

GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Autonomous Institute under JNTU Hyderabad)

Bachupally, Kukatpally, Hyderabad-500090

Minutes of meeting of the BOS for I and II year M. Tech (I and II semesters) Computer Science Engineering of Gokaraju Rangaraju Institute of Engineering and Technology (Autonomous), Hyderabad, held on 31-07-2015 in the chamber of Principal, GRIET at 02.00pm.

Members Present:

Dr. K. Anuradha, Professor, HOD of CSE, GRIET, Bachupally, Hyderabad.

Dr. N. Sandhya, Professor of CSE, VNRVJIET, Hyderabad.

Dr. Y. Rama Devi, Head of CSE Dept, CBIT, Hyderabad.

Dr. V. Kamakshi Prasad, Professor of CSE, JNTU, Hyderabad.

Mr. C. S. N. Prasad, Team Manager, CMC Limited, Gachibowli, Hyderabad.

Ms. P. L. Shailaja, Asst. Professor of CSE. GRIET, Hyderabad.

Kavya M, I year M.Tech. Chairman

K. Anusalha

Member (External Expert) Jacky?

Member (External Expert) Member (External Expe

Member (JNTU Nominee) Approach.

Member (Industry Expert)

Student Member Varya.M

Ms. G. N. Beena Bethel, Assoc. Professor of CSE, GRIET, Hyderabad.

Heensbell & Member (M. Tech Coordinator)

Dr. A. Sai Hanuman, Professor of CSE, GRIET, Hyderabad.

Member

Dr. P. Vijayapal Reddy, Professor of CSE, GRIET, Hyderabad.

Member

Prof. G. Mallikarjuna Rao, Professor of CSE, GRIET, Hyderabad.

Member

Mr. Ch. Mallikarjuna Rao, Assoc. Professor of CSE, GRIET, Hyderabad.

Item1. Course structure, Syllabus subject to be approved by the Academic Council is confirmed for I, II M. Tech (I and II Semesters) Computer Science Engineering.

Item2. Evaluation Scheme suggested as per GR15 to be adopted.

Item3. Panel of Examiners are suggested.

Item4. Existing practices to be strengthened and confirmed.

As per the feedback and recommendation of stakeholders, the following courses are added in M.Tech., Computer Science and Engineering - Regulations 2015

The modern programming paradigm has shift to natural language processing, computing and design. The following courses are added to improve this domain.

Name of the Course	Course Code	Description
Software Architecture & Design Patterns	GR15D5007	Fundamental structures of a software system with Best practices for OOPS development
Soft Computing	GR15D5009	Soft computing is the use of inexact solutions to computationally hard tasks.
Natural Language Processing	GR15D5020	This course on study of ability of a computer program to understand human language as it is spoken

The usage of information in the internet was drastically increased. To development and encounter the issues in this, the following courses are included.

Name of the Course	Course Code	Description
Information Storage and Retrieval	GR15D5017	A study on systematic process of collecting, cataloguing data and retrieval process.
Cloud Computing and Applications	GR15D5018	On demand remote services and applications.
E- Commerce and Applications	GR15D5178	This course gives the essentials of Online portal implementation for business and management applications.

11. Ancerodha