

Gokaraju Rangaraju Institute of Engineering and Technology (Autonomous)

GRIET/CE/BOS/1E/G/14-15

05 Aug 14

Minutes of Meeting For

M Tech (Structural Engineering)
(I and II Year)

(For students admitted from 2014-15 as per GR 14 Regulations)

Board of Studies

Held on 05 August 2014

GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF CIVIL ENGINEERING BOS COMMITTEE MEMBERS for the GR - 14 REGULATIONS

The following BOS Committee members were present for P.G. (M. Tech, Structural Engg.) on 05 Aug. 2014.

S.No	Name of Expert	Designation	Organization	Signature with Date
1	Dr. G.Venkata ramana	Chairman, BOS, Civil Engineering, GRIET	Prof. & Dean Discipline, GRIET	क्षान क
2	Dr. K. Subramanyam	Member, BOS, Course expert, CE, GRIET	Prof. & HOD, 11TH	214.1
3	Prof. P. Srinivasa Sharma	Member, BOS, Course expert, CE, GRIET	HOD of CE & Vice Principal, CBIT	र राष्ट्राम्
4	Dr. G.K.Viswanadh	JNTUH, Nominee	Prof. & OSD to VC, JNTUH	Comard
5	Mr B. Rajashekhar	Industry expert, CE, GRIET	DGM, NCC Projects Pvt. Ltd.	B-Paga
6	Mr. C. Venkateswara Rao	Industry expert, CE, GRIET	Civil Engineering Expert – I, SCR	CIPAN
7	Dr. K. Srinivasa Raju	Special course expert, CE, GRIET	Prof. of Civil Engg., BITS PILANI, Hyderabad Campus	K.5.Pa 5-8-14.
8	Mr. B.Ch.Nooka Raju	Member of the same faculty, CE, GRIET	Associate Prof. & HOD, ME, GRIET	Blg 58.14
9.	Dr. Mohd Hussain	Member, BOS, CE, GRIET	Prof. & HOD, CE, GRIET	5/1/4
10.	Mr.V.Mallikarjuna Reddy	Member, BOS, CE, GRIET	Associate Prof. CE, GRIET	N. Laston
11.	Mr.G.V.V.Satyanarayana	Member, BOS, CE, GRIET	Associate Prof. CE, GRIET	Theat
12.	Mr.V.Srinivasa Reddy	Member, BOS, CE, GRIET	Associate Prof. CE, GRIET	KI
13.	Mr. T.Srinivas	Member, BOS, CE, GRIET	Associate Prof.CE,GRIET	Three
14.	Mr.B.Shanmukheswar	Member, BOS, CE, GRIET	Associate Prof.CE,GRIET	saule goly
15.	Mrs C. Lavanya	Member, BOS, CE, GRIET	Assistant Prof. CE, GRIET	र्डाक्रीम
16.	Mr. S.P.Raju	Member, BOS, CE, GRIET	Assistant Prof. CE, GRIET	- augu

The same of the same of the same of				
17.	Mrs.O.S.D.Hima Bindhu	Member, BOS, CE, GRIET	Assistant Prof. CE, GRIET	BA
18.	Mr. Y.Kamal raju	Member, BOS, CE, GRIET	Assistant Prof. CE, GRIET	Ster
19.	Mrs. Ayona Nair	Member, BOS, CE, GRIET	Assistant Prof. CE, GRIET	23-
20.	Mr.S.Venkata charyulu	Member, BOS, CE, GRIET	Assistant Prof. CE, GRIET	Johnson
21.	Mr.Ch.V.S.S.Sudheer	Member, BOS, CE, GRIET	Assistant Prof. CE, GRIET	SIRIA
22.	Mr. A.Srinivasa Reddy	Member, BOS, CE, GRIET	Assistant Prof. CE, GRIET	A. Simivesa 21
23.	Mrs. R.Ramya Swetha	Member, BOS, CE, GRIET	Assistant Prof. CE, GRIET	FB 5/8/14
24.	Mrs. P.Sirisha	Member, BOS, CE, GRIET	Assistant Prof. CE, GRIET	M5/8/14
25.	Mr. J. Karthik	Member, BOS, CE, GRIET	Assistant Prof. CE, GRIET	esteally
26.	Miss.C.Preeti	Member, BOS, CE, GRIET	Assistant Prof. CE, GRIET	c. Preeti.
27.	Mr.G.Srikanth	Member, BOS, CE, GRIET	Post Graduate Alumni student	



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 1st Aug 2014 in the Department of Civil Engineering, after continuous discussions following points are recommended for 1st and 2nd year.

The BOS of GR14 regulations has decided to introduce the courses with titles reflecting the contents of each course. These courses will enhance the knowledge and helpful to make successful final year projects.

- > New courses like Advanced CAD lab, Advanced Concrete Lab, Advanced Concrete Technology, Advanced Pre-stressed Concrete, Advanced Reinforced design, Advanced steel design, Structural dynamics, Theory and analysis of plates, Theory of elasticity and plasticity were introduced in view of growth and development in large scale and to expose new technologies to become as structural designers.
- > Professional electives like Finite element methods in Structural Engineering, Matrix Methods in Structural Analysis, Principles of bridge Engineering are introduced to develop structural engineering software's such as STAAD-Pro, e-studs etc.,
- > Open electives are introduced in I year like Computer Oriented Numerical Methods in Engineering to solve complicated equations, Project Management to optimize the available resources and completed tasks at earliest possible.
- > Seminar I and Seminar II are introduced to improve student's knowledge in presentation skills.

Chairman, BoS PROFESSOR AND HE

deshapally, Ruketpany, Hyderabad-snn con