

Anurag

ENGINEERING COLLEGE



Ananthagiri (V&M), Kodad, Suryapet(Dt)-508206, Telangana(State) www.anurag.ac.in





IN ASSOCIATION WITH



Organizes

Two Days National Level Seminar

on

Innovative Strategies and Practices in Teaching, Learning and Evaluation Process for Higher Educational Institutions towards New Education Policy- 2022

Date: 29th - 30th May,2023

Mode: Online

Registration is Free

Registration Link: https://forms.gle/cx1WqS8nXaadeYbHA

Last Date of Registration: 27th May, 2023

ABOUT THE COLLEGE

Amartya Educational Society is established in 2001 with an aim of bringing quality engineering education closer to the rural students. The society comprises of inspiring team of academicians, industrialists and NRI entrepreneurs whose valuable knowledge and experience are the guiding factors. The society is running the Institution as a Not-For-Profit Institution. Twenty first century society is known as knowledge and creative society. Many educationalist and the techies of Indian industry admit openly that our universities have become a mere degree producing machines, and many of the students that graduate of these universities are not employable. In view of above conditions we make a sincere effort to bring about improvement in their soft skills as well as in their core skills to make them fully equipped to the needs of the industry ready.

Anurag Engineering College is established in 2001 and is reputed as one of the most preferred college for engineering education within short time. The college has created a resourceful and inspiring academic ambience and world class infrastructure. The college is Private Self Financing Institution.

- The College is approved by AICTE, New Delhi.
- The College is permanently affiliated to Jawaharlal Nehru Technological University, Hyderabad (JNTUH).
- Accredited by NBA
- Accredited by NAAC with A+ Grade
- An UGC Autonomous Institution

NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL

The NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL (NAAC) conducts assessment and accreditation of Higher Educational Institutions (HEI) such as colleges, universities or other recognized institutions to derive an understanding of the 'Quality Status' of the institution. NAAC evaluates the institutions for its conformance to the standards of quality in terms of its performance related to the educational processes and outcomes, curriculum coverage, teaching-learning processes, faculty, research, infrastructure, learning resources, organization, governance, financial well being and student services.

ABOUT IQAC

As per National Assessment and Accreditation Council (NAAC) guidelines every accredited institution should establish an Internal Quality Assurance Cell (IQAC) as a post-accreditation quality sustenance measure. Since quality enhancement is a continuous process, the IQAC becomes a part of the institution's system and works towards realization of the goals of quality enhancement and sustenance.

The prime task of the IQAC is to develop a system for conscious, consistent and catalytic improvement in the overall performance of institutions

ABOUT THE THEME

This emphasis on innovation and creativity also affects beliefs and values in the social structure. Therefore, innovative teaching methods and techniques are needed. These changes in teaching methods and techniques force education systems to be more effective in raising individuals with an innovative perspective. Innovative strategies and practices around the world are disrupting almost all walks of life and Higher Education (HE) is no exception. As the Educational spectrum of the country has observed a transformation with respect to the change in focus on contextualizing higher education, the relevance of exploring, revising, promoting and redesigning our methods of Teaching, Learning and Evaluation process which is carried through Government of India, initiatives towards New Education Policy-2022

OBJECTIVE

To enable the faculty to develop and use innovative teaching methodology and instructional methods. Conceptualize different taxonomies and approaches of teaching .To make the teaching and learning as an enjoyable and non-monotonous process through active learning methodology. To create Innovation and inquisitiveness in the field of higher education when it comes down to assessing the students' capabilities or performance

Who Can Attend

The faculty members from Engineering and Arts Colleges, Universities, Polytechnic Colleges and Research Institutes are eligible to participate.

Resource Persons

Session will be handled by experts from reputed Institutions



Seminar Topics:

- ➤ Curriculum aligned to NEP and Academic Bank of Credits (ABC)
- ➤ Higher Educational Institutions in rural areas Challenges and Solutions
- ➤ Online Assessment and Accreditation Methodology in Revised Accreditation Framework
- ➤ Best Practices for Teaching and learning

Chief Patron

Dr.Palla Rajeshwar ReddySecretary & Correspondent, AEC

Patron

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