



J.K.K.MUNIRAJAH COLLEGE OF TECHNOLOGY

(Autonomous) & NAAC 'A' Grade

Approved by AICTE & Affiliated to Anna University, Chennai

T.N.Palayam, Gobichettipalayam, Erode- 638506,
Tamil Nadu - Pin: 638506,
04285260754, www.jkkmct.edu.in

National Level Five Days Faculty Development Programme

On

**Publications of Research Paper Writing
Techniques, Patent Filing & Proposal
writing for Funding Projects**



Date: 06-04-2026 to 10-04-2026
Time: 4.30pm to 6.30pm (Online Mode)

**Organizing by Department of
CSE (Cyber Security) &
Artificial Intelligence and Data Science**

Mission:

- To mould our students in the attainment of professional competence for coping with the rapid and challenging advancements in technologies and the ever changing world of business, industry and services.
- To help and guide our students in their personal growth shaping them into mature and responsible individuals.
- Providing rigorous academic knowledge to the students through high quality education, training models and research activities.
- Providing platform to the students for holistic development with participation in co-curricular and extra curricular activities.

Vision:

To create and mould students as engineers with adequate core and interdisciplinary knowledge and skills for the welfare of mankind and society through quality education for students with value added education and Ethical values.

About Us:

J.K.K. Munirajah College of Technology is an autonomous institution approved by AICTE and affiliated with Anna University, accredited with an 'A' grade by NAAC. Located in Erode, the 23.58-acre campus offers undergraduate and postgraduate programs in technology, especially empowering rural students. The college provides modern infrastructure, including advanced labs, hostels, and sports facilities. With a focus on academic excellence, industry collaboration, and sustainability, it prepares students for successful careers with strong placement support.

UG Programme:

B.E - Auto Mobile Engineering
 B.E - Civil Engineering
 B.E - Computer Science and Engineering
 B.E - Electrical and Electronics Engineering
 B.E - Electronics & Communication Engineering
 B.E - Mechanical Engineering
 B.Tech - Information Technology
 B.Tech - Artificial Intelligence & Data Science
 B.E – CSE (Cyber Security)

PG Programme:

MBA - Master of Business Administration
 MCA - Master of Computer Application
 M.E - Applied Electronics
 M.E - Computer Science and Engineering
 M.E - Manufacturing Engineering
 M.E - Power Electronics & Drives

Programme Day wise Schedule:

Day 1: Research Fundamentals & Journal Selection
Day 2: Research Paper Writing Techniques & Formatting Tools
Day 3: Publication Strategy & Hands-on Submission
Day 4: Patent Drafting & Filing Process
Day 5: Project Proposal Writing and Submission Techniques for Research Funding

Resource Person's

Day 1: Research Fundamentals & Journal Selection



Dr.A.G.Karthikeyan
Assistant Professor,
School of Mechanical
Engineering, REVA
University, Bengaluru.

Day 2: Research Paper Writing Techniques & Formatting Tools



Mr.B.Akoramurthy
Full Time-Research,
Scholar, Department of
CSE, National Institute of
Technology, Puducherry.

Day 3: Publication Strategy & Hands-on Submission



Dr.C.Gowdham
Department of CSE,
Assistant Professor,
School of Engineering,
Dayananda Sagar
University, Bengaluru-

Day 4: Patent Drafting & Filing Process



Dr.N.Thillaiarasu
Associate Professor,
School of CSE,
REVA UNIVERSITY,
Bengaluru.

Day 5: Project Proposal Writing and Submission Techniques for Research Funding



Dr.P.Balamurugan
Associate Professor,
Department of Networking
and Communications,
SRM Institute of Science
and Technology,
Kattankulathur, Chennai.

Scope of FDP:

- Enhances participants' understanding of research fundamentals, problem identification, and effective journal selection strategies.
- Develops skills in structured research paper writing using modern formatting and reference management tools.
- Guides participants on publication strategies, ethical submission practices, and hands-on manuscript submission.
- Provides practical exposure to patent drafting, intellectual property rights, and the filing process
- Strengthens competencies in writing impactful project proposals for securing research funding from various agencies.

Registration Fees:

External Faculty / Research Scholar / PG Students: Rs.300

Internal Faculty: Rs.100

Note: All the Participations will get the Participant Certificate at the end of the day. (Five days Attendance is mandatory)

Scan Here for Registration



Convener

Dr.K.Sridharan,

Principal & Prof / AI & DS.

Coordinators

Dr.S.B.Manoojkumar,

HOD / CS, Cell: 9944221667

Mrs.D.Nivethini,

HOD / AI&DS, Cell:9894714454

Co-Coordiators

Mr.N.Adhishesan,

AP / CS, Cell:8248773481

Mrs.S.Anbumalar,

AP / AI&DS, Cell:9629547548