

Gokaraju Rangaraju Institute of Engineering and Technology (Autonomous)

GRIET/CE/BOS/1E/G/18-19

30 June 18

Minutes of Meeting For

I, II, III & IV B Tech Civil Engineering

(For students admitted from 2018-19 as per GR18 Regulations)

Board of Studies

Held on 30 Jun 2018



Gokaraju Rangaraju Institute of Engineering and Technology (Autonomous)

Minutes of meeting of the BOS for B Tech Civil Engineering (I, II, III and IV Years – GR18 Regulations) of Gokaraju Rangaraju Institute of Engineering and Technology (Autonomous) Hyderabad held on 30th June 2018 in the department of Civil Engineering of GRIET at 10:00 AM.

Members Present:

| S. No. | Name of the Member | B . | - |
|--------|--|---------------------------------------|---------------------|
| 1 | Dr. V. Mallikariuna Reddy | Designation | Signature with date |
| | Professor & HOD | Head of the Department | 30/01/3 |
| | Department of Civil Engineering | Department of Civil Engineering | V |
| | GKIET, Bachupally, Hyderahad | GRIET | 30/418 |
| 2 | Dr. C. Lavanya | Chairman | |
| | Associate Professor | | 1 1 |
| | Department of Civil Engineering | Board of Studies | 30/6/18 |
| | GRIET, Bachupally, Hyderabad. | Department of Civil Engineering GRIET | 3016/18 |
| 3 | Dr. G. K. Viswanadh | Member | |
| | Professor & Director UGC-HRDC, | Board of Studies | r. |
| | JNTUH, Kukatpally, Hyderabad. | | mount |
| 4 | Dr. M.V. Seshagiri Rao | JNTU Nominee | |
| | Professor, Department of Civil | Member Board of Studies | 0. |
| | Engineering, CVR College of Engineering, | External Expert | 1,2 |
| | Hyderabad. | External Expert | 11/2 |
| 5 | Prof. P.Srinivasa Sharma | Member | 1 300 |
| | Professor, Department of Civil | Board of Studies | 1 |
| | Engineering, CBIT, Gandipet, Hyderabad. | External Expert | |
| 6 | Dr. V. V. Krishna Reddy | Member | 11.61 |
| | Chief Consultant & Proprietor, | Board of Studies | Waheady |
| | M/s. Continental Designers Project | Industry | 0 |
| | Consultant, Hyderabad. | madstry | |
| 7 | Dr. Mohammed Hussain | Member | |
| | Professor | Board of Studies | - Hun |
| | Department of Civil Engineering | Board of Stadies | 19.1 |
| | GRIET, Bachupally, Hyderabad. | | 30/0/18 |
| 8 | Dr. N. Sanjeev | Member | 1 |
| | Professor | Board of Studies | 11/ |
| | Department of Civil Engineering | 202.23.01 | 100 |
| | GRIET, Bachupally, Hyderabad. | | 7 |
| 9 | Dr. G. V. V. Satyanarayana | Member | |
| , | Professor | Board of Studies | |
| | Department of Civil Engineering | | Joseph |
| | GRIET, Bachupally, Hyderabad. | | |
| 10 | Dr.V.Srinivasa Reddy | Member | / |
| 10 | Professor | Board of Studies | Last / |
| | Department of Civil Engineering | Douis of Disaster | 16/2018 |
| | | | 18. 30/8/34/8 |
| | GRIET, Bachupally, Hyderabad. | Member | 1 |
| 11 | Mr. T. Srinivas | Board of Studies | 21-31 |
| | Associate Professor | Board of Studies | |

| | Department of Civil Engineering GRIFT, Bachupally, Hyderabad. | The state of the s | |
|----|---|--|--|
| 2 | Mr. B. Shanmikeshwara Habu Associate Professor Department of Civil Engineering GRIET, Bachupally, Hyderabad. | Member Board of Studies | BSLely |
| 13 | Mr. 1. Srikanth Associate Professor Department of Civil Engineering GRIFT, Bachupally, Hyderabad. | Member Board of Studies | The state of the s |
| 14 | Dr. R. Raman Goud Professor Department of Mechanical Engineering GRIET, Bachupally, Hyderabad. | Co-opted Member Board of Studies | 5 Harris 195016 |

Item 1: Program Structure and Syllabus subject to be approved by Academic Council is confirmed for B Tech Civil

Item 2: Subjects of BSC, ESC, HSMC and MC are confirmed by BOS of respective Departments.

Item 3: Evaluation Scheme suggested as per GR18 to be adopted.

Item 4: Panel of Examiners are suggested.

Item 5: Existing practices to be strengthened and continued.



GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Autonomous)

DEPARTMENT OF CIVIL ENGINEERING

Minutes of Meeting for Board of Studies

The members of Board of Studies during the meeting held on 25thJune 2018 in the Department of Civil Engineering, after having discussions thoroughly, drew the following recommendations for GR18. B Tech Civil Engineering Program Structure and Syllabus (I year & II Year) subject to be approved by Academic Council is confirmed for B Tech Civil Engineering.

B.Tech Civil Engineering Program Structure and Syllabus (I year & II Year) are framed as per AICTE recommendations.

- Induction program for 3 weeks.
- Mandatory courses
 - ✓ Value Ethics and Gender Culture
 - ✓ Environmental Science
 - ✓ Constitution of India
- Introduction of new courses like Pavement Materials, Mechanical Engineering,
 Surveying &Geomatics, Engineering Economics, Project management &
 Entrepreneurship, Solid Mechanics I & II, Introduction to Fluid Mechanics, solid
 mechanics lab, Hydraulic engineering, fluid mechanics and hydraulic machinery lab are
 proposed in view of growth and development in large scale.
- Syllabus for all the courses was prepared as per recommendations by the AICTE.
- Foundation engineering, Hydrology and water resources Engineering, Design of Concrete structures I and transportation engineering lab are introduced as core courses in III year
- There are six professional electives starting from III yrlsem and three open electives starting from III yr II sem.
- Four threads are recommended for professional electives as Structural Engineering,
 Geotechnical and Transportation Engineering, Environmental and Hydrology
 Engineering and Construction Technology & Management

- Masonry Structures, Industrial Structures, Earthquake Engineering, Reinforced concrete,
 Bridge Engineering are introduced in structural Engineering thread to analyse different
 structures and apply design philosophies.
- Urban Transportation Planning, Rock Mechanics, Geometric Design of Highways, Traffic Engineering and Management are introduced in Transportation engineering thread to understand the knowledge on efficient, safe and convenient movement of people and goods.
- Environmental Impact Assessment and life cycle analysis, Open Channel flow, Surface
 Hydrology, Groundwater, Design of hydraulic structures/Irrigation Engineering, PhysicoChemical Processes for Water and Wastewater Treatmenthelps in the design
 and construction of water related structures such as bridges, dams, canals and other
 structures for irrigation purposes..
- Construction Equipment& Automation, Geographic Information Systems and Science, Engineering Materials for Sustainability, Construction Project Planning & Systems and Repairs & Rehabilitation of Structures are recommended in Construction Technology & Management to understand the discipline of overall planning, coordination and control of projects.

Chairman, BoS