3

R R Institute of Technology

Information Science & Engg.

Part A : Institutional Information

#### 1 Name and Address of the Institution

R R Institute of Technology,

Raja Reddy Layout, Heseraghatta Main Road, Near Chikkabanavara Railway Station, Chikkabanavara Bangalore - 560 090

#### 2 Name and Address of Affiliating University

Visvesvaraya Technological University

#### 2 Year of establishment of the Institution: 2008

#### **4** Type of the Institution:

□ University	Autonomous	
Deemed University	Affiliated	
□ Government Aided		

#### **5** Ownership Status:

Central Government	Trust
□ State Government	
□ Government Aided	Section 25 Company
Self financing	□ Any Other(Please Specify)

## 6 Other Academic Institutions of the Trust/Society/Company etc., if any:

Name of Institutions	Year of Establishment	Programs of Study	Location
NRR Hospital College and School Nursing	2018	B.Sc. in Optometry Technology, Radiotherapy Technology, Perfusion Technology, Radiography and Imaging Technology, Cardia Care Technology, OTT & Anesthesia Technology	RR Campus, Chikkabanavara, Bengaluru
NRR Hospital	2008	Multi Specialty health services	Hesarghatta Road, Chikkabanavara, Bengaluru
National Public School	2014	school	RR Campus, Chikkabanavara, Bengaluru
Prakriya Hospital	2019	Multi Specialty health services	Nagasandra, Tumkur Road
National Academy of Learning	2017	Pre-University	RR Campus, Chikkabanavara, Bengaluru
Rainbow International School	2018	School	Abhiggere main road, Chikkabanavara, Bengaluru
Little Millennium	2018	School	Abhiggere main road, Chikkabanavara, Bengaluru
RR School of Architecture	2014	Bachelor of Architecture	RR Campus, Chikkabanavara, Bengaluru
RR Polytechnic	2010	Diploma in Engineering	RR Campus, Chikkabanavara, Bengaluru
RR Institute of Advanced Studies	2009	Master of Business Administration	RR Campus, Chikkabanavara, Bengaluru
RR Institute of Management Studies	2011	B.Com, BBA (Aviation), BBA (Logistics), BCA (Cloud Computing), B.Com Tourism & Travel Management - Aviatioin (IATA)	RR Campus, Chikkabanavara, Bengaluru
RR college of Education	2004	B.Ed	RR Campus, Chikkabanavara, Bengaluru
		D.Pharm, B.Pharm, M.Pharm	

RR College of Pharmacy	2008	(Pharmaceutics, Pharmacognosy), Pharm. D, Post Baccalaureate courses	RR Campus, Chikkabanavara, Bengaluru
RR College and School of Nursing	2004	B.Sc & M.Sc in Nursing, PB.B.Sc. Nursing, GNM, Research Centre in Ph.D	RR Campus, Chikkabanavara, Bengaluru
Manjunatha College and School of Nursing	2003	B.Sc & M.Sc in Nursing, PB.B.Sc. Nursing, GNM, Research Centre in Ph.D	RR Campus, Chikkabanavara, Bengaluru
RR Institute of Medical Sciences	2016	B.Sc. in Optometry Technology, Radiotherapy Technology, Perfusion Technology, Radiography and Imaging Technology, Cardia Care Technology,	RR Campus, Chikkabanavara, Bengaluru
		OTT & Anesthesia Technology	

# 7 Details of all the programs being offered by the institution under consideration:

Name of Program	Program Applied level	Start of year	Year of AICTE approval	Init Int:		Intake Increase	Current Intake	Accreditation status	From	То	Program for consideration	Program for Duration
Information Science& Engineering	UG	2008	2008	60		No	60	Applying first time			Yes	4
Computer Science & Engineering	UG	2008	2008		60	Yes	120	Applying first time			No	4
Electronics & Communication Engineering	UG	2008	2008		60	Yes	60	Not eligible for accreditation			0	4

Sanctioned Intake for Last Five Years for the Electronics & Communication Engineering						
Academic Year Sanctioned Intake						
2020-21	60					
2019-20	60					
2018-19	60					
2017-18	120					
2016-17	120					
2015-16	120					

Electrical & Electronics Engineering	UG	200 8	2008	60	No	60	Not eligible for accreditation	 	0
Mechanical Engineering	UG	201 0	2010	60	Yes	60	Not eligible for accreditation	 	0
Civil Engineering	UG	201 0	2010	60	Yes	120	Eligible but not applied	 	0

# **8** Programs to be considered for Accreditation vide this application:

S No	Level	Discipline	Program		
1	Under Graduate	Engineering & Technology	Civil Engg.		
2	Under Graduate	Engineering & Technology	Computer Science & Engg.		
3	Under Graduate	Engineering & Technology	Information Science & Engg.		

#### **9** Total number of employees in the institution:

#### A.Regular\* Employees (Faculty and Staff):

_	2020-21		2019-20		2018-19	
Items	MIN	MAX	MIN	MAX	MIN	MAX
Faculty in Engineering (Male)	43	45	40	43	39	45
Faculty in Engineering (Female)	32	34	34	37	32	39
Faculty in Maths, Science & Humanities (Male)	7	11	10	11	7	13
Faculty in Maths, Science & Humanities (FeMale)	9	9	9	11	6	11
Non-teaching staff (Male)	10	13	20	24	19	24
Non-teaching staff (FeMale)	12	16	10	13	9	13

## **B.** Contractual\* Employees (Faculty and Staff):

<b>.</b>	202	0-21	201	9-20	2018-19	
Items	MIN	MAX	MIN	MAX	MIN	MAX
Faculty in Engineering (Male)	2	3	0	0	2	2
Faculty in Engineering (Female)	2	2	0	0	3	3
Faculty in Maths, Science & Humanities (Male)	0	0	0	0	0	0
Faculty in Maths, Science & Humanities (FeMale)	0	0	0	0	1	1
Non-teaching staff (Male)	0	0	0	0	0	0
Non-teaching staff (FeMale)	0	0	0	0	0	0

#### 10 Total number of Engineering Students:

Engineering and Technology- UG	Shift1	□ Shift2
Engineering and Technology- PG	□ Shift1	□ Shift2
Engineering and Technology- Polytechnic	□ Shift1	□ Shift2
MBA	□ Shift1	□ Shift2
MCA	□ Shift1	Shift2

#### **Engineering and Technology- UG Shift-1**

Items	2020-21	2019-20	2018-19
Total no. of Boys	673	611	711
Total no. of Girls	217	229	285
Total	890	840	996

#### 11 Vision of the Institution:

"To be a Premier globally recognized Institute with ensuring academic excellence, Innovation and fostering Research in the field of Engineering."

#### 12 Mission of the Institution:

Mission of RR Institute of Technology (RRIT)

- To consistently strive for Academic Excellence
- To promote collaborative Research & Innovation
- To create holistic teaching learning environment that build ethically sound manpower who contribute to the stake holders operating at Global environment

### 13 Contact Information of the Head of the Institution and NBA coordinator, if designated:

Head of the In	stitution					
Name	Name Dr. MAHENDRA K V					
Designation PRINCIPAL						
Mobile No.	9591227283					
Email ID	Email ID rrit@rrinstitutions.com					

## □ NBA Coordinator, If Designated

# PART B: Criteria Summary

Critera No.	Criteria	Total Marks	Institute Marks
1	VISION, MISSION AND PROGRAM EDUCATIONAL OBJECTIVES	60	53.00
2	PROGRAM CURRICULUM AND TEACHING - LEARNING PROCESSES	120	94.00
3	COURSE OUTCOMES AND PROGRAM OUTCOMES	120	105.00
4	STUDENTS' PERFORMANCE	150	93.56
5	FACULTY INFORMATION AND CONTRIBUTIONS	200	169.48
6	FACILITIES AND TECHNICAL SUPPORT	80	74.00
7	CONTINUOUS IMPROVEMENT	50	45.00
8	FIRST YEAR ACADEMICS	50	41.93
9	STUDENT SUPPORT SYSTEMS	50	40.00
10	GOVERNANCE, INSTITUTIONAL SUPPORT AND FINANCIAL RESOURCES	120	84.00
	Total	1000	800

# Part B

# 1 VISION, MISSION AND PROGRAM EDUCATIONAL OBJECTIVES (60)

# **1.1** State the Vision and Mission of the Department and Institute (5)

Vision of the institute		be a Premier globally recognized Institute with ensuring academic excellence, Innovation fostering Research in the field of Engineering."						
	Mission o	f RR Institute of Technology (RRIT)						
Mission of the institute	· To cons	istently strive for Academic Excellence						
	· To pron	note collaborative Research & Innovation						
		• To create holistic teaching learning environment that build ethically sound manpower who contribute to the stake holders operating at Global environment						
<b>TTT T</b>	To impart quality education in order to produce outstanding technocrats and to enhance							
Vision of the Department	Information Science & Engineering related research activities.							
	Mission No.	Mission Statements						
Mission of the	M1	To Provide excellent technical education in the field of Information Science & Engineering to meet the needs of industry.						
Department	M2	To be engaged in creative research and to learn from outreach activities.						
	M3	To Impart ethical and leadership qualities to enhance professionalism and turn student to socially responsible citizens.						

#### **1.2 State the Program Educational Objectives (PEOs) (5)**

PEO No.	Program Educational Objectives Statements
PEO1	Graduates will be capable to adapt to new computing technology for professional excellence and research to be a lifelong learner.
PEO2	Graduates will communicate proficiently and collaborate successfully with peers, colleagues and organizations.
PEO3	Graduates will work productively exhibiting ethical qualities for the betterment of Society
PEO4	Graduates will possess leadership qualities, work harmoniously as a team member with effective communication skills.

#### **1.3** Indicate where the Vision, Mission and PEOs are published and disseminated among stakeholders (10)

Sl. No.	Published Places
1	Institute website
2	Course file
3	Alumni Survey forms
4	Employer Survey forms
5	Displayed in Staff & HOD's room
6	Displayed on Department Notice Boards in the Corridors
7	Displayed on Notice Boards of Laboratories & Classrooms
8	Institution/Department Information Newsletter
9	Bluebooks, Records, Observation & Assignment Books
10	Study Materials
11	Seminar Hall

### 1.4 State the process for defining the Vision and Mission of the Department, and PEOs of the program (25)

#### Process of Defining V & M

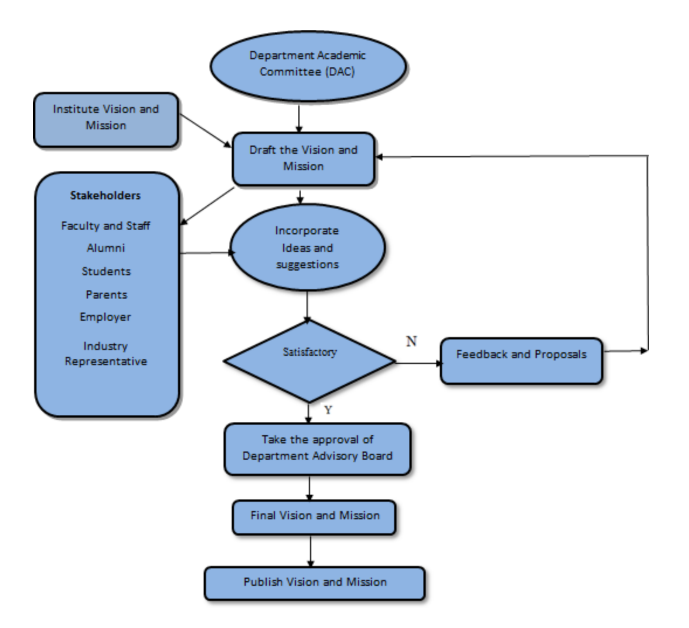
**Step 1:** Department Academic Council(DAC) prepare the draft version of Vision & Mission of the department by looking into the Institute level Vision & Mission.

**Step 2:** Draft vision and mission statements are shared by Stakeholders such as faculty, students, alumni, parents and employer for their ideas.

Step 3: Incorporate Ideas and suggestions obtained by the stake holders, If it is not satisfactory again review the vision and mission.
Satisfactory then take the approval of Department Advisory Board.
Step 4: Final Vision & Mission.

**Step 5:** Publish the vision and mission.

Figure 1.4(a) Process of Vision and Misssion



#### **Process for Establishing PEOs**

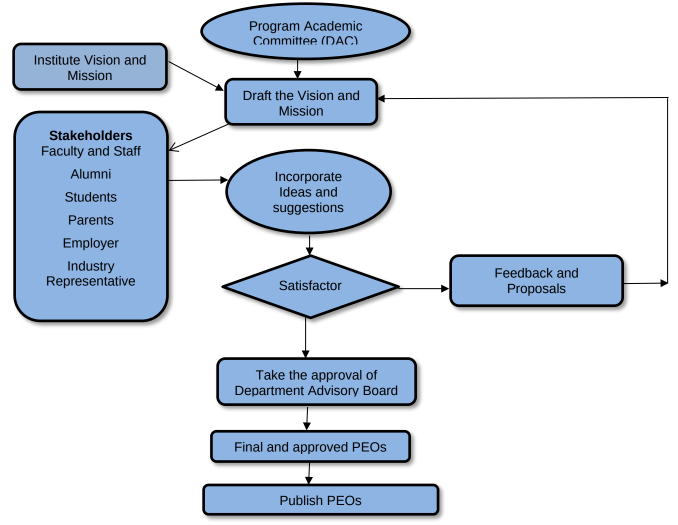
Step 1: Vision and Mission of the Institute and Department are taken as the basis to interact with all the key stake holders.

**Step 2:** Head of the Department takes the feedback from the Faculty, Students, Employers, Alumni and Teaching learning Environment and prepares the PEOs.

**Step 3:** Head of the Department reviews and recommends within the guidelines defined for the formulation of the PEOs to Department Academic Council.

Step 4: DAC finalizes the PEOs and submits to Department Advisory Board.

#### Figure 1.4(b) Process of PEOs



# **1.5 Establish consistency of PEOs with Mission of the Department** (15)

PEO		Mission	Consistency
PEO 1:	Graduates will be capable to adapt to new computing technology for professional excellence and research to be a	M1	Strongly correlates by providing an excellent industry & research background for successful career of students
	lifelong learner.	M2	Averagely correlates by involving research-oriented activities.
PEO 2:	Graduates will communicate proficiently and collaborate successfully with peers,	М3	Strongly correlates by imparting Team-leader qualities by group discussion, debates etc.
102.	colleagues and organizations.	M1	Strongly correlates by providing an accredited dynamic Technical knowledge.
	Graduates will work productively exhibiting ethical	M3	Averagely correlates by students to cope up with social context and Communication skills.
PEO 3:	qualities for the betterment of society	M2	Averagely correlates with out-reach activity
PEO 4:	Graduates will possess leadership qualities, workharmoniously as a team member with effective communication skills.	М3	Strongly correlates by providing students with interpersonal skills, life- long learning needed for successful Leadership and technocrats.
		M2	Averagely correlates with providing Internships in industry to the students.

PEO Statements	M1	M2	M3
Graduates will be capable to adapt to new computing technology for professional excellence and research to be a lifelong learner.	1	3	1
Graduates will communicate proficiently and collaborate successfully with peers, colleagues and organizations.	3	1	2
Graduates will work productively exhibiting ethical qualities for the betterment of Society	2	3	3
Graduates will possess leadership qualities, work harmoniously as a team member with effective communication skills.	1	2	3

# 2. PROGRAM CURRICULUM AND TEACHING - LEARNING PROCESSES (120)

# **1.6 Program Curriculum** (20)

# **1.6.1** State the process used to identify extent of compliance of the University curriculum for attaining the Program Outcomes and Program Specific Outcomes as mentioned in Annexure-I. Also mention the identified curricular gaps, if any (10)

R R Institute of Technology affiliated to Visvesvaraya Technological University (VTU) was started in the year 2008 and offers various Programs, Information Science and Engineering is one of them and started in the year 2008 with the intake of 60 students. The Department of Information Science and Engineering program is following the curriculum of VTU. The technical courses span for four years, which are a blend of both core and elective subjects that helps students to explore various fields to pursue higher studies or employment. Since every four years the curriculum is updated by the university to meet the growing needs. To identify the extent of compliance of university curriculum and to identify the gaps for attaining Program Outcomes (POs) and Program Specific Outcomes (PSOs), we first compare the courses, prescribed by VTU curriculum.

#### Table 2.1.1(i)

4 5	Management courses Elective courses	1 11	1,6,7,8,9,10,11,12 1,2,3,4,5,7	1
3	Professional courses	34	1,2,3,4,5,6,11,12	1,2
2	Engineering courses	7	1, 2, 3, 5	1, 2
1	Basic science & Humanities	12	1, 2, 6, 7, 8	
Sl no.	Streams	Curriculum content (number of courses)	POs	PSOs

#### **Program Outcomes (POs)**

PO1: Engineering Knowledge
PO2: Problem Analysis
PO3: Design/Development of Solutions
PO4: Conduct Investigations of Complex problems
PO5: Modern Tool Usage
PO6: The engineer and society
PO7: Environment and sustainability
PO8: Ethics
PO9: Individual and team work
PO10: Communication
PO11: Project management and finance
PO12: Life-long learning

#### **Program Specific Outcome (PSO)**

**PSO1:** The ability to apply the knowledge of software fundamentals and strategies towards the work and various standards of computational industry.

**PSO2:** Able to design and develop software aspects which are necessary for IT based solutions.

#### **Program Curriculum :**

The Below Table 2.1.1(ii) shows the Scheme:

## Table 2.1.1(ii)

Sl. No.	Sub. code	Subject	Teaching hours/ week	Examination ek			
			Theory	Practical	Internal	Final	Total
	1st Year		-		1		
1	15MAT11	Engineering Mathematics	4		20	80	100
2		Engineering Physics	4		20	80	100
3	15CHE12/22	Engineering Chemistry	4		20	80	100
		Elements of Civil Engineering					
4	15CIV13/23	& Engineering Mechanics	4		20	80	100
	1500010/00	Computer Concepts & C					
5	15CCP13/23	Programming	4		20	80	100
	15ENAE14/24	Elements of Mechanical					
6	15EME14/24	Engineering	4		20	80	100
	1505514/04	Computer Aided Engineering					
7	15CED14/24	Drawing	2	4	20	80	100
8	15ELE15 /25	Basic Electrical Engineering	4		20	80	100
9	15ELN15/25	Basic Electronics	4		20	80	100
10	15WSL16 /26	Workshop Practice		3	20	80	100
	15CPL16/26	Computer Programming Laboratory					
11				3	20	80	100
12	7	Engineering Physics Lab		3	20	80	100
13	15CHEL17/2 7	Engineering Chemistry Lab		3	20	80	100
14	15CIV18	Environmental	2		10	40	50

		Studies					
15	15CPH28	Constitution of India, Professional Ethics and Human Rights	2		10	40	50
16		Language (Kan.)	1				
17		Language (Eng.)	1				
	3rd Sem	-		·			
18	15CSL38	Data Structures Laboratory		3	20	80	100
19	15CSL37	Analog and Digital Electronics Laboratory		3	20	80	100
20	15MAT31	Engineering Mathematics - III	4		20	80	100
21	15CS32	Analog and Digital Electronics	4		20	80	100
22	15CS33	Data Structures and Applications	4		20	80	100
23	15CS34	Computer Organization	4		20	80	100
24	15CS35	Unix and Shell Programming	4		20	80	100
25	15CS36	Discrete Mathematical structures	4		20	80	100
	4th Sem			·	·	·	·
26	15CS42	Software Engineering	4		20	80	100
27	15CS43	Design and Analysis of Algorithms	4		20	80	100
28	15CS44	Microprocessors and microcontrollers	4		20	80	100
29	15CS45	Object Oriented Programming with JAVA	4		20	80	100
30	15CS46	Data communications	4		20	80	100
31	15CSL47	Design and Analysis of Algorithm Laboratory		3	20	80	100
32	15CSL48	Microprocessors Laboratory		3	20	80	100

33	15MAT41	Engineering Mathematics - IV	4		20	80	100
	5th Sem		1				1
34	15CS51	Management and Entrepreneurship for IT industry	4		20	80	100
35	15CS52	Computer Networks	4		20	80	100
36	15CS53	Database Management System	4		20	80	100
37	15CS54	Automata theory and Computability	4		20	80	100
38	15CS551	Object Oriented Modelling and Design	4		20	80	100
39	15CS565	Cloud Computing	4		20	80	100
40	15CSL57	Computer Network Laboratory		3	20	80	100
41	15CSL58	DBMS Laboratory with mini project		3	20	80	100
	6th Sem						
42	15CS61	Cryptography, Network Security and Cyber Law	4		20	80	100
43	15IS62	File Structures	4		20	80	100
44	15IS63	Software Testing	4		20	80	100
45	15CS64	Operating Systems	4		20	80	100
46	15CS653	Operation Research	4		20	80	100
47	15CS661	Mobile Application Development	4		20	80	100
48	15ISL67	Software Testing Laboratory		3	20	80	100
49	15ISL68	File Structures Laboratory with mini project		3	20	80	100

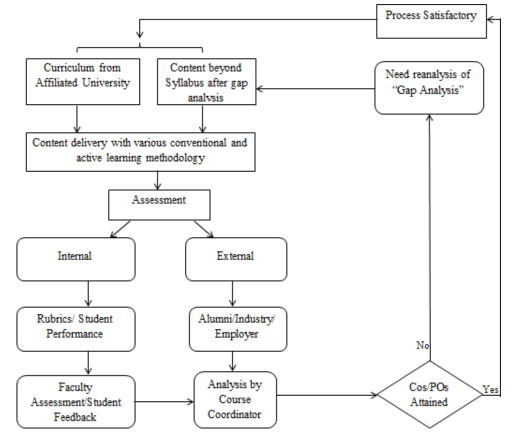
7th S	em						
50	15CS71	Web Technology	4		20	80	100
50	150571	and its applications			20	00	100
		Software Architecture and					
51	15IS72	Design Patterns	4		20	80	100
52	15CS73	Machine Learning	4		20	80	100
53	15CS741	Natural Language	4		20	80	100
		Processing					
		Information Management					
54		System	4		20	80	100
55	15CSL76	Machine Learning		3	20	80	100
		Laboratory		_			
		Web Technology Laboratory with mini					
56	15CSL77	project		3	20	80	100
57	15ISP78	Project Phase 1 +		3	20	80	100
		Seminar					
8th S	em						
58	15CS81	Internet of things	4		20	80	100
		and applications					
59	15CS82	Big Data Analytics	4		20	80	100
60	15CS834	System Simulation	4		20	80	100
00	1000001	and Modelling			20	00	100
		Internship / Professional					
61	15IS84	Practice	4		20	80	100
62	15ISS86	Seminar		3	50		50
63	15CSP85	PROJECT WORK		3	100	100	200
	10000100	PHASE II			100	100	

# A. Process used to identify extent of compliance of the University Curriculum for attaining the Program Outcomes and Program Specific Outcomes.

The R R Institute of Technology is an Engineering college affiliated to Visvesvaraya Technical University (VTU), Belagavi. Department of Information Science and Engineering program curriculum is as per the scheme and syllabus of VTU. The Curriculum maintains the balance in the composition of basic science, humanities, professional courses and their distribution in core and elective and breadth offerings.Survey is carried out based on the data obtained from Internal Assessment (IA) and VTU external exam results. Results of survey will be analyzed to check the attainment of Course Outcomes, if Course Outcome is attained then it will give the average measure of attainment of the Course Outcomes (COs) with respect to Program Outcome (POs). If CO is not attained, it is considered as a gap and remedies are formulated by the Course Coordinator to fulfill those gaps by covering aspects through Content beyond gaps.

The figure 2.1.1(a) shows the process of assessment of gap analysis.

## Fig 2.1.1(a) Assessment of gap analysis



# **B.** Curricular Gaps for the attainment of defined POs and PSOs

### **Observation:**

The Below Table 2.1.1 (iii) shows the courses mapping with each Program Outcomes & PSOs. It is observed that PO1, PO2, PO3, PO4, PO5, PO8, PO11, PO12, PSO1 have more than 60 percent courses mapping and the rest of the PO's and PSOs have less than 60 percent courses mapping. Particularly PO6, PO7, PO9, PO10, PSO2 were mapped to very few courses Therefore, there are gaps between VTU curriculum and POs/PSOs. In order to fulfill the gap of POs and PSOs we have conducted activities like Seminar, Workshop, SDP, Guest Lecture etc.,

SI N o	Course Code	Course Name	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	C101	Engineering Maths-I ->C101	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$							$\checkmark$		
2	C102	Engineering Physics- -> C102	$\checkmark$	$\checkmark$	$\checkmark$									$\checkmark$		
3	C103	Elements of Civil Engg. & Mechanics >C103	$\checkmark$	$\checkmark$	$\checkmark$											
4	C.IU4	Elements of Mechanical Engg. ->C104	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$			V		$\checkmark$		
5		Basic Electrical Engg ->C105		$\checkmark$								$\checkmark$				

#### Table 2.1.1 (iii) Mapping of Average Course Outcomes with Program Outcomes and Program Specific Outcomes

6 C106	Workshop Practice >C106	$\checkmark$	$\checkmark$	$\checkmark$										
7 C107	Engg. Physics Lab >C107	$\checkmark$	$\checkmark$	$\checkmark$										
8 C108	Constituti on of India,Prof essional Ethics and HumanRights( CPH)->C108	$\checkmark$					V	V	V					
<sup>9</sup> C111	Engineering Maths-II- >C111	V	N	N		$\checkmark$				V	V			
10C112	Engineering Chemistry ->C112	$\checkmark$	V					$\checkmark$				$\checkmark$		
11C113	Programming in C & Data Structures- >C113	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	V				$\checkmark$	$\checkmark$	$\checkmark$		
12C114	Computer Aided Engineering Drawing-> C114	V		V		V					V	V		
13C115	Basic Electronics ->C115	$\checkmark$	$\checkmark$	$\checkmark$										
14C116	ComputerProg rammingLab ->C116		$\checkmark$	V	V	$\checkmark$				V	V	$\checkmark$		
15C117	Engg. Chemistry Lab ->C117		V	V		$\checkmark$							$\checkmark$	$\checkmark$
16C118	Environmental Studies	N					$\checkmark$	$\checkmark$	V	V		$\checkmark$	$\checkmark$	

17		Language (Eng.)									N			
	C201	Eng ineering Mathematics – III	$\overline{\mathbf{v}}$			V								
19	C202	Ana log and Digital Electronics	$\overline{\mathbf{A}}$	$\checkmark$	$\checkmark$								V	
20	C203	Data Structures and Applications	N	$\checkmark$								$\checkmark$		
	C204	Computer Organization	V	$\checkmark$	$\checkmark$	$\checkmark$						V		
22	C205	Unix and Shell Programming	$\overline{\mathbf{A}}$	$\checkmark$									V	
23	C206	Discrete Mathematical Structures		$\checkmark$	$\checkmark$								$\checkmark$	
24	C207	Analog and DigitalElectronic sLaboratory ->C207	$\checkmark$	$\checkmark$									$\checkmark$	$\checkmark$
25	C200	Data Structures Laboratory ->C208	$\sim$	$\checkmark$	V									$\checkmark$
26	C211	Mathematics- IV	$\checkmark$	$\checkmark$									$\checkmark$	
27	C212	Sotware Engineering	$\checkmark$	$\checkmark$	$\checkmark$	V	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$			V	
28	C213	Designand Analysis of		$\checkmark$		$\checkmark$						$\checkmark$	$\checkmark$	
29		Algorithms Microprocessors and				$\checkmark$							$\checkmark$	

		Microcontrollers													
		Object Oriented Concepts	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$			$\checkmark$			$\checkmark$	$\checkmark$	
31	C216	Data Communication		$\checkmark$										V	
32	C217	Design and Analysisof Algorithm Laboratory ->C217	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$							$\checkmark$	V	V
33	C218	Microprocessors Laboratory ->C218	$\checkmark$	$\checkmark$	$\checkmark$	V								V	V
34	C301	Management and Entrepreneur ship for IT Industry		$\checkmark$	$\checkmark$				$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	V
35	C302	Computer Networks													
36	C303	Database Management System	$\checkmark$	$\checkmark$		$\checkmark$								$\checkmark$	$\checkmark$
37	C304		$\checkmark$	$\checkmark$	$\checkmark$										
38	C3051	Object Oriented Modeling and Design			$\checkmark$									V	
39	C3065	Cloud Computing		$\checkmark$											V
40	C307	Computer Network Laboratory ->C307	V	V	$\checkmark$										V
41		DBMS Laboratory with	$\checkmark$	$\checkmark$	$\checkmark$									$\sqrt{}$	

		mini project ->C308												
42	C311	Cryptography, Network Security and Cyber Law	$\checkmark$	$\checkmark$	V			V					•	$\checkmark$
43	C312	File Structures	$\checkmark$	$\checkmark$	$\checkmark$								N	
44	C313	Software Testing	$\checkmark$	$\checkmark$	$\checkmark$								N	
45	C314	Operating Systems	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$							$\checkmark$	$\checkmark$
46	C3153	Operations Research	$\checkmark$	$\checkmark$	V								$\checkmark$	$\checkmark$
47	C3161	Mobile Application Development	V	$\checkmark$	V	$\checkmark$							$\checkmark$	$\checkmark$
48	C317	Software Testing Laboratory ->C317	V	V	V				$\checkmark$				V	$\checkmark$
49	C318	File Structures Laboratory With mini project ->C318	V	V	V								$\checkmark$	$\checkmark$
50	C401	Web Technology and its applications		V			$\checkmark$			$\checkmark$				
51	C402	Software Architecture and Design Patterns	V	$\checkmark$	V									
52	C403	Machine Learning	V	V	V	$\checkmark$							$\checkmark$	$\checkmark$
53	C4041	Natural Language Processing			V								$\checkmark$	$\checkmark$
54	C4053	Information Management System			V								$\checkmark$	
55	C406	MachineLearning	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$					_	$\checkmark$	$\checkmark$

		Laboratory->														
56	C407	Web Technology Laboratory with mini project- >C407		$\checkmark$	$\checkmark$		$\checkmark$								V	
57	C408	Project Phase1 - >C408	$\checkmark$	V	V	V	V	V	V	V	V	V	V	V	V	$\checkmark$
58	C411	Internet of Things and Applications	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$									V	V
59	C412	Big Data Analytics		$\checkmark$			$\checkmark$									$\checkmark$
60	C4134	System Modelling and Simulation	$\checkmark$	V	$\checkmark$										$\checkmark$	$\checkmark$
61	C4184	Internship/Pr ofessional Practice -> C4184	$\checkmark$	V	$\checkmark$	$\checkmark$	V	$\checkmark$	V		$\checkmark$	$\checkmark$	$\checkmark$	V	$\checkmark$	$\checkmark$
62	C415	Project work phaseII ->C415	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	V	$\checkmark$						
63	C415	Seminar ->C416	$\checkmark$	$\checkmark$		$\checkmark$						$\checkmark$		$\checkmark$		$\checkmark$

#### 2.1.2 State the delivery details of the content beyond the syllabus for the attainment of POs and PSOs(10)

In order to enrich syllabus contents as per growing Information Technology sector, Department of Information Science and Engineering invites experts/trainers from both industry and academia to share newer avenues and update students as well as faculty members with contemporary developments in industry and research scenario. Following tables summarizes action taken for gaps identified and delivery details on contents covered beyond the syllabus in Information Science and Engineering.

Table 2.	1.2(i) Content	discussed beyond	the syllabus to f	ill the curricu	ılum gap		1
Sl No.	AY	Gap	Action Taken	Date	Resource Person with designation	No of Students Attended	Relevance toPOs, PSOs
1	2019-2020	Use of Modern tools, Individual and team work, Lifelong Learning	Workshop on Introduction to Python and Machine Learning	19-02-2020	Mr. Sudarshan Manager Chira information Technology, Bengaluru	56	PO5, PO9, PO12, PSO1,PSO2
2	2019-2020	Use of Modern tools, Engineer and Society, Individual and team work, Lifelong	Seminar on Food Technology in Machine Learning	26-05-2020	Dr. Gururaj H L, Professor, Vidyavardhaka College of Engg, Mysore	54	PO5, PO6, PO9, PO11, PO12, PSO2,
3	2019-2020	Individual and	SDP on Ip address in Computer Networks	23-06-2020	Dr. Mohan Kumar, MSRIT, Bangalore	52	PO5, PO8, PO9, PO12, PSO2,
4	2019-2020	Use of Modern tools, ,Engineer and Society, Project Management and Finance, Individual and team work,	Seminar on Emerging Trends and latest technologies in IT	30-08-2019	Mr. Subhas, IT consultant, LIVEWARE	54	PO5, PO6, PO9, PO11, PSO2,

Table 2.1.2(i) Content discussed beyond the syllabus to fill the curriculum gap

5	2019-2020	Use of Modern tools, Engineer and Society, Ethics, Individual and	Seminar on Quality assurance Testing on applications using Latest Tools	14-09-2019	Mr. B M Sapthsagar, Quality test Manager, NTT data global village, Bangalore		PO5, PO6, PO7, PO8, PO12, PSO2,
6	2019-2020	tools, Engineer and Society,	A Course on Aircraft and aerospace engineering	24-10,2019, 30-10-2019&	Nataraj Ramanna, CEO Centre of excellence in aerospace and Defence	40	PO5, PO6, PO11, PSO2,
7	2018-2019	knowledge, Environment and	Workshop on Computer communication network and applications	27-02-2019 to 03-03-2019	Mrs. Sunita Amingad, Technical Manager, Jetking Sadashiv Nagar Bangalore	22	PO5, PO9, PO10, PO12,PSO2,
8	2018-2019	Individual and	Workshop on ARM Processor and its Applications	24-04-2019	Dr. Srinivas Setty Chief Technical officer, SSP Technologies Bengaluru	25	PO5, PO9, PO12,PSO2,
9	2018-2019	Contextual knowledge Environment and sustainability & Lifelong learning	Workshop on Python Programming	30-08-2018	Pro. Jahnavi N L Asst. Professor, ISE Department	53	PO5, PO9, PO10, PO12 , PSO1, PSO2

10	2017-2018	Use of Modern Technologies, Engineer and Society, Project Management and Finance, Lifelong learning	Workshop on Apple mobile App Development	16-08-2017	Mr. Shibu M V, Senior Techno commercial manager & Ms. Valentina M, Business Development Manager, Brilliant Distribution pvt Itd.	44	PO5, PO6, PO11, PO12, PSO1, PSO2
11	2017-2018	Use of Modern tools, Ethics Individual and Team work, Lifelong learning	Seminar on Object oriented Concepts with Java	08-02-2017	Mrs. Vani Sapthasagar Asst. Professor, Dept of ISE RRIT, Bangalore	50	PO5, PO8, PO9,PO12, PSO1, PSO2
12	2017-2018	Usage, Project	Seminar on Java Application Development	13-04-2017	Mrs. Sunitha M Asst. Professor, Dept of ISE RRIT, Bangalore	45	PO5,PO6, PO11, PO12,PSO1, PSO2
13	2017-2018	Modern Tools Usage, Engineer and Society, Project Management and Finance Lifelong learning	Seminar on Connect to the world of IT Networks	08-04-2017	Dr. Madhu B K Professor and Head Dept of ISE RRIT, Bangalore	48	PO5, PO6, PO9, PO11, PO12, PSO1,PSO2

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S.No	Gap	Action Taken	Date- Month- Year	Resource Person with Designation	% of students	Relevance to POs, PSOs
1	Use of Modern tools, Engineer and Society, Project Management and Finance	Course on Aircraft and aerospace engineering	24/10/2019	Nataraj Ramanna, CEO Centre of excellence in aerospace and Defence	66	PO5, PO6, PO11, PSO2
2	Use of Modern tools, Engineer and Society, Ethics, Individual and team work	Seminar on Quality assurance Testing on applications using Latest Tools	14/09/2019	Mr. B M Sapthsagar, Quality test Manager, NTT data global village, Bangalore	91	PO5, PO6, PO7, PO8, PO12, PSO2
3	Use of Modern tools, , Engineer and Society, Project Management and Finance, Individual and team work	Seminar on Emerging Trends and latest technologies in IT	30/08/2019	Mr. Subhas, IT consultant, LIVEWARE	90	PO5, PO6, P O9, PO11, PSO2
4	Use of Modern tools, Ethics, Individual and team work, Lifelong Learning	Seminar on Ip address in Computer Networks	23/06/2020	Dr. Mohan Kumar, MSRIT, Bangalore	86	PO5, PO8, PO9, PO12, PSO2

5	Use of Modern tools, Engineer and Society, Individual and team work, Lifelong Learning	Seminar on Food Technology in Machine Learning	26/05/2020	Dr. Gururaj H L, Professor, VidyavardhakaCollege of Engg, Mysore	90	PO5, PO6, PO9, PO11, PO12, PSO2
6	Use of Modern tools, Individual and team work, Lifelong Learning	Workshop on Introduction to Python and Machine Learning	19/02/2020	Mr. Sudarshan Manager Chira information Technology, Bengaluru	93	PO5, PO9, PO12, PSO1, PSO2

# 2018-19

Gap	Action Taken	Date-Month- Year	Resource Person with Designation	% of students	Relevance to POs, PSOs
Contextual knowledge Environment and sustainability & Lifelong learning	workshop on Python Programming	30/08/2017	Prof.Jahnavi N L Asst. Professor, ISE Department	88	PO5, PO9, PO10, PO12 , PSO1, PSO2
Use of Embedded Technologies, Individual and team work, Lifelong learning	workshop on ARM Processor and its Applications	24/04/2019	Dr. Srinivas Setty Chief Technical officer, SSP Technologies Bengaluru	41	PO5, PO9, PO12, PSO2
Techniques, Contextual knowledge, Environment and sustainability, Lifelong learning	workshop on Computer communication network and	27/02/2019	Mrs. Sunita Amingad, Technical Manager, Jetking Sadashiv Nagar Bangalore	36	PO5, PO9, PO10, PO12, PSO2
	Contextual knowledge Environment and sustainability & Lifelong learning Use of Embedded Technologies, Individual and team work, Lifelong learning Techniques, Contextual knowledge, Environment and sustainability,	Image: Contextual knowledge Environment and sustainability & Lifelong learningworkshop on Python ProgrammingUse of Embedded Technologies, Individual and team work, Lifelong learningworkshop on ARM Processor and its ApplicationsTechniques, Contextual knowledge, Environment and sustainability, Lifelong learningworkshop on n Computer communication network and	GapAction TakenYearContextual knowledge Environment and sustainability & Lifelong learningworkshop on Python Programming30/08/2017Use of Embedded Technologies, Individual and team work, Lifelong learningworkshop on ARM Processor and its Applications24/04/2019Techniques, Contextual knowledge, Environment and sustainability,workshop on Computer communication27/02/2019	GapAction TakenYearResource Person with DesignationContextual knowledge Environment and sustainability & Lifelong learningworkshop on Python Programming sustainability & Lifelong learning30/08/2017Prof.Jahnavi N L Asst. Professor, ISE DepartmentUse of Embedded Technologies, Individual and team work, Lifelong learningworkshop on ARM Processor and its Applications24/04/2019Dr. Srinivas Setty Chief Technical officer, SSP Technologies BengaluruTechniques, Contextual knowledge, Environment and sustainability, Lifelong learningworkshop on Computer communication network and27/02/2019Mrs. Sunita Amingad, Technical Manager, Jetking Sadashiv Nagar Bangalore	GapAction TakenYearResource Person with DesignationstudentsContextual knowledge Environment and sustainability & Lifelong learningworkshop on Python Programming30/08/2017Prof.Jahnavi N L Asst. Professor, ISE Department88Use of Embedded Technologies, Individual and team work, Lifelong learningworkshop on ARM Processor and its Applications24/04/2019Dr. Srinivas Setty Chief Technologies Bengaluru41Techniques, Contextual knowledge, Environment and sustainability, Lifelong learningworkshop on Computer communication network and27/02/2019Mrs. Sunita Amingad, Technical Manager, Jetking Sadashiv Nagar Bangalore36

Print

S.No	Gap	Action Taken	Date- Month- Year	<b>Resource Person with Designation</b>	% of students	Relevance to POs, PSOs
1	Modern Tools Usage, Engineer and Society, Project Management and Finance Lifelong learning	seminar onConnect to the world of IT Networks	08/04/20 17	Dr. Madhu B K Professor and Head Dept of ISE RRIT, Bangalore	80	PO5, PO6, PO9, PO11, PO12, PSO1,PS O2
2	Modern Tools Usage, Project Management and Finance, Lifelong Learning	seminar on Java Application Development	13/04/20 17	Mrs. Suneetha M Asst. Professor, Dept of ISE RRIT, Bangalore	75	PO5,PO6, PO11, PO12, PSO1, PSO2
3	Use of Modern tools, Ethics Individual and Team work, Lifelong learning	seminar on Object oriented Concepts with Java	08/02/20 17	Mrs. Vani Sapthasagar Asst. Professor, Dept of ISE RRIT, Bangalore	83	PO5, PO8, PO9,PO1 2,PSO1, PSO2
4	Use of Modern Technologies, Engineer and Society, Project Management and Finance, Lifelong learning	workshop on Apple mobile App Development	16/08/20 17	Mr. Shibu M V, Senior Techno commercial manager & Ms. Valentina M, Business Development Manager, Brilliant Distribution pvt ltd.	73	PO5, PO6, PO11, PO12, PSO1, PSO2

#### 2.2 Teaching - Learning Processes (100)

## **2.2.1** Describe processes followed to improve quality of Teaching & Learning(25)

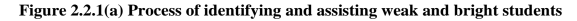
# A. ADHERENCE TO ACADEMIC CALENDAR

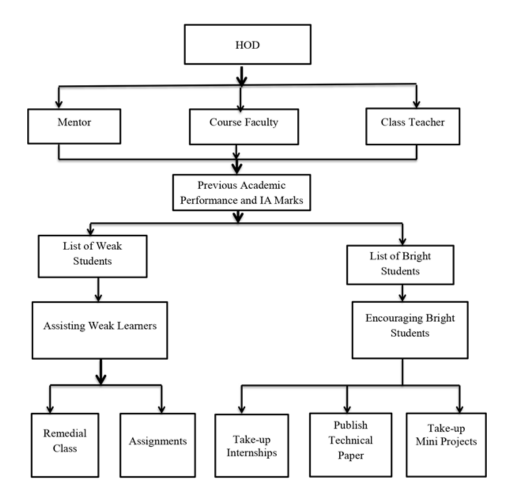
- Based on the University Calendar of Events, the Institute Calendar of Events will be prepared before the commencement of Semester and it will be circulated to all the Departments. The Department Academic calendar is prepared as per the University Academic Calendar and Institute Calendar of Events, considering the VTU guidelines of the first and last working days and University Holidays.
- The Department Calendar of Events consists of the activities planned from the gaps in attaining the PO's, internal exam dates, cocurricular & sports activities, schedule for IA-tests and Parents-Teachers Meeting etc.
- Courses are allotted to the faculty members for the forthcoming semester immediately after the end of the previous semester looking into the faculty specialization, experience and workload. Once the courses are allotted faculty members will prepare a Lesson Plan as per the Lesson Plan Template. Course files consisting of timetable, Calendar of Events, Lesson plan, Assignments, question bank, previous year question papers are collected and maintained by the faculty.
- The Department ensures that the specified contact hours for theory & laboratory as per university scheme is maintained in spite of unforeseen unscheduled holidays.

# B. USE OF VARIOUS INSTRUCTIONAL METHODS AND PEDAGOGICAL INITIATIVES

- Faculties and students are instructed to attend the FDPs/Seminars, Workshops, Training Programs and Awareness Programs on latest technology.
- Faculty members deliver lectures on soft skills topic, beyond the normal curriculum, in the respective course, related to technology developments.
- Innovative teaching learning process is implemented as per the guidelines and format of the college while preparing lecture notes, lesson plan and course plan. Depending on the requirement of the courses videolecturing, power point Presentations, Blended Learning, Bridge Courses, Project Based Learning, flipped classroom, Quizes and Invited talks are arranged.
- In each Semester, the difficult subjects are identified for which Tutorial Classes and Remedial Classes are conducted.
- Students select some of the topics mentioned in the best practice lectures for their main project work
- The students learn new concepts in the respective subjects, beyond curriculum.

#### C. METHODOLOGIES TO SUPPORT WEAK STUDENTS & ENCOURAGE BRIGHT STUDENTS.





#### i. Identification of Weak students and action taken

- Identification of weak students is based on VTU Examination results and also marks obtained from the Internal Assessment.
- For the Improvement of weak students faculties will conduct Remedial/Tutorial Classes and continously monitor their attendance by providing study aids.
- The Faculty conducts class test and give assignments to improve their result.

# ii. Identify Bright Students:

- The bright students are identified from the university result.
- The bright students are encouraged to participate in workshops, Student Development programs, Industrial visits, Guest Lecture, ٠ Awareness Programs and Seminars to gain knowledge on the latest developments.
- The students are motivated to attend Conferences and publish the papers in National/International conferences and Journals. •
- Toppers names & photos are published in department notice boards, newsletters & college magazines. ٠
- Encouraged to take up innovative projects and apply for funding. ٠
- The bright students having high academic track records are encouraged by faculties to achieve university ranks. ٠

# **Impact analysis**

- Improved results and less number of failures in each subjects.
- Achieve their goals with good percentage of marks and aiming at getting university ranks. ٠
- Many students have published papers in conferences and improved their confidence level. ٠

# **D.QUALITY OF CLASSROOM TEACHING**

Quality of teaching is a very important factor for quality learning. The few aspects are considered to ensure a good quality classroom teaching which are specified below

- 1) Classroom ambience is made interactive.
- 2) Complex tutorial problems are solved in the class rooms by the Faculty and students together.
- 3) Principal and Head of Department regularly maintain monthly academic progress to observe the teaching process. Also convey their suggestions and appreciations to the Faculty member.
- 4) Standard college format of presentation is been maintained.

# **E. CONDUCT OF EXPERIMENTS**

- Laboratories are well equipped with adequate number of experimental set-ups, computers & peripherals. Qualified lab instructor is allotted for all the batches of labs for its smooth functioning.
- Faculty members of respective specialization will prepare the manual, material requirements, conduction of experiments before commencement of semester, executed by respective lab in-charges, who handles such lab oriented Courses.
- Faculty members prepares the laboratory course file that includes laboratory lesson plan.
  Faculty members ensure that the students conduct all the experiments as per the University Syllabus.
- Students executes the program/experiments with output, related theory and algorithm / flowchart is documented in the Observation Book. The conducted experiment/program, theory related to the experiments and results are documented in the Record Book. The Observation Book and the Record Book is evaluated by the faculty based on their performance as a process of continuous evaluation
- Standard and probable Viva questions for all the experiments are prepared and maintained in the Laboratory Manual/Course File. •

# F. CONTINUOUS ASSESSMENT IN THE LABORATORY

- In every laboratory session, continuous evaluation of students is done by the faculty for 10 marks for CBCS Scheme based on the Rubrics as shown below and the average marks of all session will be considered for awarding final internal assessment.
- Table 2.2.1(i), Table 2.2.1(ii) and Table 2.2.1(iii) list the rubrics for continuous evaluation in every lab session and internal assessment respectively

VTU Scheme	Continuous Evaluation in every lab session		Laborator	Total marks		
	Record submission		Execution	Write up	Viva Voce	
2015 Scheme	5	5	5	3	2 <b>20</b>	

## Table 2.2.1(i) Rubrics for Assessment in the Laboratory

### Table 2.2.1(ii) Rubrics used for continuous evaluation in every lab session (CBCS)

Parameters	Allocated Marks	High	Medium	Low
Conduction3		Given Program executed/circuit rigged up with output.	circuit rigged up	Given Program not executed/ circuit rigged up with no output
Viva Voce2		Student answered all the viva voce questions	Student Answered only a few viva voce questions	Student did not answer any viva voce question
<b>Record</b> writing5		completed record was submitted	Record was submitted but incomplete	Record was not submitted in the lab session

Parameters	Allocated Marks	High	Medium	Low
Write up	5	Student was able to write Program/algorithm correctly/ design and draw the circuit diagram with expected output	Student was able to write Program/algorithm correctly/ design and draw the circuit diagram with expected output Partially	Student was unable to write Program/algorithm correctly/ design and draw the circuit diagram with expected output Partially.
		3-5 Marks	1- 2 Marks	0 Marks
	3	Student was able to conduct the given experiment with output.	Student was partially able to conduct the given experiment.	Student was notable to conduct given experiment
Execution		3 Marks	1-2 Marks	0 Marks
Viva Voce	2	Student answered all the questions.	Student answered only few question	Student did not answer any question
		2 Marks	1 Marks	0 Marks

## Table 2.2.1(iii) Rubrics used for continuous Evaluation of lab internals

### **Impact Analysis**

- Very good results in laboratory examination.
- With continuous evaluation the students are made to practice and understand practical approach towards learning the concept and the same will contribute to the total marks scored by the student.
- Improvement in analytical abilities of students thus improves the placement.

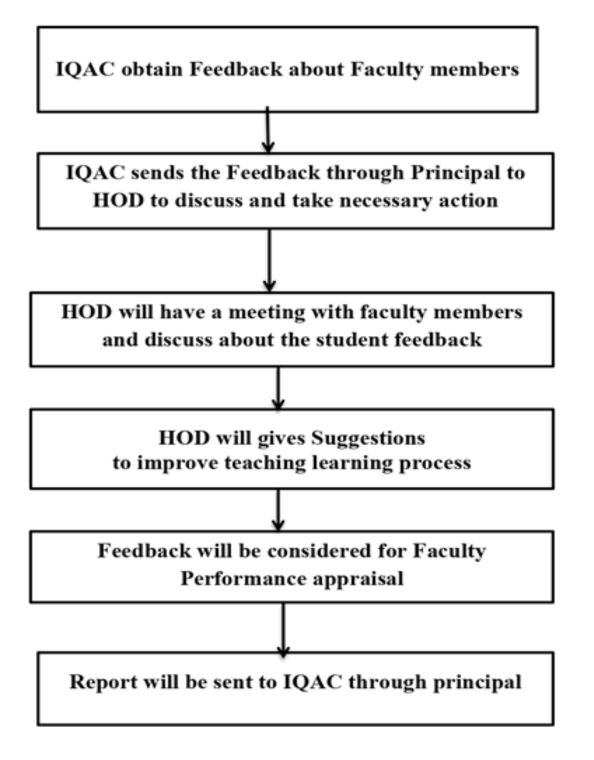
## G Students feedback of teaching learning process and action taken

Student's feedback is taken from students on the effectiveness of teaching and subject learning at different points during the semester. Feedback will be taken at the end of semester during practical exams. The feedback issummarized and communicated to all faculty members.

This feedback is considered part of Self Appraisal of the faculty member.

- Faculty Feedback Performance for every course is assessed from the students with various parameters.
- The parameters of Feedback includes:
- Is faculty punctual to the class?
- Does teacher come with adequate preparation for the class?
- Does faculty use blackboard for illustration and solving the problems effectively?
- Does the faculty solve problems from VTU Question paper in the class?
- Does the faculty encourage student's interaction in the class?
- Does faculty answer the question satisfactorily?
- Does the faculty value the bluebooks on time and give the solutions to the test questions?
- What is your rating for the faculty?

The process for the student feedback on teaching learning in Figure 2.2.1(b) **Figure 2.1.1(b) Process for the student feedback on teaching learning** 



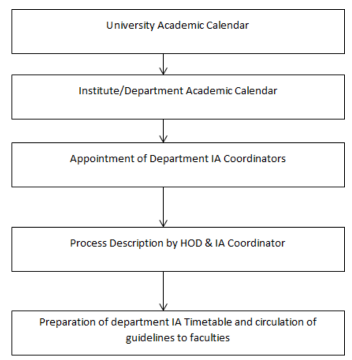
## 2.2.2 Quality of internal semester Question papers, Assignments and Evaluation(20)

## A. Process for Internal Assessment:

## IA Schedule:

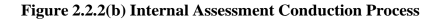
- 1 University Academic calendar will be circulated by VTU.
- 2 Principal and HoD will prepare institute academic calendar in-line with University Academic calendar to finalize the IA dates.
- 3 Appointment of department IA coordinator by respective Head of the department for IA conduction.
- 4 The following parameters of IA guidelines will be discussed by HOD with IA coordinator which involves:
  - Preparing IA schedule
  - Allotment of rooms and invigilators.
  - Collecting blue books, question papers, scheme and solution as per schedule
  - Required number of photocopies of the question papers has to be taken by IA Coordinators
  - Recording absentee details.
  - Display of IA
  - VTU IA entry
  - Any other assignments as given by the HOD/Principal
- 5. Department IA coordinator will circulate and brief about the IA conduction with faculty members.
- 6. Internal Assessment schedule Process is shown in the figure 2.2.2(a)

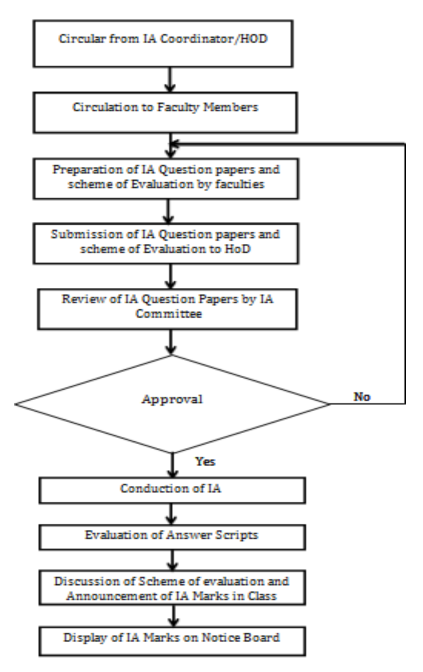




### **Internal Assessment Conduction Process:**

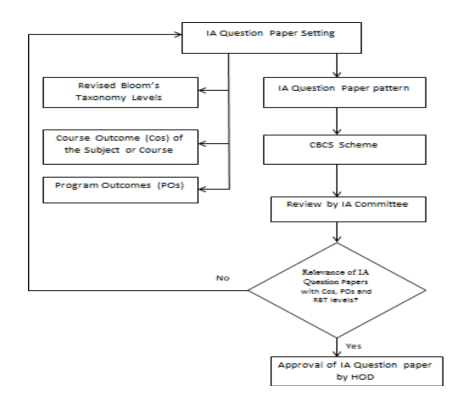
- 1. The IA Coordinator will circulate the IA schedule to all faculties with the approval of HOD.
- 2. In-line with the circular the IA Coordinator will prepare IA time table and brought to the notice of all faculty members.
- 3. All the faculty members are instructed to prepare IA question paper along with scheme and solution. The same will be submitted to the HOD.
- 4. The submitted IA question papers will be reviewed and approved by the IA Committee and changes or corrections if any will be brought to the notice of concerned faculty members.
- 5. By Incorporating the changes or corrections if any, the IA question paper will be resubmitted to IA Committee for approval.
- 6. After the approval of IA question paper by IA Committee, IA will be conducted as per given schedule.
- 7. Faculty members will evaluate blue books as per the approved scheme and solution.
- 8. IA marks along with scheme of evaluation will be discussed with the students and grievances if any will be addressed by Course faculty.
- 9. Final IA marks will be displayed to the students.
- 10.Internal Assessment Conduction Process is shown in the figure 2.2.2(b)





## Process to ensure quality of IA Question Paper:

Figure 2.2.2(c) Process for quality of internal assessment question paper



### **Description:**

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A question paper is the basic tool used in a test or examination. Question paper must be prepared in a way that can measure the change in the level of students' knowledge in a particular subject. The document as proof of attainment of course and program outcomes depends on several factors including course outcomes of the course, program outcomes, and mapping of COs with POs, quality of questions in the internal assessment to achieve the desired outcomes.

### Table 2.2.2(i) CIE Marks for different schemes prescribed by VTU

Continuous Internal Evaluation					
Scheme	Maximum Marks for IA	Assignments	Total marks		
2015	15	5	20		

# C. CO's coverage in Internal Assessment

The Internal Assessment test is conducted based on the syllabus covered by the faculty.

Based on the module coverage of each course the respective CO's will be aligned.

The question paper will be set based on following considerations:

- 1. By keeping syllabus coverage plan as reference the Internal Assessment test question paper shall be prepared.
- 2. IA is conducted every 4th and 5th week of academic calendar as per the syllabus Coverage.
- 3. Table 2 shows the Maximum number of IA questions to be given along with Marks allocated for schemes prescribed by VTU.
- 4. The IA Questions shall be mapped to Course Outcomes (COs), Revised Blooms Taxonomy (RBT) Levels, and Program Outcomes (POs) to understand the level of attainment.

## Table 2.2.2(ii) Maximum number of IA test questions and Marks

Scheme	2015
Maximum Number of Questions	5
IA1 Marks	40
IA2 Marks	40
IA3 Marks	40
Average IA Marks (A)	Average(Best of Two IA)*0.75
Assignments (B)	5
Total IA marks	(A+B)

# D. Quality of Assignment and its relevance to CO's

Assignments are integral part of the continuous assessment process to ensure that students apply and analyze the knowledge to raise the level of learning.

The course faculty will look in to the syllabus content for setting the assignment questions.

The assignment questions should be approved by HOD. After the completion of every module, assignment questions will be given to students, and student has to write & submit to the course faculty. The same will be evaluated and recorded by course faculty.

Evaluation of the assignment according to rubrics defined and Attainment level based on following criteria.

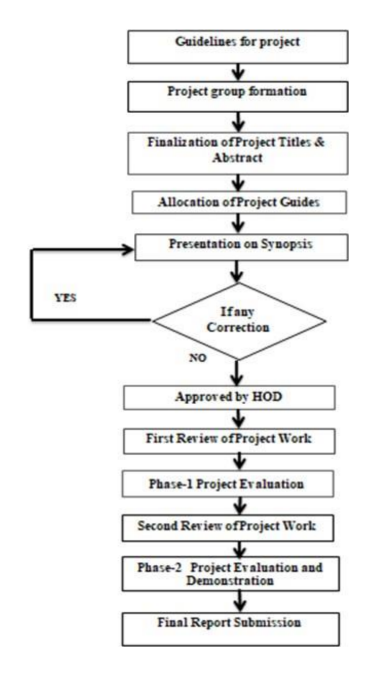
2015 Scheme Max Marks-5	% of Students	Attainment Level
Marks Scored		
5	≥60	3
3 to 4	≥40 and <60	2
1 to 2	<40	1

#### Figure 2.2.2(d) Rubrics for evaluation of assignments

### **2.2.3 Quality of student projects**(25) Institute Marks : 20.00

## a) Identification of projects and allocation methodology to Faculty Members

- Head of the department, Project Coordinator & Faculty educates students with different verticals, domains and areas.
- The project coordinator advises the students to form a group of 2 to 4 members and identify the project area or title.
- Department encourages on undertaking relevant, achievable, time bound projects that attempt to solve recent technology in Computer Science & Engineering. Also students can refer reputed peer-reviewed journals. Such projects could also be extension of previous/on-going works also.
- Project coordinator lists the types of projects on the basis of Environment, Safety, Ethics, and category of project i.e. whether it is application based, Product Development based or Research based projects.
- Head of the department along with project coordinator depending upon the faculty specialization, allocate the guides for project team.
- Project coordinator along with guides finalizes the project titles and abstract.
- The students approach the guide and discuss their ideas.
- Teams are informed to submit the synopsis with presentation. If any corrections, the project team should modify and resubmit the synopsis.
- The head of the department will approve the project.
- The processes of student project is carried in final year as shown in figure 2.2.3(a) and table 2.2.3(i) gives project scheduling.



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# Table 2.2.3 (i): Process of Project Schedule

Schedule	Task	Details
7 <sup>th</sup> Semester		
2 <sup>nd</sup> week	Call for project batch	Students are informed to form their batch.
4 <sup>th</sup> week	Call for Project titles wi	th Students are instructed to submit the title
	abstract submission	with abstract.
6 <sup>th</sup> week	Guide allotment.	Guide allotment based on the domain and
		expertise.
8 <sup>th</sup> week	Presentation of Synopsi	s Presentations are reviewed by a Project
		coordinator, Head of
		the department and senior faculty along
		with Guide
13 <sup>th</sup> week	Phase1 First Review	Review of requirement by guide and
		Coordinator
		Project coordinator, Head of the
16 <sup>th</sup> week	Phase1 Final Review	department and senior faculty along with
		guide will review the requirements and
		Design of the
		project.
8 <sup>th</sup> Semester		
8 <sup>th</sup> week	Phase2 First Review	Review of progress regarding
		implementation & validation by
		guide and Coordinator
		Review of Testing of project with
13 <sup>th</sup> week	Phase2 Final Review	complete presentation &
		Demonstration by a Project
		coordinator, Head of the
		department and senior faculty along with
		Guide.
15 <sup>th</sup> week	Report submission	Submission of the final report duly signed
		by the guide, HOD,
		and Principal.

## Initiatives taken

- The HOD, project coordinator and faculty motivates the students to carry out projects in house. If some students are keen in undertaking projects at industries are permitted.
- Project Coordinator and the Project Guide will examine the quality of the project work and ensure that the project is Societal and Environmental related.
- Institute conducts a Project Exhibition called "Meraki" which recognizes and encourages students in developing innovative projects. In the exhibition the projects are evaluated by experts from external. Best project is selected and awarded based on the quality of the project.
- The students are encouraged to participate in conferences to present and publish their work.
- Also the students are motivated to publish in international journals.
- Motivated to apply for funds under various external funding schemes such as KSCST, VTU, etc.

# b) Types and relevance of the projects and their contribution towards attainment of POs and PSOs

- Current academic projects are mapped to POs and PSOs.
- Each project is evaluated with internal marks and is graded according to their project quality and with their contribution towards attainment of PO's.
- The below table 2.2.3(ii) shows sample Projects which are contributed towards attainment

# Table 2.2.3(ii) Sample projects of Students

Sl No	Project Title	POs/PSOs
1	Automated Cardiac Monitoring	PO6,PO8,PO9,PO10,PO11,PO1
	System for Pervasive	2,PSO1,PSO2
	Healthcare Services	
2	Evaluating the Real-Time Air	PO6,PO7,PO8,PO9,PO10,PO11,
	Quality Data Using IOT.	PO12,PSO1,PSO2
3	Air Pollutant vehicle tracking	PO6,PO7,PO8,PO9,PO10,PO11,
	system based on IOT	PO12,PSO1,PSO2

## c) Process of Monitoring and Evaluation: Process of Monitoring

- All project team should submit the final synopsis to the guide, the project guides gives suggetions towards the improvement of project.
- The progress of a project is monitored by the guide on weekly basis and they have to report the updates to the respective guide every weekend.
- The project guide and coordinator gives suggestions to students from time to time that they need to incorporate before the submission of final report.
- Using the rubrics mentioned in below table, the project guide, coordinator along with head of the department will evaluate the project work.
- Monitoring will be for both ODD and Even semesters of final year.

# ii). Process of Evaluation

# a) Internal Evaluation:

The project work and the report will be evaluated by guide, coordinator and head of the department in both ODD and Even semesters of final year. The table 2.2.3(iii) gives the evaluation of project work

Review No	Agenda	Review Assessment weightage (Marks)
1	Project Synopsis	
2	Project Phase1-First review	50% (50)
3	Project phase1-Final review	50% (50)
ODD Sem-	Total Internal Weightage (Marks)	100% (100)
4	Project phase2-First review	50% (50)
5	Project phase2-Final review	50% (50)
Even Sem-	Total Internal Weightage (Marks)	100%(100)

# Table 2.2.3(iii): Evaluation of Project Work

# **b)External Evaluation:**

The Final Projects are evaluated by Internal and External examiners as appointed by the university. The external

examiner is from other affiliated college.

The examiners conduct viva-voce examination for the students. The project teams will come forward and defend the carried out project work. Based on the performance in viva-voce examination, final marks are awarded to the students that are sent to university.

## d)Process to assess individual and team performance:

The Individual and team performance is assessed in the project work based on the following.

Evaluation is carried out based on various criteria such as

- a. Problem Formulation
- b. Planning
- c. Technical
- d. Communication
  - a. Presentation
  - b. Documentation
- e. Team work
- a. Group participation

b. Peer review

c. Societal or environmental issues

d. Individual Roles and Responsibilities

Evaluation is carried out on individual basis as well as on team performance. At the end of the academic year, students present and demonstrate their work to the external and internal examiners appointed from the university. The evaluation will be done based on the below rubrics.

Agenda	Max.	Rubric				Level of Mar	ks
	Marks	Parameter	Excellent	Very Good	Good	Average	Poor
					Revie w-1		
Problem Statement	5	the Problems in	statement well	Problem statement has slight changes 4 marks	Problem statement has few changes 3 marks	Problem statement has major changes 2 marks	Problem statement should be modified 1 mark
Scope & Objective s	5	and objectives	_	Scope and objectives are identified	Scope and objectives are identified but require moderate chang	Scope and objectives are identified but require lot of	Scope & objectives are not defined 1 mark

# Table 2.2.3(iv): Rubrics1 for Project Phase 1 first Assessment

		identified	identified	but	es 3	changes	
			correctly 5	objectives	mark	2 marks	
			marks	need few	S		
				changes			
				4 marks			
		Gathering	Gathered	Hardware	Hardware	Hardware	Hardware & Software
		all the	Hardware	requirements	requiremens &	requirements and	requirements are not
		Hardware	&	are approriate,	Software requirements	software	welldefined
Requirem	20	and	Software	where as	need few	requirements are not	12 marks
ents		Software	requireme	Software	changes	well defined	
		requirement	nts are	requirements	16 marks	14 marks	
		S	correct	can be			
			20 marks	modified			
				18 marks			
Presentati on	10	Presentation Consistenc	Relevant and consistent 10 marks	Relevant & partially consistent marks	Partially relevant & consistent 6 marks	$Partially relevant \alpha$	Partially relevant & inconsistent 3 marks
Viva	5	Handling Questions	1	Answered 80% questions	Answered 60% questions 3 marks	Answered 40% questions 2 marks	Answered 20% questions 1 mark

Total	50	
Weightage		
(Marks)		

# Table 2.2.3(v): Rubrics 2 for Project Phase1 final Assessment

Agenda	Max.	Rubric		-		Level of Marks	-
rigenau	Marks	Parameter	Excellent	Very Good	Good	Average	Poor
					Review-2		
Methodo ogies	115	Particular Method/Tech	ogy Properly followed	Methodology Properly followed & Justified partly 12 marks	Methodology Properly followed & Not Justified 10 marks	Methodology Partially followed and Partially Justified8 marks	Methodology Partially followed and Not justified 6marks
UML Design	20		Followed &	Properly Followe d & implemented partly 18 marks	& Not implemented 16 marks	and Partially implemented 14 marks	Partially followed and Not implemented 12 marks
Presentat ion	t10	Preparation of Slides, Presentation Consistency	Relevant and consistent 10 marks	Relevant & partially consistent 8 marks	Partially relevant & consistent 6 marks	Partially relevant & partially consistent 4 marks	Partially relevant & inconsistent 3 marks

Viva		Handling Questions	all	questions 4 marks	questions	Answered 20% questions 1 mark
Total Weightag (Marks)	ge	5	0			

# Table 2.2.3(vi): Rubrics3 for Project Phase2 first Assessment

Agenda	Max.	Rubric			Level o	of Marks	
Agenda	Mark	s Parameter	Excellent	Very Good	Good	Average	Poor
					Review-3		
		project as per	implement	Project implementati	1	One module features developed is not	Most of the features are not yet complete.
Impleme ntation		-	complete	on is complete with few bugs	issues 14 marks	complete 12 marks	
Verific ation & Valida tion	15		and consistent	16 marks Relevant & partially consistent 12 marks	Partially relevant & consistent 10 marks	Partially relevant & partially consistent 8 marks	Partially relevant & validation is inconsistent 6 marks

Presentat ion	10	Preparation of Slides, Presentation Consistency	and consistent	Relevant & partially consistent 8 marks	6 marks		Partially relevant & inconsistent 3 marks
Viva	5	Handling Questions	all	Answered 80% questions 4 marks	questions	Answered 40% questions 2 marks	Answered 20% Questions 1 mark
Total Weightag (Marks)	e	50					

# Table 2.2.3(vii): Rubrics3 for Project Phase2 final Assessment

	Max.	Rubric			Level	l of Marks	
Agenda	Marks	Parameter	Excellent	Very Good	Good	Average	Poor
	•				Review-4		
Testing	10	Testing involves unit level, system level and integration level	Relevant and consistent 10 marks	Relevant & partially consistent 8 marks	Partially relevant & consistent 6 marks	Partially relevant & partially consistent 4 marks	Partially relevant & validation is inconsistent 2 m
Demonst ation		Project Demonstration	Relevant and consistent 10 marks	Relevant & partially consistent 8 marks	Partially relevant & consistent 6 marks	Partially relevant & partially consistent 4 marks	Partially relevant & validation is inconsistent 2 marks

Presentat ion	5	Preparation of Slides, Presentation Consistency	and	Relevant & partially consistent 4 marks	Partially relevant & consistent 3 marks	Partially relevant & partially consistent 2 marks	Partially relevant & inconsistent 1 mark
Viva	5	Handling questions	questions	Answered 80% questions 4 marks	Answered 40% questions 3 marks	Answered 40% Questions 2 marks	Answered 20% questions 1 mark
Project Report	20	Report format	Relevant and consistent 20 marks	Relevant & partially consistent 18 marks	Partially relevant & consistent 16 marks	Partially relevant & partially consistent 14 marks	Partially relevant & inconsistent 12 marks
Total Weightag (Marks)	ge				50		

## e) Quality of completed projects/working prototypes

All projects carried out by the students are categorized on the basis of types of projects such as application based projects, products based, research based and review based. The summary of analysis report of the projects is given in table 2.2.3(xi) is describing the number of projects completed by students of batch categorized as product based and research based.

Sl No		POs/PSOs							
1	Identification of Parkinson's Disea	Research Oriented Project							
2	U U	Product Oriented Project							
3	Chat-Bot for college Management	Application Oriented Project							

# Table 2.2.3(viii) Sample completed projects

## **Evidences of Paper Published/Awards**

- Every group is motivated to write a technical paper/report or to participate in project competition organized by various engineering colleges.
- Students are provided with the 'research article formats' of various conferences or journals.

## Table 2.2.3(ix) List of Student Publications

Sl No		Name of the Organization/ Institute	Year	Title	ISSN NO
1	V.Anjali,	International Journal of Research in Engineering, Science and Management	May 2019	Automated cardiac monitoring System for pervasive health care services in THINGSPEAK Cloud with KNN Algorithm	ISSN(Online): 2581-5792
2	Jayanth C R, Kavya C, Varsha K.	International Journal of Innovative Research in Computer and Communication Engineering	June 2020	IOT based vehicle Emission Monitoring system using Raspberry Pi	e-ISSN: 2320-9801
3	Ganesha M, Pruthviraj S, Sharath R, Sushmitha N C	International Journal of Innovative Research in Computer and Communication Engineering	July 2020	A machine learning Approach for stock forecasting using regression Algorithm	e-ISSN: 2320-9801
4	Ranian KC. Md.	in Science,	July 2020	Brain Tumor Detection andClassification using MachineLearning	e-ISSN: 2319-8753

	Ashish Acharya, Shailesh Man, Samir Paudyal, Ichchha parajuli	International Journal of Innovative Research in Computer and Communication Engineering	<b>T</b> 1	Attendance Management system using face Recognition	e-ISSN: 2320-9801
6	Shantharuban A, Vinay N Holla, Vidya K S	International Journal of Innovative Research in Science, Engineering and Technology		Chat-Bot for College Management using NLP and ML	e-ISSN: 2319-8753
	S Aishwarya Rao, Rubina shrestha, Pooja Tiwari	International Journal of Innovative Research in Science, Engineering and Technology		Credit Card Fraudulent Transaction Detection	e-ISSN: 2320-9801
8	Arasan J, S Shivakumar , Adithya U	International Journal of Innovative Research in Science, Engineering and Technology	July 2020	Vehicle NumberPlate Detection Using Image Processing and OpenCV- Python	e-ISSN: 2319-8753
9	Saurab Kandel, Ajesh Mahato	International Journal of Innovative Research in Computer and Communication Engineering		Vehicle Monitoring and accident Alert system Using IOT	e-ISSN: 2320-9801

10	Sadip karki, Madhav Baiju	International Journal of Innovative Research in Computer and Communication Engineering	June 2020	Digital Signature for E-Governance- Security & Authentication	e-ISSN: 2320-9801
11	R Kruthika, Swathi R, Ranjitha V	International Journal of Innovative Research in Computer and Communication Engineering	June 2020	Surveying and analysis of Parkinson disease by applying ML Algorithm	e-ISSN: 2320-9801
12	Niveda r, Bindhushree BS, Dhanyatha M, Sachin S	International Journal of Innovative Research in Computer and Communication Engineering	June 2020	Design and implementation for Drowsiness and alcohol Intoxication detection of Driver	e-ISSN: 2320-9801
12	R Kruthika, Swathi R, Ranjitha V	International Journal of Innovative Research in Science, Engineering and Technology	June 2020	Estimation and evaluation on Parkinson disease by implementing ML Algorithm	e-ISSN: 2319-8753
13	Niveda r, Bindhushree BS, Dhanyatha M, Sachin S	International Journal of Innovative Research in Computer and Communication Engineering	June 2020	Survey on Driver drowsiness detection and alcohol intoxication	e-ISSN: 2320-9801

# **Process to define best project**

- The project synopsis submitted by the student to the project coordinator through their guides
- Scrutinizing the synopsis is carried out by HOD, Project coordinator and respective guide.
- In case of requirement of modification students are asked to resubmit the synopsis.
- On receiving the final synopsis based on real time solution, societal issues and research oriented the projects are classified.
- Various project competitions and funding agencies are Identified and the students are encouraged to participate
- If the project is selected for funding or recognized in project competitions such projects are considered as best projects.

# **2.2.4 Initiative related to industry interaction** (15)

Institute Marks: 10.00

# **Industry Initiatives :**

- Every Semester the Department conduct Guest Lecture / Seminars/Workshops/Student Development Programs for the Students during academic period of the semester. Industry experts are invited to deliver Technical Talks related to the respective semester subjects.
- To strengthen interaction with industries and to keep our students updated with the latest trends in Information Science & Engineering, the Department has started collaboration with the IT Companies

# Table 2.2.4(i) Industry involvement in partial delivery of Programs for students

Sl. No.	Program Name	Year
1	Workshop on Python Programming	2018
2	Workshop on Aircraft and Aerospace Engineering	2019
3	Technical Seminar on Introduction to Python and Machine Learning	2020

# **Functional MOU's**

Sl. No.	Organisation with which MoU is	Year of signing	Duration	
	signed	MoU	Durution	
1	Manyathy Business Solutions	1 <sup>st</sup> Aug 2020	Lifelong	
2	KarunaduTechnologiesPvt. Ltd.	1st Aug 2020	Lifelong	
3	ParvamConsulTechPvt. Ltd.	20 <sup>th</sup> Feb 2020	Lifelong	
4	Acranton Technologies Pvt. Ltd.	3rd Feb 2020	2 years	
5	SST Technologies	10th Jan 2020	Lifelong	
6	Jet King	30th Jan 2019	3 years	
7	LivewirePowered by cadd centre	2nd June 2018	3 years	

#### Table 2.2.4(ii) Functional MOUs

## • Impact analysis of industry institute interaction

- L. Curriculum gap if any is identified and measures taken to bridge the gap.
- II. Faculty members are enabled in certain industry specific technology.
- m. A few of the students who underwent internship got placed in related industry
- IV. Students get exposed to the working nature and environment of industry
- v. Helps in building inter personal skills and teamwork.
- vi. Application of academia in industrial environment.
- VII. Students have seen live project site and from this they have gained practical knowledge.

# **2.2.5** Initiative related to industry internship/summer training(15)

Institute Marks: 10.00

## A. Industrial Training/Tours for Students:

Table 2.2.5(i) Industrial Tour

Sl.No.	Industry	Program Name	Doto of Visit	No. of Students& faculties
1	IISC-open Day	Open Day Exhibition	29/2/2020	43

## Table 2.2.5(ii) Industrial Training

SI. No.	Program Name	Year
1	Technical workshop on Apple mobile App	2018
	Development	
2	Workshop on Aircraft and Aerospace	2019
	Engineering	
3	Technical Seminar on Introduction to Python and	2020
	Machine Learning	

Print

# **B.** Industry Internship/Training

Table 2.2.5(iii) Industry Internship/Training for the academic year 2019-20

Sl. No.	NAME	USN	COMPANY	INTERNSHIP TITLE
1	Jayanth C R	1RI16IS015	I-QUADTECHNOLOGIES	Home security system
				using Raspberry Pi
2	Yashaswini R	1RI16IS051	I-QUADTECHNOLOGIES	Home automation using
				Raspberry pi
3	Niveda R	1RI16IS023	I-QUADTECHNOLOGIES	Colorsgamingusingpythona
				nduserinterface
4	Shailesh Man	1RI16IS038	KARUNADUTECHNOLOGIESPRIVAT	Wine quality testing
	Nakarmi		E LIMITED	
5	Vinay N Holla	1RI16IS050	PARVAM PVT LMT	Accuracy Predictor in
				Machine learning
6	R Kruthika	1RI15IS038	NANO ROBOTICS EMBED	Trash can monitoring in
			TECHNOLOGIES	smart cities
7	Ashish Acharya	1RI16IS008	KARUNADU TECHNOLOGIES PVT.	Wine Quality Testing
			LTD.	
8	Arasan J	1RI15IS006	NANO ROBOTICS EMBED	Trash Can Monitoring In
			TECHNOLOGIES	Smart Cities
9	S Aishwarya Rao	1RI16IS031	IGEEKS TECHNOLOGY	Facial recognition using
				machine learning
10	Ajeshmahato	1RI16IS003	KARUNADUTECHNOLOGIESPRIVAT	Prediction of CAR Price
			E LIMITED	
11	Madhav Baiju	1RI16IS019	KARUNADU TECHNOLOGIES PVT.	Prediction of iris dataset
			LTD	
12	Varsha K	1RI16IS053	I-QUAD TECHNOLOGY	Home Security System
				Using Raspberry Pi
13	Rubina Shrestha	1RI16IS030	KARUNADU TECHNOLOGIES PVT.	Boston Housing Price
			LTD.	Prediction
14	Ranjan KC	1RI16IS028	KARUNADU TECHNOLOGIES	PREDICTIONS OF
			PRIVATE LIMITED	HEIGHT & WEIGHT
15	Swati R	1RI15IS032	NANO ROBOTICS EMBEDDED	Motion detection for home
			TECHNOLOGIES	security
	I	1		1

16	Puja Tiwari	1RI16IS026	KARUNADU TECHNOLOGIES PVT	Boston Housing Price
			LTD	Prediction
17	Rajendra Tharu	1RI16IS027	KARUNADU INSTITUTE	prediction of height and
				weight
18	Ichchha Parajuli	1RI16IS013	KARUNADU TECHNOLOGIES	Wine quality testing
			PRIVATE LIMITED	
19	Adithya	1RI15IS002	NANO ROBOTICS EMBED	Trash can Monitoring in
			TECHNOLOGY	Smart cities
20	Sachin S	1RI16IS032	I QUAD TECHNOLOGIES	Home security system
				using raspberry pi
21	Bindushree	1RI16IS010	TECHNOFLY SOLUTIONS	Security Robot System
22	Sharath R	1RI16IS040	PARVAM PVT LTD	Job portal
23	Shantharuban	1RI16IS039	I-QUAD TECHNOLOGY	HOME SECURITY
				SYSTEM
24	Pruthviraj S	1RI16IS025	PARVAM PVT. LTD	My hub web application
25	Ranjitha V	1RI15IS025	NANO ROBOTICS EMBEDDED	Motion detection for home
			TECHNOLOGY	security using PIR
26	Shubha S	1RI16IS042	PARVAM CONSUL TECH PVT.LTD.	My hub web application
27	Sushant Bhusal	1RI16IS046	KARUNADU TECHNOLOGIES PVT	Loan Prediction Using
			LTD	Machine Learning
28	Vidya K S	1RI16IS049	PARVAM	My Hub web application
29	Saurab Kandel	1RI16IS037	KARUNADU TECHNOLOGY	Prediction of Iris data set
				using Machine Lea
30	Dhanyata	1RI15IS039	TECHNOFLY SOLUTION	SECURITY ROBOT
31	Samirpaudyal	1RI16IS034	KARUNADU TECHNOLOGY	Prediction of iris data set
32	S.Shiva Kumar	1RI15IS030	SEAMOVATION LABS	Web development
33	Del Gurung	1RI16IS011	KARUNADU TECHNOLOGIES PVT.	Loan Prediction using
			LTD	Machine Learning
34	Bikash Poudel	1RI16IS009	KARUNADU TECHNOLOGIES PVT.	Loan prediction using
			LTD	machine learning
35	Sanjay Senchury	1RI16IS035	KARUNADU TECHNOLOGIES PVT.	Loan prediction using
			LTD	machine learning
36	Mohammadirfan	1RI16IS021	KARUNADU TECHNOLOGIES PVT.	PREDICTIONS OF
	Musalman		LTD	HEIGHT & WEIGHT
37	Sushmitha S	1RI16IS047	PARVAM CONSUL TECH PVT.LTD.	My hub web application

38	Kavya C	1RI16IS016	I QUAD TECHNOLOGIES	Home automation using
				raspberry pi
39	Sadip Karki	1RI16IS033	KARUNADU TECHNOLOGIES PVT.	Accident alert system
			LTD	
40	Shibam Mallick	1RI16IS041	CYBRAIN SOFTWARE SOLUTIONS	Sentimental Analysis
			PVT LTD	

Table 2.2.5(iv) Inc	dustry Internship/Tra	aining for the academ	ic year 2018-19
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Sl. No.	Name	USN	COMPANY	INTERNSHIP TITLE
1	Bibek Shah S	1RI15IS009	ParvamConsultech	Book my smart slot(Hardware)
2	Bikendra T	1RI15IS010	ParvamConsultech	Book my smart slot(Software)
3	Sabin Bista	1RI15IS028	ParvamConsultech	Handling Database on Data Parse
4	Krishna R M	1RI15IS017	Igeeks Technologies	Face Detection using Python
5	Yogitha.M	1RI15IS037	Igeeks Technologies	Face Detection using Python
6	Bibek K	1RI16IS401	ParvamConsultech	Movie Ticketing Booking System
7	Rohit Upadhyay	1RI15IS027	Knowx Innovations	IOT based Car Parking System
8	Bibek Khatri	1RI15IS008	Novel innovation	Price analyser in application development
9	Saroj D	1RI15IS029	Novel innovation	Web application development
10	Pavan N	1RI15IS023	CodeCatalysts	Temperature Sensor using Raspberry Pi
11	Renuka.K	1RI15IS026	LiveWire	Restaurant Billing System
12	Namitha.V	1RI15IS021	LiveWire	Restaurant Billing System
13	Anjali.V	1RI15IS005	Apex Hitech	Pharmacy Management
14	Divya B N	1RI14IS009	ParvamConsultech	Event Mania
15	Suma V	1RI14IS026	Apex Hitech	Pharmacy Management
16	Aishwarya R	1RI15IS003	Apex Hitech	Pharmacy Management
17	Ajay Kumar Thakur	1RI15IS004	ParvamConsultech	Strategic Data Parsing (Registration Validat

18	Pancharam Chaudhary	1RI14IS018	ParvamConsultech	Strategic Data Parsing (Uploading Files in t
19	Deepen P	1RI15IS011	ParvamConsultech	Strategic Data Parsing (File Upload & Evalu

## C. Impact Analysis of Industrial Training

- Students are exposed to the industry environment and its work culture
- Students gained hands on experience of the concepts learnt in theory courses
- Students gained experience in projects and placements.
- Students are more confident in facing the placement drive and some of the students are placed in the same Industry.

## D. Student Feedback on Initiatives

After each program we will take student feedback on the programs like Workshops, Seminars, Student Development Programs, Awareness Programs and industrial visits. Feedback is considered to do further improvement for the same.Parameters Considered for the calculation of Student Parameters

## Table 2.2.5(v) Student Feedback on initiatives

PARAMETERS	SC	AI	LES	5	
Did the Event Meet Your Expectations	5	4	3	2	1
The quality of instruction was good	5	4	3	2	1
Participation and interaction were encouraged	5	4	3	2	1
Adequate time was provided for questions and discussion	5	4	3	2	1
I really enjoyed this event	5	4	3	2	1
The Audio and Video facilities were clearly audible and visible	5	4	3	2	1
Materials distributed are useful	5	4	3	2	1
The programme was well paced with the allotted time	5	4	3	2	1
Overall event was excellent	5	4	3	2	1
Would you recommend this event to others	5	4	3	2	1

## 3. COURSE OUTCOMES AND PROGRAM OUTCOMES (120)

Total Marks 105.00

## **Define the Program specific outcomes**

## 3.1 Establish the correlation between the courses and the Program Outcomes (POs) and Program Specific Outcomes (PSOs) (20)

PSO1	The ability to apply the knowledge of software fundamentals and strategies towards the work and various standards of computational industry.
PSO2	Able to design and develop software aspects which are necessary for IT based solutions.

# 3.1.1 Course Outcomes(COs)(SAR should include course outcomes of one course from each semester of study, however, should be prepared for all courses and made available as evidence, if asked)(5)

Course Name :         C2 01         Course Year :         2018-2019	
---	--

Course Name	Statements			
C201.1	Use of periodic signals and Fourier series to analyse circuits			
C2 01.2	Explain the general linear system theory for continuous-time signals and systems using the Fourier Transform			
C2 01.3	Analyse discrete-time systems using convolution and the z-transform			
C2 01.4	Use appropriate numerical methods to solve algebraic and transcendental equations and also to calculate a definite integral			
C2 01.5	Use curl and divergence of a vector function in three dimensions, as well as apply the Green's Theorem, Divergence Theorem and Stokes' theorem in various applications			
C2 01.6	Solve the simple problem of the calculus of variations			

Course Name :	C2 12	Course Year :	2018-2019

Course Name	Statements
C2 12.1	Design a software system, component, or process to meet desired needs within realistic constraints.
C2 12.2	Assess professional and ethical responsibility
C2 12.3	Function on multi-disciplinary teams
C2 12.4	Use the techniques, skills, and modern engineering tools necessary for engineering practice
C2 12.5	Analyse, design, implement, verify, validate, implement, apply, and maintain software systems or parts of software systems.

Course Name :		C3 01 Course Year : 2019-20							
Course Name	ourse Name Statements								
C3 01.1	Define management, organization, entrepreneur, planning, staffing, ERP and outline their importance in entrepreneurship								
C3 01.2	Utilize the resources available effectively through ERP								
C3 01.3	Make use of IPRs and institu	tional support in en	trepreneurship						

Course Name :	C3 11	Course Year :	2019-2020

Course Name	Statements
C3 11.1	Discuss cryptography and its need to various applications
C3 11.2	Design and develop simple cryptography algorithms
C3 11.3	Understand cyber security and need cyber Law

Course Name :		C4 01	<b>Course Year :</b>	2020-2021							
Course Name	Statements										
C4 01.1	Adapt HTML and CSS synt	Adapt HTML and CSS syntax and semantics to build web pages.									
C4 01.2	Construct and visually form	Construct and visually format tables and forms using HTML and CSS									
C4 01.3	Develop Client-Side Scripts contents dynamically.	using JavaSo	cript and Server-Side Scripts using H	PHP to generate and display the							
C4 01.4	Appraise the principles of o	bject oriented	l development using PHP								
C4 01.5	Inspect JavaScript framewo	rks like jQue	ry and Backbone which facilitates d	eveloper to focus on core features.							

Course Name :		C4 11	Course Year : 2020-2021								
Course Name	Statements										
C4 11.1	Interpret the impact and ch	Interpret the impact and challenges posed by IoT networks leading to new architectural models.									
C4 11.2	Compare and contrast the	Compare and contrast the deployment of smart objects and the technologies to connect them to network.									
C4 11.3	Appraise the role of IoT pr	otocols for efficient	network communication.								
C4 11.4	Elaborate the need for Data	a Analytics and Sec	urity in IoT.								
C4 11.5	Illustrate different sensor t Industry	echnologies for sen	sing real world entities and id	lentify the applications of IoT in							

**3.1.2** CO-POmatrices of courses selected in **3.1.1**(Six matrices to be mentioned; one per semester from 3rd to 8th semester)(5)

## 1. course name : C201

Course	PQ1	PO2	PO3	PO4	POŞ	PO6	PO7	PO§	POŞ	<b>PO10</b>	POĮ1	POĮ2
C201.1	3~	3 🗸	2 ~	2 ~	- ~	~	~	- ~	- ~	~	- ~	- ~
C201.2	3~	2 ~	1 ~	1 ~	- ~	~	~	- ~	- ~	~	- ~	- ~
C201.3	3~	3 ~	2 ~	2 ~	_ ~	~	~	- ~	_ ~	~	- ~	_ ~
C201.4	3	2	2	1	-	~	~	-	-	~	-	-
C201.5	3	3	1	2	-	~	~	-	-	~	-	-
C201.6	3,	2 🔪	2 、	2	- 、	~	~	- ,	- ,	~ ~	- ,	
Average	3.00	3.00	2.00	2.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

# 2. course name : C212

Course	PQ1	PO2	<b>PO3</b> ,	PO4	PO5	PO6	<b>PO7</b>	<b>PO8</b> ,	<b>PO9</b>	PO10	PO11	PO12,
C212.1	-~	- ~	2	~	- ~	<b>v</b>	1 .	- ~	- ~	×	- ~	- ~
C212.2	-~	- ~	~ v	~	- ~	1	1	1 ~	- ~	~	- ~	- ~
C212.3	-	-	~	~	-	~	~	-	2	~	-	-
C212.4	2	-	2	~	2	1	1	-	-	~	_	-
C212.5	2~	2 ~	2 ~	2	2 ~	~	~	- ~	2 ~	~	- ~	- ~
Average	2.00	2.00	2.00 ~	2.00 ~	2.00 ~	1.00	1.00	1.00 ~	2.00 ~	0.00	0.00 ~	0.00 ~

#### 3. course name : C301

Course	PQ1	PO2	PO3	PO4	PO5 _	PO6	PO7	<b>PO8</b>	<b>PO9</b>	PO10	PO11	PO12
C301.1	-~	2 ~	~	~	- ~	~	~	- ~	2 ~	~	1 ~	- ~
C301.2	-	-	3	~	-	~	~	3	-	2	2	2
C301.3	-	-	~	~	-	~	~	-	2	2	3	-
Average	0.00	2.00	3.00	0.00	0.00	0.00	0.00	3.00	2.00	2.00	2.00	2.00

### 4. course name : C311

Course	PQ1	PO2		PO3	~	PO4	PO5	~	PO6	PO7	F	P <b>O</b> 8	PO9 _	PO10	PO11	PO12
C311.1	2~	2 、		2	~	~	-	~	v	v	-	- ~	- ~	~	- ~	
C311.2	1~	1 ~		1		~	-	~	~	~	-	_ ~	- ~	~	_ ~	
C311.3	-	-			~	~	-		1	~	1	1	-	~	-	-
Average	1.50	1.50	1	1.50		0.00	0.00		1.00	0.00	1	1.00	0.00	0.00	0.00	0.00

5 course name : C401

Course	P01	PO2	PO3	PO4	PO5 ~	PO6	PO7	<b>PO8</b> ~	<b>PO9</b> ~	PO10	PO11	PO12
C401.1	-~	1 *	~	~	2 ~	~	~	- ~	2 ~	~	- ~	- ~
C401.2	-~	1 ~	~	~	2 ~	~	~	- ~	2 ~	~	- ~	- ~
C401.3	-	2	~	~	2	~	~	-	2	~	-	-
C401.4		2	~	~	3	~	~		3	~		,
C401.5	- ,	- 、	~	~	3	~	~	- ,	3	~	- ,	- ,
Average	0.00	1.50	0.00	0.00	2.40	0.00	0.00	0.00	2.40	0.00	0.00	0.00

#### 6. course name : C411

Course	PQ1	PC	)2	PO3	PO4	PO5	PO6	<b>PO7</b>	<b>PO8</b>	<b>PO9</b>	PO10	PO11	PO12
C411.1	2~	-	~	~	<b>v</b>	- ~	~	~	- ~	- ~	~	- ~	2 ~
C411.2	-~	-	~	2	~	- ~	~	~	- ~	- ~	~	- ~	2 ~
C411.3	_~	2	~	~	č	_ ~	~	~	- ~	- ~	~	_ ~	2 ~
C411.4	-~	-	~	~	2	- ~	~	~	- ~	- ~	~	- ~	2 ~
C411.5	-	-		~	~	2	~	~	-	-	~	-	2
Average	2.00	2.0	00	2.00	2.00	2.00	0.00	0.00	0.00	0.00	0.00	0.00	2.00

#### 1. Course Name : C201

Course	~	PSO1	PSO2
C201.1	~	2	-
CŽ01.2	~	3	1
CŽ01.3	~	2	-
C201.4		1	1
C201.5		2	-
C201.6	~	3	-
Average	v	2.00	1.00

#### 3 . Course Name : C212

Course	PSO1	PSO2
C212.1	-~	-
C212.2	-~	-
C212.3	-	-
C212.4	-	-
C212.5	2	-
Average	2.00	0.00

#### 3. course name : C301

Course	PSO1	PSO2
C301.1	-	-
C301.2	-	-
C301.3	-	-
Average	0.00	0.00

### 4. Course Name : C311

Course	P§O1	PSO2
C311.1	1.	- ~
C311.2	2~	1 ~
C311.3	-	-
Average	1.50	1.00

## 5. Course Name : C401

Course	PSO1	PSO2
C401.1	-~	2 ~
C401.2	-~	2 ~
C401.3	-~	2 ~
C401.4	_~	2 ~
C401.5	_	2
Average	0.00	2.00

#### 6. Course Name : C411

Course	PŠO1	PŠO2
C411.1	-	-
C411.2	2	-
C411.3	-	2
C411.4	2	-
C411.5	-	2
Average	2.00	2.00

C	<b>DO1</b>	DOA	DOJ	DO 4	<b>DO</b> 5	DOC	<b>D</b> 07	DOO	DOG	<b>DO10</b>	DO11	<b>DO12</b>
Course		PO2	PO3		PO5	PO6	PO7	PO8	<b>PO9</b>	PO10	PO11	
C101	3	3	3	2	2	PO6	PO7	PO8	PO9	1	PO11	3
C102	3	2	2	PO4	PO5	PO6	PO7	PO8	2	PO10	PO11	1
C103	3	3	3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C104	3	1	3	PO4	3	2	1	PO8	PO9	3	PO11	1
C105	3	3	2	1	PO5	PO6	PO7	PO8	PO9	2	2	3
C106	1	3	2	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C107	1	3	2	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C108	2	PO2	PO3	PO4	PO5	3	3	3	PO9	PO10	PO11	PO12
C111	3	3	3	3	3	PO6	PO7	PO8	1	3	PO11	3
C112	3	3	PO3	PO4	PO5	PO6	3	PO8	PO9	PO10	PO11	3
C113	3	3	3	1	3	PO6	PO7	PO8	3	1	PO11	1
C114	2	PO2	2	2	1	PO6	PO7	PO8	PO9	2	PO11	2
C115	3	2	2	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C116	3	3	3	1	3	PO6	PO7	PO8	3	1	PO11	1
C117	2	3	1	3	2	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C118	1	PO2	PO3	PO4	PO5	2	2	1	1	PO10	PO11	1
C201	3	3	2	2	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C202	2	2	3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C203	2	2	3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C204	2.5	3	2.5	2	PO5	PO6	PO7	PO8	PO9	PO10	PO11	2.5
C205	2	2.5	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C206	3	3	2	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C207	2	2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C208	2.5	2	3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C211	3	3	2	2	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C212	2	2	2	2	2	1	1	1	2	PO10	PO11	PO12
C213	2	2	3	3	PO5	PO6	PO7	PO8	PO9	PO10	PO11	2

3.1.3	A Program level Cou	rse-PO matrix of all cours	ses INCLUDING first year courses(10)
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r					1		I		I	1	1	
C214	2	2.5	2.5	2	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C215	3	2	2	PO4	2	PO6	PO7	PO8	2	PO10	PO11	2
C216	2	2	2	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C217	2	2	3	3	PO5	PO6	PO7	PO8	PO9	PO10	PO11	2
C218	2	2.5	2.5	2	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C301	PO1	2	3	PO4	PO5	PO6	PO7	3	2	2	2	2
C302	3	3	2	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C303	2.5	3	3	PO4	2.5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C304	2	2	3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C3051	3	2.5	2.5	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C3065	3	2.5	2.5	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C307	3	2	3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C308	3	2	3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C311	1.5	1.5	PO3	PO4	1	PO6	1	PO8	PO9	PO10	PO11	PO12
C312	3	2.5	2.5	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C313	3	2	1.3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C314	1.5	1	1.5	1	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C3153	3	2.5	2.5	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C3161	3	3	2	2	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C317	3	2	1	PO4	PO5	PO6	PO7	1	PO9	PO10	PO11	PO12
C318	3	2	2	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C401	PO1	1.5	PO3	PO4	2.4	PO6	PO7	PO8	2.4	PO10	PO11	PO12
C402	2.4	2	2	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C403	2	2	3	1.5	3	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C4041	2	2	1	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C4053	PO1	2	3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C406	2	2	3	3	3	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C407	2	2	3	1	3	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C408	3	3	3	3	2	2	2	3	3	3	3	3
C411	2	2	2	2	2	PO6	PO7	PO8	PO9	PO10	PO11	PO12

C412	PO1	2	2	PO4	2	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C4134	3	2.5	2.5	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C415	3	3	3	3	2	2	2	3	3	3	3	3
C416	3	3	PO3	2	1	PO6	PO7	3	2	3	PO11	2
C4184	3	3	3	3	2	1	2	2	2	2	1	2

#### 3.1.3 - B Program level Course-PSO matrix of all courses INCLUDING first year courses

Course	PSO1	PSO2
C101	PSO1	PSO2
C102	PSO1	PSO2
C103	PSO1	PSO2
C104	PSO1	PSO2
C105	PSO1	PSO2
C106	PSO1	PSO2
C107	PSO1	PSO2
C108	PSO1	PSO2
C111	PSO1	PSO2
C112	PSO1	PSO2
C113	PSO1	PSO2
C114	PSO1	PSO2
C115	PSO1	PSO2
C116	PSO1	PSO2
C117	2	3
C118	1	0
C201	PSO1	PSO2
C202	3	PSO2
C203	3	PSO2
C204	2.5	PSO2
C205	2	PSO2

:

		1 1
C206	2.6	PSO2
C207	3	2
C208	3	2.5
C211	2	1
C212	2	0
C213	2.5	0
C214	3	0
C215	3	0
C216	3	0
C217	2.5	2
C218	3	2
C301	2	2
C302	3	0
C303	3	3
C304	2	2
C3051	2	2.5
C3065	2	0
	1	1
C307	2	3
C308	2	3
C311	1.5	1
C312	2	0
C313	2	0
C314	1.5	1
C3153	2	1.5
C3161	2	1
C317	1	1
C318	2	2
C401	PSO1	1.5

C402

2

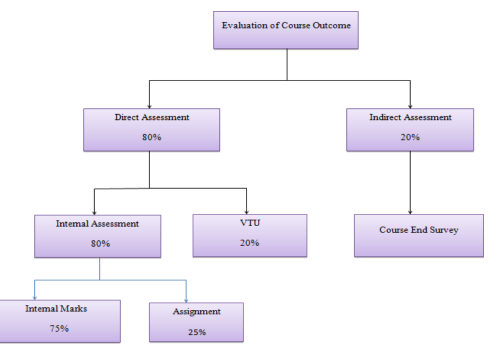
0

C403	2	3
C4041	2	3
C4053	3	0
C406	2	3
C407	2	3
C408	2	1
C411	2	2
C412	2	2
C4134	3	3
C415	2	1
C416	2	1
C4184	1	2

3.2 Attainment of Course Outcomes (50)

Total Marks 38.00

**3.2.1** Describe the assessment processes used to gather the data upon which the evaluation of Course Outcome is based(10) Figure 3.2.1(a) Assessment Process



- B. The quality /relevance of assessment processes and tools used
- Evaluation of course outcome is done based on Direct Assessment and Indirect Assessment.
- For obtaining course outcomes we consider 80% of Direct Assessment and 20% of Indirect Assessment.
- Direct assessment is done by considering 80% of the total internal assessment and 20% of university result., the computation of total Internal Assessment is calculated by taking 75% internal marks scored and 25% of marks scored in assignments.
- Indirect Assessment is computed through the course-end survey by the faculty handling the course.

### **3.2.2** Record the attainment of Course Outcome of all courses with respect to set attainment levels(40)

				CO ATTAINED						
SL. No	Subject Name	Subject code	Tar get Set	CO1	CO2	CO3	CO4	C05	C06	
	2nd Year									
1	Engineering Mathematics – III ->C201	15MAT31	3	2.6	2	2.3	2.8	2.7	2.5	
2	Analog and Digital Electronics-> C202	15CS32	2	2	3	3	2			
3	Data Structures and Applications - >C203	15CS33	2.5	2.83	2.46	2.63	2.53			
4	Computer Organization ->C204	15CS34	2.5	2.8	2.5	2.3	2.8			
5	Unix and Shell Programming-> C205	15CS35	2	2.13	2.10	1.91	1.97	2		
6	Discrete Mathematical Structures - >C206	15CS36	2	2.7	2.8	2.3	2.6	2.32		
7	Analog and Digital Electronics Laboratory ->C207	15CSL37	2	3	3	2.5	1.5	1		
8	Data Structures Laboratory ->C208	15CSL38	3	3	3	2	2			
9	Engineering Mathematics – IV ->C211	15MAT41			1	2	2	2		

10	Software Engineering -> C212	15CS 42	2	3	2.3	2	2	2	
11	Design and Analysis of Algorithms ->C213	15CS43	2	2.5	2	3	3	2	
12	Microprocessors and Microcontrollers ->C214	15CS44	2	3	2.5	3	2.1		
13	Object Oriented Concepts-> C215	15CS45	2	2.7	2.8	2.3			
14	Data Communication -> C216	15CS46	2	1	1	2	2	3	
15	Design and Analysis of Algorithm Laboratory ->C217	15CSL47	2.5	3	3	2.5	2		
16	Microprocessors Laboratory ->C218	15CSL48	2	3	2.5	2	1		
3rd Y	ear								
17	Management and Entrepreneurship for IT Industry-> C301	15CS51	2.5	2	3	3			
18	Computer Networks ->C302	15CS52	2	3	2.14	3	2.3	3	
19	Database Management System - >C303	15CS53	2.6	2.14	2.67	3	2.3		
20	Automata theory and Computability-> C304	15CS54	2	1	1	2	2	2	
21	Object Oriented Modeling and Design ->C3051	15CS55	2	2.8	3	3			
22	Cloud Computing ->C3065	15CS565	2	2.36	2.8	2.8	2.8		
23	Computer Network Laboratory ->C307	15CSL57	3	3	2.5	1.5			

		1	-	1	-				
24	DBMS Laboratory with mini project ->C308	15CSL58	3	3	2	1			
25	Cryptography, Network Security and Cyber Law->C311	15CS61	2.8	2	2	2.5			
26	File Structures ->C312	15CS62	2.5	2.73	2.59	2.73	2.5		
27	Software Testing ->C313	15CS63	2.5	3	3	3	2		
28	Operating Systems ->C314	15CS64	2.3	3	3	3	2		
29	Operations research ->C3153	15CS653	2.3	2.9	3	2.9			
30	Mobile Application Development- >C3161	15CS664	3	3	2.6	3	2.4	2.4	2
31	Software TestingLaboratory ->C317	15CSL67	2	2	2	2	2	2	
32	File structure with mini project ->C318	15CSL68	3	2	2	1			
4th Y	ear	I							
33	Web Technology and its applications ->C401	15CS71	2.5	3	3	3	3	3	
34	Software Architecture and Design Patterns ->C402	15CS72	2	3	3	3	2	2	
35	Machine Learning ->C403	15CS73	2.8	3	3	3	3	2	
36	Natural Language Processing - >C4041	15CS743	2.8	3	3	3	3		
37	Information Management System - >C4053	15CS754	2.6	3	3	3	3		
38	Machine Learning Laboratory-> C406	15CSL76	3	3	2.5	2	1		
39	Web Technology Laboratory with mini project->C407	15CSL77	3	3	2	1			
40	ProjectPhase1+Seminar ->C408	15CSP78	3	3	1	2			
41	Internet of Things and Applications ->C411	15CS81	2.8	3	3	3	3	3	

42	Big Data Analytics->C412	15CS82	2.8	3	3	3	3	3	
43	System Modeling and Simulation - > C4134	15CS834	2.5	3	3	3	3	3	
44	Internship/Professional Practice -> C4184	15CS84	3	3	3	2			
45	Project work phase II->C415	15CSP85	3	3	2	3			
46	Seminar->416	15CSS86	3	3	3				

Table 3.2.2(i) Attainment of Course Outcome

#### **3.3 Attainment of Program Outcomes and Program Specific Outcomes** (50)

# **3.3.1** Describe the assessment tools and processes used for measuring the attainment of each of the **Program Outcomes and Program Specific Outcomes**(10)

A. The list of assessment tools for both direct and indirect methods is given below

#### Table 3.3.1(i) List of assessment tools

Assessment tool type	Assessment tool title	Description
Direct Attainment Tools	Internal Assessments, Assignments	Internal Assessment and Assignments are conducted during every semester towards final CIE marks. These tests and assignments will prepare the students for the Semester End Examination. During the end of the Semester, laboratory test conduction and evaluation is done. These tests will enhance the confidence of students to face External lab examination.
		Evaluation is done in phases by a committee (HOD, Project Coordinator, Project guide).
	Examination	Both theory and practical/project examination are conducted as per the guidelines provided by the University.

Total Marks 50.00

Institute Marks : 10.00

	Exit Survey	Feedback for the betterment of the department
Indirect Attainment	Alumni Survey	Feedback for the improvement Of infrastructure, library, placement activities, industry- academic interaction
Tools	Employer Survey	Expectations and the requirements to bridge the industry-academia gap.

#### **B.** Process of PO & PSO Attainment

Course outcomes are assessed through Continuous Internal Evaluation (CIE) and Semester End Examination (SEE). The analysis is done to find the level of attainments of each course COs. The attainment of POs and PSOs are being calculated based on the COs attainment. For indirect assessments, survey questionnaire is circulated to students, alumni and employer. The surveys are assessed and evaluated to determine the strength of attainment level of POs/ PSOs. Survey results from graduates, alumni, and employer are consolidated and the final PO values are calculated through 3-point scale (,Strong, Moderate,Slightly). Overall attainments of POs are calculated by taking 80% of direct attainment and 20% of indirect attainment. If the POs and PSOs attainment value is below the target, an essential remedial action has been taken.

#### **3.3.2** Provide results of evaluation of PO&PSO(40)

Institute Marks: 40.00

PO Attainment

Course	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	<b>PO8</b>	PO9	PO10	PO11	<b>PO12</b>
C101	3	3	3	3	3	PO6	PO7	PO8	PO9	PO10	PO11	3
C102	3	3	3	3	PO5	PO6	PO7	PO8	3	PO10	PO11	2
C103	3	3	3	2	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C104	3	3	3	PO4	3	2	2	PO8	PO9	PO10	PO11	3
C105	3	3	3	3	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C106	2	1	2	1	PO5	1	1	PO8	1	1	PO11	PO12
C107	3	2	2	2	1	1	1	1	2	2	PO11	PO12
C108	PO1	PO2	PO3	PO4	PO5	3	3	3	3	3	PO11	PO12
C111	3	3	3	3	3	PO6	PO7	PO8	PO9	PO10	PO11	3
C112	3	3	3	3	PO5	PO6	PO7	PO8	PO9	3	PO11	2
C113	3	3	3	3	3	PO6	PO7	PO8	PO9	3	PO11	3
C114	3	3	3	3	3	PO6	PO7	PO8	PO9	PO10	PO11	PO12

C115	3	3	3	3	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C116	3	3	3	PO4	1	PO6	PO7	PO8	PO9	2	PO11	2
C117	3	2	2	2	1	1	1	1	2	2	PO11	PO12
C201	3	3	2	2	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C202	2	3	3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	3
C203	2	2	3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C204	3	3	2	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	3
C205	2	3	3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C206	3	3	2	1	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C207	2	2	2	2	2	PO6	PO7	PO8	PO9	2	PO11	PO12
C208	3	3	3	PO4	1	PO6	PO7	PO8	2	PO10	PO11	1
C211	3	3	2	2	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C212	2	2	2	2	2	1	1	1	2	PO10	PO11	PO12
C213	2	2	3	3	3	PO6	PO7	PO8	PO9	PO10	PO11	2
C214	2	3	3	2	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C215	3	2	2	PO4	2	PO6	PO7	PO8	2	PO10	PO11	2
C216	2	2	2	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C217	3	3	3	2	3	PO6	PO7	PO8	PO9	1	PO11	2
C218	2	2	2	1	PO5	1	PO7	PO8	PO9	1	PO11	1
C301	PO1	2	3	PO4	PO5	PO6	PO7	3	2	2	2	2
C302	3	3	2	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C303	3	3	3	PO4	3	PO6	PO7	PO8	PO9	PO10	PO11	2
C304	2	2	3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C3051	3	3	3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	3
C3065	3	3	3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C307	3	3	2	PO4	3	PO6	PO7	PO8	1	1	PO11	1
C308	3	3	3	3	3	PO6	PO7	PO8	3	3	1	2
C311	2	2	2	PO4	PO5	1	PO7	1	PO9	PO10	PO11	PO12
C312	3	3	3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	3
C313	3	2	3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C314	2	1	2	1	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12

								1		1		1
C3153	3	3	3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	3
C3161	3	3	2	2	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C317	3	1	1	1	1	PO6	PO7	PO8	1	1	PO11	1
C318	3	3	3	PO4	3	PO6	PO7	3	3	3	1	1
C401	PO1	1	PO3	PO4	2	PO6	PO7	PO8	2	PO10	PO11	PO12
C402	2	2	2	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	2
C403	2	2	3	2	3	PO6	PO7	PO8	PO9	PO10	PO11	2
C4041	2	3	1	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C4053	PO1	3	3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C406	3	3	3	PO4	3	PO6	PO7	PO8	PO9	PO10	PO11	1
C407	3	3	3	PO4	3	PO6	PO7	PO8	2	3	1	1
C408	3	3	3	3	3	2	2	2	3	3	3	3
C411	2	2	2	2	2	PO6	PO7	PO8	PO9	PO10	PO11	2
C412	PO1	2	2	PO4	2	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C4134	3	3	3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	3
C415	3	3	3	3	3	2	2	2	3	3	3	3
C416	3	3	1	2	1	PO6	PO7	3	2	3	PO11	2
C4184	3	3	3	3	3	1	1	1	2	3	PO11	1

## PO Attainment Level

Course	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10	PO11	PO12
CO Attainment	2.20	2.12	2.10	1.87	1.95	1.23	1.33	1.60	1.80	1.86	1.53	1.75
Direct Attainment	2.70	2.58	2.56	2.26	2.38	1.45	1.56	1.91	2.16	2.25	1.83	2.12
InDirect Attainment	0.20	0.26	0.28	0.29	0.25	0.36	0.4	0.36	0.38	0.32	0.32	0.27

PSO Attainment

Course	PSO1	PSO2
C101	PSO1	PSO2
C102	PSO1	PSO2
C103	PSO1	PSO2
C104	PSO1	PSO2
C105	PSO1	PSO2
C106	PSO1	PSO2
C107	PSO1	PSO2
C111	PSO1	PSO2
C112	PSO1	PSO2
C113	PSO1	PSO2
C114	PSO1	PSO2
C115	PSO1	PSO2
C116	PSO1	PSO2
C117	PSO1	PSO2
C201	2	1
C202	3	PSO2
C203	3	PSO2
C204	3	PSO2
C205	2	PSO2
C206	3	PSO2
C207	1	1
C208	3	1
C211	2	1
C212	2	0
C213	3	0
C214	3	0
C215	3	PSO2

C216	3	PSO2
C217	3	2
C218	1	1
C301	PSO1	PSO2
C302	3	PSO2
C303	PSO1	3
C304	2	PSO2
C3051	2	PSO2
C3065	2	PSO2
C307	2	1
C308	3	2
C311	2 2 2 2 3 2 2 2 2	1
C312	2	PSO2
C313	PSO1	PSO2
C314	2	1
C3153	2	PSO2
C3161	2 2 2 2 3	1
C317	2	1
C318	3	2
C401	PSO1	2 2 0
C402	2	0
C403	3	0
C4041	2 3 2 2	PSO2
C4053	2	PSO2
C406	3	2
C407	3	2
C408	3 3	2 1
C411	2	2
C412	2	PSO2
C4134	2 2 3	PSO2
C415	3	1
C416	3	1
C4184	3	1

#### Print

## PSO Attainment Level

Course	PSO1	PSO2
CO Attainment	2.01	1.21
Direct Attainment	2.43	1.41
InDirect Attainment	0.35	0.40

#### 4 STUDENTS' PERFORMANCE (150)

#### Table 4.1

Total Marks 93.56

Item (Information to be provided cumulatively	2020-21	2019-20	2018-19	2017-18	2016-17	2015-16	2014-15
for all the shifts with explicit headings, wherever applicable)	(CAY)	(CAYm1)	(CAYm2)	(CAYm3)	(CAYm4)	(CAYm5)	(CAYm6)
Sanctioned intake of the program(N)	60	60	60	60	60	60	60
Total number of students admitted in first year minus number of students migrated to other programs/ institutions plus No. of students migrated to this program (N1)	58	44	39	20	52	35	25
Number of students admitted in 2nd year in the same batch via lateral entry (N2)	0	1	0	0	02	0	02
Separate division students, If applicable (N3)	0	0	0	0	0	0	0
Total number of students admitted in the programme $(N1 + N2 + N3)$	58	45	39	20	54	35	27

#### Table 4.2

Year of entry	Total No of students admitted in the	year of study (V	• •	l without backlogs in any semester/ clog means no compartment or ar of study)			
	program (N1 + N2 + N3)	I year	II year	III year	IV year		
2020-21 (CAY)	58	06	0	0	0		
2019-20 (CAYm1)	45	20	0	0	0		
2018-19 (CAYm2)	39	7	6	0	0		
2017-18 (CAYm3)	20	5	3	2	0		
2016-17 (LYG)	54	18	15	10	9		
2015-16 (LYGm1)	35	7	3	3	3		
2014-15 (LYGm2)	27	3	2	0	0		

Year of entry	Total No of students	idents who have successfully graduated in stipulated period of study)[Total of with Backlog + without Backlog]						
- •••- •- ••-y	admitted in the program (N1 + N2 + N3)	I year	II year	III year	IV year			
2020-21 (CAY)	58	0	0	0	0			
2019-20 (CAYm1)	45	45	0	0	0			
2018-19 (CAYm2)	39	19	19	0	0			
2017-18 (CAYm3)	20	13	11	11	0			
2016-17 (LYG)	54	36	33	33	33			
2015-16 (LYGm1)	35	21	16	16	16			
2014-15 (LYGm2)	27	15	10	12	12			

#### Table 4.3

**4.1 Enrolment Ratio** (20)

Total Marks 16.00 Institute Marks : 16.00

	N (From Table 4.1)	N1 (From Table 4.1)	Enrollment Ratio [(N1/N)*100]
2020-21 (CAY)	60	58	96.66
2019-20 (CAYm1)	60	45	75.00
2018-19 (CAYm2)	60	39	65.00

Average [ (ER1 + ER2 + ER3) / 3 ] : 78.88

Assessment: 16.00

# 4.2Success Rate in the stipulated period of the program (40) 4.2.1 Success rate without backlogs in any semester / year of study(25)

Item	Latest Year of Graduation, LYG (2016-17)	Latest Year of Graduation minus 1, LYGm1 (2015-16)	Latest Year of Graduation minus 2 LYGm2 (2014-15)
X Number of students admitted in the corresponding First year + admitted in 2nd year via lateral entry and seperated division, if applicable	54	35	27
Y Number of students who have graduated without backlogs in the stipulated period Success Index [ SI = Y / X ]	9 0.166	3 0.085	0

Average SI [  $\left(SI1+SI2+SI3\right)/3$  ] : 0.08

Assessment [25 \* Average SI] : 2.09

#### **4.2.2 Success rate in stipulated period** (15)

Institute Marks : 7.15

Item	Latest Year of Graduation, LYG (2016-17)	Latest Year of Graduation minus 1, LYGm 1 (2015-16)	Latest Year of Graduation minus 2 LYGm2 (2014-15)
X Number of students admitted in the corresponding First year + admitted in 2nd year via lateral entry and separated division, if applicable	54	35	27
Y Number of students who have graduated in the stipulated period Success Index [ $SI = Y / X$ ]	33 0.611	16 0.457	12 0.44

Print

Institute Marks : 2.00

Print

Average SI[ (SI1 + SI2 + SI3) / 3]: 0.50

Assessment [15 \* Average SI] : 7.54

**Note :** If 100% students clear without any backlog then also total marks scored will be 40 as both 4.2.1 & 4.2.2 will be applicable simultaneously.

#### **4.3Academic Performance in Third Year** (15)

Total Marks 9.54

Institute Marks : 9.54

Academic Performance	CAYm3 (2017-18)	LYG (2016-17)	LYGm1 (2015-16)
Mean of CGPA or mean percentage of all successful students(X)	7.18	6.49	6.09
Total number of successful students(Y)	11	33	16
Totalnumber of students appeared in the examination(Z)	13	33	16
API [ X*(Y/Z) ]:	6.07	6.49	6.09

Average API [ (AP1 + AP2 + AP3)/3 ] : 6.21

Assessment [1.5 \* AverageAPI] : 9.32

#### 4.4Academic Performance in Second Year (15)

Total Marks 8.74

Institute Marks : 8.74

Academic Performance	CAYm2 (2018-19)	CAYm3 (2017- 18)	LYG (2016-17)
Mean of CGPA or mean percentage of all successful students(X)	7.32	7.05	6.48
Total number of successful students (Y)	19	13	36
Total number of students appeared in the examination (Z)	32	21	52
API [ X * (Y/Z) ]	4.79	4.36	4.48

Average API [ (AP1 + AP2 + AP3)/3 ] : 4.54

Assessment [ 1.5 \* AverageAPI ] : 6.81

#### **4.5 Placement, Higher Studies and Entrepreneurship** (40)

Total Marks 30.13

Institute Marks : 30.13					
Item	LYG (2016-17)	LYGm1 (2015-16)	LYGm2 (2014-15)		
	(2016-17)				
Total No of Final Year Students(N)	33.00	16.00	10.00		
No of students placed in the companies or government sector(X)	24.00	8.00	10.00		
No of students admitted to higher studies with valid qualifying scores(GATE or equivalent State or National Level tests, GRE, GMAT etc.) (Y)	1.00	0.00	0.00		
No of students turned entrepreneur in engineering/technology (Z)	0.00	0.00	0.00		
x + y + z =	25.00	8.00	10.00		
Placement Index [ (X+Y+Z)/N ] :	0.76	0.50	1.00		

#### Average Placement [ (P1 + P2 + P3)/3 ] : 0.75 Assessment [ 40 \* Average Placement] : 30.13

## **Program Name :**

Assessment Year Name : CAYm1

S. No	Student Name	Enrollment No	Employee Name	Appointment No
1	Ashish Acharya	1RI16IS008	ADHIIPEL	ADHIIPEL/11/2/20
2	Bikas Poudel	1RI16IS009	Aandhikhola Polytechnic Nepal	Aandhikhola/15/02/20
3	Bindushree B S	1RI16IS010	WhiteHat Jr	WhiteHatJr/10/3/21
4	Ichchha Parajuli	1RI16IS013	Verzes	0900KA2018PTC109509
5	Jayanth C R	1RI16IS015	Nagra Kudelski	Nagra/19/6/20
6	Kavya C	1RI16IS016	Manyathy Business Solutions	HRD/01012020/OL08
7	Mohammad Irfan	1RI16IS021	B2BC	B2BC/11/3/20
8	Niveda R	1RI16IS023	Manyathy Business Solutions	HRD/01012018/OR102
9	Pruthviraj S	1RI16IS025	Infibeam Avenues	Infibeam/21/1/21
10	Rajendra Tharu	1RI16IS027	ADHIIPEL	ADHIIPEL/11/2/20
11	S Aishwarya Rao	1RI16IS031	Feenixtech India	Feenixtech/01/6/20
12	Sachin S	1RI16IS032	Parvam Software Solutions	Parvam/10/9/20
13	Sadip Karki	1RI16IS033	Smart Brain Engineer &	SmartBrain/4/11/20

			Technologies	
14	Samir Paudyal	1RI16IS034	ADHIIPEL	ADHIIPEL/11/2/20
15	Sanjay Senchury	1RI16IS035	ADHIIPEL	ADHIIPEL/11/2/20
16	Saurab Kandel	1RI16IS037	ADHIIPEL	ADHIIPEL/11/2/20
17	Shailesh Man Nakarmi	1RI16IS038	ADHIIPEL	ADHIIPEL/11/2/20
18	Shantharuban A	1RI16IS039	Infibeam Avenues	Infibeam/2/3/21
19	Sharath R	1RI16IS040	Tech Logic	TechLogic/9/1/20
20	Shubha S	1RI16IS042	Manyathy Business Solutions	HRD/01012018/OR102
21	Sushant Bhusal	1RI16IS046	Tech Logic	TechLogic/9/1/20
22	Sushmitha N C	1RI16IS047	Infibeam Avenues	Infibeam/4/2/21
23	Vidya K S	1RI16IS049	University of New Haven USA	NewHaven/13/11/20
24	Vinay N Holla	1RI16IS050	Tech Logic	TechLogic/9/1/20
25	Yashaswini R	1RI16IS051	Tech Logic	TechLogic/9/1/20

### Assessment Year Name : CAYm2

S.No	Student Name	<b>Enrollment No</b>	Employee Name	Appointment No
1	Aishwarya	1RI15IS003	MINDTREE	MINDTREE/8/5/19
2	Anajali V	1RI15IS005	LIBRE Wireless Technologies	LIBRE/17/6/19
3	Krishna R	1RI15IS017	IBM	IBM/15/7/19
4	Namitha V	1RI15IS021	Ifocus Systec	Ifocus/22/7/19
5	Pavan N	1RI15IS023	RedSeer Mgmt. Consulting Pvt. Ltd.	RedSeer/5/9/19
6	Renuka	1RI15IS026	Alp Consulting Ltd.	Alp/16/9/20
7	Rohit Upadhyay	1RI15IS027	Mphasis	Mphasis/23/7/21
8	Yogitha M	1RI15IS037	Parvam Software Solutions	Parvam/22/8/19

S.No	Student Name	<b>Enrollment No</b>	Employee Name	Appointment No
1	Chirag P	1RI14IS005	Ception Technologies Pvt. Ltd.	Ception/20/8/18
2	Kousalya S	1RI14IS012	Manyathy Business Solutions	HRD/01012018/OR102
3	Manisha	1RI14IS014	Parvam Software Solutions	Parvam/10/8/18
4	Neetu Varghese	1RI14IS015	Manyathy Business Solutions	HRD/01012018/OR102
5	Nisha Maria Gonsalves	1RI14IS016	Starlet Technologies Pvt. Ltd.	Starlet/20/8/18
6	P S Krutika	1RI14IS017	Manyathy Business Solutions	HRD/01012018/OR102
7	Pooja K	1RI14IS019	Parvam Software Solutions	Parvam/10/8/18
8	Samudhutha S	1RI14IS020	Inode Technologies Pvt. Ltd.	Inode/1/6/19
9	Sushmitha B R	1RI14IS027	Fish-X Catch Innovations	60962
10	Vaishnavi	1RI14IS029	Manyathy Business Solutions	HRD/01012018/OR102

#### Assessment Year Name : CAYm3

#### **4.6 Professional Activities** (20)

#### **4.6.1** Professional socities/ chapters and organizing engineering events(5)

#### Table 4.6.1 (i) List of Professional Societies

Sl. No.	Professional Societies	Acronym
1	Indian Society for Technical Education ISTE	ISTE
2	Computer Society of India	CSI

#### Table 4.6.1 (ii) Activities

Sl.No	Activity	<b>Resource persons</b>	Date	No. of Participants
1	Seminar on Emerging Trends and	Mr. Subhas, IT	30-08-2019	74
	Latest Technologies in IT	consultant, LIVEWIRE		
2	Seminar on Quality Assurance Testing on Application using Latest Tools	Mr. B M Sapthasagar Quality Test Manager, NTT Data Global Village, Bangalore	14-09-2019	77

Total Marks 20.00 Institute Marks : 5.00

3	3 Days Couse on Aircraft	Nataraj Ramanna, Chief		
	and Aerospace engineering	Executive Officer,	24-10-2019	40
	I I I I I I I I I I I I I I I I I I I	Center of Excellence in	30-10-2019	
		Aerospace & Defence	31-10-2019	
		(CoE A&D)		
4	Workshop on ARM-7 Processor	Dr.Sreenivasa Settee,	24-04-2019	15
	and its Applications	SST Technologies, Bangalore		
5	5 days workshop on computer	Mrs. Sunitha	27-02-2019	
	communication networks &	Aminagad Jetking	to 03-03-2019	22
	Application	Sadashivanagar	03-03-2019	
6	Seminar on Effective Career	Mr. Prakash Chakravarty,		
	planning for Engineering	Ex-Employee of Citibank,	13-02-2019	48
	Students	Japan. VANI Institute,		
		Bangalore		
7	Technical Seminar on	Mr. Sudarshan	19-02-2020	41
	Introduction to Python and	Manager Chira		
	Machine Learning	Information Technology		
8	Open Day 2020	Bangalore IISC Bangalor	29-02-2020	16
<u> </u>	Technical Seminar on Food	Dr. Gururaj H L	29-02-2020	36
)		Professor	20-03-2020	50
	Technology in Machine			
	Learning	Vidyavardhaka		
		College of Engineering		
	Workshop on	Mysore Mrs. Jahnavi N L	30-10-2018	
10	Workshop on Python Programming	Mrs. Jannavi N L Assistant Professor RRIT	30-10-2018	73
10		Bangalore		
	RRISE- Workshop on Apple	Mr. Shibu M V		
11	mobile App Development IDUP-	Senior Techno	16-08-2017	57
	iOS developer University Program	Commercial Manager		
L		Apple		

#### **4.6.2** Publication of technical magazines, newsletters, etc.(5)

#### Institute Marks : 5.00

Table 4.6.2 (i): List of publication of Technical Magazines, Newsletters.

SI.		Name of the			
No	AY	Magazine/News	Issue	Editorial Board	Chief editor
		Letter			
1	2017-2018	Newsletter-InSpirE	Volume-2, Issue-1	Swetha K B, Anjali V, Krishna Makavan, Sanjay Kumar G Neethu Varghese	Dr. Madhu B K
2	2017-2018	Newsletter-InSpirE	Volume-2, Issue-2	Swetha K B, Anjali V, Krishna Makavan, Sanjay Kumar G Neethu Varghese	Dr. Madhu B K
3	2018-2019	Magazine SAMKHYA	Issue-3	Anshu Deepak, Swetha K B, Jyothi R, Lakshmi , Shreedhar Murthy Niveda R Jayanth C R	R Navaneetha Krishna
4	2018-2019	Newsletter-InSpirE	Volume-3, Issue-1	Swetha K B, Kavyashree LalBabu Mandal Jayanth Yashaswini, Yogitha M	Emmanuel R
5	2018-2019	Newsletter-InSpirE	Volume-3, Issue-2	Swetha K B, Jayanth	Emmanuel R

				Niveda	
-			Volume-4,	Swetha K B	
6	2019-2020	Newsletter-InSpirE	Issue-1	Jayanth	Emmanuel R
				Niveda	
				Swetha K B	
7	2019-2020		Volume-4,	Vinay N Holla	Emmanuel R
		Newsletter-InSpirE	Issue-2	S Aishwarya	
				R Navaneetha	
				Krishna,	
8	2019-2020	Magazine	Issue-4	Priyadarshini H P,	Manjunath R
		SAMKHYA2019-		Anshu Deepak,	
		20		Swetha K B	
				Shridaharmurthy HN,	
				Pavan sagar	

### **4.6.3 Participation in inter-institute events by students of the program of study**(10)

Institute Marks : 10.00

#### A & B. Events within and outside the state

Table 4.6.3(i): Events within and outside the state

SI No	AY	Students Name	Name of the Event	Name of the Organization/ Institute	Date	Title
1.	2019-20	V Anjali Renuka K, V Namitha	Publication	IJRESM,	25/05/2019	Automated Cardiac Monitoring System for Pervasive Healthcare Services in THINGSPEAK cloud with KNN Algorithm
2.	2019-20	Jayanth C R S Aishwarya Rao, Varsha K	Hackathon	MSRIT, Bengaluru	15/11/19 16/11/19	Cyber Security in Digital India

3.	2019-20	Sharath R	Workshop	M S Engineering College, Bengaluru	03/10/19 4/10/19	Cyber Security
4.	2019-20	Kavya C Sachin S Bindushree B S	Hackathon	MSRIT, Bengaluru	15/11/10	Cyber Security in Digital India
5.	2019-20	Jayanth C R	Workshop	Coding Blocks, Bengaluru	13/6/20	Web Apps with React JS
6.	2019-20	Jayanth C R	Course	Microsoft, Bengaluru	15/6/20	Microsoft Advertising Certified Professional
7.	2019-20	Jayanth C R S Aishwarya Rao, Varsha K	TCE, Hackathon	TCE, Gadag, Karnataka	22/6/20 23/6/20	Online National Level coding Competition
8.	2019-20	Niveda R, Bindushree B S, Dhanyatha M, Sachin S	Publication	IJIRCCE, Chennai	June 2020	Survey on Driver Drowsiness Detection and alcohol Intoxication
9.	2019-20	Niveda R, Bindushree B S, Dhanyatha M, Sachin S	Publication	IJIRCCE, Chennai	June 2020	Design and implementation of Drowsiness Detection and alcohol Intoxication
10.	2019-20	R Kruthika, Swathi R, Ranjitha V	Publication	IJIRCCE, Chennai	June 2020	Estimation \$ Evaluation on Parkinson's Disease by implanting ML Algorithms
11.	2019-20	R Kruthika, Swathi R, Ranjitha V	Publication	IJIRCCE, Chennai	June 2020	Surveying & Analysis of Parkinson's Disease by implanting ML Algorithms
12.	2019-20	Sandeep Karki, Madhav Baiju	Publication	IJIRCCE, Chennai	June 2020	Digital signature for E-Governance- Security

						&Authentication
13.	2019-20	Sandeep Karki, Madhav Baiju	Publication	IJIRCCE, Chennai	June 2020	Vehicle Monitoring and Accident Alert
						System using IOT
14.	2019-20	Swathi R	Seminar	CEC, Bengaluru	June 2020	Defense in depth approach to secure
						web application on AWS Cloud
15.	2019-20	Sachin S	Seminar	CEC, Bengaluru	June 2020	Defense in depth approach to secure
						web application on AWS Cloud
16.	2019-20	Arasan J, S ShivaKumar, Adithya U	Publication	IJIRSET, Chennai	2	Vehicle Number Plate Detection
		Auturya O				using image Processing and Open CV-Python
17.		Aishwarya Rao,	1			Credit Card
	2019-2020	Rubina Shrestha,	Publication	IJIRCCE, Chennai	July 2020	Fraudulent
		Pooja Tiwari				Transaction
						Detecbottion

		Aishwarya Rao,				Credit Card
17	2019-2020	Rubina Shrestha,	Publication	IJIRCCE, Chennai	July 2020	Fraudulent
		Pooja Tiwari				Transaction Detecbot
						tion
		Shantharuban A,				Chat-Bot for College
18	2019-2020	Vinaya N Holla,	Publication	IJIRCCE, Chennai	July 2020	Management using
		Vidya K S				NLP & ML
		Ashish Acharya,				Attendance
		Shailesh Man				Management
19	2019-2020	Nakarmi, Samir	Publication	IJIRCCE, Chennai	July 2020	System Using Face
		Paudyal,				Recognition
		Ichchha Parajuli				
		Rajendra Tharu,				Brain Tumor
		Ranjan KC,				Detection and
20	2019-2020	Md. Irfan Musalman	Publication	IJIRSET, Chennai	July 2020	Classification
		Shaibam Mallick				using Machine
						Learning
		Pruthviraj, Sharath				A Machin Learning
21	2019-2020	R, sushmitha N C,	Publication	IJIRCCE, Chennai	July 2020	Approach for stock
		Shubha S				Forecasting using
						Regression
						Algorithm
22	2019-2020	Mithun K	Workshop	SJBIT,Bengaluru	July 2020	Mobile Application
						Development
23	2019-2020	D U Krupa	Workshop	SJBIT,Bengaluru	July 2020	Mobile Application
						Development

#### C. Prizes/awards received in such events

Table 4.6.3(ii):Prizes/awards received in events

SI No	Students Name	Name of the Event	Name of the Organizatio n/Institute	Date	Award
1	Jayanth C R S Aishwarya Rao, Varsha K	Hackathon On Cyber Security in Digital India		15/11/19 & 16/11/19	2nd Prize

## 5 FACULTY INFORMATION AND CONTRIBUTIONS (200)

#### Total Marks 169.48

Name	PAN No.	University Degree	Date of Receiving Degree	Specializati on	Resear ch Paper Publica tions	Guidanc e	Faculty receivin g Ph.D during the assessme ntyear	Current Designation	Date (Design ated as Prof/ Assoc. Prof.).	Initial Date of Joining	Association Type	At present working with the Institution (Yes/No)	In case of NO, Date of Leaving	IS HOD ?
SARAVANAN S	DGCPS0211Q	ME/M. Techand PhD	01/12/2018	Computer Science & Engineering	0			Professor	01/02/20 19	01/02/20 19	Regular	No	24/07/20 21	No
SHWETHA K B	BVIPB7741J	M.E/ M.Tech	03/05/2014	Computer Science & Engineering	9			Assistant Professor		13/08/20 13	Regular	Yes		No
VANI SAPTASA GAR	CDRPS2315A	M.E/ M.Tech	10/02/2009	Computer Science & Engineering	2			Assistant Professor		24/07/20 13	Regular	Yes		No
EMMANUE L RAJARATH NAM	AANPE4033E	M.E/	15/05/2007	COMPUTE R NETWORK S & SECURITY	5			Assistant Professor		14/07/20 18	Regular	Yes		No
ARPITHA MARTIN	CVSPA2203G	M.Tech	09/01/2018	Computer Science & Engineering	6			Assistant Professor		16/07/20 18	Regular	Yes		No
MEGHANA KS	IECPS7283P	M.E/	15/06/2019	Computer Science & Engineering	0			Assistant Professor		25/09/20 19	Regular	Yes		No
GANESHA M	BLWPG9245F	M.Tech	16/04/2012	Computer Science & Engineering	2			Assistant Professor		19/09/20 11	Regular	No	24/07/20 21	No
Dr. Naveen	AWVPN1431H		08/02/2020	Computer Science &	7			Assistant		10/02/20	Regular	Yes		No

М		ME/		Engineering		Professor		20				
		M. Tech and PhD										
Dr. Sumanth V	AJIPV1699P	ME/M. Techand PhD	03/04/2021	Computer Science & Engineering	4	Assistant Professor		03/08/20 12	Regular	Yes		Yes
VINOD L B	BLSPB8934Q	M.E/	05/05/2016	Computer Science & Engineering	0	Assistant Professor		06/08/20 15	Regular	Yes		No
GAUTHAM B S	BHWPG2848A	M.Tech	02/11/2017	Computer Science & Engineering	0	Assistant Professor		07/08/20 17	Regular	Yes		No
JANHAVI NL	ATDPJ3655L	M.E/	09/01/2017	Computer Science & Engineering	0	Assistant Professor		26/07/20 18	Regular	Yes		No
SINDHOOR NAGRAJ	EBZPS5818G	M.E/M.Te ch	05/12/2015	Computer Science & Engineering	0	Assistant Professor		18/07/20 16	-	Yes		No
MADHU B K	AJAPM5627J	ME/M. Techand PhD	21/01/2017	Computer Science & Engineering	0	Professor	21/08/20 12	21/08/20 12	Regular	No	31/07/20 18	No
M SUNEETHA	AJUPM8221C	M.E/M.Te ch	09/08/2006	Computer Science & Engineering	5	Assistant Professor		24/06/20 14	-	Yes		No
ASHA V	ALZPA5995N	M.E/M.Te ch	03/12/2013	Computer Science & Engineering	0	Assistant Professor		27/07/20 15	Regular	Yes		No

#### **5.1 Student-Faculty Ratio** (20)

Total Marks 20.00

Institute Marks : 20.00

UG

No. of UG Programs in the Department

	Information Science & Engineering										
	CA	Y	CAY	(m1	CAYm2	2					
Year of	(202	0-21)	(2019	9-20)	(2018-19	)					
	Sanction Intake	Actual admitted through lateral entry students	Sanction Intake	Actual admitted through lateral entry students	Sanction Intake	admitted through lateral entry students					
2nd Year	60	1	60	0	60	0					
3rd Year	60	0	60	0	60	0					
4th Year	60	0	60	0	60	0					
Sub- Total	180	1	180	0	180	0					
Total	l 181 180 180										
Gra	nd Total	181		180		180					

PG

#### No. of PG Programs in the Department 0

Grand Total

Description	CAY(2020-21)		CAYm1 (202	CAYm1 (2019-20)		18-19)
Total No. of Students in the Department(S)	181 (UG+PG)students	Sum total of all	180 (UG+PG)stu	Sum total of all udents	180 (UG+PG)stu	Sum total of all idents
No. of Faculty in the Department(F)	15	F1	13	F2	12	F3
Student Faculty Ratio(SFR)	12.07	SFR1=S1/F1	13.85	SFR2=S2/F2	15.00	SFR3=S3/F3
Average SFR	13.64	SFR=(SFR1+SFR	2+SFR3)/3			

**Note:** All the faculty whether regular or contractual (except Part-Time), will be considered. The contractual faculty (doing away with the terminology of visiting/adjunct faculty, whatsoever) who have taught for 2 consecutive semesters in the corresponding academic year on full time basis shall be considered for the purpose of calculation in the Faculty Student Ratio. However, following will be ensured in case of contractual faculty:

- 1. Shall have the AICTE prescribed qualifications and experience.
- 2. Shall be appointed on full time basis and worked for consecutive two semesters during the particular academic year under consideration.
- 3. Should have gone through an appropriate process of selection and the records of the same shall be made available to the visiting team during NBA visit
- 5.1.1. Provide the information about the regular and contractual faculty as per the format mentioned below:

	Total number of regular faculty in the department	Total number of contractual faculty in the department
CAY(2020-21)	15	0
CAYm1(2019-20)	13	0
CAYm2(2018-19)	12	0

Average SFR for three assessment years : 13.64

Assessment SFR: 20

SFR

No. of UG Programs in the Department: 1

### **5.2Faculty Cadre Proportion** (25)

Total Marks 23.00

Institute Marks : 23.00

	Professors		Associate Professors Assistant Professors			essors
Year	<b>Required F1</b>	Available	<b>Required F2</b>	Available	<b>Required F3</b>	Available
CAY(2020-21)	1.00	1.00	2.00	0.00	6.00	14.00
CAYm1(2019-20)	1.00	1.00	2.00	0.00	6.00	12.00
CAYm2(2018-19)	1.00	0.00	2.00	0.00	6.00	12.00
Average Numbers	1.00	0.67	2.00	0.00	6.00	12.67

Cadre Ratio Marks [ (AF1 / RF1) + [(AF2 / RF2) \* 0.6] + [ (AF3 / RF3) \* 0.4] ] \* 12.5 : 23.00

### **5.3 Faculty Qualification** (25)

Total Marks 16.48

Institute Marks : 16.48

	X	Y	F	FQ = 2.5 x [(10X + 4Y) / F)]
2020-21(CAY)	2	13	9.00	20.00
2019-20(CAYm1)	1	12	9.00	16.11
2018-19(CAYm2)	0	12	9.00	13.33

Average Assessment : 16.48

#### **5.4 Faculty Retention** (25)

Description	2019-20	2020-21
No of Faculty Retained	12	12
Total No of Faculty	12	12
% of Faculty Retained	100	100

Average: 100.00 Assessment Marks: 25.00

Total Marks 25.00 Institute Marks : 25.00

## **5.5 Innovations by the Faculty in Teaching and Learning** (20)

Total Marks 20.00

Institute Marks : 20.00

# Innovations by the faculty in teaching and learning:

- Use of modern teaching aids like LCD projectors, Camera, Slide Changer, Wi-Fi enabled laptops are usually employed in classrooms and other student learning environments.
- Department encourages Academic Discussions between faculties and students usingn WhatsApp.
- Department conducts Seminar, Workshops, Expert Talks and Industrial Visits on every academic year.
- Final year students will participate in Meraki- Project Exhibition and National Conference
- Faculty members use Open-Source platforms to make the subject easy to understand.
- The faculty members are encouraged to participate in short term courses, staff development programs and workshops on advanced topics to keep pace with the advanced level of knowledge and skills.
- Faculties are motivated to participate and Present papers in national/international conferences and publish their articles in national/international journals to enrich their knowledge.
- Faculty utilize department library for references.
- RRIT Library is a resource centre for teaching, learning & research: digital library, E- Learning Centre, Online class room with recording facility, Students Discussion rooms, Faculty discussion room, and Books & Stationary shop are available in the Ground Floor while Stack Area, Reference Section, Circulation Counter, Journals/Magazines and Newspaper Section
- Library holds a hybrid collection of printed as well as electronic resources which include books, journals, databases, audio-visuals, CDs/DVDs, e-books, e-journals, reports, course materials; previous years question papers, Bound Volumes, Project Reports, case studies, conference proceedings, training manuals, etc.
- Learning Resources are available to access like Gnana Sangama Portalhttp://164.100.133.129:81/e-CONTENT/, National Knowledge Network- http://nkn.gov.in/and National Digital Library- https://ndl.iitkgp.ac.in/ (https://ndl.iitkgp.ac.in/).
- As the e-journals access is IP based, the stakeholders can take benefit of this facility from anywhere in the campus at any time. Some of them include,

## **E-journal Details**

- 1. Elsevier https://www.elsevier.co m/
- 2. IEEE POP \* https://ieeexplore.ieee.org
- 3. Taylor & Francis https://www.tandfonline.com/
- 4. Springer Nature https://link.springer.com /
- 5. Emerald \* https://www.emerald.co m/insight
- 6. ProQuest \* https://www.proquest.co m
- 7. Knimbus https://rritb.knimbus.com
- 8. NetAnalytiks (LANQUILL) https://www.lanquill.com
- 9. Turnitin

Faculty Name	Facility	Link	Visitors
Dr. Naveen M	blogspot	https://mnaveenos.blogspot.com (https://mnaveenos.blogspot.com/)	83
Prof. Emmanuel R	blogspot	https://emmanuelrdc.blogspot.com (https://emmanuelrdc.blogspot.com/)	41
Prof. Vani Saptasagar	blogspot	https://vanipatil.blogspot.com (https://vanipatil.blogspot.com/)	85
Prof. Ganesha M	blogspot	https://ganesham664.blogspot.com (https://ganesham664.blogspot.com/)	32
Prof. Swetha K B	blogspot	https://profswethakb.blogspot.com (https://profswethakb.blogspot.com/)	45
Prof. Arpitha M	Blogspot	https://arpithamartin.blogspot.com (https://arpithamartin.blogspot.com/)	78

### Table 5.5(i) E-content provided by faculties are

## 5.6 Faculty as participants in Faculty development/training activities/STTPs (15)

Total Marks 15.00

Institute Marks : 15.00

Name of the faculty	Max 5 Per Faculty			
	2019-20 (CAYm1)	2018-19 (CAYm2)	2017-18 (CAYm3)	
SHWETHA K B	5.00	5.00	5.00	
VANI SAPTASAGAR	5.00	5.00	3.00	
M SUNEETHA	0.00	5.00	2.00	
VINOD L B	1.00	3.00	2.00	
Ganesha M	5.00	0.00	0.00	
EMMANUEL RAJARATHNAM	5.00	5.00	0.00	
ARPITHA MARTIN	5.00	5.00	0.00	
SARAVANAN S	0.00	1.00	0.00	
Naveen M	5.00	0.00	0.00	
Sum	31.00	29.00	12.00	
RF = Number of Faculty required to comply with 20:1 Student Faculty Ratioas per 5.1	9.05	9.00	9.00	
Assessment [3*(Sum / 0.5RF)]	20.55	19.33	8.00	

Average assessment over 3 years: 15.96

## 5.7 Research and Development (30)

**5.7.1 Academic Research**(10)

# Number of quality publications in refereed/ SCI Journals, citations, Books/ Book Chapters etc.

# Table 5.7.1(i) Number of publications

		No of Publication			
Sl.No	Name of Faculty	2017-18	2018-19	2019-20	
1	SHWETHA K B	2	0	7	
2.	VANI	2	0	2	
	SAPTHASAGAR S				
3	M SUNEETHA	4	2		
4	GANESHA M	1	0	2	
5	EMMANUEL			3	
	RAJARATHNAM				
6	SINDOOR N	1			
7	VINOD L B	1		2	
8	MADHU B K	1			
9	ARPITHA MARTIN			2	

# Table 5.7.1 (ii) Details of Publications

Sl.	Faculty Name	Title	Name of the	ISSN/ISBN	Year
No			Journal/Conference/Publisher		
	Swetha K B	Surveying & Analysis	International Journal of	e-ISSN:2320-801,	
1.		of Parkinson's Disease	Innovative Research in	p-ISSN:2320-798	2019
		by Applying Ml	Computer and Communication		
		Algorithms	Engineering		
	Swetha K B	Survey on Driver	International Journal of	e-ISSN:2320-9801,	
2.		Drowsiness Detection	Innovative Research in	p-ISSN:2320-9798	2019
		and Alcohol Intoxication	Computer and Communication		
			Engineering		
3.	Swetha K B	Estimation & Evaluation		e-ISSN:2320-9801,	2019
		on Parkinson's	Innovative Research	p-ISSN:2320-9798	
		Disease by Implementing	in Science, Engineering and		
		ML	Technology		

Print

Total Marks 20.00 Institute Marks : 10.00

	Swetha K B	Design and	International Journal of	e-ISSN:2320-9801,	
4.		Implementation for	Innovative Research in	p-ISSN:2320-9798	2019
		Drowsiness and	Computer and Communication		
		Alcohol Intoxication	Engineering		
		Detection of Driver			
	Arpitha Martin	Digital Signature for	International Journal of	e-ISSN:2320-9801,	
5.		E-Governance-	Innovative Research in	p-ISSN:2320-9798	2019
		Security&	Computer and Communication		
		Authentication	Engineering		
	Arpitha Martin	Vehicle Monitoring and	International Journal of	e-ISSN:2320-9801,	
6.		Accident Alert System	Innovative Research in	p-ISSN:2320-9798	2019
		using IOT	Computer and Communication		
			Engineering		
	Arpitha Martin	Evaluating the Real-	International Journal of	e-ISSN:2320-9801,	
7.		Time Air Quality Data	Innovative Research in	p-ISSN:2320-9798	2019
		Using IOT	Computer and Communication		
			Engineering		
	Dr Naveen M	Evaluating the Real-	International Journal of	e-ISSN:2320-9801,	
8.		Time Air Quality Data	Innovative Research in	p-ISSN:2320-9798	2019
		Using IOT	Computer and Communication		
			Engineering		
	Dr Naveen M	Credit Card	International Journal of	e-ISSN:2320-9801,	
9.		Fraudulent	Innovative Research in	p-ISSN:2320-9798	2019
		Transaction Detection	Computer and Communication		
			Engineering		
	Emmanuel R	Attendance Management		e-ISSN:2320-9801,	0010
10.		System Using Face	Innovative Research in	p-ISSN:2320-9798	2019
		Recognition	Computer and Communication		
			Engineering		

	Emmanuel R	Chat-Bot for College	International Journal of	e-ISSN:2320-9801,	
11.		Management using NLP	Innovative Research in	p-ISSN:2320-9798	2019
		and ML	Computer and Communication		
			Engineering		
	Ganesh M	A Machine Learning	International Journal of	e-ISSN:2320-9801,	
12.		Approach for stock	Innovative Research in	p-ISSN:2320-9798	2019
		forecasting using	Computer and Communication		
		Regression algorithm	Engineering		
	Ganesh M	Brain Tumor Detection	International Journal of	e-ISSN:2320-9801,	
13.		and Classification using	Innovative Research	p-ISSN:2320-9798	2019
		Machine Learning	in Computer and		
			Communication		
			Engineering		
	Vani S	IOT Based Vehicle	International Journal of	e-ISSN:2320-9801,	
14.		Emission Monitoring	Innovative Research in	p-ISSN:2320-9798	2019
		System using Raspberry	Computer and Communication		
		Pi	Engineering		
15.	Arpitha Martin	A Study on Importance		ISSN:0971-1260	2019
		of Digital	THINK INDIA		
		Signature for E-			
		Governance			
		Implementation of Chat-			
16.	Emmanuel R,	Bot System		ISSN:0971-1260	2019
		using Machine	THINK INDIA		
		Learning and Natural			
		Language Processing			
17.	Arpitha M R	A Study on Applying		ISSN:0971-1260	2019
		Machine Learning	THINK INDIA		
		approach to Forecast a			
		Software Defect			
18.	Swetha K B	Improved Smart Reading		ISSN:0971-1260	2019
		System for the	THINK INDIA		
		Electrical Energy Meters			

		Media and Ways to			
1 1		Provide Solution			
Arp	oitha	A IOT Frame work			
20. Mai	rtin,	for Accident		ISSN:0971-1260	2019
Van	ni	Detection, Vehicle	THINK INDIA		
Sap	othasagar	Monitoring and			
		Accident Alert			
		An Employment			
21. Vin	nod L B	Discussion		ISSN:0971-1260	2019
		Conversation	THINK INDIA		
		Structure with			
		Independent Machine			
		ERICA			
		LEACH Protocol for			
22. Vin	nod L B,	gathering the data		ISSN:0971-1260	2019
		in Wireless network	THINK INDIA		
		by using EE-			
		LEACH Protocol			
23. Arp	oita Martin.	Survey on Prediction of		ISSN:0971-1260	2019
SH	WETHA	Despair via	THINK INDIA		
K B	3	Social Media and			
		Remedies for it.			
		A Study on BigData		ISSN: 2320-9186	
24 Sun	neetha.M	Management in an	Global Scientific Journals	,GSJ:Volume 6,Issue	2018
		Apache Environment		7,	
				July 2018	
25 Sun	neetha.M	Big Data Management:	Conference Series LLC Ltd	ISSN: 2229-5518	2018
		Market Analysis			
		of Banking Sector			
		A Study on	International Journal of		
26 Sun	neetha.M	improving Query	Scientific & Engineering	ISSN: 2394-2320	2017
		Performance Using	Research		
		Bucketing in			
		Apache Hive			

		Comparison of	International Journal of		
27	Suneetha.M	Keyword Search and	Innovative Research in	ISSN: 2277-4408	2017
		Ranked Keyword	Computer and Communication		
		search in Cloud	Engineering		
		computing			
		An Innovative Model for	International Journal of		
28	Suneetha.M	Optimization of Image	Computer Science Information	ISSN: 2277-4408	2017
		and Video Analytics in	and engineering,		
		the	Technologies		
		context of Big Data			
		Management			
		Comparison of	International Journal of		
29	Vani saptasagar	Keyword Search and	Engineering Research in	ISSN: 2394-2320	2017
		Ranked Keyword	Computer Science and		
		search in Cloud	engineering		
		computing			

## Ph.D guided / Ph.D. awarded during the assessment period while working in the institute.

## Table 5.7.1 (iii) Details of Ph.D. awarded/Research Scholar

1       Dr Sumanth V       Part-Time       VTU       "An Optimal Web usage mining technique for personalizing the web directory by using possibilistic fuzzy C means and Relevance       2020	SL. No Awa	Name of faculty rded	Details of Faculty	University	Title of Research	Year of Completion
feedback algorithm"	1	Dr Sumanth V	Part-Time		mining technique for personalizing the web directory by using possibilistic fuzzy C means and Relevance	2020

1	Swetha KB	Part- Time	VTU	"Design & Develop an efficient framework for ubiquitous computing using Location sensing Technology"	Pursuing
2	Arpitha Martin	Part-Time	KSAWU	"Bandwidth Management by using Machine learning Techniques"	Pursuing
3	Emmanuel R	Part-Time	Veltech	"Avoiding spam attack and improving crawling in web news in cloud computing"	Pursuing

## **5.7.2** Sponsored Research(5)

**2019-20**(CAYm1)

<b>Project Title</b>	Duration	Funding Agency	Amount

## 2018-19 (CAYm2)

<b>Project Title</b>	Duration	Funding Agency	Amount

2017-18 (CAYm3)

<b>Project</b> Title	Duration	Funding Agency	Amount

Cumulative Amount(X + Y + Z) =

Institute Marks :2019-20

## **5.7.3** Development Activities (10)

Institute Marks: 10.00

## **Product Development**

## Table 5.7.3 (i) Details of Product Development

SI No	Product /Patent Name	Description	Faculty Name
		This product acts as an important role in saving life	
		of human beings and which is also its main aim.	
		The project RR Blood Bank system is developed so	
		that users can view the information about registered	
		blood donors such as name, address, and other such	
		personal information along with their details of	
		blood group and other medical information of	
		donor. The product also has a login page where in	
		the user is required to register and only then can	
		view the availability of blood and may also register	
L	RR Blood Bank	to donate blood if he/she wishes to. This product	Dr. Naveen. M
		requires internet access and thus there is a	
		disadvantage of internet failure. Thus this	
		application helps to select the right donor online	
		instantly using medical details along with the blood	
		group.	
		The main aim of developing this application is to	
		reduce the time to a great extent that is spent in	
		searching for the right donor and the availability of	
		blood required. Thus this application provides the	
		required information in no time and also helps in	
		quicker decision	
		making	
	Indian Patent filed		
7	and published-	Machine Learning and IOT Based smart	Dr.Naveen M
2	202141032726	warehouse management system for early	Dr. Sumanth V

		detection of spoilage	
	Indian Patent filed		
	and published	A web based system for breast cancer	Dr.Naveen M
3	202121039140	prediction using XGBoost classifier	Dr. Sumanth V

### **Research laboratories**

- $\circ~$  R & D Lab is used by faculties and students.
- This Lab consists of 10 computers with required softwares installed for Research & Development. All the computer systems in the lab have internet and LAN connection.
- LCD projector is available for demonstration of new projects done by the students.
- Faculties use this lab for doing their research work For Pursuing their PhD.
- Students use this Lab to develop their projects and to apply for fundings.

### **Instructional Materials**

Table 5.7.3 (ii) Details of Instructional Materials

S.No	Details
1	Lab Manuals
2	Assignments
3	PPT
4	LCD Projector
`5	Mini/Major Projects
6	Lab Description Charts
7	Lecture Notes
8	Blogspot

Working models/charts/monograms etc.

Table 5.7.3 (iii) Details of Working Models

Sl No	Student/Faculty Name	Model Name	Year
1	Sanjay kumar G, Chirag P,	Digital Notice Board using	2018
	Sibin, Swetha K B	Speech to Text Conversion	
2	Saroj Doranga, Bibek Khatri, Rohit Upadhya Y, Pavan N	Classification Of Cancerous Profile Using Machine Learning	2019
3	Jayanth C R, Yashaswini R, Varsha K, Kavya C, Vani S	Air Pollutant vehicle tracking System based on IOT	2020

## <u>charts</u>

Subject oriented Charts are displayed in Laboratories :

- Web Programming
- Computer Networks
- Data base Management System
- Computer Graphics
- C Programming Charts
- Data Structure and Algorithm
- Analog and digital Electronics

#### **5.7.4** Consultancy(from Industry)(5)

2019-20 (CAYm1)

Project Title	Duration	Funding Agency	Amount

#### 2018-19 (CAYm2)

Project Title	Duration	Funding Agency	Amount

#### 2017-18 (CAYm3)

Project Title	Duration	Funding Agency	Amount

Cumulative Amount(X + Y + Z) =

### 5.8 Faculty Performance Appraisal and Development System (FPADS) (30)

Total Marks 30.00

Institute Marks : 30.00

Faculty Performance Appraisal is evaluated by collecting the self- appraisal form from each faculty in which they need to present their Academic progress, Research progress and other Contributions for their self-renewal to cope up with changes in technology. Based on the Self Appraisal evaluation the Faculty will be recommended for awards and annual Increments. The Following Parameters are used to evaluate the Faculty Performance Appraisal which is shown in Table 5.8(i):

Sl.No	Parameters	Evidences
1.	<b>RESULTS:</b> a. Subject Results	Consider Subjects (Theory & Practical) of which results are announced in the duration mentioned for appraisal
	b. Mentorship Results	Result sheet of each Student under respective Proctor System
2.	Guiding Students Projects/Research Students (Mention Not Applicable for c & d, for UG College) a. UG Projects (Sponsored) b. UG Project (Non- Sponsored) c. PG Projects (Sponsored) d. PG Projects(Non- Sponsored)	<ul> <li>Sponsored Project</li> <li>Acceptance Letter by funding Agency</li> <li>Project Competition Letter</li> <li>Non-sponsored:</li> <li>First copy of Project, with Title, Student name and Faculty name</li> <li>Group Project will be single count</li> </ul>
3.	Number of Students guided for presentation of Papers / Posters/ Internship (not covered in Point.3)	<ul> <li>Certificate on presentation by organizing committee</li> <li>Certificates of events organised by R R Institutions will not be considered</li> <li>Certificates of Internship</li> </ul>
4.	Student Evaluation (Total of all subjects and Average X Ten Times)	<ul> <li>Feedback sent by QAC recently to be considered</li> <li>Students Appraisal (feedback) scores</li> <li><u>Total of all subjects</u> X 10</li> <li>Number of subjects</li> </ul>

5.	Number of Research activity (Papers Published) Note: (1 <sup>st</sup> Author: full points, 2nd Author: points allotted X .5, 3rd Author: points allotted X .25)- • International Journals (ISSN) • National Journals (ISSN) • International Proceedings(ISBN) • National Proceedings (ISBN) • Books Authors (ISBN) • Book Edited (ISBN)	<ul> <li>Journal:</li> <li>First Sheet of the paper displaying Title, Author Name, Journal Name and ISSN compulsory</li> <li>Proceedings: <ul> <li>Index sheet mentioning Title and Author Name</li> <li>Front &amp; back cover page of proceeding showing ISBN number</li> </ul> </li> <li>Book: <ul> <li>Front and back cover displaying</li> <li>Title, Author's name and RR</li> <li>Institution affiliation and ISBN</li> <li>number</li> </ul> </li> </ul>
6.	MOU signed / Centre Of Excellence Established	• MOU signed copies / Certificate of COE from companies
7.	Invited/Expert Lecture: a. At Industry b. Colleges (outside RR Institutions) c. At RR Institutions (not in the respective college)	<ul> <li>Appreciation Letter / Certificate from Host Organisation</li> </ul>
8.	Membership of Professional Societies: a. Any Life member b. New Membership taken during the year	<ul> <li>Memberships taken in Academic Year 2018-19 will be considered</li> <li>Proof of Registration of membership with date</li> </ul>

9.	University Assignments: a. Member of Academic Council b. Members of BOS / BOE c. External Examiner / External DCS	• Letter from University for allotted work
10.	d. Question Paper setting Co-ordinator for organizing Conference/Seminar/ Work Shop/QIP/FDP Etc	<ul> <li>Invitation copies displaying as convenor</li> <li>Certificates given by QAC for organizing events</li> <li>Multiple Coordinators for single event will not be considered</li> <li>Only main Coordinator will be considered</li> </ul>
11.	Attending Conference/Seminar/ Work Shop/QIP/FDP Etc	• Certificates of the events with faculty and collegename
12.	Awards: a. State level/ Regional Level b. National Level c. International Level	• Certificates of Awards
13.	Additional Responsibilities (Given by Principal/Management)	<ul> <li>Letter from College registered allotted work</li> <li>Events organising will not be considered here</li> </ul>
14.	Committee Incharges	<ul> <li>Members of committee</li> <li>Committee should be functional / conducting meetings / events etc.</li> </ul>
15.	Any other Contribution for Image building of College (not mentioned in any above)	<ul> <li>Proofs for the same</li> <li>Considered which is not added in questions 1-14</li> </ul>

• Sample Format of Appraisal Form HOD with phd/ Professors /associate Professors /Ph.D 2019-2020

1223	Ph.D. I Engineer		ic I Education I De	gree I PUC		_
			Qual	ity Assuran	ice Cell (Q	AC)
(HC	Ds with Ph	D.s/Profes	sors/Associ	ate Profes	sors/Ph D	<u>(s)</u>
	Self-Appr	raisal (From .	August 01, 201	9 - July 31, 2	(020)	
Name Colleg			Decim	ation/ Departm	ant	<u>~</u>
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	d by:		Signature
INC	TPAL		
NA	TURE OF STAFF		SIGNATURE OF HOD
al S	cored Points:		
15.	Any other Contribution for Image build of College (not mentioned in 12 & 14)		X 200=
	Principal/Management)	100 Per Unit	X 100=
	Additional Responsibilities (Given by	.,	
11	in any of the above) Student Evaluation (Ten Times Average	300 per Com.	X 300=
12	the respective college) Committee Incharges (not mentioned	100 Per Lecture	X100= J
	c. At RR Institutions (not in	200 Per Lecture	X 200= }
11.	Invited Expert Lecture: a. At Industry b. Colleges (outside R.R.	300 Per Lecture	X 300= ]
	Attending Conference/Seminar /Workshop/FDP	100 Per Unit	X100=
327	QIP/FDP Etc	200 Per event	X 200=
9.	Main Co-ordinator for organizing Conference/Seminar/Work Shop/	X	
	c. State level' Regional Level' R.R. Institutions	100 per award	x100= }
	a. International Level b. National Level	300 per award 200 per award	-X 300= X 200=
8	Awards		S
	c. External Examiner / External DCS d. Question Paper setting	200 Per Unit 100 Per Unit	X'200=
10	<ul> <li>Member of Academic Council</li> <li>Members of BOS / BOE</li> <li>External Examiner / External</li> </ul>	300 Per Unit 200 Per Unit	X 300=
7	University / Assignments:	C040-0070-0070	
	<ul> <li>Any Life member</li> <li>New Membership taken during the year</li> </ul>	100 Per Unit	-X100= X200=
6.	Membership of Professional Societies:	5.09550.0005	_ `
5.	Number of Students guided for Presentation of Papers / Posters (Not covered in Point 2 (II))	200 Per Event	X 200=
4.	MOU signed / Centre Of Excellence Established	200 Per Work	X200=
4.	Consultancy Work (with financial profits to College)	400 Per Work	X 400=

• Sample Format of Appraisal Form Teacher HOD without phd/ Professors 2019-2020

87) -	Childer Ph.D.1 Engineering   Architecture	Institu Ibanavara Bangalor INursing I Pharmary I I I Relicention I Degree I	e ABA I Alfed Health Id	ennes Y
1993		Quality A	ssurance Cell	(QAC)
	(Teachers/H(	DDs without Ph	Ds)	
	Self-Appraisal Form (from			
Name		College:		
	ation Department			6
1. Resul				$\sim$
	ect Results - Subject Code Result (%)	Score Calculation: (Re	(01V 28 fm	Total
3.	Competition (78)	X10=		
b.		X 10=		5
c. d		X10=	100	1
G.		X10=	<u> </u>	I
f		X10=		
8		X10=	1 m - 1	I
<u>h</u> .		X10=		
b) Me	ntorship Results	Total of each Studen	X 10=	
		Number of Stude	ats	
2. Guidin	g Students Projects/Research Str			UG College)
a.	UG Projects (Sponsond)	300 Per Project	X 300=	)
Ъ.	UG Project (Non-Sponsored)	100 Per Project	X 100=	L.
C.	PG Projects (Sponword)	500 Per Project	X 300=	ſ
d	PG Projects(Non-Sponsored)	300 Per Project	X 300=	J
	er of Students guided for			-
	station of Papers / Posters overed in Point 2)	200 Per Event	X 200=	
4. Studen	t Evaluation (Total of all subjects	and Average X Ten 1	Times)	
5. Numb	er of Research activity (Papers Pu	(bedia		
	International Journals (1894)	600 Per Paper	X 600=	)
b.	National Journals (1888)	300 Per Paper	X 300=	1
C.	International Proceedings (1980)	() 400 Per Paper	X 400=	L.
d	National Proceedings (ISBN)	200 Per Paper	X 200=	7
	Books Authors (158N)	600 Per Paper	X 600=	
e				1

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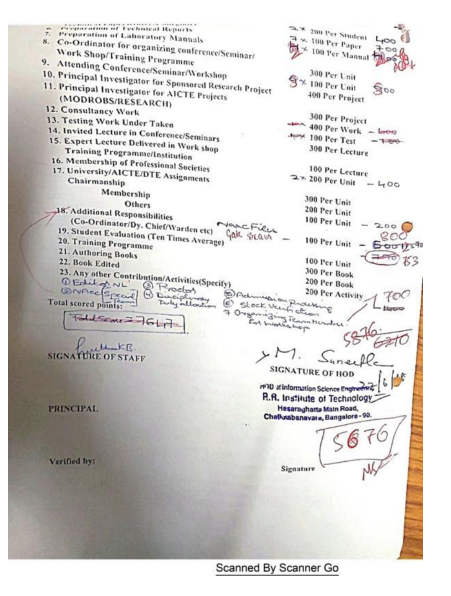
6. MOU signed / (	Centre Of Excellence		
Established		200 Per Work	X 200=
7. Invited/Expert 1	Lecture:		
a. At Inda		300 Per Lecture	X 300= )
b. College Instituti	s (outside R.R.	200 Per Lecture	X 200=
	Institutions (not in	200 Per Lecture	
	pective college)	100 Per Lecture	X100= )
8. Membership of	Professional Societies:		10
a. Any Li		100 Per Unit	X 100=
	lembership taken		
dung	the year	200 Per Unit	X 200=
9. University / As	signments:		AV.
	r of Academic Council	300 Per Unit	X 300=
	ars of BOS / BOE	200 Per Unit	X'200=
c. Externa DCS	l Examiner / External	200 Per Unit	X 200=
	n Paper setting	100 Per Unit	
	a rope total		
10. Main Co-ordina	tor for organizing Conference		
/Seminar/ Work	Shop/QIP/FDP Etc	300 Per event	X 300=
11 Amonthe Court	Summer Frankers West Chard		
QIP/FDP Etc	erence/Seminar/Work Shop/	100 Per Unit	X 100=
22.101.20			
12. Awards		<u> </u>	
	vel' Regional Level	100 per award	X100=
b. Nation	stitutions	200 per award	X 200=
	tional Level	300 per award	
			-
	ponsibilities (Given by		
Principal/Mana	pement)	100 Per Unit	X100=
14. Committee Incl	harges (not mentioned in 13)	100 per Com.	X100=
15. Any other Cont	ribution for Image building		
	mentioned in 13, 14)	200 Per Activity	X 200=
O Y			
Scored Points:		Teta	I Scores:
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		-	IL THE OF WAR
SIGNATURE	DESTAFE	SIG	VATURE OF HOD
PRINCIPAL			
Verified by:			Signature
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• Sample copy

Acad	lemic yea	1: 2017 - 2019			
Nam Desi	e of the	cacher	ENA KB		
Desi			Sistent Pro	O , (ISE)	
	gnation/	Department: As	Sistent Pro	fessore -	
1	. Theory	Subjects:	Mar	ks/Unit	00 per Subject
	. rucory	Subjects			% of Result
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			Handled	100%	90
	O	101574	52	1001	100
	0	1505 565	- 40	Lool	Reultenited
	3	ISCSEEL	40	1001	Results Amites
	(W)	1005545	52	1001	63
	9		5.		50 per Subject
	2. Practi	cal Subjects:			
			No. of Classes	% Portion	% of Result
	SI. No.	Subject Code	Handled	Covered	
		1 1 1 1 1 1 1	13	100%	100
	0	JOCSLAN	13	1001	100
	6)	1505158	13	1001	Result Anode
	3	ISCSL48	13	1001	Results Aunty
	W	15ISLG7	1.3	1.001	
	3. Guid	ing Students Project	cts/Research Studen	its	300 Per Project
	. I.	UC Projects (Sp)	onsoreal	1	
	ii.	UG Project (Non	-Sponsored)	÷	500 Per Project
	ili.	M. Tech Projects	s (Sponsored)		300 Per project
	iv.	M. Tech Project	\$		50 Per Project
8	٧.	M.Sc Engg by re	search		100 Per Students
0.	vi.	Ph.D Students			
		n nation manage	. Dublished		
	4. Nun	ber of Research P	apers Published		600 Per Paper
	i.		Journais		1 × 500 Per Paper -
	ii.	National Journa	115		400 Per Paper
				<b>3</b> -1	
	111.	International C	Some Some and	1	300 Per Paper -
		National Confe	rence/Seminars aining Programmes	the same set of the	200 Per Paper -

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## 6 FACULTY AND TECHNICAL SUPPORT (80)

6.1Adequate and well equipped laboratories, and technical manpower (30)

Sr.No	Name of the Laboratory	Number of	Name of the Important	Weekly utilization	Techr	ical Man	powe	er Support
		students per set up (Batch Size)	Equipment	status(all the courses for which the lab is utilized)	Name of the Techni calstaff	Designat	tion	Qualification
1	Computer Programming Laboratory	20	CPU: Intel Motherboard, Dual core processor, 4GB RAM, 500GB Hard disk, 15" Monitor,	9 hours	Swetha H C	Program	nmer	B.E
			Projector, Windows 7 starter, C++/ Turbo C MS office					
2	Data structure Laboratory and Design and Analysis of Algorithm Laboratory/Software TestingLaboratory	20	CPU: Intel core i3 7100 @ 3.9 Ghz, 4 GB RAM, 1TB hard disk, 19.5" dell monitor Windows 7 starter Turbo C Python Anaconda-3.5 MS office-10	9 hours	Santhosl Karnth		Instructor	
3	Analog and Digital Electronics Laboratory	20	DC- Regulated power supply. Function generator. Decade resistance box. 4) Decade induction box. Decade capacitance	9 hours	Pavai		Instr uctor	-

			box. Op-Amp fixed				
			power supply Digital				
			multimeter Linear IC				
			kit Digital IC trainer				
			•				
			kit				
			Advanced trainer kit				
			ARM7 architecture		Kavya	Instructor	M.Sc
4	Microcontroller	20	using LPC2148 CPU:	9 hours	Gururaj Roa	mstructor	M.SC
	Laboratory		Intel dual core				
			processor, 4GB RAM,				
			500 GB HDD, 19"				
			monitor, KEIL-4				
			CPU: Intel Pentium dual				
	Computer Network		core @		Mamatha KE		
5	Laboratory / System	20	3.20 Ghz, 4GB RAM,	9 hours		Instructor	Diploma
	Software and		500 GB HDD, 15"				
	Operating System		chirag monitor Feroda				
	Laboratory		NCTUNS-4.0 N8-2				
			simulator tool, Turbo C				
			CPU: Intel Pentium dual core @				
	DBMS Laboratory		3.20 Ghz, 4GB RAM,		Siddalingappa	a Instructor	Diploma
-	/ Computer		500 GB HDD, 15"		Biddaniigappa	instructor	Dipioina
6	Graphics	20	chirag monitor	9 hours			
	-		-				
	Laboratory		Optiplex 980 i5				
			processor @ 3.2 Ghz, 4				
			GB RAM, 250 GB				
			HDD, 15" monitor.				
			SQL Oracle-11G				
			Turbo C				

7	Machine Learning Laboratory/ Project Laboratory	20	Dell optiplex 3050 MT, CPU: i37100 @ 3.9 Ghz, 4 GB RAM, 1TB HDD, 19.5" monitor, TurboC, Python, Anaconda-3.5	9 hours	Satyanarayanan V	Programm	er B.Sc
8	Web Technology Lab/Project Laboratory	20	CPU: Intel Pentium dual core @ 3.20 Ghz, 4GB RAM, 500 GB HDD, 15" chirag monitor Wamp server, Xamp server, Fedora-8/14	9 hours	Swetha G N	Instruct or	Diploma

## **6.2 Additional facilities created for improving the quality of learning experience in laboratories** (25) Total Marks 23.00

Institute Marks : 23.00

Sr. No	Facility Name	Details	Reason(s) for creating facility	Utilization	Areas in which students are expected to have enhanced learning	Relevance to POs/PSOs
1	Software available	Sublime text XAMPP Flash Magic MASM KeilNS2 Anaconda LaTeX	Mini projects/P rojects/La b Programs	It is used by the students to conduct various experiments	Web programming, ARM Processor programming, Assembly programming, Simulator programming, Python and R programming languages, Project work Report writing	PO3, PO5 PSO2
2	Access to Internet	Ethernet/WiFi	Access to Web Resources	It is available throughout the	Inculcate self-learning skills	PO10, PO12

				year for		
				utilization for		
				students and		
				staffs		
				It is available		
	<b>A</b>	E-Resources	To help		Students and staff can	
3	Access toe-	packages available,	students to	throughout the	access toe-learning and	PO1, PO2, PO12, PSO2
5	learning	IEEE-IEL Online,	enhance their	year for	Journal books, to have a	FO1, FO2, FO12, FSO2
	and Journals	Springer, Taylor &	knowledge	utilization	better understanding of	
		Francis, Proquest	with latest		subjects this helps to	
		Technology,	trends and		carry out project work	
		Knimbus (10000+ E-	updates in the		smoothly.	
		journals), Kopykitab	field of			
		EBooks/Test	technology			
		Preparation platform,				
		VTU-E-Consortium				
		To provide remote-	To provide	To enthuse	Machine Learning, IOT,	
		access to simulation-	remote-access	students to	Cloud computing,	
4	Virtual Lab	basedLabs in various	to simulation-	conduct	Computer networks,	PO6, PO7, PO9, PO11,
	Virtual Lab	disciplines of Science	based Labs in	experiments by	Data mining, Image	PO12
		and Engineering.	various	arousing their	processing	
			disciplines of	curiosity. This		
			Science and	would help		
			Engineering	them in learning		
			Lingineering	basic and		
				advanced		
				concepts		
				through remote		
				experimentation		
				•		

5	D-Book	D-Bookstore enables you to seek out precise context specific content	A teaching faculty of an institution uploads some content on a topic or subject through the D- Bookstore deployed in the institution.	It is utilized by the students for their Academic purpose.	Students and staff can access to D-Book store , to have a better understanding of subjects.	PO1,PO2,PO3,PO4,PO 5,PO6,PO12
6	Research Lab	Systems with LAN Connectivity	Research work and to develop system Application	It is used by Research Scholars and Students	Artificial Intelligence & MAchine Learning, Cloud computing, Computer networks, Data mining, Image processing and IOT	PO6, PO7, PO9, PO11, PO12
7	Edusat Lab	Equified with systems, A-View, Software, LCD Projector, Audino System & Recording Facility	To Support students to Gain Academic Knowledge through e Learning	Faculties & UG Students	Self Learning	PO1, PO2, PO12, PSO1
8	Digital Library	Equipped with computer systems, E-Resources packages available, IEEE-IEL Online, Springer, EBooks/ Test Preparation Platform, Proquest,	To help students to enhance their knowledge with latest trends and updates in the	It is available throughout the year. Utilized by all the research scholars, students and	Inculcate self-learning skills	PO1, PO2, PO12, PSO1

		Knimbus,	field	of	faculties.		
		Kopykitab, Taylor	Technology				
		& Francis, Asian					
		Age International,					
		NDL of India,					
		Institutional					
		Repository, VTU-					
		E-Consortium					
		It is equipped with	To Teach		UG Students	English & Communication	
9	Language Lab	Computer	Lessoning,			Skills	PO10, PO12
		Systems, Internet	Speaking,				
		Connection,	Reading &				
		Projector,	Writing Skills	S			
		Software, Head	(LSRW)				
		Set and Teaching					
		Board					
	Internet of	It is equipped with	To explore in	the	Faculties,	Aurdino IDE	PO2, PO3, PO4, PO5,
10	Things Lab	Raspberry pi kit,	field of Intern	et	Research	programming, Python	PO9, Po12, PSO2
		Arduino kit	of Things and		Scholars &	programming, Circuit	
		Customized CDAC	conduct		UG students	building.	
		kit	Experiments.				

### **6.3Laboratories: Maintenance and overall ambiance** (10)

Total Marks 10.00 Institute Marks : 10.00

### **Maintenance of Laboratory Equipments:**

- 1. Maintenance of laboratory equipment includes computer system, CRO, digital kit and Function generator.
- 2. Maintenance is done in two ways:

## Regular maintenance:

- 1. Regular maintenance of computer system is done by deleting junk files and formatting the system.
- 2. As per requirement minor repairs are carried out by the lab assistant & faculty member.
- 3. Major repairs are outsourced by following the procedure of the institute.

### On call maintenance:

- 1. On call maintenance is done in case of major issue or breakdown of the equipment.
- 2. In case of any major issue or breakdown of the equipment, a complaint is raised from the department to System administration department.
- 3. If issue is not resolved by System admin department further based on the recommendation the new equipment shall be procured.

#### **Overall ambiance:**

- 1. All laboratories have a seating capacity as per the requirements.
- 2. Laboratories are equipped with LCD projectors, white screen and white board. The boards are installed in places with proper lighting.
- 3. The laboratories are spacious, well ventilated and well furnished.
- 4. The laboratories are provided with un-interrupted power supply.
- 5. House Keeping will be done regularly.
- 6. The cleanliness of the laboratory is maintained.
- 7. The overall ambiance of the laboratories is serene and provide excellent learning environment.

### **6.4 Project laboratories** (5)

Total Marks 4.00

Institute Marks : 4.00

In department, Project labs has been utilized for project works to be carried out by students of all semesters. Project Laboratory enables UG students to obtain hands-on experience and to realize their project ideas as executable projects which is a part of Program curriculum.

Table 6.4(i) List of Softwares available and their utilization

Sl. No	Software Available	Utilization
1	Back End-SQL, MySql, MS Sql 2005	DBMS Mini Project – V Semester,
1	Front End – Java Net Beans / Eclipse, PHP	FS Mini Project – VI Semester
2	Web Servers : XAMPP, Tomcat Server	Database related projects for
2		Final year Students
3	Python, HTML, CSS, Java script, PHP, Java-	Application and research oriented
5	Net Beans, Eclipse, NS2, NS3,Zamp server	projects for final year students.

## **6.5 Safety measures in laboratories** (10)

## Total Marks 9.00

### Institute Marks : 9.00

Sr. No	Laboratory Name	Safety Measures
1	Computer Programming Laboratory	- Fire Extinguisher - Do's and Dont's board - First aid box - Antivirus -Centralized Power back up -CCTV
2	Data structure Laboratory and Design and Analysis of Algorithm Laboratory/Software Testing Laboratory	- Fire Extinguisher - Do's and Don'ts board - First aid box - Antivirus -Centralized Power back up -CCTV
3	Analog and Digital Electronics Laboratory	<ul> <li>Fire Extinguisher - Do's and Don'ts board - First aid box</li> <li>Antivirus -Centralized Power back up -CCTV</li> </ul>
4	Micro Controller Laboratory	- Fire Extinguisher - Do's and Dont's board - First aid box - Antivirus -Centralized Power back up -CCTV
5	Computer Network Laboratory	- Fire Extinguisher - Do's and Dont's board - First aid box - Antivirus -Centralized Power back up -CCTV
6	DBMS Laboratory / File Structures Laboratory	- Fire Extinguisher - Do's and Dont's board - First aid box - Antivirus -Centralized Power back up -CCTV
7	Machine Learning Laboratory/ Project Laboratory	- Fire Extinguisher - Do's and Dont's board - First aid box - Antivirus -Centralized Power back up -CCTV
8	Web Technology Lab/ Project Laboratory	- Fire Extinguisher - Do's and Dont's board - First aid box - Antivirus -Centralized Power back up -CCTV

# 7. CONTINUOUS IMPROVEMENT (50)

Total Marks 45.00

## 7.1 Actions taken based on the results of evaluation of each of the POs & PSOs (20)

Total Marks 15.00

Institute Marks : 15.00

#### POs Attainment Levels and Actions for Improvement- (2019-20)

POs	Target Level	Attainment Level	Observations				
PO 1 : Engineering Knowledge							
PO 1	70%	73%	Target Achieved				
We encourage students to participate in technical events, other events where their basic knowledge should convert to application matching with a defined level of their standards.							
PO 2 : Problem Analysis							
PO 2	71%	70%	Target Achieved				
Students are encoura	ged to observe their homes a	and surroundings to gain ins	ight into real life engineering problems and think of				
possible approaches/	solutions to these problems.	Gained knowledge on comp	plex engineering problems and solutions on visiting				
industries.							
PO 3 : Design/devel	opment of Solutions						
PO 3	66%	70%	Target Achieved				
Students are motivat address environment	-	rameters and constraints acc	ording to National and International safety norms and to				
PO 4 : Conduct Inv	estigations of Complex Pro	oblems					
PO 4	60%	62%	Target Achieved				
Academic workshops and Hands on session are coming into picture to apply more knowledge in terms of conduction of experiments and analysis of results at required level.							
PO 5 : Modern Tool Usage							
PO 5	76%	65%	Target Not Achieved				
Students need to be exposed to use of technological advancement in lieu of solving the problems.							
Action 1: Modern labs are developed to demonstrate the use of Modern tools like Software testing, Python, Java etc. to specify fulfillment of							
requirements in engineering applications in the new industrial era.							
Action 2: Workshop and Hands on Session to train Modern tools.							

	Engineer and Society		
PO 6	58%	41%	Target Not Achieved
Action 1: To	understand the safety con-	cerns and social aspects, stu	dents visited industry to expand their practical knowledge with the effect
of improved	practices in engineering.		
Action 2: En	nphasize on security and so	cial issues in engineering p	ractices by conducting expert talks and guest lectures.
PO 7 : Envir	ronment and Sustainabil	ity	
PO 7	52%	44%	Target Not Achieved
Action 1: Stu	idents are encouraged to in	ndulge in projects, in which	global and environmental issues are improved, with respect to
consumption	of energy and utilization	of renewable energy resour	ces.
		ships in industries carrying	gout societal technical projects.
PO 8 : Ethic	S		
PO 8	70%	53.33%	Target Not Achieved
Action 1: Car	reer readiness program, co	orporate lectures and motiva	ational talks are arranged to overcome the above observations. Action
2:Plagiarism	for paper Published and st	tudent Project reports will b	be adopted.
PO 9 : Indiv	idual and Team Work		
	<b>FT</b> 0/	(00)	
PO 9	57%	60%	Target Achieved
			Target Achieved           k in individual as well as a group in the fields of Engineering helps the
Institute has i	initiated a Program which	provides a platform to wor	
Institute has i students to gr	initiated a Program which	provides a platform to wor	k in individual as well as a group in the fields of Engineering helps the
Institute has i students to gr curricular and	initiated a Program which room the skills like leaders d extra-curricular.	provides a platform to wor	k in individual as well as a group in the fields of Engineering helps the
students to gr	initiated a Program which room the skills like leaders d extra-curricular.	provides a platform to wor	k in individual as well as a group in the fields of Engineering helps the
Institute has i students to gr curricular and <b>PO 10 : Cor</b> PO 10	initiated a Program which room the skills like leaders d extra-curricular. nmunication 51%	provides a platform to wor ship, effective team membe 62%	k in individual as well as a group in the fields of Engineering helps the ers.promotestudents leadership qualities by providing platform for co-
Institute has i students to gr curricular and <b>PO 10 : Com</b> PO 10 Soft skills tra	initiated a Program which room the skills like leaders d extra-curricular. nmunication 51%	provides a platform to wor ship, effective team membe 62%	k in individual as well as a group in the fields of Engineering helps the ers.promotestudents leadership qualities by providing platform for co- Target Achieved
Institute has i students to gr curricular and <b>PO 10 : Com</b> PO 10 Soft skills tra and new lear	initiated a Program which room the skills like leaders d extra-curricular. <b>munication</b> 51% aining is imparted to stude	provides a platform to worl ship, effective team membe 62% nts to enhance various aspe	k in individual as well as a group in the fields of Engineering helps the ers.promotestudents leadership qualities by providing platform for co- Target Achieved
Institute has i students to gr curricular and <b>PO 10 : Com</b> PO 10 Soft skills tra and new lear <b>PO 11 : Proj</b>	initiated a Program which room the skills like leaders d extra-curricular. <b>munication</b> 51% uning is imparted to stude ning outcomes.	provides a platform to worl ship, effective team membe 62% nts to enhance various aspe	k in individual as well as a group in the fields of Engineering helps the ers.promotestudents leadership qualities by providing platform for co- Target Achieved
Institute has i students to gr curricular and <b>PO 10 : Com</b> PO 10 Soft skills tra and new learn <b>PO 11 : Proj</b> PO 11	initiated a Program which room the skills like leaders d extra-curricular. <b>munication</b> 51% aining is imparted to stude ning outcomes. <b>ject Management and Fin</b> 73%	provides a platform to work ship, effective team membe 62% nts to enhance various aspect nance 51%	k in individual as well as a group in the fields of Engineering helps the ers.promotestudents leadership qualities by providing platform for co- Target Achieved cts of communication/technical talks by group discussions, presentations
Institute has i students to gr curricular and <b>PO 10 : Com</b> PO 10 Soft skills tra and new lear <b>PO 11 : Proj</b> PO 11 Action 1: The	initiated a Program which room the skills like leaders d extra-curricular. <b>munication</b> 51% aining is imparted to stude ning outcomes. <b>ject Management and Fin</b> 73% e awareness created amon	provides a platform to worl ship, effective team membe 62% nts to enhance various asper nance 51% g the students regarding the	k in individual as well as a group in the fields of Engineering helps the ers.promotestudents leadership qualities by providing platform for co- Target Achieved cts of communication/technical talks by group discussions, presentations Target Not Achieved
Institute has i students to gr curricular and <b>PO 10 : Com</b> PO 10 Soft skills tra and new learn <b>PO 11 : Proj</b> PO 11 Action 1: The organizing de	initiated a Program which room the skills like leaders d extra-curricular. <b>munication</b> 51% aining is imparted to stude ning outcomes. <b>ject Management and Fin</b> 73% e awareness created amon	provides a platform to worl ship, effective team membe 62% nts to enhance various asper nance 51% g the students regarding the	k in individual as well as a group in the fields of Engineering helps the ers.promote students leadership qualities by providing platform for co- Target Achieved cts of communication/technical talks by group discussions, presentations Target Not Achieved e management principles and managing projects. Action 2:Participate in
Institute has is students to gr curricular and <b>PO 10 : Com</b> PO 10 Soft skills tra and new learn <b>PO 11 : Proj</b> PO 11 Action 1: The organizing de	initiated a Program which room the skills like leaders d extra-curricular. <b>munication</b> 51% aining is imparted to stude ning outcomes. <b>ject Management and Fin</b> 73% e awareness created amon epartmental and college ev	provides a platform to worl ship, effective team membe 62% nts to enhance various asper nance 51% g the students regarding the	k in individual as well as a group in the fields of Engineering helps the ers.promote students leadership qualities by providing platform for co- Target Achieved cts of communication/technical talks by group discussions, presentations Target Not Achieved e management principles and managing projects. Action 2:Participate in
Institute has i students to gr curricular and <b>PO 10 : Com</b> PO 10 Soft skills tra and new lear <b>PO 11 : Proj</b> PO 11 Action 1: The organizing de <b>PO 12 : Life</b> PO 12	initiated a Program which room the skills like leaders d extra-curricular. <b>munication</b> 51% anining is imparted to stude ning outcomes. <b>ject Management and Fin</b> 73% e awareness created amon epartmental and college ev <b>-long Learning</b> 69%	provides a platform to worl ship, effective team membe 62% nts to enhance various asper nance 51% g the students regarding the vents Action 3:Interdisciplin 58%	k in individual as well as a group in the fields of Engineering helps the ers.promote students leadership qualities by providing platform for co- Target Achieved cts of communication/technical talks by group discussions, presentations Target Not Achieved e management principles and managing projects. Action 2:Participate in nary projects and Add-on courses on project management.
Institute has is students to gr curricular and <b>PO 10 : Com</b> PO 10 Soft skills tra and new learn <b>PO 11 : Proj</b> PO 11 Action 1: The organizing de <b>PO 12 : Life</b> PO 12 Action 1: Usi	initiated a Program which room the skills like leaders d extra-curricular. <b>munication</b> 51% aining is imparted to stude ning outcomes. <b>ject Management and Fin</b> 73% e awareness created amon epartmental and college ex <b>-long Learning</b> 69% ing ICT(Information & Co	provides a platform to work ship, effective team membe 62% nts to enhance various aspect nance 51% g the students regarding the vents Action 3:Interdisciplin 58% pmmunication Technology)	k in individual as well as a group in the fields of Engineering helps the ers.promote students leadership qualities by providing platform for co- Target Achieved cts of communication/technical talks by group discussions, presentations Target Not Achieved e management principles and managing projects. Action 2:Participate in nary projects and Add-on courses on project management. Target Not Achieved

#### PSOs Attainment Levels and Actions for Improvement- (2019-20)

PSOs	Os Target Level Attainment Level		Observations		
PSO 1 : The a	and strategies towards the work and various standards of				
computationa	al industry.				
PSO 1	63%	65%	Target Achieved		
Students are motivated to take up the real life problems during their project work so that they can design, analyze and find solution which gives exposure to latest technologies					
PSO 2 : Able to design and develop software aspects which are necessary for IT based solutions.					

PSO 2	56%	40%	Target not Achieved		
Action 1: Academic workshops and conferences are coming into picture to apply more knowledge in terms of conduction of experiments					
and analysis as required. Action 2:Internship and Mini-Projects/Projects are done on the modern tools and IT Technologies					

**7.2** Academic Audit and actions taken thereof during the period of Assessment (10)

Total Marks 10.00 Institute Marks : 10.00

# **Course file evaluation**

Course files are prepared by faculty members before the semester starts. The academic review committee consisting of HOD and few of departmental senior faculty members performs audit of course files. The comments of the committee are conveyed as feedback to the faculty member to include missing content in course file. This audit ensures the quality deliverables to the students.

Table 7.2(i) Evaluation of Course file

	-
1.	Vision, Mission of Institution & Department
2.	Calendar of events - University
3.	Calendar of Events – College, Department
4.	Attendance Register
5.	Class Time Table
6.	Individual Time Table
7.	Syllabus Copy with text book, reference books
8.	Student List
9.	Toppers list & Below average Students list
10.	Proctor's list and Proctor student data
11.	Course Objectives & Course Outcomes & Programme
	Outcome
12.	Lesson Plan
13.	Teaching Diary
14.	University Question Papers : Min 05 (Latest)
15.	Question Bank – Module wise (All 5 Module) - Min 20
	Questions per Module
16.	Assignment Questions – Module wise
17.	Internal Test Question Papers & Scheme
18.	Class Test
19.	Lecturer Notes, Copies of PPT & Other Learning Materials
20.	Internal Test Marks List
21.	Subject Results & Student Feed back

# **Audit on Department File**

The academic committee also verifies the maintenance of department documents and give feedback to head of the department,. This ensures the maintenance of documentary evidence at department level, The list of department files audited by committee is listed below.

- 1. Subject Allocation File
- 2. Project File (With Synopsis)
- 3. Seminar File
- 4. Time Table
- 5. Lesson as per the New Format
- 6. CO-PO mapping of the Previous Semester
- 7. Department Profile
- 8. Staff Meeting Notice file
- 9. Circular File
- 10. Purchase File and Equipment Service Register
- 11. PTM File
- 12. Proctor File
- 13. Department Library File
- 14. Publication File
- 15. Collaboration with MOU
- 16. Conference/Seminar / Workshop
- 17. Stock register
- 18. Result Analysis File
- 19. Department Placement File
- 20. Course File
- 21. Personal File (Teaching and Non-Teaching)
- 22. Feedback Analysis
- 23. Remedial measure for the weaker students
- 24. Proctor File
- 25. Co-Po Calculation

# Action taken by the faculty members:

Faculty members incorporate changes suggested by the academic committee, if any gaps are found.

# 7.3 Improvement in Placement, Higher Studies and Entrepreneurship (10)

Total Marks 10.00 Institute Marks : 10.00

# **Table 7.3(i) Placement Details**

Year	No of Students	No of students	Salary pac in La	0
	forfinal examination	placed	MIN	Max
CAYm1 2019-20	33	24(72%)	2.16	3.5
CAYm2 2018-19	15	8(53%)	2.8-	-2.85
CAYm3 2017-18	12	10(83%)	1.8	-3.0

## 7.4 Improvement in the quality of students admitted to the program (10)

Item		2020-21	2019-20	2018-19
National Level Entrance Examination	No of students admitted	0	0	0
COMED-K	Opening Score/Rank	0	0	0
	Closing Score/Rank	0	0	0
State/ University/ Level Entrance	No of students admitted	6	8	3
Examination/ Others KEA-CET	Opening Score/Rank	94673	81440	71722
KEA-CET	Closing Score/Rank	134988	210951	127263
Name of the Entrance Examination for	No of students admitted	0		0

Total Marks 10.00

Institute Marks : 10.00

Lateral Entry or lateral entry details	Opening Score/Rank	0		0
KEA-DCET	Closing Score/Rank	0		0
Average CBSE/Any other board result of admitted students (Physics, Chemistry & Maths)		53.72	59.95	61.44

FIRST YEAR AC		o (FYSFR) (5)										
			doring load for the	particular progran								
			Date of				Теа	achina la	oad (%)	Currently	Nature Of	Date Of leaving(In
Name of the	PAN No.	Qualification	Receiving	Area of	Designation	Date of		.oning i	ouu (70)	Associated (Yes	Association	case Currently
aculty member			Highest Degree	Specialization		joining	CAY	CAYm	1 CAYm2	/ No)	(Regular / Contract)	Associated is 'No'
lanumesh	AHBPH0356C	M.Sc	01/09/2010	Mathematics	Assistant	22/07/2013	100	100	100	Yes	Regular	
					Professor			_				
Radha R	BRDPR4772B	M.Sc	01/07/2011	Mathematics	Assistant Professor	23/08/2011	100	100	100	No	Regular	30/12/2019
Muktha J	BDEPR9898F	M.Sc	09/05/2008	Mathematics	Assistant Professor	02/08/2010	100	100	100	No	Regular	18/07/2018
			4257E						CS	As	fessor	Professor
Vimala	SRINIVASUN	AIUPV1 396A	M	.Sc	10/06/2008	28/11/2013	M			sist	Assista	AssistantProfessor
	SIXINIVASU N	JYDA	CPMPM5			20/11/2013	at h		Ph	ant	nt	
Apoorva E			709K M	.Sc	30/07/2012		е		ysi	Pro	Profess	
		BGOPA 7781H					m ati		CS	fes	or	
Fejaswi C M			AVYPN7 M	.Sc	12/01/2014		CS			sor	Associa	
			970M		12/01/2014				Ch	As	te	
		ASAPT	м	.Sc. andPhD			M		emi stry	sist	Profess	
Shankaranand		7787K	AJLPN96		17/07/2014		at			ant	or	
			18H M	.Sc. andPhD			h e		Ch	Pro	Associa	
Venkatesh K		BMLPS 5390F	NA NA	.Sc	07/02/1981		m		Ch emi	fes	te	
		5390F	FMKPS4 933P				ati cs		stry	sor	Profess	
Lakshmidevi		AAGPV		.Sc	28/09/1998				Ch	As sist	or	
		1705R					м		emi	ant	Assista	
Ashalatha M L			M	.Sc. andPhD	14/07/2014		at		stry	Pro	nt	
		ALCPL0	M	.Sc. andPhD			h e			fes	Profess	
O N Rao		601M			24/03/1984		m		Ch	sor	or	
			M	Phil			ati cs		emi	As	Assista	
Aioukuma- Cin		BNZPA			00/07/4007				stry	SOC	nt	
Ajaykumar Sin		4570N	R A		09/07/1997		_		]	iate	Profess	
			IVI	.Sc			P hy		Civ	Pro	or	
Prakasha M P		ACMPD			01/06/2008		si			fes	Assista	
		4416H	M	.Sc			CS			sor	nt	
Fhejaswini D					03/11/2009				Civ		Profess	
		ASGPS	M	.E/M.Tech	]		P		il	Pro	or	
		3207B					hy			fes sor	Assista	
Rudraswamy M			Γ.Λ.	.E/M.Tech	02/12/2013		si cs		ME		nt	
		BGIPP8								As	Profess	
Nitish		530K	1		10/02/2014				ME	sist	or	1
			Μ	.E/M.Tech			P hy			ant	Assista	
NAGENDRA R		BHGPD			18/04/2011		si			Pro	nt	

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24/02/2016	100	0	No	Regular	05/08/201 6		0
					Ū		
11/08/2014			Yes	Regular		100	100
01/08/2014	0	100	No	Regular	12/02/201		100
					6		
20/10/2009			No	Regular		100	100
					17/03/202		
03/09/2012			No	Regular	0	100	100
08/02/2012			No	Regular	31/07/201 9	100	100
04/08/2014			No	Regular	12/12/201	100	100
					7		
25/07/2016	100	0	No	Regular			0
					03/04/201		
01/08/2012			No	Regular	7	100	100
16/08/2011			Yes	Regular	31/07/201 9	100	100
22/02/2012			Yes	Regular	31/07/201	100	100
					9		
20/07/2015	100	0	Yes	Regular			100
21/07/2014	0	100	No	Regular			0
09/09/2011			Yes	Regular		100	100
06/09/2013			No	Regular		100	100
					29/12/201 6		
					J		

19/07/201 

PRAMOD K	BILPP9375B	M.E/M.Tech	28/11/2013	ME	Assistant Professor	23/08/2013	100 100 100	No	Regular	01/08/2017
Shyamsundar	CAAPS0372R	M.E/M.Tech	02/05/2011	EEE	Assistant Professor	08/08/2014	100 100 100	No	Regular	26/02/2020
Sowmya G J	BAKPJ7291R	M.E/M.Tech	04/09/2014	EEE	Assistant Professor	21/07/2014	100 100 100	Yes	Regular	
Raghu C N	AISPN1052B	M.E/M.Tech	05/04/2012	EEE	Associate Professor	25/07/2012	100 100 100	No	Regular	30/06/2017
Premsagar H	ANXEG9945L	M.E/M.Tech	03/05/2014	ECE	Assistant Professor	02/09/2013	100 100 100	No	Regular	27/02/2021
Suhas A R	DONPS8187A	M.E/M.Tech	30/11/2011	ECE	Assistant Professor	04/07/2011	100 100 100	No	Regular	23/06/2020
Vani Saptasag	CDRPS2315A	M.E/M.Tech	10/02/2009	ISE	Assistant Professor	22/07/2013	100 100 100	Yes	Regular	
Ganesha M	BLWPG9245F	M.E/M.Tech	03/02/2010	ISE	Assistant Professor	19/09/2011	100 100 100	Yes	Regular	
M Suneetha	AJUPM8221C	M.E/M.Tech	09/08/2006	ISE	Assistant Professor	24/06/2014	100 100 100	No	Regular	31/07/2020
PRAVEEN KU	BFMCA7439V	МА	19/09/2013	LAW	Assistant Professor	19/08/2014	100 100 100	No	Regular	27/07/2018
RAVIKUMARA	AFWPR0532F	M.Sc	06/03/2003	MATHEMATICS	Associate Professor	24/08/2012	100 100 100	No	Regular	31/07/2019

Year	Number Of Students(approved intake strength) N	Number of Faculty members(considering fractional load) F	FYSFR (N/F)	*Assessment=(5*20)/FYSFR(Limited to Max.5)
2018-19(CAYm2)	480	26	18	5.00
2019-20(CAYm1)	480	26	18	5.00
2020-21(CAY)	480	27	18	5.00
Average	0	0	0	0

8.2 Qualification of Faculty Teaching First Year Common Courses (5)

Total Marks 1.33

Institute Marks : 1.33

Year	x (Number Of Regular Faculty with Ph.D)	y (Number Of Regular Faculty with Post graduate Qualification)	RF (Number Of Faculty Members required as per SFR of 20:1	Assessment Of Faculty Qualification [ (5x + 3y) / RF ]
2018-19	4	23	24	3.7
2019-20	6	21	24	3.8
2020-21	7	20	24	3.9

Average Assessment: 3.8

## 8.3 First Year Academic Performance (10)

Total Marks 5.60

Institute Marks : 5.60

Academic Performance	2020-21	2019-20	2018-19
Mean of CGPA or mean percentage of all successful students(X)	6.89	7.14	7.35
Total Number of successful students(Y)	50	47	18
Total Number of students appeared in the examination(Z)	54	47	42
API [X*(Y/Z)]	6.37	7.14	3.15

Average API[ (AP1+AP2+AP3)/3 ]: 5.55

Assessment [ 1.5 \* Average API] : 8.33

8.4 Attainment of Course Outcomes of first year courses (10)

Total Marks 10.00

8.4.1 Describe the assessment processes used to gather the data upon which the evaluation of Course Outcomes of first year is done(5)

Attainment level is be measured in terms of student performance with respect to internal assessments of a subject plus the performance in the University examination)

TAttainment level is be measured in terms of student performance with respect to internal assessments of a subject plus the performance in the University examination)

#### TARGET & ATTAINMENT LEVELS OF COS FOR INTERNAL ASSESSMENT

Target is stated in terms of number of students scoring greater than or equal to 60% (>=12) in the internal assessment for a maximum marks of 20. Attainment Level 60% of the students scoring greater than or equal to 12 in the internal

assessment is set as an attainment level and if the targets are achieved then all the course outcomes are attained for that year

TARGET & ATTAINMENT LEVELS OF COS FOR EXTERNAL ASSESSMENT : Target is stated in terms of number of students pass in examination i.e scoring greater than or equal to 28 marks out of 80 or 40% marks total in the external exam for

a maximum marks of 100. Attainment Level 75% of the students scoring greater than or equal to 28 (>= 28) in the external assessment is set as an attainment level and if the targets are achieved then all the course outcomes are attained for that year

#### Data Collection Process and Procedures:

- In the Outcome Based Education (OBE), assessment is done through one or more than one processes, carried out by the institution, that identify, collect, and prepare data to evaluate the achievement of course outcomes (CO's).
- · Assessment tools are categorized into two methods : Direct methods and indirect methods.
- Direct methods measures the student's knowledge and skills based on the performance in the continuous internal assessment tests, semester examinations and classroom and laboratory assignments etc. These methods measures the level of what students know and/or can do after learning.
- · Indirect methods such as surveys will reflect on student's learning. They assess opinions or thoughts about the graduate's knowledge or skills and they are valued through survey from different stakeholders.

#### **Continuous Internal Evaluation (CIE)**

Sl.no	Assessment Methods
1	Test
2	Quiz
3	Assignments
4	Seminar
5	Laboratory

#### Semester End Examination (SEE)

Sl.no	Assessment Methods

1	Theory examination
2	Laboratory examination

Direct Assessment of Theory & Lab:

Internal test are conudcted as per the calendar of Events set by instuitutions and IA marks are computed considering the performance of the students in internal test plus assignment .

The lab evlautions are caluclated as per the rubrics and assigned
 The Maximum Internal assessment for 2015 scheme is 20 marks .

Direct Assessment Methods are formative as we	Direct Assessment Methods are formative as well as summative				
For some of the POs that are abstract, rubrics has been designed using performance indicators and shared with the students in advance. This helps students to understand against which parameter their work will be judged". These rubrics can be used by students in, revising, and judging their own work and progress.					
Internal Assessment Test	Qualitative performance assessment tool such as Class tests are conducted by course coordinator to assess students knowledge and problem solving skills.				
End semester exam (theory + practical)	Semester End examination is the metric for assessing whether all the POs are attained or not. Examination is more focused on attainment of course outcomes and program outcomes.				
Lab Internal Test	This is mainly to assess student's practical knowledge with their design thinking or logical analysis capabilities.				
Indirect Assessment Methods					
Course end survey	To evaluate the success of program in providing students with opportunities to achieve the program outcome- every year				

SI. No.	Assessment Method	Assessment frequency	Assessment Tool	Incharge	Reviewer
1	Internal Assessment Test	At the end of 5th 10th, 15th week of each Semester	Student's performance in internal assessment booklets.	Course Faculty	I st year co- ordinator

2	End semester exam (theory + practical)	At the end of the semester	Student's performance in university exams	Evaluators assigned by U	niversity
3	Lab Internal Test	At the end of the semester	Student's performance in conducting experiments and journal writing.	Course Faculty	I st year co- ordinator
4	Course end survey	At the end of the semester	Student survey	Course Faculty	I st year co- ordinator

## Rubrics for continuous evaluation in every lab session

#### Max Marks: 25

Parameters	High	Marks	Medium	Marks	Low	Marks
	Understood the objective of the experimental setup/algorithm	2	Partially Understood the objective of the experimental setup/ compared the output with computation	1		
Conduct /Perform	Rigged up the circuit/ Executed the Program/Performed the expeiment/Recording the Tabulation / Calculation	4	Partially Rigged up the circuit/ Executed the Program/ Performed the expeiment/	2	Not Understood the objective & not completed the work in the lab session	0 marks
	Compare the output with computation / The output result with calibrated reading /Executed the program & obtained the output correctly	4	Partially compared the output with calibrated reading /computation / obtained the output.	2		

	Total: 10 Marks			Total: 5 Mar	otal: 5 Marks			Total: 0 Marks			
	Clearly Stated Aim/Procedu for the given /experiment	re/theory problem	4		Partially Sta Aim/Proced for the giver /experimen	ure/theory n problem	2				
Record	Clearly Stated algorithm/ de Drawing / cal tabulation	esign/	4		Partially Sta algorithm/ o calculation/	design/	2		Non – Su of record lab sessio		0
Writing	Clearly Stated the result/conclusions /compared the result 2 with computation/ drawn graph		2		Partially Stated the result/ conclusions /compared the result with computation/ drawn graph		2				
	Total: 10 Mar	ks			Total: 6 Mar	ks			Total: 0 M	larks	
Viva Voce or Quiz	Answered 5 questions	Answered of questions	4	Answe questi		Answered 2 questions		Answe 1ques		Student o answer a question	iny
	Total: 5 Marks	Total: 4 Marks		Total: 3 Mar		Total: 2 marks		Total: 1 Mar		Total: 0 Marks	

Rubrics for Evaluation of Internal Lab Examination

Max Marks: 15

Parameters	High	Marks	Medium	Marks	Low	Marks

	Student is able design//tabulat write appropria formula used fo calculation / wr algorithm /expe result.	te / te or rite	2	Partially Able circuit but do design / writ program does know the algo	esn't e a sn't	1	No knowled the given experimenta		0
Conduct	Draw/ Tabulate write Program / Computation an obtain result	/	2	Partially Knov Program / Experimental			setup &prob		
	Able to debug tl circuit or progra		1			1			
	Total: 5 Marks			Total: 2 mark	s		Total: 0 Mar	ks	
	Able to Execute experiment com the problem wit error	npile	3						
Execution	Draw/ Tabulate conduct/ execu program		2	Partially able conduct the g experiment		1	Not able to execute		0
	Obtain the resu expected	ilt as	1	Partially Obta result as expe		1			
	Total: 5 Marks			Total: 2 Marks	5		Total: 0 Mar	ks	
Viva Voce or Quiz	Answered 5 questions	Answe questi		Answered 3 questions	Answer questio		Answered 1 question		ot answer uestion

Total:Total:Total:Total:Total:5 Marks4 Marks3 Marks2 marks1 Mark0 Marks	
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8.4.2 Record the attainment of Course Outcomes of all first year courses(5)

Institute Marks : 5.00

## The attainment of course is evaluated based on the following rubrics.

80% of Weightage to University exams & 20 % weightage to Internal Assessment Test. Based on that attainment level is calculated.

CO/Course code	15MAT11
C01	Establish nth derivatives of product of two functions and polar curves
CO2	Demonstrate the concept and use of partial differentiation in various engineering problems
CO3	Recognize and solve first order ODE and Newton's law of cooling
CO4	Formulate the integration of trigonometric functions involving positive integral power and solving physical problems
CO5	Analyze the techniques for solving the system of linear equations in different areas of linear algebra
CO6	Explain the velocity and acceleration in three dimension and vector calculus and Identify the rough sketch of curves in various coordinate systems.

CO/Course code	15MAT21
C01	Analyze and Solve Ordinary differential equations of electrical circuits forced oscillation of mass spring and elementary heat transfer
CO2	Recognize the Partial differential equations in fluid mechanics, electromagnetic theory and heat transfer
СОЗ	Formulate Double and triple integrals to find Area, Volume, Mass and Moment of inertia of plane and Solid region
CO4	Use curl and divergence of vector valued functions in various applications of electricity magnetism and fluid flows
CO5	Use Laplace transforms to determine general or complete solution to linear ODE
CO6	Interpret the relationship between beta and gamma function and apply the concept for easier approach towards integration

CO/Course code	15PHY12/22
C01	Learn & understand more about basic principles & to develop problem solving skills and implementation in technology
C02	Gain knowledge about modern about modern physics and quantum mechanics will update the basic concepts to implement the skills.
СОЗ	Study of material properties and their applications is the prime role to understand and use in engineering applications and studies
CO4	Study lasers and optical fibres and its applications are to input knowledge and to develop skills and to use modern instruments in the engineering applications
C05	Understand crystal structure and applications are to boost the technical skills and its applications
CO6	Expose shock waves concepts and its applications will bring latest technology to the students at the first year level to develop research orientation programs at higher semester level
C07	Understand basic concepts of nano science and technology

CO/Course code	15CHE12/22
C01	Understand the principles of electrochemistry & battery technology in our day -today life.
CO2	Apply the knowledge of Corrosion and metal finishing in solving environmental issues.
CO3	Utilize the knowledge of fuels and solar energy for various Engineering applications
CO4	Apply the knowledge of polymer chemistry in replacement of conventional materials by polymers for various applications
CO5	Utilize the knowledge of water technology for various engineering applications
CO6	Develop solutions for problems associated with nano technology.

CO/Course code	15CIV13/23
CO1	Know basics of Civil Engineering, its scope of study, knowledge about Roads, Bridges and Dams
CO2	Comprehend the action of Forces, Moments and other loads on systems of rigid bodies
СО3	Compute the reactive forces and the effects that develop as a result of the external loads
CO4	Locate the centroid and compute the MOI of regular cross sections
CO5	Express the relationship between the motion of bodies
CO6	Equipped to pursue studies and allied courses in mechanics

	CO/Course code	15PCD13/23
(	CO1	Achieve Knowledge of design and development of problem solving skills
(	CO2	Understand the basic principles of Programming in C language
(	CO3	Design and develop modular programming skills.
(	CO4	Effective utilization of memory using pointer technology, and
(	CO5	Understands the basic concepts of pointers and data structures.

CO/Course code 15EME14/24	
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CO1	Apply the basic in core mechanical science and principles in their further Engineering Career.
CO2	Perceive the essentialities of sustainable energy generations.
СО3	Impart wide Knowledge about primary parts of Global voracious Consumers' mechanical products (Prime Movers, Refrigeration System, Air-Conditioning system and Boiler).
CO4	Analyze and automate the joints and FOM's eventually conceptualize robot for various case scenarios.
CO5	Recognize engineering materials of any tangible products. Apply the knowledge of tools, machining process and joining processes.

CO/Course code	15ELN15/25
C01	Understand the significance of electronics in present day life.
CO2	Learn the applications of basic electronic circuits like diodes, transistors, flip-flops, transducers, Opamps etc.
CO3	Analyze various modulation technologies and present day communication systems
CO4	Apply the concept of diodes and transistors in rectifiers, filters, oscillators, bias circuits etc
C05	Design simple circuits like amplifiers, adders, integrator using transistors/opamps
CO6	Design simple digital circuits using FFs which can be used in day to day life.

CO/Course code	15ELE15/25			
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C01	Impart a basic knowledge of electrical quantities such as voltage, current, power, energy and frequency to understand the impact of technology in a global and societal context.
CO2	Provide working knowledge for the analysis of basic DC and AC circuits used in electrical and electronic devices.
СОЗ	Develop selection skill to identify the type of generators or motors required for particular application.
CO4	Highlight the importance of transformers in transmission and distribution of electric power.
CO5	Emphasize the effects of electric shock and precautionary measures.
СОб	Improve the ability to function on multi-disciplinary teams.

			Target	СО АТТ	AINED				
SL. No	Subject Name	Subject code		CO1	CO2	CO3	CO4	C05	C06
		1 <sup>st</sup> Year							
1.	Engineering Maths-I ->C101	15MAT11/21 <b>2.0</b> 2.80	2.6	2.3			2.6		
2.	Engineering Physics> C102	15PHY12/22 <b>2.1</b> 2.80	2.6	2.4			2.6	2.7	1.2
3.	Elements of Civil Engg. & Mechanics ->C103	15CIV13/23 <b>2.5</b> 2.80	2.6	2.4			2.7	2.7	1.5
4.	Elements of Mechanical Engg. ->C104	15EME14/24 <b>2.5</b> 2.6	2.8	2.4					
5.	Basic Electrical Engg>C105	15ELE15/25 <b>1.8</b> 2.75	2.4	2.6			2.8	2.4	
6.	Workshop Practice	15WSL16/26	<b>2.0</b> 2	2		1	1		
7.	Engg. Physics Lab	15PHYL17/27	<b>2.8</b> 3	2		2	1		
8.	Engineering Maths-II->C111	15MAT11/21 <b>2.0</b> 2.4	2.6	2.8			2.4	2.4	
9.	Engineering Chemistry ->C112	15CHE12/22 <b>2.0</b> 2.75	2.8	2.4			2.6	2.7	1.75
10.	Programming in C & Data Structures->C113	15PCD13/23 <b>2.1</b> 2.8	2.8	2.4			2.4	2.6	
11.	Computer Aided Engineering Drawing-> C114	15CED14/24 <b>2.5</b> 2.6	2.4	2.6					

1	12.	Basic Electronics ->C115	15ELN15/25 <b>1.5</b> 2.6	2.8	2.4		2.4	2.6	2.8
1	10.	Computer Programming Lab ->C116	15CPL16/26 <b>2.8</b> 3	3		3	2		
1		Engg.ChemistryLab ->C17	15CHEL17/27 <b>2.8</b> 3	2					

## 8.5 Attainment of Program Outcomes from first year courses (20)

8.5.1 Indicate results of evaluation of ezch relevant PO and/ or PSO, if applicable(15)

Total Marks 20.00

Institute Marks : 15.00

## **POs Attainment:**

Course	P01	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	P011	PO12
C101	3	3	3	3	3	PO6	PO7	PO8	PO9	PO10	PO11	3
C102	3	3	3	3	PO5	PO6	PO7	PO8	3	PO10	PO11	2
C103	3	3	3	2	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C104	3	3	3	PO4	3	2	2	PO8	PO9	PO10	PO11	3
C105	3	3	3	3	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C106	2	1	2	1	PO5	1	1	PO8	1	1	PO11	PO12
C107	3	2	2	2	1	1	1	1	2	2	PO11	PO12
C108	PO1	PO2	PO3	PO4	PO5	3	3	3	3	3	PO11	PO12
C111	3	3	3	3	3	PO6	PO7	PO8	PO9	PO10	PO11	3
C112	3	3	3	3	3	PO6	PO7	PO8	PO9	3	PO11	2
C113	3	3	3	3	3	PO6	PO7	PO8	PO9	3	PO11	3
C114	3	3	3	3	3	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C115	3	3	3	3	PO5	PO6	PO7	PO8	PO9	PO10	P011	PO12
C116	3	3	3	PO4	1	PO6	PO7	PO8	PO9	2	PO11	2
C117	3	2	2	2	1	1	1	1	2	2	PO11	PO12

## PO Attainment Level

Course	P01	PO2	PO3	PO4	P05	PO6	P07	PO8	PO9	PO10	P011	PO12
Direct Attainment	2.93	2.71	2.79	2.58	2.33	1.6	1.6	1.67	2.2	2.29	0	2.57
CO Attainment	2.93	2.71	2.79	2.58	2.33	1.6	1.6	1.67	2.2	2.29	0	2.57

## **PSOs Attainment:**

Course	PS01	PSO2
C107	1	1
C111	1	0
C117	1	0

## **PSO Attainment Level**

Course	PSO1	PSO2
Direct Attainment	1	1
CO Attainment	1	1

8.5.2 Actions taken based on the results of evaluation of relevant POs(5)

Institute Marks : 5.00

POs Attainment Levels and Actions for Improvement- (2019-20)

POs	Target Level	Attainment Level	Observations			
PO 1 : Engineering Knowledge	PO 1 : Engineering Knowledge					
PO 1	90	97.66	Target Achieved			
1. ICT enabled teaching. 2. Prob	lem oriented extra tutorial classes were sche	duled 3. Problematic assignments were give	n			
PO 2 : Problem Analysis						
PO 2	90 90.33 Target Achieved					
1. Analytical oriented extra tutori	al classes were scheduled 2. Analytical assig	nments were given. 3. Students were practic	ed to analyze problems and analytical concepts.			
PO 3 : Design/development of	Solutions					
PO 3	90	93	Target Achieved			
1. Special attentions were given	to engineering subjects, helped to develop so	blutions for various engineering problems. 2.	Design procedure for simple computer programs, electrical and electronic circuits was discussed.			
PO 4 : Conduct Investigations	of Complex Problems					
PO 4	90	86	Target Not Achieved			
1. To investigate complex proble Students were encouraged to pa		e topics of current research was outlined to s	students. 2. Students were encouraged to participate in seminars, workshops and conferences. 3.			
PO 5 : Modern Tool Usage						
PO 5	83.33	77.66	Target Not Achieved			
1. Latest Techniques are used in	C Programming to solve problems. 2. Latest	t versions of CAD was exposed to design too	ls.			
PO 6 : The Engineer and Socie	ty					
PO 6	83.33	53.33	Target Not Achieved			
1. Ethics of engineers and its imp contribution of engineers to the		tribution to public was emphasized through the	he course Constitution of India and Professional Ethics. 3. Orientation program also outlined the			
PO 7 : Environment and Susta	inability					
PO 7	83.33	53.33	Target Not Achieved			
1. Engineers contribution to envi workshops on environment and		Environmental Science. 2. Talks were cond	ucted on e-waste and its disposure 3. Students were encouraged to attend seminars, talks and			
PO 8 : Ethics						
PO 8	83.33	55.66	Target Not Achieved			
1. Ethics of engineers and its importance being emphasized through the course Constitution of India and Professional Ethics. 2. Students were taught ethical usage of various software. 3. Students were demonstrated togetherness by participating in teams in various events						
PO 9 : Individual and Team Wo	PO 9 : Individual and Team Work					
PO 9	83.33	73.33	Target Not Achieved			
1. Seminar were conducted to showcase individual talent. 2. Group discussions on current research were given during the classes. 3. Experiments were conducted in teams and individually to demonstrate the importance of team work.						

## PO 10 : Communication

PO 10	83.33     76.33     Target Not Achieved						
1. Importance of communication skills in the industry was emphasized 2. Assignments were given in English classes. 3. seminar reports and record of experiment conducted were made by students.							
PO 11 : Project Management a	PO 11 : Project Management and Finance						
PO 11	O 11 80 60 Target Not Achieved						
• ·	1.Students get hands on experience on managing events and associated finances by participating actively in the Curricular, Co-curricular and department activities. 2. Students were encouraged to participate in various projects. 3.Students were taught about managerial skills.						
PO 12 : Life-long Learning	PO 12 : Life-long Learning						
PO 12	2012 83.33 85.66 Target Achieved						
1. Importance of upgrading themselves to latest technologies were emphasized. 2. Encouraged to learn few topics beyond syllabus by themselves. 3. Life skills were developed							

## PSOs Attainment Levels and Actions for Improvement- (2019-20)

PSOs	Target Level	Attainment Level	Observations			
PSO 1 : The ability to apply the knowledge of software fundamentals and strategies towards the work and various standards of computational industry.						
PSO 1 33.33 33.33 Target Achieved						
1. Seminars were conducted on basic software fundamentals. 2. Importance of computational skills were discussed 3. Students were asked to solves problems beyond syllabus.						
PSO 2 : Able to design and develop software aspects which are necessary for IT based solutions.						
PSO 2 33.33 33.33 Target Achieved						
Emphasized importance of Design implements and validate system and application software to the various societal needs during program classes						

## **9** STUDENT SUPPORT SYSTEMS (50)

9.2 Mentoring system to help at individual level (5)

Total Marks 40.00

Total Marks 3.00

Institute Marks : 3.00

#### Mentoring System

## Objective:

Faculty members as Mentors must keep in mind the students'best interests, abilities, skills and talents , by guiding them to realize their best potential.

- Operating procedure:
  - 1. Allocation of mentees to faculty members by the mentor coordinator /HOD at the beginning of the academic year.
  - 2. Procedure for allocation:
- No. of Mentors= total number of students/ total no. of available faculty
  - 3. Mentor orientation by the head of the institution.
  - 4. Orientation for students by the head of the department
  - 5. The basic science department faculty will be the mentors for first year students.
  - 6. The records of mentees, updated in all respects will be handed over to the respective departments by the basic science department at the end of 2<sup>nd</sup> semester.
  - 7. Mentoring to be slotted in the time table to facilitate the meetings
  - 8. The mentors should be aware of the strengths and weaknesses of the mentees.
  - 9. Mentor should maintain a file on each mentee recording their meetings, academic record, parent contact, any medical or personal problem, co curricular activities, general behavior in class, future plan, mentoring reports and other important documents. eg medical certificate, leave letters etc.,
- 10. Mentors should bring to the notice of the head of the department/chief mentor/ Principal in case of any issues/problems.
- 11. Mentors must send the progress report to the parents after every internals within ten days from the last day of the test
- 12. Mentors should regularly communicate parents regarding their wards academic performance
- 13. Regular meeting will be held between the head of the department and the mentors to assess the progress. The mentors can discuss the issues related to their mentees. Head of the department should also meet mentees informally to take feedback about mentor and the mentoring process.
- 14. Mentoring will be a parameter in evaluating a faculty members performance in a year.
- 15. Mentor committee will monitor and evaluate the process, by conducting regular audits and submit the report to the head of the institution.

9.3 Feedback analysis and reward /corrective measures taken, if any (10)

Total Marks 6.00

Institute Marks : 6.00

#### A. Methodology being followed for analysis of feedback and its effectiveness

Student feedback is collected in both odd and even semester from Iqac for all the courses. The feedback is collected, analysed and communicated to all faculty members once in a Semester through Principal & HOD. The faculty members with prescribed norms in feedback are counselled by the HOD, Principal, taking corrective measures if required. The indices used for measuring teaching and learning through Student Feedback are as follows:

1) Is the Faculty punctual to the class?

2) Is the Faculty takes class regularly?

3) Rate the pace of teaching and syllabus coverage.

- 4) The teacher has good Commend over the Subject.
- 5) Does the faculty maintains the class room discipline.

6) Does the faculty effectively uses visual media (Black board/ppt/videos other ICT facilities

#### etc)

7) Does the faculty encourages students' interaction and clarify the doubts satisfactorily

8)Is the Faculty available for discussion apart from the class hours.

9)Does the faculty solves the VTU Questions and sets the IA papers as per VTU Standard.

10)Does the faculty discuss the scheme of IA and maintains transparency in evaluations

With the aid of the response given by the students, average percentage of feedback is calculated and circulated to the faculty.

	wara, Bei	rith 'B+' 1galuru -	Inter	and the second second		
Academic Year : 2018-19 Even Sem	Depar	tment	ISE		Semes	ter: 8th
SI. Subject Code	150	S81 ETHA K B	1:	5CS82 nananjeya		NESH M
Total Responded 17/19 = 85	Total Score	%	Total Score 85	%	Total Score 85	%
	85	92.9	79	92.9	80	94.1
1 Is the Faculty punctual to the Class ?	79	90.6	78	91.8	76	89.4
2 Is the Faculty Takes class Regularly?	77	90.6	71	83.5	78	91.8
Rate The pace of teaching and syllabus coverage	77	90.6	76	89.4	74	87.1
4 The teacher has good Commend over the Subject	77	90.6	79	92.9	78	91.8
Does the faculty maintains the class room discipline	75	88.2	76	89.4	73	85.9
PPT/ Videos other ICT Facilites etc ) Does the faculty Encourages students Interaction and clarify the	76	89.4	78	91.8	79	92.9
L be estisfactorily	78	91.8	77	90.6	77	90.6
Is the Faculty available for discussion apart from the class hours Does the Faculty Solves the VTU Questions and sets the IA	74	87.1	79	92.9	79	92.9
Papers as per VTU Standard Does the faculty discuss the scheme of IA and maintains	77	90.6	77	90.6	78	91.8
transparency in evaluation	7	67	770 90.588		-	772
Total Points	90	.235			90.824	
Prepared By Bull. Prepared By B	3	20		R. R. I	NSTITU	Verified I R:N/AL

B. Record of corrective measures taken

Based on the consolidated feedback reports the faculty members are apprised about their performance. The faculty members who follow good and innovative teaching pedagogies are appreciated and awarded according to their self-appraisal points on teachers day.

Necessary corrective actions are taken for the faculty members who score less than the institution standard, are followed as given below.

1)Head of the department advise the faculty about handling and monitoring the class.

2) Encouraging faculty to attend more seminars, workshops and Faculty Development Programs (FDPs).

3) Suggestions are given to enhance their academic skill set with the peer support within a stipulated time period. The performance is reviewed by the head of the department regularly.

4)To motivate all the faculty members recognition is given to the Best performance faculty members in various categories.

· The sample copy of recognition to faculty is shown in below figure 9.2(b).

Figure 9.2(b) Sample copy of recognition to faculty



9.4 Feedback on facilities (5)

Total Marks 3.00

Institute Marks : 3.00

## Feedback on Facilities:

- A standard procedure for feedback on facilities is taken up in the department as per the following steps:
  - 1. Every year, The feedback on the infrastructure facility is taken up through student survey and Graduate exit survey from students
  - 2. The feedback is also collected orally during meeting with stakeholders i.e parents, alumni, employer)
  - 3. The department conducts Parent Teacher meeting and collect feedback
  - 4. The feedback is analyzed and reports prepared to take up necessary corrective measures and are implemented with appproval of head of the institute.

## Process followed in feedback:

- 1.Feedback collection process
- 2) Feedback analysis and report generation
- 3) Plan to Corrective measures
- 4. Implementation of plan of action

## Feedback collection process:

- 1. Prepare Feedback question on all facilities provided by the college with the approval of head of the institute
- 2. Generate computerized Feedback forms and share to the students
- 3. The Administrative department receives feedback
- 4. Analyze the feedback using the Metrics as 5-Excellent 4-Very good 3-Good 2-Satisfactory 1-Below average
- 5. Additional question given in feedback for the students to share any view points as their perspective

## **Composition of Feedback Questions:**

#### The feedback question are prepared by considering the following Heads:

- 1, Educational Guidance and Grievance
- 2. Facilities, tools and equipment
- 3. Academics
- 4. Attitude towards students
- 5. Premises
- 6. CanteenServices
- 7.Library
- 8. Teaching and Learning(Content and Methods)

#### 9.Practical

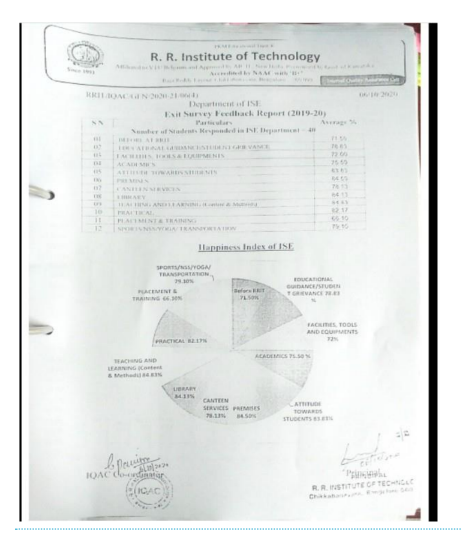
- 10. Placement and Training
- 11. Sports/NSS/Yoga/Transportation

## **Feedback analysis**

- 1. The feedback given by the students is consolidated and analyzed.
- 2. The Principal discuss consolidated report with the Head of the department and prepares plan of action
- 3. All the department executes the plan as discussed

## **Corrective measures:**

- Some of the corrective actions initiated are:
- · canteen / Hostel committee is created to monitor the food quality in canteen and boys, girls hostel.



## 9.5 Self-Learning (5)

Total Marks 3.00

Institute Marks : 3.00

## Self-Learning:

Self-Learning is a process by which individuals take the initiative, with or without the assistance of others, in diagnosing their learning needs, formulating learning goals, identifying human and material resources for learning, and evaluating learning outcomes.

#### A. Scope of self-learning includes

- Library
- Digital Library
- · Professional bodies/other association activities
- Industrial visit
- Seminars & workshops
- · Language Lab
- Online Resources
- Assignment
- Research Publications

## **B.Self Learning Facilities**

SI No	Self-learning process	Description	
1.	Library	The college library is enriched with vast collection of books, journals, periodicals, research articles. The library is equipped with 20 systems with internet facility.	
2.	Digital Library	<ul> <li>Faculty and students have access to the following content:</li> <li>IEEE IEL Online database</li> <li>ASCE e-journals Elsevier-Science</li> <li>ASCE Civil Engineering</li> </ul>	
Professional     career.       bodies/other     All career options relations       3.     association       cativities     College is a registered		<ul> <li>A professional association is one of the most important activities in a student career.</li> <li>All career options related to professional association, offers valuable information and resources for their career enhancement.</li> <li>College is a registered member of following professional bodies: ISTE, CSI, Institution of Engineers India (IEI) &amp; IEEE.</li> </ul>	
4. Industrial visit		<ul> <li>Industrial visit is a part of college curriculum during which students visit companies and get insight regarding the internal working environment of a company.</li> <li>It helps students to gain first-hand information regarding functioning of the industry.</li> <li>Provides an opportunity to plan, organize and engage in active learning experiences both inside and outside class room.</li> <li>Provides an awareness and importance of industry in the real working world.</li> <li>Assist them for future placement.</li> <li>Helps to enhance their interpersonal and communication skills, it also enriches the knowledge about industrial practices.</li> </ul>	

5.	Seminars & workshops	<ul> <li>A seminar is a group meeting led by an expert that focuses on specific topic or discipline such as emerging technologies and job opportunities.</li> <li>Attending seminar will have numerous benefits to a student for improving communication skills and gaining domain knowledge.</li> <li>Seminars are conducted frequently at the department level and the seminars offer students to interact with industry experts, research persons, entrepreneurs and small business partners.</li> <li>Workshops allow a student to further develop marketable business skills in a focused interactive environment.</li> </ul>
6.	Assignments	<ul> <li>It enables students to go through the topics in a more elaborate manner in order to explore the academic topic, which lead to an overall better learning experience.</li> <li>Assignments help the students to understand the subject in a more detailed pattern.</li> <li>Faculty give assignments on regular basis and they are graded.</li> </ul>
7.	Language Lab	<ul> <li>Technical english software has been installed in the Language lab.</li> <li>Students and Staff make use of this lab for improving there communication skills.</li> </ul>
8. Web based information, media and materials such as text, images, vid Binked together in diverse ways to form so- called self-learn		<ul> <li>The internet is an open information system in which various sources of information, media and materials such as text, images, video sequences can be linked together in diverse ways to form so- called self-learning environment.</li> <li>Internet offers new possibilities to structure, represent, adapt and integrate various learning content and materials.</li> </ul>
9 Research credibility and competitiveness of stu		<ul> <li>Expands the knowledge of students in various fields and increases visibility, credibility and competitiveness of students.</li> <li>Helps in presenting papers in conferences.</li> </ul>
10.       Online       • Enhances active learning.         resources       • Contextualized content can be shared by all.         • VTU e-resources       • E-Sikshana		<ul> <li>Contextualized content can be shared by all.</li> <li>VTU e-resources</li> </ul>

#### Utilization and its effectiveness

The above facilities help students to present technical papers in conferences, publish papers in journals, take-up projects and participate in competitions/exhibitions and complete online certification courses.

- The overall aim of this review is to evaluate the effectiveness of self-directed learning on the professional development of students.
- · Students are motivated to improve their initiation in reaching their goals.
- $\cdot\,$  Students are able to scan through the reading material available to them.
- Many of the needs of students are best met by learning process. The students are encouraged to learn by themselves for their present and future needs.
- · Students are able to do better in Placement drives and get placed in suitable companies.

9.6 Career Guidance, Training, Placement (10)

Total Marks 10.00

Institute Marks : 10.00

#### Members of placement cell

The Department of Training and Placement provides job opportunities to the graduating students through campus placement. The process normally begins at the end of the sixth semester and continues till eight semesters and beyond. Students are recruited in reputed companies and offered high salary package. The Cell handles all aspects of placements, right from contacting companies to managing all logistics of arranging pre-placement talks, online tests, group discussions and conducting final interviews.

## A. Availability of career guidance facilities

Placement cell also organizes career guidance workshops like career opportunities in IT sector, civil services, defence services etc. Students are also motivated and to pursue higher studies as well.

SI.No	Date	Event Conducted	Company				
2018-1	018-19						
1	13/02/2019 Effective Career Planning for Engineering Students		Citibank				
2	15/02/2019	15/02/2019 Innovation and Manufacturing startups Karnataka Small Scale Industries Association					
3	20/02/2019	Effective Career Planning after UG Programme	Vani Institute				
4	23/08/2018	Seminar on Exposures to the Entrepreneurship activity	Telenoc Solutions				
4	2019	Career Guidance	Vani Institute				
5	2019	Internship and Career opportunities in civil engineering	Kites Construction Academy				
6	2019	Seminar on Effective Career Planning for Engineering Students.					
2019-2	0						
1	17/07/2020	Career opportunities in Networking	NaWin Gurukula, Bengaluru				
2	19/09/2019	Workshop on Career in Cyber Security	QOS Technologies, Bengaluru				
3	30/08/2019	Talk on IT Technology Emerging Trends	Livewire Company				
4	4 2019 Guest Lecture on Job Opportunities in India and abroad		RRIT				
5	2020	Industrial talk-Educate students about corporate world	RRIT				
6	2019	Guest Lecture on Current Trends in Industry	RRIT				

#### B. Counselling for higher studies (GATE/GRE, GMAT, etc.)

- · Guidance and motivation is provided for the students by respective student mentors and counselling experts.
- · College provides resources to students to prepare for the entrance exams conducted for higher studies.
- · College encourages the students on career prospectus which enable them to choose the right carrier option.
- College regularly organizes career guidance programs from different organizations, to guide the students in the admission procedure for higher studies.

SI.No	Date	Event Conducted	Company				
2019-2	2019-20						
1	08/06/2020	Special Talk on Research Opportunities	RRIT				
2	15/07/2020	Technologies for Competitive Exam	RRIT				
3	29/08/2019	Career Opportunities awareness on higher studies	IDP Education India				
4	2019	SDP on Competitive exam preparation for jobs in					
		public sector and qualifying GATE	RRIT				
5	2020	Higher Studies and job opportunities in public	RRIT				
5	2020	sector	KKII				

6	2020	Personal Counselling	RRIT			
2018	2018-19					
1	18/09/18	Seminar on overseas educational opportunities	IDP Education India			
2	17/09/2018	Seminar on GATE Exam and Scholarship	BDM GATE Forum			

## C. Pre-placement training

- Placement training is organized from first semester one onwards to make students industry ready. The training comprises of aptitude and domain specific subjects.
- College provides placement for all eligible students. Students appearing for campus recruitment are put through a very rigorous training programme. Students are trained in Aptitude, Soft skills and domain- specific training which is supplemented by training by senior technical / HR personnel of leading IT Companies.

#### List of training programme conducted

Year	Date	Training Programme	Company
	01/08/2017	Soft skills personality	R.R. Institute of
2017-18	01/06/2017	development	Technology
2017-10	28/10/2017	Pre placement training	7 <sup>th</sup> sense talent
	20/10/2017	programme	solutions
	19/02/2019	Skill Assessment Test	HIREME
	13/02/2019	Boot Strap Session	GRID Infotech
0040.40	06/02/2019	Ethical Hacking	Offence Security Limited
2018-19	13/02/2019	Technical Aptitude on C/C++	RRIT
	06/09/2018	IOT	CAISER
	05/09/2018	Aptitude Session	Anil Nair classes
	28/08/2019	Pre Placement	RRIT
	10/10/2019	Training Programme	
	28/08/2019	Aptitude on C/C++	RRIT
	04/09/2019	Data Structures	RRIT
	18/09/2019	Technical Quiz	RRIT
	25/09/2019	Quiz on SQL	RRIT
	03/10/2019	Quiz on Software Testing	RRIT
	10/10/2019	Quiz on Networking	RRIT
2019-20	26/02/2020	Personality	Genesis Training
		Development	Technology
	27/02/2020	Softskill Training	iNurture
	04/03/2020	Softskill Training	Genesis Training Technology
	20/02/2020	Aptitude Training	Buzibrains
	10/04/2020	Coding full stack	Destination
		training	Technology
	24/04/2020	Softskill Development	Career Focus
		Training	

22/05/2020	Group Discussion Training	Krackin
17/06/2020	Positive Mental Attitude	Department of Strategy & Communication
19/06/2020	Industry Talk	Global Tree
27/06/2020	Bridge between Industry	Department of Strategy & Communication
30/06/2020	Workshop on Personality Development and Resume Building	Parvam Consultech Pvt Ltd
08/07/2020	Positive Mindset	Department of Strategy & Communication
11/07/2020	Resume Building and Skill Development Training	CegonSoft
2020	Pre placement Activity	RRIT

### D. Placement process and support

- · The placement cell will prepare the students for the corporate world .
- The cell organizes workshops/training personality development, soft skills, quantitative aptitude, company-specific modules, a crash course of technical topics and other placement-related training every year to all students across all semesters.
- To strengthen the industry-academia interaction, a number of technical talks, seminars, and workshops are also organized by inviting industry experts on topics like Artificial Intelligence, Machine Learning, Cyber Security, Data Analytics, life in a corporate world etc.,

### **Placement Process**

- · Prepare the list of students based on their merit.
- Invite companies to visit college for recruitment.
- If the company accepts, collect the relevant data from the company like the minimum cut-off percentage, branches in demand, selection procedures, number of students they want to recruit etc.,
- · Make the students to ready for the requirement.
- · Prepare the list of eligible students.
- · Finalize the schedule and conduct the process.

#### 9.7 Entrepreneurship Cell (5)

Total Marks 5.00

Institute Marks : 5.00

#### A. Initiatives Taken

The Entrepreneurship cell was started with the aim of promoting trained knowledge in the field of entrepreneurship development. In view of worldwide shortage of jobs in both government and private sectors leading to unemployment problems and lack of proper utilization of human resources, the Cell strives to identify talented youth to entrepreneurial works. The Cell plans to organize various programmers regarding Entrepreneurship development.

#### **Objective of the Cell**

- · Creating awareness among Students.
- Training Programs in the field of Entrepreneurship and Development.
- To Provide Guidance and facilities for the budding entrepreneurs during gestation.
- To encourage the development for the better linkages between the parent institutions, Industries, Research and Development (R&D) in the region and other organizations engaged in promoting Small and Medium Enterprises (SME) and Non-Governmental Organization.
- $\boldsymbol{\cdot}$  To industrialize rural and backward sections of the society.
- To offer profitable employment opportunities to Interested Students.
- · To increase the supply of entrepreneurs for quick industrial development.
- · To investigate the environmental set-up relating to small industries and small businesses.
- · To respond effectively to the emerging challenges and opportunities both at national and international level relating to SME's and Micro Enterprises.

#### Functions

- To organize entrepreneurship awareness camps, entrepreneurship development programmes and faculty development programmes in the region for the benefit of Student and Teacher.
- To develop and introduce curriculum on entrepreneurship development at various levels including degree/diploma courses of the parent institution and other institutes in the region.
- · To conduct research work and survey for identifying entrepreneurial opportunities.
- To guide and assist prospective entrepreneurs on various aspects such as preparing project reports, obtaining project approvals, loans and facilities from agencies of support systems and information on various technologies.
- $\cdot$  To arrange industry visits for prospective entrepreneurs.
- · To extend necessary guidance and escort services to the trainees in obtaining approval and execution of their projects.
- To provide testing, calibration, quality assurance, design, tool room, pilot plant and other facilities for entrepreneurs besides expertise in Intellectual Property rights, Patents search, etc.
- · To render advice to sick enterprises and assist the entrepreneurs in rehabilitating them.
- To conduct skill development training programmers leading to self-employment

#### **Funds Received**

SI. No.	Proposal Name	Received From	Year	Amount	Date
1	Entrepreneurship Awareness Camp	Entrepreneurship Development Institute of India	2018	16,000/-	10/8/2018

#### **B. Students Beneficiary Program**

SI. No.	Name of the Activity	Organized Date
1	Entrepreneurship Awareness camp	29/10/2018
2	Seminar on Exposures to the Entrepreneurship Activity	23/08/2018
3	Seminar of Entrepreneurship Awareness Program	1/10/2018
4	Energy Literacy-Learn to design your own Solar home System	15/07/2020
5	Seminar on IPR & Patent filing Procedure	30/09/2020

Total Marks 10.00

Institute Marks : 10.00

The college encourages the students to take part in both co-curricular and extra-curricular activities.

# A. Sports and Cultural

Physical Education Department aims to develop students physical competence and knowledge of movement and safety. The objective of the department is Physical education are improved, physical fitness, Appreciation of physical activity, Sportsmanship development Improved social skills. The college providing Sports facilities like Sports Club, Foot Ball Ground, Basket Ball Ground, Volley Ball Court, Recreation Room like Chess, Carom, Table Tennis, Swimming Pool. Sports and cultural activities are organized at the institution level. The table 9.7(i), 9.7(ii) and 9.7(iii) shows sports and cultural activies for the academic year 2017-18, 2018-19 and 2020-21. Table 9.7(i): Sports and Cultural activies for 2017-18

Year 2017-2018				
Activity	Level	Participants		
Solo dance(Classical)	Institution level	14		
Solo dance(Western)	Institution level	24		
Dumb Charades	Institution level	14		
Vegetable curving	Institution level	7		
Rangoli	Institution level	13		
Quiz Competition	Institution level	8		
Face painting	Institution level	6		
Solo Singing(Non classical)	Institution level	25		
JAM	Institution level	8		
Improv	Institution level	10		
Mehandi	Institution level	16		
Group Dance( Classical)	Institution level	2		
Group Dance( Non Classical)	Institution level	26		
Group Singing(Non classical)	Institution level	10		
Kannada Antakshari	Institution level	5		
Fireless cooking	Institution level	19		
Hindi Antakshari	Institution level	7		
Air crash	Institution level	4		
Solo Singing	Institution level	23		
Event 1- Group dance	Institution level	9		
Event 2- Fashion Show	Institution level	18		
Event 3- Group singing	Institution level	12		

#### Table 9.7(ii): Sports and Cultural activies for 2018-19

Year 2018-2019	Year 2018-2019					
Activity	Level	Participants				
Fireless cooking		4				
Gaming		34				
Flower arrangement		3				
Hairstyle		7				
Mehandi competition		12				
Painting		4				
Pencil sketch	Inter- College (RR GROUP) level	7				
Photography		5				
Pot painting		4				
Pot pourri		4				
Rangoli		6				
Short movie		5				
Tik tok		7				

Treasure hunt		6
Vegetable curving		3
Wolf of wall street		2
Annual Sports Meet 2019		400
19 Activities		120
Annual Sports Meet 2018		
16 Activities		200
Debate competition(anti-drugs		10
committee)		40
Graduation day		250
Elocution competition		15
Elocution Competition-	Intra - College level	
Development of Women in the		10
field of Society, Politics, Industry,		10
Science and Technology		
Quiz Competition		17

# Table 9.7(iii): Sports and Cultural activies for 2017-18

Year 2019-2020					
Activity	Level	Participants			
Awareness Quiz on Pandemic	Institutions	211			
Awareness Quiz on COVID -19	Department level	74			
Awareness Quiz on first aid in case accidents	Institutions	47			
Technical quiz –ME Dept.	Department level	66			
Technical quiz –ME Dept.	Department level	67			
Technical Quiz – EC dept.	Department level	52			
Technical quiz on solid waste management	Department level	29			
Technical quiz on Matrix method	Department level	19			
Technical quiz on alternative building materials	Department level	20			
Technical quiz on water resource management	Department level	60			
Technical quiz on earthquake structure	Department level	50			

Technical quiz on design of prestress concrete	Department level	48
Technical quiz on Quantity surveying and contract management	Department level	50
Technical Quiz on C,C++	Department level	146
Technical Quiz on DS	Department level	50
Technical Quiz on Python	Department level	103
Technical Quiz on Java	Department level	56
Technical Quiz on Data Communication	Department level	55
Technical Quiz on Data Mining	Department level	48
Technical Quiz on IOT	Department level	51
Technical Quiz on OS	Department level	88
Technical Quiz on Machine Learning	Department level	44
Technical Quiz on Algorithms	Department level	49
Technical Quiz on Cryptography	Department level	44
Technical Quiz on Big Data	Department level	87
Online Quiz on Virtual Memory Management in Operating Systems	Department Level	109
Online Quiz on Digital & Analog Transmission	Department Level	48
Online Quiz on Python for Data Science	Department Level	65
Online Quiz on Data Warehouse	Department Level	90

Online Quiz on Software Engineering	Department Level	64
Online Quiz on Data Structure & Algorithms	Department Level	56
Online Quiz on Machine Learning	Department Level	84
Online Quiz on OOPS with JAVA	Department Level	77

#### B. National Service Scheme (NSS) and Other Committees/Clubs

NSS aim developing the personality and character of the student youth through voluntary community service. NSS objectives, to understand the community in which they work. To understand themselves in relation to their community, Identify the needs and problems of the community and involve them in problem solving process, Identify the needs and problems of the community and involve them in problem solving process, Identify the needs and problems of the community and involve them in problem solving process, Identify the needs and problems of the community and involve them in problem solving process, Identify the needs and problems of the community and involve them in problem solving process, Identify the needs and problems of the community and involve them in problem solving process, Identify the needs and problems of the community and involve them in problem solving process, Identify the needs and problems of the community and involve them in problem solving process, Develop among themselves a sense of social and civic responsibility. The table 9.7(iv) shows activities organized from NSS and other committees/clubs for the academic year 2019-20, 2018-19 and 2017-18. The table 9.7(vi) shows awards & recognition received for extension activities. The table 9.7(vii) shows awards & recognition by students for participation in extension activities.

Year	Year 2019-2020						
SI. No.	Academic Year	Title of the Activities	Organising Unit/Agency/ Collaborating Agency	Number of Teachers Participated in such activities	Number of students Participated in such activities		
1	2019-20	Blood Donation Camp	Red Cross ,RRIT	1	150		
2	2019-20	Environmental awareness program	NSS	2	15		
3	2019-20	Constitution day	NSS	2	80		
4	2019-20	Awareness program on Environmental Hazards of Electronic Waste -An initiative by MHRD, Govt. of India.	MHRD –ECE EEE RRIT	3	91		
5	2019-20	Svasthya Jagruthi	Red Cross -RRIT Prakriya Hospital, Sapthagiri Hospital and college for research	9	400		
6	2019-20	Educational Camp Visited to Hesaraghatta horticulture office -NSS	NSS	5	48		
7	2019-20	Special lecture on biodiversity in view of World environmental day celebration	Green Club -R R Institute of Technology	5	63		
8	2019-20	Germination programme at S.S Ghati	Green Club -R R Institute of Technology	06	10		
9	2019-20	Engineer's day and ozone day celebration	Green Club -R R Institute of Technology	02	99		

Table 9.7(iv): Activities organized from NSS and other committees/clubs for 2019-20, 2018-19 and 2017-18.

10	2019-20	Rally on Environmental awareness Program	Green Club -R R Institute of Technology	07	200		
2018	018-19						
11	2018-19	Environmental Awareness program- Government School Mandya.	Green Club - RRIT	2	20		
12	2018-19	World Forestry day	Green Club - RRIT	25	100		
13	2018-19	Drug Free India – by art of living.	Anti-Drug Abusing Committee - RRIT	15	78		
14	2018-19	Blood Donation Camp and Eye Screeing Camp	LIONS CLUB - RRIT	7	200		
15	2018-19	NSS camp at SIDDARABETTA	SIDDARABETTA MATT and RRIT	6	50		
16	2018-19	Tobacco : A Threat to career and Life	Anti-Drug Abusing Committee - RRIT	7	40		
17	2018-19	Plantation at RRIT	GREEN CLUB and NSS - RRIT	6	30		
18	2018-19	World Heart Day	CSE RRIT SIMSRH	6	168		
19	2018-19	Swachh Bharat Abhyan (Shramadhan) at Hesaraghatta lake	NSS - RRIT	10	130		
20	2018-19	World Organ Donation Day	Electronics and Communication	11	120		
2017	-18						
21	2017-18	Student sensitization program on energy conservation	IQAC Energy club RRIT	06	70		
22	2017-18	Blood Donation camp	Mediscope Blood Bank and RR Institute of Technology	05	244		
23	2017-18	New India Pledge	RR Institute of Technology	3	96		
24	2017-18	Rashtriya ekta diwas	IT Club-RR Institute of Technology	04	40		
25	2017-18	NSS Swachh Bharath Shramadhan	NSS-RR Institute of Technology	2	45		
26	2017-18	Expert talk on gender sensitization	Internal Complaint Committee- RR Institute of Technology	06	70		
27	2017-18	Sadbhavana Diwas	RR Institute of Technology	10	114		
28	2017-18	Cyber Crime Awareness program	RR Institute of Technology	10	50		
29	2017-18	Digital India	RR Institute of Technology	03	29		
30	2017-18	75 Anniversary of Quit India Movement	RR Institute of Technology	05	79		
-							

### Table 9.7(v): Student Participation in Extension Activities for the year 2019-20, 2018-19 and 2017-18

SI. No.	Academic Year	Name of the scheme	Organising unit/Agen cy/Collaborating Agency	Name of the activity		Number of students participated in such activities
2019	-20					
1	2019-20	Environmental Awareness	Green Club	Rally on Environmental Awareness	7	200
2	2019-20	Awareness Program	Reverse Logistics (MHRD initiative)	Awareness Program on Environmental hazards of E-Waste	3	91
3	2019-20	Awareness Program	EEE-RRIT (AICTE- nitiative)	Sadbhavana Divas Day	25	100
4	2019-20	Awareness Program	Green club-RRIT	Engineer's day and ozone day celebration	2	99
5	2019-20	Awareness Program	Green Club RRIT	Germination programme at S.S Ghati	6	10
6	2019-20	Awareness Program	ECE-RRIT	Awareness quiz on COVID_19	2	74
7	2019-20	Awareness Program	QAC-RRIT	Covid-19 Awarenss	2	100
8	2019-20	Awareness Program	QAC –Yoga Club RRIT	Importance of Yoga In Day to Day life	4	115
9	2019-20	World environmental day	Green Club-R R nstitute of Technology	Special lecture on biodiversity in view of World environmental day celebration	5	63
10	2019-20	Awareness Programme	NSS -RRIT	Electric Shock first aid and prevention	6	150
11	2019-20	Awareness Programme	ECE-RRIT	First Aid in case of accidents	2	105
12	2019-20	Environmental Awareness	NSS	Environmental awareness program at Government School	2	100
13	2019-20	Covid Awareness	QAC- RRIT	Corona virus precautionary measures	102	-
2018	-19					
14	2018-19	Awareness Program	Green Club - RRIT	Enviormental Awareness program- Government School Mandya.	2	20
15	2018-19	Awareness Program	Green Club - RRIT	World Forestry day	25	100
16	2018-19	Awareness Program	LIONS CLUB - RRIT	Blood Donation Camp and Eye Screening Camp	7	200

17	2018-19	Awareness Program	SIDDARABETTA MATT and RRIT	NSS camp at SIDDARABETTA	6	50
18	2018-19	Awareness Program	Anti-Drug Abusing Committee - RRIT	Drug Free India – by art of living.	15	78
19	2018-19	Awareness Program	Anti-Drug Abusing Committee - RRIT	Tobacco : A Threat to career and Life	7	40
20	2018-19	Awareness Program	GREEN CLUB and NSS - RRIT	Plantation at RRIT	6	30
21	2018-19	Awareness Program	CSE Department in Association with SIMSRH	World Heart Day	6	168
22	2018-19	Awareness Program	ECE - RRIT	World Organ Donation Day	11	120
23	2018-19	Swachh Bharat A bhyan (Shramadha n)	NSS - RRIT	Swachh Bharat A bhyan (Shramadha n) at Hesaraghatta cleaning the surrounding of Reservoir	10	130
201	7-18					
24	2017-18	Extension activity	IQAC Energy club RRIT	Student Sensitization program on energy conservation	6	40
25	2017-18	Extension activity	Mediscope Blood Bank and RR Institute of Technology	Blood Donation camp	4	244
26	2017-18	Extension activity	RR Institute of Technology	New India Pledge	3	96
27	2017-18	Extension activity	RR IT Club-RR Institute of Technology	Rashtriya ekta diwas	4	40
28	2017-18	Extension activity	NSS-RR Institute of Technology	NSS Swachh Bharath Shramadhan	2	45
29	2017-18	Extension activity	Internal Complaint Committee- RR Institute of Technology	Expert talk on gender sensitization	6	70
30	2017-18	Extension activity	RR Institute of Technology	Sadbhavana Diwas	10	114
31	2017-18	Extension activity	RR Institute of Technology	Cyber Crime Awareness program	10	50
32	2017-18	Extension activity	RR Institute of Technology	Digital India	3	29
33	2017-18	Extension activity	RR Institute of Technology	75 Anniversary of Quit India Movement	05	79 a

Table 9.7(vi): Awards & Recognition received for extension activities

Fable 9.7(vii): Awards & Recognition received by students for participation in extension tivities

SI. No.	Academic Year	Name of the Activity	Award/recognition	Awarding Bodies	No. of Students Benefited	Year	Name of the award/ medal	National/ International	Sports	Student ID number	Name of the student	
1	2019-20	Blood donation camp	Recognition	Lion's club blood bank	150	2019	Mysore Dasara	State	Yoga	1RI15CS002	Akshay N Mohan	
2	2018-19	Blood Donation and EYE	Recognition	Lions Club Blood Bank	200	2019	KSLOC	State	Yoga	1RI15CS002	Akshay N Mohan	
3	2017-18	screening camp Blood donation	Recognition	Mediscope Blood Bank	244	2019	National level open yoga championship	National	Yoga	1RI15CS002	Akshay N Mohan	
			Awarded in recognition of			2019	Yoga siriprabodhapatra	National	Yoga	1RI15CS002	Akshay N Mohan	C. Annua
	2017-18	Empowerment Champions 2017	voluntary contribution for the empowerment of visual challenges	Indian Association For The Blind	160		ents Activities ble 9.7(viii) below shows th	ne annual studer	nts activiti	es.		0.7411100

	Table 9.7(viii) Annual Students Activities				
SI. No.	Events				
CULTURAL	EVENTS				
1	Solo Singing(Non classical)				
2	Solo dance(Classical)				
3	Solo dance(Western)				
4	Group Dance( Non Classical)				
5	Group Singing(Non classical)				
6	Group Dance( Classical)				
7	Solo Singing				
8	Event 1- Group dance				
9	Event 2- Fashion Show				
10	Event 3- Group singing				
11	Fireless cooking				
12	Gaming				
13	Flower arrangement				
14	Hairstyle				
15	Mehandi competition				
16	Painting				
17	Pencil sketch				
18	Photography				
19	Pot painting				

20	Rangoli
21	Short movie
22	Tik tok
23	Treasure hunt
24	Vegetable curving
25	Wolf of wall street
26	Debate competition(anti-drugs committee)
27	Awareness Quiz on Pandemic
28	Chess
29	Carom
30	Table Tennis
31	Badminton
32	Foot Ball
33	Throw Ball
34	Volley Ball
35	Kabaddi
36	Cricket
37	Cricket
38	100 mts
39	200 mts
40	400 mts
41	800 mts
42	Shot Put
43	Discuss Throw

# ${\bf 10} \ {\sf GOVERNANCE}, {\sf INSTITUTIONAL} \ {\sf SUPPORT} \ {\sf AND} \ {\sf FINANCIAL} \ {\sf RESOURCES} \ ({\bf 120})$

10.2 Organization, Governance and Transparency (40)

Total Marks 84.00

Total Marks 30.00

### **10.2.1 State the Vision and Mission of the Institute**(5)

Institute Marks : 5.00

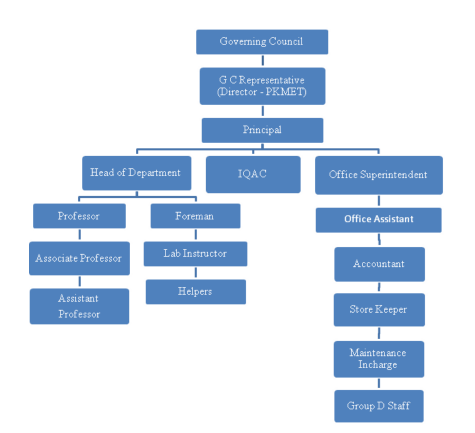
Vision :	
"To be a Premier globally rec	ognized Institute with ensuring academic excellence, Innovation and fostering Research in the field of Engineering."
Mission :	
Mission of RR Institute of Technolog	ıy (RRIT)
To consistently strive for Acader	nic Excellence
To promote collaborative Resea	rch & Innovation
· To create holistic teaching learn	ing environment that build ethically sound manpower who contribute to the stake holders operating at Global environment

10.2.2 Governing body, administrative setup, functions of various bodies, service rules, procedures, recruitment and promotional policies(10)

Institute Marks : 8.00

- The Governing Council is the superlative administrative body of the college, It is constituted as per the norms given by AICTE, New Delhi; University affiliated and Govt. Of Karnataka.
- The Governing Council overseas the growth of the college and set the framework of governance and approves strategic set to achieve the mission and vision of the institution, long term academic plans and annual budgets in accordance to meet the desires of the stakeholders.
- The principal is appointed as Executive member by Governing council as system of control to monitor overall performance and ensure growth of the institute to higher level.
- The council ensures that the principal maintains accountability including financial & operational and risk assessment; and also set procedure for handling internal grievances.
- Governing Council monitors overall activities of the institutions performance as per approved plans and sets the benchmarks for future academic plans and research activities by providing direction of implementation
  wherever possible to ensure the achievement of the mission and vision of the organization;
- · Governing Council approves the budgetary allocation, recruitment process that support the head of the institution for smooth execution of the programmes.
- · Frequency of meeting of the Governing Council is minimum two times a year or whenever needed.

#### Figure 10.1.2(a) Organization chart



We at RRIT believe in Family kind of work culture. In particular, the concept of process owners, which facilitates a perfect decentralization of activities and delegation of authorities, has proven itself to be a key concept in the success achieved by the institute on different counts. Involvement of each and everyone in the decision-making at their respective levels is ensured. The functions of various key positions are depicted in Table 10.1.2.

Table 10.1.2(i) The functions of various key positions			
Position	Functions		
Governing Council	<ul> <li>Frame directive principles and policies</li> <li>Amend and approve policies from time to time</li> <li>Approve budgets</li> </ul>		
G C Representative Director	<ul> <li>To look after the overall development of the institute</li> <li>Mobilize external resources to strengthen the institute</li> <li>Plan &amp; provide for necessary facilities / equipments for development</li> </ul>		
Principal	<ul> <li>Design &amp; define organization structure</li> <li>Define &amp; delegate responsibilities of various positions in the organization.</li> <li>Ensure periodic monitoring &amp; evaluation, of various processes &amp; sub-processes</li> <li>Ensure effective purchase procedure</li> <li>Define quality policy and objectives</li> <li>Prepare annual budget</li> <li>Conduct periodic meeting of various bodies such as Governing Council, Academic Review, Anti Ragging, Standing Committee and Grievance</li> <li>Redressal Committee etc</li> <li>Manage accounts and finance</li> <li>Employee recruitment process</li> <li>Office Administration</li> <li>Compliance with AICTE, DTE &amp; University</li> <li>Admission</li> <li>Internal and External examinations</li> </ul>		
Alumni Association	Formation of alumni council     Arrange periodic meetings     Ensure alumni registration     Prepare alumni news letter     Organizing Alumni Meet     Liasoning with AICTE, DTE and University		
Office Superintendent	<ul> <li>College register</li> <li>Service Books</li> <li>Faculty personal files</li> <li>Recruitment process</li> <li>Maintain minutes of meeting (all)</li> <li>New proposals</li> <li>Co – ordinate day to day activities of office</li> <li>Purchase process</li> <li>Annual College budget</li> </ul>		

#### Table 10.1.2(i) The functions of various key positions

Placement Officer	<ul> <li>Liaison with industry</li> <li>Student Training and Placement drive</li> <li>Identify and provide training needs of students</li> <li>Arrange interviews</li> <li>Ensures the smooth coordination with various stakeholders required for the process of placement</li> </ul>
Librarian	<ul> <li>Maintains the library assets</li> <li>Procure the necessary learning materials such as books, monographs, journals, e resources that meets the need of all stake holder</li> </ul>
Director Physical Education	<ul> <li>Ensure smooth conduct of sports</li> <li>Maintains and manages sports facility</li> <li>Encourage students to participate in tournaments</li> </ul>
Head of Departments	<ul> <li>Plan and execute academic activities and organizes events for overall development of the department</li> <li>Maintain discipline and culture in the department</li> <li>Co-ordinate the activities of class teachers</li> <li>Organizes Faculty Development Programs.</li> </ul>
Faculty members (Teaching Team)	<ul> <li>The primary role of faculty is disseminate the work allotted by head of the department time to time</li> <li>Deliver lectures (theory classes) and conduct Lab sessions (Practical classes) as per the allotted Timetable.</li> <li>Counsel and mentor the students, maintain Academic/Course files, plan and conduct tests, design assignments/projects for students, discharge examination duties, and assist co- curricular and extracurricular activities as assigned by the department</li> <li>Carryout collaborative with industry and present papers, seek growth opportunities and participate in FDPs and update technical knowledge and keep abreast with developments in their domain</li> </ul>
Admin Staff	<ul> <li>Admin Staff are responsible for up keeping the office of the institute with all necessary documentation and records. They collectively are responsible for: <ul> <li>Maintenance of student and staff records</li> <li>Undertake all responsibilities in recruitment and admission related requirements of the institute</li> <li>Prepare correspondence with University and other statutory agencies and keep the record of the same</li> </ul> </li> </ul>

# Table 10.1.2 (ii): List of Governing Council Members

SI. Name	Designation & Affiliation	Role	Academic Year
----------	------------------------------	------	------------------

1	Shri Y. Raja Reddy	Chairman, P.K.M.E. Trust	Chairman	
2	Shri H. R. Kiran	Secretary, P.K.M.E. Trust	Member	
3	Shri H.R. Arun	Trustee, P.K.M.E. Trust	Member	
4	Dr. K. Rajani kanth	Former Principal,MSRIT	Member	
5	Dr. K P J Reddy	Professor, Dept. of Aerospace, IISc.	Member	
6	Dr. U Ramesh	Regional Director	Member, AICTE Nominee	
7	Dr. Abdul Sharief	Principal, PACE, Mangalore	Member,VTU Nominee	0047.40
8	Sri. H. U. Talawar	Directorate of Technical Education	Member, DTE Nominee	2017-18
9	Sri. Giri M	Secretary, Peenya Industries Association	Govt. Nominee	
10	Dr. M. S. Bhagyashekar	Principal, RRIT, Bangalore	Member Secretary	

SI. No	Name	Designation & Affiliation	Role	Academic Year
1	Shri Y. Raja Reddy	Chairman, P.K.M.E. Trust	Chairman	
2	Shri H. R. Kiran	Secretary, P.K.M.E. Trust	Member	
3	Shri H.R. Arun	Trustee, P.K.M.E. Trust	Member	
4	Dr. K. Rajani kanth	Former Principal,MSRIT	Member	
5	Dr. K P J Reddy	Professor, Dept. of Aerospace, IISc.	Member	
6	Dr. U Ramesh	Regional Director	Member,AICTE Nominee	-
7	Dr. Abdul Sharief	Principal, PACE, Mangalore	Member,VTU Nominee	
8	Sri. H. U. Talawar	Directorate of Technical Education	Member, DTE Nominee	1
9	Sri. Giri M	Secretary, Peenya Industries Association	Govt. Nominee	2018-19
10	Sri Somashekar H L	Retd.Additional Controller, Accounts Department, Govt. of Karnataka	Member	
11	Dr. M. B Manjunath	Principal, RRIT, Bangalore	Member Secretary	

SI. No	Name	Designation & Affiliation	Role	Academic Year
1	Shri Y. Raja Reddy	Chairman, P.K.M.E. Trust	Chairman	
2	Shri H. R. Kiran	Secretary, P.K.M.E. Trust	Member	
3	Shri H.R. Arun	Trustee, P.K.M.E. Trust	Member	

4	Dr. K. Rajani kanth	Former Principal, MSRIT	Member	
5	Dr. K P J Reddy	Professor, Dept. of Aerospace, IISc.	Member	
6	Dr. U Ramesh	Regional Director	Member,AICTE Nominee	
7	Dr. Abdul Sharief	Principal, PACE, Mangalore	Member,VTU Nominee	
8	Sri. H. U. Talawar	Directorate of Technical Education	Member, DTE Nominee	
9	Sri. L. N Prasad	Lakshmi Vacuum Technologies Pvt. Ltd. Peenya Industries	Govt. Nominee (Industrialist/Technologist/ Educationalist)	2019-20
10	Sri. Somashekar H L	Retd.Additional Controller, Accounts Department, Govt. of Karnataka	Member	
11	Dr. Srinivas G Bhat	Principal, RRIT, Bangalore	Member Secretary	

#### Major Responsibilities of the Governing Council

- Uphold the legal structure of the college to satisfy the norms of AICTE, UGC, State Government and affiliating University (VTU) or any other body or agency.
- · To take decisions regarding the intake , recruitment and addition or discontinuation of any program and take formal steps with the affiliating body and prepare action plan
- · Approve the budget and recommend necessary corrections.
- · Nominate and constitute committees for smooth discharge of responsibilities

Functions of Governing Council: The Governing Council shall exercise powers and discharge the functions as follows:

- To ensure management of institutional assets like land and maintenance of infrastructure, equipment, including loans and grants received from AICTE, Central Government and Government of Karnataka.
- To ensure implementation of acts, instructions, rules and regulations prescribed by AICTE and Government of Karnataka in matters of service conditions of staff relating to appointment, leave, Provident Fund, age of retirement and disciplinary actions.
- Set the rule to utilize building, land, furniture and for running AICTE approved courses in the institute the compliance of instructions issued by AICTE, Government of Karnataka and affiliating University are satisfied.
- To submit reports and returns statement to AICTE, Government of Karnataka and affiliating University as and when it is required
- Create ragging free campus for peaceful and favourable atmosphere for study.

#### **B. Service Rules, Policies and Procedures**

The service rules, policies and procedures are well defined by R R Institute of Technology. The service rules is approved by Governing Council .same is communicated to employees on Joining to the institute. The institute encourages the faculty by giving various awards based on performance appraisal procedures set by Institute and various schemes are in practice for the welfare of the staff.

### C. Minutes of Meetings

The GC Meetings held frequently as shown in below table 10.1.2(iii) and evidences of meetings are shown in figure 10.1.2(b)

### Table 10.1.2(iii): GC Meeting Details

SI. No	Academic Year	No of Meetings		
1	2017-18	2		
2	2018-19	2		
3	2019-20	1		

10.2.3 Decentralization in working and grievanceredressal mechanism(10)

Institute Marks : 8.00

# Decentralization in working and Grievance Redressal Mechanism.

An administrative body is set up in the Institution to make the campus ragging free, eradicate harassment and to address the grievances of students and staff. The head of the committee and members are nominated by Head of the Institution to oversee the process and maintain strict vigil in all the activities carried out at the institute. Principal holds a meeting with all the members and brief the importance of the committee and also the responsibility of each members. The members are advised to implement their task diligently and periodically update the report to the head of the committee and during any unforeseen incidents an emergency meeting is conducted in the presence of Head of the Institution to discuss and the action is taken accordingly.

The management has delegated its authority to the Principal. The principal in-turn has delegated the powers to committee Heads and committee members. All these committees work independely and implement need based action into force for the upliftment of the college.

	action into force for the upliftment of the college	
SI.no	Name of the Committee	Head of the Committee
1.	Academic Review (Acadamic Council)	Dr. Mahendra K V
1.	Committee	Principal
		·
0	Research & Development	Dr. Mahendra K V
2.		Principal
	Students Progress/ Counselling	Dr. Sunitha H D
3.	/Communication	Professor & HOD ECE
	(Proctoring)	
	Ed Cell/ Students Projects	Dr. Manjunatha G
4.	Committee/Internship/Innovation	Associate Professor, Mech
	Nba /Vtu/ Aicte/ Naac Coordinator/ Nirf	Prof. Parimala Gandhi G Associate Professor
5.		Dept. of ECE &
		Dr. Niranjan R Chougala Prof. Dept. of ISE
6.	Placement Committee	Dr. Sumanth V HOD, Dept.of ISE
0.		DI. Sumantin V HOD, Dept.of ISE
7.	Contificate Brogram Committee	Prof. Mohan Kumar B N , Assistant Prof, Dept.
7.	Certificate Program Committee	of ECE
	Alumni Committee	
8.		Prof. Deepika Assistant Prof, Dept. of Civil
9.	Purchase Committee	Dr. Mahendra K V ,Principal
		Prof. Dhananjaya M K Assistant Prof, Dept. of
10.	Edusat Programme Committee	CSE
11	Student Attendance Management Committee	Dr. Naveen M, Assistant Prof. Dept. of ISE
12	Library Committee	Dr. Amarnath G, Professor, Dept. of ME
13	Sports & Yoga Committee	Dr. Naveen M, Assistant Prof. Dept. of ISE
		Prof. Shruthi S, Prof. Assistant Prof. Dept. of
14	Cultural Committee	CSE
15.	Anti- Ragging Committee	Dr. Mahendra K V , Principal
16.	Anti Ragging Squad	Dr. Niranjan R Chougala Prof. Dept. of ISE
17.	Grievance Redressal Committee	Dr. Mahendra K V , Principal
18	Sc/St	Dr. Sunitha H D, Hod ECE
19	Nss/ Green Club	Prof. Gunasheela P Assistant Prof Civil
20	Redcross	Prof. Chitharanjan Das V (ECE)
_		Prof. Parimala Gandhi G Associate Professor
21	Icc /Anti Sexual Harassment	Dept. of ECE
	Magazine Department Newsletter/ Journal	
22	Committee	Dr Manjunath, HOD, Dept of CSE
23		Dr. Sumanth V. HOD ISE
23	Media/Web Page/ Branding Coordinator	Dr. Sumanth V, HOD, ISE

24	Energy Club	Dr. Chanabasavaraju, HOD ME
25	Hostel & Canteen Committee/ Transport Committee	Prof. Dhananjaya M K , Assistant prof Dept. CSE

# **GRIEVANCE REDRESSAL COMMITTEE**

students who come from various backgrounds to study face a lot of problems and many distractions to take them off from their learning path. Thus to address the problem the students grievance redressal cell is formed to resolve the issues of the students. To receive grievance from students, Parents & others concerned college has hosted a link in the webpage which comes into the preview of principal and committee. The committee will investigate into the matter and shall try to resolve it as quickly as possible. The composition of the committee is as follows.

.( https://www.rrit.ac.in/committees-grievance.php)

SI. No	Name	<b>Designation &amp; Department</b>	Role
1	Dr. Mahendra K V	Principal	Chairman
2	Dr. Channabasavaraj S(ME)	Professor & Head,ME	Convener
3	Dr. Gullapalli Sankara (CV)	Professor & Head,CV N	
4	Dr. Sunitha H D (ECE)	Professor & Head, ECE	Member
5	Dr. Manjunath R (CSE)	(CSE) Professor & Head, CSE	
6	Mr. Emmanuel Rajarathnam (ISE)	Associate Professor, ISE	Member
7	Dr. Mangala Gowri S G (EEE)	Associate Professor, EEE	Member
8	Dr.V Ramachandramurthy(BS)	Professor & Head, BS	Member

Mechanism followed by Grievance Redressal Committee:

- 1. Student / Parent/Staff register their Grievance to the committee
- 2. The Committee holds a meeting and analyze the registered grievance and its impact
- 3. Resolve the issue and give feasible solution to registrant
- 4. Initiate necessary plan to eradicate the raised grievance raised in future

# **ANTI- RAGGING COMMITTEE**

The College has an Anti - Ragging committee to curb the ragging in the campus and make the campus ragging free. In case if any student is found encountering such activity, the students who affected can report to members of the Anti - Ragging committee. The composition of the committee is as follows.

SI No	Name	<b>Designation &amp; Department</b>	Role
01	Dr. Mahendra K V	Principal	Chairman
02	Dr. V Ramachandramurthy(BS)	Professor & Head, BS	Convener
03	Dr. Channabasavaraj S(ME)	Professor & Head, ME	Member
04	Dr. Gullapalli Sankara (CV)	Professor & Head, CV	Member
05	Dr. Sunitha H D (ECE)	Professor & Head, ECE	Member
06	Dr. Manjunath R (CSE)	Professor & Head, CSE	Member
07	Mr. Ramachandra C (EEE)	Ir. Ramachandra C (EEE) Professor & Head, EEE	
08	Mr. Emmanuel Rajarathnam (ISE)	Assistant Professor	Member
09	Mr. Srinath N Ramesh (BW)	Boys Warden	Member
10	Ms. Ritabahun Syiemlieh (GW)	Girls Warden	Member

### Mechanism followed by Anti Ragging Committee:

- 1. If any student is affected due ragging , raise a complaint to any of the committee members
- 2. On receipt of complaint, the chairman of the committee hold meeting with members students complained and students who indulged ragging
- 3. Committee registers statement of complainant and respondent and thoroughly scrutiny the reviews and suggest feasible solution to the complainant by keeping respondent student future in to consideration.
- 4. Committee educate students about the impact if one involves in ragging and its consequences through awareness program.
- 5. The details of committee is displayed in all prominent places in the campus as well as in webpage, this enables students to reach the committee immediately if they face any problem due to ragging.

# ANTI RAGGING SQUAD:

The College has an Anti - Ragging Squad which keeps vigil round the clock in the campus to prevent the occurrence of ragging in the campus . The composition of the committee is as follows.

SI. No	Name	Designation & Department	Role
1	Dr. Mahendra K V	Principal	Chairman
2	Mr. Deepak A R (ME)	Assistant Professor, ME	Convener
3	Ms. Sharmila H C (CV)	Assistant Professor, CV	Member
4	Dr. Sumanth V (ISE)	Associate Professor, ISE	Member
5	Mrs. Swetha K B (ISE)	Assistant professor, ISE	Member
6	Mr. Vyshnav B (EEE)	Assistant professor, EEE	Member
7	Mrs. Charutha M V (ECE)	Assistant professor, ECE	Member

# Mechanism followed by Anti Ragging squad Committee:

1. A schedule is prepared by head of the committee in consultation with all the members to go for squad duty and continuously keep vigil over ragging to prevent its occurrence and recurrence

- 2. As per schedule the members will visit all prominent places where the lower and higher semester students meet to curb the menace of ragging.
- 3. Committee ensures display Pamphlets of Anti ragging, Observation of Anti ragging in the campus including hostel, Night inspection of hostels.
- 4. Organize pledge/oath ceremonies against anti-ragging & drug abuse.

### Internal Complaint committee /Anti Sexual Harassment committee

Internal complaint committee is formed to address the internal issues that arise within in the college of the faculties / students and give solutions to the various issues raised internally. Suggestions and remedies are given by the members to tackle the problems that arise.

Sexual Harassment is a major issue and very sensitive, the students who face such problems will not be in a mind-set to share these issues with anyone. This committee is constituted to address the students how to overcome such problems. Powers are given to the committee to take stringent action on students if anyone involve in such activities. The committee is constituted as follows.

SI. No	Name	Role	
1	Mrs. Parimala Gandhi G (ECE	Associate professor, ECE	Chairman
2	Dr. Anita R Shettar(BS)	Associate professor,BS	Convener
3	Mr. Girish G (CV)	Assistant professor, CV	Member
4	Mrs. Veena V (CSE)	Assistant professor, CSE	Member
5	Dr. Mangala Gowri (EEE)	Associate professor, EEE	Member
6	Mrs. Chaitra K S (Office)	Office Assistant, OF RRIT	Member
7	Dr. Padmakshi Lokesh	External meber, NGO	Member

### Mechanism followed by Internal Complaint Committee / Anti Sexual Harassment Committee

1. Address the Needs and problems of Girls student, women faculty members , resolve the complaints if any,

- 2. Organize events to emphasis importance of gender equity Seminars
- 3. Arrange counselor to address the issues and to prevent the harassment at college
- 4. Motivate Women members or girl students to speak out their issues boldly to get issues shorted if any
- 5. Organize events to educate importance of oral talk, words that lead to unwelcome sexual advances, unsolicited acts of physical intimacy.
- 6. The Committee solves the issues if any internally and suggest feasible solution by keeping students future in mind.

Institute Marks : 5.00

#### **Delegation of power process for Financial Management**

Institution financial powers delegated to the Principal, Heads of Departments and relevant in-charges. For smooth running of the department budgets are very essential.

Budgets are prepared before the commencement of the academic year by every department. In this regard, Heads of the Departments, submits the budget proposal to the Principal with request regard to stationery, lab requirements, etc, for which budget allocations are approved by the Principal in discussion with the Management. On the same lines, proposals for procuring new equipment for the labs, interactive technologies in the classrooms, conduction of workshops/ conferences/ seminars by the Heads of Departments for which proposals are submitted and same is approved and fund allocations are made. **Pre-amble:** 

The Institution generates funds through Fees, Interest on the capital & the expenditure is based on the budget request from departments, also based on institutional budget.

- For each financial year the budget requisitions are prepared by the department & submitted to the Head of the Institution for approval at the start of the financial year.
- The Head of the Institution hold a meeting with heads of the department to finalize the requirements.

#### Delegation of Financial power & utilization by various authorities

Principal: The Principal is the final decision making authority on all department & Institution requirements, Prepares Institutional budget proposal for financial year and get approval in G C Meeting.

- · All the financial approvals will be sanctioned on the recommendation of the HODs and Principal.
- Instructing office superintend to dispose Cheque to students for the Scholarship fund received from various government organizations.
- The budget allocated by the Management on the basis of the budget estimates submitted by the college is adequate to meet the recurring and non-recurring expenditure.
- Signing Authority for Department Association Accounts.

#### Accountants: Preparation of budget proposal for Institution for financial year.

- · Based on the approval from Principal , accountant release funds to various vendors/suppliers/petty contractors/distributors etc. throughout financial year
- · Manage all accounts related to PF/salary, Insurance, Rental, IT, Taxes, Billings etc.

#### HOD: preparation of budget proposal for financial year.

- Recommending & forwarding authority for all the department requirements and initiate the process of purchase.
- In exigencies & emergency initiating request for purchase/procurement of all requirements of department.
- $\cdot\,$  HODs are the recommending authority for Department Association Account.

10.2.5 Transparency and availability of correct/unambiguous information in public domain(5)

Institute Marks : 4.00

#### **RULES & REGULATIONS**

- 1. All students should attend the classes start from the reopening day of the Semester.
- 2. Students should be punctual, regular for lecture classes, laboratories, workshops, seminars etc., and any other activity organized by the college.
- 3. Students shall be attentive in all classes and labs without creating any disturbance to fellow students
- 4. Students shall compulsorily wear their identity cards when they are in the college campus.
- 5. Loss / theft of ID cards / library cards and change of address or contact number shall be informed to HOD / college office without delay.
- 6. Use of mobile phones, iPods, and walkman are strictly banned inside the campus.
- 7. Any kind of indecent or tight fitting dresses are not permitted.
- 8. Students shall maintain strict discipline and good behavior at all times in campus
- 9. Smoking, chewing of pan masala / gutka consuming alcoholic drinks and drugs of any kind in the campus are strictly prohibited.
- 10. Strike or any such undesirable activities in the campus are not permitted and those
  - involved in such activities will be severely punished.
- 11. Tuition fees shall be paid within as per circular set by college after the reopening of the odd semester in every academic year.
- 12. Students shall take prior permission from HOD before availing leave.
- 13. Attendance condonation will be given as per University Norms.
- 14. Leave / Permission letters to be signed by parents/guardians/ hostel wardens.
- 15. Students are encouraged to participate in co-curricular and extracurricular activities and develop their skills.
- 16. Students are counseled periodically regarding academic performance, higher studies, placement, attendance, discipline etc.
- 17. Hostel students shall abide by the rules and regulations of the hostel.
- 18. Students are advised to wear helmets while riding two wheeler vehicles.

#### ACADEMIC RULES

- 1. Students shall submit their assignments, records, observation notebooks etc. within the specified time.
- 2. Attendance condonation will be given as per University Norms.
- 3. Students shall equip themselves with approved drawing material, instrument boxes and record note books as required.
- 4. Student are advised to handle Lab equipments with care. Loss or damage attracts penalty.
- 5. Students have to use college official lab record books to write the practical record. No other notebook shall be permitted.
- 6. Students are encouraged to participate in conferences, workshops, seminars and technical paper presentation.
- 7. To ensure good Internal assessment marks and overall academic performance attendance is mandatory for all the internal tests.

#### EXAM RULES AND REGULATIONS SET BY AFFILIATING UNIVERSITY

- 1. Only a single answer book will be issued. No additional answer books are permitted.
- 2. Answer books should be handed over personally to room superintendent before leaving the examination hall.
- 3. The candidate should not take any books / notes, log tables, scribbling pads, cell phones, programmable calculators or any kind of references into the examination hall.
- 4. No candidate shall be admitted into the Exam hall after the commencement of the examination.
- 5. No candidate shall be allowed to leave the examination hall before 30 minutes after commencement of the examination.
- 6. The candidate should append his / her signature at the specified space on the answer book as and when he / she received the answer book
- 7. Answer books should be handed over personally to room superintendent before leaving the examination hall.
- 8. The student leaving the examination hall till 30 minutes before the scheduled completion time of the examination shall not be permitted to take the question paper.
- 9. Students are strictly instructed not to write any matter on the question paper except their USN.
- 10. The candidate should append his / her signature at the specified space on the answer book as and when he / she received the answer book.

#### Any candidate appearing for UG / PG examination is liable to be charged for committing malpractice in the following cases

- 1. Possessing any written matter on any paper, scribbling pad, question paper, admission ticket, calculator, palm, hand, leg, kerchief, clothes, etc.
- 2. Copying from the material of another candidate or similar aid, or assistance is rendered to another candidate
- 3. Supply of copying material from inside or from outside the examination hall.
- 4. Unruly behavior inside or near the examination hall.
- 5. Communicating with any candidate or any other person inside or outside the examination hall.
- 6. For more detailed information on academic regulation please refer to VTU website: www.vtu.ac.in

10.3 Budget Allocation	Utilization	and Public Accounting	at Institute level (30)

#### **10.3.1 Adequacy of budget allocation**(10)

Total Marks 20.00

Institute Marks : 5.00

#### Adequacy of budget allocation

- $\cdot$  The department prepares the budget on recurring and non recurring details and submit to Head of Institution.
- The HeadofInstitution prepares budget by keep in view of Departmental requirements, Salary component, Infrastructural Development and Additional requirements and also considereing the previous year expenditure.

Table 10.2.1 Budget allocation

• The prepared budget will be submitted to GC Meeting for Approval.

Financial Year	Approved Budget (In Lakhs)	Adequate/Not Adequate
2020-2021	750	Adequate
2019-2020	850.2	Adequate
2018-2019	855.5	Adequate
2017-2018	890.2	Adequate

Summary of currentfinancial year's budget and actual expenditure incurred(for the institution exclusively)in the three previous financial years

Total Income at Institute level: For CFY,CFYm1,CFYm2 & CFYm3 CFY : (Current Financial Year), CFYm1 : (Current Financial Year minus 1), CFYm2 : (Current Financial Year minus 2) and CFYm3 : (Current Financial Year minus 3)

### Table 1 - CFY 2020-21

Total Income 642.54		Actual expenditure(till): 631.23			Total No. Of Students 890		
Fee	Govt.	Grants	Other sources(specify) 0	Recurring including salaries	Non Recurring	Special Projects/Anyother, specify 0	Expenditure per student
560.15	0	0	82.39	621.92	9.31	0	0.71

# Table 2 - CFYm1 2019-20

Total Income 823.36		Actual expenditure(till): 787.82			Total No. Of Students 840		
Fee	Govt.	Grants	Other sources(specify) 0	Recurring including salaries	Non Recurring	Special Projects/Anyother, specify 0	Expenditure per student
718.15	0	0	105.21	779.5	8.32	0	0.94

## Table 3 - CFYm2 2018-19

Total Income 816.28		Actual expenditure(till): 829.23			Total No. Of Students 996		
Fee	Govt.	Grants	Other sources(specify) 0	Recurring including salaries	Non Recurring	Special Projects/Anyother, specify 0	Expenditure per student
745.64	0	0	83.59	795.61	33.62	0	0.83

### Table 4 - CFYm3 2017-18

Total Income 854.08			Actual expenditure(till): 842.25	Total No. Of Students 895			
Fee	Govt.	Grants	Other sources(specify) 0	Recurring including salaries	Non Recurring	Special Projects/Anyother, specify 0	Expenditure per student
811.37	0	0	42.71	781.26	60.99	0	0.94

Items	Budgeted in 2020-21	Actual Expenses in 2020-21 till	Budgeted in 2019-20	Actual Expenses in 2019-20 till	Budgeted in 2018-19	Actual Expenses in 2018-19 till	Budgeted in 2017-18	Actual Expenses in 2017-18 till
Infrastructure Built-Up	0	0	0	0	0	0	0	0
Library	14.5	10.78	3	1.16	18	17.34	22	20.28
Laboratory equipment	02	0.23	6.5	4.75	15	13.86	43.5	38.29
Laboratory consumables	15	9.05	10	2.5	11	10.12	7.5	6.82
Teaching and non-teaching staff salary	250	200.74	350	327.66	400	394.95	400	396.99

Maintenance and spares	65	60.45	65	60.39	43	40.4	42	39.94
R&D	4	3.74	6	5.02	9	7.96	6	4.15
Training and Travel	15	12.54	30	26.9	20	19.31	30	26.74
	155	133.47	200	189.84	217	210.91	265	243.11
Others, specify	229.5	200.23	184.7	169.6	122.5	114.38	74.2	65.93
Total	750	631.23	855.2	787.82	855.5	829.23	890.2	842.25

# 10.3.2 Utilization of allocated funds(15)

### Institute Marks : 10.00

### Table 10.2.2(i) Utilization of allocated funds

Financial Year		Actual Expenditure (In Lakhs)	Percentage of Utilization
2020-2021	750	631.23	84.16
2019-2020	855.2	787.82	92.12
2018-2019	855.5	829.23	96.93
2017-2018	890.2	842.25	94.61

10.3.3 Availability of the audited statements on the institute's website(5)	Institute Marks : 5.00
Institutional audit statements are available on the institute's website	
10.4 Program Specific Budget Allocation, Utilization (30)	Total Marks 20.00
	Institute Marks :

Total Income at Institute level: For CFY,CFYm1,CFYm2 & CFYm3
CFY: (Current Financial Year),
CFYm1 : (Current Financial Year minus 1),
CFYm2 : (Current Financial Year minus 2) and
CFYm3 : (Current Financial Year minus 3)

# Table 1 :: CFY 2020-21

120.00		Actual expenditure (till): 103.91		Total No. Of Students 161	
Non Recurring	Non Recurring Recurring		Recurring	Expenditure per student	
119.00	1	103.81	0.10	0.65	

# Table 2 :: CFYm1 2019-20

130.90		Actual expenditure (till): 98.19		Total No. Of Students 127	
Non Recurring	Non Recurring Recurring		Recurring	Expenditure per student	
128.90	2.00	98.01	0.18	0.77	

### Table 3 :: CFYm2 2018-19

93.55		Actual expenditure (till): 80.46		Total No. Of Students 120	
Non Recurring	Non Recurring Recurring		Recurring	Expenditure per student	
90.55	3.00	79.89	0.57	0.67	

# Table 4 :: CFYm3 2017-18

101.20		Actual expenditure (till): 82.69		Total No. Of Students 99	
Non Recurring Recurring		Non Recurring Recurring		Expenditure per student	
90.20	11	75.58	7.11	0.84	

Items	Budgeted in 2020-21	Actual Expenses in 2020-21 till	Budgeted in 2019-20	Actual Expenses in 2019-20 till	Budgeted in 2018-19	Actual Expenses in 2018-19 till	Budgeted in 2017-18	Actual Expenses in 2017-18 till
Laboratory equipment	1.00	0.10	1.00	0.38	10	7.11	1	0.35
Software	0.5	0.49	0.5	0.34	0.5	0.35	0.5	0.49
Laboratory consumable	1	0.1	0.5	0.19	0.35	0.25	0.5	0.28
Maintenance and spares	0.35	0.27	0.5	0.38	0.4	0.24	0.35	0.32
R & D	1.00	0.5	0.5	0.12	0.5	0.25	2	1.16

Training and Travel	0.4	0.32	0.5	0.42	0.35	0.23	0.28	0.26
	115.75	102.13	127.4	96.36	81.45	72.03	94.77	78.84
Total	120.00	103.91	130.90	98.19	93.55	80.46	99.40	81.70

10.3.2 Utilization of allocated funds(20)

Institute Marks : 15.00

The allocated budget is utilized to purchase of equipment for lab establishment, consumables and for Miscellaneous Expenses.

### As average of 90% allocated budgets are utilized by the department

Financial Year	Approved Budget	Actual Expenditure	Percentage of Utilization
2020-2021	120	103.91	86.59
2019-2020	130.9	98.19	75.01
2018-2019	93.55	80.46	86.01
2017-2018	99.4	81.7	82.19

# **10.3.1 Adequacy of budget allocation**(10)

Financial Year	Approved Budget	Adequate/Non-
		Adequate
2020-2021	120	Adequate
2019-2020	130.9	Adequate
2018-2019	93.55	Adequate
2017-2018	99.4	Adequate

10.5 Library and Internet (20)

Institute Marks : 5.00

Total Marks 14.00

10.5.1 Quality of learning resources (hard/soft)(10)

Institute Marks : 7.00

# A. Availability of Relevant Learning Resources including E-resources & Digital Library

The library books of current titles, volumes, print resources and other relevant learning materials are procured on the recommendations of department heads. The number of volumes and titles are added every year in accordance with the norms and standards set by AICTE and VTU from time to time.

Budget formulation: Library Committee will conduct a meeting and prepare a budget plan for the next academic year. The budget plan will be submitted to the management through the principal.

a. Procurement process of the print books: The library through the library committee will send a request to all the departments requesting them to submit the list of books to be procured for the library for the next semester. The departments send the list of books including reference and textbooks as per the latest syllabus to the library. The Librarian gets quotations for the list of books from at least three vendors.

A comparative statement of quotations along with the list of books and quotations will be submitted to the management through the Principal. The selected vendor will be asked to submit the Performa invoice after which the books will be purchased with due payment.

b. Accessibility to the students: The library books procured will be entered in the accession register; given class numbers as per Dewey Decimal Classification (DDC) classification and arranged open access in the racks likewise. The books are kept programme-wise in the racks. In each programme, the books are arranged as per DDC classification.

A rack guide having alphabetical list of topics with the corresponding rack number is provided in each department racks to facilitate easy access of the books to the students.

Student also can check the availability of books in WEBOPAC provided through QR code 24x7.

Procurement process of print journals: Procurement process of print journals is similar to that of print books. The list of print journals sent by the departments as per AICTE guidelines will be subscribed according to the calendar year. Bound volumes of the journals are maintained.

d. Project reports: The students who complete project works are mandated to submit a hard copy of their project report to the library which will be maintained in the library.

#### Details on library books:

As per the data, at the end of 2020, we have

SI. No.	Titles	Volumes
1.	7747	12733

#### Details on print journals:

SI. No.	Titles
1.	37

The following print journals were subscribed from 2017 to 2020.

SI. No	Titles of Journals	ISSN
1	Asian Journal of Computer science and Technology	2249-0701
2	International Journal of Advanced Computer in Engineering	0974-5785
3	International Journal of Computer science and Communication	0973-7391
4	International Journal of Soft Computing Bio Informatics	0975-816x
5	Journal of Advanced Research in Computer Engineering	0974-4320
6	Journal of Neural Computing System	0974-4401
7	Asian Journal of Information science and Technology (OA)	2231-6108
8	Indian Journal of Information Sources and Services (OA)	2231-6094
9	International Journal of Information Analysis and Processing	0973-5712
10	International Journal of Information Technology and Knowledge Management	0973-4414
11	Journal of Analysis and Computation	0973-2861
12	Journal of Hybrid Computing Research (JHCR	0974-5858

# **Digital library Learning Resources:**

Learning resources include e-resources subscribed under VTU e-consortium, DELNET, National Digital Library of India and Institutional Repository and K-Nimbus digital library.

i. VTU e-consortium: RRIT has been subscribing to VTU e-consortium annually. The e-resources can be accessed on-campus.

ii. DELNET: RRIT subscribed to DELNET till the year 2019.

- iii. National Digital Library of India (NDLI): An initiative of Ministry of Education, Gol AND IIT, Kharagpur, National Digital Library of India provides quality resources. The students and the faculty members of the college were enrolled as the members of NDLI. The students and the faculty can access by using the username and password given NDLI.
- iv. Institutional Repository: An Institutional Repository was created using D-Space. The research papers of the institution were stored in which can be accessed throughout the campus.
- v. K-Nimbus digital library: Access through remote access, on campus.

### Details of e-journals

SI. No.	Year	Publisher	No. of e-books	No. of e-journals
		IEEE IEL		305
		Elsevier Science Direct		999
		Springer e-journals		815
1.	2017-18	ASCE e-journals		38
		Taylor & Francis		466
		ProQuest e-journals		4,244
		Knimbus Digital Library	7,913	
		IEE IEL		1,800
		ASME e-journals		35
	2018-19	Taylor & Francis		535
2.		ProQuest Engineering + Managament journals		3,900
		Digibooks Kopykitab e-books	16,000	
		Knimbus Digital Library	5,700	10,000
		Net Analytika Sententia		
		Elsevier Science Direct	436	306
		Springer e-journals		690
		Institution of Civil Engineers		31
		Taylor & Francis		466
3.	2019-20	Emerald		120
з.		Knimbus Digital Library	5,700	10,000
		McGraw Hill Education	505	
		New Age International	220	
		Net Analytika Sententia		
		Packet	5,000	

# LIBRARY STATISTICS:

	-	
1.	CDs	1,149
2.	PROJECT/SEMINAR REPORTS	255
3.	NEWSPAPERS	08
4.	MAGAZINES	07
5.	NATIONAL JOURNALS	36
6.	READING ROOM CAPACITY	160
7.	COMPUTERS	17
8.	BOUND VOLUMES OF JOURNALS	109
9.	SEATING CAPACITY	160
10.	TOTAL FLOOR AREA	540m <sup>2</sup>

# B. Accessibility to students

Special Services/ Facilities offered:

- $\cdot$  Online Public Access Catalogue (OPAC)/WEBOPAC
- $\cdot$  Book Bank facilities for SC/ST Students
- · Access to e-Journals/Books
- · Old VTU question papers
- · Membership with NDL
- $\cdot$  Documents are fully bar-coded for fast and accurate transactions.
- $\cdot$  Back volumes of journals (bound volumes)
- · Newspaper clippings services.
- Inter Library Loan Facility.
- $\cdot$  Display of new arrivals-books and periodicals
- $\cdot$  Faculty publications & Research paper available in reference.

### 10.5.2 Internet (10)

Institute Marks : 7.00

Name of the Internet provider	City online
Available band width	100 MBPS
WiFi availability	Yes
Internet access in labs, classrooms, library and offices of all Departments	Yes
Security arrangements	Yes

Annexure I

#### (A) PROGRAM OUTCOME (POs)

Engineering Graduates will be able to:

1. Engineering Knowledge : Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

2. Problem Analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

3. Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

4. Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

5. Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.

6. The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

7. Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

8. Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

9. Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

10. Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

11. Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

12. Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

(B) PROGRAM SPECIFIC OUTCOME (PSOs)

PSO1	The ability to apply the knowledge of software fundamentals and strategies towards the work and various standards of computational industry.
PSO2	Able to design and develop software aspects which are necessary for IT based solutions.

# Declaration

The head of the institution needs to make a declaration as per the format given -

- I undertake that, the institution is well aware about the provisions in the NBA's accreditation manual concerned for this application, rules, regulations, notifications and NBA expert visit guidelines inforce as on date and the institutes hall fully abide by them.
- · It is submitted that information provided in this Self Assessment Report is factually correct.
- I understand and agree that an appropriate disciplinary action against the Institute willbe initiated by the NBA. In case, any false statement/information is observed during pre-visit, visit, postvisit and subsequent to grant of accreditation.

Place : BANGALORE Date : 29-11-2021 22:33:34 Head of the Institute

Name : Dr. MAHENDRA K V Designation : PRINCIPALSignature :

Seal of The Institution : PRINCIPAL R. R. INSTITUTE OF TECHNCLOGY Chikkebanevara, Bangelore-560090

pahindala