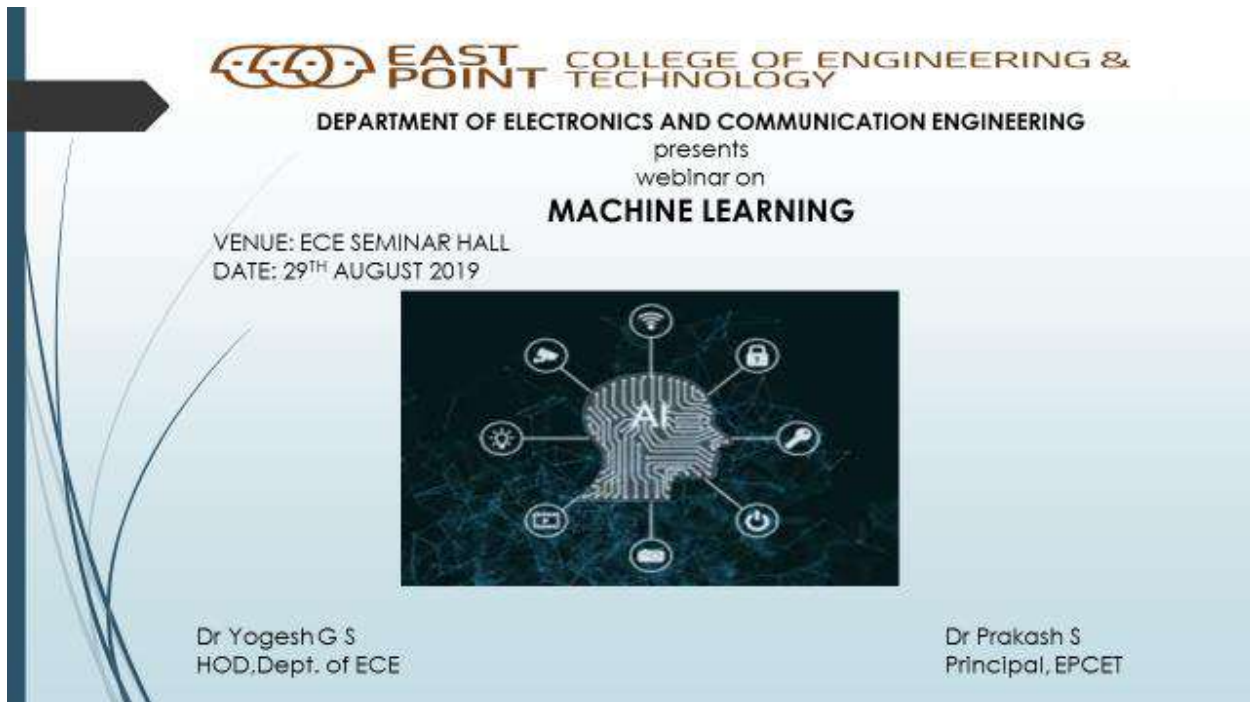


DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
Webinar on Machine Learning

Brochure:



The brochure features the East Point College of Engineering & Technology logo at the top. Below it, the text reads: "DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING presents webinar on MACHINE LEARNING". The venue and date are listed as "VENUE: ECE SEMINAR HALL" and "DATE: 29TH AUGUST 2019". A central graphic shows a stylized human head composed of circuitry, with various icons (Wi-Fi, padlock, gear, power, speech bubble, mail) connected to it. At the bottom, the names of the organizers are listed: "Dr Yogesh G S HOD. Dept. of ECE" on the left and "Dr Prakash S Principal, EPCET" on the right.

Date: 29th August 2019

Resource Person:

Mr Bhanu Prakash
Manager
Corel Technologies

Highlights:

Machine learning (ML) is the scientific study of algorithms and statistical models that computer systems use to perform a specific task without using explicit instructions, relying on patterns and inference instead. It is seen as a subset of artificial intelligence (AI).

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
 Technical talk on Machine learning was held in the department on 29th August 2019. It empowered student and teaching community on the latest cutting edge technologies related to machine learning and AI.

Snaps of the day:



Attendance list:

1EP16EC001	ABHIJITH C	EPCET
1EP16EC002	ABHISHEK R T	EPCET
1EP16EC003	AKHIL KUMAR B N	EPCET
1EP16EC004	AKSHAYA S	EPCET
1EP16EC005	AMULYA H M	EPCET
1EP16EC008	ARCHANA R	EPCET
1EP16EC016	BINDUSHREE H V	EPCET
1EP16EC017	CHETHAN KUMAR N	EPCET
1EP16EC018	D. AJITH KUMAR	EPCET
1EP16EC019	DANIYA BANU A	EPCET
1EP16EC020	DEEPAK M HEGDE	EPCET

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

1EP16EC021	DEEPTHI	EPCET
1EP16EC022	DEEPTHI S	EPCET
1EP16EC023	DIVYA RAVI	EPCET
1EP16EC024	HARITHA I	EPCET
1EP16EC025	HARSHITHA H	EPCET
1EP16EC026	HARSHITHA S	EPCET
1EP16EC027	HEMALATHA M	EPCET
1EP16EC028	HIBA KOUSAR	EPCET
1EP16EC029	KAVYA A	EPCET
1EP16EC030	KEERTHI G	EPCET
1EP16EC031	KUSUMA B V	EPCET
1EP16EC032	LAVANYA B	EPCET
1EP16EC033	LIKITH R	EPCET
1EP16EC034	LIKITHASHREE M	EPCET
1EP16EC035	LIYA K T	EPCET
1EP16EC036	LOHITH KUMAR H	EPCET
1EP16EC037	M SAI KEERTHIKA	EPCET
1EP16EC038	MALLANNA JOGUR	EPCET
1EP16EC039	MANASA S. L	EPCET
1EP16EC040	MANIKANTAN K	EPCET
1EP16EC047	MONIKA N GOWDA	EPCET
1EP16EC048	NAGARAJA S.	EPCET
1EP16EC049	NAGENDRA MR	EPCET
1EP16EC050	NANDHINI P.	EPCET
1EP16EC051	NANDHINI S	EPCET
1EP16EC052	NARENDRA R	EPCET
1EP16EC053	NAVANEETH KRISHNAN M	EPCET
1EP16EC054	NAVYA RANI S	EPCET
1EP16EC055	NAVYASHREE N	EPCET
1EP16EC056	NAYANA N	EPCET
1EP16EC057	NIKHIL MABLESHWAR SHETTY	EPCET
1EP16EC058	NIKHIL REDDY R A	EPCET
1EP16EC059	NIKIL B.	EPCET
1EP16EC060	P NIVEDHA	EPCET
1EP16EC061	PALLAVI B	EPCET

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

1EP16EC062	PALLAVI C B	EPCET
1EP16EC063	PAVAN KUMAR	EPCET
1EP16EC068	PRAVEEN R	EPCET
1EP16EC069	R SANGEETHA	EPCET
1EP16EC070	R. VIGNESH	EPCET
1EP16EC071	RAHUL KUMAR SINGH	EPCET
1EP16EC072	RAJAT G PATIL	EPCET
1EP16EC073	RAJITHA R	EPCET
1EP16EC074	RAKSHITHA K	EPCET
1EP16EC075	RAKSHITHA N	EPCET
1EP16EC076	RASHMITHA S	EPCET
1EP16EC077	RAVISHANKAR T V	EPCET
1EP16EC078	ROSHAN R GAONKAR	EPCET
1EP16EC079	SAGAR K E	EPCET
1EP16EC080	SAHANA M	EPCET
1EP16EC081	SAHANA N	EPCET
1EP16EC082	SANDHYA K R	EPCET
1EP16EC083	SANGEETHA S	EPCET
1EP16EC084	SANIYAZAHERA	EPCET
1EP16EC085	SATHYA S	EPCET
1EP16EC086	SHAFI SANA	EPCET
1EP16EC087	SHAMBHAVI K	EPCET
1EP16EC088	SHARANYA M	EPCET
1EP16EC089	SHASHANK KUMAR PATHAK	EPCET
1EP16EC090	SHIVAKUMAR V	EPCET
1EP16EC091	SINDHU V	EPCET
1EP16EC092	SIRISHA D N	EPCET
1EP16EC093	SOORYA SUDASANAN	EPCET
1EP16EC094	SOORYA V.	EPCET
1EP16EC095	SRIKANTH S	EPCET
1EP16EC096	SUHAS M	EPCET
1EP16EC097	SUMAN SAGARIKA S	EPCET
1EP16EC098	SUNIL KUMAR A	EPCET
1EP16EC099	SUPREETH BADARI B M	EPCET
1EP16EC100	SWAROOP A GUPTA	EPCET

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

1EP16EC101	SWATHI LAKSHMI J P	EPCET
1EP16EC102	TANAZ AFREEN Z	EPCET
1EP16EC103	TEJASWINI C.	EPCET
1EP16EC104	THANISH SHEKAR	EPCET
1EP16EC105	TUSHARA S	EPCET
1EP16EC106	VEERESH B M	EPCET
1EP16EC107	VIDYA V.	EPCET
1EP16EC108	VYSHNAVI V.	EPCET
1EP16EC109	PRIYANKA M	EPCET

Feedback responses:

1EP16EC001	ABHIJITH C	EPCET	4	4	4	None
1EP16EC002	ABHISHEK R T	EPCET	5	5	5	
1EP16EC003	AKHIL KUMAR B N	EPCET	5	5	5	
1EP16EC004	AKSHAYA S	EPCET	5	5	5	Good session
1EP16EC005	AMULYA H M	EPCET	4	3	3	
1EP16EC006	ANJALI SINGH	EPCET	5	5	5	No
1EP16EC007	ANJITH KUTTYIL	EPCET	5	5	4	No
1EP16EC008	ARCHANA R	EPCET	3	3	3	No
1EP16EC009	ARPITHA SHETTY M	EPCET	3	3	3	No
1EP16EC013	ASWANDH P	EPCET	3	3	2	It was good
1EP16EC014	BHUVANA M	EPCET	3	3	3	
1EP16EC015	BHUVANESHWARI V	EPCET	4	4	5	
1EP16EC022	DEEPTHI S	EPCET	4	4	3	
1EP16EC023	DIVYA RAVI	EPCET	4	4	4	Good
1EP16EC024	HARITHA I	EPCET	4	4	4	nice session thank you
1EP16EC025	HARSHITHA H	EPCET	4	4	4	No
1EP16EC026	HARSHITHA S	EPCET	2	2	2	
1EP16EC027	HEMALATHA M	EPCET	5	5	5	
1EP16EC028	HIBA KOUSAR	EPCET	5	5	5	
1EP16EC029	KAVYA A	EPCET	5	5	5	Good session
1EP16EC030	KEERTHI G	EPCET	4	3	3	

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

1EP16EC031	KUSUMA B V	EPCET	5	5	5	No
1EP16EC032	LAVANYA B	EPCET	5	5	4	No
1EP16EC033	LIKITH R	EPCET	3	3	3	No
1EP16EC034	LIKITHASHREE M	EPCET	3	3	3	No
1EP16EC035	LIYA K T	EPCET	5	5	5	
1EP16EC036	LOHITH KUMAR H	EPCET	4	5	4	
1EP16EC037	M SAI KEERTHIKA	EPCET	3	3	2	It was good
1EP16EC038	MALLANNA JOGUR	EPCET	3	3	3	
1EP16EC039	MANASA S. L	EPCET	4	4	5	
1EP16EC040	MANIKANTAN K	EPCET	4	3	3	Nthg
1EP16EC041	MANJULA M	EPCET	4	5	5	
1EP16EC042	MANOJ KUMAR M	EPCET	5	2		Nothing
1EP16EC043	MEGHA G	EPCET	4	4	4	None
1EP16EC044	MEGHA S HARSUR	EPCET	4	4	5	No
1EP16EC045	MITHLESH KUMAR S	EPCET	4	4	4	
1EP16EC046	MOHAMMED SHARIEF	EPCET	4	4	3	
1EP16EC047	MONIKA N GOWDA	EPCET	4	4	4	Good
1EP16EC048	NAGARAJA S.	EPCET	4	4	4	nice session thank you
1EP16EC049	NAGENDRA MR	EPCET	4	4	4	No
1EP16EC050	NANDHINI P.	EPCET	2	2	2	
1EP16EC051	NANDHINI S	EPCET	4	4	4	nice session thank you
1EP16EC052	NARENDRA R	EPCET	4	4	4	No
1EP16EC053	NAVANEETH KRISHNAN M	EPCET	2	2	2	
1EP16EC054	NAVYA RANI S	EPCET	4	4	4	Good
1EP16EC055	NAVYASHREE N	EPCET	2	2	2	
1EP16EC056	NAYANA N	EPCET	5	5	5	
1EP16EC057	NIKHIL MABLESHWAR SHETTY	EPCET	5	5	5	
1EP16EC058	NIKHIL REDDY R A	EPCET	4	4	4	nice session thank you
1EP16EC059	NIKIL B.	EPCET	4	4	4	No
1EP16EC060	P NIVEDHA	EPCET	2	2	2	
1EP16EC061	PALLAVI B	EPCET	4	4	4	nice session thank you
1EP16EC062	PALLAVI C B	EPCET	4	4	4	No

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

1EP16EC063	PAVAN KUMAR	EPCET	2	2	2	
1EP16EC064	PAVAN S	EPCET	4	4	4	Good
1EP16EC065	POORNIMA K A	EPCET	2	2	2	
1EP16EC066	PRAGATHI D	EPCET	5	5	5	
1EP16EC067	PRATHIKSHA H. T.	EPCET	5	5	5	
1EP16EC068	PRAVEEN R	EPCET	4	4	4	nice session thank you
1EP16EC069	R SANGEETHA	EPCET	4	4	4	No
1EP16EC070	R. VIGNESH	EPCET	2	2	2	
1EP16EC071	RAHUL KUMAR SINGH	EPCET	4	4	4	nice session thank you
1EP16EC072	RAJAT G PATIL	EPCET	4	4	4	No
1EP16EC073	RAJITHA R	EPCET	2	2	2	
1EP16EC074	RAKSHITHA K	EPCET	4	4	4	Good
1EP16EC075	RAKSHITHA N	EPCET	2	2	2	
1EP16EC076	RASHMITHA S	EPCET	5	5	5	
1EP16EC077	RAVISHANKAR T V	EPCET	5	5	5	
1EP16EC078	ROSHAN R GAONKAR	EPCET	4	4	4	nice session thank you
1EP16EC079	SAGAR K E	EPCET	4	4	4	No
1EP16EC080	SAHANA M	EPCET	2	2	2	
1EP16EC081	SAHANA N	EPCET	4	4	4	nice session thank you
1EP16EC082	SANDHYA K R	EPCET	4	4	4	No
1EP16EC083	SANGEETHA S	EPCET	2	2	2	
1EP16EC084	SANIYAZAHERA	EPCET	4	4	4	Good
1EP16EC085	SATHYA S	EPCET	2	2	2	
1EP16EC086	SHAFI SANA	EPCET	5	5	5	
1EP16EC087	SHAMBHAVI K	EPCET	5	5	5	
1EP16EC088	SHARANYA M	EPCET	4	4	4	nice session thank you
1EP16EC089	SHASHANK KUMAR PATHAK	EPCET	4	4	4	No
1EP16EC090	SHIVAKUMAR V	EPCET	2	2	2	
1EP16EC091	SINDHU V	EPCET	4	4	4	nice session thank you
1EP16EC092	SIRISHA D N	EPCET	4	4	4	No
1EP16EC093	SOORYA SUDASANAN	EPCET	2	2	2	

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

1EP16EC094	SOORYA V.	EPCET	4	4	4	Good
1EP16EC095	SRIKANTH S	EPCET	2	2	2	
1EP16EC096	SUHAS M	EPCET	5	5	5	
1EP16EC097	SUMAN SAGARIKA S	EPCET	5	5	5	
1EP16EC098	SUNIL KUMAR A	EPCET	2	2	2	
1EP16EC099	SUPREETH BADARI B M	EPCET	5	5	5	
1EP16EC100	SWAROOP A GUPTA	EPCET	5	5	5	
1EP16EC101	SWATHI LAKSHMI J P	EPCET	4	4	4	nice session thank you
1EP16EC102	TANAZ AFREEN Z	EPCET	4	4	4	No
1EP16EC103	TEJASWINI C.	EPCET	2	2	2	
1EP16EC104	THANISH SHEKAR	EPCET	4	4	4	nice session thank you
1EP16EC105	TUSHARA S	EPCET	4	4	4	No
1EP16EC106	VEERESH B M	EPCET	2	2	2	
1EP16EC107	VIDYA V.	EPCET	4	4	4	Good
1EP16EC108	VYSHNAVI V.	EPCET	2	2	2	
1EP16EC109	PRIYANKA M	EPCET	5	5	5	
1EP16EC110	BHARATH R	EPCET	5	5	5	

CERTIFICATES:



EAST POINT COLLEGE OF ENGINEERING & TECHNOLOGY

Department of Electronics And Communication Engineering

CERTIFICATE OF PARTICIPATION

This is to certify that
DANIYA BANU
 Has participated
 In
Webinar on
MACHINE LEARNING
 Held On August 29th, 2019
 At East Point College of Engineering and Technology, Bengaluru, Karnataka, India


 Dr. Yogesh G S
 HOD, ECE ,EPCET


 Dr. Prakash S
 PRINCIPAL
 EPCET