



# KARUNYA UNIVERSITY

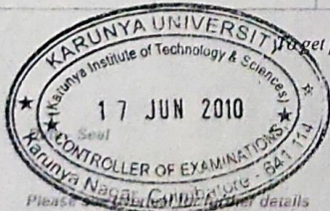
KARUNYA NAGAR, COIMBATORE - 641 114, TAMILNADU, INDIA  
CONSOLIDATED STATEMENT OF GRADES

NAME: **LEKSHMI PRIYA R**  
COURSE: **M.Tech.**  
BRANCH: **Civil Engineering**  
SPECIALISATION: **Structural Engineering**

Sl. No. **E 007841**  
FOLIO No. **293**  
REG. No. **08DA017**  
MONTH & YEAR OF ADMISSION: **JULY 2008**

SEM	SUBJECT CODE	NAME OF THE SUBJECT	SUBJECT CREDIT	LETTER GRADE	MONTH & YEAR OF PASSING	SEM	SUBJECT CODE	NAME OF THE SUBJECT	SUBJECT CREDIT	LETTER GRADE	MONTH & YEAR OF PASSING
1	CE301	Matrix Computer Methods of Structural Analysis	3:1.0	C	DEC 2008						
1	CE302	Applied Elasticity & Plasticity	3:1.0	B	DEC 2008						
1	CE309	Design of Foundation Structures	3:1.0	P	DEC 2008						
1	CE332	Stability of Structures	3:1.0	A	DEC 2008						
1	CE364	Advanced Design of Reinforced Concrete Structures	3:1.0	B	DEC 2008						
1	CE355	Advanced Design of Steel Structures	3:1.0	S	DEC 2008						
1	CE308	Advanced Computer Application Lab.	0:0.2	S	DEC 2008						
2	CE304	Finite Element Methods in Engineering	3:1.0	B	MAY 2009						
2	CE311	Advanced Bridge Engineering	3:1.0	A	MAY 2009						
2	CE328	Structural Dynamics	3:1.0	A	MAY 2009						
2	CE330	Analysis and Design of Plate & Shell Structures	3:1.0	A	MAY 2009						
2	CE335	Prestressed Concrete Structures	3:1.0	B	MAY 2009						
2	CE363	Advanced Concrete Technology	4:0.0	A	MAY 2009						
2	VE107	Value Education - III	2:0.0	S	MAY 2009						
2	CE315	Advanced Concrete Technology Lab.	0:0.2	A	MAY 2009						
3	CE333	Maintenance and Rehabilitation of Structures	3:1.0	B	DEC 2009						
3	CE334	Aseismic Design of Structures	3:1.0	B	DEC 2009						
3	CE951	Mini Project - I	0:0.2	S	DEC 2009						
3	CE952	Mini Project - II	0:0.2	S	DEC 2009						
3	CE901	Industrial Training - I	0:0.1	A	DEC 2009						
3	CE902	Industrial Training - II	0:0.1	A	DEC 2009						
4	CE998	Half Semester Project	0:0.12	A	MAY 2010						
4	CE999	Project Work & Viva Voce	0:0.20	A	MAY 2010						
<b>Non-Academic Programs (Not considered for CGPA Calculation)</b>											
2	NA082	Mountaineering Trekking Adventurous Club	0:0.1	C	MAY 2009						

ACADEMIC CREDITS		NON-ACADEMIC CREDITS		CUMULATIVE GRADE POINT AVERAGE (CGPA)	CLASS AWARDED
EARNED	TOTAL TO BE EARNED	EARNED	TOTAL TO BE EARNED		
100	100	1	1	7.68	FIRST CLASS



To get percentage of marks, multiply the CGPA by 10

*Joseph Kurian*  
CONTROLLER OF EXAMINATIONS



# The Institution of Engineers (India)

8, GOKHALE ROAD, KOLKATA 700 020

NAME AND ADDRESS OF THE CANDIDATE	MEMBERSHIP NO.
MS LEKSHMI PRIYA R NEELAM BHAVANAM PO PUTHUPALLY KAYAMKULAM ALAPPUZHA KERALA	T-140386-2
690527	ROLL NO.
	209410

TERM & YEAR OF EXAMINATION	EXAMINATION	DATE OF DECLARATION OF RESULT
SUMMER 2006	SECTION A (NON DIP)	15/09/2006

### Result of Examination

You have secured final pass. The marks obtained by you are given below :

SUBJECT	Previous Exemption Marks	Current Examination Marks
MATHEMATICS I	56	
MATHEMATICS II	50	
ENGINEERING DRAWING & GRAPHICS	52	
NATURAL SCIENCES	50	
MATERIAL SCIENCE AND PROCESSES	50	
FUNDAMENTALS OF ELECTRONICS AND INSTRUMENTATION	51	
COMPUTER SYSTEM AND DATA ANALYSIS	54	
ENGINEERING, ENVIRONMENT AND SOCIETY	60	
FUNDAMENTALS OF DESIGN AND MANUFACTURING		73
COMPUTING AND INFORMATICS		60



1. Full Marks 100 in each subject
2. Minimum exemption marks : 50 in each subject.
3. Minimum aggregate marks : 50 percent of total marks

Director (EEA)



# The Institution of Engineers (India)

8, Gokhale Road, Kolkata 700 020

## GRADE CARD

NAME AND ADDRESS OF THE CANDIDATE MS LKSHMI PRIYA R NEELAM BHAVANAM PO PUTHUPPALLY KAYAMKULAM ALAPPUZHA KERALA  690527	MEMBERSHIP NO T-140386-2
	ROLL NO 457624

TERM AND YEAR OF EXAMINATION SUMMER 2008	EXAMINATION SECTION B CIVIL ENGINEERING	DATE OF DECLARATION OF RESULT 15/09/2008
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SUBJECTS	Grade in Previous Examination	Grade in Current Examination
ENGINEERING MANAGEMENT	B	
CIVIL ENGG MATERIALS AND CONSTRUCTION PRACTICE	B	
GEOTECHNICAL AND FOUNDATION ENGINEERING	B	
WATER RESOURCES SYSTEMS	C	
PRINCIPLES OF GEOINFORMATICS		A
ANALYSIS AND DESIGN OF STRUCTURES	C	
ADVANCED STRUCTURAL ANALYSIS	B	
DESIGN OF RCC AND PRESTRESSED CONCRETE STRUCTURES	C	
DESIGN OF STEEL STRUCTURES	C	
PROJECT WORK		A
LABORATORY EXPERIMENTS		H

SUCCESSFULLY COMPLETED SECTION B EXAMINATION WITH GPA 7.22 AND CGPA\* 7.19

CGPA\* = (SUMMATION OF GRADE POINTS OBTAINED IN SUBJECTS OF SECA, SECB, PROJECT WORK & LABORATORY EXPERIMENTS) / APPLICABLE NUMBER OF SUBJECTS

Director (EEA)

Please turn over