



ERODE SENGUNTHAR ENGINEERING COLLEGE

(An Autonomous Institution)

Approved by AICTE, New Delhi, Permanently Affiliated to Anna University-Chennai, Accredited by National Board of Accreditation (NBA), New Delhi & National Assessment and Accreditation Council (NAAC), Bangalore with 'A' Grade

PERUNDURAI -638 057, TAMILNADU, INDIA.





Publication / Ethical policy





ERODE SENGUNTHAR

ENGINEERING COLLEGE

(An Autonomous Institution)

Approved by AICTE, New Delhi, Permanently Affiliated to Anna University- Chennai, Accredited by National Board of Accreditation (NBA), New Delhi & National Assessment and Accreditation Council (NAAC), Bangalore with 'A' Grade



PERUNDURAI -638 057, TAMILNADU, INDIA.

ETHICS POLICY

Objective:

The College is committed to develop best quality technical personnel with sound knowledge in basic Science/Engineering principles, technical skills, innovative research capabilities and standard professional conduct to use technology for the benefit of society with the highest ethical values.

Responsibilities of Ethics Committee

- to give guidance for academic research ethics
- to advise the Academic Council on compliance with the 'Code of Ethics in Academic Research' of the various academic activities at the Institute
- to provide guidance and academic support to scholars on ethical issues in respect of teaching, research and other academic activities.
- to advise the Executive Committee and the Academic Council of any policies that may be required in relation to accepting funds from particular sponsors of research

Responsibilities of the Students/Scholars

It shall be the responsibility of the students and scholars to:

- (i) read, understand and be aware of this Ethics Policy and subsequent amendments brought to this Ethics Policy
- (ii) They should obey the Publication Practice and Authorship mentioned by ethics committee
- (iii) They should publish the papers and projects with minor plagiarism
- (iv) The plagiarism should be checked by Urkund or Turnitin-Ithenticate.