



RAAK


COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)

ACTION TAKEN REPORT ON STAKEHOLDERS FEEDBACK

Academic Year: 2020-2021

S.NO	STAKEHOLDER	ACTION REQUIRED	ACTION TAKEN
1	Students	Create awareness among the students on Social Media	Offered a Social Media Awareness program on 27.05.2021
2	Teachers	Provide information about job Opportunities in core engineering areas	Organized one day seminar on Job opportunities in Artificial Neural Network on Engineering Applications .The program is conducted in online mode on 04.06.2021
3	Employer	Suggesting to improve students communication skills	Organized programs for the students to improve the communication skills
4	Alumni	Conduct latest Technology Oriented program for students	Offered a Value added course on Energy Storage Technology from 09.08.2021 to 13.08.2021


IQAC COORDINATOR




PRINCIPAL

Dr. S. SEENUVA AMURTHI, M.E., Ph.E.

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ACTION TAKEN REPORT ON STAKEHOLDERS FEEDBACK

Academic Year: 2020-2021

Stakeholder: Students

Name of the Program : Awareness program on Social Media Network Analysis
Name of the Resource Person : Dr.G.Kumaravelan,AP/ CS,School of engineering and Technology,
Pondicherry university, Karaikal
Date : 27.05.2021
Time : 10.00 AM to 04.00 PM
No of Beneficiary : 183



The Awareness Program on Social Media Network Analysis is designed to educate participants on the significance and techniques of analyzing social media networks.

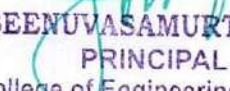
Objectives

- Introduce the fundamental concepts of social media network analysis.
- Demonstrate the tools and techniques used for analyzing social media data.
- Highlight the practical applications and implications of social media network analysis.
- Foster skills to interpret and utilize social media data effectively.

Participants will learn about advanced methods such as sentiment analysis and predictive analytics, and explore applications in marketing, crisis management, political campaigns, and academic research. The program includes hands-on sessions, real-world case studies, and expert guest lectures.

Awareness program on Social
Media Network Analysis on
27.05.2021




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PROOF OF ACTION TAKEN REPORT ON STAKEHOLDERS FEEDBACK

Academic Year: 2020-2021

Stakeholder: Teachers

Name of the Program : Opportunities in Artificial Neural Network on Engineering Applications
Name of the Resource Person : Mr. Manoj Kumar Desai, Software Engineer, Wells Fargo, Bangalore.
Date : 04.06.2021
Time : 10.00 AM to 04.00 PM
No. of Beneficiary : 64


In this program Department of EEE and ECE students has participated. Students gather the knowledge about Artificial Neural Network offer extensive opportunities in engineering applications, these programs cover core topics such as the basics of neural networks, mathematical foundations like linear algebra and probability, and various neural network types, including CNNs, RNNs, and GANs.

Students learn about training techniques, deep learning frameworks like Tensor Flow and PyTorch, and data preprocessing. Career paths for graduates range from data scientists and machine learning engineers This comprehensive approach equips students with theoretical knowledge and practical skills, preparing them for impactful careers in the evolving field of artificial neural networks.



**The program is Opportunites in
ANN on Engineering Application
on 04.06.2021**




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**VALUE ADDED COURSES
2021-2022
Department of Mechanical Engineering**

EVENT REPORT

Name of the Course: 21ME02- Energy Storage Technology (Online mode)

Name of the Instructors: Mr. S.Anbusezhian & Mr.G.Palanivel

Year/ Branch: III/ Mechanical

Duration of Course: 30 Hours (09-08-2021 to 13-08-2021)

Assessment Date: 20.08.2021

Post Event Summary:

The course was inaugurated on 09-08-2021 at 9.30 A.M. by our respectable principal and sessions were continued as per the schedule. Students were enriched their knowledge by attending the course. Finally, the course concluded by vote of thanks.

On 20.08.2021 assessment was conducted and feedbacks were collected from all the participants.

CO - Attainment:


CO1: Identify the requirement, current status and future prospectus of energy storage.

CO2: storage duration, energy efficiency, energy density, cycle life and life time etc.

CO3: Analyze technical characteristics of various electrochemical energy storage systems.

CO4: Compare various mechanical energy storage systems on the basis of power rating and discharge time,




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Value Added Course on Energy Storage Technology 2021-22



Mobile storage system: electric vehicle, G2V, V2G.on 12.08.21




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