

Department of Electronics and Communication Engineering

SESSION: 2024-25

IIMT College of Engineering, Greater Noida Department of Electronics and Communication Engineering

(Title: Alumni Connect-1)



Department of Electronics and Communication Engineering

REF: IIMT/ECE/2024-25/ODD/Alumni Event/01 DATE: 13/09/2024

NOTICE

All the students of ECE are hereby informed that the department is organizing an Alumni Connect event under Alumni Cell, ECE Department on 16th September 2024 at 3.00 PM.

Speaker: Mr. Bharat Ramani, 2017 Batch

Date &Time: 16th September 2024, 3:00 PM to 4.00 PM

Venue: B-304, Smart Class Room (ECE Dept.)

Dr. Taslima Ahmed (Alumni Coordinator)

Dr. Navdeep Prashar (HOD, ECE)

cc:

- 1. Director office
- 2. Student Notice Board

Schedule of the program

Name of Event: Alumni Connect

Name of Department: ECE

Date and Time: 16th September 2024, 3:00 PM to 4.00 PM

Name of Co-ordinator: Dr. Taslima Ahmed

Mode of Event: Offline

Details of speaker

Name: Mr. Bharat Ramani

Designation: Senior Cloud Data Engineer

Company Name: Cognizant Technology Solutions

Alumni Connect Event

Under Alumni Cell (Activity of ECE Department)

A brief Report of the Event

1. No of Participants:

a) Students -----65

b) Faculty members---06

b) Event Coordinator: Dr. Taslima Ahmed (ECE)

2. Objective:

a. To create awareness among students about contribution of the Institute for the development of professional life through the success stories of various prominent alumni.

b. To get up to date information about current status of alumni of the engineering college.

c. To make an effort so that alumni can guide the students for projects, pursuing higher education, acquiring jobs, to become an entrepreneur.

3. Brief Write up on the Event:

Alumni Connect session was very interactive and knowledgeable. He explained various experiences of the college with the students and discussed his success story in college life. He also talked them to study well regularly. In his talk, he motivated about some of the important parameters that will help candidates how to appear in front of interviewer and discussed about the questing and answering session. He also motivated the students to perform group projects and to do various advanced research activities.

4.Leaflet:





Department of Electronics and Communication Engineering

Organising



Motivational Speaker

Mr. Bharat Ramani

Batch 2013-2017

COGNIZANT TECHNOLOGY SOLUTIONS (Senior Cloud Data Engineer)



Venue - ECE Department















5. Photos of the Session





	<u>D</u>	EPARTMENT OF ELECTRON	IICS AND COMMU	NICATION ENGINEE	RING			
EVE	NT: Alumni Coı	nnect		DATE:16/09/2024				
	Committee Formation							
S. NO.	COMMITTEE	TASK INVOLVED	REMARKS	RESPONSIBLE PERSON	SUPPORT HAND	SIGN		
1	EVENT COORDINATOR	RESPONSIBLE FOR SMOOTH CONDUCTION OF THE EVENT AND COORDINATING WITH OTHER COMMITTEE MEMBERS		Dr. Taslima Ahmed	Mr. Hareram Rai			
2	VIDEOGRAPHY, PHOTOGRAPHY	VIDEO CAMERA & VIDEOGRAPHER, PHOTOGRAPHY		Dr. Taslima Ahmed				
3	DISCIPLINE COMMITTEE	MANAGING STUDENTS Offline		THOSE FACULTIES WHO HAVE LECTURE SCHEDULE AT THAT PARTICULAR TIME				
4	MEDIA & WEBSITE COMMITTEE	PREPARE Social Link		Mr. Nikhil Gupta (Alumni Chief Coordinator)				
5		VOTE OF THANKS	N.A	HOD, ECE	N.A			



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

ATTENDANCE SHEET

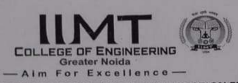
Activity: Alumni Connect

Date: 16/09/2024 Year: 3 hd

Sr.NO.	Name	Roll NO	Signature
1	Subait Han	RR02160310049	Sulvaile
2	Shivam Pal	2202160310094	Shivenfou.
3		2202160310052	Simit Kimas
4	Acuston Raz	7202160310032	Paushon Raj
5	Yogah awathi	2202160310060	Yggern awathi
6	Acyush Aruman	2202160310002	Hayush Arman
7	Sownath Stoh	22 02 1 60 31 00 40	Sam
8	Adityo Raj	2202 1603 1 0006	-Acidw.
9	Shusham Kr.	2902160310046	Shrow
10		2202160310029	Booke
11		2202160310028	lake
12		2202160310045	Shitham Rum
13		23 001803100	Polyoniho
14		00081603100 35	The sales
15		2202160310051	Both.
16	Trough Ver (make	2202160310031	" Kouset
17		9202 160310039	Cample kun.
18	Hritis Praiobati	2202160310017	THIP !
19		2202160315012	Deve
20	Haush Chaudhery	4408.60 310014	Harsh
21	Mehak U	2202180 310022	(Morab Ers.
22	Mamtakymani	2202160310019	Mambe
23	Rive Bhauti	2202160310036	
24	RISHO KUHON	220216031 0034	Ptken
25	Vaighav	22021603'0058	vaeshav
26	Soumun	229 21 603100 48	Super .
27	Shusuti	2202160310047	- Sweet
28	Rushing gam	9302160319006	Received
29	Sachia Yadau	2202160310037	Bachin Yadau
30	Susitkumar		Sed'id-

Alumni Coordiator 8/29

HODECE BOOKLAY



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

ATTENDANCE SHEET

Activity: Alumni Connect

Date: 16/09/2024 Vear: 2 hd

		Year: 2 na	Supra Confession Control
Sr.NO.	Name	Roll NO	Signature
1	Antali strak	2302160310004	Anjoy - Singer
2	Saloni Kumavi	2302160310088	Saloni Komasyi
3	Tannii sinah	9302160310051	Trungy Sirgh
4	Tonishta	2302 1603 10050	TO
5	Child's Sah	2302 1603 10044	Shristi
6	REYOUTIWAVE	2302160310037	Riya Thours
7	RamAshishMaury	9 2302160310030	7
8	Pronulmish	22011603100 25	Barral Mistrac
9	Raffieller	2302160310028	Rafieller
10	Biller Ker	2202160210012	Diverky
11	Latit Pal	2302160310016	Jalitas
1.2	Ritesh kumar	2302160310034	Riteria
13	Himanshu	9309166310014	Himanshu
14	Sonu nigam	93021 6031 5048	Mmar
15	Di vurinshu Shukla	9302160310013	12
16	Amis xor Sinuh	2302160310002	Anit VII Singly
17	May ush ritramsing		Hayugh orteram stryl
18	Sulsay Singl	2202160310049	mincesty
19	Saurabh kemes	2302160310041	Contactua.
20	Princo Kimes	9309160310097	Prince kum
21	sharomis Kun	10-11/100011	Thermy 5 Kumm
22	Noveen Kumo		Naveen
23	YASHRAJ KUMAR	2302160310055	108havit kumar
24	prakash kumpi		TO THE PARTY OF TH
25	Anshu chauhan	2302160310005	-Ansho
26	Anish Kumax	23021603100043	-Anrish
27	Noc Knaray Pan	dey 23021603100 54	Yes kumor Pandey
28	JUS KUMHT INT	O	0
	2	The second second	
29		NAME OF TAXABLE PARTY.	
30			111

Alumni Coordiator R4

HODECE 16/07/2/24

3rd year



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

ATTENDANCE SHEET

Activity: Alumni Conneat

Date: 16/09/2024

Sr.NO.	Name	Roll NO	Signature
2	Herbhajen Singh ABWEN Pai	2002160310013	Signature
	ARWEN Pai	2302160319005	ARL
3		2002/3021 7005	11000
4			
6			
7			
8			
9			
10			
11			
12			
13			-
14			
15			
16			
17			
18			
19			
20			
21			
22			
23			
24			
25			
26			
27			
28			
29			
30			

Alumni Coordiator



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

ATTENDANCE SHEET

Activity: Alumni Connect

Date: 16/09/2024

Sr.NO.	Name	Roll NO	
1	Snehil Shoney		Signature
2	Utsav Kumat	21021/031 0039	(Preble
3	sowabh kr	2162160310045	Utau Kymar
4	Rishov Ry		Sceool
5	Sameer Illan	2102160310032	Historius
6		10-37	- Connect Khan
7	Jannesh Jah'n	F101120812015	Digon
8	Rijkumar	2101160310019	Jak
9	Prinst	2102160310029	Ry Kunon
10	Amuit	210216031007	1
11		4210216031000Z	
12	Annal Nagar	210216031000	Adlty Chameron
13	Ampit Dubow	2102160310009	A MAN
14	Deu Prakash	2102160310016	Fell Vrakesh
15	CED 1880 (351)	202180010016	CON FINANCE
16			
17			
18			
19			
20			
21			
22			
23			
24			
25			
26			
27			
28			
29			
30			

Alumni Coordiator

HODECE 16/09/ply

Social Media Links:

https://alumni.iimtindia.net/events?cat=all&search=%7B%7D



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Ref. No.: ECE/2024-25/ODD/EVENT/02 Date: 16TH September, 2024

NOTICE

All the students of ECE 2nd Year & 3rd Year are hereby informed that the department is organizing visit to "11th National Level Exhibition and Project Competition" sponsored by DST on 18th September 2024 at 9:00 AM onwards at Pragati Maidan, New Delhi Mr. Surender Kumar & Mr. Hare Ram will accompany the students from department side.

Instructions for student:

- 1. Students should reach at sharp 9 am, late entry in bus will not be allowed.
- 3. Students should be in college uniform, with I card and mask.

Venue: Pragati Maidan, New Delhi

Event Coordinator Mr. Basanta Mahato

HoD-ECE Dr. Navdeep Prashar

IIMT COLLEGE OF ENGINEERING, GREATER NOIDA DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

EVENT: 11th National Level Exhibition and Project

Competition" sponsored by DST, Pragati Maidan, New

Delhi

DATE: 18th September 2024

Committee Formation

S. NO.	COMMITTEE	TASK INVOLVED	REMARKS	RESPONSIBLE PERSON	SUPPORT HAND	SIGN
1	EVENT COORDINATOR	RESPONSIBLE FOR SMOOTH CONDUCTION OF THE EVENT AND COORDINATING WITH OTHER COMMITTEE MEMBERS		Mr. Surender Kumar & Mr. Hare Ram		
2	VIDEOGRAPHY, PHOTOGRAPHY	VIDEO CAMERA & VIDEOGRAPHER, PHOTOGRAPHY		Rishabh Singh & Ram Ashish Maurya		
					HoD-	ECE

Industrial (Exhibition) Visit

(Activity of ECE Department)

A Brief Report of the Event

Date: 18th September, 2024

Time: 09:30 AM onwards

Mode: Off Line

1. No of Participants:

- a) Students -----72
- b) Faculty members--- 02
- b) Event Coordinator:

Mr. Basanta Mahto, Assistant Professor (ECE)

2. Objectives:

- a. To provide the students an insight regarding the innovative projects using innovative ideas
- b. To update with latest updates on the industrial profession and to provide knowledge of new modern techniques used in the Industry
- c. The major objective of the program is to generate the link that students get to make between what they learn in their textbooks and the experiences shared by trainer. Students thereby build important connections between what they have learned and the real world.

3. Brief Write up on the Program/Event:

The Electronics and Communication Engineering (ECE) department organized a visit to the 11 National Level Exhibition and Project Competition at Pragati Nagar, providing an exceptional opportunity for approximately 70 students to explore the latest technological advancements. The event aimed to broaden the students' horizons and inspire them to embrace innovation.

This activity was organized by Mr. Basanta Mahato. Industrial exhibition and project competition event is a doorway for aspirants to achieve their professional goals by allowing them to obtain in-depth understanding of their theoretical curriculum while also allowing them to watch and gain personal experience of the exhibition.

Students learned about:

- Innovative projects and emerging technologies
- Interacted with fellow students and professionals from across the country
- Developed insights into the practical applications of theoretical concepts

4. Learning Outcomes:

- Importance of innovation and creativity in driving technological advancements
- Need for collaboration and knowledge-sharing in the scientific community
- Inspiration to pursue projects and research in emerging areas
- Students Engage the imagination to explore new possibilities.
- Formulate and articulate ideas
- Recognize explicit and tacit assumptions and their consequences..
- They learn to improve their communication skills
- Students will be able to apply theories you've learnt to real-life scenarios.
- **5. Budget:** The cost incurred in organizing the event was INR

6. Photos of the Session with Labeling













Attendance of Students:

,	epartment of Electi	onic & Communication Engine 2nd Year - EC 2A	ering	
T E A		Name of Student	Group	
105.0		Amit kumar singh Am it Bus	The second section is a second	
2	STATE CHANGE	Anish kumar Anish Kita		
3	THE PROPERTY OF THE PARTY OF TH	Anjali singh		
4	THE PROPERTY OF THE PARTY OF TH	Anshu Chauhan Anchu		
5		Anukul Dolly		
- 6	2302160310007	Anurag Kumar Mishra		
7	2302160310011	Dharmaveer Kumar Anguira.		
8	2302160310012	Divakar Kumar (Vivakar) Divyanshu shukla Divyenge		
9	The state of the s	Himanshu Kumar Mananshu		
1.0	2302160310014	Ishika diwakar Ishika		
11	the second secon	Lalit pal La		
12	The second secon	Md faizan Ahmed	G1	
13	0100000000000000	Nadeem Srawar Madam		
14	The state of the s	Naveen Kumar Maveen		
15		Nitesh Sharma		
17	2302160310021	Onkar Dinod Onkous	2	
18	2302160310022	Piyush Bhardwaj		
19	2302160310023	Pragati Priya fragett.		
20	2302160310024	Prakash Kumar Prakash	1000000	
21	2302160310025	Pranjal Mishra Roman		
22	2302160310026	Praveen Kumar		
23	2302160310027	Prince kumar Polentie		
24	2302160310028	Rafiullah Regintlas		
25	2202160310054	Suraj Kumar		
26		Aayush Vikram Singh A on	-	
27	2302160310029	Rajyaditya Singh	and the same of th	
28	2302160310030	Ram Ashish Maurya	nen	
29	2302160310032	Rishabh Raj		
30	2302160310033	Rishabh Singh		
31	2302160310034	Ritesh Kumar RiteRh		
32	2302160310035	Ritesh Kumar Ritesta		
33	2302160310036	Riya Tiwari RRIN		
34	2302160310037	Riya Tiwari		
35	2302160310038	Saloni Kumari		
36	2302160310039	Samar Singh Somered		10-31
37	2302160310041	Saurabh Kumar	-	
38	2302160310042	Shivam Kumar		The state of the s
39	2302160310043	Shreyansha mishra	62	
40	2302160310044	Shristi kumari Ahnushi		A STATE OF THE STA
41	2302160310045	shubham kumar Shukhaw		
12	2302160310046	Sneha Kumari Sheha		
13	2302160310047	Sohanbir Singh		
14	2302160310047	Sonu Nigam		
15				
	2302160310049 2302160310050	Sourav Singh Short	1	
6	NAME AND ADDRESS OF THE OWNER, WHEN PARTY AND AD			
7	2302160310051	Tannu Singh Tannut Sing	P	
8		Udit narayan Choubey		
THE OWNER WHEN	2302160310052	Uttam Kumar Pandey Utta 4	-	
	2302160310053	Vinit Kumar	1 22	
1	2302160310054	Yas kumar Pandu, You Kva	45	
2	2302160310055	Present-37 Absent-15	MILL	

HATT COLLEGE OF ENGINERING GREATER NOIDA

SEPARBAENT OF ELECTRONICS AND COMMUNICATION ENGINEERING SESSION SOLD AS CHES YEAR OUT AWARD SHEET Date/shift Marks in words AND SHAME SHARRASHER BROOK KOARES DEPTHER BOARD APPLY A CHARLEST SANDE Adila CONTRACTORS MICROSSCHAR SNOW CONTRACTOR SOUDE SECON Dus PARTICIPATIONS ON ACTION THE PERMIT Hitik MORE PROPERTY STANFORMS DESCRIPTION OF HERESTONIC CHARGESTONIC CONTROL PROPERTY OF THE PROPER ENDERHANDER AVAILABLE Sough Lin SMAN TOWN MANUAL PROPERTY. DESIGNATION MESES DESTRUCTION OF THE SALE OF CHEEK SECRETARISMOST SECURE AND ADMINISTRATION OF THE PROPERTY OF TH CHOCKERSON RANGE MENNAS SUFFIA 1/E AMPRICE THE PARTITIONS STORE SALES SAND SAND ADMINISTRATED SALTHET RAL GLETA MELTHRESDADES RAUSHAN RAI MOZ DATESTOSE RISHO COMPA TWO DESIGNATES ASSISTANCE Bachin Yaclar SALN AIBH ITUR L 24 THE RESTRICTED NAME OF THE PERSON OF THE PER EXCENSES SACHN FLIMAS FACA COMMERCIALISM SALEMEN CLIMER THE PROPERTY SERVICE SMICH SAISH MANUAL SHARE SHARE SHARE Shoom Paul ANNERSON SHOKEM PAL Shiwom Kuron DECEMBERATIONS SHIPPARE NUMBER Shappan Knor Asauth. , Shorabkhan CHARLESTON SHIPPARKURA ANTEN TURNSTALL THOUGHT ASTHA MULTINESSESSES SCHINYS SHRIVASTAVA THE STATE OF THE PARTY OF med the .. Sumit chowy Sumit Homos Ublac DISTRIBUTES SORE CHOOSEHARY 3# THE SHARE SHARE ALLEGA 20025H13D1055 DWETA GOHAR KILHIGAR TOTOGRAPHICAS VALIDADO SALANDA VA 30300 DUDANSMIN WERE SANGE ZIGINSISNISES ESEESH KUNKAR ANVAGEN Total Number of Studenty = 35 A 15 TAKE LATERAL

Social Links:

- $1. \ \underline{https://www.instagram.com/p/DAINSNByzZ8/?igsh=ZmZ5N2didDJpY3Jw}$
- 2. https://www.facebook.com/share/p/ip3nLDaJzEQzgKS5/?mibextid=xfxF2i
- 3. https://x.com/iimtnoida/status/1837022691066323171?t=L1mCOn2tJnp_0daCh-xcFw&s=08



<u>DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING</u>

Ref. No.: ECE/2024-25/ODD/EVENT/03 Date: 18TH September, 2024

NOTICE

All the students of ECE 2^{nd} Year & 3^{rd} Year are hereby informed that the department is organizing an Industrial visit in "UNCODEMY" Udhyog Marg, Sector 1, Noida" on 20^{th} September 2024 at 9:30 AM onwards.

Mr. Surender Kumar & Ms. Arpita Gupta will accompany the students from department side.

Instructions for student:

- 1. Students should reach at sharp 9 am, late entry in bus will not be allowed.
- 2. Students should be in college uniform, with I card and mask.

Venue: UNCODEMY, Udhyog Marg, Sector 1, Noida

Event Coordinator Mr. Prashant Mayi

HoD-ECE Dr. Navdeep Prashar

		HMT COLLEGE OF I	ENGINEERING	, GREATER NOID	4				
	DEPARTM	ENT OF ELECTRON	ICS AND COM	MUNICATION ENG	GINEERING				
EVE Secto	NT: Industrial Visi or 1, Noida	DATE:20/Sept./20)24						
	Committee Formation								
S. NO.	COMMITTEE	TASK INVOLVED	REMARKS	RESPONSIBLE PERSON	SUPPORT HAND	SIGN			
1	EVENT COORDINATOR	RESPONSIBLE FOR SMOOTH CONDUCTION OF THE EVENT AND COORDINATING WITH OTHER COMMITTEE MEMBERS		Mr. Prashant Mavi					
2	VIDEOGRAPHY, PHOTOGRAPHY	VIDEO CAMERA & VIDEOGRAPHER, PHOTOGRAPHY		Shubam Kumar & Samar Singh					
					HoD	-ECE			

Industrial Visit

(Activity of ECE Department)

A brief Report of the Event

Date: 20th September, 2024

Time: 09:00 AM onwards

Mode: Off Line

1. No of Participants:

- a) Students ----- 75
- b) Faculty members--- 02
- b) Event Coordinator:

Mr. Prashant Kumar Mavi, Assistant Professor (ECE)

2. Objectives:

- a. To provide the students an insight regarding the internal working of companies.
- b. To update with latest updates on the industrial profession and to provide knowledge of new modern techniques used in the Industry
- c. The major objective of the program is to generate the link that students get to make between what they learn in their textbooks and the experiences shared by trainer. Students thereby build important connections between what they have learned and the real world.
- d. New ideas and strategies about how our society can live and organize itself in the light of social and environmental challenges.

3. Brief Write up on the Program/Event:

The Department of ECE organized an industrial visit on 20th September, 2024 at 09:00 AM. The students have visited in "UNCODEMY" Udhyog Marg, Sector 1, Noida. This activity was organized by Mr. Prashant Mavi. Industrial Training is a doorway for aspirants to achieve their professional goals by allowing them to obtain in-depth understanding of their theoretical curriculum while also allowing them to watch and gain personal experience of the industry, job execution, and work environment.

Uncodemy offers comprehensive training programs coupled with excellent placement assistance, making it one of the popular institutes for individuals seeking to enter the tech industry. The courses are meticulously designed, covering a wide range of in-demand skills and technologies, ensuring students are best-equipped for the job market. The instructors are highly knowledgeable and experienced, providing hands-on learning experiences that foster skill mastery. Moreover, Uncodemy's strong industry connections and career support services facilitate seamless transitions into rewarding job opportunities. Overall, Uncodemy stands out as an exceptional institution for training and placement in the tech sector.

Students learned about:

4. Learning Outcomes:

- Students Engage the imagination to explore new possibilities. Formulate and articulate ideas. Recognize explicit and tacit assumptions and their consequences.
- Students performed better in their overall academic performance as well as for the courses that are closely relevant to their assignments during the internship program.
- Students witnessed coding domain developments in today's industry market needs and gained valuable insights.
- The team shared their experiences, challenges, and success stories, providing us with a comprehensive understanding of the industry.
- Students had the opportunity to ask questions and engage in discussions with the experts. Students will be able to apply theories you've learnt to real-life scenarios.

5. Budget: The cost incurred in organizing the event was INR

6. Photos of the Session with Labeling













Depa	rement of Election	gineering, Greater No c & Communication Engine d Year - EC 3A	Group
Table I	Roll NO.	Name or other	
S.No.	2102160310044	SURAI PATEL SLAVE TOUR SURAIN	
1/2	2202180310002	ABHISHEK KUMAR	7
V3	2002160310004	ADITYA KUMAR SINGH	
V4	2202180310005	ADITYA RAJ AL DI	
5	2202160310006	ADITYA RAJ	-
16	2202180310008	ASHARF ALI	
7	2202160310009 2202180310010	ASHUTOSH SINGH	G1
8	2202160310012	DEV KUMAR	MP
V9	2202150310013	HARBHAJAN SINGH	PIT .
10	2202180310014	HARSH CHAUDHARY	
11	2202160310017	HRITIK PRAJAPATI	
13	2202160310018	KUNAL TIWARI MOOTHULE	
14	2202160310019		-
15	2202160310022	MEHAK QUANTERY	
16	2202160310025	PRITHVI RAJ CHOUBEY PRIYANSHU KUMAR	
17	2202160310027	RAHUL KUMAR GUPTA RUMA	
18	2202180310028	RAHUL SHARMA	
19	2202160310029	RAJA BABU	ALE STORY
20	2202180310030	RAUNIT RAJ GUPTA	
21	2202160310031	RAUSHAN RAJ	
22	2202160310032	RISHU KUMAR RYS hus-	
23	2202160310034	RISHU RAJ SHARIMA RIGITAL	-
24	2202160310035	DIVA BHARTI TITL DANGETTA	
25	2202180310035	SACHIN KUMAR YADAV GOLAGE	G2 G2
26	2202180310039	SAURABH KUMAR SOUTH	
28	2202160310040	SAURABH SINGH DAKSH GOLLA	功物力
29	2202160310042	SHARIO JAHAN KHAN (L-4), Ji	es .
30	2202180310044	SHIVAMPAL Shorm for .	
31	2202160310045	SHIWAM KUMAR	
32	2202160310046	SHUBHAM KUMAR SALASHA N	
33	2202160310047	SHURUTI ASTHA RUMAN	
34	2202160310048	SOUMYA SHRIVASTAVA	1
35	2202160310049	SUHAIB KHAN Subaut	E RECL
36	2202160310050	SUJITKUMAR CUSIT KILL	
37	2202160310051	SUMIT CHOUDHARY SUNNIT	any
38	2202160310052	SUMIT KUMAR SUMITKUM	
39	2202160310053	SUMIT KUMAR CHAURASIYA	THE PARTY NAMED IN
40	2202160310055	SWETA GONTA	
41	2202160310057	UPKAR KUMAR UED CAA	
42	2202160310058	VAIBHAY SHANDILYA \ THE CAL OL	G3
43	2202189310059	VIKASH SHARMA	
44	2202160310060	YOGESH KUMAR AWASTHI	-
45	LATERAL ENTRY	AKANKSHA GAUR BRHL	
46	LATERAL ENTRY	PURVIGAUR NAME	
47	LATERAL ENTRY	ANKIT SRIVASTAVA GALLIL KANYE	Post
48	LATERAL ENTRY	Ashish Rui Ashish Rui	Total Control
13 8		Ashish Rai Ashish Ra	



Department of Electronic & Communication Engineering 2nd Year - EC 2A, Session 2024-25

S.No.	Roll NO.	EG 2A, Session 2024-25 Name of Student Group	
1	2302160310002	Amit kumar singh Amit 1484	
2	2302160310003		
3	2302160310004	Anjali singh Anjali	
4	2302160310005		
5	2302160310006	Anchul Dolly	
6	2302160310007	Anurag Kumar Mishra	
7	2302160310011	Dharmaveer Kumar Namyi M	
8	2302160310012	Divakar Kumar Division	
9	2302160310013	Divyanshu shukla DV5-10hu	
10	2302160310014	Himanshu Kumar Manhau	
11	2302160310015	Ishika diwakar	
12	2302160310016	Lalit pal Lalit Ross	
13	2302160310017	Md faizan Ahmed Maky G1	
14	2302160310018	Nadeem Srawar Model m	
15	2302160310019	Naveen Kumar Naveen	
16	2302160310020	Nitesh Sharma NI + Wh W	
17	2302160310021	Onkar Dinod	
18	2302160310022	Plyush Bhardwaj 99 yusb	
19	2302160310023	Pragati Priya	
20	2302160310024	Prakash Kumar Matash	
21	2302160310025	Pranjal Mishra	
22	2302160310026	Prayeen Kumar	
23	2302160310027	Prince kumar PYINCE	
24	2302160310028	Rafiullah - V. II ,	
25	2202160310054	Suraj Kumar	
26		Aayush Vikram Singh	
27	2302160310029	Rajyaditya Singh	
28	2302160310030	Ram Ashish Maurya	- 20
29	2302160310032	Rishabh Raj	
30	2302160310033	Rishabh Singh Ri Shaph	
31	2302160310034	Ritesh Kumar K 194	
32	2302160310035	Ritesh Kumar Kitholda	
33	2302160310036	Riya Tiwari Riya	
34	2302160310037	Riya Tiwari	
35	2302160310038	Saloni Kumari Leutus	
36	2302160310039	Samar Singh & Somon	
37	2302160310041	Saurabh Kumar Sunabh	
38	2302160310042	Shivam Kumar	
39	2302160310043	Shreyansha mishra G2	
40	2302160310044	Shristi kumari	
41	2302160310045	shubham kumar Ehrbhen	
42	2302160310046	Sneha Kumari Sneha	
	2302160310047	Sohanbir Singh	
43		Sonu Nigam	
44_	2302160310048	Souray Singh April 1	
45	2302160310049		
16	2302160310050	Tanishka Tanishka	
17	2302160310051	Tannu Singh January	
18		Udit narayan Choubey	
9	2302160310052	Uttam Kumar Pandey Lutta	
0	2302160310053	Vinit Kumar	
	2302160310054	Yas kumar Pandey Ya Kurum	
1	2302160310055		
2	2302100310033		Y
3			

Social Link:

- 1. https://www.instagram.com/p/DAIBThnS17e/?igsh=b3k0Z2RhZjduYW81
- $2. \quad \underline{https://x.com/iimtnoida/status/1836983811457917121?t=NtOU-tagiLl9wstrTrII8A\&s=08}$
- 3. https://www.facebook.com/share/p/WUXfR463foqpKs5Y/?mibextid=xfxF2i



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Ref. No.: ECE/2024-25/ODD/EVENT/04 Date: 23rd September, 2024

NOTICE

All the students are hereby informed that Department of Electronics & Communication Engineering, is organizing "Electronic Puzzle Competition" 26 September 2024, 2.30 pm in Lab B-323.

All participants are required to register through the link given in the creative attached here. Registrations shall be open till 25th September, 2024.

Event Coordinators

Mr. Arpita Gupta

Mr. Manikesh Kumar Jha

Dr. Navdeep Prashar

HoD (ECE)

IIMT COLLEGE OF ENGINEERING, GREATER NOIDA DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

EVENT: Electronic Puzzle Competition

DATE:26 /Sept/2024

Committee Formation

S.	COMMITTEE	TASK INVOLVED	REMARKS	RESPONSIBLE	SUPPORT	SIGN
NO.				PERSON	HAND	
1		RESPONSIBLE FOR SMOOTH CONDUCTION OF THE EVENT AND COORDINATING WITH OTHER COMMITTEE MEMBERS		Ms. Arpita Gupta & Mr. Manikesh Kumar Jha	MR Raj Singh	
2	VIDEOGRAPHY , PHOTOGRAPH Y	VIDEO CAMERA & VIDEOGRAPHER, PHOTOGRAPHY		Ms. Arpita Gupta & Mr. Manikesh Kumar Jha		
3	DISCIPLINE COMMITTEE	MANAGING STUDENTS Offline		THOSE FACULTIES WHO HAVE LECTURE SCHEDULE AT THAT PARTICULAR TIME		
4	MEDIA & WEBSITE COMMITTEE	PREPARE Social Link		Sujit Kumar & Yogesh Kumar Awasthi		
5	JUDGES			Dr. Gopal Krishan & Dr. Taslima Ahmad		
6		VOTE OF THANKS	N.A	HoD-ECE	N.A	
					HOD (ECE	DEPTT.)

Electronic Puzzle Competition

(Under ISTE Professional Society)

A Brief Report of the Event

Date: 26th September 2024

Time: 02:30 PM onwards

Mode: Off Line (B-323)

1. No of Participants:

a) Registered Students ----- 18

b) Event Coordinator: Ms. Arpita Gupta & Mr. Manikesh Kumar Jha

2. Objectives:

- 1. Promote Critical Thinking: Encourage participants to enhance their problem-solving skills and logical reasoning through challenging puzzles.
- 2. Foster Collaboration: Create opportunities for teamwork and collaboration among participants, promoting social interaction and communication.
- 3. Encourage Creativity: Stimulate innovative thinking as competitors approach puzzles from different angles and devise unique solutions.
- 4. Enhance Focus and Patience: Help participants develop concentration and patience as they work through complex challenges.
- 5. Celebrate Achievement: Recognize and reward participants for their hard work and creativity, building a sense of accomplishment.
- 6. Build Community: Bring together puzzle enthusiasts of various skill levels, fostering a sense of belonging and shared interest.
- 7. Provide Fun and Entertainment: Ensure that participants enjoy the experience, making it engaging and enjoyable for everyone involved.
- 8. Encourage Lifelong Learning: Inspire a passion for puzzles and problem-solving that extends beyond the competition, promoting continuous learning.

- 9. Showcase Talent: Provide a platform for participants to demonstrate their skills and creativity, potentially leading to further opportunities in puzzle design or related fields.
- 10. Gather Feedback and Improve: Use the competition as a way to gather insights on puzzle design and participant experiences to improve future events.

3. Brief Write up on the Program/Event:

Department of Electronics & Communication has organized Electronics Puzzle competition event organized on 26-09-2024. Total teams who participated in this event were 9 (18 members). The event consisted of three rounds. Round 1 was a visual round in which students had to identify the circuit from the figure presented before them. In round 2 students had to reply to the questions asked using pen and paper in which 10 questions were given to student related to basic electronics domain. Time duration for this was 10 minutes. In this round 6 team participated. Round 3 was puzzle round, in this 10 puzzle question were given to students and time duration was 15 minutes to solve. In this round three teams participated. At the end of the event two teams were judged as winner and runner-up.

4. Learning Outcomes:

- 1. Enhanced Problem-Solving Skills: Participants develop strategies for tackling complex problems, improving their ability to analyze and approach challenges systematically.
- 2. Improved Critical Thinking: Engaging with various puzzles fosters deeper analytical skills, enabling participants to evaluate situations and make informed decisions.
- 3. Teamwork and Collaboration: Participants learn how to work effectively in teams, leveraging diverse perspectives and skills to achieve common goals.
- 4. Increased Creativity: Solving puzzles encourages innovative thinking, helping participants learn to think outside the box and approach problems from different angles.
- 5. Time Management: Competitors practice managing their time effectively under pressure, learning how to prioritize tasks and allocate resources wisely.
- 6. Resilience and Perseverance: Facing challenges teaches participants to cope with frustration and setbacks, fostering a growth mindset and determination.
- 7. Communication Skills: Collaborative problem-solving enhances verbal and non-verbal communication skills as participants share ideas and strategies.
- 8. Attention to Detail: Puzzles often require meticulous attention to detail, helping participants improve their ability to notice subtle clues and patterns.

- 9. Emotional Regulation: Competing in a timed environment helps participants develop skills to manage stress and maintain focus under pressure.
- 10. Appreciation for Diversity: Exposure to a variety of puzzle types and solutions fosters respect for different approaches and methodologies in problem-solving.

Winners:

Vaibhav Shandilya & Rishu Raj Sharma (3rd year)

Runner-up: Shrishti & Tanishka (2nd year)

5. Budget: The cost incurred in organizing the event was INR

6. Photos of the Session:













7. Registration/Attendance Record:

ELECTRONIC PUZZLE EVENT ATTENDANCE SHEET

S. No	o. Roll No.	Name	Sign
1	2202160310051	Sumit Chaudhary	Sumit chauchary
2	2202160310044	Shivam Pal	Shivam Pal
3	2202160310049	Suhaib Khan	Sunaib.
4	2202160310035	Rishu Raj Sharma	Rishu Rat
5	2202160310058	Vaibhav Shandilya	Vaibar Shandily.
6	2302160310036	Riya Tiwari	Rije
7	2302160310015	Ishika Diwakar	Ishika Diwakovi
8	2302160310043	Shreyansha Mishra	Sweety Hicker.
9	2302160310037	Riya Tiwari	Que,
10	2302160310030	Ashish Kumar MAURYA	RANDAM
11	2302160310005	Anshu Kenner han	-Aluko.
12	2302160310022	Piyush kumar Bhoo Cas	Bank
13	2302160310003	Anish Kumar	Anish Kumer
4	2302160310055	Yashraj KUMAR	xoghRod Kunich
.5	51240838	Ayush Vikram Singh	Bay us vikram sing
6	2302160310014	Himanshu Kumar	Himanshi
7	2302160310044	Shrishti	Shristi Kumari
3	2302160310050	Tansihka	Tanishka

Social Links:

 $\underline{https://www.instagram.com/p/C_xjNbAoKMk/?igsh=b3B6MXpobm1nM3Jq}$

https://x.com/iimtnoida/status/1833821600883355813

https://www.facebook.com/share/p/YUQuXdTCeYpRGiQS/?mibextid=qi2Omg



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Ref. No.: ECE/2024-25/ODD/EVENT/04 Date: 28TH September, 2024

NOTICE

All the students of ECE 3rd Year are hereby informed that the department is organizing an Industrial visit to "VVDN Technologies" GIP. Plot No: CP-07, Sector-8, IMT Manesar, **Gurugram**, Haryana - 122050 "on 30th September 2024 at 9:30 AM onwards. Ms. Arpita Gupta and Mr. Hare Ram will accompany the students from department side.

Instructions for student:

- 1. Students should reach at sharp 9 am, late entry in bus will not be allowed.
- 2. Students should be in college uniform, with I card and mask.

Venue: VVDN Technologies" GIP. Plot No: CP-07, Sector-8, IMT Manesar, **Gurugram**, Haryana - 122050

Event Coordinator Mr. Prashant Mavi HoD-ECE Dr. Navdeep Prashar

IIMT COLLEGE OF ENGINEERING, GREATER NOIDA DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

EVENT: Industrial Visit to "VVDN Technologies"

Gurugram (Haryana)

DATE:30/Sept./2024

Committee Formation

S.	COMMITTEE	TASK INVOLVED	REMARKS	RESPONSIBLE	SUPPORT	SIGN
NO.		DEGDONGIDI E EOD		PERSON	HAND	
		RESPONSIBLE FOR				
		SMOOTH				
		CONDUCTION OF		Mr. Prashant		
1	EVENT	THE EVENT AND		Mavi		
	COORDINATOR	COORDINATING				
		WITH OTHER				
		COMMITTEE				
		MEMBERS				
	VIDEOGRAPHY,	VIDEO CAMERA &		Suraj Patel and		
2	PHOTOGRAPHY	VIDEOGRAPHER,		Ayush Arunam		
	FHOTOGRAFHT	PHOTOGRAPHY		Ayusii Aruilalii		
					HoD-	ECE

Industrial Visit

(Activity of ECE Department)

A Brief Report of the Event

Date: 30th September, 2024 **Time**: 09:30 AM onwards

Mode: Off Line

1. No of Participants:

- a) Students ----- 40
- b) Faculty members--- 02
- b) Event Coordinator:

Mr. Prashant Kumar Mavi, Assistant Professor (ECE)

2. Objectives:

- a. To provide the students an insight regarding the internal working of companies.
- b. To update with latest updates on the industrial profession and to provide knowledge of new modern techniques used in the Industry
- c. The major objective of the program is to generate the link that students get to make between what they learn in their textbooks and the experiences shared by trainer. Students thereby build important connections between what they have learned and the real world.
- d. New ideas and strategies about how our society can live and organize itself in the light of social and environmental challenges.

3. Brief Write up on the Program/Event:

The Department of ECE organized an industrial visit on 30th September, 2024 at 09:30 AM. The students have visited to "VVDN Technologies" GIP. Plot No: CP-07, Sector-8, IMT Manesar, **Gurugram**, Haryana - 122050. This activity was organized by Mr. Prashant Mavi. Industrial Training is a doorway for aspirants to achieve their professional goals by allowing them to obtain in-depth understanding of their theoretical curriculum while also allowing them to watch and gain personal experience of the industry, job execution, and work environment.

VVDN is a Product Engineering & Manufacturing company focused on designing & manufacturing end-to-end products across several technology vertical markets (5G, Data Center, Vision, Networking, Wi-Fi, IoT, Defense, Cloud & Apps). VVDN's India HQ is located at Gurgaon, India and its North America HQ's is located in San Jose, CA, USA. VVDN serves global customers across several regions including the US, Canada, Europe, India, Vietnam, Korea, and Japan. VVDN's business model includes Product Engineering Services and ODM Services. VVDN has 9 advanced Product Engineering Centers in India, which are fully equipped to design & test the complete hardware & software required to develop a complete product or solution. VVDN's Manufacturing facilities are located at Manesar, Gurgaon, India which includes in-house best-in-class SMT Factory, Molding & Tooling Factory, Product Assembly Factory, and Product Certifications labs. VVDN's Engineering & Manufacturing facilities are fully complied to develop & manufacture Enterprise, Consumer, Industrial and Automotive-grade products.

VVDN Technologies is a global provider of software, product engineering, electronics manufacturing services and solutions. With 11 R&D centers (Manesar, Gurugram, Noida, Ahmedabad, Bangalore, Pune, Chennai, Kochi, Pollachi, Bhubaneshwar, Vietnam), 7 manufacturing facilities (6 in Manesar, 1 in Pollachi) and 6 global offices (US, Canada, Japan, Vietnam, Korea, Europe). VVDN offers a unique value proposition by being a one-stop-shop for our customers by offering complete hardware development, software development, cloud & apps, mechanical design, testing, automation, pre-compliance, and manufacturing services. VVDN's India HQ is Global Innovation Park at Manesar, Gurugram, India and its North America HQ is located in Fremont, CA, USA. VVDN help customers steer their next-generation solutions in the space of 5G, Data Center, Networking & Wi-Fi, Internet of Things, Vision, Automotive, and Cloud & Apps.

4. Learning Outcomes:

- Students Engage the imagination to explore new possibilities. Formulate and articulate ideas. Recognize explicit and tacit assumptions and their consequences.
- Students performed better in their overall academic performance as well as for the courses that are closely relevant to their assignments during the internship program.
- Students witnessed coding domain developments in today's industry market needs and gained valuable insights.

- The team shared their experiences, challenges, and success stories, providing us with a comprehensive understanding of the industry.
- Students had the opportunity to ask questions and engage in discussions with the experts. Students will be able to apply theories you've learnt to real-life scenarios.
- **5. Budget:** The cost incurred in organizing the event was INR
- 6. Photos of the Session with Labeling













Driver No - 9536 763970 Mahesh. IIMT College of Engineering, Greater Noida Department of Electronic & Communication Engineering

Second V	an EC	24

S.No.	Roll NO.	Name of Student	Group
1	2102160310044	SURAL PATEL	
2	2202160310002	AAYUSH ARUNAM	
3	2202160310004	ABHISHEK KUMAR	
4	2202160310005	ADITYA KUMAR SINGH	
5	2202160310006	ADITYA RAJ	
6	2202160310008	ANURAG SHEKHAR SINGH	
7	2202160310009	ASHARF ALI .	
8	2202160310010	ASHUTOSH SINGH	
9	2202160310012	DEV KUMAR	- G1
10	2202160310013	HARBHAJAN SINGH	
11	2202160310014	HARSH CHAUDHARY	
12	2202160310017	HRITIK PRAJAPATI	
13	2202160310018	KUNAL TIWARI	
14	2202160310019	MAMTA KUMARI	
15	2202160310022	менак	-
16	2202160310025	PRITHVI RAJ CHOUBEY	
17	2202160310027	PRIYANSHU KUMAR	,
18	2202160310028	RAHUL KUMAR GUPTA	
19	2202160310029	RAHUL SHARMA	
20	2202160310030	RAJA BABU	
21	2202160310031	RAUNIT RAJ GUPTA	
22	2202160310032	RAUSHAN RAJ	
23	2202160310034	RISHU KUMAR	
24	2202160310035	RISHU RAJ SHARMA	
25	2202160310036	RIYA BHARTI V	-
26	2202160310037	SACHIN KUMAR YADAV	G2
27	2202160310039	SAURABH KUMAR	2
28	2202160310040	SAURABH SINGH DAKSH	
29	2202160310042	SHARIQ JAHAN KHAN	
30	2202160310014	SHIVAM PAL	
31	2202160310045	SHIWAM KUMAR	100
32	2202160310046	SHUBHAM KUMAR	
33	2202160310047	SHURUTI ASTHA	
34	2202160310048	SOUMYA SHRIVASTAV	_
35	2202160310049	SUHAIB KHAN	
36	2202160310050	SUJIT KUMAR	
37	2202160310051	SUMIT CHOUDHARY	
38	2202160310012	SUMIT KUMAR	
39	2202160310053	SUMIT KUMAR CHAURASIYA	
40	2202160310055	SWETA N	1
41	2202160310057	UPKAR KUMAR	100
42	2202160310058	VAIBHAV SHANDILYA	63
43	2202160310059	VIKASH SHARMA	1

44	2202160310060	YOGESH KUMAR AWASTHI
45	LATERAL ENTRY	AKANKSHA GAUR
46	LATERAL ENTRY	PURVI GAUR
47	LATERAL ENTRY	ANKIT SRIVABTAVA
48	LATERAL ENTRY	Ashish Rei

Social Link:

- $1. \quad \underline{https://x.com/iimtnoida/status/1839914260601675812?t=\underline{katDc0AzWonSbB7D-nDDdw\&s=08}}$
- 2. https://www.instagram.com/p/DAc2D_pStFk/?igsh=djlxajQzZnMzNTlq
- 3. https://www.facebook.com/share/p/X9JHTdzNBDqKAQvP/?mibextid=xfxF2i



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Ref. No.: ECE/2024-25/ODD/EVENT/05 Date: 28TH September, 2024

NOTICE

All the students of ECE 3^{rd} Year & 4^{th} Year are hereby informed that the department is organizing an Industrial visit to "CSIR-National Physical Laboratory" Dr. K. S. Krishnan Marg New Delhi – 110012, on 01^{st} October 2024 at 9:15 AM onwards.

Mr. Surendra Kumar will accompany the students from department side.

Instructions for student:

- 1. Students should reach at sharp 9 am, late entry in bus will not be allowed.
- 2. Students should be in college uniform, with I card and mask.

Venue: Dr. K. S. Krishnan Marg New Delhi -110012

Event Coordinator Mr. Prashant Mavi

HoD-ECE Dr. Navdeep Prashar

IIMT COLLEGE OF ENGINEERING, GREATER NOIDA DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

EVENT: Industrial Visit to "CSIR-National Physical

Laboratory" Dr. K. S. Krishnan Marg New Delhi – 110012

DATE:01/Oct./2024

Committee Formation

				DEGDONGIDI E	GLIDDODE	
S. NO.	COMMITTEE	TASK INVOLVED	REMARKS	RESPONSIBLE PERSON	SUPPORT HAND	SIGN
1	EVENT COORDINATOR	RESPONSIBLE FOR SMOOTH CONDUCTION OF THE EVENT AND COORDINATING WITH OTHER COMMITTEE MEMBERS		Mr. Prashant Mavi		
2	VIDEOGRAPHY, PHOTOGRAPHY	VIDEO CAMERA & VIDEOGRAPHER, PHOTOGRAPHY		Suraj Patel and Ayush Arunam		
					HoD	-ECE

Industrial Visit

(Activity of ECE Department)

A Brief Report of the Event

Date: 01st September, 2024

Time: 09:15 AM onwards

Mode: Off Line

1. No of Participants:

-

- a) Students ----- 30
- b) Faculty members--- 01
- b) Event Coordinator:

Mr. Prashant Kumar Mavi, Assistant Professor (ECE)

2. Objectives:

- a. To provide the students an insight regarding the internal working of companies.
- b. To update with latest updates on the industrial profession and to provide knowledge of new modern techniques used in the Industry
- c. The major objective of the program is to generate the link that students get to make between what they learn in their textbooks and the experiences shared by trainer. Students thereby build important connections between what they have learned and the real world.
- d. New ideas and strategies about how our society can live and organize itself in the light of social and environmental challenges.

3. Brief Write up on the Program/Event :

The Department of ECE organized an industrial visit on 01st October, 2024 at 09:15 AM. The students have visited to "CSIR-National Physical Laboratory" Dr. K. S. Krishnan Marg New Delhi – 110012. This activity was organized by Mr. Prashant Mavi. Industrial Training is a doorway for aspirants to achieve their professional goals by allowing them to obtain in-depth understanding of their theoretical curriculum while also allowing them to watch and gain personal experience of the industry, job execution, and work environment.

The National Physical Laboratory (NPL) was conceptualized in 1943 by the Governing Body of Council of Scientific and Industrial Research (CSIR). The premier laboratory is mandated to be India's "National Measurement Institute" (NMI) by act of Parliament and is the custodian of "National Standards" with a responsibility of the dissemination of measurements to the needs of country. CSIR-NPL maintains the Indian Standard Time (IST). Accurate and precise measurements are essential to drive the growth engines of Indian Science & Industry as it removes chaos and prompts innovations, which in turn, would save precious lives, resources and time. Over the years, the Laboratory has more than realized its primary mandate as the keeper of measurement standards for the nation while also substantially expanding its research activities to emerge as a leading national institution for research in a whole gamut of areas in the physical sciences. The mission of the CSIR-NPL are: (i) Developing India's measurement standards that are internationally accepted and disseminating the measurement capabilities to industry, government, strategic and academia that underpin the India's prosperity and quality of life; (ii) Conducting multidisciplinary R&D with a mission to establish the futuristic quantum standards and upcoming technologies so that India remains on par with international measurement laboratories (iii) Developing sophisticated analytical equipments (i.e. import substitutes) under "Make in India" programme to cater the ever increasing demands of emerging India; and (iv) Training of young scientists and industry personnel in the areas of measurements under "Skill India" programme.

4. Learning Outcomes:

- Students Engage the imagination to explore new possibilities. Formulate and articulate ideas. Recognize explicit and tacit assumptions and their consequences.
- Students performed better in their overall academic performance as well as for the courses that are closely relevant to their assignments during the internship program.
- Students witnessed coding domain developments in today's industry market needs and gained valuable insights.
- The team shared their experiences, challenges, and success stories, providing us with a comprehensive understanding of the industry.
- Students had the opportunity to ask questions and engage in discussions with the experts. Students will be able to apply theories you've learnt to real-life scenarios.

- **5. Budget:** The cost incurred in organizing the event was INR
- 6. Photos of the Session:





Department of Electronics & Communication Engineering

INDUSTRIAL VISIT

ECE Students



सीएसआईआर-राष्ट्रीय भौतिक प्रयोगशाला

DR. KS Krishnan Marg New Delhi- 110012

Date: 1st October 2024 | Time: 9:15 AM











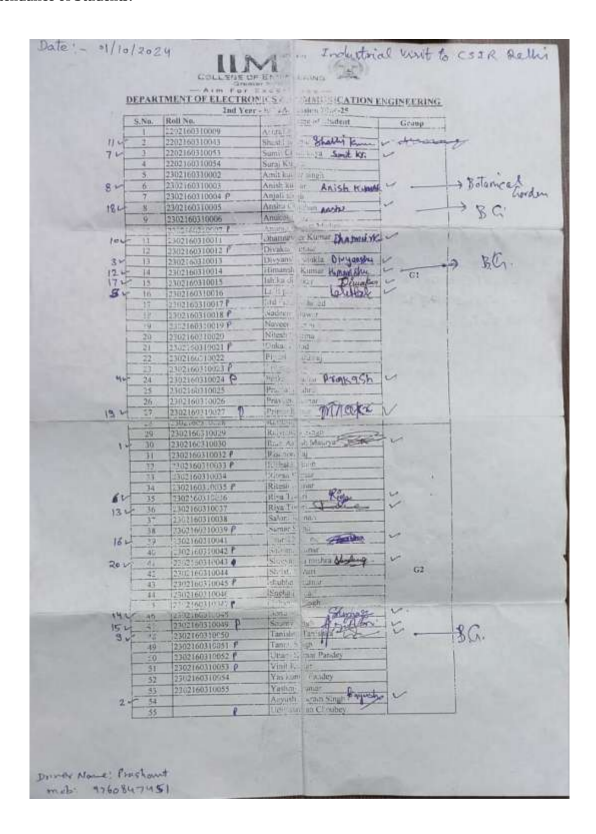








Attendance of Students:



S.No. Rall No. Name signature

1) 21021603100001 Achilege in Achil

Social Link:

https://www.instagram.com/p/DA5meevT9G0/

https://x.com/IimtIic/status/1843961471275049166/photo/1

https://www.facebook.com/photo/?fbid=937358985083361&set=a.444710537681544



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Ref. No.: ECE/2024-25/ODD/EVENT/06 Date: 03rd October, 2024

NOTICE

All the students are hereby informed that Department of Electronics & Communication Engineering, is organizing "Codex-Coding Competition" on 07th October 2024 at 2.30 pm in Lab B-323.

All participants are required to register through the link given in the creative attached here. Registrations shall be open till 06^{th} October, 2024.

Event Coordinators

Dr. Gopal Krishan

Mr. Prashant Kumar Mavi

Dr. Navdeep Prashar

HoD (ECE)

IIMT COLLEGE OF ENGINEERING, GREATER NOIDA DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

EVENT: Codex-Coding Competition DATE:07/Oct./2024

Committee Formation

		Con		/11		
S. NO.	COMMITTEE	TASK INVOLVED	REMARKS	RESPONSIBLE PERSON	SUPPORT HAND	SIGN
1	EVENT COORDINATOR	RESPONSIBLE FOR SMOOTH CONDUCTION OF THE EVENT AND COORDINATING WITH OTHER COMMITTEE MEMBERS		Dr. Gopal Krishan & Mr. Prashant Kumar Mavi	MR Raj Singh	
2	VIDEOGRAPHY , PHOTOGRAPH Y	VIDEO CAMERA & VIDEOGRAPHER, PHOTOGRAPHY		Mr. Manikesh Kumar Jha		
3	DISCIPLINE COMMITTEE	MANAGING STUDENTS Offline		THOSE FACULTIES WHO HAVE LECTURE SCHEDULE AT THAT PARTICULAR TIME		
4	MEDIA & WEBSITE COMMITTEE	PREPARE Social Link		Ishika Diwakar & Tanishka		
5	JUDGES			Mr. Saurabh Pal Mr. Himanshu Gautam		
6		VOTE OF THANKS	N.A	HoD-ECE	N.A	
					HOD (ECI	E DEPTT.)

Codex-Coding Competition

A Brief Report of the Event

Date: 07th October 2024

Time: 02:30 PM onwards

Mode: Off Line (B-323)

1. No of Participants:

a) Registered Students ----- 28

b) Event Coordinator: Dr. Gopal Krishan, Mr. Prashant Kumar Mavi

2. Objectives:

- 1. Promote Critical Thinking: Encourage participants to enhance their problem-solving skills and logical reasoning through challenging puzzles.
- 2. Foster Collaboration: Create opportunities for teamwork and collaboration among participants, promoting social interaction and communication.
- 3. Encourage Creativity: Stimulate innovative thinking as competitors approach coding skills from different angles and devise unique solutions.
- 4. Enhance Focus and Patience: Help participants develop concentration and patience as they work through complex challenges.
- 5. Celebrate Achievement: Recognize and reward participants for their hard work and creativity, building a sense of accomplishment.
- 6. Build Community: Bring together coding enthusiasts of various skill levels, fostering a sense of belonging and shared interest.
- 7. Provide Fun and Entertainment: Ensure that participants enjoy the experience, making it engaging and enjoyable for everyone involved.
- 8. Encourage Lifelong Learning: Inspire a passion for coding and problem-solving that extends beyond the competition, promoting continuous learning.
- 9. Showcase Talent: Provide a platform for participants to demonstrate their skills and creativity, potentially leading to further opportunities in coding skills or related fields.

10. Gather Feedback and Improve: Use the competition as a way to gather insights on coding solutions and participant experiences to improve future events.

3. Brief Write up on the Program/Event :

Department of Electronics & Communication has organized "Codex-Coding Competition" event on 07-10-2024. Total participants who registered for the competition and participated in this event were 28. The event consisted of five questions of coding in Python. The questions comprised of mixed difficulty level so that all participants may try to find a solutions through coding. Judges observed very minutely the codes written by all participants against the questions delivered to them. Based on the answers written by all participants, Judges announced first and second winner in this competition event. Time duration for the event was 90 minutes

4. Learning Outcomes:

- 1. Enhanced Problem-Solving Skills: Participants develop strategies for tackling complex problems, improving their ability to analyze and approach challenges systematically.
- 2. Improved Critical Thinking: Engaging with various coding challenges fosters deeper analytical skills, enabling participants to evaluate situations and make informed decisions.
- 3. Teamwork and Collaboration: Participants learn how to work effectively in teams, leveraging diverse perspectives and skills to achieve common goals.
- 4. Increased Creativity: Finding solutions to technical coding questions encourages innovative thinking, helping participants learn to think outside the box and approach problems from different angles.
- 5. Time Management: Competitors practice managing their time effectively under pressure, learning how to prioritize tasks and allocate resources wisely.
- 6. Resilience and Perseverance: Facing challenges teaches participants to cope with frustration and setbacks, fostering a growth mindset and determination.
- 7. Communication Skills: Collaborative problem-solving enhances verbal and non-verbal communication skills as participants share ideas and strategies.
- 8. Attention to Detail: Coding often require meticulous attention to detail, helping participants improve their ability to find novel and speedy solutions.
- 9. Emotional Regulation: Competing in a timed environment helps participants develop skills to manage stress and maintain focus under pressure.

10. Appreciation for Diversity: Exposure to a variety of coding questions, types and solutions fosters respect for different approaches and methodologies in problem-solving.

Winners:

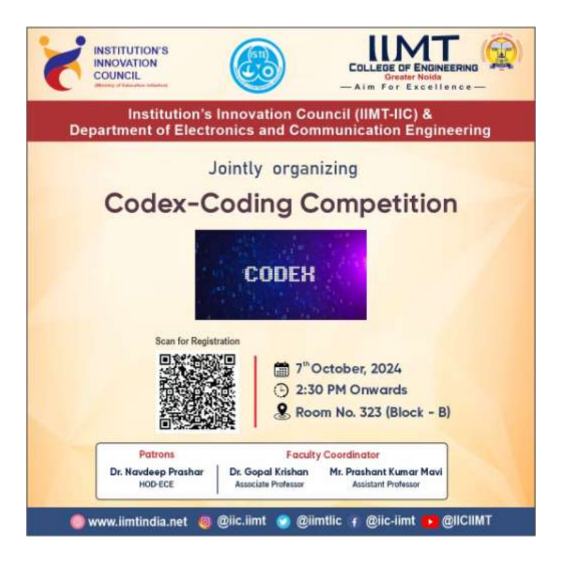
- 1st place: Ashish Kumar ECE 2nd Year

- 2nd place: Aayush Vikram ECE 2nd Year

Judges:

- Mr. Saurabh Pal, Deptt. of CSE, IIMT College of Egineering
- Mr. Himanshu Gautam, Deptt. of CSE, IIMT College of Egineering
- **5. Budget:** The cost incurred in organizing the event was INR

6. Photos of the Session:















7. Registration/Attendance Record:



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING Event: CODEX Coding Competition, Date: 07-10-2024, Venue: R No. B323 (ECE) 2:30 PM

r. No.	Name	Atten	Q1 (5)	Q1 (5)	Q1 (5)	Q1 (5)	Q1 (5)	TOTAL
01	Janny Olingh	FCE	0	6 (0)	0	1	0	e loiAL
02	DIVOKAGE	ECE	6	0	6	0	1	1
03	Onkar Dirod	FCF	0	5	0	0	0	-
04	Kasuarlikus Such	ECE	0	5	0	1	0	2
05	Shirasa Kumax	ECE	0	0	0	6	-	
06	Latest Pall	ECE	5	0	0	1 -	1	
63	Himanshu	ECE	0			0	0	-
08	Rabullah	ECF	0		1	6	0	2
09	Phince Ks	FCE	0	0	1	1	1	3
10	Shrush Kumani	ECE	- 6	1	0	0	0	
10	Tanishka	ECE	0	T.	1	0	0	2
12	Istika Diwakan	ECE	0					2
13	Shelyamha Hystag	ECE		0	1	0	Ó	2
14	Pragati Briva	ECF		0	1			9
15	Riya Tiwavi	ECE	05		0	0	0	01
	layush nevam singh	ECE	5	5	5	0	5	20
	md. Hoi zon Ahmal	ECE	0	0	0	6	6	0
10-	Ran Ashign Maury	Ect	5	5	5	0	5	20
19	Anshu chauhan	333			0	0	0	2
20.	Sausabh Kumas	ECE	0	0	0	0	0	0
	Divyanshu Shubta	ECE	2	0	0	- 1	0	
	NADEEM STOWN	ECE	0	2	0	0	0	2-
	Yas Kumar Pandey	ECE	0	0	0	1		P
24	Prikath Kuman	ELE	0		0	0	0	0)
25	SURUJKUMAR	ECE	0		Þ	0	0	1
26	Amit Kraingh	ECE	-		1	6	0	3
27	somal singl	ECE	8	0	-	- 0		2
28	Rya (51230214)	ECE	0	,0	_	0	0	1
				-		/		1
-1			-/			1		1
-A	1		-/			/		-/-
-/-			-		-			/
1					-/			/
1	-		1		-			/
	1		1		-		-	-
			-				-	-
	7/	10		- 547	7	_	-	
1	Vanner -	Judge		Jude			was.	
vent C			100	Maga			HODISCE	
	Sow	abh pal	31	limansh				
	Assis	tout pro	tenor 1	Assistan	t projex	Sev.		

Social Media Links:

https://www.facebook.com/share/p/f4kjMy2M3VmiZGUK/?mibextid=xfxF2i https://x.com/limtlic/status/1840669656589185052?t=FuS3HYwNKgjHsy5MwJxTZA&s=08 https://www.instagram.com/p/DAiNkbCJjQs/?igsh=MWFIZTE2MDh4ZW8wZQ==



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Ref. No.: ECE/2024-25/ODD/EVENT/07 Date: 04th October, 2024

NOTICE

All the students of ECE 2nd Year and 3rd Year are hereby informed that the department is organizing a workshop under Innovation Club ELECTTRO INFINITY: "Workshop on IoT using Raspberry Pi", on **09th October 2024** at 02:00 PM onwards.

Mode: Offline

Venue: B-323 (ECE Dept.)

Event Coordinators Ms. Sheetal Nagar

Dr. Navdeep Prashar HoD (ECE)

Workshop On IoT using Raspberry Pi

Under Innovation Club: ELECTTRO INFINITY
(Activity of ECE Department under IIC)

A brief Report of the Event

Date: 09th October 2024

Time: 02:00 PM onwards

Mode: Off Line (B-323)

1. No of Participants:
a) Students ------- 30
b) Faculty members---03
b) Event Coordinator: Ms. Sheetal Nagar, Assistant Professor (ECE)

3. Objective:
a. To promote new innovative ideas
b. To build a vibrant startup ecosystem, by establishing a network between academia, financial institutions, industries, and other institutes.

c. The major objective of the program is to generate awareness among the students, academia, general public etc. about the importance of Technology, its utility for the overall development of

d. The goal is to enable entrepreneurs to grow by leveraging innovation and technology. Many perks are granted to entrepreneurs who create businesses to foster growth and support the Indian

the country and its benefit for mankind.

economy. The

4. Brief Write up on the Programme/Event:

The Department of ECE organized a workshop under Innovation Club "ELECTTRO INFINITY": Workshop on IoT using Raspberry Pi, on 09th October 2024 at 02:00 PM onwards. This activity was organized by Ms. Sheetal Nagar. Mr. Dharmendra Yadav (IoT Engineer), CETPA Infotech Pvt. Ltd. Noida, have delivered talk and presentations on the topic of the workshop. Many people have ideas, but only a few know how to implement or transform their concept into a viable venture. As a result, this blog post will assist you in this respect, outlining the criteria for being classified as a Innovator and a Critical Thinker.

5. Learning Outcomes:

Familiar with Arduino Raspberry Pi environment and its IoT applications

Able to understand Raspberry Pi programming environment.

Able to Design Smart systems applications and innovative project ideas.

Learn and understand about any new IDE, compiler, and MCU chip in compatible boards or similar types.

6. Budget: The cost incurred in organizing the event was INR

7. Photos of the Session with Labeling











IIMT COLLEGE OF ENGINEERING, GREATER NOIDA DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

EVENT: Workshop on IoT using Raspberry Pi DATE:09 /Oct./2024

Committee Formation

S. NO.	COMMITTEE	TASK INVOLVED	REMARKS	RESPONSIBLE PERSON	SUPPORT HAND	SIGN
1	EVENT COORDINATO R	RESPONSIBLE FOR SMOOTH CONDUCTION OF THE EVENT AND COORDINATING WITH OTHER COMMITTEE MEMBERS		Ms. Sheetal Nagar	MR. Aman Kumar	
2	VIDEOGRAPH Y, PHOTOGRAPH Y	VIDEO CAMERA & VIDEOGRAPHER, PHOTOGRAPHY		Suraj Patel & Ayush Arunam		
3	DISCIPLINE COMMITTEE	MANAGING STUDENTS Offline		THOSE FACULTIES WHO HAVE LECTURE SCHEDULE AT THAT PARTICULAR TIME		
4	MEDIA & WEBSITE COMMITTEE	PREPARE Social Link		Mr. Hare Ram		
5		VOTE OF THANKS	N.A	Mr. Basanta Mahato	N.A	
					HOD (ECH	E DEPTT.)



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING 3A STUDENT LIST SESSION 2024-25

Workshop on IOT using Raspberry PI

Sr. No.	Roll no	Student Name	Sign
1	2202160310044	Suraj Patel	Suran
2	2202160310002	Aayush Arunam	Agyor Arunam
3	2202160310004	Abhishek Kumar	100
4	2202160310005	Aditya Singh Kumar	
5	2202160310006	Aditya Raj	
6	2202160310008	Anurag Shekhar Singh	
7	2202160310012	Dev Kumar	
8	2202160310013	Harbhajan Singh	Might.
9	2202160310014	Harsh Chaudhary	
10	2202160310017	Hritik Prajapati	
11	2202160310018	Kunal Tiwari	
12	2202160310019	Mamta Kumari	Manta Cumari
13	2202160310022	Mehak	
14	2202160310025	Prithvi Raj Choubey	mitmy
15	2202160310027	Priyanshu Kumar	hom
16	2202160310028	Rahul Gupta Kumar	Rahul
17	2202160310029	Rahul Sharma	gamif showed.
18	2202160310030	Raja Babu	Maja Babu
19	2202160310031	Raunit Raj	Fount 1
20	2202160310032	Raushan Raj	Payhan
21	2202160310034	Rishu Kumar	Richm
22	2202160310035	Rishu Sharma Raj	RISHU RAJ SHARMA
23	2202160310036	Riya Sharti	Kayaz Bharti
24	2202160310037	Sachin Yadav Kurnar	Jachin Yadan
25	2202160310039	Saurabh Kumar	SAUraby
26	2202160310040	Saurabh Singh Daksh	Sanaph
27	2202160310042	Shariq Jahan Khan	Starie ha

28	2202160310044	Shivam Pal	Sinomfal.
29	2202160310045	Shivam kumar	N. Control of the Con
30	2202160310046	Shubham Kumar	Shubham
31	2202160310047	Shuruti Ashtha	
32	2202160310048	Soumya	
33	2202160310049	Suhaib Khan	& Suhaib Khan
34	2202160310050	Sujit kumar	Suji Kemer.
35	2202160310051	Sumit Choudhary	Sumit Choudhare
36	2202160310052	Sumit Kumar	Sumitkumas
37	2202160310055	Sweta	
38	2202160310057	Upkar	Ubkar
39	2202160310058	Vaibhav Shandilya	
40	2202160310059	Vikash Sharma	Mark E
41	2202160310060	Yogesh Kurnar Awasthi	yogen.
42	2302160319002	Akanksha Gaur	
43	2302160319004	Ankit Srivastava	ANNIT Souvaitouco
44	2302160319005	Ashish Kumar Rai	Asursa Roll
45	2302160319006	Purvi Gaur	Runie

Total Student Present Absent

Social Media Links:

https://x.com/limtlic/status/1843960547794145757?t=X6fyzhBpvd61CmLu6EwKLQ&s=08 https://www.instagram.com/p/DA5mEEgTWKo/?igsh=bDBydmZzdW50ZnY4 https://www.facebook.com/share/p/t9qjU1MQWgktnw7M/



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Ref. No.: ECE/2024-25/ODD/EVENT/08 Date: 04th Nov, 2024

NOTICE

All the students of ECE department are hereby informed that the department is organizing a Guest Lecture on the topic of "Semiconductor Industry Career Opportunities & Challenges" on **08**th **November 2024** at 11:00 AM onwards. The guest speaker is Mr. Puneet Mittal (Founder & CEO VLSI Expert Pvt. Ltd.).

Mode: Offline

Venue: Room No. 304 (ECE Department)

Event Coordinators Mr. Basanta Mahato

Dr. Navdeep Prashar HoD (ECE)

Invitation for guest lecture on Topic Semiconductor Industry Career Opportunities & Challenges $\ _2$



📇 Thu, 7 Nov at 11:48 am 🏚



hod ec

From: hodec_gn@iimtindia.net

To: Puneet Mittal

Cc: Basanta Mahato, Dr. Gopal Krishan

Dear Si

We are Pleased to invite you as Resource Person for a guest lecture on Topic Semiconductor Industry Career Opportunities & Challenges scheduled on 8th Nov 2024 from 10 am Onwards.

Thank you for your cooperation!

Regards Dr. Navdeep Prashar HOD-ECE IIMT College of Engineering, Greater Noida, U.P., India Email: <u>hodec_gn@iimtindia.net</u>

Guest Lecture

(Activity of ECE Department under IIC)

A brief Report of the Event

Date: 08th November 2024

Time: 11:00 AM onwards

1. No of Participants:

a) Students ----- 52

b) Faculty members---02

b) Event Coordinator: Mr. Basanta Mahato, Assistant Professor (ECE)

Student Coordinator: Nitesh Sharma & Lalit Pal

2. Objective:

a. To promote new innovative ideas

b. To build a vibrant startup ecosystem, by establishing a network between academia, financial institutions, industries, and other institutes.

- c. The major objective of the program is to generate awareness among the students, academia, general public etc. about the importance of Technology, its utility for the overall development of the country and its benefit for mankind.
- d. The goal is to enable entrepreneurs to grow by leveraging innovation and technology. Many perks are granted to entrepreneurs who create businesses to foster growth and support the Indian economy.

3. Brief Write up on the Program/Event:

The Department of ECE organized a guest lecture on the topic of "Semiconductor Industry Career Opportunities & Challenges" on 08th November 2024 at 11:00 AM onwards. The guest speaker was Mr. Puneet Mittal (Founder & CEO VLSI Expert Pvt. Ltd.). This activity was organized by Mr. Basanta Mahato. Entrepreneurship and Innovation program combines theoretical and empirical perspectives with the development of practical skills and opportunities for the application of knowledge to real-life organizational issues faced by those establishing and managing innovation-driven organizations.

Mr. Puneet Mittal discussed the importance of education and training in the field of VLSI for ECE students. The electronics industry is undergoing remarkable expansion, driven in large part by the pivotal role of VLSI (Very Large Scale Integration) technology. Pursuing VLSI after completing an ECE/EEE degree offers significant advantages. VLSI entails the intricate process of integrating thousands of transistors into a single chip, facilitating the creation of complex integrated circuits. This technology stands as a cornerstone for the development of a diverse array of electronic devices. Advantages of pursuing VLSI after ECE include its application in everyday consumer electronics such as smart phones and laptops, as well as its utilization in advanced systems within automotive, healthcare, and telecommunications sectors. As the push for smaller, faster, and more efficient electronic devices continues, the need for skilled VLSI engineers is rising. Companies are actively seeking professionals who can design, implement, and optimize these intricate circuits to meet market demands. This surge in demand translates to numerous job opportunities, making VLSI expertise highly sought after. For ECE students, mastering VLSI technology through a VLSI course impact on electronics careers significantly, opening doors to dynamic and rewarding career paths in leading tech industries.

4. Learning Outcomes:

- Key concepts underpinning entrepreneurship and its application in the recognition and exploitation of product/ service/ process opportunities in the area of VLSI
- Key concepts underpinning innovation and the issues associated with developing and sustaining innovation within organizations working in the area of semiconductor development
- How to design creative strategies for pursuing, exploiting and further developing new opportunities in VLSI
- Issues associated with securing and managing financial resources in new and established organizations in the area of semiconductor technology

5. Budget: The cost incurred in organizing the event was INR

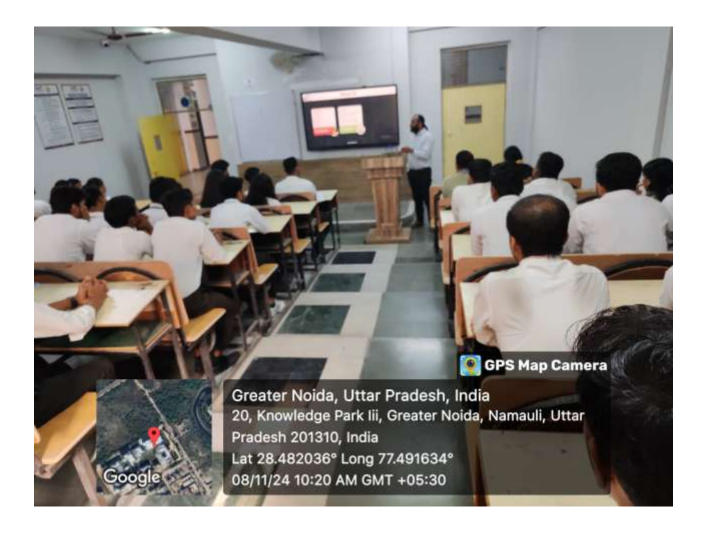
6. Photos of the Session with Labeling











		IIMT COLLEGE OF I	ENGINEERING, G	REATER NOIDA		
	DEPA	RTMENT OF ELECTRON	ICS AND COMMU	JNICATION ENGI	NEERING	
		conductor Indus	try Career	DATE: 08 /No	vember/2	024
Opp	portunities &			_	•	
		Comr	mittee Formatio	on		
S. NO.	COMMITTEE	TASK INVOLVED	REMARKS	RESPONSIBLE PERSON	SUPPORT HAND	SIGN
1	EVENT COORDINATO R	RESPONSIBLE FOR SMOOTH CONDUCTION OF THE EVENT AND COORDINATING WITH OTHER COMMITTEE MEMBERS		Mr. Basanta Mahato	Ritesh Kumar & Samar Singh	
2	VIDEOGRAPHY , PHOTOGRAPH Y	VIDEO CAMERA & VIDEOGRAPHER, PHOTOGRAPHY		Mr. Jitendra Sharma		
3	DISCIPLINE COMMITTEE	MANAGING STUDENTS Offline		THOSE FACULTIES WHO HAVE LECTURE SCHEDULE AT THAT PARTICULAR TIME		
4	MEDIA & WEBSITE COMMITTEE	PREPARE Social Link		Mr. Basanta Mahato		
5		VOTE OF THANKS	N.A	Dr. Navdeep Prashar	N.A	
					HOD (ECE	DEPTT.)

Registration/Attendance:



DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

SESSION 2024-25 ODD SEMESTER

8/11/2024

		2nd YEAR ATTENDANCE SHEET	SIGN.
Sr. No.	ROLL NO.	STUDENT NAME	Agust St
1	2202160310009	Ashraf Ali	Asortal Singly
2	2202160310010	Ashutosh Kumar	Marriago structu
3	2202160310043	Shashi Kumar	
4	2202160310053	Sumit Chaurasiya	
5	2202160310054	Suraj Kumar	
6	2302160310002	Amit kumar singh	
7	2302160310003	Anish kumar	Angali
8 +	2302160310004	Anjali singh	
9	2302160310005	Anshu Chauhan	
10	2302160310006	Anukul Dolly	
11	2302160310007	Anurag Kumar Mishra	
12	2302160310011	Dharmaveer Kumar	givakan
13	2302160310012	Divakar Kumar	Dirsm
14	2302160310013	Divyanshu shukla	Hennely
15	2302160310014	Himanshu Kumar	Dinaken
16	2302160310015	Ishika diwakar	tariteas
17	2302160310016	Lalit pal	(DAVA)
18	2302160310017	Md faizan Ahmed	
19	2302160310018	Nadeem Srawar	
20	2302160310019	Naveen Kumar	Hitesh.
21	2302160310020	Nitesh Sharma	
22	2302160310021	Onkar Dinod	
23	2302160310022	Piyush Bhardwaj	
24	2302160310023	Pragati Priya	
25	2302160310024	Prakash Kumar	
26	2302160310025	Pranjal Mishra	Para
27	2302160310026	Praveen Kumai	12
28	2302160310027	Prince kumar	Raticulati
2	2302160310028	Rafiulian	1-1
3	2302160310029	Rajyaditya olitgii	- SAPLIX
3	1 2302160310030		Rishach
3	2 2302160310034		AMANA
	2 230216031003	Rishabit Siligit	101 1
1	4 230216031003	4 Ritesh Kumar	REbests
	230216031003	5 Ritesti Rumai	
	230216031003	6 Riya Tiwan	
	230216031003	7 Riya riwan	Sga- 61
	230216031003	8 Saloni Kuman	Ema
	230216031003	9 Samar Singri	
	40 230216031004	1 Saurabh Kumar	

41	2302160310042	Shivam Kumar	
42	2302160310043	Shreyansha mishra	
43	2302160310044	Shristi kumari	
44	2302160310045	shubham kumar	Sheldinge
45	2302160310046	Sneha Kumari	
46	2302160310047	Sohanbir Singh	Schandin Silve
47	2302160310048	Sonu Nigam	Gune
48	2302160310049	Sourav Singh	101
49	2302160310050	Tanishka Tanishka	1
50	2302160310051	Tannu Singh	
51	2302160310052	Uttam Kumar Pandey	VINOS
52	2302160310053	Vinit Kumar	
53	2302160310054	Yas kumar Pandey	
54	2302160310055	Yashraj Kumar	- D
55		Aayush Vikram Singh	Paring
56		Udit narayan Choubey	



DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

3rd YEAR ATTENDANCE SHEET

Sr. No.	ROLL NO.	STUDENT NAME	, SIGN.
1	2202160310002	Aayush Arunam	Agros
2	2202160310004	Abhishek Kumar	
3	2202160310005	Aditya kumarsingh	
4	2202160310006	Aditya Raj	
5	2202160310008	Anurag Shekhar Singh	
6	2202160310012	Dev Kumar	Det.
7	2202160310013	Harbhajan Singh	अध्यक्त.
8	2202160310014	Harsh chaudhary	Haruh.
9	2202160310017	Hritik Prajapati	RIHE.
10	2202160310018	Kunal Tiwari	Kunal.
11	2202160310019	Mamtakumari	
12	2202160310022	Mehak	Mehair
13	2202160310025	Prithvi Raj Choubey	Frith !
14	2202160310027	Priyanshukumar	Reyord
15	2202160310028	Rahul Kumar Gupta	
16	2202160310029	Rahul Sharma	
17	2202160310030	Raja Babu	
18	2202160310031	Raunit Raj gupta	There !
19	2202160310032	Raushan Raj	Rauhan Kol
20	2202160310034	Rishukumar	Giran Mar
21	2202160310035	Rishu Raj sharma	Lishe Ren
22	2202160310036	Riya Bharti	A distri
23	2202160310037	Sachin Kumar Yadav	Sachiu Yada
24	2202160310039	Saurabh Kumar	Samo 64
25	2202160310040	Saurabh singhdaksh	Soul
26	2202160310042	Shariq jahan khan	Sham'y kin
27	2202160310044	Shivam pal	Stivem Pal.
28	2202160310045	Shiwamkumar	Shiwan Kon
29	2202160310046	Shubham Kumar	Musuh
30	2202160310047	ShurutiAshtha	Museum
31	2202160310048	Soumya Shrivastava	Sularblelan
32	2202160310049	Suhaib khan	Ou last bic vari
33	2202160310050	Sujit kumar	
34	2202160310051	Sumitchoudhary	
35	2202160310052	Sumit Kumar	
36	2202160310055	Sweta	uppar
37	2202160310057	Upkar Kumar	CERTAIN
38	2202160310058	Vaibhav shandilya	1 hall
39	2202160310059	Vikash sharma	wagery.
40	2202160310060	Yogesh Kumar Awasthi	Marke
41	2302160319002	Akanksha gaur	The state of the s

42	2302160319004	Ankit Srivastava	Drugt.
43	2302160319005	Ashish Kr Rai	
44	2302160319006	Purvi gaur	Puni
45	2102160310044	Suraj Patel (Old K code)	Curst

Social Link:

https://www.facebook.com/share/p/18KVXRoQPf/

https://x.com/limtlic/status/1764518761586122950?t=Cfa7RmXYMhAPjE3wT3ln4A&s=08 https://www.instagram.com/p/C4FIEz9IK7A/?igsh=MXNkMzk5OXZtZmFrOQ==

Profile of Speaker:

Puneet Mittal is the CEO and Founder of VLSI Expert. He is B.E. (Electrical & Electronics) from COER, M.E.(Communication System) from BITS Pilani and MBA from Symbiosis, Pune. He comes with a rich experience of 17+ years in Embedded/Semiconductor Industry and has worked with biggest Organizations in VLSI industry Cadence, Synopsys, Magma, and LSI logic. Mr. Puneet Mittal has been working for the last 14 years to bridge the gap between the Industry and Academia with the help of seminars, workshops, and skill development programs. guest lectures. He is also doing consultancy in education sector from school level to university level in terms of designing curriculum, training faculties, infrastructure building, and advance learning technique using technology. He has also been instrumental in skill development in VLSI domain for almost decade through a dedicated online portal. He has created an online VLSI-Expert Group in the semiconductor field through which he is interacting with several students, educational Institutes and Universities.



DEPARTMENTOFELECTRONICSANDCOMMUNICATIONENGINEERING

Ref.No.:ECE/2024-25/ODD/EVENT/09

Date:09thNov,2024

NOTICE

All the students of ECE department are hereby informed that the Department is organizing a Guest Lecture on," How To Solve a Day to DayProblem By Creative Thinking" on 12 November 2024 at 10:00 AM onwards under IIC. The Guest Speaker of the function is Prof. (Dr.) Ambrish Sharma, Head (MBA Department), IIMT College of Engineering, Greater Noida.

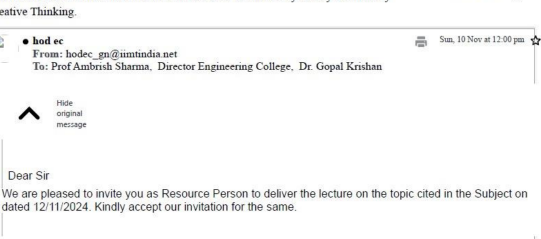
Time: 10:00AM onwards

Venue:RoomNo.304(Block-B)

EventCoordinatorsDr.TaslimaAhmad

Dr.NavdeepPrashar HoD(ECE)

Sub: Invitation to deliver the Guest lecture on How to Solve Day to Day Problem by Creative Thinking.



Gmail/Inbox ☆

IIMTCOLLEGEOFENGINEERING,GREATERNOIDA DEPARTMENTOFELECTRONICSANDCOMMUNICATIONENGINEERING

EVENT:HowToSolve a DaytoDayProblemBy

CreativeThinking

DATE:12/November/2024

CommitteeFormation

			mineteer ormatio			
S. NO.	COMMITTEE	TASKINVOLVED	REMARKS	RESPONSIBLE PERSON	SUPPORT HAND	SIGN
1	EVENT COORDINATOR	RESPONSIBLE FOR SMOOTHCONDUCTION OF THE EVENT AND COORDINATING WITH OTHER COMMITTEE MEMBERS		Dr.Taslima Ahmad	RaushanRaj & Sachin Yadav	
2	VIDEOGRAPHY, PHOTOGRAPHY	VIDEOCAMERA&VIDEOG RAPHER, PHOTOGRAPHY		Mr. Hareram		
3	DISCIPLINE COMMITTEE	MANAGINGSTUDENTS Offline		THOSEFACULTIES WHOHAVE LECTURESCHEDULE ATTHAT PARTICULARTIME		
4	MEDIA&WEBSIT E COMMITTEE	PREPARESocialLink		Dr.Taslima Ahmad		
5		VOTEOFTHANKS	N.A	Dr. Navdeep Prashar(HoD)	N.A	
					HoD(ECE	DEPTT.)

GuestLecture On HowtoSolvea DaytoDayProblemBy Creative Thinking

(ActivityofECEDepartment) (Under IIC)

ABriefReportofthe Event

2. Objective:

Date:12thNovember2024

a. ToSolve ourdaytodayproblembycreativeway

Coordinator: Raushan Raj & Sachin Yadav

- b. Creative learning encourages group work and team building while interacting with peers teaches children how to socialize positively. Listening to others' ideas, brainstorming together, and playing encourages children to listen, share, and build boundaries.
- c. The major objective ofthe programme is to generate the link that students get to make between what they learn in their textbooks and the experiences shared by the guest speaker. Students thereby build important connections between what they have learned and the real world.
- d. new ideas and strategies about how our society can live and organize itself in the light of social and environmental challenges

3. BriefWriteupontheProgramme/Event:

The Department of ECE organized a Guest Lecture on," How To Solve a Day to Day Problem By Creative Thinking" on 12th November **2024** at 10:00 AM onwards under IIC. The Guest Speakers are Prof. (Dr.) Ambrish Sharma, Head (MBA Department), IIMT College of Engineering, Greater Noida. This activity was organized by Dr. Taslima Ahmad

Manypeople have ideas, but only a few know how to implement or transformtheir concept intoaviable venture. As a result, this blogpost will assist you in this respect, outlining the criteria for being classified as an Innovator and a Critical Thinker.

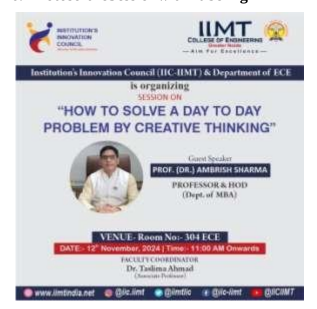
The speaker discussed the type of creative thinking, the way of creative thinking, problems comingto solve anyproblemand howthisproblemcanbesolved ina better way. It also focused on encouraging students on project work. The main objective of the event was to provide the students withexposure to Entrepreneurship and Career Development by starting to think about a tiny problem.

4. LearningOutcomes:

- StudentsEngageintheimagination to explorenewpossibilities.Formulateandarticulate ideas. Recognize explicit and tacit assumptions and their consequences.
- Studentscanclarifyanyquestionsyouhaverightaway.
- Creativeproblem-solvinghelpsovercomeunforeseenchallengesandfindsolutionsto unconventional problems. Fueling innovation and growth: In addition to solutions, creative problem-solving can spark innovative ideas that drive company growth.
- Studentswillbeabletoapplytheoriesyou'velearnttoreal-lifescenarios.

5. Budget: The cost incurred in organizing the event was INR

6. PhotosoftheSessionwithLabeling















DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

SESSION 2024-25 ODD SEMESTER

3rd YEAR ATTENDANCE SHEET

Sr. No	o. ROLL NO.	STUDENT NAME	
1	220216031000	2 Aayush Arunam	SIGN.
2	220216031000	Control of the Contro	Agust Roman
3	2202160310005		
4	2202160310006	Comed a senting antign	
5	2202160310008	The state of the s	
6	2202160310012		
7	2202160310013	Harbhajan Singh	A cv
8	2202160310014	Harsh chaudhary	History '
9	2202160310017	Hritik Prajapati	Hart
10	2202160310018	Kunal Tiwari	¥ . 0
11	2202160310019	Mamtakumari	Xmst.
12	2202160310022	Mehak	LIA I
13	2202160310025	Prithvi Raj Choubey	richeh
14	2202160310027	Priyanshukumar	
15	2202160310028	Rahul Kumar Gupta	
16	2202160310029	Rahul Sharma	
17	2202160310030	Raja Babu	Rahnd sharma.
18	2202160310031	Raunit Raj gupta	kaya babu
19	2202160310032	Raushan Raj	D n
20	2202160310034	Rishukumar	Raykan Raj
21	2202160310035	Rishu Raj sharma	DTCIM DAT
22	2202160310036	Riya Bharti	RISHU RAJ
23	2202160310037	Sachin Kumar Yadav	A. F. G. I
24	2202160310039	Saurabh Kumar	Bachin Yadas.
25	2202160310040	Saurabh singhdaksh	Jen
26	2202160310042	Shariq jahan khan	David For his
27	2202160310044	Shivam pal	Stank For his
28	2202160310045	Shiwamkumar	Shiram tal-
29	2202160310046	Shubham Kumar	S Wwan kune
30	2202160310047	ShurutiAshtha	Strongers Keman
31	2202160310048	Soumya Shrivastava	Shurun
32	2202160310049	Suhaib khan	
33	2202160310050		Subail Kham
34	2202160310050	Sujit kumar	Swif Kuman
35	VALUE OF THE PARTY	Sumitchoudhary	Sumil- Chauchery
55.9	2202160310052	Sumit Kumar	10
36	2202160310055	Sweta	Lucta
37	2202160310057	Upkar Kumar	subject
38	2202160310058	Vaibhav shandilya	Valley Thoulity
39	2202160310059	Vikash sharma	Vikash sharma.
40 .	2202160310060	Yogesh Kumar Awasthi	Accord.
41	2302160319002	Akanksha gaur	AKade
42	2302160319004	Ankit Srivastava	AUNH
43	2302160319005	Ashish Kr Rai	Aghlali
200	NEW COLUMN CONTRACTOR	Purvi gaur	James Control
		Suraj Patel (Old K code)	-
	S S S S S S S S S S S S S S S S S S S	sataj Pater (ola K code)	The Third



DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

SESSION 2024-25 ODD SEMESTER

2nd	VEAD A	TIEND	W. S. L. Driete .	SS-STEPUPED

Sr. No.	ROLL NO	2nd YEAR ATTENDANCES	HEET
1	220218031000	STODEN F NAME	5IGN
2			
3	220216031001	The state of the s	shashi kuma
4	220216031004		Chacle only
	220216031005	The second secon	- INSAI KUMA
5	220216031005	4 Suraj Kumar	
6	230216031000	The first controlled days (C21)	
7	230216031000	3 Anish kuma-	1492
- 8	230216031000	4 Aniali sinch	Part Co
9	230216031000	5 Anshu Chauban	
10	230216031000	6 Anukul Dolly	Physical
11	230216031000	7 Anurag Kumar Mishra	
12	230216031001	1 Dharmaveer Kumar	Aughre
13	2302160310013	2 Divakar Kumar	
14	2302160310013	The state of the s	glyakan
15	2302160310014		
16	2302160310015		Himanshu
17	2302160310016		Telibar
18	2302100310016		Himanshu Tshikai Lalitkai
19	2302160310017		Ad la zon
20 2	2302160310018		The I way on
21	2302160310019	Naveen Kumar	
21 2	2302160310020	Nitesh Sharma	Not
22 2	302160310021		Prisas -
23 2	302160310022	Piyush Bhardwaj	Parker Drod
24 2	302160310023	Pragati Priya	Lines
25 2	302160310024	Prakash Kumar	
26 2	302160310025	Pranjal Mishra	10
27 2	302160310026	Praveen Kumar	Prayof Arish
28 2	302160310027	Prince kumar	0
29 2	302160310028	Refiulian	O NOT THE
30 23	302160310029	Rajyaditya Singh	Payuuan
31 23	302160310030	Ram Ashish Maurya	7-5
32 23	302160310032	Rishabh Raj	C X XIII
33 23	302160310033	Rishabh Singh	
34 23	02160310034	Ritesh Kumar	
35 23	02160310035	Ritesh Kumar	2
	02160310036	Riya Tiwari	Rites h.
	02160310037	Riya Tiwari	
	02160310038	Saloni Kumari	Catholica
		Samar Singh	Soloni
9 23	02160310039	Samar Singh	Solani
9 230	02160310039	Samar Singh Saurabh Kumar	
9 230 0 230 1 230	02160310039 02160310041 02160310042	Samar Singh Saurabh Kumar Shivam Kumar	Bhina-Know.
9 230 0 230 1 230 2 230	02160310039 02160310041 02160310042 02160310043	Samar Singh Saurabh Kumar Shivam Kumar Shreyansha mishra	Bhina-Know.
9 230 0 230 1 230 2 230 3 230	02160310039 02160310041 02160310042 02160310043 02160310044	Samar Singh Saurabh Kumar Shivam Kumar Shreyansha mishra Shrist kumari	(Baha Kuar. Aftaga can Riphan.
9 230 0 230 1 230 2 230 3 230 4 230	02160310039 02160310041 02160310042 02160310043 02160310044 02160310045	Samar Singh Saurabh Kumar Shivam Kumar Shreyansha mishra Shristi kumari shubham kumar	(Baha Kuar. Aftaga can Riphan.
9 230 0 230 1 230 2 230 3 230 4 230 5 230	02160310039 02160310041 02160310042 02160310043 02160310044 02160310045 02160310046	Samar Singh Saurabh Kumar Shivam Kumar Shreyansha mishra Shrish kumari shubham kumar Sneha Kumari	(Baha Kuar. Aftaga can Riphan.
9 230 0 230 1 230 2 230 3 230 4 230 5 230	02160310039 02160310041 02160310042 02160310043 02160310044 02160310045 02160310046 02160310047	Samar Singh Saurabh Kumar Shivam Kumar Shreyansha mishra Shrist kumari shubham kumar Sneha Kumari Sohanbir Singh	Bhirathar. Attacher thistory. Stubban Snebs taunari
9 23 0 23 1 23 2 23 3 23 4 23 6 23 6 23 6 23 7 23 7 23 8 23 8 23 9 23 9 23 9 23 9 23 9 23 9 23 9 23 9	02160310039 02160310041 02160310042 02160310043 02160310044 02160310045 02160310046 02160310047 02160310048	Samar Singh Saurabh Kumar Shiyam Kumar Shiyam Kumar Shreyansha mishra Shnsti kumar Shubham kumar Sneha Kumar Sohanbir Singh Sonu Nigam	Bhirathar. Attacher thistory. Stubban Snebs taunari
9 230 0 236 1 236 2 236 3 230 4 230 5 230 230 230	02160310039 02160310041 02160310042 02160310043 02160310044 02160310045 02160310047 02160310048 02160310049	Samar Singh Saurabh Kumar Shiyam Kumar Shiyam Kumar Shreyansha mishra Shnsti kumari shubham kumar Sneha Kumari Sohanbir Singh Sonu Nigam Souray Singh	(Baha Kuar. Aftaga can Riphan.
9 23 0 23 1 23 2 23 3 23 4 23 6 23 6 23 6 23 6 23 6 23 6 23 6 23 6	02160310039 02160310041 02160310042 02160310043 02160310044 02160310045 02160310046 02160310047 02160310049 02160310049	Samar Singh Saurabh Kumar Shiyam Kumar Shiyam Kumar Shreyansha mishra Shnsti kumar Shubham kumar Sneha Kumar Sohanbir Singh Sonu Nigam	Bhirathar. Attacher thistory. Stubban Snebs taunari
9 23 0 23 1 23 2 23 3 23 4 23 6 23 6 23 6 23 6 23 6 23 6 23 6 23 6	02160310039 02160310041 02160310042 02160310043 02160310044 02160310046 02160310046 02160310047 02160310048 02160310049 02160310050	Samar Singh Saurabh Kumar Shivam Kumar Shreyansha mishra Shrist kumar shubham kumar Sneha Kumar Sohanbir Singh Sonu Nigam Sourav Singh Tanishka Tanishka Tannu Singh	Bhirathar. Attacher Riphry. Stubban
9 230 0 230 1 230 2 230 3 230 4 230 6 230 230 230 230 230 230	02160310039 02160310041 02160310042 02160310043 02160310044 02160310046 02160310046 02160310047 02160310048 02160310049 02160310050	Samar Singh Saurabh Kumar Shivam Kumar Shreyansha mishra Shrist kumar shubham kumar Sneha Kumar Sohanbir Singh Sonu Nigam Sourav Singh Tanishka Tanishka Tannu Singh	Bhirathar. Attacher Riphry. Stubban
9 230 0 230 1 230 2 230 3 230 4 230 5 230 230 230 230 230 230 230	02160310039 02160310041 02160310042 02160310043 02160310044 02160310046 02160310046 02160310047 02160310049 02160310050 02160310051	Samar Singh Saurabh Kumar Shiyam Kumar Shiyam Kumar Shreyansha mishra Shnsti kumar shubham kumar Sneha Kumar Sohanbir Singh Sonu Nigam Sourav Singh Tanishka Tanishka Tannu Singh Uttam Kumar Pandey	Bhirathar. Attacher Riphry. Stubban
9 230 0 230 1 230 2 230 4 230 6 230 2 200 2 200 200	02160310039 02160310041 02160310042 02160310043 02160310044 02160310046 02160310046 02160310047 02160310049 02160310050 02160310051 02160310052 02160310052	Samar Singh Saurabh Kumar Shivam Kumar Shreyansha mishra Shrist kumar Shibham kumar Sheha Kumar Sohanbir Singh Sonu Nigam Sourav Singh Tanishka Tanishka Tannu Singh Uttam Kumar Pandey Vinit Kumar	Bhirathar. Attacher thistory. Stubban Snebs taunari
9 230 0 230 1 230 2 230 3 230 4 230 6 230 230 230 230 230 230 230 230 230 230	02160310039 02160310041 02160310042 02160310043 02160310044 02160310044 02160310046 02160310047 02160310049 02160310050 02160310051 02160310052 02160310052	Samar Singh Saurabh Kumar Shivam Kumar Shreyansha mishra Shristi kumar Shibham kumar Sheha Kumar Sohanbir Singh Sonu Nigam Sourav Singh Tanishka Tanishka Tannu Singh Uttam Kumar Pandey Vinit Kumar Yas kumar Pandey	Bhirathar. Attacher thistory. Stubban Snebs taunari
9 230 0 230 1 230 2 230 3 230 4 230 6 230 230 230 230 230 230 230 230 230 230	02160310039 02160310041 02160310042 02160310043 02160310044 02160310046 02160310047 02160310049 02160310050 02160310051 02160310051 02160310052 02160310053 02160310054 02160310055	Samar Singh Saurabh Kumar Shivam Kumar Shreyansha mishra Shrist kumar Shibham kumar Sheha Kumar Sohanbir Singh Sonu Nigam Sourav Singh Tanishka Tanishka Tannu Singh Uttam Kumar Pandey Vinit Kumar	Bhirathar. Attacher thistory. Stubban Snebs taunari

Social Link:

https://www.facebook.com/share/p/19q2m2SeZk/

https://x.com/IimtIic/status/1856231733429227998?t=kVdATd-

<u>FtJ5cnVwV8HaAjw&s=08https://www.instagram.com/p/DCQyTuPITUF/?igsh=amdicWZ0Mzdzbn</u>hz

ProfileofSpeaker:

Name:Prof.(Dr.)AmbrishSharma,Head(MBADepartment), IIMTCollege ofEngineering,GreaterNoida,is the workingas Professor in the College. He has a vast experience in teaching and Industry. He has published number of papers in the National and International Journals of repute.



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Ref. No.: ECE/2024-25/ODD/EVENT/10 Date: 07th Nov, 2024

NOTICE

All the students are hereby informed that Institution's Innovation Council (IIMT-IIC) & Department of Electronics & Communication Engineering, is jointly organizing Inter/Intra Institutional Idea Competition: IDEATHON on 21st November 2024, 10 am onwards in B-304 (Block-B).

Participants should present the Idea in upto 10 slides in PPT presentation and it should be presented within 5-7 minutes. All the interested students submit their PPT till 15th October 2023.

Time: 10:00 AM onwards

Venue: Room No. 304 (Block-B)

Event Coordinators

Mr. Basanta Mahato Mr. Manikesh Kumar Jha Dr. Navdeep Prashar

HoD (ECE)

IIMT COLLEGE OF ENGINEERING, GREATER NOIDA

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

EVENT: Inter/Intra Institutional Idea Competition: IDEATHON

DATE:21 /Nov/2024

Committee Formation

S. NO.	COMMITTEE	TASK INVOLVED	REMARKS	RESPONSIBLE PERSON	SUPPORT HAND	SIGN
1	EVENT COORDINATOR	RESPONSIBLE FOR SMOOTH CONDUCTION OF THE EVENT AND COORDINATING WITH OTHER COMMITTEE MEMBERS		Mr. Basanta Mahato Mr. Manikesh Kumar Jha	Mr. Hare Ram	
2	VIDEOGRAPHY , PHOTOGRAPH Y	VIDEO CAMERA & VIDEOGRAPHER, PHOTOGRAPHY		Mr. Basanta Mahato		
3	DISCIPLINE COMMITTEE	MANAGING STUDENTS Offline		THOSE FACULTIES WHO HAVE LECTURE SCHEDULE AT THAT PARTICULAR TIME		
4	MEDIA & WEBSITE COMMITTEE	PREPARE Social Link		Mr. Sujit Kumar Mr. Yogesh Kumar		
5	JUDGES			Mrs. Preeti Bhatt		
6		VOTE OF THANKS	N.A	HoD-ECE	N.A	
					HOD (ECH	E DEPTT.)

Inter/Intra Institutional Idea Competition: IDEATHON

(Joint Activity of IIMT-IIC & ECE Department)

A brief Report of the Event

Date : 21	l ST November	2024
------------------	--------------------------	------

Time: 10:00 AM onwards

Mode: Off Line (Smart Class Room B-304, B-Block)

1. No of Participants:

- a) Registered Students ----- 78
- b) Total Ideas Presented-----14
- b) Event Coordinator: Mr. Basanta Mahato & Mr. Manikesh Kumar Jha

2. Objective:

- a. To promote new innovative ideas of entrepreneurship and to develop the skills for becoming a successful engineer.
- b. To build a vibrant startup ecosystem, by establishing a network between academia, financial institutions, industries, and other institutes.
- c. The major objective of the program is to generate awareness among the students, academia, general public etc. about the importance of Technology, its utility for the overall development of the country and its benefit for mankind.
- d. The goal is to enable entrepreneurs to grow by leveraging innovation and technology. Many perks are granted to entrepreneurs who create businesses to foster growth and support the Indian economy. The Startup India initiative provides many opportunities to startups that want to establish their niche in a competitive market.

3. Brief Write up on the Programme/Event:

Institution's Innovation Council (IIMT-IIC) & Department of Electronics & Communication Engineering, has jointly organized Inter/Intra Institutional Idea Competition: IDEATHON on 21 November 2024, 10 am onwards in B-304 (Block-B)

Many people have ideas, but only a few know how to implement or transform their concept into a viable venture. As a result, this blog post will assist you in this respect, outlining the criteria for being classified as a Innovator and a Critical Thinker.

4. Learning Outcomes:

Entrepreneurship and Innovation minors will be able to sell themselves and their ideas. Students master oral and visual presentation skills and establish a foundation of confidence in the skills necessary to cause others to act.

Entrepreneurship and Innovation minors will be able to find problems worth solving. Students advance their skills in customer development, customer validation, competitive analysis, and iteration while utilizing design thinking and process tools to evaluate in real-world problems and projects.

Entrepreneurship and Innovation minors will be able to mobilize people and resources. Students identify and secure customers, stakeholders, and team members through networks, primary customer research, and competitive and industry analyses in order to prioritize and pursue an initial target market in real-world projects.

Entrepreneurship and Innovation minors will be able to create value. Students are able to create presentations and business plans that articulate and apply financial, operational, organizational, market, and sales knowledge to identify paths to value creation through 1) company formation (for-profit); 2) social innovation (nonprofit); or 3) intellectual property licensing.

Entrepreneurship and Innovation minors will develop and cultivate endurance. Students increase their awareness and deliberately practice the skills and disciplines necessary to increase confidence and agency; foster self-efficacy and self-advocacy; improve communication and problem-solving skills, manage strong impulses and feelings; and identify personal purpose.

Winner: Mr. Aditya Shashank (B.Tech CS) 1st Runner-up: Mr. Anmol Tiwari (BCA) 2nd Runner-up: Ms. Reema, Ms. Manvi, Ms. Muskan (BBA)

5. Budget: The cost incurred in the event was INR

6. Photos of the Session with Labeling:





Institution's Innovation Council (IIC - IIMT) & Department of Electronics and Communication Engineering

jointly organizing

Inter/Intra Institutional Idea Competition

IDEATHON





Registration Deadline- 15th November, 2024

Faculty Coordinator

Mr. Basanta Mahato Assistant Professor Mr. Manikesh Kumar Jha **Assistant Professor**

Student Coordinators

Sujit Kumar (3rd Year) Yogesh Kumar (3rd Year)

Venue - B-304 (Smart Class)



21st November, 2024



10:00 AM Onwards

Best Idea's Will Be Rewarded























${\bf 7.\ Registration/Judgment\ Records:}$

S. N	lo. NAME	ROLL NO.	BRANCH	Presentation (10)	Idea (10)	viva-voce (5)		
1	Kshitiz sharma	30049	Aids					
2	Karan Kumar	40081	Al and ds					
3	Ankit Mishra	7	CSE					
4	Ambeyjha	21	Cse					
5	Khushi	100060	CSE					
6	Abhishek Pandey	40485	Btech cse Ai					
7	Rishi srivastav		Btech cse ai					
8	Khushi Choudhary		Btech Cse Al					
9	Supriya kumari	37	ECE				i	
10	Ambuj, Harsh, Khushi		Cse, Ece, Cse	-	-1		15	
11	Rahul Goyal	24	Cs Ai	5	7	3	13	
12	Ambey jha	51240592	Cse					
13	Ashruti SHIVAM MAURYA		BTECH CSE AI					1
14	Aditya Shashank	3	BTech CS	8	8	ч	20	-
16	Parth Krishna		B.Tech CSE	8	10		20.20	-
17	Ayush raj	-	Btech cse					
18	Raj pandey	40086	BCA					
19	Harsh Chauhan	-	Management				1	
20	Harsh kumar	53240089	The state of the s					
21	Imran	A STATE OF THE PARTY OF THE PAR	Bca section B					
22	Amol Tiwari	53240125		8	8	3	19	-
23	Rishabh Kumar Sharma		BCA	12				
24	Priyanka Shukla	53240161	I A STATE OF THE S					
25	Rohit semwal		B.C.A					
26	SURAJ KUMAR	51240496	B TECH CSE AI				1	
27	Rohan Chandra	193	BCA	6	6	2_	114	
28	Ankur kumar tiwari	66512	BCA				100	
29	Jyoti Raghav	DeGestations	Management					
30	Aaisha	53240466	Annual Control of the					
	Khushi Rawat	BACCOCCUS CONTRACTOR OF THE PARTY OF T	Management					
31		The same of the sa	BCA					
32	Ritik Kumar	_	ECE	1			-	
3	RISHU RAJ SHARMA	THE REAL PROPERTY.					-	
4	AMAN keshri	53240623	and the same of th	0	-	-	16	
5	Reema talukdar	DOM: NO.	Bba	8	- 2	1 2	1000	3
6	Kunal singh	-	BCA	2	- 2	1	12	
7	RAHUL KUMAR MISHRA							
В	R Kartikeyan		Greater Noida					
9	Rishab Tiwari	53240113	BCA					
)		12	MBA					
Į.		51240376	Cse core					

20	Himanshu arya	5124024	2 Btech-CSE AI/D	S 7	6	12	7 -1
43	Priyanshu Prasad Gup	ta 5124857	6 BTech CSE- AI 8	L DS	-		-1
44	AKSHAT SKIVASTAVA	5124036	2 Cse				-
45	Priyanshu Kumar	5124015	6 CSE CORE				-
46	Kanak sharma	10136	Bsc cs	8	5	3	16
147	Aditya pundir	5324036	2 BCA	1-2	3	5	- 10
48	Muskan kumari	23	Cse				_
49	Abhijeet Singh Virdi	53240030	BCA				-
50	Chirag pandit	54230064	Bsc cs			-	-
51	Roshni		Btech (cse)			-	-
52	Deepak Pal	53240651		ч	ч	2	10
53	Rounak	53240565				1	10
54	Amol Tiwari	53240125	BCA				-
55	Shivanshu Gupta	51240078					-
56	Garvit Mishra , Ayush S	01,26	Electrical				-
57	Prerana Singh	53240138				-	-
58	Vishu sharma	20119	CS AI			-	-
59	Ambuj,harsh		CSE ,ESE	7	4	3	14
60	Nikant singh	28	Cse ai		1	3	114
61	Suraj yadav	45	Btech CS AI		+		-
62	Sivesh kumar	44	Btach cs ai				-
63	Piyush	53240401					-
64	Ashish Bhati	6	IT				-
65	Shivang Sirohi	6248	Bca				-
66	Kritika Sharma	41	CS AI				-
67	Palak Roy	District Control	BCA				-
68	Sagar Batham	20085	CSE-AI	. 8	4	2	-
69	Priyansh sinha	51240502	Btech cse Ai		19	2	14
70	Shivam Anand , Prachi C		BCA				
71	BROGER MANAGEMENT AND ADDRESS OF THE PARTY O		BCA				
72	Swati Sharma		B.Tech (CSE-AI)				-
3	Samay Gupta		BTech CE-AI				_
4	Nikhil goswami	-	Bjamc				_
	A STATE OF THE PARTY OF THE PAR	The second secon	SE AI - 5B				
6	Kalosh		BG mc	8	0		
7	Vanity favor		PSITIE	-	2	3	13
8	Tea 1		Dealess	1-	2	2	11
	Jall		BSC (CSE)		4	3	14

FINSE Prize - Adilja Runding shalhook (BTECH-CS)

Second Prize - Amul Tiwayi (BCA)

Third Prize o Reema Salukdan, Manvi Khandelval, Muskan

[BBA

Social Links:

https://www.facebook.com/share/p/15j9xLqGJt/

https://www.instagram.com/p/DCoMjbxlcnw/?igsh=MXF3NnhscmhoeDZnZw==

https://x.com/limtlic/status/1859526423150723217?t=XcGfQ0JgxPv_Ac3WexHTPw&s=08



SESSION: 2024-25

IIMT College of Engineering, Greater Noida Department of Electronics and Communication Engineering

(Title: Alumni Connect-2)



IIMT COLLEGE OF ENGINEERING, GREATER NOIDA

Department of Electronics and Communication Engineering

REF: IIMT/ECE/2024-25/ODD/Alumni Event/02 DATE: 19 Nov, 2024

NOTICE

All the students of ECE are hereby informed that the department is organizing an Alumni Connect event under Alumni Cell, ECE Department on 22th Nov 2024 at 2.00 PM.

Speaker: Mr. Rishi Raj Kumar, 2022 Batch

Ms. Preeti, 2023 Batch

Date & Time: 22th Nov 2024 at 2.00 PM

Venue: Smart Class Room (ECE Dept.)

Dr. Taslima Ahmed (Alumni Coordinator)

Dr. Navdeep Prashar (HOD)

cc:

- 1. Director office
- 2. Student Notice Board



Schedule of the program

Name of Event: Alumni Connect

Name of Department: ECE

Date and Time: 22th Nov 2024 at 2.00 PM

Name of Co-ordinator: Dr. Taslima Ahmed

Mode of Event: Offline

Details of speaker

Name: Mr. Rishi Raj

Designation: Corporate Trainer

Company Name: Uncodemy Edutech Pvt. Ltd.

Name: Ms. Preeti

Designation: Quality Analyst

Company Name: Iceaxe Technologies Pvt. Ltd.



Alumni Connect Event

Under Alumni Cell (Activity of ECE Department)

A brief Report of the Event

a) Students 52
b) Faculty members03
b) Event Coordinator: Dr. Taslima Ahmed (ECE)

2. Objective:

1. No of Participants:

- a. To create awareness among students about contribution of the Institute for the development of professional life through the success stories of various prominent alumni.
- b. To get up to date information about current status of alumni of the engineering college.
- c. To make an effort so that alumni can guide the students for projects, pursuing higher education, acquiring jobs, to become an entrepreneur.

3. Brief Write up on the Event:

It was very wonderful interaction between alumni and students. They discussed about their experiences in industry and their efforts for these achievements. They also explained various experiences of the college with the students. They motivated about some of the important parameters that will help candidates how to appear in front of interviewer and also motivated them to do job in aboard. They also motivated the students to perform group studies and to do various advanced research activities which will increase their knowledge. They also discussed to participate in all activities for paper publication and do final year projects seriously.



4.Leaflet:





Department of ECE

is Organizing Session on

MOTIVATIONAL TALK





Ms. PREETI KUMARI

(Batch 2019-2023) **Quality Analyst ICEAXE TECHNOLOGIES PVT LTD**



Mr. RISHI RAJ

(Batch 2018-2022) Corporate trainer

UNCODEMY EDUTECH PVT LTD

VENUE: ECE DEPARTMENT

DATE: 22th November, 2024 | Time: 2:00 PM to 3:00 PM Onwards

Faculty Coordinators

Dr. Taslima Ahmed

Ms. Sheetal Nagar

Associate Professor

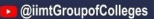
Assistant Professor

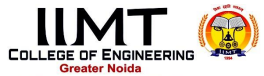












— Aim For Excellence —

5.Photos of the Session







— Aim For Excellence —

IIMT COLLEGE OF ENGINEERING, GREATER NOIDA

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

EVENT: Alumni Connect DATE:10/May/2024

Committee Formation

S. NO.	COMMITTEE	TASK INVOLVED	REMARKS	RESPONSIBLE PERSON	SUPPORT HAND	SIGN
1	EVENT COORDINATOR	RESPONSIBLE FOR SMOOTH CONDUCTION OF THE EVENT AND COORDINATING WITH OTHER COMMITTEE MEMBERS		Dr. Taslima Ahmed	Mr. Hareram Rai	
2	VIDEOGRAPHY, PHOTOGRAPHY	VIDEO CAMERA & VIDEOGRAPHER, PHOTOGRAPHY		Dr. Taslima Ahmed		
3	DISCIPLINE COMMITTEE	MANAGING STUDENTS Offline		THOSE FACULTIES WHO HAVE LECTURE SCHEDULE AT THAT PARTICULAR TIME		
4	MEDIA & WEBSITE COMMITTEE	PREPARE Social Link		Mr. Nikhil Gupta (Alumni Chief Coordinator)		
5		VOTE OF THANKS	N.A	Ms. Sheetal Nagar	N.A	
					HOD (EC	E DEPTT.)

Social Media Links:

https://alumni.iimtindia.net/events/13757?source=eventlist