

VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE

VIJAYAWADA - 520 007, ANDHRA PRADESH, INDIA

(Approved by AICTE, Accredited by NAAC with 'A' Grade and ISO 9001:2008 Certified)

(An Autonomous College affiliated to JNTUK, Kakinada - 533 003, India)



CONSOLIDATED GRADE CARD

B.TECH. DEGREE EXAMINATIONS

REGD. NO. 148W1A05D0

MEMO No. 0337

BRANCH COMPUTER SCIENCE AND ENGINEERING

NAME OF THE CANDIDATE	FATHER'S NAME	MOTHER'S NAME
CHUNDURI KAVYA VENKATA SAI SUMA	CHUNDURI LAXMI SUDHAKAR	CHUNDURI MOHINI
PERIOD OF STUDY	MONTH & YEAR OF PASSING	DIVISION
2014 - 2018	APRIL 2018	FIRST CLASS WITH DISTINCTION

Sub Code	First Semester Subjects	Gr	Cr
14MA1101	LINEAR ALGEBRA AND DIFFERENTIAL EQUATIONS	Ex	4
14PH1102	ENGINEERING PHYSICS	A+	3
14CS1103	INTRODUCTION TO COMPUTING	A+	2
14HS1104	TECHNICAL ENGLISH AND COMMUNICATION SKILLS	A	2
14EE1105	BASICS OF ELECTRICAL ENGINEERING	A	2
14ME1106	BASICS OF MECHANICAL ENGINEERING	Ex	2
14ME1107	ENGINEERING GRAPHICS	A	5
14PH1151	ENGINEERING PHYSICS LAB	Ex	2
14CS1152	BASIC COMPUTING LAB	Ex	2
SGPA : 9.04			24

Sub Code	Second Semester Subjects	Gr	Cr
14MA1201	CALCULUS	A+	4
14CH1202	ENGINEERING CHEMISTRY	A	3
14CS1203	PROGRAMMING IN C	A+	3
14CE1204	BASICS OF CIVIL ENGINEERING	A	2
14HS1205	PROFESSIONAL ETHICS	A+	2
14EC1206	BASICS OF ELECTRONICS ENGINEERING	A	2
14ME1207	MECHANICS FOR ENGINEERS	Ex	4
14CH1251	ENGINEERING CHEMISTRY LAB	A	2
14CS1252	C PROGRAMMING LAB	Ex	2
14ME1253	WORKSHOP PRACTICE	Ex	2
SGPA : 8.96			26

Sub Code	Third Semester Subjects	Gr	Cr
14MA1301	COMPLEX ANALYSIS AND NUMERICAL METHODS	Ex	4
14CS3302	DISCRETE MATHEMATICAL STRUCTURES	Ex	3
14CS3303	DATA STRUCTURES	A+	4
14HS1304	ENVIRONMENTAL STUDIES	A	3
14CS3305	DATA COMMUNICATIONS	B	3
14CS3306	DIGITAL LOGIC DESIGN	B	3
14CS3351	DIGITAL LOGIC DESIGN LAB	A+	2
14CS3352	DATA STRUCTURES LAB	Ex	2
14HS1353	COMMUNICATION SKILLS LAB	A+	2
SGPA : 8.77			26

Sub Code	Fourth Semester Subjects	Gr	Cr
14MA1401	PROBABILITY AND STATISTICS	A+	4
14CS3402	WEB TECHNOLOGIES	C	3
14CS3403	ADVANCED DATA STRUCTURES	A+	4
14CS3404	COMPUTER ORGANIZATION	B	3
14CS3405	OBJECT ORIENTED PROGRAMMING USING JAVA	Ex	4
14CS3406	COMPUTER NETWORKS	B	4
14CS3451	WEB TECHNOLOGIES LAB	Ex	2
14CS3452	JAVA PROGRAMMING LAB	Ex	2
SGPA : 8.42			26

Sub Code	Fifth Semester Subjects	Gr	Cr
14CS3501	DATABASE MANAGEMENT SYSTEMS	A	4
14CS3502	MICROPROCESSOR AND MICROCONTROLLERS	A+	3
14CS3503	OPERATING SYSTEMS	B	4
14CS3504	ADVANCED JAVA PROGRAMMING	C	3
14MA2505-1	OPERATIONS RESEARCH	A+	4
* 14CS5506A	PROGRAMMING IN PYTHON	A+	2
14CS3551	DATABASE MANAGEMENT SYSTEMS LAB	A+	2
14CS3552	MICROPROCESSOR LAB	A+	2
14CS3553	ADVANCED JAVA PROGRAMMING LAB	Ex	2
SGPA : 8.27			26

Sub Code	Sixth Semester Subjects	Gr	Cr
14CS3601	DESIGN AND ANALYSIS OF ALGORITHMS	A+	4
14CS3602	INTERNET OF THINGS	A	3
14CS3603	SOFTWARE ENGINEERING	A+	3
14CS3604	THEORY OF COMPUTATION	B	3
14CS3605	DATA ANALYTICS	A	3
14CS3606	CYBER SECURITY	A	4
14CS3651	CASE TOOLS LAB	Ex	2
14CS3652	INTERNET OF THINGS LAB	Ex	2
14CS3653	DATA ANALYTICS LAB	Ex	2
14CS6654	TERM PAPER	Ex	2
SGPA : 8.71			28

Sub Code	Seventh Semester Subjects	Gr	Cr
14CS3701	COMPILER DESIGN	B	4
14CS3702	CLOUD COMPUTING	A	4
14CS4703-C	BIOINFORMATICS	B	3
14HS1704	ENGINEERING ECONOMICS AND FINANCE	A+	3
14CS4705-C	ARTIFICIAL INTELLIGENCE	A	3
14CS3751	CLOUD COMPUTING LAB	Ex	2
14CS5752	MINI PROJECT	A+	1
14CS6753-1	INTERNSHIP	Ex	2
SGPA : 8.23			22

Sub Code	Eighth Semester Subjects	Gr	Cr
14CS3801	SOFTWARE TESTING AND QUALITY ASSURANCE	C	4
14CS4802C	USER INTERFACE DESIGN	A	3
14CS4803E	M-COMMERCE	B	3
14CS3851	SOFTWARE TESTING LAB	Ex	2
14CS5852	MAJOR PROJECT	Ex	10
SGPA : 8.59			22

Sub Code	Student Practice Courses	Performance
SPC-1A	TECHNICAL QUIZ	SATISFACTORY
SPC-5	ART & CULTURE	SATISFACTORY

Sub Code	Personality Development Courses	Performance
PDC-1	PERSONALITY DEVELOPMENT COURSE - REASONING	SATISFACTORY
PDC-2	CAMPUS RECRUITMENT & TRAINING - QUANTITATIVE APTITUDE	SATISFACTORY

Credits	Total	Required
Academics	200	200

CGPA : 8.63

\$ Institutional Elective
* Self-Learning Course

Date: 15/06/2018

Prepared by:

Checked by:



CONTROLLER OF EXAMINATIONS

*Students must participate in Personality Development Courses and Student Practice Courses as per section 8.3.7 and 8.3.8 of the VR14 Regulations and achieve satisfactory level of performance. The courses under the above category are not considered for GPA calculation.