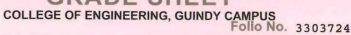


ANNA UNIVERSITY

CHENNAI - 600 025

GRADE SHEET





Committee Commit		. 5505721	
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 e	N	N/Y	CODE	TITLE	C	G	M/Y
SEMESTER 1		SEMESTER 2							
CY8151	ENGINEERING CHEMISTRY CHEMISTRY LAB	3	А	N12	CS8201	DIGITAL PRINCIPLES AND SYSTEM DESIGN	3	C	A13
CY8161	CHEMISTRY LAB	1	S	N12	CS8202	PRINCIPLES OF COMPUTER ENGINEERING	3	В	A13
GE8151	COMPUTING TECHNIQUES	3		N12	CS8203	PROGRAMMING USING C++	3	A	A13
GE8152	ENGINEERING GRAPHICS	4	Α	N12	CS8211	DIGITAL LAB	2	A	A13
	-3:			1112	The state of the s	PROGRAMMING LAB	2	В	A13
	ENGINEERING PRACTICES LAB		111111111111111111111111111111111111111	N12					A13
				N12		MATHEMATICS II	4	A	A13
	MATHEMATICS I			N12	PH8253	PHYSICS FOR INFORMATION SCIENCE	3	В	A13
	ENGINEERING PHYSICS			N12					
PH8191	PHYSICS LAB	1	S	N12					
SEMESTER 3				SEMEST	ER 4				
CS8301	COMPUTER ARCHITECTURE	4	C	N13	CS8401	DESIGN AND ANALYSIS OF ALGORITHMS	4	D	A14
CS8302	DATA STRUCTURES	3	B	NIZ		JAVA AND INTERNET PROGRAMMING			
CS8303				N13		JAVA AND INTERNET PROGRAMMING LAB			A14
000011	DATA STRUCTURES LAB	2	В	N13	CS8451	OPERATING SYSTEMS			A14
CS8312	DATABASE MANAGEMENT SYSTEMS LAB	2	В	N13	CS8452	SOFTWARE ENGINEERING	3	E	A14
EC8303	ELECTRONIC DEVICES AND CIRCUITS FOR	3	C	N13		OPERATING SYSTEMS LAB	2	В	A14
GE8351	COMPUTER ENGINEERS ENVIRONMENTAL SCIENCE AND ENGINEERING	3	В	N13	EE8407	ELECTRICAL ENGINEERING AND CONTROL SYSTEMS	3	A	A14
MA8351	ALGEBRA AND NUMBER THEORY			N13		PROBABILITY AND QUEUEING THEORY	4	A	A14
SEMESTER 5				SEMEST					
CS8501	DATA COMMUNICATION AND COMPUTER	4	C	N14	CS8010	GRAPH THEORY AND COMBINATORICS	2	B	Δ15
	NETWORKS		18		CS8601	ARTIFICIAL INTELLIGENCE			A15
CS8502	MICROPROCESSORS AND MICRO CONTROLLERS					COMPILER DESIGN			A15
CS8503	SYSTEM SOFTWARE INTERNALS	3	В	N14	CS8603	COMPUTER GRAPHICS AND MULTIMEDIA			
	THEORY OF COMPUTATION	3	D	N14		PROGRAMMING PARADIGMS			A15
CS8511					CS8611	COMPUTER GRAPHICS AND MULTIMEDIA LAB	2	A	A15
CS8512	COMMUNICATIONS AND NETWORKS LAB	2	В	N14	CS8612	CREATIVE AND INNOVATIVE PROJECT			
CS8513	COMMUNICATIONS AND NETWORKS LAB MICROPROCESSORS LAB OBJECT ORIENTED ANALYSIS AND DESIGN	2	В	N14	CS8651	DIGITAL SIGNAL PROCESSING-ALGORITHMS	3	C	A15
CS8551	OBJECT ORIENTED ANALYSIS AND DESIGN	3	C	N14	10000	AND APPLICATIONS			
HS8561	EMPLOYABILITY SKILLS	1	C	N14					
SEMESTER 7			SEMESTER 8						
CS8005	CLOUD COMPUTING AND SERVICES	3	C	N15	CS8811	PROJECT WORK	6	А	A16/
CS8008	DATABASE TUNING	3	C	N15					
CS8701	MOBILE AND PERVASIVE COMPUTING PARALLEL PROGRAMMING	3	C	N15					
CS8702	PARALLEL PROGRAMMING	3	C	N15					
	SECURITY IN COMPUTING	3	C	N15					
GOODI11	MODITE ADDITIONAL DESIGN OFFICE TAR	111	and the same		The state of the s				

2 B N15

2 C N15

3 C N15

3 D A16/

3 B N15



	S	EMESTI	ER WI	SE GR	ADE PO	OINT A	VERA	E	
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	12/2 y	THE STATE OF
CR	EDITS	EARN	ED	180		CG	PA		7.89

ENGLISH

CS8711 MOBILE APPLICATION DEVELOPMENT LAB

GE8751 ENGINEERING ETHICS AND HUMAN VALUES

CS8712 SOFTWARE DEVELOPMENT LAB

MG8653 PRINCIPLES OF MANAGEMENT

MG8654 TOTAL QUALITY MANAGEMENT

Modum of Instruction

Date 22-Jul-16

