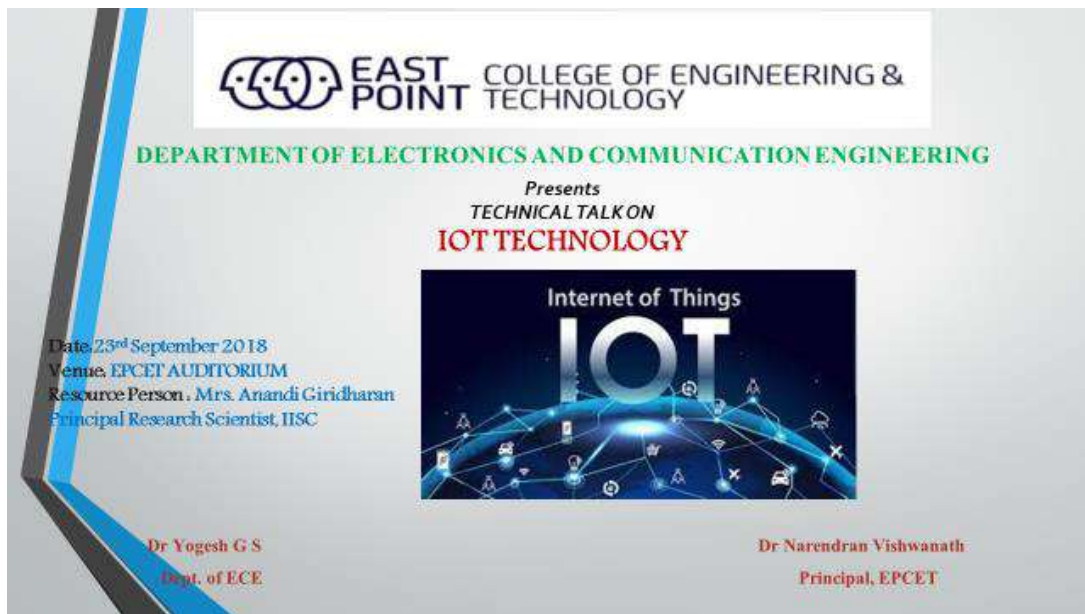


**Department of Electronics and Communication Engineering
IoT (Internet of Things) Technology**

BROCHURE:



In East Point College of Engineering and Technology, Bangalore, Department Of Electronics and Communication Engineering conducted a One Day Technical Seminar on **IoT (Internet of Things) Technology.**

23rd September 2018

The seminar was inaugurated by Dr Narendra Vishwanath, Principal-EPCET, Bangalore in the august presence of Dr. Yogesh G S, HOD, Department of ECE, EPCET.

In the inaugural talk 'Emerging Trends of IOT', Dr. Vijaya Kumar B. P, Professor and HOD, Dept. of ISE, MSRIT gave an overview on IoT. He gave simple examples on how his life is being connected to IoT in his daily routine. He spoke about the areas like smart infrastructure, health care, retail and transportation in which various applications could be developed. His inquisitiveness towards this domain led him to write a paper on NFC retail as he was also a part of the retail sector earlier. He made a video presentation about Amazon Go, which revealed about smart shopping and gave an idea of how IoT going to rule the future world. He also spoke about the technologies being used in health care and the development and need for a smart home in coming future. He pointed out a number of emerging trends based on IoT. He also touched areas like sports, i.e. cricket being connected with IoT as there are talks that Intel is merging with ICC. He discussed the threats and challenges behind IoT which is equally something we need to think of. He ended his presentation with a beautiful video on Samsung display which makes visualization easier. His thought provoking presentation led many students to ask him quite a few doubts and interaction with him.

Department of Electronics and Communication Engineering

Mrs. Anandi Giridharan, Principal Research Scientist, Dept. Of Electrical Communication Engg. , IISC gave a technical speech on Block Chain and Smart Contract. It started at an enthusiastic note and was sure to match the wavelength of his audience with that of the orator, with his simple, easily understandable and interactive speech. She explained what Block Chains are by comparing it to the internet technology. She stated that internet is used for information exchange whereas Block Chains are used for financial exchange across various media without a centralized controlling party. She introduced the currently existing concept of Bit coins and its usage in Block Chain technology for transactions across peer to peer distributed networks. She also gave a gist of how Block Chains can be implemented in the very near future and the obvious applications of it. Smart Contracts was the other topic she enlightened the audience about. She then explained the advantages, challenges and possible applications of the Smart Contract which, according to him, is a very genuine way of transactions that required only lines of code that define the manual contract between the seller and the buyer. This time-efficient, trustworthy technology will be much welcomed when it takes over in the recent years.

Ms. Gayathri Devi B. R, Royal bank of Scotland, Secretary IEEE CIS B'llore Chapter delivered an expert talk on Entrepreneurship opportunities for IOT. She gave a brief description of IOT and its applications. He spoke about the most fascinating gesture control in games which is quite popular right now. He stated a simple theory of how to become an entrepreneur, which was think of an idea, make a prototype and structure the revenue model. The most interesting part of the seminar was the description of E – sensors which was based on machine language and predictive analysis .She had brought a working model of the E-sensor he had constructed and shared his knowledge on it. Many students got to try out how the e – sensors actually worked.

T D Sai Keerthi, Research Scholar, Dept, Electrical communication Engg. IISC continued to inspire with his wonderful presentation. The students were all were very excited to listen to the humorous yet a Knowledgeable seminar. The final session on IoT Technology was presented by Dr.Vijaya Kumar B. P, Professor and HOD, Dept. of ISE, MSRIT. He began by briefing the audience about the various sectors of IoT including its major role in defense, commercial and industrial sectors. He spoke about the upcoming ideas of smart cities and home automation all across the world. Subsequently, he went in depth into the challenges faced at the time of implementation of IoT by designers and programmers.

Department of Electronics and Communication Engineering

GALLERY:



ATTENDANCE LIST

SN	USN	Name	SN	USN	Name
1	1EP15EC001	ADITYA M K	55	1EP15EC059	PANKAJA D
2	1EP15EC002	AISHWARYA A	56	1EP15EC055	NATARAJ N
3	1EP15EC003	AISHWARYA B	57	1EP15EC056	NAYANA G N
4	1EP15EC004	AISHWARYA.V.K	58	1EP15EC057	NISHA.H
5	1EP15EC005	AMBIKA C V	59	1EP15EC058	NITHIN G R
6	1EP15EC006	AMITH KR	60	1EP15EC060	PAVITHRA N
7	1EP15EC007	ANIL KUMAR HT	61	1EP15EC061	PAWAN KUMAR B R
8	1EP15EC008	ANUBHAV KUMAR	62	1EP15EC062	POOJA N
9	1EP15EC009	ARPANA JOSE	63	1EP15EC063	PRAJWAL.M.L
10	1EP15EC010	ASHWINI G	64	1EP15EC064	PRANAV.P
11	1EP15EC011	AVINASH S	65	1EP15EC065	R DANIEL GEORGE MATTHEWS
12	1EP15EC012	BHARATHWAJ KUMAR B	66	1EP15EC066	RAGINI PANDEY
13	1EP15EC013	BHARGAVI.E	67	1EP15EC067	RAHUL BHOSLE
14	1EP15EC014	BORNALI PAUL	68	1EP15EC068	RAKESH BALRAJ S
15	1EP15EC015	CHAITHRA N	69	1EP15EC069	RAMYA M
16	1EP15EC016	CHAITRA SHREE SAI.N	70	1EP15EC070	RANJANA N SWAMY
17	1EP15EC017	CHITHRA H R	71	1EP15EC071	REHAAN HUSSAIN. S
18	1EP15EC018	D.SUNITHA	72	1EP15EC072	ROHINI KN
19	1EP15EC019	DEEPAK S	73	1EP15EC073	ROHITH RAJ R
20	1EP15EC020	DEEPASHREE M L	74	1EP15EC074	SACHI SHRIVASTAVA
21	1EP15EC021	DEEPIKA G N	75	1EP15EC075	SAIPOOJA V
22	1EP15EC022	DHANUSH	76	1EP15EC076	SANJU M L

Department of Electronics and Communication Engineering

23	1EP15EC023	DIVYESH M	77	1EP15EC077	SAVARALA AKHIL
24	1EP15EC024	DIWAKARA KC	78	1EP15EC078	SHALINI R
25	1EP15EC025	GANESH BABU V	79	1EP15EC079	SHARATH KUMAR S
26	1EP15EC026	GEETHANJALI.D	80	1EP15EC080	SHASHANK G
27	1EP15EC027	GOKUL VISHNU	81	1EP15EC081	SHIVASHANKAR.D
28	1EP15EC028	GONAHAL NANDISH	82	1EP15EC082	SHOBANA A
29	1EP15EC029	GULSHAN KUMAR S	83	1EP15EC083	SHREYANKA.S
30	1EP15EC030	HAJIRA TASNEEM	84	1EP15EC084	SHWETHA KUMAR
31	1EP15EC031	HARISH V	85	1EP15EC085	SHWETHA P S
32	1EP15EC032	HARSHINI A	86	1EP15EC086	SINDU D
33	1EP15EC033	HARSHITHA M	87	1EP15EC087	SONIYA S
34	1EP15EC034	HARSHITHA RAVINDRA	88	1EP15EC088	SOUJANYA.A
35	1EP15EC035	HEERA .K.M	89	1EP15EC089	SOUNDARYA.N
36	1EP15EC036	HEMA.N	90	1EP15EC090	SOWMYA B K
37	1EP15EC037	INJEETI SRILATHA	91	1EP15EC091	SPOORTHY
38	1EP15EC038	K N POOJA	92	1EP15EC092	SRI GANESH.S
39	1EP15EC039	KUSHAL KUMAR G	93	1EP15EC093	SRIKANTH K V
40	1EP15EC040	LAVANYA M	94	1EP15EC094	SUCHITHRA.A.R
41	1EP15EC041	LOKESH SARVAJNA S A	95	1EP15EC096	SUSHMA A S
42	1EP15EC042	MAHESH KUMAR R	96	1EP15EC097	SYED IRFAN
43	1EP15EC043	MAHESH S	97	1EP15EC098	T H VARSHINI
44	1EP15EC044	MALA P	98	1EP15EC099	TEJESHWINI G
45	1EP15EC045	MANIKESHWARI	99	1EP15EC100	THAMTAN BHARATH KUMAR REDDY
46	1EP15EC046	MANOJ K L	100	1EP15EC101	THEJUS SIMON.A
47	1EP15EC047	MANOJ L	101	1EP15EC102	THRUPTHI K V
48	1EP15EC048	MOHAMMED ABUBAKR SHAIKH	102	1EP15EC103	THUSHAL B NAIK
49	1EP15EC049	MOHAMMED ZAIN R	103	1EP15EC104	TIRTHORAJ DUTTA
50	1EP15EC050	MONIKA A S	104	1EP15EC105	VAIBHAVASHREE V
51	1EP15EC051	MONISHA YADAV.P	105	1EP15EC106	VAISHNAVI V
52	1EP15EC052	MURALI TN	106	1EP15EC107	VARUN ANAND DESAI
53	1EP15EC053	NAJMA SULTANA	107	1EP15EC108	VIJAY J
54	1EP15EC054	NANDAKUMAR S	108	1EP15EC109	VINODH A

Department of Electronics and Communication Engineering

FEEDBACK RESPONSES							
Sl.No.	USN	Name of the Student	College	Presentation	Content	Interaction	Any Suggestions
1	1EP15EC001	ADITYA M K	EPCET	5	5	5	
2	1EP15EC002	AISHWARYA A	EPCET	5	5	5	Good session
3	1EP15EC003	AISHWARYA B	EPCET	4	3	3	
4	1EP15EC004	AISHWARYA.V.K	EPCET	5	5	5	No
5	1EP15EC005	AMBIKA C V	EPCET	5	5	4	No
6	1EP15EC006	AMITH KR	EPCET	3	3	3	No
7	1EP15EC007	ANIL KUMAR HT	EPCET	3	3	3	No
8	1EP15EC008	ANUBHAV KUMAR	EPCET	5	5	5	
9	1EP15EC009	ARPANA JOSE	EPCET	4	5	4	
10	1EP15EC010	ASHWINI G	EPCET	3	3	2	It was good
11	1EP15EC011	AVINASH S	EPCET	3	3	3	
12	1EP15EC012	BHARATHWAJ KUMAR B	EPCET	4	4	5	
13	1EP15EC013	BHARGAVI.E	EPCET	4	3	3	Nthg
14	1EP15EC014	BORNALI PAUL	EPCET	4	5	5	
15	1EP15EC015	CHAITHRA N	EPCET	5	2		Nothing
16	1EP15EC016	CHAITRA SHREE SAI.N	EPCET	4	4	4	None
17	1EP15EC017	CHITHRA H R	EPCET	4	4	5	No
18	1EP15EC018	D.SUNITHA	EPCET	4	4	4	
19	1EP15EC019	DEEPAK S	EPCET	4	4	3	
20	1EP15EC059	PANKAJA D	EPCET	4	4	4	Good
21	1EP15EC055	NATARAJ N	EPCET	4	4	4	nice session thank you
22	1EP15EC056	NAYANA G N	EPCET	4	4	4	No
23	1EP15EC057	NISHA.H	EPCET	2	2	2	
24	1EP15EC058	NITHIN G R	EPCET	5	5	5	
25	1EP15EC060	PAVITHRA N	EPCET	5	5	5	
26	1EP15EC061	PAWAN KUMAR B R	EPCET	5	5	5	Good session
27	1EP15EC062	POOJA N	EPCET	4	3	3	
28	1EP15EC063	PRAJWAL.M.L	EPCET	5	5	5	No
29	1EP15EC064	PRANAV.P	EPCET	5	5	4	No
30	1EP15EC065	R DANIEL GEORGE MATTHEWS	EPCET	3	3	3	No
31	1EP15EC066	RAGINI PANDEY	EPCET	3	3	3	No
32	1EP15EC067	RAHUL BHOSLE	EPCET	5	5	5	

Department of Electronics and Communication Engineering

33	1EP15EC068	RAKESH BALRAJ S	EPCET	4	5	4	
34	1EP15EC069	RAMYA M	EPCET	3	3	2	It was good
35	1EP15EC070	RANJANA N SWAMY	EPCET	3	3	3	
36	1EP15EC071	REHAAN HUSSAIN. S	EPCET	4	4	5	
37	1EP15EC072	ROHINI KN	EPCET	4	3	3	Nthg
38	1EP15EC073	ROHITH RAJ R	EPCET	4	5	5	
39	1EP15EC043	MAHESH S	EPCET	5	2		Nothing
40	1EP15EC044	MALA P	EPCET	4	4	4	None
41	1EP15EC045	MANIKESHWARI	EPCET	4	4	5	No
42	1EP15EC046	MANOJ K L	EPCET	4	4	4	
43	1EP15EC047	MANOJ L	EPCET	4	4	3	
44	1EP15EC048	MOHAMMED ABUBAKR SHAIKH	EPCET	4	4	4	Good
45	1EP15EC049	MOHAMMED ZAIN R	EPCET	4	4	4	nice session thank you
46	1EP15EC050	MONIKA A S	EPCET	4	4	4	No
47	1EP15EC051	MONISHA YADAV.P	EPCET	2	2	2	
48	1EP15EC052	MURALI TN	EPCET	4	4	4	nice session thank you
49	1EP15EC053	NAJMA SULTANA	EPCET	4	4	4	No
50	1EP15EC054	NANDAKUMAR S	EPCET	2	2	2	
51	1EP15EC043	MAHESH S	EPCET	4	4	4	Good
52	1EP15EC107	VARUN ANAND DESAI	EPCET	2	2	2	
53	1EP15EC108	VIJAY J	EPCET	5	5	5	



Department of Electronics and Communication Engineering

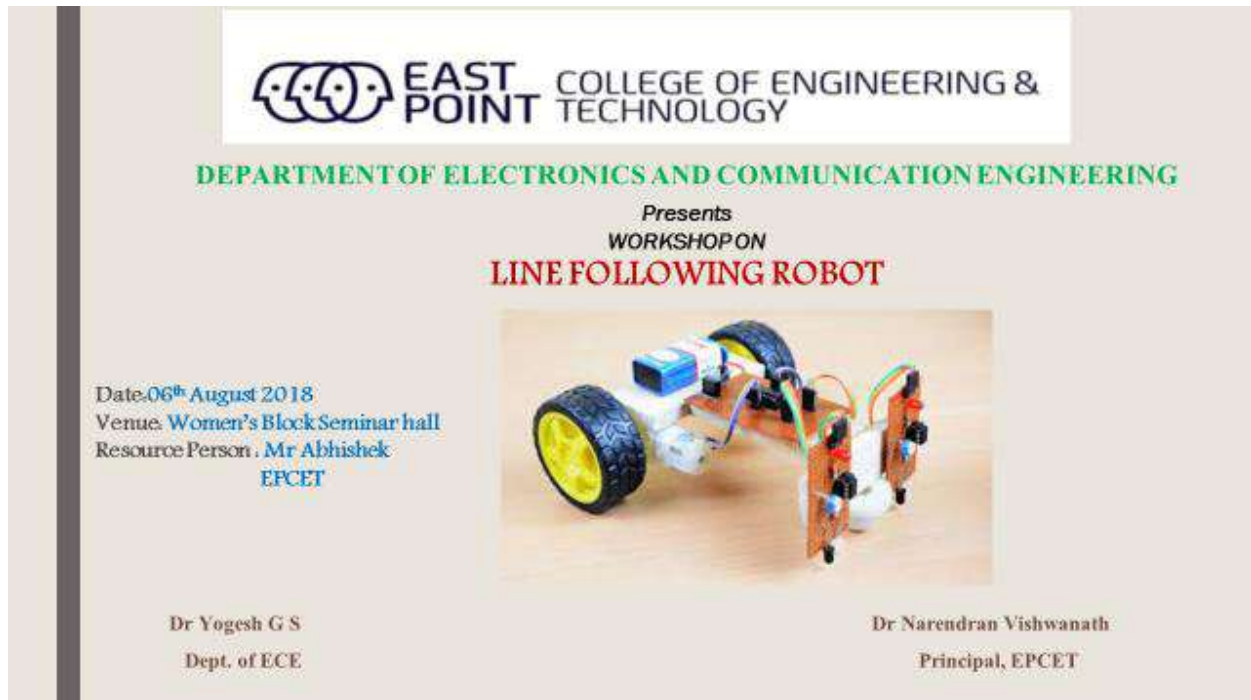
CERTIFICATES



Department of Electronics and Communication Engineering

LINE FOLLOWING ROBOT WORKSHOP

BROCHURE:



On 6TH of August 2018, EAST POINT IEEE STUDENT branch successfully conducted a workshop on design of a Line Following Robot where Mr. Abhilash K N exhibited the procedure to design a Line following Robot using Combinational Circuits as a base. The gathered 52 participants were endowed with this knowledge.

GALLERY:



Department of Electronics and Communication Engineering

FEEDBACK RESPONSES							
Sl.No.	USN	Name of the Student	College	Presentation	Content	Interaction	Any Suggestions
1	1EP17EC004	AKSHAY N	EPCET	5	5	5	
2	1EP17EC005	AMAN MISHRA	EPCET	5	5	5	Good session
3	1EP17EC006	ANGELINE SUJANA.P	EPCET	4	3	3	
4	1EP17EC007	ANUSHREE KM	EPCET	5	5	5	No
5	1EP17EC009	ARPITHA M	EPCET	5	5	4	No
6	1EP17EC011	ASMA BEGUM M	EPCET	3	3	3	No
7	1EP17EC015	CHANDANA CB	EPCET	3	3	3	No
8	1EP17EC013	CHANDAN N REDDY	EPCET	5	5	5	
9	1EP17EC014	CHANDAN S	EPCET	4	5	4	
10	1EP17EC016	CHARAN KUMAR N	EPCET	3	3	2	It was good
11	1EP17EC017	CHETHANA R	EPCET	3	3	3	
12	1EP17EC019	DIKSHITH R	EPCET	4	4	5	
13	1EP17EC020	DIVYA V	EPCET	4	3	3	Nthg
14	1EP17EC024	GEETHA HR	EPCET	4	5	5	
15	1EP17EC025	HARI PRIYA M R	EPCET	5	2		Nothing
16	1EP17EC026	HARSHA GOWDA J	EPCET	4	4	4	None
17	1EP17EC029	KEERTHI REDDY R	EPCET	4	4	5	No
18	1EP17EC032	KISHORE M	EPCET	4	4	4	
19	1EP17EC033	KUSUMA N	EPCET	4	4	3	
20	1EP17EC035	MADESH NAIDU I	EPCET	4	4	4	Good
21	1EP17EC042	M NAVNEEN KUMAR	EPCET	4	4	4	nice session thank you
22	1EP17EC037	MITHUN B G	EPCET	4	4	4	No
23	1EP17EC038	MOHAMMED FAIZAN	EPCET	2	2	2	
24	1EP17EC039	MOHAMMED YASEEN	EPCET	5	5	5	
25	1EP17EC044	PAVAN KUMAR NR	EPCET	5	5	5	
26	1EP17EC045	POOJA M	EPCET	5	5	5	Good session
27	1EP17EC048	PRIYANKA S DODDIHAL	EPCET	4	3	3	

Department of Electronics and Communication Engineering

28	1EP17EC050	RAKESH RAJU K	EPCET	5	5	5	No
29	1EP17EC051	RAKSHITHA M	EPCET	5	5	4	No
30	1EP17EC052	RANJINI K L	EPCET	3	3	3	No
31	1EP17EC053	ROHAN C	EPCET	3	3	3	No
32	1EP17EC054	SHELISHI REBECCA V	EPCET	5	5	5	
33	1EP17EC055	SHIVA REDDY RM	EPCET	4	5	4	
34	1EP17EC056	SHWETHA JAYAVELU	EPCET	3	3	2	It was good
35	1EP17EC057	SNEHA S	EPCET	3	3	3	
36	1EP17EC058	SOURAV MANNA	EPCET	4	4	5	
37	1EP17EC059	SRI VIGNESH	EPCET	4	3	3	Nthg
38	1EP17EC060	SUJATHA K	EPCET	4	5	5	
39	1EP17EC062	TASMIYA S	EPCET	5	2		Nothing
40	1EP17EC063	THANUSHREE S	EPCET	4	4	4	None
41	1EP17EC065	VARSHA TG	EPCET	4	4	5	No
42	1EP17EC066	VEDA P	EPCET	4	4	4	
43	1EP18EC400	MANOJ KUMAR S	EPCET	4	4	3	
44	1EP16EC017	CHETHAN KUMAR N	EPCET	4	4	4	Good
45	1EP16EC037	M.SAI KEERTHIKA	EPCET	4	4	4	nice session thank you
46	1EP16EC080	SAHANA M	EPCET	4	4	4	No
47	1EP16EC081	SAHANA N	EPCET	2	2	2	
48	1EP16EC004	AKSHAYA.S	EPCET	4	4	4	nice session thank you
49	1EP16EC025	HARSHITHA H	EPCET	4	4	4	No
50	1EP16EC036	LOHITH KUMAR H	EPCET	2	2	2	
51	1EP16EC064	PAVAN SURESH	EPCET	4	4	4	Good
52	1EP16EC073	RAJITHA R	EPCET	2	2	2	
53	1EP17EC401	KAVITHA S	EPCET	5	5	5	

Department of Electronics and Communication Engineering
ATTENDANCE LIST

Sl.No.	USN	Name of the Student
1	1EP17EC004	AKSHAY N
2	1EP17EC005	AMAN MISHRA
3	1EP17EC006	ANGELINE SUJANA.P
4	1EP17EC007	ANUSHREE KM
5	1EP17EC009	ARPITHA M
6	1EP17EC011	ASMA BEGUM M
7	1EP17EC015	CHANDANA CB
8	1EP17EC013	CHANDAN N REDDY
9	1EP17EC014	CHANDAN S
10	1EP17EC016	CHARAN KUMAR N
11	1EP17EC017	CHETHANA R
12	1EP17EC019	DIKSHITH R
13	1EP17EC020	DIVYA V
14	1EP17EC024	GEETHA HR
15	1EP17EC025	HARI PRIYA M R
16	1EP17EC026	HARSHA GOWDA J
17	1EP17EC029	KEERTHI REDDY R
18	1EP17EC032	KISHORE M
19	1EP17EC033	KUSUMA N
20	1EP17EC035	MADESH NAIDU I
21	1EP17EC042	M NAVNEEN KUMAR
22	1EP17EC037	MITHUN B G
23	1EP17EC038	MOHAMMED FAIZAN
24	1EP17EC039	MOHAMMED YASEEN
25	1EP17EC044	PAVAN KUMAR NR
26	1EP17EC045	POOJA M
27	1EP17EC048	PRIYANKA S DODDIHAL
28	1EP17EC050	RAKESH RAJU K
29	1EP17EC051	RAKSHITHA M
30	1EP17EC052	RANJINI K L
31	1EP17EC053	ROHAN C
32	1EP17EC054	SHELISHI REBECCA V
33	1EP17EC055	SHIVA REDDY RM
34	1EP17EC056	SHWETHA JAYAVELU
35	1EP17EC057	SNEHA S
36	1EP17EC058	SOURAV MANNA

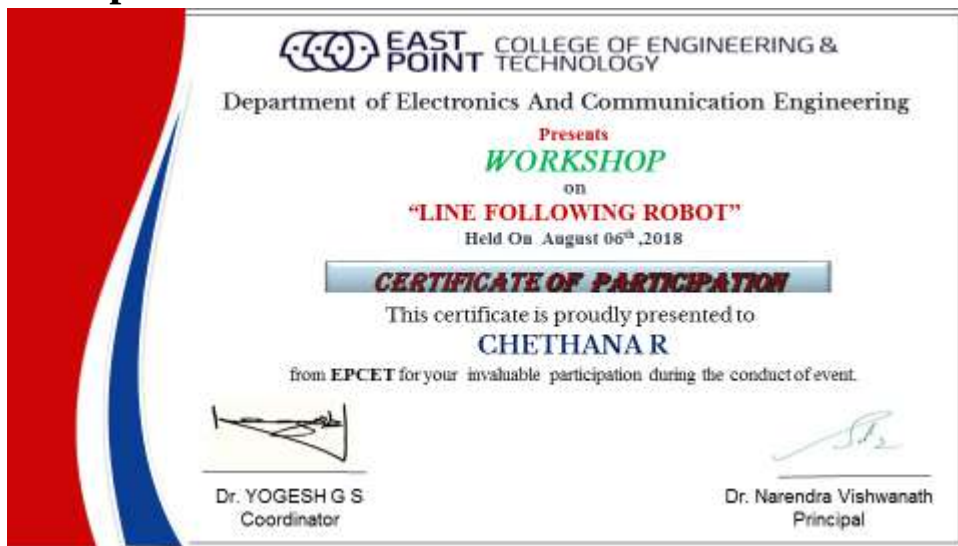
Department of Electronics and Communication Engineering

37	1EP17EC059	SRI VIGNESH
38	1EP17EC060	SUJATHA K
39	1EP17EC062	TASMIYA S
40	1EP17EC063	THANUSHREE S
41	1EP17EC065	VARSHA TG
42	1EP17EC066	VEDA P
43	1EP18EC400	MANOJ KUMAR S
44	1EP16EC017	CHETHAN KUMAR N
45	1EP16EC037	M.SAI KEERTHIKA
46	1EP16EC080	SAHANA M
47	1EP16EC081	SAHANA N
48	1EP16EC004	AKSHAYA.S
49	1EP16EC025	HARSHITHA H
50	1EP16EC036	LOHITH KUMAR H
51	1EP16EC064	PAVAN SURESH
52	1EP16EC073	RAJITHA R

CERTIFICATES:



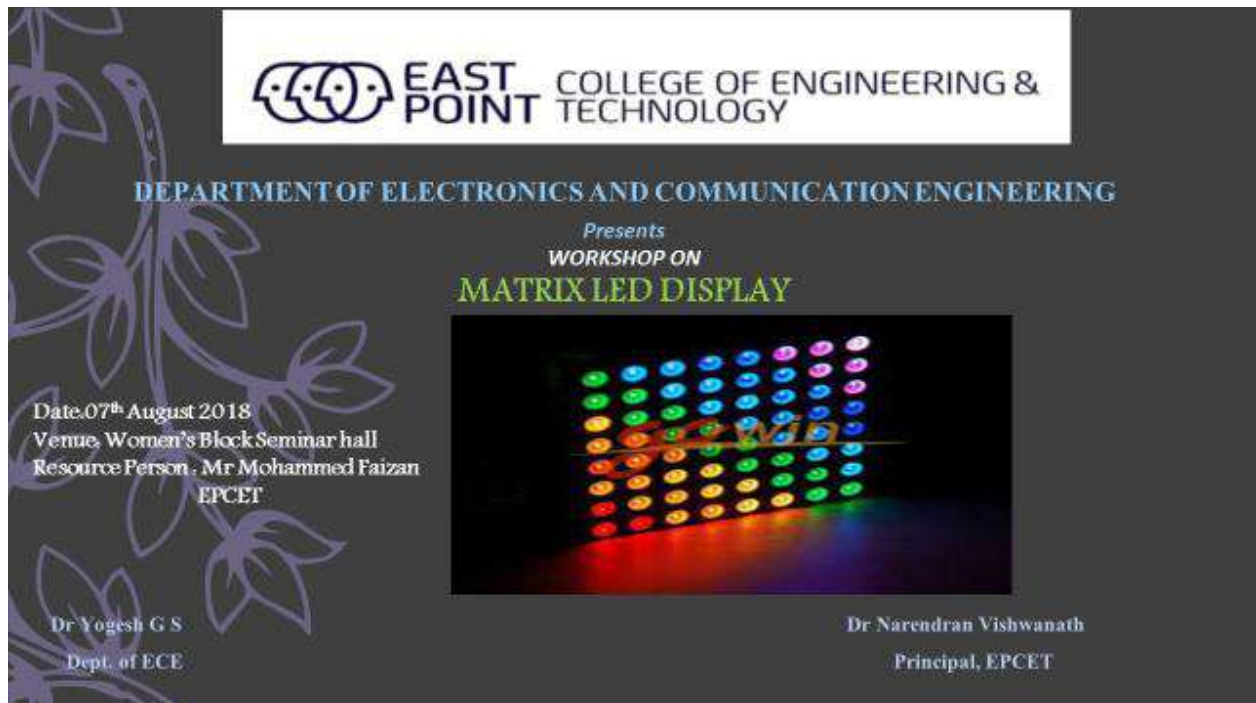

Department of Electronics and Communication Engineering



Department of Electronics and Communication Engineering

MATRIX LED DISPLAY

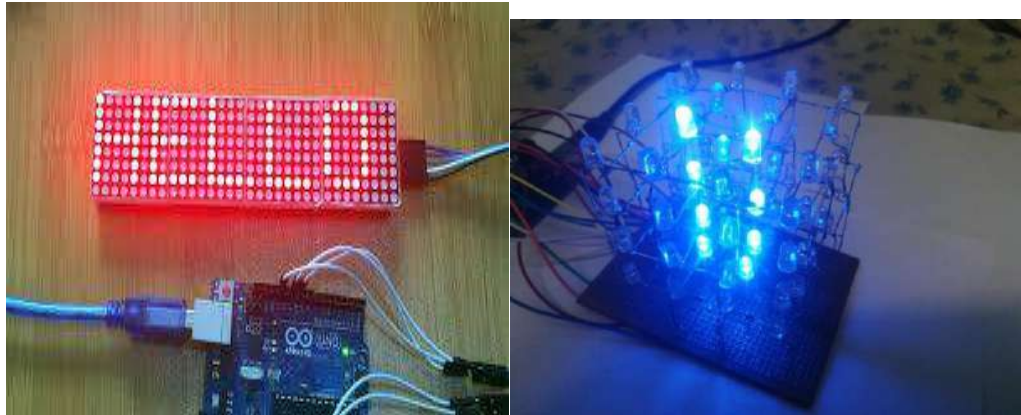
BROCHURE:



On 7TH August 2018, the day following the LINE FOLLOWER ROBOT WORKSHOP, EPCET IEEE Student Branch hosted a workshop on MATRIX LED DISPLAY led by Mr. Mohammed Faizan. , who educated on the design and working of the Matrix Led proficiently.

Full LED matrix headlights consist of an LED module for the dipped and high beam, three further LED high beam segments, a static LED cornering light, and a narrow LED strip providing the indicators, daytime running, and position lights.

GALLERY:



Department of Electronics and Communication Engineering

FEEDBACK RESPONSES							
Sl.No.	USN	Name of the Student	College	Presentation	Content	Interaction	Any Suggestions
1	1EP17EC004	AKSHAY N	EPCET	5	5	5	
2	1EP17EC005	AMAN MISHRA	EPCET	5	5	5	Good session
3	1EP17EC006	ANGELINE SUJANA.P	EPCET	4	3	3	
4	1EP17EC007	ANUSHREE KM	EPCET	5	5	5	No
5	1EP17EC009	ARPITHA M	EPCET	5	5	4	No
6	1EP17EC011	ASMA BEGUM M	EPCET	3	3	3	No
7	1EP17EC015	CHANDANA CB	EPCET	3	3	3	No
8	1EP17EC013	CHANDAN N REDDY	EPCET	5	5	5	
9	1EP17EC014	CHANDAN S	EPCET	4	5	4	
10	1EP17EC016	CHARAN KUMAR N	EPCET	3	3	2	It was good
11	1EP17EC017	CHEETHANA R	EPCET	3	3	3	
12	1EP17EC019	DIKSHITH R	EPCET	4	4	5	
13	1EP17EC020	DIVYA V	EPCET	4	3	3	Nthg
14	1EP17EC024	GEETHA HR	EPCET	4	5	5	
15	1EP17EC025	HARI PRIYA M R	EPCET	5	2		Nothing
16	1EP17EC026	HARSHA GOWDA J	EPCET	4	4	4	None
17	1EP17EC029	KEERTHI REDDY R	EPCET	4	4	5	No
18	1EP17EC032	KISHORE M	EPCET	4	4	4	
19	1EP17EC033	KUSUMA N	EPCET	4	4	3	
20	1EP17EC035	MADESH NAIDU I	EPCET	4	4	4	Good
21	1EP17EC042	M NAVNEEN KUMAR	EPCET	4	4	4	nice session thank you
22	1EP17EC037	MITHUN B G	EPCET	4	4	4	No
23	1EP17EC039	MOHAMMED YASEEN	EPCET	5	5	5	
24	1EP17EC044	PAVAN KUMAR NR	EPCET	5	5	5	
25	1EP17EC045	POOJA M	EPCET	5	5	5	Good session
26	1EP17EC048	PRIYANKA S DODDIHAL	EPCET	4	3	3	
27	1EP17EC050	RAKESH RAJU K	EPCET	5	5	5	No
28	1EP17EC051	RAKSHITHA M	EPCET	5	5	4	No

Department of Electronics and Communication Engineering

29	1EP17EC052	RANJINI K L	EPCET	3	3	3	No
30	1EP17EC053	ROHAN C	EPCET	3	3	3	No
31	1EP17EC054	SHELISHI REBECCA V	EPCET	5	5	5	
32	1EP17EC055	SHIVA REDDY RM	EPCET	4	5	4	
33	1EP17EC056	SHWETHA JAYAVELU	EPCET	3	3	2	It was good
34	1EP17EC057	SNEHA S	EPCET	3	3	3	
35	1EP17EC058	SOURAV MANNA	EPCET	4	4	5	
36	1EP17EC059	SRI VIGNESH	EPCET	4	3	3	Nthg
37	1EP17EC060	SUJATHA K	EPCET	4	5	5	
38	1EP17EC062	TASMIYA S	EPCET	5	2		Nothing
39	1EP17EC063	THANUSHREE S	EPCET	4	4	4	None
40	1EP17EC065	VARSHA TG	EPCET	4	4	5	No
41	1EP17EC066	VEDA P	EPCET	4	4	4	
42	1EP18EC400	MANOJ KUMAR S	EPCET	4	4	3	
43	1EP16EC017	CHETHAN KUMAR N	EPCET	4	4	4	Good
44	1EP16EC037	M.SAI KEERTHIKA	EPCET	4	4	4	nice session thank you
45	1EP16EC080	SAHANA M	EPCET	4	4	4	No
46	1EP16EC081	SAHANA N	EPCET	2	2	2	
47	1EP16EC004	AKSHAYA.S	EPCET	4	4	4	nice session thank you
48	1EP16EC025	HARSHITHA H	EPCET	4	4	4	No
49	1EP16EC036	LOHITH KUMAR H	EPCET	2	2	2	
50	1EP16EC064	PAVAN SURESH	EPCET	4	4	4	Good
51	1EP16EC073	RAJITHA R	EPCET	2	2	2	
52	1EP17EC401	KAVITHA S	EPCET	5	5	5	

ATTENDANCE LIST

Sl.No.	USN	Name of the Student
1	1EP17EC004	AKSHAY N
2	1EP17EC005	AMAN MISHRA
3	1EP17EC006	ANGELINE SUJANA.P
4	1EP17EC007	ANUSHREE KM
5	1EP17EC009	ARPITHA M

Department of Electronics and Communication Engineering

6	1EP17EC011	ASMA BEGUM M
7	1EP17EC015	CHANDANA CB
8	1EP17EC013	CHANDAN N REDDY
9	1EP17EC014	CHANDAN S
10	1EP17EC016	CHARAN KUMAR N
11	1EP17EC017	CHETHANA R
12	1EP17EC019	DIKSHITH R
13	1EP17EC020	DIVYA V
14	1EP17EC024	GEETHA HR
15	1EP17EC025	HARI PRIYA M R
16	1EP17EC026	HARSHA GOWDA J
17	1EP17EC029	KEERTHI REDDY R
18	1EP17EC032	KISHORE M
19	1EP17EC033	KUSUMA N
20	1EP17EC035	MADESH NAIDU I
21	1EP17EC042	M NAVEEN KUMAR
22	1EP17EC037	MITHUN B G
23	1EP17EC038	MOHAMMED FAIZAN
24	1EP17EC039	MOHAMMED YASEEN
25	1EP17EC044	PAVAN KUMAR NR
26	1EP17EC045	POOJA M
27	1EP17EC048	PRIYANKA S DODDIHAL
28	1EP17EC050	RAKESH RAJU K
29	1EP17EC051	RAKSHITHA M
30	1EP17EC052	RANJINI K L
31	1EP17EC053	ROHAN C
32	1EP17EC054	SHELISHI REBECCA V
33	1EP17EC055	SHIVA REDDY RM
34	1EP17EC056	SHWETHA JAYAVELU
35	1EP17EC057	SNEHA S
36	1EP17EC058	SOURAV MANNA
37	1EP17EC059	SRI VIGNESH
38	1EP17EC060	SUJATHA K
39	1EP17EC062	TASMIYA S
40	1EP17EC063	THANUSHREE S
41	1EP17EC065	VARSHA TG
42	1EP17EC066	VEDA P
43	1EP18EC400	MANOJ KUMAR S
44	1EP16EC017	CHETHAN KUMAR N

Department of Electronics and Communication Engineering

45	1EP16EC037	M.SAI KEERTHIKA
46	1EP16EC080	SAHANA M
47	1EP16EC081	SAHANA N
48	1EP16EC004	AKSHAYA.S
49	1EP16EC025	HARSHITHA H
50	1EP16EC036	LOHITH KUMAR H
51	1EP16EC064	PAVAN SURESH
52	1EP16EC073	RAJITHA R

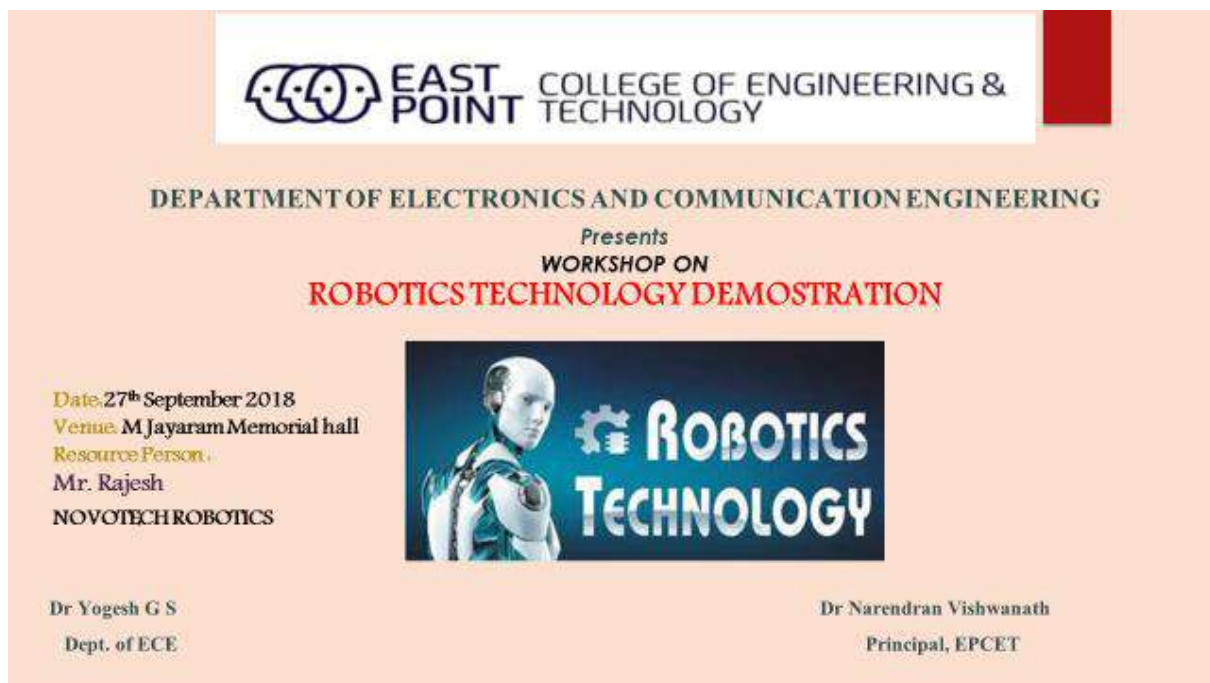
CERTIFICATES:



Department of Electronics and Communication Engineering

ROBOTICS TECHNOLOGY DEMOSTRATION

BROCHURE:



THE ROBOTIC TECHNOLOGY DEMONSTRATION was done on 27th September of 2018. Mr. Rajesh, representative and trainer at NOVOTECH ROBOTICS demonstrated various robots which of those include SWARM robots, Gesture Controlled Robots, Voice Controlled Robots in the presence of 73 participants.

The workshop brought a clearer perspective about the robotic technologies among the students.

GALLERY:



Department of Electronics and Communication Engineering
ATTENDANCE LIST

Sl.No.	USN	Name of the Student
1	1EP17EC004	AKSHAY N
2	1EP17EC005	AMAN MISHRA
3	1EP17EC006	ANGELINE SUJANA.P
4	1EP17EC007	ANUSHREE KM
5	1EP17EC009	ARPITHA M
6	1EP17EC011	ASMA BEGUM M
7	1EP17EC015	CHANDANA CB
8	1EP17EC013	CHANDAN N REDDY
9	1EP17EC014	CHANDAN S
10	1EP17EC016	CHARAN KUMAR N
11	1EP17EC017	CHETHANA R
12	1EP17EC019	DIKSHITH R
13	1EP17EC020	DIVYA V
14	1EP17EC024	GEETHA HR
15	1EP17EC025	HARIPRIYA M R
16	1EP17EC026	HARSHA GOWDA J
17	1EP17EC029	KEERTHI REDDY R
18	1EP17EC032	KISHORE M
19	1EP17EC033	KUSUMA N
20	1EP17EC035	MADESH NAIDU I
21	1EP17EC042	M NAVNEEN KUMAR
22	1EP17EC037	MITHUN B G
23	1EP17EC038	MOHAMMED FAIZAN
24	1EP17EC039	MOHAMMED YASEEN
25	1EP17EC044	PAVAN KUMAR NR
26	1EP17EC045	POOJA M
27	1EP17EC048	PRIYANKA S DODDIHAL
28	1EP17EC050	RAKESH RAJU K
29	1EP17EC051	RAKSHITHA M
30	1EP17EC052	RANJINI K L
31	1EP17EC053	ROHAN C
32	1EP17EC054	SHELISHI REBECCA V
33	1EP17EC055	SHIVA REDDY RM
34	1EP17EC056	SHWETHA JAYAVELU
35	1EP17EC057	SNEHA S
36	1EP17EC058	SOURAV MANNA

Department of Electronics and Communication Engineering

37	1EP17EC059	SRI VIGNESH
38	1EP17EC060	SUJATHA K
39	1EP17EC062	TASMIYA S
40	1EP17EC063	THANUSHREE S
41	1EP17EC065	VARSHA TG
42	1EP17EC066	VEDA P
43	1EP15EC074	SACHI SHRIVASTAVA
44	1EP15EC075	SAIPOOJA V
45	1EP15EC076	SANJU M L
46	1EP15EC077	SAVARALA AKHIL
47	1EP15EC078	SHALINI R
48	1EP15EC079	SHARATH KUMAR S
49	1EP15EC080	SHASHANK G
50	1EP15EC081	SHIVASHANKAR.D
51	1EP15EC082	SHOBANA A
52	1EP15EC083	SHREYANKA.S
53	1EP15EC084	SHWETHA KUMAR
54	1EP15EC085	SHWETHA P S
55	1EP15EC086	SINDU D
56	1EP15EC087	SONIYA S
57	1EP15EC088	SOUJANYA.A
58	1EP15EC089	SOUNDARYA.N
59	1EP15EC090	SOWMYA B K
60	1EP15EC091	SPOORTHY
61	1EP15EC092	SRI GANESH.S
62	1EP15EC093	SRIKANTH K V
63	1EP15EC094	SUCHITHRA.A.R
64	1EP15EC096	SUSHMA A S
65	1EP15EC097	SYED IRFAN
66	1EP15EC098	T H VARSHINI
67	1EP15EC099	TEJESHWINI G
68	1EP15EC037	INJEETI SRILATHA
69	1EP15EC038	K N POOJA
70	1EP15EC039	KUSHAL KUMAR G
71	1EP15EC040	LAVANYA M
72	1EP15EC041	LOKESH SARVAJNA S A
73	1EP15EC042	MAHESH KUMAR R

Department of Electronics and Communication Engineering

FEEDBACK RESPONSES

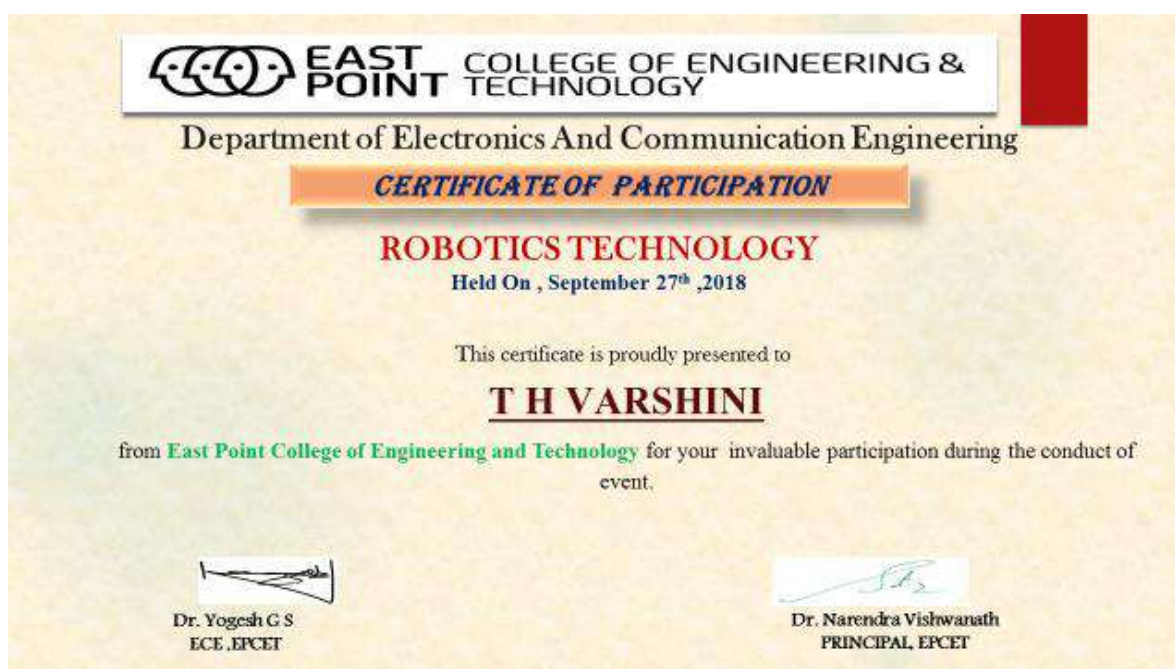
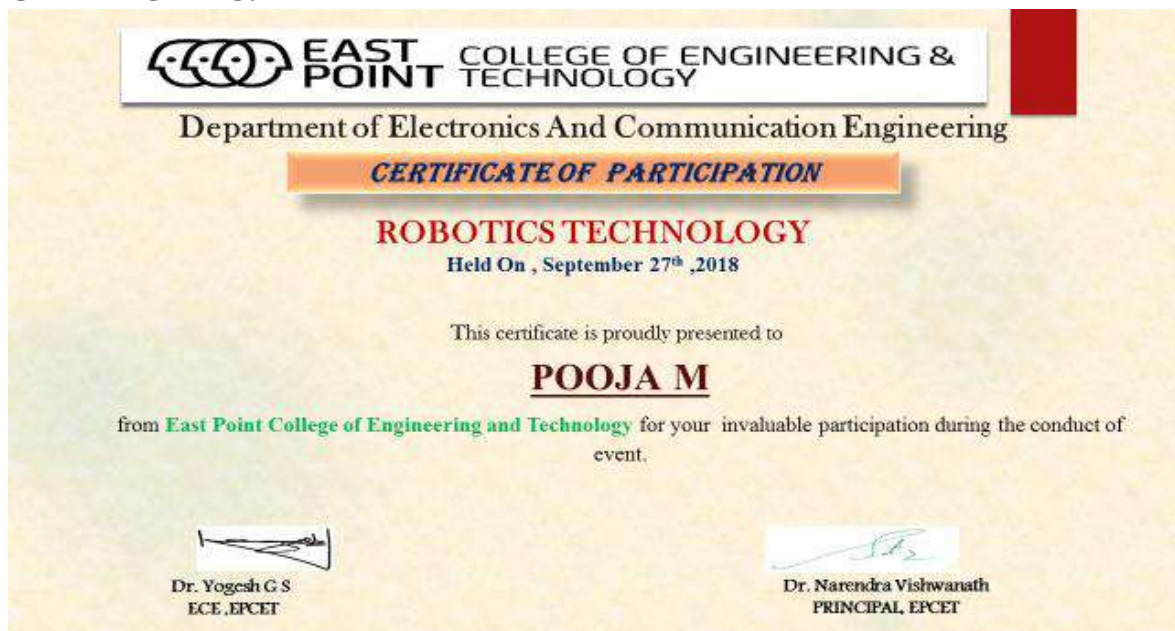
Sl. No.	USN	Name of the Student	College	Presentation	Content	Interaction	Any Suggestions
1	1EP17EC004	AKSHAY N	EPCET	4	3	3	
2	1EP17EC005	AMAN MISHRA	EPCET	5	5	5	No
3	1EP17EC006	ANGELINE SUJANA.P	EPCET	5	5	4	No
4	1EP17EC007	ANUSHREE KM	EPCET	3	3	3	No
5	1EP17EC009	ARPITHA M	EPCET	3	3	3	No
6	1EP17EC011	ASMA BEGUM M	EPCET	5	5	5	
7	1EP17EC015	CHANDANA CB	EPCET	4	5	4	
8	1EP17EC013	CHANDAN N REDDY	EPCET	3	3	2	It was good
9	1EP17EC014	CHANDAN S	EPCET	3	3	3	
10	1EP17EC016	CHARAN KUMAR N	EPCET	4	4	5	
11	1EP17EC017	CHETHANA R	EPCET	4	3	3	Nthg
12	1EP17EC019	DIKSHITH R	EPCET	4	5	5	
13	1EP17EC020	DIVYA V	EPCET	5	2		Nothing
14	1EP17EC024	GEETHA HR	EPCET	4	4	4	None
15	1EP17EC025	HARI PRIYA M R	EPCET	4	4	5	No
16	1EP17EC026	HARSHA GOWDA J	EPCET	4	4	4	
17	1EP17EC029	KEERTHI REDDY R	EPCET	4	4	3	
18	1EP17EC032	KISHORE M	EPCET	4	4	4	Good
19	1EP17EC033	KUSUMA N	EPCET	4	4	4	nice session thank you
20	1EP17EC035	MADESH NAIDU I	EPCET	4	4	4	No
21	1EP17EC042	M NAVEEN KUMAR	EPCET	5	5	5	
22	1EP17EC037	MITHUN B G	EPCET	5	5	5	
23	1EP17EC038	MOHAMMED FAIZAN	EPCET	5	5	5	Good session
24	1EP17EC039	MOHAMMED YASEEN	EPCET	4	3	3	
25	1EP17EC044	PAVAN KUMAR NR	EPCET	5	5	5	No
26	1EP17EC045	POOJA M	EPCET	5	5	4	No
27	1EP17EC048	PRIYANKA S DODDIHAL	EPCET	3	3	3	No
28	1EP17EC050	RAKESH RAJU K	EPCET	3	3	3	No
29	1EP17EC051	RAKSHITHA M	EPCET	5	5	5	
30	1EP17EC052	RANJINI K L	EPCET	4	5	4	
31	1EP17EC053	ROHAN C	EPCET	3	3	2	It was good

Department of Electronics and Communication Engineering

32	1EP17EC054	SHELISHI REBECCA V	EPCET	3	3	3	
33	1EP17EC055	SHIVA REDDY RM	EPCET	4	4	5	
34	1EP17EC056	SHWETHA JAYAVELU	EPCET	4	3	3	Nthg
35	1EP17EC057	SNEHA S	EPCET	4	5	5	
36	1EP17EC058	SOURAV MANNA	EPCET	5	2		Nothing
37	1EP17EC059	SRI VIGNESH	EPCET	4	4	4	None
38	1EP17EC060	SUJATHA K	EPCET	4	4	5	No
39	1EP17EC062	TASMIYA S	EPCET	4	4	4	
40	1EP17EC063	THANUSHREE S	EPCET	4	4	3	
41	1EP17EC065	VARSHA TG	EPCET	4	4	4	Good
42	1EP17EC066	VEDA P	EPCET	4	4	4	nice session thank you
43	1EP15EC074	SACHI SHRAVASTAVA	EPCET	4	4	4	No
44	1EP15EC075	SAIPOOJA V	EPCET	2	2	2	
45	1EP15EC076	SANJU M L	EPCET	4	4	4	nice session thank you
46	1EP15EC077	SAVARALA AKHIL	EPCET	4	4	4	No
47	1EP15EC078	SHALINI R	EPCET	2	2	2	
48	1EP15EC079	SHARATH KUMAR S	EPCET	4	4	4	Good
49	1EP15EC080	SHASHANK G	EPCET	2	2	2	
50	1EP15EC081	SHIVASHANKAR.D	EPCET	4	3	3	
51	1EP15EC082	SHOBANA A	EPCET	5	5	5	No
52	1EP15EC083	SHREYANKA.S	EPCET	5	5	4	No
53	1EP15EC084	SHWETHA KUMAR	EPCET	3	3	3	No
54	1EP15EC085	SHWETHA P S	EPCET	3	3	3	No
55	1EP15EC086	SINDU D	EPCET	5	5	5	
56	1EP15EC087	SONIYA S	EPCET	4	5	4	
57	1EP15EC088	SOUJANYA.A	EPCET	3	3	2	It was good
58	1EP15EC089	SOUNDARYA.N	EPCET	3	3	3	
59	1EP15EC090	SOWMYA B K	EPCET	4	4	5	
60	1EP15EC091	SPOORTHY	EPCET	4	3	3	Nthg
61	1EP15EC092	SRI GANESH.S	EPCET	4	5	5	
62	1EP15EC093	SRIKANTH K V	EPCET	5	2		Nothing
63	1EP15EC094	SUCHITHRA.A.R	EPCET	4	4	4	None
64	1EP15EC096	SUSHMA A S	EPCET	4	4	5	No
65	1EP15EC097	SYED IRFAN	EPCET	4	4	4	
66	1EP15EC098	T H VARSHINI	EPCET	4	4	3	
67	1EP15EC099	TEJESHWINI G	EPCET	4	4	4	Good
68	1EP15EC037	INJEETI SRILATHA	EPCET	4	4	4	nice session thank you

Department of Electronics and Communication Engineering

69	1EP15EC038	K N POOJA	EPCET	4	4	4	No
70	1EP15EC039	KUSHAL KUMAR G	EPCET	5	5	5	
71	1EP15EC040	LAVANYA M	EPCET	5	5	5	
72	1EP15EC041	LOKESH SARVAJNA S A	EPCET	5	5	5	Good session
73	1EP15EC042	MAHESH KUMAR R	EPCET	4	3	3	

CERTIFICATES:


Department of Electronics and Communication Engineering

AIKYA'18

BROCHURE:



AIKYA'18 a technical fest was conducted on the 2nd of November 2018. The Event raised its curtains with a tech-talk spoken by Mr. Ananth Mallya and Shilpa. Aikya'18 was a technical event of competitions comprised of 3 sub-events

- KAAGAD, Paper Presentation Competition
- Insight, Project Exhibition Competition
- TechTantra, Tech Quiz

Department of Electronics and Communication Engineering

GALLERY:



ATTENDANCE LIST

Sl. No.	Name of the Student	College
1	SHASHIDAR	DAYANAND SAGAR COLLEGE OF ENGINEERING
2	BHOOMIKA H S	HINDUSTAN AVIATION ACADEMY

Department of Electronics and Communication Engineering

3	PRADEEP U	CAMBRIDGE INSTITUTE OF TECHNOLOGY
4	BHARATH KUMAR REDDY	SEA COLLEGE OF ENGINEERING
5	IMRAN SABHA	HINDUSTAN AVIATION ACADEMY
6	ANUSHREE	SRI KRISHNA INSTITUTE OF TECHNOLOGY
7	NIKIL B	EPCET
8	NIRANJAN	EPCET
9	ADITYA M K	EPCET
10	AISHWARYA A	EPCET
11	AISHWARYA B	EPCET
12	AISHWARYA.V.K	EPCET
13	AMBIKA C V	EPCET
14	AMITH KR	EPCET
15	ANIL KUMAR HT	EPCET
16	ANUBHAV KUMAR	EPCET
17	ARPANA JOSE	EPCET
18	ASHWINI G	EPCET
19	AVINASH S	EPCET
20	BHARATHWAJ KUMAR B	EPCET
21	BHARGAVI.E	EPCET
22	BORNALI PAUL	EPCET
23	CHAITHRA N	EPCET
24	CHAITRA SHREE SAI.N	EPCET
25	CHITHRA H R	EPCET
26	D.SUNITHA	EPCET
27	DEEPAK S	EPCET
28	PANKAJA D	EPCET

FEEDBACK RESPONSES

Name	How did you hear about the event	Event usefulness	Time management	Refresh ments	Will you join next year?	Any suggestions
SHASHIDAR	Friend	4	4	3	yes	No
BHOOMIKA H S	Website	4	4	2	yes	Good

Department of Electronics and Communication Engineering

PRADEEP U	Other Social media	4	4	2	yes	No
BHARATH KUMAR REDDY	Email	4	4		yes	Can do better
IMRAN SABHA	Website	3	4	4	yes	
ANUSHREE	Website	4	4	3	yes	Good
NIKIL B	Website	4	4	3	yes	Nothing
NIRANJAN	Email	5		3	yes	Knowledgeable
ADITYA M K	Email	5	4	5	yes	
AISHWARYA A	Email	5	4	2	yes	Refreshments should be taken care
AISHWARYA B	Email	4	4	3	yes	Good
AISHWARYA.V.K	Email	4	4	4	yes	NA
AMBIKA C V	Email	4	4	2	yes	
AMITH KR	Email	4	4	3	yes	Nothing
ANIL KUMAR HT	Email	4	4	3	yes	Can do better way
ANUBHAV KUMAR	Email	4	4		yes	More events should be added
ARPANA JOSE	Email	5	4	3	yes	
ASHWINI G	Email	5	4	3	yes	
AVINASH S	Email	5	4	3	yes	Good
BHARATHWAJ KUMAR B	Email	5	4	4	yes	good
BHARGAVI.E	Email	5	4	2	yes	Very supporting
BORNALI PAUL	Email	4	4	2	yes	Had a good day
CHAITHRA N	Email	4	4	2	yes	Learnt a lot
CHAITRA SHREE SAL.N	Email	4	4	3	yes	
CHITHRA H R	Email	5	4	3	yes	
D.SUNITHA	Email	5	4	3	yes	
DEEPAK S	Email	5	4	3	yes	
PANKAJA D	Email	5	4	3	yes	
NATARAJ N	Email	5	4		yes	
NAYANA G N	Email	4	4		yes	
NISHA.H	Email	4	4		yes	
NITHIN G R	Email	4	4	3	yes	Good
PAVITHRA N	Email	5	4		yes	Very good
PAWAN KUMAR B R	Email	5	4	3	yes	Better in the way

CERTIFICATES:



Department of Electronics and Communication Engineering



**Department of Electronics and Communication Engineering
3D PRINTING**

BROCHURE:

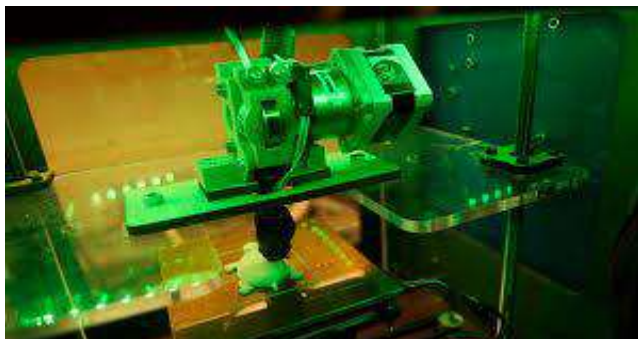
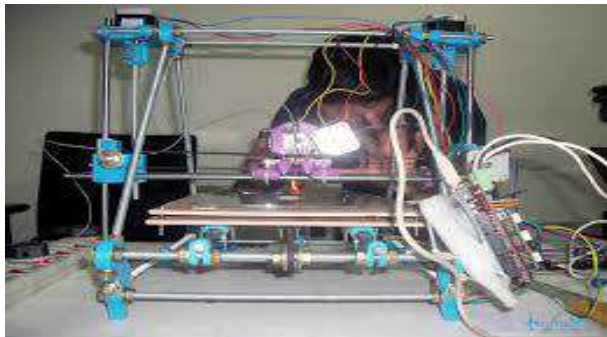


3D printing workshop was conducted by Department of Electronics and Communication in collaboration with East Point IEEE student branch which gave a practical exposure for the student

Department of Electronics and Communication Engineering

community regarding 3D printing and its application. Event was a grand success in igniting minds of students towards 3D printing technology which is the trend for future engineering.

GALLERY:



Department of Electronics and Communication Engineering
ATTENDANCE LIST

SN	USN	Name	SN	USN	Name
1	1EP16EC001	ABHIJITH C	48	1EP16EC049	NAGENDRA MR
2	1EP16EC002	ABHISHEK R T	49	1EP16EC051	NANDHINI S
3	1EP16EC003	AKHIL KUMAR B N	50	1EP16EC052	NARENDRA R
4	1EP16EC004	AKSHAYA S	51	1EP16EC054	NAVYA RANI S
5	1EP16EC005	AMULYA H M	52	1EP16EC055	NAVYASHREE N
6	1EP16EC006	ANJALI SINGH	53	1EP16EC056	NAYANA N
7	1EP16EC007	ANJITH KUTTYIL	54	1EP16EC057	NIKHIL MABLESHWAR SHETTY
8	1EP16EC008	ARCHANA R	55	1EP16EC058	NIKHIL REDDY R A
9	1EP16EC009	ARPITHA SHETTY M	56	1EP16EC059	NIKIL B.
10	1EP16EC010	ARUN KUMAR G	57	1EP16EC060	P NIVEDHA
11	1EP16EC011	ASHWINI C.S.	58	1EP16EC061	PALLAVI B
12	1EP16EC013	ASWANDH P	59	1EP16EC062	PALLAVI C B
13	1EP16EC014	BHUVANA M	60	1EP16EC063	PAVAN KUMAR
14	1EP16EC015	BHUVANESHWARI V	61	1EP16EC065	POORNIMA K A
15	1EP16EC016	BINDUSHREE H V	62	1EP16EC066	PRAGATHI D
16	1EP16EC017	CHETHAN KUMAR N	63	1EP16EC067	PRATHIKSHA H. T.
17	1EP16EC018	D. AJITH KUMAR	64	1EP16EC068	PRAVEEN R
18	1EP16EC019	DANIYA BANU A	65	1EP16EC069	R SANDEETHA
19	1EP16EC020	DEEPAK M HEGDE	66	1EP16EC071	RAHUL KUMAR SINGH
20	1EP16EC021	DEEPTHI	67	1EP16EC072	RAJAT G PATIL
21	1EP16EC022	DEEPTHI S	68	1EP16EC074	RAKSITHA K
22	1EP16EC023	DIVYA RAVI	69	1EP16EC075	RAKSITHA N
23	1EP16EC024	HARITHA I	70	1EP16EC077	RAVISHANKAR T V
24	1EP16EC025	HARSHITHA H	71	1EP16EC078	ROSHAN R GAONKAR
25	1EP16EC026	HARSHITHA S	72	1EP16EC079	SAGAR K E

Department of Electronics and Communication Engineering

26	1EP16EC029	KAVYA A	73	1EP16EC080	SAHANA M
27	1EP16EC030	KEERTHI G	74	1EP16EC081	SAHANA N
28	1EP16EC031	KUSUMA B V	75	1EP16EC082	SANDHYA K R
29	1EP16EC032	LAVANYA B	76	1EP16EC083	SANGEETHA S
30	1EP16EC034	LIKITHASHREE M	77	1EP16EC085	SATHYA S
31	1EP16EC035	LIYA K T	78	1EP16EC086	SHAFIA SANA
32	1EP16EC036	LOHITH KUMAR H	79	1EP16EC087	SHAMBHAVI K
33	1EP16EC039	MANASA S. L	80	1EP16EC088	SHARANYA M
34	1EP16EC040	MANIKANTAN K	81	1EP16EC089	SHASHANK KUMAR PATHAK
35	1EP16EC041	MANJULA M	82	1EP16EC090	SHIVAKUMAR V
36	1EP16EC043	MEGHA G	83	1EP16EC091	SINDHU V
37	1EP16EC044	MEGHA S HARSUR	84	1EP16EC092	SIRISHA D N
38	1EP16EC046	MOHAMMED SHARIEF	85	1EP16EC093	SOORYA SUDASANAN
39	1EP16EC047	MONIKA N GOWDA	86	1EP16EC095	SRIKANTH S
40	1EP16EC048	NAGARAJA S.	87	1EP16EC096	SUHAS M
41	1EP16EC098	SUNIL KUMAR A	88	1EP16EC097	SUMAN SAGARIKA S
42	1EP16EC099	SUPREETH BADARI B M	89	1EP16EC105	TUSHARA S
43	1EP16EC100	SWAROOP A GUPTA	90	1EP16EC106	VEERESH B M
44	1EP16EC101	SWATHI LAKSHMI J P	91	1EP16EC107	VIDYA V.
45	1EP16EC102	TANAZ AFREEN Z	92	1EP16EC108	VYSHNAVI V.
46	1EP16EC103	TEJASWINI C.	93	1EP16EC109	PRIYANKA M
47	1EP16EC104	THANISH SHEKAR			

Department of Electronics and Communication Engineering

FEEDBACK RESPONSES

Sl.No.	USN	Name of the Student	College	Presentation	Content	Interaction	Any Suggestions
1	1EP15EC001	ADITYA M K	EPCET	5	5	5	
2	1EP15EC002	AISHWARYA A	EPCET	5	5	5	Good session
3	1EP15EC003	AISHWARYA B	EPCET	4	3	3	
4	1EP15EC004	AISHWARYA.V.K	EPCET	5	5	5	No
5	1EP15EC005	AMBIKA C V	EPCET	5	5	4	No
6	1EP15EC006	AMITH KR	EPCET	3	3	3	No
7	1EP15EC007	ANIL KUMAR HT	EPCET	3	3	3	No
8	1EP15EC008	ANUBHAV KUMAR	EPCET	5	5	5	Very good session
9	1EP15EC009	ARPANA JOSE	EPCET	4	5	4	Nice demonstration
10	1EP15EC010	ASHWINI G	EPCET	3	3	2	It was good
11	1EP15EC011	AVINASH S	EPCET	3	3	3	
12	1EP15EC012	BHARATHWAJ KUMAR B	EPCET	4	4	5	
13	1EP15EC013	BHARGAVI.E	EPCET	4	3	3	Nthg
14	1EP15EC014	BORNALI PAUL	EPCET	4	5	5	
15	1EP15EC015	CHAITHRA N	EPCET	5	2		Nothing
16	1EP15EC016	CHAITRA SHREE SAI.N	EPCET	4	4	4	None
17	1EP15EC017	CHITHRA H R	EPCET	4	4	5	No
18	1EP15EC018	D.SUNITHA	EPCET	4	4	4	
19	1EP15EC019	DEEPAK S	EPCET	4	4	3	
20	1EP15EC059	PANKAJA D	EPCET	4	4	4	Good
21	1EP15EC055	NATARAJ N	EPCET	4	4	4	nice session thank you
22	1EP15EC056	NAYANA G N	EPCET	4	4	4	No
23	1EP15EC057	NISHA.H	EPCET	2	2	2	
24	1EP15EC058	NITHIN G R	EPCET	5	5	5	
25	1EP15EC060	PAVITHRA N	EPCET	5	5	5	
26	1EP15EC061	PAWAN KUMAR B R	EPCET	5	5	5	Good session
27	1EP15EC062	POOJA N	EPCET	4	3	3	
28	1EP15EC063	PRAJWAL.M.L	EPCET	5	5	5	No
29	1EP15EC064	PRANAV.P	EPCET	5	5	4	No
30	1EP15EC065	R DANIEL GEORGE MATTHEWS	EPCET	3	3	3	No

Department of Electronics and Communication Engineering

31	1EP15EC066	RAGINI PANDEY	EPCET	3	3	3	No
32	1EP15EC067	RAHUL BHOSLE	EPCET	5	5	5	No
33	1EP15EC068	RAKESH BALRAJ S	EPCET	4	5	4	Very good
34	1EP15EC069	RAMYA M	EPCET	3	3	2	It was good
35	1EP15EC070	RANJANA N SWAMY	EPCET	3	3	4	Average
36	1EP15EC071	REHAAN HUSSAIN. S	EPCET	4	4	5	Like to by 3D pen
37	1EP15EC072	ROHINI KN	EPCET	4	3	3	Innovative
38	1EP15EC073	ROHITH RAJ R	EPCET	4	5	5	
39	1EP15EC043	MAHESH S	EPCET	5	2		Nothing
40	1EP15EC044	MALA P	EPCET	4	4	4	None
41	1EP15EC045	MANIKESHWARI	EPCET	4	4	5	No
42	1EP15EC046	MANOJ K L	EPCET	4	4	4	Good initiative
43	1EP15EC047	MANOJ L	EPCET	4	4	3	
44	1EP15EC048	MOHAMMED ABUBAKR SHAIKH	EPCET	4	4	4	Good
45	1EP15EC049	MOHAMMED ZAIN R	EPCET	4	4	4	nice session thank you
46	1EP15EC050	MONIKA A S	EPCET	4	4	4	No
47	1EP15EC051	MONISHA YADAV.P	EPCET	2	2	2	Can be better
48	1EP15EC052	MURALI TN	EPCET	4	4	4	nice session thank you
49	1EP15EC053	NAJMA SULTANA	EPCET	4	4	4	No
50	1EP15EC054	NANDAKUMAR S	EPCET	2	2	2	
51	1EP15EC043	MAHESH S	EPCET	4	4	4	Good
52	1EP15EC107	VARUN ANAND DESAI	EPCET	2	2	2	OK
53	1EP15EC108	VIJAY J	EPCET	5	5	5	



EAST POINT COLLEGE OF ENGINEERING & TECHNOLOGY

Department of Electronics and Communication Engineering

CERTIFICATES:

