

Melathediyoor, Palayamkottai Taluk, Tirunelveli District, Pin - 627 152. (Approved by AICTE and Affiliated to Anna University)

An ISO 9001: 2015 Certified Institution

Website: www.psnec.ac.in Email: principal@psnec.ac.in

C 04634-279078, 279079 Fax: 04634-279078



Lr:No:-PSNEC/20-2021/CSE/ Webinar /PL-01

Date: 07.09.2020

PERMISSION LETTER

Respected Sir,

Association of CSE to conduct a Webinar entitled "Introduction to Machine Learning" for the students of CSE on 12th SEPTEMBER 2020.

Kindly provide your valuable permission for conducting the Webinar on the above said date.

Thanking you,

HOD

Department of CSE

PRINCIPAL

Dr. M.S.

PON ENGINEERIN

Dr.G.Hariharan HOD/CSE PSN Engineering College Tirunelveli-627152



Melathediyoor, Palayamkottai Taluk, Tirunelveli District, Pin - 627 152.

(Approved by AICTE and Affiliated to Anna University)

An ISO 9001 : 2015 Certified Institution



Lr:No:-PSNEC/20-2021 / CSE/Webinar /CR-01

Date: 07.09.2020

CIRCULAR

It is informed with great pleasure that the Association of CSE is organizing a one day Webinar on "Introduction to Machine Learning" on 12th SEPTEMBER 2020.

The students are asked to make their active participation on the Webinar without fail.

CC TO

1. Director

2. Director (IQAC)

3. All Department HOD's

4. Physical Director

5. Libarian

6. Warden

PRINCIPAL

Dr. M.S. HAVIKUMAR

PSN ENGINEERING COLLEGE
Melathediyoor Palayami

Tirer states



Melathediyoor, Palayamkottai Taluk, Tirunelveli District, Pin - 627 152.

(Approved by AICTE and Affiliated to Anna University)

An ISO 9001: 2015 Certified Institution

ISO 9001 : 2015

RESULTANT
MINISTERS
REACOIT

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Report on Webinar

Name of the Course/Program	Webinar on Introduction to Machine Learning
Conducted on	12 .09.2020
Duration	One day
Venue	Seminar Hall, PSN Engineering College.
Number of Participants	30
Dept/Year/Semester	CSE/ II & III, IV /VII
Resource Person (s) Details	Mrs.Akila AP/CSE/PSNITS
Objective of the Course / Program	To learn basic about Introduction to Machine Learning

Program Summary

A Webinar program Introduction to Machine Learning was conducted in computer science department for second, third and final year BE students, the program held on 12 .09. 2020. The program was handled by Mrs.Akila,

Associate Professor, PSN Institute of Technology and Science, Tirunelevi. On that session the students learnt how to ensure confidentiality, integrity, authentication, availability, and non-repudiation of information stored in networked information systems. Machine learning (ML) is a branch of artificial intelligence (AI) that enables computers to "self-learn" from training data and improve over time, without being explicitly programmed. Machine learning algorithms are able to detect patterns in data and learn from them, in order to make their own predictions. This webinar program helped the students to gain knowledge on Introduction to Machine Learning are an emerging type of network that is posed to play an important role in the Internet-of-Things (IoT).



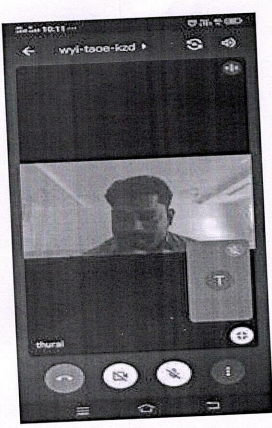
Melathediyoor, Palayamkottai Taluk, Tirunelveli District, Pin - 627 152. (Approved by AICTE and Affiliated to Anna University)

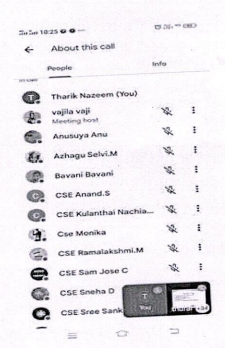
An ISO 9001: 2015 Certified Institution

Website: www.psnec.ac.in Email: principal@psnec.ac.in

C 04634-279078, 279079 Fax: 04634-279078







Student participated in webinar

Mrs. Akila explaining on Introduction to Machine Learning



Melathediyoor, Palayamkottai Taluk, Tirunelveli District, Pin - 627 152.

(Approved by AICTE and Affiliated to Anna University)

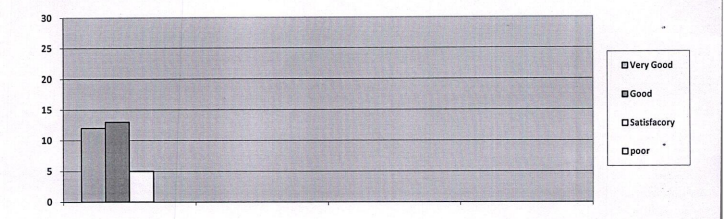
An ISO 9001: 2015 Certified Institution





Website: www.psnec.ac.in Email: principal@psnec.ac.in \$\ 04634-279078, 279079 Fax: 04634-279078

Feedback Analysis Graph



The students are benefited and felt very useful about this program and also they gained much knowledge on important role in the Internet-of-Things (IoT).

Description:

- ➤ Based on the feedback received from the students many of the students suggested to conduct live conversation classes.
- > Some of the students gave suggestion to have more classes in the webinar.

Action Taken:

- ➤ Based on the feedback given by the students we have proposed to conduct live conversation sessions.
- ➤ We are planning to conduct more classes for the students as early as possible.

In charge

HOD

Dr.G.Hariharan HOD/CSE PSN Engineering College Tirunelveli-627152 PRINCIPAL

Principal
PSN ENGINEERING COLLEGE
Melathediyoor, Palayamkos
Tirunelyeli - 627 (82)