

# RV College of Engineering®, Bengaluru – 560059 (An Autonomous Institution Affiliated to Visvesvaraya Technological University, Belagavi)

## Karnataka State, INDIA

#### **Consolidated Grade Card for Bachelor of Engineering**

Name: DEEKSHITH ANANTHA University Seat No:1RV19ET019

Year of Joining: 2019 Year of Completion: 2023 Degree: Bachelor of Engineering

Branch: Electronics and Telecommunication Engineering

1. Duration of Course: 4 Years 2.Medium of Instruction: English

Seminate   Seminate	-	TICIT. LIC	ctromes and refection infancation en	Бинсси	6							
No	SI	Subject	- 111				SI	Subject				
1   18MA1P   PRINIEERING MATHEMATICS-1	No	-	Subject Title	Credits	Grade	Result			Subject Title	Credits	Grade	Result
1	Sem	ester 1				8.	Sem	ester 5				
2   SBR112   EMEMINS OF LECKTIONLE NOINEERING   5   C   P   2   SIFES2   DIGITAL MODULATION AND COLONIG   5   8   4   A   P	1	18MA11P	ENGINEERING MATHEMATICS-I	4	В	Р	1	1   18HSI51		3	В	Р
	2	18PH12	ENGINEERING PHYSICS	5	С	Р	2			5	В	Р
September   Sept	3	18EE13	ELEMENTS OF ELECTRICAL ENGINEERING	3	С	Р	3	18TE53	DIGITAL SIGNAL PROCESSING		Α	Р
Second   S	4	18CV14		3	С	Р	4	18TE54	MICROWAVE ENGINEERING		D	Р
The image	5	18EE15		1	Α	Р	5	5 18TE55 TELECOMMUNICATION SWITCHING SYSTEMS		3	В	Р
SGPA for Semester 1   7.75   Semester 5   SGPA for Semester 5   Semester 6   Semester 7   Semester 7   Semester 7   Semester 7   Semester 8   Semester 9   Semister 8   Semester 9   Semister 8   Semester 9   Semister 9   Semi	6	18ME16	COMPUTER AIDED ENGINEERING DRAWING	3	S	Р	6	18CS5A5			Α	Р
Semester 2	7	18HS17	ENGLISH LANGUAGE LABORATORY-1	1	С	Р				3	В	Р
1   18MA21C   ENGINEERING MATHEMATICS-II   4   C   P   1   18HEM61   CONOMICS   CONOMI			SGPA for Semester 1		7.	75			SGPA for Semester 5		8.04	
1   1   1   1   1   1   1   1   1   1	Sem	ester 2				-united	Sem	ester 6				
2   1867-122   ENGINEERING CHEMISTRY   5   8   P   2   18TES2   AMTENNA AND PROPAGATION   5   C   P   4   18TES2   ELEMENTS OF ELECTRONICS ENGINEERING   3   C   P   4   18TES2   ELEMENTS OF ELECTRONICS ENGINEERING   3   C   P   4   18TES2   ELEMENTS OF MECHANICAL ENGINEERING   3   C   P   5   18TES2   ELEMENTS OF MECHANICAL ENGINEERING   3   C   P   6   18TES2   ELEMENTS OF MECHANICAL ENGINEERING   3   C   P   6   18TES2   ELEMENTS OF MECHANICAL ENGINEERING   3   C   P   6   18TES2   ELEMENTS OF MECHANICAL ENGINEERING   3   C   P   6   18TES2   ELEMENTS OF MECHANICAL ENGINEERING   3   C   P   6   18TES2   ELEMENTS OF MECHANICAL ENGINEERING   3   C   P   6   18TES2   ELEMENTS OF MECHANICAL ENGINEERING   3   C   P   6   18TES2   ELEMENTS OF MECHANICAL ENGINEERING   3   C   P   6   18TES2   ELEMENTS OF MECHANICAL ENGINEERING   3   C   P   7   18TES2   ELEMENTS OF MECHANICAL ENGINEERING   3   C   P   7   18TES2   ELEMENTS OF MECHANICAL ENGINEERING   3   C   P   7   18TES2   ELEMENTS OF MECHANICAL ENGINEERING   3   C   P   7   18TES2   ELEMENTS OF MECHANICAL ENGINEERING   3   C   P   7   18TES2   ELEMENTS OF MECHANICAL ENGINEERING   3   C   P   7   18TES2   ELEMENTS OF MECHANICAL ENGINEERING   3   C   P   7   18TES2   ELEMENTS OF MECHANICAL ENGINEERING   3   C   P   7   18TES2   ELEMENTS OF MECHANICAL ENGINEERING   3   C   P   T   18TES2   ELEMENTS OF MECHANICAL ENGINEERING   3   C   P   T   18TES2   ELEMENTS OF MECHANICAL ENGINEERING   3   C   P   T   18TES2   ELEMENTS OF MECHANICAL ENGINEERING   3   C   P   T   18TES2   ELEMENTS OF MECHANICAL ENGINEERING   3   C   P   T   18TES2   ELEMENTS OF MECHANICAL ENGINEERING   3   C   P   T   18TES2   ELEMENTS OF MECHANICAL ENGINEERING   3   C   P   T   18TES2   ELEMENTS ENGINEERING   3	1	18MA21C	ENGINEERING MATHEMATICS-II	4	C	- Pu	A <sup>1</sup> A	18HEM61		3	С	Р
	2	18CH22	ENGINEERING CHEMISTRY	5 (	В		2	18TE62		5	С	Р
S	3	18CS23	PROGRAMMING IN C	4	С	P	3	18TE63	COMPUTER COMMUNICATION NETWORKS	4	С	Р
Figure   F	4	18EC24	ELEMENTS OF ELECTRONICS ENGINEERING	3	C	Р	4	18TE64	MINOR PROJECT		S	Р
Column	5	18ME25	ELEMENTS OF MECHANICAL ENGINEERING	3.5	В	Р	5	18TE6C4	OPERATING SYSTEMS		С	Р
Substitution   Subs	6	18HS27	ENGLISH LANGUAGE LABORATORY-II	/1 »	C	900 P	6	18EC6D3	DATA STRUCTURES AND ALGORITHMS		С	Р
SGPA for Semester 2   7.40   SGPA for Semester 6   7.33   SGPA for Semester 6   7.33   SGPA for Semester 7   SGPA for Semester 6   7.33   SGPA for Semester 7   SGPA for Semester 7   SGPA for Semester 8   SGPA for Semester 6   7.33   SGPA for Semester 7   SGPA for Semester 7   SGPA for Semester 8   SGPA for Semester 6   7.34   SGPA for Semester 7   SGPA for Semester 7   SGPA for Semester 7   SGPA for Semester 7   SGPA for Semester 8   SGPA for Semester 6   7.35   SGPA for Semester 7   SGPA for Semester 8   SGPA for Semester 6   7.35   SGPA for Semester 7   SGPA for Semester 9   SGPA for Semester 6   7.36   SGPA for Semester 7   SGPA for		•	- 151	/ - I		-	7	18G6E10			С	Р
Semester 3   Semester 7   Semester 7   Semester 7   Semester 8   Semester 9   Sem			- 6	-	32000 0 000	100	8	18HS68		1	A	Р
1   18MA31B   DISCRETE AND INTEGRAL TRANSFORMS   5   B   P   1   18HS71   CONSTITUTION OF INDIA AND PROFESSIONAL   3   B   P   P   2   18HS72   ETHICS   E			SGPA for Semester 2	9800	7.	40		VVI	SGPA for Semester 6		7.	.33
1   18MAS   BINACE   RAND INTEGRAL TRANSPORMS   5   8   P   1   18MS   ETHICS   3   8   P   P   2   18F12   WIRELESS COMMUNICATION   4   C   P   P   P   2   18F12   WIRELESS COMMUNICATION   4   C   P   P   P   P   P   P   P   P   P	Sem	ester 3		Print	1	1	Sem	ester 7	TOTAL TOTAL STATE OF THE STATE		*	
3   18EE33   ANALOG ELECTRONIC CIRCUITS   5   A   P   3   18TE73   OPTICAL FIBER COMMUNICATION   4   C   P   4   18EC34   ANALYSIS AND DESIGN OF DIGITAL CIRCUITS   5   C   P   4   18TE74   INTERNSHIP   2   A   P   P   P   P   P   P   P   P   P	1	18MA31B	DISCRETE AND INTEGRAL TRANSFORMS	5	В	genge	1	18HS71	46 27 23	3	В	Р
A   18EC34   ANALYSIS AND DESIGN OF DIGITAL CIRCUITS   5   C   P   4   18TE74   INTERNSHIP   2   A   P	2	18BT32A	ENVIRONMENTAL TECHNOLOGY	2	A	P	2	18TE72	WIRELESS COMMUNICATION		С	Р
S   18TE35   PRINCIPLES OF ELECTROMAGNETIC FIELDS   3   C   P   5   18TE7F4   WIRELESS NETWORKS AND STANDARDS   3   C   P   P   F   18E7F4   WIRELESS NETWORKS AND STANDARDS   3   C   P   P   F   F   F   F   F   F   F   F	3	18EE33	ANALOG ELECTRONIC CIRCUITS	5	A	P	3	18TE73	OPTICAL FIBER COMMUNICATION		С	Р
Semester 4   Semester 8   Semester 8   Semester 8   Semester 8   Semester 8   Semester 9   Sem	4	18EC34	ANALYSIS AND DESIGN OF DIGITAL CIRCUITS	5	C	P	4	18TE74	INTERNSHIP .		Α	Р
Table   Tabl	5	18TE35	PRINCIPLES OF ELECTROMAGNETIC FIELDS	3	С	Р	5	18TE7F4	WIRELESS NETWORKS AND STANDARDS		С	Р
SGPA for Semester 3   7.88   SGPA for Semester 7   7.45	6	18EE36	NETWORK ANALYSIS	3	C	P	6	18TE7G2	MULTIMEDIA COMMUNICATION		С	Р
Semester 4   Semester 8   Sem	7	18HS38V	VYAVAHAARIKA KANNADA	1 /	Α	P	7	18G7H09	PROJECT MANAGEMENT	3	В	Р
1       18MA41B THEORY       LINEAR ALGEBRA STATISTICS AND PROBABILITY THEORY       5       B       P       1       18TEP81N MAJOR PROJECT       15       S       P         2       18EC42       ENGINEERING MATERIALS       2       B       P       -<			SGPA for Semester 3	1/	V.CT	.88	Ind	MODE	SGPA for Semester 7		7.	45
1   18MA418   THEORY   1   18TEPSIN MAJOR PROJECT   15   5   P   P   P   P   P   P   P   P	Sem	ester 4		The Park	~	II II II	Sem	ester 8	Section 1988			
3         18TE43         ANALOG COMMUNICATION         4         B         P         - <td>1</td> <td>18MA41B</td> <td></td> <td>5</td> <td>В</td> <td>P</td> <td>1</td> <td>18TEP81N</td> <td>MAJOR PROJECT</td> <td>15</td> <td>s</td> <td>Р</td>	1	18MA41B		5	В	P	1	18TEP81N	MAJOR PROJECT	15	s	Р
4       18EI44       MICROPROCESSORS AND MICROCONTROLLER       4       B       P       - <td>2</td> <td>18EC42</td> <td></td> <td>2</td> <td>В</td> <td>Р</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td>	2	18EC42		2	В	Р	-	-	-	-	-	-
5         18TE45         SIGNALS AND SYSTEMS         4         B         P         - <td>3</td> <td>18TE43</td> <td>ANALOG COMMUNICATION</td> <td>4</td> <td>В</td> <td>P</td> <td>-</td> <td>-</td> <td>-</td> <td></td> <td>-</td> <td>- '</td>	3	18TE43	ANALOG COMMUNICATION	4	В	P	-	-	-		-	- '
6         18TE46         OBJECT ORIENTED PROGRAMMING WITH C++         4         B         P         -	4	18EI44	MICROPROCESSORS AND MICROCONTROLLER	4	В	, P	-	-	-	8-0	1-1	
7         18TE47         DESIGN THINKING LAB         2         B         P         - <td>5</td> <td>18TE45</td> <td>SIGNALS AND SYSTEMS</td> <td>4</td> <td>В</td> <td>Р</td> <td>-</td> <td>-</td> <td>-</td> <td>•</td> <td>-</td> <td>-</td>	5	18TE45	SIGNALS AND SYSTEMS	4	В	Р	-	-	-	•	-	-
8         18HS49         PROFESSIONAL PRACTICE-I [COMMUNICATION   1   C   P   -   -   -   -   -   -   -   -   -	6	18TE46	OBJECT ORIENTED PROGRAMMING WITH C++	4	В	P	-	-	-	g. <b>-</b> .	-	-
8 18/13/49   SKILLS   1 C P	7	18TE47	DESIGN THINKING LAB	2	В	Р	-	-	-			-
	8	18HS49	•	1	С	Р		•	-	-	- '	-
CGPA = 7.90			SGPA for Semester 4		7.	.96			SGPA for Semester 8		10	.00
									CGPA = 7.90			

‡ Non credit Mandatory Course # cleared in subsequent exams P-Passed in credit mandatory course PP-Passed in non credit mandatory course



Controller of Examinations

Checked by



## RV College of Engineering<sup>®</sup>, Bengaluru – 560059 (An Autonomous Institution Affiliated to Visvesvaraya Technological University, Belagavi)

### Karnataka State, INDIA

#### **Grade Points Scale for Absolute Grading**

Grade	S	Α	В	С	D	E	F
Grade Points	10	09	08	07	06	04	00
Score (Marks Range (%)	>=90	>=80, <90	>=70, <80	>=60, <70	>=50, <60	>=40, <50	< 40

SGPA and CGPA may be converted into percentage as per the VTU guidelines (Letter reference No.VTU/Aca/A11/Autonomy/2009-10/8877 dt. 22. Oct.2009) based on the following formula:

Conversion of CGPA into Equivalent percentage of Marks= (CGPA - 0.75) x 10.

