



KMCT COLLEGE OF ENGINEERING FOR WOMEN

(Run by: Kunhitharuvai Memorial Charitable Trust)

Recognized by AICTE and affiliated to APJ Abdul Kalam Technological University

Kalanthode, NIT Campus (PO), Kozhikode, Kerala -673601

Ph: 9846635888, www.kmctcew.ac.in, principal@kmctcew.ac.in

INDUSTRIAL ENTREPRENEURSHIP AND DEVELOPMENT CELL

The basic aim of Industrial & Entrepreneurship Development Cell (IEDC), is to encourage college-level students throughout the nation to start their own enterprise. IEDC strives to develop, nurture and sustain the entrepreneurship culture in KMCTCEW. It acts as a pre-incubator to help students develop their ideas into scalable startup ventures and hence overcome the problem of unemployment of trained youths.

OBJECTIVES OF INDUSTRIAL ENTREPRENEURSHIP AND DEVELOPMENT CELL

- To promote strong entrepreneurship among engineering students.
- To devise and implement a mechanism for patenting of the products or innovations and securing the prototypes/ processes or products under intellectual property rights.
- To develop a conducive environment for exposing students to various aspects of industry.
- To develop close links between industry and institute by interaction programs and hence design activities to bring about improvement in the performance of the industry
- To organize entrepreneurship development and awareness programs through National/ International level seminars/ workshops/ conferences.
- To undertake research studies to identify high technology areas having entrepreneurship opportunities.
- To devise and implement a mechanism for identifying agencies to fetch funds for

activities related to innovation and entrepreneurship.

**INDUSTRIAL ENTREPRENEURSHIP AND DEVELOPMENT CELL
2023-24**

Sl. No.	Name of the Member	Designation	Role in Committee
1	Dr. Sameera V Mohd Sagheer	HOD - Department of Biomedical Engineering	Chairperson
2	Ms. Aparna S.	HOD - Department of Civil Engineering	Convener
3	Ms. Minilal M.	HOD - Department of Computer Science & Engineering	Member
4	Mr. Sivanath P. I.	Assistant Professor - Department of Biomedical Engineering	Member