www.gnithyd.ac.in | www.gniindia.org









AUTONOMOUS
under Section
2(f) of
University Grants
Commission Act

GURU NANAK INSTITUTE OF TECHNOLOGY

Date: 10.05.2021

MINUTES OF MEETING OF RESEARCH PROMOTION POLICY

A meeting has been conducted on 10th May 2021 at 3.30 pm in the boardroom, Principal Office to finalize the research promotion policy of the institute. Members present were welcome by Dr. S. Sreenatha Reddy, Principal, GNIT.

- A. Following person remained present in the meeting:
- 1. Dr. S. Sreenatha Reddy, Principal, GNIT
- 2. Dr. Sanjeev Shrivastava, Dean Academics and R&D
- 3. Dr. A K Goyal, COE
- 4. Dr. S. P. Yadav, HOD ECE
- 5. Dr. B. Vijaya Kumar, HOD Mechanical
- 6. Dr. B. Santosh Kumar, HOD CSE
- 7. Dr. G. Srinivas, HOD H&S
- 8. Dr. Nagaraja Kumari, HOD ECE
- 9. Dr. S. Jayanthi, HOD IT
- 10. Prof. K Vijaya Laksmi, HOD CIVIL
- 11. Dr. R Dhanasekaran, IQAC Coordinator
- 12. Dr. S M Subash, NAAC Coordinator

The Guru Nanak Institute of Technology (GNIT) is committed to provide best research facility to our students and faculty members. It has set up many centres of excellence such as: IoT, Robotics, Adobe etc. solely aimed to promote research activities in the institute. There is an exclusive R&D department led by a senior professor as Dean and supported by many deputy Deans. Students and faculty members are motivated to publish their research papers in reputed peer reviewed journals and present their papers in reputed conferences. They are provided financial assistant for doing so. Faculty member's career growth like Promotions, etc. are also linked with their research activities. Institution's research facilities are frequently updated and there is a well-defined policy for promotion of research which is uploaded on the institutional website and implemented. There is a budgetary allocation of fund for promoting research activities in the institute.

1. PROLOGUE

GNIT is committed to the pursuit of excellence in research and aims to achieve international recognition through interdepartmental and inter-institutional collaborative research



www.gnithyd.ac.in | www.gniindia.org









AUTONOMOUS
under Section
2(f) of
University Grants
Commission Act

GURU NANAK INSTITUTE OF TECHNOLOGY

programmes across the spectrum of Science, Engineering and Technology namely, Mechanical Engineering, Civil engineering, Electrical Engineering, Computer Science and Engineering, Information Technology, Mathematics, Physics and Chemistry, and Management Sciences. GNIT shall ensure that research in all fields that include trans and multidisciplinary types grows exponentially, keeping the ethical norms and research standards intact.

2. OBJECTIVES

- a. To create an excellent research ambiance and infrastructure
- b. To facilitate inter, multi and transdisciplinary research
- c. To publish papers in journals of international repute, file patents and transfer technologies to relevant industries
- d. To continuously monitor the research outputs for ensuring quality by appropriate committees
- e. To create quality human resources for scientific research
- f. To recognize both faculty and students on their research output by a research award
- g. To aim to stand among the top-notch Research Universities across the globe
- h. To promote the globalization of research to achieve Global visibility

3. RESEARCH PROMOTION SUPPORT SCHEMES

- a. The institute recognizes the research carried out by its faculty members and research students by granting "Research Awards" for publishing papers, contribution to h-index of the university through citations, funded projects, and patents.
- b. To encourage research scholars to publish in reputed journals, an incentive scheme
 has been constituted. Under this scheme, scholars will get an incentive for each of
 their publications.
- c. Partial financial support is given to faculty members who like to publish their work in Open Access journals.

The meeting concluded with vote of thanks.

Principal Guru Nanak Institute of Technology
Khanapur, Ibrahimpatnam, R.R. Dist. T.S. 501506