

NEHRU COLLEGE OF ENGINEERING AND RESEARCH CENTRE

RE-ACCREDITED BY NAAC "A" GRADE Pampady, Thiruvilwamala, Thrissur, Kerala. Pin: 680588 (ISO 9001-2015 Certified) (Approved by AICTE Affliated to APJ Abdul Kalam Technological University, Kerala)



ONE DAY NATIONAL SEMINAR ON :-

" ROLE AND REACH OF **NATIONAL EDUCATION POLICY(NEP)-2020 IN TECHNICAL EDUCATION**"

Sponsored by National Assessment and Accreditation Council (NAAC) - Organized by Internal Quality Assurance Cell (IQAC)-NCERC



NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL

ON DECEMBER 14, 2022

TIME:- 10:00 AM - 05:00 PM



SPEAKER:

Dr. KUNCHERIA P. ISAAC Founder - Vice Chancellor Kerala Technological University (KTU) Former AICTE- Member Secretary

Topic: " Role and Reach of National Education Policy(NEP)-2020 in Technical Education "





INSTITUTION'S INNOVATION COUNCIL



SPEAKER:







Dr. A. GOVARDHAN

Pro - Vice Chancellor

Jawaharlal Nehru Technological University

Hyderabad (JNTUH)

Topic : "Quality Assurance in

Higher Education "



MODE: HYBRID

ABOUT NGI

Nehru Group of Institutions (NGI) with its humble beginning in 1968 at Kuniamuthur, Coimbatore, Tamil Nadu was established by the Founder Chairman Late Shri P.K.Das with the objective of providing higher education in the field of Aeronautical Engineering. NGI progressively flourished and started offering undergraduate (UG), postgraduate (PG) and doctoral(PhD) programs in all major Engineering branches, Management, Medical Sciences, Architecture, Law, Arts and Science, Paramedical Sciences and Hospitality management. NGI also started offering pre-school education to kids, with the establishment of International Schools. Currently, the Nehru Group of Institutions operates through its 20+ state-of-the-art institutions in the states of Kerala and Tamil Nadu.

ABOUT INSTITUTION

Nehru College of Engineering and Research Centre (NCERC), a temple of knowledge well known for its dedicated and committed service to the realm of technical education in Kerala, is an ISO 9001:2015 certified institution, approved by the All India Council for Technical Education (AICTE) and is re-accredited by National Assessment and Accreditation Council (NAAC) with "A" grade and NBA accreditation for two undergraduate programs. It is also an approved research center that caters to the needs of higher education and research. The Institution offers six undergraduate programs in engineering and post graduate programs in Cyber Security, VLSI, Computer Science and Engineering and Energy systems apart from Master of Computer Applications and Master of Business Administration. All the departments are headed by well qualified, experienced and committed faculty who are highly professional. International seminars, lectures, workshops, technical exhibitions, co-curricular and extra- curricular activities are organized by the college on a regular basis to enlighten the minds of the student fraternity. With a perfectly designed and absolutely fabulous infrastructure NCERC is a cut above the rest. It is equipped with well-furnished classrooms, modern laboratories, auditoriums, hostels, subsidized canteens, transportation facilities, Wi-Fi connectivity and a modern library with a rich collection of books. With all the modern facilities and a conducive environment for peaceful intellectual activity, NCERC is a sought after place for healthy life, lucid thinking and pleasant learning pursuits. NCERC is now holding year long celebration of 20 year of successful completion.

OBJECTIVE OF SEMINAR

Technical Education is pivotal in the development of the Nation and preparing the teaching fraternity for the changing Educational scenario especially Technical Education in the wake of introduction of NEP 2020 needs pressing attention. One day seminar on the proposed theme will be instrumental in having an assembly of professional educators which can provide a platform for disseminating the crucial aspects of NEP 2020 and its implications on Technical Education.

The seminar also intends to investigate the use of technology in effective teaching and learning processes, to promote independent, critical, and creative thinking in order to speed up the teaching-learning process and policies to be adopted to create world class multidisciplinary higher education institutions across the country. Another focus area is to explore strategies that can be adopted to promote independent, critical, and creative thinking in order to speed up the teaching-learning process and to assist the teaching community in facilitating subject-specific growth through research. National and International accreditation process which will enable higher education to align towards the changing need of Industry and society and to transform higher education institutions as centre of excellence at par with International Universities are in consideration during dissemination of the seminar content. The broad objective of the proposed seminar is to make teaching and learning enjoyable and interesting for the teacher and the learner.

SUB THEMES

- Quality Education, Reinventing the Technical education
- Curriculum and Pedagogy in professional education
- Role and responsibilities of higher education
- New institutional architecture
- Indian knowledge systems, languages, cultures and values
- Use of technology advancement

PARTICIPANTS

Technical Institution and university level teachers, Teacher Educators, researchers, students, Head of the Institutions, Administrators, Curriculum Developers, Teaching Learning Material Developers and any other interested persons

ORGANIZING COMMITTEE

Chief Patrons: 1.Adv. Dr. P Krishnadas, Managing Trustee, NGI 2. Dr. P Krishnakumar,CEO& Secretary, NGI Patron: Prof.Dr. Ambikadevi Amma T, Principal – NCERC Convener: Prof.Dr. SobhaManakkal,IQAC- Director, NCERC Co-convener: Prof.P.Sundaramoorthi,NEP-2020 - Co-ordinator, NCERC Prof. David.E, IQAC- Co-ordinator, NCERC

TECHNICAL COMMITTEE:

Dr. K. Radhakrishnan - (Advisor NGIK) Dr. Sivakumar K- Vice Principal & HOD/CSE Dr. Sudheer S Marar HOD/MCA Dr. Bobby N D - HOD/MTR Dr. S Sankar - HOD/ME Dr. Joju.C - HOD/MBA Mrs. Sajitha A S - HOD(i/c)/ECE Dr. Jalaja - HOD/Applied Science

STREAM CONVENERS:

Mr. Vipin K.M - AP/CSE Mr. Maheswaran K - AP/EEE Mr. Sabarish C.S - AP/ME Mrs. Sajitha A S - AP/ECE Mr. Midhunraj P.K - AP/MTR

REGISTRATION

The participants are requested to register using the following link:

https://min.lc/IQAC-NCERC-Seminar

Registration fee:-

Offline mode: 200/-[Lunch, Seminar kit and certificate will be provided] Online mode: 100/-[E-certificate will be provided]



Online transaction for Registration Account Name: Nehru College of Engineering and Research Centre. Account number: 50100356277820 IFSC CODE: HDFC0001551 BANK: HDFC Bank,Branch: Thiruvilwamala, Kerala.

FOR MORE DETAILS:-

Dr. Sobha Manakkal IQAC- Director, NCERC MOB:- 9446458522 Prof. P. Sundaramoorthi NEP-2020 - Co-ordinator, NCERC MOB:- 9544869231 Prof. David. E . IQAC- Co-ordinator, NCERC MOB:- 8089588659

Year long celebration of 20 year of successful completion begins.....















