



ANNA UNIVERSITY

CHENNAI - 600 025
COLLEGE OF ENGINEERING, GUINDY CAMPUS

Sl. No. 2501065



Name **SALINI S K** Register No. **20084068**
 Degree **B.E** Branch **COMPUTER SCIENCE AND ENGINEERING** Regulation **2008**
 Department of Study **COMPUTER SCIENCE AND ENGINEERING** Mode **FULL TIME**

CODE	TITLE	C G M/Y	CODE	TITLE	C G M/Y
SEMESTER 1			SEMESTER 2		
CY9111	ENGINEERING CHEMISTRY	3 A N08	CS9151	PROGRAMMING AND DATA STRUCTURES I	3 S A09
CY9112	CHEMISTRY LABORATORY	1 A N08	CS9152	DIGITAL PRINCIPLES AND SYSTEM DESIGN	4 S A09
GE9111	ENGINEERING GRAPHICS	4 B N08	CS9153	PROGRAMMING & DATA STRUCTURES LAB - I	2 C A09
GE9112	FUNDAMENTALS OF COMPUTING	3 A N08	CS9154	DIGITAL SYSTEM LABORATORY	2 A A09
GE9113	ENGINEERING PRACTICES LABORATORY	2 A N08	GE9151	ENGINEERING MECHANICS	4 A A09
GE9114	COMPUTER PRACTICES LABORATORY	2 S N08	HS9161	TECHNICAL ENGLISH - II	3 S A09
HS9111	TECHNICAL ENGLISH-I	4 A N08	MA9161	MATHEMATICS - II	4 S A09
MA9111	MATHEMATICS-I	4 A N08	PH9168	PHYSICS FOR COMMUNICATION ENGINEERING	3 S A09
PH9111	ENGINEERING PHYSICS	3 S N08			
PH9112	PHYSICS LABORATORY	1 A N08			
SEMESTER 3			SEMESTER 4		
CS9201	DESIGN AND ANALYSIS OF ALGORITHMS	3 S N09	CS9251	MICROPROCESSORS AND MICRO CONTROLLERS	3 A A10
CS9202	DATABASE MANAGEMENT SYSTEMS	3 S N09	CS9252	OPERATING SYSTEMS	3 A A10
CS9203	PROGRAMMING AND DATA STRUCTURES II	3 S N09	CS9253	WEB TECHNOLOGY	3 S A10
CS9204	COMPUTER ARCHITECTURE	4 S N09	CS9254	SOFTWARE ENGINEERING	3 A A10
CS9205	DATABASE MANAGEMENT SYSTEMS LAB	2 S N09	CS9255	MICROPROCESSORS LABORATORY	2 A A10
CS9206	PROGRAMMING & DATA STRUCTURES LAB-II	2 A N09	CS9256	WEB TECHNOLOGY LABORATORY	2 S A10
CS9207	ALGORITHMS LABORATORY	2 S N09	CS9257	OPERATING SYSTEMS LABORATORY	2 B A10
EC9213	ELECTRONIC DEVICES AND CIRCUITS	3 S N09	EE9262	ELECTRICAL ENGINEERING AND CONTROL SYSTEMS	3 S A10
MA9211	MATHEMATICS III	4 S N09	MA9265	DISCRETE MATHEMATICS	4 S A10
SEMESTER 5			SEMESTER 6		
CS9301	OBJECT ORIENTED ANALYSIS AND DESIGN	3 S N10	CS9032	GRAPH THEORY	3 A A11
CS9302	THEORY OF COMPUTATION	3 S N10	CS9351	DIGITAL SIGNAL PROCESSING	3 S A11
CS9303	SYSTEM SOFTWARE INTERNALS	3 B N10	CS9352	MOBILE AND PERVASIVE COMPUTING	3 S A11
CS9304	ARTIFICIAL INTELLIGENCE	3 S N10	CS9353	PRINCIPLES OF COMPILER DESIGN	3 S A11
CS9305	DATA COMMUNICATION AND COMPUTER NETWORKS	4 S N10	CS9354	COMPILER LABORATORY	2 S A11
CS9306	COMPUTER NETWORKS LABORATORY	2 S N10	CS9355	MOBILE AND PERVASIVE COMPUTING LABORATORY	2 A A11
CS9307	CASE TOOLS LABORATORY	2 A N10	CS9356	FREE AND OPEN SOURCE SOFTWARE LAB	2 S A11
GE9371	COMMUNICATION SKILLS AND SOFT SKILLS LAB	1 A N10	GE9261	ENVIRONMENTAL SCIENCE & ENGINEERING	3 A A11
IT9304	DISTRIBUTED SYSTEMS	3 A N10	MA9266	PROBABILITY AND QUEUEING THEORY	4 S A11
SEMESTER 7			SEMESTER 8		
CS9038	DATABASE TUNING	3 S N11	CS9451	PROJECT WORK	6 A A12
CS9039	GRID COMPUTING	3 C N11	GE9021	PROFESSIONAL ETHICS IN ENGINEERING	3 A A12
CS9401	GRAPHICS AND MULTIMEDIA	4 S N11	GE9022	TOTAL QUALITY MANAGEMENT	3 S A12
CS9402	CRYPTOGRAPHY AND SECURITY	3 A N11			
CS9404	GRAPHICS AND MULTIMEDIA LAB	2 A N11			
CS9405	SOFTWARE DEVELOPMENT LABORATORY	2 A N11			
CS9406	COMPREHENSION	1 A N11			
IT9401	SOFTWARE TESTING	3 A N11			
MG9401	PRINCIPLES OF MANAGEMENT	3 A N11			



1	2	3	4	5	6	7	8	9	10
9.04	9.52	9.92	9.4	9.5	9.68	9.04	9.25		
Credits Earned				188	CGPA			9.43	
Date of Issue				04-Jul-12					

for 
Controller of Examinations

FORMULA FOR GPA & CGPA

$$\text{GPA} = \frac{\sum_i C_i GP_i}{\sum_i C_i} \quad \text{CGPA} = \frac{\sum_i C_i GP_i}{\sum_i C_i}$$

- Where C_i - is the Credit assigned to the Course
 GP_i - is the Point for each Course Corresponding to the grade obtained
 \sum_i - is the sum for all Courses successfully cleared during the particular semester in the case of GPA and during all the semesters in the case of CGPA.

Abbreviations	
S	- Semester
CODE	- Course Code
C	- Credit
G	- Grade
M/Y	- Month & Year
A	- April
N	- November
GPA	- Grade Point Average
CGPA	- Cumulative Grade Point Average

Formula for Calculating Percentage
CGPA x 10 = % OF MARKS
Medium of Instruction : English

Grade	Points	Results
S	10	Pass
A	9	Pass
B	8	Pass
C	7	Pass
D	6	Pass
E	5	Pass
U	0	Reappear
W	-	Withdrawn
I	-	Incomplete

Verified by	<i>T. Jayanthi</i>
Supdt.	<i>J. Shanku</i>