



INTERNAL QUALITY ASSURANCE CELL (IQAC)

PERIYAR MANIAMMAI Institute of Science & Technology



NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL (NAAC)

JOINTLY ORGANISES

TWO DAY SEMINAR ON
TECHNOLOGY ENABLED TEACHING LEARNING
STRATEGIES TOWARDS QUALITY ENHANCEMENT
IN HIGHER EDUCATION







ABOUT THE SEMINAR

Quality in Higher Education is no more an option or a choice but an absolute necessity, in a highly volatile and competitive environment. Continuous technological advancement and ever changing goal - based purpose of higher education puts tremendous pressure on the teaching – learning process that would constantly enhance and enrich Quality Education. To meet the persistent demands for higher and higher quality in education, a paradigm shift i.e. teacher centric to student centric; teaching centric to learning centric has become a must. How fast and how effectively and efficiently the paradigm change takes place would determine the very survival and sustenance of the higher education institutions. The seminar is intended to provide an opportunity to the learned and learning faculties, through interaction; to device ways and means of improving the Quality of Education by adapting to modern tools with classical systems. The designing of Curriculum and Evaluation Techniques could be revisited for bettering education quality; during the seminar with detailed and intensive deliberations amongst the participants and the experts in the field of education.

OBJECTIVES OF THE SEMINAR

- Identification of appropriate technology for enhancing quality of class room teaching
- $\bullet \ \ Designing, planning and implementing teaching and learning process that would enrich quality of education.$
- In class and out class segments using digital tools
- Performance improvement in learner instructor interaction
- Assessment of Learning Outcomes for the projection of attainments

THEMES FOR DISCUSSION

- · Curriculum design and delivery
- Active Learning Strategies
- Innovative methodologies in teaching learning process
- Qualitative tools to assess the attainment of learning outcomes

EXPECTED OUTCOME

- Contribute more to the curriculum design and contents delivery in line with Outcome Based Education
- $\bullet \ \ Design the teaching and assessment methodologies by incorporating technological/pedagogical tools$

TARGET AUDIENCE

• Teaching professionals from various institutions are requested to make use of this opportunity

PATRONS

Dr. K. Veeramani, Chancellor

Dr. S. Rajarathinam, Pro-Chancellor

ADVISORY COMMITTEE

Dr. S. Velusami

Vice-Chancellor

Dr. P. K. Srividhya

Dean / Academic

Dr. A. George

Dean / Faculty of Humanities, Sciences & Management

Dr. S. Kumaran

Dean / (Research)

Dr. S. A. Dhanaraj Registrar

Dr. R. Jayanthi

Dean / Faculty of Engineering & Technology

Dr. J. Jeyachidra

Dean / School of Computing Sciences

Dr. S Devadoss

CEO - Periyar Technology Business Incubator

CONVENOR

Dr. P. JayasudhaCoordinator / IOAC

ORGANISING SECRETARY

Dr. Sathyapriya JCo-Coordinator / IOAC

RESOURCE PERSONS

Prof. Sudheer S. V

Professor – Director, UGC-Human Resource Development Centre, University of Kerala, Thiruvananthapuram, Kerala

Dr. V. Shanmuganeethi

Head i/c, Computer Science & Engineering, National Institute for Technical Teacher's Training and Research, Chennai

Dr. G. Janardhanan

Head i/c, Centre for Environment Management National Institute for Technical Teacher's Training and Research, Chennai

Dr. D. Tensing

Professor, Civil Engineering Karunya Institute of Technology and Sciences, Coimbatore

Dr. S Baskar

Professor & Head, Electrical and Electronics Engineering, Thiagarajar College of Engineering, Madurai

ABOUT PMIST

Periyar Maniammai Institute of Science & Technology is proud to be a unique institution of higher learning and academic excellence. In an endeavour to fulfil the dreams of our Mentor Thanthai Periyar and Annai Maniammaiyar, the Institute is dedicated to its societal responsibility for transforming students from different parts of India and abroad into stalwarts by igniting their hidden talents. As it is located in a rural area, the students are admitted from a wide range of calibre and by personal attention, and modern teaching methodology towards a Product / Process / Demo / Case Study teaching, they are shaped into career oriented professionals with bright future.

The Institution is making efforts to create new horizons in the arena of technical education and research. Curriculum innovation is given priority by the Institute to make the courses industry and research oriented. The dedicated and qualified faculty members routinely preach and practice for outcome based learning which leads towards an excellent academic career for the betterment of the students.



REGISTRATION FEE:

Rs. 300/- (DD in favour of The Registrar, Periyar Maniammai Institute of Science & Technology) Last Date for Registration: **9**th **April 2019** Accommodation may be arranged on payment basis. Contact the organising secretary for details.

Address for communication: Internal Quality Assurance Cell (IQAC)





Periyar Nagar, Vallam, Thanjavur - 613 403, Tamilnadu, India.

Email: iqac@pmu.edu Web: www.pmu.edu +91 9003976758 04362-264600