



S J P N Trust's

Hirasugar Institute of Technology, Nidasoshi.

Inculcating Values, Promoting Prosperity

Approved by AICTE, Recognized by Govt. of Karnataka and Affiliated to VTU Belagavi.

Accredited at 'A' Grade by NAAC

Programmes Accredited by NBA: CSE, ECE, EEE & ME

CSE Dept.

STAC

Notice

2020-21 (Odd)

Ref.No.: HSIT/CSE/Notice/27/2020-21


Date: 15/10/2020


Students and Teachers Association of Computer Science (STAC) & Alumni Association

Notice

STAC is organizing a Technical Talk on “Deep Learning” on 16th October, 2020 at 11.00 AM. A resource person for the talk is Mr. Vishal Kesti, Alumnus and Machine Learning Engineer at Clearstream Company, Cork, Ireland. So, all the students of CSE are informed to attend the talk through Google Meet without fail. An objective of the program is to learn modern tools and technologies of the computer science domain.

Event Coordinator: Prof. A. A. Daptardar


Prof. R. R. Patil
STAC Coordinator


Prof. S. V. Manjaragi
HOD, CS&E
Computer Science & Envy.
MIT, Nidasoshi.



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CSE

Activity

Webinar

2020-21

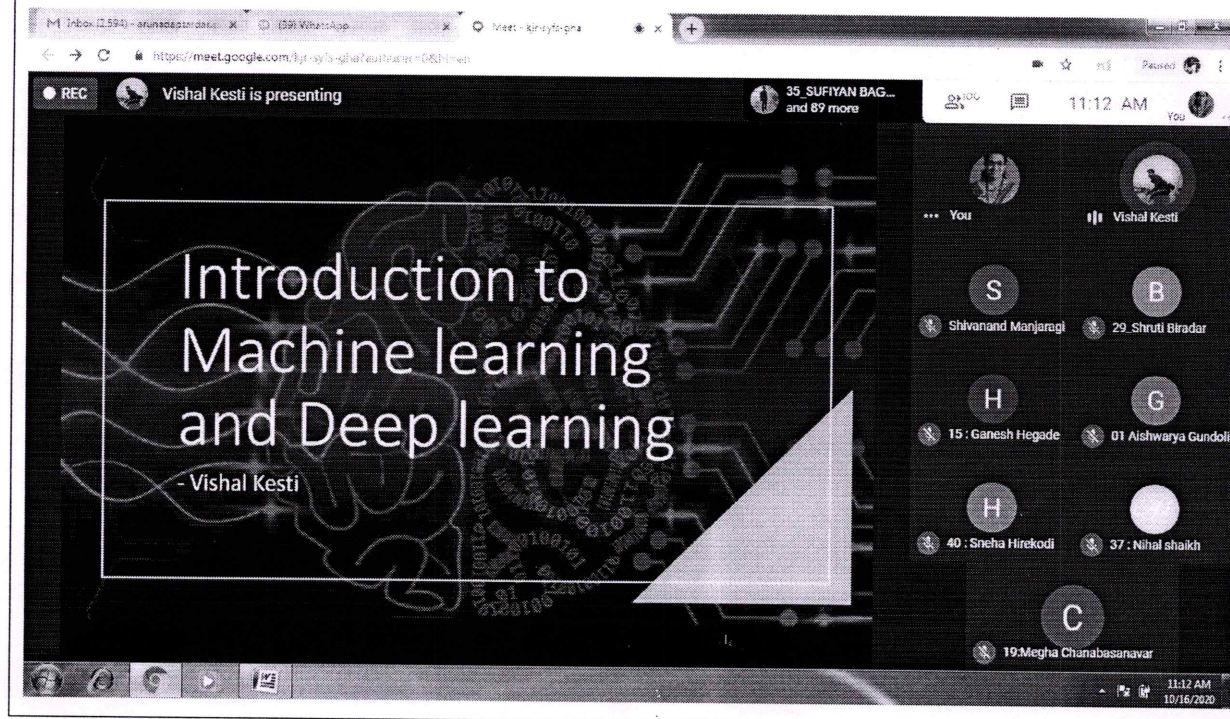
Department of Computer Science and Engineering


Date of Activity held	17/10/2020
Time	11 AM – 1 PM
Type of Activity	Webinar on “Deep Learning”
Professional Details Of Resource Person	Mr. Vishal Kesti, Machine Learning Engineer, Clearstream Company, Cork, Ireland
Participants	2 nd , 3 rd and 4 th year Students
No. of students	101
Activity in-charge	Prof. Aruna Anil Daptardar

Description of Activity:

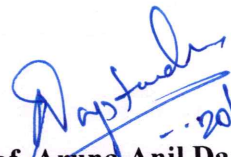
The purpose of the webinar on “Deep Learning” is to create awareness about the latest technology and future career opportunities in IT industry. The resource person Mr. Vishal Kesti, Machine Learning Engineer, Clearstream Company, Cork, Ireland explained the concept in a very detailed manner. Finally, he answered questions raised by students. Participation e-certificate was issued to all the students.

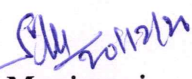
Photographs :



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	CSE	
	Activity	
	Webinar	2020-21

Sl. No.	Objectives	POs
1.	To assess the basic knowledge in the subject Deep Learning Technology.	PO1, PO2, PO3, PO5, PO10
2.	To enable participants to build their soft skills.	PO1, PO2, PO3, PO5, PO10


Prof. Aruna Anil Daptardar
Activity Coordinator


Prof. S. V. Manjaragi
HOD
H.O.D
Computer Science & Engg,
HIT, Nidasoshi

Activity Assessment

106 responses

Full Name

106 responses

Ravindra R Patil

Aruna Anil Daptardar

Sakshi Sarawadi

Akshata Patil

Vineet

SANYUKTA SURESH PATIL

Aruna Anil Gadakari

Aishwarya Gundoli

Rahat Mulla

USN

106 responses

2HN19CS014

2HN19

2hn

2HN17CS022

2HN17CS002

2HN19CS048

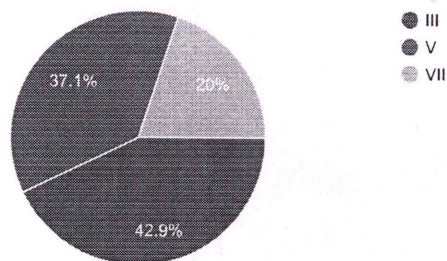
2HN17CS023

2HN17CS006

2HN18CS001

Semester

105 responses



College Name

106 responses

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1. Does this event helped you to know about use of modern tools in problem solving?

106 responses

