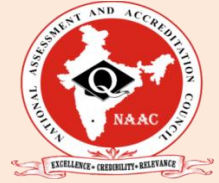




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HOLY-WOOD ACADEMY'S
SANJEEVAN ENGINEERING AND TECHNOLOGY
INSTITUTE

**PANHALA, KOLHAPUR. AFFILIATED TO DBATU
LONERE.**

Two days National level online seminar over the theme
“Use of ICT tool for quality enhancement of higher
education Institutes; Post COVID situation”.

9th and 10th Dec. 2022

Sponsored by

National Assessment and Accreditation
Council (NAAC) Bangalore



Chief Patron

Shri. P. R. Bhosale

Chairman

Holy-wood Academy, Kolhapur

Patron

Shri. N. R. Bhosale

Joint Secretary

Holy-wood Academy, Kolhapur

Convener

Dr. Sanjeev N. Jain

Principal

Sanjeevan Engineering And Technology
Institute, Panhala

Co- Convener

Dr. S. G. Sapate

Vice Principal

Sanjeevan Engineering And Technology
Institute, Panhala

About SETI

Sanjeevan Engineering & Technology Institute group of schools Kolhapur, is an establishment of Sanjeevan, meets the needs of technology driven modern 21st Century. The Institute is approved by All India Council for Technical Education, New Delhi, recognized by Directorate of Technical Education, Govt. of Maharashtra and affiliated to DBATU, Lonere.

Sanjeevan Engineering and Technology Institute, Panhala offers B.Tech. Degree courses in Civil, Computer Science, Electrical and Mechanical Engineering. Institute also offers M.Tech. in Mechanical Engineering (Design).

Sanjeevan is long cherished dream of Founder-Chairman Shri. P. R. Bhosale, an educationalist having experience more than two decades. His aim is to impart quality education to the students from nook and corner of the country. No doubt, Sanjeevan Engineers will be the best professionals with added values of Indian heritage.

About Seminar

This Seminar gives a glimpse of light over the different scenario developed in post COVID environment. The teaching learning process has been drastically changed by incorporating new ICT tools due to COVID. This seminar will surely help to all academicians, administrators to understand new techniques of ICT & to strengthen the teaching learning process. Sanjeevan Engineering Technology Institute, Panhala tries to develop this seminar by involving highly reputed academicians & administrators to speak to make a right impact over the conventional education system after COVID. The seminar will also talk about the quality enhancement parameters and processes in higher education system.

Objectives

- To introduce ICT tools & its value in Post COVID situation.
- To extend awareness of ICT usage, in higher education institutes for Quality improvement.
- To create an awareness of Blended learning techniques.
- To integrate MOOC courses in the curriculum.
- To penetrate usage of online test & evaluation techniques.
- To emphasize OBE in Post COVID situation for accreditation.

Sub Themes

- Post COVID Scenario of higher education institutes - A Quality concerned.
- Blended learning mode of Teaching & learning.
- Different online tools for Test conduction & its evaluation.
- The advantages of MOOC courses incorporation in the curriculum.
- Preparation of Cycle 2 in Post COVID environment & Evaluator's Perspective changes in procedure.
- Outcome Based Education in Post COVID environment.
- How NAAC documentation helps to accomplish NBA accreditation & NIRF Ranking

Expected outcomes

In Post COVID environment most of the higher education institutes are striving hard to have the knowledge about the ICT tools to achieve effective teaching learning process. This seminar will be the sincere effort towards bringing the exposure of ICT tools to faculty of most of the higher education institutes.

The faculty who attend this seminar will get awareness in the concern of ICT usage for the improvement in quality education. Also attending faculty of the different institutes will avail the knowledge about conduction procedure of various modes of learning. This seminar will push the institutes to initiate the use of MOOC courses within the curriculum. All participates will get the clarity in Evaluator's Perspective for cycle 2 & Post COVID accreditations.

Organizing members

Prof. R. S. Nejkar
H.O.D.
Computer Engineering

Prof. P. P. Kulkarni
H.O.D.
Electrical Engineering

Prof. S. B. Deshmukh
H.O.D.
Mechanical Engineering

Prof. J. S. Mevekari
H.O.D.
Civil Engineering

Online link for Registration

<https://forms.gle/uWmjDH9HKX8NnMqN6>

The Last date of registration is 5th Dec 2022

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