GMR Institute of Technology

An Autonomous Institute of Affiliated JNTUK, Kakinada



CONSOLIDATED GRADE MEMO

BEHARA VEDPRAKASH

CIVIL ENGINEERING Hall Ticket No : 18341A0108

Year of Admission : 2018 - 2019 Degree : B.TECH

CGM No : GA 2018 0014

College : GMRIT - RAJAM

Month & Year of Final Exam : May 2022 Aadhar No : 200283342663 College Code: 34 S.No Course Gr GP Cr S.No Course Gr GP Cr 1st Semester
English Communication Skills-I 2nd Semester English Communication Skills-II 8 3 5 3 6 3 7 3 7 3 8 2 7 2 1 2 3 4 5 6 7 Engineering Mathematics-I Engineering Mathematics-II 6 C+ Engineering Physics Engineering Chemistry C+ B+ 3 3 2 2 Engineering Mechanics 8 7 Basic Electrical Engineering 5 6 7 Problem Solving using C В Environmental Studies Engineering Physics Lab B+ B 9 8 English Communication Skills Lab Problem Solving using C Lab Engineering Drawing Engineering Chemistry Lab Engineering Workshop

3rd Semester					4th Semester			
Engineering Mathematics III	A	9	4	1	Engineering Economics and Project Management	B	7	3
Surveying	В	7	3	2			5	3
Strength of Materials I	D	4	3	3		7.5	9	1
Building Materials and Construction		8	3	4			7	1
Fluid Mechanics	200	336	3	5			6	3
Building Planning and Drawing			3					3
Survey Practical			2	7		100		2
Strength of Materials Lab		1866	2	8		83.0		2
Computer Aided Building Drawing Lab	17.00	187.50	2	9			1	2
		1	-	10			0	1
						-	-	1
	Engineering Mathematics III Surveying Strength of Materials I Building Materials and Construction Fluid Mechanics Building Planning and Drawing Survey Practical Strength of Materials Lab	Engineering Mathematics III	Engineering Mathematics III	Engineering Mathematics III	Engineering Mathematics III	Engineering Mathematics III	Engineering Mathematics III Surveying B 7 3 2 Strength of Materials I D 4 3 3 Engineering Geology B+ Building Materials and Construction B+ 8 3 4 Soil Mechanics B- Building Planning and Drawing Survey Practical A 9 2 7 Survey Practical A 9 2 7 Survey Practical B+ 8 2 8 Computer Aided Building Drawing Lab B+ 8 2 9 Transportation Engineering A+ Transportation Engineering A+ Transportation Engineering A+ B+ B+ 8 2 8 Fluid Mechanics and Hydraulic Machines Lab A+ Transportation Engineering A+ B+ B+ 8 2 8 Fluid Mechanics and Hydraulic Machines Lab A+ Transportation Engineering A+ B+ B+ 8 2 8 Fluid Mechanics and Hydraulic Machines Lab A+ Transportation Engineering A+ B+ Transportation Engineering Lab A+ Transportation Engineering Lab A+ Transportation Engineering Lab A+ Transportation Engineering Lab A- Transportation Engineering Lab	A 9 4 1 Engineering Mathematics III A 9 4 5 Strength of Materials I C 5 Strength of Materials I D 4 3 3 Engineering Geology B+ 8 8 B 7 3 2 Strength of Materials II C 5 Strength of Materials I C 5 Strength of Materials I C 5 Strength of Materials II Str

_	5th Semester					6th Semester			_
1	Concrete Technology	B+	8	4	1	Structural Analysis II	В	7	3
2	Structural Analysis I	В	7	3	2	Design of RC Structures	B+	8	2
3	Foundation Engineering	В	7	3	3	Environmental Engineering	B+	8	3
4	Design of Steel Structures	В	7	3	4	Water Resources Engineering II	B+	8	4
5	Water Resources Engineering I	В	7	3	5	Traffic Engineering and Safety	В	7	3
6	Construction Technology	В	7	3	6	Fundamentals of Cloud Computing	В	7	3
7	Survey Camp	B+	8	2	7	Environmental Engineering Lab	B+	8	2
8	Term Paper	В	7	2	8	Mini Project	B	7	12
9	Summer Internship	s	-	-	9	Professional Ethics and Morals - Audit Course	Pass		1.
					10	# CC & EC Activities II			1
					11	# Employability Skills III&IV			1

	7th Semester								
	rth semester					8th Semester			-
1 Ge	eospatial Techniques	B+	8	3	1	Construction Costing and Management	B+	8	3
2 Re	epair and Rehabilitation of Structures	B+	8	3	2	Professional Ethics in Civil Engineering	B+	8	3
3 Pre	estressed Concrete	B+	8	3	3	Green Buildings	B+	8	13
4 Str	ructural Modeling and Design Lab	B+	8	2	4	Project Work	A	9	10
5 GI	S Lab	A+	10	2			1	0	10

→ Extra Credits Earned are not counted for SGPA & CGPA calculation

Credits Earned are not counted for SGPA & CGPA calculation Number of Credits Registered: 174

CGPA: 7.53

(Based on Best 167 Credits)

Number of Credits Obtained: 174

Class Obtained: FIRST CLASS WITH DISTINCTION

controller of examinations (5 0)



GMR INSTITUTE OF TECHNOLOGY

GMR Nagar, Rajam - 532127, Srikakulam Dt, A.P.



Affiliated to

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

KAKINADA - 533 003, ANDHRA PRADESH, INDIA

SI. No : 000915

PC No: 2022JUL13BT0007

PROVISIONAL CERTIFICATE



Hall Ticket No. : 18341A0108

This is to certify that Mr./Ms. BEHARA VEDPRAKASH

Son/Daughter of Shri. BEHARA VENKATARAMANA

B.TECH (CIVIL ENGINEERING)

degree examinations of this autonomous college held in May 2022

and that

he/she was placed in

**** FIRST CLASS WITH DISTINCTION ****

He/She has satisfied all the requirements for the award of the B.Tech degree of the

GMR Institute of Technology (Autonomous) affiliated to Jawaharlal Nehru Technological

University Kakinada.





Date: 13/07/2022

* Medium of Instructions and Examinations in English

Controller of Examinations