

GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING AND TECHNOLOGY (Autonomous)

GRIET/CE/BOS/IE/G/20-21

18th July 2020

Minutes of Meeting

For

I & II M. Tech Structural Engineering

(For students admitted from 2020-21 as per GR20 Regulations)

Board of Studies

Held on 18th July 2020



GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Autonomous)

Minutes of meeting of the BOS for M. Tech Structural engineering (syllabus approval for I & II year GR20 Regulation) of Gokaraju Rangaraju Institute of Engineering & Technology (Autonomous) Hyderabad held on 18th July 2020 in the Department of Civil Engineering (online and offline), GRIET at 12:30PM.

Members Present:

Sl.No	Name of the Member	Designation	Signature with date
1	Dr V Mallikarjuna reddy, Professor & HOD Department of Civil Engineering	BOS Chairman	V. V. 18/00/2020 Wedyawathe 18/07/2020
	GRIET, Bachupally, Hyderabad		e o O of the
2	Dr S Vidyavathi,	JNTU Nominee	Widgara
	Professor		18/07/2020
	Department of Civil Engineering		,
	JNTUH, Kukatpally, Hyderabad		
3	Dr M V Seshagiri Rao	External member	In online
	Professor		The state of the s
	Department of Civil Engineering		
	CVR college of Engineering		No.
4	Prof.P.Sreenivas Sarma	External member	Atlended in online
	Professor		online
	Department of Civil Engineering		
	CBIT, Gandipet, Hyderabad		- nos
5	Dr V V Krishna Reddy	Industry Expert	In online Atlended in online Attended in online
	Chief Consultant & Proprietor		online
	M/S Continental Designers Project		
	Consultant, Hyderabad	7 . 136 1	
6	Dr Mohammad Hussain	Internal Member	Hun
	Professor		109.17
	Department of Civil Engineering		
	GRIET, Bachupally, Hyderabad	T . 134 1	
7	Dr G V V Satyanarayana	Internal Member	Treated
	Professor		14.00 L)
	Department of Civil Engineering		
	GRIET, Bachupally, Hyderabad	13.5	1 1 1 1
8	Dr V Srinivasa Reddy	Internal Member	Attended through
	Professor		odines alall
	Department of Civil Engineering		The state of the s
	GRIET, Bachupally, Hyderabad		V/Z

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9	Dr C Lavanya Professor Department of Civil Engineering GRIET, Bachupally, Hyderabad	Internal Member	Ma	
10	Dr T Srinivas Professor Department of Civil Engineering GRIET, Bachupally, Hyderabad	Internal Member		
11	Dr Atulkumar Anil Manchalwar Associate Professor Department of Civil Engineering GRIET, Bachupally, Hyderabad	Internal Member	Londralwart	
12 .	Dr K Srikanth Associate Professor Department of Civil Engineering GRIET, Bachupally, Hyderabad	Internal Member	Land	
13	Mr T Srikanth Associate Professor Department of Civil Engineering GRIET, Bachupally, Hyderabad	Internal Member		
14	Dr R Raman Goud Professor, Department of Mech Engineering GRIET, Bachupally, Hyderabad	Internal Member	Attended through online Attended through online	
15	Ms Hamsalekha	Alumni	Attended through Online	2.793

Item 1: Syllabus subject to approval by Academic council is confirmed for M.Tech Structural engineering (I & II years)

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

Item 3: Evaluation Scheme suggested as per GR20 to be adopted.

Item 4: Panel of Examiners are suggested.

Item 5: Existing practices to be strengthened and continued.

PROFESSOR ARD

Department of Civil Engine

Gokaraju Rangaraju Instruction

Engineering and Technology

Rachupally, Kukatpally,

Hyderabad 500 000



GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Autonomous)

ACTION TO BE TAKEN IN M. Tech COURSE STRUCTURE & SYLLABUS

Minutes of meeting of the BOS for M. Tech StructuralEngineering (syllabus approval for I & II year GR20 Regulation) of GokarajuRangaraju Institute of Engineering & Technology (Autonomous) Hyderabad held on 18th July 2020 in the Department of Civil Engineering(online and offline), GRIET at 12:30PM.

The following members constitute the board of studies of Civil Engineering, with effect from the Academic year 2020-21.

1.	Dr V Mallikarjunareddy, professor & HOD, DCE, GRIET	BOS Chairman
2.	Dr S Vidyavathi, Professor, DCE, JNTUH, Kukatpally	JNTU Nominee
3.	Dr M V Seshagiri Rao, Professor, DCE, CVR College of Engineering	External
	member	
4.	Prof.P.SreenivasSarma, professor, DCE, CBIT	External
	member	
5.	Dr V V Krishna Reddy, Chief Consultant & Proprietor,	
	M/S Continental Designers Project Consultant	Industry Expert
6.	Dr Mohammad Hussain, Professor, DCE, GRIET	Internal
	Member	
7.	Dr G V VSatyanarayana, Professor, DCE, GRIET	Internal
	Member	
8.	Dr V Srinivasa Reddy, Professor, DCE, GRIET	Internal
	Member	
9.	Dr C Lavanya, Professor, DCE, GRIET	Internal
	Member	
10.	Dr T Srinivas, Professor, DCE, GRIET	Internal
	Member	
11.	DrAtulkumar Anil Manchalwar, Associate Professor, DCE, GRIET	Internal Member
12.	Dr K Srikanth, Associate Professor, DCE, GRIET	Internal
	Member	
13.	Mr T Srikanth, Associate Professor, DCE, GRIET	Internal
	Member	
14.	DrN Satish, Professor & HOD, DME, GRIET	Co-opted Member
15.	MrJagannadh	Alumni

Capariment of Civil Engines and Gokaraju Rangaraju Institute, of Engineering and Tachnology Eachtpality, Kukatpality, Mydorahad-500,000

Head of the department welcomed an members in BOS meeting both online and offline - discussed the following points to be considered in the course structure and syllabus.

S.No	Actionable Items	Action to be Taken by			
1	 Changes in Course Structure: Program Elective I in I semester-Theory and Analysis of Plates is changed with Theory and application of Cement Composites. Theory of Thin Plates and Shells subject is replaced with Analysis and Design of Shells and folded plates in III semester as Program Elective V. 	Mrsk Hemalalla			
2	All the subjects must be included with Course Pre- Requisites (write before Course Objectives and Course Outcomes).	All faculty			
3	Changes in Syllabus: Advanced Concrete Technology:Replace Unit I and II has to be changed with advanced topics in concrete technology which are already covered in B.Tech and include Geo Polymer Concrete in Unit III	Dr K Srikanth			
4	Changes in Syllabus: Structural Optimization: Include the use of computer programs specifically like C,C++,MAT lab				
5	Changes in Syllabus: Structural Design Lab: Task II detailing has to be shifted to Task IV and order need to be changed from Task II to Task V	Dr G V VSatyanarayana			
6	Changes in Syllabus: Advanced Steel Design: Replace Unit I & II and add plate girder and Gantry Girder. Adjust 3,4,5 units into total five modules as syllabus is heavy and it is already covered in B.Tech.				
7	Changes in Syllabus: Advanced Concrete Structures: Unit I has to be replaced with Flat slabs and advanced topics in design of reinforced concrete structures, as basics were already studied in UG program.	DrAtul Kumar Manchalwar			
3	Changes in Syllabus: Disaster Management: Functions of National Disaster Management by State and Central Government has to be included in Unit IV.				

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II YEAR - I SEMESTER

Sl.	Group	Course	Subject		Cre	dits	Total	Total	Int.	Ext.	Total
No		Code		L	T	P	Credits	Hours	Marks	Marks	Marks
1	PE V	GR20D5022	1. Design of Prestressed Concrete								
		GR20D5023	2. Analysis of Laminated Composite	3	0	0	3	3	30	70	100
			Plates	3	U	U	3	3	30	/0	100
		GR20D5024	3. Analysis and Design of Shells								
		GN20D3024	and Folded Plates								
	OE		1. Cost Management of Engineering								
		GR20D5146	Projects								
		GR20D5147	2. Industrial Safety								
		GR20D5148		_			3	3	30	70	100
		CD20DE4.40	4. Artificial Neural Networks and	3	0	0					
		GR20D5149	Fuzzy Systems								
		GR20D5150	5. Cyber Security								
			6. Internet of Things Architecture and								
		GR20D5151	Design Principles								
3	PW	GR20D5144	Dissertation Phase - I	0	0	10	10	20	30	70	100
			Total	6	0	10	16	26	90	210	300

	OPEN ELECTIVE								
S. No.	BOS	Group	Course Code	Course					
1	CE	OE	GR20D5146	Cost Management of Engineering Projects					
2	EEE	OE	GR20D5147	Industrial Safety					
3	ME	OE	GR20D5148	Operations Research					
4	ECE	OE	GR20D5149	Artificial Neural Networks and Fuzzy Systems					
5	CS	OE	GR20D5150	Cyber Security					
6	IT	OE	GR20D5151	Internet of Things Architecture and Design Principles					

II YEAR - II SEMESTER

Sl.	Group	Course Code	Subject	Cı	redi	its	Total	Total	Int.	Ext.	Total
No				L	T	P	Credits	Hours	Marks	Marks	Marks
1	PW	GR20D5145	Dissertation Phase - II	0	0	16	16	32	30	70	100
	Total					16	16	32	30	70	100

Audit Courses I & II

1	GR20D5152	English for Research Paper Writing
2	GR20D5153	Disaster Management
3	GR20D5154	Sanskrit for Technical Knowledge
4	GR20D5155	Value Education
5	GR20D5156	Indian Constitution
6	GR20D5157	Pedagogy Studies
7	GR20D5158	Stress Management by Yoga
8	GR20D5159	Personality Development through Life Enlightenment Skills