

## MARRI LAXMAN REDDY INSTITUTE OF TECHNOLOGY AND MANAGEMENT

(AN AUTONOMOUS INSTITUTION) (Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad) Accredited by NBA and NAAC with 'A' Grade & Recognized Under Section2(f) & 12(B)of the UGC act, 1956

# B.Tech. in COMPUTER SCIENCE AND ENGINEERING COURSE STRUCTURE & SYLLABUS (R20)

Applicable From 2020-21 Admitted Batch

## **Structure Breakup**

S.No	Category	Breakup of credits(Total 160 credits)
1	Humanities and Social Sciences including Management courses (HSMC)	10
2	Basic Sciences Courses (BS)	22
3	Engineering Sciences courses including Workshop, Drawing basics of electrical/mechanical/computer etc.(ES)	19
4	Professional Core courses (PC)	68
5	Professional Electives (PE)	18
6	Open Electives (OE)	9
7	Project work, Seminar and Internship in industry or elsewhere (PS)	14
8	Mandatory Courses	-
	TOTAL	160

### I YEAR I SEMESTER

S.	Course		Course		urs Ve	: Per ek		Mavi	of Exami imum Ma	
No.	Code	Course Title	Area		Р	Credits	Internal (CIE)	External (SEE)	Total	
1	2010001	Engineering Mathematics - I	BS	3	1	0	4	30	70	100
2	2010008	Engineering Chemistry	BS	3	1	0	4	30	70	100
3	2010501	Programming for Problem Solving	ES	3	1	0	4	30	70	100
4	2010372	Engineering Workshop	ES	1	0	3	2.5	30	70	100
5	2010009	Communicative English	HSMC	2	0	0	2	30	70	100
6	2010073	Engineering Chemistry Lab	BS	0	0	3	1.5	30	70	100
7	2010074	Communicative English Lab	HSMC	0	0	2	1	30	70	100
8		Programming for Problem Solving Lab	ES	0	0	3	1.5	30	70	100
9	2010021	Environmental Science	MC	2	0	0	0	-	-	-
	Total Credits						20.5	240	560	800

## I YEAR II SEMESTER

					rs Pe	r			of Exam	
S.	Course	<b>Course Title</b>	Course	Week			Crodita	Maximum Marks		
No.	Code	Course Thie	Area	L	Т	Р	Creuits	Internal (CIE)	External (SEE)	Total
1	2020002	Engineering Mathematics -	BS	3	1	0	4	30	70	100
		П								
2	2020006	Applied Physics	BS	3	1	0	4	30	70	100
3	2020502	Data Structures	ES	3	0	0	3	30	70	100
4	2020009	Engineering Drawing	ES	1	0	4	3	30	70	100
		Practice								
5	2020071	Applied Physics Lab	BS	0	0	3	1.5	30	70	100
6	2020572	Data Structures Lab	ES	0	0	2	1	30	70	100
		Total Credits	1	10	2	9	16.5	180	420	600

## II Year I Semester

S.	Course		Course		our We	ok		Max	of Exami imum Ma	
No.	Code	Course Title	Area	L		P	Credits		External (SEE)	
1	2033303	Database Management Systems	PC	3	0	0	3	30	70	100
2	2030010	Business Economics and Financial Analysis	HSMC	3	0	0	3	30	70	100
3	2030004	Probability And Statistics	BS	3	0	0	3	30	70	100
4	2033304	Digital Logic Design	PC	3	1	0	4	30	70	100
5	2033305	Python Programming	PC	3	0	0	3	30	70	100
6	2033373	Database Management Systems Lab	PC	0	0	3	1.5	30	70	100
7	2033374	IT Workshop Lab	PC	0	0	3	1.5	30	70	100
8	2033375	Python Programming Lab	PC	0	0	3	1.5	30	70	100
9	2030022	Gender Sensitization	MC	2	0	0	0	-	-	-
	Total Credits					9	20.5	240	560	800

## II Year – II Semester

s.	Course	Course Title	Course		our We		Cue dita	3.6	of Exami imum Ma	
No.	Code	Course The	Area	L	L T P		Creans	Internal (CIE)	External (SEE)	Total
1	2043306	Discrete Mathematics	PC	3	1	0	4	30	70	100
2	2040201	Basic Electrical Engineering	ES	3	0	0	3	30	70	100
3		Computer Organization &Microprocessors	PC	3	1	0	4	30	70	100
4	2043308	Design and Analysis of Algorithms	PC	3	0	0	3	30	70	100
5	2043309	JAVA Programming	PC	3	0	0	3	30	70	100
6	2040271	Basic Electrical Engineering Lab	ES	0	0	2	1	30	70	100
7		Design and Analysis of Algorithms through Java Lab	PC	0	0	3	1.5	30	70	100
8	2043377	Computer Organization &Microprocessors Lab using MASAM	PC	0	0	2	1	30	70	100
9	2040023	Constitution of India	MC	2	0	0	0	-	-	-
		Total Credits		17	2	7	20.5	240	560	800

s.	Course	Course Title	Course	H Per	lou · W	rs 'eek	Cradite	Scheme of Examination Maximum Marks InternalExternal (CIE) (SEE) Total			
No.	Code	Course The	Area	L	Т	Р	ci cuito.	Internal (CIE)	External (SEE)	Total	
1	2053310	Operating Systems	PC	3	0	0	3	30	70	100	
2	2053311	Computer Networks	PC	3	0	0	3	30	70	100	
3	2053312	Formal Languages and Automata Theory	PC	3	0	0	3	30	70	100	
4	2053313	Software Engineering	PC	3	0	0	3	30	70	100	
5		Professional Elective I	PE	3	0	0	3	30	70	100	
6	2053378	Computer Networks Lab	PC	0	0	3	1.5	30	70	100	
7	2053379	Operating System Lab	PC	0	0	3	1.5	30	70	100	
8	2053380	Software Engineering Lab	PC	0	0	2	1	30	70	100	
9	2053385	Internship*	PS	0	0	2	1	30	70	100	
10	2020024	Intellectual Property Rights	MC	2	0	0	0	-	-	-	
		Total Credits		17	0	10	20	270	630	900	

III Year –	I Semester

## III Year – II Semester

				He	our	S		Scheme	of Exami	ination	
S.	Course	Course Title	Course	Per	er Week		Credits	Maximum Marks			
No.	Code	Course Thie	Area	L	Т	Р	creates	Internal (CIE)	External (SEE)	Total	
1	2063314	Data Mining	PC	3	0	0	3	30	70	100	
2	2063315	Compiler Design	PC	3	0	0	3	30	70	100	
3	2063316	Web Technologies	PC	3	0	0	3	30	70	100	
4		Professional Elective II	PE	3	0	0	3	30	70	100	
5		Open Elective I	OE	3	0	0	3	30	70	100	
6	2063381	Data Mining Lab	PC	0	0	3	1.5	30	70	100	
7	2063382	Web Technology Lab	PC	0	0	3	1.5	30	70	100	
8		Advanced English Communication Lab	HSMC	0	0	2	1	30	70	100	
9		Professional Ethics	MC	2	0	0	0	-	-	-	
		Total Credits		17	0	8	19	240	560	800	

\*Students have to complete internship in II Year- II Semester Summer break, Evaluation is carried in III-I semester.

IV Year –	I Semester
-----------	------------

				H	ou	rs		Scheme	of Exam	ination
S.	Course	Course Title	Course	ourse Per V	· Week		Cradite	Maximum Marks Internal External (CIE) (SEE) Total		
No.	Code	Course Thie	Area	т	т	р	Cicuits	Internal	External	Total
				L	I	r		(CIE)	(SEE)	Total
1	2070011	Fundamentals of Management	HSMC	3	0	0	3	30	70	100
2	2073317	Internet of Things	PC	3	0	0	3	30	70	100
3	2073318	Machine Learning	PC	3	0	0	3	30	70	100
4		Professional Elective III	PE	3	0	0	3	30	70	100
5		Professional Elective IV	PE	3	0	0	3	30	70	100
6		Open Elective II	OE	3	0	0	3	30	70	100
7	2073383	Internet of Things Lab	PC	0	0	3	1.5	30	70	100
8	2073384	Machine Learning Lab	PC	0	0	3	1.5	30	70	100
9	2073386	Industry Oriented Mini Project**	PS	0	0	4	2	30	70	100
	Total Credits				0	10	23	270	630	900

## IV Year – II Semester

s.	Course	Course Title	Course		Hou r V	ırs Veek	Cradita	Scheme of Examination Maximum Marks InternalExternal (CIE) (SEE) Tota		
No.	Code	Course The	Area	L	Т	Р	Creans	Internal (CIE)	External (SEE)	Total
1		Professional Elective V	PE	3	0	0	3	30	70	100
2		Professional Elective VI	PE	3	0	0	3	30	70	100
3		Open Elective III	OE	3	0	0	3	30	70	100
4	2083387	Technical Seminar	PS	0	0	2	1	30	70	100
5	2083388	Major Project	PS	0	0	20	10	30	70	100
		Total Credits		9	0	22	20	150	350	500

**\*\***Students have to complete industry oriented mini project in III Year- II Semester Summer break, Evaluation is carried in IV-I semester.

## **PE I - Professional Elective I**

S.No	Course Code	Course Title
1	2053341	Embedded Systems
2	2053342	Computer Graphics
3	2053343	Artificial Intelligence
4	2053344	Information Retrieval Systems

## **PE II - Professional Elective II**

S.No	Course Code	Course Title
1	2063345	Linux Programming
2	2063346	Mobile Computing
3	2063347	Cryptography and Network Security
4	2063348	Software Project Management

#### **PEIII – Professional Elective III**

S.No	Course Code	Course Title
1	2073349	Wireless Sensor Networks
2	2073350	Design Thinking
3	2073351	Cyber Forensics
4	2073352	Natural Language Processing

### **PE IV - Professional Elective**

S.No	Course Code	Course Title	
1	2073353	Distributed System	
2	2073354	Image Processing	
3	2073355	Semantic Web	
4	2033256	Data Analytics	

#### **PE V - Professional Elective V**

S.No	Course Code	Course Title
1	2083357	Artificial Neural Networks
2	2083358	Deep Learning
3	2083359	Virtual Reality
4	2083360	Block Chain Technology

#### **PE VI - Professional Elective VI**

S.No	Course Code	Course Title
1	2083361	Robotics
2	2083362	Soft Computing
3	2083363	Web Services
4	2083364	Video Processing

## **Open Electives**

	Course Code	Course Title
1	Open Elective 1	2063303- Java Programming
		2073304- Database Management System
2	Open Elective 2	2083305- Data Analytics
2		2083306-Python Programming
2		2083307-Machine Learning
3	Open Elective 3	2083308- Internet of Things