



SKN SINHGAD COLLEGE OF ENGINEERING

E&TC Engineering Department

VOLUME IX, ISSUE II

JUNE 2022

ELECTRONICS AND TELECOMMUNICATION ENGINEERING DEPARTMENT ORGANIZED TECHNICAL ACTIVITIES. STUDENTS PARTICIPATED IN THE AC-

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
"Placements" 4

Webinars

Webinar on "Full stack development Technology and Implementation" was organized on 14/01/2022. It was organized by Dept. of Computer science and Dept. of Electronics and telecommunication Engineering and delivered by Mr. Khare Sunil. Students and staff members from CSE and E&TC department have been attended the same.

Prof. A. B. Jagadale introduced the resource person. Mr. Sunil Khare introduced various aspects of computer programming and web development. Further he introduced web development and its application, development environment structure, programming model and debugging, various packages and applications software etc. The applicability of java and python programming in industrial software development and testing is introduced. Prof. N. M. Sawant summarized the session and concluded with vote of





Savitribai Phule Shikshan Prasarak Mandal's

SKN SINHGAD COLLEGE OF ENGINEERING, KORTI, PANDHARPUR

(Accredited By NAAC 'A' Grade)

Incubation Center

Organizes

Session on(Online)

"Problem solving and Ideation"

Saturday, 26th February 2022

Time : 10:00 am to 11:00 am

Live streaming for students :

Online: "youtube"

<https://youtu.be/g77jD5GLYKw>

Google Meet Link:

meet.google.com/juj-iaxh-avs



Dr. Abhay M Khalatkar

Associate Professor

Mechanical Engineering Department

G H Raisoni College of Engineering (Autonomous)

www.sknscoe.ac.in

A Session on "Problem Solving and Ideation" by Dr. Abhay Khalatkar from G. H. Raisoni college of Engineering, Nagpur was organized on 26/02/2022 by SKN sinhgad college of Engineering for students, staffs and elements of society to understand he need of the society and converting them to business opportunities. The Inaugural function was started at 10.00 am. Prof. A. B. Jagadale introduced the program and Dr. S. G. Kulkarni introduced Guest. The Speaker enlighten students with his knowledge.

This provides platform that can support, refinement of basic concept regarding Ideation and gives real opportunity for transforming potential solution to successful business.

Webinars

Savitribai Phule Shikshan Prasarak Mandal's
SKN SINHGAD COLLEGE OF ENGINEERING,
PANDHARPUR Pandharpur, Dist: Solapur. 411304

Sinhgad Institutes Pandharpur

Department of Electronics & Telecommunication Engineering

Organizes session on
Lean Startup & Minimum Viable Product - Bootcamp Session

in association with Institution's Innovation Council (IIC) and Institution of Electronics and Telecommunication Engineers (IETE)

Mr. Anil Birajdar
Founder Manager
Beeshma Advisory
USA Inc.

Time: 10:45 AM
Date : 21/04/2022

To participate in the session use following link
Session link: <https://meet.google.com/zfe-gupf-hbc>

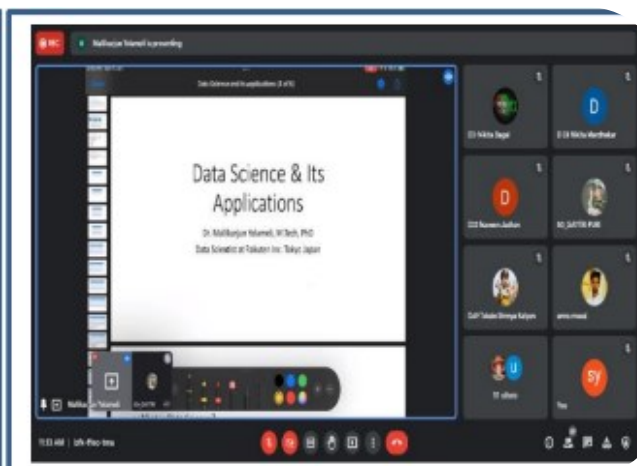
Dr. K. S. L. Kazi Event Coordinator | Dr. A. O. Mulani H. O. D. | Dr. K. S. L. Kazi IIC Vice President | Dr. S. G. Kulkarni Vice-Principal & IIC President | Dr. K. J. Karande Principal

The major focus of IIC is to create a vibrant local innovation ecosystem. Also focus to establish function ecosystem for scouting ideas and pre-incubation of Ideas. The function of IIC is to conduct various innovation and entrepreneurship related activities. Also to identify and reward the innovations and share success stories.

IIC cell and the department of Electronics and Telecommunication Engineering students association (IETE) organized online webinar for all the students of SKN Sinhgad College of Engineering, Pandharpur on 21st April 2022 at 10:30am.

Mr. Anil Birajdar, Founder Manager, Beeshma Advisory, USA Inc. was the Speaker

SKN Sinhgad College of Engineering, Pandharpur willing to built an environment for students to startup their company or project or firm by the guidance of some experts from industry/ supportive agencies.



Webinar on "Data Science and its Applications" was organized on 15/01/2022 by the department of Electronics and Telecommunication Engineering . Dr. Mallikarjun Yelameli, Data Scientist, Rakuten Group Inc., Japan was the speaker. Data science is an interdisciplinary field that uses scientific methods, processes, algorithms and systems to extract knowledge and insights from noisy, structured and unstructured data, and apply knowledge and actionable insights from data across a broad range of application domains. Data science is related to data mining, machine learning and big data.

Globally, data scientists are the most sought-after, in-demand profession and almost all industries are actively hiring Data Scientists. This webinar helped participants to learn the basics of data science and its applications in various fields. They also understood the prerequisites and skills required to become data scientist. Expert also suggested some of the free resources available over internet for preparation. Dr. Mallikarjun Yelameli, also informed student about how to get ready for industry opportunities. For that he suggested some online courses to get knowledge of statistics and algorithms that are required for industrial applications.

Five Days online Short Course on “Machine Learning to Deep Learning”

Five days Online Short Course on



Machine Learning to Deep Learning: A Journey for Remote Sensing Data Classification and Detection
July 4 - 8, 2022



Organized by
Indian Institute of Remote Sensing
Indian Space Research Organisation
Department of Space, Govt. of India
Dehradun

www.iirs.gov.in

Main core utilization of remote sensing data is for landuse / landcover map generation. Further it has been tried to increase capability of remote sensing data to extract single class of interest. Also to map different stages within a given class, generate information about specific class of interest in time domain. In today's scenario where various remote sensing sensor's data is available, it gives an opportunity to integrate these multiple sensor data in a given application, to extract specific class level information. So it's important to explore machine/deep learning algorithms to extract specific class level information from multi-sensor temporal remote sensing data sets....

We invite you to attend this five days short course on Machine learning to Deep Learning: A journey for remote sensing data classification. The short course is scheduled from July 4, 2022..

Two Days online Seminar on “National Start-up Day”

Savitribai Phule Shikshan Prasarak Mandal's
SKN SINHGAD COLLEGE OF ENGINEERING, PANDHARPUR
Tal: Pandharpur, Dist: Solapur. 413304

Sinhgad Institutes Pandharpur

Department of
Electronics & Telecommunication Engineering
Organizes session on

National Start-Up Day
in association with
Institution's Innovation Council (IIC) and
Electronics & Telecommunication Students
Association (ETELSA)

EMINENT SPEAKER


Dr. Shivraj Kale
Director
PSP-IP & Associates Pvt Ltd
Pune

Time: 06:00 PM
Date: 25/02/2022

To participate in the session use following link
Session link: <https://youtu.be/6pMfDxSumEw>

Prof. G. B. Birajadar Staff Coordinator	Dr. A. O. Mulani HOD (E&TC)	Dr. S. G. Deshmukh IIC Convener	Dr. S. G. Kulkarni Vice-Principal & IIC President	Dr. K. J. Karande Principal
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Startups are a boost to the country's economy, so several policies are brought up by the government every year to help startups grow by generating capital. Startups seek, develop and validate the business model by being the backbone of the economy of the nation. Therefore, Hon'ble Prime Minister Narendraji Modi has declared January 16th as "National Startup day".

To celebrate this day, an expert session was arranged on 'National Start-Up Day'. The guest was Dr. Shivraj Kale, Director, PSP-IP & Associates Pvt. Ltd., Pune. He rightly mentioned the role of Startups in current situation. He also mentioned the necessary factors that affect the growth of Start-Up. He satisfactorily answered various questions asked by students during the session.

Our Pride

Department of E&TC Engineering of SKN SCOE always took efforts for the placement of the students in MNCs and reputed organizations. Prof. Vaibhav Godase, E&TC Dept. T&P Coordinator, always takes rigorous follow up of students, their preparation and involvement in various placement activities. He succeeded to place considerable students in reputed companies during this year.



Rohan Shamrao Kasabe
Renault Nissan, 4.25LPA



Shital Prakash Mundlik
Cognizant, 4.00LPA



Dnyaneshwari Shinde
Cognizant, 4.00LPA



Kajal Santosh Magar
Capgemini, 4.00LPA



Ayesha Salim Shaikh
Birlasoft Ltd., 4.00LPA

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Let's **Work** Together
and **Explore** Opportunities.....

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