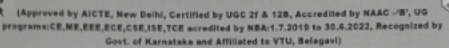


## J N N College Of Engineering, Shivamogga



## **Department of Computer Science and Engineering**



Webinar on "Machine Learning and its Applications"



Date: 27.07.2020

Time: 2.00 PM to 3.30 PM

ATTENDEES
Students/Faculties

Click Here to Register (Before July 26, 2020)

https://forms.gle/2m8o rDtjcPaBq6qx8

#### SPEAKER

Dr. J. Sangeetha

Associate Professor,

Department of Computer Science & Engineering, M S Ramaiah Institute of Technology, Bengaluru Email: sangeethakirank@msrit.edu Phone: 9980410421

#### OBJECTIVE :

Participants are exposed to Basics of Machine Learning and its Applications

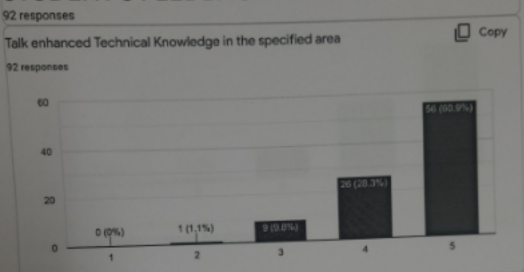
Participants will get E-Certificates.

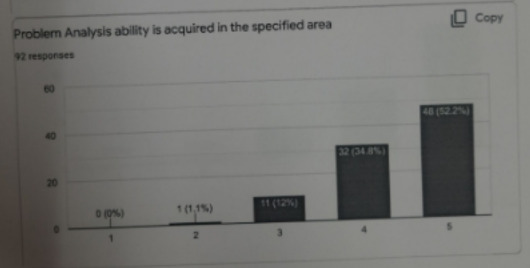
Contact for more : Sushma R.B. Ph : +91 90080 23838 Email :sushmarb@jnnce.ac.in

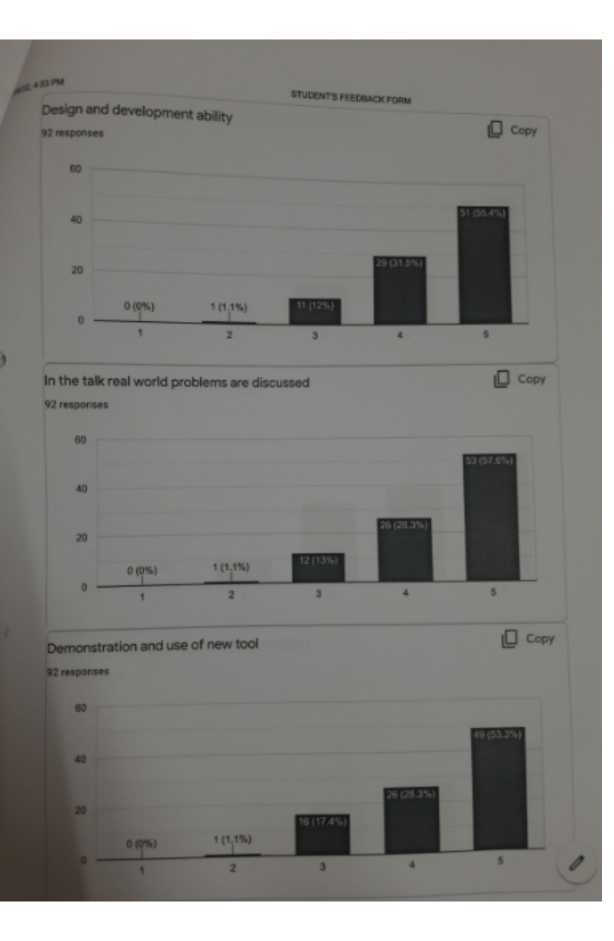
Namitha M.V. Ph: +91 7760984882 Email:namithamv@jnnce.ac.in

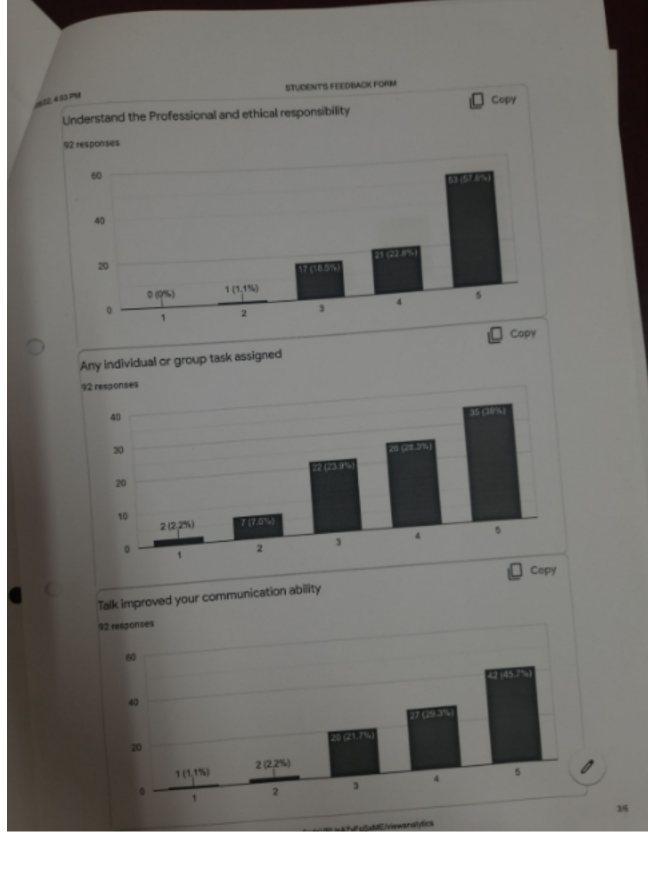
Dr. Poornima K.M. HOD CS&E. Dr. Manjunatha P. Professor & Dean Academic Dr. H. R. Mahadevaswamy Principal

## STUDENT'S FEEDBACK FORM











# National Education Society (R) JNN College of Engineering Department of Computer Science and Engineering



### Proceedings of Webinar

on

"Machine Learning and its applications"

Date: 27-07-2020

Resource Person:

Mrs. J Sangeetha, Associate Professor, Dept of CS&E, MSRIT, Bengaluru.

Participants:

Students and Faculty

The Talk began with a formal welcome note to resource person and participants by Mrs. Namitha M V, Assistant Professor, Mrs. Sangeetha gave valuable insights about the most happening technology of computer science-Machine Learning. She covered right from the most basic concepts till wonderful applications through a detailed narration yet in a crispy way keeping the interest of the students throughout. The glimpse about research she shared motivated young researchers/students. I trust our students noted about the Kaggle competitions informed by her and they do participate in it. The important and most useful information is google colab, which will avoid the pain of installing various packages and related updates and absolutely makes any research and development easy. List of projects she shared drives students to think more and more to do useful projects for the benefit of society especially during this pandemic. The session was informative and engaging throughout with good amount of interaction between students and resource person. Around 170 participants attended the session. The session was concluded by Mrs. Sushma R.B, Assistant Professor by formal thanks note to resource person and participants.

Coordinators

1) Mrs. Sushma R B

2) Mrs. Namitha M V Naux

Dr. Poernima K M. HOD, Dept. of CSE