



G. Narayanamma Institute of Technology and Science
(AUTONOMOUS) (For Women)

Approved by AICTE, New Delhi & Affiliated to JNTU Hyderabad,
Accredited by NBA & NAAC, an ISO 9001:2015 certified Institution
Shaikpet, Hyderabad - 500 104

Physics Discipline

DEPARTMENT OF BASIC SCIENCES

MEETING OF THE BOARD OF STUDIES held on 28/09/2022

Type of Meeting : Minutes of the Board of Studies Committee (BS) Meeting to approve the Proposed Course Structure and Syllabus for M.Tech from Academic year 2022-2023

Date & Time : 28th September 2022 at 3:00 PM

Venue : Department of Basic Sciences, GNITS

Members Present

1. Dr. A.Alakanandana, Assoc. Prof., Discipline Coordinator, BS, GNITS – BoS Chairperson
2. Dr. T. Sreekanth, Professor, Deputy Director, DAP, JNTUH – University Nominee – Physics Board.
3. Dr. Manoj Kumar, Associate Professor, School of Physics, HCU, Hyderabad – Nominee from University– Subject Expert.
4. Dr. G.L.N.Reddy, Scientist G BARC – Nominee from Industry.
5. Dr. I.Radhika, Assistant Professor in Physics, BS, GNITS – Internal Member.

AGENDA

1. To review the revised Academic Regulations of GNR-22 in tune with National Educational Policy [NEP]-2020.
2. To Ratify and Approve the Course structure of the following Courses offered by Physics Discipline for M. Tech as per GNR-22 Regulations. Composite Materials Open Elective (OE) – **M.Tech. II Year, I Sem**
3. To ratify and approve the Syllabus of the course offered by Physics Discipline for M. Tech II Year course.
4. Any other matter with the permission of the Chair.

Following are the 'Minutes of the BoS Meeting, and the associated resolutions' for M.Tech. Programme:

1. Dr. A.Alakanandana, BoS Chair, extended a cordial welcome to all the members of the BoS for Composite Materials and introduced all the members.
2. The Academic Regulations of GNITS (GNR-22 Regulations) were presented.
3. After discussions, all the Members of the BoS for Composite Materials have unanimously approved the GNR-22 Academic Regulations.
4. The Two Year 4 Semester PG Degree Course Structure for M.Tech. with a total of 68 Credits, as per contents was briefed to the members.
5. The BoS Committee formally authorized the BoS Chair of Composite Materials, to make all the minor modifications and corrections suggested by the members in the Syllabus of the course offered by Physics Discipline for M.Tech II Year as per the list of courses presented in the course structure.
6. The BoS Committee also approved the BoS Chair to present the details pertaining to Course Contents and Syllabus of Composite Materials related to the 2nd YEAR of M.Tech. Degree Course offered by Physics Discipline for necessary approvals.

T. Sankar

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