



Code of Ethics for Academic Research

The mission of LMCST is to achieve quality research in engineering related sciences so as to produce useful products and services to the human mankind. By upholding to the human values, the researcher will find a way to tackle the challenging problems in the society. The institution encourages the research activities which is based on the following 4 principles.

- a) **Honesty**: The researcher should obey the honest practices and approach while doing his/her research.
- b) **Free thinking**: The researcher should be free from the barriers imposed upon him/her by the conventional society.
- c) **Trust on oneself**: The researcher should not only foster mutual trust but to keep thrust upon himself/herself.
- d) **Commitment**: The researcher should have the commitment to the society by upholding the ethical values.



Promotional Activities

- a) To give guidance, both in academic and financial level to the selected few projects of faculty and student researchers.
- b) To set up Technical Incubations Centers (TIC)
- c) To provide guidance and proper orientation to the best concepts and project ideas so as to get noticed by the industry/ government related agencies.
- d) Performance Incentives will be given to the researchers who have submitted the thesis
- e) To give guidance, both in financial and academic levels to apply for patents in the state level.
- f) To send faculty and students (based on the selection criteria) to the international conferences to present their interested innovative idea.
- g) To encourage maximum number of faculty and students to attend the national/international conferences.



Research culture

It is the way of doing the research work and its environment, the way of collecting the result in order to apply for different application and finally to maintain the trust and honesty while doing the research.

Research culture is said to have achieved if the researchers can have the freedom to execute their projects with honesty. The team leader and his/her associate should be in a state of academic freedom while sharing their results by showing respect upon each other. Each one should be responsible for the harmonious relation maintenance. The skill sets they learnt, the art of doing research they practiced may be useful to each other by taking part in a give and take policy. Every researcher should be given the professional training to behave well. Their personal relation will not be an obstacle for the smooth conduction of research activities. The day to day conduct of experiments will be continued with a professional excellency and academic fragrance.