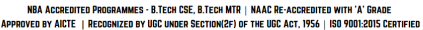
## NEHRU COLLEGE OF ENGINEERING AND RESEARCH CENTRE



PAMPADY, THIRUVILWAMALA, THRISSUR DT., KERALA - 680588





## NATIONAL EDUCATION POLICY (NEP 2020) CELL

Establishment of NEP Cell as per mandate given by the University Grants Commission vide letter D.No.F.No.1-4/2021 (QIP) dated 18 November, 2021 for the implementation of National Education Policy (NEP) 2020.

Objective: The Objectives of NEP Cell are more focused on the holistic development of students to promote excellence in research, innovation, and inclusivity in engineering at Nehru College of Engineering and Research Centre.

Vision: To work collaboratively for bringing transformative reforms in academic and research at NCERC.

To comply with the above initiatives for generating the maximum Mission: benefits in a time-bound manner.

The NEP Cell of NCERC facilitates for the implementation of the National Education Policy (NEP), 2020 which was launched on 29th July, 2020. The NEP Cell also expedites on the initiatives undertaken by UGC for the implementation of NEP, 2020 are as follow:

- \* Regulations on Academic Bank of Credits to promote flexibility and facilitate student mobility
- Guidelines Apprenticeship/internship for embedded degree programme as part of the curriculum
- ❖ Amendment of NCERC Autonomous institution Regulations to facilitate Multidisciplinary Education to enhance Employability
- ❖ Guidelines for internationalization of Higher Education
- **Section** Establishment of Office for international Affairs one stop contact for foreign students
- ❖ Alumni Connect at College Level to engage with Alumni (of foreign origins and Indians living abroad)

- ❖ Industry-integrated technical education and training: Skill development and vocational education by the industry, with the industry and for the industry shall be focused on ensuring demand-driven training and being industry-relevant.
- Encourages and supports research and innovation
- Establishment of Office for international Affairs one stop contact for foreign students
- ❖ Alumni Connect at College Level to engage with Alumni (of foreign origins and Indians living abroad)
- ❖ Industry-integrated technical education and training: Skill development and vocational education by the industry, with the industry and for the industry shall be focused on ensuring demand-driven training and being industry-relevant.
- Encourages and supports research and innovation
- Multidisciplinary and Holistic Education with Flexible curriculum emphasizing multidisciplinary learning and skill development.

The **NEP Cell** is constituted at Nehru College of Engineering and Research Centre with the following Members.

S1. No.	Name of the Member	Designation	Position in the committee
1	Dr.Karibasappa Kwadiki	Principal	Chairman
		IQAC Director	Member
2	Dr.Sobha Manakkal	Professor and Head Department of EEE	Secretary
3	Dr.Mredhula L	Head, Department of ECE	Member
4	Dr.Appadurai M	Head, Department of ME	Member
5	Dr.D.Vijayakumar	Head, Department of MTR	Member
6	Dr.Jalaja K	Head, Department of AS	Member
7	Dr.Sudheer S Marar	Head, Department of MCA	Member
8	Dr.Krishnakumar T P	Head, Department of MBA	Member
9	Ms.Sajitha A S	Head, Department of AI&ML	Member
10	Ms.Silja Varghese	Head, Department of CSE	Member
11	Mr.Manuraj K R	Assistant Professor Department of ME	Member
12	Mr.Sundaramurthy	Assistant Professor Department of EEE	Member
13	Mr.Vysak Valsan	IQAC Coordinator Assistant Professor Department of ECE	Member
14	External Member	Industry	
15	External Member	Industry	

Principal