





SRI VENKATESWARA COLLEGE OF ENGINEERING

ALUMNI ASSOCIATION OF ELECTRONICS AND COMMUNICATION ENGINEERING



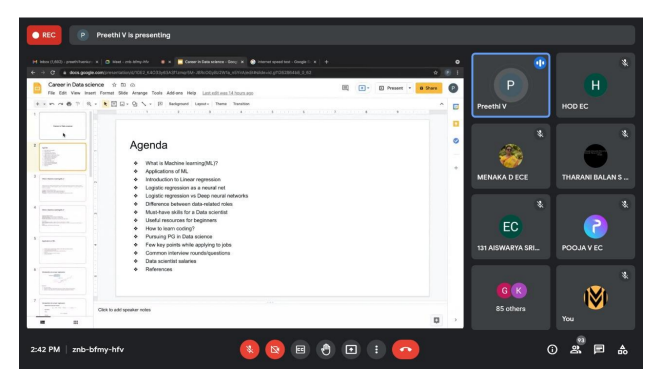


The Inaugural ceremony of ECE Alumni association for the academic year 2021-22 was held via google meet platform on 25th September 2021. A webinar on **'Career in Data Science'** was organized as a part of the ceremony. The coordinators, office bearers and all other gatherers were honoured by the presence of the chief guest, **Ms.Preethi Venkatesan**(an alumni of batch 2010-14, SVCE and Sr.Al scientist from a company known as Target).

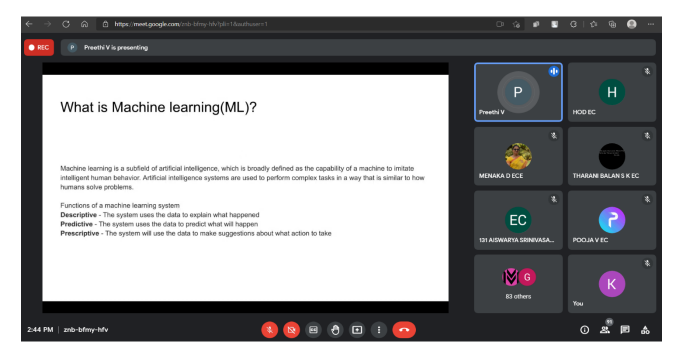
Ms.Aiswarya srinivasan, Executive member (ECE Alumni association), SVCE hosted the event and welcomed the gathering. This was followed by a welcome address given by Ms.Suwetha K, Vice President (ECE Alumni association). Then a short note was given by Dr.S.Muthukumar, HOD of ECE Department, SVCE. He then introduced the new Office bearers of ECE Alumni association for the academic year 2021-22. Followed by this, a brief introduction to the chief guest was given by Mr.Tharani balan SK, Treasurer (ECE Alumni association).

Speaker's Profile:

Preethi Venkatesan got graduated from SVCE, ECE department in 2014. After that, she joined Musigma as a Trainee Decision scientist where she had provided analytics related solutions for a large retail firm. Then she moved on to take the role of associate consultant in the business analytics team of ZoomRx which specializes in providing data analytics based solutions for large Pharma companies in the US. She did her post-graduation in data science/ business analytics, the tri-institute program offered by IIM Calcutta, IIT Kharagpur and ISI Kolkata. She then joined Myntra's SCM outbound team under data science in which she was part of for around 3 years. She published her work on delivery time prediction in SDM-SIAM international conference in data mining. Currently she is working as a Sr. AI scientist as a part of the Guest data platform team in Target.



The chief guest began the session by giving a brief introduction about her agenda.



She started by introducing the concepts of Machine learning and continued by describing the various functions of a Machine Learning system. She then gave insights about the various applications of Machine Learning. She gave an example about how the Netflix's search engines work and recommends series and movies based on our interests using ML algorithms.

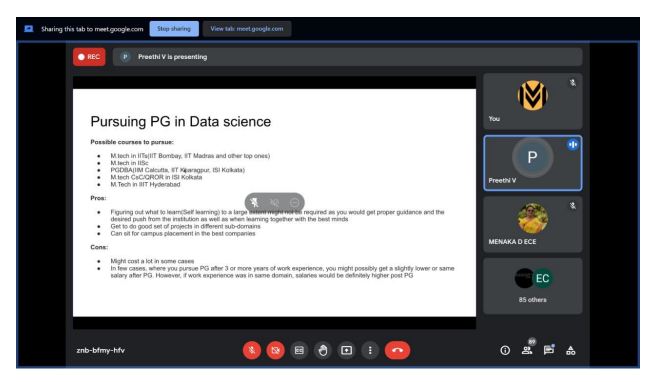
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REC P Preethi V is presenting		
Logistic regression as a neural net	Preethi V	NODJAVEC
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Gradient descent: To find optimal value of bias(b) and weights(w1,w2) at which loss is minimum	EC 131 AISWARYA SRINIVASA	% MOHANRAJA C EC
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She talked about various Machine Learning algorithms that were employed in different fields. She explained in detail about Linear and Logistic regression and how a deep neural network is built. She suggested methods to adjust the weights in a Deep neural network. She explained the mathematics behind each layer of the neural network.

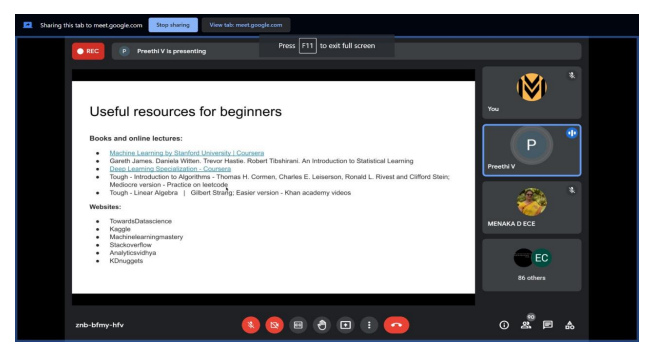
Difference between data-related roles

	Data analyst	Data scientist	ML engineer/Data engineer	Applied scientist
What is the prima ry role?	A data analyst typically gathers data to identify trends that help business leaders make strategic decision	A data scientist will typically be more involved with designing data modeling processes, creating algorithms and predictive models.	MI engineers typical automate the complete workflow of DS Data engineers focus more on getting data ready for use by analysts and scientists	Applied scientists are said to be at the same caliber as research scientists(develop and prove hypothesis, typically found in academia), but they are also experts in applying their knowledge and implementing solutions at scale.
Subs et of Tasks	Perform statistical analyses to help answer questions or solve problems Data cleaning, discard irrelevant data, handle missing values, put data in usable format Analyze data to meet organization goals and present a convincing story Creating dashboards that support KPIs	Puts together relevant engineered data post cleaning and analysis using statistical skills and business acumen. Uses mathematical, algorithmic skills alongwith with business knowledge to come up with the appropriate modelling workflow Build and deploy models to predict what will or could happen and also monitor the model performance	ML engineers use frameworks like Django, Flask to build an Al based application Data engineers collect data from different sources, perform Extract Transform Load, run Data Validation and automate the pipeline to make it ready to be consumed in a tabular format for analysis purpose	Possesses the skills needed to a data and research scientist, in addition to be able to apply scientific discovery to real-life applications
Tools /Skills	SQL, R, SAS(Programming), Power Bl and Tableau(Visualization), PPT, Excel	Python, R, SQL, Machine learning, Spark, Ability to read research papers	Django, Flask, Heroku, Kafka, Hadoop	Python, R, SQL, Machine learning, Spark Knowledge on latest research, Coding skills equivalent to that of a developer

She explained the various Data related roles. She detailed about the various skill set one should have for each data related role. She explained about the various tasks that would be handled in each data related roles. She enlightened the gatherers about the possibilities of various careers in the field of data science which the students could possibly pursue.



She concluded by providing some useful links and resources for the beginners to begin their journey in the field of Data Science.



Finally, the session was concluded with a Vote of Thanks by Mr. Pravin K S, President, Alumni Association, ECE, SVCE.

Participant Details:

Total Number of Participants: 120

There was an active and an enthusiastic participation of students from the ECE department of the college.

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SIgnature of Event Incharge

Head of the Department schonics and Communication Engineering in Venkatesware College of Engineering Sriperumbudur - 602 117. Inder Signature of HOD

Attendance Report:

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Feedback:

Name	Email	How helpful did you find the guest lecture?	Your feedback about the overall event	Any suggestion to improvise our upcoming events?
Gayathri B	bgayathrichithra25@gmail.com		Very Good	N/A
SRINIVASA VENKATAN	2020ec0727@svce.ac.in		Excellent	Nil
PRHISHI S	2020ec0260@svce.ac.in	-	Excellent	Good
Srivani M	2020ec0039@svce.ac.in		Excellent	NIL
DANUSH T	2020ec0044@svce.ac.in		Excellent	Nil
L.sakthiprasaad	2020ec0183@svce.ac.in		Excellent	nil
S.B.DINESH ADHITHYA	2020ec0524@svce.ac.in		Excellent	no
ARJUN VIJAY	arjunvijayinbox@gmail.com		Excellent	No
Rajit H	2020ec0056@svce.ac.in		Very Good	None.
Nithish.P	nithish2713@gmail.com		Very Good	No
Mithun Nitheesh Rogan	2020ec0045@svce.ac.in		Very Good	It could be more presentful
Haritha D	2020ec0032@svce.ac.in	4	Very Good	nothing
Keerthana D	2020ec0173@svce.ac.in	5	Excellent	Nothing
Sivadharini S	2020ec0695@svce.ac.in	5	Excellent	Nil
SANJAY LOKESH A M	2020ec0213@svce.ac.in	5	Excellent	Nil
Moneshwar C	2020ec0063@svce.ac.in	5	Excellent	nothingeverything was fine.
NARESH.S	2020ec0306@svce.ac.in	4	Very Good	No
MAANASA R	2020ec0662@svce.ac.in	5	Excellent	nil
VISHNU PRAHARSH C M	2020ec0676@svce.ac.in	5	Very Good	NIL
Bala seshanth.R	2020EC0754@svce.ac.in	5	Excellent	None
SAHANA BALASUBRAMANIAM	2020ec0070@svce.ac.in	5	Very Good	nil
VISHNU PRIYA V T	2020ec0698@svce.ac.in	5	Excellent	it would be better if we have class after class.
KAVIARASU.C	2020ec0331@svce.ac.in	4	Very Good	No suggestions
MERVIN JEREL D	2020EC0132@SVCE.AC.IN	5	Excellent	NO
Surya V	2020EC0736@svce.ac.in	5	Excellent	NIL
NAREESH U D	2020ec0053@svce.ac.in	5	Excellent	We would like to have more events based on data sciences.
Adithya V	vadithya938@gmail.com	5	Excellent	Nil
Krithika shree	2020ec0855@svce.ac.in	5	Excellent	No everything is perfect
Snehalatha Magesh	2020ec0103@svce.ac.in	5	Excellent	

JEEVANANDH.R	2020EC0684@SVCE.AC.IN	4	Very Good	NEED MORE WEBINARS WITH GOOD PICTURES TO VISUALISE IT
HariHaran G	2020ec0718@svce.ac.in	5	Excellent	It was way useful . Do conduct events like this to enrich our knowledge
G.ARAVIND VIGNESH	2020ec0434@svce.ac.in	5	Excellent	No suggestionsExcellent Event
KEERTHANA R	2020ec0075@svce.ac.in	5	Excellent	No
R SUPRAJA	2020ec0042@svce.ac.in	4	Very Good	nothing much
DHARUN ARVIND K C	2020ec0746@svce.ac.in	5	Excellent	Nope
Gokul E	2020ec0197@svce.ac.in	5	Excellent	Nothing
SAI SHAKTHI SARAVANA KUMAR	2020ec0701@@svce.ac.in	5	Excellent	Nil
Aukshay	2020ec0202@svce.ac.in	4	Very Good	its good but if its longer and of a slower pace it will be better
V.S.Prithiviraj	2020ec0690@svce.ac.in	5	Excellent	nill
C Naveen Kumar	2020ec0067@svce.ac.in	5	Excellent	No suggestions needed this was amazing keep doing what you guys do best!
Barath M	2020ec0647@svce.ac.in	4	Very Good	lecture should be bold. i think so
Haripriya K G	2020ec0281@svce.ac.in	4	Very Good	-
R.Aparna	2020ec0812@gmail.com	5	Excellent	It was great and very informative.
SANMUGAM J	2020ec0262@svce.ac.in	5	Very Good	Good enough
Harendharan.B	2020ec0701@svce.ac.in	5	Excellent	Conduct by offline
Madhumitha G	2020ec0249@svce.ac.in	4	Very Good	No
Ajay Kumaar M	2020ec0050@svce.ac.in	5	Excellent	The Webinar went well.
RAJESHVAR M SWAMY	2020ec0180@svce.ac.in	5	Excellent	no suggestions
Adithya N	adithyaneelakantan@gmail.com	5	Excellent	Nothing, everything was perfect and truly satisfied.
C.SUDARSHAN	2020ec0235@svce.ac.in	5	Excellent	Event was very informative and helpful. And looking forward for more events related to career
S.MUTHU KUMAR	2020ec0686@svce.ac.in	4	Good	IT WAS GOOD
Y.SUBBIAH SUNDRAM	2020ec0081@svce.ac.in	5	Excellent	Nil
S Sundarrajan	2020ec0667@svce.ac.in	5	Excellent	No
GANESHAN H	2020ec0059@svce.ac.in	4	Very Good	Everything fine but expected the webinar to even more fundamental. Other than that everything was fine
AISHWARYA S	2020ec0721@svce.ac.in	4	Very Good	No
Preetham.S	2020ec0043@svce.ac.in		Very Good	A Seminar/Webinar on the various fields of jobs for an ECE graduate and how to pursue them would be nice.
magesh sudhakar	2020ec0733@svce.ac.in	5	Excellent	Nothing

Sivagurunathan N	2020ec0803@svce.ac.in	4	Very Good	None
Varun Vijay Kumar V	varunvijay642003@gmail.com	5	Excellent	Nothing
RAKSHANA S	2020ec0712@svce.ac.in	5	Excellent	Please invite more such speakers to deliver expert talks in the future. Today's speaker had such a good understanding of her field, she spoke so fluently and the information she shared will be very useful. She managed to keep everyone interested and her topic was relevant and fully educational. Such eminent alumni need to be called often to enlighten students and more such good events should be organised in the future.
Harshavardhan	harshavardhanrajeshkanna@gmail.com	5	Excellent	Nothing
S. Srivarshni	2020ec0661@svce.ac.in	4	Very Good	-
Gautham Ram J	gauthamjs135@gmail.com	5	Excellent	Nothing
Sakthi Maheswari M	2020ec0697@svce.ac.in	5	Excellent	Nothing
VADUGANATHAN K	2020ec0753@svce.ac.in	5	Excellent	Nil
Abhisek T.	2020ec0674@svce.ac.in	5	Very Good	As the events are conducted online, I would recommend inviting someone with a ton of experience in a field that is hyped a lot nowadays. Today's event was really good btw :)
Mrdulla V Naarayan	2020ec0670@svce.ac.in	3		
MANSOOR BIN FASHILA.M	2020ec0256@svce.ac.in	5	Fair	No
KARTHICK SELVAM A	2020ec0396@svce.ac.in	4	Good	Nice
JISHNUPRIYA M D	2020ec0031@svce.ac.in	4	Very Good	Allow more persons to join the meet
Kalai Selvi.M.R.	2020ec0066@svce.ac.in	5	Very Good	No suggestions
Karthikeyan V	2020ec0739@svce.ac.in	5	Excellent	Everything was upto the point. Nice presentation

Certificate:



ECE ALUMNI ASSOCIATION Certificate of Participation

THIS IS PRESENTED TO

for participating in the webinar "CAREER IN DATA SCIENCE" organized by ECE DEPARTMENT Of SRI VENKATESWARA COLLEGE OF ENGINEERING, Sriperumbudur, Tamilnadu on 25th September 2021

Ms.D.Menaka *CO-ORDINATOR*

Thinkner.

Dr.S.Muthukumar HOD-ECE

ALUMNI ASSOCIATION

(2021-2022)

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2. Vice President	- Suwetha K	(FINAL YEAR ECE C)
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4. Treasurer	- Tharani Balan S K	(THIRD YEAR ECE C)
5. Joint Secretary	- Gayathri B	(THIRD YEAR ECE A)
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	Pooja V	(SECOND YEAR ECE B)
	Srinivasan Aiswarya	(SECOND YEAR ECE C)

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Mrs. D. MENAKA, AP, ECE Mrs. M. VIDYA, AP, ECE HoD, ECE Department-

REPORT BY

Kenwin Patrick A (Secretary, Alumni Association, ECE III year, SVCE) Gayathri B (Joint Secretary, Alumni Association, ECE III year, SVCE) Tharani Balan S K (Treasurer, Alumni Association, ECE III year, SVCE)