



# Mahatma Gandhi University

LATERAL ENTRY

Book No : 20  
Section : EI - XXIV  
Register No. 136255



Serial No: 26  
KOTTAYAM,  
Date: 18 AUG 2008

## MEMORANDUM

The following marks were awarded to Shri / Smt. Rahul R.  
at the Eighth Semester (Final) B. Tech. Degree Examination held in May 2008  
Branch : Civil Engineering

SUBJECTS	Marks awarded	Minimum marks required for a pass		Maximum marks
		Complete pass	Pass in individual subject	
A. Advanced Structural Design	Written 71 Sessional 50 Total 121	40	40	100
B. Finite Element Analysis	Written 52 Sessional 46 Total 98	40	40	100
C. Building Technology and Management	Written 54 Sessional 43 Total 97	40	40	100
D. Environmental Engineering II	Written 63 Sessional 44 Total 107	40	40	100
E. Elective - II <u>Advanced Foundation Design</u>	Written 55 Sessional 45 Total 100	40	40	100
F. Elective - III <u>Traffic and Transportation planning</u>	Written 73 Sessional 41 Total 114	40	40	100
G. Environmental Engineering Lab	Practical 73 Sessional 46 Total 119	40	40	100
H. Project and Seminar	Sessional 87	—	—	100
I. Viva - Voce	27	20	25	50
<b>Grand Total</b>	<b>870</b>	<b>600</b>	<b>—</b>	<b>1200</b>
<b>III to VII Semesters</b>				
Carry over marks of I & II to VII Semesters	4347	—	—	6000
<b>Aggregate</b>	<b>5217</b>	<b>—</b>	<b>—</b>	<b>7200</b>
<b>Aggregate in words</b>	<u>Five Two One Seven</u>			

Pass Minimum : Complete Pass: 40% of Written / Practical for each subject and 50% of overall aggregate.  
Pass in Individual Subject: 40% of Written/Practical and 50% of the total of each subject.

Marks entered by : Saleem  
Marks checked by : [Signature]  
Section Officer : [Signature]  
Asst. Registrar :

[Signature]  
CONTROLLER OF EXAMINATIONS

Serial No.: 01199



GOVERNMENT OF KERALA

**DEPARTMENT OF TECHNICAL EDUCATION**  
**DIPLOMA EXAMINATION IN ENGINEERING / TECHNOLOGY**

(Revision '97)

**MARK LIST**

Branch & Year : Civil Engineering III YEAR  
 Name of Candidate : RAHUL R  
 Month & Year of Exam : APR 2003 Register No. : 80010259

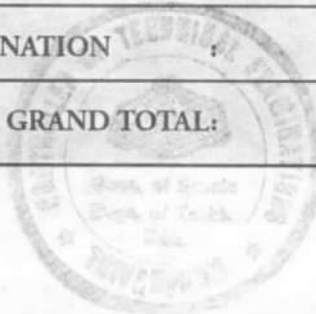
THE MARKS OBTAINED BY THE CANDIDATE IN THE DIPLOMA EXAMINATION ARE GIVEN BELOW

Subject Code	Subject title	MARKS AWARDED			Result	Total in words
		Written	Internal	Total		
3001	STRUCTURAL ENGG.	80	21	101	PASS	ONE ZERO ONE
3002	TRANSPORTATION ENGG.	76	20	96	PASS	NINE SIX
3003	ENVIRONMENTAL ENGG.	82	19	101	PASS	ONE ZERO ONE
3004	QUANTITY SURVEYING II & BUILDING VALUATION	71	22	93	PASS	NINE THREE
3005	BUILDING TECH. & CONSTRUCTION MANAGEMENT	66	19	85	PASS	EIGHT FIVE
3006	CIVIL ENGG. DRAWING II	61	40	101	PASS	ONE ZERO ONE
301	S.M & SOIL MECHANICS LAB	66	46	112	PASS	ONE ONE TWO
302	CONCRETE & PUBLIC HEALTH ENGINEERING LAB	81	44	125	PASS	ONE TWO FIVE
303	CIVIL ENGINEERING WORKSHOP	73	40	113	PASS	ONE ONE THREE
304	PROJECT WORK & VIVA-SEMINAR	76	63	139	PASS	ONE THREE NINE

TOTAL SUBJECTS: 10	TOTAL :	1066	(ONE ZERO SIX SIX)
MARKS CARRIED FROM SECOND YEAR EXAMINATION		980	(NINE EIGHT ZERO)
GRAND TOTAL:		2046	(TWO ZERO FOUR SIX)

Office of the Controller of Technical Examinations,  
Thiruvananthapuram.

Date : 02/08/2003



*V. Sivaraman*  
 V.SIVARAMAN

**JOINT CONTROLLER**  
 Board of Technical Examinations  
 Kerala State



## POST GRADUATION PROGRAMME UNDER CREDIT SEMESTER SYSTEM

## FINAL GRADE SHEET

Date : 16.01.2013

NAME OF PROGRAMME: MASTER OF TECHNOLOGY IN CIVIL  
ENGINEERING - ENVIRONMENTAL  
ENGINEERING

NAME OF CANDIDATE: RAHUL R.

REGISTER NO. : ETAKCCE012

MONTH&amp;YEAR : JULY, 2012

The following is the cumulative grades awarded to the candidate at the Final Semester Degree Examination(CUCSS) , JULY 2012

Course Code	Course Title	Credits	Letter Grade	Credit Point	Date Of Exam
<b>SEMESTER I</b>					
CEE10 101	APPLIED STATISTICS	4	C	28.00	3/2011
CEE10 102	ENVIRONMENTAL CHEMISTRY	4	C	28.00	3/2011
CEE10 103	ENVIRONMENTAL MICROBIOLOGY	4	D	24.00	3/2011
CEE10 104	PHYSICOCHEMICAL METHODS IN ENVIRONMENTAL ENGINEERING	4	C	28.00	3/2011
CEE10 105A	INDUSTRIAL WATER POLLUTION CONTROL	4	C	28.00	3/2011
CEE10 106P	SEMINAR	2	C	14.00	3/2011
CEE10 107P	ADVANCED ENVIRONMENTAL ENGINEERING LAB-I	2	B	16.00	3/2011
Semester-I		SGPA-I : 6.92			
<b>SEMESTER II</b>					
CEE10 201	BIOLOGICAL METHODS IN ENVIRONMENTAL ENGINEERING	4	C	28.00	7/2011
CEE10 202	AIR QUALITY MANAGEMENT AND METEOROLOGY	4	D	24.00	7/2011
CEE10 203	ENVIRONMENTAL IMPACT ASSESSMENT	4	C	28.00	7/2011
CEE10 204C	ENVIRONMENTAL SYSTEMS ANALYSIS	4	C	28.00	7/2011
CEE10 205A	ADVANCED HYDROLOGY AND WATER RESOURCES ENGINEERING	4	D	24.00	7/2011
CEE10 206P	SEMINAR	2	C	14.00	7/2011
CEE10 207P	ADVANCED ENVIRONMENTAL ENGINEERING LAB - II	2	C	14.00	7/2011
Semester-II		SGPA-II : 6.67			
<b>SEMESTER III</b>					
CEE10 301A	RESEARCH METHODOLOGY	4	D	24.00	1/2012
CEE10 302A	PLANNING AND DESIGN OF ENVIRONMENTAL FACILITIES	4	B	32.00	1/2012
CEE10 303P	INDUSTRIAL TRAINING	1	B	8.00	1/2012
CEE10 304P	MASTER RESEARCH PROJECT PHASE-I	6	C	42.00	1/2012
Semester-III		SGPA-III : 7.07			
<b>SEMESTER IV</b>					
CEE10 401P	MASTER RESEARCH PROJECT PHASE-II TITLE : PREDICTION OF FAECAL COLIFORM CONCENTRATION IN SURFACE WATER USING ARTIFICIAL NEURAL NETWORK AND FUZZY LOGIC	12	B	96.00	7/2012
Semester-IV		SGPA-IV : 8.0			
Programme Total Credits Acquired : 75 (Core: 55, Elective: 20, Dissertation: 0) CGPA : 7.04					



Prepared by

Checked by

Section Officer

Controller of Examinations

AR/DR/JR (Exams)