



ANNA UNIVERSITY

CHENNAI - 600 025

GRADE SHEET

COLLEGE OF ENGINEERING, GUINDY CAMPUS

Folio No. 3303724



NAME OF THE STUDENT	KATRAGADDA DIVYA TEJA	REGISTER NUMBER	2012103625
DEGREE / BRANCH	B.E- COMPUTER SCIENCE AND ENGINEERING	REGULATION	2012
DEPARTMENT OF STUDY	COMPUTER SCIENCE AND ENGINEERING	MODE	FULL TIME

CODE	TITLE	C G M/Y	CODE	TITLE	C G M/Y
------	-------	---------	------	-------	---------

SEMESTER 1

CY8151	ENGINEERING CHEMISTRY	3 A N12
CY8161	CHEMISTRY LAB	1 S N12
GE8151	COMPUTING TECHNIQUES	3 B N12
GE8152	ENGINEERING GRAPHICS	4 A N12
GE8161	COMPUTER PRACTICES LAB	2 S N12
GE8162	ENGINEERING PRACTICES LAB	2 D N12
HS8151	TECHNICAL ENGLISH I	4 A N12
MA8151	MATHEMATICS I	4 A N12
PH8151	ENGINEERING PHYSICS	3 A N12
PH8161	PHYSICS LAB	1 S N12

SEMESTER 3

CS8301	COMPUTER ARCHITECTURE	4 C N13
CS8302	DATA STRUCTURES	3 B N13
CS8303	DATABASE MANAGEMENT SYSTEMS	3 B N13
CS8311	DATA STRUCTURES LAB	2 B N13
CS8312	DATABASE MANAGEMENT SYSTEMS LAB	2 B N13
EC8303	ELECTRONIC DEVICES AND CIRCUITS FOR COMPUTER ENGINEERS	3 C N13
GE8351	ENVIRONMENTAL SCIENCE AND ENGINEERING	3 B N13
MA8351	ALGEBRA AND NUMBER THEORY	4 A N13

SEMESTER 5

CS8501	DATA COMMUNICATION AND COMPUTER NETWORKS	4 C N14
CS8502	MICROPROCESSORS AND MICRO CONTROLLERS	3 C N14
CS8503	SYSTEM SOFTWARE INTERNALS	3 B N14
CS8504	THEORY OF COMPUTATION	3 D N14
CS8511	CASE TOOLS LAB	2 B N14
CS8512	COMMUNICATIONS AND NETWORKS LAB	2 B N14
CS8513	MICROPROCESSORS LAB	2 B N14
CS8551	OBJECT ORIENTED ANALYSIS AND DESIGN	3 C N14
HS8561	EMPLOYABILITY SKILLS	1 C N14

SEMESTER 7

CS8005	CLOUD COMPUTING AND SERVICES	3 C N15
CS8008	DATABASE TUNING	3 C N15
CS8701	MOBILE AND PERVASIVE COMPUTING	3 C N15
CS8702	PARALLEL PROGRAMMING	3 C N15
CS8703	SECURITY IN COMPUTING	3 C N15
CS8711	MOBILE APPLICATION DEVELOPMENT LAB	2 B N15
CS8712	SOFTWARE DEVELOPMENT LAB	2 C N15
GE8751	ENGINEERING ETHICS AND HUMAN VALUES	3 C N15
MG8653	PRINCIPLES OF MANAGEMENT	3 D A16
MG8654	TOTAL QUALITY MANAGEMENT	3 B N15

SEMESTER 2

CS8201	DIGITAL PRINCIPLES AND SYSTEM DESIGN	3 C A13
CS8202	PRINCIPLES OF COMPUTER ENGINEERING	3 B A13
CS8203	PROGRAMMING USING C++	3 A A13
CS8211	DIGITAL LAB	2 A A13
CS8212	PROGRAMMING LAB	2 B A13
HS8251	TECHNICAL ENGLISH II	4 S A13
MA8251	MATHEMATICS II	4 A A13
PH8253	PHYSICS FOR INFORMATION SCIENCE	3 B A13

SEMESTER 4

CS8401	DESIGN AND ANALYSIS OF ALGORITHMS	4 D A14
CS8402	JAVA AND INTERNET PROGRAMMING	4 B A14
CS8411	JAVA AND INTERNET PROGRAMMING LAB	2 A A14
CS8451	OPERATING SYSTEMS	3 A A14
CS8452	SOFTWARE ENGINEERING	3 E A14
CS8461	OPERATING SYSTEMS LAB	2 B A14
EE8407	ELECTRICAL ENGINEERING AND CONTROL SYSTEMS	3 A A14
MA8354	PROBABILITY AND QUEUEING THEORY	4 A A14

SEMESTER 6

CS8010	GRAPH THEORY AND COMBINATORICS	3 B A15
CS8601	ARTIFICIAL INTELLIGENCE	3 B A15
CS8602	COMPILER DESIGN	4 C A15
CS8603	COMPUTER GRAPHICS AND MULTIMEDIA	3 C A15
CS8604	PROGRAMMING PARADIGMS	3 C A15
CS8611	COMPUTER GRAPHICS AND MULTIMEDIA LAB	2 A A15
CS8612	CREATIVE AND INNOVATIVE PROJECT	2 B A15
CS8651	DIGITAL SIGNAL PROCESSING-ALGORITHMS AND APPLICATIONS	3 C A15

SEMESTER 8

CS8811	PROJECT WORK	6 A A16
--------	--------------	---------



SEMESTER WISE GRADE POINT AVERAGE

1	2	3	4	5	6	7	8	9	10
8.81	8.58	7.88	7.8	7.26	7.52	7.07	9		
CREDITS EARNED				180	CGPA			7.89	

Medium of Instruction: ENGLISH
Date: 22-Jul-16

for *S. Srinivasan*
CONTROLLER OF EXAMINATIONS