



K.RAMAKRISHNAN COLLEGE OF ENGINEERING

An Autonomous Institution

Permanently Affiliated to Anna University Chennai, Approved by AICTE New Delhi,
ISO 9001:2015, 14001:2015 certified institution, Accredited by NBA and with A grade by NAAC

Samayapuram, Tiruchirappalli – 621 112, Tamilnadu, India.

CENTRE FOR RESEARCH AND DEVELOPMENT CELL

RESEARCH COMMITTEE MEETING REPORT

Research committee meeting has been conducted on **30.11.22 at 4.30 pm** with the Principal and KRCE research scholars. R & D coordinator Dr.C.Jeyalakshmi Professor/ECE initiated meeting and important points were discussed by Principal sir regarding the fund proposals and publication in quality journals. He insisted the faculty members to do interdisciplinary projects and update with the latest technology in their respective field. Faculty should aware of fake journal websites and publish in quality journals like Q1,Q2,Q3 and Q4. They should improve their citations and h index. Sir has also insisted to do the Experimentation works with the standard equipments such that it will be recognized by all research community. Any innovative idea can be converted into patents also.

All the faculty members noted the points discussed by Principal sir and gave assurance to follow the guidelines.



Principal



K.RAMAKRISHNAN COLLEGE OF ENGINEERING

An Autonomous Institution

Permanently Affiliated to Anna University Chennai, Approved by AICTE New Delhi,
ISO 9001:2015, 14001:2015 certified institution, Accredited by NBA and with A grade by NAAC

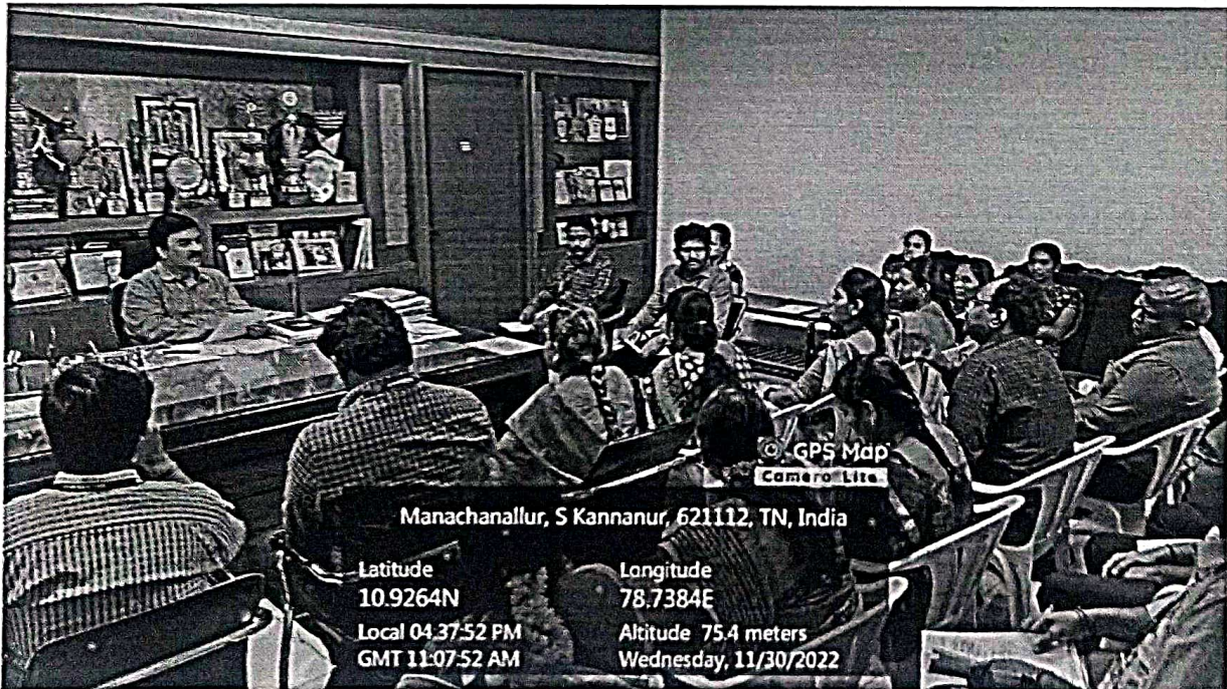
Samayapuram, Tiruchirappalli – 621 112, Tamilnadu, India.

CENTRE FOR RESEARCH AND DEVELOPMENT CELL

RESEARCH COMMITTEE MEETING REPORT

Research committee meeting has been conducted on 30.11.22 at 4.30 pm with the Principal and KRCE research scholars. R & D coordinator Dr.C.Jeyalakshmi Professor/ECE initiated meeting and important points were discussed by Principal sir regarding the fund proposals and publication in quality journals. He insisted the faculty members to do interdisciplinary projects and update with the latest technology in their respective field. Faculty should aware of fake journal websites and publish in quality journals like Q1,Q2,Q3 and Q4. They should improve their citations and h index. Sir has also insisted to do the Experimentation works with the standard equipments such that it will be recognized by all research community. Any innovative idea can be converted into patents also.

All the faculty members noted the points discussed by Principal sir and gave assurance to follow the guidelines.



J. Prithika
Principal