

SOUNDARYA INSTITUTE OF MANAGEMENT AND SCIENCE

2.6.2

CRITERION - 2 TEACHING LEARNING AND EVALUATION

2.6 Student Performance and Learning Outcome



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Attainment of POs and COs are evaluated.

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NAAC Reassessment 2024

CRITERION -II	TEACHING - LEARNING AND EVALUATION
Question No.	2.6.2
Enclosed documents	 Attainment of POs and COs are evaluated CO - PO Attainment Handbook CO-PO attainment



CO – PO Attainment Handbook



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VISION

Nurture Future Leaders Through Academic Excellence and Holistic Development

MISSION

Facilitate and Foster Individuals To Attain Intellectual and Societal Growth To be a Global Citizen

CORE VALUES

| Joyful learning | | Kindness | | Integrity | | Compassion | | Service to mankind |

Sl.No.	Program	Program Educational Objective (PEO)	Program Outcome (PO) / Program Specific Outcome (PSO)
1	B. Com	 PEO 1: Develop students' analytical skills for effective decision-making in Commerce, Trade, and Industry PEO 2: Develop proficiency in leveraging data-driven insights and emerging technologies to drive strategic goals in dynamic business environments. PEO 3: Demonstrate leadership skills among students in their chosen professional fields for achieving personal and professional excellence PEO 4: Inspire students to acquire skills for societal progress, emphasizing values, accountability, and lifelong learning 	 PO 1: Develop proficiency in fundamental concepts of accounting, finance, taxation, marketing and business management. PO 2: Demonstrate proficiency in analysing and interpreting financial statements and data using higher-order thinking skills PO 3: Leverage technological advancements to identify and capitalize on market trends, fostering innovative entrepreneurship in dynamic business landscapes. PO 4: Contribute commerce knowledge for societal growth, social welfare, and sustainable progress. PO 5: Acquire employability opportunities through practical skill development, networking, and industry engagement initiatives within the commerce sector.
2	B.B.A + B.B.A (Aviation)	 PEO 1: To equip with skills for contributing to business success in diverse ecosystem. PEO 2: To strengthen the leadership capabilities in evaluating and devise modern business. PEO 3: To engage in continuous learning by blending academic knowledge and research insights. 	 PO1: Graduates will integrate theoretical knowledge with practical applications to address real-world business challenges. PO 2: Graduates will possess the ability to identify opportunities and challenges in business ecosystems. PO 3: Graduates as global leaders, will exhibit critical thinking skills in assessing business strategies.
3	B.C. A	 PEO 1: Equip graduates with foundational knowledge and practical skills in computer science, programming languages, and information technology to meet the demands of the industry. PEO 2: Foster critical thinking and problem-solving abilities, enabling graduates to analyse and address computing challenges through cutting edge technologies. 	 PO 1: Computational Knowledge: Ability to apply knowledge of Mathematics, Computing Fundamentals and Specialization. PO 2: Problem Analysis: Ability to identify, formulate and analyse complex computing Problems.

		PEO 3: Graduates will integrate computing expertise with entrepreneurial insight, design thinking, and domain knowledge to foster innovative solutions and interdisciplinary collaboration	 PO 3: Design/Development of Solutions: Ability to design, solve and evaluate solutions for complex computing problems. PO 4: Conduct investigations of complex computing problems: Ability to conduct systematic investigations of systems and data during design & development to derive valid conclusions. PO 5: Modern Tool Usage: Ability to use the techniques, skills, and modern tools necessary for complex computing techniques.
4	B. Sc (Pure Science)	 PEO 1: Demonstrate proficiency in fundamental scientific principles and methodologies across various disciplines. PEO 2: Apply critical thinking and problem-solving skills to analyse complex scientific problems and develop innovative solutions. PEO 3: Collaborate effectively in interdisciplinary teams to address scientific challenges and achieve common goals. PEO 4: Demonstrate entrepreneurial leadership and effective communication skills, promoting collaboration and teamwork in scientific contexts. 	 PO 1: Disciplinary Knowledge: Graduates will demonstrate expertise in their scientific discipline's core concepts, theories, and methodologies. PO 2: Communication Skills: Graduates will proficiently communicate innovative ideas and discoveries across scientific platforms. PO 3: Critical Thinking and Problem-Solving: Graduates will critically analyse complex problems and apply scientific tools to develop solutions. PO 4: Research Skills: Graduates will excel in research methodologies, data analysis, and interpretation to contribute to scientific advancements.
5	B. Sc (Forensic Science)	 PEO 1: Equip graduates with advanced scientific knowledge and cutting-edge technological skills to effectively analyze and solve criminal investigations PEO 2: Cultivate graduates' ability to differentiate between facts, opinions, and judgments through a multi-disciplinary lens, fostering Analyzing and Evaluating skills PEO 3: Foster ethical and professional conduct among graduates, emphasizing the importance of impartiality and objectivity in recognizing and interpreting evidence. 	 PO1: Graduates will integrate theoretical knowledge with practical applications to address real-world business challenges. PO2: Graduates will possess the ability to identify opportunities and challenges in business ecosystems. PO3: Graduates as global leaders, will exhibit critical thinking skills in assessing business strategies.

6	B. A	 PEO 1: Contribute to social research and innovation through multi-faceted methodologies PEO 2: Cultivate the practice of self-discovery and personal growth PEO 3: Pursue employability in multidisciplinary domains PEO 4: Demonstrate social accountability and effective communication 	 PO 1: Apply Critical Thinking and constructive solutions for social challenges PO 2: Understand self-analysis process and identify areas of development PO 3: Perform the required hard and soft skills at workplace PO 4: Understand social responsibilities and initiate appropriate measures for Social Welfare
7	M.Com	PEO 1: Nurturing Analytical Thinking, Research Prowess and Professional Competencies for a Thriving Career. PEO 2: Empowering Graduates for Diverse Corporate Roles with Essential Employability Skills	 PO 1: Ability to Develop An Entrepreneurial Skills and Thrive in the Domain of Commerce. PO 2: Possess the Capability to Collaborate Within Teams with Enhanced Interpersonal Skills and Communication. PO 3: Ability to Utilise Acquired Knowledge for Problem Solving.
8	M.B. A	 PEO 1: Graduates will be able to equip skills and knowledge to navigate through an eco-system to solve contemporary business issues PEO 2: Graduates will be able to cultivate critical thinking skills to make business decisions PEO 3: Graduates will be encouraged to attain academic and research proficiency as lifelong learning 	 PO1: Apply knowledge of management theories and practice to solve business problems PO2: Foster analytical and critical abilities for databased decision making PO3: Ability to develop value-based leadership style PO4: Ability to understand, analyse, communicate global economic, legal and ethical aspects of business PO5: Ability to lead themselves and others in the achievement of organizational goals, contributing effectively to the team environment PO6: Ability to foster entrepreneurial thinking to solve business and societal problems PO7: Ability to develop research

*	Sample Technical Course	 PEO-1: Graduates will be able to perform in technical / managerial roles ranging from design, development, problem solving to production support in software industries and R&D sectors PEO-2: Graduates will be able to successfully pursue higher education in reputed institutions. PEO-3: Graduates will have the ability to adapt, contribute and innovate new technologies and systems in the key domains of Computer Science and Engineering. PEO-4: Graduates will be ethically and socially responsible solution providers and entrepreneurs in Computer Science and other engineering disciplines. 	 PO-1: Computational Knowledge: Ability to apply knowledge of Mathematics, Computing Fundamentals and Specialization for the solution of complex engineering problems. PO-2: Problem analysis: Identify, formulate, research literature, and analyse complex problems reaching substantiated conclusions using first principles of mathematics and applied sciences. PO-3: Design/Development of Solutions: Ability to design, solve and evaluate solutions for complex computing 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. PO-5: Modern Tool Usage: Ability to use the techniques, skills, and modern tools necessary for complex computing techniques. PO-6: Life-long learning: Recognise the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

Outcome-Based Education (OBE)	OBE is a system where all the parts and aspects of education are focused on the outcomes of the course. The students take up courses with a certain goal of developing skills or gaining knowledge and they have to complete the goal by end of the course
Programme Educational Objectives (PEO)	These are broad statements that describe what graduates are expected to attain within the four years of graduation
Programme Outcomes (PO)	Programme outcomes are statements that describe what the knowledge, skills and attitudes students should have at the time of graduation from an engineering program. And at present POs are 12 in number and they are identified by NBA and are applicable to all engineering programmes
Programme Specific Outcomes (PSO)	PSOs are outcomes that are specific to a Domain/Specialization. PSOs characterize the specificity of the core courses of a programme. PSOs can be 2 to 4 in number
Course Outcomes (CO)	Course Outcomes are specific and measurable statements that define the knowledge, skills, and attitudes learners will demonstrate by the completion of a course
Course Articulation Matrix (CAM)	This is the mapping between Course Outcomes and the Programme Outcomes of a specific Course
Program Articulation Matrix (PAM)	This is the mapping between the courses of a Programme with Programme outcomes of a specific programme
Course Assessment Plan (CAP)	A well planned layout that shows how assessment methods are aligned to the Course Outcomes(CO)
Level of Thinking	Bloom's Six Levels of Thinking. They are Remember(1), Understand(2), Apply(3), Analyse(4), Evaluate(5) and Create(6)
Expected Proficiency %	The Expected percentage of scores to attain a particular CO or PO. For ex., if the Expected Proficiency is 60% for CO1 of a course, then 60% of CO1 mark is needed to attain the CO
Expected Attainment %	The expected percentage of students to get the expected proficiency. For ex., if Expected Attainment is 70% for CO1 of a course, the 70% of students are expected to get the expected proficiency % in CO1
Continuous Internal Assessment (CIA)	Continuous Internal Assessment evaluates a student's progress throughout a prescribed course. There are 2 CIAs namely C1 and C2 for all theory and lab courses

Example : Course Articulation Matrix

Cours	se objective The	e purpose of learning this course is to :	L	earnin	g		Pro	ogram O	utcomes	(PO)	
11 Int	troduce the key role of O	perating System	1	2	3	1	2	3	4	5	6
 Insist the Process Management of an Operating System Management Concepts of Operating System Realize the significance of Device Management part of Operating System Comprehend the need of File Management functions of an Operating System Explore the services offered by the Operating System practically 			Levels of thinking	Expected Proficiency (%)	Expected Attainment (%)	Computational Knowledge	Problem Analysis	Design / Development of Solution	Conduct investigations of complex computing	Modern tools usage	Life - long learning
Cours	se Outcomes (CO) At t	he end of this course, learners will be able to :									
CO 1	Express the fundament	al concepts in Operating System	2	60	70	3		3			
CO 2	Implement synchroniza	3	70	75	2	1	3				
CO 3	Apply fragmentation, p	3	70	75	3	2	2				
CO 4	Incorporate page fault techniques in Operatin	handling, demand paging and page buffering g System	4	60	70	3	2	2			
CO 5	Demonstrate the stora management technique	ge management techniques through various File	3	60	70	3		2			
			1	1	1						
		Course Outcome	Bloom's Level of thinking	Expected Proficiency(%)	Expected Attainment (%)			CO - PO) D Mappin;	g)

Example : Course Assessment Plan

	Bloom's		Co	ntinuous	s Learnin	g Assess	ment(40	%)	1	Final Examination (60 %)
	Level of thinking	CLA -1	(10 %)	CLA -2	: (10 %)	CLA -3	(10 %)	CLA -4	(10 %)	(00 %)
		Theory (5%)	Practice (5%)	Theory (5%)	Practice (5%)	Theory (5%)	Practice (5%)	Theory (5%)	Practice (5%)	
Level 1	Remember	20%		15%		15%		. ,		15%
Level 2	Understand	20%		25%		25%		25%		20%
Level 3	Apply	45%	30%	40%	35%	40%	40%	20%	20%	35%
Level 4	Analyze	15%	40%	20%	35%	20%	30%	20%	50%	20%
Level 5	Evaluate		30%		30%		30%	25%	30%	10%
Level 6	Create									
	Total	100%	100%	100%	100%	100%	100%	100%	100%	100%
									J	

CO / PO	PO1	PO2	PO3	PO4	PO5	PO6
CO 1	3	2	1	-	-	-
CO 2	3	3	3	2	-	-
CO 3	2	1	2	2	1	-
CO 4	2	1	3	1	1	1
CO 5	2	1	2	2	2	1
Average	2.4	1.6	2.2	1.75	1.34	1

5. LEVEL OF CORRELATION & ATTAINMENT

Level of Correlation/Mapping Factor

- It indicates to what extent a certain component mapped with the other. The correlation between CO PO describes the level at which a particular PO is addressed through a CO.
 - 3 indicates Substantial/High mapping (high correlation towards attainment)
 - 2 indicates Moderate mapping (moderate correlation towards attainment)
 - 1 indicates Low mapping (low correlation towards attainment)

CO Attainment Targets

• Targets are quantized into certain levels, 3 being the most common number of levels. CO Attainment targets are finalized by the course coordinator before commencing course delivery in a semester.

For Example, we can set a target as below:

Level 3: x% Students scoring >= p% of max marks allocated to CO

Level 2 : y% Students scoring >= p% of max marks allocated to CO

Level 1 : z% Students scoring >= p% of max marks allocated to CO

p% à The expected Proficiency % to attain a CO. For ex. It can be 60%

x% à The High expected Attainment %. For ex., it can be set as 85%

y% à The moderate expected attainment %. For ex., it can be set as 70%

z% à The low expected attainment %. For ex., it can be set as 60%

6. ATTAINMENT OF COs

• Attainment of COs can be measured *directly* and *indirectly*

Direct CO attainment

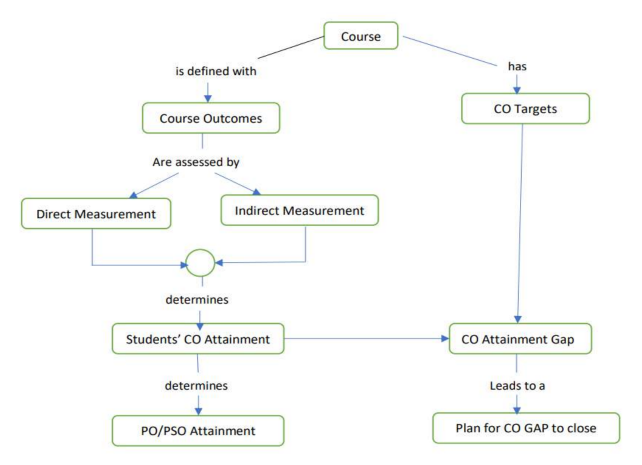
- Direct attainment of COs is determined from the performances of students in Continuous Internal Assessment (CIA) and Semester End Examination (SEE).
- Continuous Internal Assessment (CIA) is conducted and evaluated by the relevant department itself based on the various criteria set by the department.
- When questions are tagged with relevant COs, the department has access to performances of students with respect to each CO
- For the Semester End Examinations, the direct attainment is calculated from the final mark for all COs

Indirect CO attainment

- Indirect attainment of COs can be determined from the course exit survey.
- The exit survey form should be designed to get feedback from students on all the COs

GAP ANALYSIS

- If targets are achieved for that year, higher targets can be set (increase the target by 2% to 5%) for the following academic year as a part of continuous improvement.
- If targets are not achieved, an action plan should be performed to attain the target in the subsequent years



Step 1: For every course, course outcomes (CO) are defined and mapped to Program outcomes (PO) on a scale of 1 to 3. The average of each POs are calculated.

CO attainment targets are finalized by the course coordinators before commencement of the course delivery.

CO - PO Mapping with PO												
CO / PO	PO1	PO2	PO3	PO4	PO5	PO6						
CO 1	3	2	1	-	-	-						
CO 2	3	3	3	2	-	-						
CO 3	2	1	2	2	1	-						
CO 4	2	1	3	1	1	1						
CO 5	2	1	2	2	2	1						
Average	2.4	1.6	2.2	1.75	1.34	1						

3 -> High 2-> Medium 1-> Low

A	В	с	D	E	F	G	н	1	J	к	L	M	N	C
				III S	emester	BCA	CA-C11	T: OPER	ATING S	YSTEM				
t					INTE	RNAL A	SSESSMI	ENT -1 (CLA-1)					
	N	Iax. Marks		2	2	2	5	5	5	8	8	8		
2		CO		20-1	CO-1	CO-2	CO-1	CO-2	CO-2	CO-2	CO-3	CO-3	TOTAL	
	SL.No.	USN	Student Name	Q1	Q2	Q3	Q3	Q4	Q5	Q6	Q7	Q8		
	1	U03KU21S0093	Smitha S	2	2		4	5			7	7	27	
	2	U03KU21S0094	Priyanka A	2		2	4		3	6	6	1	23	
)	3	U03KU21S0095	Sharadhi B.P	2	2		5	4		6	1	0	19	
	4	U03KU21S0096	Danish /	1	0		3		2	0	4		10	
	5	U03KU21S0001	Madhushree M		2 🖌	2	3	4		7		6	24	
		Max. marks for	each Question		Marks ca:	med by ea	ach stude	nt		(CO for eac	ch questi	n	
	Number	of Student atten	pted	4	4	2	5	3	2	4	з	3		
	No. of s of mark		e scored more than 60%	3	3	2	5	3	1	3	2	2		
6	Percent of mark		ho got more than 60%	75%	75%	100%	100%	100%	50%	75%	67%	67%		
	Average	and the second sec	udents who got more	CO-1	83%		CO-2	75%		CO-3	67%			
e.	than 60°	% of marks for ea	ich CO				2.0	1.00		1				
		% of marks for ea			3		12	2			1	1		

Step 2: For every CIA, Enter maximum marks for each question and its corresponding CO in the relevant columns.

Step 3: Enter mark for each student question-wise. Mark zero(0) if the student failed to answer for mandatory questions. Leave blank only for choice questions. We find the total mark of the students in last column.

Step 4: Compute

Number of Student attempted	=COUNTA(E8:E12)
No. of students who have scored more than 60% of marks	=COUNTIF(E8:E12,">="&0.6*E4)
Percentage of students who got more than 60% of marks	=E17/E16
Average Percentage of students who got more than 60% of marks for each CO	=AVERAGE(E18,F18,H18)
CO ATTAINTMENT LEVEL	=IF(F19>=80%,3,IF(AND(F19>=70%,F19<80%),2,1))

CO Attainment Level = 3, if (the avg. % of students who got $\geq p\%$ for each CO) $\geq x$ [$\geq 80\%$]

= 2, if (the avg. % of students who got >=p% for each CO) >=y [70 - 79%]

= 1, if (the avg. % of students who got >=p% for each CO) >=z [<70%]

Above table illustrate on E cell. Copy and Paste the formula for other cells also.

Step 5: Repeat steps 2 to 4 for each CIA components. Use separate sheet for each CIA

Step 6 : : Enter the marks earned by the students in Semester End Examinations. Also compute the percentage of students who got more than 60% of marks in Semester End Examinations

	4	В	С	D	E	F
1						
2		Academ	ic Year :	2022-23		
3		Course	Code :	CA-C11T		
4		Course	title :	OPERATING SYS	TEM	
5		Year & S	Semester :	II Year & III Seme	ster	
6		Name o	f the Faculty :	Prof. Megha Potda	ar	
7		Max. M	arks	60		
8		SL.No.	USN	Student Name	Marks	
10		1	U03KU21S0093	Smitha S	54	
11		2	U03KU21S0094	Priyanka A	39	
12		3	U03KU21S0095	Sharadhi B.P	26	
13		4	U03KU21S0096	Danish	41	
14		5	U03KU21S0001	Madhushree M	44	
15						
16		No. of s 60% of 1	tudents who have sco narks	ored more than	4	
17					Ť	
18				=COUNTIF(E10:E14,"	>="&0.6*D7	7)
19						
		Percent	age of students who	have scored	80.00%	
20		more th	an 60% of marks		80.0070	
21					1	
22					=E16/5	
23						

Indirect assessment: refers to the exit feedback survey taken by students / faculty / employers. The exit feedback survey must be taken up before the end of the semester. The exit survey may be based on a marking scheme (1-3) for each CO.

• The course exit survey samples are given below for student/faculty/employer *(Kindly note the respective course teacher may modify these templates according to the requirements of the course)*

Sample 1 : Course outcome exit survey for students

	Course outcome	1 (Low)	2(Moderate)	3 (High)
CO 1	Express the fundamental concepts in Operating			
	System			
CO 2	Implement synchronization and scheduling in			
	Operating System			
CO 3	Apply fragmentation, paging and segmentation in			
CO 3	memory management			
<u> </u>	Incorporate page fault handling, demand paging and			
CO 4	page buffering techniques in Operating System			
20 F	Demonstrate the storage management techniques			
CO 5	through various File management techniques			

Sample 2 : Course content exit survey for students

	Questions	1 (Low)	2(Moderate)	3 (High)
1	Quality of Course Content			
2	Relevance of the textbook to this course			
3	Were lecture clear/well organized and presented at a reasonable pace?			
4	Did the lectures stimulate you intellectually?			
5	Are the assisgnment/lab experiment procedures clearly explained?			

Sample 3 : Faculty / Employer Survey

	Questions	1 (Low)	2(Moderate)	3 (High)
1	Satisfaction with the caliber of the graduates			
2	Courses are relevant to the organization's vision and mission			
3	Satisfaction with the speed at which course content is being adapted to meet changing industrial needs			
4	Relevant subject or discipline knowledge			
5	Quality of employability skills and attributes			

Example :

Here we shall consider only Course out come exit survey as indirect assessment parameter

1	A	В	C	D	E	F	G	н	1	J
34 35										
35									2	
36			Course outcome		1 (Low)	2(Moderate)	3 (High)	No. of students responded	% of Survey response	Attainment level
37		CO 1	Express the fundamental concepts in Operating	1	2	1	1	4	80.00%	3
38		CO 2	Implement synchronization and scheduling in		1	2	1	4	80.00%	3
39		CO 3	Apply fragmentation, paging and segmentation in		1	2	2	5	100.00%	3
40		CO 4	Incorporate page fault handling, demand paging and	1	2	1	0	3	60.00%	1
41		CO 5	Demonstrate the storage management techniques	1	2	0	0	2	40.00%	1
41 42				- 11			20	Ť	1	1
43								=SUM(E37:G3)	=H37/5	
44										
45								=IF(137>=80%,3,1	F(AND(137>=70	0%,137<80%),2,1))
46										

Final Course Attainment Calculation :

A	В	C D	Е	F	G	н	I	J	К	L	м	N	0
1		III Sem	neste	r BCA	CA-C1	1T: OPE	RATING S	SYSTEM					
2													
3			CIA + 60% Ser exam							0% DA + % IA			
4		Course outcome	IA-1 %	Attainment level	Preparatory %	Attainment level	Direct Assessment %	Attainment level	Indirect Assessment %	Attainment level	Final Assessment %	Attainment level	Target
5	CO 1	Express the fundamental concepts in Operating System	83	3	91	3	82.80	3	80.00	3	82.24	3	2.5
6	CO 2	Implement synchronization and scheduling in Operating System	75	2	87	3	80.40	3	80.00	3	80.32	3	2.5
7	CO 3	Apply fragmentation, paging and segmentation in memory management	67	1	74	2	76.20	2	100.00	3	80.96	3	2.5
8	CO 4	Incorporate page fault handling, demand paging and page buffering techniques in Operating System			72	2	76.80	2	60.00	1	73.44	2	2.5
9	CO 5	Demonstrate the storage management techniques through various File management techniques			68	1	75.20	2	40.00	1	68.16	1	2.5
10													
11						FINAL O	COURSE /	ATTAINI	MENT			2.4	
12													
13		IA-1 % & Attainment level	Refer	Step-1									
14		1 0	Assun	ned									
15		(80% from sem end exam refer Step-6)	=(E5+	+G5)/2 *0	.4 + 80*	0.6							
16		Attainment level	=IF(I	5>=80,3,I	F(AND(I	5>=70,I5·	<80),2,1))						
17		Indirect Assessment %	refer e	exit survey	v example	9							
18		Attainment level	=IF(K	5>=80,3,	IF(AND(
19		Final Assessment	=I5*0	.8 +K5*0.	.2								
20		Attainment level	=IF(N	15>=80,3	IF(AND	(M5>=70,	M5<80),2,	1))					
21		Final Course Attainment	=AVE	RAGE(N5	5:N9)			-					

Step 1: To calculate PO attainment we refer the following values.

- (i) Final Attainment Level of COs [Refer previous section]
- (ii) CO-PO mapping correlations. [Refer Step 1 in the previous section]
- (iii) Maximum Correlation Value. ie; 3 Step 2

			0% DA + % IA		CO - PO N	Tanning	with D(
Course outcome		al nent %	ment el	Target	CO / PO		PO2	PO3	PO4	PO5	PO6
		Final Assessment	Attainm level		CO 1 CO 2	3	3	3	2	-	
CO 1	Express the fundamental concepts in Operating System	82.24	3	2.5	CO 3	2	1	2	2	1	
CO 2	Implement synchronization and scheduling in Operating System	80.32	3	2.5	CO 4 CO 5	2	1	3	1	1 2	1
CO 3	Apply fragmentation, paging and segmentation in memory management	80.96	3	2.5	Average	2.4	1.6	2.2	1.75	1.34	1
CO 4	Incorporate page fault handling, demand paging and page buffering techniques in Operating System	73.44	2	2.5		3 ->]	High 2	-> Mediı	um 1->	Low	
CO 5	Demonstrate the storage management techniques through various File management techniques	68.16	1	2.5		7					

Step 2 : The PO attainment for each CO is calculated as follows:

PO/PSO Attainment = Max. Correlation Value

* ¢O-PO Mapping Correlation value

i.e, Final Attainment for CO5 is 1, CO5-PO1 mapping is 2, So the PO1 attainment w.r.to CO5 is = [1/3] * 2 = 0.7

CO / PO	PO1	PO2	PO3	PO4	PO5	PO6
CO 1	3	2	1	-	-	-
CO 2	3	3	3	2	-	-
CO 3	2	1	2	2	1	-
CO 4	1.3	0.7	2.0	0.7	0.7	0.7
CO 5	0.7	0.3	0.7	0.7	0.7	0.3
Average	2.0	1.4	1.7	1.3	1.3	0.5

Step 3 : Repeat the calculation for all POs/PSOs

Step 4 : Compute the average PO attainment for each POs/PSOs

9. PROGRAM LEVEL PO / PSO ATTAINMENT

The PO attainments of all the core courses are listed and the average PO attainments are calculated. Then the average PO attainments are compared with the target PO to check whether the POs are attained at programme level or not.

		BCA (ODD Semester) Program	Attainme	nt		1	
SL.NO	COURSE CODE	COURSE TITLE	PO-1	PO-2	PO-3	PO-4	PO-5
1	CA-C1T	Discrete Structure	2.83	2.8	2.2	2.9	2
2	CA-C2T	Problem Solving Technique	3	3	2	3	3
3	CA-C3T	Data Structure	2.21	2.2	2.8	2.3	2
4	CA-C11T	Operating System	2	2	2	2.3	2.8
5	CA-C12T	Computer Networks	2.42	2	2	2	2
6	CA-C13T	Python Programming	3	2	2	2	2.3
7	CA-C17T	Artificial Intelligence	3	3	3	3	2
8 CA-C18T Internet Technologies		Internet Technologies	3	2	2.2	2.9	3
9	CA-C21T	Design and Analysis of Algorithm	2	2	3	3	2
10	CA-C22T	Data Analytics	2	2	2	2.6	2
11	CA-C23T	Web Programming	2.3	2.7	2.5	2.3	3
12		Project	2	2	2	3	3
13		Internship	3	3	2	3	3
14		Industrial Training	3	3	2	2	2
15		Value added program	3	3	3	3	3
16		Seminar / Workshop	3	3	2.5	2.7	2.8
		Average	2.61	2.48	2.33	2.63	2.49

Target = 2.5

Hence : (PO1 + PO2 + PO3 + PO4 + PO5)/5 = 2.51 Target attained



CO - PO Attainment

Department of Computer Science (UG)

10.1	Computational Knowledge	Ability to apply knowledge of Mathematics, Computing Fundamentals and Specialization for the
PO-1	Computational Knowledge:	solution of complex engineering problems.
PO-2	Problem analysis:	Identify, formulate, research literature, and analyse complex problems reaching substantiated conclusions using first principles of mathematics and applied sciences.
PO-3	Design/Development of Solutions	Ability to design, solve and evaluate solutions for complex computing problems
PO-4	Conduct investigations of complex computing 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
PO-5	Modern Tool Usage	Ability to use the techniques, skills, and modern tools necessary for complex computing techniques.
PO-6	Life-long learning	Recognise the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change

Course: CA-V2 Electronic Content Design

Course	-	1	CA-	/2: Electro	nic Content	Design
CO - PO 1	Mappin	g with P	0			
CO / PO	PO1	PO2	PO3	PO4	PO5	PO6
CO 1	Э	3	2		1.1	1.12
CO 2	2	2	3	3	13	1.12
CO 3	2	3	2	2	2	2
CO 4	3	1	3	1	1	1
CO 5	2	1	2	2	2	1
Average	2.4	2	2,4	2	1.34	1.333333

C1-A : Internal Assessment Marks

	Max. mark	a for each Question	VI	Semester	FBCA	CA-V2	Electric	onic Con	tent Desi	gn				
			INTER	NAL ASS	BSSMEN	r – Asses	SMENT	COMPONE	INT (CI -)	A) - 10 M	(25%)			CO for each queilion
	dan, Marks		12	1 2	1	5	5	5	8	Ð	- Am	Constanting of		
	C0	Second Second	CO-1	[CO-]	CO-2	CD-1	00-1	CO-2	CO-2 -	-00-3	00.1	TOTAL		Marks earned by each student
SL No.	USN	Student Name	Q1	Q2	Q8	Q3	Q4	Q5	Q6	Q7	Q8	10000000		
L	U03KU2150001	MADHUSHREE M	2	1		5		4	7	1. mar	1.5	-30-		
2	U03KU21\$0002	MANJUNATH DS	-2	2			55	2		67.5	4	23		
2	U03KU2150003	ABHISHEK M	2		- 2		5	4.2	6	5		24		
4	U03KU2150004	MANJUNATH	1	2		5	1.5.25	3		6	5	22	7	
5	U03KU2150006	YASHASWINI G		I	2		3	5	- 4	1000	19	22		
6	U03KU2156007	RAJUKM		12	12		4	123	50	4		20		
7	U03KU2150008	PRAJWAL A	120		2	3	1		6	7		24	1	
8	U03KU21\$0010	SAGAR VASISHTA H 5	2		2	4	3.	-	6		5	24		
9	U03KU2150011	RAHUL RAO R		2	2	4	1.0	0	6	.7	-	21	1	
10	U03KU2150012	HARSHITH K P	10		2	5		2	5		- 5	20		
11	U03KU2150013	NANDHAN C C	2	2		3	1. 42		7		6	24	9	
12	U03KU2150015	MANISH R.	-2	2		5	1.		5	6		24		
13	U03KU2150016	SANGEETHA M B	2		1		4	3	8	5		24		
14	U03KU2150018	VARSHITHA B K		1	2	- 5	÷		7	-6	- 6	29		
15	U03KU2150019	PAVAN D	- 2	2			1	4.1	6		17	27	2	
16	U03KU2150020	PRIYANKA M M	2		2		5	3.5	6	4		24		
17	U03KU2150021	CHETHAN M S	1	2	1	4	- 201	5	6	5		23		
18	U03KU2150022	YASHASWINI R	2.	I		3		4	6	1949		2.0		
19	U03KU2150023	CHANDIAN M	2.2		1	5	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	3.5	4	7		23		
20	U03KU2150024	HARISH KUMAWAT	1.0	2	1	4	4		4	5		20		
21	U05KU2150025	VARSHA P	2	-2		3	5		6	5		23		
22	U03KU2150021	CHENNA KESHAVA CH	2	-2		3	4		7.		25	23		
-23	U03KU2150025	VARUN D K		2	2		4	3	6	5		22	1	
24	U03KII2150029	MORAMMED SHAWAIZ	2		2		4	11.41.7	7	6		25		
25	U03KU2150030	DHANUSH 5	1	2		4	5	a sector	5		- 4	21		
- 26-	U03KU2150031	JAYANTH L		2	1	4	3		6	1678		23		
27	U03KU2150032	VEENA VIKRAMAN	12.1	1			3	3	7	6		23	1	
28	U03KU2150033	PAVITHRA S	2		1	3	4		6		14	2:0		
29	U03KU2150035	LAVANYA S	and the second	2	7	1.00	5	3	6		3	21	j	
30	U03KU2150035	ROSHAN R		2	2	-3		4	4		4	21		
31	U03KU2150040	SHRAVANTIK	5.2		2		4	4	5	-6		23		
32	U03KU2150041	HARIKRISHNAN	2	2	-	5		4 1	5	Sec. 1	15	23	1	
33	U03KU2150042	HARSHITHAN		1 11	2	5	4	and the second	6	- 6		24	i	
34	U03KU2150043	ABHISHEK K	3.2	2			2:	4	7.7		- 27	24		
35	U03KU2150044	LAVANYAVS	1	2		1	1.1		5	14	-	19		

- 24	003202120042	AGRIGADA N	140.0	- 4		1	-41	152240201				44
35	U03KU2150044	LAVANYA V S	1	-2-			-3-		-5	240		19
36	U03KU2180045	SACHIN B M	- 2	2		3		3	6	5		21
37	U03KU2150047	JAYANTH 5 D	- 1	- 2 -		4	2	1.000	1	5		21
36	U03KU2150048	POORNA CHANDRA BS	1	_	2	-5	4		5		- 5	22
30	U03KU2150050	HARSHITHA S	- 2	- 2.		3	4	1000	1	6	5	22
40	U03KU2180051	DARSHAN R	-2		0	3		4	53		4	1.9
41	U03KU2150052	CHIDANANDRAOE	1	2		5		4		3	6	24
42	U03KU2150053	VENKATESH T N	2	1		2	-	3		5	-6	19
43	U03KU2150054	SHRUSTI K			2	- 5 -	3:		6	4		22
44	U03KU2180055	NEERAV	24	2		3		4	8	S.		23
45	U03KU2150059	SUBRAT KUMAR JENA	1		- 25	4		3	5	7		23
46	U03KU2150060	PUNITH KUMAR	1	- 2		3		4	5	- 6		21
47	U03KU2150061	SAEMAN V	1		1	5	47		6	6		2.3
48	U03KU21\$0062	N VINAY	2	2		2	(4)		6.5		8	2.2
49	U03KU2150063	SHREE HARSHA ROYAL	12	1	1	3	3		6		12	24
50	U03KU2150064	NEHA R	.2		. 1	1	4		7	- 5		2.2
51	U03KU2150065	BALAJIA	1	1	1	5		0.0	5		- 5	19
52	U03KU2130066	CHETHAN K R		2	2		3	4		6	5	2.2
53	U03KU2150067	DHARMARAJB		2	1.	4	22	Contract of	5.0		6	20
54	U03KU2150069	PUNEETH N	1	- 2	1	3		5		- 6	-6	24
55	U03KU2150070	SHASHIVARNI	1	1			47	2	6		-777	23
56	U03KU2180072	RAJEEV M	34		1:	4		3	4		一注	21
57.	U03KU2150073	SEVANTHI M	31	2			3	4	6		6	23
50	U66KU21500?7	YASHAS REDDY	11	_	2	4	5	1	7		4	23
58	U03KU2150078	ABHISHEK GOWDA 5		12	2	5		4	6		5	24
50	U03FC2180068	N2SAROA S GOUDAR	34	2		15:	- 40		8	7		27
61	U03KU2150082	DAKSH DOGRA	1	2		- 3	4	Sec. 3	T.	3		23
62	U63KU2150083	VISHNU SURESH BABU	1		2	5		2	6	5		2.2
63	U03KU2150084	SUSHIN RAJA	- 2	-	2	5		- 4	5.	5		2.3
64	U03KU2130091	TEJAS T J	2	1		3	4		53	- 8		21
65	U03DF21S0032	SATISH M	1	1.01	2	- 1	3		6	4		20
66.	U03KU2150093	SMITHA S		1	2	4	4		-	5		25
67	U03KU2150094	PRIYANKA A	1	2	-1-	5		- 2		5	6	24
68	U03KU2150095	SHARADHI B P		2	1	3		3	7	6		22
69	U03KU2150096	DANISH CHANGAPPA	2	1			2	4		7	5	21
70	U09KU2150098	KESHAV K S	1	25	2	4		3	7	4		21
71	U03KU2150099	RUTHVIKSH	2.1	1		- 5		3	5	6		23

Number of Student attempted	- 56	- 43	38	54	45	43	- 62	47	- 34				
No. of students who have scored more than 60% c marks	41	43	30	52	41	39	37	-40	27				
Percentage of students who got more than 60% of marks	73%	82%	79%	96%	91%	91%	92%	89%	79%				
Average Percentage of students who got more tha 50% of marks for each CO	CO-i	84%		CO-2	88%		CO-3	62%		CO-4	NA	CD-5	NA
CO ATTAINTMENT LEVEL	3			13 2			3		1	D		0	
12.8	1		_	-	-				-			_	
(CO							Park	034	- 6% - 1		2.51		
CO-1	73%	82%	- 0%	. 96%	- 62%	0%	0%	- W/W			the set of the		
CO-1 CO-2	- 0%	0%	73%	0%	91%	- 90%	32%	0%	0%	-	3.53		
CO-1				and the second sec			and the local sector and	and the second se			3.53 165		
CO-1 CO-2	- 0%	0%	73%	0%	91%	- 90%	32%	0%	0%		3.53		

C1-B : Preparatory Examination Marks

	Man mails	to each Question	PREPARATORY EXAM - ASSESSMENT COMPONENT (C1-8) - 10 M (25x)																			
- 64	and the second second		1995	0.55		PREP	WRATO	RY-EXA	M - 455	E SSHE	NECON	OPCIMEP	of test-e	0 - 10 P	125003	0.55	Sec. 2.	1.12	Mart .	South	- 3122	EDPoreach question
	lan. Marks		-2.	and the second se	2	2	2	20	0.5	5	5	5	2	1	- 0-	0.0	0	(-1)	0	. R	ANY TO D	The second s
SL No.	LO	StudentName	CO-1. G1	101	CO-2 (3)	CO-2	1 08	CR	00-1	102	00-3	CD-4 C00	co-s Gri	CD-6 I Q12	GD-1 G13	1012 1014	0-3	0014 - 016	-co-5 Gn7	00-5 G18	TOTAL	Hata eared by each stude
State of the local diversion of the local div	and the second secon	MADHUSHREEM	STATISTICS.		Call of	Contraction and	-	and a second		and the second second	100.00	and the second second	Contraction of Contract	and the second	Constitution of	- HARRIS	Contraction of	and the second	and the second	4.0	1.00	See 1
2	1 A C C C C C C C C C C C C C C C C C C	RANAMATHOS	2	2		2			- 5-	5		3	4		6		8	1	8		53 49	
-	U03KU2150003		time from		-	- <u>(-</u>	-	-		2	3	1.4	and the second second	-	-6-	1	-	-	1.0	1	50	
4		MANUERATH	1	1.2	-	2		2	- 4	1	4	1		1.2		1.4	7	7			44	
1		YASHASWING	1	1.0		1	1.1	the state of the s	-	1 5	-	1	1	-	(markets	-	and the second	1.1	5	8	47	
6		RAUKM	100	2	2	1.1	1.2		1	-	1	- 2	-	1.1			6	1	-	0	45	
-	0.0012150001		-	-		0	1.1	-	1	-	-	4		Statement of the local division of the local			and the second second		1.0	-	43	
	1.0190.12150030	SAGAR VASERTARS	2	100		1 10		1	and the second second	6	-	3	-	5		5	6	-	6		45	
	L03k1/2150011		-	1		6.0	-	and the second	-	- Care	-	1.12	3.	in the second	6	-	1000	1	0		42	
Contraction of the local division of the loc			12	1	Turnel	Z >				4	- 3 -	0		1.1	13124	- 5	6	5	1.1			
10	100410150002			2	ask.	7	12	100	- 2	14	1000	1.000	4	1	10	1	1	6	1	-	45	
11	003+02150015			1.1	2	1	1000	2	1.4	5	1.0		1.1.1.1	5	a second	- 5	5	5	6	1000	46	
12		MANSHA	1	1	in the second	2		2		5.	12		-	Contra Ser	The second second	150	in the second	-	1	- 4-	48	
11		SANCEETHAMB	2.	1.1	1020		1000	1.1	124	1-45		-8-		1.2.1	6	1.1	7	1.0		1.1.1.1.1	46	
14	1010-112790010		- A -			1.1	124	-	1.1	2	1.4			- 4		1.1	0	1.	and second	4	43	
Æ	U034U2150018		2.1	1.1		1		1		5	2.	-6	2	_		1		- B -	- 6	- 5	43	
10	1000012150020	and the first share of the second		0.2	1.20			2	1.1	- 51		3		1	=7	100	0			1	48	
12	1.00340.02150021			- 2	1.1	-	152-	2	1.540		1.14	1.2	4		6		8	5	8		46	
10	UCOF112150022	YASHASMNR	2.1	1.2	1	1.			- 3	4	1.2	1000	3		_	27T	15	- 4	-0		43	
19	100061021500031	CHANDANM	1	2	1.2	_	0		4	- 4C		3		3.0		1211-	6	5	1.14		110	
20		HARSHKUMANAT	1.1	- 2		-1.	1	102	H PS/1		14.0			3.	1.1	7			1.5	- (T)	43	
21	U60kU2150025	UARSHA P	10000	1	11-m-1	1	1.2	2	1.5	4.	1.000	122.51	4	4	13.54	8	5		1.7	5	47	
22	LICON112150027	CHENNA KESHAWA CHO	2	1.2	1		1.2		4		3	10	1.1.1	11410	6	100-	5	- + -	5		43	
-22	U008-02750028	VARUNUR	Sec. 198		1.1	- 2 -	1.20	1.000	4	6	and the second	12	4	1000	1.1	4	1202		1.7	1.000	44	
24	100k1/2150025	MOHAMMED SHAWARE	- 2		7.		0	- 2	10.3	2005	1.241.1	3.		1.3.5	1000	1	5	7	1		44	
25	10006112150030	DHANUSHS	122	2	1	2.44	1000	2	1.4	1.075	3.5	2	la barrete	4	6	1		6	5		46	
26	103412150031	MANNEL .	2	2		1		2	1.15	3	4	1.55	1.	The second	6	4	7	6	1.		44	
22	L03K1/2150002	VEENA UN SAMAN	2	1.2	1			1	1.1		3		2	1	6	8	121	1	- 5		42	
20	UCMU2T10033	PAUTHEAS	12.5	1.2	- Z -		1.1	1		-	1.14	4	1.1		7	7		5	1.17		43	
29	U00KU2150005	LAVANYAS	-	102	1.1	1	1	100		1				1.1	6		5	5	1000	1	43	
30	000602150008	the last desired and a second	1	1 2		2	12.1			3	1	1.1	£.	-		T	7	1	1.4		44	
31	L009KU2750040		-	12	1.1	27			1	1.0		-	1	14	8		1.1	4	1.4		44	
32		HAFR FROMAN	1.1			1	-	-	1.1	-	1	1		1		15		1	5	-	45	
33	US\$ U215004.	Contraction of the State of the	12	1.00	1.2	1 1	1.1		3	40	1.5	1000		3	1.1	8	1.1	4	123	-	46	
34	U00k1/2750043		-	1.1		1	-	-		-	1	-			0	1.00	2		0		44	
8	U03k1/2750044	A CONTRACTOR OF A CONTRACTOR O	- 2	1.1	2	-	1	-	1	41	-	4	3	-	4	5	6		1	the second second	44	
36	UC0KU2150045	and a strike of all she has been all all a she was set as	-	-	-		-	1.1		1	1	-	1	4	6	1	e -	7			41	
37		arakih50	_	1	and the	1		2	1	¥.,	-		0	-	4	1		6		- Person	41	
30	the second se	POORNA CHANDRA BS	-	2	-			- 2		1	-	the second	1	-		-	4		-	-	47	
and the second second	Contraction of the provide strategy of the	the second data in the second second second second	-	1	-		1		-	4	1		-	1	6	1.	1	5	1	the state	44	
- 23 - 40	1003KU2150050 1003k02150050		- 1	100		- E.	1	IN NUMBER		5	4	1.00	2. E	-	and the second	- 4	a later	2	6		57	

41	and the later of t	CHIDANANDRACIE	22		2.	- 1			194	5		Z		3	1	1	-	6	5		45
42	U03kU2150053	VENKATESH T N	2	- 21	-	- 2	1		5	5		5		- 3	8		S	6		5	49
43	U00KU2150054	SHRUSTIK	1.0	-2°		- Z -		-2.1	2 A		- 14		33-	1.21	6.0	2.1		T.		<u>6</u>	45
44	U03KU2150055	NEERAV	2	-2/		-2	-16		5	5	3		3		S	8			T	T	50
45	U00KU2150053	SUBRATIKUMAR JENA		20	1	2	2		1.4	- 4		33		- 3	6		5	6	. 7.		45
46	U00KU2150060	PUNITHAUMAR	2		2		2.	1.0		3	4	3	3		7.	6		6		6	-45
47 :	U03KU2150061	SALMANV	2	2		23	1.		-5	. 4		- 4		1	8		7		6	- 7 i.	49
40	U03KU2150062	N/VINKY	2	1.5			2	-1/A	2.4		- 5 -		-3-	173		6.5	1	7.1	1.5		46
43	U03KU2150063	SHREE HARSHARDY AL	2		1	2		2	- 4	3		5		- 1 - C	6	- T		4		5	42
50	U03kU2150064	NEHAR	2	- 2	200	1			1.4	5	2		- 3		6	3		1.53		55	40
51.1	U03KU2150065	EALAJA	- 27			= <u>z</u> , _	-Z.		25	3	12	and the second	4	1. A.	1	and the second second	The second second		-3	-4.5	43
52	LI03KU2198065	CHETHANKR	2	2	100	2	1.		. 4	1.5	5	- 4		- 4	· · · · · ·	- 7- C	4	8		3	46
53	U03KU2150067	DHURMARAJB.		22	2		2.1	1	2	1.2		.3	4			. 6	6	1.474	. 7.	5	42
54	U03KU2150069		27			1	2	23	- 5	1.5	- 4	2		- 4	7	1100	6	5	6	10102	- 46
55	L03k1.02150070	SHASHWARM	100	2	2.	1.1.1	1	1	1	4	2	4	1	1.11	8	6.	5	1.000	1000	6	42
56	U03KU2150072	PAJEEVM	1.0		20	314	2	2	122	3	- 4	4	23.5		T	5	6	Sec. Sec. 1	Station and	4	43
\$7	U03KU2190073	SEVANTHIM	2	2	2	1	1.1		5	3		4	4		5	1		6	6		47
58	U03KU2150077	YASHAS FELOY	2.		1	- 2	0		1.5	1.00	13	1.2	4		4.5	1.00	5	5	7	1	41
50	U03KU2150078	ABHSHEK GOWDA'S	2		-2	-2	-	-1-1	- 4	4	5	3			6	6		4	5		64
60	U03FC2t50068	MISARGA S GOLDAR		2 -		2	-1	- 1	5		.4	- 3	-3		7.	1		4		- 3 T	42
61	U03KU2150062	DAKSH DOGRA	11		2.	1	2		2.5	.3		14		1.4		6	5		5		42
62 -	U03KU2150083	VISHNU SURESH BABU	_	- 20	2		20	11	13	5	- 4	- 4			1.1	6	S			5	46
63	U03HU2150064	SUSHINFIAJA	2	-	- 2		1.0	-1	1.2-	- 4	4		12		6	5	2	7.			43
64	LOGKU2750031	TEJASTJ	2.	- 21	1.	15	2.			.5	4	.5		-2	6	7		6	5.5		48
65	U030F2150032	SATISHM	1	-28-	-2.	1			5	4	4			3	7.0	4	5	6			44
66	U03KU2150083	SMITHAS	1	-2		-27	2		1	14		3	13	3	T	1.4		7	6		44
67	U03kU2150094	FFEMANKAA		2		2	1	2	- 4	- 4	.3		. 3			6	3	5	7		42
68	U00KU2150095	SHARADHER	22		10		-2.	-2	5	- 64	- 64			- 3	4	- 8	5		6		46
68	U03kU2150096	DAMSHCHANGAPPA		2	Z		2	1	4	- 3		3	4			5	144	6	6		42
70	U05k1(2150098	KESHAVIKS	2	1		2		2	5	4	4		- 3		8	7.1		6	1	. T	51
71	U03KU2150055	RUTHAKSH	2	2	_	1	2		5	- 4					7	1.4	. 6	7			46

Number of Student attempted	53	54	43	-55	47	36	57	- 55	- 47	45	- 40	- 60	53	-95	- 45	- 55	- 46	- 30	
No. of students who have seered more than 60% of marks	42	44	29	23	26	20	54	53	41	25	34	25	49	48	42	47	42	24	
Percentage of cludents who got more than 50% of marks	T0% -	6194	67%	675	9504	1984	35%	3695	OTX:	8TN	00%	73%	32%	.07%	33%	645%	33%	00%	
Average Percentage of students who got more than 60% of marks for each CO	00-1	8711		CO-2	7851		CO-3	TIN		CD-4	86%		CO-5	88%					
CO ATTAINTMENT LEVEL	- 3	-		22			2			3			30						
CO							N											1	
 001	21%	89%	-115	005	0%	- 454	95%	0.9	0%	100	.0%		3255	054	100	0.004	.0%	7852	348
	29%. 9%	85% 9%	7% 57%	005 675	0% 0%	- 454 - 454	ets Es	0N. 36%	0% 0%	in IN	- 0% - 0%	(%) (%)	32N: IN	(0) 07%	ite: Ite:	0% 0%	0% 0%	ing IN	3483
60-1	the second se								and the second se	the second s	and the second	and the second	the second s		the second s	the second se			1125
C0-1 C0-2	194	.0%	67%	634	- 0%	-0%	15.	365	055	BN.	- 094	84	IN.	- #2% -	125	- 8N	055	- EN	3485 3425 2565 1725

C2 : Final IA sent to Affiliated University

	Mail marks	for each Duestion	VISe	mester	BCA	CA-V	2: Electr	onic Content Design
		ASSESSMENT COM	4POME	VT-C2	-120 M 1	5000		CO for each question
P	lan, Marks	and the second se	. 5	5	5	5	1	
	CO		00-1	5-00	00-3	00-4	TOTAL	Marks earned by each student
SL No.	USN	Student Name	ASON	FIELD WORK	PROJECT	CASE ITUDY		
1	U03KU2150001	MADHUGHREEM	1	15	- 14 L	5	11	
12.1	U03KU2150002	MANAJNATHOS	5	5	- 4	4	18	
3	U03k1/2150003	ABHSHEKM	5	4	5	3	17	
4	U03k1/2150004	MANJUNATH	3	4	5	4	16	
5	003412750006	YASHASWN G	5	4	- 5	6	16	
6			5	- 4	- 3	5	17	
7	L03×1/2150068		4	4	5	5	18	
- e		SAGAR VASISHTAH 5	5	3	5	1	30	
5	UC9KU21500TF		5	4	3	4	16	
10	UB3kU2190012	HARSHITHKP	5	4	3	5	17	
11	U03KU2150013	NANEHANCE	5	5	5	6	19	
12	U00kU2150015	MANSHR	4	5	4	0	13	
13	U05KU2150016	SANGEETHAMB	4	4	4	5	17	
54		VARSHITHABK	5	5	- 4	55	69	
15		PAVAND	5	5	14	4	18	
36	U03KU2150020	PRIVANKAMM	5	4	5	5	19	
17	H036L21S0021	CHETHANMS	5	4	4	5	18	
18	U03KU21S0022	YASHASWINA	5	5	4	5	19	
19	L03kU2150023	CHANDANM	5	5	5	4	19	
20	000802150024	HARISHKUMAWAT	5	5	5	6	19	
21	103412150025	VARSHAP	5	5	- 5		19	
22	LIG3k112150027	CHENNA KESHAVA CHO	5	5	4	3	17	
23	U03KU2150028	VAPLINDK	5	4	5	4	18	
24	U03KU2750029	MOHAMMED SHAWALZ H	5	5	4		16	
25	U03KU2150030		4	5	3	4	16	
26	LI03KLI2150031		4	4	3	5	16	
27		VEENA VICEAMAN	4	4	3	5	36	
28	003602150033		5	5	4	5	19	
29	U03KU2tS0035		4	5	S	4	18	
- 30	L03kU2150038	Contraction of the second s	5	3	5	5	38	
31	U03KU2150040	SHRAVANTIK	4	5	5	1	10	
1		HARDGESHNAN.	5	5		5	19	
33	L03k112150042	HARSHITHAN	5	4	5	3	17	
34	U03kU2150043	AEHISHEKK	5	5	5	ž	17	
35	U00kU2150044	a second the second	3	5	5	5	10	
36	U03KU2150045		5	3	4	1	13	
37	LI03k1/2150047		4	4		5	17	
38	The second se	POOPNA CHANDRA BS	5	4	- 1	5	18	
39	U03KU2150050		5	5		5	19	
40	U00kU2150051		- 5	5	- 4	5	19	

	-	C0-3 C0-4	8% 8%	0%	99% 0%	0%. 90%		990) 9600					-		
		CO-2	052	1004	05	10%		30%							
	1	CO-1	100%	0%	0%	0%	2	100%	-				_		
		co			_	-	1								
CO AT	TAINTMENT LEV	EL.	30			3			8		3		0 /1		1
the state of the s	ge Percentage o han 60% of mad	if students who got is for each CD	00-1	100%		CO-2	98%		00-3	99%	60-4	3654	00-5	NA	
6050 of	Emarks		100%	93%	.9954	96%			_			_	-		
than G	0% of marks	s who got more than	71	70	70	68									
	er of Student att students also by	empted we scored more	n	71	71	71	4								
71	U03kU2150099	RUTHVIKSH	5	5	5	-4	19						_		
70	U03KU2150098		5	4	4	5	18								
53		DANISHCHANGAFPA	5	23	5	5	30								
58	U00KL2150095		5	5	4	5	19								
-87	U03kU2150094		5	3	5	5	18								
66	0038-02750093		5	5	23.0	- 4	17								
65	U030F2150032		_	4	4	5	17								
64	U03KU2190091	and the second	5	- 4	2	5	16								
63	U03kU2150084		5	4	5	5	19								
62		VISHNU SURE SHEABU	5	4	5	. 4	10								
61	UC3KL2158082		5	5	15	3	18								
60		NISARGA'S DOUDAR	5	5	4	in .	19								
59		ABHISHEK GOWDA'S	5	-5-	14.01	2	17					-	_		
58		YASHASREDDY	5	2	5	4	16								
57	U03kU2150073		5	5	- 15 .) -	4	19								
58	U03kU2t50072		4	- 3	- 5	4	16								
55	0030021580070		5	3	5	14	17								
54	U03KU2158063		4	5	15.0	5	19								
53	U03×U2150067		5	5	- 415-	- 4	18								
52	U63KU2150056		S	5	4	5	19								
51	1000002150068	the second s	5	- 40	4	5	18								
50	U03KU21S0064		4	5 -	2.5%	- 25	19								
43	and in the second shall have been been	SHREE HARSHARDVAL	5	4	3	5	17								
48	U03KU2150062		5	4	5	5	19								
42	U03kU2150061		5	- 4	4	5	18								
46	U03KU21S0050		5	- 4	1.50	- 4	16								
45		SUBRAT KUMAR JENA	5	5	5	5	20								
44	U03KU2150055	NEERAV	5	- 4	157	- 4	18								
43	U00kU2150054		57	5	5.0	.3	16								
42		VENKATESHITN	5	- 5	1.5		19								

TERM END Results

		TERM END EXAM	MINATION		
Academi	c Year :	2023-24			
Course C	ode :	CA-V1		No. of students appread	7
Course ti	de : T	Electronic Content Design		No. of students who have accred more than 60% of marks	3
Year & St	emester :	till Year & VI Sementer	-	Percentage of students who have scored more than 60% of marks	10
Name of	the Faculty :	Anuradha Sindhia Santhosh.R.S			and the second se
Max. Ma	rks				
SL.No.	USN	Student Name	Maria		
-	U03KU2150001	MADHUSHREE M	70		
1	U03KU2150002	MANJUNATH D S	70		
3	U03KU2150003	ABHISHEK M	53		
	U03KU2150004	MANJUNATH	53 65		
8	U03KU2150006	YASHASWINI G	81		
6	U03KU2150007	RAJUKM	47		
7	U03KU2150008	PRAJWAL A	47		
8	U03KU2150010	SAGAR VASISHTA H S	72		
9	U03KU2150011	RAHUL RAOR	48		
100		the second se	the second s		
10	U03KU2150012	HARSHITH K P	60		
11	U03KU2150013	NANDHAN C C	48		
12	U03KU2150015	MANISH R			
13	U03KU2150016	SANGEETHA M B	91		
34	U03KU2150018	VARSHITHA B K	73		
15	U03KU2150019	PAVAND	40		
36	U03KU2150020	PRIYANKA M M	00		
17	U03KU2180021	CHETHAN M S	61		
3.8	C03KU21\$0022	YASHASWINI R	65		
19	U03KU2150023	CHANDAN M	59		
20	C095KU21S0024	HARISH KUMAWAT	-67		
21	U03KU2150025	VARSHA P	61		
22	U03KU21S0027	CHENNA KESHAVA CHOWDA	63		
23	U03KU2180028	VARUN D K	48		
2/4	U03KU2150029	MOHAMMED SHAWAIZ HUS	59		
25	U035:U2150030	DHANUSH S	53		
36	C03KU2150031	JAYANTH L	- 55		
17	U03KU2150032	VEENA VIKRAMAN	92		
28	U03KU2180033	PAVITHRA'S	89		
29	U03KU2180035	LAVANYA S	82		
30	U03KU2150038	ROSHAN R	73		

	talaatti talaan ka	Larges a processing by	1 2 1	 14	
31	L33KU2180040	SHRAVANTI K	77		
32	U03KU2150041	HARIKRISHNAN	78		
33	U03KU2150042	HARSHITHA N	76		
34	U03KU2150045	ABHISHEK K	66		
35	U03KU2150044	LAVANYA V S	72		
36	U03KU2150045	SACHIN B M	- 51		
37	U03KU2180047	JAYANTH 5 D	57		
38	U05KU2150048	POORNA CHANDRA BS	42		
39	L93KU2350030	HARSHITHA S	70		
40	L03KU2150051	DARSHAN R	68		
41.0	U03KU2150052	CHIDANAND RAO E	68		
42	U03KU21S0053	VENKATESH T N	58		
40	U03KU2180054	SHRUSTI K	76		
44	U63KU2150055	NEERAV	47		
45	U03KU2150059	SUBRAT KUMAR JENA	73		
48	U03KU2150060	PUNITH KUMAR	67		
47	U03KU2180061	SALMAN V	68		
48	U03KU2350062	NVINAY	68		
49	U03KU215006J	SHREE HARSHA ROYAL K	64		
50	U03KU2350064	NEHA R	60		
51	U03KU2150065	BALAJI A	67		
52	U03KU2150066	CHETHAN K.R.	72		
53	U03KU2150067	DHARMARAJB	75		
54	U03KU2150069	PUNEETH N	60		
22	U03KU2150070	SHASHIVARNI	67		
56	U03KU2180072	RAJEEVM	55		
57	U03KU2180073	SEVANTHI M	81		
58	U03KU2180077	YASHAS REDDY	42		
59	U03KU2150078	ABHISHEK OOWDA 5	58		
60	U03EC2150068	NEARGA S OOUDAR	78		
61	U03KU2150052	DAKSH DOGRA	71		
62	U03KU2150083	VISHNU SURESH BABU	56		
63	U03KU2150084	SUSHIN RAJ A	58		
64	L'03KU2150091	TEJAS T J	58		
65	U03DF2150032	SATISH M	48		
66	U03KU2150093	SMITHA S	88		
67	U03KU2150094	PRIYANKA A	54		
60	U03KU2150095	SHARADHI B P	70		
19	U03KU2190096	DANISH CHANGAPPA	29		
TO	U03KU2150098	KESHAV K \$	46		
71	U03KU2150099	RUTHVIKSH	68		

Curricular Feedback (Indirect Attainment)

Attainment lev	% of Survey response	No. of students responded	3 (High)	2(Moderate	1 (Low)	Course outcome
3	100.00%	70	6	1	0	To deliver the content via various media such as radio, televis
3	94.29%	66	5	1	ō	To increase students' concentration on particular subject mat
2	90.00%	63	1	2	1	To feel emotionally good with joyful learning and active learning
3.	100.00%	70	5	2	0	To reuse many time the content to various group of same clast To name easy to me incunators nuring the content oeuvery.
2	72.86%	51	1	3	1	To nandae casy to the facturators during the content delivery.

Final CO Attainment

Oversity Asso	wently Assain 500%					CIA				DAMO	erts CIA	- 60% Se m)	en und		rect. mont %	FA = 80% DA = 20% IA				
	Course outcome	NAN CLAN	Andream level	Prepara tany 16	Andrews level	Amme D	Attained level	A12 %	Answer Ind	414 CTA	SPi Sen fam	Dimes Assessed (DA)	Attraction level	Induct Amment %	Attained level	HIN ST DA	AI Is and	Fiel Assesses FA	Andress Issue	1
0 3 To	deliver the content via various media sight at radio, televisios, computer etc	84%	- N.	17%	3	100%	4.1	1995	0	30%	(46%)	07%		120	3	2774	29	7324	1.2	14.0
o a Te i	ncienae stadenis' concertiniton on particular subject matter or depth learning	08%	$-\mathbf{E}_1$	1999	3	117%		1.66%	0	30%	45%	.4995		10	3 1 0	78%	2%	TICL	3	3.1
2.2	set encolumnally good with joying realising and active isoming involvement of	62%	10	326	-2	inina -	36	40%	3	24%	40%	9496	(a)	15	- (i)	1996	29.1	(m)(c)	13	116
24 20.00	und Watey und the Dentetions' definite group in some class without hesitate and	NA.	0	100	- 1	.96%		1176	3	30%	-	80%		100%	- (4)	17m	20%	87%	1	15
100	andre 4659 to the full full fille starting the content.	153	0.1	10%	3	84	0	1015	3	20%	42%	90%	2	7%	Т.	74%	176	70%	1	11

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C1-A : Internal Assessment Marks

	Plast merica	nor each Question	VIS	emeste	BCA	CA-C2	71: Mac	hine Lee	ening				
			INTER	NAL AS	DESSM	ENF-A	99E554	MENT CO	OMPONENT (C1 - A			0 H (25x3	CO for each question
•	las, Marks		-2	2	2	5	5	5	8	8	8		
	00	and the second	00-1	CO-1	00-2	CO-1	CO-2	00-2	CO-2	-CDF3	and the second se	TOTAL	Marks earned by each studer
L No.	USN	Student Name	1	- 62	ED	60	- Q4	05	COS-		09	_	
10	U03KU2150001	MADHUSHREE M	2.5		1225	4	1.5		7	4	-	24	
2	U00K021S0002	MANENATHDS	2	2	-		4	5	-	7	5.00	25	
3	U03KLI2190003	AEHISHEK M	2	-	2	3		3	7	6		23	
4	the provide the second s	MANUNATH	2	2		5	-	2		5	5	21	
5	U03KU2150006	VASHASUNG		1 . 2 .	2.		1.5	5	3		0	23	
5	U03k02150007	RANKM		2	23	3	4	Colores -	4		3	18	
7	U03KU2150008	PRAJWALA	2		0	3	100	0	7	6	100	18	
8	U00KU21S0010	SAGAR VASISHTA H S	2	1.00	2	4	3		8	6		25	
9.7	U03KU2150011			2	1	4		3	6		7	23	
10		HARSHITKKP	1.1		1002	1.4		2	5		в	20	
11	U03KU2150013		2	2		3	4		78	- 6		24	
12	U00KU2150015			2	1	S	4		-5	7.		24	
13		SANGEETHAMB	2		2	.2	- 4		8	5		23	
14	A REAL PROPERTY AND A REAL	VARSHITHABK		1	2	2	3		7		6	21	
15	U03KU2150019	Control of the second	2	2			4	4.0	7.00		- 12	26	
10	000000000000		2	1.03			5	2	0	3	_	21	
17	UC3KU2150021		2	2		4	11.25	. 5	<u>b</u> .	4		23	
15	U03KU2150022	YASHASWINIR	2	12.42	in the second	3		4.0	5	6		21	
13	U03KU2190023	and the second	2	1.000	2	5		3	4	_7_		23	
20.	U03KU2150024			2.	2	4		D	3.	4		15	
21	U03k0.2150025			2	1	-3-	5		5	5		21	
22	the second se	CHENNAKESHAVA CHC	- 2	1	-	2	4		77		4	20	
23	003402150028			2	2		- 4	2	6		5	21	
24	U03KL2150025	MOHAWIYED SHAWACH	2.		2	3	-	- A	8.		-6	25	
26	U03KU2150031	JAYANTHL	1	2	-	4	5	3	4	5		21	
27	the second se	VEENA VIKRAMAN		2	1		14	3		7		24	
26	U03kU2750033		-	2	1		104	3	6	1	6	13	
29	003602190035		-	2	2	4	5		8	_	0	13	
30	U03KU2150038		-	-	2	1	3	5	4		4	20	
31	U03k12150048	and the second	2	-	2		3	3			-	20	
2		HARKROHNAN	2	2	and the second	1	200	4	5		5	22	
33	U03kU2150042			2	2	5	1.14	-	6	_	6	25	
34	U83KU21900431	the second se	2	2	*	2	1	0	8	_	7	21	
35	U036L2750044		1	2	-	1	3		6	4		18	
36	U03kL2130045		2	0	-	3		3	6	6		20	
37	U03kU2150047		1	2		4		2	2	5		16	
36		POORNACHANDRABS	-	2	-	5	4		5		4	21	
33	U03KU2150050	the second se	2	2		1 2	4			4	.5	13	
40	U05kU2150051		2		2	3	11/11	3	5		5	20	

-41	the second s	CHIDANAND RAD E	2	-	2	4		4		5	- 6	23		_		1
.42	0034015150023	VENKATESHTN	2	1	-	2	:3			5	6	13				
43	U03KU2180054	SHIPUSTIK	24	-	10	5		12		-	1.5	22				
-44	U03KU2450055	NEERAY	2	-	- 2	- 3		14			6	25				
- 40	U03KU2180053	SUBBAT KUMAR JENN	8	1		4	- 3		- A.		1	- 21				
4.6	0000012120060	PONTHKUMAR	1.1	1		3		7.4	1.81	1.6		- 20				
-47	1000019150004	SALMAN V	1.00		1.1	- 2	1.4		1.5	- 6		13				
40	U03KU2150062	N VINAT	- 2	3				- 0			1	23				
4.5	U03KU215004.5	DHREE HARSHA ROTA	2	1.1		- 3. 0		0	1.8.1	1		21				
- 50	003602150064	NEHA R	2	1	_	3	. 4		-T-	5		22				
.51	U03KU2150065	BALAJIA	1.1	2		- A -		2.4	1.1		4	20				
5.4	U03KU2100066	CHETHAN K.FI	1	1	17.4		1	4	12	1.6	4	20				
53	U038U2190067	DHARMARAJ B		12	1	2	2			- 5	6	18				_
- 34	U038U2190053	PUNEETHN	2	1		3	-	5	1	6		25				_
- 55	U038U2150070	SHADHYAFM	- 1	1.1			1	14	2.6		7	24				-
- 56	U036U2180072	FIAJEEYM	1		12	1.2	3		1.5		1	20				=
- 57	U03kU2120070	SEVANTH M	4		12		1	- 24	6		5	20				-
50	000002100077		8			1.4	1		7		- 2	88				
59	U036U2IS0078	ABHSHEK GOVDA S	-	- 2	1.2	5		- 24	7		5	25				
60	U03FC2150064	NISARGA S GOLDAR	1.1.1 (L.).	8		1	_	1		1.6		27				-
6.5	U030021200028	DAKSH DOGRA	2	2		3	4		1	6		26				-
6.2	U03002120083	VIEWAU TURE OF BARL	2	1	-	4		- 2		1.8		21				-
8.3	U03KU2850054	IUDWN BAJA	7	0	-	5	1.1		1.1	4		20				-
.64	1000012150091	and a first of the fact the state of the state of the	1	1	-	3	1.1	_	1.1	. 4		12		-		-
45	U030#250032	and a state of the	2.1		1	2	1.0	-		1		18				-
56	000602100053	SMITHA S	and the state	2	100	4	4		1	100		24				-
61	103602190054	PRIVANKAA		1.2	1	5	100	4		1.5	6	23				
68	U03KU2180035	SHARADH B P	-	12	1	3		3		6	6	21				
6.9	U03KU2180096	DANISH CHANGAPPA	2	1		4	-2			1	5	25				-
70	U03KU2120036	KESHAVKS	1	2	1. Carlos 1.	1000	. 0	.0	1	12.0	1	20				-
71	U01KU2150039				1.1	7	-	3		1.6	-	22	1.1			-
		Martao (1999)	_		11.15									_	_	E
Numbe	er of Student as	tempted	32	- 51	- 58	- 61	40	-41	- 61	43	- 58					
than 6	OL of marks	kare scored more	56	58	24	42	36	50	51	35	25					
	stage of stades 43 of marks	to who get more	795	754	625	805	905	734	845:	843	74%					
		of students who got its for each CO	CO-1	76%		C0-2	an.		663	75%		CD-4	NA	CO-5	NA	
CO AT	TAINTHENT L	EVEL	2		1	2			- 2		5 - F	0	S			Ľ
			-	-	-		-	-		-	1. A.					-
		¢0	1	-	-	-	-	-			-			_		-
		<u>¢0-1</u>	730	100	42x	- 350 1 1	- 10 - 40a	400	- 64 64.c	- 5% 6 c	- 994 - 494		2.11			-
		90-2	845. 1912	17	1623	10	100	Tite Rec	- 940 875	ditte:	74.0		3,44	_		-
				Contraction of the local sectors of the local secto	100 C 100	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	and Berlinson	and the second					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			-
		00.0		832	- 1830 C	8.2	836	100	852	1000	605		10.000			
		00-3 00-4 00-4	88	- 82 - 12	86	82 12	- 82 - 12	88 - 88	82	- 9% 8at	- 426 - 652		0.04		-	-

C1-B : Preparatory Examination Marks

	Mass. maybe	Intend Closeron	WEST	and the	(BCA)				CA-CZ	71: Ha	ohine L	aunire	0									
		PREPARATORY EXAM - ASSETSMENT COMPONENT (CI-III - 10 M (25x)											D0ks +ach games									
M	las. Marks	5	742	1.2	1. 2.	2	1 2	122.2	1.1.1	5	5	5	5	6	1.1	- Ø -	0	0	0	in the	St. Sec.	and the second second second second second
	CO		DD-1	C0-1	CD-Z	00-2	00-3	00-3	CD-1	120-2	CD-3	10-4	03-5	CD-6	20-1	00-2	CD-3			-CO-4	TOTAL	Plains exerted by each student
ik. No	094	Student Name	120	02	1.03	1.04	QS	08	qr.	08	1.08	1.040	011	00	Q13	1 QM	LOB	0.08	GIT	- Qre	-	
12	U03%3/2190001	NACHLISHREEM	2	1		2		2	1.0	1.4		1.2		2		5000	1.7		8	8.0	50	
1000	U0361/2750002	MANA MATHERS	-	the state	100	1.1	1.1	1	1000	5	1	1	1			1.1	6		6	1.1	51	
1.1	10080.750005		- 3-	1		1.19	1		3	4		1	1	-		1000	8	1.1	-	1.1	51	
4.1	003002750004		1	D		1.000	1	2		and the second	-	1.3	1000	1.1		-	1.1	191	1	1	43	
1		VASHAS/MID	-	2	2		2.	2			1	9	4	-		1	7	6	5		45	
-	100414-60007		3.	2	-	0	2	-	1	Ð		1.1		1.1	1.7	1.7	6		-	1.1	45	
-	U03HU2750008		2	1	2.4	1 1	1.1	-	3	4	-	100	8	3	1.1	1000	6	_	8	6	52	
8		SACARUASERTARIS	2	1.1	-	2	1	1.3		15		1.3	11	100		2.	-	T	- 24	1	48	
- 3	U006U0T000T1		2	2		2	1999	1		6	2.	- 2	1.111	1.3	T T	0	- 6 -	1000	- T.S.		45	
	URD# 12450012		2	2	1 1		1.2			6	1	10000	1.		1.1	7	1000	6	1		44	
11	UDSK 2150013	NANDHARCC	1	2	1 2 3	1000	1111	2	1.1	5	-	1	1000	5		1	5	11000	8	1000	45	
12	CONSIDERATION IN	MANEHR	1.1	1		12	2	1	5	3		4			7	and the second	8		5	0	44	
13		SANCEEDIAME	2	8		2	1000	1.1		3	5	0.355	1	2	1.1		1	5	8		45	
10.1	10.0+12150011		- 2-	2		1	1.00	-	1000	1		100		-		6	6	1.7	100		64	
10	003602150019		1.1	1.1		1	1000	2		4		1.5	1 2			1 T		8	_	1.4	40	
18		PRYAIRAMM	-	2	2.	0	-	2		5				- 2		1				1	45	
12		CHETHIANAS		3.	1		2	2			1		4				1.1		1	1.1	45	
18	100802150022	YASHASI/MER	2	2	8		1	-	-	6	E	1	3		-	2	5.0	6	6.	-	43	
10	0.000012190023	CHANCIAN	1	1 2 1			1		- 5	in the second	1	1.3	1.000	- 3		1.1	6	100	1	1.1	40	
- 20		HARRING MUNAT	2	12	-	1.1	100	1		4		1.5	2	3		1	1.1.1.1.1.1	6	1		45	
21	Upped (2 minutes)		-	1.00	-	1 2	7		2	-	3	1000	1.1				2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6	1 5	43	
	LOCIMUL THEORY	CHEMMAKESHAMA CHE	1.2	the state of the s	7.0	1000	1 3	1	1		1 1 1	1.1	15		1.1	- A.	4		5	1.1.1.1.1.1.1	64	
25	00300037500055		1	-	1	1.2	2	1000	2		1	1.5	1.4			4	D'UNIDE:	5	F		45	
24		NOHAMPED SHALLAP!	1		1	1	0	2	3	3		3	1	3		1	0	1.7	100	-	45	
8	100812 100000	DHAN SH S	- 2-	1.5		1.1	100	1.7	1	- 2		1.1				1000	1.1	6	5	-	43	
26	UD96-121-30031		1	2	_	1.1		2	5	3	1.50	1				6	1	6	-	-	44	
27		VEENA VICIARIAN	2	2	-	1.2		1		4	2	-	2	1	1.1	1		8	_	1.4	42	
28		PANTERAS	1	-	2.1	1	1	2		-	1	1	3	-	1	-	1.7.5	E	T	-	47	
23	10.0012/00005		-	2	2	1	1			6	-	1	1	3	1		5	1	100	1	64	
	1000112190038			2	- N.C.	1	1	1.1	5	3	1.17	1	5			1	1.1	6	5	-	45	
31	U0902750040		2	10.91	1 2 3	1.2	1.00	-	- 4	100	1	1000	1	1.1	-	- 0	7.	- E	1		46	
32		HACE REPAILAN	-	2	1 2	2			5	3		1	1.0	2	. 7	1	0		1	_	44	
Contract of the local sector of the local sect	0.0001.00042		-	1000	1 100	1		7	100	4		100		1	the second second	1	The state	6	1		48	
34	10138102790043		- 2	3	2	-	1	1	1020	10.00	1	1000	5	0	8	1000	6		6	1	42	
28	U03k1.0750044		2	1.1	12		1			. 4	1.4.4	1	1 2	27.000	1 i	1	D. Contract	6	1.1	1200	45	
3	UCKULTIONS.	a final share to be a state of the state of the second state of the se	-	1000	1	1 2	1000	1		1		1000	1			1000	5	7	1000	1	41	
	and the second se	AVANTHSD	-	and the second		103	-	2		1	1	100	2		1	1	1	6	1	1	60	
		PODINACHANDIABS	-	2	1 1	1	1	-	-	3	3	-	4		-		1.1	1 Y		1.2	45	
39	the local distance in the structure is a second	HARDHTHAT	2	1 2	-	1	1	- 1			1	-	1	3		-	1	1	0		44	
40	UIDEL2150051		-	-		and the second	-	the second second		-		100	1.0	-		-	0	1.0	-	-	51	

	Lens Contractor	CHERANAMO RAVE E	1			100			1.1	. 6		24.1		3		1		- 6.1	31.5		- 45	
48	00000210005	VENKATEDIT N	1.1		1.	- 2	1		1.1	5		5			14		1.5	÷.		1.1	40	
43.3	UpploUprised4	SHRUCTHE	0.000	- 2		- 2	1.3	- 2	1.4		1		- N -	101	114	1.1	J EST	- 1	1.00	1.1	45	
44	00340/2100055	MEERINY	1.2		2.5	2	- 1 -		5	5	4		-2		1.8		1.0		1	1	51	
45	003002100058	SUBRIAT KUMAALI JENA		2		2	2		4	4	1000	- 3		3	6	- 113	1.1	6	1		45	
44	0.0030.02350084	PUMPH DUMAR	2.	1. 1. 1. 1.	2		2	1.1	4	1.1			1.		1.1	÷.,		8.5			44	
41.1	U008U210001	SALMAN V		8		1.1	1					-	1.000	1						1.1	40	
40.1	Line Ground	N YEAKY				1			4		4.		8.	3	1000			1.1	1.1.1		45	
42.1	L00000710083	SHREE NARSHA ROTA			1.1	1	-	2	1.5	-				1	14	1				12	40	
50	1006032100684	MENA R	1.0	- 2	1.1	- 1			100						4		1000		Course of the	1	41	
10.1	005002100055	BALAHA	2	- 21	1.11	2	2		2	1.3	3	1000	4		11.1	100	1	- 9.6	1	4	45	
	U030.010066	CHETRANKE	2	2	1.1.1	2	1.1		1.2	1.		4		4	1000	12	4	8	1000	3	43	
	1.0030.02150087	CHARMARAJ B	10.000	1	1		2	1	T	2		3			3		. 6		1	5	40	
	Longel Louised at	PUNETRN		1					1	_	14.1			4			4				43	
	Lange Crtick (C	SAA DEVARDA		1	-		-	1			8				1				1.1		40	
		SAJETY M	1.1		1.	-	1	2		- 5	1	. 3			1.4	1		- 15		6.1	41	
	00500021200075	SEVANTH M	1.0	2	1.2	1		-	3	- 2	3				1	1			1	1	47	
55	U038U2950077	YAOHAO RECEIV	2	-	1	- 2	12		1		8	3	5	1. State 1. State		1.1	1	1	100	1	40	
38	Upakug toora	ABHISHER GUWDA R			1	1		1	4	4	- The	3	1	2	1	6	1	1	1.1		43	
and the local division of the	L03PC2150068	NSARGA E GOUDAR		1		1	1		31		1	4	1	and the second	and the second	1	-	1	1000	1	41	
	Local Sciences	DADINGCOGRA	_	1	-	1			Ť.	-	-	-	and the second	1			1	1	1	100	41	
10	Litra Cottonia	VICTORY LEGISLARIA	_	-		-	-	1	1		8		1	_	1.1		1000		1	1	46	
	LIGHLIGHIGH	DUDIES RAJA	1.1	-	-	-	-		2	1	1				1	1	1.1		4	-	40	
14		TEJASTJ	-	2	1		1.00			1		5	-		1	- 10	-	1.1	-	1	47	
the state of the state of the		SATISHM	1	2	1.2	1		-		3	4	-		2	1		1				41	
	Lio3a.12450031	SMITHA 5			1	2	2	-		1		3	-3.	3	1	-		10			43	
		PETANEAA	_	-	_			-	1	1	1.1	2	3	2	-	-	-	1	-	_	41	
	1.00.001.070.00195	ENARADELE P	_	1	-		1000	-	3	1	4		4		and the second		-	2.0	-	_	17	
the little second second	with the data of the balance of the last	DANCH CHANGAPPA	_	-	1.11	-	-	-	-	-	1				-	-	-	-	-		- 40	
	1.0041.010038	Construction and Construction and Construction	1.1	- 2	_	1		-			1	-	2		1	_	1	1	1.1	_	59	
and the second	10000.0100005		1		1.0		2.20						4			1		1.1	-		40	
	Concernoops	station an				-						-				-	1				40	
and the second	of Student of	1 marted	16	11	45	42	45	44	- 55	14	4.5	- 44	- 14	3.8	64	40	45	43	45	- 56	1-15	
	and the second second second	tore succed more	-		-						-		1000		100		-		-	-	-	
kan 66	it of marks	terr stared more	- 41	-98	48	at.	- 24	- 80	43	潮	20	- 48	25	- 89	лî.	44	48	48	45	- 39		
where the second	it of marks		103	13%	676	25%	525	46%	83%	25%	888	80%	803	6.5%	334	32%	335	345	370	15%	1.10	
Arenag	a Parcestega a	if students who got to for each CO	C0-1	844		00-8	173	111	69-1	114		004	111		CD-4	155			1000			
and the second second	AINTMENT U		- 3	1		. 2		2.71	3			5			10							
	A CONTRACTOR OF A	The second second		1	-	C MINE				_	1				1.00	_		_		_		
_		. 69		-											in the second second		in the second second	_		_		
		100-6	Ite	tite	88	100	88	100	182	100	80	8.0	80	8.0	City .	44	. 86	44	. 86			1083
		00-4		400	100		- Million	- 505	R4		84	- Bi	R4	- Bi		4400		45				2472
		09-3	. 84	- 80	- 40.	- 94 - 94	87.0	85.4	8.0 100	No.	854	- Ki -	80	80	80 60	- 400 - 400	912	100	No: No:	- 4.x		- 1921 1940
		100010													and the second se	ALC: NOTE: N		a second second	A DOMESTIC: NOT			
		094	- 10	- 10) 100	0.0	83	100	100	82	100	52	1.0	101	1.0	- 64 C	444	- Ref	444	the second	401	-	1012

C2 : Final IA sent to Affiliated University

	Max, mark	a for each Question	VIS	emester	BCA	CA-C27T: Machine Learning										
		ASSESSMENT CO	MUCHIN	T.C.	COD MILLION				CO for ea	ch question						
	Aax. Marks	Root agent CO	5	5	5	5	1	Line and the second sec								
-	CO		CO-1	CO-2	CO-3	CO-4	TOTAL		Marks easted	by each study						
SL.No.	USN	Student Name	ASON	FIELD	PROJECT	CASE STUDY	TOTAL		Survey States							
1.5	U03KU21S0001	MADHUSHREE M	5	5	5	44	19									
2	U03KU2180002	MANJUNATHDS	5	5	3	4	17									
3	U03KU2180003	ABHISHEK M	5	4	5	0	14									
4	U03KU2180004	MANJUNATH	3	3	5	4	15									
5	U03KU2180006	YASHASWINI G	5	4	5	5.	17	1								
6		RAJUKM	5	4	4	5	18									
		PRAJWAL A	4	4	5	5	18									
8	U03KU2150010	SAGAR VASISHTA H S	6	5	5	5	20		_							
9	U03KU21S0011	RAHUL RAOR	5	5	3	4	17									
10	U03KU2150012	HARSHITH K P	4	6	3	5.5	17	1								
11	U03KU2180013	NANDHAN C C	6	5	5	5	20									
12	U03KU21S0015	MANISH R	4	5	4	5	18									
13	U03KU21S0016	SANGEETHA M B	4	4	4	5	17									
14	U03KU21S0018	VARSHITHA B K	4	5	4	55	68									
15	U03KU21S0019	PAVAN D	5	4	4	4	17									
-16	U03KU21S0020	PRIYANKA MM	5	4	4	5	18	1								
17	U03KU2180021	CHETHAN M S	5	4	5	5	19									
18	U03KU2180022	YASHASWINI R	5	5	4	4	18	1								
19	U03KU2180023	CHANDAN M	5	- 5	5	4	-19									
20	U03KU21S0024	HARISH KUMAWAT	5	5	5	4	19									
21	U03KU2180025	VARSHA P	5	5	5	3	18									
22	U03KU21S0027	CHENNA KESHAVA CH	5 55	5	3	3	16									
23	U03KU2180028	VARUN D K	5	4	3	4	16									
- 24	U03KU21S0029	MOHAMMED SHAWAIZ	5	5	3	4	17									
25	U03KU21S0030	DHANUSH 5	4	5	3	4	16									
26	U03KU21S0031	JAYANTHL	4	4	2	5	15									
27	U03KU21S0032	VEENA VIKRAMAN	4	5	1	5	15									
28	U03KU21S0033	PAVITHRA S	4	5	4	5	18									
29	U03KU2150035	LAVANYA S	- 4	5	5	4	18									
-30	U03KU21S0038	ROSHAN R	3	5	5	5	18									
31	U03KU21S0040	SHRAVANTI K	-4-	-4-	5	4	17									
-32	U03KU21S0041	HARIKRISHNAN	5	5	5	5	20									
33	U03KU21S0042	HARSHITHA N	5	4	5	2	16									
34	U03KU21S0643	ABHISHEK K	5	5	5	1	16									

42	LUCSKL2150053	VENKATESHTN	5	5	4	4	18			-	M			 u		-
43	L03kL2150054		5	5	5	4	19					-		 		-
- 44	U03KU2150055		5	5	5	4	19									-
45			5	4	5	5	19							-		
46	U03KU2150060		5	4	5	5	19									
47	U03KU2150061		5	-	5	5	19									
Contract of Contra				the second s	the second s	5										
48	U09k.02150062		5	- 4	4		18									
49		SHREE HARSHA ROYAL	4	4	3	5	16									
50	U00KU2150064	Contracting and the second	- 4	- 4	5	5	18									
-51	U03KU2450065		5	3	4	5	17									
12	U00kU2150066	the second se	4	5	4	5	18									
- 53	L03KL2150067		5	5	4	4	10									
54	U03KL0150069		5	5	5	5	20									
22	U03KU2150070		5	3	5	4	17									
56	U03KU2150072		5	3	5	4	17									
57	U03KU2150073		5	- 34 1	5	4	18									
58	U03KU2150077	YASHAS REDOY	-5	2	- +	4	15									
59	U03KU2150078	ABHISHEK GOWDA'S	5	5	5	38	18									
60	U03FC2150068	NISARGA S COUDAR	5	5	5	5	20									
61	U03KU2150082	DAKSHDOGRA	5	5	5	4	19									
62	U03kU2150083	MSHNU SURESH BABU	5	4	5	5	19									
63	L03KL2150084		5	- 6	4	5	18									
64	U03KU2150091		5	3	1	5	14									
65	U030F2750032		- 6	-3-	- 3	5	15									
00	U03KU2750093		4	5	ź	4	15									
67	U00KL0150094			3	ŝ	6	17									
68	L03KL2150095		-2-	5	ŝ	i i	19									
63	internet and in the last state of the second state in the	DANCHANGAPPA	5	2	5	5	17									
70	U03KL2150038		5	4	5	5	19									
and the local data	U03KL2150099		5	5	5	5	20									
71	003802150035	numus an	2			1. 7	20									
Numbe	er of Student att	emoted	71	71	21	71				_						
No. of	students who ha	ave scored more	71	69	61	68	_									
Perce		ts who got more than	100%	37%	34%	35%		-								
Averag	t marks ge Percentage o han 60% of mark	il students who got ts for each CO	00-1	100%		CO-2	37%		CO-3	94%	C	0-4	36%	CD-5	NA	
COAT	TAINTMENT LEV	/EL	3	11		3			- 3			2 (1		30		
		CAR.		_	<u>,</u>				1							
		00	-	-		1 march		1000	-			_	_	 -		-
		CO-1 CO-2	100%	0% 97%	0% 0%	0%		100% 87%								
		661	005	2023	9450	10%		3430								
		004	053	872	8%	- 96%		9670								
		CO.5	855	226	8%	0%		00%	-					 		-

TERM END Results

emester B	4.08	TERMENDI	XAMINATION		
Academic	Year	2023-24			
Course C	ode :	CA-C275	<u> </u>	No. of students appread	7
Course ti	Cle :	Machine Learning		No. of students who have scored more than 60% of marks	7
Year & S	emester :	III Year & VI Semester		Percentage of students who have scored more than 60% of marks	10
Name of t	he Faculty :	Vijay Kumar A.S.Yathish S.J			
Max. May	rks				
SL.No.	USN	Student Name	Marka		
t	U03KU2150001	MADHUSHREE M	\$7		
2	U03KU2150002	MANJUNATH D S	87		
3	U03KU23S0003	ABHISHEK M	39		
4	U03KU2180004	MANJUNATH	71		
5	U03KU2380006	YASHASWINI G	89		
6	U03KU21S0007	RAJU K M	35		
7	U03KU2150008	PRAJWAL A	.58		
8	U03KU2480010	SAGAR VASISHTA H S	65		
9	U03KU2150011	RAHUL RAO R	- 50		
10	U03KU2180012	HARSHITH K P	58		
11	U03KU2180013	NANDHAN C C	15		
12	U03KU21S0015	MANISH R			
13	U03KU2180016	SANGEETHA M B	88		
14	U03KU21S0018	VARSHITHA B K	185		
15	U03KU2180019	PAVAND	40		
16	U03KU2150020	PRIYANKA M M	86		
17	U03EU2180021	CHETHAN M S	60		
18	U03KU2150022	YASHASWINI R	43		
19	U03KU2380023	CHANDAN M	68		
20	U03KU21S0024	HARISH KUMAWAT	72		
21	U03KU21S0025	VARSHA P	86		

21	U03KU21S0025	VARSHA P	86
22	U03KU21S0027	CHENNA KESHAVA CHOWDARY	66
23	U03KU21S0028	VARUN D K	54
-24	U03KU21S0029	MOHAMMED SHAWAIZ HUSSAIN	61
25	U03KU21S0030	DHANUSH 5	59
26	U03EU21S0031	JAYANTH L	42
27	U03KU21S0032	VEENA VIKRAMAN	89
28	C03KU21S0033	PAVITHRA S	90
29	U03KU2150035	LAVANYA S	72
- 30	C03KU2150038	ROSHAN R	77
31	U03KU21S0040	SHRAVANTIK	81
32	U03KU21S0041	HARIKRISHNAN	73
33	U03KU21S0042	HARSHITHA N	79
34	U03KU21S0043	ABHISHEK K	59
35	U03KU21S0044	LAVANYA V S	65
36	U03KU21S0045	SACHIN B M	79
37	U03KU21S0047	JAYANTH S D	57
38	U03KU21S0048	POORNA CHANDRA BS	49
30	U03KU21S0050	HARSHITHA S	66
40	U03KU21S0051	DARSHAN R	73
41	U03KU21S0052	CHIDANAND RAO E	75
- 42	U03KU21S0053	VENKATESH T N	51
43	U03KU21S0054	SHRUSTI K	80
- 44	U03KU21S0055	NEERAV	55
45	U03KU21S0059	SUBRAT KUMAR JENA	75
46	U03KU21S0060	PUNITH KUMAR	84
- 47	U03KU21S0061	SALMAN V	74
- 48	U03KU21S0062	N VINAY	65
-49	U03KU21S0063	SHREE HARSHA ROYAL K	66
50	U03KU21S0064	NEHA R	56
- 51	U03KU21S0065	BALAЛ A	71
52	U03KU21S0066	CHETHAN K.R.	61
53	U03KU21S0067	DHARMARAJ B	66
- 54	U03KU21S0069	PUNEETH N	57
55	U03KU21S0070	SHASHIVARNI	75
56	U03KU21S0072	RAJEEV M	55
57	U03KU21S0073	SEVANTHI M	- #2
- 58	U03KU21S0077	YASHAS REDDY	31
59	U03KU21S0078	ABHISHEK GOWDA 5	58
- 60	LINSECTI SDOGR	NISARGA S GOUDAR	76

Curricular Feedback (Indirect Attainment)

	Course outcome	1 (Low)	2(Moderate)	3 (High)	No. of students responded	% of Survey response	Attainment value	Attainment level
CO 1	Learn the basics of machine learning, understanding its use challenges, and various	0	1	6	62	88.57%	20	3
CO 2	Build practical data skills, covering data collection, analysis visualization, and	0	<u>.</u>	7	68	97,14%	21	з
CO 3	Become skilled in using classification and regression alossithms, including selecting	1	2	3	70	100.00%	14	3
CO 4	Dive into advanced clustering and specialized applications, using methods like K Means, DBSCAN, and others.	0	2	5	65	94.29%	19	а
CO 5	Apply the machine learning concepts	1	1	1	58	82.86%	6	2

Final CO Attainment

	A					CIA.				DA=0	40% CIA	+ 60% Se um)	m und	Annen	inen i	PA	- 60%	DA + 30	5 I A	
	Course outcome	14.15	Attainment Jored CI-A	Prepara tory %	Attainant lovel	Amment	Attainant level	N Park	Attainment level	40% CIA	RVA Sam Extern	Direct Assessed (DA)	Attainant love	hidirer Ammuni V	Attainment bered	BONS of DA.	Min and A	Find Ammunt FA	Attainant level	treps
co i l	earn the basics of machine learning, understanding its many environment of the state of the stat	here		82%	181	399%	1.00	0075		38%	60%	05%	1	ans.		20%	19995	49%	12	12.3
001	indivit. Voulation, and	i mi	Si i	33296	12	1000	1.9	64%	18	Clim	00%	0.00	1.56	475		1996	1996	64%	56	1263
8.00	secone secon a addy this block and repression agorithms, including selecting, unw mitrights and contailing antights second	78%	1	2206	2	947%	- 4 -	82%		3.8%	484	9.2%	3	LOOPS	3	34%	201%	94%	4	2.8
+ 05	applications, using methods line K. Means, DBSCA76,	25	89	17%	3	2000	320	.995	18	37%	07%	576	. .	-	1	77%	19%	96%	(B)	3.5
:05	Apply the machine learning concepts	NA.	0.0	687%	10	SWAS	0.0010	0.00%	- 30	345	0.0004	3666	200	105	1	3996	11960	925	1.1	1.22

Course :	5 1		Mobi	ile Appli	cation	Developmen
CO - PO	Mappin	g with P	9		1	
CO / PO	PO1	PO2	PO3	PO4	PO5	PO6
CO 1	3	2	1	-	-	-
CO 2	3	3	3	2		-
CO 3	2	2	2	2	2	2
CO 4	2	1	3	1	1	1
CO 5	2	1	2	2	2	1
Average	2.4	1.8	2.2	1.75	1.34	1.333333

3 -> High 2-> Medium 1-> Low

C1-A : Internal Assessment Marks

	Max marks	for each Question	1.1.1	meste								ELOPMENT	CO2L Sector Sector
			-	-	-							- 10 M (25%)	DO for each question
	Aan. Marks		-2	2	2	5	5	-5	8	8	8		and the second sec
	CO	the state of the second s	CO-1	CO-1	CO-2	CO-1	00-2	CO-2	00-2			TOTAL	Marks earned by each studer
SL No.	USN	Student Name	Q1	G2	Q3	Q3	Q4	QS	QS	97	Q8		
1	U03KU2150001	MADHUSHREE M	2	z		5	2			5	1	17	
2	U03KU2150002	MANJUNATHDS	2	10.000	2	4	101521	3	6	6	2	23	
3	U03KU21S0003		2	2		2	2		8	1	6	22	
4	U03KU2150004		2	0		4	-	-0	2	6		14	
5	U03KU2150006	VASHASWINIG	-	0	2	2	4		2	1	8	18	
6	U03KU2150007		2	2		2	4		2		0	12	
7	U03KU2150008	PRAJWAL A	2	1000	0	2	1	0	6	6		16	
8	U03KU2150010	SAGAR VASISHTAHS	2	2		5	2			5	1	17	
9	U03KU2150011	RAHUL RADR	2		2	4		3	-6	6		23	
10	U03KU2150012	HARSHTHKP	2	2		2	2		8	1. 7	6	22	
11	U03KU2150013	NANDHANCC	2	0		4		0	2	6		14	
12	U03KU2150015	MANISHE	1	0	2	2	4		2		8	18	
13		SANGEETHAMB	2	2		2	4		2		0	12	
14		VARSHITHABK	2		0	2	-	0	6	6		16	
15	U03KU2150019	PAVAND	2	-	0	5	2			5	1	15	
16	U03KU2150020	PRIVANKAMM	2	2		4		3	6	6		23	
17	U03KU2150021		2	1.1	2	2	2		8		6	22	
18	U03KU21S0022		2	2		4	-	0	2	6		16	
19	U03KU2150023		2	0	-	2	4		2		8	18	
20		HARISHKUMAWAT	2	0	-	2	4		2	-	8	18	
21	U03KU2150025		2	2	-	2		0	6	6	-	18	
22	U03KU2150027	CHENNA KESHAVA CHOWDARY POKA	2		0	2	2		6	6		18	
23	U03KU2150028	VARUNDK		0	2	4	1	8	8	1	6	20	
24	U03KU2150029	MOHAMMED SHAWAR HUSSAIN	2	2		2	4		2	6		18	
25	U03KU2150030	DHANUSH'S	2		D	2	4		Z	1	8	18	
26	U03KU2150031	JAYANTHL	2	2	278	2	4		2	6		18	
27	U03KU2150032	VEENA VIKRAMAN	2	2		5	2		6	6		23	
28	U03KU2150033	PAVITHEAS	2		2	4		3		5	1	17	
29	U03KU2150035	LAVANYAS	2	2		2	2		6	6		20	
30	U03KU2150038	ROSHANR	2	0		4		0	8		5	20	
31	U03KU2150040	SHRAVANTIK		0	2	2	4	2.2	2	6	100	16	
32	U03KU2150041	HARKRISHNAN	2	2		2	2		2		-8	18	
33	U03KU2150042	HARSHITHAN	2	2		2	2		2		8	18	
34	U03KU21S0043	ABHISHEK K		0	2	5	2		6	6		21	
35	U03KU2150044	LAVANYAVS	2	2	1	4		3	6	6		23	
36	U03KU2150045	SACHINEM	2	1000	0	2	2		8	10,72A	6	20	
37	U03KU2150047		2		0	4	10000	0	2	6		14	
38	U03KU2150048	PODPINH COHINDPA	2	2		2	4		2		8	20	
39	U03KU2150050	HARSHITHAS	2		2	2	4		2	1	0	12	
40	U03KU2150051	DARSHANR	2	2		2		0	6	6		18	
41		CHIDANAND RACIE	2	0		2	2			5	1	12	

42	LCGRU2150053 VENKATESH T N		0	2	4		0	6	6		10			
43	UC3KU2HS0054 SHRUSTIK	2	2.		2	4		8	1.5.4.1	5	24			
44	LOGKU21S0055 NEERAV	2		0	-2	-4		2	6	1000	16	7		
45	UCORUL/150059 SUBRAT KUMAR JENA		0	- 2	-2-	<u></u>	0	2	00004	8	14	8		
45	LCGKU2150050 PUNITH KUMAA	2	2		5	2	1.1	2		0	13	÷		
47	U03KU2150061 SALMANV	2	1.1.1.1	0			32	8	6		21			
4.5	UC0KU2150062 NVWAY	2		0	- 2	2		8	6		18			
49	LICOKUZ150063 SHFEE HARSHA	2	25	- 10	4		0	8	-	5	22			
the state of the state	UCOKU2150084 NEHAR	2		2	2	111		2	6	- 13	18	-		
50	LOOKU2150065 BALAJA	and the second se	-	4		4			.0	-				
51	UCOKU2150056 CHETHANK FI	2	22		2	4	-	2	1000	8	20			
52		2	0	and the second	2		0	2	-	0	6			
53	DC3KU2130067 DHARMARAJ B	1000	0	2	5	- 1 · · ·		6	6	-	21			
.54	DO3K02150065 FUNEETHN	3	2	-	1	-	33		5	1	17			
55	U03KU2150070 SHASHNARN	2	1.1.1	0	2	2		. 8	6		16			
56	U00KU2158072 PAJEEV M	1.1.1.1.1.1.1	0	2	- (0	8		.8	20	1		
57	DO3KU2150073 SEVANTH M	2	2	1.00	2.	4	.0.55	2	8		18	2		
58	LCGKU2150077 YASHAS REDDY	2	101524	0	2.1	4		12-	10.57	8	18			
53	UC3KU2150078 ABHSHEK GOWDA S	2	and the second	0	Z	1.00	0	2		0	6			
60	U03FC2150068 INSAAGA 5 GOUDAR	2	1.25	10.00	2	4	- 603	6	6	1. 1. 1. 1.	22			
61	LOOKU2150062 DAKSHDOGRA	2	10000	0.200	2		0	2	100	8	16	5		
62	LC3KU2150083 WORKOCOMEDIT	2	1.24	Carlo Carl	5	20	100	2		0	13			
63	LOOKU2150064 SUSHINFAJA	2	0		1		3	6	6		21			
64	U03KU2IS0091 TEJAS TU	11000	0	2	2	2			- È		12			
85	0030F2150032 SATISH M	2	2		4	Contract In	0	6	6	170,011	20			
85	DOBKU2950093 SMTHAS	2			Z	4	N.	8	10.11	5	22			
57	LOGKU2150054 PRIMANKAA	2	2	100	2	4		2	6	-	10	-		
68	LCOKU2150095 SHARADHIBP	2	0		2	-	0	2		8	14			
69	LCOKU2150056 DANISH CHANGAPPA	100	0	2	2	4	<u>.</u>	2		0	10	-		
70	U03KU2150058 KESHAV K S	125	2		2		0	6	6		18	÷		
71	U03KU2150099 RUTHVK SH	2	-	0	2	_	0	6	8		16			
the state of the s	the second se	and the second states and the		and the second se	the second second	_		and the second			30			
	er of Student attempted	60	49	33	71	42	29	64	40	38				
than 6	students who have scored more 0% of marks	60	29	-18	28	22	8	32	40	23		9		
than B	ntage of students who got more OX of marks	100%	59%	55%	37%	52%	28%	50%	100%	684				
Averca more t	ge Percentage of students who got han 60% of marks for each CO	00-1	65%		CO-2	46%		00-3	80%		00-4	NA	CO-S	NA
CO AT	TAINTMENT LEVEL	1.8			- ¥.			3			8		0	
	2.5		-	-			-	-				1	-7	
	00	10000	10000	2.00	1.762	200	1000	200	200	104		100		
	CGI	100%;	50%	00;	37%	0.0	004	03	0%	0%		136		
	00-2	UN:	0%	95%	- 6%	12%	28%	56%	0%	- (2%) 		185		
	00-1	0%	0%	054	- 84	- 0%	0%	dx.	100%	- 80X		184		
	00.4	0.5	025	10%	625	ΰN.	0%	- 0%	0%	926		0.09		

C1-B : Preparatory Examination Marks

	Max, market	for each Question	VI Se	meste	BCA				BCAS	CA28T	MODE	E APP	LICATI	ON DEV	ELOPH	NENT-						
		~	_			PREPA	RATOR	N DAN	- A55	es de la company	NT COR	POND	NICH	-01 - 10	M (25%	1						D0 for each question
P.	las, Marks		- 2	22	2	2	2	2	5	5	5	4		5	8	8	8	8	8	8		
-	00		and the second second second	1-03	0.1	00-2	00-3	.00-1	00-1	ED-2	a state of the second stat	004	00-1	0-00	00-1		CD-3				TOTAL	Mails earled by each by de
SL No.	USN	Student Name	- Q1	- 642	- Q3	- 64	QS:	0.6	- 97 -	- Q8	- Q9	Q10 .	QT1	0.12	Q13	G14	QTS	016	- GHT	Q18	-	
1	U03KU2350001	MACHUSHREE M	2	2.4		1.2	110000	2	4	100				2	8	7.1	_		8	8*	52	
2	103816450002	MANAUNATHOS	2	1	1	0		-	4		3	-	5	1	1000	8		7	6	8	50	
3	U03KL2150003			2.1	-	2	2		5	4	1.1.1.1.1	0	1	- 200	6	-	7	8	Contraction of the	8	47	
4	003805750004	the state of the s	1	0		1	12	37	2	1.2.1	3	3	1	3	THE OWNER	1	1.7	17	8	1	43	
5		VASHASWING		2	2		3	3	2	4	No. Com	0	4				1	5	a di la	6	43	
6	10.910 5007		5	2	1.1	1.1	- 3-	100	2	4	-	4	and the	4	and the second	6	6	6		8	47	
7	U03KU2150008	and a familie design of a strength of the second	2	1	1		0	-	4		3		4	0	7	-	7	17	6		44	
H		SACAR VASSIMANS	2	- 37	-	1		1 2	1 i	5		2	PROVED IN	-		1	-	-	8	1	52	
9	U03KU2150011			<u> </u>	1	0	2		4		3	-	5	4		8.	-	7	6	8	50	
10	UCSALC'EDOTE		1	- 10	<u> </u>	3	- 3	-	- 8	4		0	4	-	6	10.	7			a.	47	
11	000600750078		1	0	_		1.2	2	2		2	3		2	and the second s	7	1		8		43	
12	103K12150075	and the second		2	2	-	2	2	2	4		0	4	184°.	7.		1	15	M	6	43	
13		SANGEETHAME	2	2		1.1	2	-	2	1	-	4	-	4	-	6	6	- 8	-	8	47	
N	and the local second	WARSHTHABK	2	8.	1	114	0	-	4		3		4	0	T	- W.		17	8	8.	44	
8	UCHLETEOUTE			2.	-			-		1.1			- 19		8	9.1	1	111	8	8	52	
16	and the line is a second state of the second s	PRYAKAMM	2	Air	1.1	ò	Z	-		- 2	3		5	4	- Aler	6	-		6	8	50	
17	003402150021	the local state is the state of the local state of the st			-	1	-		1	6	and the second	0	4		8	0		1	- <u>P</u>	<u>0</u>	47	
10	1103010750002	A state of the	-	0	-	- 5	- 5-	-	- 2	1.0	2	-8-	-		- 2		1		8	- 9	43	
10	and the second strends of the second strends				1		2	-	2	1		8		- 2	-	- Artes	14	18	.0	-		
and the second	U036U2150023		in the second	2	2		5	- E-	5	4	-	0		-	-	-	And in case of the local division of the loc			6	43	
20	and the state of the	HARSHKUMAWAT		- A.	1	1		-	-	4	-		1000	4		D	8	8		81		
25	U03kU2150025		2	_	-		0	-	4		3	-	.4	0	the second s	_		1	9		44	
22	U03KU2150027	CHENNA KESHAVA CHOVDARY POKA	2	- 93		2		2		5		2		2		- 23			в	8	52	
22	003602150028		6	1.	1000		-	-	4	2.	a been be		5	4		8	-	14	6	8	50	
0	COLOCE LEAGE	MOHAVINED SHAWAD	6	1.00	1.	0	5		-				- 2	-	and the second second	0		1	<u>.</u>	0	- 50	
24	U00KU2150029	HUSSAN	1.2	12			7		8	÷.	Contract la	124	4		12		1440	5		1.1	144	
25	1000000000000000	A statistic fit of the fit of the state is a second s second second s	- K	6	-	1.6	Contraction of the local division of the loc	100	Concerning Concerning			0		8	5	-	1	- 0	12	8	47 43	
and the second second	U03PUL 150030	Contract and the state of the s	11	0	11111		2		2		-27			2	a second second	1	1.1	1	8			
26		JAYANTHL		3	2		<u>Z</u>	2	2	4	_	0	4	-	T	1	7	5	-	6	43	
27	and include an addressing of the last sector includes	VEENA VIKRAMAN	- 5-	20	-	11	1 6	-	1 2	47.				4		6	0	6		8	47	
28	U03kU2150033		2		1.1	1	0	-	4	-	3		-4	6	1	-	7	.7	8		44	
23	10.301/150035		<u><u> </u></u>	<u> </u>	-	-		1	1	5		and the second		-	0	1		-	8	0	52	
30	003802150038		2		1	0	2	-	4		3	-	5	4		B	14	1	6	8	50	
71	U00kU2150040		2	3.	-	in the second	2		5	<u>4.</u>	-	0	4		5		1	1		0	47	
22	with the law of the state of the state	HARIKRISHNAN	1	0	-		2	1	- 2		2	- 3		2		1	1	1	8		43	
33	U00kU2150042		1.1	2	2	-	2	2	2	4	-	0	4	-	1	100	7	- 5		6.	43	
34	103(0.1215004)	a tool a local and a second	1	1	-	101	-2		1	4	-	4	1.1.1.1	4	1559	8	6	- 8	1997	8	47	
35	U03kU2t50044		2	-	1	231-	0	-	4	.11.5	3	1	-4	0	T		7	7	8	1	44	
36	103802150045		2	2.		3		2	4	<u>8</u>	1.43	12	-	3	5	T :			8	9	52	
37	U03kU2150047	a second statement of the second s	2		1	0	1.1	1	4	1.10	3	199	5		1993	8	1000	1	6	8	50	
38	and the first of the first of the section	FOOPNA CHANDRA	2	- Z		2	2	1	5	4	100.00	0	4	- 20	6	- 201	7	.5	and the second	0	47	
29	U03KU2150050		1.1	0	anageo.		2	2.5	2	1.1	2.1	3	Sec.	2.	1981	1.1	1.7	137	8	15	43	
40	U00KU2/50057			2	2		.2	2	2	4	(HGER)	0	$\sim 4 \sim$	100	7		1.	5	200-	6	43	
45	Unsking Super-	CHEANANCHADE	2	2.	10.070	1.1	2	1000	2	4		4	1.000	4	and the second	8	6	- 6		8	47	

42	U03KU2150053 VENK		- 2		0.63	0.5475	0		4		-32		124	0	7-		7	1			44	
43	U03KU21S0054 SHRL		2	2		2		2	4	5		- 2 -	1. A.	- 2 -	6	1			8	8	52	
44	U03kU2150055 NEER	AN	2	3	1	0	2	1	4		3.		5	- 4-8		8		. 7	6	8	50	3
45	UUCKUCTS0053 SUEP	Cold-Theorem and an experimental frame	Z	2	1.10	2	2		5	4		0	4	-	6		7.0	5.	- 300	8	47	
46	U03KU2150060 PUN		-1	0			2	2	2		2	3	12 M	- 2 -	19	7	7	7	8	101	43	12
47	U03kU2150081 SALM		- Mall	2	2	100.00	2	2	2	4	100	0	14	00000	7		7	5	- 6 <u>6</u>	6	43	
48	U03KL0150062 NVW		2	2	-	1	2	100	2	43		4	-	4	1.1	6	6	6		8	47	
	and the state of the section of the	E HARSHA	-2-1			-		_	and a grant of the second			-17-		and the second		-	-	and the second			- Address	
49	U03KU2150063 ROV		-2		1.1	0.000	0		4		3		1.14	0	-7-		7.7	1000	-6	_	44	
50	U03KU2150064 NEHA		2	12	-	2		2	4	5		Z	-	2	8	7	-	-	8	8	52	-
51	100%10750065 BALA	the second s		10	11	0	25	462	4	<u>1</u>	2		5	4		8		7.	6	8	50	
	U03KU2150066 CHET		2	2		2	2		5	4		0	4		R	.9	7	5	<u>0</u> .	8	47	_
53	U03KU2150067 DHAP			0	-	210	the second s	7	The second se	41.			1.00	100	:0	7		- 01		.0.	43	8
and the second se	the second s		1		-		2	tion of the local division of the local divi	2	-	<u> </u>	3	4	2	.9	2.4	E C	-	8		43	-
and the second second	U03KU2150069 PUNE			- 2	2	-	Z	2	2	4	_	0	1.14	-	1		7	5		6		
	U03KU2150070 SHA5		- 5- 1	2	Sector Sector	1	2		2	4	-	4	1000	4		6	6	6	- 20	8	47	-
56	U03KU2tS0072 RAJE		2			1.	0	-	4		_3_	12	1.4	0	7		1	70	8		44	-
57	U03KLC150073 SEVA		-2	2		2	_	2	4	5	_	2		2	8	1	1.00	100	8	8	52	
- 58	UUSKUCTS0077 VASH		2		1	0	Z		4		_3_	-	5	4	- 29-	3	a second	T	6	8	50	
the statistic states in the	U03KU2150078 ABH3	and the second	2	2		2	- 2	1 24	5	-41		.0	- 4		6			5		8	47	
60	U03FC2190068 NISA	GASGOUDAR	_1	0			2	2	2		- 2	3		2		1	7	7	-8		43	1
61	U03KU2150082 DAKS	HDOGEA		2	2		20	2	2	4		0	- 4		7		7	5		.6	43	
62	U03KU2150083 PAR	NO DOMEON	2	-2		1	2		2	4		4		4.4		.6	8	6		8	47	
63	U03KU2150084 SUSH		2			1	0		4		3		1.14	0	7		7	7	8		44	5
64	U03kU2t50091 TEJA	STJ.	2	2		2		2	4	5		2		- 2	8	T			8	8	52	
65	U030F2150032 SATIS	HM	2		1.1	0	2		4		3		5	4		8		7	6	8	50	
66	U03KU2150093 SMTH	48	2	2	1.5	2	2		5	4		0	4		6	1.0	7	5	1.1	8	47	3
	U03KU2150094 PRV/	NKAA	1	0		10-00	2	2	2		2	3	No.	2	- (j.	7	7	7	8		43	1
	U03KU2150095 SHAP			2	. 7		2	2	2	4	111210	0	1.4		7	100	1	5	- Note	6	43	
	U00KU2150096 DAM		2	2	-	1	2	100	2	4		4		4		8	8	6		8	47	
	U03KU2150098 KESF		2	-	1		0	_	4	-	3		4	0	7	- 0	7	7	8		44	<u>.</u>
	U03KU2150099 FIUTH					1	Ö	_	4	-	3		14	0	2		7	5	- X.	6	40	-
and the second			-6-1	-	and the second second	11000	the second s	1.44	the second s	22264		2010	in section 2.	and the second second	1.0	200	and the second second		1.44		and the second s	
	er of Student attempt	Cardena and a second	61	50	-31	51	61	- 30	.73	40	31	50	.41	-51	- 141	40	51	2.81	40	51	71	
than 6	students who have s 0% of marks	1949,2011	51	40	:10	20	50	- 30	241	40	23	20	41	3205	-90	40	:51:	61	40	51	-0	
than 6	ntage of students wh 0% of marks	1日01-001	84%	80%	32%	33%	:82%	100%	58%	100%	68%	40%	100%	39%	100%	100%	100%	100%	100%	100%	04	
Averag more t	ge Percentage of stu han 60% of marks for	dents who got each CO	CD-1	30%		CD-2	68%	Ĭ,	CD-3	83%		CO-4	70%		CO-5	100%						
COAT	TAINTMENT LEVEL		3			1			3			2			3							
		C0							1	- 1				1 1					-			
	1	00-1	84%	80%	- 0%	05	0%	6%	58%	016	035	- 20	0%	0%	106%	0%	0%	0%	0%	- 0%		321
	1	00-2	006	694	32%	39%	004	6%	0%	100%	0%	0%	- 6%	0%	0%	100%	0%	0%	0%	0%		271
	1	00-3	056	- 6%	0%	055	82%	82%	0%	016	88%	- 0N	- 04	0%	094	0%	100%	0%	0%	0%		332
	1	004	0%	994	0%	0%	004	0%	0%	016	075	40%	0%	0%	0%	0%	0%	100%	0%	0%		140
		00-5	076	8%	0%	055	60x	052	05	015	(05)	836	100%	9%	(25)	0.6	855	0%	- 100%	016		200

C2 : Final IA sent to Affiliated University

	Max mark	o for each Question	VIS	emester)	BCA	I CA28T	MOBILE AF	PLICATI	ON DEVELOPS
		ASTREAMENT CO	MPONES	T - C2 -	120 M 1 50%	R		6-87-51120	CO for each question
8	Aax. Marks		S	5	5	5.0		-	
	CO		00-1	CO-2	CO-3	CO-4	TOTAL		Marks earned by each stude
SL.No.	USN	Student Name	ASON	HELD VORK	PROJECT	CASE STUDY			
1	U03KU2150001	MADHUSHREE M	-5	5		4	17		
3	U03KU21S0002	MANJUNATH D S	- 5	5	3	0	13		
3	U03KU2150003	ABHISHEK M	4		4	4	16		
1	U03KU2150004	MANUNATH	3		4	4	14		
- 5	U03KU2180006	YASHA5WINI G	4	4	1.1	3.	15		
6	U03KU21S0007	RAUKM	5	5	4	5	19		
7	U03KU2150008	PRAJWAL A	4	4	4	5	17		
	U03KU21S0010	SAGAR VASISHTA H S	5	5	3	4	17		
	U03KU2180011	RAHUL RAOR		5	1	0	13	-	-
10	U03KU2180012	HARSHITH K.P	1	4	4	4	10		
11	U03KU2150013	NANDHAN C C	3	1	4	4	14		
12	U03KU2150015	MANISH R	4	4	1	9.	15		
13	U05KU21S0016	SANGEETHA M B	5	5	- 4	5	19		
14	U03KU2150018	VARSHITHA B K	1	4	4	5	17		
15	U03KU2150019	PAVAND	5	5	1	4	17		
16	U03KU2180020	PRIYANKAMM	5	5	3	0	13		
17	U05KU2180021	CHETHAN M S	4		4	4.	16		
18	U03KU2150022	YASHASWINI R	1	1	1	6	14		
19	U03KU2150023	CHANDAN M	4	4	4	1	15		
20	U03KU2180024	HARISH KUMAWAT	5	5		5	19		
21	U05KU2150025	VARSHA P	1	4		5	17		
22	U03KU2150027	CHENNA KESHAVA CHOWDARY POKA	5	5	3	Ă	17		
23	U03KU2150028	VARUN D K	5	5	3	0	13		
24	U63KU2180029	MOHAMMED SHAWAIZ HUSSAIN	4	4	4	4	16		
25	U03KU2150030	DHANUSH S	3	3	4	4	14		
26	U03KU21S0031	JAYANTH L	4	- + -	4	3	15		
27	U03KU2180032	VEENA VIKRAMAN	5	5		5	19		
28	U03KU21S0033	PAVITHRAS	4		- 34	- 5	17		
29	U03KU2150095	LAVANYAS	5	5		4	17		
30	U03KU21\$0038	ROSHAN R	5	5	.3	0	13		
31	U03KU2180040	SHRAVANTIK	- 4	1 4 C	4	4	16		

1. 33	32 U03KU21S0041	HARIKRISHNAN	3	3	4	- 14	14
1 23	33. U03KU2180042	HARSHITHA N	4	4	4	3	1.5
1 3	34 U03KU21S0043	ABHISHEK K	5	5	4	5	19
-02	15 U03KU2180044	LAVANYA V S	-4	- 4	4	5	17
1 3	36 U03KU2180045	SACHIN B M	5	5	3	4	17
	17 U03KU2150047	JAYANTH S D	5	5	3	0	13
	38 U03KU21S0048	POORNA CHANDRA B\$	4	4	4	4	16
	19 U03KU21S0050	HARSHITHA S	3	3	4	- 24	14
	40 U03KU2180051	DARSHAN R	4	- 4	4	3	15
1 3	41 U03KU21S0052	CHIDANAND RAO E	5	5	4	5	19
-0 -94	42 U03KU2150053	VENKATESH T N	- 4	4	4	5	17
11 59	43 U03KU2180054	SHRUSTIK	5	5	3	1.4	17
1.1.1.2	44 U03KU2150055	NEERAV	5	5	3	0	13
	45 U03KU2180059	SUBRAT KUMAR JENA	4	4	4	4	16
1 6	46 U03KU21S0060	PUNITH KUMAR	3	3	- 4	- 24	14
1.0	47 U03KU2180061	SALMAN V	4	- 4	4	3	15
1 3	48 U03KU21S0062	N VINAY	5	5	4	: 5	19
i s	49 U03KU21S0063	SHREE HARSHA ROYAL K	4	4	4	5	17
	50 U03KU2150064	NEHA R	5	5	3	- 14	17
1 23	51 U03KU21S0065	BALAJI A	5	5	13	0	13
1 2	52 U03KU21S0066	CHETHAN K.R.	4	- 4	- 34	- 4	16
1 13	53 U03KU2150067	DHARMARAJ B	3	3	4	4	14
1 3	54. U03KU2180069	PUNEETH N	4	4	-4	3	10
1 3	55 U03KU2150070	SHASHIVARNI	5	5	4	5	19
1 3	56 U03KU2180072	RAJEEV M	4	4	- 4	5	17
1 3	57 U03KU2150073	SEVANTHI M	5	5	3	4	17
- 1	58 U03KU21S0077	YASHAS REDDY	5	5	3	0	13
1 23	59 U03KU2150078	ABHISHEK GOWDA \$	4	- 34	4	4	16
1 20	50 U03FC21S0068	NISARGA S GOUDAR	3	3	4	4	14
1 1	61 U03KU2180082	DAKSH DOGRA	4	-4	4	3	10
1	62 U03KU2150083	VISHNU SURESH BABU	5	5	- 4	5	19
	63 U03KU21S0084	SUSHIN RAJ A	4	4	4	5	17
	64 U03KU21S0091	TEJAS T J	5	5	3	- 24	17
1.1	65 U03DF21S0032	SATISH M	5	5	3	0	13
1 3	66 U03KU2150093	SMITHA S	4	4	4	- 24	16
10	57 U03KU2150094	PRIYANKA A	3	- 3	- 4	4	14
	68 U03KU2150095	SHARADHI B P	4	- 4	- 4	з	15
1.1	69 U03KU2150096	DANISH CHANGAPPA	5	5	4	5	19

70	U03KU21S0098 KESHAVKS	42.5	4	- 4	5	17							
S71 S	U03KU2180099 RUTHVIK S H	4	- 4- 1	4	5	17							
Number of	Student attempted	(71)	71	71	71								
No. of stud marks	tents who have scored more than 60% of	71	71	3.713	61								
Percentage marks	of students who got more than 50% of	100%	100%	100%	DETIN							11	
	ercentage of students who got more than rks for each CO	CO-1	100%		CO-2	100%		CO-3	100%	CO-4	86%	CD-S	NA
CO ATTAI	NTMENT LEVEL	3			.3			-3-		3		Û	
	[CO					i i							
	CC-1	100%	0%	.0%	8%		100%						
		2010	400000	-0%	0%		100%						
	CO-2	0%	-100%	- Card 10 -			10000000						
	CO-2 CO-3	034	00%	100%	0%		100%						
		and the second second second	and the local state of the local states	increased and shaded assessed in									

TERM END Results

	er BCA		D EXAMINATION	LE APPLICATION DEVELOPMENT	
		1 Erche III	D EARMINALION		
Acad	emic Year :	2022-13			
Cours	se Code :	CA-28T		No. of students appeared	
Court	ee title :	MOBILE APPLICATION DEVELOPMENT		No. of students who have scored more than 60% of marks	
Year	& Semester :	III Year & VI Seinester		Percentage of students who have scored more than 60% of marks	
Name	e of the Faculty :	Prof. SAMSKRUTHI & N	A SUPRIYA		
Max.	Marks	60			
SL.N	o. USN	Stadeot Name	Marice		
13	U03KU2150001	MADHUSHREE M	82		
2	U03KU2150002	MANJUNATH D S	82		
3	U/030CU/21/50/003	ABRITSHEK M	70		
4	U03KU2150004	MANJUNATH	81		
5	U03KU2150000	YASHASWINI G	80		
6	1/038072350007	RAJUKM	60		
7	U030002150008	PRAJWAL A	50		
8	U03KU2150010	SAGAR VASISHTA H	75		
9	U030002350011	RAHUL RAO R	49		
10	U03KU215001Z	HARSHITH K P	53		
11	1/0300/2150013	NANDHAN C.C.	58		
12-	U03KU2150015	MANISH R	1 - 24/1		
13	U03KU215001E	SANGRETHA M B	60		
14	U03KU2150018	VARSHITHA B K	81		
15	0.038072150019	PAVAN D	58		
180	U03KU2150020	PRIYANKA M M	77		
17	U03KU2150021	CHETHAN M S	68		
18	U03KU2150022	YASHASWINI R	88		
19.	U03KU2150023	CHANDAN M	74		
20	U03KU2150024	HARISH KUMAWAT	60		

21	U63RU2150025	VARSHA P	80
22	U03KU2158627	CHENNA KESHAVA CHOWDARY POKA	30
B	U03KU2150028	VARUN D K	85
24	U03KU2150029	MOHAMMED SHAWAIZ HUSSAIN	70
15	U03KU2150030	DHANUSH 5	75
24	U03KU2150031	JAYANTH L	62
17	UB3KU2158632	VEENA VIKRAMAN	76
19	U03KU2150633	PAVITHRA S	-93
19	U63KU2150635	LAVANYA S	77
10	U03KU1150036	ROSHAN R	60
11	U03KU2150048	SHRAVANTI K	83
	U63KU2158641	HARIKRISHNAN	90
33	U03KU2150042	HARSHITHAN	92
34	U03KU2150043	ABHISHEK K	74
15	U03KU2158044	LAVANYA V S	84
36	U03KU2150545	SACHIN B M	72
17	U63KU2150647	JAYANTH 5 D	61
38	U03KU2150648	POORNA CHANDRA B5	52
19	U03KU1155050	HARSHITHA S	76
40	U03KU2150051	DARSHAN R	79
11	U03KU2150051	CHIDANAND BAO	79
12	UB3KU2150053	VENKATESH T N	43
13	U03KU2150054	SHRUSTIK	80
64	U03KU2150055	NEERAV	56
¢5	U03KU2150059	SUBRAT KUMAR JENA	82
46	U03RU1150560	PUNITH KUMAR	90
47	U63KU2156661	SALMAN V	77
68	U803RU2150962	N VINAY	69
8	U03KU2150063	SHREE HARSHA ROYAL K	73
50	U03KU2150064	NEHA R	74
51	U83KU2150065	BALAJIA	73
52	U03KU2150966	CHETHAN K R	64
CT.	110300(2)50567	DHARMARA1 5	75

54	U000KU2150069	PUNEETH N	- 44
55	103RU21S0070	SHASHIVARNI	78
56	U03KU11S0072	RAJEEV M	63
57	U03KU2350073	SEVANTHI M	- 74
58	U03KU2150077	YASHAS REDDY	33
39	U03KU2150076	ABHISHEK GOWDA	50
60	U00FC2150068	NISARGA 5 GOUDAR	78
61	U03KU2150082	DAKSH DOGRA	82
62	U03KU2150083	VISHNU SURESH BABU	62
63	U03KU2150084	SUSHIN RAJ A	85
64	U03KU2150091	TEJAS T J	60
65	U03DF2180032	SATESH M	46
66	U03KU2150093	SMITHA S	100
67	U03KU2180094	PRIYANKA A	54
68.	U03KU2150095	SHARADHI B P	92
69	U05KU2150096	DANISH CHANGAPPA	28
70	U03KU2150095	KESHAV K S	69
21	U03KU2150099	RUTHVIK S H	69

Curricular Feedback (Indirect Attainment)

	Course outcome	1 (Low)	2(Moderati	3 (High)	No. of students responded	% of Survey response	Attainment lev
CO 1	Understand the basic concepts of Mobile application	0	1	6	67	95.71%	3
CO.2	Design and develop user interfaces for the andorid platform	-0	1	- 5	61	77.00%	22
CO 3	Apply java programming concepts to android application us	1	2	- 1	66	94.29%	3
CO 4	Develop user interfaces for the mobile application platform	0	- 2	- 5	70	100.00%	1
CO 5	Design and develop user interfaces for the java platform	1	3	1	59	74.00%	3

Final CO Attainment

Nasult 83%					CIA			-	DA=0		+ (40%) (ie) (m)	in sed		irect ment %	FA	- 50%	DA = 201	MI #	
Course outcome	10.4	Attainment Irref CI-A	Prepara tury % C1-0	Attributed band	WWWWW	Attainment lavel	Avg. %	Attainment level CLA	40% CIA	ON Jun Law	Assessed (DA)	Attainment lavel	Indiana Samarana Sa	Arrainment lavel	VILLE NOS	20% of IA	Find Assemnent PA	Attainment Innel	-
Indenstand the basic concepts of Mobile application development.	65%	÷.	60%		300%	4	82%		33%	50%	123		315	8	antes -	19%	78%	2	.28
Design and develop user interfaces for the andontal platforms	204	t)	3005	54	100%	20	38%	- 36	12%	00%	(72%)	31	77%	10	MPS.	19%	29%	1	3.5
Apply grup programming concepts to android application using flatabase	16	10	100	(1))	300%	3	01%	- Æ	14%	50%	34%	- 187	94%	11. 1	6976	$b \bar{p} \bar{b}$	30%	- Si -	2.8
Develop user interfaces for the mobile application platforms	654	ă.	38%	1	80%	. i	\$2%	Ŭ.	11%	30%	9196		100%	į.	50%	30%	2654	1	1.0
Design and develop user interfaces for the java plantum	50%s	1	30075	3	NA		80%	2.	12%	50 ⁴ %	62%	1	74%	1	655%	19%	07%	a.	25

Course : BCA6 CA-E2B Software Testing

Course :	8	1	Softw	vare Tes	sting	
CO - PO I	Mappin	g with P	9		In contract of the	
CO / PO	PO1	PO2	PO3	PO4	PO5	PO6
CO 1	2	2	1		-	
CO 2	3	2	3	2	-	-
CO 3	2	2	2	2	2	2
CO 4	2	1	3	1	1	1
CO 5	2	1	2	2	2	1
Average	2.2	1.6	2.2	1.75	1.34	1.333333

C1-A : Internal Assessment Marks

	Max. mari	or for each Question	V1	Semeste	BCA	BCA6	CA-EZBi 2	ioftware 1	Testing						
			INTER	NAL ASS	ESSMEN	- ASSES	SMENT C	OMPONE	NT (CI	A) - 10 M	(25%)				CO for each question
	Max. Marks		- 2 -	2	1	5	3	5		U	- A				
Same 1	CD		CD-1	00-1	CO-1	CO-1	CO-2	CO-2	CO-2 -	TCD-3	CO-3	TOTAL		Man	is named by each stude
SL.No.	USN	Student Name	Q1	Q2	- Q3	Q3	Q4	QS	QS	Q7	Q8	a standing the			()
1	U03KU2180001	MADHUSHREE M	1.	1.2		5	2			5	1-	16			
2	U03KU2180002	MANJUNATH D \$	12		2	4		. 3	0	6		23			
3	U03KU2180003	ABHISHER M	2	2.5		21	2		. 8		6	22			
4	U03KU2150004	MANJUNATH	- 2	0		4		.0	- 2	6		14			
5	U03KU2180006	YASHASWINI Q		0	2	1 2	4		2		-8.	18			
6	U03KU2180007	RAJUKM	22	1		2.	1.40		- 2		0	12			
7	U03KU2180008	PRAJWAL A	2		0	2.1		0	6	6		16			
8.	U05KU2150010	SAOAR VASISHTA H S	2	2.5		5.	2			5	1	17	1 F		
- 93-	U03KU2180011	RAHULRAOR	2		-2-	4		- 3		.6		23			
10	U03KU2180012	HARSHITH K P	2	2		2	126		2.7		6	21			
11	U03KU21S0013	NANDHAN C C	2	0		4		0	- 2	6		14			
12	U03KU2150015	MANISH R	1.00	0	. 2	2	4		2		5	18			
13	U05KU2180016	SANGEETHA M.B.	2.	2		2	4		2		0	12			
14	U03KU2180018	VARSHITHA B K	1 2		0	1 2		0	0	36		16			
15	U03KU21S0019	PAVAND	2		0	4	2			5	1	14			
16	U03KU2150020	PRIYANKA M.M.	2	2.5		4		3	6	6		23			
17	U05KU2180021	CHETHAN MS	1 2			1 21	2	1.1			8	22			
18	U05KU2180022	YASHASWINI R	2	2	-	5		0	1 2	36		17			
19	U03KU21S0023	CHANDAN M	1 2	0		1	4		2		8.	18			
20	U03KU2150024	HARISH KUMAWAT	2	0		2	4		1		8	18			
21	U03KU2180025	VARSHA P	1 2	2		2	10000	0	1	- 6		18			
22	U03KU2150027	CHENNA KESHAVA CHOWDARY POKA			0	1	040	1		6		18			
21	U03KU21S0028	VARUN D K		0	2	4		0			6	20	-		
24	U03KU2180029	MOHAMMED SHAWAIZ HUSSAIN	2	-						6		18			
25	U03XU2150030	DHANUSH \$	2	-	0	1			12		8:	18			
26	U03KU2150031	JAYANTHL	1 2	2.5		2	4	-	2	6	W.	18			
27	U03KU2150032	VEENA VIKRAMAN	2	1		4	2			6		22			
-28	U03KU2150033	PAVITHRAS	2	-	1			1		5		17			
258	UBIKU2150035	LAVANYAS	2	2		1	2	1	∑e	6	1 A	20			
30	U03KU2150035	ROSHANR		ő		4	0.44	0	- 6	- 0-	6	20			
30	U03KU2150040	SHRAVANTIK	-	0	-	2	4			6	0.	16			
31	UB3KU2156641	HARIKRISHNAN	2	2	-	2	4	-	- 2		8:	10	-		
34	C038/C2190041	TELEVISION CONTRACTOR										18			

36	U03KU2150045	SACHIN B M	2		0	2	2		6		6	20
37	U03KU2150047	JAYANTH 5 D	- 2		0	41		0	2	6		14
38	U03KU215004F	POORNA CHANDRA BS	1	2		2.	10425		1		8	20
38	U05KU2150050	HARSHITHA S	2		10.201	1	4		1		0	12
40	U03KU2150051	DARSHAN R	4	- 2		-2-		0	1	6		18
41	U0JKU2180052	CHIDANAND RAO E	1	0		1	2.			5	1	12
42	U03KU2150053	VENKATESH T N		0	1.2.6	4.	a sector of	0	6	:6		18
40	U03KU2150054	SHRUSTIK	2	2		2	4.		- 16		6	24
44	U03KU2150055	NEERAV	2		0	1	4		2	6		16
45	U0JKU2180059	SUBRAT KUMAR JENA		0	2.1	2		0	2			14
46	U03KU2150060	PUNITH KUMAR	2	2		- B.		The second s	1		0	13
47	U03KU2150061	SALMAN V	2		0	4		3	6	- 8-		21
48	U03KU2150062	N VINAY	2		0	1	2			- 6		18
49	U03KU2180063	SHREE HARSHA ROYAL K	2	100		4		0			6	22
50	U03KU2189064	NEHA R	2		2.2	-2-	4		2	: 6		18
54	U03KU2150065	BALARA	2	21		2:	4		2			20
82	U03KU2150066	CHETHAN K R	2	0		2		0	2		0	6
53	U09KU2150067	DHARMARAJ 9	1997	0	2	3	2	152 1	6	1.6	1.00	21
34	U03KU2150069	PUNEETH N	2	2		4		3	0.000	5	1.	17
55	U03KU2150070	SHASHIVARNI	2		0	2:	2		£	2. 6		18
56	U03KU2150072	RAJEEV M		0	2	4		0	0		6	20
27	U03KU2150073	SEVANTHI M	2	2	Sec. 24	2	4.	100	2	16	-	18
58	U03KU2150077	YASHAS REDDY	2		0	-2	4		2			18
58	U03KU2150078	ABHISHEK GOWDA S	2		0	2:		0	22		0	6
60	U03FC21S0068	NISAROA S GOUDAR	2	2		1	4		6	6	-	22
61	U03KU2180082	DAKSH DOORA	2		2.5	2		0	2		8.	16
62	U03KU2180083	VISHNU SURESH BABU	3	2		Ś	2	CONS.	I		0	13
63	U03KU2150084	SUSHIN RALA	2	0		4		-1	E.	2.#		21
64	U03KU2150091	TEJAS T J		0	2	2	1			5	1	12
65	U03DF21S0032	SATISH M	2	- 2 -	Sec. 1	4	1.5.17	0	6	16	- 2	20
66	U03KU2180093	SMITHA S	3		0	1	4			12	.6.	22
67	U03KU2150094	PRIYANKA A	2	23		2	4		2	1. e		18
68	U03KU2150095	SHARADHI B P	2	0		2		0	2		- 8	14
69	U03KU2150096	DANISH CHANGAPPA	1997	0	2		4.5		2		0	10
70	U03KU2150098	KESHAV K S	3	2		- 2		0		- 6	110	18
71	U03KU2180099	RUTHVIKSH	2		0	2:		0	£	- 6		16

Number of Student	attempted	60	49	33	71	142.51	29	-64	40	-38	10000			
No. of students who marks	o have scored more than 60% of	59	2.9	10	26	22	8	32	40	23				
Percentage of stude marks	ents who got more than 60% of	98%	59%	55%	37%	52%	28%	50%	100%	61%				
	e of students who got more than each CO	CO-1	.65%		00-2	48%		CO-3	80%		00-4	NA	CO-5	NA
CO ATTAINTMENT	I LEVEL	. L.			T.			3			0		0	
	CD	1120240-0	(anov)		line il				and mark	-				
	CD CD-1	98%	59%	050	37%	0%	0%	0%	0%	0%		194		
	CD CD-1 CD-2		59% 0%	0% 55%	37%	0% 52%	024 28%	66% 50%	0% 0%	0% 0%		194 185		
	CD-2	98%	and the second se	and the second se	and the second se	52% 0%	and the second se	the second se	and the second se	0%				
		98% 0%	0%	55%	006	52%	28%	5000	026	0% 0%		185		

C1-B : Preparatory Examination Marks

	Mat.mirk	a for each Questinai	310	Semanter	BCA				BCA6 C	a-min s	iattware	Testing										
		1					PREPAR	ATORYE	KAM - AS	SESSME	NTCOM	PONENT	(01-8)-1	10 M (22)								CO for each question
- 1	Max. Marks		*2	1 2	2	1 2	1	1	. 5	5	1	1.1	5	1 5	9	. 8	1	10.00	1 1	Ber		The second se
	CO		CO-1	CO-1	00-2	CO-1	00-1	00-3	CO-1	CO-2	CO-3	004	004	CO-6	CD-1	60-3	CO-1	004	100-5	CO-II	TOTAL	Mails named by rach studen
$\mathfrak{M}_{*}(N\alpha)$	USN	Statient Name	10	Q2	Q3	-04	00	OI	07	Q0	Q9	Q10	qn	012	- 013	Q14	QB	QUE	QiŦ	1018		
-1	U83KU2150001	MADHUSHREE M	220	2		1.10		12	104	1.80		1		2	0	1	F				52	
-2-	U00KU2350002	MANJUNATH D.S.	1.1		1	0	2		- 4-		3		5	1		6		7	1.1	8	50	
3	U00KU2456603	ADDISHESC M.	12	1		2	2		1.05	1.4		0	-4		0.		1.7	5		8	67	
- 1	U03KU3 [50604	MANJUKATH		0			1	11	- 2		1	6.53		- 2		- 13-	7	1-12	1.14		63	
5	1030011150006	YASHASWINI G		1	- 2	-	1	-1	1	1.41		0	4		· *.		2 -	1 1		6	43	
6	U01KU1150007	RAUEM	1.1	3	100	1.00	1	1000	1	4		4	1000	14		8		1.		1080	67	
7	U93E02150005	PRAJWAL A	2.1	1	10.11	1	9	100	4	in the second	3	1111	1.041	0	1		7	-+-			44	
1	URBEL12150048	SAGAR VASSHTAHS	1	2	1.1	2.		- 1 -	4	- 5	1.00	122	1000	2		1	-		1	8	52	
9	U099003150011	RAHL/L RAO R	-2-		1	ġ	1		- 4	a state of	3	1000	5	4		1		-7	1.16	e .	50	
18	U03KU2150012	HARSHITH K.P	2-	2		2	1		1	. 4.1		0	4	191	6		1	5		e	67	
-11-	U038U12130013	NANDHAN C C	1	0			1	1	12		- 2	- 3		2		7	7	7	- 8		63	
- 62	U00KU2150015	MANISH R		2	2		1	1	1	4		0	4		7.		1	5		E	43	
IJ	U00KU2150018	SANGEETHA M B	1.	1 2		1	1		1	4		4		4		. 6	e	1			47	
14	U03EU2150018	VARSHITHABE			1	1 1	0		4		1		4	0	7.		7	1	1.8		44	
15	U03EU2150018	PAVAND	1	-2	14.60	1 2	1	1	4	2		1.2	1.00	2	1	1		1	1	1.8	52	
16	U038U2150020	PRIYANKA M M	- 2		12.04	a	1	1233	4		3		5	4			- married	7	1		50	
17	U03KU2150621	CHETHAN M.S.	2	2	100	2	2		- 5	100	1.0	0	1.00415		6		7	1	200	1.181	67	
18	U03EU2150622	YASHASWONI B	1	0		1	1	1.1	1	1000	1	3		12		17	7	1	1	Second a	43	
- 19	U03KU3150023	CHANDAN M		2	10	-	1	1	1	1.4.1		0	4.	-	4		. 7	5		6	- 43	
30	UDIKUIIS0004	MARSH KUMAWAT	2	1		1	1		1	4		4		4		1	0	1		8	67	
21	U036U2150625	VARSHA P	2.5		1	1	a		- 4		3		4	0	7		7	1	1		44	
22	003K0345097	CHENNA KESHAVA CHOWDARY POKA		4		i.		1	194	ç		S		×.		14			14	a	52	
23	UBSEUT2150528	VARUN D K	2	1	1	g	2	1250	1.1	1000	1.	100	5	4	12,074	. 8		1	6	8	50	
24	000003150625	MOHAMMED SHAWAIZ. HUSSAIN		ş		1	-			1		0	1				9	1			67	
15	UB3KU2 HSN00	DHANUSH 5	1	0		1	1.0	11		and the state		1	10000	100	1	17	7	1	1	1000	43	
26	U03KU2330031	JAYANTHL	-		1.2		1	1	3	4	-	0	1	-	7		- 7	5		6	43	
17	CID3KU2150032	VEENA VIERAMAN	2	2		1	1		1	4		1		1		- 6	1	4		8	41	
- 28	U03KU115003	PAVITHEAD	1	-	1		0	100	1		3		1	0	1		2	1	1	1	44	
29	1038113150035	LAVANYAS	1	2		1		1		1		1.2		1		7		-	1	8	52	
30	U03KU2150058	ROSHAN R	1		1	0	1	12.2			3	110	1	4				t	1	8	50	
31	U03KU2150040	SHRAVANTLE	1.1	1 2	the second	2	1 2					0	1		1		3			8	-67	

31	URBEUTISSON	HARSHITHA N ABHIHHEK K	1					100		1003-		and the second	and the second se	- 21-	-	1.1	and the second			-	4
18	URBEUT150044	LAVANYA V 3	- 2	140	1	1.1	0		4	1.12		-	4					-			4
18	U036U2150041		-1-			1		2				- 2		2	-						
	U03002158647	SACHIN B.M.	-	- 20		a							5	-		-			-		
	U03EU2150048	JAVANTH 5.D POORNA-CHANDRA EI	<u>-</u>			0	1			-	1.0	0	4	-		-		-		-	4
28	UIDEL/2150050	HARSHITHAT	1	a			1	2	1	-		- 3		1	-		-		1	_	6
39		Protection (Add Application and Application)	_	u.			-	1		-	- 1	and the second se	-		1		- 7	-			-
40	UUNEU/21:50051	DARSHAN R	-	-	1.1	-	-	4		-	-	•	10.00		-					-	H
41	U036U2158882	CHIDANAND RAD E	21	-	1000		8	1010		-	1		Second Second	4					8.5	_	
41	UKSEU2150683	VENEATESHTN				-	.0	-			. 2	-	- 41			-	1.1.1	-			- 5
0	DURIED I ESSONA	SHRUSTIK	- 2:			1			4	-		-		-	1	-		-	1	_	
44	U038122150058	NEERAY.	-			0		-		1111		a second	5	- B 12-			-				- 1
43	LIGSEL/215005B	SUBRAT EUMAR JUNA	2	12		-22	1.2	-			-	Ð	4	-		-		3	-		
48	1113012150000	PUNITH EDMAR	1	Ø.			1	1			-	1.1	1	- fin	-	-	7	and the second second		-	
<u>67 .</u>	1303002150061	SALMAN Y	_				-		- 2	4			41		-	-	. 7	-	_		
48	LIGHCU2150042	N VINAT	-1	1		1			- 2	4		1.1411		6		1.0	6				
0	1/0/00/011520407	ISPREE HARSHA ROYAL K	1		14	-a-	ġ.		1		1		1.4		1		1	1	1		
58	10110001300044	NG2HA.B	40	1		1.21		2	1.14	112-15		1.1.2		2	100	1					
54	LNDED D150005	BALAILA	- 2	1.00	1000	0					1.1		11.00	4	1	111		- T (C)	-		
52	URBCU2E50066	CHITHAN K.R	1	1.1		1	1		1	4		0	4		1.4	1	7	1			1
58	U03CU2E50007	DHARMARAJ B	- 40.0	0			- 1	5.2 5	2		22			128		1271	1.1	1.1.1			- 1
54	UGBRU21Scont	PLINEETHN		1	12		1	1	- 2	1.4		0	1.4		100		1	5		40.5	1
55	UUHEU3150070	SHASHIYARNI	2.	2		1.1	- 2		2	111				-435		-					
58	URBELFEISSOFT	RAJEEV M	2		- 1	1	0				- 3		4		1.1		2		8		1
\$1	- UCOCULISO073	BEVANTHE M	1			1		2				1		1	3-1 -	1			1	1.1	
58	UNDERFISION	YASHAS RED/DY	10		1	0	1				1.2		1	- 6				- T.C.	- 6		
550	U880U2150078	ABRITHESK (20WDA.5	2.	1		-1	-2		. 1.	- 4		0	4				2	6			
80	UniFC2150088	NISARGA S GOUDAR	11	0			1	2	12		1	-3		2		-	10.00				
61	C00KC2150082	DAKSH DOORA		3	12		- 1	2	1	1.4		Ð	4.0		1.7		. 7	1.1			
G	C00KC2150083	VURHNU SUPESH BABU	- 2	- 2		1.1	1		2	4				4.1			. 6	4			
0	D00KU2186684	BUSHIN RAJA	- 21			1.01	Ó		- 4		- 3		25-4110		1.1		1.9				
64	USOKU2150001	TELASTI	4.5	1		1		- 2		1.1		1		2.00	1.1.8	1			1	- 8	
6	U03DF2180052	BATHERM .			1.4	0	1.1	125.5	4	and and	3		5.2	4				- 7. Sec.	6.		
66	UBBRU2150093	ENOTHA S	1	- 1		1.1	1		- 5	4		0	415		1.0		2.	5	- 44		
67	U03KU2150064	PRIYANKAA	1.5	đ		100	1	2	1		1	- 3.		- 2		- 1	. 7	2	6.5		
68.	U03KL/2150092	MARADHIB P		2	1		1	2	2				4		12		7	1		-	
67	U08KU2150096	DANISH CHANGAPPA	1	2		1.11	1.2	100.00	2	4		1.4.5	10- 17-L	4.5	100.000						
78	U03KU2150098	KESHAV K S	12		1	1-1	0		. 4	122	3	1000	- 4		+	1000	7	7			-
71	1003K102150099	RUTHVIXSH			1	1	0		. 4				. 4.		1.7			5		- C	

Number of Studios attorn	plut	- 41	- 90	21	\$1	- 11	301	71	340	31	50	43	81	41	40	- 84	(#11))	48	15	.73	
No. of stodents who have marks	accored more than 60% of	- 84	40	19	20	50	30	-4	42	-84	.20	.49	30	: 4 1	40	- 91	1.01	48	-50		ř.
Percentage of students w	ke got meer than 68% of	84%	SPTs -	32%	385	825	- years	-58%	100%	datis.	40%	199%	39%	100%	100%	100Pts	100%	480%	IIIP-	m.	
Average Percentage of an 60% of marks for each Of	alents who got more than 2	60-1	192714		00-1	-	<u> </u>	60.1	E74		004	70%		00.5	330%						
CO ATTAINTMENT LEVE	L	2			11					U	1			. 9							
	co							1	-					1	-				-	É.	1
	6	84%	80%	. 85	. 0%	0%	6%	58%	2%	18	0%	0.5	404	-100%	¢4.	0%	(C.	10%	- 874	1	320x 270x
	CO-1 CO-1	20%	0%	3251	220	220	- 654 - 1625c	201	100% 5%	BEN.	0% 0N	00% 00%	604 804	10%	100%: E%	100%	10%	203	175		2715
	CG4	0%	05	05	20	0%	105	0%	10	425	4050	0%	6%	0%	10	- 64	100%	100	10	<u></u>	132% MOX 200%
	004	011	10%	- 976	C.C.	000	- 175	10%	0.5	85	0.5	1005	- 8%	0.0		ane -	00%	100%	10%		200%

C2 : Final IA sent to Affiliated University

	Max man	is for each Question	VI Semester BCA				BCA6 CA-E2B: Software Testing					
		ASSESSMENT CO	MPONER	T-C2-	20 M 50%		y	CO for each question				
1	Max. Marks		5	-3	5	- 5						
	CO		CO-1	CO-1	00-3	004	TOTAL	Marks earned by each stu				
SL.No.	USN	Student Name	ASON	FIELD	PROJECT	CASE STUD/						
1	U03KU21\$0001	MADHUSHREE M	4	41	3	4	15					
2	U03KU2180002	MANJUNATH D S	5	5	3	0	13	Company Street of Company				
3	U03KU2180003	ABRISHEK M	4	4	5	4	17					
4	U03KU2180004	MANJUNATH	4	- 3	40	4	15					
5	U03KU2150006	YASHASWINI O	4	4	4	- 2	15					
5	U03KU2180007	RAJUKM	4	5	4	- 5	18					
7	U03KU21S0008	PRAJWAL A	4	1	4	15	17					
	U03KU2150010	SAGAR VASISHTAHS	5	- 5	31	4	17					
- 54	U03KU2150011	RAHUL RAOR	5	5	3	0	13					
10	U03KU2180012	HARSHITH K P	4	4	4	4	16					
11	U03KU21S0013	NANDHAN C C	4	3	4	4	15					
12	U03KU2150015	MANISH R	4	4	4	3	15					
13	U03KU2150016	SANGEETHA M.B	5	- 5	4	5	19					
14	U03KU21S0018	VARSHITHA B K	5.	4	4	- 5	18					
15	U03KU21S0019	PAVAND	5	5	4	4	18					
16	U03KU21S0020	PRIYANKAMM	5	5	- 3 -	0	13					
17	U03KU21S0021	CHETHAN M S	4	4	4	4	16					
18	U09KU21S0022	YASHASWINIE	3	3	4	4	14					
1.0	U03KU21S0023	CHANDAN M	4	2.4	4	3	15					
20	U03KU2150024	HARISH KUMAWAT	5	5	40	- 5	19					
21	U03KU21S0025	VARSHA P	4	4	4	5	17					
22	U03KU2150027	CHENNA KESHAVA CHOWDARY POKA	5	5		4	17					
23	U03KU21S0028	VARUN D K	5	5	3	0	13					
24	U03KU2180029	MOHAMMED SHAWAIZ HUSSAIN	(T4)	1746	4	- 14	16					
25	U03KU21S0030	DHANUSH 5	1	- 3	4	- 4 -	14					
26	U03KU21S0031	JAYANTH L	4	4	4	3	15					
27	U03KU21S0032	VEENA VIKRAMAN	5	5	4	- 3-	19					
28	C03KU21S0033	PAVITHRAS	4	4	40	5	17					
29	U03KU2180035	LAVANTA S	5	5	2	4	17					
30	U03KU21S0038	ROSHANR	5	3	3	0	13					
31	U03KU2180040	SHRAVANTIK	4	4	4	4	16					

33	U03KU2150042	HARSHITHAN	4	1	4	1	15
34	U03KU2150043	ABHISHEK K	5	5	1	5	19
35	U01KU2150044	LAVANYAVS	4		-	6	17
36	U03XU2180045	SACHIN B M	15	5	3	4	17
37	U03KU2150047	JAYANTH 5 D		5	3	0	13
38	U03KU2150048	POORNA CHANDRA BS	-	4	4	4	16
39	U03KU21S0050	HARSHITHAS	1	1		4	14
40	U03KU2180051	DARSHAN R	4	4	1	3	15
41	U03KU2150052	CHIDANAND RAO E	5	5	4	5	19
42	U03KU2150053	VENKATESH T N	4	1	1	5	17
- 43	U03KU2150054	SHRUSTIK		5	3	4	17
44	U03KU2180055	NEERAV	15	5	5	0	13
45	U03KU2150059	SUBRAT KUMAR JENA	4	i.	4	4	16
46	U03KU2180060	PUNITH KUMAR		3	1	4	14
47	U03KU2150061	SALMANY	4	4		1	1.5
48	U03KU2180062	N VINAY	18	5	-	5	19
45	U03KU2180063	SHREE HARSHA ROYAL K	14	4	12	5	17
50	U03KU2150064	NEHA B	5	5	1	4	17
SI	U03XU2150065	BALATA	15	5	- 3	0	13
52	U03KU2150066	CHETHAN & R	-	4	-4	4	16
53	U03KU2150067	DHARMARAJB	3	1	- 24	4	14
54	U03XU2150069	PUNEETH N	14	4	- 4	1	15
55	U03KU2150070	SHASHIVARNI	5	5	4	5	19
56	U03KU2150072	RAJEEV M		4	- 4	5	17
57	U03KU2150673	SEVANTHI M	5	5	3	4	17
58	U03KU2150077	YASHAS REDDY	5	5:	. 3	0	12
59	U038U2150078	ABHISHEK GOWDAS	4	4	4	4	16
60	U03FC2180068	NISARGA & GOUDAR	1	3	4	4	14
51	U03KU2150082	DAKSH DOGRA	4	4	- 4	1	12
62	U03KU2150083	VISHNU SURESH BABU	5	5	4	50	19
63	U018U2150084	SUSHIN RALA	- 4	4	4	5	17
- 64	U03KU2150091	TEJAS T J	5	5	3	4	17
65	U03DF2180032	SATISH M	3	5	3	0	13
66	U03KU2150093	SMITHA S	1	4	1	4	16
67	U03KU2150094	PRIYANKA A	3	3	4	4	14
53	U03KU2150095	SHARADHI B P	5	4	- 4	3	16
69	U03KU2150096	DANISH CHANGAPPA	5	4	4	5	18
70	U03KU2150098	KESHAV K S	14	4	- 24	5	17
71	U03XU2150099	RUTHVIK S.H.	5	4	1	5	18

	()			and the second								
Number of Student attempted	73	71	71	71								
No. of students who have scored more than 60% of marks	-71	71	71	61								
Percentage of students who got more than 60% of marks	100%	100%	100%	10%								
Average Percentage of students who got more than 60% of marks for each CO	CO-1	100%		CO-1	100%		CO-3	100%	CO-4	86%	CO-5	NA
CO ATTAINTMENT LEVEL	3			3			3		3		0	
100			1 1 - 222	in the second								
CO-1	100%	0%	0%	200		100%						
CO-2	6% -	100%	6%	0%		100%						
	024	0.024	10026	024		100%						
CD-3	ALC: NOTE: N											
CD-3 CO-4 CD-5	0%	0%	0% 6%	.06%		96% 0%						

TERM END Results

emester	BCA	TERMIN	BCA6 CA	-E2B: Software Testing	
		n here-that			
	nic Year:	2072-23			
Course	Code :	BCA6 CA-EIB		No. of students appeared	7
Course	title :	SOPTWARE TESTING		No. of students who have scored more than 60% of marks	8
Year &	Semester :	III Year & VI Semester		Fercentage of students who have scored more than 60% of marks	0.
Name e	if the Paculty :	Ms. Nogaromma			1
Max. M	tarks	50			
SL.No.	USN	Student Name	Marks		
i.	U03KU2150001	MADHUSHREE M	83		
40	URBELIZESD002	MANJUNATH D S	83		
3	U03KU2150003	ABHISHEK M	48		
6	U03KU2150004	MANJUNATH	62		
5	U03KU2150006	VASHASWINI G	91		
6	U03KU2150007	RAJU K M	54		
1	U03KU2150008	PRAJWAL A	63		
8	U03KU2150010	SAGAR VASISHTA H	81		
0	U03KU2150011	RAHUL RAO R	71		
10	U03KU2150012	MARSHITH K.P	66		
11	10381/2150013	NANDHAN C.C.	58		
12	U03KU2150015	MANGH 8			
13	U03KU2150016	SANGEETHA M B	87		
14	U03KU2150018	VARSHITHA B.K.	73		
15	U09KU2150019	PAVAN D	52		
16	U03KU2150020	PRIYANKA M M	69		
17	U03&U2158021	CHETHAN M 5	63		
18	U038(U2150022	YASHASWINI B	78		
19	U03KU2150023	CHANDAN M	54		
20	U03KU2150024	HARISH KUMAWAT	68		

U03KU2150025	VARSHA F	69
U03KU2350027	CHENNA KESHAVA CHOWDARY POKA	72
U03KU21S0028	VARUN D K	44
U03KU2150029	MOHAMMED SHAWAIZ HUSSAIN	71
U63KU22S0030	DHANUSH S	54
U03KU11S0011	JAYANTH L	55
U03KU2150032	VEENA VIKRAMAN	79
U03KU2150033	PAVITHRAS	81
U60KU2150035	LAVANYA S	60
U03KU21S0038	ROSPIAN R	70
U03KU2150040	SHRAVANTEK	75
U03KU2550941	HARIKRISHNAN	69
U03KU1250042	HARSHITHAN	84
U03KU2150043	ABHISHEK K	59
U03KU2150044	LAVANYA V S	77
U03KU1150045	SACHIN B.M	66
U03KU12S0047	JAYANTH 5 D	78
U03KU2150048	POORNA CHANDRA BS	48
U03KU2150050	HARSHITHAS	65
U03KU21S0051	DARSHAN R	76
U03KU2150(52	CHEDANAND RAO	76
U03KU2150053	VENKATESH T N	61
1/03KU2150054	SHRUSTEK	79
U03KU21S0055	NEERAV	50
U63KU2150050	SUBRAT KUMAR JENA	84
U03KU2150060	PUNITH KUMAR	73
U03EU2150061	SALMAN V	70
UN00KU2150062	N VINAY	59
U03KU1150063	SHREE HARSHA ROYAL K	71
U03KU2150064	NEHA R	57
LIO3KU21S00E5	BALAJI A	60
136380721588666	CHETHAN K R	60
TIC31CD 12259068	CHILLHAN & H	60
	U03KU21S0027 U03KU21S0029 U03KU21S0029 U03KU21S0030 U03KU21S0030 U03KU21S0033 U03KU21S0033 U03KU21S0033 U03KU21S0040 U03KU21S0040 U03KU21S0040 U03KU21S0043 U03KU21S0043 U03KU21S0043 U03KU21S0045 U03KU21S0051 U03KU21S0051 U03KU21S0051 U03KU21S0053 U03KU21S0053 U03KU21S0053 U03KU21S0053 U03KU21S0053 U03KU21S0053 U03KU21S0053 U03KU21S0053 U03KU21S0053 U03KU21S0053 U03KU21S0053 U03KU21S0053 U03KU21S0053 U03KU21S0053 U03KU21S0053 U03KU21S0053 U03KU21S0053 U03KU21S0053 U03KU21S0053	UNDRUZISONZ7CHENNA KESHAVA CHOWDARY POKAUNDRUZISONZ9VARUN D.KUNDRUZISONZ9MONAMMED SHAWAIZ HUSSAINUNDRUZISONZ0DHANUSH SUNDRUZISONZ0VEENA VIKRAMANUNDRUZISONZ0VEENA VIKRAMANUNDRUZISONZ0VEENA VIKRAMANUNDRUZISONZ0PAVITHRA SUNDRUZISONZ0PAVITHRA SUNDRUZISONZ0PAVITHRA SUNDRUZISONZ0SHRAVANTI KUNDRUZISONZ0SHRAVANTI KUNDRUZISONZ0SHRAVANTI KUNDRUZISONZ0SHRAVANTI KUNDRUZISONZ0HARSHITHA NUNDRUZISONZ0HARSHITHA NUNDRUZISONZ0ADRISHEK KUNDRUZISONZ0POORNAUNDRUZISONZ0POORNAUNDRUZISONZ0CHANDRA BSUNDRUZISONZ0CHANDRA BSUNDRUZISONZ0VENKATESH T NUNDRUZISONZ0VENKATESH T NUNDRUZISONZ0PUNITH RUMARUNDRUZISONS0FUNITH RUMARUNDRUZISONS1SALMAN VUNDRUZISONS2NURATESH T NUNDRUZISONS5NEERAVUNDRUZISONS0FUNITH RUMARUNDRUZISONS0FUNITH RUMARUNDRUZISONS0SHREE HARSHAUNDRUZISONS1SALMAN VUNDRUZISONS2NUNAYUNDRUZISONS2SHREE HARSHAUNDRUZISONS1SHREE HARSHAUNDRUZISONS2SHREE HARSHAUNDRUZISONS2SHREE HARSHAUNDRUZISONS1SHREE HARSHAUNDRUZISONS2SHREE HARSHAUNDRUZISONS2SHREE HARSHAUND

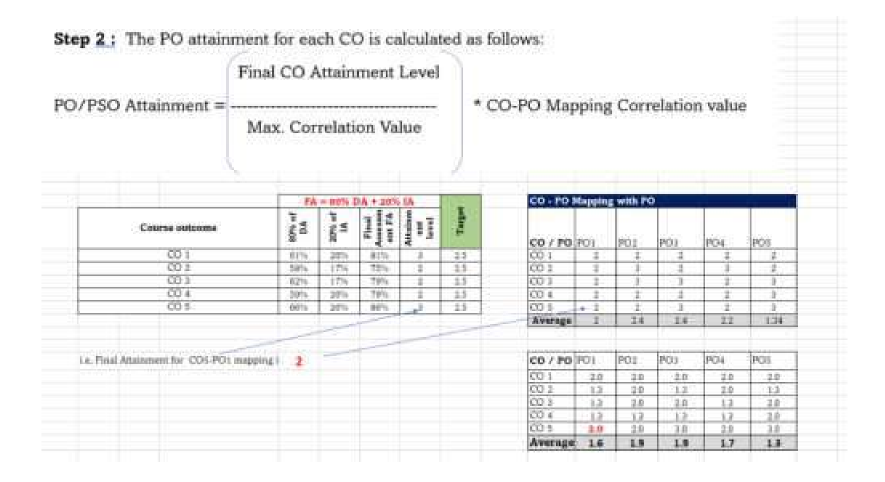
53	U038U2150087	DHARMARAJ 5	77
54	U03KU21S0069	PUNEETH N	65
55	U03KU2150070	SHASHIVARNI	64
56	U03KU21S0072	RAJEEV M	62
57	U0380J2150073	SEVANTHI M	69
58	U03KU2150077	YASHAS REDDY	43
59	U03KU21S0078	ABHISHEK GOWDA. S	58
60	U83PC2150068	NISARGA S GOUDAR	89
61	U83KU2180082	DAKSH DOGRA	74
62	U03KU2180083	VISHNU SURESH BABU	59
63	U03KU2180084	SUSHIN RALA	69
64	U03KU2180091	TEJAS T J	62
65	U03DF2150032	SATISH M	58
66	U03KU2180093	SMITHA S	90
67	U03KU2180094	PRIYANKA A	67
83	U03KU2180095	SHARADHI B P	17
69	U03KU2180096	DANISH CHANGAPPA	35
70	U035U2150098	KESHAV K S	50
71	U03KU2180099	RUTHVIK S H	72

Curricular Feedback (Indirect Attainment)

Attainment le	% of Survey response	No. of studenti responded	3 (High)	2(Moderate	1 (Low)	Course outcome	
3	100.00%	70	6	1	Ø	Understand the basic concepts of Mobile application	1 00
1	90.00%	63		1.	0	Design and develop user interfaces for the andorid platform	20.2
2	74.29%	52	1	2	1	Apply java programming concepts to android application us	30.5
1	61.43%	42	5	2	0	Develop user interfaces for the mobile application platform	0.4
3	92.86%	65	1	3	1	Design and develop user interfaces for the java platform	CO 5

Final CO Attainment

VI	Semiate	r BCA	BCAS	CA-E2B	Saftw	tra Tasti	ng.												
y Baselle S455					CIA				.DA = (+ 60% 5e m)	m and	Indi Assess		PA	= 60%	DA + 20	S IA	
Course outcome	N N CI-M	Attainment level CI-A	Prepara tory % CI-8	Attrinued level CI-8	Aumannat	Attainment level	Avg %	Attainment level CIA	APS CLA	00% Sem Exam	Direct Assessment (DA)	Attainment level	Indirect Assessment %	Attainment level	ADTS. of DA	20% of LA	Find Assessment FA	Attainment Javed	Tapa
Differentiate the varieus texting techniques		эţ.	80%	Æ	100%	Æ	(0))	3	305	51%	37%	195	108.00%		1995	20%	89%	95	2,9
Derive Test Cases for any given problem	48%	1	68%	1	100%	8	21%	1	29%	\$1%	20%	1	96.00%	-12	63%	18%	61%	3	13
Clausity the problem into suitable testing models.	80%	1	68%	1	100%	- 1	88%	- 3	38%	8156	80%	3	14.22%		60%	12%	82%	2	13
Apply a wide-welety of testing techniques in an effective and efficient manaer	NA	0	70%		075	1	70%	1	31%	\$156	82%	1	61.48%	1	10%	12%	79%	1	3.5
Explain the need for planning and monitoring a process	NA	0.0	100%		N A	- 36	100%	$ \mathbf{E} $	40%	- KONG	30%	T.	10.00%	-1	72%	29%	41%	340)	- 15)
						PINALS	OUNDE	ATTAINS	eent					C100					



SL.NO	COURSE CODE	COURSE TITLE	PO-1	PO-2	PO-3	PO-4	PO-5	PO-6
1	CA-C6T	Computer Architecture	2.3	2.7	2.5	2	3	3
2	CA-C2T	Object Oriented Programming	2	2	3	2	2	2
3	CA-C3T	Data base Management System	2.21	2.2	2.8	2	2	2
4	CA-C4T	Operating System	2.2	2	2.2	3	1.34	0.8
5	CA-C12T	Computer Networks	0	2	2	2	2	2
6	CA-C13T	Python Programming	2	2	2	2	2.3	2.3
7	CA-C17T	Artificial Intelligence	2	2	3	3	2	2
8	CA-C18T	Internet Technologies	3	2	2.2	2.9	3	3
9	CA-C17T	Design and Analysis of Algorithm	2	2	3	2	2	2
10	CA-C22T	Internet Technologies	2	3	2	2.6	2	2
11	CA-C16T	Software Testing	2.3	2.7	2.5	2.3	3	3
12	CA-C26T	Project	2	2	2	3	3	3
13	CA-26P	Internship	3	3	2	3	3	2
14	CA-C16T	Software Engineering	3	3	2	2	2	2
15	CA-C28T	Mobile Application	3	3	3	3	3	2
16		Machine Learning	3	3	2.5	2.7	2.8	3
		Average	2.25	2.41	2.42	2.47	2.40	2.26
	1-	Target	2.5					
		(PO-1 + PO-2 + PO-3 + PO-4 + PO-5 + PO-6)/6	2.37				10	
		ATTAINMENT	2.37					



IQAC Initiative



Department of Commerce (UG)

	Program outcomes
P0-1	Develop proficiency in fundamental concepts of accounting, finance, taxation, marketing and business management.
P0-2	Demonstrate proficiency in analysing and interpreting financial statements and data using higher-order thinking skills.
P0-3	Leverage technological advancements to identify and capitalize on market trends, fostering innovative entrepreneurship in dynamic business landscapes.
P0-4	Contribute commerce knowledge for societal growth, social welfare, and sustainable progress.
PO-5	Acquire employability opportunities through practical skill development, networking, and industry engagement initiatives within the commerce sector.

Course: INVESTMENT MANAGEMENT

Course	:)			Bec
CO PO	Mapping	with PO		
CO/PO	PO1	PO2	PO3	PO4
CO 1	3	2	1	2
CO 2	3	2	1	1
CO 3	3	2	1	2
CO 4	3	2	1	2
CO 5	3	3	2	3
Average.	1.8	2	1.8	2

C1-A : Internal Assessment Marks

	Man. mad	to for each Quertion	11	Semester	Beom	Investo	nent Mar	ingement					
		0.0	INTERNA	L ASSESS	MENT - A	SSESSAR	NT CON	PONENT	(C1 - A) -	10 M (2	1963		CO for sach question
)))	dax, Marika		• S.2	2	2	- 3	5	3	8.	8	8		
	CO	and the second s	CO-1	00-1	00-2	00-1	00-3	00-3	CD-2	CD-3	CO-3	TOTAL	Marica surned by such moder
IL No.	CBN	Student Name	Q1	Q2	Q9	Q3	Q4	Q5	Q6	. Q7	QI		
1	U03ED21C0007	HEJanhavi	1	2		3	3			8	8 **	30	
2	U03ED24C0029	Moulua N	3		2	3	1	3	7	1. 7		28	
3	U03EE21C0033	Stree Lakshni SV	1	- 2 -	1.1	1	1.30		8		6	27	
4	U03KU23C0003	AKSHAV M	1	2		4		-3	8	8		29	
2	U03kU21C0005	Ariana A		2	2	5	240		8		8	29	
6	U03KU2100006	Ankit Sharma	1	1.1.1		3	4		8		8	29	
7	U03KU2100008	AnnuthaR	- 2	a lor or to or	2	3		- 3	8	-8.1		30	
- 1	U03KU21C0017	LavaniaKS	2	-2-		3	5.		1.2	5	8	27	
9	U03k02100018	Jayantha C N	2	a second	2	1	1000	4	6	6	1.00	24	
10	U03KU2100019	Tanusivee L	1 2	210		2	- 5-		8		8	27	
11	U03KU21C0020	Sneha VL	-3	0		4		1.4	8	6		24	
12	U03K02100021	TRHambitha		0	2	2	4.5		8		8	24	
13	UB3KU21C0025	SJeera	1.2	2		2	4.1		7.		8	25	
14	U03KU2100027	Navya Shree U	1. 1. 2. 1.	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	0	4		5		1.1		27.	
15	U03KU23C0029	Puneeth A	- 2	-2-		4		3		8	8	29	
16	U03KU2100033	PrayvalN	3		2	-5	1.1		- 82	8		30	
17	U03KU27C0034	Poka Sulakshmi	1	2		1		3	8		8	29	
13	U03kU21C0041	Suhas V.	1.1	0		5	4		8	6		25	
19	UB3KU21C0042	LikhihaP		0	- 2	5	4		8		8	27	
20	U03KU21C0045	KeerthanaB	1	2	1.0	2		. 5	8	Sec. 2	8	27	
21	UB3KU21C0046	YASHVANTHOONDAC.	2		0	5	1.400		E	8		25	
22	003602100048	Chinthan A	3		0	4		5		5	1	24	
25	U03KU21C0050	Darshan K	1	2		2	2.40		6	8		25	
24	U00kU2100051	DeekshahaVB	1.1		2	4		14	8	-	8	28	
25	U03KU21C0055	Poolap	2	2		4	4	_	6			26	
26	U00KU21C0060	JayalakahmiKR	2	0	1.00	1	14		8	distant of	8	26	
27	UB3KU2100062	Telamin K		2	2	5		5	8		8	30	

A	5	C	0	E	10.0	G 1		1.1	K	M.		0	P
	27:	U03KU21C0062	TejasviniK		2	2	5		5	10		83	.30
	- 28	U03KU21C0063	SudeepML	- 2	-2		4		3.	6.	1.4		23
	29	U03KU21C0065	DravaN	2	and the second second	2.	2	1.31			1	- 8	27
	30	U03KU21C0067	ManasaR	2	1.1.2.2.1		4:		0	6			20
	31	U03KU21C0069	H. S. Ekanth	2	a particular	2	2	4		8.		4.55	24
	32	L03KU21C0071	MounaR	2	2		. 1	4			. 6		27
	33	U03KU21C0073	Thanushee MC	2	-0		2		0	8		83	20
	34	U03KU21C0075	AkashB		0	- 21	5	1.2		1		8	- 25
	35	U09KU24C0079	Sanjayil	2	2		4		31	6	- 6		23
	36	U03KU21C0080	Roban Aradhya	2	(Differed)	8	- 2-	1.3			.8	8	28
	37	U03KU21C0081	Malastree M	2	· · · · · · · · · · · · · · · · · · ·	0	4		Q	- 6 - 1	6		18
	38	U03KU2tC0082	PalaviBV	2	1.23		2	1.4		- 80 H		6.	- 24
	-39	U03KU21E0000	Suhas Gowda A	- 2		2:	25	4		13	1.5		18
	40	U03KU21E0089	Pavitiva R	2	1	-	2.		0	8			21
	41.	U03KU21C0090	Rahui Pandey	1.2	0		1.	1.25				1	36
	42	U03KU21C0091	LabahHD		0	2	4	-3	3.	6	.6		21
	43	LI03KU21C0095	KusumaK	- 2	2		2	22			5		21
	44	U03KU21C0097	Niranjan S	2		- 0	. 4		-0	6.	1		- 20
	- 45	U03KU21C0104	Navyachees M	2	2		2:	4		8.1		61	24
	-46	103KU2/E0108	Qhandana R	2		- 2 -	- 2 -	4		2	6		18
	47	U03KU21C0109	MRakshirha	1 2	1.2		2		0	1	· · · · · ·	1	22
	48	U03kU2IC0111	Charan Kumar S R	- 2	0.000	0	5	12		1		8	25
	- 49	L03KU21C0112	JeevihaN	2		0	4		3:	6	1.6		21
	- 50	UCOKUZICOTU	Byresh MJ	12	1.2		2:	1.2			. 5	8	21
	51	U03KU2/C0194	Sudeep MR	2		2:	4		-0	6	6		20
	- 52	UB3KU21C0115	ALavanya	1 2	1.2		- 2	4				6	- 24
	. 53	UC3KU21C0117	Kavyashne GK	2	0	in the second	2	4		1	- 6		21
	- 54 -	U09KU21C0120	AstKhan		0	2	2	-	-0	1		1	20
	- 55	U00KU21C0121	PrathamPIPatel	- 2	1.2		· •		3.	1.		1.	27
	. 36	U03KU28C0123	PavetyaHG	2		-0.	23	.3 .		6	6		21
	57	U09KU21C012S	Varun V	2	2		4	1	-0		1	1	24
	58	UCOKU2TE0126	Abhahak SRI	1 2		2.	2	4		6	6		22
	59	L03KLI21C0127	Keenihi Naidu N	2	2		2	4		8	1000-	6	.24
	60	U03KU21C0129	Sevarativ	1 2	1.200		2		0	1	. 1	1.1	22

-60	U03KU21C0123	Sew anthy V	1	1 2		- 2015				8	8	22
61	L03kL21C0134	TejosD	(2)		0	E.	2		8		8	- 28
62	U03KU21C0136	HANISHINUMA	2	1.3				3.4	12.2		1	21
63	U03KU21C0140	Atash Aliwen	2		2	2	2			8	\$	24
64	LI03kLI21C0141	Ravi Teja G	2	2		41		0		- 5	- 8	21
65	U03kU2108142	Geetha GM	2		0	2	4		6	6		20
66	LI03KU2108150	Thrishia S	2		0.5	2	4		8		6	22
67	U03kLl21C0754	Shashi Kiran S	2	2		2		0	8	6		20
68	U03kU21C0155	Wessiu	2		2	4		- 1	- 2		- 8	21
69	U03KU21C0158	Molvan S	2	- 22		23	2		8		8	24
70	U03KL01C0157	Chandrashekhar G S	2	0		-4		-5	6	6		23
11.	U03k1J21C0158	HsieeraBarki		0	2	1 2	4			3	. 1	:1
72	U00kU2100160	KeenhiHM	2	12	- 5 S.I.	2	14	1.00	6	6	1.00	22
73	LI03KLI21C0164	Hahalakatimi V N	2	-	0	2		0		8	8	20
34	L03k1/21C0165	SahanaH	2	2		5	2		8	6		26
13.	U03KU21C8166	DR Manoj	2		- 29	-4)		2 -	2		8	21
76	U03kU21C8167	Sura M	1	2		2.5	2	-	8		8	24
. 17	U03KU21C8168	Vijay Kumar M G	2	2		4		0	6	- 6	C. S. Section	20
18	U03KU21C0170	Yasheanth TR.	2	102	0	1	4			- 5	8	21
79	L03kU2100171	NevenaR	2	-2		2	4		6	6		22
10	L03k1/2100173	KUSUMAHS	2		2	1.5	2		8		6	26
81	L03kL121C0176	KuldeepR	2	2		4.)		3	8	6		- 25
82	U03kU21C0177	Tribhuvan HN	2		0	20	12		8		8	22
83	U03KU21C8160	KeerbanaK	2		1	1.		1	200	1.1	8	23
- 84	LIG3KLI21C0181	Deekshith T	2	2		2	4		6	6	1.1.1.1.1.1.1	12
45	L03kL21C0184	Sharath Kumar S	2		- 2	2	4		10.000	8	1	26
36	L03k12100185	SushmithaMB	2	2		2.		0		8	8	22
87	U03KU21C8186	LOKESHMR	2	0		5	2		8		6	23
88	U03KU21C0190	Eranagowda B D		0	2	4		3		8	8	28
89	U03KU21C0193	Vidya Shree	3	1.1	2.51	1	1.2	2.5	Bernard	8	8	34
90	U03kU21C0207	Pavan Muthy D S	- 2		0	4		0	8		8	22
91	U03KU21C0209	SagarOK	2	2		2	4		6	6		22
92	103802108211	SiddarhC			21	20	1.1			14	1.2	23

.901	003k02100207	Pawan Murthy D.S			0.0	1.1			1.3.8			22		
91	U03KU21C0209	SagerDK	- 2	2		2	(4) (4)		6	6		33		
92	U03KU21C0211	SiddarthC	- 2		2	2	4			5	8	23		
93	U03KU21C0215	Bhavana N	2/ 2/	. 2.		2		.0	- Art	8	- 8	22		
94	U03KU21C0217	Sheehadi Achas B	23	2	1.2.2.1.1	4	1921	. 3	B		6	25		
95	U03KU21C0223	Harshit D			0	2	-2		2	-6		14		
96	U03KU21C0237	Abhishek RK	2	- 2		4.5		0	2		8	38		
97	U03KL01C0238	Rahul Sihag	2		2	2	- 4		8		8	26		
98	U03KU21C0242	Gaurau Thakur	2	2		2			6	6	B	22		
99	U03KU21C0245	RaheshN		_	0	. 2	1.01	30	1000	1.5	1	20		
100	U03KU2100247	MinirajuCR	2	- 67.5	0	5	- 2	1.5	6	6	20	21		
101	U03KU21C0251	VerkateshAS	2	2		4		- 3	8		6	25		
102	U03KU21C0253	MonikaM	2		-2	2	2			8 :	8	24		
103	U03MK21C0014	GegenX	2	2		4		0	2		8	18		
104	U03M221C0016	Charulatha V	- 25	2		5	4	1	. 8		1	29		
	Number of Stu	dens assempted.	104	104	104	104	104	104		104	104	194		í –
a of st		ored more than 50% of marks	95	95	-50	27	57	41		72	61	65	1	1
espen	tage of students who	got more than 60% of marks	91%	91%	43%	55%	-55%	39%		69%	59%	63%	1	1
		pot more than 60% of marks for		CO-1	65%		00.0	60%		00-1	61%		00-4	NA.
	COATIANT	MENTLEVEL		-1						1				
			00	-		1		Locarda.	-	1	- Anna	Caraceta.	1	
			CO-1	914	48%		55%	0×		0%	0.4	0%		
			00-2	02	- 6%		0%	39%	· · · · · · · · · · · · · · · · · · ·	83%	- 0%	- 0%		
			CO-3	0%	0%		0%	0%		024	55%	\$3%		
			CO-4	0%	0%		0%	0%		0%	0%	0%		
			CO-5	18%	0%	N	0.4	02		Dec.	- Obc	Db4	1	

C1-B :Preparatory Examination Marks

		Max marks for each Guerrian	VI.Se	neste	Been				Inces	liment P	lanage	ment									
						PREPA	RATOR	IV EXAP	(- A55	ESCOND.	NT CO	WPCINE	NT OCT	-00 - 10	M (250)	1					
	fan Marke		-2	22	2.2	2	12	2	5	5	5	5	6	5	8	8	8	8	8	8	
	-00	2	CD-1	CO-1	00-2	CD-1	00-3-	ED-3	CO-1	CO-2	00-1	004	00-5	100-6	CC-1	2-00	00-3	00-4	00-5	00-6	TOL
SL No	USN	Student Name	- Qt	- 622	- 193	Q4	66	06	97	68	63	Q10	QTL	6412	Q13	G/14	- QK	G16	Q17	Q18	1
+	UCOED21C0007	HRJantan	2	2		2		2	1.4	1.5		20	1.00	2	. 8	7		-	.8	8-	50
2	000002100029	Moulys N	2		1.0	0	2		4		3.0		.5	4	1.000	8	1.11	7	8	B	50
3.5	U03ED2(C0033	Sheee Lakahita S V	.2	2	1 - Mar	2	2		2.50	4	1.53	0	14	1000	に長い		7.1	5		0	4
4.5	00000028200000	AKSHAY M	1	0		1.4.4	2	2	2	- 68	2	1.3	1.000	2	1.000	1.1	2	2	-8	1.10	4
5	UCHLERCORFS	Amata A	1.1.1	2	2		2	2	2	4	Sec. Sec. 1	0	1.4	Clura:	- T -		7.	5		6	4
6.	0008102100084	Anal Shama	1100	2	1.000	10	1.2		2	- 42		2.4	a service	4	1000	8	6	6		. 8	4
7	U00FU27E0008	Annatals	2		1	1	0		4		3.7		- 4	0	17	-	7.5	2.7	8		4
0	U0081U21E0017	Levings 8.8	2	2		12		2	240	1		12		2	- 6	1			- 0	0	5
- 9	00000000000000	Jayatelsa C N	2		-17	0	12		4		3.		5	4		8		1.7	6	-8	- 54
10	UCONCENCIONS	Tatuttee L	2	2		2.2	2		5	4		0	4		8		7	5		-8	4
11.	0000021020228	Stella VI.	1.1	0			2.1	2	- 2.		2	1.3		2.0		1	7.1	1.7	11238		4
12	0006027020021	1 Filterstation		2%	1.2		2	2	2	4	_	0	4	11.1	1		7.	5		B	4
-10-	10034102103621	S.Jonva	2	22		11	12		- 2	4.		1.1		4		6	0	6		. 8	1
14	000002300027	Nauga Shree U	2	_	1	11	0		5.4	-	3:		- 4	0	100		7	7	18		4
15	0008102100029	Paneeth A	2	21		1.2		-2-	4	5		12.1	15.77	2	- 8	T		1200	1.0	B	5
1	10030102520001	Plained N	2	1	1.1	0	.2		1.1		1 2 -		5	1.1		. 8	1.1.1	7	1.6	- 6	5
17	000602120804	PokaBriskshrri	2	2		2-	-2	11578	5	-4		0	- 4	11.25	- 8	1000	7	- 5		-8	4
10	003632106641	Subset V	1	0	1.000		- Z -	2	2	1.0	2.5	3		2	Sec. 1	T	7.7	1.7	1.8	an early the	4
13	1000612100842	Likhitha P	11040	2	2	-	2	2	-2-	4		0	- 4	1.1	1.27		1.1	5		. 11	4
20	003802908045	KeerfranaFi	- Z-	2	1000	1	2	100	2	4		4		4	The second	5	61	6		B	4
-25	0020121020046	YASHVANTH GOVDAIC	1	100	1.	1.121-1	0	in the second		1.15	3	S		0	1		170	12	1.0		4
221	000KU21C8048	Chindren A	2	21		2	1.00	2	4	5	-	2	100	25	18	7.		1 C	. 8	5	5
23	0038-02100868	Darshan K	- 2	1.00	1.10	0	.2.	201	14.5	1.00	3.		1.5	4	1.50	0		. 7	1.8	0	5
- 24	00000302100051	Cerkshitha V D	2.12	27	=100	2	2		5	4	1.1	0	- 4	100	8	- 2015	1.5	5		8	4
250	0000021028855	Poojap	2.1	0		Contractor of	2	2	2	112	2	3-		2.5		7	7.	17	1.0	1.5	. 4.
-26	100301123028668	Angulat ploys it. Pl		20	2		2	2	2	4.1		0	- 4		1.1		1.75	1.5		6	1.40
27	1000602700062	Tejazwini K	2	22		1.1	2		-2	4		- 4		4		8	6	6		В	- 4
25	10085-090088	Sudeep MI.	1.2		1.	1.1	0		24-		3		- 34	0	1. T		1 2 3	1	- 0		4
23	UCONCEPTION .	Dravs M	2	2.		12		14	.4	5		120		2	8	7			- 8	8	5
- 30	U0081329C6667	Manapa R	2		1	0	2		1 . A.		2		5	10.0		0		- 70	6	Ð	5
31	UNRELIZED DE L	HES DINYS	2	2.		1.2	12		10.50	41		0	- 4		8		1. 7.1	5		8	4
32	0008027026971	Mount R.	1	0			52	2	2		20	- 3		2		26	7.5	2.7	8		4

30 10000		casa A	- F			N.	- ÷.	-		1000	3		- 2	14		00	1.00	1	5		50
and the second second second second	and the second	5 Danh	1	2		- 2	- 21.		-	4	1	0	4	1.62	8	215.0	1.1.1	15	100	100	47
		an+R	1	0	-		- <u>Z</u>	- 2 -	2	1000	2	3	1.1.1	2 Z.		1	1	7	8	Sec.	43
		Maderee M.C.	1000	- 20	2	1.1.1	-2	2.	2	4	1.000	0.0		1.00	$r/T \sim 1$		1.7.1	5	1.040	0	43
		NO B		2	1100	1	2	1.2.2.2.2.	2	4		4	1.50	4	Contrast.	627	1.5.1	6	1000	8	47
		range.	2		1.0	1	0		2412	1.1.1	3		100	Ü	7.		1	.7	0		44
		fait-Aladhya	12	20	-	21		- 2 1	4.4	2.5	1.1	0.200		1.27	1.8.1	$-E_{ij}$	1000		- 6C	1.0	52
37 10093	100001 MA	M bentraci	2			0	- 25		1.4		-3		1	4.5		0		7	6	1.4	50
38 14000	023C0882 Fe	Anv(D)V	2	2.5		2	2.		5	.4		0			8		7	5		8	47
32 10090	U21C0883 Sa	Nat Giovata A	1	0			2.1	22	- 2		2.0	1.30		1.23	10000	7.5	1.1	7	80	1	43
40 1.0383	12103689 Fa	uttes Pi		20	2		- 2	-2	200	4		0			1		1.7	5		6	43
41 10000	121C0080 Fia	aul Paodeg	2	25-		1.1	2.7		120	4		4		4	-	6.9	6	6	-	1.4	47
42 10030	U21C0001 La	H6H0	2		- 1 - I	1	0	1.25	0.04.53		30		0.4	0	T.		1 T	7	- 60		44
43 14090	123C0685 Ka	ruma fi	2	2		- 2	-	2	1.14	100	3.	1000	4	0	- 8	7		me-su	8	- 8	50
44 180393	121C0897 Na	anjan S	2	315	1	0	2.0		4	5	100	0.2	1100	2	122	- B.A.	Same 1	12	8	8	47
45 (1009)	Uprecisia ha	enaderie M	2	2		- 2 m	2		14.1		13	1000	1.5	1.4	6	- 1997	- 7-1		100		50
46 00080	UZICOUS CH	and an a Fi	1	0.			2.	22	5	4	10.00	0	1.4	1111	6 ST - 1	7.	1	7	10.0	S. 1	47
47 (10000)	M. seature	Ruk (Mithus		2	1.2		200	-2-	2.2		2.	3.1	1.57	2.5	3	100	1.1	5	670	6	42
48 (1030)	Upicem Or	eten Fumari S R	1.2	-20		1	-22	1.1.1	2	4	1000	0	1.4	1.1.1	2	6.1	6	6		8	43
	the second s	extina M	2		1		0		122	4		4			7		1.1	1.1	8	1000	47
	And And an an Arch second States	each M.J.	2	2		2		2	10.475		3			Ū.	- 6	2.5			0	6	50
51 140343		deep M Fr	2		1	0	2	-	1.1	19		17.202		1.2		8		7	6	1.2	47
and the second se		40004	1	2.1		2	10				-3		15	4	8		1.1	5	-	8	50
and share the second	the second s	vaultine GR	1	0			2	2	1.1	4		0	1			7	1	1.7	6		47
and the second	Activity in the second state in the second sta	f Dan		7	2.		21	2	2.		2	3			7	-	7	5	_	6	42
		attan H Paul	- 2	2.1	- The second	1	1		1	- 4		0	- 4	11414-0		E .	8	1		1.0	43
	the state of the s	etwo HG	- 2	1000	1.1	1	-0	10.000 PT	2.0	4	1.00	1.44	199	1.10	T	- 25.1	17	17	8.	1.14 1.000	47
		na V	1	0	1.1.1		200	2	4	1.000		1212.04		0		100	ALC: NO	7	100		45
and the second distance of the second s	the state of the s	Lichel S.P.	1000	2	2		201	2	1.2	4	1.1.1.1.1.1	0		100.00	5	100	1.1	5	100	8	44
	Contraction of the local state o	ertte Naidu N	2	2		1	2	1000	2.	4		4	100-	4	1.20.20	7.1	1	1	10.	10.3	
the second se	Construction of the second second	wardta V	2	-	1	1	0	-	-	1 December	3	and the second second		0	T.	-	and the second	5		6	50 40
		ad D	1	2	1	2		-2	1	5		2		12		6	6			1	47
		Agenting Ball	2		11	- â	2.	-			3	-	15	- 2-1	1	_		1	8		50
and a state of the	the second s	aith Altmen	2	2		1.2	- 790		5	1		0	1		6		1	5		- 8	47
Contract of the local diversion of the local	and the second			0			- 200	2	7	-	2			2		-	194	7	8		43
Colored Colors	and the second se	#TejaQ	-		-		- 10 inte	-	and the second	The second	1.0	and so	the second	41	a linear the	1	and and	training the second	- W.	the second	
65 U030	UPICON2 Ge	eta GM		2	12		- 20	2	2.	4		- B	- 4	1. A.	- 7 -		1	5		- 6	43
55 14030	021C0650 Th	net-a 6	2	2		1	7	1000	2	4	100	4	(33)		1242	5.	6	. 6		6	47
57 10093	upaciosta sa.	atte Fican S	- 2	-	1	1	0		24.1	1.5.000	3.		4	0	1.	- 1.5	1.9	19.	Barr	Sec. 1	44
AND DESCRIPTION		and the second se	3.				1.111	1.1		- E		1.1	100	1.1	- B.	- 10			- A.C.	- R	6.1

67	DODEDCILLINES	STRUTA 2	6	-		1.1.1	- 6				2		14	8	198	12-:		2	8	·@·	44
	000602300854	Sheets Kings 5	2	1 23			0	1.1		- 215-		-		0	- C.P	-	- T	r r			- 44
68	000002320095	Wittan U	24	- 6		1.55	-	6		5		-6	100	- 6 -	8	1		-	8	8	
89. -	UCONCERENTS	Mohan S		1.00	1 C 1 C 1	0	- 6	1.1.1.1.1.1.1	4	122	2	1.1	5		1	8	-	100	- 6	8	50
20	UCONCERN?	Chandrashekkar S T	2	2	_	1.2	2	-	5	- 40	-	10	4	1000	fl	-	1.1	5	1.00	8	1.4
77	CONCURRENT OF	Happerallans	1.1	02			2	- 2	2	_	2.2	- 2		2	-	1.5	1	1.1	- 8	-	4
72	0000632300060	Keerth HM		27	1.1		2	- E -	- E		-	- B			1.		- 7 -	5		6	14
73	UCONCUPECTION .	Makalak shirid Y N		2		1	2		2	4.5	-	. 4		.4		- 6 :	8	-6	1.00	8	4
74	UCORCEPTION IN	Eahana H	2		1.1	1.1	0		1.4		- 2		4	0	1.7		-7.	1	8	1.1	4
75.	000002020866	@ Fi Maog	2	2	1000	2		2	4	5.	20070	- 2	1.1.2	- 2	8	- Z		1.11	8	8	5
78 I	00000230007	Terral M	- 2	1 202		0	1.2		4	1.1	3	1.20	5	- 4		8	1.110	1.1	- 6	8	5
775	USSKU23CERE	Wiley Kurran MIG	2	2.		- 2	2	1.00	5	- E -	12.54	0	4	1.00	6	1.55	- 7.1	1.2	1.27	8	4
78	000000200170	Yashelanth T Pi	- AL	0		1.5	2	2	2		2	. 3 .	1.1.1	2	1.	7	7	1	8		4
29	0.0210.0210.0171	Magana Pi		1 2 .	1.2		2	2	2	- 4 -		0	- 4	1.00	7	-	1	- 5		6	4
80	18030323C3973	KURAMA HS	- 2	1 20	-	1.1.1	2		25	4.5		- 4		4		60	6	6		8	4
64	LICELERCE/FE	Fuldeep.Fl	20	-		1.1	0		4	1.53	. 3			0	1		- 10	1.1	- 8		4
82.	00060280977	Tribluman H/M	- 2	2.	1000	2		2	- 64 ji	5		12	1.52	2	â.	7.1		1.3.1	8	8	5
83	100912526999	Reetfunal	2	1.1.4	1.1	0	2		4	1.1	· · · ·	11.0	5	4		8	1.00	7	- 6	8	5
84 .	100301250091	Deekshith T	2	- Z.		2	2	1.1.2	5.	4.0	1.0.15	0	4		5	1.1	1.	5	172	8	1.4
65	0026023026884	Sharata Kumar S	1.1	0			- 2	2.	2	1.000	2	1.3		1211	200	7	- 7	1.7.5	8	-2.5-1	1.4
88	UCONCERED ON T	Sutes MR		1	2		2	2	2	4	1.1.1	0	-4	1.000	1		. 7.1	5		6	4
87	000002920006	LOKESHME	2	2.5	-	100	2		2	4	-	1.04		4	1.1	6	6	6		8	4
18	00201230000	Eranagowda B D	2		1.1	1.1	0		4		1.3		4	0	1.7		1.1	1.7.5	8		1.4
13	1003012101830	Yidga Shree	2	-27		2		2.	4	51		2		2	8	7.1			- 8	8	1.5
30	100010101010007	Plause Murily D.S.	2		1.1	0	2		4		1		5	- 6		<u> </u>	1.	1.1	- 0	8	5
95	1000612100000	Sagar DK	2	2.1		2	2	1.0	5	4	1000	0	4		5	1.1	7	5.		8	4
52 T	UCBOUCSCION .	Skidwin C	1	0	1	1.00	2	2	2	1.1		3		2	1.1	7	- 7 -	1.7	10		1.14
23	LOOKLENCE.	Elkavana M	1.574	1 2	2.2		2	2	2	4	1.00	0	- 4	1.0.0	1		1	5	1000	6.	4
14	0000032100017	Stechada Actai 8	2	2	-		2		1.2	4	-	14		4		8	6	6		8	1
18. T	10000.0000023	HaddeP	2		1	1	0		4		1.1		4	0	1.7		1		8	-	1 4
10	UCOULS COLT?	Attaches FLE	2	25		1.2		2	1	520		1.2		2.	8	7			100	8	1.5
17 T	100000200000	Pland Silvag	2	-	1.1	0	2		4	-	1.3		5	4		8	-	17.7	6	8	1.5
36	0000000000000	Gautte Thater	- 2-	22	-	152	2		5	6		0	4	-	6		7	5	1000	8	4
44	UCMLCHERONS	Ratedin	1	0	1000		2	2	2		1.2	1.1	1.2	2	1.00	7	1	1	1.8		1.4
101	10380425C1247	Motifair C R		1 20	1.2.2		2	2.1	1 2	- 6	100	0	1		17	1.1	1	1.5		6	1.4
101	00060212120251	Verkatech A S	5	1 20	-	1	1 2		1-3-	12		1.4	1-1-1-1-1	- 1	1	8	1	5		à	1 4
12	LINCOLUME AUTO	ManikaM		-	1.1		0		1	-	1.1			0	1.1			1	8	-	14
	LICONDEPECTION	Gasarix		1		1		1.00		-	1.1			0	8	1	-			8	1.5
a second second	UCM/ZDC008	Citatutatia V		-	1	1 8	22		-	100		1.2	-				_	1.7	1.4	1	14

C2 :Final IA sent to Affiliated University

	Main mark	a for each Question	VI Se	mester	Benm		
	(A	SSESSMENT COMPO	NENT	- 62 - 1	20 M 1 50	12	CO for each question
M	lan. Marks	Contraction of the second second	5	5	5	il com	
	00		CD-1	00-2	00-3	TOTAL	Marks earned by each shuder
SL No.	USN	StudentName	Test	Azzigan ant	Chaproien écordos		
1	U03ED21C6007	HEJachavi	20.00	10.00	10.00	40	
2	U03ED21D0029	Moulya N	15.00	10.00	10.00	35	
3	U03ED2IC6033	Shree Lakshmi S V	20.00	10.00	10.00	40	
4	UB0K1J21C0003	AKSHAY M	18.00	19.00	10.00	38	
5	U03KU21C0005	Anjana A	20.00	10.00	30.00	40	
6	U03KU29C0006	Ankit Sharma	20.00	10.00	10.00		
7	U03KU29C0008	Amutha®	10.00	9.00	10.00	37	
8	U03KU21C0017	Lavanga K.S.	20.00	10.00	10.00	40	
9	U00KU29C0090	Jagantha C N	19.00	10.00	10.00	39	
10	U03KU21C0919	Tanushree L	20.00	10.00	10.00	40	
11	U00KU21C0020	Sneha V L	29,00	10.00	10.00	40	
12	U03kU21C0021	TRHarshitha	20.00	8.00	8.00	37	
13	U03KU21C0025	S Jeeva	15.00	10.00	8.00	33	
- 14	U03KU29C0027	Navya Stree U	20.00	10.00	10.00	40	
5	U03KU21C0829	Puneeth A	13.00	7.00	8.00	28	
16	00060290000	PrevelN	20.00	10.00	10.00	40	
17	U03KU29C0034	Poka Selaksteri	20.00	10.00	10.00	40	
18	U00KU21C0041	Sulvas V	20.00	9.00	3.00	38	
19	U03KU29C0042	Likhina P	20.00	10.00	10.00	40	
20	U0381J2100945	Keerthana Fi	17.09	8.00	9.00	34	
- 21	U03KL29C0048	YASHYANTH GOVER C	20.00	8.00	8.00	36	
22	U03KU21C0046	Chinthan A	16.00	8.00	9.00	33	
23	U03kU21C0050	Dershan K	16.00	10.00	9.00	35	
24	U03KU21C0051	Deet stritts Y B	12.00	10.00	10.00	37	
-25	U00KU21C0055	Poolap	18.00	10.00	10.00	38	
26	U03KU21C0060	Jagalakaten/K/B	20.00	10.00	10.00	40	
27	U03kU21C0062	Tejazwini K	20.00	10.00	10.00	40	
28	U03KU21C0063	Sudeep ML	17.00	10.00	10.00	37	
29	U03KU21C0065	Druva N	20.00	10.00	10.00	40	
30	U03KU21C0067	Manasa R	20.00	10.00	10.00	40	
31	003KU29C0061	H.S.Ekanth	20.00	10.00	10.00	40	

33	U00KU21C0073	Thanushree M C	12,00	7.00	8.00]	27
34	U03KU2IC0075	AkashB	20.00	10.00	10.00	40
35	U03k0J2lC0079	SanjayL	20.00	10,00	8.00	38
36	U03KU21C0080	Rohan Aradhya	20.00	10.00	10.00	40
37	U00kU2tC0081	Malashree M	20.00	10.00	10.00	40
38	U00KU21C0082	Pellevi B V	19.00	10.00	10.00	39
39	U03KU21C0083	Suhas Gowda A	17.00	10.00	10.00	37
40	U03KU2IC0089	Pavithra R	18.00	9.00	10.00	37
41	U03KU2IC0090	Rahul Pandey	19.00	9.00	10.00	38
42	U03k1J21C0091	Likhith H D	15.00	10.00	9.00	34
43	U03kU21C0095	Kusuma K	20.00	10.00	10.00	40
44	U00KU21C0097	Niranjan S	20.00	10.00	8.00	38
45	U00KU21C0104	Navyashree M	20.00	10.00	10.00	40
46	U03KU2fC0408	Chandana Pi	20.00	10.00	10.00	40
47	U03kU21C0109	MRakshitha	15.00	9,00	7.00	31
48	U03kU2IC0111	Charan Kumar S R	26.00	10.00	10.00	40
49	U03kU21C0112	Jeevitha N	20.00	10.00	10.00	40
50	U03KU21C0113	Byresh M J	20.00	10.00	10.00	40
51	U00KU21C0114	Sudeep M R	12.00	8.00	9.00	29
52	U03kU21C0115	RLavanga	13.00	10.00	9.00	32
53	U03KU2IC0117	Kavyashree G K	20.00	10.00	10:00	40
54	U03KU21C0120	Asif Khan	17.00	10.00	10.00	37
55	U03k0U21C0121	Pratham HP atel	19.00	10.00	10.00	39
56	U03KU21C0123	Pavithra HG	18.00	10.00	8.00	36
57	U00KU21C0125	Yarun V	10.00	10.00	7.00	27
56	U00KU21C0126	Abhishek S R	14.00	8.90	10.00	32
59	U03KU21C0127	Keerthi Naidu N	18.00	10.00	10.00	38
60	U03k1J2fC0129	Sewanithi V	19,00	10.00	10.00	39
61	U03kU21C0134	Tejas D	20.00	10.00	10.00	40
62	U03kU21C0136	HANISH NUNIA	11.00	10.00	7.00	28
63	U03KU21C0140	Atash Afreen	20.00	10.00	10.00	40
64	U03KU2IC0141	Ravi Teja G	18.00	10.00	8.00	36
65	U03KU21C0142	Geetha G M	12.00	10.00	7.00	29
66	U00KU21C0150	Thrisha S	12.00	8.00	8.00	28
67	U00kU21C0154	Shashi Kiran S	20.00	t0.00	10.00	40

66	U00KU21C0150	Thrisha S	12.00	8.00	8.00	28
67	U00KU21C0154	Shashi Kiran S	20.00	10.00	10.00	40
68	U03KU21C0155	VRasU	17.00	10.00	9.00	36
69	U00KU21C0156	Mohan S	18.00	10.00	10.00	38
70	U03KU21C0157	Chandrashekhar G S	10.00	10.00	6.00	26
71	U03KU21C0158	Hajeeta Banu	20.00	10.00	10.00	40
72	U03KU21C0160	Keerthi H M	17.00	10.00	10.00	37
73	U00KU21C0164	Mahalakshmi Y N	20.00	10.00	10.00	40
74	U00KU21C0165	Sahana H	18.00	10.00	10.00	38
75	U03KU21C0166	O R Manoj	16.00	10.00	10.00	36
76	U03KU21C0167	Sura M	17.00	9,00	8.00	34
77	U00KU21C0168	Vijag Kumar M G	20.00	10.00	10.00	40
78	U00KU21C0170	Yashwanth T.R	17.00	10.00	10.00	37
79	U63KU21C0171	Nagana Pl	20.00	10.00	10.00	40
80	U03KU21C0173	KUSUMA H.S	20.00	10.00	10.00	40
81	U00KU21C0176	Kuldeep R	20.00	10.00	10.00	40
82	U00KU21C0177	Tribhuvan H N	17.00	8.00	B.00	-33
83	U00KU21C0180	Keerthana K	20.00	10.00	10.00	40
84	U03KU21C0181	Deekshith T	20.00	10.00	8.00	38
85	U00KU21C0184	Sharath Kumar S	20.00	8.00	5.00	33
86	U00KU21C0185	Sushmithe M R	20.00	18.00	10.00	40
87	U00KU21C0186	LOKESHMR	15.00	10.00	10.00	35
88	U03KU21C0190	Eranagowda B D	17.00	10.00	9.00	36
89	U60KU21C0193	Vidya Skree	17.00	10.00	10.00	37
90	U00KU21C0207	Pavan Murthy D.S.	20.00	10.00	10.00	40
91	U03KU21C0209	Sagar DK	11.00	8.00	6.00	25
32	U63KU21C0211	Siddarth C	17.00	10.00	10.00	37
93	U63KU21C6215	Bhayana N	20.00	10.00	10.00	40
94	U00KU21C0217	Sheshadri Achari B	12.00	8.00	5.00	25
95	U03KU21C0223	Harshit P	12.00	10.00	5.00	27
96	U03KU21C0237	Abhishek B.K.	15.00	10.00	9.00	34
97	U00KU2100238	Rahul Sihag	11.00	10.00	6.00	27
98	U00KU21C0242	Gauray Thakur	11.00	10.00	10.00	31
39	U03KU21C0245	Bakesh N	15.00	10.00	9.00	34
100	U03KU21C0247	Municaju C R	15.00	10.00	8.00	37
101	U63KU21C0251	Venkatesh A S	20.00	10.00	10.00	40
102	U00KU21C0253	MonikaM	20.00	18.00	10.00	40

TERM END Results

	tie Year :	2023-24			1000
Course	Code :	COM F2 (DSE)		No. of students appread	- 10
Course	title :	Investment Management		No. of students who have scored more than 60% of marks	5
Year &	Sementer :	VI Semester		Percentage of students who have scored more than 60% of marks	-53
Name o	f the Faculty 1	Lokesh G Angadi			
Max. M	arka	60			
SL No.	USN	Student Name	Marks		
1	U03ED2100007	HR Janhavi	44		
2	U03ED21C0029	MoulyaN	24		
3	U03ED21C0033	Shree Lakshmi S V	32		
4	U03KU21C0003	AKSHAY M	37		
-5-	U03KU21C0005	Anjana A	42		
6	U03KU21C0005	Ankit Shaima	34		
7	U03KU21C0008	Amruthe R	45		
8	U03KU21C0017	LavanyaKS	54 38		
9	U03KU21C0018	Jayantha C N	38		
10	U03KU21C0019	Tanushree.L.	58		
11	U03KU21C0020	SnehaVL	57		
12	U03KU21C0021	TRHaishitha	55		
13	U03KU2100025	S Jeeva	21		
14	U03KU21C0027	Navya Shree U	53		
15	U03KU21C0029	Puneeth A	22		
16	U03KU21C0033	PrawalN	46		
17	U03KU21C0034	Polia Sillakshmi	44		
18	U03KU21C0041	Suhas V	44		
19	U03KU2100042	Likhitha P	55		
20	U03KU21C0045	Keenhana R	50		
21	U03KU21C0046	YASHVANTH GOWDAIC	42		
22	U03KU21C0048	Chinthan A	52		

23	U03KU21C0050	Darshan K	44
24	U03KU21C0051	Deekshiiha V B	40
25	U03KU21C0055	Poojap	31
26	U03KU21C0060	Jayalakshmi KR	36
27	U03KU21C0062	TejasviniK	32
28	U03KU21C0063	Sudeep ML	21
29	U03KU21C0065	Druva N	39
30	U03KU21C0057	ManasaR	41
31	U03KU21C0069	H. S. Ekanth	21
32	U03KU21C0071	Mouna R	30
33	U03KU21C0073	Thanushree M C	22
34	U03KU21C0075	Akash B	36
35	U03KU21C0079	Sanjay.L	34
36	U03KU21C0080	Rohan Aradhya	32
37	U03KU21C0081	Malashree M	- 33
38	U03KU21C0082	PalaviBV	23
39	U03KU21C0083	Suhas Gov da A	30
40	U03KU21C0089	Pavithra R	21
41	U03KU21C0090	Rahul Pandey	26
42	U03KU21C0091	Likhith HD	10
43	U03KU21C0095	KusumaK	25
44	U03KU21C0097	Niranjan S	21
45	U03KU21C0104	Navyashree M	29
46	U03KU21C0108	Chandana R	41
47	U03KU21C0109	MRakshitha	21
48	U03KU21C0111	Charan Kumar S R	40
49	U03KU21C0112	Jeevitha N	31
50	U03KU21C0113	ByreshMJ	32
51	U03KU21C0114	Sudeep MR	38
52	U03KU21C0115	RLavanya	2
53	U03KU21C0117	Kawyashree G K	49
54	U03KU21C0120	AsfKhan	30
55	U03KU21C0121	Pratham HPatel	48
56	U03KU21C0123	PavilkaHG	42

5.6	U03KU21C0123	PavithraHG	42
57	U03KU21C0125	Varun V	21
58	U03KU21C0126	Abhishek S.R.	27
59	U03KU21C0127	Keerthi Naidu N	50
60	U03KU21C0129	Sevianihi V	35
61	U03KU21C0134	Tejas D	35
62	U03KU21C0136	HANISHNUNIA	0
63	U03KU21C0140	Atash Afreen	44
64	U03KU21C0141	Ravi Teja G	37
65	U03KU21C0142	GeethaGM	23
66	U03KU21C0150	Thrisha S	32
67	U03KU21C0154	Shashi Kiran S	47
63	U03KU21C0155	Vikas U	38
69	U03KU21C0156	Mohan S	43
70	U03KU21C0157	Chandrashekhar G S	23
71	U03KU21C0158	Hajeera Banu	49
- 72	U03KU21C0160	KeenhiHM	28
73	U03KU21C0164	MahalakshmiYN	48
- 74	U03KU21C0165	Sahana H	41
75	U03KU21C0166	DRManoj	45
76	U03KU21C0167	SurajM	58
77	U03KU21C0168	Vijay Kumar MG	49
78	U03KU21C0170	YeshwanthTB	35
79	U03KU21C0171	Nayana B	-54
80	U03KU21C0173	KUSUMA H.S	49
81	U03KU21C0176	Kuldeep R	53
82	U03KU21C0177	Tribhuvan HN	7
83	U03KU21C0180	KeeithanaK	40
84	U03KU21C0181	Deekshith T	41
85	U03KU21C0184	Sharath Kumar S	45
86	U03KU21C0185	Sushmitha MA	37
87	U03KU21C0186	LOKESHMR	6
88	U03KU21C0190	Eranagowda B D	22
89	U03KU21C0193	Vidya Shree	21

87	U03KU21C0186	LOKESHMR	E
88	U03KU21C0190	Eranagowda B D	22
89	U03KU21C0193	Vidya Shree	2
90	U03KU21C0207	Pavan Murthy D S	30
91	U03KU21C0209	SagarDK	2
92	U03KU21C0211	Siddarth C	3
93	U03KU21C0215	Bhavana N	26
94	U03KU21C0217	Sheshadri Achari B	7
95	U03KU21C0223	Harshit P	34
96	U03KU21C0237	Abhishek R K	52
97	U03KU21C0238	Rahul Sihag	2
98	U03KU21C0242	Gaurav Thakur	38
99	U03KU21C0245	Rakesh N	46
100	U03KU21C0247	Muniraju C R	47
101	U03KU21C0248	Sanjay A	45
102	U03KU21C0251	Venkatesh A S	54
103	U03KU21C0253	Monika M	53
104	U03MX21C0014	GaganK	38
105	U03MZ21C0016	Charulatha V	35

Curricular Feedback (Indirect Attainment)

41.5	emester Brom	back	Inves	coolein t Milan	nagement			
			-	Thieshok	Attainment	Attain value		
			No. al	>=80%	3	315		
			Responses in align with attainment	70-80%	2	210	1	
				(70%)	1	105		
	Course outrome	1(Lov)	(Moderate	3 (High)	No. of students responde	% of Survey response	Attainment value	Attainmen level
CO 1	a) Understand the concept of investments, its features and	_20	20	୍ର 50	90	85.71%	210	25
CO 2	 b) Comprehend the functioning of secondary market in India. 	10	30	40	80	78.19%	190	1
CO 3	c) Underline the concept of risk and return and their relevance in purchasing and selling of securities	10	20	40	70	66.67%	170	t
CO 4	d) Illustrate the valuation of securities and finding out the values for purchase and sale of securities.	10	30	50	90	85.71%	220	ż
CO 5	 Demonstrate the fundamental analysis to analyse the company for purchase and sale of securities and technical 	10	30	:40	80	76.19%	190	45

Final CO Attainment

	VI Semester BCom			Inve	estm	ent	Mana	igeme	ent											
nicente	ty Result 53%					CIA				DA = (40% CIA	+ 60% Se	en end	laura Assess	Contract of the	FA	# H0%	DA + 20	5 1A	
	Coarse nutcome	14.%	Attainment level CI-A	Prepara tony %	Multiment level C1-II	Amment CI	Attainment loval	N AV	Attainment level	40% CIA	00% Sem Baser	Direct Assessment (DA)	Attrainment Jensel	Indicate A	Attainment lavel	MPI of DA	20% of LA	Find Assessed FA	Articlement loost	Tape
1763 I	a) Understand the concept of lowestments, its leature and various instruments.	105		00%	3.	00%	TR	1 MPN		3.1%	40%	20%	313	-		01%	317%	20%	12	(3 1 4
STATE 11.	b) Comprehend the functioning of secondary manufi Initia	in 10%	8i -	21%	\mathbf{z}	10%	1002	1.12%	12	11%	485	88%	1582	105	1	0405	30%	82%	20	2.1
	c) Underline the concept of risk and intern and their relevance to parchasing and solling of secarities	81%	<u>0</u>	2256	Ŧ	30%	112	1.10%	1	32%	10%	88%	jens,	10%	No.	398	10%	22%	-25	3.6
	d) Illustrate the valuation of securities and finding out the values for purchase and sale of securities.	NA		87%		37%	0	72%	100	19%	34%	49%	16	M		37%	10%	107%	3	11
0.5	c) Deponstrate the fundamental analysis to analyse t company for parchase and sale of acception and tectorical analysis for texting in the share market.	NA NA		107%	Ŧ,	:00%	ø	199%	Ģ	47%	176	77%	1	76%	2	62%	19%	77%	1	2.5
							PINAL	COUR	58 AT	TAINM	INT		_							(=

CO / PO	PO1	PO2	PO3	PO4	PO5
CO 1	2	2	2	2	2
CO 2	2	3	2	3	2
CO 3	2	3	3	2	3
CO 4	2	2	2	2	3
CO 5	2	2	3	2	3
Average	2	2.4	2.4	2.2	1.34

C1-A : Internal Assessment Marks

	Man. merks fo	or each Question	VI	SHM B.	COM			B. COME	-DSC63	MANAGN	UNT AC	COUNTI
			INTER	NAL AS	SESSMENT	- AS	SSSMEN	T COMPO	NENT (C	(A - 1	- 10 1	(25%)
	Max. Marks	_	* 2	-2	2	i.	5	5	8	8	8	
	CO		00-1	00-1	CO-2	00-1	00-2	CO-2	00-2	00-3	00-3	TOTAL
SL: No.	USN	Student Name	Q1	02	Q3 .	Q3	Q4	95	Q6	97	QB	10000
32	U05CI2100007	Sheha Krishnamurthy	2	2		5	4	T T		7.	6.**	26
2	U03ED2100007	HRJanhavi	2		2	4	1	.5	8	7	-	28
3	UG3ED2100013	Firdous Banu	2	2		- 4	5		8		7	28
4	U03ED2100020	Moulya N	2	2		4		4		7	8	25
5	UC52D21C0055	Stree Lakshmi S V	2		2	1	4			7		28
6	U05FX21C0012	Hamha S	2	2		4		5	8		7	28
- D - :	U03KU2100003	AKSHAY M	2	2		4	5		diana.	. 7.	6	26
8	U03KU21C0005	Anjana A	2		2	5	4	2	8	7	2	28
9	U03KU2100005	Ankiz Sharma	2	2		4		5	8		7	28
10	U05KU21C0007	SINDU U	2	2		4	5			7	6	26
11	U05KU210008	Amrutha R	2		2	4		:4	8.	7		27
12	U03KU21C0010	Abhishek H	2	2	1	5	4		8		2	28
13	U03KU2100011	Hemanth A	2	2		4		5		7	6.	26
14	U03KU2100012	G Niranjan	2		2	4	5		8	7		28
15	U05KU2100014	Soma Shekar V	2	2		5	4		8		5	28
16	U03KU2100015	Neha Nagaraja	2	2		4		-5		7.	6	26
17	U05KU2100017	Lavanya K S	2	1.12	2	4	5			7		28
18	U03KU2100018	Jayantha C N	2	2		- 4		4	8	5	7	27
19	U03KU21C0010	Tanuchree L	2	2		5	- 4			7	6	26
20	U05KU21C0020	Steha V L	2		2	4		5	5	7		28
21	U03KU2100021	7.8 Harshitha	2	2		4	5		8		7	28
22	U03KU2100024	A 5 Abhishek	2	2		5	4		1.	7	6	26
23	U03KU2100025	5 (00) 3	2	110	2	4		5	8.	7	1	28
24	U03KU2100027	Kavya Shree U	2	2		4	5		8		7	28
25	U05KU2100029	Puneeth A	2	2		4		4	8	1	7	27
26	U03KU2100031	Mithun P 8	2		2	5	4			7	6	26
27	U03KU2100033	Praiwal N	2	2		4		5	8	7		28

8	C	- P -	1	18	- G	1		- A	- M	N.	0	100
27	UC3KU2100033	Prajvial N	2	22		4		5	8	7.7		28
28	U65KU2100054	Poka Srijakshmi	2	2	A	4	5		8		1.54	28
29	U03KU2100035	Pavan Kumar S	2		2	5	4		Contract of	7	8	26
30	U03KU2100036	Fradeep N G	2	2		4		15	33	14		28
31	U03KU2100038	Raghavendra B K	2	2		4	5		8		37-7 ·	28
22	U03KU21C0059	Poprilima T	2		2	4	1	- 4		7.1	6	25
33	UG3KU2100040	Segar 5 R	2	12		5	- 14		5	7.		28
34	U05KU2100041	Softas V	2	2	4	4		5	8	-	277	28
35	U63KU2100042	Libritha P	2		2	4	5			$\sim T_{\rm c}$	6	26
36	U05KU2100045	Karati L N	2	2	2	5	4		8	7		28
37	U03KU2100044	vegesha N	1 2	2	1	4		5	5		1 7	28
38	U05KU2100045	Seethana R	2		2	4	S			37	6	26
39	U05KU2100046	TASHVANTH GOWDA C	2	2	1	4	-	-4-	5	1.2		27
40	U03KU2100047	Jeevan M	1 2	2	j.	5	4		9		1.1	28
41	U63KU2100048	chinthan A	2		2	4		5	8		7	28
42	U03KU2100030	Dershan K	2	2		4	5		122	7	-74 C -	26
43	U03KU2100091	Deekshitha V 5	2	2		5	4		8	7/7/		28
44	U65KU2100055	Chandrakala I N	2		2	4		-5	8		1.7	28
45	U03KU2100054	Suraj Kumar Sahu	1 2	2		-4-	5		1000	7	6	26
48	U03KU2500055	Podja p	2	2		4		- 4	1. B.S.	1.24		27
47	U05KU2100056	Jeeven 5	2		2	- 5	4		8	in the second	1977	28
48	U03KU3100058	Pavan K	1 2	2	1.	4		-5-		7	6.	26
49	Ud3KU2100059	bivya Shree V	2	2		4	5		8	1		28
50	U05KU250060	Jayalakshmi K.B	2		2	5	4		- 8-		1.7	28
51	U03KU21C0081	N Ashwini Bei	2	2		4				0.7.6	6	26
52	U65KU2100062	Tejanwini K	1 2	2		4	5		9	10.7		28
53	U03KU23C0053	Sudeep M L	1.2		2	4		4	- 8		7	27
54	U63KU21C0065	Drovie N	2	2	1	5	4			17	6	26
55	U05KU2100066	G Martin Antony	1 2	2		4		- 5	. 8	1.2.1	-	28
56	V03KU2100067	Menasa R	1 2		2	4	.5		9			28
57	U03KU21C0088	Sagar R	2	2		5	4		5		17	28
58	U03KU21C0099	H. S. Ekanth	2	2		4	- 20-	5	1000	7	6	26
59	U038U2100070	Sanjaya Shat	2		2	4	5		- 8	1		28
60	063802100071	Mpuna 8	2	2		4		4	5			27

60	U03KU21C0071	Mouna R	2	2		4	1	4	8		7	27
61	U03KU2100073	Thenushree M C	2	2		5	4		-	7	6	26
62	U03KU2100075	Akash B	2		2	4		- B:	8	7		28
63	U05KU21C0078	Chandan V	2	2		4	5		8		T	28
64	U03KU2100077	Meghe M	2	2	1	5	4			7.5	6	26
65	U03KU21C00?9	Sanjay.1	2		2	4	A	5	3	17		28
66	U03KU21C0080	Rohan Aradhya	2	2	1	4	5		8		7	28
67	UG3KU21C0081	Malashree M	2	2		4	Series -	4		7.	6	25
88	U05KU21C0082	Pallavi B V	2	8.0-0	2	5	4		8	7	1.00	28
69	U05KU21C0065	Suhes Gowde A	2	2		4		5	8		7	28
70	U03KU21C0064	Y U Vinutha	2	2		4	5			1	6	26
71	U05KU21C0085	Shashikumar	2		2	5	4		8	7		28
72	U03KU2100086	Rakshitha G.	2	2		4	1.	5	8		7	28
73	U03KU21C0087	Mithesh G	2	2		- 4	5		7		8	28
74	U05KU21C0088	Pavan N	2		2	4		4	6		7	25
75	U03KU21C0099	Pavithra 8	2	2		5	4		3	8	-	29
76	U03KU21C0090	Rahul Pandey	2	2		4		5	В		お	28
77	U05KU2100091	Likhith H D	2		2	4	5			7	6	26
78	U05KU21C0005	S Bharath	2	2		5	4		9	7		28
79	U05KU21C0094	CHANDANA &	2	2	1	4		5	8		7	28
50	U03KU21C0095	Kusuma K	2		2	4	5			7	6	26
81	U03KU21C0006	Navya Lakshmi R S	2	2		- 4		4	8	27		27
82	U05KU21C0097	Niranjan S	2	2		5	- 4		8		17	28
83	U03KU21C0098	Chinmayee M Kaj	2		2	4		5:		27	6	26
84	U05KU21C0099	Charan 5	2	2		4	5		3	7		28
85	U03KU21C0100	JOYS LINCY A	2	2	1	5	4		- 8		7	28
88	U03KU2100102	Darshini R	2		2	4	- · · · · · ·	5	1	7	6	26
87	U05KU21C0105	Abhi V	2	2		4	5		8	7		28
88	U03KU2100104	Navyashree M	2	2		- 41		4	8		7	27
89	U05KU21C0108	Sreenivats	2		2	5	4			7	8	26
90	U03KU21C0107	Akash P.K.	2	2		4		5:	8	7.		28
91	U03KU21C0108	Chandana R	2	2		4	5		3		7	28
92	U03KU21C0109	M Rakshitha	2	1.000	2	5.	4		8		7	28
93	UG3KU21C0111	Charan Kumar S R	2	2	1	4		5		7	6	26

93	U03KU2100511	Charen Kumar S R	2	2		4		5		17	6	26
94	U03KU21C0112	Jeevitha N	2	2	. 3	4	8		8	7		28
95	U03KU21C0115	Byresh M J	2		2	4		4	8		- 7/	27
96	U03KU21C0114	Sudeep M R	2	2	1	5	4			7	8	26
97	U03KU2100115	R Lavanya	2	2		4		5	8	7		28
99	U03KU2100116	Yuvaraj C	2		2	4	-5		8		7	28
99	U03KU21C0117	Kavyashree G K	2	2		ő	4		1.00	1	8	26
100	U03KU21C0118	Mandy N S	2	2		4		5	8	12		28
101	U03KU2100119	Harshitha 8	2		2	4	8		8		7	28
102	U09KU21C0120	AsiFikhan	2	2		4		4		12	6	25
103	U03KU21C0121	Pratham H Patel	2	2		- 3	4		8	7	- 0.0	28
104	U03KU21C0122	valbhav Gowda	2	240	2	4		5	8		7	28
105	U03KU21C0123	Pavithre H G	2	2	1	4	6			.7	6	26
106	u08ku2100124	Abhishek N V	2	2		5	4		8	7	100	28
107	U05KU21C0125	Varun V	2		2	4		5	8		17	28
105	U03KU21C0126	Abhishek 5 R	2	2	1	4	5		8		7.	28
109	U05KU21C0127	Keenthi Naidu N	2	2		4		4		12	6	25
110	U03KU21C0129	Sewanthi V	2	1 10 1	2	5	. 4		8	7		28
111	U05KU21C0134	Tejas D	2	2		4		5	8		7	28
112	U03KU2100136	HAN:SH NUNIA	2	2	1	4	5		-	.7	6	26
113	U03KU2100140	Atash Afreen	2	1	2	5	4	1	8	7	197	28
114	U03KU25C0141	Ravi Teja G	2	2		4		5	8		7	28
115	U63KU21C6142	Geetha G M	2	2		4	8			7	8	26
116	U09KU21C0143	Mohammed Zeid	2		2	4		4	8	- (Z.		27
117	U03KU2100145	Karthik 5	2	2	1	5	. 4		8	- 11 A	7	28
118	U03KU2100147	Vandan M	2	2		4		5		7	6	26
119	U03KU2100148	Bafaji j	2		2	4	- 6		8	7		28
120	U03KU2100149	Hemanth Kumar M	2	2	1	5	4		8		7	28
121	U03KUZ1C0130	Thrisha S	2	2		4		5		17	6	26
122	U03KU2100151	Abhishek C	2		2	4	5		8	7		28
123	U05KU21C0152	Yasilwaith N	2	2		4		4	8		.7	27
124	U03KU2100153	Surya A	2	2		5	4		8		7	28
125	U03KU21C0154	Shashi kiran S	2	505	2	4		5		7	6	26
126	003602100155	Viketti	2	2	1	4			8	. 7	-	28

126	U05KU2100155	Vikazú	2	2		4	5		8	T		28
127	U05KU21C0156	Mohan S	2	2		5	4		8		12	28
128	U03KU2100157	Chandrashekhar G S	2		2	4	1	5	1	7	ā	26
129	UD3KU21C0158	Hajee/a Banu	2	2		4	53		8	- 13 13		28
130	Ud5KU21C0150	Bhayana H S	2	2		4	1	4	8		7	27
131	U03KU21C0160	Keethi H M	2		2	5	4	1		7	8	26
132	u03ku1100161	Sujana M	2	2		4		5	8	7		28
123	U05KU21C0162	Yashashwini S	2	2		4	5	-	-8		7	28
134	U03KU21C0164	Mahalakshmi Y N	2		2	5	4			17	6	26
135	U65KU2100165	Sahana H	Z	2		4	8	5	.8	12		28
138.	003602100165	D 8 Manoj	2	2		4	5		8		7	28
137	UD3KV2100167	Suraj M	2		-2	4		4		(花	8	25
138	U05KU21C0168	vijay Kumar M.G.	2	2		5	4	12-12-1	8	7		28
139	U05KU2100169	NERILA	2	2		4	1	ā.	8		7	28
140	U05KU21C0170	vashwanth T #	2		2	4		_	-8		-7	28
141	U05KU21C0171	Nayana P	2	- 2	-	5	4			7	- ē.	26
142	UD\$KU2100172	Karthik Reddy E	.2	2		4		B):	-8	7		28
143	U05KU2100175	KUSUMA H.S	2		2	2.4	5		8		12	28
144	U05KU21C0174	Palaviv	2	붛		4		4	-	7	6	25
145	U05KU21C0175	Likith Kumar K S	2	2		50	4		8	12		28
146	U05KU2100175	Kuldeep II	2		2	4		5	8		7	28
147	U05KU21C0177	Tribhuvan H N	2	2		4	5	_		7	6	26
145	U03KU21C0175	Janifa W	2	2		5	4			17		28
149	U05KU21C0180	Kzerthana K	2		2	4		5			17	28
150	U03KU21C0181	Deekshith T	2	2		4	5			7	ő	26
151	U05KU21C0185	Kiran E	2	2		4		4	-9	- 22		27
152	U03KU2100184	Sharath Kumar S	2		2	8	4		8		17	28
153	U05KU21C0185	Sushmitha M R	2	2	1	4		5		7	8	26
154	U03KU21C0186	LOKESH M R	2	2		4	5		\$	7		28
155	U05KU2100190	Eranagowda 8 D	2		2	5	4		8		17	28

153	LIOSKUZ2C0185	Suphritha M.R.	2	2		4		5		17	6	26
154	U03KU21C0166	LOKESH M R	2	2		4	ā	1	8	7		28
155	U03KU/2100190	Branagowda 8 0	2		2	5	4		5		7	28
156	U054U2100592	Denhan & R	2	2		4		5	8		7	28
157	U03KU2100193	Vidya Shree	2	2		4	5			7	6	26
158	U03kU21C0195	Vedhashree N S	2		2	4		4	s	12	1	27
159	U03KU2100197	Sourtey K M	2	2	1	5	4		8		7.	28
160	U09KU21C0198	Yogeth R	2	2		4		5		7	é	26
161.	U03KU2100599	Ohruva & Poojari	2		2	4	ő			7	_	28
162	U03KU2100201	Govindaraju G N	2	2		5	4		5		7	28
163	U03KU2100208	Abhishek H	2	2		4		5		7	6	26
164	U05KU2100209	avanth is	2		2	4	5			7		28
165	U03KU21C0207	Pavan Murthy D.S	g	2		4		- 4	8		7	27
166	U03KU2100209	Sagar D.K.	2	2		5	4			7	e	26
167	U03KU21C0211	Siddarth C	2		2	4		5		7	1	28
168	U05KU2100212	Jaishekar R	2	2		4	5		5		7	28
169	U034U2100214	Lakshmi 8	2	2		5	4			1	6	26
170	U03KU2100213	Shavana N	2		2	4		5	5	7		28
171	U03KU2100216	Shashank D.N	2	32		4	5		8		2	28
172	U03KU25C0217	Sheihadri Aithari 6	2	2		4		4	8		7.	27
173	U03KU21C0218	Adarsh Fandey	2		2	5	4	5	-	7	e	26
174	U03kU2100221	VISHWAJEET KUMAR SINGH	2	2		4		5	-	7		28
175	U03KU2100223	Harshit P	2	2		4	ő		5		7	28
176	U05KU25C0224	ARUN X V	2		2	5	4			7	6	26
177	U05KU2100225	Vachvarth K	2	2		4		35		7		28

177	U05KU2100225	washvanth K	2	2		4	_	5	18	7		28
178	U03KU2100226	Arevind Kumer S	2	2		4	5		.8		1	28
179	U03KU2100227	G N Vishwanatha Gowda	2		2	4		4		7	6	25
190	U05XU2100229	Aishwarya A S	2	2		5	4	TAKE .	8	7		28
191	U05KU21C0250	Darshan P	2	2		4		5	8		12	28
192	U038U2100231	Abhishek R	2		2	4	5			372	6	26
183	U03KU2100235	INIKAN A	2	2		5	4		8	7		28
184	U03KU2100254	Athig Ahmed	2	2		4		5	.5		7	28
185	U03KU21C0255	Dheekshith K.S.	2		2	4	5		1	7	6	26
196	U03KU2100237	Abhishek R K	2	-2		4		4	8		7	27
187	U03KU21C0238	Rahul Sihag	2	2		5	4			7	6	26
188	U03KU2100340	Varshini V	2		2	4		5	8	7		28
189	U05KU2100242	Gauray Thakur	2	2		4	5		8		7	28
190	U03KU21C0245	Smita sahu	2	2		5	4			7	6	26
191	U03KU21C0244	Sedhamshe D K.	2		2	4		5	8	7		28
192	U03KU2100245	Rakesh N	2	2		4	5				1	28
193	U03KU2100247	Musiraju C R	2	2		- 14		4		17	6	25
194	U03KU21C0249	Sanjay A	:2	2		5	4		8	7		28
195	U03KI/2100251	Venkatesh A 5	2		2	4		5	3		7	28
196	U03XU2100252	Prashanth S	2	2		.4	5		8		7	28
197	U03KU2100253	Monika M	2	2		4		4		7	6	25
198	U03MH21C0014	Gagen X	2	_	2	5	4		18	7		28
199	U03MZ2100016	Charulatha V	2	2		4		5	.8		7	28

Number of Student attempt	ted	199	199	199	199	199	199.	199	188	199	1			
No. of students who have 60% of marks	secred more than	199	133	66	66	113	30	137	124	137				
Percontage of students with 60% of matks	ho got more than	100%	67%	329	37%	57%	474	89%	625	69%				
Average Percentage of sta more than 60% of marks fo	I-Carlo I - Carlo I - Carl	00-1	87%		00-2	51%		co-3	-		00-4	NA.	00-S	NA
CO ATTAINTMENT LEVEL		1			1			I			0		0	
	00		-	-	1		-		-		1			
	1-03	100%	47%	(14)	35%	075	196	291	10%	(0%)		2.00		
	00-2	0%	(2%)	35%	chi.	\$7%	43%	EPR-	0%	chi.	1	2.03		
	CD-3	0%	0%	0%	0%	2%	2%	2%	82%	69%		1.51		
1	004	0%	014	0%	ph.	0%	- 0%	0%	- 2%	-0%		0.00		
	00-5	0%	0%	0%	0%	-2%	0%	0%	2%	0%		0.00		

C1-B :Preparatory Examination Marks

	Man. marks	for sail Quertin	VI	SEN B.	COM				B. COM	6-05063	RIGHT	NUNT A	OCCURT	ING							
		1	1		8	Pas	PARATO	AT ELAN	- ASSE	HINGKY	COLE-OF	GAT IC		10	LIPA .		100	10	10.5	10.0	
	las. Marit		1.12	2.	1.	2	1 2	2	5	.5.	5	5:	1.	1	1.8		- 5	8	8	1.2	-
			C0~1	49+1	00-0	09-2	00-1	(0-1	00-1	1-00	20-1	00-4	00-5	C0-6	CD-1	.00-2	00-1	100-4	-CO+3	CD-6	TUTAL
L 16.	1218	Titudent Name	ĝi.	00	Q3	- 04	- 48	08	ţ.	66	Q9:	Q1,0	Q11	012	413	Q14	Q15	910	007	Q18	-
1	URBCIFICERET	Seales Exceloramental	+	z	2	0	-	1				4		2		1				1.1"	54
1	up hintscool/	H & Zenthian	2	1.1.1.1	1	0	1	1000	4		4		5	+	10/1	1		7		1	51
1	001001000013	Redner Kirrs	1	7	2	2	1		8	4		5		- 201	1	1111	7		1. LUUR	T T	5.0
4	-003003100039	Alteration W	1	0	-	1	1	2	18.	1.50	4	3	100	4	10.1	T	- 1	8	Ŧ	10001	63
5	101102100000	Streat Laborert S.V.	1255	2	2		2	2 4	4	4		5	3.		1	10000	7	7	1100.00	T	54
4	003082100012	RashaS	1.1	2	2	0	1	1	4	1	0.0	5.	100	8	18.22	T	7	- T	CT CON		56
1	000001000000	AN GLOTINE .	1		2	0.:	2	1200	4	100	4	1.70	3	4			1	1			52
1	103402103005	Asiana.h	2	2	1.00	2	1 2	1000	2	- 6	261	1 2		000	1.1	1		- 2	1		58
9	-00300010100000	denis Blanna	1	0	· · · · · · ·	1	1	2	4	- 86.59	- 6	2	-85	- ÷ -	1.1		7	- 2-	T	- Iseh	53
10	1003012510002	BMDG V	1.	2	2	1000		2 -		4		1				17	1.000				37
11	-polietica conte	Avreits 8	2.	2	2	0	1	1	4	181		4			1000	-		7		1	54
12	G03W1/21/0018	mature 0	2	125	1	0	2			3		4	100	2	1.1	17		1621	8	8	51
13	CONVERSION I	Hamantis A	2	2	-	2	2		4		4	243	1.	4	125.5	.8	12/2-	7	4	8	54
14	G000012100012	G Nihardan	1	0			2	2	- 5	-4-		0	4	100	- 8	12.5	.7	- 1	192.04	8	49
15	663W12109014	Sama Shahar Y		21	2.	1.000	2	2-	4		- 6	5.		6.	1800	1	- 1	- 10	1	12241	56
18	003412103015	Rolling Magazinging	1 2	2	2	0		1	- 4	· · · ·		- 8.	1.1	1.1	T.	1000		1		1 1	54
17	UDSKIELCOLLT	America C.S.	1	2	2	0		1	4	1		3.			1.1	17	7	7	Direct.	1	56
1.0	UD3KU3100018	Dominia C.N	1	-	11	0	2		4		4	- 107		4	7	1000	7	7	1	10000	51
18	00.0403103019	Severation (2	1	-	2.	2	-	2		_	1	. 5	-	- T	1		1	1		58
20	G03KU3100635	devina V 8	1	0		-	1	1	. 8.	-	14.1	1	_	4	1	1	7	1	1		53
71	00.0AU2100821	TA Varietina		2	E.		2	1	4	4		1.	1.		. 8	1		11	8	8	\$77
22	00%/02120034	#1.8shiphak	1 12	2	1	0	-	20	4	-5.		4		22	8	1	1	16 1	8	8	54
20	003402100225	S Inne	2.		2	0	2		4		4		- # : I	4	1	18		1	6	8	52
24	003410100037	Arriva Deres 14	2	2		2	1		5	4		0			1.1		1	1			52
24	001991/01/09020	Panett A	1	0			1	1	+		+	1	-	4	1.1	7	1	1			53
28	0038103109031	Attinue P 6		1	3	-	:	1				2	8.	1	7.		. 7.	1		1	34
27	1000003120035	Presetti	1	1	1	0	-	1		3		:		5	1	1.	7	T.		1	36
28	903HW2108534	Putte Britalsteen	1		1	0	1.1				- 4		5.		1.1		2	1	8		21
29	U03WU21C0031	Final Later 1	120	20		1	1		5	4		1	5		1	8		- 8	8		58
38	UDWLITCOUL6	Fratmar # 0	15	0			1	2	4		- 6	1			1.1	1.5	1.12	1	1		53
21	U03W211C0018	Repterentis 8 K		2:	2		2	1	+	4	-	1	3		8			1	8	8	57
32	1003010100038	Reporting T	2	2	2	0		1	4	- 8		4		4	1.	8	1.	T		8	54

20	universitentiet.	Protoco & L	3	0	1 marsh	1	1.1	1.12		1000	4.	1.	-	4	-5	3	7		3	-12%	23
71	LAUSEL(21/COURS	San erroha 8.6		2	1	2012	1	12				1			- 8	10		10.1	- 8	8	87
12	U0341/250038	PoursenalT	2	2	2	0		2		2		6	1.000	4	5.54	8		1	6	82	54
\$3	003FU250048	SigirER	2	2	2	0	-	2	6	Ε.		- 6		2	8.	7.		2010	8.	8.	- 54
34	00100200041	Sidux V	2	1.5	-1	9	- 2	1.10	6.		4	C. ta	1	4		8.		2.5	6	8	51
25.	003e02500943	185004F	2	2	1200	2	2		3			- 0	4		8	1.20	7	2	8.0	8	57
36	00961200883	Kaursh N	1	0	1	10-11-12	2	2	- 4		4	5	0-010	4	- 231	7.	8	8	8	100	53
22	009410-008844	Tigethalk	10000	2	- 2	and the second	2	3	4	+		8.		1.1.1.1	1	1.11	7	2		7	
38.	DESWID-SCEEPS.	Kierritanz R	2	2	2	8	1.1.1	1.2	4	8	- million (1997)	5	1000		100	7	7	3			58
29	00346102100046	YASHSANTH GOMERA C	1		2.	a	- 2	1111	4	1.1.1	4		5	4	1		7	2	8		82
62	003402100047	American M	1	2		2	. 2		1.	4	- 1722	5	6		30	8.1	0.00	8.	8		58
41	\$4000101100048	Chinchus A	1	6	200		1	1	4	100	4	5	1000	4	- T -	8.	7	4	1	-	63
42	5000100190058	Sanhar K	100000	2	2	1000	1	2	6	4	1000	-	- E -	1000	8:	7			8.2	8.	- 67
45	100001000011	Domisticha Will	2	2	2	0	1000	2	4	5		4		2	8	1			8.	8	54
44	1000610100000	Chambrakalu (N	2	1000	1	C	2	13.5	- 6	1112	- 4	1.0.0	E	4		1		7.	6.		51
45	utilasidnicoodia:	Surai Kurna Salia	2	2	10.000	2	2		2	4		0	4	11111	1	23.5	2.	1	- 575	1	87
48	context to the second	Passage	II.	0		1	2	1.2	6	100	6	5	1.000	4 -	- 5551	-	1	1	1	1.0	83
47-	onwursens.	Amount 6	2000	2	1	1.000	1	2	+				8	1000	T	2.2.4	7	+		7	24
48	GOBBLIC CERTIN	Parent I.	2	2	2	0	-	1	-			5		7	-121	-	7	1	1.1.1	8	36
49	001012100018	Draw Streev	2	2	2	0		1	- 6	24.01			8	4	T.	- 54	7	1	5.	1.1	54
50	00341/2100060	Included et # #	2	1000	1	0	1		1	6.		5	1		1	8.	- 200	8	8	-	65
51	003912500001	N Asharicha	2	2		2	1		4			1	1000	- 4	1	1.	- T.	- I	1		56
12	003912200062	Tigmeteld	1	0			- 2	-2	6.	6		6	E.	1	1	T				8	- 54
22	UDSHUFFCDDAT	Summer At 1		2	- 2		2	2	4	8	-	4	1.00	4		1		T	t .		54
54	UDWILFEODORT	Division N.	Z	2	2			1	- 6	2				2	1	7			1	1	34
	1/0 9#112 0 cobes.	(d. Martin Antony	7	10000	2	0	- 7		- 6-		4	-		4	1000	8		7		1	87
# 24	WOWLAPSCHOLY	Adamata B	1	-7		2	1		1	6		0	4		1	-	T.1			1	82
37	103902203068	Sage 8	1	0			1	1	6	-		1		4		- T	8	8	8.0		53
59	UG3+UF1C0de#	# 5 Durit:		2	2		1	2	6	6		5	1		7		7	7		7.	54
29	00381/2008870	Serjaya Bhat	1	2	2	0		1	- 6	1		5	-	. E	-	T	T	1		8	56
63.	00381/2002071	Maurielt	2		1	a	1		4	_	4		E.	4	1		1.2	4	8		- 51
đ1.	CONVERSION OF	Transvision M.C.	2	2	-	2	1		1	4		6	Ł	-	1	- 0			1		58
82.	CODVIDED OF	Akash B	1	0			1	1	+					4		1	T.	5	+		23
83	onterrormente	Chariter V	-	2	1		2	1	4		-	5	3		1	+			1	1	87
64	009410108877	Alogina M	2	2	2	å		1				4		2.	1	1:			1	1	24
65	UGHFMZ1CD079	Betavi.	2	2	- 2	0		2.2		-		-	- 8	4		8		1.1	0	8	54
66	003602100080	Rohart Anality/	2		1	0	1	-	1.1	-		0	4	1	8		2	8		8	49
67	OGBHILdocod#1	Management M	2	2		1	1		1	-		5		4		1	8	8	8	-	56
68	003403100043	Autority .	1	0	-	-	1	2.2	1	4	-	1	1	-	-		+	+.	-	1	51

:66	USBNUTICOORD	Rohut Mathys.	2		1	0	2-		8:	- 4		0	4		8	Dimb.	- T -	- 8		81	-49
-41	USWUDCCODEL	Malashrias M	2	2		- 2 -	2	1	4		4	1.40	-	6.	· · · · ·	1	1	. 8	- 81		56
移	003903300682	Falsetav	- 1.	0			2.	2	4			21	1		1	1	Ť	2		2	51
- 59	UDDRUDGCD0E3	Schol Samita &		1	2		3	2	6.	2		2		2		1	1	2		8	56
.70	10034603300684	The Venter	2	1	2.	6		2			4		2		. 7.		Ť	2.	1		54
.75	ORHHU22CODHS	Pushketer	1		T.	C.	2		1	4		2.	- 82		. †	Ŧ.		-	- 8		50
72	1203402200080	Automotic di	1	2		T	2		4		4	2.	-		T	1	17	1	7		00
75	5013402200067	Alternati G	1	0			2	2		4		2	2.			T.				- B - L	54
174	0034(1))0094	Easter N		1	1		2	2	4	5		4.		. 4		8		T.	- ÷		54
75	003802300000	Favilia 8	2	1	1	0		2	4	1		4		2	8	1			8	- B.	54
16	DODHU21COORD	Rahal Particip	2		1	Ô.	2		- 4		4		1	4		1		T.	+	1	51
- 22	100001000000	tanin it 2	2	1		-1	2	1	3	- 4		0	4		1		Ť.	+	_	1	52
78	CRODOLEURS	Lithaugh	1	0			2	2	4		4	1		4		1.t.	1	1	1		53
- 79	USINUESCORE4	CHANDING		1	1-		2	2	4	4		- 2	8.		.1.		- 2	Ť.		2.	54
-90	1033402322095	Canadia I.	1		1	¢		2	+	83		1		5		· + ·	7	T		*	.00
35	003402202694	Range Lakytoni # 5	1	1	1	0		2	4	100			8.		T	the second se	T	- T	8.1		54
82	HOSHUJICEE#7	Neurise 5	1	1000	1 -	0	2	Derect.	3	8		3	5.	1.00	7	181		÷	8		55
83	UD3KUJICDON8	Chimniagen M R.a.	2	1.1		2	2	-	4		4	8		4	T	5	T	5	1		56
84	OD3KU11CB000	Durat 5	1	0		124-14-14	- 2 -	2	6	4		3	5.		5	1.1			- 81	1	54
-85	003803100100	1015 LINCY A		2 -	1	20.000	2	2	- 6	3		4		1		1.1			6	8	54
.56	UD38U3100102	Danchini R	1.1	2	2		3.46	2	4		4	- 100	2	÷.	1222	1		1	ő.		54
-87	1003603100103	ALC: Y	2 0		1	0	2	1	3	4		0	4.	100	8.	1 Coll	2		100		50
66	U036U23C0104	Karyashnag M.	2	1		3	2		- 6		4	2		4		1	8	8	2	100	.50
19	UI38U2100306	Severives 5	1.0	0		10000	3	2		4		3	2.0				1	÷.		2.1	21
90	ME38U2206102	Abonh Fill	- 141	1	1	in a second	2	2.		- 3		1.5	-	1	10000	177	1	100		8	- 56
91	BREDRUZICOINS	Chandaha N	1	2	2	0	100-	2				63.	2		T.	1.000	1	17	- 81	19.70	54
-82	US34121C0189	M Relatifie	2	5.22	1	0	2		1.	6.		32	1	1.00	7	8	- Jugo	- E -	1.5	-	55
98	003612100111	Change Kurter S 8	2	2	1.000	2	2		4	1	4	3.			T	1	- T -	- 1	7		56
- 24	003#112100112	Samitho N	5				2	2				3.	8			T	- AUG-		8	8.	54
95	003812100115	Episte M 3	100	2	2		- 2	2		4		4		4		. 8		1.	8	8	54
- 26	-003802100114	Subsig M R	2	2	2	0	1000	2		8.		4		2	1	. I.	12		1		54
97	103402302115	Riadow	2	2	1	0	-	2	4		4		8	4				1	8		54
羽	N338U2100116	Turma C	2	100	1	0	2		3	- 4		0	4	100	1	Let I	T	<u>a</u> .	200	8	-49
99	UD3RUITICELL?	Kewarleton S.F.	1	5		12	1		6	100	- 6	5			10000	7	- 5	- 1	1	100	49
100	NUBBRUISICELIN	Manay N.S.	1	0	1	1.1.1	1	2	4	4	1.00	- <u>8</u>	1.1	1000	T	1001	7	7	2.00	7	- 51
121	003802100119	Harshtha R.		2	1	1.1.1.1	2	-2	4	*	1.000	3	100	5		17	7	7		81	56
102	U03KU31C0130	Autom	1	1	1	0	1000	2	4		4	100	5	6	T	1000	T	- 7 -	8.		54
103	U038U3100131	Prathaet W Passe	2		- 2	e	- 2	2000	3.	- 4		1	÷.	-20	2	1	1000	ž.	8.		56
254	51638012300122	Walkhay Gaugets		1	1000	1	2		1	1000			1	6		(#)-			1.00		56

102	001002020330	Ault Ehan	2	2	2			1	4 1		4		4	4 -	Ť		T	1		1	54
100	URBELDOCEUP1	Frances II Falst	2		2				2	4			±		7	1		1	0.		55
104	003402100332	Webbay Gradu	2	2	-	1	2				4			4	· .	5	121	2.	7		35
140	uthenrichters.	Auritiatia	1	0		1000	1	1	4	4.			8		6	1	_		8	- 8	54
100	UD94U2VC0154	Aphiphes N V	1000	-2	-2		- 2	2		8				1	- E	- 7			81	8	54
507	0034023003123	Verun V	2	2	2		1	2	4		4	1.1.1	0.	4	100			1.1	6	8	54
108	003402100126	Apriliana 3-8	2.	122262	1	0	2	1.1	8	4.		0	4	1.1.2.1	10	- 2010	-7-	8	1.22	8	49
109	003402200327	Reputh Naidu N	1.2	2	10000	2	2		4		4	5	1000	4		1.	8	5	8	-122	56
150	003402200135	Sewarth: 8	1	0		12000	2	1	4	4		5	8		3.		1	1.1		1	51
111	waskuppcease.	Telas D.	-	2	2		2	2	4	5		5	10	3	1000	1.1		1		6	55
112	003802100336	HANNIGH MURIAL	2	2	2		1000	2	4		4	1.2	5	4	1		±	2.	1		54
:13	003407000340	ALINIA Alfreda	- 3	2	2	8		2	2	- 6	100	5	5		1	8		1	1		58
114	00341/2012141	Revi Teso G	2	0.00	1	8	- 2			1.11	4	2		4	T	2	2.	5	2.	1.1	53
112	103402121142	Greenha & M.	2	2	1.1.1.1.1	2	7		4			2			-	.T.			8	8	87
116	00341/2103143	Mohamment Zaid	1	0			2	2	4	1				4	1.1	-8		2.	đ.,	8	53
117	003402500346	Karitik'S	10000	2	2	ALC: UNK	- 2	2		1				2	8	1		1.11	8.	8	54
118	00381/2008387	Vanitie M	2	2	2	0	1255	2			4	1.1	8	4	100	8		7	4	8	54
114	003402500348	10001	2	12000	2		2	1.1	1	4	1000	0	4		8	1000	7	8	2251	8	50
20	003#122503389	Wemanth Rainer M.	2	2		2	2			100	4	1	10000	4		2	8	8	8	1.00	56
121	0036102000356	Thriana 5	I	0			2	2	4	4	1000	1	1	0018	7		2	7	- 6-01	1	51
122	GOMPLIPOCETS)	Application C	10000	2	2		2	2	- 4	5				8	- 0.5	7		2		1	56
123	OOMLOGENS?	Costriacov (5 M	2	2	2	8	-	2	4	100	4	1.11	8	-4	7	100	2.	7.	1	1.1	54
174	UDBHUDDCRTEB	horya R	1		1		- 2	1.1	5	4		5		1.1.1	7	1	1.00	10	1		55
125	003412100354	Stanfo Kinge S	1	7	COLUMN-	2	2		4			5	1000	- 4	7	3	100	5	T		56
126	003402500310	When M.	1.1	0			2	1	4	4	1.11	5	5	Coletti	-8-	7			8.	8	.04
127	103402500354	Multard.	Contraction of the	2	2	1 m m m	2	1	4	8		4	1.1	2		T			8	80	64
128	una#idtico157	Chandraytelliter G.S.	2	2	2	0		1	4		4	1.1	5	4	1000	- 6		T	4	8	54
129	subsection of the	Augurra Barta	2	2	2	0	-	2	3	6	12.2	0	4	100	8	27.17	1	8.	0.0	8	52
130	establicates	Shavana H.S.	2	1000	1	0	- 2	1000	4	1.00	4	5	0.000	4		7		1	1	530	53
121	signet/pyrosee	Keeth-II M	2	2	1.1.1.1.1	- 12 -	2		4	6		5	8-	10000	T	2.64	7	7	-	1	54
122	unaeuxirene)	Subaru M	1	0		-	2	.2	4	2		2	1.11	2	1974	Τ.	±	2		4	53
123	10100207010162	Post-seleant E	0000	2	2	a second	2	2	4	1	- 6	100		4	.7.	273.12	1	7	1	-	54
54	003402102168	Matural alabahani 1 K	2	2	2			1	3	4	1000	2	5	U.S.	7	Ŧ	10.4	-		-	88
135	003402100383	Submist	2	12.02	2	.0	- 2		6	1.1	5	1	1	4	7	1		1	7	100	54
126	00360200386	O # Mintal	2	2	-	2	- 2		6	6	-	1	5	1.00		7	- 194	1.35	8	8.	87
187	003912100367	Burg M	1	0			2	1	6	1		4		4	2013	8	_	7	6	8	61
138	OG3#U20C0388	Visa Kamar M G	114521	2	2	10000	2	1	6	1		4		2		T		1.00	8	8	54
119	001602000369	Nand L A	2	2	2		1.1	2	4	1.	6	-	1	4	- 2011	8		7	8	8	54
140	003#122000376	Visitments T.B.	2	100000	-1	0	2	1000	4	4	1.1.1.1	0	4	1.0	1	100	T			1	49

38	Vasvužicbiek -	Vijes Komar M G		2	2		2.	2.	1.4	(書)		4		1	- 8	11			.8		54
138 · .	UNITEDIDIDE	NIMULA	2.	2	2	0		2	- 4		4		1	4	1	1	1	1.2		1	-54
140	003102100170	Netwent TA	2.		4.	0	1		1	.4		0	4		- 8		16 T	1		1	40
144	Address of the second s	Amatuli	2	2		1	1		- 4		+	1		4	1	11		1	1		56
142	WIRKUPPERTY.	Rathis Rieldy #	10.0	0			22	2		4		2	2		1.1		1.7.	1		.7	.52
142	NUMBER OF STREET	#URDMAH.h		2	2		1	2	. 4	1.8		- 31			1	T		1	11	1	30
144	WERKARDERITE.	Patievi V	120	11	12	0		I	. 1				- 3	- ÷.	10.2		57	1	- 8.		- 154
140	WERKNEDCELTE	1001 000000000	2	11	2	0		I	12	. 6		2	5		1.2	1.8		8	8		58
190	10110305144604	Rathon R.	- 2		1	0	20		. 4		. 4	E.		4	1	1.2	1	15	1.1		-33
145	vtisscauxepu	Tribitunier H B	1	2		- 2	1		. 6.	14		1	E		10	T			8	-	57
148	UCRAUDICELTE	ianta W	1	0			1.	1	. 4	· Ξ.		4		1	1.0	17			1.0	1	51
148	udarożsteline	Americana A		2	2		1	1	- 4		4		1.	4		1		1.4	. 1	1	54
150	idokužsteidi	Deekutum 1	2	2	-2	0		1	2	4		0	4		1		T	1		1	32
151	000000000008	Giari B.	2		2	0	2		. 4		4	1		4	-	0.1	1		1		54
122	40034122100384	Shareh Kanard	2	÷		2	21	_		4		. 2	1		±		+	. ±			54
135	USPRIJICESRE	Scattering MA	T.	0		-	- 2.5	7	. 6	18			- 01	3		15T	12	1.12		1	53
124	UG9#U2100304	LOKEN M R	-	21	27		21	1	. 4	Contraction of the		a state		4	1.1	1	1.2	1.12	. 8	1.0	54
155	003410212034000	Compression 9 D	2	21	21	0	- A. C.	1	. 8.	. 6	- NOVE	3	5	0.51	17	18	1.1.1	1.8	- 8	1	58
158	10034102100342	Dathar 8.8	1	- 12	1	0	2	100	4	1111	. 4	5	1005	4	1	1	. 2	1.5	1		53
157	003402000383	3/4/2.38798	1	2		11	2.			4	1200	3	5		. 8	1			ă.		87
158	DOMESTIC: SALESSE	Vidhahra 85	127	0			2.	1				4	- 66	4.	1.000	8		1	6	- 8	51
139	UGBELLÍSÓDI#?	Source K M		2	1		22	2				4		1	1	1		100-	6	. 6	54
160	WEDDELUHEDU	Toges A.B.	1	2	2	0		2				1.4	5	4	1.1.1	8		. 3	÷.		54
181	UGBELIJICDJWE	Distance & Frequenci	2	2	1	0		2	\$			0			8		1.7		1144	8	52
182	uchsultraint.	Guyimtanapa G.N.	2.		1	0	2		. 4			. 5		4		1.1	1	1	1		33
163	403412102203	Jahishek H	1	2.51		3	7		. 4	. 4	10000		- 2	1.00	1.1			1.2.2		(7)	34
104	1034112100201	Assumption of	17	0			1	2				5		2	1000	1 T	. T	12.5	1.00		53
163	100341123202887	Payari Murrhy (0.5	-376	2	21		7	2	. 1			0.71	2	8	1.7	2.0	T	1.1	8		54
101	NODALIZACEDON -	Siger D 6	1	2	2.5	0	1	2	1	. 6	1-1-1	. 8	3	1041	1	8	1.00	. 8	8		58
167	100403100211	Siddenh E	2	- 22.0	2	0	2		. 4	1000		1		4	1.1	1.5	117	1.1	T	1	54
0.66	UDDAU JICEFLE	Sighteer 9.	2	2	9	2	2		. 6			1	8	- 691	- 8	27		1161	8		37
160	U03KU210031A	Likkerill	1	8		- 061	2	2	4	3		4	131	2		1			1	. 8	51
578	2110310031003000	Bitavata N.		2	2		2	2	4	100		10.30	3		2.	1	1	2	8	1	54
171	UD3EU21E0316	Shakharik D.M.	2	- 2	7	0		2	3	4	12310	0	4	1000	8		- 7	8	11.7	8	52
	UG9402528717	Shanhadri Ackai 8	2.		1	0	2				- 4	5	100	4	125.00	17	1	8	. 8		53
173	U094U21C0218	Adapth Pandry	7	2:		2	1			. 4	No.	1	5	1.11	1.1	10	1	1		7	54
174	UG9#1121C0221	WINING BARRYT FURMAR SINCE	1	6		100	7	T	. 6	5	1.000	5	100	5	1000	17	17	1			83
178	U03W1171C0223	Haritit F	- Ashr	2	21	-	2	2	4	1000			5	4	1	0.0	17	1	8	1	54
	103602100234	ABURY	25	2	21	8	1100	7	8	4		1	T		1	- 8		1			58

	403#110120325	Tarthcands K	1	1	2	0	-	2			1			1	4	1	2		06	-	
8	U01KU1100236	Assume Earlier S	1		1	0	2		8 B		- 81	5		8	1		3	5 8	54		
	001001100222	G N Victourianta Grada	2	2		1	2		4 3		4	1 3	4		8	12	2. 3	5 8	54	-	
	1014U31C0229	AutompiAL	1	0		_	2	2	4 3		4		2	.8.	. 1		1	8 8	51		
1	DCC001ELLNED	Danihari #		1	1		2	2	+	4		3.					1	1. 1	54	1	
	1000101100011	distriction II.	2	\$	1	0		2	3. 4		0	4	_			2	8	1	57		
	USBRUDICETERS	BATLON A	1		1	0	- 2		4	4	1.15		4		1		8		54		
	01110110314	Arting Allerand	1	1		1	2		4 4		3.1	2		:71		÷.	7	1	- 04	-	
	UKD BAKIT LCD.T.R.S.	Dramchick #3	1	0			2	2	6 1		35	-	2		Ť	7	7	8	53		
1	U03#U21C0357	Abhighost H K		2	2		2	2	4	4	_	1	4.	7		- Ŧ -	\$ B	8	54		
	0123412100238	Rahul Shing	2	2	2	0		2	1 4		1	1		2	8		8. 3	8	58		
	USANUSSCOTIO	Washing Y	2		1	0	2		4	6	1 2 1		4	1.1	:#:	1	1		53		
	Listensiscoses	Gauta Thater	2	2		2	2		4 4		2	1		1	1		1	1. 1	57		
	ARESSEL AND A COURCED	Sollarship:	1	0			2	2	4	4	2		4		1		2 1	1 0	51		
	0014003100344	Suthansha 0.8		2	2		2	2	4 4		3.	2		8		7	8		57		
	0034602300245	Autority IX	2	1	E	0		2	4 3				9		Ť	Ŧ.	÷ 1		56		
	013402302347	Municipa C.4	2	1	-	I	2		4 1	-	4		2	:1:			7	1	51		
-	0538022300348	Seriev A	1	0	_		2	2	4	6		1	4		.T.	Ť	T	1 1	51		
	00000023002011	Weitensy A1		1	2		2	2	1 4	-	0	6		1		7	7 1	6	50		
	00100103300252	Practant 1	2	2	2	0	-	2	4		1 1		4	1			1		56		
	CONTRACTOR STATE	MaribaM	2	-	1	0	2		4 4		1.	1		1	1	Y	1		54		
	BERNARD CONTRACTO	Lagar 6	2	2		2	2		4 1		1		5	1	+				58	-	
	ULINAZZI CHUL	Chandratia V	1	0	_		1	1	4	4	-	3	4			+	1	1	4/8		
																_					
ions.	her of Student	attempted		136	199	190	38	- 45	1342	- 60	1.144.15	-23	40	34	- 34	30	42	35	40	- 42	- 19
and the	a	a have scored more the	18-2-1	134	134	100	- 26	120	134	100	1.00	20	160	000	103	110	341	015	1162	101	12
ud		into who got more than	1.1	62%	62%	- 4195	100%	333%	235%	332%	202%	230%	296%	332%	276%	30%	236%	339%	30.05	338%	3,24
	nge Fercentag of marks for a	e of students who got m ach CO	ere than	00-1	62%		000	100%		CD 1	71%		00-4	104%6		00.5	72%				
10 1	TTAINTMENT	T LEVEL		11			30			1 53			3			1.2					
C10.9	CLEASED DESIGNATION OF THE PARTY OF THE PART	C. BARLY BLD.					1 25			1 2 4			1.085			- 4			L .		

C2 :Final IA sent to Affiliated University

		ABERSONINT	COMPONENT - CS	- [20 M]	50%		CO for saih question
M	az. Marks			5	5	1 million	The second second second second
	00		CO-1:	00-2	00-2	TOTAL	Maging earned hy each studen
IL. No.	THEN	Student Name	Tear	Assignment	Class poot	10000 C	and the second second second second second
- 1	URK1210007	Sheha stathtemutty	20.00	18.00	10.00	40	
- 2	UDSED2100007	H R Janhavi	20.00	10.00	10.00	-	
3	U01ED2100011	Firture Barro	13.00	8.00	4.00		
4	U03EDZ1C0029	MINUN	5.00	10.00	3.00		
5	URSEDZUDDOSS	Shree Lakahmi S V	10.00	10.00	10.00		
E	UE1##1100012	Hamba S	18.00	8.05	10.00		
7	U054U2100003	ARTHAY M.	8.00	1.00	5.00		
Ε	U0541/2100009	Aniana A	20.00	10.00	10.00	-	
9	URBALIZIZIO000	Ankt Stama	18.00	10.08	10.00		
10	U054U2100007	SINDU V	20.00	10.00	10.00		
11	U034U2100008	Amoutha R	18.00	8.00	10.00		
12	U054U0100018	Abhintek H	16.00	10.00	10.00		
13	U094U2100011	memanth A	14.00	4.00	6.00		
14	UD54U2100011	G Nitetan	20.00	1.00	1.00	30	
18	U03KU2100014	Some Shekar V	15.00	10.000	5.00		
16	U054U2100015	tonha tsagaraja	19.00	10.00	7.00	36	
17	U034U2100017	Lavanya K S	20.00	10.00	10.00	40	
18	003802200038	Jayantha CN	18.00	10.00	8.00	.38	
19	U034U210001P	Tenustres 1	18.00	10.00	9.00	38	
20	U034LI2100000	Steta V.c.	20.00	10.00	10.00		
- 21	UQ\$KU2100021	T R Harshitha	17.00	10.00	8.00	35	
22	005402100004	A S Abhisheb	11.00	7.00	4.00	22	
22	U09612100029	\$18817	4,00	1.00	4.00	.16	
24	005402200027	Navya Shree S	20.00	10.00	10.00		
25	U054U2100028	Pursetfi A	\$7.00	8.00	8.00	33	
24	U034L01200011	Mittur F 8	17.00	10.00	3.00	32	
27	U038U2100033	Pratwal N	20.00	10.00	10.00	40	

27	U094U25C0058	Project N	20.00	10.00	10.00	40
28	U05KU2100034	Poka Siliakshini	20.00	10.00	10.00	40
29	U03KL/2500035	Pacan Kumar S	18.00	8.00	7.00	33
30	URBKU2500038	Pradeep N G	\$7.00	10.00	5.00	32
31	LIGSK1/2500038	Eaghevendra 5.6	10.00	4,00	5.00	19
22	LAREAL/21/00/348	Popinims T	13.00	3.00	8.60	#1
21	U09KU25C0048	Sagar B.A.	17.00	7.00	8.00	22
34	UGSKUZICODAL	Sufraix V	18.00	\$.00	8.00	55
75	UEB#1/2100842	Likhitta F	18.00	8.00	8.00	34
36	U03KU2100043	Karan LW	15.00	\$.00	10.00	38
37	U03K1/2500068	Vogeshe N	18.00	\$.00	5.00	31
38	UR1#1121200048	Keetfigtig 8	18.00	10.00	10.00	34
39	U05KU2100048	TASHVANTH GOWDA C	15.00	\$ 00	8.00	23
40	U03KU2100047	Jeesen M	15.00	10.00	6.00	54
43	U0841/2300048	chinman A	4.00	5.00	30.00	18
42	U03KU2100050	Darshan e.	18.00	8.00	8.00	34
43	U03+1/2100001	Deekshitha VII	5.00	10.00	10.00	25
44	U03KU2100038	chandrakala i N	18.00	9.00	7.00	54
41	1/05×1/2200054	Siziaj Kumar Sahu	15.00	7.00	7.00	30
46	U05KU2100055	Folgis p	5.00	3.00	10.00	38
47	U0843/2100094	Jeesan S.	20.00	10.00	30.00	40
45	U03KU200058	Faxan 6	20.00	2.00	10.00	25
49.	LIEBKU210009W	Divys Shree V	19.00	10.00	10.00	10
50	U054U2100000	iaysiakskyli k.k.	20.00	10.00	8.00	31
31	U03KU2100061	N Astroiti Be	20.00	10.00	10.00	40
52	U058/U2200083	Tejatulei 6	20.00	10.00	10.00	44
52	U0381/2100045	Sudekp ML	15.00	10.00	5.00	23
54	U03KU2100061	Druve N.	20.00	10.00	10.00	40
88	U03KU25C0066	S Martin Antony	12.00	4.00	4.00	21
56	U054U2100067	NGARASA R	25.00	10.00	10.00	40
37	U03KU25C0068	Sagar 6	20.00	10.00	10.00	40
- 55	U058U2100068	H.S. Ekantti	18.00	10.00	10.00	30
59	U05KU2200070	Sanjëya Bhat	18.00	10.00	10,00	38
60	L03K1/2100071	Mouna II	18.00	8.00	10.00	1

60	U034U25C007E	Kibuna B	18.00	8.00	10.00	- 34
1	U094U2500075	Thanushree M E	18.00	\$.00	8.00	35
62	U03KU2100075	Akash B	20.00	10.00	10.00	- 40
63	udakubscotiNe	Chandan V	18.00	30.00	30.00	59
64	UG84U/2109077	Megha M	19.00	12.00	10.00	50
6ā	LidskU2100076	Serjey.i	20.00	10.00	8.00	38
66	Ud9ku2scoeled	Rohan Aradhya	20.00	10.00	10.00	-40
£7	U034U2100081	Malachine M	20.00	10.00	10.00	- 40
68	UCBKU21CODB2	Pataut 8 V	18.00	10.00	10.00	- 34
69	U03KU21000E5	Suffat Govern	12.00	5.00	30,00	27
70	U03KU2100084	Y U Vinutha	18.00	10.00	10.00	38
71	UC3KU2100089	Shashkumar	18.00	8.00	7.00	33
72	UdakU2100086	Agàghitha G.	20.00	10.00	10.00	- 40
73	U09KU2100087	Nithesh G	30.00	10.00	3.00	- 33
74	U094U2300088	PavanN	20.00	30.00	9.00	59
75	VORKUZICODER	Pavitita 8	19.00	10.00	10.00	30
7.6	U09KU2100090	Rahui Kandey	18.00	10.00	8.00	14
17	Udaku2100001	LANDINO	25.00	10.00	10.00	35
79	Udakuzicooes	5 Bhareth	18.00	8.00	3.00	31
79	00340/2100094	CHANDANA A	17.00	6.00	7.00	30
50	U05KU21C0095	Russette K	20.00	30.00	10.00	- 40
91	U03KU2100096	Navye Lakstrei & S	30.00	10.00	10.00	40
82	UCSKU2SCOUNT	kiranjan 5	18.00	8.00	8.00	- 54
83	U034U210008	Chinmayee M.Raj	30,00	10.00	10.00	40
84	Ud3KU210094	Charant S	67.00	7.00	7.00	- 14
55	U03KU11C0100	JOYS UNCY A	18.00	7.00	7.00	50
86	U0941/2500102	Denhini A	20.00	10.00	\$0.00	- 40
87	003402320108	ASRIV	17.00	8.00	1.00	10
<u>\$8</u>	U03KU2100104	Navyashtee M	58.00	10.00	50.00	.58
99	Licence in the second	Simerivae x	18.00	10.00	8.00	- 11
90	UddkUISCOLD?	AREIRFE	20.00	10.00	30,00	- 40
91	U034U2500108	Chandera R	19.00	9.00	3.00	- \$7
92	U03KU25C010F	At Rakehitha	20.00	30.00	1.00	\$7
63	UNARUTADOLL'	Pharate Burnar 5.8	35.00	10,000	10.00	1 Gaint

83	LADBRUDSCOLLS	Charam Gumar S R	10.00	10.00	10.00	40
94	U094U25C0112	Jeevitha N	20.00	10.00	8.00	- 20
96	UGBKUZICOIIS	Byreath MLJ	20.00	10.00	10.00	-60
96	UG9KU2300114	Sudeep M k	18.00	10.00	8.00	- 34
9Ż.	Udakhistudite	R.Laxanya	17.00	8.00	8.00	31
99	U03KU2100116	Taxana; C	20.00	10.00	10.00	40
99	VIII0112UA884	Kavyadhree G K	35.00	10.00	16.00	-40
00	U09KU2500118	Manej N.1	17,00	10.00	3.00	31
01	00340/2100116	Harahittis 8	14.00	8.00	8.00	38
02	U094U2200120	Aalfikhan	10,00	10.00	30.00	. 90
53	1034U2100121	Prathers H Patal	20.00	10.00	10.00	40
04	UGBKU21CO123	Vabhei Gowda	18.00	10.00	4.00	31
05	U09KU2200125	Faylmia H G	29.00	19.00	10.00	- 30
DE	U034U2500124	Abhibhek NV	18.00	10.00	8.00	34
3 7	UDBKU21CD115	Varut V	28.00	8.00	8.00	- 17
Ó8-	U09KU2100128	Abhishek S R	15,00	5.00	10.00	30
60	U036U22C0127	Keetti Nadu N	20.00	10.00	38.00	40
10	1/03KU220012#	Sewanth: V	18.00	10.00	8.00	3.7
11	U034U2500154	Tajao D	20.00	10.00	10.00	40
12	00340/2500136	HANDER NUMA	10.00	5.00	12.00	23
12	U094U2100140	Atash Afreek	20.00	30.00	10.00	40
14	UGBKU2100141	Ravi Taja G	15.00	10.00	10.00	- 38
1E	U09KU2200143	Geetta G M	18.00	8.00	8.00	34
18	UGBRUITSCOLAS	Mohammed 2aid	20.00	10.00	4.00	34
17	Ud3KU2100146	karthin S	17.08	7.00	8.00	30
15	U034U21C0147	Vandan M	18.00	8.00	8.00	14
28.	U05KU2100148	Salaji J	17.00	7.00	6.00	30
20	Udsku2sobiae	Hamanth Kumar M	48.00	9.00	10.00	37
21	UG9KU22C0190	Thruba S	18.00	9.02	8.00	10
22	009402100191	Abhufek C	10.00	10.00	7.00	17
21	Udakuzscotez	Veshwanth N	10.00	15.00	10.00	40
24	003401500195	30/181	20.00	10.09	18.00	40
25	U054U2100154	Shashi kiran S	25.00	10.00	10.00	40
26	Lidskugzceshs	Vitanu	12.00	\$-00	8.00	- 33

126	URDOUGSCOLER.	VRasU	12.00	5.00	5.00	23
27	U05KU2300158	Mohan 3	18:00	8.00	8.00	15
125.	U03KU23C0157	Chandrasheilhar G.S.	10.00	6.00	5.00	. 31
\$29	12034012300158	Hajeens Banu	36.00	20-00	13.60	40
130	U03KU2100158	Bhavana H.S	17.00	6.00	5.00	38
131	U03KU2300160	Keenth H M	18.00	20.00	10.00	38
102	USBKUD2COLEL	Sujate M	20.00	10.00	10.00	-40
133	003602300152	2 nivelastiary	10.00	10.00	15.00	-40
134	U03KU21C0164	Mahalakshmi 9 N	18:00	9.00	8.00	34
135	U08KU23C0145	Sahana H	30,00	5.00	30.00	25
126	UD3KU23C0188	D R. Marioj	20.00	10.00	10.00	40
147	UKIKUDICALET	Sural M	18.00	10.00	8.00	17
138	Uddkugaddsee	VGey Kumar Mr.G	20.00	10.00	10.00	40
139	U03KU23C016#	NéhitA	10.00	10.00	5.00	35
140	udiku2100170	Valshwanth T.R.	1.00	8.00	10.00	19
141	U09KU2300171	Navária A	18,00	20.00	10.00	38
142	U03KU2100172	Kerthik Reddy 8	20.00	10.00	10.00	40
43	UDEKUQ200178	KUSUNA - S	30.00	10.00	10.90	45
:44	U03KU2300174	Paliani V	15.00	10.00	12.00	38
145	U03KU2300178	Usith Sumark 3	30.00	4.00	5.00	19
146	U\$38U23C0178	Kuldeep R	22.00	10.00	9.00	39
147	U05KU2100L**	Tribhusan H.N.	15.00	10.00	10.00	35
48	W03KU23C0578	Janife W	14.00	8.00	7.60	39
140	U03%U23C01#C	Keerthana K	30.00	10.00	10.00	40
150	Uddku2100181	Deepuhith T	19.00	8.00	5.00	33
151	URBAUSSCOLAR	Kiran K	10.00	4.00	8.00	18
182	U03KU2100184	sharath kumar s	18,00	10.00	8.00	36
193	U03KU2100181	Sushmittig to! 5	30.00	10.00	10.00	40
154	UDEKU21COLME	LEARSH MAR	10.00	8.00	7.05	22
186	1000602300590	tranagowile b D	4.00	5.00	10.00	38
158	Uddkupsceses	Dershart & 9	10.00	5.00	5.00	20
18T	UOIKU1200198	Vidys Shree	17.00	9.00	8.00	35
138	105NU2500195	Vedhashree N.S.	18.00	10.00	5.00	33
158	U63KU21C0147	Sourcey KINF	10.00	10.00	10.00	30

159	U00KU2100187	States KAL	10.00	30.00	10.00	14
160	U034/U2103198	Vogesh #	30.00	30.00	30,00	30
161	UD3KU2100598:	DRYLIVA A Podjari	18:00	10.00	5.00	33
160	U03KU2100265	Govindaraju G N	18.00	7.00	4.00	28
161	U034U2100385	Abhishek H	17.00	6.00	8.60	51
164	U034U2106305	Jayamth H	14.00	7.00	7.00	28
185	1009KU2100367	Pavan Numby D'S	30.00	10,00	9.00	19
168	065KU2100209	Sagar D K	16.00	\$.90	8.00	28
167	1005K02100211	Siddenth C	4.00	\$.00	30.00	18
168	U004U2109252	jaishekar 8	15.00	7.00	6.00	28
169	U03HU1100214	Lakutiesi 6.	36.00	35.00	8.00	35
170	U03KU2100215	Shavana h	20.00	30.00	30.00	40
171	U00002300238	Shathank D N	17,00	10.00	6.00	31
172	003002100217	Shezhadi' Acharl 8	30.00	3.00	4,00	18
173	1000KU21/0258	Adarsh Fandey	15.00	7.00	5.00	1
174	U004/02100221	VISHWARET KUMAR SINGH	15.00	8.00	7.00	30
175	U03KU2100225	marshitP	10.00	5.00	10.00	23
176	1000HU2100224	ARUNEY	\$7,00	8.00	8.00	33
177	U05KV23C0225	7357V8751-6	17.00	8.00	8.00	33
178	U03KU3100326	Aryoind Kumar S	11.00	5.00	7.00	23
179	U03KU210027	GN Vithwartaths Gowda	10.00	30.00	10.00	40
180	U03X02300229	Astwerys A3	26.00	6.00	6.00	28
181	U03KU2109250	Dechén P	26.00	5.00	7.00	25
132	U004U2108231	Abhisheic 9	15.00	6.00	7.06	28
182	000002309238	INTEAN A	15.00	4,00	2,00	34
154	U03K02109254	Athig 6hmed	10.00	\$.00	5.00	22
185	003002300238	Oneskshith # 3	1.8-00	80.00	30.00	34
184	U03K02100237	Abhahek K.K	18.00	8.00	8.00	31
187	U634U2109258	RehulShag	4.00	5.00	10.00	\$1
188	U03KU2105245	VantiniV	20.00	35,00	30.00	42
189	001002300242	Gevrey Thaker	19.00	10.00	100.00	33
190	U03KU2100243	Shife Jatu	13.00	\$.00	5.00	22
191	1009002300244	Sudhamshu D K	12.00	8.00	5.00	22
192	ueskurticea45	Rainach N	12.00	20.00	10.00	51

TERM END Results

VI SEM B. COM

B. COME-DSC63 MANAGMENT ACCOUNTING

TERM END EXAMINATION

the second s	nic Tear :	2022-2024		No. of students apprend	199
COLUMN PARTY OF	e Code :	E. CONE-DECE3		No. of students who have accored more than 60% of marks	136
Course	e title :	MANAGMENT ACCOUNTS	NG	Percentage of students who have scored more than 60% of marks	80%
Tear i	t Semester :	VI SEM		recentage of statistics who dare scores more than boys of marks	
Name c	of the Faculty :	Prof. Thamuja V & Prof. Sownya Nagash			
Max. N	Marks	60	1777 (m. 11)		
SL No.	UBX	Student Name	Marks		
T	U05C12100007	Sheha krishnaniurthy	27		
-2-	U05ED2100007	H 8 Janhavi	36		
1	003102100013	Firdoot Sami	21		
- 4	U69E02100029	Moviye N	23		
5	U058D2100055	Shree Lakstoni S V	37		
6	U631X2100012	Harsha S	21		
	U03KU2200003	AKSHAY M	25		
8	U03KU2100005	Anjana A	43		
9	U03KU21C0005	Ankit Sharma	6		
10	U09KU2100007	BINDU U	47		
33	V05KU2100008	Amrutha R	37		
12	U63KU2100010	Abhishek H	22		
13	U63KU21C0011	Hemanth A	29		
14	U03KU2100012	G Nicerjan	9		
15	U03KU21C0014	Soma Shekar V	3		
16	U05KU21C0015	Neha Nagaraja	25		
17	U03KU21C0017	Savanya KS	40		
18	U03KU2100618	Jayantha C N	23 40		
19	U05KU25C0019	Tanustree L	40		
20			3.5		

20	U038U2100020	Snehe V L	30
21	U03KU2100021	T R Harshitha	33
22	U038U2100024	A S Abhishek	6
23	U05KU2100025	Sjeeva	4
24	U03KU2100027	Navya Shree U	39
25	003802100029	Funeeth A	12
26	U034U2100031	Mithun F B	26
27	U63KU2100053	Prejval N	43
28	U09KU2100054	Poka Sriakshmi	41
29	U03KU2100035	Pavan Kumar S	23
30	U03KU2100036	Pradeep N G	22
31	U05KU21C0038	Raghavendra B K	2
32	U05KU2100039	Poornima T	32
33	U05KU2100040	Sagar B R	22
34	U03KU2100041	Suhas V	- 27
35	U05KU2100042	Likhitha P	32
36	U05KU2100045	Karan L N	22
37	U03NU2100044	Yogesha N	26
38	U03KU2100045	Keerthana R	10
39	U03KU2100046	YASHVANTH GOWDA C	21
40	U05KU2100647	Jeevan M	23
41	U03KU2100048	Chinthan A	-22
42	U08KU2100050	Darshan K	12
43	U03KU2100051	Deskshitha V.6	11
44	U03KU2100053	Chandrakala I N	29
45	U03KU2100054	Sura) Kumar Sahu	11
48	U05KU21C0055	Pooje p	22
47	U03KU2100056	Jeevan S	35
43	U03KU2100058	Pavan K	13
49	U038U210005#	Divya Shiee V	36
50	003102100000	Jayalakshmi K.R.	47
51	U03K02100065	N Astraini Bai	22
52	U05KU2100062	Tejaswini 6	39
53	U03KU2100063	Sudeep M L	5

53	U03KU2100063	Sudeep M L	5
54	U03KU21C0065	Druva N	26
- 55	U03KU2100066	G Martin Antony	14
56	U03KU2100067	Manasa R	31
57	U03KU2100065	Seger R	30
58	U03KU21C0069	H. S. Ekanth	22
59	U03KU2100070	Senjaya Bhat	27
60	U03KU21C0071	Mouna R	25
61	U03KU2100073	Thanushree M C	11
62	U03KU21C0075	Akash 5	24
63	U03KU2100076	Chandan V	32
64	U03KU21C0077	Megha M	
65	U03KU2100079	Senjay.L	24
66	U03KU21C0080	Rohan Aradhya	41
67	U03KU2100081	Malashree M	30
68	UCSKU21COOS2	Palavi 6 V	25
69	U03KU2100083	Suhas Gowda A	30
70	U03KU21C0054	v u vinutha	21
71	U03KU2100085	Shashikumar	7
72	U03KU21C0055	Rakshitha G.	34
73	U03KU2100087	Mithesh G	13
74	UCSKU21COOB5	Pavan N	9
. 75	U03KU2100089	Pervittire R	27
76	U03KU21C0090	Rahul Pandey	24
. 77	U03KU2100091	Likhith H D	21
78	U03KU2100093	5 Sharath	21
79	U03KU2100094	CHANDANA A	21
.30	U03KU21C0095	Kusuma K	33
51	U03KU2100096	Navya Lakshmi R.S	31
	U03KU21C0097	Niranjan S	28
83	U03KU2100098	Chinmayee M Raj	48
.84	U03KU21C0099	Charen S	1
85	U03KU2100100	JOYS LINCY A	9
36	U03KU21C0102	Darshini R	33

56	U05KU21C0102	Darshini R	33
87	U03KU21C0103	Abhi V	6
88	U03KU21C0104	Navyashree M	41
89	U03KU21C0106	Sreenivas s	21
90	U03KU21C0107	Akash P K	41
91	U03KU21C0108	Chandana R	42
92	U03KU21C0109	M Rakshitha	9
92	U03KU2100111	Charan Kumar S R	43
94	U03KU2100112	Jeevitha N	44
95	U03KU21C0113	Byresh MJ	25
96	U65KU2100114	Sudeep M R	14
97	U03KU21C0115	R Lavanya	0
98	U03KU21C0116	Yuvaraj C	33
99	U05KU21C0117	Kevyashree G K	29
100	U03KU21C0118	Manoj N S	3
101	U05KU21C0119	Harshitha R	40
102	U03KU21C0120	Asif Khan	5
103	U03XU21C0121	Pratham H Patel	27
104	U03KU21C0122	Valbhav Gowda	7
105	U03KU21C0123	Pavithra H G	24
106	U03KU21C0124	Abhishek N V	21
107	U03KU21C0125	Varun V	8
108	U03KU21C0126	Abhishek S R	21
109	U03KU21C0127	Keerthi Naidu N	37
110	U03KU21C0129	Sewanthi V	30
111	U03KU21C0134	Tejas D	28
112	U03KU21C0136	HANISH NUNIA	0
113	U03KU21C0140	Atash Afreen	29
114	U05KU21C0141	Ravi Teja G	21
115	U03KU21C0142	Geetha G M	21
116	U03KU21C0143	Mohammed Zaid	9
117	U03KU21C0146	Karthik S	31
118	U03KU21C0147	Varidan M	33
119	U03KU21C0148	Salaji J	13

			and the second second second second
119	U05KU2100148	6ala) J	13
120	U03KU21C0149	Hernanth Kumar M	21
121	U03KU21C0150	Thrisha S	11
122	U03KU21C0151	Abhishek C	36
123	U05KU2100152	Yashwanth N	43
124	U03KU2100153	Surya R	50
125	U03KU2100154	Shashi Kiran S	34
126	U03KU2100155	Vikas U	21
127	U03KU2100156	Mohan 5	22
128	U03KU2100157	Chandrashekhar G S	5
129	U03KU2100158	Hajeera Banu	28
130	U03KU2100159	Shavana H S	12
131	U03KU2100160	Keerthi H M	8
132	U03KU21C0161	Sujana M	48
123	U03KU21C0162	Yashashwini S	40
134	U03KU21C0164	Mahalakshmi V N	44
135	U03KU21C0165	Sahana H	26
136	U05KU21C0166	D R Mano)	29
137	U03KU2100167	Suraj M	38
135	U03KU21C0168	Vijay Kumar M G	28
129	U03KU21C0169	NikhilLA	23
140	U03KU21C0170	Yashwanth T.R.	25
141	U03KU2100171	Nayana R	44
142	U03KU2100172	Karthik Reddy R	27
143	U03KU2100173	KUSUMA H.S	45
144	U03KU2100174	Pallavi V	22
145	U03KU21C0175	Ukith Kumar K.5	22
146	U03KU2100176	Kuldeep R	32
147	U03KU21C0177	Tribhuvan H N	1
148	U03KU2100178	janifa W	22
145	U03KU2100180	Keelthana K	29
150	U03KU21C0181	Deekshith T	21
151	U03KU21C0183	Kiran R	3
152	U03KU2100184	Sharath Kumar S	12

152	U03KU21C0184	Sharath Kumar S	12
153	U03KU2100185	Sushmitha M R	- 37
154	U03KU2100185	LOKESH M R	0
155	U03KU2100190	Eranagowda 5 D	- 7
156	U03KU2100192	Darshan B R	6
157	U03KU21C0195	Vidya Shree	25
158	U03KU2100195	Vedhashree N S	28
159	U03KU21C0197	Souray K M	- 24
160	U05KU2100195	Yogesh R	12
161	U03KU2100199	Dhruva A Poojari	21
162	U03KU2100201	Govindaraju G N	21
163	U05KU2100205	Abhishek H	28
164	U63KU21C0205	Jayanth H	- 21
165	U03KU21C0207	Pavan Murthy D.S	21
166	U03KU2100209	Segar D K	26
167	U63KU21C0211	Siddarth C	45
163	U03KU2100212	Jaishekar 8	22
169	U03KU21C0214	Lakshmi S	29
170	003KU2100215	Bhavana N	30
171	U03KU21C0216	Shashank O N	- 29
172	U03KU2100217	Sheshədri Achari 8	- 20
173	U03KU2100218	Adarsh Fandey	21
174	U05KU2100221	VISHWAJEET KUMAR SINGH	27
175	U03KU2100223	Harshit P	33
176	003KU2100224	ARJUN K V	29
177	U03KU2100225	Yashvanth K	37
178	U03KU2100226	Aravind Kumar S	26
179	U05KU2100227	G K Vishwanatha Gowda	34
180	U03KU2100229	Aishwarya A 5	- 25
151	U03KU2100230	Darshan P	36
182	U03KU21C0231	Abhishek R	- 25
183	U05KU21C0233	IMRAN A	22
184	U63KU21C0234	Athig Ahmed	8
185	U03KU21C0235	Dheekshith K S	34

179	U05KU21C0227	G N Vishwanatha Gowda	34
150	U03KU21C0229	Alshwarya A S	25
181	U03KU21C0250	Darshan P	36
192	U03KU21C0231	Abhishek R	25
183	U05KU21C0235	IMRANA	22
184	U03/02100234	Athig Ahmed	80
185	U03KU21CD235	Dheekshith K S	34
186	U03KU2100237	Abhishek R K	33
187	U05KU21C0235	Rahul Sihag	12
158	U03KU21C0240	Varshini V	42
189	U03KU2100242	Gaurav Thakur	34
190	U03KU2100243	Smita sahu	29
191	U05KU21C0244	Sudhamshu D K	28
192	U03#U2100245	Rakesh N	32
193	U03KU2100247	Muniraju C R	38
194	U03KU21C0249	Sanjay A	33
195	U05KU21C0251	Venkatash A S	31
196	U03KU21C0252	Prashanth 5	28
197)	U03KU2100253	Monika M	35
195	U03MX2100014	Gagan K	13
199	U03MZ21C0016	Charulathe V	31

Curricular Feedback (Indirect Attainment)

I Semester BCOM		MANACI	MENT AC	COUNTING						
	CO. Feedback	Thresholi Attainment Attain value								
		- Mad	oddS	ŝ	547					
		Responses in align with attainment	70-80%	2	398					
			(204	3 1	150					

	Course outcome	1 (Low)	2(Moderate) 3 (High)	No. of students responded	% of Survey response	Attainment value	Attainment level
CO 1	Demonstrate the significance of Management Accounting i Decision Making	0	1	6	7	100.00%	20	2
CO 2	Analyse and interpret the corporate financial statements by using various techniques	o	o	7	6	85.71%	21	3
CO 3	Compare the financial performance of corporate through ra analysis	1	2	3	6	85.71%	14	2
CO 4	Understand the latest provisions in preparing cash flow statement.	0	2	5	T.	100.00%	19	2
CO 5	Comprehend the significance of Management audit and ex- the corporate reports of Management Review and Governa		2	4	ÿ	100.00%	17	3

Final CO Attainment

Nil yearshi	r Sumit 71%		CLA							DA + (40% CLA + 60% Sem and same)				lad Airente		FA = 80% DA + 25% JA			AL	
	Course outcome	10	Athentical level	Preparation 1	Arrainment lavel C1-8	Ammand	Attenue Ind	1.141	Attainant level	ans cra	ATTS Town Reason	Direct Assessment (DA)	Attainment lavel	American N	Attainment level	BPN of DA	ants with	Final Amount PA	Attendent lavel	Tappi
	Derivosition the significance of Management Accounting in Devision Making	68%	1	975	7	107%	1	1175	3	33%	47%	79%	13	ine.	10	61%	20%	11%	1	3.8
	Analyse and interport the corporate foundial statements by using variaus techniques	10%	Û.	00%	1	100%	3	30%	(a)	29%	47%	125	13	-	100	-18%	01296	79%	Sŧ.	3.0
	Compare the financial performance of corporate Inmigh tutto analysis	-	1	875	3	107%	ä	10	3	205	42%	$\overline{\mathcal{U}}^{q_0}$	1	-		6475	179	100	<u>.</u>	
Sec. 20. 11	Understand the latest provisions in preparing cash flow attentions:	35.4	8	70%	2	80%	4	78%		21%	-	100	3	1075		34%	30%	7951	<u>14</u>	2.5
00.5	Compositions the eigenstration of Management state and statement the corporate reports of Management Roview and Commences	the second second	00	100%	3	3963	-	198%	501	40%)	43%	87%	(a.	100%	16	Heri	(30%)	969		3.8

Step 2 : The PO attainment for each CO is calculated as follows:

Final CO Attainment Level

PO/PSO Attainment = -----

Max. Correlation Value

* CO-PO Mapping Correlation value

	7A	= 00% 1	0A + 205	AL A		CO - PO P	CO - PO Mapping with PO							
Course outcome	Photos and	20%s af	The Party	The second secon	Turpet	C0 / P0	POI	PDa	POI	P04	POS			
1 00	0176	30%	1.80%	-3	2.5	CO 1	0.020	2.	12	1.2	2			
001	58%	17%	75%	1	3.3	CO 1	1	3	1	3	1.2			
CO 3	62%	17%	1.79%	1	3.3	CO 3	2	1.1	1	1	- 3			
CO 4	20%	20%	1.18%	1.	2.5	CO 4		1		1.	. 3			
C0 s	16%	20%	38%	. J.	2.3	CO 8	+ 2.	2.1	3	2.	- 3			
		1.00	and the second s	112121		Average	1	2.4	2.4	22	1.1			
	-	-				a se dialities		1000		11.500.50				
Le, Final Attainment for COS-PO1 mapping I	2	-				CO / PO	PDi	POI	POF	P04	pos.			
	-					CO I	2.0	2.0	2.5	2.0	2.0			
						CO 1	1.1	2.0	1.1	2.0	11			
						CO 1	1.3	10	11	1.1	2.6			
						CO 4	1.3	1.1	1.3	1.1	2.0			
						CO ±	1.0.	- 3.0	3.4	1.0	1.1			
						Average	1.6	1.9	1.9	1.7	1.1			

SL.NO	COURSE CODE	COURSE TITLE	PO-1	PO-2	PO-3	PO-4	PO-5
1	COM 5.1	Financial Management	2.83	2.8	2.2	2.9	2
2	COM 5.2	Income Tax Law and Practice-I	3	3	2	3	3
3	COM 5.3	Principles and Practice of Auditing	2.21	2.2	2.8	2.3	2
4	COM 5.4	Elective -1 (Acc / Fin / HR)	2.8	2.2	2.4	2.3	2.8
5	COM 5.5	Elective -2 (Acc / Fin / HR)	3	2	3	3	2.3
6	COM 5.6	GST Law & Practice / Digital Marketing	2.2	2.3	3	2.3	2.3
7	COM 5.7	Cyber Security	1.333333	2.3	2.21	2.3	3
8	COM 6.1	Advance Financial Management	2	3	2.8	3	2
9	COM 6.2	Assessment of Persons other than Individuand filing of ITR	2	3	2	3	3
10	COM 6.3	Cultural Diversity at Workplace	2.21	2.2	2.8	2.3	2
11	COM 6.4	Customer Relationship Management	1.6	1.9	1.9	1.7	1.3
12	COM 6.5	Income Tax Law and Practice	2.42	2	2	2	2
13	COM 6.6	Indian Accounting Standards-2	3	2	2	2	2.3
14	COM 6.7	Internship					
Average			2.21	2.34	2.26	2.34	2.11
	Target		2.5				
	0	(PO-1 + PO-2 + PO-3 + PO-4 + PO-5 + PO-6)/6	2.25			-	_
		ATTAINMENT	2.25				