

Criterion 1	Curricular Aspects	100
--------------------	---------------------------	------------

1. Curricular Aspects (100)

1.2 Academic Flexibility (30)

1.2.1 Number of add-on/certificate/value addition programs offered during the last five years (15)

Response: 141

1.2.2 Number of students enrolled in add-on/certificate/value addition programs as against the total number of students during the last five years (15)

Response: 24.45%

TABLE OF CONTENTS

S. No.	Particulars	Page No.
Session 2017-18		
1	Co-curricular CO-PO Attainment	3-4
2	Employability Skill Training (C++/Aptitude): 2017-18 Odd Semester	6-19
3	Employability Skill Training (C++/JAVA/RDBMS/Aptitude): 2017-18 Even Semester	20-28
4	Workshop on Internet of Things	29-38
5	Training on Internet of Things	39-57
6	Industry Week – EE	58-61
7	Student Induction Program	62-68
8	MOOCs Attended by the Students – Summary	69
9	MOOCs – List of Students	70
10	MOOCs – Certificates of the Students	71-95
Session 2018-19		
11	Industry Week – ECE	97-133
12	Student Induction Program	134-145
13	MOOCs Attended by the Students – Summary	146
14	MOOCs – List of Students	147

15	MOOCs – Certificates of the Students	148-172
Session 2019-20		
16	Industry Week – ECE	174-237
17	Arduino Workshop	238-247
18	Industry Week – EE	248-258
19	Industry Week – CSE	259-269
20	Student Induction Program	270-283
21	MOOCs Attended by the Students – Summary	284
22	MOOCs – List of Students	285-286
23	MOOCs – Certificates of the Students	287-358
Session 2020-21		
24	MOOCs Attended by the Students – Summary	360
25	MOOCs – List of Students	361
26	MOOCs – Certificates of the Students	362-395
Session 2021-22		
27	Student Induction Program	397-406
28	HUAWEI Cloud Computing Certification	407-437
29	MOOCs Attended by the Students – Summary	438
30	MOOCs – List of Students	439
31	MOOCs – Certificates of the Students	440-456

Co-curricular Activities CO-PO Mapping

The program outcomes PO1 – PO5, which belong to the cognitive domain, can be effectively attained through classroom activities and assessed using MSTs, quizzes, assignments and tutorials. However, the learning outcomes such as communicative ability, leadership, teamwork, professional ethics, life-long learning and social responsibilities i.e. PO6 – PO12 can't be attained through classroom activities only. These POs can be experienced by the learners in activities conducted outside the classroom. At the start of academic session, each academic department of the Institute plans co-curricular activities viz. technical workshops, training programs, employability skill training, induction program etc. to foster the students' learning. The students are also encouraged to join Massive Open Online Courses (MOOCs) to help them to gain certain skills needed for employability.

Co-curricular Course Outcomes (COs)

Through co-curricular activities the students get an opportunity to develop the following skills:

1. Communication Skill: To communicate in a variety of situations
2. Critical Thinking: To examine and solve complex problems
3. Lifelong Learning: Self assessment for knowledge & skill deficiencies and to find appropriate resources and opportunities to maximize learning
4. Technical Skill: To use various computer software/tools in problem solving
5. Life Skill: To determine career interest and develop career management skill
6. Ethical Skill: To understand professional ethics relevant to the engineering practice

Mapping of Course Outcomes (COs) with Program Outcomes (POs)

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1									3	3		
CO2	3		3								3	
CO3	3	3	3	3					3			3
CO4					3							
CO5												3
CO6						1	1	3				
Avg.	1	0.5	1	0.5	0.5	0.16	0.16	0.5	1	0.5	0.5	1

Mapping of Co-curricular activities conducted during last five years with COs

Activity	Learning Outcomes					
	CO1	CO2	CO3	CO4	CO5	CO6
Employability skill training	2	2	2	3	3	
Workshop on IoT	2	3	2	3	1	
Training on IoT	2	3	2	3	1	
Industry Week	2	2		3	3	3
Student Induction Program	3				3	2
Arduino Workshop	3	3	2	3	1	
HUAWEI Cloud Computing Program	1	3	3	3	1	
MOOCs	1	3	3	3	1	

Session

2017-18

Employability Skill Training (EST) - Summary

Goal

To enhance career specific skills of students and to make them globally competent and employable in multinational industries.

The context

‘Employability’ indicates that a person possesses skills, abilities, and attributes to get a job, and to be successful in his profession, which will lead to overall development of the nation. Students must deliver what is expected from them by the industries. It is also expected that higher education should develop employability among the candidates. Although, education and employability are two separate things, but it has been assumed since long that possessing a higher degree will ensure of getting a good job.

Employability Skill Training (EST) program helps students to understand the expectations of employers in the recruitment process and in the workplace. EST gives young people the opportunity to enhance their work readiness through different blocks of targeted training. Participating in training helps the students to understand the expectations of employers in both the recruitment process and as a new employee in the workplace. Hence, we have conducted Employability Skill Training (EST) program in the institute to make them Industry ready.

The Practice

To strengthen the Industry-Academia confluence, we have hired the services of competent professional service providers for confidencebuilding and to groom communication and other soft skills as required for all round development of students.

Employability Skill Training (Odd Semester 2017-18)

DAVIET, Jalandhar [Time-Table (Session 2017-18) Odd Semester- ECE] July - November 2017 DATE: 29/07/2017 ISSUE: 02

	Time	ECE-4A	ECE-4B	ECE-3A	ECE-3B	ECE-2A	ECE-2B				
Monday	1 9:00-10:00	OFC(LK) R-32	CN(SS) R-33	DCS(GC)R-35	DSP(JS)R-17	ADC(RS) R-14	NAS(AA) R-15				
	2 10:00-11:00	ES(RS1)R-32	WSN(RW) R-33	MP(HS)R-35	LIC(JSM)R-17	OOPS(SG) R-14	DCLD(AM) R-15				
	3 11:00-12:00	CN(VQR)R-32	SIP(PS) R-33	DSP LAB (PK)	DCS LAB (RW)	DS (RK)R-17	NAS(AA) R-14	M-3(RS2) R-15			
	4 12:00-1:00	C++ CLASS (CK) R-32		ES(RS1)R-33			M-3(SA) R-14				
	5 1:00-2:00						M-3(RS2) R-15	ADC LAB (PS)			
	6 2:00-3:00	CN(VQR)R-32	WSN(RW)R-33	OFC(LK) R-17	LIC(SS) R-35	DCS LAB (GC)	DSP LAB (JS)	DCLD(NM)R-14	NAS(AA) R-15		
	7 3:00-4:00		OFC(LQR)R-32	C++ CLASS (JSD) R-33		MP (HS) R-17	NAS(AA) R-14	OOPS LAB (SG)	OOPS(RB) R-15		
	8 4:00-5:00		CN(VQ) R-32		LIC LAB (SS)	MP LAB (PK)	MP(HS) R-17	ADC(RS) R-14			
Tuesday	1 9:00-10:00	CN(VQR)R-32	ES LAB (RS1)	OFC LAB (AA)	DSP(PK) R-35	MP (HS) R-17	OOPS(SG) R-14	ADC(RS) R-15			
	2 10:00-11:00	OFC(LK) R-32			DS(GS) R-35	LIC (JSM)R-17	DCLD(NM) R-14	DCLD(AM) R-15			
	3 11:00-12:00	WSN(RW)R-32	CN(SS) R-33		MP(HS)R-35		ADC(RS) R-14	OOPS(RB) R-15			
	4 12:00-1:00	SIP(PS)R-32	WSN(RW) R-35	OFC(MK/LQR)R-33		DSP LAB (JS)	LIC LAB (JSM)		M-3(RS2) R-15		
	5 1:00-2:00				DSP(PK) R-35	LIC LAB (SS)		DCLD LAB (NM)	OOPS LAB		
	6 2:00-3:00	WSN(RW)R-32	ES(RS1)R-14		DCS(GC)R-35		DSP(JS)R-17		NAS(AA) R-15		
	7 3:00-4:00	ES(RS1)R-32	MAJOR PROJECT (RB1/VQ) R-32/MWR LAB		MP LAB (NSR)	MP(HS) R-35	DCS(GC) R-17	M-3(SA) R-14	ADC(RS) R-15		
	8 4:00-5:00	C++ CLASS (CK) R-32			LIC(SS) R-35		MP(HS) R-17	M-3(SA)R-15	ADC LAB (PS)	OOPS LAB (GK)	
Wednesday	1 9:00-10:00	SIP(PS)R-32	ES(RS1) R-33	DSP (PK) R-35	MP (HS) R-17	OOPS(SG)R-14	OOPS(RB) R-15				
	2 10:00-11:00	OFC(LK) R-32	WSN(RW)R-33	DS (GS)R-35	DSP(JS)R-17	NAS(AA) R-14	M-3(RS2) R-15				
	3 11:00-12:00	ES(RS1)R-32	SIP(PS) R-33	MP(HS)R-35	DCS(GC) R-17	DCLD(NM) R-14	DCLD LAB (AM)	OOPS LAB (GK)			
	4 12:00-1:00	ES(RS1)R-32	SIP(PS) R-35	CN(SS) R-33		LIC (JSM)R-17	M-3(SA) R-14				
	5 1:00-2:00				DCS LAB (RW)	DSP LAB (PK)					
	6 2:00-3:00		C++ CLASS (JSD) R-33			DS(RK) R-17	OOPS(SG) R-14	OOPS(RB) R-15			
	7 3:00-4:00	MAJOR PROJECT (RB1/VQ) R-32/MWR LAB		SIP(PS) R-14	CN(SS) R-33	MP(HS)R-35	DCS(GC) R-20	DSP(JS)R-17	DS(RK) R-15		
	8 4:00-5:00	OFC(LK)R-14			EST CLASS R-16		EST CLASS R-17				
Thursday	1 9:00-10:00	CN(VQ)R-32	WSN(RW)R-33	DSP(PK) R-35	DCS(GC) R-17	DCLD(NM) R-14	DCLD(AM) R-15				
	2 10:00-11:00	SIP(PS)R-32	ES(RS1) R-33	LIC(SS) R-35	MP (HS) R-17	M-3(SA) R-14	NAS(AA) R-15				
	3 11:00-12:00	WSN(RW)R-32	OFC(LK/MK)R-33	DCS(GC)R-35	DS(RK) R-17	OOPS LAB (SG)	ADC LAB (RS)	OOPS(RB) R-15			
	4 12:00-1:00	C++ CLASS (CK) R-32			MP(HS)R-35						
	5 1:00-2:00		CN(SS) R-33	WSN(RW)R-32		LIC LAB (JSM)	DCS LAB (GC)	OOPS LAB (RB)			
	6 2:00-3:00	OFC(LK) R-32			DS(GS) R-35			OOPS (SG)R-14	DCLD(AM) R-15		
	7 3:00-4:00	OFC LAB (LK)	ES LAB (RS1)	MAJOR PROJECT (RB1/VQ) R-32/MWR LAB		EST CLASS R-14		DCLD(NM) R-32	NAS(AA) R-14	ADC(RS) R-15	
	8 4:00-5:00						EST CLASS R-14		EST CLASS R-15		
Friday	1 9:00-10:00	SIP(PS)R-32	ES(RS1) R-33	DS(GS) R-35	DSP(JS)R-17	NAS(AA) R-14	ADC(RS) R-15				
	2 10:00-11:00	WSN(RW)R-32	OFC(MK/LK)R-33	DSP(PK) R-35	DCS(GC) R-17	M-3(SA) R-14	M-3(RS2) R-15				
	3 11:00-12:00		SIP(PS) R-33	LIC(SS) R-35		LIC(JSM)R-17	ADC(RS) R-14	NAS(AA) R-15			
	4 12:00-1:00	ES LAB (RS1)	OFC LAB (LK)		SIP(PS) R-32	MP LAB (HS)	DSP(JS) R-17	ADC(RS) R-15	M-3(RS2) R-14		
	5 1:00-2:00			LIC(SS) R-35	DS(GS) R-32			OOPS LAB (SG)	DCLD LAB (NM)		
	6 2:00-3:00		ES(RS1) R-33		DCS(GC)R-35	LIC(JSM)R-17			DCLD(AM) R-15	ADC(RS) R-14	
	7 3:00-4:00	MAJOR PROJECT (RB1/VQ) R-32/MWR LAB		OFC LAB (AA)	ES LAB (SS)	DSP(PK) R-35	DCS(GC) R-17	MP LAB (HS)	EST CLASS R-14		
	8 4:00-5:00					DS(RK) R-17		EST CLASS R-15			
MK: Dr. Manoj Kumar		RS: Mr. Ramnik Singh		HS: Mr. Hari Singh		VK: Mr. Vishav Kapoor		RB: Ms. Reeta Bharadwaj		SS: Ms. Sadhana Singh	
NM: Dr. Heeru Malhotra		AA: Mr. Amit Arora		GC: Mr. Ganesh Chand		RK: Ms. Rajinderveer K.		GK: Mr. Gagan Kumar		GS: Mr. Gursewak Singh	
JSM: Dr. Jagjit S Malhotra		RW: Mr. Rajesh Wadhwa		AM: Mr. Ashish Malhotra		RS2: Dr. Rajni Sharma		RB1: Mr. Ratish Bharadwaj		CK: Ms. Chandandeep K.	
JS: Dr. Jagroop Singh		LK: Mr. Love Kumar		NSR: Mr. N S Rekhil		SA: Ms. Suman Arora		PK: Ms. Prabhpreet Kaur			
BJ: Ms. Bindiya Jain		PS: Ms. Poonam Sethi		RS1: Ms. Risha Sharma		SG: Mr. Sahul Goyal		JSD: Mr. Jaswinder Singh Dhillon			

[Signature]
Principal

[Signature]
HOD(ECE)

[Signature]
Time-table Incharge

DAVIET Jalandhar

B. Tech. - ECE (A) (2014 Batch)

List of Students

Course Name: C++ Classes (Employability Skill Training)

Odd Semester (2017-18)

S. No.	Roll No	Uni Reg No	Name
1	01 /14	1408544	ABHIJIT SINGH
2	02 /14	1408545	ABHISHEK MISHRA
3	3 /14	1408546	AJAY KUMAR
4	4 /14	1408549	AKSHAT BEHL
5	5 /14	1408550	AKSHIT SINGH
6	7 /14	1408553	ANKIT KUMAR
7	8 /14	1408554	ANKITA SHARMA
8	9 /14	1408555	anmolpreet kaur
9	10 /14	1408556	ANUBHAV DAWAR
10	11 /14	1408557	Anubhav Tuli
11	12 /14	1408558	Arjun Sehajpal
12	13 /14	1408560	CHITWANDEEP KAUR
13	14 /14	1408561	CLARENCE ROBIN
14	15 /14	1408562	DEVYANI SHARMA
15	16 /14	1408563	DIKSHA MADAN
16	17 /14	1408564	EKPREET SINGH
17	18 /14	1408565	GARIMA ANAND
18	19 /14	1408566	gurdeep singh
19	20 /14	1408567	Gurkeerat Singh
20	21 /14	1408568	gursharan singh
21	22 /14	1408569	HARJOT
22	23 /14	1408570	HARKARAN SINGH
23	24 /14	1408571	HARLEEN KAUR
24	26 /14	1408573	HARSH CHANDER
25	27 /14	1408574	harsh singh sahni
26	29 /14	1408576	HIMANSHI
27	31 /14	1408578	HITEN KUMAR
28	32 /14	1408579	isha
29	33 /14	1408580	JASJOT SINGH
30	35 /14	1408582	JOBANPREET SINGH
31	36 /14	1408583	JUHI
32	37 /14	1408584	karan handa
33	38 /14	1408585	KASHISH GOEL
34	39 /14	1408586	KIRTI BATRA
35	40 /14	1408587	KONICA KATOCH
36	41 /14	1408588	KUNAL KANYATHI
37	42 /14	1408589	LAVANAY MALHOTRA

38	43 /14	1408590	LOHIT MAHAY
39	45 /14	1408592	MANDEEP KUMAR
40	46 /14	1408593	Manpreet kaur
41	47 /14	1408594	MEENU
42	48 /14	1408595	MITALI VERMA
43	49 /14	1408596	NIKHIL ARORA
44	50 /14	1408597	NISCHAY CHADHA
45	51 /14	1408598	NISHANT TANDON
46	53 /14	1408600	PARDEEP NAUTIYAL
47	54 /14	1408601	PARMINDER SINGH
48	56 /14	1408603	PIYUSH KAPOOR
49	57 /14	1408604	PIYUSH KOHLI
50	58/14	1505642	Amandeep
51	60/14	1505644	Anmoldeep Singh
52	257/14	1408671	Navneet Nagpal
53	205 /14	1408609	RAHUL KONWAR
54	262/14	1505651	Plash Verma
55	264/14	1505653	Priyanshu Solanki
56	056/13	1408654	Alisha
57	267/13	1455486	Kulparam singh

DAVIET Jalandhar

B. Tech. - ECE (B) (2014 Batch)

List of Students

Course Name: C++ Classes (Employability Skill Training)

Odd Semester (2017-18)

S. No.	Roll No	Uni Reg No	Name
1	52 /14	1408599	PALLAVI CHADHA
2	55 /14	1408602	PARUL GUPTA
3	59/14	1505643	Ankur Verma
4	61/14	1505645	Chandeep Singh
5	63/14	1505647	Kapil Sareen
6	64/14	1505648	Mannat Yadav
7	202 /14	1408606	PUNEET GUPTA
8	203 /14	1408607	RACHIT GUPTA
9	204 /14	1408608	Radhika
10	206 /14	1408610	RAJAN KAJAL
11	207 /14	1408611	RAJAN SHARMA
12	209 /14	1408613	RAJAT
13	210 /14	1408614	RAJAT SHANDIL
14	211 /14	1408615	Rajat Sharma
15	212 /14	1408616	RAJBIR SINGH
16	213 /14	1408617	ramanpreet kaur
17	214 /14	1408618	RAVINDER SINGH DOGRA
18	216 /14	1408620	Rishabh Sharma
19	217 /14	1408621	RITIKA SHARMA
20	220 /14	1408624	ROHINA
21	221 /14	1408625	ROHIT KUMAR
22	222 /14	1408626	SAHIL PANCHHI
23	223 /14	1408627	sakshi malhotra
24	225 /14	1408629	SHITANSHU SHARMA
25	226 /14	1408630	SHIVAM
26	227 /14	1408631	SHIVANI
27	228 /14	1408632	Shubham
28	229 /14	1408633	SHUBHAM AHUJA
29	230 /14	1408634	siddharth bhatia
30	231 /14	1408635	SIMRANJIT SINGH
31	232 /14	1408636	SIMRANPREET SINGH
32	233 /14	1408638	SNEHA UPADHYAY
33	234 /14	1408639	SOM BAHADUR
34	235 /14	1408640	SRIKANT WALIA
35	237 /14	1408642	supreet kaur
36	238 /14	1408643	surbhi anand
37	239 /14	1408644	SURBHI SARNA
38	240/14	1408645	VABHAV DUGGAL
39	241/14	1408646	Vaibhav Sood
40	242/14	1408647	VARDHMAN JAIN

41	243/14	1408648	VIPUL TUTEJA
42	244/14	1408649	VISHAL SIKKA
43	245/14	1408650	VIVEK KUMAR
44	246/14	1408651	VIVIDHA MEHRA
45	247/14	1408652	YAMAN SHARMA
46	249/14	1452549	MANPREET KAUR
47	250/14	1452550	MANSI DUA
48	251/14	1452551	TARANJIT KAUR
49	254/14	1455479	RAJINDER SINGH
50	255/14	1456006	Partkesh Kumar Gupta
51	256/14	1456007	ROHAN AGARWAL
52	259/14	1413686	Taranpreet Singh
53	260/14	1505649	Neha Sharma
54	261/14	1505650	Pankaj Rai
55	263/14	1505652	Prashant Rana
56	265/14	1505654	Shweta

DAVIET Jalandhar

B. Tech. - ECE (A) (2015 Batch)

List of Students

Course Name: Employability Skill Training

Odd Semester (2017-18)

S. No.	Roll No	Uni. Roll No.	Name
1	01/15.	1505305	AASTHA THAKUR
2	04/15.	1505308	ABHIJIT SINGH
3	05/15.	1505309	ABHINANDAN
4	08/15.	1505312	AMARJEET SINGH
5	09/15.	1505313	AMIT SHUKLA
6	13/15	1505317	Anjali
7	14/15	1505318	Ankita
8	15/15	1505319	Ankush Pramaanik
9	17/15	1505321	Anmol Preet Singh
10	18/15	1505322	Arjun Singh
11	20/15	1505324	Arpit Thakur
12	22/15	1505326	Ashish Kumar
13	23/15	1505327	Atinder Kaur Talwar
14	24/15	1505328	Ayush Taneja
15	25/15	1505329	Bhanvi Jethi
16	26/15	1505330	Bhupinder Mall
17	27/15	1505331	Charandeep Singh
18	28/15	1505332	Chetali Goel
19	29/15	1505333	Chinar
20	30/15	1505334	Deepak Kumar Sharma
21	31/15	1505335	Devanshi Sharma
22	32/15	1505336	Dishant beri
23	34/14	1408581	Jasleen Singh
24	36/15	1505340	Gaurav Kalia
25	37/15	1505341	Gaurav Sharma
26	38/15	1505342	Gautam Anand
27	39/15	1505343	Gunjan
28	40/15	1505344	Gurakashdeep Singh
29	41/15	1505345	Gurkanwal Singh Chopra
30	43/15	1505347	Gurmanpreet Kaur
31	44/15	1505348	Hari Pal Gulati
32	45/15	1505349	Harleen Kaur
33	47/15	1505351	Harshit chopra
34	48/15	1505352	Hartej Singh Raina
35	50/15	1505354	Himanshu Anand
36	51/15	1505355	Hritik Sharma
37	55/15	1505359	Jatin Talwar
38	60/15	1549176	Pushkin Saini
39	61/15	1604735	Daksh Salwan
40	62/15	1604736	Devika
41	63/15	1604737	Ishaan Charma
42	64/15	1604738	Rahul KumarSingh
43	66/15	1604740	Shallu Sharma

44	68/15	1604742	Simran Bal
45	69/15	1604743	Swarn Rekha
46	70/15	1637542	Smridhi Suri
47	71/15	1637543	Vasundhara M.
48	221/14	1408625	Rohit Kumar

DAVIET Jalandhar

B. Tech. - ECE (B) (2015 Batch)

List of Students

Course Name: Employability Skill Training

Odd Semester (2017-18)

S. No.	Roll No	Uni Reg No	Name
1	201/15	1505362	Kanika Gupta
2	202/15	1505363	Kashishmeet Kaur
3	203/15	1505364	Ketan Suman
4	204/15	1505365	Kshitij Gupta
5	205/15	1505366	Kunal Aggarwal
6	207/15	1505368	Lalit
7	209/15	1505370	Manik Verma
8	210/15	1505371	Maninder Singh
9	215/15	1505376	Nancy Luthra
10	217/15	1505378	navdeep singh
11	218/15	1505379	Neetika
12	219/15	1505380	Nikhil sharma
13	220/15	1505381	Nitish Raj Yadav
14	221/15	1505382	Paayal Ragubanssi
15	224/15	1505385	Pankaj Sasmal
16	225/15	1505386	Piyush Malhotra
17	226/15	1505387	Prabhjot Kaur
18	227/15	1505388	Rachita Tandon
19	230/15	1505391	Ria Sharma
20	231/15	1505392	Ritika Gulati
21	232/15	1505393	Roohani Gulati
22	233/15	1505394	Sahil
23	234/15	1505395	Sahil Mahajan
24	235/15	1505396	sakshi goel
25	236/15	1505397	sandeep
26	237/15	1505398	Sandeepan Rana
27	238/15	1505399	Saumya Pathak
28	239/15	1505400	Saurav Pathania
29	240/15	1505401	Shivali
30	241/15	1505402	Shivam Maggo
31	242/15	1505403	siddharth Mehta
32	243/15	1505404	Simarpal Singh Deol
33	244/15	1505405	Simran Kaur
34	245/15	1505406	Simran Thakur
35	247/15	1505408	Simrat Kaur
36	248/15	1505409	Sonali Beri
37	250/15	1505411	Sumant Kumar
38	251/15	1505412	Sushant sharma
39	254/15	1505415	Ujjwal Malhi
40	256/15	1505417	Vanya Sharma

41	58/15	1505424	Ankit Dass
42	59/15	1505201	Arya Mishra
43	201/14	1408605	Parveen kumar
44	253/14	1455478	Nikhil bhushan singh
45	257/14	1456008	Shubham Kumar

DAVIET Jalandhar

B. Tech. - ECE (A) (2016 Batch)

List of Students

Course Name: Employability Skill Training

Odd Semester (2017-18)

S. No.	Roll No	Uni. Roll No.	Name
1	01/16.	1604410	Abhishek Gupta
2	02/16.	1604411	Ajay Bangar
3	05/16.	1604414	Amrita
4	06/16.	1604415	Anchal
5	07/16.	1604416	Anujpreet Singh
6	08/16.	1604417	Anureet Kaur
7	09/16.	1604418	Archit Sharma
8	11/16.	1604420	Arshdeep Singh
9	12/16.	1604421	Arshdeep Singh
10	13/16.	1604422	Ayush Jain
11	14/16.	1604423	Bhavna Sharma
12	15/16.	1604424	Bhupinder Pal
13	17/16.	1604426	Deepak Kumar
14	18/16.	1604427	Deepak Pal
15	19/16.	1604428	Deepanshu Mehra
16	20/16.	1604429	Diksha Mehtani
17	21/16.	1604430	Dimple
18	22/16.	1604431	Gaurav Jassal
19	23/16.	1604432	Gaurav Sharma
20	24/16.	1604433	Gaurav Sharma
21	25/16.	1604434	Gitanjali
22	26/16.	1604435	Gurpreet Singh
23	27/16.	1604436	Gursimrat Singh Rai
24	28/16.	1604437	Gyan Singh
25	29/16.	1604438	Hanish Kumar
26	30/16.	1604439	Hardeep Singh
27	32/16.	1604441	Hemant Kumar
28	33/16.	1604442	Himanshu KumarSingh
29	34/16.	1604443	Jyoti Singh
30	36/16.	1604445	Kundan Kumar
31	37/16.	1604446	Lavdeep Kumar
32	38/16.	1604447	Lovepreet Singh
33	39/16.	1604448	Lovish Kalia
34	40/16.	1604449	Maanas Gupta
35	41/16.	1604450	Mohammad Mudassir Ahmad
36	42/16.	1604451	Manjot Kaur
37	43/16.	1604452	Manraj Singh
38	44/16.	1604453	Mansi Saini
39	45/16.	1604454	Minni Pathak

40	47/16.	1604456	Molik Sareen
41	49/16.	1604458	Muskaan Sharma
42	51/16.	1604216	Keshav Singh Yadav
43	52/16.	1704839	Angadeep Singh Viridi
44	54/16	1704841	Jatindeep Bhardwaj
45	56/16.	1704843	Khushboo Bakhari
46	57/16.	1704844	Nitin
47	58/16.	1704845	Ramanpreet Kaur
48	59/16.	1704846	Shivank Singh
49	61/16.	1704848	Vineet Malhotra

DAVIET Jalandhar
B. Tech. - ECE (B) (2016 Batch)
List of Students
Course Name: Employability Skill Training
Odd Semester (2017-18)

S. No.	Roll No	Uni. Roll No.	Name
1	201/16.	1604459	Naman Kumar
2	202/16.	1604460	Naman Srivastava
3	203/16.	1604461	Nidhi
4	204/16.	1604462	Niharika Bhanot
5	205/16.	1604463	Niraj Kumar
6	206/16.	1604464	Nishit Arora
7	207/16.	1604465	Nitansh Nagpal
8	208/16.	1604466	Niteish Kaalia
9	209/16.	1604467	Pallvi Mahajan
10	212/16.	1604470	Prakashdeep Chauhan
11	213/16.	1604471	Pulkit Sharma
12	214/16.	1604472	Puneet Sharma
13	215/16.	1604473	Raghav Chib
14	216/16.	1604474	Rahul Gupta
15	217/16.	1604475	Rajat Andotra
16	218/16.	1604476	Rajinder
17	219/16.	1604477	Ria Malhotra
18	222/16.	1604480	Rishabh Khushdil
19	223/16.	1604481	Riya Kapatia
20	224/16.	1604482	Robin Chadha
21	225/16.	1604483	Ruchita Sudan
22	226/16.	1604484	Sachin Pabbi
23	227/16.	1604485	Sanjot SinghSahni
24	228/16.	1604486	Saransh Sekhri
25	230/16.	1604488	Sehajpreet SinghRandhawa
26	232/16.	1604490	Shallu Thethi
27	234/16.	1604492	Shashank Sharma
28	235/16.	1604493	Shikharjot Kaur Gill
29	236/16.	1604494	Shivansh Sharma
30	238/16.	1604496	Simranjit Kaur
31	240/16.	1604498	Sourabh Patial
32	243/16.	1604501	Sunny Chandel
33	244/16.	1604502	Tejinder Singh
34	246/16.	1604504	Urvashi Thakur
35	247/16.	1604505	Utkarsh
36	249/16.	1604507	Vanshdeep Singh
37	250/16.	1604508	Vanshika
38	251/16.	1604509	Varinder JeetSingh
39	252/16.	1604510	Vicky Kumar
40	253/16.	1604511	Vikash Kumar
41	255/16.	1604513	Vipul Bansal

42	256/16	1604370	Abhishek Choudhary
43	257/16.	1604524	Arnav Hari
44	258/16.	1604664	Jasvir Singh
45	259/16.	1604404	Sachin Rana
46	260/16.	1604483	Suraj Kumar

	L	Time	ECE-3A		ECE-3B		ECE-2A		ECE-2B		
Monday	1	9:00-10:00	EST(APTITUDE)(DI) R-14		VLSI(RS1) R-20		EMA(LK) R-16		SAS(NSR) R-17		
	2	10:00-11:00	VLSI(PS) R-14		EEIM(NM) R-20		ACS(RS) R-16		PWSS(GC) R-17		
	3	11:00-12:00	II(HS)R-14/ITC(AM)R-20/DSD(RS1)R-32		II(HS)R-14/ITC(AM)R-20/DSD(RS1)R-32		LCS(AA) R-16		EMI(AK) R-17		
	4	12:00-1:00	MWR(GC) R-14						LCS(PS) R-17		
	5	1:00-2:00			OS(AB) R-20	VLSI LAB (RS1)	EMI LAB (JSM,HS)	SAS(JS) R-16			
	6	2:00-3:00	EEIM(PK) R-14		WCS(RS) R-20			LCS(AA) R-16		ACS(MK/RW) R-17	
	7	3:00-4:00	WCS(BJ) R-14		MWR LAB (AA,LK)	WCS(RS1) R-20	EMI(HS) R-16	SAS LAB (JS)	ACS LAB (RW)	SAS(NSR) R-17	
	8	4:00-5:00	EEIM(PK) R-14	VLSI(PS) R-32		VLSI(RS1) R-20				PWSS(JSM) R-16	EMI(AK) R-17
Tuesday	1	9:00-10:00	OS(RK) R-14		OS(AB) R-20		EMI(HS) R-16		EMI(AK) R-17		
	2	10:00-11:00	MWR(GC) R-14		MWR(AA) R-20		ACS(RS) R-16		LCS(PS) R-17		
	3	11:00-12:00	II(HS)R-14/ITC(AM)R-20/DSD(RS1)R-32		II(HS)R-14/ITC(AM)R-20/DSD(RS1)R-32		SAS(JS) R-16		EMA(LK) R-17		
	4	12:00-1:00	WCS(BJ) R-14								
	5	1:00-2:00			EEIM(NM) R-20	MWR LAB (AA)	ACS LAB (RS)	PWSS(JSM) R-16		SAS LAB (NSR)	PWSS(GC) R-17
	6	2:00-3:00	EEIM(PK) R-14		VLSI(RS1) R-20			EMA(LK) R-16		ACS(RW) R-17	
	7	3:00-4:00	EST(APTITUDE)(DI) R-14		VLSI(RS1) R-20		ACS(RS) R-16	EMI LAB (JSM,HS)	PWSS(GC) R-17		SAS LAB (NSR)
	8	4:00-5:00	VLSI(PS) R-14		EEIM(NM) R-20		LCS(AA) R-16		EMI(AK) R-17		
	9	5:00-6:00	Swayam MOOCs/Virtual LabR-14		Swayam MOOCs/Virtual LabR-20						
Wednesday	1	9:00-10:00	WCS(BJ) R-14		WCS(RS) R-20		LCS(AA) R-16		EMA(LK) R-17		
	2	10:00-11:00	EEIM(PK) R-14		VLSI(RS1) R-20		EMI(HS) R-16		SAS(NSR) R-17		
	3	11:00-12:00	MWR(GC) R-14		MWR(AA) R-20		PWSS(JSM) R-16		ACS(MK/RW) R-17		
	4	12:00-1:00	OS(RK) R-14				EMA(LK) R-16		LCS(PS) R-17		
	5	1:00-2:00			EST(APTITUDE)(DI) R-20						
	6	2:00-3:00	II(HS)R-14/ITC(AM)R-20/DSD(RS1)R-32		II(HS)R-14/ITC(AM)R-20/DSD(RS1)R-32		SAS(JS) R-16		Swayam MOOCs/Virtual Lab R-17		
	7	3:00-4:00	EST(JAVA) (RK) R-14		EST(JAVA) (AB) R-20		ACS(RS) R-16	SAS(NSR) R-17	ACS LAB (RW)		
	8	4:00-5:00					Swayam MOOCs/Virtual LabR-16		EMA(LK) R-17		
Thursday	1	9:00-10:00	OS(RK) R-14		EST(APTITUDE)(DI) R-20		EMI(HS) R-16		EMI(AK) R-17		
	2	10:00-11:00	VLSI(PS) R-14		WCS(RS) R-20		PWSS(JSM) R-16		SAS(NSR) R-17		
	3	11:00-12:00	II(HS)R-14/ITC(AM)R-20/DSD(RS1)R-32		II(HS)R-14/ITC(AM)R-20/DSD(RS1)R-32		EMA(LK) R-16		PWSS(GC) R-17		
	4	12:00-1:00					LCS(AA) R-16		LCS(PS) R-17		
	5	1:00-2:00	MWR LAB (GC)	EEIM(PK) R-14	VLSI LAB (RS1)	EEIM(NM) R-20					
	6	2:00-3:00		WCS(BJ) R-14		MWR(AA) R-20	EST(C++) (GS) R-16		EMA(LK) R-17		
	7	3:00-4:00	WCS(BJ) R-14	MWR LAB (GC)	MWR(AA) R-20		SAS LAB (JS)	EMI(HS) R-16	EST(C++) (GS) R-17		
	8	4:00-5:00	VLSI(PS) R-14		OS(AB) R-20			ACS(RS) R-16		EST(RDBMS)(ST) R-17	
Friday	1	9:00-10:00	MWR(GC) R-14		EEIM(NM) R-20		SAS(JS) R-16		ACS(MK/RW) R-17		
	2	10:00-11:00	VLSI(PS) R-14		WCS(RS) R-20		LCS(AA) R-16		EMA(LK) R-17		
	3	11:00-12:00	OS(RK) R-14	VLSI LAB (PS)	VLSI(RS1) R-20		EMA(LK) R-16	ACS LAB (RS)	PWSS(GC) R-17		
	4	12:00-1:00	MWR(GC) R-14		OS(AB) R-20		SAS(JS) R-16				
	5	1:00-2:00							EMI LAB (NM,PK)	EMA(LK) R-17	
	6	2:00-3:00	II(HS)R-14/ITC(AM)R-20/DSD(RS1)R-32		II(HS)R-14/ITC(AM)R-20/DSD(RS1)R-32		PWSS(JSM) R-16		LCS(PS) R-17		
	7	3:00-4:00	VLSI LAB (RS1)	MWR(GC) R-14	MWR(AA) R-20		EMA(LK) R-16		LCS(PS) R-17		
	8	4:00-5:00		OS(RK)R-14	MWR(AA) R-20	OS(AB) R-32	EST(ST)(RDBMS) R-16		ACS(RW) R-17	EMI LAB (NM,PK)	
			MK: Dr. Manoj Kumar		AK: Ms. Aarti Kochher		PS: Mr. Poonam Sethi		RS1: Ms. Risha Sharma		
			NM: Dr. Neeru Malhotra		RS: Dr. Rannik Singh		HS: Mr. Hari Singh		AB: Ms. Avani Bhatia		
			JSM: Dr. Jagjit S Malhotra		AA: Mr. Amit Arora		GC: Mr. Ganesh Chand		RK: Mr. Rajesh Kochhar		
			JS: Dr. Jagroop Singh		RW: Mr. Rajesh Wadhwa		AM: Mr. Ashish Malhotra		ST: Ms. Sonali Talwar		
			BJ: Ms. Bindiya Jain		LK: Mr. Love Kumar		NSR: Mr. N S Rekhi		GS: Mr. Gurzawak Singh		
									DI: Mr. Dikshant		

Principal

Head (ECE)

Time-table Incharge

DAVIET Jalandhar

B. Tech. - ECE (A) (2015 Batch)

List of Students

Course Name: Employability Skill Training (Aptitude/JAVA)

Even Semester (2017-18)

S. No.	Roll No	Uni. Roll No.	Name
1	01/15.	1505305	AASTHA THAKUR
2	04/15.	1505308	ABHIJIT SINGH
3	05/15.	1505309	ABHINANDAN
4	08/15.	1505312	AMARJEET SINGH
5	09/15.	1505313	AMIT SHUKLA
6	13/15	1505317	Anjali
7	14/15	1505318	Ankita
8	15/15	1505319	Ankush Pramaanik
9	17/15	1505321	Anmol Preet Singh
10	18/15	1505322	Arjun Singh
11	20/15	1505324	Arpit Thakur
12	22/15	1505326	Ashish Kumar
13	23/15	1505327	Atinder Kaur Talwar
14	24/15	1505328	Ayush Taneja
15	25/15	1505329	Bhanvi Jethi
16	26/15	1505330	Bhupinder Mall
17	27/15	1505331	Charandeep Singh
18	28/15	1505332	Chetali Goel
19	29/15	1505333	Chinar
20	30/15	1505334	Deepak Kumar Sharma
21	31/15	1505335	Devanshi Sharma
22	32/15	1505336	Dishant beri
23	34/14	1408581	Jasleen Singh
24	36/15	1505340	Gaurav Kalia
25	37/15	1505341	Gaurav Sharma
26	38/15	1505342	Gautam Anand
27	39/15	1505343	Gunjan
28	40/15	1505344	Gurakashdeep Singh
29	41/15	1505345	Gurkanwal Singh Chopra
30	43/15	1505347	Gurmanpreet Kaur
31	44/15	1505348	Hari Pal Gulati
32	45/15	1505349	Harleen Kaur
33	47/15	1505351	Harshit chopra
34	48/15	1505352	Hartej Singh Raina
35	50/15	1505354	Himanshu Anand
36	51/15	1505355	Hritik Sharma
37	55/15	1505359	Jatin Talwar
38	60/15	1549176	Pushkin Saini
39	61/15	1604735	Daksh Salwan
40	62/15	1604736	Devika
41	63/15	1604737	Ishaan Charma
42	64/15	1604738	Rahul KumarSingh
43	66/15	1604740	Shallu Sharma

44	68/15	1604742	Simran Bal
45	69/15	1604743	Swarn Rekha
46	70/15	1637542	Smridhi Suri
47	71/15	1637543	Vasundhara M.
48	221/14	1408625	Rohit Kumar

DAVIET Jalandhar

B. Tech. - ECE (B) (2015 Batch)

List of Students

Course Name: Employability Skill Training (Aptitude/JAVA)

Even Semester (2017-18)

S. No.	Roll No	Uni Reg No	Name
1	201/15	1505362	Kanika Gupta
2	202/15	1505363	Kashishmeet Kaur
3	203/15	1505364	Ketan Suman
4	204/15	1505365	Kshitij Gupta
5	205/15	1505366	Kunal Aggarwal
6	207/15	1505368	Lalit
7	209/15	1505370	Manik Verma
8	210/15	1505371	Maninder Singh
9	215/15	1505376	Nancy Luthra
10	217/15	1505378	navdeep singh
11	218/15	1505379	Neetika
12	219/15	1505380	Nikhil sharma
13	220/15	1505381	Nitish Raj Yadav
14	221/15	1505382	Paayal Ragubanssi
15	224/15	1505385	Pankaj Sasmal
16	225/15	1505386	Piyush Malhotra
17	226/15	1505387	Prabhjot Kaur
18	227/15	1505388	Rachita Tandon
19	230/15	1505391	Ria Sharma
20	231/15	1505392	Ritika Gulati
21	232/15	1505393	Roohani Gulati
22	233/15	1505394	Sahil
23	234/15	1505395	Sahil Mahajan
24	235/15	1505396	sakshi goel
25	236/15	1505397	sandeep
26	237/15	1505398	Sandeepan Rana
27	238/15	1505399	Saumya Pathak
28	239/15	1505400	Saurav Pathania
29	240/15	1505401	Shivali
30	241/15	1505402	Shivam Maggo
31	242/15	1505403	siddharth Mehta
32	243/15	1505404	Simarpal Singh Deol
33	244/15	1505405	Simran Kaur
34	245/15	1505406	Simran Thakur
35	247/15	1505408	Simrat Kaur
36	248/15	1505409	Sonali Beri
37	250/15	1505411	Sumant Kumar
38	251/15	1505412	Sushant sharma
39	254/15	1505415	Ujjwal Malhi
40	256/15	1505417	Vanya Sharma

41	58/15	1505424	Ankit Dass
42	59/15	1505201	Arya Mishra
43	201/14	1408605	Parveen kumar
44	253/14	1455478	Nikhil bhushan singh
45	257/14	1456008	Shubham Kumar

DAVIET Jalandhar

B. Tech. - ECE (A) (2016 Batch)

List of Students

Course Name: Employability Skill Training (C++/RDBMS)

Even Semester (2017-18)

S. No.	Roll No	Uni. Roll No.	Name
1	01/16.	1604410	Abhishek Gupta
2	02/16.	1604411	Ajay Bangar
3	05/16.	1604414	Amrita
4	06/16.	1604415	Anchal
5	07/16.	1604416	Anujpreet Singh
6	08/16.	1604417	Anureet Kaur
7	09/16.	1604418	Archit Sharma
8	11/16.	1604420	Arshdeep Singh
9	12/16.	1604421	Arshdeep Singh
10	13/16.	1604422	Ayush Jain
11	14/16.	1604423	Bhavna Sharma
12	15/16.	1604424	Bhupinder Pal
13	17/16.	1604426	Deepak Kumar
14	18/16.	1604427	Deepak Pal
15	19/16.	1604428	Deepanshu Mehra
16	20/16.	1604429	Diksha Mehtani
17	21/16.	1604430	Dimple
18	22/16.	1604431	Gaurav Jassal
19	23/16.	1604432	Gaurav Sharma
20	24/16.	1604433	Gaurav Sharma
21	25/16.	1604434	Gitanjali
22	26/16.	1604435	Gurpreet Singh
23	27/16.	1604436	Gursimrat Singh Rai
24	28/16.	1604437	Gyan Singh
25	29/16.	1604438	Hanish Kumar
26	30/16.	1604439	Hardeep Singh
27	32/16.	1604441	Hemant Kumar
28	33/16.	1604442	Himanshu KumarSingh
29	34/16.	1604443	Jyoti Singh
30	36/16.	1604445	Kundan Kumar
31	37/16.	1604446	Lavdeep Kumar
32	38/16.	1604447	Lovepreet Singh
33	39/16.	1604448	Lovish Kalia
34	40/16.	1604449	Maanas Gupta
35	41/16.	1604450	Mohammad Mudassir Ahmad
36	42/16.	1604451	Manjot Kaur
37	43/16.	1604452	Manraj Singh
38	44/16.	1604453	Mansi Saini
39	45/16.	1604454	Minni Pathak

40	47/16.	1604456	Molik Sareen
41	49/16.	1604458	Muskaan Sharma
42	51/16.	1604216	Keshav Singh Yadav
43	52/16.	1704839	Angadeep Singh Viridi
44	54/16	1704841	Jatindeep Bhardwaj
45	56/16.	1704843	Khushboo Bakhari
46	57/16.	1704844	Nitin
47	58/16.	1704845	Ramanpreet Kaur
48	59/16.	1704846	Shivank Singh
49	61/16.	1704848	Vineet Malhotra

DAVIET Jalandhar

B. Tech. - ECE (B) (2016 Batch)

List of Students

Course Name: Employability Skill Training (C++/RDBMS)

Even Semester (2017-18)

S. No.	Roll No	Uni. Roll No.	Name
1	201/16.	1604459	Naman Kumar
2	202/16.	1604460	Naman Srivastava
3	203/16.	1604461	Nidhi
4	204/16.	1604462	Niharika Bhanot
5	205/16.	1604463	Niraj Kumar
6	206/16.	1604464	Nishit Arora
7	207/16.	1604465	Nitansh Nagpal
8	208/16.	1604466	Niteish Kaalia
9	209/16.	1604467	Pallvi Mahajan
10	212/16.	1604470	Prakashdeep Chauhan
11	213/16.	1604471	Pulkit Sharma
12	214/16.	1604472	Puneet Sharma
13	215/16.	1604473	Raghav Chib
14	216/16.	1604474	Rahul Gupta
15	217/16.	1604475	Rajat Andotra
16	218/16.	1604476	Rajinder
17	219/16.	1604477	Ria Malhotra
18	222/16.	1604480	Rishabh Khushdil
19	223/16.	1604481	Riya Kapatia
20	224/16.	1604482	Robin Chadha
21	225/16.	1604483	Ruchita Sudan
22	226/16.	1604484	Sachin Pabbi
23	227/16.	1604485	Sanjot SinghSahni
24	228/16.	1604486	Saransh Sekhri
25	230/16.	1604488	Sehajpreet SinghRandhawa
26	232/16.	1604490	Shallu Thethi
27	234/16.	1604492	Shashank Sharma
28	235/16.	1604493	Shikharjot Kaur Gill
29	236/16.	1604494	Shivansh Sharma
30	238/16.	1604496	Simranjit Kaur
31	240/16.	1604498	Sourabh Patial
32	243/16.	1604501	Sunny Chandel
33	244/16.	1604502	Tejinder Singh
34	246/16.	1604504	Urvashi Thakur
35	247/16.	1604505	Utkarsh
36	249/16.	1604507	Vanshdeep Singh
37	250/16.	1604508	Vanshika
38	251/16.	1604509	Varinder JeetSingh
39	252/16.	1604510	Vicky Kumar
40	253/16.	1604511	Vikash Kumar
41	255/16.	1604513	Vipul Bansal

42	256/16	1604370	Abhishek Choudhary
43	257/16.	1604524	Arnav Hari
44	258/16.	1604664	Jasvir Singh
45	259/16.	1604404	Sachin Rana
46	260/16.	1604483	Suraj Kumar



स. इ. सू. प्रौ. सं.
NIELIT

National Institute of Electronics and Information Technology
Chandigarh

An autonomous scientific society under administrative control of
Ministry of Electronics and Information Technology, Government of India
(ISO 9001:2008 Certified Institute)




5-DAYS WORKSHOP
on
Internet of Things

Patron:
Dr. M.M. Sharma
Executive Director
☎ 0172-2236453

Mrs. Meenakshi Gaur
Additional Director
☎ 0172-2236457

NIELIT Coordinator:
Dr. Manish Arora
Additional Director
☎ 0172-2236470

NIELIT Co-Coordinator:
Dr. Sarwan Singh
Deputy Director (Systems)
☎ 0172-2236470

DAVIET Coordinators:
Dr. Dinesh Kumar
☎ 09814814/55
Mrs. Harpreet Bajaj
☎ 09815577366

Venue:
DAV Institute of Engineering and Technology (DAVIET), Jalandhar

National Institute of Electronics and Information Technology Chandigarh is organizing 5 days workshop on Internet of Things at DAV Institute of Engineering and Technology, Jalandhar from 9th October 2017 to 13th October 2017.

Objective of the Workshop
The objective of the workshop is to learn the importance of IoT in society, the current components of typical IoT devices and trends for the future. IoT design considerations, constraints and interfacing between the physical world and devices would help in implementing and integrating IoT ecosystems.

Workshop Highlights

- Highly qualified and experienced trainers
- Focus on practical sessions
- Focus on IoT devices, design and interface.

Target Audience
Undergoing Graduate/Post Graduate Engineering students Computer Science / IT/Electronics.

Registration
The student will have to submit filled Registration form to Coordinator (DAVIET) along with requisite registration fee. The Registration form is available with Coordinator (DAVIET).

Workshop Date
9th- 13th October 2017

Registration Fee
500/- per student excluding GST as applicable. Presently, GST applicable is 18%. The fee can be deposited through Demand Draft (DD) in favour of Executive Director, NIELIT Chandigarh payable at Chandigarh. Students can submit combined DD also.

Outcome of Workshop
The workshop would help the students in designing IoT components which would allow to innovate new designs and products. They will learn the most innovative technology after the invention of Internet.

Brief Contents

Day	Contents
1	IoT – Applications, ecosystem, Basic Programming Structure (C language), Introduction to Arduino
2	Arduino IDE & Driver Installation Working with Digital and Analog Input/Outputs
3	Arduino-Interfacing with Sensor and Actuators, ESP8266, Web services.
4	Read data from sensors, WiFi, Web Server and Databases, Create JSON Object, updating data over web server
5	Send JSON data to Rest API over HTTP, Cloud Computing, Raspberry Pi, Case Study

Headquarters:
National Institute of Electronics and Information Technology
Electronics Niketan, 6-CGU Complex,

Contact Details:
NIELIT Chandigarh
C-134, Industrial Area, Phase VIII, Mohali 160071
www.nielit.gov.in/Chandigarh



National Institute of Electronics and Information Technology

An autonomous Scientific Society of Ministry of Electronics & Information Technology,

Government of India

C-134, Phase VIII, Industrial Area, Mohali - 160071 Ph. 0172-2236462/470

www.nielit.gov.in\chandigarh

Registration Form

Workshop on

Internet of Things / Big Data Analytics using Hadoop

on

9th - 13th October, 2017 at DAVIET, Jalandhar

NAME OF THE PARTICIPANT (in block letters)

H	A	R	L	E	E	N		K	A	U	R			
T	A	U	N	Q	U	E								

लिंग/GENDER

पुरुष/MALE

महिला/FEMALE

NAME OF DEPARTMENT

E	L	E	C	T	R	O	N	I	C	S		A	N	D
C	O	M	M	U	N	I	C	A	T	I	O	N		

STREAM & SEMESTER

S	E	V	E	N	T	H		&		E	C	E		
---	---	---	---	---	---	---	--	---	--	---	---	---	--	--

EMAIL ID

t	o	n	k	h	a	s	h	e	e	n	@	g	m	a
i	l	.	c	o	m									

MOBILE

9	4	7	8	8	2	3	7	9	9
---	---	---	---	---	---	---	---	---	---

Dated: 9 Oct 2017

Place: Jalandhar (DAVIET)

Harleen Kaur
Signature



National Institute of Electronics and Information Technology

An autonomous Scientific Society of Ministry of Electronics & Information Technology,
Government of India

C-134, Phase VIII, Industrial Area, Mohali - 160071 Ph. 0172-2236462/470
www.nielit.gov.in\chandigarh

Registration Form

Workshop on

Internet of Things / Big Data Analytics using Hadoop

on

9th - 13th October, 2017 at DAVIET, Jalandhar

NAME OF THE PARTICIPANT (in block letters)

C	H	I	T	W	A	N	D	E	E	P		K	A	U
R														

लिंग/GENDER

पुरुष/MALE

महिला/FEMALE

NAME OF DEPARTMENT

E	L	E	C	T	R	O	N	I	C	S		A	N	D
C	O	m	m	u	n	i	c	a	t	i	o	n		

STREAM & SEMESTER

E	C	E		S	E	V	E	N	T	H				

EMAIL ID

C	H	I	T	W	A	N	D	E	E	P	K	A	U	R
@	G	m	A	I	L	.	C	O	M					

MOBILE

9	9	.	1	5	2	5	9	2	4	4
---	---	---	---	---	---	---	---	---	---	---

Dated: 9 Oct 2017

Place: Jalandhar (DAVIET)

Chitwandeep kaur

Signature



National Institute of Electronics and Information Technology

An autonomous Scientific Society of Ministry of Electronics & Information Technology,

Government of India

C -134, Phase VIII, Industrial Area, Mohali - 160071 Ph. 0172-2236462/470

www.nielit.gov.in\chandigarh

olo
logy,

Registration Form

Workshop on

Internet of Things / Big Data Analytics using Hadoop

on

9th - 13th October, 2017 at DAVIET, Jalandhar

NAME OF THE PARTICIPANT (in block letters)

A	N	J	A	L	I		V	E	R	M	A				
---	---	---	---	---	---	--	---	---	---	---	---	--	--	--	--

लिंग/GENDER

पुरुष/MALE

महिला/FEMALE

NAME OF DEPARTMENT

I	N	F	O	R	M	A	T	I	O	N					
T	E	C	H	N	O	L	O	G	Y						

STREAM & SEMESTER

B	T	E	C	H	-	7	S	E	M						
---	---	---	---	---	---	---	---	---	---	--	--	--	--	--	--

EMAIL ID

a	n	j	a	l	i	a	v	o	9	@	g	m	a	i	
l	.	e	m												

MOBILE

8	5	5	6	0	9	5	1	4	4	7					
---	---	---	---	---	---	---	---	---	---	---	--	--	--	--	--

Dated: 9th Oct '17

Place: Jalandhar

Anjali Verma
Signature

DAV Institute of Engineering & Technology
Department of Electronics & Communication Engineering

Workshop on Internet of Things (IoT)

Sponsored by : National Institute of Electronics & Information Technology, Chandigarh

Schedule (9-13 october, 2017)

Venue : VLSI Lab.

Dates	Morning	Evening
09-10-2017	Lecture on IoT	Introduction to Arduino
10-10-2017	LED Blinking circuit with Arduino	LED Blinking circuit with switch & how to read & write Digital Signal
11-10-2017	LED fading using Arduino	LED fading using Potentiometer
12-10-2017	Washing machine using Arduino	How to Interface ESP8266
13-10-2017	Sensor DTH-II and wifi connection and data transmission through ESP8266	Raspberry pi3 Introduction



DAV INSTITUTE OF ENGINEERING & TECHNOLOGY
KABIR NAGAR, JALANDHAR
LAB ENTRY REGISTER

55
Copy of Lab Entry Register

DATE :- 10/10/17

BRANCH ECE, IT SEMESTER _____ GROUP _____ SUBJECT IoT (WS)

S.No.	Name	Roll No.	PC No.	Time IN	Sign.	Time OUT	Sign.
1.	Vipul	243/14	25	9:00	[Signature]		
2.	Rajat	209/14	21	9:00	[Signature]	5:00	[Signature]
3.	Ankur	059/14	22	9:00	[Signature]		
4.	Aarav Kaur Taneja	24/14	02	9:00	[Signature]		
5.	Chitwanand Kaur	13/14	01	9:00	[Signature]		
6.	Mitali Verma	48/14	25	9:00	[Signature]	5:00	[Signature]
7.	Nishant Tandon	51/14	26	9:00	[Signature]	5:00	[Signature]
8.	Juhi	36/14	09	9:00	[Signature]	5:00	[Signature]
9.	Mansuet	46/14	23	9:00	[Signature]	5:00	[Signature]
10.	Meenu	47/14	24	9:00	[Signature]	5:00	[Signature]
11.	Ashish	02/14	20	9:00	[Signature]	5:00	[Signature]
12.	Nikhil	49/14	21	9:00	[Signature]	5:00	[Signature]
13.	Anubhav Tuli	11/14	10	9:00	[Signature]	5:00	[Signature]
14.	Piyush Kapoor	56/14	15	9:30	[Signature]	5:00	[Signature]
15.	Arha	32/14	16	9:30	[Signature]	5:00	[Signature]
16.	Hiranshree	29/14	21	9:30	[Signature]		
17.	Jyoti	35/14	7	9:30	[Signature]	5:00	[Signature]
18.	Shubham Ahuja	229/14	7	9:00	[Signature]	5:00	[Signature]
19.	Ankit Kumar	07/14	3	9:00	[Signature]		
20.	Garvansh Singh	27/14	4	9:00	[Signature]	5:00	[Signature]
21.	Anubhav Sawane	10/14	2	9:00	[Signature]		
22.	Anishu	403/14	14	9:00	[Signature]		
23.	Hitesh	425/14	13	9:00	[Signature]		
24.	Pritya	461/14	29	9:00	[Signature]		
25.	Rishav	439/14	17	9:00	[Signature]	5:00	[Signature]
26.	Ayushi Jain	413/14	28	9:00	[Signature]		
27.	Ankit Malik	406/14	12	9:00	[Signature]		
28.	Simran	17/14	14	9:00	[Signature]		
29.	Simran	447/14	laptop	9:00	[Signature]	5:00	[Signature]
30.	Namrata	450/14	laptop	9:00	[Signature]		
31.	Garima Arora	18/14	8	9:00	[Signature]		
32.	Ayush Sahgal	12/14	2	9:00	[Signature]	5:00	[Signature]
33.	Anjali Verma	405/14	19	9:00	[Signature]		
34.	Simranpreet	232/14	laptop	9:00	[Signature]		
35.	Vandana	246/14	20	9:00	[Signature]		



Page No. _____

**DAV INSTITUTE OF ENGINEERING & TECHNOLOGY
KABIR NAGAR, JALANDHAR
LAB ENTRY REGISTER**

DATE:- 10/10/17

BRANCH ECE, IT SEMESTER 7th GROUP — SUBJECT JOT (W)

S.No.	Name	Roll No.	PC No.	Time IN	Sign.	Time OUT	Sign.	
1.	Chesay Talwar	415/14	20	9:00	Chesay			
2.	Nilesh Sachdeva	418/14	28	9:00	Nilesh			
3.	Adhil Soren	63/14	1	9:00	Adhil			
4.	Fadhika	204/14	23	9:00	Fadhika			
5.	Ananya	402/14	22	9:00	Ananya			
6.	Naraina	463/14	31	9:00	Naraina			
7.	Aparna	409/14	31	9:00	Aparna			
8.	Harkaran Singh	23/14	7	9:00	Harkaran	5:00	Harkaran	
9.								
10.	JOT WS						11/10/17	
11.								
12.								
13.	Mitali Verma	48/14	25	9:00	Mitali	5:00	Mitali	
14.	Meenu	47/14	24	9:00	Meenu	11	Meenu	
15.	Anubhav Tuli	11/14	7	9:00	Anubhav	11	Anubhav	
16.	Rajat	209/14	1	9:00	Rajat			
17.	Aarjun	12/14	6	9:00	Aarjun			
18.	Akshat Rishi	04/14	8	9:00	Akshat			
19.	Gurpreet Singh	21/14	5	9:00	Gurpreet	5:00	Gurpreet	
20.	Nishant	51/14	26	9:00	Nishant	5:00	Nishant	
21.	Mitali	48/14	25	9:00	Mitali			
22.	Meenu	47/14	24	9:00	Meenu			
23.	Rishi	32/14	10	9:00	Rishi	5:00	Rishi	
24.	Piyush	56/14	11	9:00	Piyush	5:00	Piyush	
25.	Harsimran Tangle	24/14	03	9:00	Harsimran	5:00	Harsimran	
26.	Simran	442/14	17	9:00	Simran			
27.	Rodrik	204/14	ECE-3	9:00	Rodrik			
28.	Susham Ahuja	229/14	ECE	9:00	Susham	5:00	Susham	
29.	Harkaran Singh	23/14		9:00	Harkaran	5:00	Harkaran	
30.	Vipul Dhillon	24/14	ECE	9:30	Vipul	5:00	Vipul	
31.		05/14	ECE	9:30				
32.	Juhi	36/14	ECE	9:30	Juhi			
33.	Gauna	18/14	ECE	9:30	Gauna			
34.	Gurdeep	19/14	ECE	9:30	Gurdeep			
35.	Mamdeep	46/14	ECE	9:30	Mamdeep	5:00	Mamdeep	



Page No. _____
DAV INSTITUTE OF ENGINEERING & TECHNOLOGY
KABIR NAGAR, JALANDHAR
LAB ENTRY REGISTER

57

DATE :- 11/10/14

BRANCH ECE, IT SEMESTER 7th GROUP _____ SUBJECT ICT

S.No.	Name	Roll No.	PC No.	Time IN	Sign.	Time OUT	Sign.
1.	Nikhil	49/14	ECE	9:30	Nikhil		
2.	Abhishek	3/14	ECE	9:30	Abhishek	5:00	Abhishek
3.	Ankit	7/14	ECE	9:30	Ankit		Ankit
4.	Hitesh	423/14	IT	9:30	Hitesh		
5.	Anshu	416/14	IT	9:30	Anshu		
6.	Nipun	437/14	IT	9:30	Nipun		
7.	Ankur Navab	407/14	IT	9:30	Ankur		
8.	Ankur	408/14	IT	9:30	Ankur		
9.	Tanush	452/14	IT	9:30	Tanush		
10.	Anjali	405/14	IT	9:30	Anjali	5:00	Anjali
11.	Chetan	415/14	IT	9:30	Chetan		
12.	Kapil D'Souza	063/14	ECE	9:30	Kapil		
13.	Chitwan Deep Kaur	13/14	ECE	9:30	Chitwan	5:00	Chitwan
14.	Priya	46/14	IT	9:30	Priya	5:00	Priya
15.	Riyank Kohli	57/14	ECE	9:30	Riyank		
16.	Harysha	463/14	IT	9:30	Harysha		
17.	Abhanti	409/14	IT	9:30	Abhanti		
18.	Ananya	402/14	IT	9:30	Ananya		
19.	Arif Kaur Walia	233/14	IT	9:30	Arif		
20.	Tobanpreet Singh	23/14	"	9:30	Tobanpreet	5:00	Tobanpreet
21.							
22.							
23.							
24.							
25.							
26.							
27.							
28.							
29.							
30.							
31.							
32.							
33.							
34.							
35.							



KADIR NAGAR, JALANDHAR
LAB ENTRY REGISTER

58

DATE :- 12/10/17

BRANCH ECE, IT SEMESTER 7th GROUP _____ SUBJECT IOT

S.No.	Name	Roll No.	PC No.	Time IN	Sign.	Time OUT	Sign.
1.	IOT		WORKSHOP				
2.							
3.	Nishant Tandon	51/14	25	9:00	Nishant	5:00	Nishant
4.	Mitali Verma	48/14	26	9:00	Mitali	5:00	Mitali
5.	Meenu	47/14	25	9:00	Meenu	5:00	Meenu
6.	Psha	32/14	23	9:00	Psha	5:00	Psha
7.	Vijush	56/14	24	9:00	Vijush	5:00	Vijush
8.	Harsharan Singh	21/14	6	9:00	Harsharan	5:00	Harsharan
9.	Anubhav Tuli	11/14	7	9:00	Anubhav	5:00	Anubhav
10.	Ajay Sahajpal	12/14	5	9:00	Ajay	5:00	Ajay
11.	Hemanshi	29/14	21	9:00	Hemanshi		
12.	Anubhav Daware	10/14	22	9:00	Anubhav		
13.	Rajat	209/14	1	9:00	Rajat	5:00	Rajat
14.	Shweta Jyoti	243/14	21	9:00	Shweta	5:00	Shweta
15.	M. K. Verma	059/14	32	9:00	M. K. Verma	5:00	M. K. Verma
16.	Jabpreet	35/14		9:00	Jabpreet	5:00	Jabpreet
17.	Jyoti Khajia	229/14		9:00	Jyoti	5:00	Jyoti
18.	Kallavi	429/14	29	9:00	Kallavi		
19.	Simran	442/14	17	9:00	Simran	5:00	Simran
20.	Ashat	04/14	8	9:00	Ashat	5:00	Ashat
21.	Kabir Sohan	063/14	4	9:00	Kabir		
22.	Harleen Kaur	024/14	3	9:00	Harleen	5:00	Harleen
23.	Priya	45/14	28	9:00	Priya		
24.	K. R. Hanshu	416/14	29	9:00	K. R. Hanshu	5:00	Priya
25.	Juhi	36/14	9	9:00	Juhi		
26.	Chitwan	13/14	3	9:00	Chitwan	5:00	Chitwan
27.	Manspreet Kaur	46/14	23	9:00	Manspreet	5:00	Manspreet
28.	Suloni Walia	235/14	33	9:00	Suloni		
29.	Radhika	264/14	2	9:00	Radhika		
30.	Ananya	402/14	30		Ananya		
31.	Aparna	409/14	-	9:00	Aparna		
32.	Karsha	403/14	-		Karsha		
33.	Nipun	437/14	-		Nipun		
34.	Ankur	408/14	-		Ankur		
35.	Charan	414/14	-		Charan		



59

Page No. _____
DAV INSTITUTE OF ENGINEERING & TECHNOLOGY
KABIR NAGAR, JALANDHAR
LAB ENTRY REGISTER

DATE :- 12-10-17

BRANCH ECE, IT SEMESTER 7th GROUP — SUBJECT TOT

S.No.	Name	Roll No.	PC No.	Time IN	Sign.	Time OUT	Sign.
1.	Nitesh Kumar	467/14	—	9:00	Nitesh		
2.	Tanush Gani	452/14	—	9:00	Tanush		
3.	Ankur Nanda	407/14	—	9:00	Ankur		
4.	Ayush Jain	413/14	30	9:00	Ayush		
5.	Nikhil Dey	49/14		9:00	Nikhil	5:00	Nikhil
6.	Abhishek Mishra	102/14		9:00	Abhishek	5:00	Abhishek
7.	Hitesh	423/14	Laptop	9:30	Hitesh		
8.	Harshit Mehta	406/14	"	9:30	Harshit		
9.	Ayush	403/14	"	9:30	Ayush		
10.	Anjali Verma	405/14	Laptop	9:50	Anjali	5:00	Anjali
11.	Ankit Kumar	07/14		9:30	Ankit		
12.	Rishabh Kohli	57/14	—	9:00	Rishabh		
13.	Garima Anand	18/14	9	9:00	Garima	5:00	Garima
14.	Cherry Talwar	415/14	20	9:00	Cherry		
15.	Utsav Mehta	246/14	20	9:00	Utsav		
16.	Hardeep Singh	19/14	17	9:00	Hardeep	5:00	Hardeep
17.	Rishabh Kohli	57/14	11	9:00	Rishabh	5:00	Rishabh
18.	Hardeep Singh	22/14	—	9:00	Hardeep	5:00	Hardeep
19.							
20.							
21.							
22.							
23.							
24.							
25.							
26.							
27.							
28.							
29.							
30.							
31.							
32.							
33.							
34.							
35.							

DAV Institute of Engineering & Technology
Department of Electronics & Communication Engineering

Ref. No: DAVIET/ECE/2017-18/ ..15.6.1.....

Dated: 27-02-2018

Departmental Notice

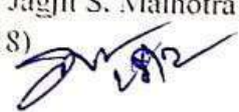
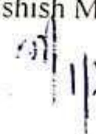
It is for the information of all the students of B.Tech. ECE 6th Semester (A & B) that the department is going to organize Industry week from March 5 – 9, 2018. During this Industry week, training on 'Internet of Things' shall be provided by National Institute of Engineering & Technology (NIELIT). The training fee for the same is Rs. 1000/- per student (including GST).

All the concerned students are required to deposit Rs. 1000/- each with respective Class Incharges by 1st March 2018 positively.



(Dr. Neetu Malhotra)
Assoc. Prof. & Head (ECE)

Copy to:

1. The Principal DAVIET, for his kind information 
2. Class Incharges: B.Tech. ECE-6th Semester (A & B)  
3. Dr. Jagjit S. Malhotra & Mr. Ashish Malhotra (Committee members of Industry week, 2018)  



5-DAYSWORKSHOP

on

Internet of Things

Patron:
Sh. Rajiv Kumar
Director General, NIELIT
& Joint Secretary, MeitY

Chief Coordinator:
Dr M.M. Sharma
Executive Director
 0172-2236453

NIELIT Coordinator:
Mrs. Meenakshi Gaur
Additional Director
 0172-2236457

NIELIT Speakers:
Dr. Sarwan Singh
Deputy Director
 0172-2236470

Sh. ManikKalsi
Technical Officer
 0172-2236470

DAVIET Coordinators:
Dr. Jagjit S. Malhotra
 09872201740
Mrs. Harpreet Bajaj
 09815577366

Venue:
DAV Institute of
Engineering and
Technology (DAVIET),
Jalandhar.

National Institute of Electronics and Information Technology Chandigarh is organizing 5days workshop on Internet of Things at DAV Institute of Engineering and Technology, Jalandhar from 5th March 2018 to 9th March 2018.

Objective of the Workshop

The objective of the workshop is to learn the importance of IoT in society, the current components of typical IoT devices and trends for the future. IoT design considerations, constraints and interfacing between the physical world and devices would help in implementing and integrating IoT ecosystems.

Workshop Highlights

- > Highly qualified and experienced trainers
- > Focus on practical sessions
- > Focus on IoT devices, design and interface.

Target Audience

Undergoing Graduate/Post Graduate Engineering students Computer Science / IT/Electronics.

Registration

The student will have to submit filled Registration form to Coordinator (DAVIET) along with requisite registration fee. The Registration form is available with Coordinator (DAVIET).

Workshop Date

5th-9th March 2018

Registration Fee

1000/- per student including GST as applicable. Presently, GST applicable is 18%.

Outcome of Workshop

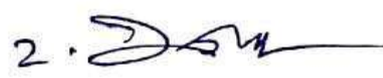
The workshop would help the students in designing IoT components which would allow to innovate new designs and products. They will learn the most innovative technology after the invention of Internet.

Brief Contents

Day	Contents
1	IoT – Applications, ecosystem, Basic Programming Structure (C language), Introduction to Arduino
2	Arduino IDE & Driver Installation Working with Digital and Analog Input/Outputs
3	Arduino-interfacing with Sensor and Actuators, ESP8266, Web services.
4	Read data from sensors, WiFi, Web Server and Databases, Create JSON Object, updating data over web server
5	Send JSON data to Rest API over HTTP, Cloud Computing, Raspberry Pi, Case Study.

Headquarters:
National Institute of Electronics and Information
Technology
Electronics Niketan, 6-CGO Complex,
Lodhi Road, New Delhi 110003.

Contact Details:
NIELIT Chandigarh
C-134, Industrial Area, Phase VIII, Mohali 160071
Web site: nielit.gov.in/Chandigarh
Email: training.chd@nielit.gov.in Phones: 0172-2236462

1.  2.  3. 

DAV Institute of Engineering & Technology, Jalandhar

Department of Electronics and Communication Engineering

Session wise Schedule of Training on 'Internet of Things'

B.Tech. ECE-6th Semester

March 5 – 9, 2018

Day	Date	Session	Contents
1	05-03-2018	Session1	IoT – Applications, ecosystem, Protocols, Market-growth
		Session2	Introduction to Arduino, Basic Programming Structure (C language)
2	06-03-2018	Session1	Arduino IDE & Driver Installation , Writing first program, saving, uploading in Arduino Board
		Session2	Working with Digital and Analog Input /Outputs
3	07-03-2018	Session1	Arduino-interfacing with Sensor and Actuators
		Session2	Arduino-interfacing with ESP8266, Web services.
4	08-03-2018	Session1	Read data from sensors, WiFi, Web Server and Databases
		Session2	JSON Object, updating data over web server
5	09-03-2018	Session1	Cloud Computing, Send JSON data to Rest API over HTTP
		Session2	Raspberry Pi, Case Study



DAV INSTITUTE OF ENGINEERING & TECHNOLOGY

Kabir Nagar, Jalandhar, Punjab - 144 008

Accredited by NAAC with "A" Grade & Recognized by UGC under Section 2(f)

Approved by AICTE; Affiliated to IKG-PTU, Jalandhar | Managed by DAV College Managing Committee, New Delhi

Ref. No. : DAVIET/2017/18/9652

Dated : 28/2/18

National Institute of Engineering & Technology (NIELIT)
C-134, Phase-8,
Industrial Area,
Mohali-160071

Kind attention: Ms. Anita Budhiraja, Joint Director (Systems)

Subject: Training of students on 'Internet of Things'.

Dear Madam,

I am pleased to inform you that based on the recommendations of the committee, your proposal received through email dated: 26-02-2018 for providing training on 'Internet of Things' to the students of B. Tech. ECE 6th Semester @ Rs. 1000/- per student (including GST) has been approved. You are requested to provide the training to our students during the Industry week of Electronics & Communication Engineering department which will be held from March 5 – 9, 2018.

Payment shall be released on the successful completion of the training.


(Dr. Manoj Kumar)
Principal

Copy to:

1. HoD (E.C.E.)
2. Sr. Asstt. (A/es.)

DAV INSTITUTE OF ENGINEERING AND TECHNOLOGY
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
List of Students of ECE-3B

S. No.	Roll No.	Student Name	5/3/2018		6/3/2018		7/3/2018		8/3/2018		9/3/2018	
			Morning	Evening	Morning	Evening	Morning	Evening	Morning	Evening	Morning	Evening
1	201/15	Kanika Gupta	Gurpreet	Gurpreet	Gurpreet	Gurpreet	Gurpreet	Gurpreet	Gurpreet	Gurpreet	Gurpreet	Gurpreet
2	202/15	Kashishmeet Kaur	Kashish	Kashish	Kashish	Kashish	Kashish	Kashish	Kashish	Kashish	Kashish	Kashish
3	203/15	Ketan Suman	Ketan	Ketan	Ketan	Ketan	Ketan	Ketan	Ketan	Ketan	Ketan	Ketan
4	204/15	Kshiti Gupta	Kshiti	Kshiti	Kshiti	Kshiti	Kshiti	Kshiti	Kshiti	Kshiti	Kshiti	Kshiti
5	205/15	Kunal Aggarwal	Kunal	Kunal	Kunal	Kunal	Kunal	Kunal	Kunal	Kunal	Kunal	Kunal
6	207/15	Jahi	Kunal	Kunal	Kunal	Kunal	Kunal	Kunal	Kunal	Kunal	Kunal	Kunal
7	209/15	Mamik Verma	Mamik	Mamik	Mamik	Mamik	Mamik	Mamik	Mamik	Mamik	Mamik	Mamik
8	210/15	Maminder Singh	Maminder	Maminder	Maminder	Maminder	Maminder	Maminder	Maminder	Maminder	Maminder	Maminder
10	217/15	navdeep singh	Navdeep	Navdeep	Navdeep	Navdeep	Navdeep	Navdeep	Navdeep	Navdeep	Navdeep	Navdeep
11	218/15	Neetika	Neetika	Neetika	Neetika	Neetika	Neetika	Neetika	Neetika	Neetika	Neetika	Neetika
12	219/15	Nikhil sharma	Nikhil	Nikhil	Nikhil	Nikhil	Nikhil	Nikhil	Nikhil	Nikhil	Nikhil	Nikhil
13	220/15	Nitish Raj Yadav	Nitish	Nitish	Nitish	Nitish	Nitish	Nitish	Nitish	Nitish	Nitish	Nitish
14	221/15	Paayal Ragubanssi	Paayal	Paayal	Paayal	Paayal	Paayal	Paayal	Paayal	Paayal	Paayal	Paayal
15	224/15	Pankaj Sasmal	Pankaj	Pankaj	Pankaj	Pankaj	Pankaj	Pankaj	Pankaj	Pankaj	Pankaj	Pankaj
16	225/15	piyush Malhotra	Piyush	Piyush	Piyush	Piyush	Piyush	Piyush	Piyush	Piyush	Piyush	Piyush
17	226/15	Prabhjot Kaur	Prabhjot	Prabhjot	Prabhjot	Prabhjot	Prabhjot	Prabhjot	Prabhjot	Prabhjot	Prabhjot	Prabhjot
18	227/15	Rachita Tandon	Rachita	Rachita	Rachita	Rachita	Rachita	Rachita	Rachita	Rachita	Rachita	Rachita
19	230/15	Ria Sharma	Ria	Ria	Ria	Ria	Ria	Ria	Ria	Ria	Ria	Ria
20	231/15	Ritika Gulati	Ritika	Ritika	Ritika	Ritika	Ritika	Ritika	Ritika	Ritika	Ritika	Ritika
21	232/15	Roohani Gulati	Roohani	Roohani	Roohani	Roohani	Roohani	Roohani	Roohani	Roohani	Roohani	Roohani
22	233/15	Sahil	Sahil	Sahil	Sahil	Sahil	Sahil	Sahil	Sahil	Sahil	Sahil	Sahil
23	234/15	Sahil Mahajan	Sahil	Sahil	Sahil	Sahil	Sahil	Sahil	Sahil	Sahil	Sahil	Sahil
24	235/15	sakshi goel	Sakshi	Sakshi	Sakshi	Sakshi	Sakshi	Sakshi	Sakshi	Sakshi	Sakshi	Sakshi
25	236/15	sandeep	Sandeep	Sandeep	Sandeep	Sandeep	Sandeep	Sandeep	Sandeep	Sandeep	Sandeep	Sandeep
26	237/15	Sandeepan Rana	Sandeepan	Sandeepan	Sandeepan	Sandeepan	Sandeepan	Sandeepan	Sandeepan	Sandeepan	Sandeepan	Sandeepan
27	238/15	Saumya Pathak	Saumya	Saumya	Saumya	Saumya	Saumya	Saumya	Saumya	Saumya	Saumya	Saumya
28	239/15	Saurav Pathania	Saurav	Saurav	Saurav	Saurav	Saurav	Saurav	Saurav	Saurav	Saurav	Saurav
29	240/15	Shivali	Shivali	Shivali	Shivali	Shivali	Shivali	Shivali	Shivali	Shivali	Shivali	Shivali
30	241/15	Shivam Maggo	Shivam	Shivam	Shivam	Shivam	Shivam	Shivam	Shivam	Shivam	Shivam	Shivam
31	242/15	siddharth Mehta	Siddharth	Siddharth	Siddharth	Siddharth	Siddharth	Siddharth	Siddharth	Siddharth	Siddharth	Siddharth
32	243/15	Simarpal Singh Deol	Simarpal	Simarpal	Simarpal	Simarpal	Simarpal	Simarpal	Simarpal	Simarpal	Simarpal	Simarpal

S. No.	Roll No.	Student Name	5/3/2018			6/3/2018			7/3/2018			8/3/2018			9/3/2018		
			Morning	Evening	Morning	Evening	Morning	Evening	Morning	Evening	Morning	Evening	Morning	Evening	Morning	Evening	
33	243/15	Simran Kaur	Simran	Simran	Simran	Simran	Simran	Simran	Simran	Simran	Simran	Simran	Simran	Simran	Simran	Simran	
34	245/15	Simran Thakur	Simran	Simran	Simran	Simran	Simran	Simran	Simran	Simran	Simran	Simran	Simran	Simran	Simran	Simran	
35	247/15	Simrat Kaur	Simrat	Simrat	Simrat	Simrat	Simrat	Simrat	Simrat	Simrat	Simrat	Simrat	Simrat	Simrat	Simrat	Simrat	
36	248/15	Sonali Beri	Sonali	Sonali	Sonali	Sonali	Sonali	Sonali	Sonali	Sonali	Sonali	Sonali	Sonali	Sonali	Sonali	Sonali	
37	250/15	Sumant Kumar	Sumant	Sumant	Sumant	Sumant	Sumant	Sumant	Sumant	Sumant	Sumant	Sumant	Sumant	Sumant	Sumant	Sumant	
38	251/15	Sushant sharma	Sushant	Sushant	Sushant	Sushant	Sushant	Sushant	Sushant	Sushant	Sushant	Sushant	Sushant	Sushant	Sushant	Sushant	
39	254/15	Ujjwal Malhi	Ujjwal	Ujjwal	Ujjwal	Ujjwal	Ujjwal	Ujjwal	Ujjwal	Ujjwal	Ujjwal	Ujjwal	Ujjwal	Ujjwal	Ujjwal	Ujjwal	
40	256/15	Vanya Sharma	Vanya	Vanya	Vanya	Vanya	Vanya	Vanya	Vanya	Vanya	Vanya	Vanya	Vanya	Vanya	Vanya	Vanya	
41	58/15	Ankit Dass	Ankit	Ankit	Ankit	Ankit	Ankit	Ankit	Ankit	Ankit	Ankit	Ankit	Ankit	Ankit	Ankit	Ankit	
42	59/15	Arya Mishra	Arya	Arya	Arya	Arya	Arya	Arya	Arya	Arya	Arya	Arya	Arya	Arya	Arya	Arya	
43	201/14	Parveen kumar	Parveen	Parveen	Parveen	Parveen	Parveen	Parveen	Parveen	Parveen	Parveen	Parveen	Parveen	Parveen	Parveen	Parveen	
44	253/14	Nikhil bhushan singh	Nikhil	Nikhil	Nikhil	Nikhil	Nikhil	Nikhil	Nikhil	Nikhil	Nikhil	Nikhil	Nikhil	Nikhil	Nikhil	Nikhil	
45	257/14	Shubham Kumar	Shubham	Shubham	Shubham	Shubham	Shubham	Shubham	Shubham	Shubham	Shubham	Shubham	Shubham	Shubham	Shubham	Shubham	
46	215/15	Nancy dethra	Nancy	Nancy	Nancy	Nancy	Nancy	Nancy	Nancy	Nancy	Nancy	Nancy	Nancy	Nancy	Nancy	Nancy	

DAV INSTITUTE OF ENGINEERING AND TECHNOLOGY
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
List of Students of ECE-3A

S. No.	Roll No.	Student Name	5/3/2018			6/3/2018			7/3/2018			8/3/2018			9/3/2018		
			Morning	Evening	Morning	Evening	Morning	Evening	Morning	Evening	Morning	Evening	Morning	Evening	Morning	Evening	
1	04/15	Abhijit Singh															
2	05/15	Abhinandan															
3	08/15	Amarjeet Singh															
4	09/15	Amit Shukla															
5	13/15	Anjali															
6	14/15	Ankita															
7	15/15	Ankush Pramaanik															
8	17/15	Anmol Preet Singh															
10	18/15	Arjun Singh															
11	20/15	Arpit Thakur															
12	22/15	Ashish Kumar															
13	23/15	Atinder Kaur Talwar															
14	24/15	Ayush Taneja															
15	25/15	Bhanvi Jethi															
16	26/15	Bhupinder Mall															
17	27/15	Charandeep Singh															
18	28/15	Chetali Goel															
19	29/15	Chinar															
20	30/15	Deepak Kumar Sharma															
21	31/15	Devanshi Sharma															
22	32/15	Dishant Beri															
23	36/15	Gaurav Kalra															
24	34/14	Jasleen Singh															
25	221/14	Rohit Kumar															
26	01/15	Aastha Thakur															
27	37/15	Gaurav Sharma															
28	38/15	Gautam Anand															
29	39/15	Gunjan															
30	40/15	Gurakashdeep Singh															
31	41/15	Gurkanyal Singh															
32	43/15	Gurmanpreet Kaur															

S. No.	Roll No.	Student Name	5/3/2018		6/3/2018		7/3/2018		8/3/2018		9/3/2018	
			Morning	Evening	Morning	Evening	Morning	Evening	Morning	Evening	Morning	Evening
33	44/15	Hari Pal Galiati	Harsh	Harsh	Harsh	Harsh	Harsh	Harsh	Harsh	Harsh	Harsh	Harsh
34	45/15	Harleen Kaur	Harsh	Harsh	Harsh	Harsh	Harsh	Harsh	Harsh	Harsh	Harsh	Harsh
35	47/15	Harshit Chopra	Harshit	Harshit	Harshit	Harshit	Harshit	Harshit	Harshit	Harshit	Harshit	Harshit
36	48/15	Barej Singh Raina	Harsh	Harsh	Harsh	Harsh	Harsh	Harsh	Harsh	Harsh	Harsh	Harsh
37	50/15	Himanshu Anand	—	—	Himanshu	Himanshu	Himanshu	Himanshu	Himanshu	Himanshu	Himanshu	Himanshu
38	51/15	Hritik Sharma	Hritik	Hritik	Hritik	Hritik	Hritik	Hritik	Hritik	Hritik	Hritik	Hritik
39	55/15	Jain Talwar	Harsh	Harsh	Harsh	Harsh	Harsh	Harsh	Harsh	Harsh	Harsh	Harsh
40	60/15	Pushkin Saini	Harsh	Harsh	Harsh	Harsh	Harsh	Harsh	Harsh	Harsh	Harsh	Harsh
41	61/15	Daksh Salwan	Harsh	Harsh	Harsh	Harsh	Harsh	Harsh	Harsh	Harsh	Harsh	Harsh
42	62/15	Devika	—	—	Daksh	Daksh	Daksh	Daksh	Daksh	Daksh	Daksh	Daksh
43	63/15	Ishaan Sharma	Harsh	Harsh	Ishaan	Ishaan	Ishaan	Ishaan	Ishaan	Ishaan	Ishaan	Ishaan
44	64/15	Rahul Kumar Singh	Harsh	Harsh	Rahul	Rahul	Rahul	Rahul	Rahul	Rahul	Rahul	Rahul
45	66/15	Shallu Sharma	Shallu	Shallu	Shallu	Shallu	Shallu	Shallu	Shallu	Shallu	Shallu	Shallu
46	68/15	Simran Bal	Simran	Simran	Simran	Simran	Simran	Simran	Simran	Simran	Simran	Simran
47	69/15	Swarn rekha	Swarn	Swarn	Swarn	Swarn	Swarn	Swarn	Swarn	Swarn	Swarn	Swarn
48	70/15	Smridhi Suri	Smridhi	Smridhi	Smridhi	Smridhi	Smridhi	Smridhi	Smridhi	Smridhi	Smridhi	Smridhi
49	71/15	Vasundhara	Harsh	Harsh	Harsh	Harsh	Harsh	Harsh	Harsh	Harsh	Harsh	Harsh

Record of the Certificates issued to the Participants

Date: _____
Page: _____

Sr. No./ Certificate No.	Name	Event Details	Result/ Receivings
DAVIET/ECE/ 2017-18/42	Ms. Reena Khara	IOT Training	Reena Khara
2800 1505	01/15 305	Aastha Thakur	Asst/ Asst/
2801 1505	08/15 312	Amarjeet Singh	Amr
2802 1505	28/15 332	Chetali Goel	Chetali Goel
2803 1505	09/15 313	Amit Shukla	Amit
2804 1505	24/15 403	Siddharth Mehta	Sid
2805 1505	243/15 404	Simarpal Singh Deol	Simarpal
2806 1408	201/14 605	Praveen Kumar	Praveen
2807 1456	257/14 008	Shubham Kumar	Shubham
2808 1505	256/15 417	Vanya Sharma	Vanya
2809 1505	220/15 381	Nitish Raj Yadav	Nitish Raj
2810 1505	221/15 382	Payal Ragubanssi	Payal
2811 1505	224/15 385	Pankaj Sasmal	Pankaj Sasmal

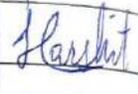
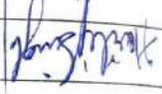
S. No./Roll No.	Name	Event	Result/Receiving
2812 1505	232/15 393 Roohani Gulati	I	Roohani
2813 1505	231/15 392 Ritika Gulati	O	<u>Ritika</u>
2814 1505	236/15 397 Sandeep	T	<u>Sandeep</u>
2815 1505	237/15 398 Sandeepan Rana		Sandeepan
2816 1505	244/15 405 Simran Kaur	T	<u>Simran</u>
2817 1505	245/15 406 Simran Thakur		<u>Simran Thakur</u>
2818 1505	247/15 408 Simrat Kaur	R	<u>Simrat</u>
2819 1505	248/15 409 "Sonali Beri	A I	Sonali Beri
2820 1505	254/15 415 Ujjwal Malhi	N	<u>Ujjwal</u>
2821 1505	250/15 411 Sumant Kumar	I	Sumant
2822 1505	13/15 317 Anjali	N	Anjali
2823 1505	14/15 318 Ankita	G	Ankita
2824 1505	18/15 322 Arjun Singh		Arjun

So. No. / Roll No.	Roll No.	Name	Event Details	Signature & Result
2825 / 1505	20/15 / 324	Arpit Thakur	I	Arpit
2826 / 1505	22/15 / 326	Ashish Kumar	O	Ashish
2827 / 1505	26/15 / 330	Bhupinder Mall	T	Full
2833 / 1505	27/15 / 331	Charandeep Singh		Chaudhary
2834 / 1505	29/15 / 333	Chinak	T	Chinak
2835 / 1505	30/15 / 334	Deepak Kumar Sharma	R	Deepak
2836 / 1505	31/15 / 335	Devanshi Sharma	A	Devanshi
2837 / 1505	37/15 / 341	Gaurav Sharma	I	Gaurav Sharma
2838 / 1505	39/15 / 343	Gunjan	N	Gunjan
2839 / 1505	40/15 / 344	Gurakashdeep Singh	G	Gurakashdeep
2840 / 1505	45/15 / 349	Harleen Kaur	M	5
2841 / 1505	25/15 / 329	Bhanvi Jethi	A	to
2842 / 1505	04/15 / 308	Abhijit Singh	R	9, Bhanu
			C	2
			H	K
				18

So. No. / Certificate No.	Roll No.	Name	Event Details	Result & Signature
2843 1505	05/15 309	Abhinandan	I	<u>Abhinandan</u>
2844 1505	24/15 328	Ayush Taneja	O	<u>Ayush</u>
2845 1505	38/15 342	Gautam Arand	T	<u>Gautam</u>
2846 1505	201/15 362	Kanika Gupta		<u>Kanika</u>
2847 1505	202/15 363	Kashishmeet Kaur	T	<u>Kashishmeet</u>
2848 1505	203/15 364	Ketan Suman	R	<u>Ketan</u>
2849 1505	204/15 365	Kshitiy Gupta	A	
2850 1505	205/15 366	Kunal Aggarwal	I	<u>Kunal</u>
2851 1505	209/15 370	Manik Verma	N	<u>Manik</u>
2852 1505	210/15 371	Maninder Singh	G	<u>Maninder</u>
2853 1505	215/15 376	Nancy Luthra	BY	<u>Nancy</u>
2854 1505	217/15 378	Nardeep Singh	I	<u>Nardeep</u>
2855 1505	218/15 379	Nectika	E	<u>Nectika</u>
			L	
			I	
			T	

So. No / Certificate No.	Roll No.	Name	Event Details	Results & Signature
2856 1505	219/15 380	Nikhil Sharma	I	
2857 1505	50/15 354	Himanshu Anand	O	HIMANSHU
2858 1505	51/15 355	Hritik Sharma	T	Hritik
2859 1505	55/15 359	Jatin Talwar		Jatin Talwar
2860 1505	58/15 424	Ankit Das		
2861 1505	59/15 201	Arya Kumar Mishra	T	Arya Kumar
2862 1549	60/15 176	Pushtin Saini	R	
2863 1604	61/15 735	Daksh Salwan	A	Daksh
2865 1604	63/15 737	Ishaan Sharma	I I N	Ishan
2866 1604	64/15 738	Rahul Kumar Singh	I	Rahul
2867 1604	66/15 740	Shallu Sharma	N	Shallu
2868 1604	68/15 742	Simran Bal	N	Simran
2869 1604	69/15 743	Swarn Rekha		Swarn

S.No./ Certificate No.	Roll No.	Name	Event Details	Signature & Result
2870 1637542	70/15	Smeidhi Suri	T	Smeidhi
2871 1637543	71/15	Vasundhara Mirakhora	O	Vasundhara
2872 1505394	233/15	Sahil	T	Sahil
2873 1505395	234/15	Sahil Mahajan		Sahil
2874 1505396	235/15	Sakshi Goel	T	Sakshi
2875 1505399	238/15	Saumya Pathak	R	Saumya
2876 1505400	239/15	Saurav Pathania	A	Saurav
2877 1505401	240/15	Shivali	I N	Shivali
2878 1505402	241/15	Shivam Nagga	I	Shivam
2879 1505321	17/15	Anmol Preet Singh	N G	Anmol
2881 1505388	227/15	Rachita Tandon	by	Rachita Tandon
2882 1505386	225/15	Piyush Malhotra	NIELIT	Piyush
2883 1505387	226/15	Prabhjot Kaur	Chandigarh	Prabhjot Kaur

S. No / Certificate No.	Roll No.	Name	Event Details	Signature
2884 1505	230/15 391	Ria Sharma	I O T	
2885 1505	41/15 345	Gurkanwal Singh Chopra	T	
2886 1505	43/15 347	Gurmanpreet Kaur	T R A	
2887 1505	44/15 348	Hari Pal Gulati	I N	
2888 1505	47/15 351	Harshit Chopra	I N	
2889 1505	48/15 352	Hartej Singh Raina	I N	
2890 1505	23/15 327	Atinder Kaur Talwar	G March 5-9 2018	
2880 1505	251/15 412	Sushant Sharma %o Sh. Shiv Kumar Sharma	IOT Training	



National Institute of Electronics and information Technology
 An autonomous Scientific Society of Department of Electronics and Information Technology
 Ministry of Communications & Information Technology, Government of India
 C -134, Phase VIII, Industrial Area, Mohali - 160071

Feedback Form

Workshop on

Internet of Things

from

5th - 9th March, 2018 at DAVIET, Jalandhar, Punjab

Participant Name, contact/email

GAURAV SHARMA

78375-49072

shoemogaurav.98329@gmail.com

Evaluation Scale : (5) Excellent (4) Very Good (3) Good (2) Fair (1) Poor
 Note : Please encircle the relevant option

Planning of Programme	5	④	3	2	1
Communication & Presentation	⑤	4	3	2	1
Response to Queries	⑤	4	3	2	1
General Arrangement	5	④	3	2	1
Overall Experience	5	④	3	2	1

Most Beneficial Part Proper Guidance about
Arduino and their applications. Provides
all basic informations about Arduino
and electronic components.

Any other Comments/Suggestion: Excellent

Signature: Gaurav Sharma



National Institute of Electronics and information Technology

An autonomous Scientific Society of Department of Electronics and Information Technology
Ministry of Communications & Information Technology, Government of India
C -134, Phase VIII, Industrial Area, Mohali - 160071

Feedback Form

Workshop on

Internet of Things

from

5th - 9th March, 2018 at DAVIET, Jalandhar, Punjab

Participant Name, contact/email

Nancy Luthra, 8872595855
nancyluthras@yahoo.com

Evaluation Scale : (5) Excellent (4) Very Good (3) Good (2) Fair (1) Poor
Note : Please encircle the relevant option

Planning of Programme	5	(4)	3	2	1
Communication & Presentation	5	(4)	3	2	1
Response to Queries	(5)	4	3	2	1
General Arrangement	(5)	4	3	2	1
Overall Experience	5	(4)	3	2	1

Most Beneficial Part Lab session is very good and
interaction with student regarding programmes
is excellent.

Any other Comments/Suggestion: _____

Signature: Nancy Luthra



National Institute of Electronics and information Technology

An autonomous Scientific Society of Department of Electronics and Information Technology
Ministry of Communications & Information Technology, Government of India
C-134, Phase VIII, Industrial Area, Mohali - 160071

Feedback Form

Workshop on

Internet of Things

from

5th - 9th March, 2018 at DAVIET, Jalandhar, Punjab

Participant Name, contact/email

Ankita, +919592645101 / ex.mehra.ankita@gmail.com

Evaluation Scale : (5) Excellent (4) Very Good (3) Good (2) Fair (1) Poor

Note : Please encircle the relevant option

Planning of Programme	5	(4)	3	2	1
Communication & Presentation	(5)	4	3	2	1
Response to Queries	(5)	4	3	2	1
General Arrangement	5	(4)	3	2	1
Overall Experience	(5)	4	3	2	1

Most Beneficial Part The software as well as hardware sessions were beneficial. Extra knowledge provided regarding our stream was also beneficial.

Any other Comments/Suggestion: _____

Signature: Ankita



Feedback Form

Workshop on

Internet of Things

from

5th - 9th March, 2018 at DAVIET, Jalandhar, Punjab

Participant Name, contact/email

Bhanu Jethi , 8847470833 / bhanu4@gmail.com

Evaluation Scale : (5) Excellent (4) Very Good (3) Good (2) Fair (1) Poor
 Note : Please encircle the relevant option

Planning of Programme	5	(4)	3	2	1
Communication & Presentation	(5)	4	3	2	1
Response to Queries	(5)	4	3	2	1
General Arrangement	5	4	(3)	2	1
Overall Experience	5	(4)	3	2	1

Most Beneficial Part The theory part was interesting. The practical portion was quite good.

Any other Comments/Suggestion: Was a good experience.

Signature: Bhanu Jethi



No 019793

0181-2343400, 2207650
Tel/Fax : 0181-2205851, 2205852
e mail : daviet@davietjal.org

**D.A.V. INSTITUTE OF ENGINEERING & TECHNOLOGY
(DAVIET)**

KABIR NAGAR, JALANDHAR. - 144008
(ISO 9001:2008 Certified)

Approved by : All India Council for Technical Education, New Delhi & Govt. of Punjab
Affiliated to : Punjab Technical University, Jalandhar
Managed by : DAV College Managing Committee, New Delhi

Ref. No. DAVIET/ 9778

Dated.....12/3/18.....

Office Circular

This is to inform that department of Electrical Engineering has organised an Industry week scheduled from 12/03/2018 to 16/03/2018. In industry week, two specialized workshops cum training programmes on "Power Generation Familiarisation and National Grid" and "Internet of Things" has offered to the students of B.Tech EE- 4th & 6th Semester which will be beneficial to them in gaining valuable insights of design systems and ultimately improving them. In light of this, attendance of all the students of B. Tech EE- 4th semester and 6th Semester is compulsory. Further, there will be a fine of Rs. 100 per day for being absent during the industry week. Class Incharges are required to submit the list of absentees session wise to the HoD.


Dr. Manoj Kumar
Principal

Copy to:-

- 1) Dean (Student Affairs)
- 2) HoD (EE)
- 3) Sr. Asst. (Admn.)
- 4) Sr. Asst. (Accounts)
- 5) Class Incharges – to communicate the information to their respective classes
- 5) Notice Board(s)

Summary Note on Course - Arduino with IOT

The course named "Arduino with IOT" is being offered to students of B.Tech EE-4th Semester (Batch 2016- 2020) and B.Tech EE- 6th Semester (Batch 2015-2019). The course has been accomplished by Itronix Solutions, Jalandhar. The duration of course is 5 days (6 hours a day) i.e. from 12th March to 16th March 2018. 56 students have been benefitted by the course scheduled by Department of Electrical Engineering, DAVIET, Jalandhar. Students have been enriched with the basic concepts of Arduino and its hardware and software requirements. The students have been familiarised with Uno board being used in the applications. Internet of things has been explained and its importance and applications using arduino. During the course students has been provided hands on practice to give the practical exposure. Student groups have been formed to create minor projects using arduino using various types of sensors and blynk app. All the students enrolled for the

course successfully completed and has been awarded with a certificate from Itronix Solutions.

DAV Institute of Engineering & Technology, Jalandhar			
Department of Electrical Engineering			
B.Tech-EE 6th Semester			
List of students undergoing Course in Arduinio with IOT at DAVIET, Jalandhar by ITRONIX Solutions from 12-03-2018 to 16-03-2018.			
Sr. No.	Name	Uni. Regd. No.	College Roll No.
1	Aayush Mishra	1505252	302/15
2	Abhishek Kalia	1505253	303/15
3	Abhishek Sharma	1505254	304/15
4	Abhishek Sharma	1505255	305/15
5	Akshay Kumar	1505259	309/15
6	Amrinder Singh	1505260	310/15
7	Arpit Chauhan	1505261	311/15
8	Ashish Kumar	1505262	312/15
9	Danish Pathania	1505263	313/15
10	Gagan jindal	1505265	315/15
11	Gulshan nanda	1505267	317/15
12	Gurpreet Singh	1505269	319/15
13	Harish	1505270	320/15
14	Harshit Bains	1505271	321/15
15	Jaspreet Singh	1505272	322/15
16	Jasreet Kaur Saini	1505273	323/15
17	Jassika Bhatti	1505274	324/15
18	Kartikey Chauhan	1505275	325/15
19	Ketan Singh	1505276	326/15
20	Lakshay Attri	1505277	327/15
21	Navpreet	1505282	332/15
22	Pankaj Verma	1505284	334/15
23	Prabhdyal singh	1505285	335/15
24	Satyam Magu	1505295	345/15

25	Sunil Agrahari	1505300	350/15
26	Tikshan Singh Dhiman	1505303	353/15
27	Upmaniu shukla	1505304	354/15
28	Abhishek	1604725	356 /15
29	Amrit pal Singh	1604726	357 /15
30	Anurag	1604727	358 /15
31	Arvind Narotra	1604728	359 /15
32	Deepak kumar	1604729	360 /15
33	Gaurav Kumar	1604730	361 /15
34	Himanshu Jindal	1604731	362 /15
35	Rohit	1604733	364 /15
36	Sahil Bhatti	1604734	365 /15

D A V Institute of Engg. & Technology, Jalandhar			
Department of Electrical Engineering			
Class: B.Tech - EE-4th Sem			
List of students undergoing Course in Arduinio with IOT at DAVIET, Jalandhar by ITRONIX Solutions from 12-03-2018 to 16-03-2018.			
S. No.	Roll. No.	Uni.Regd. No.	Student Name
1	304 /16	1604372	Ajay Kumar
2	305 /16	1604373	Aman
3	308 /16	1604376	Anushka Sharma
4	317 /16	1604385	Hemant Chadha
5	322 /16	1604390	Karanvir Singh
6	325 /16	1604393	Mankirat Singh
7	333 /16	1604401	Shivani
8	335 /16	1604403	Simranjit Singh
9	337 /16	1604405	Tahil Dhingra
10	338 /16	1604406	Tajinder Singh
11	345 /16	1704812	Amanpreet Singh
12	350 /16	1704817	Gurbachan Das
13	351 /16	1704818	Gurpreet
14	355 /16	1704822	Kamaldeep
15	358 /16	1704825	Mukesh Kumar
16	361 /16	1704828	Ramandeep
17	362 /16	1704829	Ramanshu Dogra
18	363 /16	1704830	Sahil Bhagat
19	367 /16	1704834	Tripatpal Singh
20	370 /16	1704837	Vikas



Students Induction Program (2017-18)

DAV INSTITUTE OF ENGINEERING & TECHNOLOGY, JALANDHAR
 Schedule for Engineering Induction Program (Under Graduate) (2017-2018)

Duration 04/7/2017 to 14/7/2017

Date: 01/08/2017

Ref. No.: 4270

Week-1 (04/7/2017 to 07/7/2017)

Period	1 9:00am-10:00am	2 10:00am-11:00am	11:00am-11:30am	3 11:30am-12:30pm	4 12:30pm-1:30pm	
Tuesday (04/7/2017)	Inaugural Session (Theme & Background) by Dr. Kanchan L. Singh, HOD, AS Inaugural Speech by Dr. Manoj Kumar (Principal) (Convention Hall)	Mr. Simarjit Singh (CEO, Cutting Edge Tech.Ltd., & Motivational Speaker)	Tea Break	Computer Based Self Assessment Test (Class-In- Charges) * Computer Center (Labs 1to 6)** Core Block (FF)***		
Wednesday (05/7/2017)	Introduction to Club Activities (Cultural officer) Students Convener Presentation by a) Clicker Club; b) Artiso Club; c) Allfanz; d) Ashwa; e) Kalakar (Convention Hall)			Access to Digital Library and Centre for Academic Excellence (Librarian) (Convention Hall)		
Thursday (06/7/2017)	Technical Competitions & Research Opportunities (Dean-RIC) (Convention Hall)	Ms Tarveen Kaur (Convention Hall)		Skill Assessment (TPO) (Convention Hall)		
Friday (07/7/2017)	Students' Welfare Initiatives (Dean-SA) (Convention Hall)	Ms Navneet Bal ADC (Convention Hall)		Introductory session		
				HOD *(ECE)	HOD *(EE)	HOD *(CSE)
Engineering Vocabulary (By HODs/ Sr. faculty of their respective departments)						

Week-2 (10/7/2017 to 14/7/2017)

Period	1 9:00am-10:00am	2 10:00am-11:00am	11:00am-11:30am	3 11:30am-12:30pm	4 12:30pm-1:30pm
Monday (10/7/2017)	Placement Opportunities in Engineering (TPO) (Convention Hall)	Sh. Satnam Singh Manak Executive Editor, Ajit (Convention Hall)	Tea Break	French Language (Convention Hall)	Engineering Vocabulary (By HoDs/ Sr. faculty of their respective departments)
Tuesday (11/7/2017)	Role of Community Service (NSS Officer) (Convention Hall)	Dr. Udayan Arya Principal, Guru Virjanand Gurukul Mahavidyalaya, Kartarpur (Convention Hall)		French Language (Convention Hall)	Role of Applied Physics in Engineering Core Block (ECE/EE [R-1]- KK) (ME/CE [R-2]- SV) (CSE/IT [R-3]- PS)
Wednesday (12/7/2017)	Entrepreneurship & Start-ups (Dean Academic & Convener- CIE) (Convention Hall)	Mr Ahsanul Haq President of Jalandhar Management Association (JMA) (Convention Hall)		French Language (Convention Hall)	Role of Applied Mathematics in Engineering (ECE [R-1]- RS/NS) (ML [R-2]- SS) (EE [R-3]- SA) (CSE [R-4]- AS) (C/E/EE [R-5]- AKG) (IT [R-6]- NK)
Thursday (13/7/2017)	Sports Activities (President Sports) (Convention Hall)	Mr. Sudhir Gera (Convention Hall)		French Language (Convention Hall)	Role of Communicative English in the Life of Techno Manager (ECE/EE/ME [R-6]- NKS) (CSE/IT/CE [R-5]- AB)
Friday (14/7/2017)	Role of Applied Chemistry in Engineering (Dr. Ashok Kumar) (Convention Hall)	Sh Suresh Seth (Convention Hall)		French Language (Convention Hall)	Feedback & Valediction Session (Convention Hall)

* All the concerned class-in-charges shall accompany their classes to their respective departments.

** Mr. Deepak Parmar(LA) * ** Mr. Amarik Singh (Lab Attendant)

KK- Mr. Kamal Kishore, SV- Ms. Shivani Vij, PS- Ms. Payal Sharma, NKS- Mr. Narinder Kumar Sharma, AB- Mr. Anand Bajaj, RS- Dr. Rajni Sharma, SS- Mr. Sunil Sachdeva, NS- Ms. Neeru Sharma, SA- Ms. Suman Arora, AS- Dr. Amit Sharma, AKG- Mr. Ashwani Kr Gupta, NK- Mr. Nitin Kalra, AK- Dr. Ashok Kumar

Dr. Manoj Kumar
Principal

Copy to:

1. All HOD(s): to do the needful
2. All Dean (s)
3. TPO- To coordinate for Skill Assessment Session
4. Librarian
5. NSS Officer
6. Cultural officer
7. Director Sports
8. Sh Bhagat Singh for Internet services
9. Dr. Kanchan L. Singh: Coordinator of the Programme

LIST OF STUDENTS
REGISTERED for
SIP-2017

S.NO	NAME	STREAM	CONTACT NO.	EMAIL ID
1	Jatin Kalia	B.tech IT	9646699373	jatinkalia000@f
2	Sourav sharma	B.tech cse	9530643763	bsgsourav@gm.
3	Vaibhav Kaushal			vaibhavkaushal
4	Rishabh mehta	cse	7508514577	rishabhmehta46
5	Harshit kharband	IT	8556072204	luciferdante65@
6	Rishab arora	IT	9780169807	rishab1319@gm
7	Manjit singh bhat	cse	9814990098	manjitsinghbha
8	Jatin Arora	civil	9501319863	jatin.arora.7169
9	Gagandeep singh		9868560562	gagandeep2000
10	Varun Thakur	ME	9464093042	thakur.varun78
11	Nikhil Misra			nikhilismisra988
12	Saruchi sharma	IT		saruchisharma1
13	Pratik gupta	cse		techchamp25@
14	Akshit Walia		9876735053	waliaakshit1972
15	Anuj sachdeva	ece	8968559101	anuj_sachdeva49
16	Paavan	B.tech ECE	7837987131	paavanmisser@
17	Sameer Jamwal	B.tech ECE	9501022389	msiamwal1971@
18	Moyukh Datta Ro	B.tech ECE	9419155156	mdattaroy15@f
19	Balram Chonkria	ME	9915165521	Bchonkria567@
20	Tejas Bir Singh	IT	9872176723	tejasbir.rekli@g
21	Vasu	mech	9988113597	dheervasu24@f
22	Pritish Sharma	B.tech ECE	8872117622	nksharma37867
23	Swapnil kumar	IT	9463137867	swapnilkumar58
24	Shivam Manchanda		9781318673	shivam1234mar
25	Sachin Gupta			sanchitgupta014
26	Harsh	civil	8146090777	harshattri77@g
27	Munish Kumar	B.tech mech	9517396694	munishkumar60
28	Abhishek Singh		9217631030	abhijeetsingh61
29	Amritpal singh	EE	7831826761	sidhuamrit98@
30	Anjali Manhas	ece	9779040176	anjalianmanhas18
31	Anmol Jasra	B.tech ECE	8968225974	ajanmoljasra@f
32	Hemant Gupta	B.tech ece	9464002388	hemantgupta09
33	Pushpendra Kum	cse	8427841931	pushpendra466
34	Aasisdeep Singh	B.tech Civil	7717762868	aasisdeepsingh0
35	Rachit Suri	B.tech mech	9815434553	rachit.suri44400
36	Akshit	b.tech it	7508896202	lamakshitpuri@
37	Sahaj Jolly	B.tech mech	7837239393	sahajjolly007@
38	Shubham	it	7696241394	shubhamsharm
39	Gurpinder singh	civil	7837892817	gpsn99@gmail.
40	parampal singh	cse	9530640574	param6489@gr
41	Ishmeet Singh	B.tech cse	9729576489	ishmeetsingh99
42	Vinayak		9988818232	vinayak101@gr
43	Saksham sharma	civil	9418934117	sakshamsharma
44	Tushar Gupta	B.tech ECE	9417170581	tanugupta3367
45	Dhairya	b.tech ece	9041401717	dhairyajain9211
46	Dennis Gill	B.tech Ece	9988470055	gill.dennis13@f
			9501854698	

[Signature]
HOD/AS

SIP-2017

47	Tanish Kumar	B.tech IT	9877298126	tanish.kumar88
48	Ankit			ankit.sehdev@y
49	Bhuvan Puri	mech	7087884188	
50	Akash Bhaskar	cse	8054332208	
51	Dharam singh	B.tech mech	7973774383	singh.cheema19
52	Balindra Sharma	B.tech mech	7739447232	babu2091998@
53	Yashdeep bhagat	mech		yashdeep.bhaga
54	Muskan sachdeva	ece	9779903040	gulshanjewel@y
55	Anand tagya	mech	9023902229	gonyanand@gm
56	abhishek	ee	8350998251	abhishekrana24
57	Chirag Narang	ece	8556948177	chiragnarang.98
58	Utkarsh	it	9876582036	neelam1980040
59	Ritish	Ece	9914144688	rv.ritishverma@
60	aditya dixit		9815128012	iamadityadixit@
61	Ridham			katraassociates
62	Pardeep singh	mech	8837675042	pardeep211998
63	Sahil Gogna	civil	76963467746	sahilgogna911@
64	Dhananjay	cse	8968917112	dhananjaythap1
65	Rakshit Upadhyay		9857670229	rakshitupadhay
66	Mridul k sharma		9796909222	sharmamridul19
67	Abhishek rajan	cse	9709840669	abhishek1996.1
68	Bhavay Prashar			bhavay56@gma
69	Navpreet Singh	b.tech it	7508846003	singhnavi421@g
70	Nishtha Khanna	IT	7528951623	nishthakhanna@
71	Ashiesh watts	IT	9914660537	ashieshwatts@g
72	Dilshan Chauhan			dikshan.chauha
73	Inderjit		7696565639	rajkumar132970
74	Namya Dutta		9592904455	datta.namya@g
75	Kirti	cse	9814029825	sudhir.kumar39
76	Alka	ece	9815070599	parmodsaroya9
77	Aman Pal	IT	8146319039	amarpal310599
78	Aniket Kumar	B.tech CSE	7508436347	anikketkumar78
79	Rahul attri	civil	9041091722	rahulattri889@
80	shivani sharma	ece	8146588304	shinusharma890
81	Navrishi mahajan	civil	8493839625	navrishi50@gm
82	Uday Chhabra	B.tech Civil	9465890508	chhabrauday09
83	PARRY	IT	9988117727	parrysobti29980
84	Raman kumar	mech	9056562682	ramankashyap1
85	Girish Arora	ECE	9023511534	surinderarora44
86	Tejaswini	ECE	9814427345	brijkaura@redif
87	Rupinder singh	IT	9780985123	rupinder.develo
88	Muskan Anand	ece	9888443488	
89	Nishtha	cse	9914392437	mailtonishthash
90	Hemant Sethi	B.tech mech	9779432536	hemantsethi520
91	Gulshan	mech	7837663248	
92	Harshit	CSE	7696813272	hbhagat4@gma
93	Pamit kumar	ece	9646857912	pamitkumar147

Handwritten signature/initials
13/07/18

SIP (2017)

94	Manish kumar	cse	9878764703	
95	Mudit Dhussa	EE	7508350601	dakshi khatri@
96	Anurag	mech	7986379100	bhagatanurag8
97	Bharat Dhawan	B.tech mech	8146570736	bharatdhawan@
98	Kanika thakur	IT		kanikathakur44
99	Ravneet Kaur	IT(9779191070)	8146068444	rajsingh250@ya
100	Saksham Arora	B.tech ECE	9417891224	sakshamarora7
101	Ritik Bhardwaj	mech	8054432324	ritik991555@gr
102	Kamaldeep singh	EE	8968870641	kamaldeepsingh
103	Rahul sachdeva	ece		rahulsa621@gn
104	Lovenish Bansal	civil	8557900033	lovenish156@g
105	Anmoldeep Singh	ECE	9592564300	reachanmoldee
106	Kheteshwar Singh	civil	9888154571	kheteshwarsing
107	Mohit Kumar	Mech	7696373501	mohitkumar769
108	Jaspreet singh	mech	9530751272	reehal161@gm
109	Madhav		9878111546	madhavchanan
110	Akshay Kumar	civil	9779711065	akshdaksh28@f
111	Anrinder singh	civil	9779633774	prince21753@g
112	Muskan		9115149014	muskansodhi02
113	Yashaswi Pupneja		9915731917	pupneja.yashu@
114	Dimple Verma	electrical	7837707969	dimpleverma96
115	Udhay	civil	9465297475	udhaythakur@y
116	Mridul Dhingra			mriduldhingra8
117	Palvi arora		9872389826	leenaarora1234
118	Piara singh	mech	9855487741	piarasingsh7699
119	Jaskaran Singh	B.tech mech	7340922265	
120	Aman mahajan	cse	9796225244	amanmj20n@ya
121	Harman	EE		harmanbarnal@
122	Akshay Bhardwaj		9914406548	akshayramgarhi
123	Shubham singh d	cse	9417784505	shubamdadhwa
124	Sanjana	ece	9501589108	
125				us12142@gmai
126	Pankaj sharma	civil	9736117373	iisc0700ps98@g
127	Arshpreet Singh	mech	8288833458	arshmultani555
128	Parveen	ece		parveen233@g
129	Roshan	EE	8837686504	rk8377939@gm
130	Bhavya Jain	IT	9530909891	suniliasch2007@
131	Robin Singh Rangra		8894876237	rakeshpremi@g
132	Kewal krishan	ece	9882218608	kewalsingh9334
133	Priyank Loona		946920881	
134	Aakarshak Bahl	B.tech mech	9463552926	aakarshakbahl@
135	Manish	mech	7087884292	
136	Kajal kumar	cse	8283840891	
137	Salil Chaudhary	B.tech IT	8988622027	salilchaudhary1
138	Sanjeev Kumar	B.tech ECE	7837725685	kumar.sanjeev@
139	Keshav	electrical	7087472072	
140	Ujjwal		9878416979	ujjwal

Handwritten signature
HOD, AS

SIP (2017)

141	Suraj Kumar	B.tech ECE	8427732678	surajkumar2802
142	Harpreet Singh	B.tech ECE	8427613991	harpreet122singh
143	Karanvir singh sag	IT	9501164412	sagookaran@gr
144	Sunil Kumar Mee	civil	8054023491	sunilkumarmee


HOD, AS

STUDENT INDUCTION PROGRAM -2017 FOR THE NEW ENTRANTS (SUMMARY REPORT)

DAV Institute of Engineering and Technology organised the **Induction Training Program** from **4-7-2017 to 14-07-2017** for the new entrants in B.Tech. First year. This Program was aimed to provide the students the necessary information and the exposure to perform well during their stay in the college. During the program, students were provided information regarding **Research Opportunities, Academic Initiative, Job Scenarios and the required skills set, Community Services Initiatives, Entrepreneurship Cell & Startups, Sports and Culture Activities, Student welfare initiatives & various Clubs activities**. The special attraction was the **eight motivational interactive sessions** with industry academia leaders like **Mr. Simarjeet Singh**, an International Motivational Speaker, **Ms. Tarveen Kaur**, a Personal Performance Coach, **Ms. Navneet Bal**, SDM Shahkot, **Mr. Satnam Singh Manak**, Senior Journalist, **Dr. Udyan Arya**, Principal Gurukul Kartarpur, **Mr. Ahsan ul Haq** President JMA, **Mr. Sudhir Gera** and **Mr. Suresh Seth**. The Students were also provided with an opportunity to learn French Language during the program for which **Ms. Nabnita Sinha** was the expert. Students were also provided a basic knowledge of the role of the Sciences, the importance of English and Engineering vocabulary through interactive sessions between various HODs/faculty and the students. Various clubs of the institute showcased their talent and their achievements so that the new entrants are enthused to join these clubs to hone their talents. During this induction program students were tested on their skills and generated a self assessment of their own.

Massive Open Online Courses (MOOCs) 2017-18

To bridge the gap between the academic curriculum prescribed by the University and industry needs the students at DAV Institute of Engineering & Technology are encouraged to attend Massive Open Online Courses (MOOCs). These courses are conducted by the professors from prestigious institutes e.g. IITs/IISc/IIMs/NITs which add further value to the students' resume and help them to prepare for placements and higher studies. During the session 2017-18 about 13 NPTEL courses were successfully completed by 25 students. The courses were in different specializations and cutting-edge technologies.

MOOCs - List of Students (2017-18)

Session 2017-18

List of students successfully completed MOOCs during 2017-18

S. No.	Student Name	Course Name	Duration	Session
1	Bhanu Handa	Programming, Data Structures and Algorithms using Python	8 Weeks	2017-18
2	Sachin Kumar	Programming, Data Structures and Algorithms using Python	8 Weeks	2017-18
3	Amanpreet Singh	Introduction to Modern Application Development	8 Weeks	2017-18
4	Shivani Bagga	Introduction to Modern Application Development	8 Weeks	2017-18
5	Avinash Tiwari	Introduction to Modern Application Development	8 Weeks	2017-18
6	Aditi Gupta	Introduction to R Software	8 Weeks	2017-18
7	Simranjit Singh	Sustainability Through Green Manufacturing Systems: An applied Approach	8 Weeks	2017-18
8	Vinay Goel	Sustainability Through Green Manufacturing Systems: An applied Approach	8 Weeks	2017-18
9	Vishal Gupta	Sustainability Through Green Manufacturing Systems: An applied Approach	8 Weeks	2017-18
10	Simranjit Singh	Total Quality Management-1	8 Weeks	2017-18
11	Vinay Goel	Total Quality Management-1	8 Weeks	2017-18
12	Vishal Gupta	Total Quality Management-1	8 Weeks	2017-18
13	Sumit Duggal	Six Sigma	12 Weeks	2017-18
14	Inderpal Singh Viridi	Six Sigma	12 Weeks	2017-18
15	Sanyam Bali	Six Sigma	12 Weeks	2017-18
16	Rahul	Introduction to Airplane Performance	8 Weeks	2017-18
17	Ankit Kaura	Introduction to Internet of Things	12 Weeks	2017-18
18	Rajat Khanna	Introduction to Internet of Things	12 Weeks	2017-18
19	Sumeet Kumar Singh	Electromagnetic Theory	12 Weeks	2017-18
20	Gurleen Prince	Emotional Intelligence	8 Weeks	2017-18
21	Manasdeep Singh	Basics of Finite Element Analysis – 1	8 Weeks	2017-18
22	Sumit Duggal	Operations Management	12 Weeks	2017-18
23	Gurleen Pricne	Operations Management	12 Weeks	2017-18
24	Interpal Singh Viridi	Operations Management	12 Weeks	2017-18
25	Manasdeep Singh	Experimental Stress Analysis	12 Weeks	2017-18


Roll No: NPTEL17CS28S2610105

To
BHANU HANDA
206-A ,STREET-8
NEW TAGORE NAGAR
JALANDHAR
PUNJAB
144001
PH. NO :8427789917

Score	Type of Certificate
>=90	Elite + Gold Medal
60-89	Elite
40-59	Successfully Completed the course
<40	No Certificate

No. of credits recommended by NPTEL:2



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

BHANU HANDA

for successfully completing the course

Programming, Data Structures And Algorithms Using Python

with a consolidated score of **63 %**

Online Assignments	25/25	Proctored Exam	38.25/75
--------------------	-------	----------------	----------

Total number of candidates certified in this course: **3930**

Prof. A. Ramesh
Chairman
Centre for Continuing Education, IITM

Jul-Sep 2017
(8 week course)

Prof. Andrew Thangaraj
NPTEL Coordinator
IIT Madras



Indian Institute of Technology Madras

In partnership with
NASSCOM



Roll No:NPTEL18CS21S4420398

To

SACHIN KUMAR UPADHYAY
UG BOYS HOSTAL DAVIET JALANDHAR
KABIR NAGAR JALANDHA
JALANDHAR
PUNJAB
144008
PH. NO :7986941824



Score	Type of Certificate
>=90	Elite + Gold Medal
60-89	Elite
40-59	Successfully Completed the course
<40	No Certificate

No. of credits recommended by NPTEL:2



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

SACHIN KUMAR UPADHYAY

for successfully completing the course

**Programming, Data Structures and Algorithms
Using Python**

with a consolidated score of **48 %**

Online Assignments	25/25	Proctored Exam	23.08/75
--------------------	-------	----------------	----------

Total number of candidates certified in this course: **3396**

Prof. A. Ramesh
Chairman
Center for Continuing Education, IITM

Feb-Mar 2018
(8 week course)

Prof. Andrew Thangaraj
NPTEL Coordinator
IIT Madras



Indian Institute of Technology Madras





Roll No: NPTEL17CS40S1630121

To

AMANPREET SINGH
H.NO.249, MEHLI GATE NEAR BANIA
MANDIR, PHAGWARA.
PHAGWARA
KAPURTHALA
PUNJAB
144401
PH. NO :7696145001

Score	Type of Certificate
>=90	Elite + Gold Medal
60-89	Elite
40-59	Successfully Completed the course
<40	No Certificate

No. of credits recommended by NPTEL:2



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to
AMANPREET SINGH
for successfully completing the course

Introduction To Modern Application Development

with a consolidated score of **63 %**

Online Assignments	17.25/25	Proctored Exam	45.75/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: **3756**

Prof. A. Ramesh
Chairman
Centre for Continuing Education, IITM

Jul-Sep 2017
(8 week course)

Prof. Andrew Thangaraj
NPTEL Coordinator
IIT Madras



Indian Institute of Technology Madras

In partnership with
NASSCOM



Roll No:NPTEL18CS03S3420312

To

AVINASH TIWARI
QR. NO. II/D/25 DOUBLE STOREY, O.C.F.
FACTORY ESTATE
SHAHJAHANPUR
UTTAR PRADESH
242001
PH. NO :8756918789



Score	Type of Certificate
>=90	Elite + Gold Medal
60-89	Elite
40-59	Successfully Completed the course
<40	No Certificate

No. of credits recommended by NPTEL:2



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

AVINASH TIWARI

for successfully completing the course

Introduction to Modern Application Development

with a consolidated score of **61 %**

Online Assignments	8/25	Proctored Exam	52.5/75
--------------------	------	----------------	---------

Total number of candidates certified in this course: **1725**

Prof. A. Ramesh
Chairman
Center for Continuing Education, IITM

Feb-Mar 2018
(8 week course)

Prof. Andrew Thangaraj
NPTEL Coordinator
IIT Madras



Indian Institute of Technology Madras





Roll No: NPTEL17CS40S2530026

To

SHIVANGI BAGGA
77 VINAY NAGAR HOSHIARPUR ROAD NEAR
SHUBHAM PALACE
JALANDHAR CITY
JALANDHAR
PUNJAB
144001
PH. NO :8427874077

Score	Type of Certificate
>=90	Elite + Gold Medal
60-89	Elite
40-59	Successfully Completed the course
<40	No Certificate

No. of credits recommended by NPTEL:2



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

SHIVANGI BAGGA

for successfully completing the course

Introduction To Modern Application Development

with a consolidated score of **47 %**

Online Assignments	20.25/25	Proctored Exam	27/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **3756**

Prof. A. Ramesh
Chairman
Centre for Continuing Education, IITM

Jul-Sep 2017
(8 week course)

Prof. Andrew Thangaraj
NPTEL Coordinator
IIT Madras



Indian Institute of Technology Madras

In partnership with
NASSCOM



Roll No: NPTEL17MA17S2610084

To

ADITI GUPTA
689,SG ENCLAVE,PHASE II,NEAR MILLENNIUM
SCHOOL
AMRITSAR
PUNJAB
143001
PH. NO :9779389465

Score	Type of Certificate
>=90	Elite + Gold Medal
60-89	Elite
40-59	Successfully Completed the course
<40	No Certificate

No. of credits recommended by NPTEL:2



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

ADITI GUPTA

for successfully completing the course



Introduction To R Software

with a consolidated score of **97 %**

Online Assignments	24.5/25	Proctored Exam	72/75
--------------------	---------	----------------	-------

Total number of candidates certified in this course: **657**

T V Prabhakar

Prof. T. V. Prabhakar
Chairman
Centre for Continuing Education, IITK

Jul-Sep 2017
(8 week course)

Satyaki Roy

Prof. Satyaki Roy
NPTEL Coordinator
IIT Kanpur



Indian Institute of Technology Kanpur



Roll No: NPTEL17ME33S2620083

To

SIMRANJIT SINGH
STREET NO. 1
WARIANA
JALANDHAR
PUNJAB
144013
PH. NO :8054335261



Score	Type of Certificate
>=90	Elite + Gold Medal
60-89	Elite
40-59	Successfully Completed the course
<40	No Certificate

No. of credits recommended by NPTEL:2



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to
SIMRANJIT SINGH

for successfully completing the course

Sustainability Through Green Manufacturing Systems: An Applied Approach

with a consolidated score of **73 %**

Online Assignments	23.75/25	Proctored Exam	48.75/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: **320**

T V Prabhakar

Prof. T. V. Prabhakar
Chairman
Centre for Continuing Education, IITK

Aug-Oct 2017
(8 week course)

Satyaki Roy

Prof. Satyaki Roy
NPTEL Coordinator
IIT Kanpur



Indian Institute of Technology Kanpur



Roll No: NPTEL17ME33S2620090

To

VINAY GOEL
378/9 JAIN STREET, OPP POST OFFICE
GANAUR
SONEPAT
HARYANA
131101
PH. NO :9416710937



Score	Type of Certificate
>=90	Elite + Gold Medal
60-89	Elite
40-59	Successfully Completed the course
<40	No Certificate

No. of credits recommended by NPTEL:2



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

VINAY GOEL

for successfully completing the course

Sustainability Through Green Manufacturing Systems: An Applied Approach

with a consolidated score of **82 %**

Online Assignments	23.75/25	Proctored Exam	58.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **320**

T V Prabhakar

Prof. T. V. Prabhakar
Chairman
Centre for Continuing Education, IITK

Aug-Oct 2017
(8 week course)

Satyaki Roy

Prof. Satyaki Roy
NPTEL Coordinator
IIT Kanpur



Indian Institute of Technology Kanpur



Roll No: NPTEL17ME33S2620094

To

VISHAL GUPTA
H.NO:123/3,GURU NANAK NAGAR,
OPP. SPORTS COLLEGE,
KPT ROAD
JALANDHAR
PUNJAB
144001
PH. NO :9646357949



Score	Type of Certificate
>=90	Elite + Gold Medal
60-89	Elite
40-59	Successfully Completed the course
<40	No Certificate

No. of credits recommended by NPTEL:2



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

VISHAL GUPTA

for successfully completing the course

Sustainability Through Green Manufacturing Systems: An Applied Approach

with a consolidated score of **88 %**

Online Assignments	23.75/25	Proctored Exam	63.75/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: **320**

T V Prabhakar

Prof. T. V. Prabhakar
Chairman
Centre for Continuing Education, IITK

Aug-Oct 2017
(8 week course)

Satyaki Roy

Prof. Satyaki Roy
NPTEL Coordinator
IIT Kanpur



Indian Institute of Technology Kanpur



Roll No: NPTEL17MG18S1640003

To

SIMRANJIT SINGH
STREET NO. 1
WARIANA
JALANDHAR
PUNJAB
144013
PH. NO :8054335261



Score	Type of Certificate
>=90	Elite + Gold Medal
60-89	Elite
40-59	Successfully Completed the course
<40	No Certificate

No. of credits recommended by NPTEL:2



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to
SIMRANJIT SINGH
for successfully completing the course

Total Quality Management - I

with a consolidated score of **67 %**

Online Assignments	24.5/25	Proctored Exam	42.75/75
--------------------	---------	----------------	----------

Total number of candidates certified in this course: **393**

T V Prabhakar

Prof. T. V. Prabhakar
Chairman
Centre for Continuing Education, IITK

Aug-Oct 2017
(8 week course)

Satyaki Roy

Prof. Satyaki Roy
NPTEL Coordinator
IIT Kanpur



Indian Institute of Technology Kanpur



Roll No: NPTEL17MG18S1640044

To

VINAY GOEL
378/9 JAIN STREET, OPP POST OFFICE
GANAUR
SONEPAT
HARYANA
131101
PH. NO :9416710937



Score	Type of Certificate
>=90	Elite + Gold Medal
60-89	Elite
40-59	Successfully Completed the course
<40	No Certificate

No. of credits recommended by NPTEL:2



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

VINAY GOEL

for successfully completing the course

Total Quality Management - I

with a consolidated score of **61 %**

Online Assignments	23.75/25	Proctored Exam	36.75/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: **393**

T V Prabhakar

Prof. T. V. Prabhakar
Chairman
Centre for Continuing Education, IITK

Aug-Oct 2017
(8 week course)

Satyaki Roy

Prof. Satyaki Roy
NPTEL Coordinator
IIT Kanpur



Indian Institute of Technology Kanpur



Roll No: NPTEL17MG18S1640056

To

VISHAL GUPTA
H.NO:123/3,GURU NANAK NAGAR,
OPP. SPORTS COLLEGE,
KPT ROAD
JALANDHAR
PUNJAB
144001
PH. NO :9646357949



Score	Type of Certificate
>=90	Elite + Gold Medal
60-89	Elite
40-59	Successfully Completed the course
<40	No Certificate

No. of credits recommended by NPTEL:2



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

VISHAL GUPTA

for successfully completing the course

Total Quality Management - I

with a consolidated score of **71 %**

Online Assignments	24/25	Proctored Exam	46.5/75
--------------------	-------	----------------	---------

Total number of candidates certified in this course: **393**

T V Prabhakar

Prof. T. V. Prabhakar
Chairman
Centre for Continuing Education, IITK

Aug-Oct 2017
(8 week course)

Satyaki Roy

Prof. Satyaki Roy
NPTEL Coordinator
IIT Kanpur



Indian Institute of Technology Kanpur



Roll No: NPTEL17MG23S1640042

To

SUMIT DUGGAL
P.O. KAMBRA
VILL. DHARAMPURA
JALANDHAR
PUNJAB
144026
PH. NO :7837577886



Score	Type of Certificate
>=90	Elite + Gold Medal
60-89	Elite
40-59	Successfully Completed the course
<40	No Certificate

No. of credits recommended by NPTEL:3



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to
SUMIT DUGGAL
for successfully completing the course

Six Sigma

with a consolidated score of **53 %**

Online Assignments	18.5/25	Proctored Exam	34.5/75
--------------------	---------	----------------	---------

Total number of candidates certified in this course: **236**

Prof. Anupam Basu
Chairman and Head

Centre for Educational Technology, IIT Kharagpur

Jul-Oct 2017
(12 week course)

Prof. Adrijit Goswami
Dean

Continuing Education, IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No:NPTEL17MG23S1640054

To

INDERPAL SINGH VIRDI
113, RAJ NAGAR, BASTI BAWA KHEL
JALANDHAR
PUNJAB
144021
PH. NO :9988167155



Score	Type of Certificate
>=90	Elite + Gold Medal
60-89	Elite
40-59	Successfully Completed the course
<40	No Certificate

No. of credits recommended by NPTEL:3



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to
INDERPAL SINGH VIRDI

for successfully completing the course

Six Sigma

with a consolidated score of **67 %**

Online Assignments	19.75/25	Proctored Exam	46.88/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: **236**

Prof. Anupam Basu
Chairman and Head

Centre for Educational Technology, IIT Kharagpur

Jul-Oct 2017
(12 week course)

Prof. Adrijit Goswami
Dean

Continuing Education, IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL17MG23S1640059

To

SANYAM BALI
57, GREATER KAILASH COLONY
NEAR JCT MILL
PHAGWARA
PUNJAB
144401
PH. NO :9780057138



Score	Type of Certificate
>=90	Elite + Gold Medal
60-89	Elite
40-59	Successfully Completed the course
<40	No Certificate

No. of credits recommended by NPTEL:3



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

SANYAM BALI

for successfully completing the course

Six Sigma

with a consolidated score of **67 %**

Online Assignments	20.5/25	Proctored Exam	46.5/75
--------------------	---------	----------------	---------

Total number of candidates certified in this course: **236**

Prof. Anupam Basu
Chairman and Head

Prof. Adrijit Goswami
Dean

Jul-Oct 2017

(12 week course)

Continuing Education, IIT Kharagpur

Centre for Educational Technology, IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No:NPTEL18AE02S3420233

To

RAHUL
HOUSE NO. 141 VPO. PHOLRIWAL DISTRICT
JALANDHAR
PHOLRIWAL
JALANDHAR
PUNJAB
144022
PH. NO :8556830592



Score	Type of Certificate
>=90	Elite + Gold Medal
60-89	Elite
40-59	Successfully Completed the course
<40	No Certificate

No. of credits recommended by NPTEL:2



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

RAHUL

for successfully completing the course

Introduction to Airplane Performance

with a consolidated score of **59 %**

Online Assignments	22.5/25	Proctored Exam	36/75
--------------------	---------	----------------	-------

Total number of candidates certified in this course: **179**

T V Prabhakar

Prof. T. V. Prabhakar
Chairman
Center for Continuing Education, IITK

Feb-Mar 2018
(8 week course)

Satyaki Roy

Prof. Satyaki Roy
NPTEL Coordinator
IIT Kanpur



Indian Institute of Technology Kanpur





Roll No:NPTEL18CS08S3420108

To

ANKIT KAURA
276
GURU AMAR DASS NAGAR
JALANDHAR
PUNJAB
144008
PH. NO :8427062987



Score	Type of Certificate
>=90	Elite + Gold Medal
60-89	Elite
40-59	Successfully Completed the course
<40	No Certificate

No. of credits recommended by NPTEL:3



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

ANKIT KAURA

for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **74 %**

Online Assignments	21.5/25	Proctored Exam	52.5/75
--------------------	---------	----------------	---------

Prof. Anupam Basu
NPTEL Coordinator
IIT Kharagpur

Total number of candidates certified in this course: **3776**

Jan-Apr 2018
(12 week course)

Prof. Adrijit Goswami
Dean
Continuing Education, IIT Kharagpur



Indian Institute of Technology Kharagpur





Roll No:NPTEL18CS08S3420333

To

RAJAT KHANNA
NN 506 NEW GOPAL NAGAR
JALANDHAR
PUNJAB
144001
PH. NO :8557954553



Score	Type of Certificate
>=90	Elite + Gold Medal
60-89	Elite
40-59	Successfully Completed the course
<40	No Certificate

No. of credits recommended by NPTEL:3



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

RAJAT KHANNA

for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **62 %**

Online Assignments	21/25	Proctored Exam	40.5/75
--------------------	-------	----------------	---------

Prof. Anupam Basu
NPTEL Coordinator
IIT Kharagpur

Total number of candidates certified in this course: **3776**

Jan-Apr 2018
(12 week course)

Prof. Adrijit Goswami
Dean
Continuing Education, IIT Kharagpur



Indian Institute of Technology Kharagpur





Roll No:NPTEL18EE04S3420099

To

SUMEET KUMAR SINGH
Q 47 RANJEET ROAD NEAR HEAD POST OFFICE
JALANDHAR CANTT
JALANDHAR
PUNJAB
144005
PH. NO :7986845795

Score	Type of Certificate
>=90	Elite + Gold Medal
60-89	Elite
40-59	Successfully Completed the course
<40	No Certificate



No. of credits recommended by NPTEL:3



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

SUMEET KUMAR SINGH

for successfully completing the course

Electromagnetic Theory

with a consolidated score of 55 %

Online Assignments	15.5/25	Proctored Exam	39/75
--------------------	---------	----------------	-------

Total number of candidates certified in this course: **568**

T V Prabhakar

Prof. T. V. Prabhakar
Chairman
Center for Continuing Education, IITK

Jan-Apr 2018
(12 week course)

Satyaki Roy

Prof. Satyaki Roy
NPTEL Coordinator
IIT Kanpur



Indian Institute of Technology Kanpur





Roll No:NPTEL18HS13S4420140

To

GURLEEN PRINCE
H.NO 129 UNIVERSITY ENCLAVE PHASE 1 NEAR
G.N.D.U REGIONAL CAMPUS
LADHEWALI, JALANDHAR
JALANDHAR
PUNJAB
144009
PH. NO :9815313572



Score	Type of Certificate
>=90	Elite + Gold Medal
60-89	Elite
40-59	Successfully Completed the course
<40	No Certificate

No. of credits recommended by NPTEL:2



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

GURLEEN PRINCE

for successfully completing the course

Emotional Intelligence

with a consolidated score of **68 %**

Online Assignments	22.25/25	Proctored Exam	45.75/75
--------------------	----------	----------------	----------

Prof. Anupam Basu
NPTEL Coordinator
IIT Kharagpur

Total number of candidates certified in this course: **271**

Feb-Mar 2018
(8 week course)

Prof. Adrijit Goswami
Dean
Continuing Education, IIT Kharagpur



Indian Institute of Technology Kharagpur





Roll No:NPTEL18ME08S3420063

To

MANASDEEP SINGH
S/O SOHAN LAL
PREET NAGAR STREET NO 3
PH56B0275
NEAR GURU RAVIDASS GURUDWARA
PHAGWARA
KAPURTHALA
PUNJAB
144401
PH. NO :7696765670



Score	Type of Certificate
>=90	Elite + Gold Medal
60-89	Elite
40-59	Successfully Completed the course
<40	No Certificate

No. of credits recommended by NPTEL:2



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

MANASDEEP SINGH

for successfully completing the course

Basics of Finite Element Analysis-I

with a consolidated score of **62 %**

Online Assignments	24.5/25	Proctored Exam	37.5/75
--------------------	---------	----------------	---------

Total number of candidates certified in this course: **530**

T.V. Prabhakar

Prof. T. V. Prabhakar
Chairman
Center for Continuing Education, IITK

Feb-Mar 2018
(8 week course)

Satyaki Roy

Prof. Satyaki Roy
NPTEL Coordinator
IIT Kanpur



Indian Institute of Technology Kanpur





Roll No:NPTEL18ME26S3420014

To

SUMIT DUGGAL
VILL. DHARAMPURA ABADI P.O. KHAMBRA
JALANDHAR
PUNJAB
144026
PH. NO :7837577886



Score	Type of Certificate
>=90	Elite + Gold Medal
60-89	Elite
40-59	Successfully Completed the course
<40	No Certificate

No. of credits recommended by NPTEL:3



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

SUMIT DUGGAL

for successfully completing the course

Operations Management

with a consolidated score of **69 %**

Online Assignments	25/25	Proctored Exam	43.5/75
--------------------	-------	----------------	---------

Prof. B. K. Gandhi
Coordinator, Continuing Education Center
NPTEL Coordinator, IIT Roorkee

Total number of candidates certified in this course: **201**

Jan-Apr 2018
(12 week course)



Indian Institute of Technology Roorkee





Roll No:NPTEL18ME26S3420119

To

GURLEEN PRINCE
H.NO 129 UNIVERSITY ENCLAVE PHASE 1 NEAR
G.N.D.U REGIONAL CAMPUS
LADHEWALI, JALANDHAR
JALANDHAR
PUNJAB
144009
PH. NO :9815313572



Score	Type of Certificate
>=90	Elite + Gold Medal
60-89	Elite
40-59	Successfully Completed the course
<40	No Certificate

No. of credits recommended by NPTEL:3



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

GURLEEN PRINCE

for successfully completing the course

Operations Management

with a consolidated score of **73 %**

Online Assignments	24.5/25	Proctored Exam	48/75
--------------------	---------	----------------	-------

Total number of candidates certified in this course: **201**

Prof. B. K. Gandhi
Coordinator, Continuing Education Center
NPTEL Coordinator, IIT Roorkee

Jan-Apr 2018
(12 week course)



Indian Institute of Technology Roorkee





Roll No:NPTEL18ME26S3420195

To

INDERPAL SINGH VIRDI
H.NO. 113, RAJ NAGAR
BASTI BAWA KHEL
JALANDHAR
PUNJAB
144021
PH. NO :9988167155



Score	Type of Certificate
>=90	Elite + Gold Medal
60-89	Elite
40-59	Successfully Completed the course
<40	No Certificate

No. of credits recommended by NPTEL:3



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

INDERPAL SINGH VIRDI

for successfully completing the course

Operations Management

with a consolidated score of **94 %**



Online Assignments	25/25	Proctored Exam	69/75
--------------------	-------	----------------	-------

Prof. B. K. Gandhi
Coordinator, Continuing Education Center
NPTEL Coordinator, IIT Roorkee

Total number of candidates certified in this course: **201**

Jan-Apr 2018
(12 week course)



Indian Institute of Technology Roorkee





Roll No:NPTEL18ME39S4420074

To

MANASDEEP SINGH
S/O SOHAN LAL
PREET NAGAR STREET NO 3
PH56B0275
NEAR GURU RAVIDASS GURUDWARA
PHAGWARA
KAPURTHALA
PUNJAB
144401
PH. NO :7696765670



Score	Type of Certificate
>=90	Elite + Gold Medal
60-89	Elite
40-59	Successfully Completed the course
<40	No Certificate

No. of credits recommended by NPTEL:3



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

MANASDEEP SINGH

for successfully completing the course

Experimental Stress Analysis

with a consolidated score of **56 %**

Online Assignments	20.25/25	Proctored Exam	36/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **17**

Prof. A. Ramesh
Chairman
Center for Continuing Education, IITM

Jan-Apr 2018
(12 week course)

Prof. Andrew Thangaraj
NPTEL Coordinator
IIT Madras



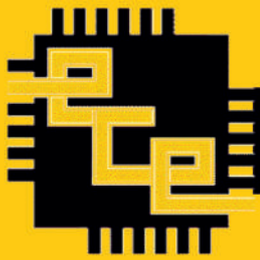
Indian Institute of Technology Madras



Session

2018-19

DAV INSTITUTE OF ENGG. & TECHNOLOGY



Department of Electronics & Communication Engg.

INDUSTRY WEEK

October 8-12, 2018

EXPERT LECTURES

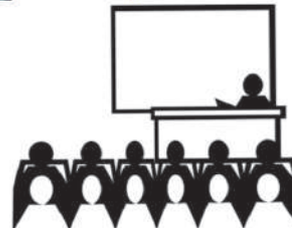
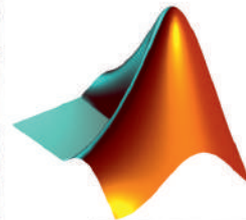
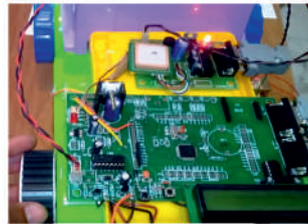
WORKSHOPS/LABORATORY SESSIONS

INDUSTRY BASED PROJECTS

INDUSTRIAL VISITS

SIMULATION TOOLS

APTITUDE TEST



DAV Institute of Engineering & Technology
Department of Electronics & Communication Engineering

Ref No. DAVIET/ECE/2018-19/1733

Date: 04-10-2018

Departmental Notice

This is for the information of faculty, staff and student of B.Tech-ECE(3rd, 5th and 7th semester) that our department is going to organize "Industry Week" from October 8-12, 2018). This will help the student to enhance their technical knowledge and bridge the gap between theoretical training and practical learning in real life environment. The Industry Week will include but not limited to following events:

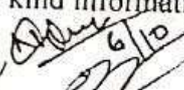
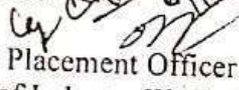
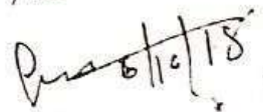
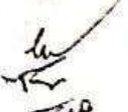
1. Expert lecture
2. Workshops
3. Industry visit
4. Aptitude test

All the students are required to attend the events as per schedule. Attendance during this week is compulsory.



Dr. Neeru Malhotra
Associate Professor & Head

Copy to :

1. The Principal for kind information 
2. Dean Academics 
3. All HODs 
4. Training and Placement Officer 
5. Coordinator of Industry Week (Dr. Love Kumar, Mr. Vishav Kapoor) 
6. Faculty /Staff of ECE Department 
7. Institute and Department notice borads

DAV Institute of Engineering & Technology
 Department of Electronics & Communication Engineering
 Industry week (October 8th – 12th, 2018)

Ref No DAVIET/EEE
 2018-19 11733

Time Day	9:00 AM to 1:00PM	2:00 PM to 5:00PM
Monday (08.10.2018)	<p>Inauguration and Technical expert Lecture Venue : C-Hall Faculty in charge : Dr. Love Kumar, Mr. N.S. Rekhi, Mr, Vishav Kapoor</p>	<p>Technical Expert Lecture Venue : C-Hall Faculty in charge : Ms. Aarti Kochhar Mr. Amit Arora,</p>
Tuesday (09.10.2018)	<p>ECE-4th Year Placements preparation by TIMES (09.10.2018) & Placement Drive (10.10.2018) Venue: Department Seminar Hall(R-14), Faculty in charge: Mr. Vishav Kapoor</p>	
to	<p>ECE-3rd Year Workshop on IoTs/Arduino (Hands on-experience)- by Dreamweaver Venue: LIC & EDC lab, Faculty in charge: Mr. Hari Singh, Mr. Ashish Malhotra</p>	
Wednesday (10.10.2018)	<p>ECE-2nd Year Workshop on embedded system/coding (Hands on experience)- by Embitt Technology Venue: VLSI Lab, Faculty in charge : Ms. Poonam Sethi</p>	
Thursday (11.10.2018)	<p>ECE-4th Year Placement Drive</p>	<p>ECE-3rd Year Placements preparation by TIMES Venue: C-Hall, Faculty in charge : Mr. Vishav Kapoor</p>
	<p>ECE-3rd Year Technical Session by APRON Venue: C-Hall, Faculty in charge : Dr. Ramnik Singh Mr. Ganesh Chand</p>	<p>ECE-2nd Year Placements preparation by TIMES Venue: C-Hall Faculty in charge : Mr. Vishav Kapoor</p>
	<p>ECE-2nd Year Technical Session Machine Learning by TCS ION Venue: Department Seminar Hall(R-14) Faculty in charge : Dr. Kiran Ahuja</p>	<p>ECE-4th Year Industrial visit</p>
		<p>ECE-3rd Year Industrial visit</p>
Friday (12.10.2018)		<p>ECE-2nd Year Industrial visit</p>

Note: All the faculty members will be responsible to take attendance of as per their prescribed teaching load.


 Dr. Love Kumar
 (Coordinator)

Mr. Vishav Kapoor
 (Coordinator)


 Dr. Ashish Malhotra
 (Coordinator)

DAV Institute of Engineering & Technology, Jalandhar
Department of Electronics & Communication Engineering

Ref.No. DAVIET/ECE/2018-15/1763

Date: 22-10-2018

The department of Electronics & Communication organized Industry Week during October 8-12, 2018 to bridge the gap between theoretical and practical learning. This industry week helped the students to enhance their technical knowledge and deliberated the demand of today's industry. Various technical Session, workshops, experts lecture and aptitude test were conducted during this week. A brief summary of all the events is presented in this report.

Day -1 (8th October, 2018)
Session-1(Inauguration and Technical expert Lecture)
Target Audience: ECE 1st, 3rd, 5th, & 7th Semester

Mr. Devendra Khari, Director, DKOP Pvt Ltd delivered a talk on the role, scope and future of electronics communication engineering. He mentioned about an exciting career opportunities in industries like consumer electronics manufacturing organization, Telecommunication & IT industries, Health care equipment manufacturing, Mobile communication (4G, 5G), Internet of Things, Power Electronics, Embedded system, robotics, artificial intelligence and other industries like steel, petroleum and chemical industry etc. He also guided the students to achieve their goal and be successful in the domain of electronics communication. Mr. Devendra mention 1000 plus large and medium scale companies and other government schemes. After the talk of Mr. Devendra Khari, Mr. Khavinder gives tips to improve the concentration in study and maintain the pace of learning. He also guided the student to achieve their life goal and provided many tips for self motivation. Another member of Mr. Devinder Khari's team, Mr. Nitin discussed about the procrastination problem. He discussed the causes of procrastination such as Lack of motivation, Low self-confidence, Fear of failure, Lack of understanding Trouble concentrating, Perfectionism Low energy levels and Poor organization skills. He made students aware about the effects of procrastination which can create a cycle of bad grades and low self-

confidence that can be difficult for students to overcome. Further, Mr. Nitin guided the students by many tips to avoid the effects of procrastination such as break the project into smaller tasks, make the project meaningful to him or her, create a dedicated study space, eat healthy and get lots of sleep, set clear goals, make a project plan and stick to it and develop good study skills.

Session-2(Technical Expert Lecture) (Technical Expert Lecture on Python)

Target Audience: ECE 1st, 3rd, 5th, & 7th Semester

The session was conducted by expert from Iltronix on role of Python (programming language) in today's' scenario and its importance for electronic and communication engineers. They have discussed about the use of python in Artificial Intelligence and embedded system applications which can be implemented on different platforms like Windows, Mac, Linux, Raspberry Pi. etc. The expert has also demonstrated few project and gained the interest of students in tremendous way. Student get aware about the role of python in coming years for electronics & communication as the researchers are widely using Python in Scientific computing, device drivers, Analog, DSP and RF communication system design.

Day -2 & 3 (9 -10th October, 2018) (Placements preparation by TIMES)

This session was dedicated to final year students how are appearing in campus placement drive and joint campus placements. The session helped the students to face job interviews & aptitude tests. Students are taught skills like resume writing, presentation skills & time management, etc in these session so that they become completely industry-ready by the time they complete their course.

Day -2 & 3 (9 -10th October, 2018)
(Workshop on IoTs/ Arduino)
Target Audience: ECE-3rd Year

A workshop on IoT/Arduino was conducted for B. Tech. – ECE (5th Semester) students by Ms. Kirti Batra (DreamTech Labs) from 9th October, 2018 to 10th October, 2018. The workshop did start with a lecture session on introduction to basic components of electronics, different domains of VLSI, embedded systems, IoT, Arduino (uno, nano, and mega), NodeMCU ESP8266 and installation of Arduino & Proteus softwares on PCs. Thereafter, practical sessions were held on both the days to study the interfacing of LEDs, LCD, seven segment display, ultrasonic sensor, PIR sensor, DHT-II sensor, servo motor with Arduino. Proteus simulation and designing on ARES/IS&S, interfacing of NodeMCU ESP8266 with Blynk app, and combination of Google assistant and blynk app using IFTTT were also discussed in this workshop.

Day -2 & 3 (9 -10th October, 2018)
(Workshop on embedded system/coding)
Target Audience: ECE-2nd Year

A 2 day workshop on embedded system was conducted by Embitt Technology for students of ECE 2nd year. An introduction to PIC micro-controller was given and students were told about programming details of the same. Students learnt about coding of micro-controller and how it can be used to design projects to ease our daily life problems such as: automatic light switch using IR sensor, remote controlled room light switch, mobile charger and many more. Students were encouraged to learn n practice more regarding such daily usage projects. On 2nd day, basics of networking were discussed and students were told about various networking strategies, their applications and pros & cons of each strategy. Students were given hands on experience of micro-controller coding.

Day -4th (11th October, 2018)
Session -2 (Tips & Test for aptitude skill)
Target Audience: ECE-2nd & 3rd Year

Aptitude tests afford companies an opportunity to make a more informed decision when it comes to hiring. With often more than one applicant applying for a position, the importance of being able to make comparisons can't be underestimated. Therefore, the tips for aptitude test are delivered to the students of 2nd and 3rd year students. A aptitude test is also conducted to evaluate the current ability to students. They can assess an applicant's ability to problem solve, reason, write coherently and get along with others. The conducted test is under evaluation at this time however the question paper is appended with this report.

Attendance Sheet

DAV Institute of Engineering & Technology

Industry Week October 8-12, 2018

Attendance Sheet 8th October 2018

B.Tech. ECE 3rd Sem.

S. No.	Roll No	Name of the Student	Morning	Evening
1	01/17.	Aahana Sharma	Anahana	Anahana
2	02/17.	Ajooni Walia	Ajooni	Ajooni
3	03/17.	Anamika Guleria	Anamika	Anamika
4	04/17.	Anjali	Absent	Absent
5	07/17.	Anmoldeep Singh Mangat	Absent	Absent
6	08/17.	Anuj Sachdeva	Anuj	Anuj
7	09/17.	Arpita Gupta	Arpita	Arpita
8	10/17.	Asmita Mahajan	Asmita	Asmita
9	11/17.	Avinash Kumar	Avinash	Avinash
10	12/17.	Avnish Nagpal	Avnish	Avnish
11	13/17	Ayush Kumar	Ayush	Ayush
12	14/17	Bhavay Parashar	Bhavay	Bhavay
13	15/17	Chirag Nurang	Chirag	Chirag
14	16/17	Daksh Vaehher	Absent	Absent
15	17/17	Deepika Khokhar	Deepika	Deepika
16	19/17	Dhairya Jain	Dhairya	Dhairya
17	22/17	Harish Kumar	Harish	Harish
18	24/17	Harsirat Kaur Khattar	Absent	Absent
19	27/17	Manpreet Singh	Manpreet	Manpreet
20	31/17	Muskan Sodhi	Muskan	Muskan
21	33/17	Nikita Grover	Nikita	Nikita
22	34/17	Paavan Misser	Paavan	Paavan
23	35/17	Pamit Kumar	Absent	Absent
24	37/17	Parveen Gupta	Absent	Absent
25	38/17	Pritish Sharma	Absent	Absent
26	39/17	Rahul Sachdeva	Absent	Absent
27	40/17	Ritish Verma	Absent	Absent
28	41/17	Saksham Arora	Saksham	Saksham
29	42/17	Sakshi Kashyap	Absent	Absent
30	43/17	Sameer Jamwal	Absent	Absent
31	44/17	Samridhi Sharma	Absent	Absent
32	46/17	Sanjeev Kumar	Sanjeev	Sanjeev
33	48/17	Shubham Tandon	Shubham	Shubham
34	49/17	Simranpal Singh	Absent	Absent
35	50/17	Sourav Chandel	Absent	Absent
36	51/17	Sumeet Kumar Singh	Sumeet	Sumeet
37	53/17	Suraj Kumar	Suraj	Suraj
38	54/17.	Tarandeep Kaur	Absent	Absent

39	55/17	Tushar Gupta	Tushar	Tushar
40	56/17	Ujjwal Sikka	Absent	Absent
41	57/17	Ummar Farooq	Absent	Absent
42	58/17	Vaibhav Kaushal	Vaibhav	Vaibhav
43	59/17	Vishesh Saini	Vishesh	Vishesh
44	61/17	Yuvraj Singh Katoch	Yuvraj	Yuvraj
45	62/17	Tejaswini	Absent	Absent
46	63/17	Harshiv Sharma	Absent	Absent
47	64/17	Himanshu Raj	Absent	Absent
48	65/17	Sahaj Jolly	Sahaj	Sahaj
49	66/17	Akshit Mahajan	Absent	Absent
50	67/17	Anurag Bhagat	Absent	Absent
51	10201/18	Vishal Jha	Absent	Absent
52	10202/18	Vishal Garag	Vishal	Vishal
53	10203/18	Shivam Sharma	Absent	Absent
54	10204/18	Raghav Jain	Absent	Absent
55	10205/18	Rannik Sohal	Absent	Absent

DAV Institute of Engineering & Technology

Industry Week October 8-12, 2018

Attendance Sheet 9th October 2018

B.Tech. ECE 3rd Sem.

S. No.	Roll No	Name of the Student	Morning	Evening
1	01/17.	Aahana Sharma	Aahana	Aahana
2	02/17.	Ajooji Walia	Ajooji	Ajooji
3	03/17.	Anamika Guleria	Anamika Guleria	Anamika Guleria
4	04/17.	Anjali	Anjali	Anjali
5	07/17.	Anmoldeep Singh Mangat	Absent	Absent
6	08/17.	Anuj Sachdeva	Absent	Absent
7	09/17.	Arpita Gupta	Arpita Sachdeva	Arpita Sachdeva
8	10/17.	Asmita Mahajan	Asmita Gupta	Asmita Gupta
9	11/17.	Avinash Kumar	Avinash	Avinash
10	12/17.	Avnish Nagpal	Avinish	Avinish
11	13/17	Ayush Kumar	Ayush Kumar	Ayush
12	14/17	Bhavay Parashar	Bhavay Parashar	Bhavay Parashar
13	15/17	Chirag Narang	Chirag	Chirag
14	16/17	Daksh Vachher	Absent	Absent
15	17/17	Deepika Khokhar	Deepika Khokhar	Deepika Khokhar
16	19/17	Dhairya Jain	Dhairya Jain	Dhairya Jain
17	22/17	Harish Kumar	Harish	Harish
18	24/17	Harsirat Kaur Khattar	Absent	Absent
19	27/17	Manpreet Singh	Manpreet	Manpreet
20	31/17	Muskan Sodhi	Muskan Sodhi	Muskan Sodhi
21	33/17	Nikita Grover	Absent	Absent
22	34/17	Paavan Misser	Paavan Misser	Paavan Misser
23	35/17	Pamit Kumar	Absent	Absent
24	37/17	Parveen Gupta	Absent	Absent
25	38/17	Pritish Sharma	Absent	Absent
26	39/17	Rahul Sachdeva	Absent	Absent
27	40/17	Ritish Verma	Ritish Verma	Ritish Verma
28	41/17	Saksham Arora	Saksham	Saksham
29	42/17	Sakshi Kashyap	Sakshi Kashyap	Sakshi Kashyap
30	43/17	Sameer Janwal	Absent	Absent
31	44/17	Samridhi Sharma	Absent	Absent
32	46/17	Sanjeev Kumar	Sanjeev	Sanjeev
33	48/17	Shubram Tandon	Shubram Tandon	Shubram Tandon
34	49/17	Simranpal Singh	Absent	Absent
35	50/17	Sourav Chandel	Absent	Absent
36	51/17	Sumeet Kumar Singh	Absent	Absent
37	53/17	Suraj Kumar	Absent	Absent
38	54/17.	Tarandeep Kaur	Tarandeep	Absent

39	55/17	Tushar Gupta	Gupta	Gupta
40	56/17	Ujjwal Sikka	Ujjwal Sikka	Ujjwal Sikka
41	57/17	Ummar Farooq	Ummar Farooq	Absent
42	58/17	Vaibhav Kaushal	Vaibhav	Vaibhav
43	59/17	Vishesh Saini	Vishesh Saini	Vishesh Saini
44	61/17	Yuvraj Singh Katoch	Yuvraj Singh Katoch	Yuvraj Singh Katoch
45	62/17	Tejaswini	Absent	Absent
46	63/17	Harshiv Sharma	Absent	Absent
47	64/17	Himanshu Raj	Himanshu Raj	Himanshu Raj
48	65/17	Sahaj Jolly	Sahaj	Sahaj
49	66/17	Akshit Mahajan	Akshit	Absent
50	67/17	Anurag Bhagat	Anurag Bhagat	Anurag Bhagat
51	10201/18	Vishal Jha	Vishal Jha	Vishal Jha
52	10202/18	Vishal Garag	Absent	Absent
53	10203/18	Shivam Sharma	Absent	Absent
54	10204/18	Raghav Jain	Absent	Absent
55	10205/18	Ramnik Sohal	Ramnik	Ramnik

Roll no. 16/17 Daksh Veerher.

39	55/17	Tushar Gupta	Tushar	Tushar
40	56/17	Ujjwal Sikka	Ujjwal Sikka	Ujjwal Sikka
41	57/17	Ummer Farooq	Absent	Absent
42	58/17	Vaibhav Kaushal	Vaibhav	Vaibhav
43	59/17	Vishesh Saini	Vishesh Saini	Vishesh Saini
44	61/17	Yuvraj Singh Katoch	Yuvraj Singh Katoch	Yuvraj Singh Katoch
45	62/17	Tejaswini	Absent	Absent
46	63/17	Harshiv Sharma	Absent	Absent
47	64/17	Himanshu Raj	Himanshu Raj	Himanshu Raj
48	65/17	Sahaj Jolly	Sahaj	Sahaj
49	66/17	Akshit Mahajan	Akshit	Akshit
50	67/17	Anurag Bhagat	Anurag Bhagat	Anurag Bhagat
51	10201/18	Vishal Jha	Absent	Absent
52	10202/18	Vishal Garag	Vishal	Vishal
53	10203/18	Shivam Sharma	Absent	Absent
54	10204/18	Raghav Jain	Absent	Absent
55	10205/18	Rannik Sobal	Rannik	Rannik

Roll no. 16/17 → Daksh Vaclker.

DAV Institute of Engineering & Technology

Industry Week October 8-12, 2018

Attendance Sheet 10th October 2018

B.Tech. ECE 3rd Sem.

S. No.	Roll No	Name of the Student	Morning	Evening
1	01/17.	Aahana Sharma	Aahana	Aahana
2	02/17.	Ajooni Walia	Ajooni	Ajooni
3	03/17.	Anamika Guleria	Anamika Guleria	Anamika Guleria
4	04/17.	Anjali	Anjali	Anjali
5	07/17.	Anmoldeep Singh Mangat	Absent	Absent
6	08/17.	Anuj Sachdeva	Anuj Sachdeva	Anuj Sachdeva
7	09/17.	Arpita Gupta	Arpita Gupta	Arpita Gupta
8	10/17.	Asmita Mahajan	Asmita	Asmita
9	11/17.	Avinash Kumar	Avinash	Avinash
10	12/17.	Avnish Nagpal	Avinish	Avinish
11	13/17	Ayush Kumar	Ayush	Ayush
12	14/17	Bhavay Parashar	Bhavay Parashar	Bhavay Parashar
13	15/17	Chirag Narang	Chirag	Chirag
14	16/17	Daksh Vachher	Absent	Absent
15	17/17	Deepika Khokhar	Deepika Khokhar	Deepika Khokhar
16	19/17	Dhairya Jain	Dhairya Jain	Dhairya Jain
17	22/17	Harish Kumar	Harish	Harish
18	24/17	Harsirat Kaur Khattar	Absent	Absent
19	27/17	Manpreet Singh	Manpreet Singh	Manpreet Singh
20	31/17	Muskan Sodhi	Muskan Sodhi	Muskan Sodhi
21	33/17	Nikita Grover	Absent	Absent
22	34/17	Paavan Misser	Paavan Misser	Paavan Misser
23	35/17	Pamit Kumar	Absent	Absent
24	37/17	Parveen Gupta	Absent	Absent
25	38/17	Pritish Sharma	Absent	Absent
26	39/17	Rahul Sachdeva	Absent	Absent
27	40/17	Ritish Verma	Ritish Verma	Ritish Verma
28	41/17	Saksham Arora	Saksham	Saksham
29	42/17	Sakshi Kashyap	Sakshi Kashyap	Sakshi Kashyap
30	43/17	Sameer Jamwal	Absent	Absent
31	44/17	Samridhi Sharma	Absent	Absent
32	46/17	Sanjeev Kumar	Sanjeev	Sanjeev
33	48/17	Shubham Tandon	Shubham Tandon	Shubham Tandon
34	49/17	Simranpal Singh	Absent	Absent
35	50/17	Sourav Chandel	Sourav	Sourav
36	51/17	Sumeet Kumar Singh	Sumeet	Sumeet
37	53/17	Suraj Kumar	Suraj	Suraj
38	54/17.	Tarandeep Kaur	Absent	Absent

DAV Institute of Engineering & Technology

Industry Week October 8-12, 2018

Attendance Sheet 11th October 2018

B.Tech. ECE 3rd Sem.

S. No.	Roll No	Name of the Student	Morning	Evening
1	01/17.	Aahana Sharma	Present	Present
2	02/17.	Ajooni Walia	Present	Present
3	03/17.	Anamika Guleria	Absent	Absent
4	04/17.	Anjali	Present	Present
5	07/17.	Anmoldeep Singh Mangat	Absent	Absent
6	08/17.	Anuj Sachdeva	Present	Present
7	09/17.	Arpita Gupta	Present	Present
8	10/17.	Asmita Mahajan	Present	Present
9	11/17.	Avinash Kumar	Present	Present
10	12/17.	Avnish Nagpal	Present	Present
11	13/17	Ayush Kumar	Present	Present
12	14/17	Bhavay Parashar	Present	Present
13	15/17	Chirag Narang	Present	Present
14	16/17	Daksh Vachher	Absent	Absent
15	17/17	Deepika Khokhar	Present	Absent
16	19/17	Dhairya Jain	Present	Present
17	22/17	Harish Kumar	Present	Present
18	24/17	Harsirat Kaur Khattar	Absent	Absent
19	27/17	Manpreet Singh	Present	Present
20	31/17	Muskan Sodhi	Present	Present
21	33/17	Nikita Grover	Absent	Absent
22	34/17	Paavan Misser	Present	Present
23	35/17	Pamit Kumar	Absent	Absent
24	37/17	Parveen Gupta	Absent	Absent
25	38/17	Pritish Sharma	Absent	Absent
26	39/17	Rahul Sachdeva	Present	Present
27	40/17	Ritish Verma	Present	Present
28	41/17	Saksham Arora	Present	Present
29	42/17	Sakshi Kashyap	Present	Present
30	43/17	Sameer Jamwal	Present	Present
31	44/17	Samridhi Sharma	Absent	Absent
32	46/17	Sanjeev Kumar	Present	Present
33	48/17	Shubham Tandon	Present	Present
34	49/17	Simranpal Singh	Absent	Absent
35	50/17	Sourav Chandel	Present	Present
36	51/17	Sumeet Kumar Singh	Present	Present
37	53/17	Suraj Kumar	Present	Present
38	54/17.	Tarandeep Kaur	Absent	Absent

39	55/17	Tushar Gupta	Tushar	Tushar
40	56/17	Ujjwal Sikka	Ujjwal	Ujjwal
41	57/17	Ummer Farooq	Ummer	Ummer
42	58/17	Vaibhav Kaushal	Vaibhav	Vaibhav
43	59/17	Vishesh Saini	Vishesh	Vishesh
44	61/17	Yuvraj Singh Katoch	Yuvraj	Yuvraj
45	62/17	Tejaswini	Tejaswini	Tejaswini
46	63/17	Harshiv Sharma	Absent	Absent
47	64/17	Himanshu Raj	Absent	Absent
48	65/17	Sahaj Jolly	Himanshu	Himanshu
49	66/17	Akshit Mahajan	Sahas	Sahas
50	67/17	Anurag Bhagat	Akshit	Akshit
51	10201/18	Vishal Jha	Anurag Bhagat	Anurag Bhagat
52	10202/18	Vishal Garag	Vishal Jha	Vishal Jha
53	10203/18	Shivam Sharma	Absent	Absent
54	10204/18	Raghav Jain	Absent	Absent
55	10205/18	Ramnik Sohal	Absent	Absent
			Ramnik	Absent

Roll No-16. Dalish Verchan ..

DAV Institute of Engineering & Technology

Industry Week 2018

Attendance Sheet/8th October 2018

B.Tech. ECE 3rd Sem.

S. No.	Roll No.	Name of the Student	Morning	Evening
1	01/17.	Aahana Sharma	P	P
2	02/17.	Ajooni Walia	P	P
3	03/17.	Anamika Guleria	P	P
4	04/17.	Anjali	AB	AB
5	07/17.	Anmoldeep Singh Mangat	AB	AB
6	08/17.	Anuj Sachdeva	P	P
7	09/17.	Arpita Gupta	P	P
8	10/17.	Asmita Mahajan	P	P
9	11/17.	Avinash Kumar	P	P
10	12/17.	Avnish Nagpal	P	P
11	13/17	Ayush Kumar	P	P
12	14/17	Bhavay Parashar	P	P
13	15/17	Chirag Narang	P	P
14	16/17	Daksh Vachher	AB	AB
15	17/17	Deepika Khokhar	P	P
16	19/17	Dhairya Jain	P	P
17	22/17	Harish Kumar	P	P
18	24/17	Harsirat Kaur Khattar	P	P
19	27/17	Manpreet Singh	P	P
20	31/17	Muskan Sodhi	P	P
21	33/17	Nikita Grover	AB	AB
22	34/17	Paavan Misser	P	P
23	35/17	Pamit Kumar	AB	AB
24	37/17	Parveen Gupta	P	P
25	38/17	Pritish Sharma	AB	AB
26	39/17	Rahul Sachdeva	P	P
27	40/17	Ritish Verma	AB	AB
28	41/17	Saksham Arora	P	P
29	42/17	Sakshi Kashyap	P	P
30	43/17	Sameer Jamwal	P	P
31	44/17	Samridhi Sharma	AB	AB
32	46/17	Sanjeev Kumar	P	P
33	48/17	Shubham Tandon	P	P
34	49/17	Simranpal Singh	P	P
35	50/17	Sourav Chandel	P	P
36	51/17	Sumeet Kumar Singh	P	P
37	53/17	Suraj Kumar	P	P
38	54/17.	Tarandeep Kaur	P	P

39	55/17	Tushar Gupta	P	P
40	56/17	Ujjwal Sikka	P	P
41	57/17	Ummer Farooq	Ab.	Ab.
42	58/17	Vaibhav Kaushal	P	P
43	59/17	Vishesh Saini	P	P
44	61/17	Yuvraj Singh Katoch	P	P
45	62/17.	Tejaswini	Ab.	Ab.
46	63/17	Harshiv Sharma	Ab.	Ab.
47	64/17	Himanshu Raj	P	P
48	65/17	Sahaj Jolly	P	P
49	66/17	Akshit Mahajan	P	P
50	67/17	Anurag Bhagat	P	P
51	10201/18	Vishal Jha	P	P
52	10202/18	Vishal Garag	P	P
53	10203/18	Shivam Sharma	Ab.	Ab.
54	10204/18	Raghav Jain	Ab.	Ab.
55	10205/18	Ramnik Sohal	P	P
56	10206/18		Ab.	Ab.
57	10207/18		Ab.	Ab.

Industry Week October 8-12, 2018
Attendance Sheet 8th October 2018

Branch	ECE (A)	Sem.5th			
S.No.	Roll_No	Uni.Roll No.	Student	Morning	Evening
1	01/16.	1604410	Abhishek Gupta	P	P
2	02/16.	1604411	Ajay Bangar	P	P
3	05/16.	1604414	Amrita	P	P
4	06/16.	1604415	Anchal	AB	AB
5	07/16.	1604416	Anujpreet Singh	P	P
6	08/16.	1604417	Anureet Kaur	P	P
7	09/16.	1604418	Archit Sharma	P	P
8	11/16.	1604420	Arshdeep Singh	P	P
9	12/16.	1604421	Arshdeep Singh	P	P
10	13/16.	1604422	Ayush Jain	P	P
11	14/16.	1604423	Bhavna Sharma	P	P
12	15/16.	1604424	Bhupinder Pal	P	P
13	17/16.	1604426	Deepak Kumar	P	P
14	18/16.	1604427	Deepak Pal	P	P
15	19/16.	1604428	Deepanshu Mehra	P	P
16	20/16.	1604429	Diksha Mehtani	P	P
17	21/16.	1604430	Dimple	P	P
18	22/16.	1604431	Gaurav Jassal	P	P
19	23/16.	1604432	Gaurav Sharma	P	P
20	24/16.	1604433	Gaurav Sharma	P	P
21	25/16.	1604434	Gitanjali	P	P
22	26/16.	1604435	Gurpreet Singh	P	P
23	27/16.	1604436	Gursimrat Singh Rai	P	P
24	28/16.	1604437	Gyan Singh	P	P
25	29/16.	1604438	Hanish Kumar	P	P
26	30/16.	1604439	Hardeep Singh	P	P
27	31/16.	1604440	Harshit Guleria	AB	AB
28	32/16.	1604441	Hemant Kumar	P	P
29	33/16.	1604442	Himanshu KumarSingh	AB	AB
30	34/16.	1604443	Jyoti Singh	P	P
31	36/16.	1604445	Kundan Kumar	P	P
32	37/16.	1604446	Lavdeep Kumar	P	P
33	38/16.	1604447	Lovepreet Singh	P	P
34	39/16.	1604448	Lovish Kalia	P	P
35	40/16.	1604449	Maanas Gupta	P	P
36	41/16.	1604450	Mohammad MudassirAhmad	P	P
37	42/16.	1604451	Manjot Kaur	P	P
38	43/16.	1604452	Manraj Singh	P	P
39	44/16.	1604453	Mansi Saini	P	P

41	45/16.	1604454	Minni Pathak	A3	A3
42	47/16.	1604456	Molik Sareen	P	P
43	49/16.	1604458	Muskaan Sharma	P	P
44	51/16.	1604216	Keshav Singh Yadav	P	P
45	52/16.	1704839	Angaddeep Singh Viridi	P	P
46	53/16.	1704840	Jagjit Singh	A3	A3
47	54/16	1704841	Jatindeep Bhardwaj	P	P
48	55/16.	10211/17	Karan Kumar Johar	A3	A3
49	56/16.	1704843	Khushboo Bakhari	P	P
50	57/16.	1704844	Nitin	A3	A3
51	58/16.	1704845	Ramanpreet Kaur	P	P
52	59/16.	1704846	Shivank Singh	A3	A3
53	60/16.	1704847	Shubham Malhotra	A3	A3
	61/16.	1704848	Vineet Malhotra	P	P

DAV Institute of Engineering & Technology, Jalandhar
Industry Week October 8-12, 2018
Attendance Sheet 9th October 2018

Branch	ECE (A)	Sem 5th	Batch 2016 to 2020	
S.No.	Roll_No	Student	Morning	Evening
1	01/16.	Abhishek Gupta	Abhishek Gupta	Abhishek Gupta
2	02/16.	Ajay Bangar	Ajay Bangar	Ajay Bangar
3	05/16.	Amrita	Amrita	Amrita
4	06/16.	Anchal	Absent	Absent
5	07/16.	Anujpreet Singh	Anujpreet	Anujpreet
6	08/16.	Anureet Kaur	Anureet Kaur	Anureet Kaur
7	09/16.	Archit Sharma	Archit Sharma	Archit Sharma
8	11/16.	Arshdeep Singh	Arshdeep Singh	Arshdeep Singh
9	12/16.	Arshdeep Singh	Absent	Arshdeep Singh
10	13/16.	Ayush Jain	Ayush	Ayush
11	14/16.	Bhavna Sharma	Bhavna	Bhavna
12	15/16.	Bhupinder Pal	Bhupinder Pal	Bhupinder Pal
13	17/16.	Deepak Kumar	Deepak Kumar	Deepak
14	18/16.	Deepak Pal	Deepak	Deepak
15	19/16.	Deepanshu Mehra	Deepanshu	Deepanshu
16	20/16.	Diksha Mehtani	Diksha	Diksha
17	21/16.	Dimple	Dimple	Dimple
18	22/16.	Gaurav Jassal	Gaurav	Gaurav
19	23/16.	Gaurav Sharma	Gaurav Sharma	Gaurav
20	24/16.	Gaurav Sharma	Gaurav	Gaurav
21	25/16.	Gitanjali	Gitanjali	Gitanjali
22	26/16.	Gurpreet Singh	Gurpreet	Gurpreet
23	27/16.	Gursimrat Singh Rai	Gursimrat	Gursimrat
24	28/16.	Gyan Singh	Gyan	Gyan
25	29/16.	Hanish Kumar	Absent	Hanish Kumar
26	30/16.	Hardeep Singh	Hardeep	Hardeep
27	31/16.	Harshit Guleria	Absent	Absent
28	32/16.	Hemant Kumar	Hemant	Hemant
29	33/16.	Himanshu KumarSingh	Absent	Absent
30	34/16.	Jyoti Singh	Jyoti Singh	Jyoti Singh
31	36/16.	Kundan Kumar	Kundan	Kundan
32	37/16.	Lavdeep Kumar	Lavdeep	Lavdeep
33	38/16.	Lovepreet Singh	Absent	Absent
34	39/16.	Lovish Kalia	Lovish	Lovish Kalia
35	40/16.	Maanas Gupta	Maanas	Maanas
36	41/16.	Mohammad MudassirAhmad	Mohammad	Mohammad
37	42/16.	Manjot Kaur	Manjot Kaur	Manjot Kaur
38	43/16.	Manraj Singh	Manraj Singh	Manraj Singh
39	44/16.	Mansi Saini	Mansi Saini	Mansi Saini
40	45/16.	Minni Pathak	Absent	Absent
41	47/16.	Molik Sareen	Molik Sareen	Molik Sareen
42	49/16.	Muskaan Sharma	Muskaan Sharma	Muskaan Sharma
43	51/16.	Keshav Singh Yadav	Keshav	Keshav

44	52/16.	Angaddeep Singh Viridi	Angaddeep	Angad
45	53/16.	Jagjit Singh	Absent	Struck off
46	54/16	Jatinder Bhardwaj	Jatinder	Jatinder cp
47	55/16.	Karan Kumar Johar	Absent	Absent
48	56/16.	Khushboo Bakhari	Khushboo	Khushboo
49	57/16.	Nitin	Nitin	Nitin
50	58/16.	Ramanpreet Kaur	Ramanpreet Kaur	Ramanpreet Kaur
51	59/16.	Shivank Singh	Absent	Shivank Singh
52	60/16.	Shubham Malhotra	Absent	Absent
53	61/16.	Vineet Malhotra	Vineet	Vineet

DAV Institute of Engineering & Technology, Jalandhar
Industry Week October 8-12, 2018
Attendance Sheet 10th October 2018

Branch		ECE (A)	Sem 5th	Batch 2016 to 2020	
S.No.	Roll_No	Student	Morning	Evening	
1	01/16.	Abhishek Gupta	Absent	Absent	
2	02/16.	Ajay Bangar	Kangan	Kangan	
3	05/16.	Amrita	Absent	Absent	
4	06/16.	Anchal	Absent	Absent	
5	07/16.	Anupreet Singh	Anupreet Singh	Anupreet Singh	
6	08/16.	Anureet Kaur	Anureet Kaur	Absent	
7	09/16.	Archit Sharma	Archit Sharma	Archit Sharma	
8	11/16.	Arshdeep Singh	Absent	Absent	
9	12/16.	Arshdeep Singh	Absent	Absent	
10	13/16.	Ayush Jain	Ayush Jain	Ayush Jain	
11	14/16.	Bhavna Sharma	Absent	Absent	
12	15/16.	Bhupinder Pal	Bhupinder Pal	Absent	
13	17/16.	Deepak Kumar	Deepak Kumar	Deepak Kumar	
14	18/16.	Deepak Pal	Deepak Pal	Deepak Pal	
15	19/16.	Deepanshu Mehra	Deepanshu Mehra	Deepanshu Mehra	
16	20/16.	Diksha Mehtani	Absent	Absent	
17	21/16.	Dimple	Absent	Absent	
18	22/16.	Gaurav Jassal	Gaurav Jassal	Gaurav Jassal	
19	23/16.	Gaurav Sharma	Gaurav Sharma	Gaurav Sharma	
20	24/16.	Gaurav Sharma	Gaurav Sharma	Gaurav Sharma	
21	25/16.	Gitanjali	Absent	Absent	
22	26/16.	Gurpreet Singh	Gurpreet Singh	Gurpreet Singh	
23	27/16.	Gursimrat Singh Rai	Absent	Absent	
24	28/16.	Gyan Singh	Absent	Absent	
25	29/16.	Hanish Kumar	Hanish Kumar	Hanish Kumar	
26	30/16.	Hardeep Singh	Hardeep Singh	Hardeep Singh	
27	31/16.	Harshit Guleria			
28	32/16.	Hemant Kumar	Hemant	Hemant	
29	33/16.	Himanshu KumarSingh	Absent	Absent	
30	34/16.	Jyoti Singh	Jyoti Singh	Jyoti Singh	
31	36/16.	Kundan Kumar	Kundan Kumar	Kundan Kumar	
32	37/16.	Lavdeep Kumar	Lavdeep Kumar	Lavdeep Kumar	
33	38/16.	Lovepreet Singh	Lovepreet Singh	Lovepreet Singh	
34	39/16.	Lovish Kalia	Lovish Kalia	Lovish Kalia	
35	40/16.	Maanas Gupta	Maanas Gupta	Absent	
36	41/16.	Mohammad MudassirAhmad	Mohammad	Absent	
37	42/16.	Manjot Kaur	Manjot Kaur	Manjot Kaur	
38	43/16.	Manraj Singh	Manraj Singh	Manraj Singh	
39	44/16.	Mansi Saini	Mansi Saini	Mansi Saini	
40	45/16.	Minni Pathak	Absent	Absent	
41	47/16.	Molik Sareen	Molik Sareen	Molik Sareen	
42	49/16.	Muskaan Sharma	Muskaan	Muskaan	

43	51/16.	Keshav Singh Yadav	Kesyadav	Kesyadav
44	52/16.	Angaddeep Singh Viridi	Angaddeep	Angaddeep
45	53/16.	Jagjit Singh	Jagjit	Struck off
46	54/16	Jatindeep Bhardwaj	Jatindeep	Jatindeep
47	55/16.	Karan Kumar Johar	Karan	Karan
48	56/16.	Khushboo Bakhari	Khushboo	Khushboo
49	57/16.	Nitin	Absent	Absent
50	58/16.	Ramanpreet Kaur	Ramanpreet Kaur.	Ramanpreet Kaur.
51	59/16.	Shivank Singh	Absent	Absent
52	60/16.	Shubham Malhotra	Shubham	Shubham
53	61/16.	Vineet Malhotra	Vineet	Vineet

DAV Institute of Engineering & Technology, Jalandhar
Industry Week October 8-12, 2018
Attendance Sheet 11th October 2018

Branch	ECE (A)	Sem 5th	Batch 2016 to 2020	
S.No.	Roll_No	Student	Morning	Evening
1	01/16.	Abhishek Gupta	← Absent →	Absent
2	02/16.	Ajay Bangar	Jangar	Jangar
3	05/16.	Amrita	Amrita	Amrita
4	06/16.	Anchal	← Absent →	Absent
5	07/16.	Anujpreet Singh	Anujpreet Singh	Anujpreet Singh
6	08/16.	Anureet Kaur	Anureet Kaur	Anureet Kaur
7	09/16.	Archit Sharma	Archit Sharma	Archit Sharma
8	11/16.	Arshdeep Singh	Arshdeep Singh	Absent
9	12/16.	Arshdeep Singh	Arshdeep Singh	Absent
10	13/16.	Ayush Jain	Ayush Jain	Ayush Jain
11	14/16.	Bhavna Sharma	← Absent →	Absent
12	15/16.	Bhupinder Pal	Bhupinder Pal	Bhupinder Pal
13	17/16.	Deepak Kumar	Deepak Kumar	Deepak Kumar
14	18/16.	Deepak Pal	Deepak Pal	Deepak Pal
15	19/16.	Deepanshu Mehra	Deepanshu Mehra	Deepanshu Mehra
16	20/16.	Diksha Mehtani	Diksha Mehtani	Diksha Mehtani
17	21/16.	Dimple	Dimple	Dimple
18	22/16.	Gaurav Jassal	Gaurav Jassal	Gaurav Jassal
19	23/16.	Gaurav Sharma	Gaurav Sharma	Gaurav Sharma
20	24/16.	Gaurav Sharma	Gaurav Sharma	Gaurav Sharma
21	25/16.	Gitanjali	← Absent →	Absent
22	26/16.	Gurpreet Singh	Gurpreet Singh	Gurpreet Singh
23	27/16.	Gursimrat Singh Rai	Gursimrat Singh Rai	Gursimrat Singh Rai
24	28/16.	Gyan Singh	Gyan Singh	Gyan Singh
25	29/16.	Hanish Kumar	Hanish Kumar	Hanish Kumar
26	30/16.	Hardeep Singh	Hardeep Singh	Absent
27	31/16.	Harshit Guleria	← Absent →	Absent
28	32/16.	Hemant Kumar	Hemant Kumar	Hemant Kumar
29	33/16.	Himanshu KumarSingh	← Absent →	Absent
30	34/16.	Jyoti Singh	Jyoti Singh	Jyoti Singh
31	36/16.	Kundan Kumar	Kundan Kumar	Kundan Kumar
32	37/16.	Lavdeep Kumar	Lavdeep Kumar	Lavdeep Kumar
33	38/16.	Lovepreet Singh	Lovepreet Singh	Lovepreet Singh
34	39/16.	Lovish Kalia	Lovish Kalia	Lovish Kalia
35	40/16.	Maanas Gupta	Maanas Gupta	Maanas Gupta
36	41/16.	Mohammad MudassirAhmad	Mohammad MudassirAhmad	Mohammad MudassirAhmad
37	42/16.	Manjot Kaur	Manjot Kaur	Manjot Kaur
38	43/16.	Manraj Singh	Manraj Singh	Manraj Singh
39	44/16.	Mansi Saini	Mansi Saini	Mansi Saini
40	45/16.	Minni Pathak	← Absent →	Absent
41	47/16.	Molik Sareen	Molik Sareen	Molik Sareen
42	49/16.	Muskaan Sharma	Muskaan Sharma	Muskaan Sharma

43	51/16.	Keshav Singh Yadav	Keshav Singh Yadav	Keshav Singh Yadav
44	52/16.	Angaddeep Singh Viridi	Angaddeep Singh Viridi	Absent
45	53/16.	Jagjit Singh	Absent	Struck off
46	54/16	Jatindeep Bhardwaj	Jatindeep	Jatindeep
47	55/16.	Karan Kumar Johar	Absent	Absent
48	56/16.	Khushboo Bakhari	Khushboo	Khushboo
49	57/16.	Nitin	Nitin	Nitin
50	58/16.	Ramanpreet Kaur	Ramanpreet Kaur	Ramanpreet Kaur
51	59/16.	Shivank Singh	Shivank Singh	Shivank Singh
52	60/16.	Shubham Malhotra	Absent	Absent
53	61/16.	Vineet Malhotra	Vineet	Vineet

Industry Week October 8-12, 2018
Attendance Sheet 12th October 2018

Branch	ECE (A)	Sem.5th			
S.No.	Roll_No	Uni.Roll No.	Student	Morning	Evening
1	01/16.	1604410	Abhishek Gupta	P	P
2	02/16.	1604411	Ajay Bangar	P	P
3	05/16.	1604414	Amrita	P	P
4	06/16.	1604415	Anchal	A2	A2
5	07/16.	1604416	Anujpreet Singh	P	P
6	08/16.	1604417	Anureet Kaur	P	P
7	09/16.	1604418	Archit Sharma	P	P
8	11/16.	1604420	Arshdeep Singh	P	P
9	12/16.	1604421	Arshdeep Singh	P	P
10	13/16.	1604422	Ayush Jain	P	P
11	14/16.	1604423	Bhavna Sharma	P	P
12	15/16.	1604424	Bhupinder Pal	P	P
13	17/16.	1604426	Deepak Kumar	P	P
14	18/16.	1604427	Deepak Pal	P	P
15	19/16.	1604428	Deepanshu Mehra	P	P
16	20/16.	1604429	Diksha Mehtani	P	P
17	21/16.	1604430	Dimple	P	P
18	22/16.	1604431	Gaurav Jassal	P	P
19	23/16.	1604432	Gaurav Sharma	P	P
20	24/16.	1604433	Gaurav Sharma	P	P
21	25/16.	1604434	Gitanjali	P	P
22	26/16.	1604435	Gurpreet Singh	P	P
23	27/16.	1604436	Gursimrat Singh Rai	P	P
24	28/16.	1604437	Gyan Singh	P	P
25	29/16.	1604438	Hanish Kumar	P	P
26	30/16.	1604439	Hardeep Singh	P	P
27	31/16.	1604440	Harshit Guleria	A2	A3
28	32/16.	1604441	Hemant Kumar	P	P
29	33/16.	1604442	Himanshu KumarSingh	A3	A3
30	34/16.	1604443	Jyoti Singh	P	P
31	36/16.	1604445	Kundan Kumar	P	P
32	37/16.	1604446	Lavdeep Kumar	P	P
33	38/16.	1604447	Lovepreet Singh	P	P
34	39/16.	1604448	Lovish Kalia	P	P
35	40/16.	1604449	Maanas Gupta	P	P
			Mohammad	P	P
36	41/16.	1604450	MudassirAhmad	P	P
37	42/16.	1604451	Manjot Kaur	P	P
38	43/16.	1604452	Manraj Singh	P	P
39	44/16.	1604453	Mansi Saini	P	P

40	45/16.	1604454	Minni Pathak	A3	A3
41	47/16.	1604456	Molik Sareen	P	P
42	49/16.	1604458	Muskaan Sharma	P	P
43	51/16.	1604216	Keshav Singh Yadav	P	P
44	52/16.	1704839	Angaddeep Singh Viridi	P	P
45	53/16.	1704840	Jagjit Singh	A3	A3
46	54/16	1704841	Jatindeep Bhardwaj	P	P
47	55/16.	10211/17	Karan Kumar Johar	A3	A3
48	56/16.	1704843	Khushboo Bakhari	P	P
49	57/16.	1704844	Nitin	A3	A3
50	58/16.	1704845	Ramanpreet Kaur	P	P
51	59/16.	1704846	Shivank Singh	A3	A3
52	60/16.	1704847	Shubham Malhotra	A3	A3
53	61/16.	1704848	Vineet Malhotra	P	P

DAV Institute of Engineering & Technology, Jalandhar
Industry Week 8-12 October 2018

Attendance Sheet of B.Tech ECE 8th October 2018

Branch: ECE Sem 5(B)		Batch 2016 to 2020		
S.No.	Roll_No	Student	Morning	Evening
1	201/16.	Naman Kumar	Naman.	Naman.
2	202/16.	Naman Srivastava	Naman.	Absent
3	203/16.	Nidhi	Absent	Absent
4	204/16.	Niharika Bhanot	Niharika	Absent
5	205/16.	Niraj Kumar	Niraj.	Absent
6	206/16.	Nishit Arora	Nishit	Nishit
7	207/16.	Nitansh Nagpal	Nitansh	Nitansh
8	208/16.	Niteish Kaalia	Niteish Kaalia	Absent
9	209/16.	Pallvi Mahajan	Pallavi	Absent
10	210/16.	Parul	Absent	Absent
11	212/16.	Prakashdeep Chauhan	Prakash	Prakash
12	213/16.	Pulkit Sharma	Absent	Absent
13	214/16.	Puneet Sharma	Puneet Sharma	Puneet Sharma
14	215/16.	Raghav Chib	Absent	Absent
15	216/16.	Rahul Gupta	Absent	Absent
16	217/16.	Rajat Andotra	Absent	Absent
17	218/16.	Rajinder	Rajinder	Rajinder
18	219/16.	Ria Malhotra	Absent	Absent
19	222/16.	Rishabh Khushdil	Rishabh	Absent
20	223/16.	Riya Kapatia	Riya	Riya
21	224/16.	Robin Chadha	Robin	Absent
22	225/16.	Ruchita Sudan	Ruchita	Ruchita
23	226/16.	Sachin Pabbi	Absent	Absent
24	227/16.	Sanjot Singh Sahni	Sanjot	Sanjot
25	228/16.	Saransh Sekhri	Saransh	Absent
26	230/16.	Sehajpreet Singh Randhawa	Sehaj.	Sehaj.
27	232/16.	Shallu Thethi	Shallu	Shallu
28	234/16.	Shashank Sharma	Absent	Absent
29	235/16.	Shikharjot Kaur Gill	Absent	Absent
30	236/16.	Shivansh Sharma	Shivansh	Absent
31	238/16.	Simranjit Kaur	Simranjit	Simranjit
32	239/16.	Sonu Verma	Absent	Absent
33	240/16.	Sourabh Patial	Sourabh	Sourabh
34	242/16.	Sukhman Kaur	Absent	Absent
35	243/16.	Sunny Chandel	Sunny	Sunny
36	244/16.	Tejinder Singh	Tejinder	Absent
37	246/16.	Urvashi Thakur	Absent	Absent
38	247/16.	Utkarsh	Utkarsh	Utkarsh
39	249/16.	Vanshdeep Singh	Vanshdeep	Absent

10	250/16.	Vanshika	Vanshika	Vanshika
11	251/16.	Varinder JeetSingh	varinder	Absent
12	252/16.	Vicky Kumar	Vicky	Vicky
13	253/16.	Vikash Kumar	Vikash Kumar	Vikash Kumar
14	255/16.	Vipul Bansal	Vipul	Vipul
15	256/16	Abhishek Choudhary	Abhishek	Abhishek
16	257/16.	Aruav Hari	Arnav	Arnav
17	258/16.	Jasvir Singh	Jasvir	Jasvir
18	259/16.	Sachin Rana	Sachin	Sachin
19	260/16.	Suraj Kumar	Suraj	Suraj

DAV Institute of Engineering & Technology, Jalandhar

Industry Week 8-12 October 2018

Attendance Sheet of B.Tech 9th October 2018

Branch		ECE Sem 5(B)		Batch 2016 to 2020	
S.No.	Roll_No	Student	Morning	Evening	
1	201/16.	Naman Kumar	Naman	Naman	
2	202/16.	Naman Srivastava	Naman	Naman	
3	203/16.	Nidhi	Absent	Nidhi	
4	204/16.	Niharika Bhanot	Niharika	Niharika	
5	205/16.	Niraj Kumar	Niraj	Niraj	
6	206/16.	Nishit Arora	Nishit	Nishit	
7	207/16.	Nitansh Nagpal	Nitansh	Nitansh	
8	208/16.	Niteish Kaalia	Absent	Niteish Kaalia	
9	209/16.	Pallvi Mahajan	Pallvi	Pallvi	
10	210/16.	Parul	Absent	Absent	
11	212/16.	Prakashdeep Chauhan	Prakash	Prakash	
12	213/16.	Pulkit Sharma	Absent	Absent	
13	214/16.	Puneet Sharma	Puneet	Puneet	
14	215/16.	Raghav Chib	Absent	Absent	
15	216/16.	Rahul Gupta	Rahul	Rahul	
16	217/16.	Rajat Andotra	Absent	Absent	
17	218/16.	Rajinder	Rajinder	Rajinder	
18	219/16.	Ria Malhotra	Absent	Ria Malhotra	
19	222/16.	Rishabh Khushdil	Absent	Absent	
20	223/16.	Riya Kapatia	Riya Kapatia	Riya Kapatia	
21	224/16.	Robin Chadha	Robin Chadha	Robin Chadha	
22	225/16.	Ruchita Sudan	Ruchita	Ruchita	
23	226/16.	Sachin Pabbi	Absent	Absent	
24	227/16.	Sanjot Singh Sahni	Sanjot	Sanjot	
25	228/16.	Saransh Sekhri	Saransh	Saransh	
26	230/16.	Sehajpreet Singh Randhawa	Sehaj	Sehaj	
27	232/16.	Shallu Thethi	Shallu Thethi	Shallu Thethi	
28	234/16.	Shashank Sharma	Absent	Absent	
29	235/16.	Shikharjot Kaur Gill	Shikharjot	Shikharjot	
30	236/16.	Shivansh Sharma	Shivansh Sharma	Shivansh Sharma	
31	238/16.	Simranjit Kaur	Simranjit Kaur	Simranjit Kaur	
32	239/16.	Sonu Verma	Absent	Absent	
33	240/16.	Sourabh Patial	Sourabh	Sourabh	
34	242/16.	Sukhman Kaur	Absent	Absent	
35	243/16.	Sunny Chandel	Sunny	Sunny	
36	244/16.	Tejinder Singh	Tejinder	Tejinder	
37	246/16.	Urvashi Thakur	Absent	Absent	
38	247/16.	Uttkarsh	Uttkarsh	Uttkarsh	
39	249/16.	Vanshdeep Singh	Absent	Absent	

10	250/16.	Vanshika	Vanshika	Vanshika
11	251/16.	Varinder JeetSingh	Absent	Varinder
12	252/16.	Vicky Kumar	Vicky Kumar	Vicky Kumar
13	253/16.	Vikash Kumar	Vikash Kumar	Vikash Kumar
14	255/16.	Vipul Bansal	Vipul	Vipul
15	256/16	Abhishek Choudhary	Abhishek	Abhishek
16	257/16.	Aruav Hari	Aruav Hari	Aruav Hari
17	258/16.	Jasvir Singh	Jasvir	Jasvir
18	259/16.	Sachin Rana	Sachin	Sachin
19	260/16.	Suraj Kumar	Suraj Kumar	Suraj Kumar

DAV Institute of Engineering & Technology, Jalandhar
Industry Week 8-12 October 2018

Attendance Sheet of B.Tech 10th October 2018

Branch		ECE Sem 5(B)		Batch 2016 to 2020	
S.No.	Roll_No	Student	Morning	Evening	
1	201/16.	Naman Kumar	Naman Kumar	Naman Kumar	
2	202/16.	Naman Srivastava	Naman Srivastava	Naman Srivastava	
3	203/16.	Nidhi	Nidhi	Nidhi	
4	204/16.	Niharika Bhanot	Niharika	Niharika	
5	205/16.	Niraj Kumar	Niraj Kumar	Absent	
6	206/16.	Nishit Arora	Nishit	Nishit	
7	207/16.	Nitansh Nagpal	Nitansh	Nitansh	
8	208/16.	Niteish Kaalia	Niteish Kaalia	Niteish Kaalia	
9	209/16.	Pallvi Mahajan	Pallvi	Pallvi	
10	210/16.	Parul			
11	212/16.	Prakashdeep Chauhan	Prakashdeep	Prakashdeep	
12	213/16.	Pulkit Sharma	Absent	Absent	
13	214/16.	Puneet Sharma	Puneet Sharma	Puneet Sharma	
14	215/16.	Raghav Chib	Absent	Absent	
15	216/16.	Rahul Gupta	Rahul	Rahul	
16	217/16.	Rajat Andotra	Absent	Absent	
17	218/16.	Rajinder	Rajinder	Rajinder	
18	219/16.	Ria Malhotra	Ria Malhotra	Ria Malhotra	
19	222/16.	Rishabh Khushdil	Rishabh	Absent	
20	223/16.	Riya Kapatia	Riya Kapatia	Riya Kapatia	
21	224/16.	Robin Chadha	Robin	Robin	
22	225/16.	Ruchita Sudan	Ruchita	Ruchita	
23	226/16.	Sachin Pabbi	Sachin	Sachin	
24	227/16.	Sanjot Singh Sahni	Sanjot	Sanjot	
25	228/16.	Saransh Sekhri	Saransh	Saransh	
26	230/16.	Sehajpreet Singh Randhawa	Sehaj	Sehaj	
27	232/16.	Shallu Thethi	Shallu Thethi	Shallu Thethi	
28	234/16.	Shashank Sharma	Absent	Absent	
29	235/16.	Shikharjot Kaur Gill	Absent	Absent	
30	236/16.	Shivansh Sharma	Shivansh	Shivansh	
31	238/16.	Simranjit Kaur	Simranjit Kaur	Simranjit Kaur	
32	239/16.	Sonu Verma			
33	240/16.	Sourabh Patial	Sourabh	Sourabh	
34	242/16.	Sukhman Kaur			
35	243/16.	Sunny Chandel	Sunny	Sunny	
36	244/16.	Tejinder Singh	Tejinder Singh	Absent	
37	246/16.	Urvashi Thakur	Absent	Absent	
38	247/16.	Uttkarsh	Uttkarsh	Absent	
39	249/16.	Vanshdeep Singh	Absent	Absent	

40	250/16.	Vanshika	Vanshika	Vanshika
41	251/16.	Varinder JeetSingh	Varinder	Varinder
42	252/16.	Vicky Kumar	Vicky Kumar	Vicky Kumar
43	253/16.	Vikash Kumar	Vikash Kumar	Vikash Kumar
44	255/16.	Vipul Bansal	Vipul	Vipul
45	256/16	Abhishek Choudhary	Abhishek	Absent
46	257/16.	Aruav Hari	Aruav	Aruav
47	258/16.	Jasvir Singh	Jasvir	Jasvir
48	259/16.	Sachin Rana	Sachin	Sachin
49	260/16.	Suraj Kumar	Suraj	Suraj

DAV Institute of Engineering & Technology, Jalandhar
Industry Week 8-12 October 2018

Attendance Sheet of B.Tech ECE 11th October 2018

Branch	ECE (B)	(5B)	Batch 2016 to 2020	
S.No.	Roll_No	Student	Morning	Evening
1	201/16.	Naman Kumar	Naman	Naman
2	202/16.	Naman Srivastava	Naman	Naman
3	203/16.	Nidhi	Nidhi	Nidhi
4	204/16.	Niharika Bhanot	Niharika	Niharika
5	205/16.	Niraj Kumar	Niraj Kumar	Niraj Kumar
6	206/16.	Nishit Arora	Nishit	Nishit
7	207/16.	Nitansh Nagpal	Nitansh	Nitansh
8	208/16.	Niteish Kaalia	Niteish	Niteish
9	209/16.	Pallvi Mahajan	Pallvi	Pallvi
10	210/16.	Parul	Absent	Absent
11	212/16.	Prakashdeep Chauhan	Prakashdeep	Prakashdeep
12	213/16.	Pulkit Sharma	Pulkit	Pulkit
13	214/16.	Puneet Sharma	Puneet	Puneet
14	215/16.	Raghav Chib	Absent	Absent
15	216/16.	Rahul Gupta	Rahul	Rahul
16	217/16.	Rajat Andotra	Rajat	Absent
17	218/16.	Rajinder	Rajinder	Rajinder
18	219/16.	Ria Malhotra	Ria Malhotra	Ria Malhotra
19	222/16.	Rishabh Khushdil	Rishabh	Absent
20	223/16.	Riya Kapatia	Riya Kapatia	Riya Kapatia
21	224/16.	Robin Chadha	Robin	Robin Chadha
22	225/16.	Ruchita Sudan	Ruchita	Ruchita
23	226/16.	Sachin Pabbi	Sachin	Sachin
24	227/16.	Sanjot Singh Sahni	Sanjot	Sanjot
25	228/16.	Saransh Sekhri	Saransh	Saransh
26	230/16.	Sehajpreet Singh Randhawa	Sehaj	Sehaj
27	232/16.	Shallu Thethi	Shallu	Shallu
28	234/16.	Shashank Sharma	Shashank	Shashank
29	235/16.	Shikharjot Kaur Gill	Shikharjot	Absent
30	236/16.	Shivansh Sharma	Shivansh	Shivansh
31	238/16.	Simranjit Kaur	Simranjit Kaur	Simranjit Kaur
32	239/16.	Sonu Verma	Absent	Absent
33	240/16.	Sourabh Patial	Patial	Patial
34	242/16.	Sukhman Kaur	Absent	Absent
35	243/16.	Sunny Chandel	Sunny	Absent
36	244/16.	Tejinder Singh	Tejinder	Absent
37	246/16.	Urvashi Thakur	Absent	Absent
38	247/16.	Uttkarsh	Uttkarsh	Uttkarsh
39	249/16.	Vanshdeep Singh	Vansh	Vansh

40	250/16.	Vanshika	Vanshika	Vanshika
41	251/16.	Varinder JeetSingh	Varinder	Varinder
42	252/16.	Vicky Kumar	Vicky Kumar	Vicky
43	253/16.	Vikash Kumar	Vikash	Vikash
44	255/16.	Vipul Bansal	Vipul Bansal	Vipul
45	256/16	Abhishek Choudhary	Abhishek	Abhishek
46	257/16.	Arjav Hari	Arjav Hari	Arjav Hari
47	258/16.	Jasvir Singh	Jasvir	Jasvir
48	259/16.	Sachin Rana	Sachin	Sachin
49	260/16.	Suraj Kumar	Suraj Kumar	Suraj Kumar

Industry Week October 8-12, 2018
Attendance Sheet of B.Tech. ECE 5th Sem B

12th October 2018

Branch	ECE (B)	Sem.5th			
S.No.	Roll_No	Uni.Roll No.	Student	Morning	Evening
1	201/16.	1604459	Naman Kumar	P	P
2	202/16.	1604460	Naman Srivastava	P	P
3	203/16.	1604461	Nidhi	P	P
4	204/16.	1604462	Niharika Bhanot	P	P
5	205/16.	1604463	Niraj Kumar	P	P
6	206/16.	1604464	Nishit Arora	P	P
7	207/16.	1604465	Nitansh Nagpal	P	P
8	208/16.	1604466	Niteish Kaalia	P	P
9	209/16.	1604467	Pallvi Mahajan	P	P
10	210/16.	1604468	Parul	AB	AB
11	212/16.	1604470	Prakashdeep Chauhan	P	P
12	213/16.	1604471	Pulkit Sharma	AB	AB
13	214/16.	1604472	Puneet Sharma	P	P
14	215/16.	1604473	Raghav Chib	AB	AB
15	216/16.	1604474	Rahul Gupta	P	P
16	217/16.	1604475	Rajat Andotra	AB	AB
17	218/16.	1604476	Rajinder	P	P
18	219/16.	1604477	Ria Malhotra	P	P
19	222/16.	1604480	Rishabh Khushdil	P	P
20	223/16.	1604481	Riya Kapatia	P	P
21	224/16.	1604482	Robin Chadha	P	P
22	225/16.	1604483	Ruchita Sudan	P	P
23	226/16.	1604484	Sachin Pabbi	P	P
24	227/16.	1604485	Sanjot SinghSahni	P	P
25	228/16.	1604486	Saransh Sekhri	P	P
26	230/16.	1604488	Sehajpreet SinghRandhawa	P	P
27	232/16.	1604490	Shallu Thethi	P	P
28	234/16.	1604492	Shashank Sharma	AB	AB
29	235/16.	1604493	Shikharjot Kaur Gill	P	P
30	236/16.	1604494	Shivansh Sharma	P	P
31	238/16.	1604496	Simranjit Kaur	P	P
32	239/16.	1604497	Sonu Verma	AB	AB
33	240/16.	1604498	Sourabh Patial	P	P
34	242/16.	1604500	Sukhman Kaur	AB	AB
35	243/16.	1604501	Sunny Chandel	P	P
36	244/16.	1604502	Tejinder Singh	P	P
37	246/16.	1604504	Urvashi Thakur	AB	AB
38	247/16.	1604505	Uttkarsh	P	P

39	249/16.	1604507	Vanshdeep Singh	P	P
40	250/16.	1604508	Vanshika	P	P
41	251/16.	1604509	Varinder JeetSingh	P	P
42	252/16.	1604510	Vicky Kumar	P	P
43	253/16.	1604511	Vikash Kumar	P	P
44	255/16.	1604513	Vipul Bansal	P	P
45	256/16	1604370	Abhishek Choudhary	P	P
46	257/16.	1604524	Aruav Hari	P	P
47	258/16.	1604664	Jasvir Singh	P	P
48	259/16.	1604687	Sachin Rana	P	P
49	260/16.	1604404	Suraj Kumar	P	P

Students Induction Program (2018-19)

DAV INSTITUTE OF ENGINEERING & TECHNOLOGY, JALANDHAR

Schedule for Engineering Induction Program (Under Graduate) (2018-2019)

Three Weeks Duration (16/7/2018 to 03/8/2018)

Ref. No.: 1831

Date: 05/7/18

Week-1 (16/7/2018 to 20/7/2018)

*All the concerned class-in-charges shall accompany their classes to their respective departments.

Period Day/Date	9:00 AM -9:55 AM	10:00AM-11:00 AM	11:00 AM -12: 00PM	12:00 PM -1: 00PM	1:00 PM - 2:25 PM	2:30 PM -4:00 PM	4:00 PM -5:00 PM
16 July, 2018	Registration	Inaugural Speech by Dr. Manoj Kumar (Principal) (Convention Hall)	Motivational Speaker -I (Mr. Simranjeet Singh) (Convention Hall)		Lunch	Interaction with parents (Class In charges) & Visit to respective departments/ Labs etc.	
17 July, 2018	Diagonstic Test for English etc. (Dr. Narinder Sharma, Mr. Anad Bajaj) venue.....	Speaker-2	Introduction to Club Activities (Ms Risha Sharma & Ms Jasdeep Kaur) Students Convener Presentation by a)Clicker Club; b)Artiso Club; c) Alfaaz (Convention Hall)			Mentor-mentee groups - Introduction within group. Concerned Department (EE,ECE,ME,CE,CSE,IT)	
18 July, 2018	Students' Rights and Responsibilities. (Dean-SA) Convention Hall	Convention Hall Universal Human Values Speaker-3 Convention Hall	Introduction to Club Activities (Ms Risha Sharma & Ms Jasdeep Kaur) Students Convener Presentation by a) Ashwa; b) Kalakar; c) String & Sargam; d) Wordsmith (Convention Hall)			Sports Activities (President Sports) (Convention Hall)	Access to Digital Library and Centre for Academic Excellence (Librarian) (Convention Hall)
19 July, 2018	Universal Human Values K4 / Creative Arts (Ms. Risha Sharma & Ms Jasdeep Kaur) Example: Painting, music, dance, sculpture, clay modeling, literary etc. Venue.....		Universal Human Values K4 / Creative Arts (Ms Risha Sharma & Ms Jasdeep Kaur) Example: Painting, music, dance, sculpture, clay modeling, literary etc. Venue.....			Technical Competitions & Research Opportunities (Dean-RIC) (Convention Hall)	Role of Community Service (NSS Officer) along with students volunteers (Convention Hall) Visit To
20 July, 2018	Visit to Science City Kapurthala/ SSS-NIRE, Institute, Jalandhar						

DAV INSTITUTE OF ENGINEERING & TECHNOLOGY, JALANDHAR
Schedule for Engineering Induction Program (Under Graduate) (2018-2019)

Ref. No.: 1834

Date: 5/7/18

Week-2 (23/7/2018 to 27/7/2018)

Period Day/Date	1 9:00 AM -9:55 AM	2 10:00AM-11:00 AM	3 11:00 AM -12: 00AM	12:00 PM -1: 00PM	4 1:00 PM -2:30 PM	5 2:30 PM -4:00 PM	4:00 PM -5:00 PM
23 July, 2018	Universal Human Values (.....) K4 / Creative Arts (Ms Risha Sharma & Ms Jasdeep Kaur) Venue...../NSS Activity (NSS officer)		Universal Human Values (.....) K4 / Creative Arts (Ms Risha Sharma & Ms Jasdeep Kaur) Venue...../NSS Activity (NSS officer)		Lunch	Introductory session HOD (CSE, IT, ECE, EE, ME, CE)	
24 July, 2018	Universal Human Values(.....) K4 / Creative Arts (Ms Risha Sharma & Ms Jasdeep Kaur) Venue...../NSS Activity (NSS officer)		Universal Human Values (.....) K4 / Creative Arts (Ms Risha Sharma & Ms Jasdeep Kaur) Venue...../NSS Activity (NSS officer)			Engineering Vocabulary (By HODs/ Sr. faculty of their respective departments)	
25 July, 2018	Universal Human Values(.....) K4 / Creative Arts (Ms Risha Sharma & Ms Jasdeep Kaur) Venue..... /NSS Activity (NSS officer)		Universal Human Values (.....) K4 / Creative Arts (Ms Risha Sharma & Ms Jasdeep Kaur) Venue...../NSS Activity (NSS officer)			Engineering Vocabulary (By HODs/ Sr. faculty of their respective departments)	
26 July, 2018	Universal Human Values(.....) K4 / Creative Arts (Ms Risha Sharma & Ms Jasdeep Kaur) Venue..... /NSS Activity (NSS officer)		Universal Human Values (.....) K4 / Creative Arts (Ms Risha Sharma & Ms Jasdeep Kaur) Venue...../NSS Activity (NSS officer)			Entrepreneurship & Start-ups (D/A & Convener-CIE) (Convention Hall)	Placement Opportunities in Engineering (TPO)
27 July, 2018	Visit to Jang-e-Azadi Memorial, Kartarpur						

DAV INSTITUTE OF ENGINEERING & TECHNOLOGY JALANDHAR
 Schedule for Engineering Induction Program (Under Graduate) (2018-2019)

Ref. No.: 1835

Date: 05/7/18

Week-3 (30/7/2018 to 03/8/2018)

Period Day/Date	1 9:00 AM - 10:00 AM	2 10:00AM-11:00 AM	3 11:00 AM -12: 00AM	12:00 PM -1: 00PM	4 1:00 PM -2:25 PM	5 2:30 PM -4:00 PM	4:00 PM -5:00 PM
30 July, 2018	Universal Human Values(.....) K4 / Creative Arts (Ms Risha Sharma & Ms Jasdeep Kaur) Venue.....		Universal Human Values(.....) K4 / Creative Arts (Ms Risha Sharma & Ms Jasdeep Kaur) Venue.....		Lunch	Skill Assessment (TPO) (Convention Hall)	Library (Guidance from Library Staff)
31 July, 2018	Universal Human Values(.....) K4 / Creative Arts (Ms Risha Sharma & Ms Jasdeep Kaur) Venue...../		Universal Human Values(.....) K4 / Creative Arts ((Ms Risha Sharma & Ms Jasdeep Kaur) Venue...../			Role of Sciences in Engineering by Speakers (Convention Hall)	Computer Based Self Assessment Test (Class-In- Charges) Computer Center (Labs1to 6) Core Block (FF)
01 August, 2018	Universal Human Values(.....) K4 / Creative Arts (Ms Risha Sharma & Ms Jasdeep Kaur) Venue..... NSS Activity (NSS officer)		Universal Human Values(.....) K4 / Creative Arts (Ms Risha Sharma & Ms Jasdeep Kaur) Venue..... NSS Activity (NSS officer)			Role of Communicative English in the Life of Techno Manager Speakers-5	Role of Applied Mathematics in Engineering (ECE [R-1]- RS/NS) (ME) [R-2]- SS) (EE [R-3]- SA) (CSE [R-4]- AS) (CE/EE [R-5]- AKG) - (IT [R-6]- NK)
02 August, 2018	Universal Human Values(.....) K4 / Creative Arts (Ms Risha Sharma & Ms Jasdeep Kaur) Venue..... /NSS Activity (NSS officer)		Universal Human Values(.....) K4 / Creative Arts (Ms Risha Sharma & Ms Jasdeep Kaur) Venue...../			Discussions and finalization of presentation within each group	
03 August, 2018	Presentation by each group in front of 4 other groups besides their own (about 100 students)						Valediction & Feedback Session

Dr. Manoj Kumar
Principal

Copy to:

1. All HOD(s): To depute faculty mentor for the concerned class
2. All Dean (s)
3. TPO- To coordinate for Skill Assessment Session
4. Librarian: to guide 1st year students during their library visits
5. NSS Officer : To plan NSS activities for students during the Induction Programme
6. Ms. Risha Sharma & Ms. Jasdeep Kaur: to coordinate with all club Co-ordinators for Creative Arts classes
7. Director Sports: To plan for Games and Yoga classes for students during the Induction Programme
8. Sh Bhagat Singh for Internet services
9. Dr. Kanchan L. Singh (Coordinator) & Dr. Rajni Sharma(Co-ordinator) of the Programme

**LIST OF STUDENTS REGISTERED
FOR SIP-2018**

S. NO	Roll. NO	Name	Father Name
1	3020/18	Aaditya Thakur	Mr Munish Kumar
2	3010/18	Abhay Anthony Minz	Mr Suleman Minz
3	3005/18	Abhishek Tiwari	Mr Chander Bhan Tiwari
4	3027/18	Amandeep	Mr Pramjit
5	3003/18	Amit	Mr Kamaljit Kumar
6	3011/18	Amit Vashisht	Mr Ashwani Kumar
7	3014/18	Aniket Chaudhary	Mr Rakesh Kumar
8	3012/18	Arshdeep Singh	Mr Surinder Singh
9	3013/18	Bharat Sharma	Mr Roshan Lal
10	3024/18	Chander Bhan Singh Thakur	Mr Uttam Chand Thakur
11	3006/18	Chirag Goyal	Mr Sunder Lal Goyal
12	3018/18	Devanshu Sangra	Mr Tilak Raj
13	3016/18	Devesh Sharma	Mr Ashok Kumar
14	3019/18	Diya Sharma	Mr Ashok Kumar
15	3029/18	Hardeep Slaria	Mr. Maan Singh Slaria
16	3022/18	Lovepreet Singh	Mr Basant Singh
17	3004/18	Mridul Talwar	Mr Sushil Kumar
18	3026/18	Naman Thakur	Mr Jagdish Chand
19	3028/18	Navneet Kaur	Mr Dilbag Singh
20	3023/18	Nayan Verma	Mr Madan Lal
21	3025/18	Parneet Kaur	Mr Ram Krishan
22	3009/18	Pawan Kumar	Mr Raj Kumar
23	3015/18	Rahul	Mr Lekh Raj
24	3021/18	Rehman Khan	Mr Rafiq Mohammed
25	3002/18	Sanjay Kumar	Mr Ram Dass
26	3008/18	Saviour Randhawa	Mr Lakhbir Singh
27	3017/18	Shambhavi Jandrotia	Mr Lokender Singh
28	3007/18	Simran Preet Kaur	Mr Arjan Singh
29	2014/18	Aastha Jain	Mr Ajay Jain
30	2018/18	Aayush	Mr Chander Prakash
31	2015/18	Aayush Sharma	Mr Dileep Kumar
32	2017/18	Abhishek Salaria	Mr Puran Singh
33	2080/18	Aditya Duggal	Mr Praveen Kumar Duggal
34	2073/18	Agrim Sharma	Mr Vishesh Rattan Sharma
35	2055/18	Akashdeep Singh	Mr Surjit Singh
36	2019/18	Akshat	Mr Sohan Lal
37	2020/18	Akshat Gupta	Mr Puneet Gupta

38	2002/18	Amit Kumar	Mr Yogendra Bhagat
39	2068/18	Amit Sandhu	Mr Jagdeep Singh
40	2038/18	Ankita	Mr Dinesh Dogra
41	2059/18	Anmol Kaur	Mr Jaswinder Singh
42	2031/18	Anshul Pathania	Mr Karnail Singh
43	2022/18	Arjun	Mr Dev Raj
44	2021/18	Ayush Sharma	Mr Neeraj Sharma
45	2053/18	Bhavesh Aggarwal	Mr Manoj Kumar Aggarwal
46	2065/18	Daksh Prashar	Mr Anuj Prashar
47	2062/18	Deepak Kumar	Mr Sanjeev Kumar
48	2071/18	Deepak Kumar	Mr Basant Kumar
49	2023/18	Dhananjai Dogra	Mr Jatinder Dogra
50	2043/18	Dheeraj Kumar	Mr Jatinder Kumar Arora
51	2026/18	Diksha	Mr Shavan Kumar
52	2013/18	Ekta	Mr Jaswant Lal
53	2010/18	Gagan	Mr Balbir Chand
54	2029/18	Haarpreet Kaur	Mr Paramjit Singh
55	2079/18	Hardik Sawhney	Mr Sunil Sawhney
56	2067/18	Harsimran Kaur	Mr Sukhjinderjit Singh
57	2027/18	Hiteshi	Mr Dinesh Lohia
58	2028/18	Ishan Saini	Mr Rakesh Kumar
59	2044/18	Ishita Dua	Mr Sandeep Dua
60	2036/18	Janu	Mr Roop Narain
61	2025/18	Jaskaran Singh	Mr Pritpal Singh
62	2003/18	Jasneet Randhawa	Mr Bhupinder Singh
63	2024/18	Jaspreet Kaur	Mr Iqbal Singh Puri
64	2075/18	Jatin Sharma	Mr Subhash Chander
65	2033/18	Karan Balu	Mr Santokh Kumar
66	2035/18	Kritik Madaan	Mr Ramesh Madaan
67	2039/18	Lalit Gujral	Mr Gaurav Gujral
68	2074/18	Lovish Kumar	Mr Surinder Pal Kamra
69	2032/18	Manisha Lenka	Mr Maniranjan Lenka
70	2078/18	Manpreet Kaur	Mr Sarbjit Singh
71	2066/18	MD Fayeem	Mr Rasheed
72	2004/18	Mohammad Kaif	Mr Abdul Hae
73	2048/18	Nandan Singh	Mr Sukhdev Singh
74	2005/18	Pooja	Mr Sukhvinder Lal
75	2051/18	Priya	Mr Gobin Rai
76	2076/18	Pulkit Sharma	Mr Ravi Sharma
77	2030/18	Radhika Aggarwal	Mr Vivek Aggarwal
78	2072/18	Ravi Kumar	Mr Shitla Parshad

79	2064/18	Reedham Khajuria	Mr Naresh Khajuria
80	2037/18	Ritik Garg	Mr
81	2070/18	Ritvik Sharma	Mr Adarsh Kumar Sharma
82	2058/18	Riya Joshi	Mr Chander Shekhar Joshi
83	2034/18	Riya Vinocha	Mr Sanjay Vinocha
84	2056/18	Rupali Garg	Mr Surinder Kumar
85	2063/18	Sahil Kumra	Mr Harjinder Kumra
86	2042/18	Sahil Parmar	Mr Mohan Lal Parmar
87	2047/18	Sahil Rana	Mr Satinder Singh
88	2016/18	Sahil Syal	Mr Sanjeev Kumar Syal
89	2040/18	Samridh Khanna	Mr
90	2069/18	Shashwat Thakur	Mr Parveen Thakur
91	2009/18	Souravpreet Singh	Mr Amarjit Singh
92	2050/18	Sukhdeep Singh	Mr Gurkirpal Singh
93	2057/18	Surbhi Joshi	Mr Birender Joshi
94	2054/18	Sushant Dogra	Mr Jatinder Kumar
95	2052/18	Triyan Beri	Mr Rajeev Beri
96	2045/18	Vatanpreet Kaur	Mr Dewinder Singh
97	2060/18	Vikas Kumar	Mr Des Raj
98	2041/18	Viren Gupta	Mr Rajneesh Gupta
99	2077/18	Vishakha Verma	Mr Surinder Kumar
100	2061/18	Yash	Mr Pawan Kumar
101	2001/18	Yogesh Kumar	Mr Ram Chander
102	6010/18	Aarsh Jamwal	Mr Joginder Singh
103	6030/18	Abhishek Aryan	Mr Daya Ram
104	6011/18	Akshit Sehgal	Mr Sanjeev Sehgal
105	6034/18	Aman Bhagat	Mr Ravinder Kumar
106	6037/18	Amandeep Kumar	Mr Surinder Kumar
107	6012/18	Amay Kaushal	Mr Kamaldeep Kaushal
108	6006/18	Anisha	Mr Beli Ram
109	6015/18	Ankit Passi	Mr Pawan Kumar Passi
110	6027/18	Ankur Singh	Mr Prem Chand
111	6016/18	Anmol	Mr Achhar Singh
112	6005/18	Anmol Rai	Mr Gulshan Rai
113	6014/18	Arpit Kumar	Mr Rajinder Singh
114	6017/18	Ashish Dhand	Mr Vinod Dhand
115	6021/18	Danish	Mr Harish Chander
116	6019/18	Darshpreet Singh	Mr Tejinder Pal Singh
117	6001/18	Harsimar Kaur	Mr Gurupkar Singh
118	6022/18	Kanav Singh Yadav	Mr Ram Dev Yadav
119	6018/18	Karan Sharma	Mr Ravi Sharma

120	6020/18	Karanveer Singh	Mr Prithpal Singh
121	6029/18	Kartik Chaudhary	Mr Rajinder Chaudhary
122	6009/18	Nikhil Thakur	Mr Karnail Singh
123	6036/18	Piyush Katwal	Mr Praveen Kumar
124	6003/18	Raagishwar Singh	Mr Gurprit Singh
125	6023/18	Rohit Dhiman	Mr Parkash Chand
126	6033/18	Sachiv Sharma	Mr Som Dutt Sharma
127	6024/18	Sameer Kumar	Mr Surinder Kumar
128	6007/18	Shubham Siddharth	Mr Amresh Kumar Choudhary
129	6025/18	Sukhpreet Singh	Mr Daljit Singh
130	6032/18	Treyaan Sethi	Mr Akash Sethi
131	6026/18	Tushar Rai	Mr Amrit Rai
132	6031/18	Vivke Kumar	Mr Jugal Kishor
133	6028/18	Yogesh Thakur	Mr Kamaljit Singh
134	5009/18	Abhimanyu Mahajan	Mr Sanjeev Mahajan
135	5020/18	Abhimnyu	Mr Navdeep Prashar
136	5024/18	Abhinav Sharma	Mr Kuldeep Kumar
137	5022/18	Abhishek Shrma	Mr Kuldeep Kumar
138	5015/18	Akshit Bedi	Mr Virender Bdei
139	5035/18	Amandeep Singh	Mr Sukhwinder Singh
140	5019/18	Arkojit Das	Mr Ranjit Kumar
141	5016/18	Arshjot Singh	Mr Harpal Singh
142	5018/18	Avinash Choudhary	Mr Mangal Choudhary
143	5017/18	Daksh Khanna	Mr Rajeev Kumar Khanna
144	5039/18	Deepesh Sharma	Mr Bajrang Lal Sharma
145	5005/18	Gourav	Mr Rakesh Kumar
146	5006/18	Gurpreet Singh	Mr Harwant Singh
147	5013/18	Jassa singh	Mr Jaspreet Singh
148	5040/18	Jatin Kumar	Mr Parveen Kumar
149	5021/18	Kartik Vij	Mr Manish Vij
150	5026/18	Kaushil Yadav	Mr Rajitendra Kumar Yadav
151	5027/18	Nikhil Dhiman	Mr Pawan Kumar
152	5036/18	Pankaj Kumar	Mr Ram Babu Dass
153	5023/18	Paras	Mr Surinder Paul
154	5001/18	Raj Mohan	Mr Akhileshwar Tiwari
155	5010/18	Rajnish Kumar	Mr Kalap Nath
156	5037/18	Rithik Bandharal	Mr Bachinder Singh
157	5031/18	Sachin Sharma	Mr Rakesh Sharma
158	5038/18	Sahil Sharma	Mr Raman Sharma
159	5028/18	Samay Sharma	Mr Kranti Deepak
160	5029/18	Saransh Mehra	Mr Vineet Mehra

161	5033/18	Tarun Saini	Mr Pardeep Kumar Saini
162	5008/18	Udeshya Rawat	Mr Rajinder Paul Singh Rawat
163	5030/18	Vatsal Sharma	Mr Arunesh Kumar
164	5032/18	Vinayak Khanna	Mr Pariksait Khanna
165	5034/18	Vivek Singh	Mr Bhagwant Singh
166	5011/18	Yomesh Nayyar	Mr Jainender
167	1024/18	Akshit Malhotra	Mr Sandeep Malhotra
168	1010/18	Amit Kumar	Mr Laxman Prasad
169	1018/18	Aniket	Mr Devender Kumar
170	1069/18	Anmol	Mr Om Parkash
171	1060/18	Anmolpreet Singh	Mr Bahadur Singh
172	1025/18	Ansh Sharma	Mr Rohit Sharma
173	1070/18	Anshika	Mr Sanjeev Kumar
174	1008/18	Aparika Sood	Mr Rajeev Sood
175	1067/18	Ashish Bhatia	Mr Arun Bhatia
176	1059/18	Ashutosh Vats	Mr Anoop Kumar
177	1026/18	Avisha Gupta	Mr Narinder Gupta
178	1063/18	Biven Gupta	Mr Bhupinder Kumar Gupta
179	1001/18	Charu Padam Singh Parmar	Mr Amitosh Parmar
180	1065/18	Devesh Qanoungo	Mr Sanjay Qanoungo
181	1033/18	Divanshu Thakur	Mr Vipin Thakur
182	1022/18	Gajender Jangir	Mr Raj Kumar Jangir
183	1014/18	Gaurav Chauhan	Mr Vipin Kumar Chauhan
184	1062/18	Guneet Kaur	Mr Surinder Pal Singh
185	1002/18	Harmandeep Kaur	Mr Satnam Singh
186	1015/18	Hridyepuneet Singh	Mr Jagjit Singh
187	1041/18	Jagrit Puri	Mr Govardhan Puri
188	1027/18	Jahnvi	Mr Anil Kumar Sharma
189	1023/18	Jaskaran Singh	Mr Balwinder Singh
190	1038/18	Kanav Chadha	Mr Rajinder Kumar Chadha
191	1052/18	Kanika	Mr Puran Chand
192	1028/18	Kaustubh Sethi	Mr Munish Sethi
193	1032/18	Kritika Mittal	Mr Sanjeev Kumar
194	1061/18	Kumar Roshan Drolia	Mr Bijay Kumar Drolia
195	1037/18	Laksh Chanan	Mr Jyoti Swarup
196	1007/18	Lovish Dhanda	Mr Rajan Kumar
197	1031/18	Madhav Verma	Mr Rajinder Kumar
198	1071/18	Naaz Bhagat	Mr Narinder Bhagat
199	1050/18	Nariender Choudhary	Mr Subash Choudhary
200	1004/18	Navneet Kaur	Mr Sukhdev Singh Sihra
201	1053/18	Nimran Kaur Atwal	Mr Mandip Singh Atwal

202	1016/18	Paras Anmol	Mr Subhash
203	1019/18	Paras Nayyar	Mr Manohar Lal
204	1047/18	Prachi Rajput	Mr Pramod Kumar
205	1054/18	Pragti	Mr Yogesh Mehta
206	1058/18	Pragyaa Punni	Mr Rajeev Punni
207	1072/18	Pushdeep Singh Virdi	Mr Bhupider Singh Virdi
208	1055/18	Radhika Sharma	Mr Anshu Sharma
209	1057/18	Rahul Sagar	Mr Sandeep Kumar
210	1013/18	Rahul Verma	Mr Sanjeev Kumar Verma
211	1011/18	Ravijot	Mr Bal Krishan
212	1051/18	Ritika Khullar	Mr Vishal Khullar
213	1034/18	Rohan Jain	Mr Rajeev Jain
214	1036/18	Rushil Gandhi	Mr Yashwinder Gandhi
215	1066/18	Sahil Uppal	Mr Dinesh Uppal
216	1049/18	Samidha	Mr Om Parkash Tiwari
217	1064/18	Sarthak Mehta	Mr Raman Mehta
218	1020/18	Saurav Saini	Mr Dwarka Dass
219	1039/18	Seep Maini	Mr Sushil Maini
220	1040/18	Shrey Chander Soney	Mr Subir Chander Soney
221	1044/18	Sidharth Sharma	Mr Sandip Kumar
222	1043/18	Sukeerat Kaur	Mr Narinder Pal Singh
223	1056/18	Tanush Puri	Mr Rajeh Puri
224	1048/18	Udita Mahajan	Mr Karan Mahajan
225	1045/18	Vanshika N Dutta	Mr Neeraj Dutta
226	1042/18	Vasu Gupta	Mr Subash Gupta
227	4012/18	Aakash Bamba	Mr Rajesh Bamba
228	4016/18	Abhishek Dhiman	Mr Kiran Kumar Dhiman
229	4020/18	Adarsh Kumar	Mr Ashok Kumar
230	4009/18	Akhil Kathuria	Mr Bharat Bhushan
231	4024/18	Ankit Narang	Mr Sudhir Narang
232	4026/18	Anmol Bhalla	Mr Karun Kumar
233	4025/18	Apoorva	Mr Gulshan Kumar Joshi
234	4023/18	Ashima Mehta	Mr Rajesh Mehta
235	4028/18	Ayush Kumar	Mr Abhi Raman Kanth
236	4027/18	Bir Davinder Singh	Mr Jatinder Singh
237	4072/18	Daksh Sharda	Mr Anuj Kumar Sharda
238	4030/18	Gauraang Parashar	Mr Pramod Kumar
239	4075/18	Gaurav Kumar	Mr Rakesh Kumar
240	4031/18	Gautam Aggarwal	Mr Anil Kumar
241	4033/18	Gautam Taneja	Mr Vijay Kumar
242	4021/18	Gourav	Mr Matwar Singh

243	4074/18	Gurpreet Singh	Mr Pritpal Singh
244	4063/18	Hardik Monga	Mr Bavnish Kumar
245	4037/18	Hritik Nagpal	Mr Ashok Nagpal
246	4057/18	Ipsa Sharma	Mr Subodh Sharma
247	4070/18	Jasdeep singh	Mr Sarbjit Singh
248	4035/18	Jatin Chaudhary	Mr Ram Tirath Chaudhary
249	4040/18	Karan Bhardwaj	Mr Raj Kumar
250	4038/18	Lakshay Chabra	Mr Anshu Chabra
251	4078/18	Maasif Majeed Khan	Mr Abdul Majeed Khan
252	4034/18	Manik Agnish	Mr Anoop Agnish
253	4022/18	Manju Devi	Mr Baldev Singh
254	4004/18	Mansi Kataria	Mr Bharat Kumar
255	4006/18	Mehakdeep Kaur	Mr Inderjit Singh
256	4041/18	Mohit Mahajan	Mr Sanjeev Mahajan
257	4061/18	Nandini	Mr Dharamveer
258	4065/18	Navjot Puri	Mr Baltej Puri
259	4036/18	Nikhil Kaushal	Mr Rajesh Kaushal
260	4044/18	Prabjot Singh	Mr Yadvinder Singh
261	4015/18	Raghav Sharma	Mr Surender Kumar Sharma
262	4073/18	Rajat Agnihotri	Mr Sunil Dutt Agnihotr
263	4043/18	Ramikjeet Singh	Mr Urmaljeet Singh
264	4068/18	Rishika	Mr Anand Kumar
265	4010/18	Sachin Kumar	Mr Jagat Ram
266	4001/18	Sachin Patwal	Mr Balwant Singh
267	4046/18	Sampan Verma	Mr Gopal Krishan
268	4045/18	Saniya Bhatia	Mr Sunil Bhatia
269	4039/18	Sanya Gupta	Mr Rajnesh Kumar
270	4055/18	Sayan Chakraborty	Mr Sandeep Chakraborty
271	4056/18	Shaina Rajput	Mr Dinesh Prakash Verma
272	4077/18	Shaurya Batra	Mr Manoj Batra
273	4062/18	Shivam Kansra	Mr Rajesh Kansra
274	4019/18	Shubhangi Bhandari	Mr Ajay Bhandari
275	4079/18	Siddharth Khanna	Mr Dinesh Khanna
276	4047/18	Siddharth Sharma	Mr Pawan Kumar Sharma
277	4002/18	Sidharth Sharma	Mr Rajan Kumar
278	4048/18	Simran Rana	Mr Vijay Rana
279	4052/18	Tarandeep Singh	Mr Tarsem Singh
280	4054/18	Tarun Bhatia	Mr Anil Bhatia
281	4076/18	Tarun Singh	Mr Rishpaul Singh
282	4049/18	Tushar Arora	Mr Shivinder Kumar
283	4053/18	Umika Khera	Mr Munish Kumar Khera

284	4014/18	Vaneet Arora	Mr Vinay Arora
285	4060/18	Vasuda Sharma	Mr Rahul Sharma
286	4064/18	Vipul Dhan	Mr Anil Kumar

STUDENT INDUCTION PROGRAM -2018

(SUMMARY REPORT)

Student Induction Training Program for the new entrants in B. Tech. First year was organized by the department of Applied Sciences from **16 July to 3 August, 2018**. The Induction Program aimed at providing the students the necessary information and the exposure to perform well during their stay in the college. During the program, students were provided information regarding **Research Opportunities, Academic Initiatives, Job Scenarios and the required skills set, Community Services Initiatives, Entrepreneurship Cell, Sports and Culture Activities**. The special focus of the Engineering Induction Training Program was to inculcate the qualities of team spirit and universal human values by encouraging students to introspect and discuss their views in special interactive sessions. To help the students know their purpose in life and remain motivated to achieve their goals special **motivational sessions** with industry academia leaders were organized. The prominent among them were **Mr. Simerjeet Singh**, an International Motivational Speaker, **Ms. Tarveen Kaur**, a Personal Performance Coach, **Mr. Deepak Vohra**, experienced Indian diplomat ambassador, **Dr. Pallavi Khanna**, a psychologist of repute, **Mr. Jatendra Narula** who is the AICTE Punjab nominee for Engineering Induction Training Program, **Dr. Ramnita Sharda**, Associate Professor of English and **Dr. Narinder Singh**, Associate Professor, Chemistry, IIT Ropar.

The chief attraction of the program was the motivational lectures by Mr. **Simerjeet Singh** on the topic **Succeeding in an Ever Changing World**. Day one concluded with the registration of students and the parents interaction with the faculty of the Department of Applied Sciences which was followed by a visit to various labs and the remaining days were scheduled from early morning till evening by different activities of **Yoga, Art & craft** and informatory sessions by different **Deans, Wardens, Librarian, Cells and clubs** of the institute.

On last day of week there was a tour arranged for the new entrants. In the first week of Engineering Induction Program a recreational tour for the students was arranged to Jung-e-azaadi memorial situated on Jalandhar-Amritsar national highway in Kartarpur. the students came to know about the history of punjab and contribution and sacrifices made by the Punjabi community in Indian independence movement. In the second week a recreational tour for the students was arranged to “Science City, Kaputhala for the knowledge of scientific facts and engineering trends. To inculcate the qualities of team spirit and universal human values and our Indian culture, DAVIET followed the traditional way and decided to perform **havan yajna** every Tuesday morning during this induction program. In the Engineering Induction Program last session was scheduled for presentations by the new entrants and their feedback about the program and various informatory sessions arranged for the students. The Induction Program was attended by various **HODs, Deans** and faculty of the institute & the program was concluded by a vote of thanks by **Dr. Kanchan L Singh, HOD**, Department of Applied Sciences.

Massive Open Online Courses (MOOCs) 2018-19

To bridge the gap between the academic curriculum prescribed by the University and industry needs the students at DAV Institute of Engineering & Technology are encouraged to attend Massive Open Online Courses (MOOCs). These courses are conducted by the professors from prestigious institutes e.g. IITs/IISc/IIMs/NITs which add further value to the students' resume and help them to prepare for placements and higher studies. During the session 2018-19 about 19 NPTEL courses were successfully completed by 25 students. The courses were in different specializations and cutting-edge technologies.

MOOCs - List of the Students (2018-19)

Session 2018-19

List of students successfully completed MOOCs during 2018-19

S. No.	Student Name	Course Name	Duration	Session
1	Sumeet Kumar Singh	Introduction to Programming in C	8 Weeks	2018-19
2	Sahaj Jolly	Introduction to Internet of Things	12 weeks	2018-19
3	Sumeet Kumar Singh	Digital Circuits	12 Weeks	2018-19
4	Suraj Kumar	Digital Circuits	12 Weeks	2018-19
5	Rahul	Soil Science and Technology	12 Weeks	2018-19
6	Tarun Bhatia	Problem Solving Through Programming in C	12 Weeks	2018-19
7	Amit	Problem Solving Through Programming in C	12 Weeks	2018-19
8	Sanjay Kumar	Problem Solving Through Programming in C	12 Weeks	2018-19
9	Ashutosh Aneja	Programming in JAVA	12 Weeks	2018-19
10	Ritika	Joy of Computing using Python	12 Weeks	2018-19
11	Avnish Nagpal	Programming in C++	8 Weeks	2018-19
12	Dakesh Vachher	Embedded System Design with ARM	8 Weeks	2018-19
13	Shubham Tandon	Embedded System Design with ARM	8 Weeks	2018-19
14	Salil Chaudhary	Cloud Computing	8 Weeks	2018-19
15	Sahaj Joly	Introduction to Industry 4.0 and Industrial Internet of Things	12 Weeks	2018-19
16	Sumeet Kumar Singh	Principles of Signals and Systems	12 weeks	2018-19
17	Suraj Kumar	Principles of Signals and Systems	12 weeks	2018-19
18	Sumeet Kumar Singh	Principles of Communication Systems – 1	12 Weeks	2018-19
19	Sumeet Kumar Singh	Control Engineering	12 Weeks	2018-19
20	Kritika	English Language for Competitive Exam	12 Weeks	2018-19
21	Sanjay Kumar	Multivariable Calculus	8 Weeks	2018-19
22	Rahul	Multivariable Calculus	8 Weeks	2018-19
23	Gurpreet Singh	Conduction and Convection Heat Transfer	12 Weeks	2018-19
24	Gurpreet Singh	Weldability of Metals	8 Weeks	2018-19
25	Amit Kumar	Inspection and Quality Control in Manufacturing	4 Weeks	2018-19



Roll No:NPTEL18CS33S21420042

To

SUMEET KUMAR SINGH
Q 47 RANJEET ROAD, NEAR HEAD POST
OFFICE, JALANDHAR CANTT
JALANDHAR
PUNJAB
144005
PH. NO :7986845795



Score	Type of Certificate
>=90	Elite + Gold Medal
60-89	Elite
40-59	Successfully Completed the course
<40	No Certificate

No. of credits recommended by NPTEL:2



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

SUMEET KUMAR SINGH

for successfully completing the course

Introduction to Programming in C

with a consolidated score of **50 %**

Online Assignments	22.75/25	Proctored Exam	27/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **3925**

T V Prabhakar

Prof. T. V. Prabhakar
Chairman
Center for Continuing Education, IITK

Aug-Oct 2018
(8 week course)

Satyaki Roy

Prof. Satyaki Roy
NPTEL Coordinator
IIT Kanpur



Indian Institute of Technology Kanpur





Roll No:NPTEL18CS46S21420108

To

SAHAJ JOLLY
EP 233 NAYA BAZZAR NEAR MONIKA TOWER
JALANDHAR CITY
JALANDHAR
PUNJAB
144001
PH. NO :7696241394



Score	Type of Certificate
>=90	Elite + Gold Medal
60-89	Elite
40-59	Successfully Completed the course
<40	No Certificate

No. of credits recommended by NPTEL:3



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

SAHAJ JOLLY

for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **53 %**

Online Assignments	15.31/25	Proctored Exam	37.5/75
--------------------	----------	----------------	---------

Prof. Anupam Basu
NPTEL Coordinator
IIT Kharagpur

Total number of candidates certified in this course: **3617**

Jul-Oct 2018
(12 week course)

Prof. Adrijit Goswami
Dean
Continuing Education, IIT Kharagpur



Indian Institute of Technology Kharagpur





Roll No:NPTEL18EE33S11430123

To

SUMEET KUMAR SINGH
Q 47 RANJEET ROAD, NEAR HEAD POST
OFFICE, JALANDHAR CANTT
JALANDHAR
PUNJAB
144005
PH. NO : 7986845795



Score	Type of Certificate
>=90	Elite + Gold Medal
60-89	Elite
40-59	Successfully Completed the course
<40	No Certificate

No. of credits recommended by NPTEL:3



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

SUMEET KUMAR SINGH

for successfully completing the course

Digital Circuits

with a consolidated score of **70 %**

Online Assignments	18.78/25	Proctored Exam	51/75
--------------------	----------	----------------	-------

Prof. Anupam Basu
NPTEL Coordinator
IIT Kharagpur

Total number of candidates certified in this course: **4707**

Jul-Oct 2018
(12 week course)

Prof. Adrijit Goswami
Dean
Continuing Education, IIT Kharagpur



Indian Institute of Technology Kharagpur





Roll No:NPTEL18EE33S11430129

To

SURAJ KUMAR
SURAJ KUMAR
VPO DAYALPUR
JALANDHAR
PUNJAB
144803
PH. NO :8427732678



Score	Type of Certificate
>=90	Elite + Gold Medal
60-89	Elite
40-59	Successfully Completed the course
<40	No Certificate

No. of credits recommended by NPTEL:3



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

SURAJ KUMAR

for successfully completing the course

Digital Circuits

with a consolidated score of **49 %**

Online Assignments	19.16/25	Proctored Exam	30/75
--------------------	----------	----------------	-------

Prof. Anupam Basu
NPTEL Coordinator
IIT Kharagpur

Total number of candidates certified in this course: **4707**

Jul-Oct 2018
(12 week course)

Prof. Adrijit Goswami
Dean
Continuing Education, IIT Kharagpur



Indian Institute of Technology Kharagpur





Roll No: NPTEL19AR02S31760089

To

RAHUL
NEAR BUS STAND- WARD NO.6 -KOTHE BIM
SEIN DINANAGAR
DINANAGAR
GURDASPUR
PUNJAB
143531
PH. NO :8054640861



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully completed the course
<40	No Certificate

No. of credits recommended by NPTEL:3



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

RAHUL

for successfully completing the course

Soil Science and Technology

with a consolidated score of **40** %

Online Assignments	22.91/25	Proctored Exam	17.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: 306

Jan-Apr 2019
(12 week course)

A. Goswami
Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





Roll No: NPTEL19CS06S31490210

To
TARUN BHATIA
N.N.245,GOPAL NAGAR
JALANDHAR CITY
JALANDHAR
PUNJAB
144008
PH. NO :8146437326



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully completed the course
<40	No Certificate

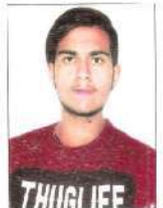
No. of credits recommended by NPTEL:3



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

TARUN BHATIA

for successfully completing the course

Problem Solving Through Programming In C

with a consolidated score of **70** %

Online Assignments	21.22/25	Proctored Exam	48.75/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: **9254**

Jan-Apr 2019
(12 week course)

A. Goswami
Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





Roll No: NPTEL19CS06S41490025

To

AMIT
RASULPUR(AJJOWAL),NEAR J.E.T COLLEGE
HOSHIARPUR
PUNJAB
146001
PH. NO :9417300683

Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully completed the course
<40	No Certificate



No. of credits recommended by NPTEL:3



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

AMIT

for successfully completing the course

Problem Solving Through Programming In C

with a consolidated score of **48** %

Online Assignments	22.84/25	Proctored Exam	24.75/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: **9254**

Jan-Apr 2019
(12 week course)

A. Goswami
Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





Roll No: NPTEL19CS06S41490304

To

SANJAY KUMAR
B-IX-435/2 NEAR MANI GREATWAY MODEL
SCHOOL
NEW SANTOKHPURA
JALANDHAR
PUNJAB
144004
PH. NO :6284146015



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully completed the course
<40	No Certificate

No. of credits recommended by NPTEL:3



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

SANJAY KUMAR

for successfully completing the course

Problem Solving Through Programming In C

with a consolidated score of **64** %

Online Assignments	23.59/25	Proctored Exam	40.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: 9254

Jan-Apr 2019
(12 week course)

A. Goswami
Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





Roll No: NPTEL19CS07S61490012

To
ASHUTOSH ANEJA
43, PARKASH ENCLAVE, NEAR SAI BABA
MANDIR, KHURLA KINGRA ROAD
JALANDHAR
PUNJAB
144003
PH. NO :9780879515



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully completed the course
<40	No Certificate

No. of credits recommended by NPTEL:3



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to
ASHUTOSH ANEJA
for successfully completing the course

Programming in Java

with a consolidated score of **92** %

Online Assignments	18.19/25	Proctored Exam	73.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: 8377

Jan-Apr 2019
(12 week course)

A. Goswami
Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





Roll No: NPTEL19CS09S61490220

To
RITIKA
#401 HARNAMDASS PURA
JALANDHAR
PUNJAB
144008
PH. NO :7696481934



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully completed the course
<40	No Certificate

No. of credits recommended by NPTEL:3



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

RITIKA

for successfully completing the course

Joy of Computing Using Python

with a consolidated score of **43** %

Online Assignments	10.06/25	Proctored Exam	32.81/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: **9034**

Prof. A. Ramesh
Chairman
Centre for Continuing Education, IITM

Jan-Apr 2019
(12 week course)

Prof. Andrew Thangaraj
NPTEL Coordinator
IIT Madras



Indian Institute of Technology Madras





Roll No: NPTEL19CS10S11390267

To
AVNISH NAGPAL
433/11, AVTAR NAGAR
JALANDHAR
PUNJAB
144003
PH. NO :8968385677

Proctored exam	Final score	Type of Certificate
≥ 10	> 40	Successfully completed
≥ 23	≥ 60	Elite
≥ 33	≥ 75	Elite + Silver
≥ 43	≥ 90	Elite + Gold
* Both conditions have to be satisfied		



No. of credits recommended by NPTEL: 2



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

AVNISH NAGPAL

for successfully completing the course

PROGRAMMING IN C++

with a consolidated score of **52** %

Online Assignments	22/25	Programming Exam	10.75/25	Proctored Exam	18.75/50
--------------------	-------	------------------	----------	----------------	----------

Total number of candidates certified in this course: **2143**

A. Goswami

Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur

Jan - Mar 2019
(8 week course)





Roll No: NPTEL19CS22S11390134

To
DAKSH VACHHER
N.C 290/20
KOT KISHAN CHAND
JALANDHAR
PUNJAB
144001
PH. NO :7009263979



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully completed the course
<40	No Certificate

No. of credits recommended by NPTEL:2



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

DAKSH VACHHER

for successfully completing the course

Embedded System Design with ARM

with a consolidated score of **63** %

Online Assignments	17.92/25	Proctored Exam	45.25/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: **956**

Jan-Mar 2019
(8 week course)

A. Goswami
Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





Roll No: NPTEL19CS22S21390166

To

SHUBHAM TANDON
HNO. 412 ASHOK VIHAR NEAR VERKA MILK
PLANT
JALANDHAR
PUNJAB
144008
PH. NO :9877139797

Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully completed the course
<40	No Certificate



No. of credits recommended by NPTEL:2



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

SHUBHAM TANDON

for successfully completing the course

Embedded System Design with ARM

with a consolidated score of **46** %

Online Assignments	12.50/25	Proctored Exam	33/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **956**

Jan-Mar 2019
(8 week course)

A. Goswami
Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





Roll No: NPTEL19CS27S31490006

To
SALIL CHAUDHARY
HOUSE NO. S-3/409, BBMB COLONY
SUNDER NAGAR
MANDI
HIMACHAL PRADESH
175019
PH. NO :8988622027



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully completed the course
<40	No Certificate

No. of credits recommended by NPTEL:2



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to
SALIL CHAUDHARY
for successfully completing the course

Cloud Computing

with a consolidated score of **61** %

Online Assignments	13.33/25	Proctored Exam	48/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: 2303

Feb-Apr 2019
(8 week course)

A. Goswami
Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





Roll No: NPTEL19CS32S61490036

To

SAHAJ JOLLY
E.P.233 NAYA BAZAR WITH SHISHU MODEL
SCHOOL
NEAR MILAP CHOWK/ MONIKA TOWER
JALANDHAR CITY
JALANDHAR
PUNJAB
144001
PH. NO :7696241394

Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully completed the course
<40	No Certificate



No. of credits recommended by NPTEL:3



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

SAHAJ JOLLY

for successfully completing the course

**Introduction to Industry 4.0 and
Industrial Internet of Things**

with a consolidated score of **63** %

Online Assignments	19.22/25	Proctored Exam	43.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: 785

Jan-Apr 2019
(12 week course)

A. Goswami
Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





Roll No: NPTEL19EE07S51490146

To
SUMEET KUMAR SINGH
Q-47 RANJEET ROAD, NEAR HEAD POST
OFFICE, JALANDHAR CANTT
JALANDHAR
PUNJAB
144005
PH. NO : 7986845795



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully completed the course
<40	No Certificate

No. of credits recommended by NPTEL:3



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

SUMEET KUMAR SINGH

for successfully completing the course

Principles of Signals and Systems

with a consolidated score of **66** %

Online Assignments	17.50/25	Proctored Exam	48/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: 2134

T V Prabhakar

Prof. T. V. Prabhakar
Chairman

Centre for Continuing Education, IITK

Jan-Apr 2019
(12 week course)

Satyaki Roy

Prof. Satyaki Roy
NPTEL Coordinator
IIT Kanpur



Indian Institute of Technology Kanpur





Roll No: NPTEL19EE07S51490160

To
SURAJ KUMAR
380, KHAKH MUHALLA, DAYALPUR
DAYALPUR
JALANDHAR
PUNJAB
144803
PH. NO :6239163866

Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully completed the course
<40	No Certificate



No. of credits recommended by NPTEL:3



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

SURAJ KUMAR

for successfully completing the course

Principles of Signals and Systems

with a consolidated score of **48** %

Online Assignments	13.88/25	Proctored Exam	34.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: 2134

T V Prabhakar

Prof. T. V. Prabhakar
Chairman

Centre for Continuing Education, IITK

Jan-Apr 2019
(12 week course)

Satyaki Roy

Prof. Satyaki Roy
NPTEL Coordinator
IIT Kanpur



Indian Institute of Technology Kanpur





Roll No: NPTEL19EE08S61490084

To
SUMEET KUMAR SINGH
Q-47 RANJEET ROAD, NEAR HEAD POST
OFFICE, JALANDHAR CANTT
JALANDHAR
PUNJAB
144005
PH. NO : 7986845795



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully completed the course
<40	No Certificate

No. of credits recommended by NPTEL:3



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

SUMEET KUMAR SINGH

for successfully completing the course

Principles of Communication Systems - I

with a consolidated score of **62** %

Online Assignments	16.88/25	Proctored Exam	45/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: 474

T V Prabhakar

Prof. T. V. Prabhakar
Chairman

Centre for Continuing Education, IITK

Jan-Apr 2019
(12 week course)

Satyaki Roy

Prof. Satyaki Roy
NPTEL Coordinator
IIT Kanpur



Indian Institute of Technology Kanpur





Roll No: NPTEL19EE30S41490172

To
SUMEET KUMAR SINGH
Q-47 RANJEET ROAD, NEAR HEAD POST
OFFICE, JALANDHAR CANTT
JALANDHAR
PUNJAB
144005
PH. NO :7986845795



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully completed the course
<40	No Certificate

No. of credits recommended by NPTEL:3



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

SUMEET KUMAR SINGH

for successfully completing the course

Control Engineering

with a consolidated score of **45** %

Online Assignments	14.47/25	Proctored Exam	30.75/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: 856

Prof. A. Ramesh
Chairman
Centre for Continuing Education, IITM

Jan-Apr 2019
(12 week course)

Prof. Andrew Thangaraj
NPTEL Coordinator
IIT Madras



Indian Institute of Technology Madras





Roll No: NPTEL19HS18S31490018

To
KRITIKA
HOUSE NO 35, GOPI NAGAR, NEAR RAJA
CINEMA, MALL ROAD
FEROZEPUR
PUNJAB
152002
PH. NO :8360747973



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully completed the course
<40	No Certificate

No. of credits recommended by NPTEL:3



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

KRITIKA

for successfully completing the course

English Language for Competitive Exams

with a consolidated score of **87** %

Online Assignments	23.44/25	Proctored Exam	63.75/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: 1421

Prof. A. Ramesh
Chairman
Centre for Continuing Education, IITM

Jan-Apr 2019
(12 week course)

Prof. Andrew Thangaraj
NPTEL Coordinator
IIT Madras



Indian Institute of Technology Madras





Roll No: NPTEL19MA03S21390108

To

SANJAY KUMAR
B-IX-435/2 NEAR MANI GREATWAY MODEL
SCHOOL
NEW SANTOKHPURA
JALANDHAR
PUNJAB
144004
PH. NO :6284146015

Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully completed the course
<40	No Certificate



No. of credits recommended by NPTEL:2



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

SANJAY KUMAR

for successfully completing the course

Multivariable Calculus

with a consolidated score of **51** %

Online Assignments	17.67/25	Proctored Exam	33/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: 117

Prof. B. K. Gandhi
Coordinator, Continuing Education Centre
NPTEL Coordinator, IIT Roorkee

Jan-Mar 2019
(8 week course)



Indian Institute of Technology Roorkee





Roll No: NPTEL19MA03S21390192

To
RAHUL
HOUSE NO. 953 STREET NO. 12
NEW KAMAL VIHAR
JALANDHAR
PUNJAB
144004
PH. NO :7087550773

Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully completed the course
<40	No Certificate



No. of credits recommended by NPTEL:2



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

RAHUL

for successfully completing the course

Multivariable Calculus

with a consolidated score of **43** %

Online Assignments	16.25/25	Proctored Exam	27/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: 117

Prof. B. K. Gandhi
Coordinator, Continuing Education Centre
NPTEL Coordinator, IIT Roorkee

Jan-Mar 2019
(8 week course)



Indian Institute of Technology Roorkee





Roll No: NPTEL19ME06S31490084

To
GURPREET SINGH
HOUSE NO.506 HAZURI BAGH COLONY
BHATTIAN BET
LUDHIANA
PUNJAB
141008
PH. NO :9517806740



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully completed the course
<40	No Certificate

No. of credits recommended by NPTEL:3



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to
GURPREET SINGH
for successfully completing the course

Conduction and Convection Heat Transfer

with a consolidated score of **50** %

Online Assignments	14.31/25	Proctored Exam	35.63/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: 202

Jan-Apr 2019
(12 week course)

A. Goswami
Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur





Roll No: NPTEL19ME19S41490113

To
GURPREET SINGH
HOUSE NO.506 HAZURI BAGH COLONY
BHATTIAN BET
LUDHIANA
PUNJAB
141008
PH. NO :9517806740



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully completed the course
<40	No Certificate

No. of credits recommended by NPTEL:2



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to
GURPREET SINGH
for successfully completing the course

Weldability of Metals

with a consolidated score of **52** %

Online Assignments	13.33/25	Proctored Exam	39/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: 89

Prof. B. K. Gandhi
Coordinator, Continuing Education Centre
NPTEL Coordinator, IIT Roorkee

Feb-Apr 2019
(8 week course)



Indian Institute of Technology Roorkee





Roll No: NPTEL19ME25S41490237

To
AMIT KUMAR
361, SWARN PARK
GUDAIPUR/JALANDHAR
JALANDHAR
PUNJAB
144004
PH. NO :8264822598



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully completed the course
<40	No Certificate

No. of credits recommended by NPTEL:1



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

AMIT KUMAR

for successfully completing the course

Inspection and Quality Control in Manufacturing

with a consolidated score of **76** %

Online Assignments	23.25/25	Proctored Exam	52.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **1450**

Prof. B. K. Gandhi
Coordinator, Continuing Education Centre
NPTEL Coordinator, IIT Roorkee

Feb-Mar 2019
(4 week course)



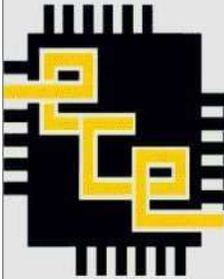
Indian Institute of Technology Roorkee



Session

2019-20

DAY INSTITUTE OF ENGG. & TECHNOLOGY



Department of Electronics & Communication Engg.

INDUSTRY WEEK

August 19-23, 2019



**LOGIC WILL GET YOU FROM A TO B.
IMAGINATION WILL TAKE YOU EVERYWHERE**

- Albert Einstein

DAV Institute of Engineering & Technology
Department of ECE

Vision of Department: To produce technically competent and socially responsible professionals

Mission of Department: To provide conducive learning environment, industry oriented training and platform for versatile development of students

Ref. No: DAVIET/ECE/2019-20/1968

Dated: 16-08-2019

Departmental Circular

This is for the information of all the faculty, staff & students of B.Tech. ECE 2nd year, 3rd year & 4th year that our department is going to organize Industry Week w.e.f. 19th August 2019 (Monday) to 23rd August 2019 (Friday). The attendance will be taken by concerned subject incharges in respective lectures. Presence of all the students is mandatory during these days. The fine of Rs. 100/- (per day) will be imposed on absentees.



Dr. Neeru Malhotra
Associate Professor & Head

Copy to:

1. The Principal for his kind information
2. Circulation amongst faculty, staff & students

DAV Institute of Engineering & Technology

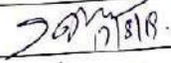
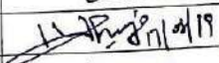
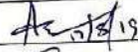
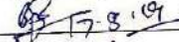
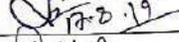
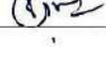
Electronics & Communication Engineering

Attendance Sheet of Meeting of Faculty & Staff

Agenda: Planning of Industry Week – August 2019

Dated: 17th August 2019

Time: 9:30 am

S.No.	Faculty/Staff	Designation	Signature
1	Dr. Jagjit Singh Malhotra	Assoc. Prof.	
2	Dr. Jagroop Singh Sidhu	Assoc. Prof.	Leave
3	Dr. Bindiya Jain	Asstt. Prof.	Leave
4	Ms. Aarti Kochhar	Asstt. Prof.	Leave
5	Dr. Kiran Ahuja	Asstt. Prof.	
6	Dr. Ramnik Singh	Asstt. Prof.	Leave
7	Mr. Amit Arora	Asstt. Prof.	
8	Mr. Rajesh Wadhwa	Asstt. Prof.	
9	Dr. Love Kumar	Asstt. Prof.	
10	Ms. Poonam Sethi	Asstt. Prof.	
11	Mr. Hari Singh	Asstt. Prof.	Leave
12	Mr. Ganesh Chand	Asstt. Prof.	Leave
13	Mr. Ashish Malhotra	Asstt. Prof.	
14	Mr. Navleen S. Rekhi	Asstt. Prof.	
15	Ms. Risha Sharma	Asstt. Prof.	--- On Leave ---
16	Mr. Vishav Kapoor	Asstt. Prof.	
17	Ms. Prabhpreet Kaur	Asstt. Prof.	
18	Mr. Sumit Mahajan	Lab Tech.	
19	Mr. Sukhdeep Singh	Lab Tech.	
20	Ms. Sarabjeet Kaur	Lab Tech.	
21	Ms. Shallu Singh	Lab Asstt.	.
22	Ms. Recna Khera (Supporting Staff)	Lab Asstt.	

Department of Electronics & Communication Engineering
Industry Week

August 17-23, 2019

Venue: C-Hall, VLSI Lab, Seminar Hall & R14

Time for each session: 09:00AM to 5:00PM

Sem./Day	19th August 2019 (Monday)	Sem./Day	20th August 2019 (Tuesday)	21st August 2019 (Wednesday)	22nd August 2019 (Thursday)	23rd August 2019 (Friday)
B. Tech, ECE 3rd, 5th & 7th Semesters	Time-9:00AM to 12:30PM Session on GRE/GMAT/UPSC, CAT Venue-C-Hall Dr. Raminik Singh Dr. Love Kumar Mr. Ganesh Chand Mr. Sumit Malajajan Ms. Sarabjeet Kaur	3rd	Workshop on Raspberry Pie Venue-R 14 Mr. Amit Arora	Workshop on Artificial Intelligence Venue-R 14 Dr. Raminik Singh	Workshop on PLC/SCADA Venue-R 14 Mr. Ashish Malhotra	Workshop on Networking Venue-R 14 Ms. Prabhpreet Kaur Bhatia Mr. Sukhdeep Singh
	Time-1:30PM to 5:00PM Session on Career Development & Career Opportunity Venue-C-Hall Mr. Amit Arora Mr. Vishav Kapoor Ms. Prabhpreet Kaur Mr. Sukhdeep Singh Ms. Shalika Singh	5th	Workshop on Networking Venue-VLSI Lab Dr. Love Kumar Mr. Sukhdeep Singh	Workshop on Raspberry Pie Venue-VLSI Lab Mr. Rajesh Wadhwa	Workshop on VLSI and MATLAB Venue-VLSI Lab Mr. Ganesh Chand	Workshop on PLC/SCADA Venue-VLSI Lab Mr. Hari Singh
		7th	Workshop on Networking Venue-Seminar Hall Mr. Navleen S. Rekhi	Workshop on Networking Venue-Seminar Hall Ms. Poonam Sethi	Workshop on C,C++,Java Venue- Seminar Hall Dr. Kiran Ahuja	Workshop on Aptitude/Mock Interview Venue-Seminar Hall Dr. Bindiya Jain
		Time: 4:30 PM to 5:00 PM	Report Writing			

Venue Incharges: VLSI Lab. --- Ms. Sarabjeet Kaur R 14 --- Ms. Shalika Singh Seminar Hall --- Mr. Sumit Malajajan C-Hall --- Mr. Sukhdeep Singh

Note: 1. Each faculty must take the attendance of his/her class as per time-table schedule.

2. It will be the responsibility of venue incharges to collect daily report from students and submit it in the D/o undersigned.

3. Every Venue incharge has to submit his/her summary report as per schedule along with photographs of the event.

4. Class Incharges must convey to the students that attendance in all sessions is compulsory. Absentees shall be fined Rs. 100/- per session.

5. Every student must bring his/her own laptop during all sessions.

Copy to:

1. The Principal for his kind information.
2. Dean Academics for his kind information.
3. Head, Training & Placement Department.
4. Circulation amongst faculty, staff & students of the department.
5. Departmental Notice Board.

Vishav Kapoor
(Co-coordinator)

Dr. Love Kumar
(Co-coordinator)

Dr. Nivedita
(Coordinator)

Industry week report (19-23 August, 2019)

Day 1(19.08.2019)

The events / sessions for the first day were postponed due to heavy rain and inundate like situation.

Day 2 (20.08.2019)

3rd Semester

During Industry Week (19-23 August, 2019) our department organized a workshop on Raspberry Pi. It was a very important workshop for industry point of view. In this workshop the expert first discussed about the basics of microprocessors and microcontrollers. Then the expert expounded various versions of Raspberry Pi modules and its applications like smart TV, Robotics, industrial and home automation, IOT, Artificial intelligence, etc. The expert shared the method to run various programming tools associated with it. Also, the practical session related to use of Raspberry Pi for various applications and python programming was conducted. Overall, the workshop is very useful for students for designing industry-oriented projects.

5th Semester

Workshop on networking was organized for the student of third years. This workshop provided hands-on networking basics, taught by an experienced technical trainer, using a live in-classroom network. Students learned about cabling, network protocols (including a close-up look at TCP/IP), network devices like hubs, switches, routers, firewalls, repeaters, gateways, and more. Students had learned how to create a secure network and to avoid common network security mistakes. This hands-on networking fundamentals training workshop had got students up to speed with practical tools and techniques that they can put to use right away to make their network run faster and more securely with fewer problems. Beside that the workshop introduced a variety of concepts, practice activities and simulations that helped to build the learner's skills and understanding of computer networking. The learns came to know how to set up a basic home network, configure devices for connectivity, understand how communication takes place on a network, and what minimal best practices should be implemented to secure the network.

Learners had also been introduced to Cisco IOS® software used to manage Cisco routers and switches.

7th Semester

Since Networking is the medium of exchanging information between nodes over the suitable medium. The dignitaries from ANSH Infotech explored the different medium like cloud computing through public, private and hybrid networks. The experts enlightened the students about the responsibilities of Network Engineer. They also discussed some tools to avoid malicious software to encrypt the valuable information. The session came to end with the design simulation of network. The students learned how to build , monitor and control the data being transferred through various medium. Also, the Mr. Deepak, Network Administrator delivered a detailed analysis on how to obtain a Certification of Network Engineer and its benefits for better future.

Day 3 (21.08.2019)

3rd semester

Our department organized a workshop on Artificial Intelligence under the program Industry Week-2019. It was a highly novel and informative session from the technical & academic point of view. They discussed about various career opportunities regarding AI and threw some light on various technical aspects like machine learning, big data, Robotics and many more applications. They also shared its various technical aspects with the students. Various programming modules were also discussed with the students. The experts shared the technique to run different programming tools associated with it. Also, the practical session related to use of Artificial Intelligence in smart devices was conducted. By and large, it was exceptionally constructive workshop both for students as well as teachers.

5th Semester

Our department organized a workshop on Raspberry Pie under the program Industry Week-2019. It was a very important workshop for technical & academic point of view. They discussed about various versions of Raspberry Pi modules, which throws light on various technical aspects like automation, IOT, smart TV, Robotics, Artificial intelligence and many more applications. They

also shared various technical aspects with the students. Various programming modules have been discussed with the students. The experts shared the technique to run different programming tools associated with it. Also, the practical session related to use of Raspberry Pie in smart TV application was conducted. Overall, it was very useful workshop both for students and teachers.

7th semester

The dignitaries introduced students to various kinds of network cables, connectors and their categories applicable in real time applications. The experts also discussed about WAN connectivity using Serial Communication. The session came to end with discussion on how to interface various devices using networking for optimum efficiency.

Day 4 (22.08.2019)

3rd semester

A workshop on “PLC and SCADA” as a part of Industry Week (ECE Department) was organised on 22 August, 2019 for B. Tech. – 3rd Semester Students (ECE) in Room no 14 of the Department in which the resource person was an expert from Wonder Automation training Division Mohali. The workshop began with the introduction to automation and its applications where the emphasis was made on PLC and Objective of SCADA. Later the expert discussed the PLC architecture, SCADA basic control, Graphics, Alarm configuration, interfacing with PLC and simulation of PLC application in SCADA. The workshop has proven very informative and inspiring for students to know about industrial instrumentation.

5th semester

The most used guiding force behind an automated industrial plant is a "programmable logic controller" generally known as a PLC. The dignitaries explored the different aspects of PLC's along with certain other necessary ingredients like sensors, motors, actuators, valves, conveyors, boilers, scada systems, computers & many more, makes a real automated manufacturing plant. The main objective of PLC & scada workshop is to make the students acquainted with the conceptual as well as practical knowledge of the industrial automation & latest technologies being used to achieve industrial automation. The idea of organizing this workshop is to inculcate the basic fundamentals of automation in the students and provide them with a platform to work

on, in the near future. In the evening session students were made aware of matlab and vlsi techniques. The speaker highlighted the scope and opportunities of matlab and vlsi in context of industry.

7th Semester

On the third day of the industry week the final year students are introduced with basic fundamentals of C, C++ and Java from the industry point of view. Basic loops and header files are discussed and specifically clearly mention the difference between C, C++, Java requirements. In the evening session, the basics of PLC/SCADA systems are discussed according to the need of automation in day to day life. They encouraged students to do some hands on PLC/SCADA kits.

Day 5 (23.08.2019)

3rd Semester

On the fourth day of the industry week the second year students were introduced with Networking basics, Cabling, IP addressing, etc. The dignitaries introduced students to various kinds of network cables, connectors and their categories applicable in real time applications. The experts also discussed about WAN connectivity using Serial Communication. The session came to end with discussion on how to interface various devices using networking for optimum efficiency.

5th Semester

A workshop on “PLC and SCADA” as a part of Industry Week (ECE Department) was organised on 23rd August, 2019 for B. Tech. – 5th Semester Students (ECE) in the VLSI and Embedded Systems Lab of the Department in which the resource person was an expert from Wonder Automation training Division Mohali. The workshop began with the introduction to automation and its applications where the emphasis was made on PLC and SCADA. The session was made interactive by thought provoking questions posed by the expert to the student audience for example “what is need of automation?”, for which convincing answers were given by the student audience. Later the expert discussed the PLC architecture, Ladder Logic Programming and the structure of SCADA. The workshop has proven to be very informative and inspiring for

the students. Thereafter, an aptitude test was also conducted by Mr. Anshul Wadhwa from AptiGuide, Jalandhar.

7th Semester

An aptitude session is conducted by Aptiguide institute. Anshul Wadhwa present very informative session on verbal reasoning and vedic mathematics . After the session an aptitude test was conducted by them in which students of 2nd year, 3rd year and final year participated. The vedic session was very good and students really appreciate the session.

DAV Institute of Engineering & Technology
 Department of Electronics & Communication Engineering

Attendance Sheet for Industry Week of B.Tech. ECE 3rd Sem

Dated: 20th August 2019

Sr. No.	Roll No.	Name	Lecture-1	Lecture-2	Lecture-3	Lecture-4	Lecture-5	Lecture-6
1	1/18.	Aastha Jain	Aastha	Aastha	Aastha	Aastha	Aastha	Aastha
2	2/18.	Aayush	Aayush	Aayush	Aayush	Aayush	Aayush	Aayush
3	3/18.	Aayush Sharma	Aayush	Aayush	Aayush	Aayush	Aayush	Aayush
4	4/18.	Abhishek Salaria	Abhishek	Abhishek	Abhishek	Abhishek	Abhishek	Abhishek
5	5/18.	Aditya Duggal	Aditya	Aditya	Aditya	Aditya	Aditya	Aditya
6	6/18.	Akash Singh Tomar	Akash	Akash	Akash	Akash	Akash	Akash
7	7/18.	Akashdeep Singh	Akash	Akash	Akash	Akash	Akash	Akash
8	8/18.	Akshat	Akshat	Akshat	Akshat	Akshat	Akshat	Akshat
9	9/18.	Akshat Gupta	Akshat	Akshat	Akshat	Akshat	Akshat	Akshat
10	10/18.	Amit Kumar	Amit	Amit	Amit	Amit	Amit	Amit
11	12/18.	Ankita	Ankita	Ankita	Ankita	Ankita	Ankita	Ankita
12	14/18.	Arjun	Arjun	Arjun	Arjun	Arjun	Arjun	Arjun
13	15/18.	Ayush Sharma	Ayush	Ayush	Ayush	Ayush	Ayush	Ayush
14	16/18.	Bhavesh Aggarwal	Bhavesh	Bhavesh	Bhavesh	Bhavesh	Bhavesh	Bhavesh
15	10201/19	Bhavesh Kumar	Bhavesh	Bhavesh	Bhavesh	Bhavesh	Bhavesh	Bhavesh
16	10202/19	Jaishree	Jaishree	Jaishree	Jaishree	Jaishree	Jaishree	Jaishree
17	18/18.	Deepak Kumar	Deepak	Deepak	Deepak	Deepak	Deepak	Deepak
18	19/18.	Deepak Kumar	Deepak	Deepak	Deepak	Deepak	Deepak	Deepak
19	20/18.	Dhananjai Dogra	Dhananjai	Dhananjai	Dhananjai	Dhananjai	Dhananjai	Dhananjai
20	22/18.	Diksha	Diksha	Diksha	Diksha	Diksha	Diksha	Diksha
21	23/18.	Ekta	Ekta	Ekta	Ekta	Ekta	Ekta	Ekta
22	24/18.	Hardik Sawhney	Hardik	Hardik	Hardik	Hardik	Hardik	Hardik
23	25/18.	Harpreet Kaur	Harpreet	Harpreet	Harpreet	Harpreet	Harpreet	Harpreet
24	26/18.	Harsimran Kaur	Harsimran	Harsimran	Harsimran	Harsimran	Harsimran	Harsimran
25	27/18.	Hiteshi	Hiteshi	Hiteshi	Hiteshi	Hiteshi	Hiteshi	Hiteshi
26	30/18.	Janu	Janu	Janu	Janu	Janu	Janu	Janu
27	31/18.	Jaskaran Singh	Jaskaran	Jaskaran	Jaskaran	Jaskaran	Jaskaran	Jaskaran
28	32/18.	Jasneet Randhawa	Jasneet	Jasneet	Jasneet	Jasneet	Jasneet	Jasneet

29	33/18.	Jaspreet Kaur	Jaspreet	Jatin	Jatin	Jatin	Jatin	Jatin	Jatin	Jatin	Jatin	Jatin
30	34/18.	Jatin Sharma	Jatin	Jatin	Jatin	Jatin	Jatin	Jatin	Jatin	Jatin	Jatin	Jatin
31	35/18.	Karan Balu	Karan	Kritika	Karan	Karan	Karan	Karan	Karan	Karan	Karan	Karan
32	37/18.	Kritika Madaan	Kritika	Kritika	Kritika	Kritika	Kritika	Kritika	Kritika	Kritika	Kritika	Kritika
33	36/18.	Kritika	Kritika	Kritika	Kritika	Kritika	Kritika	Kritika	Kritika	Kritika	Kritika	Kritika
34	10203/19	Neeraj Kumar										
35	201/18.	Lalit Gujral										
36	202/18.	Lovish Kumar	Lovish Kumar	Lovish Kumar	Lovish Kumar	Lovish Kumar	Lovish Kumar	Lovish Kumar	Lovish Kumar	Lovish Kumar	Lovish Kumar	Lovish Kumar
37	204/18.	Manpreet Kaur	Manpreet Kaur	Manpreet Kaur	Manpreet Kaur	Manpreet Kaur	Manpreet Kaur	Manpreet Kaur	Manpreet Kaur	Manpreet Kaur	Manpreet Kaur	Manpreet Kaur
38	205/18.	Mayank Vij	Mayank Vij	Mayank Vij	Mayank Vij	Mayank Vij	Mayank Vij	Mayank Vij	Mayank Vij	Mayank Vij	Mayank Vij	Mayank Vij
39	206/18.	MD Fayeem										
40	207/18.	Mohammad Kaif	MC	MC	MC	MC	MC	MC	MC	MC	MC	MC
41	208/18.	Nandan Singh	Nandan	Nandan	Nandan	Nandan	Nandan	Nandan	Nandan	Nandan	Nandan	Nandan
42	209/18.	Pooja	Pooja	Pooja	Pooja	Pooja	Pooja	Pooja	Pooja	Pooja	Pooja	Pooja
43	210/18.	Priya	Priya	Priya	Priya	Priya	Priya	Priya	Priya	Priya	Priya	Priya
44	211/18.	Radhika Aggarwal										
45	212/18.	Ravi Kumar	Ravi Kumar	Ravi Kumar	Ravi Kumar	Ravi Kumar	Ravi Kumar	Ravi Kumar	Ravi Kumar	Ravi Kumar	Ravi Kumar	Ravi Kumar
46	213/18.	Reedham Khajuria	Reet	Reet	Reet	Reet	Reet	Reet	Reet	Reet	Reet	Reet
47	214/18.	Ritik Garg	Ritik Garg	Ritik Garg	Ritik Garg	Ritik Garg	Ritik Garg	Ritik Garg	Ritik Garg	Ritik Garg	Ritik Garg	Ritik Garg
48	215/18.	Ritvik Sharma	Ritvik	Ritvik	Ritvik	Ritvik	Ritvik	Ritvik	Ritvik	Ritvik	Ritvik	Ritvik
49	216/18.	Riya Joshi	Riya Joshi	Riya Joshi	Riya Joshi	Riya Joshi	Riya Joshi	Riya Joshi	Riya Joshi	Riya Joshi	Riya Joshi	Riya Joshi
50	217/18.	Riya Vinocha										
51	220/18.	Sahil Rana	Sahil Rana	Sahil Rana	Sahil Rana	Sahil Rana	Sahil Rana	Sahil Rana	Sahil Rana	Sahil Rana	Sahil Rana	Sahil Rana
52	221/18.	Sahil Syal	Sahil Syal	Sahil Syal	Sahil Syal	Sahil Syal	Sahil Syal	Sahil Syal	Sahil Syal	Sahil Syal	Sahil Syal	Sahil Syal
53	222/18.	Sahil Parmar	Sahil Parmar	Sahil Parmar	Sahil Parmar	Sahil Parmar	Sahil Parmar	Sahil Parmar	Sahil Parmar	Sahil Parmar	Sahil Parmar	Sahil Parmar
54	223/18.	Samridh Khanna	Samridh	Samridh	Samridh	Samridh	Samridh	Samridh	Samridh	Samridh	Samridh	Samridh
55	224/18.	Shashwat Thakur	Shashwat	Shashwat	Shashwat	Shashwat	Shashwat	Shashwat	Shashwat	Shashwat	Shashwat	Shashwat
56	225/18.	Souravpreet Singh	Souravpreet	Souravpreet	Souravpreet	Souravpreet	Souravpreet	Souravpreet	Souravpreet	Souravpreet	Souravpreet	Souravpreet
57	226/18.	Sukhdeep Singh	Sukhdeep	Sukhdeep	Sukhdeep	Sukhdeep	Sukhdeep	Sukhdeep	Sukhdeep	Sukhdeep	Sukhdeep	Sukhdeep
58	227/18.	Surbhi Joshi	Surbhi	Surbhi	Surbhi	Surbhi	Surbhi	Surbhi	Surbhi	Surbhi	Surbhi	Surbhi
59	228/18.	Sushant Dogra	Sushant	Sushant	Sushant	Sushant	Sushant	Sushant	Sushant	Sushant	Sushant	Sushant
60	229/18.	Triyan Beri	Triyan	Triyan	Triyan	Triyan	Triyan	Triyan	Triyan	Triyan	Triyan	Triyan
61	230/18.	Vatanpreet Kaur	Vatanpreet	Vatanpreet	Vatanpreet	Vatanpreet	Vatanpreet	Vatanpreet	Vatanpreet	Vatanpreet	Vatanpreet	Vatanpreet
62	231/18.	Vikas Kumar	Vikas	Vikas	Vikas	Vikas	Vikas	Vikas	Vikas	Vikas	Vikas	Vikas

63	232/18	Viren Gupta							
64	233/18.	Vishakha Verma	Vishakha	Vishakha	Vishakha	Vishakha	Vishakha	Vishakha	
65	234/18.	Yogesh Kumar	Yogesh Kumar Yogesh Kumar	Yogesh Kumar Yogesh Kumar	Yogesh Kumar Yogesh Kumar	Yogesh Kumar Yogesh Kumar	Yogesh Kumar Yogesh Kumar	Yogesh Kumar Yogesh Kumar	
66	235/18.	Muskan Roda	Muskan Roda	Muskan Roda	Muskan Roda	Muskan Roda	Muskan Roda	Muskan Roda	
		Bhavya							
		Jay Shree	Jay Shree	Jay Shree	Jay Shree	Jay Shree	Jay Shree	Jay Shree	
		Shajun	Shajun	Shajun	Shajun	Shajun	Shajun	Shajun	

Remarks

Absent
Absent
Absent

27/18 - (0/6)
 (230/18) - (0/6)
 10203/18 - (0/6)

Remarks

A B S E N T

6/18 Akash Singh Tomar - A (0/6)
 7/18 Akashdeep Singh - (4/6)
 10201/19 Bhavesh Kumar - (0/6)
 96/18 Hussimuan Kaur - (0/6)
 20/8 Janu - (0/6)
 201/18 Lalit - (0/6)
 206/18 MD Fayeem - (6/6)
 211/18 (0/6)

DAV Institute of Engineering & Technology
Department of Electronics & Communication Engineering
Attendance Sheet for Industry Week of B.Tech. ECE 5th Sem.

Dated: 20th August 2019

Sr. No.	Roll No.	Name	Lecture-1	Lecture-2	Lecture-3	Lecture-4	Lecture-5	Lecture-6
1	1/17	Aahana Sharma	Present	Present	Present	Present	Present	Present
2	2/17	Ajooni Wallia	Present	Present	Present	Present	Present	Present
3	3/17	Anamika Guleria	Present	Present	Present	Present	Present	Present
4	4/17	Anjali	Present	Present	Present	Present	Present	Present
5	7/17	Anmoldeep Singh Mangat	Present	Present	Present	Present	Present	Present
6	8/17	Anuj Sachdeva	Present	Present	Present	Present	Present	Present
7	9/17	Arpita Gupta	Present	Present	Present	Present	Present	Present
8	10/17	Asmita Mahajan	Present	Present	Present	Present	Present	Present
9	11/17	Avinash Kumar	Present	Present	Present	Present	Present	Present
10	12/17	Avnish Nagpal	Present	Present	Present	Present	Present	Present
11	13/17	Ayush Kumar	Present	Present	Present	Present	Present	Present
12	14/17	Bhavay Parashar	Present	Present	Present	Present	Present	Present
13	15/17	Chirag Narang	Present	Present	Present	Present	Present	Present
14	16/17	Daksh Vachher	Present	Present	Present	Present	Present	Present
15	17/17	Deepika Khokhar	Present	Present	Present	Present	Present	Present
16	19/17	Dhairya Jain	Present	Present	Present	Present	Present	Present
17	22/17	Harish Kumar	Present	Present	Present	Present	Present	Present
18	27/17	Manpreet Singh	Present	Present	Present	Present	Present	Present
19	31/17	Muskan Sodhi	Present	Present	Present	Present	Present	Present
20	33/17	Nikita Grover	Present	Present	Present	Present	Present	Present
21	34/17	Paavan Misser	Present	Present	Present	Present	Present	Present
22	35/17	Pamit Kumar	Present	Present	Present	Present	Present	Present
23	38/17	Pritish Sharma	Present	Present	Present	Present	Present	Present
24	39/17	Rahul Sachdeva	Present	Present	Present	Present	Present	Present
25	40/17	Ritish Verma	Present	Present	Present	Present	Present	Present
26	41/17	Saksham Arora	Present	Present	Present	Present	Present	Present
27	42/17	Sakshi Kashyap	Present	Present	Present	Present	Present	Present
28	43/17	Sameer Jamwal	Exemp.	Exemp.	Exemp.	Exemp.	Exemp.	Exemp.

29	44/17	Samridhi Sharma	Samridhi	Samridhi	Samridhi	Samridhi	Samridhi	Samridhi	Samridhi
30	46/17	Sanjeev Kumar	Sanjeev	Sanjeev	Sanjeev	Sanjeev	Sanjeev	Sanjeev	Sanjeev
31	48/17	Shubham Tandon	Shubham	Shubham	Shubham	Shubham	Shubham	Shubham	Shubham
32	50/17	Sourav Chandel	Sourav	Sourav	Sourav	Sourav	Sourav	Sourav	Sourav
33	51/17	Sumeet Kumar Singh	Sumeet	Sumeet	Sumeet	Sumeet	Sumeet	Sumeet	Sumeet
34	53/17	Suraj Kumar	Suraj	Suraj	Suraj	Suraj	Suraj	Suraj	Suraj
35	55/17	Tushar Gupta	Tushar	Tushar	Tushar	Tushar	Tushar	Tushar	Tushar
36	56/17	Ujjwal Sikka	Ujjwal	Ujjwal	Ujjwal	Ujjwal	Ujjwal	Ujjwal	Ujjwal
37	57/17	Ummer Farooq	Ummer	Ummer	Ummer	Ummer	Ummer	Ummer	Ummer
38	58/17	Vaibhav Kaushal	Vaibhav	Vaibhav	Vaibhav	Vaibhav	Vaibhav	Vaibhav	Vaibhav
39	59/17	Vishesh Saini	Vishesh	Vishesh	Vishesh	Vishesh	Vishesh	Vishesh	Vishesh
40	61/17	Yuvraj Singh Katoch	Yuvraj	Yuvraj	Yuvraj	Yuvraj	Yuvraj	Yuvraj	Yuvraj
41	63/17	Harshiv Sharma	Harshiv	Harshiv	Harshiv	Harshiv	Harshiv	Harshiv	Harshiv
42	64/17	Himanshu Raj	Himanshu	Himanshu	Himanshu	Himanshu	Himanshu	Himanshu	Himanshu
43	65/17	Sahaj Jolly	Sahaj	Sahaj	Sahaj	Sahaj	Sahaj	Sahaj	Sahaj
44	66/17	Akshit Mahajan	Akshit	Akshit	Akshit	Akshit	Akshit	Akshit	Akshit
45	67/17	Anurag Bhagat	Anurag	Anurag	Anurag	Anurag	Anurag	Anurag	Anurag
46	71/17	Ramnik Sohal	Ramnik	Ramnik	Ramnik	Ramnik	Ramnik	Ramnik	Ramnik
47	73/17	Shivam Sharma	Shivam	Shivam	Shivam	Shivam	Shivam	Shivam	Shivam
48	74/17	Vishal Garg	Vishal	Vishal	Vishal	Vishal	Vishal	Vishal	Vishal
49	75/17	Vishal Jha	Vishal	Vishal	Vishal	Vishal	Vishal	Vishal	Vishal

74/17	3/66	LECT. Attended Remarks
43/17	0/66	
73/17	0/6	

DAV Institute of Engineering & Technology

Department of Electronics & Communication Engineering

Attendance Sheet for Industry Week of B.Tech. ECE 7th Sem

Day-01 20-08-2019

Dated: 20th August 2019

Sr. No.	Roll No.	Name	Lecture-1	Lecture-2	Lecture-3	Lecture-4	Lecture-5	Lecture-6	Lecture-7	Lecture-8
1	01/16.	Abhishek Gupta	P	P	Abhishek	Abhishek	Abhishek	Abhishek		
2	02/16.	Ajay Bangar	P	P	Kangar	Kangar	Kangar	Kangar		
3	05/16.	Amrita	P	P	Burish	Burish	Burish	Burish		
4	06/16.	Anchal	P	P	Stup	Stup	Stup	Stup		
5	07/16.	Anujpreet Singh	P	P	Anujpreet Singh	Anujpreet Singh	Anujpreet Singh	Anujpreet Singh		
6	08/16.	Anureet Kaur	X	X	X	X	X	X		
7	09/16.	Archit Sharma	P	P	Archit	Archit	Archit	Archit		
8	11/16.	Arshdeep Singh	P	P	X	X	X	X		
9	12/16.	Arshdeep Singh	X	X	X	X	X	X		
10	13/16.	Ayush Jain	P	P	X	X	X	X		
11	14/16.	Bhavna Sharma	P	P	Bhavna	Bhavna	Bhavna	Bhavna		
12	15/16.	Bhupinder Pal	P	P	Bhupinder	Bhupinder	Bhupinder	Bhupinder		
13	17/16.	Deepak Kumar	P	P	Deepak	Deepak	Deepak	Deepak		
14	18/16.	Deepak Pal	P	P	Deepak	Deepak	Deepak	Deepak		
15	19/16.	Deepanshu Mehra	P	P	Deepanshu	Deepanshu	Deepanshu	Deepanshu		
16	20/16.	Diksha Mehtani	P	P	Diksha	Diksha	Diksha	Diksha		
17	21/16.	Dimple	P	P	Dimple	Dimple	Dimple	Dimple		
18	22/16.	Gaurav Jassal	P	P	Gaurav	Gaurav	Gaurav	Gaurav		
19	23/16.	Gaurav Sharma	P	P	Gaurav	Gaurav	Gaurav	Gaurav		
20	24/16.	Gaurav Sharma	P	P	Gaurav	Gaurav	Gaurav	Gaurav		
21	25/16.	Gitanjali	P	P	Gitanjali	Gitanjali	Gitanjali	Gitanjali		
22	26/16.	Gurpreet Singh	P	P	Gurpreet	Gurpreet	Gurpreet	Gurpreet		
23	27/16.	Gursimrat Singh Rai	P	P	Gursimrat	Gursimrat	Gursimrat	Gursimrat		
24	28/16.	Gyan Singh	P	P	Gyan	Gyan	Gyan	Gyan		
25	30/16.	Hardeep Singh	P	P	Hardeep	Hardeep	Hardeep	Hardeep		
26	29/16.	Hanish Kumar	X	X	X	X	X	X		
27	32/16.	Hemant Kumar	X	X	X	X	X	X		

1 2 3 4 5 6

28	33/16.	Himanshu KumarSingh	X	X	X	X	X	X	X
29	34/16.	Jyoti Singh	X	X	X	X	X	X	X
30	36/16.	Kundan Kumar	P	P	P	P	P	P	P
31	37/16.	Lavdeep Kumar	P	P	P	P	P	P	P
32	38/16.	Lovepreet Singh	P	P	P	P	P	P	P
33	39/16.	Lovish Kalia	P	P	P	P	P	P	P
34	40/16.	Maanas Gupta	P	P	P	P	P	P	P
35	41/16.	Mohammad	P	P	P	P	P	P	P
36	42/16.	MudassirAhmad	P	P	P	P	P	P	P
37	43/16.	Manjot Kaur	X	X	X	X	X	X	X
38	44/16.	Manraj Singh	P	P	P	P	P	P	P
39	45/16.	Mansi Saini	P	P	P	P	P	P	P
40	47/16.	Minni Pathak	P	P	P	P	P	P	P
41	49/16.	Molik Sareen	P	P	P	P	P	P	P
42	51/16.	Muskaan Sharma	P	P	P	P	P	P	P
43	52/16.	Keshav S. Yadav	P	P	P	P	P	P	P
44	54/16	Angadeep Singh Virdi	P	P	P	P	P	P	P
45	56/16.	Jatindeep Bhardwaj	P	P	P	P	P	P	P
46	57/16.	Khushboo Bakhari	P	P	P	P	P	P	P
47	58/16.	Nitin	P	P	P	P	P	P	P
48	59/16.	Ramanpreet Kaur	P	P	P	P	P	P	P
49	61/16.	Shivank Singh	P	P	P	P	P	P	P
50	201/16.	Vineet Malhotra	P	P	P	P	P	P	P
51	202/16.	Naman Kumar	P	P	P	P	P	P	P
52	203/16.	Naman Srivastava	P	P	P	P	P	P	P
53	204/16.	Nidhi	P	P	P	P	P	P	P
54	205/16.	Niharika Bhanot	P	P	P	P	P	P	P
55	206/16.	Niraj Kumar	P	P	P	P	P	P	P
56	207/16.	Nishit Arora	P	P	P	P	P	P	P
57	208/16.	Nitansh Nagpal	P	P	P	P	P	P	P
58	209/16.	Niteish Kaalia	P	P	P	P	P	P	P
		Pallvi Mahajan	P	P	P	P	P	P	P

91	257/16.	Arnav Hari																	
92	258/16.	Jasvir Singh	P	P															
93	259/16.	Sachin Rana	P	P															
94	260/16.	Suraj Kumar	P	P															
95	225/16.	Ruchita Sudan	P	P															

Handwritten signature and date: 28/11/20

DAV Institute of Engineering and Technology, Jalandhar
Department of Electronics and Communication Engineering
Industry Week Attendance ECE-2B (Batch-2018-22) 3rd Semester
DAY-2 (21-08-2019)

SNo	Student	Roll_No	EnrollmentNo	Lecture 1	Lecture 2	Lecture 3	Lecture 4	Lecture 5	Lecture 6
1	Lalit Gujral	201/18.	1803777						
2	Lovish Kumar	202/18.	1803778	Lovish Kumar	Lovish Kumar	Lovish Kumar	Lovish Kumar	Lovish Kumar	Lovish Kumar
3	Manpreet Kaur	204/18.	1803780	Manpreet Kaur	Manpreet Kaur	Manpreet Kaur	Manpreet Kaur	Manpreet Kaur	Manpreet Kaur
4	Mayank Vij	205/18.	1803781	Mayank Vij	Mayank Vij	Mayank Vij	Mayank Vij	Mayank Vij	Mayank Vij
5	MD Fayeem	206/18.	1803782						
6	Mohammad Kaif	207/18.	1803783	MS	MS	MS	MS	MS	MS
7	Nandan Singh	208/18.	1803784	NS	NS	NS	NS	NS	NS
8	Pooja	209/18.	1803785	Pooja	Pooja	Pooja	Pooja	Pooja	Pooja
9	Priya	210/18.	1803786	Priya	Priya	Priya	Priya	Priya	Priya
10	Radhika Aggarwal	211/18.	1803787						
11	Ravi Kumar	212/18.	1803788	Ravi Kumar	Ravi Kumar	Ravi Kumar	Ravi Kumar	Ravi Kumar	Ravi Kumar
12	Ritik Garg	214/18.	1803790	Ritik	Ritik	Ritik	Ritik	Ritik	Ritik
13	Ritvik Sharma	215/18.	1803791	Ritvik	Ritvik	Ritvik	Ritvik	Ritvik	Ritvik
14	Riya Joshi	216/18.	1803792	Riya Joshi	Riya Joshi	Riya Joshi	Riya Joshi	Riya Joshi	Riya Joshi
15	Riya Vinocha	217/18.	1803793	Riya	Riya	Riya	Riya	Riya	Riya
16	Sahil Rana	220/18.	1803796	Sahil Rana	Sahil Rana	Sahil Rana	Sahil Rana	Sahil Rana	Sahil Rana
17	Sahil Syal	221/18.	1803797	Sahil Syal	Sahil Syal	Sahil Syal	Sahil Syal	Sahil Syal	Sahil Syal
18	Sahil Parmar	222/18.	1803798	Sahil Parmar	Sahil Parmar	Sahil Parmar	Sahil Parmar	Sahil Parmar	Sahil Parmar
19	Samridh Khanna	223/18.	1803799	Samridh Khanna	Samridh Khanna	Samridh Khanna	Samridh Khanna	Samridh Khanna	Samridh Khanna
20	Shashwat Thakur	224/18.	1803800	Shashwat Thakur	Shashwat Thakur	Shashwat Thakur	Shashwat Thakur	Shashwat Thakur	Shashwat Thakur
21	Souravpreet Singh	225/18.	1803801	Souravpreet Singh	Souravpreet Singh	Souravpreet Singh	Souravpreet Singh	Souravpreet Singh	Souravpreet Singh
22	Sukhdeep Singh	226/18.	1803802	Sukhdeep Singh	Sukhdeep Singh	Sukhdeep Singh	Sukhdeep Singh	Sukhdeep Singh	Sukhdeep Singh
23	Surbhi Joshi	227/18.	1803803	Surbhi Joshi	Surbhi Joshi	Surbhi Joshi	Surbhi Joshi	Surbhi Joshi	Surbhi Joshi
24	Sushant Dogra	228/18.	1803804	Sushant Dogra	Sushant Dogra	Sushant Dogra	Sushant Dogra	Sushant Dogra	Sushant Dogra
25	Triyan Beri	229/18.	1803805	Triyan Beri	Triyan Beri	Triyan Beri	Triyan Beri	Triyan Beri	Triyan Beri
26	Vatanpreet Kaur	230/18.	1803806						
27	Vikas Kumar	231/18.	1803807	Vikas	Vikas	Vikas	Vikas	Vikas	Vikas
28	Viren Gupta	232/18.							
29	Vishakha Verma	233/18.	1803809	Vishakha	Vishakha	Vishakha	Vishakha	Vishakha	Vishakha
30	Yogesh Kumar	234/18.	1803810	Yogesh Kumar	Yogesh Kumar	Yogesh Kumar	Yogesh Kumar	Yogesh Kumar	Yogesh Kumar
31	Muskan Roda	235/18.	1819883	Muskan	Muskan	Muskan	Muskan	Muskan	Muskan

DAV Institute of Engineering and Technology, Jalandhar
 Department of Electronics and Communication Engineering
 Industry Week Attendance ECE-2A (Batch-2018-22) 3rd Semester
 DAY-2 (21-08-2019)

SNO	Student	Roll No	Enrollment No	Lecture 1	Lecture 2	Lecture 3	Lecture 4	Lecture 5	Lecture 6
1	Aastha Jain	1/18.	1803740	Aastha	Aastha	Aastha	Aastha	Aastha	Aastha
2	Aayush	2/18.	1803741	Aayush	Aayush	Aayush	Aayush	Aayush	Aayush
3	Aayush Sharma	3/18.	1803742	Aayush	Aayush	Aayush	Aayush	Aayush	Aayush
4	Abhishek Salaria	4/18.	1803743						
5	Aditya Duggal	5/18.	1803744						
6	Akash Singh Tomar	6/18.	1803745						
7	Akashdeep Singh	7/18.	1803746						
8	Akshat	8/18.	1803747						
9	Akshat Gupta	9/18.	1803748						
10	Amit Kumar	10/18.	1803749						
11	Ankita	12/18.	1803751						
12	Arjun	14/18.	1803753						
13	Ayush Sharma	15/18.	1803754						
14	Bhavesh Aggarwal	16/18.	1803755						
15	Bhavesh Kumar	10201/19	10201/19						
16	Jaishree	10202/19	10202/19						
17	Shagun	--	--						
18	Deepak Kumar	18/18.	1803757						
19	Deepak Kumar	19/18.	1803758						
20	Dhananjai Dogra	20/18.	1803759						
21	Diksha	22/18.	1803761						
22	Ekta	23/18.	1803762						
23	Hardik Sawhney	24/18.	1803763						
24	Harpreet Kaur	25/18.	1803764						
25	Harsimran Kaur	26/18.	1803765						
26	Hiteshi	27/18.	1803766						
27	Janu	30/18.	1803769						
28	Jaskaran Singh	31/18.	1803770						
29	Jasneet Randhawa	32/18.	1803771						
30	Jaspreet Kaur	33/18.	1803772						
31	Jatin Sharma	34/18.	1803773						
32	Karan Balu	35/18.	1803774						
33	Kritika Madaan	37/18.	1803776						
34	Kritika	36/18.	1803775						
35	Reedham Khajuria	213/18	1803789						

DAV Institute of Engineering & Technology
Department of Electronics & Communication Engineering
Attendance Sheet for Industry Week of B.Tech. ECE 5th Sem.

Dated: 21 August 2019

Sr. No.	Roll No.	Name	Lecture-1	Lecture-2	Lecture-3	Lecture-4	Lecture-5	Lecture-6
1	1/17	Aahana Sharma	Present	Present	Present	Present	Present	Present
2	2/17	Ajooji Wallia	Present	Present	Present	Present	Present	Present
3	3/17	Anamika Guleria	Present	Present	Present	Present	Present	Present
4	4/17	Anjali	Present	Present	Present	Present	Present	Present
5	7/17	Anmoldeep Singh Mangat	E	E	E	E	E	E
6	8/17	Anuj Sachdeva	Present	Present	Present	Present	Present	Present
7	9/17	Arpita Gupta	Present	Present	Present	Present	Present	Present
8	10/17	Asmita Mahajan	Present	Present	Present	Present	Present	Present
9	11/17	Avinash Kumar	Present	Present	Present	Present	Present	Present
10	12/17	Avnish Nagpal	Present	Present	Present	Present	Present	Present
11	13/17	Ayush Kumar	Present	Present	Present	Present	Present	Present
12	14/17	Bhavay Parashar	Present	Present	Present	Present	Present	Present
13	15/17	Chirag Narang	Present	Present	Present	Present	Present	Present
14	16/17	Daksh Vachher	Present	Present	Present	Present	Present	Present
15	17/17	Deepika Khokhar	Present	Present	Present	Present	Present	Present
16	19/17	Dhairya Jain	Present	Present	Present	Present	Present	Present
17	22/17	Harish Kumar	Present	Present	Present	Present	Present	Present
18	27/17	Manpreet Singh	Present	Present	Present	Present	Present	Present
19	31/17	Muskan Sodhi	Present	Present	Present	Present	Present	Present
20	33/17	Nikita Grover	E	E	E	E	E	E
21	34/17	Paavan Misser	Present	Present	Present	Present	Present	Present
22	35/17	Pamit Kumar	Present	Present	Present	Present	Present	Present
23	38/17	Pritish Sharma	Present	Present	Present	Present	Present	Present
24	39/17	Rahul Sachdeva	Present	Present	Present	Present	Present	Present
25	40/17	Ritish Verma	Present	Present	Present	Present	Present	Present
26	41/17	Saksham Arora	Present	Present	Present	Present	Present	Present
27	42/17	Sakshi Kashyap	Present	Present	Present	Present	Present	Present
28	43/17	Sameer Jamwal	E	E	E	E	E	E

DAV Institute of Engineering & Technology
Department of Electronics & Communication Engineering
Attendance Sheet for Industry Week of B.Tech. ECE 7th Sem.

Dated: 20 August 2019

Sr. No.	Roll No.	Name	Lecture-1	Lecture-2	Lecture-3	Lecture-4	Lecture-5	Lecture-6
1	01/16.	Abhishek Gupta	Abhishek	Abhishek	Abhishek		Abhishek	Abhishek
2	02/16.	Ajay Bangar	Bangar	Bangar	Bangar		Bangar	Bangar
3	05/16.	Amrita	Amrita	Amrita	Amrita	X	Amrita	Amrita
4	06/16.	Anchal	Amrita	Amrita	Amrita			
5	07/16.	Anujpreet Singh	X	X	X		X	X
6	08/16.	Anureet Kaur	X	X	X		X	X
7	09/16.	Archit Sharma	Archit	Archit	Archit		Archit	Archit
8	11/16.	Arshdeep Singh	Arshdeep	Arshdeep	Arshdeep		Arshdeep	Arshdeep
9	12/16.	Arshdeep Singh	X	X	X		X	X
10	13/16.	Ayush Jain	Ayush	Ayush	Ayush	X	Ayush	Ayush
11	14/16.	Bhavna Sharma	Bhavna	Bhavna	Bhavna		Bhavna	Bhavna
12	15/16.	Bhupinder Pal	Bhupinder	Bhupinder	Bhupinder		Bhupinder	Bhupinder
13	17/16.	Deepak Kumar	Deepak	Deepak	Deepak		Deepak	Deepak
14	18/16.	Deepak Pal	Deepak	Deepak	Deepak		Deepak	Deepak
15	19/16.	Deepanshu Mehra	Deepanshu	Deepanshu	Deepanshu		Deepanshu	Deepanshu
16	20/16.	Diksha Mehtani	Diksha	Diksha	Diksha	X	Diksha	Diksha
17	21/16.	Dimple	Dimple	Dimple	Dimple		Dimple	Dimple
18	22/16.	Gaurav Jassal	X	X	X		X	X
19	23/16.	Gaurav Sharma	Gaurav	Gaurav	Gaurav		Gaurav	Gaurav
20	24/16.	Gaurav Sharma	Gaurav	Gaurav	Gaurav		Gaurav	Gaurav
21	25/16.	Gitanjali	Gitanjali	Gitanjali	Gitanjali		Gitanjali	Gitanjali
22	26/16.	Gurpreet Singh	X	X	X		X	X
23	27/16.	Gursimrat Singh Rai	Gursimrat	Gursimrat	Gursimrat		Gursimrat	Gursimrat
24	28/16.	Gyan Singh	X	X	X		X	X
25	30/16.	Hardeep Singh	Hardeep	Hardeep	Hardeep		Hardeep	Hardeep
26	29/16.	Hanish Kumar	X	X	X		X	X
27	32/16.	Hemant Kumar	X	X	X	X	X	X

28	33/16.	Himanshu KumarSingh	X	X	X	X	X	X	X	X	X	X
29	34/16.	Jyoti Singh	Singh.	Singh.	Singh.	Singh.	Singh.	Singh.	Singh.	Singh.	Singh.	Singh.
30	36/16.	Kundan Kumar	Kundan Kumar	Kundan Kumar	Kundan Kumar	Kundan Kumar	Kundan Kumar	Kundan Kumar	Kundan Kumar	Kundan Kumar	Kundan Kumar	Kundan Kumar
31	37/16.	Lavdeep Kumar	Lavdeep Kumar	Lavdeep Kumar	Lavdeep Kumar	Lavdeep Kumar	Lavdeep Kumar	Lavdeep Kumar	Lavdeep Kumar	Lavdeep Kumar	Lavdeep Kumar	Lavdeep Kumar
32	38/16.	Lovepreet Singh	Lovepreet Singh	Lovepreet Singh	Lovepreet Singh	Lovepreet Singh	Lovepreet Singh	Lovepreet Singh	Lovepreet Singh	Lovepreet Singh	Lovepreet Singh	Lovepreet Singh
33	39/16.	Lovish Kalia	Lovish Kalia	Lovish Kalia	Lovish Kalia	Lovish Kalia	Lovish Kalia	Lovish Kalia	Lovish Kalia	Lovish Kalia	Lovish Kalia	Lovish Kalia
34	40/16.	Maanas Gupta	Maanas Gupta	Maanas Gupta	Maanas Gupta	Maanas Gupta	Maanas Gupta	Maanas Gupta	Maanas Gupta	Maanas Gupta	Maanas Gupta	Maanas Gupta
35	41/16.	Mohammad	Mohammad	Mohammad	Mohammad	Mohammad	Mohammad	Mohammad	Mohammad	Mohammad	Mohammad	Mohammad
36	42/16.	MudassirAhmad	MudassirAhmad	MudassirAhmad	MudassirAhmad	MudassirAhmad	MudassirAhmad	MudassirAhmad	MudassirAhmad	MudassirAhmad	MudassirAhmad	MudassirAhmad
37	43/16.	Manjot Kaur	Manjot Kaur	Manjot Kaur	Manjot Kaur	Manjot Kaur	Manjot Kaur	Manjot Kaur	Manjot Kaur	Manjot Kaur	Manjot Kaur	Manjot Kaur
38	44/16.	Manraj Singh	Manraj Singh	Manraj Singh	Manraj Singh	Manraj Singh	Manraj Singh	Manraj Singh	Manraj Singh	Manraj Singh	Manraj Singh	Manraj Singh
39	45/16.	Mansi Saini	Mansi Saini	Mansi Saini	Mansi Saini	Mansi Saini	Mansi Saini	Mansi Saini	Mansi Saini	Mansi Saini	Mansi Saini	Mansi Saini
40	47/16.	Minni Pathak	Minni Pathak	Minni Pathak	Minni Pathak	Minni Pathak	Minni Pathak	Minni Pathak	Minni Pathak	Minni Pathak	Minni Pathak	Minni Pathak
41	49/16.	Molik Sareen	Molik Sareen	Molik Sareen	Molik Sareen	Molik Sareen	Molik Sareen	Molik Sareen	Molik Sareen	Molik Sareen	Molik Sareen	Molik Sareen
42	51/16.	Muskaan Sharma	Muskaan Sharma	Muskaan Sharma	Muskaan Sharma	Muskaan Sharma	Muskaan Sharma	Muskaan Sharma	Muskaan Sharma	Muskaan Sharma	Muskaan Sharma	Muskaan Sharma
43	52/16.	Keshav S. Yadav	Keshav S. Yadav	Keshav S. Yadav	Keshav S. Yadav	Keshav S. Yadav	Keshav S. Yadav	Keshav S. Yadav	Keshav S. Yadav	Keshav S. Yadav	Keshav S. Yadav	Keshav S. Yadav
44	54/16.	Angadeep Singh Viridi	Angadeep Singh Viridi	Angadeep Singh Viridi	Angadeep Singh Viridi	Angadeep Singh Viridi	Angadeep Singh Viridi	Angadeep Singh Viridi	Angadeep Singh Viridi	Angadeep Singh Viridi	Angadeep Singh Viridi	Angadeep Singh Viridi
45	56/16.	Jatindeep Bhardwaj	Jatindeep Bhardwaj	Jatindeep Bhardwaj	Jatindeep Bhardwaj	Jatindeep Bhardwaj	Jatindeep Bhardwaj	Jatindeep Bhardwaj	Jatindeep Bhardwaj	Jatindeep Bhardwaj	Jatindeep Bhardwaj	Jatindeep Bhardwaj
46	57/16.	Khushboo Bakhari	Khushboo Bakhari	Khushboo Bakhari	Khushboo Bakhari	Khushboo Bakhari	Khushboo Bakhari	Khushboo Bakhari	Khushboo Bakhari	Khushboo Bakhari	Khushboo Bakhari	Khushboo Bakhari
47	58/16.	Nitin	Nitin	Nitin	Nitin	Nitin	Nitin	Nitin	Nitin	Nitin	Nitin	Nitin
48	59/16.	Ramanpreet Kaur	Ramanpreet Kaur	Ramanpreet Kaur	Ramanpreet Kaur	Ramanpreet Kaur	Ramanpreet Kaur	Ramanpreet Kaur	Ramanpreet Kaur	Ramanpreet Kaur	Ramanpreet Kaur	Ramanpreet Kaur
49	61/16.	Shivank Singh	Shivank Singh	Shivank Singh	Shivank Singh	Shivank Singh	Shivank Singh	Shivank Singh	Shivank Singh	Shivank Singh	Shivank Singh	Shivank Singh
50	201/16.	Vineet Malhotra	Vineet Malhotra	Vineet Malhotra	Vineet Malhotra	Vineet Malhotra	Vineet Malhotra	Vineet Malhotra	Vineet Malhotra	Vineet Malhotra	Vineet Malhotra	Vineet Malhotra
51	202/16.	Naman Kumar	Naman Kumar	Naman Kumar	Naman Kumar	Naman Kumar	Naman Kumar	Naman Kumar	Naman Kumar	Naman Kumar	Naman Kumar	Naman Kumar
52	203/16.	Naman Srivastava(Navy)	Naman Srivastava(Navy)	Naman Srivastava(Navy)	Naman Srivastava(Navy)	Naman Srivastava(Navy)	Naman Srivastava(Navy)	Naman Srivastava(Navy)	Naman Srivastava(Navy)	Naman Srivastava(Navy)	Naman Srivastava(Navy)	Naman Srivastava(Navy)
53	204/16.	Nidhi	Nidhi	Nidhi	Nidhi	Nidhi	Nidhi	Nidhi	Nidhi	Nidhi	Nidhi	Nidhi
54	205/16.	Niharika Bhanot	Niharika Bhanot	Niharika Bhanot	Niharika Bhanot	Niharika Bhanot	Niharika Bhanot	Niharika Bhanot	Niharika Bhanot	Niharika Bhanot	Niharika Bhanot	Niharika Bhanot
55	206/16.	Niraj Kumar	Niraj Kumar	Niraj Kumar	Niraj Kumar	Niraj Kumar	Niraj Kumar	Niraj Kumar	Niraj Kumar	Niraj Kumar	Niraj Kumar	Niraj Kumar
56	207/16.	Nishit Arora	Nishit Arora	Nishit Arora	Nishit Arora	Nishit Arora	Nishit Arora	Nishit Arora	Nishit Arora	Nishit Arora	Nishit Arora	Nishit Arora
57	208/16.	Nitansh Nagpal	Nitansh Nagpal	Nitansh Nagpal	Nitansh Nagpal	Nitansh Nagpal	Nitansh Nagpal	Nitansh Nagpal	Nitansh Nagpal	Nitansh Nagpal	Nitansh Nagpal	Nitansh Nagpal
58	209/16.	Niteish Kaalia	Niteish Kaalia	Niteish Kaalia	Niteish Kaalia	Niteish Kaalia	Niteish Kaalia	Niteish Kaalia	Niteish Kaalia	Niteish Kaalia	Niteish Kaalia	Niteish Kaalia
		Pallvi Mahajan	Pallvi Mahajan	Pallvi Mahajan	Pallvi Mahajan	Pallvi Mahajan	Pallvi Mahajan	Pallvi Mahajan	Pallvi Mahajan	Pallvi Mahajan	Pallvi Mahajan	Pallvi Mahajan

			Branch	Branch	Branch	Branch	Branch	Branch	Branch	Branch	Branch
59	212/16.	Prakashdeep Chauhan	Pulkit	Pulkit	Pulkit	Pulkit	Pulkit	Pulkit	Pulkit	Pulkit	Pulkit
60	213/16.	Pulkit Sharma	Pulkit	Pulkit	Pulkit	Pulkit	Pulkit	Pulkit	Pulkit	Pulkit	Pulkit
61	214/16.	Puneet Sharma	Puneet Sharma	Puneet Sharma	Puneet Sharma	Puneet Sharma	Puneet Sharma	Puneet Sharma	Puneet Sharma	Puneet Sharma	Puneet Sharma
62	215/16.	Raghav Chib	X	X	X	X	X	X	X	X	X
63	216/16.	Rahul Gupta	Rahul	Rahul	Rahul	Rahul	Rahul	Rahul	Rahul	Rahul	Rahul
64	217/16.	Rajat Andotra (Navy)	X	X	X	X	X	X	X	X	X
65	218/16.	Rajinder	Rajinder	Rajinder	Rajinder	Rajinder	Rajinder	Rajinder	Rajinder	Rajinder	Rajinder
66	219/16.	Ria Malhotra	Ria Malhotra	Ria Malhotra	Ria Malhotra	Ria Malhotra	Ria Malhotra	Ria Malhotra	Ria Malhotra	Ria Malhotra	Ria Malhotra
67	222/16.	Rishabh Khushdil	Rishabh	Rishabh	Rishabh	Rishabh	Rishabh	Rishabh	Rishabh	Rishabh	Rishabh
68	223/16.	Riya Kapatia	Riya	Riya	Riya	Riya	Riya	Riya	Riya	Riya	Riya
69	224/16.	Robin Chadha	Robin	Robin	Robin	Robin	Robin	Robin	Robin	Robin	Robin
70	226/16.	Sachin Pabbi	X	X	X	X	X	X	X	X	X
71	227/16.	Sanjot Singh Sahni	Sanjot	Sanjot	Sanjot	Sanjot	Sanjot	Sanjot	Sanjot	Sanjot	Sanjot
72	228/16.	Saransh Sekhri	Saransh	Saransh	Saransh	Saransh	Saransh	Saransh	Saransh	Saransh	Saransh
73	230/16.	Sehajpreet Singh Randhawa	X	X	X	X	X	X	X	X	X
74	232/16.	Shallu Thethi	Shallu	Shallu	Shallu	Shallu	Shallu	Shallu	Shallu	Shallu	Shallu
75	234/16.	Shashank Sharma	X	X	X	X	X	X	X	X	X
76	235/16.	Shikharjot Kaur Gill	X	X	X	X	X	X	X	X	X
77	236/16.	Shivansh Sharma	Shivansh	Shivansh	Shivansh	Shivansh	Shivansh	Shivansh	Shivansh	Shivansh	Shivansh
78	238/16.	Simranjit Kaur	Simran	Simran	Simran	Simran	Simran	Simran	Simran	Simran	Simran
79	240/16.	Sourabh Patial (Navy)	X	X	X	X	X	X	X	X	X
80	243/16.	Sunny Chandel (Navy)	X	X	X	X	X	X	X	X	X
81	244/16.	Tejinder Singh	Tejinder	Tejinder	Tejinder	Tejinder	Tejinder	Tejinder	Tejinder	Tejinder	Tejinder
82	246/16.	Urvashi Thakur	X	X	X	X	X	X	X	X	X
83	247/16.	Uttkarsh	Uttkarsh	Uttkarsh	Uttkarsh	Uttkarsh	Uttkarsh	Uttkarsh	Uttkarsh	Uttkarsh	Uttkarsh
84	249/16.	Vanshdeep Singh	X	X	X	X	X	X	X	X	X
85	250/16.	Vanshika	Vanshika	Vanshika	Vanshika	Vanshika	Vanshika	Vanshika	Vanshika	Vanshika	Vanshika
86	251/16.	Varinder Jeet Singh	Varinder	Varinder	Varinder	Varinder	Varinder	Varinder	Varinder	Varinder	Varinder
87	252/16.	Vicky Kumar	Vicky	Vicky	Vicky	Vicky	Vicky	Vicky	Vicky	Vicky	Vicky
88	253/16.	Vikash Kumar	Vikash	Vikash	Vikash	Vikash	Vikash	Vikash	Vikash	Vikash	Vikash
89	255/16.	Vipul Bansal	Vipul	Vipul	Vipul	Vipul	Vipul	Vipul	Vipul	Vipul	Vipul
90	256/16.	Abhishek Choudhary	Abhishek	Abhishek	Abhishek	Abhishek	Abhishek	Abhishek	Abhishek	Abhishek	Abhishek

DAV Institute of Engineering & Technology
Department of Electronics & Communication Engineering
Attendance Sheet for Industry Week of B.Tech. ECE 3rd Sem.

Dated: 22nd August 2019

Sr. No.	Roll No.	Name	Lecture-1	Lecture-2	Lecture-3	Lecture-4	Lecture-5	Lecture-6
1	1/18.	Aastha Jain	Aastha	Aastha	Aastha	Aastha	Aastha	Aastha
2	2/18.	Aayush	Aayush	Aayush	Aayush	Aayush	Aayush	Aayush
3	3/18.	Aayush Sharma	Aayush	Aayush	Aayush	Aayush	Aayush	Aayush
4	4/18.	Abhishek Salaria						
5	5/18.	Aditya Duggal						
6	6/18.	Akash Singh Tomar						
7	7/18.	Akashdeep Singh	Akashdeep Singh	Akashdeep Singh	Akashdeep Singh	Akashdeep Singh	Akashdeep Singh	Akashdeep Singh
8	8/18.	Akshat	Akshat	Akshat	Akshat	Akshat	Akshat	Akshat
9	9/18.	Akshat Gupta	Akshat Gupta	Akshat Gupta	Akshat Gupta	Akshat Gupta	Akshat Gupta	Akshat Gupta
10	10/18.	Amit Kumar	Amit Kumar	Amit Kumar	Amit Kumar	Amit Kumar	Amit Kumar	Amit Kumar
11	12/18.	Ankita	Ankita	Ankita	Ankita	Ankita	Ankita	Ankita
12	14/18.	Arjun	Arjun	Arjun	Arjun	Arjun	Arjun	Arjun
13	15/18.	Ayush Sharma	Ayush Sharma	Ayush Sharma	Ayush Sharma	Ayush Sharma	Ayush Sharma	Ayush Sharma
14	16/18.	Bhavesh Aggarwal	Bhavesh Aggarwal	Bhavesh Aggarwal	Bhavesh Aggarwal	Bhavesh Aggarwal	Bhavesh Aggarwal	Bhavesh Aggarwal
15	10201/19	Bhavesh Kumar	Bhavesh Kumar	Bhavesh Kumar	Bhavesh Kumar	Bhavesh Kumar	Bhavesh Kumar	Bhavesh Kumar
16	10202/19	Jaishree	Jaishree	Jaishree	Jaishree	Jaishree	Jaishree	Jaishree
17	18/18.	Deepak Kumar	Deepak Kumar	Deepak Kumar	Deepak Kumar	Deepak Kumar	Deepak Kumar	Deepak Kumar
18	19/18.	Deepak Kumar	Deepak Kumar	Deepak Kumar	Deepak Kumar	Deepak Kumar	Deepak Kumar	Deepak Kumar
19	20/18.	Dhananjai Dogra	Dhananjai Dogra	Dhananjai Dogra	Dhananjai Dogra	Dhananjai Dogra	Dhananjai Dogra	Dhananjai Dogra
20	22/18.	Diksha	Diksha	Diksha	Diksha	Diksha	Diksha	Diksha
21	23/18.	Ekta	Ekta	Ekta	Ekta	Ekta	Ekta	Ekta
22	24/18.	Hardik Sawhney	Hardik Sawhney	Hardik Sawhney	Hardik Sawhney	Hardik Sawhney	Hardik Sawhney	Hardik Sawhney
23	25/18.	Harpreet Kaur	Harpreet Kaur	Harpreet Kaur	Harpreet Kaur	Harpreet Kaur	Harpreet Kaur	Harpreet Kaur
24	26/18.	Harsimran Kaur	Harsimran Kaur	Harsimran Kaur	Harsimran Kaur	Harsimran Kaur	Harsimran Kaur	Harsimran Kaur
25	27/18.	Hiteshi	Hiteshi	Hiteshi	Hiteshi	Hiteshi	Hiteshi	Hiteshi
26	30/18.	Janu	Janu	Janu	Janu	Janu	Janu	Janu
27	31/18.	Jaskaran Singh	Jaskaran Singh	Jaskaran Singh	Jaskaran Singh	Jaskaran Singh	Jaskaran Singh	Jaskaran Singh
28	32/18.	Jasneet Randhawa	Jasneet Randhawa	Jasneet Randhawa	Jasneet Randhawa	Jasneet Randhawa	Jasneet Randhawa	Jasneet Randhawa

29	33/18.	Jaspreet Kaur,	Jaspreet	Jaspreet	Jaspreet	Jaspreet	Jaspreet	Jaspreet	Jaspreet
30	34/18.	Jatin Sharma	Jatin	Jatin	Jatin	Jatin	Jatin	Jatin	Jatin
31	35/18.	Karan Balu	Karan	Karan	Karan	Karan	Karan	Karan	Karan
32	37/18.	Kritika Madaan	Kritika	Kritika	Kritika	Kritika	Kritika	Kritika	Kritika
33	36/18.	Kritika	Kritika	Kritika	Kritika	Kritika	Kritika	Kritika	Kritika
34	10203/19	Neeraj Kumar							
35	201/18.	Lalit Gujral							
36	202/18.	Lovish Kumar	Lovish	Lovish	Lovish	Lovish	Lovish	Lovish	Lovish Kumar
37	204/18.	Manpreet Kaur	Manpreet	Manpreet	Manpreet	Manpreet	Manpreet	Manpreet	Manpreet Kaur
38	205/18.	Mayank Vij	Mayank Vij	Mayank Vij	Mayank Vij	Mayank Vij	Mayank Vij	Mayank Vij	Mayank Vij
39	206/18.	MD Fayeem	MD	MD	MD	MD	MD	MD	MD
40	207/18.	Mohammad Kaif	MD	MD	MD	MD	MD	MD	MD
41	208/18.	Nandan Singh	Pooja	Pooja	Pooja	Pooja	Pooja	Pooja	Pooja
42	209/18.	Pooja	Pooja	Pooja	Pooja	Pooja	Pooja	Pooja	Pooja
43	210/18.	Priya	Priya	Priya	Priya	Priya	Priya	Priya	Priya
44	211/18.	Radhika Aggarwal	Ravi Kumar	Ravi Kumar	Ravi Kumar	Ravi Kumar	Ravi Kumar	Ravi Kumar	Ravi Kumar
45	212/18.	Ravi Kumar	Ravi Kumar	Ravi Kumar	Ravi Kumar	Ravi Kumar	Ravi Kumar	Ravi Kumar	Ravi Kumar
46	213/18.	Reedham Khajuria	Ritvik	Ritvik	Ritvik	Ritvik	Ritvik	Ritvik	Ritvik
47	214/18.	Ritik Garg	Ritvik	Ritvik	Ritvik	Ritvik	Ritvik	Ritvik	Ritvik
48	215/18.	Ritvik Sharma	Ritvik	Ritvik	Ritvik	Ritvik	Ritvik	Ritvik	Ritvik
49	216/18.	Riya Joshi	Riya Joshi	Riya Joshi	Riya Joshi	Riya Joshi	Riya Joshi	Riya Joshi	Riya Joshi
50	217/18.	Riya Vinocha	Riya	Riya	Riya	Riya	Riya	Riya	Riya
51	220/18.	Sahil Rana	Sahil Rana	Sahil Rana	Sahil Rana	Sahil Rana	Sahil Rana	Sahil Rana	Sahil Rana
52	221/18.	Sahil Syal	Sahil Syal	Sahil Syal	Sahil Syal	Sahil Syal	Sahil Syal	Sahil Syal	Sahil Syal
53	222/18.	Sahil Parmar	Sahil Parmar	Sahil Parmar	Sahil Parmar	Sahil Parmar	Sahil Parmar	Sahil Parmar	Sahil Parmar
54	223/18.	Samridh Khanna	Samridh	Samridh	Samridh	Samridh	Samridh	Samridh	Samridh
55	224/18.	Shashwat Thakur	Shashwat	Shashwat	Shashwat	Shashwat	Shashwat	Shashwat	Shashwat
56	225/18.	Souravpreet Singh	Souravpreet	Souravpreet	Souravpreet	Souravpreet	Souravpreet	Souravpreet	Souravpreet
57	226/18.	Sukhdeep Singh	Sukhdeep	Sukhdeep	Sukhdeep	Sukhdeep	Sukhdeep	Sukhdeep	Sukhdeep
58	227/18.	Surbhi Joshi	Surbhi	Surbhi	Surbhi	Surbhi	Surbhi	Surbhi	Surbhi
59	228/18.	Sushant Dogra	Sushant	Sushant	Sushant	Sushant	Sushant	Sushant	Sushant
60	229/18.	Triyan Beri	Triyan	Triyan	Triyan	Triyan	Triyan	Triyan	Triyan
61	230/18.	Vatanpreet Kaur	Vatanpreet	Vatanpreet	Vatanpreet	Vatanpreet	Vatanpreet	Vatanpreet	Vatanpreet
62	231/18.	Vikas Kumar	Vikas	Vikas	Vikas	Vikas	Vikas	Vikas	Vikas

DAV Institute of Engineering & Technology
Department of Electronics & Communication Engineering
Attendance Sheet for Industry Week of B.Tech. ECE 5th Sem.

Dated: 22nd August 2019

Sr. No.	Roll No.	Name	Lecture-1	Lecture-2	Lecture-3	Lecture-4	Lecture-5	Lecture-6	Lecture-7
1	1/17	Aahana Sharma.	Ayesha	Ayesha	Ayesha	Ayesha	Ayesha	Ayesha	Ayesha
2	2/17	Ajooni Wallia	Ayesha	Ayesha	Ayesha	Ayesha	Ayesha	Ayesha	Ayesha
3	3/17	Anamika Guleria	Ayesha	Ayesha	Ayesha	Ayesha	Ayesha	Ayesha	Ayesha
4	4/17	Anjali							
5	7/17	Anmoldeep Singh Mangat	Ayesha	Ayesha	Ayesha	Ayesha	Ayesha	Ayesha	Ayesha
6	8/17	Anuj Sachdeva	Ayesha	Ayesha	Ayesha	Ayesha	Ayesha	Ayesha	Ayesha
7	9/17	Arpita Gupta	Ayesha	Ayesha	Ayesha	Ayesha	Ayesha	Ayesha	Ayesha
8	10/17	Asmita Mahajan	Ayesha	Ayesha	Ayesha	Ayesha	Ayesha	Ayesha	Ayesha
9	11/17	Avinash Kumar	Ayesha	Ayesha	Ayesha	Ayesha	Ayesha	Ayesha	Ayesha
10	12/17	Avnish Nagpal	Ayesha	Ayesha	Ayesha	Ayesha	Ayesha	Ayesha	Ayesha
11	13/17	Ayush Kumar	Ayesha	Ayesha	Ayesha	Ayesha	Ayesha	Ayesha	Ayesha
12	14/17	Bhavay Parashar	Ayesha	Ayesha	Ayesha	Ayesha	Ayesha	Ayesha	Ayesha
13	15/17	Chirag Narang	Ayesha	Ayesha	Ayesha	Ayesha	Ayesha	Ayesha	Ayesha
14	16/17	Daksh Vacher	Ayesha	Ayesha	Ayesha	Ayesha	Ayesha	Ayesha	Ayesha
15	17/17	Deepika Khokhar	Ayesha	Ayesha	Ayesha	Ayesha	Ayesha	Ayesha	Ayesha
16	19/17	Dhairya Jain	Ayesha	Ayesha	Ayesha	Ayesha	Ayesha	Ayesha	Ayesha
17	22/17	Harish Kumar	Ayesha	Ayesha	Ayesha	Ayesha	Ayesha	Ayesha	Ayesha
18	27/17	Manpreet Singh	Ayesha	Ayesha	Ayesha	Ayesha	Ayesha	Ayesha	Ayesha
19	31/17	Muskan Sodhi							
20	33/17	Nikita Grover	Nikita	Nikita	Nikita	Nikita	Nikita	Nikita	Nikita
21	34/17	Paavan Misser	Paavan	Paavan	Paavan	Paavan	Paavan	Paavan	Paavan
22	35/17	Pamit Kumar	Pamit	Pamit	Pamit	Pamit	Pamit	Pamit	Pamit
23	38/17	Pritish Sharma	Pritish	Pritish	Pritish	Pritish	Pritish	Pritish	Pritish
24	39/17	Rahul Sachdeva	Rahul	Rahul	Rahul	Rahul	Rahul	Rahul	Rahul
25	40/17	Ritish Verma	Ritish	Ritish	Ritish	Ritish	Ritish	Ritish	Ritish
26	41/17	Saksham Arora	Saksham	Saksham	Saksham	Saksham	Saksham	Saksham	Saksham
27	42/17	Sakshi Kashyap	Sakshi	Sakshi	Sakshi	Sakshi	Sakshi	Sakshi	Sakshi
28	43/17	Sameer Jamwal	Sameer	Sameer	Sameer	Sameer	Sameer	Sameer	Sameer

DAV Institute of Engineering & Technology
Department of Electronics & Communication Engineering
Attendance Sheet for Industry Week of B.Tech. ECE 7th Sem.

Dated: 22nd August 2019

Sr. No.	Roll No.	Name	Lecture-1	Lecture-2	Lecture-3	Lecture-4	Lecture-5	Lecture-6	Lecture-7
1	01/16.	Abhishek Gupta	X	X	X	X	X	X	X
2	02/16.	Ajay Bangar	Kangar Chavla Arya	Kangar Chavla Arya	Kangar Chavla Arya	Kangar Chavla Arya	Kangar Chavla Arya	Kangar Chavla Arya	Kangar Chavla Arya
3	05/16.	Amrita	Chavla Arya	Chavla Arya	Chavla Arya	Chavla Arya	Chavla Arya	Chavla Arya	Chavla Arya
4	06/16.	Anchal	Chavla Arya	Chavla Arya	Chavla Arya	Chavla Arya	Chavla Arya	Chavla Arya	Chavla Arya
5	07/16.	Anujpreet Singh	Arya	Arya	Arya	Arya	Arya	Arya	Arya
6	08/16.	Anureet Kaur	Arya	Arya	Arya	Arya	Arya	Arya	Arya
7	09/16.	Archit Sharma	Arya	Arya	Arya	Arya	Arya	Arya	Arya
8	11/16.	Arshdeep Singh	Arya	Arya	Arya	Arya	Arya	Arya	Arya
9	12/16.	Arshdeep Singh	Arya	Arya	Arya	Arya	Arya	Arya	Arya
10	13/16.	Ayush Jain	Arya	Arya	Arya	Arya	Arya	Arya	Arya
11	14/16.	Bhavna Sharma	Arya	Arya	Arya	Arya	Arya	Arya	Arya
12	15/16.	Bhupinder Pal	Arya	Arya	Arya	Arya	Arya	Arya	Arya
13	17/16.	Deepak Kumar	Arya	Arya	Arya	Arya	Arya	Arya	Arya
14	18/16.	Deepak Pal	Arya	Arya	Arya	Arya	Arya	Arya	Arya
15	19/16.	Deepanshu Mehra	Arya	Arya	Arya	Arya	Arya	Arya	Arya
16	20/16.	Diksha Mehtani	Arya	Arya	Arya	Arya	Arya	Arya	Arya
17	21/16.	Dimple	Arya	Arya	Arya	Arya	Arya	Arya	Arya
18	22/16.	Gaurav Jassal	Arya	Arya	Arya	Arya	Arya	Arya	Arya
19	23/16.	Gaurav Sharma	Arya	Arya	Arya	Arya	Arya	Arya	Arya
20	24/16.	Gaurav Sharma	Arya	Arya	Arya	Arya	Arya	Arya	Arya
21	25/16.	Gitanjali	Arya	Arya	Arya	Arya	Arya	Arya	Arya
22	26/16.	Gurpreet Singh	Arya	Arya	Arya	Arya	Arya	Arya	Arya
23	27/16.	Gursimrat Singh Rai	Arya	Arya	Arya	Arya	Arya	Arya	Arya
24	28/16.	Gyan Singh	Arya	Arya	Arya	Arya	Arya	Arya	Arya
25	30/16.	Hardeep Singh	Arya	Arya	Arya	Arya	Arya	Arya	Arya
26	29/16.	Hanish Kumar	Arya	Arya	Arya	Arya	Arya	Arya	Arya
27	32/16.	Hemant Kumar	Arya	Arya	Arya	Arya	Arya	Arya	Arya

28	33/16.	Himanshu KumarSingh	Ab	X	X	X	X	X	X	X	X	X
29	34/16.	Jyoti Singh	Singh	X	X	X	X	X	X	X	X	X
30	36/16.	Kundan Kumar	Ab	X	X	X	X	X	X	X	X	X
31	37/16.	Lavdeep Kumar	Ab	X	X	X	X	X	X	X	X	X
32	38/16.	Lovepreet Singh	Ab	X	X	X	X	X	X	X	X	X
33	39/16.	Lovish Kalia	Ab	X	X	X	X	X	X	X	X	X
34	40/16.	Maanas Gupta	Ab	X	X	X	X	X	X	X	X	X
		Mohammad	Ab	X	X	X	X	X	X	X	X	X
35	41/16.	MudassirAhmad	Ab	X	X	X	X	X	X	X	X	X
36	42/16.	Manjot Kaur	Manjot	X	X	X	X	X	X	X	X	X
37	43/16.	Manraj Singh	Ab	X	X	X	X	X	X	X	X	X
38	44/16.	Mansi Saini	Ab	X	X	X	X	X	X	X	X	X
39	45/16.	Minni Pathak	Ab	X	X	X	X	X	X	X	X	X
40	47/16.	Molik Sareen	Ab	X	X	X	X	X	X	X	X	X
41	49/16.	Muskaan Sharma	Ab	X	X	X	X	X	X	X	X	X
42	51/16.	Keshav S. Yadav	Ab	X	X	X	X	X	X	X	X	X
43	52/16.	Angadeep Singh Virdi	Ab	X	X	X	X	X	X	X	X	X
44	54/16	Jatindeep Bhardwaj	Ab	X	X	X	X	X	X	X	X	X
45	56/16.	Khushboo Bakhari	Ab	X	X	X	X	X	X	X	X	X
46	57/16.	Nitin	Ab	X	X	X	X	X	X	X	X	X
47	58/16.	Ramanpreet Kaur	Ab	X	X	X	X	X	X	X	X	X
48	59/16.	Shivank Singh	Ab	X	X	X	X	X	X	X	X	X
49	61/16.	Vineet Malhotra	Ab	X	X	X	X	X	X	X	X	X
50	201/16.	Naman Kumar	Ab	X	X	X	X	X	X	X	X	X
51	202/16.	Naman Srivastava	Ab	X	X	X	X	X	X	X	X	X
52	203/16.	Nidhi	Ab	X	X	X	X	X	X	X	X	X
53	204/16.	Niharika Bhanot	Ab	X	X	X	X	X	X	X	X	X
54	205/16.	Niraj Kumar	Ab	X	X	X	X	X	X	X	X	X
55	206/16.	Nishit Arora	Ab	X	X	X	X	X	X	X	X	X
56	207/16.	Nitansh Nagpal	Ab	X	X	X	X	X	X	X	X	X
57	208/16.	Niteish Kaalia	Ab	X	X	X	X	X	X	X	X	X
58	209/16.	Pallvi Mahajan	Ab	X	X	X	X	X	X	X	X	X

Visit
to NIT
Talents
Hum

59	212/16.	Prakashdeep Chauhan		X	X	X	X	X	X	X	X	X
60	213/16.	Pulkit Sharma	Abhishek Pulkit	X	X	X	X	X	X	X	X	X
61	214/16.	Puneet Sharma	Puneet Sharma Puneet Sharma	X	X	X	X	X	X	X	X	X
62	215/16.	Raghav Chib	AS	X	X	X	X	X	X	X	X	X
63	216/16.	Rahul Gupta	Rahul	X	X	X	X	X	X	X	X	X
64	217/16.	Rajat Andotra	AS	X	X	X	X	X	X	X	X	X
65	218/16.	Rajinder	Rajinder	X	X	X	X	X	X	X	X	X
66	219/16.	Ria Malhotra	Ria Malhotra	X	X	X	X	X	X	X	X	X
67	222/16.	Rishabh Khushdil	Rishabh Khushdil	X	X	X	X	X	X	X	X	X
68	223/16.	Riya Kapatia	Riya Kapatia	X	X	X	X	X	X	X	X	X
69	224/16.	Robin Chadha	AS	X	X	X	X	X	X	X	X	X
70	226/16.	Sachin Pabbi	Sachin Pabbi	X	X	X	X	X	X	X	X	X
71	227/16.	Sanjot Singh Sahni	Sanjot Singh Sahni	X	X	X	X	X	X	X	X	X
72	228/16.	Saransh Sekhri	Saransh Sekhri	X	X	X	X	X	X	X	X	X
73	230/16.	Sehajpreet Singh Randhawa	Sehajpreet Singh Randhawa	X	X	X	X	X	X	X	X	X
74	232/16.	Shallu Thethi	Shallu	X	X	X	X	X	X	X	X	X
75	234/16.	Shashank Sharma	Shashank Sharma	X	X	X	X	X	X	X	X	X
76	235/16.	Shikharjot Kaur Gill	Shikharjot Kaur Gill	X	X	X	X	X	X	X	X	X
77	236/16.	Shivansh Sharma	Shivansh Sharma	X	X	X	X	X	X	X	X	X
78	238/16.	Simranjit Kaur	Simranjit Kaur	X	X	X	X	X	X	X	X	X
79	240/16.	Sourabh Patial	Sourabh Patial	X	X	X	X	X	X	X	X	X
80	243/16.	Sunny Chandel	Sunny Chandel	X	X	X	X	X	X	X	X	X
81	244/16.	Tejinder Singh	Tejinder Singh	X	X	X	X	X	X	X	X	X
82	246/16.	Urvashi Thakur	Urvashi Thakur	X	X	X	X	X	X	X	X	X
83	247/16.	Uttkarsh	Uttkarsh	X	X	X	X	X	X	X	X	X
84	249/16.	Vanshdeep Singh	Vanshdeep Singh	X	X	X	X	X	X	X	X	X
85	250/16.	Vanshika	Vanshika	X	X	X	X	X	X	X	X	X
86	251/16.	Varinder Jeet Singh	Varinder Jeet Singh	X	X	X	X	X	X	X	X	X
87	252/16.	Vicky Kumar	Vicky Kumar	X	X	X	X	X	X	X	X	X
88	253/16.	Vikash Kumar	Vikash Kumar	X	X	X	X	X	X	X	X	X
89	255/16.	Vipul Bansal	Vipul Bansal	X	X	X	X	X	X	X	X	X
90	256/16.	Abhishek Choudhary	Abhishek Choudhary	X	X	X	X	X	X	X	X	X

91	257/16.	Arnav Hari											
92	258/16.	Jasvir Singh	Arnav Hari	X	X	X	X	X	X	X	X	X	X
93	259/16.	Sachin Rana	Jasvir Singh	Jasvir Singh	Jasvir Singh	Jasvir Singh	Jasvir Singh	Jasvir Singh	Jasvir Singh	Jasvir Singh	Jasvir Singh	Jasvir Singh	Jasvir Singh
94	260/16.	Suraj Kumar	Sachin Rana	Sachin Rana	Sachin Rana	Sachin Rana	Sachin Rana	Sachin Rana	Sachin Rana	Sachin Rana	Sachin Rana	Sachin Rana	Sachin Rana
95	225/16.	Ruchita Sudan	Suraj Kumar	Suraj Kumar	Suraj Kumar	Suraj Kumar	Suraj Kumar	Suraj Kumar	Suraj Kumar	Suraj Kumar	Suraj Kumar	Suraj Kumar	Suraj Kumar
			Ruchita Sudan	Ruchita Sudan	Ruchita Sudan	Ruchita Sudan	Ruchita Sudan	Ruchita Sudan	Ruchita Sudan	Ruchita Sudan	Ruchita Sudan	Ruchita Sudan	Ruchita Sudan

← DREAM →

DAV Institute of Engineering & Technology
Department of Electronics & Communication Engineering

Attendance Sheet for Industry Week of B.Tech. ECE 3rd Sem.

Dated: 23rd August 2019

Sr. No.	Roll No.	Name	Lecture-1	Lecture-2	Lecture-3	Lecture-4	Lecture-5	Lecture-6
1	1/18.	Aastha Jain	Aastha	A	A	Ae	Aa	
2	2/18.	Aayush						
3	3/18.	Aayush Sharma	Aayush	Aayush	Aayush	Aayush	Aayush	
4	4/18.	Abhishek Salaria	Abhishek	Abhishek	Abhishek	Abhishek	Abhishek	
5	5/18.	Aditya Duggal						
6	6/18.	Akash Singh Tomar						
7	7/18.	Akashdeep Singh	Akash	Akash	Akash	Akash	Akash	
8	8/18.	Akshat	Akshat	Akshat	Akshat	Akshat	Akshat	
9	9/18.	Akshat Gupta	Akshat	Akshat	Akshat	Akshat	Akshat	
10	10/18.	Amit Kumar	Amit	Amit	Amit	Amit	Amit	
11	12/18.	Ankita	Ankita	Ankita	Ankita	Ankita	Ankita	
12	14/18.	Arjun	Arjun	Arjun	Arjun	Arjun	Arjun	
13	15/18.	Ayush Sharma	Ayush	Ayush	Ayush	Ayush	Ayush	
14	16/18.	Bhavesh Aggarwal	Bhavesh	Bhavesh	Bhavesh	Bhavesh	Bhavesh	
15	10201/19	Bhavesh Kumar	Bhavesh	Bhavesh	Bhavesh	Bhavesh	Bhavesh	
16	10202/19	Jaishree	Jaishree	Jaishree	Jaishree	Jaishree	Jaishree	
17	18/18.	Deepak Kumar	Deepak	Deepak	Deepak	Deepak	Deepak	
18	19/18.	Deepak Kumar	Deepak	Deepak	Deepak	Deepak	Deepak	
19	20/18.	Dhananjai Dogra	Dhananjai	Dhananjai	Dhananjai	Dhananjai	Dhananjai	
20	22/18.	Diksha	Diksha	Diksha	Diksha	Diksha	Diksha	
21	23/18.	Ekta	Ekta	Ekta	Ekta	Ekta	Ekta	
22	24/18.	Hardik Sawhney	Hardik	Hardik	Hardik	Hardik	Hardik	
23	25/18.	Harpreet Kaur	Harpreet	Harpreet	Harpreet	Harpreet	Harpreet	
24	26/18.	Harsimran Kaur	Harsimran	Harsimran	Harsimran	Harsimran	Harsimran	
25	27/18.	Hiteshi	Hiteshi	Hiteshi	Hiteshi	Hiteshi	Hiteshi	
26	30/18.	Janu	Janu	Janu	Janu	Janu	Janu	
27	31/18.	Jaskaran Singh	Jaskaran	Jaskaran	Jaskaran	Jaskaran	Jaskaran	
28	32/18.	Jasneet Randhawa	Jasneet	Jasneet	Jasneet	Jasneet	Jasneet	

29	33/18.	Jaspreet Kaur	Sabit	Aditya	Yash	Yash	Yash
30	34/18.	Jatin Sharma	Jatin	Jatin	Jatin	Jatin	Jatin
31	35/18.	Karan Balu	Karan	Karan	Karan	Karan	Karan
32	37/18.	Kritika Madaan	Kritika	Kritika	Kritika	Kritika	Kritika
33	36/18.	Krtika	Krtika	Krtika	Krtika	Krtika	Krtika
34	10203/19	Neeraj Kumar					
35	201/18.	Lalit Gujral					
36	202/18.	Lovish Kumar	Lovish Kumar	Lovish Kumar	Lovish Kumar	Lovish Kumar	Lovish Kumar
37	204/18.	Manpreet Kaur	Manpreet Kaur	Manpreet Kaur	Manpreet Kaur	Manpreet Kaur	Manpreet Kaur
38	205/18.	Mayank Vij	Mayank Vij	Mayank Vij	Mayank Vij	Mayank Vij	Mayank Vij
39	206/18.	MD Fayeem					
40	207/18.	Mohammad Kaif	MS	MS	MS	MS	MS
41	208/18.	Nandan Singh	Sul	Sul	Sul	Sul	Sul
42	209/18.	Pooja	Pooja	Pooja	Pooja	Pooja	Pooja
43	210/18.	Priya	Priya	Priya	Priya	Priya	Priya
44	211/18.	Radhika Aggarwal					
45	212/18.	Ravi Kumar	Ravi Kumar	Ravi Kumar	Ravi Kumar	Ravi Kumar	Ravi Kumar
46	213/18.	Reedham Khajuria	RHS	RHS	RHS	RHS	RHS
47	214/18.	Ritik Garg					
48	215/18.	Ritvik Sharma	Ritvik	Ritvik	Ritvik	Ritvik	Ritvik
49	216/18.	Riya Joshi	Riya Joshi	Riya Joshi	Riya Joshi	Riya Joshi	Riya Joshi
50	217/18.	Riya Vinocha	Riya Vinocha	Riya Vinocha	Riya Vinocha	Riya Vinocha	Riya Vinocha
51	220/18.	Sahil Rana	Sahil Rana	Sahil Rana	Sahil Rana	Sahil Rana	Sahil Rana
52	221/18.	Sahil Syal	Sahil Syal	Sahil Syal	Sahil Syal	Sahil Syal	Sahil Syal
53	222/18.	Sahil Parmar	Sahil Parmar	Sahil Parmar	Sahil Parmar	Sahil Parmar	Sahil Parmar
54	223/18.	Samridh Khanna					
55	224/18.	Shashwat Thakur	Shashwat	Shashwat	Shashwat	Shashwat	Shashwat
56	225/18.	Souravpreet Singh	Souravpreet	Souravpreet	Souravpreet	Souravpreet	Souravpreet
57	226/18.	Sukhdeep Singh	Sukhdeep	Sukhdeep	Sukhdeep	Sukhdeep	Sukhdeep
58	227/18.	Surbhi Joshi	Surbhi	Surbhi	Surbhi	Surbhi	Surbhi
59	228/18.	Sushant Dogra	Sushant	Sushant	Sushant	Sushant	Sushant
60	229/18.	Triyan Beri	Triyan Beri	Triyan Beri	Triyan Beri	Triyan Beri	Triyan Beri
61	230/18.	Vatanpreet Kaur					
62	231/18.	Vikas Kumar	Vikas	Vikas	Vikas	Vikas	Vikas

DAV Institute of Engineering & Technology
Department of Electronics & Communication Engineering
Attendance Sheet for Industry Week of B.Tech. ECE 5th Sem.

Dated: 23rd August 2019

Sr. No.	Roll No.	Name	Lecture-1	Lecture-2	Lecture-3	Lecture-4	Lecture-5	Lecture-6	Le
1	1/17	Aahana Sharma	Nice	W	W	W	W	W	W
2	2/17	Ajooni Wallia	W	W	W	W	W	W	W
3	3/17	Anamika Guleria	W	W	W	W	W	W	W
4	4/17	Anjali	W	W	W	W	W	W	W
5	7/17	Anmoldeep Singh Mangat	W	W	W	W	W	W	W
6	8/17	Anuj Sachdeva	W	W	W	W	W	W	W
7	9/17	Arpita Gupta	W	W	W	W	W	W	W
8	10/17	Asmita Mahajan	W	W	W	W	W	W	W
9	11/17	Avinash Kumar	W	W	W	W	W	W	W
10	12/17	Avnish Nagpal	W	W	W	W	W	W	W
11	13/17	Ayush Kumar	W	W	W	W	W	W	W
12	14/17	Bhavay Parashar	W	W	W	W	W	W	W
13	15/17	Chirag Narang	W	W	W	W	W	W	W
14	16/17	Daksh Vachher	W	W	W	W	W	W	W
15	17/17	Deepika Khokhar	W	W	W	W	W	W	W
16	19/17	Dhairya Jain	W	W	W	W	W	W	W
17	22/17	Harish Kumar	W	W	W	W	W	W	W
18	27/17	Manpreet Singh	W	W	W	W	W	W	W
19	31/17	Muskan Sodhi	W	W	W	W	W	W	W
20	33/17	Nikita Grover	W	W	W	W	W	W	W
21	34/17	Paavan Misser	W	W	W	W	W	W	W
22	35/17	Pamit Kumar	W	W	W	W	W	W	W
23	38/17	Pritish Sharma	W	W	W	W	W	W	W
24	39/17	Rahul Sachdeva	W	W	W	W	W	W	W
25	40/17	Ritish Verma	W	W	W	W	W	W	W
26	41/17	Saksham Arora	W	W	W	W	W	W	W
27	42/17	Sakshi Kashyap	W	W	W	W	W	W	W
28	43/17	Sameer Jamwal	W	W	W	W	W	W	W

DAV Institute of Engineering & Technology

Date: 23rd August 2019

Fine list of Absentees from Industry Week

ECE 7th Sem	
Sr. No.	Roll No.
1	8/16.
2	11/16.
3	12/16.
4	29/16.
5	32/16.
6	33/16.
7	36/16.
8	51/16.
9	57/16.
10	59/16.
11	201/16.
12	206/16.
13	207/16.
14	212/16.
15	213/16.
16	215/16.
17	227/16.
18	230/16.
19	234/16.
20	246/16.
21	247/16.
22	252/16.
23	256/16.

Feedback Industry Week (20.08.2019) 2/8/19

Students' Feedback

2019/08/20 12:00	Tejinder Singh	hmsingh001@gmail.com	Ece 4B	244/16	7888965244	1/27/1997	Networking	Basic of networking	Good
2019/08/20 12:00	Rajat Andotra	rajat.thakur1709@gmail.com	ECE-4B	217/16	7986993076	8/20/2019	Networking	Basics of networking	Good
2019/08/20 2:04	Sumeet Kumar Singh	sumeetkumar912912@gmail.com	Ece, 5th sem	51/17	7986845795	8/20/2019	Networking	Networking	Everything was good and well executed but I have a suggestion that students should be asked first whether they are interested for session topic or not. As students may not be interested and just attending the session for attendance is of no use. Students not interested should be given attendance and let them do what they like. As at this stage of life they are mature enough to take their own decision. This is just a suggestion, college might have their own priorities.
2019/08/20 2:29	Arnav hari	arnavhari5@gmail.com	ECE-4B	257/16	8847029571	8/20/2019	Networking	Cloud, Security	Marvelous
2019/08/20 2:33	Tushar gupta	tanugupta3367@gmail.com	Ece	55/17	9041401717	8/20/2019	Networking	Basic concepts Cloud, Networking layers, Security, Hacking	Average.
2019/08/20 2:34	Sachin Rana	sachinrana99@yahoo.com	ECE-4B	259/16	9779204507	8/20/2019	Networking	Security, Hacking	Good
2019/08/20 2:35	Suraj Kumar	surajkumarbalia123@gmail.com	ECE4B	260/16	8837806513	8/20/2019	Networking	Cloud, Iacking, Security	Good
2019/08/20 2:37	Shubham Tandon	shubhamTandon46@gmail.cim	Ece 3rd year	48/17	9877139797	8/20/2019	Networking	Basics of networking	Not so good.
2019/08/20 2:38	Keshav Singh Yadav	yadavkeshavsingh216.ksy@gmail.com	B Tech ECE	51/16	7080889196	8/20/2019	Networking	Security, Awareness of hacking	Good
2019/08/20 3:04	Ajooni Walia	ajooniwalia@gmail.com	B. Tech ECE	17-Feb	9877784735	8/20/2019	Networking	Packet Racer Switch Gateway Routing DHCP DORA	Good
2019/08/20 3:06	Manpreet Singh	ankursingh199922@gmail.com	Ece	27/17	8837750131	8/20/2019	Networking	Networking topics	Not so good
2019/08/20 3:06	Dhairya Jain	dhairyajain9211@gmail.com	5th sem	19/17	9988470055	8/20/2019	Networking	Networking, TCP, ip, Mac Introduction to advance of raspberry pi	Poor
2019/08/20 3:15	Arjun	arjunarora230799@gmail.com	Btech ece-2a	14/18	8725876182	8/20/2019	Raspberry Pi	Introduction to advance of raspberry pi	Very good. It was a great learning experience
2019/08/20 3:15	Jaskaran Singh	jaskaransingh4284@gmail.com	Ece 2A	31/18	7589025450	8/20/2019	Raspberry Pi	Introduction to advance of raspberry pi	It was a great learning experience
2019/08/20 3:15	Deepak Kumar	deepakkumar212001@gmail.com	ECE 2A	18/18	7973723315	8/20/2019	Raspberry Pi	Introduction to advance of Raspberry pi	Great learning , very informative
2019/08/20 3:15	Amit Kumar	amitkumar946494@gmail.com	Ece 2A	18-Oct	6283839464	8/20/2019	Raspberry	Python	Good
2019/08/20 3:15	Aayush Sharma	ashushruti18@gmail.com	Btech ece-2a	18-Mar	9877794932	8/20/2019	Raspberry	Embedded system and Raspberry	Enlightening and gainful
2019/08/20 3:15	Reedhan	reedhamkhajuria40@gmail.com	Ece 2A	213/18	7889553185	8/20/2019	Raspberry	Python	Average It was quite knowledgeable nd we came to know about numerous languages nd also about Raspberry pi
2019/08/20 3:15	Jaspreet Kaur	jaspritkaur1313@gmail.com	BTEch-ECE 233/18	13/18	6283672312	8/20/2019	Workshop	Raspberry pi	It was a nice and informative experience . I got to know about raspberry pi, which was a new topic for me.
2019/08/20 3:16	Kritika	kritika7r@gmail.com	Btech ECE 2	36/18	8360747973	8/20/2019	Workshop	Raspberry pi	Learned many new things
2019/08/20 3:16	Diksha	erdiksha58@gmail.com	Ece-A	22/18	6283849620	8/20/2019	Raspberry pi	Raspberry pi Introduction and basics of raspberry pi	Good
2019/08/20 3:17	Shashwat Thakur	thakurshashwat2012@gmail.com	ECE 2B	224/18	8544720117	8/20/2019	Raspberry pie	Raspberry pie	Amazing session
2019/08/20 3:17	Ritik garg	ritik27g@gmail.com	ECE-2B	214/18	8568822064	8/20/2019	Raspberry pie	Raspberry and other microprocessors	It was a nice Session.
2019/08/20 3:18	SAHIL SYAL	syahahi15751@gmail.com	ECE -2B	221/18	9530628428	8/20/2019	Raspberry	Raspberry	

2019/08/20 3:18	Ekta	ektachumber5@gmail.com	ECE-A	23/18	6284718110	8/20/2019	Raspberry pi	Raspberry pi	It gives us knowledge on raspberry pi which is enough for me to work on it. It also helps us in coding
2019/08/20 3:18	Nandan	nandansingh604@gmail.com	Ece-2B	208	8427154591	8/20/2019	Raspberry pi	Controlling of PCB How pcb are designed How to control motherboard	I learn't so many things about the designing of PCB and how to implement it digitally before purchasing hardware.
2019/08/20 3:19	Akshat	akshatkashyap786@gmail.com	Ece	18-Aug	9814593199	8/20/2019	Raspberry pi	Introduction to advance of Raspberry pi	Great very informative
2019/08/20 3:20	Ayush Sharma	ayushsharma10@gmail.com	ECE 2A	15/18	9682668724	8/20/2019	Raspberry	Python	Average
2019/08/20 3:20	Mayank vij	mayankvij315@gmail.com	Ece 2b	205/18	7814483549	8/20/2019	Raspberry pic	Introduction and coding of raspberry pie	Good
2019/08/20 3:20	Hardik	hardiksawhney31299@gmail.com	ECE 2a	24/18	9653429007	8/20/2019	Raspberry pi	Introduction to advance of raspberry pi	Very informative
2019/08/20 3:20	Vishesh sauni	vs932000@gmail.com	Ece- 5 sem	59/17	8054510388	8/20/2019	Networking	Basics	Just ok
2019/08/20 3:21	Ritvik Sharma	ritvik9000@gmail.com	ECE - 2B	215/18	9465760149	8/20/2019	Raspberry pic	Introduction,coding related Raspberry pic	It's good
2019/08/20 3:21	Bhavesh aggarwal	itsbhaveshhh@gmail.com	ECE A	16/18	9877201166	8/20/2019	Workshop	Raspberry pi	Really it was informative and we came to know about raspberry pi
2019/08/20 3:22	Chirag Narang	chiragnarang.987@gmail.com	ECE 3rd year	15/17	7009334509	8/20/2019	Networking	TCP, IP, DORA, MAC, DHCP	Good
2019/08/20 3:22	Arpita Gupta	jandialarpita@gmail.com	ECE	17-Sep	9149485611	8/20/2019	Networking	Basics of networking	Good
2019/08/20 3:22	Anamika Gulenia	lizaguleria11@gmail.com	ECE - 5th sem	17-Mar	9877317031	8/20/2019	Networking	Basics of networking	good
2019/08/20 3:22	Pooja	poojachander45@gmail.com	Ece 2B	209/18	6283741115	8/20/2019	Raspberry PI	Raspberry PI	Nice
2019/08/20 3:22	Rahul Sachdeva	rahulsa621@gmail.com	Ece 5th sem	39/17	9417691434	8/20/2019	Networking		Learning experience was good...teacher was helpful and I would appreciate if content would be more and pace would be slow
2019/08/20 3:23	Akshat Gupta	akshat98770@gmail.com	ECE	18-Sep	9877035733	8/20/2019	Raspberry pic	Networking regarding topics	Knowledge Full
2019/08/20 3:24	Sushant dogra	sushantsd08@gmail.com	Ece 2B	228/18	917509E+11	9/20/2019	Raspberry	Raspberry pic and Python	Good
2019/08/20 3:24	Asmita Mahajan	asmita7277@gmail.com	ECE	17-Oct	7889609811	8/20/2019	Networking	Raspberry	The session was good
2019/08/20 3:24	Sahil Parmar	sahilparmar734@gmail.com	ECE 2B	222/18	9779646190	8/20/2019	Networking	Basics of Networking	Programming on raspberry PI
2019/08/20 3:24	Vikas kumar	vikasbhagat156@gmail.com	Ece 2 B	23/18	9855421836	8/20/2019	Raspberry PI	Raspberry pi	Programming and raspberry pi
2019/08/20 3:24	Vaibhav Kaushal	vaibhavkaushal08@yahoo.com	5th sem ECE	58/17	7973303869	8/20/2019	Networking	Basics of networking	Not good
2019/08/20 3:31	Trinyan Beri	trinyanberistudy@gmail.com	ECE-2B	229/18	7888822844	8/20/2019	Raspberry pi	Introduction,Coding	Got to learn something new. Keen to know and work more about raspberry pi.
2019/08/20 3:44	Harish Kumar	jindalhone014@gmail.com	Ece 5th sem	22/17	9041379412	8/20/2019	Networking	Ip address, broadcasting, multithreading,iot	Good
2019/08/20 3:44	Saksham Arora	sakshamarora75@gmail.com	BTECH ECE	41/17	9417891224	8/20/2019	Networking	Networking protocols,switching,routing	Good informative lecture
2019/08/20 3:48	Vipul bansal	vipulbansal97@yahoo.com	Ece-4th ECE	255/16	9914778233	8/20/2019	ENTREPRENEURSHIP	Types of cloud storage, various certification programs, networking and future aspects of networking	We get to know about the cloud storage and awareness about hacking and networking
2019/08/20 3:52	Cyan	singhyank60@gmail.com	ECE: 4A	28/16	7009565322	8/20/2019	Networking	How to make network.	Really insipiting
2019/08/20 3:54	Harpreet kaur	harp123teekaur@gmail.com	Ece 2A	25/18	6283438119	8/20/2019	Raspberry PI	Microcontroller, it's application and other programs in Raspberry PI.	
2019/08/20 3:54	Vikas kumar	Kvikash85@gmail.com	ECE: 4B	253/17	8360193759	8/20/2019	Networking		It was good. 80% Good

2019/08/20 4:59	Jatin Sharma	jatinsharma282000@gmail.com	E.C.E 2A	34/18						Different modals of Raspberry Pie and how to use it as microcontroller.	Good
2019/08/20 4:59	Deepak kumar	deepak9dnk@gmail.com	E. C. E.	19/18						Programming	Very good
2019/08/20 5:00	Karan Balu	karanbalu1@gmail.com	ECE-2A	35/18						Basic of raspberry pi	Good
2019/08/20 5:00	Pritish Sharma	prishsharma37866@gmail.com	ECE	38/17						Yes	Nice session
2019/08/20 5:02	Paavan	paavanunisser18@gmail.com	ECE	34/17						Yes	Learning experience was good
2019/08/20 5:04	Minni Pathak	minnipathak184@gmail.com	ECE - 4A	45/16						Networking basics , how to create cloud , cloud networking , security in networking , preventions in using web , importance of routing in cloud formation .	It was good but could be better
2019/08/20 5:15	Anuj Sachdeva	anuj Sachdeva49@gmail.com	ECE (5th sem)	17-Aug						Networking	It was good session
2019/08/20 5:16	Pamit kumar	pamitkumar147@gmail.com	B.tech E.C.E	35/17						Networking	Nice
2019/08/20 5:17	Aayush	ayushgupta172000@gmail.com	ECE-2A	18-Feb						Raspberry pie	Amazing Session
2019/08/20 5:28	Riya	riyajoshi6859@gmail.com	ECE 2B	216/18						Raspberry pi	Nice and new
2019/08/20 5:47	Shallu Thethi	thethishalu@gmail.com	141 harnamda	232/16						networking, OSI model, risk to our personal accounts by hackers, prevention, how to set up network	great experience
2019/08/20 5:49	Sanjot Singh Sahni	sanjotsahni.sahni@gmail.com	ECE-4B	227/16						Basics of Networking.	Overall the experience was very good. The instructors were very knowledgeable and shared an intense amount of knowledge with us. The sessions were very very intriguing as well
2019/08/20 6:33	Naman Kumar	namangururaj28@gmail.com	PG boys host	201/16						Up to the mark	Excellent
2019/08/20 6:37	Naman Srivastava	srivastavanaman0211@gmail.com	Networking	202/16						Cloud computing	No
2019/08/20 6:37	Aashu	jaastha122@gmail.com	ECE 2-A	18-Jan						Raspberry pi	Nice
2019/08/20 6:37	Ankita	dograankita908@gmail.com	Ece2a	18-Dec						Microcontrollers	Good experience
2019/08/20 6:44	Saransh Sekhri	saranshsekhri@gmail.com	Ece-4B	228/16						How to create a network and prevent it from hackers and make it secure.	It was a good session.
2019/08/20 6:51	Niraj Kumar	nirajak@gmail.com	ECE-4B	205/16						Basics of Network & its protocol	Good
2019/08/20 6:51	Himanshu Rraj	hraj44654@gmail.com	ECE 3rd year	64/17						Automatic,internet of things	Good
2019/08/20 6:56	Deepika khokhar	aladeep900@gmail.com	BTech ECE 5	17/17						Basics	Good
2019/08/20 6:58	Mohammad Kaif	kaif57300@gmail.com	ECE 2B	207/18						Different types of controllers and Processors Practical use of controllers and Processors Python	The teacher was superb He had the complete knowledge of all the covered topics



9/08/20 6:55	Sourav	souravhandei1891@gmail.com	ECE 4sem	50/17	9877964503	8/20/2019	Networking	Ip addressing Static routing Dynamic routing IOT	It was awesome.
9/08/20 7:25	Lovish Kalia	lovishrocks1997@gmail.com	ECE-4A	39/16	8437012930	8/20/2019	Networking		Excellent
9/08/20 8:00	Puneet Sharma	puneet.io11@gmail.com	ECE-4B	214/16	7009242706	8/20/2019	Networking		Networking
9/08/20 8:22	Ria Malhotra	riamalhotra8900@outlook.com	Ece4b	219/16	9.18427E+11	2/27/1997	Networking		Gained lot of knowledge very useful
9/08/20 8:24	Simranjit Kaur	simrankaur00027@gmail.com	B tech(ece)	238/16	7814808989	8/20/2019	Networking		I have got the basic ideas of networking.
19/08/20 8:45	Suraj Kumar	sk9980535@gmail.com	5th sem	53/17	6239163866	8/20/2019	Networking		Good
19/08/20 9:11	Daksh Vachher	dakshvachher33@gmail.com	ECE 2nd yea	16/17	7009263979	8/20/2019	Workshop on network		speed of topics discussed can be little bit slower otherwise the trainer was great
019/08/20 9:35	Pallvi Mahajan	pallvimahajan1998@gmail.com	ECE 4B	209/16	7696617870	8/20/2019	Enterprise Cloud	Types of Cloud types of Ip address how does internet work attacks on network designing of network	Very informative and interactive.
2019/08/20 9:35	Vanshika	vaninayar00@gmail.com	Ece 4b	250/16	8054905040	8/20/2019	Enterprise cloud	Types of cloud How does internet work IP address Types of attacks	Very informative and interactive
2019/08/20 9:38	Maanas Gupta	Manasgupta01@gmail.com	Daviet	40/16	7589255892	8/20/2019	Networking	Hacking things ,how network works, what is its use.	Good leitcher.
2019/08/20 9:55	Ruchita sudan	ruchitasudan4068@gmail.com	Ece/final yea	225/16	7889534508	8/20/2019	Networking	Yes	Good experience /very good/noibing
2019/08/20 10:2	Archit Sharma	archit.sharma1212@gmail.com	ECE - 4A	16-Sep	9988888941	8/20/2019	Networking	Topics related to security of a network, CCNA, CCNP, CCIE, routing protocols, ISP, etc.	It was a good experience.
2019/08/20 10:3	Ramanpreet kaur	princesshabba1231@gmail.com	Ece	58/16	8283030668	2/14/1998	Networking	Introduction of networking.ip addresses ,how to create network ,awareness of hacking	Gd
2019/08/20 10:3	Gaurav Sharma	g.sharmasaab007@gmail.com	Ece 4A	24/16	8360674774	8/20/2019	Networking ,cona ,cert	Network security, role of cloud in networking, importace of international certification in abroad	It was a great experience. Learned such things we never know about like CCIE certification etc.
2019/08/20 10:4	Rishabh khushdil	Rishabhkhushdil97@gmail.com	H. No-1444	222/16	9872429609	8/20/2019	Networking	Hacking, awareness about spams etc	Everything was good in today's session
2019/08/20 11:1	Yogesh Kumar	yogeshkumarm309@gmail.com	Btech ECE-2	234/18	6283617083	8/20/2019	Raspberry pi/ Pytham	Good	Very good teaching

2019/08/21 12:4	Abhishek Gupta	abhi133182@gmail.com	ECE-4A	16-Jan	8968833368	8/20/2019	Networking/Ethical H	Basic Networking Ethical Hacking basics intro	Basic softwares used for networking for the whole scenario wasn't discussed A lot of blind points were there which I personally felt uneasy to go through Though the instructor had vast knowledge and his way of sharing of knowledge was awesome. But the time was too less and the topics discussed wasn't getting into mind because the display quality of projector was too bad plus content was small that it was nearly impossible to see what was actually going on, even sitting in middle. Plus back benchers were making noise so it was difficult to understand the topics. Suggestion would be rather clubbing both sections it would be better to have divided. As in disturbance it's just wastage of time to attend the lectures where we can't get actual benefits from the workshops.
2019/08/21 2:00	Robin	Robin_chadha@gmail.com	Ece-4b	224/16	9915476053	8/20/2019	Networking	Networking related	The speaker was not able to properly engage the whole audience Specially* backbenchers*
2019/08/21 6:01	Anchal	anchaltalyal@gmail.com	Ece	16-Jun	7807287226	8/21/2019	Networking	Networking	No suggestion
2019/08/21 6:22	sachin pabbi	sachinpabbi17@gmail.com	subash nagar	226/16	8427312500	8/20/2019	Cloud	Ethical hacking, security	Good
2019/08/21 8:21	Rannik Sohail	ramniksohal77@gmail.com	ECE	7/1/17	9814300270	8/20/2019	Networking	DHCP	Understandable
2019/08/21 9:05	Riya Kapadia	riyakapadia19@gmail.com	JAGDAMBA	223/16	7589182032	8/20/2019	Networking	Network	Good
2019/08/21 10:0	lovepreet singh	lovepreet2081999@gmail.com	B.tech ece	38/16	8699096522	8/20/2019	networking	How to design sample network, prevention from backing, VPN	Its good
2019/08/21 12:4	VarinderJeet Singh	jeetvarinder99@gmail.com	ECE-4B	25/1/16	9501634301	8/20/2019	Networking	Basics of networking	Good
2019/08/21 2:08	Deepanshu Mehra	deepanshumehra29@gmail.com	ECE 4A	19/16	8437006802	6/21/1997	Networking	Networking	Kindly please tell them to start with basics and then go to high
2019/08/21 2:1	Molik Sareen	sareen.molik13@gmail.com	Ece 4A	47/16	9780637005	8/20/2019	Networking	Networking	Not up to the mark
2019/08/21 2:13	Test	test@test.com	2A	Test	Test	8/20/2019	Raspberry	Test	Test
2019/08/21 2:17	Pulkit sharma	pulkit106sharma@gmail.com	Ece 4B	213/16	9855454765	8/20/2019	Networking	Wan lan man pan	Excellent
2019/08/21 2:18	Sunny Chandel	sunnychandel73@gmail.com	ECE-4B	243/16	8847003691	8/20/2019	Networking	Servers and CCNA	GOOD
2019/08/21 2:18	Mohammad Mudassir AH	ahmadmudassir66@gmail.com	ECE-4A	41/16	9501669063	8/20/2019	Networking	Web server/private/public/ip	Good experience
2019/08/21 2:18	Dimple	dimplemalhotra365@gmail.com	B.tech ECE	21/16	8437467057	8/20/2019	Networking	Network basics, ip addresses etc	It was interesting
2019/08/21 2:18	Khushboo	khushboosharma01826@gmail.com	Ece	56/16	8360427232	8/21/2019	Networking	Networking	Gud
2019/08/21 2:2	Nitesh Kaalia	niteshkaalia@gmail.com	49-A,model H	208/16	9779542170	8/20/2019	Networking	Basic of networking	Good
2019/08/21 2:22	Ajay bangar	bangarajay619@gmail.com	Btech ece 4a	16-Feb	9592745938	2/8/2019	Networking	Basic of networking	Good
2019/08/21 2:23	Deepak Pal	deepak.pal23797@gmail.com	ECE 4A	18/16	7087487101	8/20/2019	Networking	CCNA, CCNP	Very Good
2019/08/21 2:24	Bhupinder Pal	mangukalra2345@gmail.com	E.CE-4A	15/16	8968016405	8/20/2019	Networking	Basics about networking and practical knowledge, how to build a network	Good
2019/08/21 2:50	Rajinder	rajinderrajput33@gmail.com	ECE-4B	218/16	8427628010	8/20/2019	Networking	Networking	Good
2019/08/21 3:23	Ravi Kumar	rkavi693@gmail.com	Btech ECE-2	212/18	7347544302	1/14/2000	Raspberry Pi.	All about Raspberry Pi, and minor knowledge about Python.	Good

2019/08/21 3:33 Pm	pryaaran654@gmail.com	ECE2B	210	8146027913	8/20/2019	Raspberry Pi	Raspberry Pi	Good
2019/08/21 3:4 Hardeep Singh	deep ds722@gmail.com	ECE-4A	30/16	8264562153	8/20/2019	Networking	Security Protection, CCNA	OverView Of Related Topics Was Given
2019/08/21 4:13 Deepak Kumar	despak2319 dk@gmail.com	ece 4a	17/16	9780666385	8/20/2019	networking	yes	everything is good
2019/08/21 5:42 Janu	janvinagpal98@gmail.com	B. Tech (ece)	30	6280026148	8/20/2019	Raspberry pi	Introduction of raspberry pie, it's uses and advantages. How it is used to learn lot of languages.	It's very important topic regarding our stream or sector. I learn that how Circuit can be minimise and it's scope in future minimisation of circuits.
2019/08/21 5:53 Sehajpreet singh	sehajpreets1998@gmail.com	Ece-4B	230/16	9876157069	8/20/2019	Networking	Networking, cyber security, hacking	Session was good
2019/08/21 7:22 Vishal Garg	vishal21300@gmail.com	ECE	74	7696349979	8/20/2019	Networking	Network connectivity	Good
2019/08/21 7:59 Jyoti singh	js3924542@gmail.com	Btec/ECE	34/16	8699237554	8/21/2019	Networking	Yes	No
2019/08/21 10:4 Muskaan Sharma	muskaansharma2310@gmail.com	ECE 4A	49/16	9815267907	8/21/2019	Networking	Basics of networking and creating a new network	The lecture was very informative.
2019/08/21 10:4 Mansi Saini	mansi.saini98@gmail.com	ECE - 4A	44/16	8968134503	8/21/2019	Networking	Basics of networking , creating a new network , information about ip	Lecture was very informative
2019/08/22 7:15 Sahil Rana	sahilrananaga@gmail.com	Ece-2B	220/18	8091783080	8/20/2019	Raspberry Pi	Introduction and coding of raspberry Pi	Excellent and good interaction with the teacher
2019/08/22 9:50 Vineet Malhotra	vineetgolu21@gmail.com	ECE 4A	61/16	9465181599	8/20/2019	Networking	Networking security	Excellent work
2019/08/22 10: Nidhi	nnidhi269@gmail.com	ECE-4b	203/16	9779092348	8/20/2019	Networking	VPN public and private	Knowledgeable session

Feedback Industry Week 28.08.2019 21/8/19

2019/08/21 3:09	Pooja	poojachander45@gmail.com	Ece2B		209	6283741115	Networking	Networking Python, AI, networking, Machine learning	Good
2019/08/21 3:12	Mayank vij	mayankvij315@gmail.com	Ece 2b		205	7814483549	Networking and AI		Good
2019/08/21 3:16	Tushar gupta	tanugupta3367@gmail.com	Ece 5th sem		55	9041401717	Raspberry pi	Basic of raspberry pi Kodi Yatse Vnc viewer Iot based Raspberrian	Great... Learned many new thing... Very informative
2019/08/21 3:16	Ajooni Walia	ajoomiwalia@gmail.com	Btech Ece 5th sem		2	9877784735	Raspberry Pi	Kodi software Yatse app Basic programming of raspberry pi	Great
2019/08/21 3:16	Daksh Vachher	dakshvachher33@gmail.com	ECE 2nd year		16	7009263979	Raspberry pi	Interfacing with mobile and laptop through vnc viewer Smart tv with raspberry pi and interfacing raspberry pi 3 b+	Excellent
2019/08/21 3:16	Sabai Jolly	sabaijolly007@gmail.com	Ece 3rd year		65	7696241394	Python and raspberry pi		Good
2019/08/21 3:17	Himanshu raj	hraj44654@gmail.com	ECE 3rd year		64	9113764745	Raspberry Pi topics covered	Smart TV with raspberry bi	Good
2019/08/21 3:17	Vaibhav kaushal	vaibhavkaushal08@yahoo.com	5th sem ECE		58	7973303869	Raspberry pie	Basic concepts	Session was good
2019/08/21 3:17	Anamika Guleria	lizaguleria11@gmail.com	ECE 5th sem		3	9877317031	raspberry	basics	awesome
2019/08/21 3:18	Vishesh saini	vs932000@gmail.com	Btech ece 5 sem		59	8054510388	Raspberry	Basic	Good, useful
2019/08/21 3:18	Deepika khokhar	aladeep900@gmail.com	BTech .ECE 5th sem		17	700955868	Raspberry	Basics	Very good
2019/08/21 3:18	MANPREET SINGH	ankursingh199922@gmail.com	Ece 5th		27	8837750131	Raspberry pi	Kodi and raspberrian	Good
2019/08/21 3:18	Shubham	shubhamiandon46@gmail.com	Ece 5 th sem		48	9877139797	Raspberry pie	Basic and project on raspberry pie	Content was good and teaching style was excellent
2019/08/21 3:18	Anuj Sachdeva	anuj.sachdeva49@gmail.com	ECE (5th sem)		8	7837987131	Raspberry pi	Smart tv using raspberry pi and installation of noobs	A good session
2019/08/21 3:18	Arpita Gupta	jiandialarpita@gmail.com	BTech ECE - 5th Sem		9	9149485611	Raspberry	Basics	Excellent
2019/08/21 3:19	Sanjeev Kumar	kumar.sanjeev0155@gmail.com	BTech 5th (ECE)		46	8264602744	Raspberry pie	Kodi , yatse app , basic programming of raspberry pie	Worthfull
2019/08/21 3:19	Ayush	ayush7743@gmail.com	Ece 5th sem		13	7888967728	Raspberry pi	Kodi, raspberrian, programming of raspberry pi,	Good
2019/08/21 3:19	Avinash kumar	avinashkumaraaryan@gmail.com	ECE 5 the sem		11	8809477030	Raspberry pi	Application of raspberry pi, KODI App, programming on raspberry pi, Yatse app.	Excellent
2019/08/21 3:20	Bhavay Parashar	bhavay56@gmail.com	ECE-3		14	9877634968	Raspberry pi	Smart tv using kodi Installation of noobs	Excellent
2019/08/21 3:20	Dhairya Jain	dhairyajain9211@gmail.com	Ece		19	9988470055	Raspberry Pi	Kodi, raspberrian, raspberry Pi, programming	Nice

2019/08/21 3:20	Chirag Narang	chiragnarang.987@gmail.com	ECE 5th Sem	15	7009334509	Raspberry pi	Applications of raspberry pi, sd card formatter, win 32 list imager, KODI app, YATSE app, GPIO, VNC viewer	Excellent
2019/08/21 3:20	Sakshi Kashyap	khushikashyap060297@gmail.com	Ece 5th sem	42	7973872785	Rasabarrypi	Rasabarry Pi, vnc,use Rasabarrypi to convert into smart TV, SD card formatter,	Excellent
2019/08/21 3:23	Asmita Mahajan	asmita7727@gmail.com	Ece 5th sem	10	7889609811	Rasberrypie	Basics regarding the application of raspberry pie	Good experience on working with raspberry pie
2019/08/21 3:23	Ayush Nagpal	nagpalayush11@gmail.com	B.Tech ECE 5th Sem	12	8968385677	Raspberry pi	Using raspberry pi for making smart devices and installation of noobs on raspberry pi, python programming	Good one
2019/08/21 3:24	Sushant dogra	sushantsd08@gmail.com	Ece 2-B	228	917509E+11	Artificial intelligence	Artificial intelligence	Good
2019/08/21 3:28	Priva	priyakanan654@gmail.com	ECE2B	210	8146027913	Networking	Networking	Good
2019/08/21 3:29	Sahil Parmar	sahilparmar734@gmail.com	ECE 2B	222	9779646190	Artificial intelligence	Artificial intelligence,hacking, networking	Nice
2019/08/21 3:42	Triyan Beri	triyamberistudy@gmail.com	ECE-2B	229	7888828544	Artificial intelligence	Networking, Programming on Python, Hacking,Machine learning,Artificial intelligence.	The knowledge was quite new and interesting which gave me the thought that I know nothing and have a lot to learn yet.
2019/08/21 3:54	Ritvik Sharma	ritvik9000@gmail.com	ECE - 2B	215	9465760149	Artificial intelligence , networking	Artificial intelligence	Great, got to learn something new
2019/08/21 4:03	Lovish kumar	95lovish@gmail.com	Ece 2b	202	7009684593	Artificial intelligence and networking	Artificial intelligence, machine learning, python and its different programs and all about networks	Very good, many new things learned and the view about some topics is totally changed
2019/08/21 4:05	Pritish Sharma	prishisharma37866@gmail.com	ECE	38	7814388515	Raspberry pie	Yes	Very interesting
2019/08/21 4:06	Bhavesh aggarwal	itsbhaveshhh@gmail.com	ECE -A	16	9877201166	Artificial intelligence	Basics of python, AI and networking.	Learned new topics and technologies
2019/08/21 4:08	Ayush Sharma	ayushsharmaa10@gmail.com	ECE 2A	15	9682668724	Networking	Python, C++	Good
2019/08/21 4:09	Karan balu	karanbalu1@gmail.com	ECE-2A	35	7340738917	Artificial intelligence	Basic of artificial intelligence, python	Good
2019/08/21 4:10	Jatin Sharma	jatinsharma282000@gmail.com	E.C.E 2A	34	7347475214	Artificial Intelligence	Artificial Intelligence and Python	Good
2019/08/21 4:10	Paavan misser	paavanmisser18@gmail.com	ECE	34	8198830389	lot with raspberry pi	Yes	More practicals and applications should be done
2019/08/21 4:11	Reedham	reedhamkhajuria440@gmail.com	Ece2A	213	7889553185	Artificial intelligence	Python	Average
2019/08/21 4:11	Ajrun	ajrunarora230799@gmail.com	Btech ece-2a	14	8725876182	Artificial intelligence	Artificial intelligence,Python language and machine learning	It was not so good
2019/08/21 4:12	Abhishek salaria	abhisheksalaria60@gmail.com	Ece 2a	4	9815968883	Artificial intelligence	Artificial intelligence	Average

2019/08/21 4:12	Amrit Kumar	amitikumar946494@gmail.com	Ece 2A	10	6283839464	Artificial Intelligence	C . python	Average
2019/08/21 4:12	Deepak Kumar	deepakkumar212001@gmail.com	ECE 2A	18	7973723315	Artificial intelligence	Data mining, Deep learning, Data analysis, Hacking	Great learning, informative
2019/08/21 4:13	Akshat Gupta	akshat98770@gmail.com	ECE 2A	9	9877035733	Networking and Artificial Intelligence	Artificial intelligence, Python, C and Networking	Good experience Learned something new
2019/08/21 4:15	Jaspreet Kaur	jaspnika1313@gmail.com	BTech ECE 2-A	33	6283672512	Workshop	Artificial Intelligence	It was really knowledgeable and informative..we came to know about python, c languages and many types of wired and wireless networks
2019/08/21 4:20	Deepak Kumar	deepak9dnk@gmail.com	E. C. E 1	19	9056138401	Artificial intelligence	Python, C language, machine language.	Average
2019/08/21 4:29	Mohammad Kaif	kaif57300@gmail.com	ECE 2B	207	7985793396	AI and Networking	AI Network Transmission Python Data Hacking Machine Learning	Average
2019/08/21 4:48	Harish Kumar	jindalhone014@gmail.com	Ece 5th sem	22	9041379412	Raspberry pi	Installation, vnc viewer, smart tv	New and interesting things were their to learn
2019/08/21 4:52	Yuvraj Singh Katoc	yuv433sh@gmail.com	ECE 5th sem	61	9877550835	Raspberry Pi	Basics	Nice
2019/08/21 4:52	Hardik	hardiksawhney31299@gmail.com	ECE 2a	24	9653429007	Python and artificial intelligence	About the artificial intelligence	Good
2019/08/21 4:55	Jaishree	shreejai1299@gmail.com	ECE2A	10202	9530900017	Artificial intelligence venue	Artificial intelligence venue	Very informative Diploma
2019/08/21 5:00	Saksham Arora	sakshamarora75@gmail.com	Btech ECE 5th sem.	41	9417891224	Raspberry pi	Raspberry pi zero for making tv a smart tv and raspberry pi 3b+ coding using python	
2019/08/21 5:08	Aayush Sharma	ashushrutil8@gmail.com	Btech cec 2A	3	9877794932	networking, artificial intelligence	networking, artificial intelligence and Python along with c	Good lecture could be more informative
2019/08/21 5:15	Harpreet kaur	harp123reetkaur@gmail.com	Ece 2A	25	6283438119	Networking and Artificial intelligence	Python, C program, hacking, Networking	Knowledge boosting It was good
2019/08/21 5:35	Janu	janvinagpal98@gmail.com	B. Tech (2-A)	30	6280026148	Artificial intelligence and Networking.	Python, c-languages, A. I, wire communication, submarine web map.	I am learned lot of new things and topics regarding artificial intelligence, python, c-language, internet and it's wiring through out world perhaps I learned about job sector regarding artificial intelligence.
2019/08/21 5:35	Kritika	kritikafr@gmail.com	Btech ECE 2A	36	8360747973	Workshop	Artificial intelligence and Networking	It was nice and an informative experience and I got introduced to AI and python.
2019/08/21 5:56	Aayush	ayushgupta172000@gmail.com	ECE-2A	2	7889432458	Networking	Phyton	We learned about networking too. Awesome
2019/08/21 5:57	Viren gupta	viren10076@gmail.com	Ece 2b	232	9682330080	Networking	Phyton	Outstanding
2019/08/21 6:20	Jaskaran singh	jaskarnsingh4284@gmail.com	Ece 2A	31	7589025450	Artificial intelligence	Artificial intelligence	Good
2019/08/21 7:17	Vishal Garg	vishal21300@gmail.com	ECE	74	7696349879	Raspberry pi	Online television	Content was old. Time was not used effectively. Practice module and hand on experience for students was less..
2019/08/21 7:29	Ekta	ektachumber5@gmail.com	Ece-A	23	6284718110	Artificial intelligence	python coding, artificial intelligence and machine learning	today's session was good But sir was very fast

2019/08/21 8:23	Akshat						8	9814593199	Artificial intelligence	Artificial intelligence , data scrapping, data analysing	The workshop should be more detailed which will make it easy to understand
2019/08/21 8:57	Aastha	akshatkashyap786@gmail.com	Ece	ECE 2-A	jaastha122@gmail.com		1	9815555416	Networking and artificial intelligence	Python	Good
2019/08/21 8:57	Ankita	ankita0908@gmail.com	Ece2a		ankita0908@gmail.com		12	8427968336	Networking ,AI , machine learning	Python ,backing	Good
2019/08/21 9:11	Riya Kapatia	riyakapatia19@gmail.com	Ece 4B		riyakapatia19@gmail.com		223-16	7589182032	Network	Average	Less interactive
2019/08/21 9:24	Hiteshi	hiteshisabhar@gmail.com	ECE 2-A		hiteshisabhar@gmail.com		27	9816961018	Artificial intelligence and networking	AI, python, it's applications, c-language, submarine networking, other networking details	Fully enjoyed the session
2019/08/22 7:00	Sahil Syal	syalsahil57551@gmail.com	ECE-2B		syalsahil57551@gmail.com		221	9530628428	Python,ML,AI	ML and AI	It was a good session
2019/08/22 7:18	Sahil Rana	sahilrnanagta@gmail.com	Ece-2B		sahilrnanagta@gmail.com		220	8091783080	Artificial intelligence	Basics and importance of AI	Excellent and got to know various new things
2019/08/22 9:17	Diksha	erdiksha58@gmail.com	Ece		erdiksha58@gmail.com		22	6283849620	Networking	AI	Good
2019/08/22 9:26	Niraj kumar	nirajak@outlook.com	ECE		nirajak@outlook.com		205	9155711928	Networking	Basics	Average
2019/08/22 9:26	PULKIT SHARMA	pulkii106sharma@gmail.com	Ece 4b		pulkii106sharma@gmail.com		213	9855454765	Networking	Wan lan man ipv4 ipv6	Excellent
2019/08/22 9:27	Varinder/Jeet Singh	jeetvarinder99@gmail.com	ECE-4B		jeetvarinder99@gmail.com		251	9501634301	Networking	Knowledge about server and domains	Fine
2019/08/22 9:28	Ria Malhotra	riamalhotra8900@outlook.com	Ece-4b		riamalhotra8900@outlook.com		219	8427317608	Networking	Public and private networks, practically also	This session was knowledgeable
2019/08/22 9:28	Gyan Singh	singhgyan460@gmail.com	ECE 4A		singhgyan460@gmail.com		2816	7009565322	networking	networking	really good
2019/08/22 9:28	Anchal	anchalabnya@gmail.com	Ece		anchalabnya@gmail.com		616	7807287226	Networking	Networking	No suggestion
2019/08/22 9:28	Ramanpreet kaur	princessabbal231@gmail.com	Ece		princessabbal231@gmail.com		58	8383030668	Networking	Routers ,ip address,introduction of networking	Good
2019/08/22 9:28	Vanshika	vaninayar00@gmail.com	Ece 4b		vaninayar00@gmail.com		250	8054905040	Computer network	Subnetting Reason to launch OSI model Types of network How to make a cable Hub and switch IP address	Very informative
2019/08/22 9:28	Pallvi Mahajan	pallvimahajan1998@gmail.com	ECE 4B		pallvimahajan1998@gmail.com		209	7696617870	Computer Networks	Subnetting Reason to launch OSI Model types of network how to make a cable Hub and switch IP address	Interactive and interesting
2019/08/22 9:28	Dimple	dimplemalhotra365@gmail.com	Btech ECE		dimplemalhotra365@gmail.com		21	8437467057	Networking	Networking, setup network,cnna, ip addresses etc	Learned new things

2019/08/22 9:28	Muskaan Sharma	muskaansharma2310@gmail.com	ECE 4A		49	9815267907	Networking	Basics of Networking , information about ip, subnets , wan lan, creating a new network etc	No suggestions
2019/08/22 9:28	Bhavna Sharm	bhavna.vashish999@gmail.com	Eve(4A)		14	9878477265	Network ing	Basics of networking, types of network,steps for making a cable, routing protocols, cable, routing protocols, Basics of networking Types of network Ip address Routing protocols Cable making	Knowledge, good learning experience
2019/08/22 9:28	Diksha Mehtani	mehtani.diksha7@gmail.com	Ece 4 A		20	6239822823	Networking		Good
2019/08/22 9:28	Vikash kumar	kvikash858@gmail.com	ECE 4B		253	8360193759	Computer networking		Good
2019/08/22 9:28	Shivansh Sharma	shivanshsharma595@gmail.com	ECE 4-B		236	7889164770	Networking	Basic knowledge of networking types of cables	Learning experience was good
2019/08/22 9:29	Mansi Saini	mansi.saini98@gmail.com	ECE - 4A		44	8968134503	Networking	Networking, information about ip, creating a network, subnets, lan wan	No suggestions
2019/08/22 9:29	Arnav hari	arnavhari5@gmail.com	Ece 4b		257	8847029571	Computer networking	Types of network, ip-land ip6	Good
2019/08/22 9:29	Gursimrat Singh Ra	gursimratrai219@gmail.com	Ece-4A		27	9530796493	Networking	ARPAnet,cables,network,type s of network,cable colour coding,HUB,Switches,DORA process,Domain,types of Domain,creating a network	Excellent
2019/08/22 9:30	Hardeep Singh	deep.ds722@gmail.com	ECE-4A		30	8264562143	Networking	CCNA,CCNP	Session was good and full of knowledge
2019/08/22 9:32	lyoti singh	js3924542@gmail.com	ECE 4A		34	8699237554	Networking	Networking , information about ip, admin vala networking , wan lan etc	No
2019/08/22 9:32	Deepak Pal	deepak_pal23797@gmail.com	ECE 4A		18	7888534017	Networking	Routers, ip addresses, introduction of networking , mac addresses etc	Good
2019/08/22 9:33	Suraj Kumar	surajkumarbali123@gmail.com	Ece 4B		260	8837806513	Networking	Basic	Good
2019/08/22 9:36	Gaurav Sharma	g.sharmasaab007@gmail.com	164,new amar nagar,		24	8360674774	Cena ccnp	Network security	How to create domain name and what is the demand of ccna in industry.
2019/08/22 9:36	Sourabh Patil	sourabhpatal1786@gmail.com	ECE-4B		240	9592540906	Networking	Basic of Networking	Amazing
2019/08/22 9:36	Jasvir Singh	Jasvir.singhjasvir.52@gmail.com	ECE-4B		258	9.17888E+11	Networking	Basics of Networking	Good
2019/08/22 9:36	Sachin Rana	sachinrana99@yahoo.com	ECE-4B		259	9779204507	Networking	Basic of Networking	Good
2019/08/22 9:38	Jatindrap Bhardwaj	bjatin36@gmail.com	ECE		54	8284092077	Networking	G	Good
2019/08/22 9:39	Bhupinder Pal	mangukalra2345@gmail.com	E.C.E-4A		15	8968016405	Networking	We learned how to make a topology network between two cities through WLAN	Good
2019/08/22 9:39	Archit Sharma	archi.sharma1212@gmail.com	Ece-4A		9	9988888941	Networking	Knowledge about routers switches,hubs,ipv4,ipv6,routi ng protocols, microsoft server	it was a good experience overall.

2019/08/22 9:40	Sunny Chandel	sunnychandcl73@gmail.com	ECE	24316	9.18847E+11	Server	Server	Good
2019/08/22 9:49	Lovish Kalia	lovishrocks1997@gmail.com	ECE-4A	39	8437012930	Networking	Networking	Excellent
2019/08/22 9:49	Sanjot Singh Sahni	sanjotsahni.sahni@gmail.com	ECE-4B	227	7508775509	Networking	Basics of networking. Ethernet Cables. DTE DCE. Configuration of network.	Very good.
2019/08/22 9:50	Ruchita sudan	ruchitasudan4068@gmail.com	Ece/final year	225	7889534508	Networking	Yes	Good/good/nothing
2019/08/22 9:50	Shailu Thethi	thelishalu@gmail.com	141harmamdassapura	232	6280733393	networking	Networking	great
2019/08/22 9:50	Rajinder	rajinderrajput33@gmail.com	ECE-4B	218	8427628010	Networking	Networking	Good
2019/08/22 9:51	Maanas Gupta	Manasgupta01@gmail.com	Daviet	40	7589255892	Networking	Making domain name, cema, ccnp	Good lecturer.
2019/08/22 9:52	Vinect Malhotra	vineetgolu21@gmail.com	ECE 4A	61	9465181599	Networking	Network router	Excellent work
2019/08/22 10:0	Manjot kaur	manjot.k1699@gmail.com	ECE-4A	42	9877558826	networking	network	good
2019/08/22 10:0	Amrita	innocentlamu2903@gmail.com	Ece 4a	5	7696338476	Networking	Networking	Excellent
2019/08/22 10:0	Abhishek Gupta	abhi133182@gmail.com	ECE 4A	1	8968833368	Networking	Networking basics	Ok but not so great
2019/08/22 10:4	Naman Kumar	namangururaj28@gmail.com	PG boys hostel, DAVIET kabir nagar, Jalandhar	201	7340818041	Networking	very informative	good
2019/08/22 10:5	Vipul bansal	vipulbansal97@yahoo.com	ECE-4B	255	9914778233	Networking	Topics about networking	Very nice
2019/08/22 11:0	Simranjit Kaur	simrankaur00027@gmail.com	B.tech	238	854489895	Networking	Basics of networking	Good
2019/08/22 2:56	Nitansh Nagpal	nagpalnitansh@gmail.com	ECE-4B	207	9877313420	Networking	Networking hands on session	Very good
2019/08/22 3:53	Molik Sareen	sareen.molik13@gmail.com	Ece 4a	47	9780637005	Networking	Networking	Knowledgeable content
2019/08/22 3:56	Deepanshu Mchra	deepanshumehra29@gmail.com	ECE 4A	19	8437006802	C++/Java	Fine	Fine
2019/08/22 4:50	Puneet Sharma	puneeti.iot@gmail.com	ECE-4B	214	7009242706	Networking	Networking	Networking
2019/08/22 5:01	Sukhdeep Singh	sukhpelja123@gmail.com	Ece-2b	226	7986169156	Artificial intelligence and networking	Python and data science	The interaction between students and coordinator was good. We have come across different applications of python in the electronic devices.
2019/08/22 5:13	Minni Pathak	minnipathak184@gmail.com	ECE - 4A	45	9357306183	Networking	Introduction of networking, IPs and its types, communication via networking	Good content
2019/08/22 5:32	Saransh Sekhri	saranshsekhri@gmail.com	Ece 4B	228	9646099469	Networking	Basics of networking	The orator was not energetic enough and thus the session was a bit boring
2019/08/22 6:28	Naman Srivastava	srivastavanaman0211@gmail.com	ECE - 4B	202	7889248848	Networking	Domain	No
2019/08/22 7:08	Bhaves Kumar	bhavesk88@gmail.com	Btech cec2A	10201	9041246759	enelligence	Python, embedded c	Good
2019/08/22 7:59	Mohammad Mudassir	ahmadmudassir66@gmail.com	ECE-4A	41	9501669063	Networking	implementation of network	good
2019/08/22 8:41	Lovepreet Singh	lovepreet2081999@gmail.com	B.tech ece	38	8699096522	Networking	We learners about how network is design what is router,DNS,how to make simple laptop as server	Good, could be better if they tell more on basic rather on some advance things

2019/08/22 9:14	Angaddeep Singh	tvirdi462@gmail.com	Ece/4a	52	8968384288	Networking	1. Basics of networking 2. Connecting two routers with ISP.	It was a good session. Learned about basic's of networking and process it follows in real world communication.
2019/08/22 9:53	Yogesh Kumar	yogeshkumarm309@gmail.com	Btech ECE-2B	234	6283617083	Python/networking	machine learning/ networking /website/coding	good experience
2019/08/22 10:5	Vishakha	vishakhav002@gmail.com	ECE 2B	233	6005033893	Artificial intelligence	Programming in c and python, networking and its basics	Average
2019/08/23 8:56	Rahul Sachdeva	rahulsa621@gmail.com	Daviet college, Kabir	39	9417691434	PLC SCADA	PLC SCADA relating topics	Good
2019/08/25 6:46	Nidhi	midhi269@gmail.com	Ece-4b	203	9779092348	Networking	Protocols how to communicate at different mediums	Best

Feedback performa of industry week (22.08.2019)

Timestamp	Name	Email	Class	Class Roll Number	Phone number	workshop/ sessi on topic	Content Covered	Learning experience/Feedback/Suggestions
2019/08/22	Vipul bansal	vipulbansal97@yahoo.com	ECE-4b	255	9914778233	C language	About c language	Having good experience
2019/08/22	Ajay bangar	bangarajay619@gmail.com	Ece-4a	2	9592745938	C++	C++	Good
2019/08/22	Ruchita sudan	ruchitasudan4068@gmail.com	Ece	225	7889534508	C, c++, java, automation, plc and SCADA.	Yes	Good/good/nothing
2019/08/22	Rah	Rahulgupta211098@gmail.com	Ece4b	216	9478824647	C, c++, java	Basics	Good
2019/08/22	Gyan singh	singhgyan460@gmail.com	ECE 4A	2816	7009565322	java PLC SCADA	JAVA PLC SCADA	really good
2019/08/22	Simranjit Kaur	simrankaur00027@gmail.com	B.tech(ece)	238	8544899895	Programming, PLC and Scada	Basics of C, C++, java programming and PLC, Scada	Very interactive session
2019/08/22	Anchal tabyal	anchaltabyal@gmail.com	ECE4A	616	7807287226	JAVA PLC SCADA	JAVA PLC SCADA	Awsome
2019/08/22	Diksha Mehtani	mehtani.diksha7@gmail.com	Ece 4 A	20	6239822823	C, C++, java, plc, hml, scada	Basics of C, C++, java, plc	Good
2019/08/22	Manjot kaur Bhayna	manjot.k1699@gmail.com	ECE-4A	42	9877558826	C,C++,Java,PLC	C, JAVA, PLC	VERY GOOD
2019/08/22	Sharma	bhavna.vashisht999@gmail.com	Eve(4A)	14	9878477265	C,C++, plc	Basics of c,c++,java . PLC programming	Good
2019/08/22	Riya	riyakapatia19@gmail.com	Ece 4b	223.16	7589182032	C, c++, java and PLC	Electrical industry and C basics	V good
2019/08/22	Amrita	innocentamu2903@gmail.com	ECE-4A	5	7696338476	C,C++,JAVA and PLC	C,C++,JAVA and PLC	Excellent
2019/08/22	Shailu Thethi	thethishalu@gmail.com	Ece4B	232	6280733393	c, c++, java, plc, automation	c, c++, java, plc, automation	Very interactive session
2019/08/22	Jyoti Singh	js3924542@gmail.com	ECE	34	8699237554	C,C++, JAVA, PLC	C, JAVA PLC	No
2019/08/22	Muskaan Sharma	muskaansharma2310@gmail.com	Ece 4A	49	9815267907	Programming and automation	C, C++, Java, Automation	No suggestions
2019/08/22	Mansi Saini	mansi.saini98@gmail.com	ECE - 4A	44	8968134503	Automation	C, C++, Java, Automantion	No suggestions



2019/08/22	Vikash kumar	kvikash858@gmail.com	ECE 4B	253	8360193759	C,C++,JAVA	50%	Good
2019/08/22	Sourabh Patial	sourabhpatial786@gmail.com	ECE-4B	240	9592540906	C/C++, Java, PLC		Amazing
2019/08/22	Rajinder	rajinderrajput33@gmail.com	ECE-4B	218	8427628010	C and java programming, PLC		Good
2019/08/22	Vanshika	vaninayar00@gmail.com	Ece4b	250	8054905040	Constant, variables, control statements,		Informative
2019/08/22	Molik Sareen	sareen.molik13@gmail.com	Ece 4a	47	9780637005	C,C++,Java		Basics cleared
2019/08/22	Deepanshu Mehra	deepanshumehra29@gmail.com	ECE 4A	19	8437006802	Scada		Fine
2019/08/22	Niteish Kaalia	niteishkaalia@gmail.com	Ece-4B	208	9779542170	C language		Good
2019/08/22	Archit Sharma Puneet	archit.sharma1212@gmail.com	Ece-4A	9	9988888941	Basic programming related to C and Java, PLC introduction and programming		it was a good session
2019/08/22	Sharma	puneet.io1@gmail.com	ECE-4B	214	7009242706	C++ Java, PLC		C++ ,Java, PLC
2019/08/22	Minni Pathak	minnipathak184@gmail.com	ECE-4A	45	9357306183	Computer languages & automation		C & C++ , JAVA, Introduction of automation , PLC, importance of PLC
2019/08/22	Jasvir Singh	Jasvir.singhjasvir.52@gmail.com	ECE-4B	258	7888352896	C,C++,JAVA,PLC		Basics of C,C++,JAVA and PLC
2019/08/22	Sachin Rana Vineet	sachinrana99@yahoo.com	ECE-4B	259	9779204507	C++,C,Java and PLC		Good
2019/08/22	Malhotra	vineetgolu21@gmail.com	ECE 4A	61	9465181599	Java , c++, plc		Excellent work
2019/08/22	Saransh Sekhri	saranshsekhri@gmail.com	Ece 4B	228	9646099469	C language		The session was overall good
2019/08/22	Sanjot Singh Sahni	sanjotsahni.sahni@gmail.com	ECE-4B	227	7508775509	C/C++/Java		Very good.
2019/08/22	Tejinder singh	hnisingh001@gmail.com	Ece	244	7888965244	Basic c/cpp/java		Excellent
2019/08/22	Niraj kumar	nirajaky@outlook.com	Daviet, Kabir Nagar	205	9155711928	C++, Java		Good

2019/08/22	Rishabh khushdil	Rishabhkhushdil97@gmail.com	Ece-4b	222	9872429609	C, c++	Basic programming	Content delivered was very interesting and good
2019/08/22	Varinderjeet Singh	jeetvarinder99@gmail.com	ECE-4B	251	9501634301	C, C++, java and PLC	Basics of C, C++, java and PLC	
2019/08/22	Ria Malhotra	riamalhotra8900@outlook.com	Ece-4b	219	8427317608	C C++ Java	C Language Java crux	Gained some knowledge about PLC
2019/08/22	Bhupinder Pal	mangulkalra2345@gmail.com	E.C.E-4A	15	8968016405	C, C++, Java	Basics	Gained knowledge
2019/08/22	Amav hari	arnavhari5@gmail.com	Ece_4b	257	8847029571	C, C ++ and java	Basics	Good
2019/08/22	Pallvi Mahajan	pallvimahajan1998@gmail.com	ECE4B	209	7696617870	C, C++, Java	60â, ,... C C++ Java automation	Good
2019/08/22	Mohammad Mudassar Ahmad	ahmadmudassir66@gmail.com	Ece-4A	41	9501669063	programming	c, java	Interactive and interesting
2019/08/22	Shivansh	shivanshsharma595@gmail.com	ECE 4-B	236	7889164770	Computer languages c, c++, java	Languages fundamentals	good
2019/08/22	Ramanpreet kaur	princessbabbal231@gmail.com	Ece	58	8283030668	C, c++, Jawa, plc	Basic of c, c++, basic of java, introduction of plc and programming	Was good
2019/08/22	Sushant dogra	sushantsd08@gmail.com	Ece 2-b	228	9.17509E+11	PLC/SCADA	PLC/SCADA	Excellent
2019/08/22	Sahil Parmar	sahilparmar734@gmail.com	ECE 2B	222	9779646190	PCL	PCL practical	Good
2019/08/22	Diksha	erdiksha58@gmail.com	Ece	22	6283849620	Automation	implementation and programming of PCL and Automation	Productive
2019/08/22	Deepak kumar	deepak9dnc@gmail.com	E. C. E 1	19	9056138401	P. L C	Plc introduction, programming, hardware etc.	Good
2019/08/22	Jaisree	shreejai1299@gmail.com	ECE2A	10202	9530900017	venue	PLC/SCADA	Very good
2019/08/22	Aayush Sharma	ashushruti18@gmail.com	Btech ece 2A	3	9877794932	PLC	automation and plc	Diploma

Some students are the disturbing elements, a college staff should be appointed to be with the students during the session because it's not pleasant for the mentors who deliver the lecture.

2019/08/22	Sahil Syal	syalsahil57551@gmail.com	ECE-2B	221	9530628428	Logic Gates ,etc.	Use of Digital In Industry, Logic Gates, etc.	Very good
2019/08/22	EKta	ektachumber5@gmail.com	Ece-A	23	6284718110	Workshop on plc and scada	plc and scada	It was good
2019/08/22	Reedham	reedhamkhajuria440@gmail.com	Ece2A	213	7889553185	Gates	And gate , or gate ,xor gate	Good
2019/08/22	Naman Kumar	namangurura28@gmail.com	PG boys hostel, DAVIET kablr nagar, Jalandhar	201	7340818041	C, C++, JAVA	Informative	very good
2019/08/22	Sukhdeep Singh	sukhpella123@gmail.com	Ece-2b	226	7986169156	Use of plc in industry	Plc uses and the software used to programme the plc	
2019/08/22	Mayank vij	mayankvj315@gmail.com	Ece 2b	205	7814483549	Plc	Plc,gates,relay and latching	Come to learn about the plc uses. The session was very good and related to what we are studying.
2019/08/22	Lovepreet Singh	lovepreet2081999@gmail.com	B.tech ece	38	8699096522	C,java,plc	C variables, constants, loops, branching statements, java language basic classes	Ok, learning experience is good. but teachers from itronix comes at 10am but actual time is 9am. so the precious time is lost and this results in shorter time for learning about java
2019/08/22	Ankita	dograankita908@gmail.com	Ece2a	12	8427968336	Plc	In plc basic gates are made using ladder logic programming	Plc programming is good and proper time is given and I understand everything
2019/08/22	Aastha	jaastha122@gmail.com	ECE 2-A	1	9815555416	Automation	Automation ,plc	Beneficial
2019/08/22	Kritika	kritikafzr@gmail.com	Btech ECE 2A	36	8360747973	Workshop	PLC, SCADA	Beneficial It must be conducted every semester
2019/08/22	Akshat Gupta	akshat98770@gmail.com	ECE 2A	9	9877035733	PLC/ SCADA	PLC / SCADA	It was a nice and informative experience.
2019/08/22	Pooja	poojachander45@gmail.com	Ece-2B	209	6283741115	Automation	PLC	Good Experience Good
2019/08/22	Angaddeep Singh	tvirdi463@gmail.com	Ece/4a	52	8968384288	Programming languages	Basics of c,c++ and java	The session was on programming languages and basics of the programming languages were explained.
2019/08/22	Arjun	arjunarora230799@gmail.com	Btech ece-2A	14	8725876182	PLC	Logic gates, PLC ,SKADA	Good

2019/08/22	Hiteshi	hiteshisabhr@gmail.com	ECE 2-A	27	9816961018	PLC and Automation	Programming of gates using PLC, applications of automation, future scope, PLC connections, SMPs, HMI. Relay connections. C, ++, java, Automation and PLC	The way of interacting with the students was appreciative enough, the way things were presented and demonstrated was really good. Keep up the good work.
2019/08/22	Gursimrat Singh Rai	gursimratrai219@gmail.com	Ece-4A	27	9530796493	C,++ Java	Practical work/ theoretical knowledge industry knowledge	Excellent
2019/08/22	Yogesh Kumar	yogeshkumarnm309@gmail.com	Btech ECE-2B	234	6283617083	PLC/SCADA	How plc is used, its programming and various functions performed by PLC.	very good
2019/08/22	Nandan	nandansingh604@gmail.com	Ece 2b	208	8427154591	PLC board	PLC/SCADA	Awesome
2019/08/22	Priya	priyakaran654@gmail.com	ECE2B	210	8146027913	PLC/SCADA	PLC/SCADA	Good
2019/08/22	Triyan Beri	triyamberistudy@gmail.com	ECE-2B	229	7888828544	PLC	PLC, PLC programming, SMPs, Making gates using NO and NC, Latching. PLC, SCADA, relay, programming in PLC and their practical use	Learning experience was too good but the time was very less because of which we just got an overview. We should also plan industrial visit here.
2019/08/22	Vishakha	vishakhav002@gmail.com	Ece 2B	233	6005033893	PLC/SCADA	All basics	Good
2019/08/22	sachin pabbi	sachinpabbi17@gmail.com	ECE-4B	226	8427312500	C/C++/Java		Better than other workshops
2019/08/22	Janu	janvinagpal98@gmail.com	B. Tech (ece-2A)	30	6280026148	Automation - PLC and SCADA	Introduction of automation, logic gates, NO/NC rhetorically and practically, relay.	Very good
2019/08/22	Deepak Kumar	deepakkumar212001@gmail.com	ECE 2A	18	7973723315	PLC / SCADA	How PLC works	Very nice experience. the way of teaching is simple And understanding. But I want that there should be more practical elaboration.
2019/08/23	Sahil Rana	sahilrananagta@gmail.com	Ece-2B	220	8091783080	Workshop on PLC and SCADA	Basics of PLC and it's programming	Good learning, very informative
2019/08/23	Ritvik Sharma	ritvik9000@gmail.com	ECE - 2B	215	9465760149	PLC and SCADA	Logic gates, PLC, Relay, NO and NC switches	Excellent and got to know the use of PLC in AI it was helpful



2019/08/23	7	Pulkit sharma	pulkit106sharma@gmail.com	Ece 4B	213	9855454765	C++ Java	Variables, data types, loops, inheritance, operator and functions overloading	Excellent
2019/08/23	8	Hardik	hardiksawhney31299@gmail.com	ECE 2a	24	9653429007	Plc	Brief introduction of plc	It was good
2019/08/23	8	Harpreet kaur	harp123reetkaur@gmail.com	Ece 2A	25	6283438119	Automation, PLC	HMI, DCS, PLC, SCADA, SMPS.	It was excellent
2019/08/23	9	Mohammad Kaif	kaif57300@gmail.com	ECE 2B	207	7986793396	PCB and Voltage	NO and NC switch	
2019/08/23	9	Akshat	akshatkashyap786@gmail.com	Ece	8	9814593199	Pdc	Relay PCB board design Logical gates	Good
2019/08/23	7	Maanas Gupta	Manasgupta01@gmail.com	Daviet	40	7589255892	Java /c++	Pdc	Good
2019/08/23	7	Manpreet kaur	preetkaur171717@gmail.com	ECE3B	204	7889122590	Apti Guide	Basic c and c++ vocabulary and vaidik maths	Good letterer. good

Feedback industry week (23.08.2019)

Timestamp	Name	Email	Class	Class Roll Number	Phone number	Workshop/Session Topic	Content Covered	Learning experience/Feedback/Suggestions
2019/08/23 4:28:53	Lovish kumar	95150ish@gmail.com	Ece 2b	202	7002684593	Aptitude and vedic mathematics	Aptitude questions, puzzles, shortcuts for large multiplications squares etc.	Amazing experience, learned many new things
2019/08/23 4:29:09	Vishakha	vishakhav002@gmail.com	Ece 2B	233	6005033893	Aptitude	Vocabulary, vedic mathematics	Great
2019/08/23 4:30:04	Ritvik	ritvik5000@gmail.com	ECE -2B	215	9465760149	Aptitude	Vocabulary, vedic maths	Awesomell placement
2019/08/23 4:31:1	Handan	nandan.singh604@gmail.com	Ece 2b	208	8427154591	Aptitude	Aptitude	Good
2019/08/23 6:00:1	Sushant dogra	sushants02@gmail.com	Ece 2-b	228	9.17509E+11	Aptitude	Aptitude	Very nicely covered
2019/08/23 6:00:2	Sahil Parmar	sahilparmar73A@gmail.com	ECE 2B	222	9779646190	Amplitude	Amplitude and vedic maths	No
2019/08/23 6:32:3	Jyoti Singh	js3924542@gmail.com	ECE 4A	34	8699237554	Aptitude	Vedic maths, English	Gained knowledge
2019/08/23 6:34:0	Ria Malhotra	riamalhotra8500@outlook.com	Ece-4b	219	8427317608	C C++ java	C C++	Good
2019/08/23 6:34:1	Vivash kumar	kvikaish858@gmail.com	ECE 4B	253	8360193759	Aptitude	60%	Good
2019/08/23 6:34:5	Suraj Kumar	surajkumarballa123@gmail.com	Ece-4B	260	8837806513	Networking,C C++,java, Aptitude	Basic	Good
2019/08/23 6:35:0	Jasvir Singh	Jasvir.singhjasvir.52@gmail.com	ECE-4B	258	7888352896	Aptitude	Aptitude	Good
2019/08/23 6:35:2	Arnav hari	arnavhari5@gmail.com	Ece_4b	257	8847029571	Aptitude and mock interview	Aptitude	Average
2019/08/23 6:36:0	Hardeep Singh	deep.ds722@gmail.com	ECE-4A	30	8264562143	Aptitude	Test related to Cat, Gmat, Placements	Fabulous and Appreciated
2019/08/23 6:38:3	Varinderjeet Singh	jeetvarinder99@gmail.com	ECE-4B	251	9501634301	Aptitude	Some basics of aptitude questions	Good
2019/08/23 6:40:1	Pallvi mahajan	pallvimahajan1998@gmail.com	ECE 4B	209	7696617870	General Aptitude	Vocabulary Vedic Maths	sessions like this, the teacher was cooperative and the session was very informative.
2019/08/23 6:42:4	Saranish Sekhri	saranishsekhri@gmail.com	Ece-4B	228	9646099469	Aptitude	How to logically understand meaning of words	The session was good and helpful
2019/08/23 6:45:0	Mohammad Mudassir Ahmad	Ahmadmudassir66@gmail.com	ECE-4A	41	9501669063	Aptitude cuk mock test	apptitude and Vedic mathematics	good
2019/08/23 6:47:2	Shailu Thethi	thethishailu@gmail.com	141harnamdas	232	6280733393	Aptitude and vedic maths	Aptitude and vedic maths	Great experience
2019/08/23 6:48:4	Mayank vij	mayankvij315@gmail.com	Ece-2b	205	7814483549	Aptitude	Vocabulary,vedic maths	The session was very interesting.
2019/08/23 6:51:3	Anamika Guleria	lzauleria111@gmail.com	ece-5th sem	3	9877317031	Aptitude	basics(vocab and vedic maths)	good
2019/08/23 6:51:5	Avinash kumar	avinashkumaraaryan@gmail.com	ECE 5th sem	11	8809477030	GRE/GMAT	Aptitude test	Good
2019/08/23 6:52:2	Manpreet singh	ankursingh199922@gmail.com	Ece 5th sem	27	88377050131	Attribute	Vedic maths and vocabulary	It was great experience.
2019/08/23 6:52:4	Himanshu rah	hraj4465@gmail.com	ECE 3rd year	64	9113764745	Aptitude	Reasoning, math	Good
2019/08/23 6:53:4	Sakshi Kashyap	khushikashyap060297@gmail.com	Ece 5 th sem	42	7973872785	Aptitude	Vadic math, vocabulary words	Very useful
2019/08/23 6:54:4	Anchal	anchaltabyal@gmail.com	Ece	616	7807287226	Aptitude and moc interview	Aptitude and moc interview	No suggestion
2019/08/23 6:54:5	Saksham Arora	sakshamarora75@gmail.com	Btech ECE	41	9417891224	Aptitude	Vocabulary and vedic maths	Good experience
2019/08/23 6:56:1	Gursimrat Singh Rai	gursimratrai219@gmail.com	Ece-4A	27	9530796493	Aptitude	Tips and tricks for solving aptitude	Excellent

2019/08/23 6:57:3	Chirag Narang	chiragnarang.987@gmail.com	ECE 5th Sem	15	7009334509	Aptitude	Vedic maths, New English words	Excellent
2019/08/23 6:57:4	Ruchita sudan	ruchitasudan4068@gmail.com	Ece4B	225	7889534508	Aptitude, vedic maths	Yes	Good/excellent/nothing
2019/08/23 7:01:0	Simranjit Kaur	simrankaur00027@gmail.com	B.tech(ece)	238	8544899895	Aptitude	English vocabulary, vedic maths	Helped to solve the difficult maths questions and to learn the ease of english vocabulary should be included in the curriculum on weekly basis
2019/08/23 7:02:4	Paavan	paavanmisser18@gmail.com	ECE	34	8198830389	Aptitude	Yes	
2019/08/23 7:03:1	Ajboni Wallia	ajboniwallia@gmail.com	Btech Ece 5th s		9877784735	Aptitude	Aptitude	
2019/08/23 7:03:3	Maanas Gupta	Manasgupta01@gmail.com	Daviet	2	7589255892	Aptitude	Vedic maths	Excellent
2019/08/23 7:04:0	Anuj Sachdeva	anuj.sachdeva49@gmail.com	ECE (5th sem)	40	7837987131	Aptitude	Aptitude test /vedic maths	Good lecturer.
2019/08/23 7:04:3	Asmita Mahajan	asmita7727@gmail.com	Ece 5th sem	8	7889609811	Aptitude	Vocabulary and vedic maths	It was a good session
2019/08/23 7:05:1	Riya Kapadia	riyakapadia19@gmail.com	Ece 4B	10	7589182032	Aptitude	Aptitude	Good
2019/08/23 7:07:3	Sourabh Patil	sourabhpatil786@gmail.com	ECE-4B	223.16	9592540906	Aptitude	Aptitude vocabulary and vedic maths	Excellent
2019/08/23 7:07:5	Amitish Nagpal	nagpalavish11@gmail.com	Btech Ece 5th s	240	8968385677	Aptitude	Aptitude, mock test	Marvelous
2019/08/23 7:14:4	Tushar gupta	tanugupta3367@gmail.com	Ece 5th sem	12	9041401717	Aptitude	Vedic maths, Vocabulary	Ratings:- 3/5
2019/08/23 7:23:0	Dhairya Jain	dhairyajain9211@gmail.com	Ece 3rd year	55	9988470055	Amplitude	Vedic maths	Very informative... Good experience... I think this class is added in lecture for placements
2019/08/23 7:24:1	Deepika khokhar	aladeep900@gmail.com	BTech ECE	19	7009555668	Aptitude	Vedic maths, vocabulary	Awesome
2019/08/23 7:35:4	Suraj Kumar	sk9980535@gmail.com	B.tech(ECE) 5th	17	8427732678	Industrial week	Basic	Very nice
2019/08/23 7:37:0	Manjot kaur	manjot.k1699@gmail.com	ECE-4A	53.17	9877558826	Aptitude and mock test	Networking,plc, aptitude	Good
2019/08/23 7:37:3	Archit Sharma	archit.sharma12@gmail.com	Ece-4A	42	9988888941	Aptitude basics	vocabulary and vedic maths	excellent
2019/08/23 7:42:0	Sachin Rana	sachinrana99@yahoo.com	ECE-4B	9	9779704507	Aptitude	Root words for english, vedic maths, aptitude test	it was good
2019/08/23 7:43:2	Robin	Robin_chadha@ymail.com	Ece 4b	259	9915476053	Aptitude	Aptitude	Good
2019/08/23 7:44:3	Naman Kumar	namangururaj28@gmail.com	ECE 4B	224	7340818041	APTITUDE	Aptitude,vedic maths	Amazing
2019/08/23 7:54:0	Rahul	Rahulgupta211098@gmail.com	Ece4b	201	9478824647	Aptitude	Informative	good
2019/08/23 8:16:3	Muskaan Sharma	muskaansharma2310@gmail.com	ECE 4A	216	9815267907	Aptitude	English and aptitude	Good
2019/08/23 8:33:1	Vipul bansal	vipulbansal97@yahoo.com	ECE 4b		9914778233	Aptitude	Shortcut methods for multiplication, squares, square root, vedic maths, verbal aptitude	The lecture was very informative
2019/08/23 8:44:4	Vishal Garg	vishal21300@gmail.com	ECE	49	9517183979	Aptitude	Vocabulary and basics of aptitude	Good
2019/08/23 8:52:2	Rajinder	rajinderrajput33@gmail.com	ECE-4B	255	8427628010	Aptitude	Aptitude based content	1 session is not enough
2019/08/23 9:29:1	sachin pabbi	sachinpabbi17@gmail.com	ECE-4B	218	8427312500	Aptitude	Aptitude	Good
2019/08/23 9:52:3	Manai Saini	manai.saini98@gmail.com	ECE - 4A	226	8968134503	Aptitude	Vocabulary	Good
2019/08/23 9:56:3	Rishabh khushdil	Rishabhkhushdil97@gmail.com	Ece-4b	44	9872429609	Aptitude	Vocabulary, Vedic Maths	Informative lecture
2019/08/23 10:05:	Pulkit sharma	pulkit106sharma@gmail.com	Ece 4b	222	9855454765	Java c aptitude test	Tips related to aptitude	Test was really good
2019/08/23 10:17:	Arpita Gupta	jandialarpita@gmail.com	Ece 5th Semes	213	9149485611	Aptitude	A b	Excellent
2019/08/23 10:27:	Sukhdeep singh	sukhpelia123@gmail.com	Ece-2b	9	7986169156	Mock test and aptitude	Basics	Good
2019/08/23 10:41:	Vanshika	vaninayar00@gmail.com	Ece4b	226	805590540	Aptitude	Vocabulary and vedic math	Learned about vedic math applications and various words with synonyms
				259			Vedic maths and English	Informative

2019/08/23 10:46	Vishesh saini	vs932000@gmail.com	Btech ece 5 ser	59	8054510388	Basic	Good
2019/08/23 10:54	Shubham	shubhamtandon46@gmail.com	5th sem	48	9877139797	Vacaboury and vedic maths vadik math/fast calculation/Cube roots	Good
2019/08/23 11:08	Yogesh kumar	yogeshkumarm309@gmail.com	Btech ECE-2B	234	6283617083	1. Tricks for solving aptitude questions. 2. Mock test 3. Vedic maths	Good experience Tricks which were explained to remember various vocabulary words as well for solving various aptitude questions were very helpful. The mock test conducted gave us a clear picture of which type of questions are asked
2019/08/23 11:09	Angaddeep singh	tvirdi462@gmail.com	Ece/4a	52	8968384288	Aptitude and mock test	
2019/08/23 11:16	Sahil Syal	syalsahil57551@gmail.com	ECE-2B	221	9530628428	Vedic maths Nd vocabulary	
2019/08/24 12:23	Molik Sareen	sareen.molik13@gmail.com	Ece 4a	47	9780637005	Aptitude	Very nice
2019/08/24 8:50:2	Sahil Rana	sahlirananaagta@gmail.com	Ece-2B	220	8091783080	Aptitude guide	Very nice
2019/08/24 11:29	Triyan Beri	triyamberistudy@gmail.com	ECE 2-B	229	7888828544	Vedic maths, how to memorize alphabets	Excellent
2019/08/24 11:49	Pritish Sharma	prishisharma37866@gmail.com	ECE	38	7814388515	Yes	The speed of teaching was very very fast so it was quite difficult to grab the concept.
2019/08/24 12:44	Priya	priyakaran654@gmail.com	ECE2B	210	8146027913	Artificial intelligence	Excellent
2019/08/25 10:32	Mohammad Kaif	kaif57300@gmail.com	ECE 2B	207	7986793396	Shortcut of Mathematics New words of English	Very Good
2019/08/25 11:00	Naman Srivastava	srivastavanaman0211@gmail.com	ECE - 4B	202	7889248848	C, C++, java	Very Owism
2019/08/25 2:59:4	Amrita	innocentamu2903@gmail.com	ECE-4A	5	7696338476	Aptitude & Vedic Math	Good
2019/08/25 6:48:1	Nidhi	nnidhi269@gmail.com	Ece-4b	203	9779092348	Vocabulary, Vedic Math	Excellent
2019/08/26 12:47	Jatinddeep bhardwaj	bjatin36@gmail.com	ece	54	8284092077	Aptitude and mock interview	Good

Arduino Workshop” - January 16-21, 2020

DAV Institute of Engineering & Technology
Department of ECE

Vision of Department: To produce technically competent and socially responsible professionals

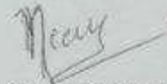
Mission of Department: To provide conducive learning environment, industry oriented training and platform for versatile development of students

Ref. No.: DAVIET/ECE/2019-20/ 2024

Dated: 09-01-2020

Circular

It is to bring to the information of all respective departments that Department of ECE under the club of *InnoCreators* is organising “Arduino Workshop” from 16th January till 21st January 2020. Any student interested in attending the workshop can register their names to Manpreet Singh (ECE-6th Sem, Cell No.: 8837750131) on or before 10th January 2020.



Dr. Neeru Malhotra

(Associate Professor & Head)

Copy to:

1. The Principal, DAVIET for his kind information.
2. All Departments
3. Website Coordinator
4. Information Notice Board

Summary

Department of ECE under the club of Ineo Creators had organized “Arduino Workshop” from January 16-21, 2020. The faculty coordinators, Mr. Navleen S Rekhi, and Dr. Love Kumar, under the leadership of Dr. Neeru Malhotra, Associate Prof. and Head, had made the necessary arrangements for the smooth conduct of the workshop. The theme of the workshop was to inculcate the enthusiasm of dealing the conceptual learning practically. Fifty students had participated from various Departments of the institute. The workshop was focused on the basics of Arduino and its practical utility. The student coordinators, Daksh Vachher, Dhairyra Jain, Manpreet Singh, Ajooni Walia , Harish Kumar and Ayush all of ECE-6th Semester had mentored the participants and conducted the practical sessions. The participants were imparted with the knowledge about various sensors, PCB layout and applications of Arduino. The discussion forum was also held before the start of every session. It helped out to clear the doubts and attained the better understanding of the development board.

The successful completion and accomplishment of theme was acknowledged from the feedback form filled by the participants. Keeping this in mind, Dr. Neeru Malhotra gave a vote of thanks and congratulate the team of co-ordiantors for success of the event. She also added to conduct more such events for creating technically competent professionals. On valediction ceremony, the certificates were given to the participants and congratulated them for fruitful participation.

List of Students

S NO.	NAME	CLASS	ROLL NO.
1	SARTHAK ARORA	CSE 1ST YEAR	150/19
2	YUKTA SAHNI	CSE 1ST YEAR	166/19
3	GUNJAN	CSE 3RD YEAR	115/17
4	ABHAY RAWAT	ECE 1ST YEAR	001/19
5	ABHISHAKE	ECE 1ST YEAR	002/19
6	ABHISHEK KUMAR	ECE 1ST YEAR	003/19
7	ADARSH	ECE 1ST YEAR	006/19
8	ANIKET PRABHAKAR	ECE 1ST YEAR	011/19
9	ANIKET KUMAR	ECE 1ST YEAR	011/19
10	ASHISH RAJ	ECE 1ST YEAR	015/19
11	DEEPAK KUMAR	ECE 1ST YEAR	22/19
12	GOURAV SINGH	ECE 1ST YEAR	29/19
13	HIMANSHU	ECE 1ST YEAR	34/19
14	HITTA	ECE 1ST YEAR	35/19
15	INDRAJEET KUMAR	ECE 1ST YEAR	41/19
16	IRFAN KHAN	ECE 1ST YEAR	42/19
17	PIYUSH DHIR	ECE 1ST YEAR	207/19
18	RASHMITA KUMARI	ECE 1ST YEAR	218/19

19	RAUNAK KUMAR	ECE 1ST YEAR	219/19
20	SHAKTI WELU	ECE 1ST YEAR	234/19
21	SUSHMITA KUMARI	ECE 1ST YEAR	244/19
22	VARUN CHATRATH	ECE 1ST YEAR	248/19
23	LOVISH	ECE 2ND YEAR	202/18
24	MAYANK VIJ	ECE 2ND YEAR	205/18
25	NANDAN SINGH	ECE 2ND YEAR	208/18
26	RITIK GARG	ECE 2ND YEAR	214/18
27	RITVIK SHARMA	ECE 2ND YEAR	215/18
28	SAHIL RANA	ECE 2ND YEAR	220/18
29	VISHAKHA VERMA	ECE 2ND YEAR	233/18
30	IRSHAD ALI	EE 1ST YEAR	318/19
31	NIMISHA	EE 1ST YEAR	334/19
32	SAJID ALI	EE 1ST YEAR	346/19
33	SANDEEP RAJ	EE 1ST YEAR	348/19
34	AASTHA	IT 1ST YEAR	401/19
35	ALISHA	IT 1ST YEAR	405/19
36	ANAMIKA	IT 1ST YEAR	407/19
37	AYUSH MAHAJAN	IT 1ST YEAR	412/19
38	BHAVANA	IT 1ST YEAR	413/19
39	Dipikapaul	IT 1ST YEAR	414/19
40	HARMANPREET KAUR	IT 1ST YEAR	419/19
41	ISHITA	IT 1ST YEAR	422/19
42	Ishita Seth	IT 1ST YEAR	423/19
43	LAKSHI	IT 1ST YEAR	428/19
44	SAURAV DEV	IT 1ST YEAR	450/19
45	VISHAL	IT 1ST YEAR	458/19
46	DAKSH SHARDA	IT 2ND YEAR	413/18
47	RAGHAV SHARMA	IT 2ND YEAR	439/18
48	TUSHAR	IT 2ND YEAR	460/18
49	TUSHAR SEHDEV	IT 2ND YEAR	460/18
50	RAJNIKANT SAH	ME 1ST YEAR	543/19



Theory Session of the Workshop



Practical Session of the Workshop



Practical Session of the Workshop

Certificates Issued to the Participants and Organizers

Arduino Workshop - 16-21-01-2020			
		Date: 26-01-2020	
		Page: _____	
Ref. No.	Name	Organizer/ Participant	Page / Title of Exhibit
413	Harish Kumar	Organizer	Arduino 16-21/01/20
414	Manpreet Singh	- do -	- do -
415	Dhairya Jain	- do -	- do -
416	Ajoni Walia	- do -	- do -
417	Daksh Vachher	- do -	- do -
418	Ayush Kumar	- do -	- do -
Participant			
419	FARTHAK arora ⁽¹⁾	- do -	- do - ECE
421	Juhata Sahni	- do -	- do -
422	Gunjan ^(3rd)	- do -	- do -
423	Abhay Rawat ⁽¹⁾	- do -	- do -
424	Abhishek ⁽¹⁾	- do -	- do - ECE
425	Abhishek Kumar ⁽¹⁾	- do -	- do -
426	Adarsh ⁽¹⁾	- do -	- do -
427	Aniket Prabhakar ⁽¹⁾	- do -	- do -
428	Aniket Kumar ⁽¹⁾	- do -	- do -
429	Ashish Raj ⁽¹⁾	- do -	- do -
430	Deepak Kumar ⁽¹⁾	- do -	- do -
431	Gourav Singh ⁽¹⁾	- do -	- do -
432	Himanshu ⁽¹⁾	- do -	- do -
433	Hitta ⁽¹⁾	- do -	- do -
434	Indrajeet Kumar ⁽¹⁾	- do -	- do -
435	Irfan Khan ⁽¹⁾	- do -	- do -
436	Piyush Dhir ⁽¹⁾	- do -	- do -
437	Rashmita Kumari ⁽¹⁾	- do -	- do -

438	Raunak Kumar	- do -	- do -	
439	Shakti Waly	- do -	- do -	ECE
440	Sushmita Kumar	- do -	- do -	
441	Varun Chettrath	- do -	- do -	1 st
442	harish	- do -	- do -	
443	Mayank Vij	- do -	- do -	ECE
444	Nandan Singh	- do -	- do -	
445	Ritik garg	- do -	- do -	2 nd
446	Ritik Sharma	- do -	- do -	
447	SAhil Rama	- do -	- do -	
448	Vishakha Verma	- do -	- do -	
449	Irshad ALI	- do -	- do -	
450	Nimisha.	- do -	- do -	EE
451	Sajid Ali	- do -	- do -	
452	Sandeep Raj	- do -	- do -	1 st
453	aarsha	- do -	- do -	
454	Alisha.	- do -	- do -	IT
455	anamika	- do -	- do -	
456	Ayush Mahajan	- do -	- do -	1 st
457	Bhavana	- do -	- do -	
458	Dipika prael	- do -	- do -	
459	Harman preetkaur	- do -	- do -	
460	Ishita	- do -	- do -	
461	Ishita Seth	- do -	- do -	
462	harshi	- do -	- do -	
463	Saurav Dev.	- do -	- do -	
464	Vishal	- do -	- do -	

465	Daksh Sharda	- do -	- do -] IT 2 nd
466	Raghuvar Sharama	- do -	- do -	
467	Tushar	- do -	- do -	
468	Tushar Sehdev	- do -	- do -	
469	Rajnikant Seh.	- do -	- do -] ME, 1 st

Sample Certificates

REF./DAVIET/ECE/2019-20/414



DAV INSTITUTE OF ENGINEERING AND TECHNOLOGY

DEPARTMENT OF ECE



CERTIFICATE OF APPRECIATION

This certificate of mentoring is proudly awarded to

MANPREET SINGH

for being a student organizer and an outstanding
mentor in Arduino Workshop from 16 - 21 January 2020
held at DAVIET Jalandhar



DR. LOVE KUMAR
Asstt. Professor, ECE
Faculty Cordinator



NAVLEEN S. REKHI
Asstt. Professor, ECE
Faculty Cordinator



DR. NEERU MALHOTRA
Associate Professor
& Head ECE Department

REF./DAVIET/ECE/2019-20/933



*DAV Institute of Engineering
and Technology*

DEPARTMENT OF ECE



CERTIFICATE OF COMPLETION

This is to certify that HIMANSHU has participated and successfully completed
ARDUINO WORKSHOP under the club INEO CREATORS from 16 - 21 January 2020 held at
DAVIET Jalandhar

DR. LOVE KUMAR
Asst. Professor, ECE
Faculty Coordinator

NAVLEEN S. REKHI
Asst. Professor, ECE
Faculty Coordinator

DR. NEERU MALHOTRA
Associate Professor
and Head ECE

DAV INSTITUTE OF ENGINEERING & TECHNOLOGY, JALANDHAR
DEPARTMENT OF ELECTRICAL ENGINEERING

Ref. No. EE/898

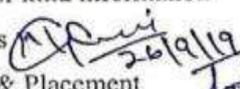
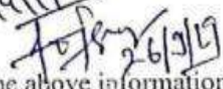
Dated: 26/09/2019

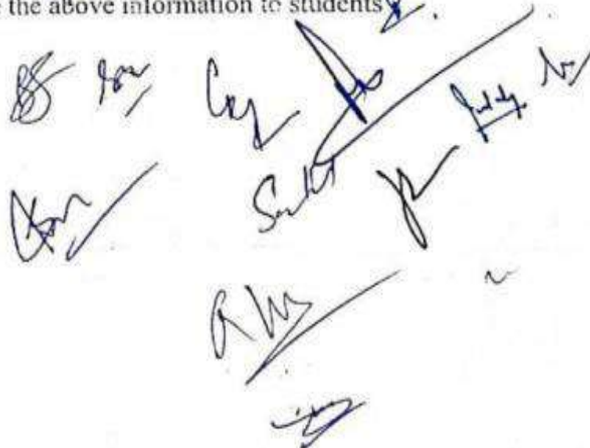
Departmental Circular

It is for the information to the students of 3.Tech (EE) -3rd, 5th & 7th semester that the Department of Electrical Engineering is organizing an 'Industry Week' from September 30th to 05th October, 2019. The presence of all the students is compulsory during this week on all days. A fine of Rs. 100/- per day shall be imposed on all absentees. Also, no training certificate will be issued to the absentees.


26/9/19
HOD (EE)

CC:

1. The Principal, for kind information
2. Dean Academics  26/9/19
3. Head: Training & Placement  26/9/19
4. Class Incharge(s): to circulate the above information to students
5. Notice Board(s)



61

DAV Institute of Engineering & Technology, Jalandhar

Department of Electrical Engineering

Time Table for Industry Week (30th September to 05th October, 2019)

Ref. No. EE/831

Dated: 28/09/19

Training Module: Python with Machine Learning

Day	Day 1 (30-09-19)	Day 2 (01-10-19)	Day 3 (03-10-19)	Day 4 (04-10-19)	Day 5 (05-10-19)
Timings					
09:30 am – 10:30 am	Python Language & Programming Constructs (R-21)	Function Scope and modules, Various library Functions (R-21)	Dictionaries, File Handling, Concept of Data Science (R-21)	Loading Files in Panda, Statistical Functions, (R-21)	Concept of AI and Deep Learning (R-21)
10:30 am – 12:00 pm	Practical Session (AC Lab)	Practical Session (AC Lab)	Practical Session (AC Lab)	Practical Session (AC Lab)	Practical Session (AC Lab)
12:00 pm – 01:00 pm	Different Development Environments in Python (R-21)	Sequence Data Types –Lists, Tuples. (R-21)	Libraries like Numpy and pandas (R-21)	Data Analytics in Pandas (R-21)	Feedback and Valedictory
01:00 pm – 02:30 pm	Lunch Break				
02:30 pm – 03:30 pm	Various algorithms and their implementation (R-21)	Practical Session (AC Lab)	Practical Session (AC Lab)	Different ML algorithms its categories (R-21)	-----
03:30 pm – 05:00 pm	Practical Session (AC Lab)	Practical Session (AC Lab)	Practical Session (AC Lab)	Practical Session (AC Lab)	

Sudhir Sharma
28/9/19
Dr. Sudhir Sharma
Associate Professor & Head (EE)

CC:

1. The Principal- for kind information
2. Dean Academics
3. Institute Time Table incharge *Δ*
4. Departmental Time Table Incharge *su*
5. Notice Board(s)

Rajwaj
30/9/2019

DAV Institute of Engineering & Technology, Jalandhar			
Department of Electrical Engineering			
Course offered: Arduino & Raspberry Pi			
S.	Class Roll No.	Univ. Roll No.	Name of Student
1	301/17.	1704502	Abhishek Singh Rana
2	303/17.	1704504	Amit Kumar
3	304/17.	1704505	Amrit Pal Singh
4	306/17.	1704506	Ashutosh Parbhakar
5	309/17.	1704509	Divya Bhatnagar
7	311/17.	1704511	Harman
8	314/17.	1704513	Kamaldeep Singh
9	315/17.	1704514	Keshav
10	316/17.	1704515	Mamta Devi
11	317/17.	1704516	Manthan Mehta
12	318/17.	1704517	Mohit Jaiswal
13	320/17.	1704519	Mudasir Ahmad Rashi
14	321/17.	1704520	Mudit Dhussa
15	322/17.	1704521	Neeraj Dhiman
16	323/17.	1704522	Nitin Sharma
17	324/17.	1704523	Puneet Chaudhary
18	325/17.	1704524	Rajat Salaria
19	326/17.	1704525	Rakesh Kumar
20	327/17.	1704526	Raveena
21	328/17.	1704527	Roshan
22	329/17.	1704528	Simran Bogia
23	331/17.	1704529	Tarun Salaria
24	332/17.	1704530	Umesh Sharma
25	333/17.	1704531	Vivek Sharma
26	335/17.	1704533	Zorawar Singh
27	337/17.	1704628	Pranshu Atri
28	338/17.	1704585	Sumit Thakyal
29	339/17	1704498	Sunil Hans
30	341/17	1704570	Parveen Gupta
31	343/17	1804016	Amit
32	344/17	1804017	Chitwan Sharma

33	345/17	1804018	Gurpreet Singh
34	346/17	1804019	Harjinder Singh
35	347/17	1804020	Jaskaran Singh
36	348/17	1804021	Kartic Kashyap
37	349/17	1804022	Kuwerdeep Singh
38	350/17	1804023	Paras Chawla
39	351/17	1804024	Prashant Kumar Thakur
40	352/17	1804025	Ritik Lochan
41	353/17	1804026	Rohni
42	303 /16	1604371	Abhishek Dadwal
43	305 /16	1604373	Aman
44	308 /16	1604376	Anushka Sharma
45	311 /16	1604379	Chetan Chauhan
46	312 /16	1604380	Chirag Rohilla
47	319 /16	1604387	Iqbal Singh Bhullar
48	320 /16	1604388	Kanav Kapoor
49	321 /16	1604389	Karan Kumar
50	325 /16	1604393	Mankirat Singh
51	326 /16	1604394	Mohit
52	333 /16	1604401	Shivani
53	337 /16	1604405	Tahil Dhingra
54	338 /16	1604406	Tajinder Singh
55	340 /16	1604408	Vishal Angral
56	342 /16	1637535	Harneet Singh Dhillon
57	345 /16	1704812	Amanpreet Singh
58	348 /16	1704815	Bhushan
59	350 /16	1704817	Gurbachan Das
60	356 /16	1704823	Manish
61	358 /16	1704825	Mukesh Kumar
62	361 /16	1704828	Ramandeep
63	364 /16	1704831	Sahil Prajapati
64	366 /16	1704833	Shubham Bizala
65	368 /16	1704835	Upinder Deep Singh
66	341/15	1505291	Rahul Thakur

DAV Institute of Engineering & Technology, Jalandhar			
Department of Electrical Engineering			
Course offered: Python with Machine Learning			
S. No.	Class Roll No.	Univ. Roll No.	Name of Student
1	301	1803709	Aaditya Thakur
2	303	1803711	Abhishek Tiwari
3	304	1803712	Abishek Thakur
4	306	1803714	Amit
5	308	1803716	Aniket Chaudhary
6	309	1803717	Arshdeep Singh
7	310	1803718	Bharat Sharma
8	311	1803720	Chander Bhan Singh Thakur
9	312	1803721	Chirag Goyal
10	313	1803722	Devanshu Sangra
11	314	1803723	Devesh Sharma
12	316	1803725	Hardeep Slaria
13	318	1803727	Mridul Talwar
14	320	1803729	Nayan Verma
15	322	1803731	Pawan Kumar
16	323	1803732	Rahul
17	324	1803733	Rehman Khan
18	325	1803734	Sanjay Kumar
19	315	1803724	Diya Sharma
20	321	1803730	Parneet Kaur
21	326	1803735	Shambhavi Jandrotia
22	327	1803736	Simran Preet Kaur
23	328	1803737	Saviour Randhawa
24	329	1803738	Sudhanshu Atri
25	330	1803779	Manisha Lenka
26	10303		Ankit Uppal
27	10305		Ankush Kumar
28	10315		Deepak

29	10306		Gurwinder Singh
30	10302		Khushwant Singh
31	10307		Manpreet Singh Gill
32	10304		Paramveer Singh
33	10301		Rohit Kumar
34	10312		Shivam Sharma
35	10309		Sunil
36	10309		Tarandeep Rattu
37	308/17.	1704508	Dimple Verma
38	301 /16	1604369	Aadish Kohli
39	304 /16	1604372	Ajay Kumar
40	306 /16	1604374	Amit Kaushal
41	307 /16	1604375	Ankit Kumar
42	310 /16	1604378	Bharat Behl
43	315 /16	1604383	Gaurav Sharma
44	322 /16	1604390	Karanvir Singh
45	323 /16	1604391	Malkeet Singh
46	324 /16	1604392	Maninder Singh
47	327 /16	1604395	Pranab Pahwa
48	328 /16	1604396	Rajat Singh
49	330 /16	1604398	Sameer Grover
50	331 /16	1604399	Satya Prakash
51	332 /16	1604400	Shivam Sharma
52	334 /16	1604402	Shubham Kumar
53	341 /16	1604409	Yashobhit Sharma
54	343 /16	1704810	Amandeep
55	346 /16	1704813	Amritpreet Singh
56	347 /16	1704814	Anurag Sharma
57	352 /16	1704819	Harpreet Singh
58	353 /16	1704820	Jaskaran Singh
59	354 /16	1704821	Jujhar Singh
60	355 /16	1704822	Kamaldeep Singh
61	357 /16	1704824	Mohit Verma

62	362 /16	1704829	Ramanshu Dogra
63	363 /16	1704830	Sahil Bhagat
64	365 /16	1704832	Sarabjot Singh
65	367 /16	1704834	Tripatpal Singh
66	369 /16	1704836	Vicky Kalyan
67	370 /16	1704837	Vikas

News

[Home](#)
[News](#)
[NIELIT News](#)

NIELIT News

5 days workshop for students of DAVIET Jalandhar

30 September 2019



NIELIT Chandigarh conducted 5 days workshop on Arduino and Raspberry Pi and Python with Machine Learning for Electrical Engineering Students of DAV Institute of Engineering and Technology, Jalandhar as part of their industry week. Ms Anita Budhiraja, Dr Sarwan Singh, Mr Manik Kalsi, Ms Suman and Mr Akhil Arora conducted the full day workshop from 30th September, 2019 to 5th October, 2019



News

- Academic News
- NIELIT News
- NIELIT Press

OUR CENTERS

The workshop news on NIELIT Website

Sample Certificates

Certificate No. : 30204 Roll No. : WS041/07

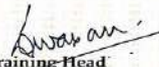
NATIONAL INSTITUTE OF ELECTRONICS AND INFORMATION TECHNOLOGY, CHANDIGARH
An Autonomous Scientific Society of Ministry of Electronics & Information Technology, Govt. of India

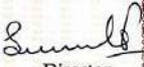
 रा.इ.सू.प्रौ.सं
NIELIT

Ropar : Birla Farms, Bada Phull, Rupnagar
Chandigarh : Plot No. M925, IETE Building, Sector 30-B, Chandigarh

Certificate

This is to certify that Mr. Arshdeep Singh S/o Shri Surinder Singh
_____ of Department of Electrical Engineering, DAVIET _____ has successfully completed a
course of 5 days duration from 30-Sep-2019 to 5-Oct-2019
on Python with Machine Learning
conducted at DAVIET, Jalandhar


Training Head
Date of Issue : 5-Oct-2019


Director

Certificate No. : 30208 Roll No. : WS041/11

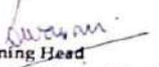
NATIONAL INSTITUTE OF ELECTRONICS AND INFORMATION TECHNOLOGY, CHANDIGARH
An Autonomous Scientific Society of Ministry of Electronics & Information Technology, Govt. of India

 रा.इ.सू.प्रौ.सं
NIELIT

Ropar : Birla Farms, Bada Phull, Rupnagar
Chandigarh : Plot No. M925, IETE Building, Sector 30-B, Chandigarh

Certificate

This is to certify that Mr. Devanshu Sangra S/o Shri Tilak Raj
_____ of Department of Electrical Engineering, DAVIET _____ has successfully completed a
course of 5 days duration from 30-Sep-2019 to 5-Oct-2019
on Python with Machine Learning
conducted at DAVIET, Jalandhar


Training Head
Date of Issue : 5-Oct-2019


Director

Certificate No.: 30305

Roll No.: WS042/33

NATIONAL INSTITUTE OF ELECTRONICS AND INFORMATION TECHNOLOGY, CHANDIGARH
 An Autonomous Scientific Society of Ministry of Electronics & Information Technology, Govt. of India



Ropar : Birla Farms, Bada Phull, Rupnagar
 Chandigarh : Plot No. M925, IETE Building, Sector 30-B, Chandigarh

Certificate

This is to certify that Mr. Harjinder Singh S/o Shri Jaswant Singh

_____ of Department of Electrical Engineering, DAVIET _____ has successfully completed a

course of 5 days duration from 30-Sep-2019 to 5-Oct-2019

on Arduino & Raspberry Pi

conducted at DAVIET, Jalandhar

[Signature]
 Training Head

Date of Issue : 5-Oct-2019

[Signature]
 Director

Workshop Summary Report

■ The department of Electrical Engineering organized Industry Week from 30th September 2019 to 5th October 2019. The training program was conducted by National Institute of Electronics and Information Technology (NIELIT), Ropar.

■ The basic aim of the training program is to upgrade technical skills of the students and faculty as per the latest AICTE recommendations. AICTE pioneer authority in technical education is promoting disciplines/courses like Internet of Things (IoT), Robotics, Data Sciences, Artificial Intelligence and many more.

■ The objective of the program was to train the students according to the current scenario of industries and to achieve hand on practice sessions in python language and Arduino & Raspberry Pi focused on basic concepts and its interfacing between the physical worlds.

■ Ms. Anita Budhiraja (Joint director (systems), NIELIT) was the NIELIT co-coordinator for training on Python with Machine Learning and trained the students on python programming constructs, algorithms and their implementation, dictionaries and libraries like pandas and numpy.

■ Dr. Sarwan Singh (deputy director (systems), NIELIT) was the NIELIT co-coordinator for training on Arduino & Raspberry Pi and trained the students on Arduino interfacing with sensors and actuators along with raspberry pi and Linux shell programming.

■ Dr. Sudhir Sharma (HOD, EE) appreciated the hard work & shared that the department organizes Industry week in every semester to bridge the gap between industry and academia that helps the students to enhance their technical knowledge and implement to real time problems as the demand of today's industry.

■ Dr. Manoj Kumar, Principal DAVIET appreciated the hard work & wished best of luck to the students for all their future endeavors.

■ He showed his confidence that DAVIET will be able to bridge this gap and will be able to provide technically skilled professionals to the industry who at the same time are also responsible citizens of the society.

5Days Industry Week – Skill Development Program

The department of Electrical Engineering organized Industry Week from 30th September 2019 to 5th October 2019. The training program was conducted by National Institute of Electronics and Information Technology (NIELIT), Ropar.

The basic aim of the training program is to upgrade technical skills of the students and faculty as per the latest AICTE recommendations. AICTE pioneer authority in technical education is promoting disciplines/courses like Internet of Things (IoT), Robotics, Data Sciences, Artificial Intelligence and many more. Keeping in line with these recommendations the training program was conducted in two modules i.e. Python with Machine Learning and Arduino & Raspberry Pi. by the department under 5days Industry week skill development program.

The objective of the program was to train the students according to the current scenario of industries and to achieve hand on practice sessions in python language and use of its libraries for machine learning. The other module Arduino & Raspberry Pi focused on basic concepts and its interfacing between the physical world and devices using IOT.

Ms. Anita Budhiraja (Joint director (systems), NIELIT) was the NIELIT co-coordinator for training on Python with Machine Learning and trained the students on python programming constructs, algorithms and their implementation, dictionaries and libraries like pandas and numpy. Different machine learning algorithms with the concept of AI were also covered.

Dr. Sarwan Singh (deputy director (systems), NIELIT) was the NIELIT co-coordinator for training on Arduino & Raspberry Pi and trained the students on Arduino interfacing with sensors and actuators along with raspberry pi and Linux shell programming. The training will help the students in designing real time IOT components and products which is the most innovative technology nowadays.

Dr. Sudhir Sharma (HOD, EE) appreciated the hard work put in by the department faculty and staff for organizing an effective industry week. He shared that the department organizes Industry week in every semester to bridge the gap between industry and academia that helps the students to enhance their technical knowledge and implement to real time problems as the demand of today's industry.

Dr. Manoj Kumar, Principal DAVIET appreciated the hard work being put in for organizing a valuable industry week by the department of Electrical Engineering. He wished best of luck to the students for all their future endeavors. He highlighted that special efforts are always done by DAVIET to make the students industry ready.

The 5days Industry week training was attended by 133 students of B.Tech EE 3rd, 5th and 7th semester along with Dr. Sudhir Sharma, Dean Academics & HoD, Ms. Shivani Mehta & Mr. Rahul Sharma (Industry Week Coordinator), faculty and staff of the Department.



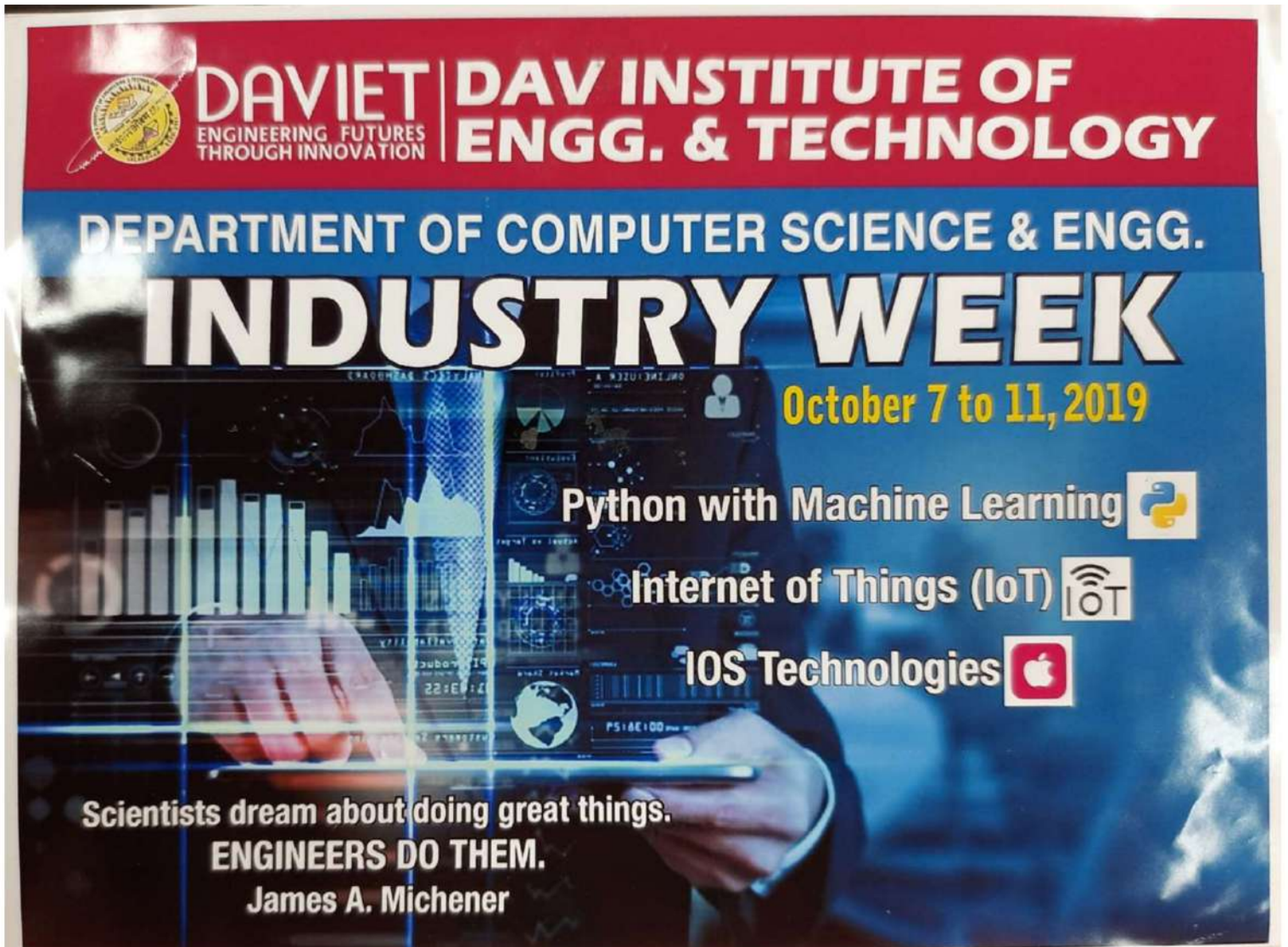

DAVIET DAV INSTITUTE OF
ENGINEERING, TECHNOLOGY
 THROUGH INNOVATION
ENG. & TECHNOLOGY
 Department of Electrical Engineering
INDUSTRY WEEK
September 30 to October 5, 2019

• Python with Machine Learning • Arduino & Raspberry Pi
INDUSTRY EXPERTS

Ms. Anita Rudhiraja Scientist D NIELIT, Roopar	Dr. Sarwan Singh Scientist C NIELIT, Roopar	Mr. Akhil Arora Technical Officer NIELIT, Roopar	Ms. Suman Technical Officer NIELIT, Roopar
--	---	--	--



Workshop Photographs

The poster features a dark blue background with a person's hands holding a smartphone. Overlaid on the phone screen are various data visualization elements: a bar chart, a line graph, a pie chart, and a globe. The overall aesthetic is high-tech and data-driven.

 **DAVIET** | **DAV INSTITUTE OF ENGG. & TECHNOLOGY**
ENGINEERING FUTURES THROUGH INNOVATION

DEPARTMENT OF COMPUTER SCIENCE & ENGG.

INDUSTRY WEEK

October 7 to 11, 2019

Python with Machine Learning 

Internet of Things (IoT) 

IOS Technologies 

Scientists dream about doing great things.
ENGINEERS DO THEM.
James A. Michener

List of students who have attended the industry week

CSE 3rd Semester Batch 2018

S. No.	Roll No	Name	7/10	9/10	10/10	11/10														
1	101	Akshit Malhotra	✓	✓	✓	✓														
2	102	Amit Kumar	✓	✓	✗	✓														
3	103	Aniket	✗	✓	✓	✓														
4	104	Anmol	✓	✓	✗	✓														
5	105	Anmolpreet Singh	✓	✗	✓	✓														
6	106	Ansh Sharma	✓	✓	✓	✓														
7	107	Anshika	✓	✓	✓	✓														
8	108	Anshul Pathania	✓	✓	✓	✗														
9	109	Aparika Sood	✗	✓	✗	✓														
10	110	Ashish Bhatia	✓	✓	✓	✓														
11	111	Ashutosh Vats	✓	✓	✓	✓														
12	112	Avisha Gupta	✓	✗	✓	✓														
13	113	Biven Gupta	✓	✓	✓	✓														
14	114	Charu Padam Singh Parmar	✓	✓	✗	✓														
15	115	Devesh Qanoungo	✓	✓	✗	✓														
16	116	Divanshu Thakur	✓	✓	✓	✓														
17	117	Gajender Jangir	✗	✓	✓	✓														
18	118	Guneet Kaur	✓	✗	✓	✓														
19	119	Harmandeep Kaur	✓	✗	✓	✓														
20	120	Hridyepuneet Singh	✓	✓	✓	✓														
21	121	Jagrit Puri	✓	✓	✗	✓														
22	122	Jahnvi	✗	✓	✓	✓														
23	123	Jaskaran Singh	✓	✓	✓	✗														
24	124	Kanav Chadha	✗	✓	✓	✓														
25	125	Kanika	✓	✗	✓	✓														
26	126	Kaustubh Sethi	✓	✓	✓	✗														
27	127	Kritika Mittal	✓	✓	✓	✓														
28	128	Kumar Roshan Drolia	✗	✓	✓	✓														
29	129	Laksh Chanan	✓	✗	✓	✓														
30	130	Lovish Dhanda	✗	✓	✓	✓														
31	131	Madhav Verma	✓	✓	✓	✓														
32	132	Naaz Bhagat	✓	✓	✓	✓														
33	133	Nariender Choudhary	✓	✓	✓	✗														
34	134	Nimran Kaur Atwal	✓	✓	✓	✓														
35	135	Nitish Bhalla	✓	✓	✗	✓														
36	136	Paras Anmol	✓	✓	✓	✓														
37	137	Paras Nayyar	✓	✓	✓	✗														
38	138	Prachi Rajput	✓	✓	✓	✓														
39	139	Pragti	✓	✓	✓	✓														
40	140	Pragyaa Punni	✓	✓	✓	✓														

Industrial Training Week Report

Day-1(CSE-3 and 5 sem)

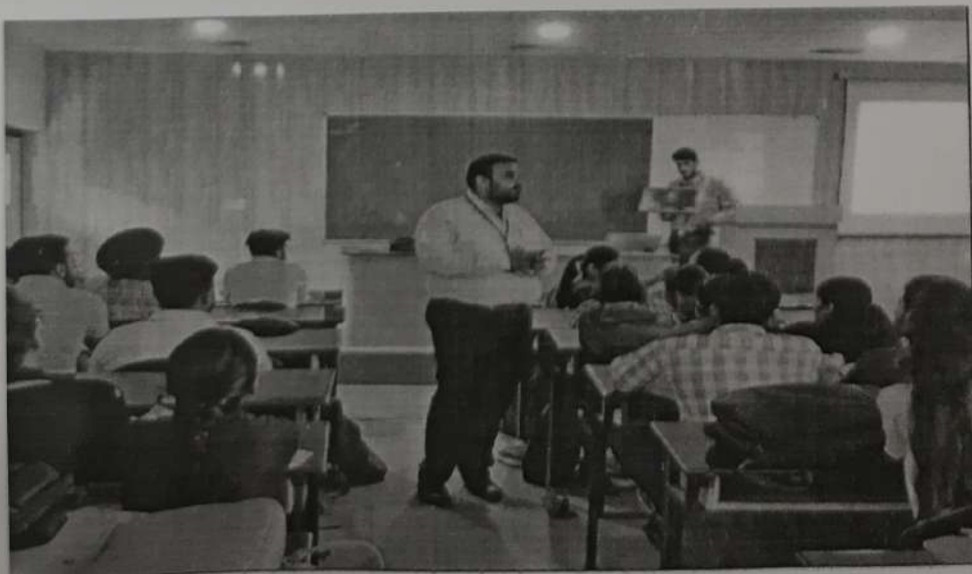
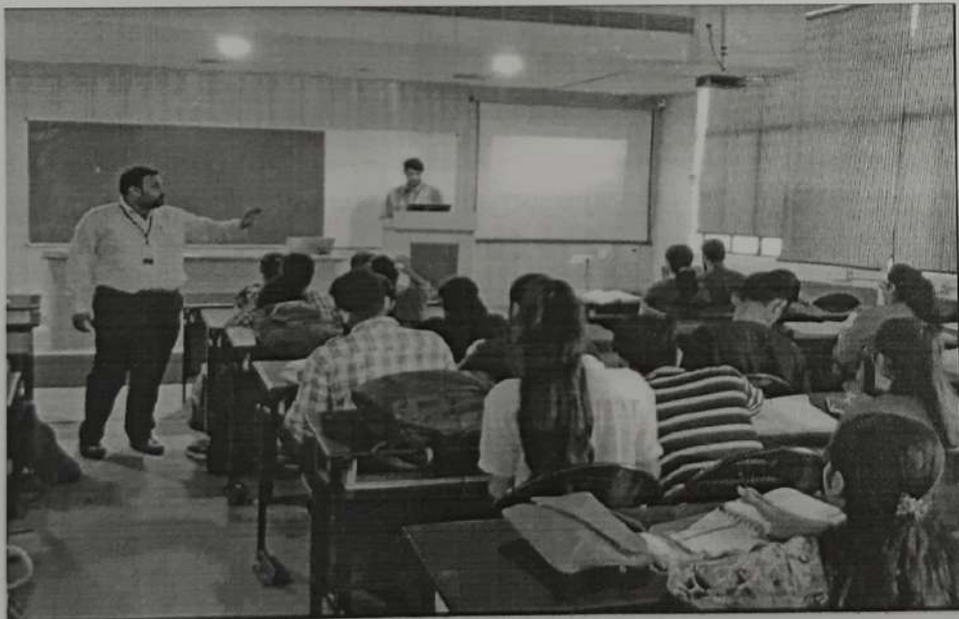
DAVIET, Jalandhar, 07 October, 2019: A session was conducted by 'O7 Services' Jalandhar in DAVIET for the CSE students as in the view of their Industrial Training. Mr. Parveen Kakkar was the facilitator of this industrial Training Week. The session is typically based on one of the current and latest technology trend ie: 'Python'. In order to make the session more informative and interactive, the mentors from O7 Services try to make the whole session a practical one. They covered the topics related to the basics of Python programming, a little introduction of IOT, Raspberry Pi and Machine Learning.

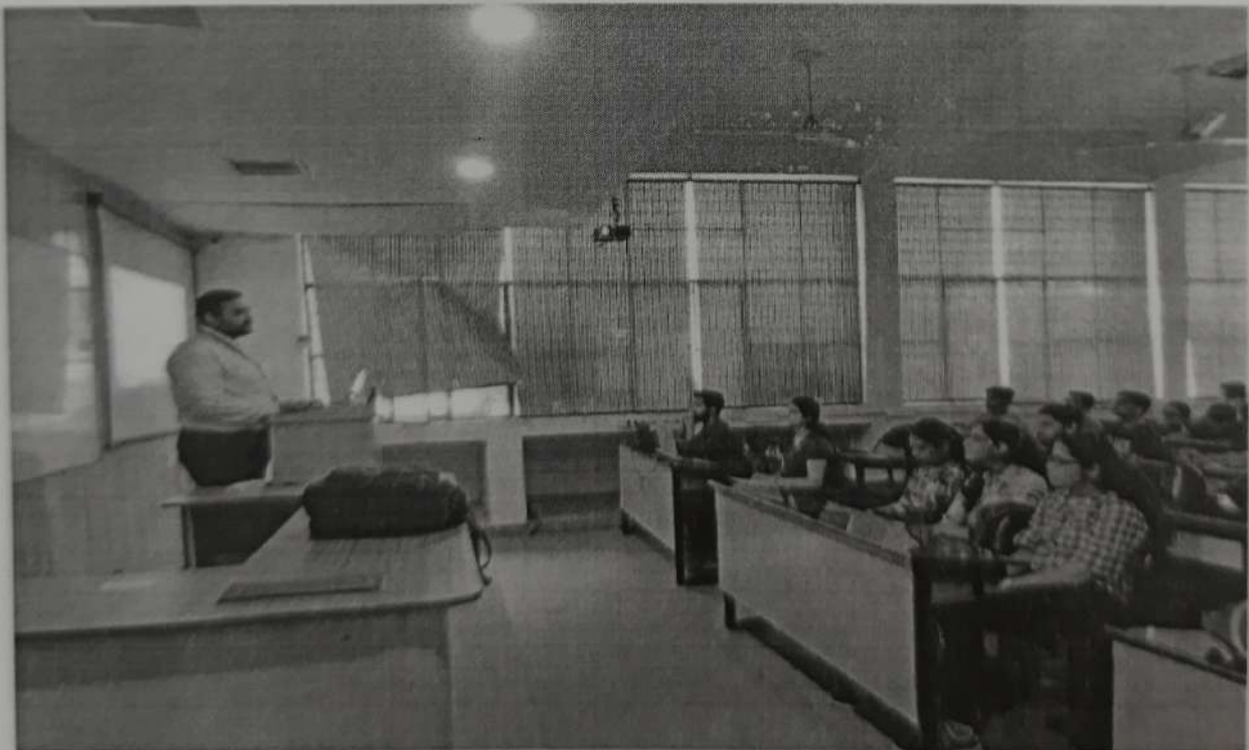
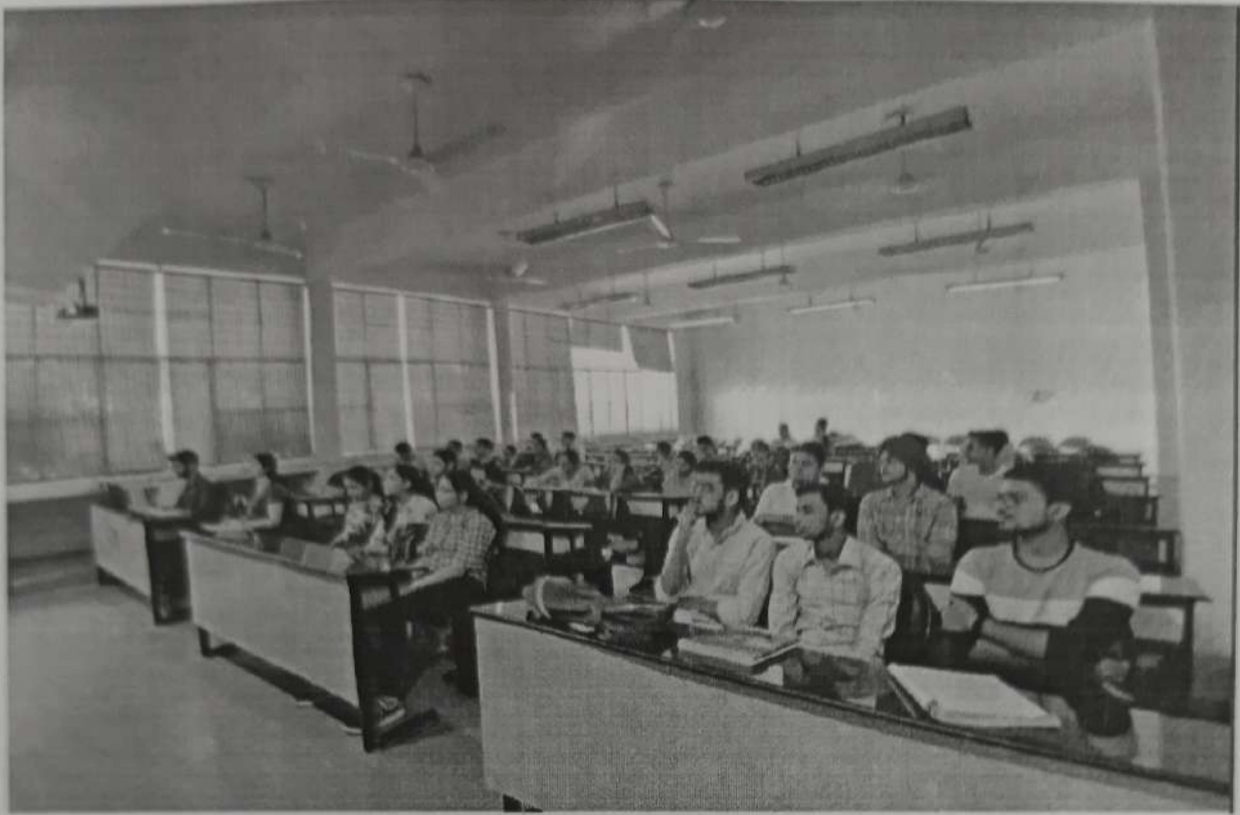
Python Programming topics:

- ❖ Loops
- ❖ Operators
- ❖ Functions

Python Libraries:

- ❖ Pandas
- ❖ Numpy
- ❖ Tkinter

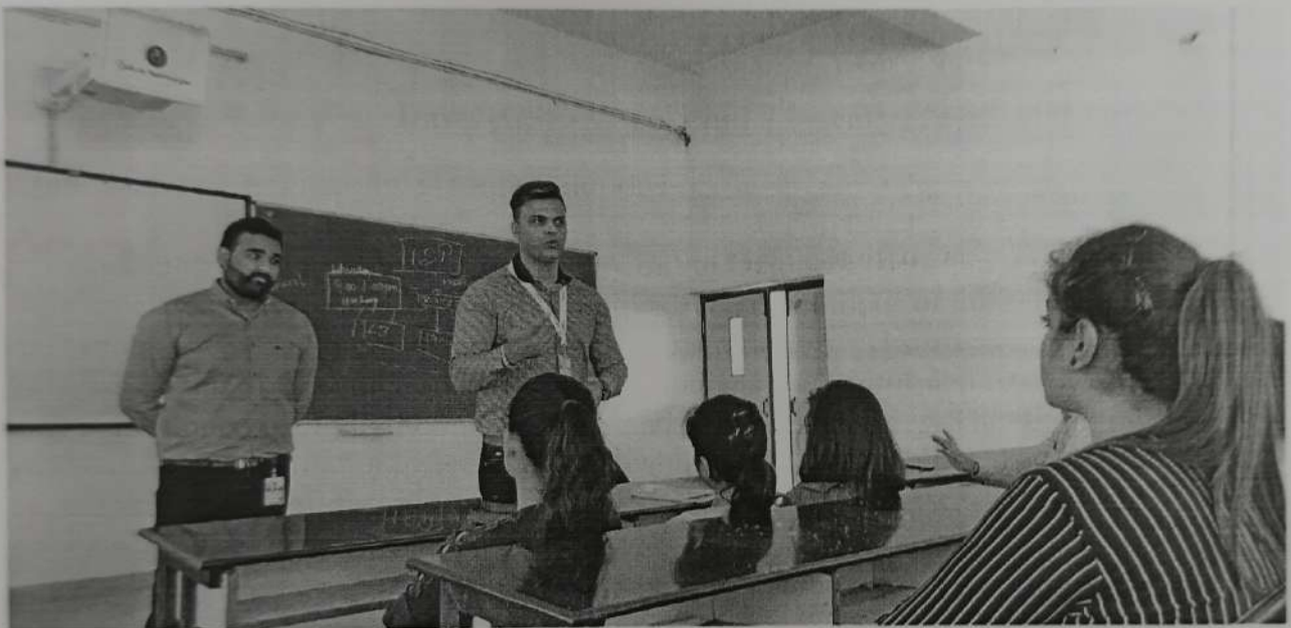




Day-2(CSE-3rd, 5th and 7th sem)

Machine Learning Seminar by iTronix Solutions

iTronix Solutions visited DAVIET on the day of 9th October 2019. The seminar was loaded with sound career advice and AI ML discussions. The main focus of the seminar was ML with Python. The seminar consisted of live demonstrations of AI software applications such as voice assistants and prediction software and students were informed on how quickly it could be developed using Python using APIs and ML Technologies. The session was interactive and the instructors were knowledgeable and answered all the questions to the complete satisfaction of the students.

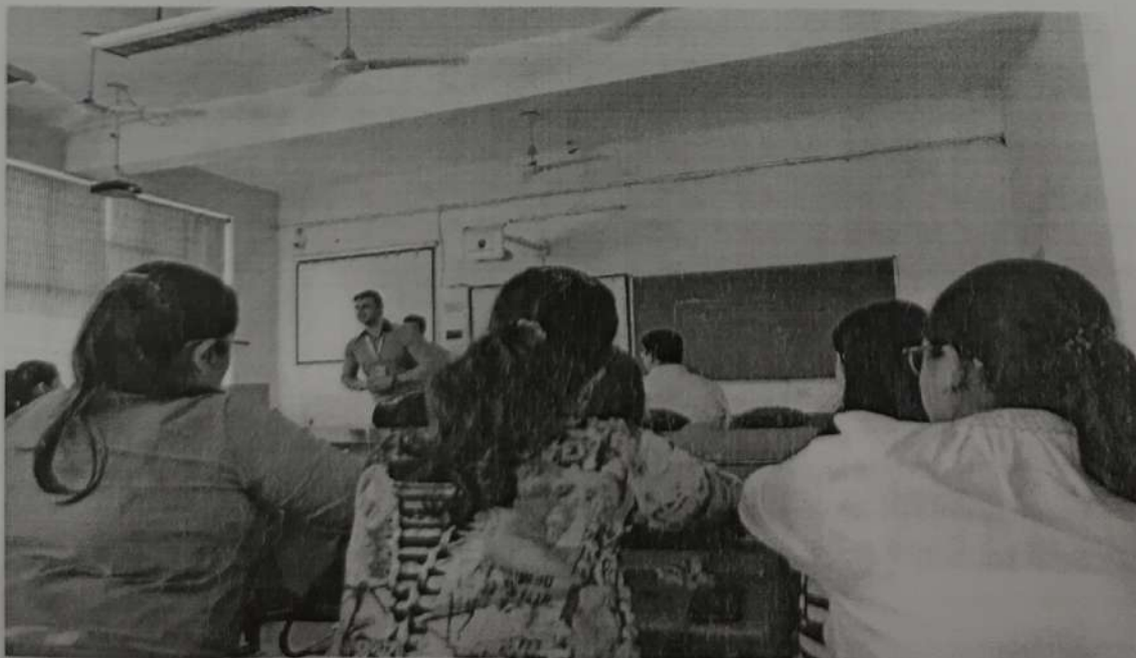
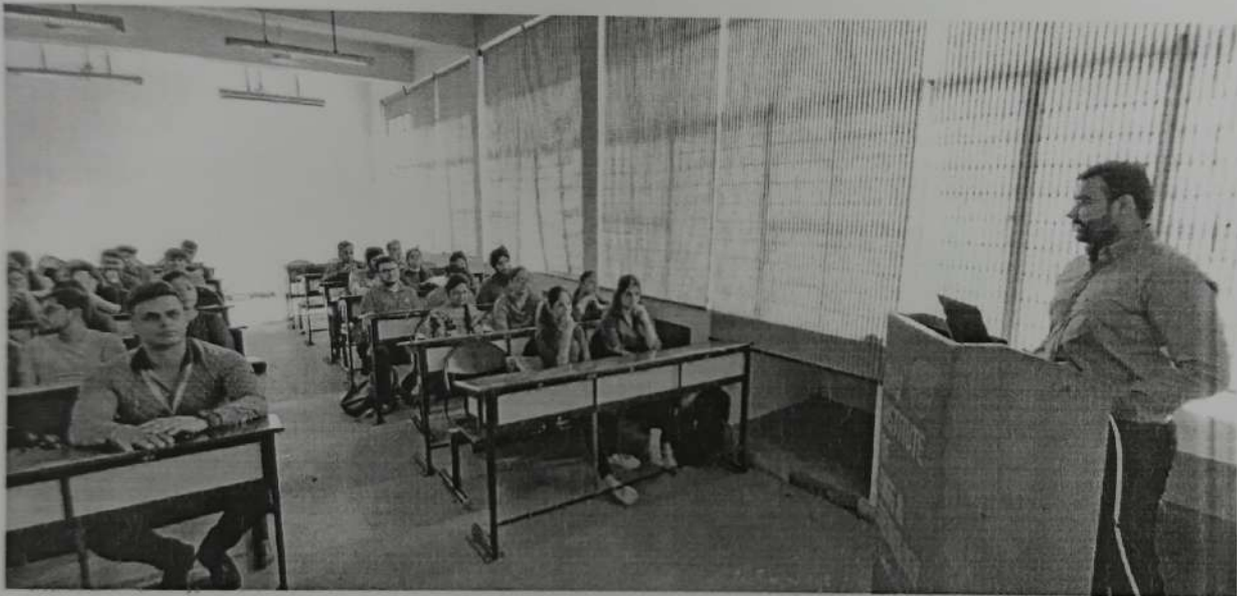


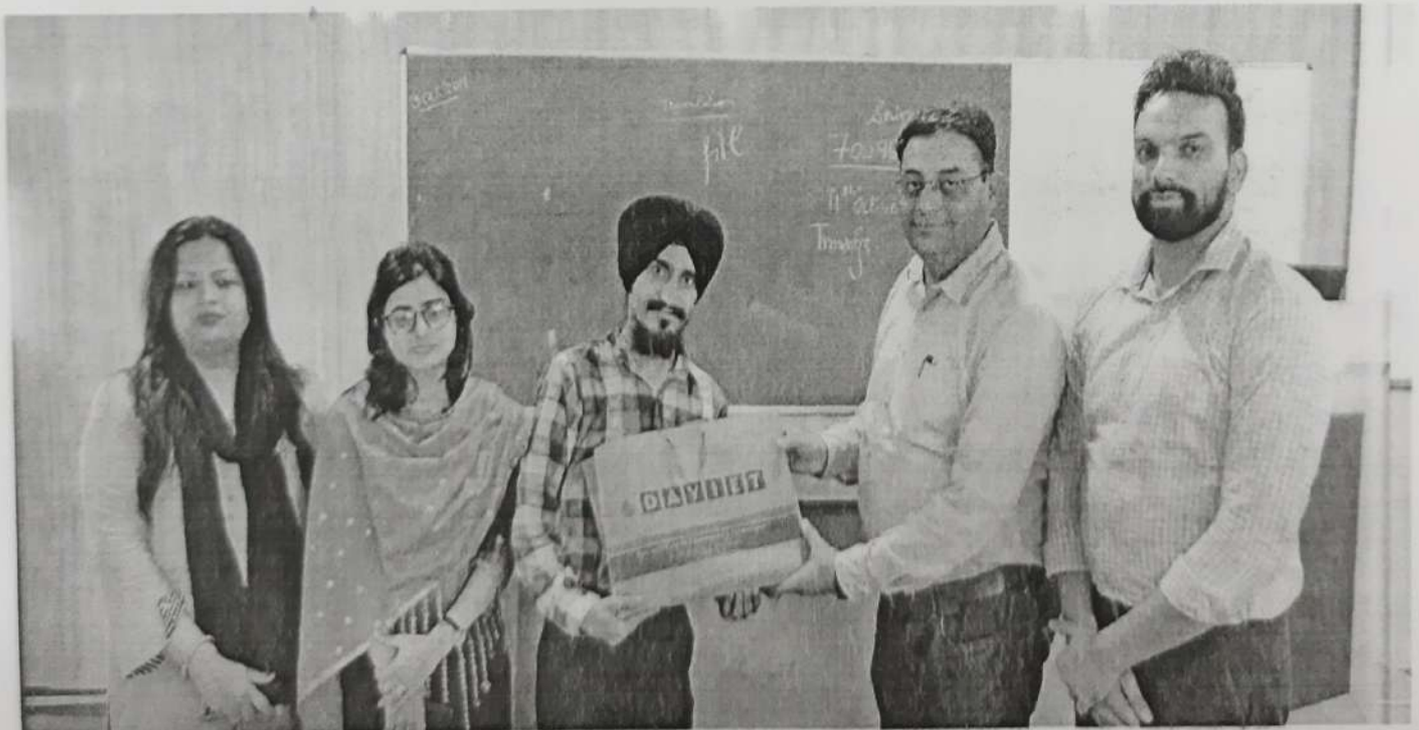
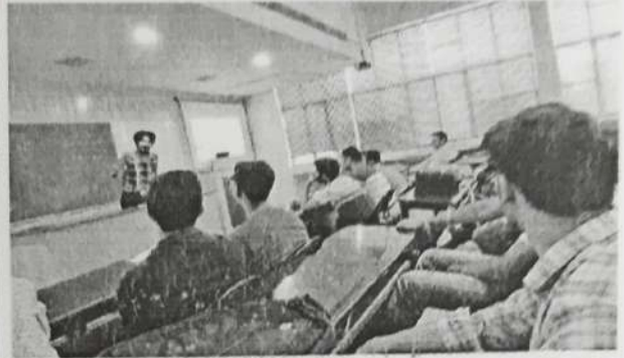
Day-3(CSE-3rd, 5th, 7th sem.)

DAVIET, Jalandhar, 10th Octobar, 2019: On the day 2 of the Industrial week two sessions were organised by the CSE department-morning and evening. The morning session was conducted by a company named 'Itronics' which is a Networking Company and the evening session was on 'Aptitude Building'.

The topics covered in this session were: Introduction to basic networking devices, different data models, implementation of different routing protocols using CISCO packet tracer.

The evening session was from 2:00 PM to 4:00 PM covering the tricks to solve the computational problems.

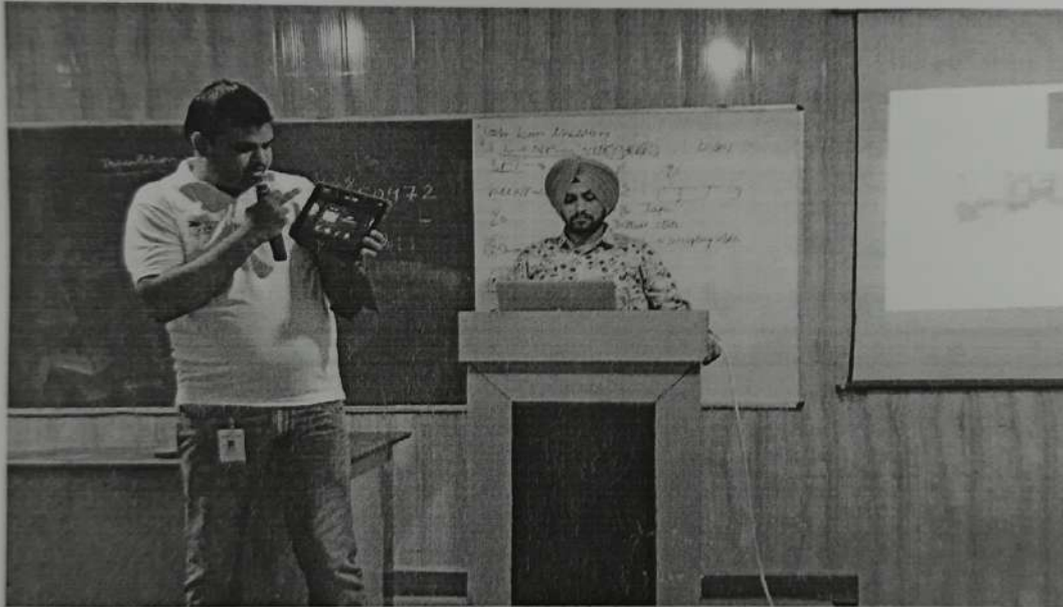




Day-4(CSE 3rd ,5th ,7th sem)

DAVIET, Jalandhar, 11th October,2019:A session was conducted by a company 'RADIUS' from Bombayin DAVIET for the CSE students as in the view of their Industrial Training. Mr. Parveen Kakkar was the facilitator of this industrial Training Week. The session is typically based on the current and latest technology trendsused in IOS. In order to make the session more informative and interactive, the mentors from 'RADIUS' try to make the whole session a practical one. They covered the topics that are as follows:

- ❖ Introduction to IOS.
- ❖ A Brief about different operating systems.
- ❖ About different IOS devices.
- ❖ Uses of IOS devices in higher education systems.
- ❖ About the IOS coding application software named as: Everybody can code and everybody can create.







Student Induction Program (2019-20)

DAV INSTITUTE OF ENGINEERING & TECHNOLOGY, JALANDHAR

Schedule for Engineering Induction Program (Under Graduate) (2019-2020)

Three Weeks Duration (15/7/2019 to 03/8/2019)

Ref. No.: 1256

Date: 4/7/19

Week-1 (15/7/2019 to 19/7/2019)

*All the concerned class-in-charges shall accompany their classes to their respective departments.

Period Day/Date	9:00AM -9:30 AM	9.30AM-11:00 AM	11:00 AM - 11:30A M	11:30 AM -11.45 PM	11:45 AM -12:45PM	12:45 PM -2:30PM		
15 July, 2019	Registration Conventional Hall	Hawan Yajna & Blessings by Sh. H R Gandhar (Advisor to President DAV Managing Committee) (Yagyashala)	Refreshment	Address by Principal Dr. Manoj Kumar (Convention Hall)	Lecture by Sh. Sarvesh Kaushal on "Nationalism, Patriotism and Secularism" (Convention Hall)	Interaction with parents (Class In charges) & Visit to respective departments/ Labs/Hostels etc		
Period Day/Date	9:00AM -10:00 AM	10:00AM-11:00 AM	11:00 AM -12: 00PM	12:00 PM -1: 00PM	1:00 PM -2:30 PM	2:30 PM -4:00 PM	4:00 PM -5:00 PM	
16 July, 2019	Students' Rights and Responsibilities (Dean-SA) (Convention Hall)	How to be successful in academic life by Dr. G.S. Randhawa Prof. Biotechnology (IIT,Roorkee)(Retd.) (Convention Hall)	Introduction to Club Activities (Ms. Jasdeep Kaur) Students Convener Presentation by a) Clicker Club;(b) Arteeso Club; (c) Alfaaz (Convention Hall)		Lunch	Mentor-mentee groups - Introduction within group. Concerned Department (EE, ECE, ME, CE, CSE, IT)		
17 July, 2019	A Brief on Academic Regulation by Dean Academics	Lecture on social and emotional life in college by Dr. Pallavi Khanna Counseling Psychologist (Convention Hall)	Introduction to Club Activities (Ms Jasdeep Kaur) Students Convener Presentation by a) Ashwa; b) Kalakar; c) Strings & Sargam; d) Wordsmith (Convention Hall)			Access to Digital Library and Centre for Academic Excellence (Dr. Harmandeep Singh) (Convention Hall)	Role of physical activities in professional life (President Sports) (Convention hall)	
18 July, 2019	Technical Competitions & Research Opportunities (Dean-RIC) (Convention Hall)	Diagonstic Test for English etc. (Dr. Anand Bajaj) venue: R1-R6	Universal Human Values(App Sci Faculty) / Creative Arts(Ms. Jasdeep Kaur) /NSS Activity (NSS officer Dr. P S Mann) dsx			Library (Guidance from Library Staff)		
19 July, 2019	Visit to Jang-e-Azadi War Memorial							

SV- Dr. Shivani Vij, PS- Ms. Payal Sharma, AB- Dr. Anand Bajaj, RS- Dr. Rajni Sharma, SS- Dr. Sunil Sachdeva, NS- Ms. Neeru Sharma, AS-Dr. Amit Sharma, AKG- Mr. Ashwani Kr Gupta, NK- Mr. Nitin Kalra, BS- Dr. Bhupinder Singh

DAV INSTITUTE OF ENGINEERING & TECHNOLOGY, JALANDHAR
 Schedule for Engineering Induction Program (Under Graduate) (2019-2020)

Ref. No.: 1257

Week-2 (22/7/2019 to 26/7/2019)

Date: 21.7.19

Period Day/Date	9:00 AM -10:00 AM	10:00AM-11:30 AM	11:30 AM -1:00PM	1:00 PM - 2:30 PM	2:30 PM -4:00 PM	4:00 PM -5:00 PM
22 July, 2019	Meditation and Mind Relaxation Session by Sh. Abhishek Mehra Distt. President (Yuva Bharat)	Group-A: Universal Human Values Group- B: Creative Arts Ms. Jasdeep Kaur and Club Co- ordinators)	Group B: Universal Human Values Group A: Creative Arts (Ms Jasdeep Kaur and Club Co-ordinators)	Lunch	Introductory session HOD (CSE, IT, ECE, EE, ME, CE)	
23 July, 2019	Meditation and Mind Relaxation Session by Sh. Abhishek Mehra Distt. President (Yuva Bharat)	Group-A: Universal Human Values Group- B: Creative Arts Ms. Jasdeep Kaur and Club Co- ordinators)	Group B: Universal Human Values Group A: Creative Arts (Ms Jasdeep Kaur and Club Co-ordinators)		Engineering Vocabulary (By HODs/ Sr. faculty of their respective departments)	
24 July, 2019	Meditation and Mind Relaxation Session by Sh. Abhishek Mehra Distt. President (Yuva Bharat)	Group-A: Universal Human Values Group- B: Creative Arts Ms. Jasdeep Kaur and Club Co- ordinators)	Group B: Universal Human Values Group A: Creative Arts (Ms Jasdeep Kaur and Club Co-ordinators)		Mentor-mentee groups - Introduction within group. Concerned Department (EE, ECE, ME, CE, CSE, IT)	
25 July, 2019	Computer Based Self Assessment Test (Class-In Charges. Mr. Deepak Parmar. Ms. Dipika Kakkar) Computer Center (Labs I to 6) Core Block (First Floor)	Group-A: Universal Human Values Group- B: Creative Arts Ms Jasdeep Kaur and Club Co- ordinators)	Group B: Universal Human Values Group A: Creative Arts (Ms Jasdeep Kaur and Club Co-ordinators)		Role of Community Service (NSS Officer) along with students volunteers (Convention Hall)	
26 July, 2019	Visit to land mark of city					

Class In-charges: ECE 1A: Dr. Shivani Vij
 ECE 1B: DR. Amit Sharma
 ME I: Ms. Payal Sharma
 EE I: Mr. Ashwani Kumar
 CSE I: Dr. Sunil Sachdeva
 IT I: Dr. Bhupinder Singh
 CE I: Dr. Anand Bajaj

Group A: ECE, EE, ME
 Group B: CSE, IT, CE

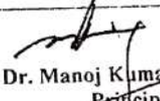
DAV INSTITUTE OF ENGINEERING & TECHNOLOGY, JALANDHAR
Schedule for Engineering Induction Program (Under Graduate) (2019-2020)

Ref. No.: 1258

Date: 4/7/19

Week-3 (29/7/2019 to 31/7/2019)

Period Day/Date	9:00 AM -10:00 AM	10:00AM-11:00 AM	11:00 AM -12: 00AM	12:00 PM-1: 00PM	1:00 - 2:25 PM	2:30 PM -4:00 PM	4:00 PM -5:00 PM
29 July, 2019	Lectures on prerequisite in B.Tech Programme for Phy/Chem/Maths/Eng	Speaker-3 Mr. Kunwar Rajeev (Convention Hall)	Group A: Discussion/ seminar Group B: presentation by Students on creative arts (Conventional hall)	Group B: Discussion seminar Group A: presentation by Students on creative arts (Conventional hall)	Lunch	Placement Opportunities in Engineering & Skill Assessment (TPO)(Convention Hall)	
30 July, 2019	Lectures on prerequisite in B.Tech Programme for Phy/Chem/Maths/Eng	Entrepreneurship, Start-ups (TPO) Convention Hall	Speaker-4 Art of living (Convention Hall)			Mentor-mentee groups - Introduction within group. Concerned Department (EE, ECE, ME, CE, CSE, IT)	
31 July, 2019	Lectures on prerequisite in B.Tech Programme for Phy/Chem/Maths/En	Lectures on prerequisite in B.Tech Programme for Phy/Chem/Maths/En	Group A: Discussion cum class seminar (Seminar hall) Group B: presentation by Students on creative arts (Conventional hall)	Group B: Discussion cum class seminar (Seminar hall) Group A: presentation by Students on creative arts (Conventional hall)		Address by Principal Sir	Address by HOD Applied Sciences
01 August, 2019	Role of Physics / Chemistry/Mathematics/ English in Engineering		Role of Physics / Chemistry/Mathematics/ English in Engineering			Discussions and finalization of presentation within each group	
02 August, 2019	Presentation by each group in front of 4 Other groups besides their own (about 100 students)					Valediction & Feedback Session	


Dr. Manoj Kumar
 Principal

- Copy to:
1. All HOD(s): To depute faculty mentors for the concerned class
 2. All Dean (s)
 3. Ms Jasdeep Kaur: to coordinate with all club Co-ordinators for Creative Arts classes
 4. NSS Officer : To plan NSS activities for students during the Induction Programme
 5. TPO- To coordinate for Skill Assessment Session
 6. Librarian: to guide 1st year students during their library visits
 7. Director Sports: To plan for Games and Yoga classes for students during the Induction Programme
 8. Sh Bhagat Singh for Internet services
 9. Dr Kanchan L. Singh (Coordinator) & Ms Neeru Sharma (Co-cordinator), Dr Shivani Vij (Co-cordinator), Ms Payal Sharma (Co-cordinator) of the Programme

ATTENDANCE SHEET FOR ENGINEERING STUDENTS (UNDER-GRADUATE) (2019-2020)

BRANCH: ECE

NAME	Roll No.	18-07-19	22-07-19	23-07-19	24-07-19	25-07-19	29-07-19	30-07-19	31-07-19
Bhavya	ECE	Bhavya	Bhavya	Bhavya	Bhavya	Bhavya	Bhavya	Bhavya	Bhavya
Srushti	ECE	Srushti	Srushti	Srushti	Srushti	Srushti	Srushti	Srushti	Srushti
Saloni	ECE	Saloni	Saloni	Saloni	Saloni	Saloni	Saloni	Saloni	Saloni
Nammit	ECE	Nammit	Nammit	Nammit	Nammit	Nammit	Nammit	Nammit	Nammit
Chetan	ECE	Chetan	Chetan	Chetan	Chetan	Chetan	Chetan	Chetan	Chetan
Kansal Jeev	ECE	Kansal	Kansal	Kansal	Kansal	Kansal	Kansal	Kansal	Kansal
Abhay	ECE	Abhay	Abhay	Abhay	Abhay	Abhay	Abhay	Abhay	Abhay
Vinender	ECE	Vinender	Vinender	Vinender	Vinender	Vinender	Vinender	Vinender	Vinender
Gourav	ECE	Gourav	Gourav	Gourav	Gourav	Gourav	Gourav	Gourav	Gourav
Koushal	ECE	Koushal	Koushal	Koushal	Koushal	Koushal	Koushal	Koushal	Koushal
Ankit	ECE	Ankit	Ankit	Ankit	Ankit	Ankit	Ankit	Ankit	Ankit
Anurag	ECE	Anurag	Anurag	Anurag	Anurag	Anurag	Anurag	Anurag	Anurag
Agrata	ECE	Agrata	Agrata	Agrata	Agrata	Agrata	Agrata	Agrata	Agrata
Yousaf	ECE	Yousaf	Yousaf	Yousaf	Yousaf	Yousaf	Yousaf	Yousaf	Yousaf
Mohd Raajib	ECE	Raajib	Raajib	Raajib	Raajib	Raajib	Raajib	Raajib	Raajib
Aniket	ECE	Aniket	Aniket	Aniket	Aniket	Aniket	Aniket	Aniket	Aniket
Ridhan	ECE	Ridhan	Ridhan	Ridhan	Ridhan	Ridhan	Ridhan	Ridhan	Ridhan
Kunal	ECE	Kunal	Kunal	Kunal	Kunal	Kunal	Kunal	Kunal	Kunal
Riyush	ECE	Riyush	Riyush	Riyush	Riyush	Riyush	Riyush	Riyush	Riyush
NANDEEP	ECE	NANDEEP	NANDEEP	NANDEEP	NANDEEP	NANDEEP	NANDEEP	NANDEEP	NANDEEP
Hittat	ECE	Hittat	Hittat	Hittat	Hittat	Hittat	Hittat	Hittat	Hittat
Gulmanpreet Singh	ECE	Gulmanpreet	Gulmanpreet	Gulmanpreet	Gulmanpreet	Gulmanpreet	Gulmanpreet	Gulmanpreet	Gulmanpreet
Manmeet Kaur	ECE	Manmeet	Manmeet	Manmeet	Manmeet	Manmeet	Manmeet	Manmeet	Manmeet
Vasura	ECE	Vasura	Vasura	Vasura	Vasura	Vasura	Vasura	Vasura	Vasura

Handwritten signature/initials and date: 18/07/19

DAV INSTITUTE OF ENGINEERING & TECHNOLOGY, JALANDHAR

ATTENDANCE SHEET FOR ENGINEERING STUDENTS (UNDER-GRADUATE) (2019-2020)

BRANCH: M E

NAME	Roll No.	18-07-19	22-07-19	23-07-19	24-07-19	25-07-19	29-07-19	30-07-19	31-07-19
Satyam	ME	Satyam	Satyam	Satyam	Satyam	Satyam	Satyam		
Vikram	ME	Vijgh	Vijgh	Vijgh	Vijgh	Vijgh	Vijgh		Vijgh
Vinay	ME		On	On	On	On	On		
Amrinder Singh	ME		Amrinder Singh			Amrinder Singh	Amrinder Singh		Amrinder Singh
Sukhwinder	ME	Sukh	Sukh	Sukh	Sukh	Sukh			Sukh
Sihard Meudgh	ME	Sihard	Sihard	Sihard	Sihard	Sihard	Sihard		
Sashaan Bhatia	ME	Sashaan	Sashaan	Sashaan	Sashaan	Sashaan	Sashaan		Sashaan
Harpreet Singh	ME	B	Harpreet	Harpreet	Harpreet	Harpreet	Harpreet Singh		Harpreet
Akhil Sharma	ME	A. S.	A. S.	A. S.	A. S.	A. S.	A. S.		
Arun	ME	Arun	Arun	Arun	Arun	Arun	Arun		Arun
Mohd. Kaish	ME	M. Kaish	M. Kaish	M. Kaish	M. Kaish	M. Kaish	M. Kaish		M. Kaish
Jagandeep	ME			Jagandeep	Jagandeep	Jagandeep	Jagandeep		Jagandeep
Saavnat	ME	Saavnat	Saavnat	Saavnat	Saavnat	Saavnat			
Mohit	ME	Mohit	Mohit	Mohit	Mohit	Mohit			Mohit
Harshat Singh	ME	HJ Singh	HJ Singh	HJ Singh	HJ Singh	HJ Singh			Harshat
Nitish Kumar	ME						Nitish Kumar		
Abhishek	ME								Abhishek
Piyush	ME								

[Signature]
HOD, ME

DAV INSTITUTE OF ENGINEERING & TECHNOLOGY, JALANDHAR

ATTENDANCE SHEET FOR ENGINEERING STUDENTS (UNDER-GRADUATE) (2019-2020)

BRANCH: CE

NAME	Roll No.	18-07-19	22-07-19	23-07-19	24-07-19	25-07-19	29-07-19	30-07-19	31-07-19
Kunal	CE	K-	KS	KS	KS	Kunal	Kunal	Kunal	Kunal
Akash	CE	A	A	A	A	Akash	Akash	Akash	Akash
Pankaj	CE	Pankaj	Pankaj	Pankaj	Pankaj	Pankaj	Pankaj	Pankaj	Pankaj
Ritvik	CE	Ritvik	Ritvik	Ritvik	Ritvik	Ritvik	Ritvik		
Mohit kr	CE	Mohit	Mohit	Mohit	Mohit	Mohit	Mohit	Mohit	Mohit
Rajwal	CE	Rajwal	Rajwal	Rajwal	Rajwal	Rajwal	Rajwal	Rajwal	Rajwal
Vishant	CE 206001	Vishant	Vishant	Vishant	Vishant	Vishant	Vishant	Vishant	Vishant
Simraj Singh	CE	Simraj	Simraj	Simraj	Simraj	Simraj			
Rohit	C.E	Rohit	Rohit	Rohit	Rohit	Rohit	Rohit	Rohit	Rohit
Dharminder	CE	Dharminder	Dharminder	Dharminder	Dharminder	Dharminder	Dharminder	Dharminder	Dharminder
Param Prad	CE	Param	Param	Param	Param	Param	Param	Param	Param
Rajat Sharma	CE						Rajat		
Ankit	CE						Ankit		
Prabhsimran	CE	Prabhsimran	Prabhsimran	Prabhsimran	Prabhsimran	Prabhsimran	Prabhsimran	Prabhsimran	Prabhsimran
AKAS H	C.E	Akash	Akash	Akash	Akash	Akash	Akash	Akash	Akash
Yudhvir	CE	Yudhvir	Yudhvir	Yudhvir	Yudhvir	Yudhvir	Yudhvir	Yudhvir	Yudhvir
Abhik	CE								Abhik

12/7/20
HOD, AS

DAV INSTITUTE OF ENGINEERING & TECHNOLOGY, JALANDHAR

ATTENDANCE SHEET FOR ENGINEERING STUDENTS (UNDER-GRADUATE) (2019-2020)

BRANCH: EE

NAME	Roll No.	18-07-19	22-07-19	23-07-19	24-07-19	25-07-19	29-07-19	30-07-19	31-07-19
Rohit	EE	P	P	P	P	P	P	P	P
Nitin	EE	Nitin	Nitin	Nitin	Nitin	Nitin	Nitin	Nitin	Nitin
Rohit	EE	Rohit	Rohit	Rohit	Rohit	Rohit			
Smayle	EE	Smayle	Smayle			Smayle	Smayle	Smayle	Smayle
Ayush	EE	Ayush	Ayush	Ayush	Ayush	Ayush	Ayush	Ayush	Ayush
Manmeet	EE	Manmeet	Manmeet	Manmeet	Manmeet	Manmeet	Manmeet	Manmeet	Manmeet
Amul	EE	Amul	Amul	Amul	Amul	Amul	Amul	Amul	Amul
Manica	EE	Manica	Manica	Manica	Manica	Manica	Manica	Manica	Manica
Sandeep Raj	EE	Sandeep Raj	Sandeep Raj	Sandeep Raj	Sandeep Raj	Sandeep Raj	Sandeep Raj	Sandeep Raj	Sandeep Raj
Ankit Himanshu	EE	Ankit	Ankit	Ankit	Ankit	Ankit	Ankit	Ankit	Ankit
Rohit Kaur	EE	Rohit	Rohit	Rohit	Rohit	Rohit	Rohit	Rohit	Rohit
Ashish Sharma	EE	Ashish	Ashish	Ashish	Ashish	Ashish	Ashish	Ashish	Ashish
Kapiljeet	EE	Kapiljeet	Kapiljeet	Kapiljeet	Kapiljeet	Kapiljeet	Kapiljeet	Kapiljeet	Kapiljeet
Vikrant S	EE	Vikrant	Vikrant	Vikrant	Vikrant	Vikrant	Vikrant	Vikrant	Vikrant
Shashi	EE	Shashi	Shashi	Shashi	Shashi	Shashi	Shashi	Shashi	Shashi
AmeeK	EE	AmeeK	AmeeK	AmeeK	AmeeK	AmeeK	AmeeK	AmeeK	AmeeK
Rohit Sahota	EE	Rohit	Rohit	Rohit	Rohit	Rohit	Rohit	Rohit	Rohit
Ritik Bhatnagar	EE	Ritik	Ritik	Ritik	Ritik	Ritik	Ritik	Ritik	Ritik
Harsh R Kohli	EE	Harsh	Harsh	Harsh	Harsh	Harsh	Harsh	Harsh	Harsh
Rahul Sandhu	EE	Rahul	Rahul	Rahul	Rahul	Rahul	Rahul	Rahul	Rahul
Rahul Kaur	EE	Rahul	Rahul	Rahul	Rahul	Rahul	Rahul	Rahul	Rahul
Ankit	EE	Ankit	Ankit	Ankit	Ankit	Ankit	Ankit	Ankit	Ankit
Ishaan	EE	Ishaan	Ishaan	Ishaan	Ishaan	Ishaan	Ishaan	Ishaan	Ishaan

HOD, AS

DAV INSTITUTE OF ENGINEERING & TECHNOLOGY, JALANDHAR

ATTENDANCE SHEET FOR ENGINEERING STUDENTS (UNDER-GRADUATE) (2019-2020)

BRANCH: | T

NAME	Roll No.	18-07-19	22-07-19	23-07-19	24-07-19	25-07-19	29-07-19	30-07-19	31-07-19
Ritika Saini	IT	Ritika	Ritika	Ritika	Ritika	Ritika	Ritika		
Rakshit Chauhan	4047/19	Rakshit	Rakshit	Rakshit	Rakshit	Rakshit	Rakshit	Rakshit	Rakshit
Dipika Paul	IT	Dipika	Dipika	Dipika	Dipika	Dipika	Dipika		
Shoumya Chopra	4055/19	Shoumya	Shoumya	Shoumya	Shoumya	Shoumya	Shoumya	Shoumya	Shoumya
Jyoti Kalra	4050/19	Jyoti	Jyoti	Jyoti	Jyoti	Jyoti	Jyoti		
Jahnu Khanna	IT	Jahnu	Jahnu	Jahnu	Jahnu	Jahnu	Jahnu	Jahnu	Jahnu
Gurdeep Kaur	IT	Gurdeep	Gurdeep	Gurdeep	Gurdeep	Gurdeep	Gurdeep	Gurdeep	Gurdeep
Jshita Sora	IT	Jshita	Jshita	Jshita	Jshita	Jshita	Jshita		
Akhil Katiyal	4022/19	Akhil	Akhil	Akhil	Akhil	Akhil	Akhil		
Arshdeep	4003/19	Arsh	Arsh	Arsh	Arsh	Arsh	Arsh		
Prabhat Singh	IT	Prabhat	Prabhat	Prabhat	Prabhat	Prabhat	Prabhat		
BHAVANA	IT	Bhavana	Bhavana	Bhavana	Bhavana	Bhavana	Bhavana		
Anuragpreet Kaur		Anuragpreet	Anuragpreet	Anuragpreet	Anuragpreet	Anuragpreet	Anuragpreet		
Ahmad Seveer	IT	Ahmad	Ahmad	Ahmad	Ahmad	Ahmad	Ahmad	Ahmad	Ahmad
ARYAN	4061/19	Aryan	Aryan	Aryan	Aryan	Aryan	Aryan	Aryan	Aryan
Ranul	IT	Ranul	Ranul	Ranul	Ranul	Ranul	Ranul	Ranul	Ranul
Shubham	IT	Shubham	Shubham				Shubham		
Arvi	IT	Arvi	Arvi	Arvi	Arvi	Arvi	Arvi		
GAURAV SHARMA	IT	Gaurav	Gaurav	Gaurav	Gaurav	Gaurav	Gaurav		
Paras Mehta	IT	Paras	Paras	Paras	Paras	Paras	Paras		
Aditya	IT	Aditya	Aditya	Aditya	Aditya	Aditya	Aditya	Aditya	Aditya
Nandini	IT	Nandini	Nandini	Nandini	Nandini	Nandini	Nandini	Nandini	Nandini
Om	IT	Om	Om	Om	Om	Om	Om		

HOD, AS

DAV INSTITUTE OF ENGINEERING & TECHNOLOGY, JALANDHAR

ATTENDANCE SHEET FOR ENGINEERING STUDENTS (UNDER-GRADUATE) (2019-2020)

BRANCH: / T

NAME	Roll No.	18-07-19	22-07-19	23-07-19	24-07-19	25-07-19	29-07-19	30-07-19	31-07-19
Rohan	IT	Rohan	Rohan	Rohan	Rohan	Rohan	Rohan	Rohan	Rohan
Mans	IT	Mans	Mans	Mans	Mans	Mans	Mans	Mans	Mans
Gurpreet	IT	Gurpreet	Gurpreet	Gurpreet	Gurpreet	Gurpreet	Gurpreet	Gurpreet	Gurpreet
Kabshi	IT	Kabshi	Kabshi	Kabshi	Kabshi	Kabshi			
Aastha	IT	Aastha	Aastha	Aastha	Aastha	Aastha			
Amanat	IT	Amanat	Amanat	Amanat	Amanat	Amanat	Amanat	Amanat	Amanat
Ayushi	IT	Ayushi	Ayushi	Ayushi	Ayushi	Ayushi	Ayushi	Ayushi	Ayushi
Shivam	IT	Shivam	Shivam	Shivam	Shivam	Shivam	Shivam	Shivam	Shivam
Nitesh	IT	Nitesh	Nitesh	Nitesh	Nitesh	Nitesh	Nitesh	Nitesh	Nitesh
Aditya	IT	Aditya	Aditya	Aditya	Aditya	Aditya	Aditya		
Paulen Kaur	IT	Paulen Kaur	Paulen Kaur	Paulen Kaur	Paulen Kaur	Paulen Kaur	Paulen Kaur		
Alisha	IT	Alisha	Alisha	Alisha	Alisha	Alisha	Alisha	Alisha	Alisha
Mamta	IT	Mamta		Mamta		Mamta	Mamta		Mamta
Mamta Anora	IT	Anora	Anora	Anora	Anora	Anora	Anora		Anora
Jatin Wadhwa	IT	Jatin	Jatin	Jatin	Jatin	Jatin	Jatin		
Singam Aggarwal	IT	Singam	Singam	Singam	Singam	Singam	Singam		
Vaidhi	IT	Vaidhi	Vaidhi	Vaidhi	Vaidhi	Vaidhi	Vaidhi	Vaidhi	Vaidhi
Saurav Da	IT	Saurav	Saurav	Saurav	Saurav	Saurav	Saurav	Saurav	Saurav
Prashant	IT	Prashant	Prashant	Prashant	Prashant	Prashant	Prashant	Prashant	Prashant
Ishita	IT	Ishita	Ishita	Ishita	Ishita	Ishita	Ishita	Ishita	Ishita
Mehak Sharma	IT	Mehak	Mehak	Mehak	Mehak	Mehak	Mehak	Mehak	
Mehak Bhatnagar	IT	Mehak	Mehak	Mehak	Mehak	Mehak	Mehak		
Vipin Chopra	IT	Vipin	Vipin	Vipin	Vipin	Vipin	Vipin		
Ayush Mahajan	IT	Ayush	Ayush	Ayush	Ayush	Ayush	Ayush	Ayush	Ayush

Handwritten signature and initials: MOD, AS

DAV INSTITUTE OF ENGINEERING & TECHNOLOGY, JALANDHAR

ATTENDANCE SHEET FOR ENGINEERING STUDENTS (UNDER-GRADUATE) (2019-2020)

BRANCH: CSE

NAME	Roll No.	18-07-19	22-07-19	23-07-19	24-07-19	25-07-19	29-07-19	30-07-19	31-07-19
Yukta Sahni	1005/19	Yukta Sahni	Yukta Sahni	Yukta Sahni	Yukta Sahni	Yukta Sahni	Yukta Sahni	Yukta Sahni	Yukta Sahni
Yashika	CSE	Yashika	Yashika	Yashika	Yashika	Yashika	Yashika	Yashika	Yashika
Kamishka	1011/19	Kamishka	Kamishka	Kamishka	Kamishka	Kamishka	Kamishka	Kamishka	Kamishka
Divyanshi	1013/19	Divyanshi	Divyanshi	Divyanshi	Divyanshi	Divyanshi	Divyanshi	Divyanshi	Divyanshi
Anchal	1009/19	Anchal	Anchal	Anchal	Anchal	Anchal	Anchal	Anchal	Anchal
Mansimrat	19/1027	Mansimrat	Mansimrat	Mansimrat	Mansimrat	Mansimrat	Mansimrat	Mansimrat	Mansimrat
Piyush	19/1004	Piyush	Piyush	Piyush	Piyush	Piyush	Piyush	Piyush	Piyush
Jarshak	CSE	Jarshak	Jarshak	Jarshak	Jarshak	Jarshak	Jarshak	Jarshak	Jarshak
Kulajdeep Singh	19/1010	Kulajdeep Singh	Kulajdeep Singh	Kulajdeep Singh	Kulajdeep Singh	Kulajdeep Singh	Kulajdeep Singh	Kulajdeep Singh	Kulajdeep Singh
Raghav Sharma	19/1012	Raghav	Raghav	Raghav	Raghav	Raghav	Raghav	Raghav	Raghav
Dhruva Bhardwaj	19/1071	Dhruva	Dhruva	Dhruva	Dhruva	Dhruva	Dhruva	Dhruva	Dhruva
Jannat Nigiani	1031/19	Jannat	Jannat	Jannat	Jannat	Jannat	Jannat	Jannat	Jannat
Satakeshi	CSE	Satakeshi	Satakeshi	Satakeshi	Satakeshi	Satakeshi	Satakeshi	Satakeshi	Satakeshi
Sejal	1040	Sejal	Sejal	Sejal	Sejal	Sejal	Sejal	Sejal	Sejal
Poonam	CSE	Poonam	Poonam	Poonam	Poonam	Poonam	Poonam	Poonam	Poonam
ASHISH	1049	Ashish	Ashish	Ashish	Ashish	Ashish	Ashish	Ashish	Ashish
Keshav	1039	Keshav	Keshav	Keshav	Keshav	Keshav	Keshav	Keshav	Keshav
Hritik	1024	Hritik	Hritik	Hritik	Hritik	Hritik	Hritik	Hritik	Hritik
Karan	1063/A	Karan	Karan	Karan	Karan	Karan	Karan	Karan	Karan
Abhava	1007/19	Abhava	Abhava	Abhava	Abhava	Abhava	Abhava	Abhava	Abhava
SHRIYA	1041/19	Shriya	Shriya	Shriya	Shriya	Shriya	Shriya	Shriya	Shriya
Aarushi	CSE	Aarushi	Aarushi	Aarushi	Aarushi	Aarushi	Aarushi	Aarushi	Aarushi
Hemant	1030/19	Hemant	Hemant	Hemant	Hemant	Hemant	Hemant	Hemant	Hemant
Quincent	CSE	Quincent	Quincent	Quincent	Quincent	Quincent	Quincent	Quincent	Quincent

Abhava
Avinash

1048/19

Avinash Avinash Avinash Avinash

Avinash Avinash Avinash

HOD, AE

DAV INSTITUTE OF ENGINEERING & TECHNOLOGY, JALANDHAR
 ATTENDANCE SHEET FOR ENGINEERING STUDENTS (UNDER-GRADUATE) (2019-2020)
 BRANCH: CSE

NAME	Roll No.	18-07-19	22-07-19	23-07-19	24-07-19	25-07-19	29-07-19	30-07-19	31-07-19
Akanksha	1028	Akas	Akan	Akan	Akan	Akan	Akan		
Aaron	1026	Aaron	Aaron	Aaron	Aaron	Aaron	Aaron		
Jyoti	1016	Jyoti	Jyoti	Jyoti	Jyoti	Jyoti	Jyoti	Jyoti	
SHIVANG	1002	Shiv	Shiv	Shiv	Shiv	Shiv	Shiv	Shiv	
Pikansha	1057	Pikansha	Pikansha	Pikansha	Pikansha	Pikansha	Pikansha	Pikansha	
Jyoti	1018/19	Jyoti	Jyoti	Jyoti	Jyoti	Jyoti	Jyoti	Jyoti	Jyoti
SUKHMAN	1009/19	Sukh	Sukh	Sukh	Sukh	Sukh	Sukh	Sukh	Sukh
Sukhjit	CSE	Sukh	Sukh	Sukh	Sukh	Sukh	Sukh	Sukh	Sukh
Anshul	CSE	Anshul	Anshul	Anshul	Anshul	Anshul	Anshul	Anshul	Anshul
Shweta	1041/19	Shweta	Shweta						
Aparna	1007/19	Aparna	Aparna	Aparna	Aparna	Aparna	Aparna	Aparna	
Leena	1029/19	Leena	Leena	Leena	Leena	Leena	Leena	Leena	
Pranav	1025/19	Pranav	Pranav	Pranav	Pranav	Pranav	Pranav	Pranav	Pranav
Aman	1061	Aman	Aman	Aman	Aman	Aman	Aman	Aman	
Sharma Ankit	CSE	Ankit	Ankit	Ankit	Ankit	Ankit	Ankit	Ankit	
Ajit	1018/19	Ajit	Ajit	Ajit	Ajit	Ajit	Ajit	Ajit	Ajit
Sambhanshu	CSE	Sambhanshu	Sambhanshu	Sambhanshu	Sambhanshu	Sambhanshu	Sambhanshu	Sambhanshu	
Samar	1059	Samar	Samar	Samar	Samar	Samar	Samar	Samar	
Samar	CSE						Samar	Samar	
Himanshu	CSE	Himanshu	Himanshu	Himanshu	Himanshu	Himanshu	Himanshu	Himanshu	Himanshu
Hemant	CSE								
Harpreet	1042/19	Harpreet	Harpreet	Harpreet	Harpreet	Harpreet	Harpreet	Harpreet	
Hargobind	CSE	Hargobind	Hargobind	Hargobind	Hargobind	Hargobind	Hargobind	Hargobind	Hargobind
Pooja	CSE	Pooja	Pooja	Pooja	Pooja	Pooja	Pooja	Pooja	Pooja
Subhangini		Subhangini	Subhangini	Subhangini	Subhangini	Subhangini	Subhangini	Subhangini	Subhangini

11/10
 HOD, CS

STUDENT INDUCTION PROGRAM -2019

(Summary Report)

Student Induction Program for the new entrants in B. Tech. First year was organized by the department of Applied Sciences from **15 July to 3 August, 2019**. The Induction Program aimed at providing the students the necessary information and the exposure to perform well during their stay in the college. During the program, students were provided information regarding **Research Opportunities, Academic Initiatives, Job Scenarios and the required skills set, Community Services Initiatives, Entrepreneurship Cell, Sports and Culture Activities**. The special focus of the Student Induction Program was to inculcate the qualities of team spirit and universal human values by encouraging students to introspect and discuss their views in special interactive sessions. To help the students know their purpose in life and remain motivated to achieve their goals special **motivational sessions** with industry academia leaders were organized. The prominent among them were **Mr. Sarvesh Kaushal**, Former Chief Secretary, Government of Punjab who spoke on the topic “Ethnocentric Behavior and Internalization Challenges”.

The second most impressive lecture was by **Dr. G. S. Randhawa**, Professor (Retired) Biotechnology from IIT, Roorkee in which he explained the new entrants the way of being successful in academic life with his own life experiences. The next prominent personality was **Mr. Abhishek Mehra**, President, Yuva Bharat, Jalandhar District who delivered lecture Meditation & Mind Relaxation session for the three days during second week of “Student induction program-2019” for the new entrants in which he explained the freshers about yoga techniques by which they can keep their mind and body relaxed. The other prominent person was “**The Memory Genius**” **Mr. Kunwer Rajeev**, who is Associate Professor of Physics at DAV College, Jalandhar. He delivered a motivational lecture on “Mind & Memory skills”. He had certified five memory records – two in Limca Book of Records and three in India Book of Records – in his name.

Three week Student Induction Program-2019 scheduled from early morning till evening by different activities included lecture by Eminent personalities, parents interaction with the faculty of the Department of Applied Sciences which was followed by a visit to various labs on day one, sessions of **Yoga, Art & craft, Human values, Informative Sessions** by Various **Deans for informing students about their rights and responsibilities and facilities provided to students**, Lecture by **Librarian on the use of access to digital library, Different Cells and clubs** of the institute to introduce them and inform about the activities of the clubs, Sessions on Mind & body relaxation, Session on Universal Human values, Diagnostics Tests, Lecture by Head department of Training and Placement on Job opportunities and Entrepreneurship followed by diagnostic test of their skills, Lecture by Director Sports on Need of fitness activities in Engineering, Lectures on pre-requisite by the students in Engineering

In the Second week of Student Induction Program-2019, a recreational tour to Devi Talab Mandir, Akshardham Mandir and Pingla Ghar was arranged. Devi Talab Mandir is one of the 51 Shakthi pithas in India and is devoted to Goddess Durga ji and believed to be at least 200 years old. Akshardham Mandir is located on Jalandhar-Amritsar highway (a very peaceful temple whose best thing is the architectural beauty). The most important part of the tour is visit to Pingla Ghar. It is for the exposure of students about the conditions of under privileged. Pingla Ghar is a home for the homeless, providing care to handicapped, destitute, mentally retarded and the

abandoned.) The students were accompanied by Dr. Kanchan L. Singh, HOD, Applied Sciences and the faculty members of the department. In Student Induction Program-2019, the last session was scheduled for presentations by the new entrants and their feedback about the program and various information sessions arranged for the students. The session and the Induction Program concluded by a vote of thanks by **Dr. Kanchan L Singh**, Head Department of Applied Sciences and the blessings of Principal **Dr. Manoj Kumar**.

Massive Open Online Courses (MOOCs) 2019-20

To bridge the gap between the academic curriculum prescribed by the University and industry needs, the students at DAV Institute of Engineering & Technology are encouraged to attend Massive Open Online Courses (MOOCs). These courses are conducted by the professors from prestigious institutes e.g. IITs/IISc/IIMs/NITs and industry, which add further value to the students' resume and help them to prepare for placements and higher studies. During the session 2019-20 about 17 courses from NPTEL and 39 courses from other platforms were successfully completed by 70 students. The courses were in different specializations and cutting-edge technologies.

MOOCs - List of Students (2019-20)

Session 2019-20

List of students successfully completed MOOCs during 2019-20

S. No.	Student Name	Course Name	Duration	Session
1	Harish Kumar	Java for Android	4 Weeks	2019-20
2	Daksh Vachher	Interfacing with Raspberry Pi	4 Weeks	2019-20
3	Manpreet Singh	Network Protocols and Architecture	4 Weeks	2019-20
4	Avnish Nagpal	Programming for Everybody	7 Weeks	2019-20
5	Sambhav Jain	AI for Everyone	4 Weeks	2019-20
6	Harish Kumar	Capstone: Retrieving, Processing and Visualizing Data with Python	7 Weeks	2019-20
7	Harish Kumar	Interfacing with Javascript	4 Weeks	2019-20
8	Harish Kumar	Introduction to CSS3	4 Weeks	2019-20
9	Deepak Kumar	Python Data Structures	7 Weeks	2019-20
10	Harish Kumar	Using Python to Access Web Data	6 Weeks	2019-20
11	Bhavay Parashar	Network Security and Database Vulnerabilities	4 Weeks	2019-20
12	Bhavay Parashar	Interfacing with the Arduino	4 Weeks	2019-20
13	Sahaj Jolly	Interfacing with the Arduino	4 Weeks	2019-20
14	Harish Kumar	Introduction to HTML5	3 Weeks	2019-20
15	Sahaj Jolly	The Raspberry Pi Platform and Python Programming for the Raspberry Pi	4 Weeks	2019-20
16	Harish Kumar	Advanced Styling with Responsive Design	4 Weeks	2019-20
17	Sahaj Jolly	An Introduction to Programming the Internet of Thing (IoT)	4 Weeks	2019-20
18	Sahaj Jolly	Introduction to the Internet of Things and Embedded Systems	4 Weeks	2019-20
19	Ajoooni Walia	Introduction to the Internet of Things and Embedded Systems	4 Weeks	2019-20
20	Daksh Vachher	Introduction to the Internet of Things and Embedded Systems	4 Weeks	2019-20
21	Sahaj Jolly	The Arduino Platform and C Programming	4 Weeks	2019-20
22	Ajoooni Walia	The Arduino Platform and C Programming	4 Weeks	2019-20
23	Saksham Arora	Advanced Python (OOps and Database)	6 Days	2019-20
24	Sahaj Jolly	Android App Components – Intents, Activities, and Broadcast Receivers	4 Weeks	2019-20
25	Avnish Nagpal	Data Structures and Algorithms	6 Weeks	2019-20
26	Anuj Sachdeva	Data Structures and C++	12 Weeks	2019-20
27	Harish Kumar	Full Stack Java Developer – Java + JSP + Restful WS + Spring	64.5 hrs	2019-20
28	Dhairya Jain	Fundamentals of Quantitative Modeling	4 Weeks	2019-20
29	Yuvraj Kumar Arora	Getting Started with AWS Machine Learning	5 Weeks	2019-20
30	Tushar Gupta	Graphic Elements of Design – Color Theory and Image Formats	3 Weeks	2019-20
31	Sahaj Jolly	Home Networking Basics	4 Weeks	2019-20
32	Sahaj Jolly	Internet Connection – How to get Online?	4 Weeks	2019-20
33	Sakshi	Introduction to Augmented Reality and	4 Weeks	2019-20

		ARCore		
34	Anuj Sachdeva	Introduction to C++	12 Weeks	2019-20
35	Sahaj Jolly	Introduction to Cisco Networking	4 Weeks	2019-20
36	Sahaj Jolly	Introduction to Cloud Computing	5 Weeks	2019-20
37	Hitta	JavaScript Algorithms and Data Structures	300 hrs	2019-20
38	Manpreet Singh	Neural Networks and Deep Learning	4 Weeks	2019-20
39	Daksh Vachher	Programming for the Internet of Things Project	4 Weeks	2019-20
40	Saksham Arora	Project Based Web Development	2 Weeks	2019-20
41	Anuj Sachdeva	Python for Data Science	1 Week	2019-20
42	Anuj Sachdeva	Project Based Learning using Python Programming	1 Week	2019-20
43	Lovish Kumar	What is Data science?	3 Weeks	2019-20
44	Prashant Kumar Singh	Programming in C++	8 Weeks	2019-20
45	Daksh Vachher	C Programming and assembly Language	4 Weeks	2019-20
46	Tarun Bhatia	Advanced Computer Architecture	8 Weeks	2019-20
47	Daksh Vacheer	Introduction to Internet of Things	12 Weeks	2019-20
48	Raj Kumar	Introduction to Internet of Things	12 weeks	2019-20
49	Amit	Programming in JAVA	12 Weeks	2019-20
50	Kanav Chadha	Programming in JAVA	12 Weeks	2019-20
51	Raj Kumar	Programming in JAVA	12 Weeks	2019-20
52	Lovish Kumar	Digital Circuits	12 Weeks	2019-20
53	Vishakha Verma	Digital Circuits	12 Weeks	2019-20
54	Amit Kumar	Refrigeration and Air-Conditioning	8 weeks	2019-20
55	Ankit Singh	Refrigeration and Air-Conditioning	8 weeks	2019-20
56	Saksham Arora	Database Management System	8 Weeks	2019-20
57	Raj Kumar	Database Management System	8 Weeks	2019-20
58	Sahaj Jolly	Embedded System Design with ARM	8 Weeks	2019-20
59	Sayan Chakraborty	Computer Networks and Internet Proctocol	12 Weeks	2019-20
60	Tarun Bhatia	Computer Networks and Internet Proctocol	12 Weeks	2019-20
61	Utkarsh	Programming, Data Structures and Algorithms using Python	8 Weeks	2019-20
62	Raj Kumar	Programming, Data Structures and Algorithms using Python	8 Weeks	2019-20
63	Tarun Bhatia	Design and Analysis of Algorithms	8 Weeks	2019-20
64	Sayan Chakraborty	The Joy of Computing using Python	12 weeks	2019-20
65	Salil Chaudhary	Google Cloud Computing Foundation Course	8 Weeks	2019-20
66	Amit	Advance Power Electronics and Control	8 Weeks	2019-20
67	Abhishek Tiwari	Advance Power Electronics and Control	8 Weeks	2019-20
68	Lovish Kumar	Microprocessors and Microcontrollers	12 weeks	2019-20
69	Vishakha Verma	Microprocessors and Microcontrollers	12 Weeks	2019-20
70	Ramanjeet Singh	Management of New Products and Services	4 Weeks	2019-20

MOOCs - Certificates of the Students (2019-20) - 1

VANDERBILT  UNIVERSITY

12/22/2019

Harish Kumar

has successfully completed

Java for Android

an online non-credit course authorized by Vanderbilt University and offered through Coursera



Jerry Roth, Associate Professor of the Practice, Electrical Engineering and Computer Science
Julie L. Johnson, Assistant Professor of the Practice, Electrical Engineering and Computer Science
Michael Walker, Graduate Research Assistant, Electrical Engineering and Computer Science
Dr. Douglas C. Schmidt, Professor of Computer Science, Vanderbilt University

**COURSE
CERTIFICATE**



Verify at coursera.org/verify/FFABLYW3SJ42
Coursera has confirmed the identity of this individual and their participation in the course.

06/11/2020

Daksh Vachher

has successfully completed

Interfacing with the Raspberry Pi

an online non-credit course authorized by University of California, Irvine and offered through Coursera



Ian Harris
Professor
Department of Computer Science

COURSE
CERTIFICATE



Verify at coursera.org/verify/Q93DU2BJX66Z
Coursera has confirmed the identity of this individual and their participation in the course.



06/11/2020

Daksh Vachher

has successfully completed

Interfacing with the Raspberry Pi

an online non-credit course authorized by University of California, Irvine and offered through Coursera

Ian Harris
Professor
Department of Computer Science

COURSE
CERTIFICATE



Verify at coursera.org/verify/Q93DU2BjX662
Coursera has confirmed the identity of this individual and their participation in the course.



06/04/2020

Manpreet Singh

has successfully completed

Network Protocols and Architecture

an online non-credit course authorized by Cisco and offered through Coursera

A handwritten signature in black ink, appearing to read "Teletia Willis".

Teletia Willis
Learning & Development Consultant
Cisco Systems, Inc.

COURSE
CERTIFICATE



Verify at coursera.org/verify/PT8NzZGJZVXg
Coursera has confirmed the identity of this individual and
their participation in the course.



01/18/2020

Avnish Nagpal

has successfully completed

Programming for Everybody (Getting Started with Python)

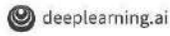
an online non-credit course authorized by University of Michigan and offered through Coursera

Charles Severance
Clinical Professor, School of Information
University of Michigan

**COURSE
CERTIFICATE**



Verify at coursera.org/verify/MM5YB5WGJHEg
Coursera has confirmed the identity of this individual and their participation in the course.



06/15/2020

SAMBHAV JAIN

has successfully completed

AI For Everyone

an online non-credit course authorized by deeplearning.ai and offered through Coursera

Adjunct Professor Andrew Ng
Computer Science Department
Stanford University

**COURSE
CERTIFICATE**



Verify at coursera.org/verify/ZWJQ56FVFWZJ
Coursera has confirmed the identity of this individual and
their participation in the course.



04/10/2020

Harish Kumar

has successfully completed

**Capstone: Retrieving, Processing, and Visualizing
Data with Python**

an online non-credit course authorized by University of Michigan and offered through
Coursera

A handwritten signature in black ink that reads 'Charles'.

Charles Severance
Clinical Professor, School of Information
University of Michigan

**COURSE
CERTIFICATE**



Verify at coursera.org/verify/MXL5gCRR8zWE
Coursera has confirmed the identity of this individual and
their participation in the course.



06/04/2020

HARISH KUMAR

has successfully completed

Interactivity with JavaScript

an online non-credit course authorized by University of Michigan and offered through Coursera

Colleen van Lent

Colleen van Lent, Ph.D.
Lecturer
School of Information, University of Michigan

Charles

Charles Severance
Clinical Professor, School of Information
University of Michigan

**COURSE
CERTIFICATE**



Verify at coursera.org/verify/8DDBJE/U53QD
Coursera has confirmed the identity of this individual and their participation in the course.



04/27/2020

HARISH KUMAR

has successfully completed

Introduction to CSS3

an online non-credit course authorized by University of Michigan and offered through Coursera

Colleen van Lent

Colleen van Lent, Ph.D.
Lecturer
School of Information, University of Michigan

Charles Severance

Charles Severance
Clinical Professor, School of Information,
University of Michigan

**COURSE
CERTIFICATE**



Verify at coursera.org/verify/K2US93BM5TBS
Coursera has confirmed the identity of this individual and their participation in the course.



04/15/2020

deepak kumar

has successfully completed

Python Data Structures

an online non-credit course authorized by University of Michigan and offered through Coursera

A handwritten signature in black ink, appearing to read 'Chall', written over a horizontal line.

Charles Severance
Clinical Professor, School of Information
University of Michigan

COURSE
CERTIFICATE



Verify at coursera.org/verify/UHUGACPYF3V
Coursera has confirmed the identity of this individual and
their participation in the course.



03/11/2020

Harish Kumar

has successfully completed

Using Python to Access Web Data

an online non-credit course authorized by University of Michigan and offered through Coursera

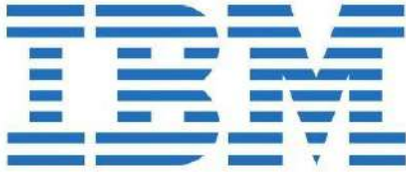
A handwritten signature in black ink, appearing to read 'Charles', written over a horizontal line.

Charles Severance
Clinical Professor, School of Information
University of Michigan

**COURSE
CERTIFICATE**



Verify at coursera.org/verify/5L7V5ZD5KFX3
Coursera has confirmed the identity of this individual and
their participation in the course.



06/16/2020

Bhavay Parashar

has successfully completed

Network Security & Database Vulnerabilities

an online non-credit course authorized by IBM and offered through Coursera

Coreen Rykamp
Program Manager
IBM Security Learning Services

COURSE
CERTIFICATE



Verify at coursera.org/verify/PSVH5NW48LUZ
Coursera has confirmed the identity of this individual and
their participation in the course.

UCI University of California, Irvine

07/16/2020

Bhavay Parashar

has successfully completed

Interfacing with the Arduino

an online non-credit course authorized by University of California, Irvine and offered through Coursera



Ian Harris
Professor
Department of Computer Science

COURSE
CERTIFICATE



Verify at coursera.org/verify/S63zFEPWHD88
Coursera has confirmed the identity of this individual and their participation in the course.

UCI University of
California, Irvine

11/23/2019

Sahaj Jolly

has successfully completed

Interfacing with the Arduino

an online non-credit course authorized by University of California, Irvine and offered through Coursera



Ian Harris
Professor
Department of Computer Science

COURSE
CERTIFICATE



Verify at coursera.org/verify/3QMgZZ2zJGN5
Coursera has confirmed the identity of this individual and
their participation in the course.



04/28/2020

HARISH KUMAR

has successfully completed

Introduction to HTML5

an online non-credit course authorized by University of Michigan and offered through Coursera

Colleen van Lent

Colleen van Lent, Ph.D.
Lecturer
School of Information, University of Michigan

Charles

Charles Severance
Clinical Professor, School of Information
University of Michigan

**COURSE
CERTIFICATE**



Verify at coursera.org/verify/4RFHBGXXUCUA
Coursera has confirmed the identity of this individual and their participation in the course.



12/23/2019

Sahaj Jolly

has successfully completed

**The Raspberry Pi Platform and Python
Programming for the Raspberry Pi**

an online non-credit course authorized by University of California, Irvine and offered
through Coursera

Jan Harris
Professor
Department of Computer Science

**COURSE
CERTIFICATE**



Verify at coursera.org/verify/RVNGXHBK2MLZ
Coursera has confirmed the identity of this individual and
their participation in the course.



06/04/2020

HARISH KUMAR

has successfully completed

Advanced Styling with Responsive Design

an online non-credit course authorized by University of Michigan and offered through Coursera

Colleen van Lent

Colleen van Lent, Ph.D.
Lecturer
School of Information, University of Michigan

Chad

Charles Severance
Clinical Professor, School of Information
University of Michigan

**COURSE
CERTIFICATE**



Verify at coursera.org/verify/Y5KVG5PVPPJW
Coursera has confirmed the identity of this individual and their participation in the course.



6 Courses

- Introduction to the Internet of Things and Embedded Systems
- The Arduino Platform and C Programming
- Interfacing with the Arduino
- The Raspberry Pi Platform and Python Programming for the Raspberry Pi
- Interfacing with the Raspberry Pi
- Programming for the Internet of Things Project



04/03/2020

Sahaj Jolly

has successfully completed the online, non-credit Specialization.

An Introduction to Programming the Internet of Things (IOT)

Design, create, and deploy a fun IoT device using Arduino and Raspberry Pi platforms. In this Specialization covers embedded systems, the Raspberry Pi Platform, and the Arduino environment for building devices that can control the physical world. In the final Capstone Project, you'll apply the skills you learned by designing, building, and testing a microcontroller-based embedded system, producing a unique final project suitable for showcasing to future employers.

Ian Harris
Professor
Department of
Computer Science

The online specialization named in this certificate may differ in material from courses taught on-campus, but the included courses are not equivalent to on-campus courses. Participation in this online specialization does not constitute enrollment at this university. This certificate does not confer a university grade, course credit or degree, and it does not verify the identity of the learner.

Verify this certificate at:
coursera.org/verify/specialization/277NFNRMPDE

09/28/2019

Sahaj Jolly

has successfully completed

Introduction to the Internet of Things and Embedded Systems

an online non-credit course authorized by University of California, Irvine and offered through Coursera



Ian Harris
Professor
Department of Computer Science

**COURSE
CERTIFICATE**



Verify at coursera.org/verify/YRMEKSK5GXVS
Coursera has confirmed the identity of this individual and their participation in the course.

UCI University of California, Irvine

12/29/2019

Ajooni Walia

has successfully completed

Introduction to the Internet of Things and Embedded Systems

an online non-credit course authorized by University of California, Irvine and offered through Coursera



Jan Harris
Professor
Department of Computer Science

COURSE
CERTIFICATE



Verify at coursera.org/verify/YSLXVRHEY7FD
Coursera has confirmed the identity of this individual and their participation in the course.



05/23/2020

Daksh Vachher

has successfully completed

Introduction to the Internet of Things and Embedded Systems

an online non-credit course authorized by University of California, Irvine and offered through Coursera

Ian Harris
Professor
Department of Computer Science

COURSE
CERTIFICATE



Verify at coursera.org/verify/8RMMJ3AYBDEX
Coursera has confirmed the identity of this individual and their participation in the course.

UCI University of
California, Irvine

10/13/2019

Sahaj Jolly

has successfully completed

The Arduino Platform and C Programming

an online non-credit course authorized by University of California, Irvine and offered through Coursera



Ian Harris
Professor
Department of Computer Science

**COURSE
CERTIFICATE**



Verify at coursera.org/verify/AYUE45DYXLSG
Coursera has confirmed the identity of this individual and
their participation in the course.

02/12/2020

Ajooi Walia

has successfully completed

The Arduino Platform and C Programming

an online non-credit course authorized by University of California, Irvine and offered through Coursera



Ian Harris
Professor
Department of Computer Science

COURSE
CERTIFICATE



Verify at coursera.org/verify/4SKj9W784QBM
Coursera has confirmed the identity of this individual and their participation in the course.

25 April 2020



SEP/APR/2020/580

FORSK CODING SCHOOL

Certificate of Appreciation

This Certificate is Awarded to

Mr. Saksham Arora

On Successful Completion of Student Skill Enhancement Programme on

"Advanced Python (OOP's and Database)"

Conducted By Forsk Coding School, Held between

16-21 April, 2020

Dr. Sylvester Fernandes

Director



06/05/2020

Sahaj Jolly

has successfully completed

**Android App Components - Intents, Activities,
and Broadcast Receivers**

an online non-credit course authorized by Vanderbilt University and offered through
Coursera



Handwritten signatures of three individuals: Douglas E. Schmidt, Michael Walker, and Jules White.

Dr. Douglas E. Schmidt, Professor of Computer Science, Vanderbilt University

Michael Walker, Graduate Research Assistant, Electrical Engineering and Computer Science

Dr. Jules White, Assistant Professor, Department of Electrical Engineering and Computer Science, Vanderbilt University

Verify at coursera.org/verify/STYWUA33KF79
Coursera has confirmed the identity of this individual and
their participation in the course.

Certificate of Completion

THIS IS TO NOTIFY THAT

AVNISH NAGPAL

from DAVIET Jalandhar, 3rd year has successfully completed the Data Structures and Algorithms course by the Coding Mafia team at Coding Club India. He has excellent coding skills and good deadline orientation. We wish him good luck in all his future endeavors.



<Coding Mafia>
Learn. Inspire. Grow.

Course Duration

6TH APR 2020 - 15TH MAY 2020

Executive Council

Rishabh Jain



Coding Club India



Certificate Of Completion

is awarded to

Anuj Sachdeva

for successfully completing the course

Data Structures in C++

conducted from March 2020 to June 2020

Nidhi Agarwal
Mentor / Instructor



students.codingninjas.com/verify/85905f5f44adc626

Ankush Singla
Mentor / Instructor

Certificate of Completion

*This is to certify that **Harish Kumar** successfully completed 64.5 total hours of **Full Stack Java developer - Java + JSP + Restful WS + Spring** online course on June 1, 2020*

Study Easy Organisation *Chaand Sheikh*
StudyEasy Organisation, Instructor Chaand Sheikh, Instructor



Certificate no: UC-4cdac8d5-9d9e-4041-bd93-7bf3dc3c54e1
Certificate url: ude.my/UC-4cdac8d5-9d9e-4041-bd93-7bf3dc3c54e1

#BeAble



ONLINE

03/02/2020

Dhairya Jain

has successfully completed

Fundamentals of Quantitative Modeling

an online non-credit course authorized by University of Pennsylvania and offered through Coursera

R. Waterman

Richard Waterman
Professor of Statistics
Wharton School
University of Pennsylvania

COURSE
CERTIFICATE



Verify at coursera.org/verify/J9ZsVC3UXLSG
Coursera has confirmed the identity of this individual and their participation in the course.

The online course named in this certificate may draw on material from courses taught on-campus, but it is not equivalent to an on-campus course. Participation in this online course does not constitute enrollment at the University of Pennsylvania. This certificate does not confer a University grade, course credit or degree, and it does not verify the identity of the learner.



06/22/2020

Yuvraj Kumar Arora

has successfully completed

Getting Started with AWS Machine Learning

an online non-credit course authorized by Amazon Web Services and offered through Coursera

Blaine Sundrud
Senior Technical Trainer
AWS Training and Certification

**COURSE
CERTIFICATE**



Verify at: coursera.org/verify/6D2QTR5C84HZ
Coursera has confirmed the identity of this individual and their participation in the course.



University of Colorado
Boulder | Colorado Springs | Denver | Anschutz Medical Campus

05/12/2020

Tushar gupta

has successfully completed

Graphic Elements of Design: Color Theory and Image Formats

an online non-credit course authorized by University of Colorado Boulder and offered through Coursera

Lori Poole
Instructor
Strategic Communication

**COURSE
CERTIFICATE**



Verify at coursera.org/verify/YHZVSSWLXsK3
Coursera has confirmed the identity of this individual and their participation in the course.



University of Colorado
Boulder | Colorado Springs | Denver | Anschutz Medical Campus

05/12/2020

Tushar gupta

has successfully completed

Graphic Elements of Design: Color Theory and Image Formats

an online non-credit course authorized by University of Colorado Boulder and offered through Coursera

Lori Poole
Instructor
Strategic Communication

COURSE
CERTIFICATE



Verify at coursera.org/verify/YHZVSBWLXzK3
Coursera has confirmed the identity of this individual and their participation in the course.



04/30/2020

Sahaj Jolly

has successfully completed

Home Networking Basics

an online non-credit course authorized by Cisco and offered through Coursera

A handwritten signature in black ink, appearing to read "Teletia Willis".

Teletia Willis
Learning & Development Consultant
Cisco Systems, Inc.

COURSE
CERTIFICATE



Verify at coursera.org/verify/74Y2CH3MU2HD
Coursera has confirmed the identity of this individual and
their participation in the course.



04/10/2020

Sahaj Jolly

has successfully completed

Internet Connection: How to Get Online?

an online non-credit course authorized by Cisco and offered through Coursera

A handwritten signature in black ink, appearing to read "Teletia Willis".

Teletia Willis
Learning & Development Consultant
Cisco Systems, Inc.

COURSE
CERTIFICATE



Verify at coursera.org/verify/73HT365DXR2H
Coursera has confirmed the identity of this individual and
their participation in the course.



06/12/2020

Sakshi

has successfully completed

Introduction to Augmented Reality and ARCore

an online non-credit course authorized by Google AR & VR and offered through Coursera

Google Daydream Impact

COURSE
CERTIFICATE



Verify at coursera.org/verify/F63WgTWVRFVU
Coursera has confirmed the identity of this individual and
their participation in the course.



Certificate Of Completion

is awarded to

Anuj Sachdeva

for successfully completing the course

Introduction to C++

conducted from January 2020 to March 2020

Nidhi Agarwal
Mentor / Instructor



Ankush Singla
Mentor / Instructor

students.codingninjas.com/verify/85806f5f33abd625



05/12/2020

Sahaj Jolly

has successfully completed

Introduction to Cisco Networking

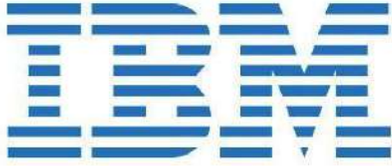
an online non-credit course authorized by Cisco and offered through Coursera

A handwritten signature in black ink, appearing to read "Teletia Willis".

Teletia Willis
Learning & Development Consultant
Cisco Systems, Inc.



Verify at coursera.org/verify/928R5NKS66BJ
Coursera has confirmed the identity of this individual and
their participation in the course.



05/30/2020

Sahaj Jolly

has successfully completed

Introduction to Cloud Computing

an online non-credit course authorized by IBM and offered through Coursera

Rav Ahuja
AI & Data Science Program Director
IBM Skills Network

COURSE
CERTIFICATE



Verify at coursera.org/verify/GZ57CRYNP5MV
Coursera has confirmed the identity of this individual and
their participation in the course.

This certifies that

hitta

has successfully completed the freeCodeCamp.org

JavaScript Algorithms and Data Structures

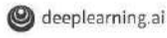
Developer Certification, representing approximately 300 hours of coursework



Quincy Larson

Executive Director, freeCodeCamp.org

Verify this certification at: <https://www.freecodecamp.org/certification/hitta/javascript-algorithms-and-data-structures>



06/14/2020

Manpreet Singh

has successfully completed

Neural Networks and Deep Learning

an online non-credit course authorized by deeplearning.ai and offered through Coursera

Adjunct Professor Andrew Ng
Computer Science

**COURSE
CERTIFICATE**



Verify at coursera.org/verify/SBzWKZMYTA87
Coursera has confirmed the identity of this individual and their participation in the course.

UCI University of
California, Irvine

06/27/2020

Daksh Vachher

has successfully completed

Programming for the Internet of Things Project

an online non-credit course authorized by University of California, Irvine and offered
through Coursera



Ian Harris
Professor
Department of Computer Science

COURSE
CERTIFICATE



Verify at coursera.org/verify/M39GE55UGNFP
Coursera has confirmed the identity of this individual and
their participation in the course.



WEBINAR PARTICIPATION CERTIFICATE

This is to Certify that

SAKSHAM ARORA

of **Dav institute of engineering and technology, jalandhar**, has participated in the online webinar on "**Project-Based Web Development**" organized by Webapp Creator from 27/05/2020 to 05/06/2020.

RISHABH SINGH
Project Head

PRIYAM JAISWAL
Project Coordinator

10 April 2020



SEP/APR/2020/293

FORSK CODING SCHOOL

Certificate of Participation

This Certificate is Awarded to

Mr. Anuj Sachdeva

On Successful Completion of Student Skill Enhancement Programme on

"Python for Data Science"

Conducted By Forsk Coding School, Held between

01-07 April, 2020

Dr. Sylvester Fernandes

Director



15 April 2020



SEP/APR/2020/590

FORSK CODING SCHOOL

Certificate of Appreciation

This Certificate is Awarded to

Mr. Saksham Arora

On Successful Completion of Two Mini projects (Project Based Learning)

"Using Python Programming"

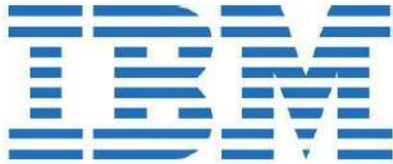
Conducted By Forsk Coding School, Held between

08-13 April, 2020

Dr. Sylvester Fernandes

Director





06/19/2020

Lovish kumar kamra

has successfully completed

What is Data Science?

an online non-credit course authorized by IBM and offered through Coursera

Alex Aklonis, Ph.D.
Data Scientist

Polong Lin
Data Scientist, IBM

COURSE
CERTIFICATE



Verify at coursera.org/verify/Z5WM5jWB3ENU
Coursera has confirmed the identity of this individual and
their participation in the course.

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>


Roll No: NPTEL19CS38S11440202
To
PRASHANT KUMAR SINGH
KHOTI NO 5 SHIVAJI ROAD JALANDHAR CANTT
JALANADHAR CANTT
JALANDHAR
PUNJAB
144005
PH. NO :7696377135

Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate



No. of credits recommended by NPTEL:2

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

PRASHANT KUMAR SINGH

for successfully completing the course

Programming in C++

with a consolidated score of **70** %

Online Assignments	23.75/25	Programming Exam	17.75/25	Proctored Exam	28/50
--------------------	----------	------------------	----------	----------------	-------

Total number of candidates certified in this course: 415

A. Goswami

Prof. Adrijit Goswami

Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur

Jul-Sep 2019
(8 week course)



Indian Institute of Technology Kharagpur



This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>



Roll No: NPTEL19CS44S11440220

To
DAKSH VACHHER
N.C 290/20
KOT KISHAN CHAND
JALANDHAR
PUNJAB
144004
PH. NO :7009263979



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:1

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

DAKSH VACHHER

for successfully completing the course

C Programming and Assembly Language

with a consolidated score of **47** %

Online Assignments	10.50/25	Proctored Exam	36.5/75
--------------------	----------	----------------	---------

Devendra Jalihal

Prof. Devendra Jalihal
Chairman
Centre for Continuing Education, IITM

Total number of candidates certified in this course: **280**

Jul-Aug 2019
(4 week course)

Prof. Andrew Thangaraj

Prof. Andrew Thangaraj
NPTEL Coordinator
IIT Madras



Indian Institute of Technology Madras



This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>



Roll No: NPTEL19CS62S21440219

To
TARUN BHATIA
N.N.245,GOPAL NAGAR
JALANDHAR CITY
JALANDHAR
PUNJAB
144008
PH. NO :8146437326



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:2

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

TARUN BHATIA

for successfully completing the course

Advanced Computer Architecture

with a consolidated score of **41** %

Online Assignments	10.83/25	Proctored Exam	30/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **108**

Jul-Sep 2019
(8 week course)

Prof. Hemant B Kaushik
Head, Centre for Educational Technology
& NPTEL Coordinator
IIT Guwahati



Indian Institute of Technology Guwahati



This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>



Roll No: NPTEL19CS65S51510015

To
DAKSH VACHHER
NC 290/20
KOT KISHAN CHAND
JALANDHAR
PUNJAB
144001
PH. NO :7009263979



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

DAKSH VACHHER

for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **64** %

Online Assignments	15.59/25	Proctored Exam	48/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **7675**

A. Goswami

Jul-Oct 2019
(12 week course)

Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur



This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>

Roll No: NPTEL20CS22S1343278

To
RAJ KUMAR
VILL. RAMNAGAR
P.O. ADAMPUR AD
JALANDHAR
PUNJAB - 144103
PH. NO :7087481674



No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

RAJ KUMAR

for passing the course

Introduction to Internet of Things

with Score* **58** %

Covid-19
impacted
January 2020
semester

A. Goswami

Prof. Adrijit Goswami

Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur

Jan-Apr 2020
(12 week course)



Indian Institute of Technology Kharagpur



*Continuous online assessment score

To validate and check scores: <https://nptel.ac.in/noc/>

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>



Roll No: NPTEL19CS84S41510032

To
AMIT
VILL.RASULPUR (AJJOWAL)
HOSHIARPUR
HOSHIARPUR
PUNJAB
146001
PH. NO :9417300683



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

AMIT

for successfully completing the course

Programming In Java

with a consolidated score of **49** %

Online Assignments	12/25	Programming Exam	15/25	Proctored Exam	22/50
--------------------	-------	------------------	-------	----------------	-------

Total number of candidates certified in this course: 3876

A. Goswami

Jul-Oct 2019
(12 week course)

Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur



This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>



Roll No: NPTEL19CS84S31510143

To
KANAV CHADHA
KANAV CHADHA,
62, SHANKER GARDEN COLONY
JALANDHAR,
JALANDHAR,
PUNJAB,
PINCODE: 1
JALANDHAR
PUNJAB
144001
PH. NO :7986687383



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)

This certificate is awarded to

KANAV CHADHA
for successfully completing the course

Programming In Java

with a consolidated score of **84** %

Online Assignments	22.75/25	Programming Exam	25/25	Proctored Exam	36/50
--------------------	----------	------------------	-------	----------------	-------

Total number of candidates certified in this course: 3876



A. Goswami

Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur

Jul-Oct 2019
(12 week course)



Indian Institute of Technology Kharagpur



This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>

Roll No: NPTEL20CS08S1595180

To
RAJ KUMAR
VILL. RAMNAGAR
P.O. ADAMPUR AD
JALANDHAR
PUNJAB - 144103
PH. NO :7087481674



No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

RAJ KUMAR

for passing the course

Programming in Java

with Score* **47** %

Covid-19
impacted
January 2020
semester

A. Goswami

Prof. Adrijit Goswami

Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur

Jan-Apr 2020
(12 week course)



Indian Institute of Technology Kharagpur



*Continuous online assessment score

To validate and check scores: <https://nptel.ac.in/noc/>

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>



Roll No: NPTEL19EE51S41510131

To
LOVISH KUMAR KAMRA
ABOHAR ROAD, STREET NO 4, HOUSE NO. 474
MUKTSAR
MUKATSAR
PUNJAB
152026
PH. NO :9501795380



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to
LOVISH KUMAR KAMRA
for successfully completing the course
Digital Circuits

with a consolidated score of **63** %

Online Assignments	22.06/25	Proctored Exam	40.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **2864**

A. Goswami

Jul-Oct 2019
(12 week course)

Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur



This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>


Roll No: NPTEL19EE51S41510127

To
VISHAKHA VERMA
HOUSE NO. 11
WARD NO. 3
VIJAYPUR
SAMBA
JAMMU AND KASHMIR
184120
PH. NO :6005033893

Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate



No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to
VISHAKHA VERMA
for successfully completing the course

Digital Circuits

with a consolidated score of **61** %

Online Assignments	22.09/25	Proctored Exam	39/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **2864**

A. Goswami

Jul-Oct 2019
(12 week course)

Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur



This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>



Roll No: NPTEL19ME58S21440181

To
AMIT KUMAR
361 SWARN PARK NEAR STAR GYM
JALANDHAR
PUNJAB
144004
PH. NO :8264822598



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:2

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

AMIT KUMAR

for successfully completing the course

Refrigeration and Air-conditioning

with a consolidated score of **66** %

Online Assignments	22.50/25	Proctored Exam	43.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **491**

Prof. V. C. Srivastava
Coordinator, Continuing Education Centre
IIT Roorkee

Jul-Sep 2019
(8 week course)

Prof. Inderdeep Singh
NPTEL Coordinator
IIT Roorkee



Indian Institute of Technology Roorkee



This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>



Roll No: NPTEL19ME58S21440183

To
ANKIT SINGH
V.P.O DAYALPUR DISTT JALANDHAR
DAYALPUR
JALANDHAR
PUNJAB
144803
PH. NO :7696952395



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:2

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

ANKIT SINGH

for successfully completing the course

Refrigeration and Air-conditioning

with a consolidated score of **59** %

Online Assignments	23.33/25	Proctored Exam	36/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **491**

Prof. V. C. Srivastava
Coordinator, Continuing Education Centre
IIT Roorkee

Jul-Sep 2019
(8 week course)

Prof. Inderdeep Singh
NPTEL Coordinator
IIT Roorkee



Indian Institute of Technology Roorkee



This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>

Roll No: NPTEL20CS09S1389000

To
SAKSHAM ARORA
HNO.200 DILBAGH NAGAR
JALANDHAR
PUNJAB-144002
PH. NO :9417891224



No. of credits recommended by NPTEL:2

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

SAKSHAM ARORA

for passing the course

Data Base Management System

with Score* **44** %

**Covid-19
impacted
January 2020
semester**

A. Goswami

Prof. Adrijit Goswami

Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur

Jan-Mar 2020
(8 week course)



Indian Institute of Technology Kharagpur



*Continuous online assessment score

To validate and check scores: <https://nptel.ac.in/noc/>

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>

Roll No: NPTEL20CS09S1999771

To
RAJ KUMAR
VILL. RAMNAGAR
P.O. ADAMPUR AD
JALANDHAR
PUNJAB - 144103
PH. NO :7087481674



No. of credits recommended by NPTEL:2

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

RAJ KUMAR

for passing the course

Data Base Management System

with Score* **91** %

Covid-19
impacted
January 2020
semester

A. Goswami

Prof. Adrijit Goswami

Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur

Jan-Mar 2020
(8 week course)



Indian Institute of Technology Kharagpur



*Continuous online assessment score

To validate and check scores: <https://nptel.ac.in/noc/>

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>

Roll No: NPTEL20CS15S1933461

To

SAHAJ JOLLY
E.P.233 NAYA BAZAR WITH SHISHU MODEL
SCHOOL NEAR MILAP CHOWK MONIKA TOWER
JALANDHAR CITY
JALANDHAR
PUNJAB - 144001
PH. NO :7696241394



No. of credits recommended by NPTEL:2

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

SAHAJ JOLLY

for passing the course

Embedded System Design with ARM

with Score* **76** %

Covid-19
impacted
January 2020
semester

A. Goswami

Prof. Adrijit Goswami

Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur

Jan-Mar 2020
(8 week course)



Indian Institute of Technology Kharagpur



*Continuous online assessment score

To validate and check scores: <https://nptel.ac.in/noc/>

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>

Roll No: NPTEL20CS23S1500348

To
SAYAN CHAKRABORTY
640 MOTA SINGH NAGAR, KUNDRA MARKET
JALANDHAR
PUNJAB-144001
PH. NO :8283049778



No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to
SAYAN CHAKRABORTY
for passing the course

Computer Networks and Internet Protocol

with Score* **79** %



A. Goswami

Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur

Jan-Apr 2020
(12 week course)



Indian Institute of Technology Kharagpur



*Continuous online assessment score

To validate and check scores: <https://nptel.ac.in/noc/>

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>

Roll No: NPTEL20CS23S1912787

To
TARUN BHATIA
N.N. 245,GOPAL NAGAR
JALANDHAR CITY
JALANDHAR
PUNJAB - 144008
PH. NO :8146437326



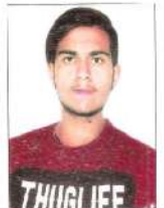
No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



Covid-19
impacted
January 2020
semester

This certificate is awarded to

TARUN BHATIA

for passing the course

Computer Networks and Internet Protocol

with Score* **80** %

A. Goswami

Prof. Adrijit Goswami

Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur

Jan-Apr 2020

(12 week course)



Indian Institute of Technology Kharagpur



*Continuous online assessment score

To validate and check scores: <https://nptel.ac.in/noc/>

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>

Roll No: NPTEL20CS26S1576918
To
UTKARSH
2525
SECTOR 32A
LUDHIANA
PUNJAB - 141010
PH. NO :8360696706



No. of credits recommended by NPTEL:2

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

UTKARSH

for passing the course

Programming, Data Structures and Algorithms using Python

with Score* **98** %



Devendra Jalihal

Prof. Devendra Jalihal
Chairman
Centre for Continuing Education, IITM

Jan-Mar 2020
(8 week course)

Prof. Andrew Thangaraj

Prof. Andrew Thangaraj
NPTEL Coordinator
IIT Madras



Indian Institute of Technology Madras



This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>

Roll No: NPTEL20CS26S1666431

To
RAJ KUMAR
VILL. RAMNAGAR
P.O. ADAMPUR AD
JALANDHAR
PUNJAB - 144103
PH. NO :7087481674



No. of credits recommended by NPTEL:2

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

RAJ KUMAR

for passing the course

**Programming, Data Structures and
Algorithms using Python**

with Score* **92** %

**Covid-19
impacted
January 2020
semester**

Devendra Jalihal

Prof. Devendra Jalihal
Chairman
Centre for Continuing Education, IITM

**Jan-Mar 2020
(8 week course)**

Andrew Thangaraj

Prof. Andrew Thangaraj
NPTEL Coordinator
IIT Madras



Indian Institute of Technology Madras



*Continuous online assessment score

To validate and check scores: <https://nptel.ac.in/noc/>

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>

Roll No: NPTEL20CS27S1697399

To

TARUN BHATIA
N.N. 245,GOPAL NAGAR
JALANDHAR CITY
JALANDHAR
PUNJAB - 144008
PH. NO :8146437326



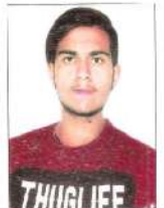
No. of credits recommended by NPTEL:2

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

TARUN BHATIA

for passing the course

Design and Analysis of Algorithms

with Score* **45** %

Covid-19
impacted
January 2020
semester

Devendra Jalihal

Prof. Devendra Jalihal
Chairman
Centre for Continuing Education, IITM

Jan-Mar 2020
(8 week course)

Andrew Thangaraj

Prof. Andrew Thangaraj
NPTEL Coordinator
IIT Madras



Indian Institute of Technology Madras



*Continuous online assessment score

To validate and check scores: <https://nptel.ac.in/noc/>

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>

Roll No: NPTEL20CS35S1980113

To
SAYAN CHAKRABORTY
640 MOTA SINGH NAGAR, KUNDRA MARKET
JALANDHAR
PUNJAB-144001
PH. NO :8283049778



No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to
SAYAN CHAKRABORTY
for passing the course

The Joy of Computing using Python

with Score* **87** %



Devendra Jalihal

Prof. Devendra Jalihal
Chairman
Centre for Continuing Education, IITM

Jan-Apr 2020
(12 week course)

Prof. Andrew Thangaraj

Prof. Andrew Thangaraj
NPTEL Coordinator
IIT Madras



Indian Institute of Technology Madras



*Continuous online assessment score

To validate and check scores: <https://nptel.ac.in/noc/>

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>

Roll No: NPTEL20CS55S1208731

To
SALIL CHAUDHARY
PG BOYS HOSTEL DAVIET, KABIR NAGAR
JALANDHAR
PUNJAB-144008
PH. NO :8988622027



No. of credits recommended by NPTEL:2

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to
SALIL CHAUDHARY
for passing the course

Google Cloud Computing Foundation Course

with Score* **64** %



A. Goswami

Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur

Feb-Apr 2020
(8 week course)



Indian Institute of Technology Kharagpur



*Continuous online assessment score

To validate and check scores: <https://nptel.ac.in/noc/>

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>

Roll No: NPTEL20EE28S1363629

To
AMIT
VILL.RASULPUR (AJJOWAL)
HOSHIARPUR
HOSHIARPUR
PUNJAB - 146001
PH. NO :9417300683



No. of credits recommended by NPTEL:2

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

AMIT

for passing the course

Advance Power Electronics and Control

with Score* **60** %

Covid-19
impacted
January 2020
semester

Prof. V. C. Srivastava

Coordinator, Continuing Education Centre
IIT Roorkee

Jan-Mar 2020
(8 week course)

Prof. Inderdeep Singh

NPTEL Coordinator
IIT Roorkee



Indian Institute of Technology Roorkee



*Continuous online assessment score

To validate and check scores: <https://nptel.ac.in/noc/>

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>

Roll No: NPTEL20EE28S1753341

To
ABHISHEK TIWARI
VILL. SAPROR , P.O. NANGAL MAJHA
SAPROR, PHAGWARA
KAPURTHALA
PUNJAB - 144403
PH. NO :9115702836



No. of credits recommended by NPTEL:2

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to
ABHISHEK TIWARI
for passing the course

Advance Power Electronics and Control

with Score* **63** %



Prof. V. C. Srivastava
Coordinator, Continuing Education Centre
IIT Roorkee

Jan-Mar 2020
(8 week course)

Prof. Inderdeep Singh
NPTEL Coordinator
IIT Roorkee



Indian Institute of Technology Roorkee



*Continuous online assessment score

To validate and check scores: <https://nptel.ac.in/noc/>

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>

Roll No: NPTEL20EE42S1157120

To
LOVISH KUMAR KAMRA
ABOHAR ROAD, STREET NO 4, HOUSE NO. 474
MUKTSAR
MUKATSAR
PUNJAB - 152026
PH. NO :9501795380



No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

LOVISH KUMAR KAMRA

for passing the course

Microprocessors and Microcontrollers

with Score* **93** %

Covid-19
impacted
January 2020
semester

A. Goswami

Prof. Adrijit Goswami

Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur

Jan-Apr 2020
(12 week course)



Indian Institute of Technology Kharagpur



*Continuous online assessment score

To validate and check scores: <https://nptel.ac.in/noc/>

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>

Roll No: NPTEL20EE42S1336080

To
VISHAKHA VERMA
HOUSE NO. 11WARD NO. 3
VIJAYPUR
SAMBA
JAMMU AND KASHMIR - 184120
PH. NO :6005033893



No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to
VISHAKHA VERMA
for passing the course

Microprocessors and Microcontrollers

with Score* **89** %



A. Goswami

Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur

Jan-Apr 2020
(12 week course)



Indian Institute of Technology Kharagpur



*Continuous online assessment score

To validate and check scores: <https://nptel.ac.in/noc/>

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>

Roll No: NPTEL20MG03S1915135

To
RAMANPREET SINGH
VILLAGE MANGAT DINGRIAN
MANGAT DINGRIAN
NAWAN SHEHAR
PUNJAB - 144401
PH. NO :9463524372



No. of credits recommended by NPTEL:1

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to
RAMANPREET SINGH
for passing the course

Management of New Products and Services

with Score* **83** %



Prof. Rajesh M. Hegde
Chairman, Centre for Continuing Education
IIT Kanpur

Jan-Feb 2020
(4 week course)

Prof. Satyaki Roy
NPTEL Coordinator
IIT Kanpur



Indian Institute of Technology Kanpur



*Continuous online assessment score

To validate and check scores: <https://nptel.ac.in/noc/>

Session

2020-21

Massive Open Online Courses (MOOCs) 2020-21

To bridge the gap between the academic curriculum prescribed by the University and industry needs, the students at DAV Institute of Engineering & Technology are encouraged to attend Massive Open Online Courses (MOOCs). These courses are conducted by the professors from prestigious institutes e.g. IITs/IISc/IIMs/NITs and industry, which add further value to the students' resume and help them to prepare for placements and higher studies. During the session 2020-21 about 21 courses from various online platforms were successfully completed by 34 students. The courses were in different specializations and cutting-edge technologies.

MOOCs - List of Students (2020-21)

Session 2020-21

List of students successfully completed MOOCs during 2020-21

S. No.	Student Name	Course Name	Duration	Issue Date
1	Karan Balu	HCIA – R & S Training	2 Weeks	2020-21
2	Vishakha Verma	HCIA – R & S Training	2 Weeks	2020-21
3	Harpreet Kaur	HCIA – R & S Training	2 Weeks	2020-21
4	Lovish Kumar	HCIA – R & S Training	2 Weeks	2020-21
5	Aayush Sharma	HCIA – R & S Training	2 Weeks	2020-21
6	Aastha Jain	HCIA – R & S Training	2 Weeks	2020-21
7	Triyan Beri	Fundamentals of Network Communication	5 Weeks	2020-21
8	Dhananjai Dogra	Fundamentals of Network Communication	5 Weeks	2020-21
9	Jaishree	Fundamentals of Network Communication	5 Weeks	2020-21
10	Daksh Vachher	Data Structures	6 Weeks	2020-21
11	Himanshu	Data Science and Math Skills	4 Weeks	2020-21
12	Himanshu	Differential Equations for Engineers	6 Weeks	2020-21
13	Lovish Chhura	Python Data Structures	7 Weeks	2020-21
14	Lovish Chhura	Using Python to Access Web Data	6 Weeks	2020-21
15	Deepti Dilawari	Artificial Intelligence with Python	6 Weeks	2020-21
16	Aditi Mahajan	Artificial Intelligence with Python	6 Weeks	2020-21
17	Manroop Kaur	Cyber Security and Ethical Hacking	6 Weeks	2020-21
18	Hiteshi	AI for Everyone	4 Weeks	2020-21
19	Lovish Chhura	Programming for Everybody	7 Weeks	2020-21
20	Sakshi Chopra	Programming for Everybody	7 Weeks	2020-21
21	Tarun Kumar	Google Cloud Platform Fundamentals: Core Infrastructure	10 Weeks	2020-21
22	Pranav Gupta	Architecting with Google Compute Engine	5 Weeks	2020-21
23	Sukhjrit Singh	The Complete Python Course: Learn Python by Doing	35.5 Hours	2020-21
24	Sukhjrit Singh	The Complete Android 12 Developer Course: Mastering Android	56.5 Hours	2020-21
25	Hiteshi Lohia	Machine Learning A-Z: Hand-on Python & R in Data Science	44.5 Hours	2020-21
26	Amit	Cloud Computing	8 Weeks	2020-21
27	Adarsh Kumar	Programming in JAVA	12 Weeks	2020-21
28	Nikhil Kaushal	Programming in JAVA	12 Weeks	2020-21
29	Aakash Bamba	Programming in JAVA	12 Weeks	2020-21
30	Sayan Chakraborty	Programming in JAVA	12 Weeks	2020-21
31	Tarun Bhatia	Programming in JAVA	12 Weeks	2020-21
32	Tarun Bhatia	Database Management System	8 Weeks	2020-21
33	Amit Kumar	CMOS Digital VLSI Design	8 Weeks	2020-21
34	Tarun Bhatia	An Introduction to artificial Intelligence	8 Weeks	2020-21



Certificate of Completion

This is to certify that

Karan Balu
has attended

HCIA-R&S Training (31st Aug to 11th Sep 2020)

Issued On: 25/09/20

Certificate ID: wylexnWQYW

A handwritten signature in black ink, appearing to read "Arvind Jain".

Arvind Jain
Director, Cognitel Training Services





Certificate of Completion

This is to certify that

Vishakha Verma

has attended

HCIA-R&S Training (31st Aug to 11th Sep 2020)

Issued On: 25/09/20

Certificate ID: mXLsTvJg3

A handwritten signature in black ink, appearing to read "Arvind Jain".

Arvind Jain
Director, Cognitel Training Services





Certificate of Completion

This is to certify that

Harpreet Kaur

has attended

HCIA-R&S Training (31st Aug to 11th Sep 2020)

Issued On: 25/09/20

Certificate ID: dnmgKr7sNY

A handwritten signature in black ink, appearing to read "Arvind Jain".

Arvind Jain
Director, Cognitel Training Services





Certificate of Completion

This is to certify that
Lovish Kumar Kamra
has attended

HCIA-R&S Training (31st Aug to 11th Sep 2020)

Issued On: 26/09/20

Certificate ID: 9ypcbxAmlr

A handwritten signature in black ink, appearing to read "Arvind Jain".

Arvind Jain
Director, Cognitel Training Services





Certificate of Completion

This is to certify that

Aayush Sharma

has attended

HCIA-R&S Training (28th Sep to 9th Oct 2020)

Issued On: 29/10/20

Certificate ID: LSrp12ZbY3

A handwritten signature in black ink, appearing to read "Arvind Jain".

Arvind Jain
Director, Cognitel Training Services



Certificate of Completion

This is to certify that

Aastha Jain

has attended

HCIA-R&S Training (28th Sep to 9th Oct 2020)

Issued On: 29/10/20

Certificate ID: ryODh55TWN



Arvind Jain
Director, Cognitel Training Services





University of Colorado

Boulder | Colorado Springs | Denver | Anschutz Medical Campus

Nov 2, 2020

Triyan Beri

has successfully completed

Fundamentals of Network Communication

an online non-credit course authorized by University of Colorado System and offered through Coursera

Xiaobo Zhou

Xiaobo Zhou
Professor, Interim Dean
College of Engineering and Applied Sciences

COURSE
CERTIFICATE



Verify at coursera.org/verify/R6ZZCW4MYJNU

Coursera has confirmed the identity of this individual and their participation in the course.



University of Colorado

Boulder | Colorado Springs | Denver | Anschutz Medical Campus

Oct 21, 2020

Dhananjai Dogra

has successfully completed

Fundamentals of Network Communication

an online non-credit course authorized by University of Colorado System and offered through Coursera

Xiaobo Zhou
Professor, Interim Dean
College of Engineering and Applied Sciences

COURSE
CERTIFICATE



Verify at coursera.org/verify/6EWFJ3YPW6XY

Coursera has confirmed the identity of this individual and their participation in the course.



University of Colorado
Boulder | Colorado Springs | Denver | Anschutz Medical Campus

Oct 29, 2020

jai shree jaishree

has successfully completed

Fundamentals of Network Communication

an online non-credit course authorized by University of Colorado System and offered through Coursera

Xiaobo Zhou

Xiaobo Zhou
Professor, Interim Dean
College of Engineering and Applied Sciences

COURSE
CERTIFICATE



Verify at:

<https://coursera.org/verify/0HHU8DPKX7G9>

Coursera has confirmed the identity of this individual and their participation in the course.



05/07/2020

Daksh Vachher

has successfully completed

Data Structures

an online non-credit course authorized by University of California San Diego and National Research University Higher School of Economics and offered through Coursera

Alexander S. Kallou, Visiting Professor; Michael Levin, Associate Professor; Neil Rhodes, Adjunct Faculty; Daniel M Kane, Assistant Professor, Computer Science and Engineering at the University of California, San Diego

**COURSE
CERTIFICATE**



Verify at coursera.org/verify/HYVEWRPQSWY7
Coursera has confirmed the identity of this individual and their participation in the course.



06/12/2020

Himanshu

has successfully completed

Data Science Math Skills

an online non-credit course authorized by Duke University and offered through Coursera

**COURSE
CERTIFICATE**



Daniel Egger
Executive in Residence and Director,
Center for Quantitative Modeling,
Pratt School of Engineering

Paul Bendich
Assistant research professor of Mathematics
Associate Director for Curricular Engagement at the Information Initiative at Duke
Mathematics

Verify at coursera.org/verify/GWCFCYWTWXQD
Coursera has confirmed the identity of this individual and
their participation in the course.



06/08/2020

Himanshu

has successfully completed

Differential Equations for Engineers

an online non-credit course authorized by The Hong Kong University of Science and Technology and offered through Coursera

Jeffrey R. Chasnov
Professor
Department of Mathematics

**COURSE
CERTIFICATE**



Verify at coursera.org/verify/QSNGX7K8K3zV
Coursera has confirmed the identity of this individual and their participation in the course.



May 18, 2021

Lovish Chhura

has successfully completed

Python Data Structures

an online non-credit course authorized by University of Michigan and offered through Coursera

A handwritten signature in black ink, appearing to read 'Chad', followed by a horizontal line.

Charles Severance
Clinical Professor, School of Information
University of Michigan

COURSE
CERTIFICATE



Verify at coursera.org/verify/QRBGHRCNRHGA
Coursera has confirmed the identity of this individual and their participation in the course.



Jun 6, 2021

Lovish Chhura

has successfully completed

Using Python to Access Web Data

an online non-credit course authorized by University of Michigan and offered through Coursera

A handwritten signature in black ink, appearing to read 'Chad', followed by a horizontal line.

Charles Severance
Clinical Professor, School of Information
University of Michigan

COURSE
CERTIFICATE



Verify at coursera.org/verify/Q9J5V8R9V84U
Coursera has confirmed the identity of this individual and their participation in the course.

CERTIFICATE

OF PARTICIPATION



THIS IS TO CERTIFY THAT

Deepti Dilawari

participated in "Artificial Intelligence with Python" from
20th May, 2021 to 05th Jul, 2021 and successfully completed the program.

10-Aug-2021

Issue Date



Academic Head

CERTIFICATE

OF PARTICIPATION



THIS IS TO CERTIFY THAT

Aditi Mahajan

participated in "Artificial Intelligence with Python" from
01st Apr, 2021 to 15th May, 2021 and successfully completed the program.

11-Jun-2021

Issue Date



Academic Head

CERTIFICATE OF PARTICIPATION



THIS IS TO CERTIFY THAT

Manroop Kaur

participated in "Cyber Security & Ethical Hacking" from
20th May, 2021 to 05th Jul, 2021 and successfully completed the program.

10-Aug-2021

Issue Date



Academic Head



May 1, 2021

HITESHI

has successfully completed

AI For Everyone

an online non-credit course authorized by DeepLearning.AI and offered through Coursera

A handwritten signature in blue ink that reads 'Andrew Ng'.

Andrew Ng
Founder, DeepLearning.AI
Co-founder, Coursera

COURSE
CERTIFICATE



Verify at coursera.org/verify/6HSSC3GNWBRB
Coursera has confirmed the identity of this individual and their
participation in the course.



Apr 9, 2021

Lovish Chhura

has successfully completed

Programming for Everybody (Getting Started with Python)

an online non-credit course authorized by University of Michigan and offered through Coursera

A handwritten signature in black ink, appearing to read 'Charles', followed by a horizontal line.

Charles Severance
Clinical Professor, School of Information
University of Michigan

COURSE
CERTIFICATE



Verify at coursera.org/verify/PWJ998F8VXYZ
Coursera has confirmed the identity of this individual and their participation in the course.



Jun 27, 2021

Sakshi Chopra

has successfully completed

Programming for Everybody (Getting Started with Python)

an online non-credit course authorized by University of Michigan and offered through Coursera

A handwritten signature in black ink, appearing to read 'Charles', followed by a horizontal line.

Charles Severance
Clinical Professor, School of Information
University of Michigan

COURSE
CERTIFICATE



Verify at coursera.org/verify/5RCL7VKPK9YA
Coursera has confirmed the identity of this individual and their participation in the course.



May 6, 2021

Tarun Kumar

has successfully completed

Google Cloud Platform Fundamentals: Core Infrastructure

an online non-credit course authorized by Google Cloud and offered through Coursera

Google Cloud Training

**COURSE
CERTIFICATE**



Verify at coursera.org/verify/AMVAZRWCA6JB
Coursera has confirmed the identity of this individual and their participation in the course.



5 Courses

Google Cloud Fundamentals:
Core Infrastructure

Essential Google Cloud
Infrastructure: Foundation

Essential Google Cloud
Infrastructure: Core
Services

Elastic Google Cloud
Infrastructure: Scaling and
Automation

Reliable Google Cloud
Infrastructure: Design and
Process



May 3, 2021

Pranav Gupta

has successfully completed the online, non-credit Specialization

Architecting with Google Compute Engine

In this five-course accelerated specialization, learners explored and deployed solution elements, including infrastructure components such as networks, systems and applications services using Google Cloud Platform, with a focus on Compute Engine.

Google Cloud Training

Google Cloud Training

The online specialization named in this certificate may draw on material from courses taught on-campus, but the included courses are not equivalent to on-campus courses. Participation in this online specialization does not constitute enrollment at this university. This certificate does not confer a University grade, course credit or degree, and it does not verify the identity of the learner.

Verify this certificate at:

<https://coursera.org/verify/specialization/LFHWCGLLP6TE>

Certificate of Completion

*This is to certify that **Sukhjit Singh** successfully completed 35.5 total hours of **The Complete Python Course | Learn Python by Doing** online course on Feb. 2, 2021*

Codestars by Rob Percival Jose Salvatierra Rob Percival Teclado by Jose Salvatierra

Codestars by Rob Percival, Instructor

Jose Salvatierra, Instructor

Rob Percival, Instructor

Teclado by Jose Salvatierra, Instructor



Certificate no: UC-cdde84fe-b257-467f-83e3-c26a5b378569
Certificate url: udemy.com/certificate/UC-cdde84fe-b257-467f-83e3-c26a5b378569
Version 3



#BeAble

Certificate of Completion

*This is to certify that **Sukhjit Singh** successfully completed 56.5 total hours of **The Complete Android 12 Developer Course - Mastering Android** online course on May 8, 2021*

Abbass Masri
Abbass Masri, Instructor



Certificate no: UC-5d03a652-7d3a-4a33-ad38-263d00029430
Certificate url: udemy.my/UC-5d03a652-7d3a-4a33-ad38-263d00029430
Version 1



#BeAble

A decorative graphic consisting of a circular seal with a ribbon-like border, containing the hashtag #BeAble.

Certificate of Completion

*This is to certify that **Hiteshi Lohia** successfully completed 44.5 total hours of **Machine Learning A-Z™: Hands-On Python & R In Data Science** online course on July 3, 2020*

Krill Eremenko

Krill Eremenko, Instructor

Hadelin de Ponteves

Hadelin de Ponteves, Instructor

SuperDataScience Team

SuperDataScience Team, Instructor

SuperDataScience Support

SuperDataScience Support, Instructor

&



Certificate no: UC-d881239b-6373-42ce-9eed-be56bca341fb
Certificate url: ude.my/UC-d881239b-6373-42ce-9eed-be56bca341fb

#BeAble

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>

Roll No: NPTEL20CS65S41660003
To
AMIT
VILLAGE RASULPUR(AJJOWAL)
HOSHIARPUR
PUNJAB - 146001
PH. NO :9417300683

Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate



No. of credits recommended by NPTEL:2

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to
AMIT
for successfully completing the course

Cloud Computing

with a consolidated score of **54** %

Online Assignments	22.29/25	Proctored Exam	31.77/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: **2209**

Prof. G P Raja Sekhar
Dean, Continuing Education
IIT Kharagpur

Sep-Nov 2020
(8 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>

Roll No: NPTEL20CS58S61660005
To
ADARSH KUMAR
70, NEW JAWALA NAGAR MAQSUDAN
PUNJAB - 144008
PH. NO :9465296968

Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate



No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)

This certificate is awarded to

ADARSH KUMAR

for successfully completing the course

Programming in Java

with a consolidated score of **75** %



Online Assignments	22.94/25	Programming Exam	25/25	Proctored Exam	27/50
--------------------	----------	------------------	-------	----------------	-------

Total number of candidates certified in this course: 3157

Prof. G P Raja Sekhar
Dean, Continuing Education
IIT Kharagpur

Sep-Dec 2020
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>

Roll No: NPTEL20CS58S61660061

To
NIKHIL KAUSHAL
4, CHANAKYA VIHAR
NEW GTB NAGAR (NEAR RABINDRA DAY
BOARDING SCHOOL)
JALANDHAR
PUNJAB - 144003
PH. NO :9888830333



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)

This certificate is awarded to

NIKHIL KAUSHAL

for successfully completing the course

Programming in Java

with a consolidated score of **89** %



Online Assignments	24.81/25	Programming Exam	25/25	Proctored Exam	39.5/50
--------------------	----------	------------------	-------	----------------	---------

Total number of candidates certified in this course: **3157**

Prof. G P Raja Sekhar
Dean, Continuing Education
IIT Kharagpur

Sep-Dec 2020
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>

Roll No: NPTEL20CS58S61660071

To
AAKASH BAMBA
35 NETA JI PARK, BACKSIDE NEW COURTS
PUNJAB - 144001
PH. NO :6283822015



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)

This certificate is awarded to

AAKASH BAMBA

for successfully completing the course

Programming in Java

with a consolidated score of **93** %



Online Assignments	24.88/25	Programming Exam	25/25	Proctored Exam	43.17/50
--------------------	----------	------------------	-------	----------------	----------

Total number of candidates certified in this course: **3157**

Prof. G P Raja Sekhar
Dean, Continuing Education
IIT Kharagpur

Sep-Dec 2020
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>

Roll No: NPTEL20CS58S51660010

To
SAYAN CHAKRABORTY
640 MOTA SINGH NAGAR, KUNDRA MARKET NEAR
BUS STAND, JALANDHAR
PUNJAB - 144001
PH. NO :8283049778



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)

This certificate is awarded to

SAYAN CHAKRABORTY

for successfully completing the course

Programming in Java

with a consolidated score of **91** %



Online Assignments	24.69/25	Programming Exam	25/25	Proctored Exam	41/50
--------------------	----------	------------------	-------	----------------	-------

Total number of candidates certified in this course: 3157

Prof. G P Raja Sekhar
Dean, Continuing Education
IIT Kharagpur

Sep-Dec 2020
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>

Roll No: NPTEL20CS58S51660050
To
TARUN BHATIA
N.N. 245, GOPAL NAGAR, JALANDHAR CITY
PUNJAB - 144008
PH. NO :8146437326

Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate



No. of credits recommended by NPTEL:3
An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)

This certificate is awarded to

TARUN BHATIA

for successfully completing the course

Programming in Java

with a consolidated score of **93** %



Online Assignments	24.53/25	Programming Exam	25/25	Proctored Exam	43.67/50
--------------------	----------	------------------	-------	----------------	----------

Total number of candidates certified in this course: 3157

Prof. G P Raja Sekhar
Dean, Continuing Education
IIT Kharagpur

Sep-Dec 2020
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>

Roll No: NPTEL20CS60S41660085

To
TARUN BHATIA
N.N. 245, GOPAL NAGAR, JALANDHAR CITY
PUNJAB - 144008
PH. NO :8146437326



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:2

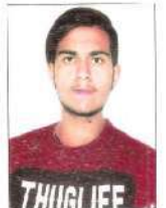
An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to
TARUN BHATIA
for successfully completing the course

Data Base Management System

with a consolidated score of **75** %

Online Assignments	20.96/25	Proctored Exam	54.25/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: **872**

Prof. G P Raja Sekhar
Dean, Continuing Education
IIT Kharagpur

Sep-Nov 2020
(8 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>

Roll No: NPTEL21EE09S11900015
To
AMIT KUMAR
HOUSE NO.13/A ST NO.1 NEW SURJIT NAGAR
GIASPURA DHANDARI KALAN LUDHIANA
LUDHIANA
PUNJAB - 141014
PH. NO :6283839464

Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate



No. of credits recommended by NPTEL:2

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

AMIT KUMAR

for successfully completing the course

CMOS Digital VLSI Design

with a consolidated score of **40** %

Online Assignments	10.17/25	Proctored Exam	30/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **347**

Prof. V. C. Srivastava
Coordinator, Continuing Education Centre
IIT Roorkee

Jan-Mar 2021
(8 week course)

Prof. Inderdeep Singh
NPTEL Coordinator
IIT Roorkee



Indian Institute of Technology Roorkee



This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>

Roll No: NPTEL21CS42S23690095

To
TARUN BHATIA
N.N. 245, GOPAL NAGAR, JALANDHAR CITY
PUNJAB - 144008
PH. NO :8146437326



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

TARUN BHATIA

for successfully completing the course

An Introduction to Artificial Intelligence

with a consolidated score of **47** %

Online Assignments	17.41/25	Proctored Exam	30/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **47**

Devendra Jalihal

Prof. Devendra Jalihal
Chairman
Centre for Continuing Education, IITM

Jan-Apr 2021
(12 week course)

Andrew Thangaraj

Prof. Andrew Thangaraj
NPTEL, Coordinator
IIT Madras



Indian Institute of Technology Madras



Session

2021-22

Student Induction Program (2021-22)

DAV INSTITUTE OF ENGINEERING & TECHNOLOGY, JALANDHAR
 Schedule for Student Induction Program (Under Graduate) (2021-2022)
 Three Weeks Duration (11/10/2021 to 29/10/2021)

Date: 6/10/2021

Ref. No.: 2021-22/1399

Week-1 (11/10/2021 to 15/10/2021)

Period Day/Date	9:00AM - 9:45 AM	9:45AM -10:00 AM	10.00AM-11:00 AM	11:00 AM - 11:15AM	11:15 AM - 11.45 PM	11:45 AM -1:30PM
11 October, 2021	Registration Convention al Hall	Address by HOD Dr. Kanchan L Singh (Convention Hall) CO1	Expert Lecture by Mr. Simerjeet Singh (Convention Hall) CO2,CO9	Address by Principal Dr. Manoj Kumar (Convention Hall) CO1	Refreshment	Interaction with parents (Class In charges) (R1 to R6) & Visit to respective departments/ Labs/Hostels etc. CO3
Period Day/Date	9:00AM -10:00 AM	10:00AM-11:30 AM	11:30 AM -1:00PM		1:00 PM -2:00 PM	2:00 PM -3:00 PM
12 October, 2021	A Brief on Academic Regulation by Dean Academics (Convention Hall) CO1	Expert Lecture by Dr. G.S. Randhawa Prof. Biotechnology (IIT, Roorkee) (Retd.) (Convention Hall) CO2,CO9	Technical Competitions & Research Opportunities (Dean-RIC) (Convention Hall) CO2,CO9		Lunch	Lecture on Access to Digital Library and Centre for Academic Excellence (By Dr. Harmandeep Singh) (Convention Hall) CO1,CO3
13 October, 2021	—	—	Expert Lecture Online (11:30am-1:00pm) Introspection : How to Realize Your Highest Potential By Yogoda Satsanga Society Ranchi CO6 (Convention Hall)		Lunch	Session on Art of Living By Saloni Kalra CO6,CO7 (Convention Hall)
14 October, 2021	Students' Rights and Responsibilities (Dean-SA) (Convention Hall) CO2	10:00AM-11:00 AM NSS Activity (Awareness for voting)CO7	11:00 AM -1:00PM Universal Human Values((Dr Ashok Kumar) Gp A(Seminar Hall) CO6,CO7 / Creative Arts(Ms. Jasdeep Kaur and club co-ordinators)Gp B(Convention Hall) CO2,CO5		Lunch	Role of physical activities in professional life (President Sports) (Convention hall) CO2,CO5

Week-2 (18/10/2021 to 22/10/2021)

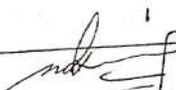
Period Day/Date	9:00 AM -10:00 AM	10:00AM-11:00 AM	11:00 AM -1:00PM	1:00 PM - 2:00 PM	2:00PM-3:00PM
18 October, 2021	Meditation and Mind Relaxation Session CO6 (Auditorium)	Diagonstic Test for English etc. (Dr. Anand Bajaj) venue: R1- R6 (Students Mentors) CO5	Group A: Universal Human Values (Dr Ashok Kumar) (Seminar Hall) CO6,CO7 Group B: Creative Arts (Ms. Jasdeep Kaur and Club Co-ordinators) (Convention Hall) CO2,CO5	Lunch	Introductory session HOD (CSE, IT, ECE, EE, ME, CE) CO1,CO4
19 October, 2021	Meditation and Mind Relaxation Session CO6 (Auditorium)	Expert lecture By Ms. Swarche Mehra (Convention Hall) CO6	Group B: Universal Human Values (Dr Shivani Vij) (Seminar Hall) CO6,CO7 Group A: Creative Arts (Ms. Jasdeep Kaur and Club Co-ordinators) (Convention Hall) CO2,CO5		Engineering Vocabulary (By HODs/ Sr. faculty of their respective departments) CO1,CO4
21 October, 2021	Meditation and Mind Relaxation Session CO6 (Auditorium)	Entrepreneurship, Start-ups (TPO) (Convention Hall) CO2,CO9	Group B: Universal Human Values (Dr Shivani Vij) (Seminar Hall) CO6,CO7 Group A: Creative Arts (Ms. Jasdeep Kaur and Club Co-ordinators) (Convention Hall) CO2,CO5		Mentor-mentee groups - Introduction within group. Concerned Department (EE, ECE, ME, CE, CSE, IT) CO2,CO4
22 October, 2021	Embarking to Journey on Social Initiatives (VISITS) CO3,CO6				

Class In-charges: ECE 1A:Dr. Shivani Vij
ME I: Dr. Payal Sharma
EE I: Mr. Ashwani Kumar
CSE I: Dr. Amit Sharma
IT I: Dr. Sunil Sachdeva
CE I: New Faculty

Group A: CSE, EE, CE
Group B: IT, ECE, ME

Week-3 (25/10/2021 to 29/10/2021)

Period Day/Date	9:00 AM -10:00 AM	10:00AM-11:00 AM	11:00 AM -1:00PM	12:00PM-1:00PM	1:00 - 2:00 PM	2:00 PM -3:00 PM
25 October, 2021	Computer Based Self Assessment Test (Mr. Deepak, Ms. Dipika, Cls) Computer Center (Labs 1to 6) Core Block (First Floor)CO5	Lecture on Role of Vedic life in today's world By Udayan Arya (Convention Hall) CO6	Lectures on prerequisite in B.Tech Programme for Phy/Chem R1-R6 CO4	Lectures on prerequisite in B.Tech Programme for Mathematics R1-R6 CO4	Lunch	Placement opportunities in Engineering (By TPO) (Convention Hall) CO2,CO9
26 October, 2021	Visit to Nearby Places CO3					
27 October, 2021	Expert Lecture by Dr. Pallavi Khanna Counseling Psychologist (Convention Hall) CO6,CO9	Lectures on prerequisite in B.Tech Programme for BEE/Eng R1-R6 CO4	Lectures on prerequisites in B.Tech Programme for Mathematics R1-R6 CO4	NSS Activity By Departmental NSS Incharges (Dr Rajni Sharma, Dr Neeru Sharma) CO8	Lunch	Visit to institute Library (Dr. Harmandeep Singh) CO3
28 October, 2021	Mentor-mentee groups - Introduction within groups Concerned Department (EE, ECE, ME, CE, CSE, IT) CO1,CO2	Lectures on prerequisites in B.Tech Programme for Phy/Chem R1-R6 CO4	Presentation by each group in front of other groups (Ms. Jasdeep Kaur and Club Co-ordinators) (Convention Hall) CO2,CO5		Lunch	Program by Mission Education (By Mamta Thakur) (Convention Hall) CO7
29 October, 2021	Lectures on prerequisite in B.Tech Programme for BEE/Eng R1-R6 CO4	Lectures on prerequisites in B.Tech Programme for Mathematics R1-R6 CO4	Developing critical thinking related to environmental issues (Check your Carbon Foot prints) CO8	12:00PM-1:00PM	Lunch	1:00PM -3:00 PM Valediction & Feedback Session


Dr. Manoj Kumar
Principal

Copy to:

- All HOD(s): To depute faculty mentors for the concerned class
- All Dean (s)
- Ms. Jasdeep Kaur: to coordinate with all club Co-ordinators for Creative Arts classes
- TPO- To coordinate for Skill Assessment Session
- Librarian: to guide 1st year students during their library visits
- Director Sports: To plan for Games and Yoga classes for students during the Induction Programme
- Sh Bhagat Singh for Internet services
- Dr. Kanchan L. Singh (Convener) & Dr. Ashok Kumar (Co- Convener), Ms. Suman Arora (Coordinator), Dr. Shivani Vij (Coordinator), Dr. Piyal Sharma (Coordinator), Dr. Bhupinder Singh (Coordinator), Dr. Niti Kalra Singh (Coordinator) of the Program

LIST OF STUDENTS REGISTERED FOR SIP-2021

Batch	2021	1st Sem.	
S.No.	Roll_No	Student	Father Name
1	2001/21	Keshant Arora	Mr Satpal Arora
2	2002/21	Abhaydeep Singh	Mr Anoop Singh
3	2008/21	Yashika Sood	Mr S K Mohindra
4	2009/21	Yash Rana	Mr Balvinder Singh
5	2010/21	Arnav Mahajan	Mr Sanjay Mahajan
6	2011/21	Riya Harchand	Mr Prem Singh Harchand
7	2013/21	Bipin Kumar Vishwakarma	Mr Jogendar Vishwakarma
8	2015/21	Gaurav Chopra	Mr Rakesh Chopra
9	2018/21	Amanat Kaur Khaira	Mr Amarjot ingh
10	2021/21	Nikita Rani	Mr Lal Chand
11	2022/21	Ravi Kumar Rajbhar	Mr Ram Vilas Rajbhar
12	2023/21	Simranpreet Kaur	Mr Jagjit Singh
13	2024/21	Prabhat Kumar	Mr Parmod Kumar
14	2026/21	Samiksha	Mr Bhim Sain
15	2030/21	Ridham Sharma	Mr Raj Kumar Sharma
16	2031/21	Bhavya Khanna	Mr Summir Khanna
17	2032/21	Rakesh Kumar	Mr Sudarshan Sah
18	2033/21	Gourish	Mr Sanjay Sharma
19	2035/21	Aditi Srivatav	Mr Sanjay Kumar inha
20	2036/21	Sehaj Mahajan	Mr Ajay Kumar
21	2037/21	Aman Kumar	Mr Rajeev Kumar
22	2039/21	Anshita	Mr Balraj
23	2040/21	Shruti Sharma	Mr Raj Kumar
24	2041/21	Siddhant	Mr Satya Narayan
25	2042/21	Sourav	Mr Kuldeep Kumar
26	2043/21	Namit Kumar	Mr Chander Mohan
27	2044/21	Muskan	Mr Kulbir Chand
28	2045/21	Palak	Mr Surinder Kumar
29	2046/21	Sahibjeet Singh	Mr Lachhman Singh
30	2047/21	Armaan Singh	Mr Amarpreet Singh Thandi
31	2048/21	Deepak Kumar	Mr Siri Kumar
32	2049/21	Abhishek	Mr Joginder Paul
33	2050/21	Rahul	Mr Manohar Lal
34	2051/21	Tajinder Pal	Mr Sanjiv Kumar
35	2052/21	Damandeep Kumar	Mr Rajeh Kumar
36	2053/21	Damini	Mr Roshan lal
37	2054/21	Rhythm Arora	Mr Rakesh Aroar

38	255/21	Japnoor Singh	Mr Charyjeet Singh
39	2056/21	Roma Kumari	Mr Dailp ingh
40	2057/21	Aryan Sharma	Mr Ajay Kumar Sharma
41	2058/21	Saif Ahmad	Mr Queyamuddin Ahmad
42	2059/21	Rohit Kumar Mishra	Mr Sujit Kumar Mishra
43	2060/21	Shubham Kumar Tiwari	Mr Shashibhushan Tiwari
44	2061/21	Vishal Kumar	Mr Jitendra Verma
45	2062/21	Kumit Kumar	Mr Sharwan Singh
46	2063/21	Maansi	Mr Upendar Missra
47	2064/21	Ankush Kumar	Mr Maheshwar Ram
48	4001/21	Vimmi	Mr Sourav Kumar Tuli
49	4003/21	Indar Deep Singh	Mr Mandeep Singh
50	4004/21	Deepanshu Gupta	Mr Rakesh Gupta
51	4005/21	Ananta Sharma	Mr Pradeep Sharma
52	4009/21	Rohan Jairath	Mr Yogesh Jairath
53	4011/21	Vanshika Sethi	Mr Sachin Sethi
54	4012/21	Subhash Kumar	Mr Surendra Shah
55	4013/21	Veer Singh Sodhi	Mr Nirmal Jeet Singh Sodhi
56	4015/21	Supriya Kant Batra	Mr Ravinder Paul Batra
57	4017/21	Dhruv Sharma	Mr Anup Sharma
58	4018/21	Vaibhav Nagpal	Mr Vikram Nagpal
59	4019/21	Chaitanya Sharma	Mr Varinder Sharma
60	4020/21	Harroop Singh	Mr Manjinder Singh
61	4021/21	Ashutosh Thakur	Mr Anil Kumar
62	4023/21	Lakshjeet Singh	Mr Davinder Singh
63	4024/21	Aditya Rana	Mr Jarnail Singh
64	4025/21	Sahil Monga	Mr Sanjeev Kumar Monga
65	4026/21	Ishika	Mr Rajinder Singh
66	4028/21	Piyush Gulati	Mr Varinder Gulati
67	4029/21	Mansi Hirkiar	Mr Sukhjinder Singh Hirkiar
68	4031/21	Anuj Yadav	Mr Ravinder Yadav
69	4034/21	Binay Pal Singh	Mr Mohinder Pal singh
70	4035/21	Amey	Mr Anil Kumar Chandel
71	4036/21	Prachi Arora	Mr Naresh Kumar
72	4037/21	Deepali	Mr Satish Kumar
73	4038/21	Sanket Sharma	Mr Sudhir Sharma
74	4039/21	Aryan Dhiman	Mr Mohinder Paul
75	4041/21	Daksh Walia	Mr Yageh Kumar
76	4042/21	Ansh Malik	Mr Amit Malik
77	4043/21	Taranpreet Singh	Mr Gurnam Singh

78	4045/21	Rudrax Sharad	Mr Ravi Prakash Sharad
79	4046/21	Harmanpreet Singh	Mr Ninder Pal Singh
80	4047/21	Harmeet Singh	Mr Kamaldeep Lakhanpal
81	4050/21	Shashwat Sharma	Mr Rajiv Sharma
82	4051/21	Sabri	Mr Gurdeep Sahota
83	4052/21	Gurdarshan Singh	Mr Jaswinder Singh Grover
84	4053/21	Abhay Dhiman	Mr Sushil Kumar
85	4054/21	Rohit Kumar	Mr Sarvan Kumar
86	4055/21	Ranjit Tiwari	Mr Chander Bhan Tiwari
87	4056/21	Visheh Talwar	Mr Suhil Kumar
88	4057/21	Tavish Sahni	Mr Chandan Sahni
89	4058/21	Mandeep Kumar	Mr Ashok Kumar
90	4059/21	Tushar Dhingra	Mr Ramesh Kumar Dhingra
91	4061/21	Vishakha	Mr Nareh Kumar
92	4062/21	Leena	Mr Baldev Raj
93	4063/21	Gaurvi Barnal	Mr Lachhman Dass
94	4064/21	Jasdeep Singh	Mr Kashmir Singh
95	4065/21	Riya Bhatia	Mr Tarun Bhatia
96	4066/21	Amit Kumar Azad	Mr Om Parkash Singh
97	4067/21	Manisha Devi	Mr Resham Lal
98	4068/21	Garima Yadav	Mr Sewa Lal Yadav
99	4069/21	Syed Ibrahim Imam	Mr Moosa Imam
100	4070/21	Shaurya Soni	Mr Gopal Krishan Soni
101	4071/21	Ishmeet Singh Oberoi	Mr Haruvinder Jeet Singh Obroi
102	4072/21	Kehan Sharma	Mr Rajeh Sharma
103	4073/21	Harbandgi Kaur	Mr Gaganjit Singh
104	4075/21	Mitanshu Aggarwal	Mr Rajinder Aggarwal
105	4076/21	Shweta	Mr Rajeev Kumar
106	4077/21	Rajibul Kahn	Mr Sahajwmal
107	4078/21	Prach Gupta	Mr Pinku Gupta
108	3005/21	Hardik	Surinder Kumar
109	3006/21	Deepanshu Uppal	Varinder Uppal
110	3011/21	Amandeep Singh	Ranjit Singh
111	3014/21	Jeewan Jyoti	Mohinder Pal
112	3018/21	Dheeraj Singh	Pramod Kumar Singh
113	3019/21	Arshdeep	Chhote Lal
114	3020/21	Vipan	Jaswant Singh
115	3021/21	Lakshay	Satpal
116	3022/21	Vipin Kumar	Rakesh Kumar
117	3023/21	Lovish	Dhiraj Kumar

118	1053/21	Aakriti Duggal	Mr Suresh Duggal
119	1021/21	Aarhaam Jain	Mr Piyush Jain
120	1058/21	Abhayjit Singh	Mr. Mohinder Partap Singh
121	1038/21	Abhishek Chaudhary	Mr Rakesh Kumar
122	1026/21	Abhishek Pathania	Mr Jyoti Pathania
123	1034/21	Aditi Gupta	Mr Rajinder Kumar Gupta
124	1042/21	Amneet Kaur	Mr Surjit Singh
125	1045/21	Ankit Saini	Mr Yashpal Singh
126	1001/21	Arshpreet Kaur	Mr Davinder Singh Sekhon
127	1060/21	Astha Bansal	Mr Vinay Kumar
128	1010/21	Avneet Kaur Bal	Mr Sandeep Singh Bal
129	1073/21	Chakshat Bali	Mr Manish Kumar Bali
130	1050/21	Daksh Sharma	Mr Jitendra Sharma
131	1035/21	Deepsiya	Mr Jatinder kumar
132	1072/21	Dilpreet Singh	Mr Parmjit Singh
133	1052/21	Diya Chauhan	Mr D R Chauhan
134	1006/21	Ipsa Khanna	Mr Sanjeev Khanna
135	1024/21	Jaskarn Singh	Mr Ravinder Singh
136	1067/21	Jatin Vaira	Mr Ravinder Pal
137	1040/21	Jeenat	Mr Rakesh Kumar
138	1051/21	Karan Kumar	Mr Kushe Kumar
139	1022/21	Kirat Kaur	Mr Surinder Pal Singh
140	1049/21	Kritika	Mr Rajesh Kumar
141	1005/21	Lakshay Aggarwal	Mr Vijay Aggarwal
142	1068/21	Manish Kumar	Mr Bal Kishan
143	1015/21	Manya Kakkar	Mr Vikas Kakkar
144	1047/21	Mayank	Mr Vijay Kumar
145	1064/21	Mihir	Mr Vijay Kumar
146	1029/21	Mohit Kapoor	Mr Sumit Kapoor
147	1025/21	Naina Garg	Mr Deepak Kumar
148	1027/21	Naina Nanda	Mr Sanjeev Kumar Nanda
149	1043/21	Nehal Vij	Mr Navdeep Vij
150	1039/21	Nidhi	Mr Kapil Dev
151	1013/21	Nikhil Gulati	Mr Harvinder Kumar Gaulati
152	1030/21	Niti Gupta	Mr Rajeev Gupta
153	1007/21	Nitya Thakur	Mr Arun Thakur
154	1016/21	Niyam Verma	Mr Amit Sony Verma
155	1031/21	Ritik Roshan Singh	Mr Ramesh Kumar Singh
156	1033/21	Rohit Kumar	Mr Balwinder Kumar
157	1011/21	Ruhani Sharma	Mr Puneet Sharma
158	1004/21	Samanu Puri	Mr Parvin Puri

159	1002/21	Savi Chopra	Mr Sanjay Chopra
160	1008/21	Shrey Kakria	Mr Rajiv Kakria
161	1054/21	Simrajeet Singh	Mr Harbhajan Singh
162	1065/21	Vanita	Mr Ashok Kumar
163	5001/21	Anmol Sharma	Mr Ajay Kumar Sharma
164	5002/21	Lovekesh Verma	Mr Ram Kumar Verma
165	5004/21	Vivek Kumar	Mr Ugrasen Prasad Sinha
166	5005/21	Daisy Sandal	Mr Neeraj Kumar
167	5006/21	Bobby	Mr Jiwan Kumar
168	5007/21	Abhitej Sarma	Mr Anil harma
169	5008/21	Mitanshu Aggarwal	Mr Rajinder Aggarwal
170	5009/21	Sunny Kumar	Mr Sanjay Kumar Yadav
171	6001/21	Bhupinder Singh	Mr Lakhwinder Singh
172	6002/21	Kartik Bhardwaj	Mr Vijay Saroop Bhardwaj
173	6003/21	Muskan	Mr Mahabir Prasad
174	6004/21	Waim Ansari	Mr Jainul Ansari
175	6005/21	Yatin Uppal	Mr Vipapn Kumar
176	6006/21	Abhimanyu Jeewan Angurala	Mr Jeewan Lal
177	6007/21	Uday Parashar	Mr Rajiv Parashar
178	6008/21	Taranjot Singh	Mr Amritpal Singh
179	6009/21	Kunal Singh Loona	Mr Avtar Singh
180	6010/21	Saksham Choudhary	Mr Sanjay Kumar
181	6012/21	Aakrti Kumari	Mr Prem Singh
182	6013/21	Pushkar	Kanwar Singh
183	6014/21	Tarun	Mr Raj Pal
184	6015/21	Parchi Mahajan	Mr Harsh Bardhan

STUDENT INDUCTION PROGRAM -2021

(SUMMARY REPORT)

SIP [Student Induction Program] for the new entrants in B. Tech. First year was organized by the department of Applied Sciences from **October 11 to 29 October, 2021**. The Induction Program aimed at providing the students the necessary information and the exposure to perform well during their stay in the college. During the program, students were provided information regarding **Research Opportunities, Academic Initiatives, Job Scenarios and the required skills set, Community Services Initiatives, Entrepreneurship Cell, Sports and Culture Activities**. The special focus of the Student Induction Program was to inculcate the qualities of team spirit and universal human values by encouraging students to introspect and discuss their views in special interactive sessions. To help the students know their purpose in life and remain motivated to achieve their goals special **motivational sessions** with industry academia leaders were organized. The unique attraction of this start of the program was the keynote addresses by Mr. Simerjeet Singh, an international motivational speaker and by Dr. G. S. Randhawa, Professor, IIT, Roorkee.

The induction program was initiated with the blessings of GOD by lighting of the lamp followed by the welcome address and blessings of Head of the department of Applied Sciences and worthy Principal Professor (Dr.) Manoj Kumar. The chief attraction of the program was the keynote address by **Mr. Simerjeet Singh**, a motivational speaker of repute. He stated that we should commit for taking a positive view of life, every single day. He also shared that the students have to give their best and enter into a partnership with the institution to get the best results. He highlighted the importance of knowing one's purpose because life is like a rudderless ship without a purpose. The other impressive lecture was given by **Dr. G. S. Randhawa**, IIT, Roorkee Professor of Biotechnology (retired), in which he explained his successful life experience to new entrants with his own life experience. He did hands-on activities with students to teach and understand them. He advised students to be more informed and diligent, success will automatically follow you. The next prominent personality was **Mr. Abhishek Mehra**, President, Yuva Bharat, Jalandhar District who delivered lecture Meditation & Mind Relaxation session for the three days during second week of "Student induction program-2019" for the new entrants in which he explained the freshers about yoga techniques by which they can keep their mind and body relaxed.

Next keynote speaker of the Induction Program Were **Dr. Pallavi Khanna**, Chief Counsellor – Medical and Psychiatric Social Worker and Counselling Psychologist, who delivered a lecture on "Heartfulness Meditation" The Happiness Program introduced that it ignites a desire to understand oneself and learn ways to harmonize one's inner with the revolutionary yogic techniques that studies show is 'not only therapeutic for stress and depression, but also benefit the immune system, improve brain function, and improve overall health by reducing stress and raising your energy, bringing you back to a clear and positive state

An expert talk delivered on "**Electoral Literacy**" as a part of SVEEP initiative for 36-Jalandhar North area during the "Student Induction Program-2021". The expert talk was delivered by **Ms. Ashima Saini**, Head, Department of Political Sciences, KMV Jalandhar and SVEEP Nodal officer 36 Jalandhar North. The Chief Guest of the function was **Ms. Anupam Kaler**, PCS and Deputy Director Urban Local Bodies Jalandhar. The basic aim of the talk was to spread electoral

awareness amongst the budding engineers so that they should become responsible and conscientious citizens of the nation. A session was arranged on “Art of Living” delivered by **Ms. Saloni Kalra** arranged for students for their stress management skills ability enhancements during their studies.

A sessional lecture was delivered by the source of inspiration to youngsters, young Vedic scholar **Dr. Udyan Arya** Principal Gurukul, Kartarpur delivered a particular lecture at DAVIET in Jalandhar. Addressing the youngsters, he shared important principles of Vedic Philosophy with them and said “All Indians should try to know and understand the knowledge of the Vedas which is heritage of the world.”

The three-week students’ induction program was scheduled daily from early morning till evening equipped with different activities including lectures by eminent personalities, parents’ interaction with the faculty of the Department of Applied Sciences followed by a visit to various labs on day one. The lecture by **Dr. Sudhir Sharma**, Dean Academics & Head, Department of Electrical Engineering, in which he explained all the academic rules and regulations of the Institute as well as the affiliated University. He told about what to do and what not to do. The lecture by **Dr. Sanjeev Naval**, Dean students’ affairs & Head, Department of Civil Engineering, in which he explained all the rights and responsibilities of the students and regulations of the Institute as well as the affiliated University. He stressed on the rights of students and make them aware of about them as well highlighted the responsibilities of the students toward institution, parents and the nation and also shown them the path to students to achieve those qualities to fulfill the responsibilities. The other lecture was delivered by **Dr. Harman Preet Singh**, Librarian in which he explained all the available stock of books, resources, journals, magazines etc. He gave the knowledge of the access to the digital library and about CAE of the institute as well as the tied-up e-resources available for the students in DAVIET. The other lecture was by **Dr. Kiran Ahuja** on behalf of Dean RIC, DAVIET in which she explained to the new entrants about the research opportunities and Different technical competition. She explained about online e-resources for the same. The other sessions of the induction program had included **Meditation, Yoga, Art & craft, Human values lectures, Informative sessions by Various Deans for informing students, Lectures by different Cells and Clubs** co-ordinators and mentors of the institute to introduce them and inform about the activities of the cells and clubs, Sessions on Mind & body relaxation, various diagnostics tests of learning styles and English vocabulary, Lecture and test by department of Training and Placement on Job opportunities and Entrepreneurship followed by diagnostic test of their skills, Lecture by Director Sports on Need of fitness activities in Engineering, Lectures on pre-requisite by the students in Engineering

On the last day of first week there was a recreational tour arranged for the new entrants to Pingla Ghar. It is for the exposure of students about the conditions of under privileged. In Student Induction Program-2021, the last three days were scheduled for presentations by the new entrants and their feedback about the program and various information sessions arranged for the students. The last day was arranged for the feedback session. The Induction Program concluded by a vote of thanks by **Dr. Kanchan L Singh**, Head Department of Applied Sciences and the blessings of **Dr. Sanjeev Naval**, Dean Students and head department of Civil Engineering.

Session 2021-22

List of students successfully completed HUAWEI Certification on Cloud Computing - Online

S. No.	Student Name	Course Name	Duration	Session
1	Saurav Dev	HUAWEI Certification on cloud Computing	8 Weeks	2021-22
2	Rahul Verma	HUAWEI Certification on cloud Computing	8 Weeks	2021-22
3	Gurkirat Singh	HUAWEI Certification on cloud Computing	8 Weeks	2021-22
4	Aryan Gangotia	HUAWEI Certification on cloud Computing	8 Weeks	2021-22
5	Harnoordeep Singh	HUAWEI Certification on cloud Computing	8 Weeks	2021-22
6	Prashant Gaur	HUAWEI Certification on cloud Computing	8 Weeks	2021-22
7	Esha	HUAWEI Certification on cloud Computing	8 Weeks	2021-22
8	Archit Gupta	HUAWEI Certification on cloud Computing	8 Weeks	2021-22
9	Aastha Narula	HUAWEI Certification on cloud Computing	8 Weeks	2021-22
10	Alisha	HUAWEI Certification on cloud Computing	8 Weeks	2021-22
11	Vaidhi Kapoor	HUAWEI Certification on cloud Computing	8 Weeks	2021-22
12	Shivam Sharma	HUAWEI Certification on cloud Computing	8 Weeks	2021-22
13	Ishita Seth	HUAWEI Certification on cloud Computing	8 Weeks	2021-22
14	Bhavana	HUAWEI Certification on cloud Computing	8 Weeks	2021-22
15	Jagmanjeet Singh	HUAWEI Certification on cloud Computing	8 Weeks	2021-22
16	Anmol Sehdev	HUAWEI Certification on cloud Computing	8 Weeks	2021-22
17	Anamika	HUAWEI Certification on cloud Computing	8 Weeks	2021-22
18	Poonam Rani	HUAWEI Certification on cloud Computing	8 Weeks	2021-22
19	Aditya Jain	HUAWEI Certification on cloud Computing	8 Weeks	2021-22
20	Prabhjot Singh	HUAWEI Certification on cloud Computing	8 Weeks	2021-22
21	Ayush Julka	HUAWEI Certification on cloud Computing	8 Weeks	2021-22
22	Gobind Suri	HUAWEI Certification on cloud Computing	8 Weeks	2021-22
23	Nandini	HUAWEI Certification on cloud Computing	8 Weeks	2021-22
24	Mamta Gupta	HUAWEI Certification on cloud Computing	8 Weeks	2021-22
25	Mehak Sharma	HUAWEI Certification on cloud Computing	8 Weeks	2021-22
26	Aniket Prabhkar	HUAWEI Certification on cloud Computing	8 Weeks	2021-22
27	Anshul Gupta	HUAWEI Certification on cloud Computing	8 Weeks	2021-22
28	Ashima Saini	HUAWEI Certification on cloud Computing	8 Weeks	2021-22
29	Sehajdeep Singh	HUAWEI Certification on cloud Computing	8 Weeks	2021-22
30	Tarun Kumar	HUAWEI Certification on cloud Computing	8 Weeks	2021-22



Huawei Certification

Aniket Prabhakar

has successfully completed the Huawei certification requirements and is recognized as a

Cloud Computing



Valid Through Feb 02, 2025

Validate this certificate's authenticity at

<http://support.huawei.com/learning/verifycertificate>

Certificate No. 010100802393808822171517053

© Huawei Technologies Co., Ltd. and/or its affiliates

A handwritten signature in black ink, appearing to be "Aniket Prabhakar".

CEO

Huawei Technologies Co., Ltd.



Huawei Certification

Anshul Gupta

has successfully completed the Huawei certification requirements and is recognized as a

Cloud Computing



Valid Through Feb 27, 2025

Validate this certificate's authenticity at
<http://support.huawei.com/learning/verifycertificate>
Certificate No. 010100802393808823171541952

© Huawei Technologies Co., Ltd. and/or its affiliates

A handwritten signature in black ink, appearing to be "Anshul Gupta".

CEO
Huawei Technologies Co., Ltd.



Huawei Certification

Ashima Saini

has successfully completed the Huawei certification requirements and is recognized as a

Cloud Computing



Valid Through Feb 27, 2025

Validate this certificate's authenticity at
<http://support.huawei.com/learning/verifycertificate>
Certificate No. 010100802393808823171541966

© Huawei Technologies Co., Ltd. and/or its affiliates

A handwritten signature in black ink, appearing to be "Ashima Saini".

CEO
Huawei Technologies Co., Ltd.



Huawei Certification

Sehajdeep Singh

has successfully completed the Huawei certification requirements and is recognized as a

Cloud Computing



Valid Through Feb 02, 2025

Validate this certificate's authenticity at

<http://support.huawei.com/learning/verifycertificate>

Certificate No. 010100802393808822171517050

© Huawei Technologies Co., Ltd. and/or its affiliates

A handwritten signature in black ink, appearing to be "Sehajdeep Singh".

CEO

Huawei Technologies Co., Ltd.



Huawei Certification

Tarun Kumar

has successfully completed the Huawei certification requirements and is recognized as a

Cloud Computing



Valid Through Feb 02, 2025

Validate this certificate's authenticity at

<http://support.huawei.com/learning/verifycertificate>

Certificate No. 010100802393808822171517039

© Huawei Technologies Co., Ltd. and/or its affiliates

A handwritten signature in black ink, appearing to be "Tarun Kumar".

CEO

Huawei Technologies Co., Ltd.



Huawei Certification

Saurav Dev

has successfully completed the Huawei certification requirements and is recognized as a

Cloud Computing



Valid Through Jan 21, 2025

Validate this certificate's authenticity at
<http://support.huawei.com/learning/verifycertificate>
Certificate No. 010100802393808818931441196

© Huawei Technologies Co., Ltd. and/or its affiliates

A handwritten signature in black ink, appearing to be "Saurav Dev".

CEO
Huawei Technologies Co., Ltd.



Huawei Certification

Rahul Verma

has successfully completed the Huawei certification requirements and is recognized as a

Cloud Computing



Valid Through Jan 21, 2025

Validate this certificate's authenticity at

<http://support.huawei.com/learning/verifycertificate>

Certificate No. 010100802393808818931441198

© Huawei Technologies Co., Ltd. and/or its affiliates

A handwritten signature in black ink, appearing to be "Rahul Verma".

CEO

Huawei Technologies Co., Ltd.



Huawei Certification

Gurkirat Singh

has successfully completed the Huawei certification requirements and is recognized as a

Cloud Computing



Valid Through Jan 21, 2025

Validate this certificate's authenticity at

<http://support.huawei.com/learning/verifycertificate>

Certificate No. 010100802393808818931441206

© Huawei Technologies Co., Ltd. and/or its affiliates

A handwritten signature in black ink, appearing to be "Gurkirat Singh".

CEO

Huawei Technologies Co., Ltd.



Huawei Certification

Aryan Gangotia

has successfully completed the Huawei certification requirements and is recognized as a

Cloud Computing



Valid Through Jan 21, 2025

Validate this certificate's authenticity at

<http://support.huawei.com/learning/verifycertificate>

Certificate No. 010100802393808818931441208

© Huawei Technologies Co., Ltd. and/or its affiliates

A handwritten signature in black ink, appearing to be "Aryan Gangotia".

CEO

Huawei Technologies Co., Ltd.



Huawei Certification

Harnoordeep Singh

has successfully completed the Huawei certification requirements and is recognized as a

Cloud Computing



Valid Through Jan 21, 2025

Validate this certificate's authenticity at

<http://support.huawei.com/learning/verifycertificate>

Certificate No. 010100802393808818931441218

© Huawei Technologies Co., Ltd. and/or its affiliates

A handwritten signature in black ink, appearing to be "Harnoordeep Singh".

CEO

Huawei Technologies Co., Ltd.



Huawei Certification

Prashant Gaur

has successfully completed the Huawei certification requirements and is recognized as a

Cloud Computing



Valid Through Jan 21, 2025

Validate this certificate's authenticity at

<http://support.huawei.com/learning/verifycertificate>

Certificate No. 010100802393808818931441229

© Huawei Technologies Co., Ltd. and/or its affiliates

A handwritten signature in black ink, appearing to be "Prashant Gaur".

CEO

Huawei Technologies Co., Ltd.



Huawei Certification

Esha

has successfully completed the Huawei certification requirements and is recognized as a

Cloud Computing



Valid Through Jan 21, 2025

Validate this certificate's authenticity at

<http://support.huawei.com/learning/verifycertificate>

Certificate No. 010100802393808818931441235

© Huawei Technologies Co., Ltd. and/or its affiliates

A handwritten signature in black ink, appearing to be "Esha", written over a horizontal line.

CEO

Huawei Technologies Co., Ltd.



Huawei Certification

Archit Gupta

has successfully completed the Huawei certification requirements and is recognized as a

Cloud Computing



Valid Through Jan 21, 2025

Validate this certificate's authenticity at

<http://support.huawei.com/learning/verifycertificate>

Certificate No. 010100802393808818931441241

© Huawei Technologies Co., Ltd. and/or its affiliates

A handwritten signature in black ink, appearing to be "Archit Gupta".

CEO

Huawei Technologies Co., Ltd.



Huawei Certification

Aastha Narula

has successfully completed the Huawei certification requirements and is recognized as a

Cloud Computing



Valid Through Jan 21, 2025

Validate this certificate's authenticity at

<http://support.huawei.com/learning/verifycertificate>

Certificate No. 010100802393808818931441243

© Huawei Technologies Co., Ltd. and/or its affiliates

A handwritten signature in black ink, appearing to be "Aastha Narula".

CEO

Huawei Technologies Co., Ltd.



Huawei Certification

ALISHA

has successfully completed the Huawei certification requirements and is recognized as a

Cloud Computing



Valid Through Jan 21, 2025

Validate this certificate's authenticity at
<http://support.huawei.com/learning/verifycertificate>
Certificate No. 010100802808818931409

© Huawei Technologies Co., Ltd. and/or its affiliates

A handwritten signature in black ink, appearing to be "Zhang" followed by a stylized flourish.

CEO
Huawei Technologies Co., Ltd.



Huawei Certification

Vaidhi Kapoor

has successfully completed the Huawei certification requirements and is recognized as a

Cloud Computing



Valid Through Jan 21, 2025

Validate this certificate's authenticity at
<http://support.huawei.com/learning/verifycertificate>
Certificate No. 010100802808818931441194

© Huawei Technologies Co., Ltd. and/or its affiliates

A handwritten signature in black ink, appearing to be "Vaidhi Kapoor".

CEO
Huawei Technologies Co., Ltd.



Huawei Certification

Shivam Sharma

has successfully completed the Huawei certification requirements and is recognized as a

Cloud Computing



Valid Through Jan 21, 2025

Validate this certificate's authenticity at
<http://support.huawei.com/learning/verifycertificate>
Certificate No. 010100802808818931441215

© Huawei Technologies Co., Ltd. and/or its affiliates

A handwritten signature in black ink, appearing to be "Shivam Sharma".

CEO
Huawei Technologies Co., Ltd.



Huawei Certification

Ishita Seth

has successfully completed the Huawei certification requirements and is recognized as a

Cloud Computing



Valid Through Jan 21, 2025

Validate this certificate's authenticity at
<http://support.huawei.com/learning/verifycertificate>
Certificate No. 010100802808818931441216

© Huawei Technologies Co., Ltd. and/or its affiliates

A handwritten signature in black ink, appearing to be "Ishita Seth".

CEO
Huawei Technologies Co., Ltd.



Huawei Certification

Bhavana

has successfully completed the Huawei certification requirements and is recognized as a

Cloud Computing



Valid Through Jan 21, 2025

Validate this certificate's authenticity at
<http://support.huawei.com/learning/verifycertificate>
Certificate No. 010100802808818931441217

© Huawei Technologies Co., Ltd. and/or its affiliates

A handwritten signature in black ink, appearing to be "S. K. S. S." or similar, written over a horizontal line.

CEO
Huawei Technologies Co., Ltd.



Huawei Certification

Jagmanjeet Singh

has successfully completed the Huawei certification requirements and is recognized as a

Cloud Computing



Valid Through Jan 21, 2025

Validate this certificate's authenticity at
<http://support.huawei.com/learning/verifycertificate>
Certificate No. 010100802808818931441219

© Huawei Technologies Co., Ltd. and/or its affiliates

A handwritten signature in black ink, appearing to be "Jagmanjeet Singh".

CEO
Huawei Technologies Co., Ltd.



Huawei Certification

ANMOL SEHDEV

has successfully completed the Huawei certification requirements and is recognized as a

Cloud Computing



Valid Through Jan 21, 2025

Validate this certificate's authenticity at
<http://support.huawei.com/learning/verifycertificate>
Certificate No. 010100802808818931441232

© Huawei Technologies Co., Ltd. and/or its affiliates

A handwritten signature in black ink, appearing to be "Anmol Sehdev".

CEO
Huawei Technologies Co., Ltd.



Huawei Certification

Anamika

has successfully completed the Huawei certification requirements and is recognized as a

Cloud Computing



Valid Through Jan 21, 2025

Validate this certificate's authenticity at
<http://support.huawei.com/learning/verifycertificate>
Certificate No. 010100802808818931441221

© Huawei Technologies Co., Ltd. and/or its affiliates

A handwritten signature in black ink, appearing to be "Z. K. Zhang".

CEO
Huawei Technologies Co., Ltd.



Huawei Certification

Poonam Rani

has successfully completed the Huawei certification requirements and is recognized as a

Cloud Computing



Valid Through Jan 21, 2025

Validate this certificate's authenticity at
<http://support.huawei.com/learning/verifycertificate>
Certificate No. 010100802808818931441195

© Huawei Technologies Co., Ltd. and/or its affiliates

A handwritten signature in black ink, appearing to be "S. K. Singh".

CEO
Huawei Technologies Co., Ltd.



Huawei Certification

Aditya Jain

has successfully completed the Huawei certification requirements and is recognized as a

Cloud Computing



Valid Through Jan 21, 2025

Validate this certificate's authenticity at

<http://support.huawei.com/learning/verifycertificate>

Certificate No. 010100802393808818931441220

© Huawei Technologies Co., Ltd. and/or its affiliates

A handwritten signature in black ink, appearing to be "Aditya Jain".

CEO

Huawei Technologies Co., Ltd.



Huawei Certification

Prabhjot Singh

has successfully completed the Huawei certification requirements and is recognized as a

Cloud Computing



Valid Through Jan 21, 2025

Validate this certificate's authenticity at

<http://support.huawei.com/learning/verifycertificate>

Certificate No. 010100802393808818931441228

© Huawei Technologies Co., Ltd. and/or its affiliates

A handwritten signature in black ink, appearing to be "Prabhjot Singh".

CEO

Huawei Technologies Co., Ltd.



Huawei Certification

AYUSH JULKA

has successfully completed the Huawei certification requirements and is recognized as a

Cloud Computing



Valid Through Jan 21, 2025

Validate this certificate's authenticity at
<http://support.huawei.com/learning/verifycertificate>
Certificate No. 010100802393808818931441207

© Huawei Technologies Co., Ltd. and/or its affiliates

A handwritten signature in black ink, appearing to be "Ayush Julka".

CEO
Huawei Technologies Co., Ltd.



Huawei Certification

gobind suri

has successfully completed the Huawei certification requirements and is recognized as a

Cloud Computing



Valid Through Jan 21, 2025

Validate this certificate's authenticity at

<http://support.huawei.com/learning/verifycertificate>

Certificate No. 010100802393808818931441240

© Huawei Technologies Co., Ltd. and/or its affiliates

A handwritten signature in black ink, appearing to be "Gobind Suri".

CEO

Huawei Technologies Co., Ltd.



Huawei Certification

Nandini

has successfully completed the Huawei certification requirements and is recognized as a

Cloud Computing



Valid Through Jan 21, 2025

Validate this certificate's authenticity at

<http://support.huawei.com/learning/verifycertificate>

Certificate No. 010100802393808818931441222

© Huawei Technologies Co., Ltd. and/or its affiliates

A handwritten signature in black ink, appearing to be "Nandini", written over a horizontal line.

CEO

Huawei Technologies Co., Ltd.



Huawei Certification

Mamta Gupta

has successfully completed the Huawei certification requirements and is recognized as a

Cloud Computing



Valid Through Jan 21, 2025

Validate this certificate's authenticity at

<http://support.huawei.com/learning/verifycertificate>

Certificate No. 010100802393808818931441225

© Huawei Technologies Co., Ltd. and/or its affiliates

A handwritten signature in black ink, appearing to be "S. K. Gupta".

CEO

Huawei Technologies Co., Ltd.



Huawei Certification

Mehak Sharma

has successfully completed the Huawei certification requirements and is recognized as a

Cloud Computing



Valid Through Jan 21, 2025

Validate this certificate's authenticity at
<http://support.huawei.com/learning/verifycertificate>
Certificate No. 010100802808818931441227

© Huawei Technologies Co., Ltd. and/or its affiliates

A handwritten signature in black ink, appearing to be "Mezha" or similar, written over a horizontal line.

CEO
Huawei Technologies Co., Ltd.

Massive Open Online Courses (MOOCs) 2021-22

To bridge the gap between the academic curriculum prescribed by the University and industry needs, the students at DAV Institute of Engineering & Technology are encouraged to attend Massive Open Online Courses (MOOCs). These courses are conducted by the professors from prestigious institutes e.g. IITs/IISc/IIMs/NITs and industry experts, which add further value to the students' resume and help them to prepare for placements and higher studies. During the session 2021-22 seventeen courses from NPTEL and other online platforms were attended and successfully completed by 17 students. The courses were in different specializations and cutting-edge technologies.

MOOCs - List of Students (2021-22)

Session 2021-22

List of students successfully completed MOOCs during 2021-22

S. No.	Student Name	Course Name	Duration	Issue Date
1	Avinash Giri	Programming for Everybody	7 Weeks	2021-22
2	Sakshi Chopra	Python Data Structures	7 Weeks	2021-22
3	Sakshi Chopra	javascript Basics	4 Weeks	2021-22
4	Sehajdeep Singh	Data Structures and Performance	6 Weeks	2021-22
5	Japjeet Singh	Data Structures	6 Weeks	2021-22
6	Sehajdeep Singh	Java for Beginners by Programming Knowledge	32.8 Hours	2021-22
7	Sakshi	Artificial Intelligence and Data Science Upskilling Program (Level – 2)	12 Weeks	2021-22
8	Sakshi	Artificial Intelligence and Data Science Upskilling Program (Level – 3)	12 Weeks	2021-22
9	Japjeet Singh	Crash Course on Python	6 Weeks	2021-22
10	Aggrima Kapur	Python for Machine Learning & Data Science Master Class	44 hours	2021-22
11	Md. Kaish	Vocational Skill Building Program on Refrigeration and Air-Conditioning	8 Weeks	2021-22
12	Rupanshi Sharma	Complete Python Developer in 2022: Zero to Mastery	31hours	2021-22
13	Sakshi Chopra	Fundamentals of User Experience Design	4 Weeks	2021-22
14	Lovish Chhaura	Capstone: Retrieving, processing, visualizing data with python	7 Weeks	2021-22
15	Lovish Chhura	Using databases with Python	5 Weeks	2021-22
16	Tarun Bhatia	Big Data Computing	8 Weeks	2021-22
17	Daksh Sharma	Python for Data Science	4 weeks	2021-22



Sep 23, 2021

Avinash Giri

has successfully completed

Programming for Everybody (Getting Started with Python)

an online non-credit course authorized by University of Michigan and offered through Coursera

A handwritten signature in black ink, appearing to read 'Charles', followed by a horizontal line.

Charles Severance
Clinical Professor, School of Information
University of Michigan

COURSE
CERTIFICATE



Verify at:
<https://coursera.org/verify/AL4SU6TBCK9W>

Coursera has confirmed the identity of this individual and their participation in the course.



Aug 8, 2021

Sakshi Chopra

has successfully completed

Python Data Structures

an online non-credit course authorized by University of Michigan and offered through Coursera

A handwritten signature in black ink, appearing to read 'Charles', followed by a horizontal line.

Charles Severance
Clinical Professor, School of Information
University of Michigan

COURSE
CERTIFICATE



Verify at coursera.org/verify/HAGVUEHQ44CP
Coursera has confirmed the identity of this individual and their participation in the course.

UCDAVIS

Apr 30, 2022

Sakshi Chopra

has successfully completed

JavaScript Basics

an online non-credit course authorized by University of California, Davis and offered through Coursera



William Mead
Lecturer and Instructor
Design Department & the Division of Continuing and Professional Education

**COURSE
CERTIFICATE**



Verify at:
<https://coursera.org/verify/Z6FDQMU6YBB6>

Coursera has confirmed the identity of this individual and their participation in the course.

UC San Diego

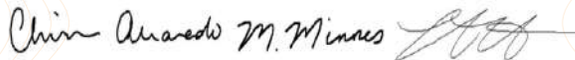
Oct 28, 2021

Sehajdeep Singh

has successfully completed

Data Structures and Performance

an online non-credit course authorized by University of California San Diego and offered through Coursera



Christine Alvarado, Mia Minnes, Leo Porter
Associate Teaching Professor, Assistant Teaching Professor, Assistant Teaching Professor
Computer Science and Engineering

COURSE
CERTIFICATE



Verify at:
coursera.org/verify/PTSG35MKNSPE

Coursera has confirmed the identity of this individual and their participation in the course.



Jul 21, 2022

JAPJEET SINGH

has successfully completed

Data Structures

an online non-credit course authorized by University of California San Diego and offered through Coursera

A block of four handwritten signatures in black ink, stacked vertically. The signatures are cursive and difficult to read, but they correspond to the names listed in the caption below.

Alexander S. Kulikov, Visiting Professor; Michael Levin, Associate Professor; Neil Rhodes, Adjunct Faculty; Daniel M Kane, Assistant Professor, Computer Science and Engineering at the University of California, San Diego

**COURSE
CERTIFICATE**



Verify at:
<https://coursera.org/verify/W59DPWVJKVYF>

Coursera has confirmed the identity of this individual and their participation in the course.

Certificate

of hours of learning

SEHAJDEEP SINGH

Java for beginners by ProgrammingKnowledge
32 hours 08 minutes

Student signature:
SEHAJDEEP SINGH


Adrian Medeiros Dantas
CEO / Director - Cursa

This certificate proves that the student has attended the following courses in the Cursa application, which is available in the Google application store (Google Play), proving the authenticity of the respective viewing time of video lessons that are made available by third parties through the platform of Youtube. To account for the time in the course, the student must watch the videos until the end. If you have received this certificate from someone else and want to verify that it is authentic, go to cursa.app/en/verify and consult by email:

sehajdeep490@gmail.com

Application manager: Medeiros Tecnologia LTDA - Brazilian company

E-mail: contato@cursa.app





AI-DSU/20/2021



Certificate of Completion

This is to certify that

Sakshi

has successfully completed the training in

ARTIFICIAL INTELLIGENCE AND DATA SCIENCE UPSKILLING PROGRAM

Level - 2

held during September 2021 to November 2021

Dr. Satyam Agarwal

Assistant Professor,
Electrical Engineering
IIT Ropar, Punjab

Dr. Rohit Sharma

Associate Professor,
Electrical Engineering
IIT Ropar, Punjab



AI-DSU/20/2021



Certificate of Completion

This is to certify that

Sakshi

has successfully completed the training in

ARTIFICIAL INTELLIGENCE AND DATA SCIENCE UPSKILLING PROGRAM

Level - 3

held during December 2021 to February 2022

Dr. Satyam Agarwal
Assistant Professor,
Electrical Engineering
IIT Ropar, Puniab

Dr. Rohit Sharma
Associate Professor,
Electrical Engineering
IIT Ropar, Puniab

2022/7/12



Jan 18, 2022

JAPJEET SINGH

has successfully completed

Crash Course on Python

an online non-credit course authorized by Google and offered through Coursera

Google

Google

**COURSE
CERTIFICATE**



Verify at:
<https://coursera.org/verify/4YNKZWHZD76W>

Coursera has confirmed the identity of this individual and their participation in the course.



Certificate no: UC-9ca4f53c-0015-4e7b-bd45-00bb1500fca9

Certificate url: ude.my/UC-9ca4f53c-0015-4e7b-bd45-00bb1500fca9

Reference Number: 0004

CERTIFICATE OF COMPLETION

2022 Python for Machine Learning & Data Science Masterclass

Instructors **Jose Portilla**

Aggrima Kapur

Date **July 23, 2022**

Length **44 total hours**



Certificate Awarded to

Mr Mohammad kaish

for completion of the

Vocational Skill Building Programme on

REFRIGERATION AND AIR CONDITIONING ONLINE

from March 17,2022 to May 19,2022

at ICICI Academy for Skills

Avijit Saha

President, ICICI Foundation for Inclusive Growth



Certificate no: UC-8e02887f-515d-4ba2-a40b-67eff100ee65
Certificate url: ude.my/UC-8e02887f-515d-4ba2-a40b-67eff100ee65
Reference Number: 0004

CERTIFICATE OF COMPLETION

Complete Python Developer in 2022: Zero to Mastery

Instructors **Andrei Neagoie, Zero To Mastery**

Rupanshi Sharma

Date **July 18, 2022**

Length **31 total hours**



May 3, 2022

Sakshi Chopra

has successfully completed

Foundations of User Experience (UX) Design

an online non-credit course authorized by Google and offered through Coursera



COURSE
CERTIFICATE



Verify at:
<https://coursera.org/verify/ACK6JLA9J7T6>

Coursera has confirmed the identity of this individual and their participation in the course.

M UNIVERSITY OF MICHIGAN

Aug 14, 2021

Lovish Chhura

has successfully completed

Capstone: Retrieving, Processing, and Visualizing Data with Python

an online non-credit course authorized by University of Michigan and offered through Coursera



Charles Severance
Clinical Professor, School of Information
University of Michigan

COURSE
CERTIFICATE



Verify at coursera.org/verify/NJFA23KLGWWD
Coursera has confirmed the identity of this individual and their participation in the course.



Jul 13, 2021

Lovish Chhura

has successfully completed

Using Databases with Python

an online non-credit course authorized by University of Michigan and offered through Coursera

A handwritten signature in black ink, appearing to read 'Chad', followed by a horizontal line.

Charles Severance
Clinical Professor, School of Information
University of Michigan

COURSE
CERTIFICATE



Verify at coursera.org/verify/3SCAEF63HQFJ
Coursera has confirmed the identity of this individual and their participation in the course.

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>

Roll No: NPTEL21CS86S43680177
To
TARUN BHATIA
N.N. 245, GOPAL NAGAR, JALANDHAR CITY
PUNJAB - 144008
PH. NO :8146437326



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:2

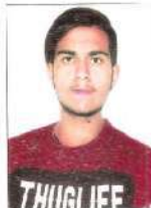
An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to
TARUN BHATIA
for successfully completing the course

Big Data Computing

with a consolidated score of **82** %

Online Assignments	25/25	Proctored Exam	57/75
--------------------	-------	----------------	-------

Total number of candidates certified in this course: **1394**

Prof. Rajesh M. Hegde
Chairman, Centre for Continuing Education
IIT Kanpur

Aug-Oct 2021
(8 week course)

Prof. Satyaki Roy
NPTEL Coordinator
IIT Kanpur



Indian Institute of Technology Kanpur



This certificate is computer generated and can be verified by scanning the QR code given below.

Roll No: NPTEL22CS32S43630099

To
DAKSH SHARMA
17, NEW SHEETAL NAGAR EXTENSION
NEAR DAV COLLEGE JALANDHAR
JALANDHAR
PUNJAB - 144008
PH. NO :9888225758



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:1

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

DAKSH SHARMA

for successfully completing the course

Python for Data Science

with a consolidated score of **70** %

Online Assignments	18.33/25	Programming Exam	25/25	Proctored Exam	26.83/50
--------------------	----------	------------------	-------	----------------	----------

Total number of candidates certified in this course: **3390**

Devendra Jalihal

Prof. Devendra Jalihal
Chairman
Centre for Continuing Education, IITM

Jan-Feb 2022
(4 week course)

Prof. Andrew Thangaraj

Prof. Andrew Thangaraj
NPTEL, Coordinator
IIT Madras



Indian Institute of Technology Madras

