G. NARAYANAMMA INSTITUTE OF TECHNOLOGY & SCIENCE (AUTONOMOUS) (For Women) Shaikpet, Hyderabad

Department of CSE

Minutes of the Board of Studies Meeting of the Department of CSE held at GNITS, HYDERABAD on 13.11.2020 to prepare the curriculum for newly approved B.Tech CSE (Artificial Intelligence and Machine Learning) Programme from 2020-2021

Academic year

GNITS has been granted three new programmes, two under Computer Science and Engineering with specialization course CSE(Artificial Intelligence and Machine Learning) and CSE (Data Science) and the third programme Computer Science and Technology under IT Department. In this regard, the Board of Studies meeting has been conducted on Friday, 13 November 2020 at 10.00 am in the online mode using Google Meet because of the pandemic situations.

Members Present:

S.No.	Name& Designation	Member Category	Signature
1	Dr. M. Seetha, Professor & Head, CSE, GNITS	BoS Chair	W
2	Prof. O. B. V. Ramanaiah, Professor, CSE, JNTUH	University Nominee	orngingng
3	Dr. S. Durga Bhavani, Associate Professor, SCIS, University of Hyderabad,	External Member	Smot
4	Prof. Ramesh Loganathan, Professor of Practice, Co-innovations, International Institute of InformationTechnology, Gachibowli, Hyderbad	External Member	The
5	Mr. P. Mohan, Senior Data Scientist, Independent Consultant for Data Science, Tech Mahindra, Hyderabad.	External Member	pho
6	Ms. Kuchibhotla Suryamuki, Research Assistant, IIT, Hyderabad	Alumnae member	K.Scorpalleti
7	Dr. K. Venugopala Rao, Professor, Dept of CSE, GNITS	Internal Member	Men
8	Dr. N. Kalyani, Professor, Dept of CSE, GNITS	Internal Member	Plus
9	Dr. A. Sharada, Professor, Dept of CSE, GNITS	Internal Member	Hlig.
10	Mrs. Jayashree S Patil, Associate Professor, Dept of CSE, GNITS	Internal Member	That

Following are the 'Minutes of the BoS Meeting, and the associated resolutions' for B.Tech. CSE (Artificial Intelligence and Machine Learning) Programme:

- 1) The Academic Regulations of this new course B.Tech CSE (Artificial Intelligence and Machine Learning) are same as those for the existing B.Tech. Programmes of GNITS (GNR-18 Regulations).
- 2) Course Structure and Curriculum for the First Year (2 Semesters) for B.Tech.CSE (Artificial Intelligence and Machine Learning) Programme, are same as those existing in the present B.Tech. (CSE) Programme of GNR-18 regulations.
- 3) The service courses being offered by other departments for the first two years, are decided as per the existing norms, and domain specialization needs.
- 4) Resolved to approve and accept the Course Structure, Curriculum and Syllabi for the B.Tech CSE (Artificial Intelligence and Machine Learning)1st year and 2nd year (1st to 4th Semesters) of 4 Year B.Tech Programme, as listed.
- 5) Tentative Course Structure for the B.Tech CSE(Artificial Intelligence and Machine Learning) 3rd year and 4th year (5th to 8th Semesters) of 4 Year B.Tech Programme has been approved.
- 6) The Course Structure requirements are as per the guidelines suggested by AICTE Model Curriculum of Jan. 2018 (160 Credits for B.Tech. Programme) and specialization needs.
- 7) It is also resolved to authorize the BoS chairman to include any minor modifications or corrections as required in the suggested curriculum for the first 2 years of B.Tech CSE (Artificial Intelligence and Machine Learning) Programme.
- 8) The BoS Committee formally authorized the BoS Chair of CSE Department, to include any minor modifications or corrections needed for the UG Structure and Academic Regulations (2018) at later dates, if approved and recommended by the CSE Department Advisory Committee.
- 9) The BoS Committee formally authorized the BoS Chair of CSE Department, to suggest the Panels of Question Paper Setters, Examiners and Evaluators required for all the Subjects/Courses offered by CSE Department, and listed in the B.Tech CSE (Artificial Intelligence and Machine Learning) Course Structure (2020).

Head of CSE Department and BoS Chair