Program name: BCA **Program Structure 2022-23** ASSESSMENT PATTERNS (Common for All Semesters) Semester End CONTINUOUS INTERNAL EXAMINATION (CIE) Examination (SEE) **Rubric and Assessment Tools** Total CIE Max. Marks Marks Course Course-based Project QUIZ 1/AAT CAT1 QUIZ2/AAT LAB LAB Test Type 30 30 0 100 100 Theory 30 0 30 20 0 100 Blended Comprehensiv 0 30 0 0 20 Rubric for Course-based Project CIE Marks (Rubric) Type of Assessment S.No. PPP TS1 TS2 Viva Total Course-based 1 5 5 5 20 Project Work Condition 1-Continuous Internal Examination (CIE) -Should secure 30% of marks in every individual assessment in the CIE and 40% in total; otherwise not permitted to appear in SEE; Condition2-Semester End Examination (SEE) or End Term Examination (ETE)-should secure 40% in the SEE/ETE Condition3- The overall marks both CIE and SEE together should be more than or equal to 40% to declare pass in a Course 2: Students have to secure minimum 30% marks in each assessment to eligible for appearing in ETE/SEE.(minimum 3 marks in QUIZ 1/AAT and QUIZ2/AAT individually & minimum 12 marks each in both CAT1 & CAT2), ame rule applies to all assessment tools. *-: Student need to secure minimum 40 marks separately in ETE/SEE along with above mentioned criterion to pass the respective Course. The preliminary project plan (PPP) provides an initial, overview of the project and all of its known parameters. It outlines To submit the PPP before the Quiz1 by a group of 4 students; After Quiz-1 the course faculty shuold approve the PPP and permit the student group to commnece the project. PPP(Preliminary Project Plan) the project's objectives, relevance to the program merit, and conformity to current industry/government policy, proposed methodology, and expected outcomes. It should also include any known constlaints related to the time frame (Gantt Chart) budget, and, etc. TS1 (Technical After the second Quiz, the course faculty member should take 1st review of th status byh all the student groups After Quiz-1 Seminar 1) TS2 (Technical After CAT1 the course faculty member should take trhe 2nd review of the status byh all the student groups After CAT-1 Seminar 2) VIVA After CAT-2 After CAT2 the course faculty member should take trhe 2nd review of the status byh all the student groups RUBRICS To be defined by the respective faculty handling the course Rubrics 2 (..marks) Lab Rubrics 1 (..marks) Rubrics 3 (..marks) Rubrics 4 (..marks) Rubrics 5 (..marks) To be defined by the respective faculty Rubrics 1 (..marks) Rubrics 2 (..marks) Rubrics 3 (..marks) Rubrics 4 (..marks) Project Rubrics 5 (..marks) **Program Structure 2022-23** First Semester Not to include in the program Credit Structure structure file (Only for Reference) Contact Credits Credits Hours/week 1 Open Elective-I 3 1 0 0 4 3 L E1UA101B Fundamentals of Digital 2 3 0 0 5 T 1 Computers E1UA102B Foundation of Computer 3 3 0 0 4 5 P 1 2 Applications Vocational Elective-I 3 S 4 0 1 0 4 5 E1UA103C Programming Paradigm and 5 3 0 5 8 1 1

problem solving

Co-Curriculam Elective-I

Total credits

2

0

0

0

0

21

28

6

School of Computing Science & Engineering

		Second Se	emester						
			Credit Structure						
Sl. No.	Course Code	Course Title	L	T	P	S	Credits	Hours	
1	E1UJ204T	Discrete Mathematics	3	0	0	0	3	4	
2		Open Elective-II	3	0	0		3	3	
3	E1UA201B	Data Structure	3	0	1	0	4	5	
4		Vocational Elective-II	3	0	1	0	4	5	
5	E1UA201C	Object Oriented Programming using C++	3	0	1	1	5	8	
6		Co-Curriculam Elective-II	2	0	0	0	0	2	
	E1UA201R	Internship	0	0	2	0	2	4	
	Total credits								

		Third Ser	mester						
			Credit Structure						
Sl. No.	Course Code	Course Title	L	T	P	S	Credits	Hours	
1		Open Elective-III	3	0	0	0	3	3	
2		Operating System with Linux	3	0	1	0	4	5	
3		Database Management System	3	0	1	0	4	5	
4		Vocational Elective-III	3	0	1	0	4	5	
5		Python Programming	3	0	1	1	5	8	
6		Co-Curriculam Elective-III	2	0	0	0	0	2	
	Total credits							28	

		Forth Ser	nester						
			Credit Structure						
Sl. No.	Course Code	Course Title	L	T	P	S	Credits	Hours	
1	E1UA401T	Software Engineering & Testing	3	0	0	0	3	3	
2	E1UA402T	Foundation of Big data	3	0	0	0	3	3	
3	E1UA401B	Computer Networks	3	0	1	0	4	5	
4		Vocational Elective-IV	3	0	1	0	4	5	
5	E1UA401C	Web Technology	3	0	1	1	5	8	
6		Co-Curriculam Elective-IV	2	0	0	0	0	2	
	E1UA401R	Industrial Training	0	0	2	0	2	4	
	Total credits							30	

		Fifth Sen	nester						
				Credit Structure					
Sl. No.	Course Code	Course Title	L	T	P	S	Credits	Hours	
1		Foundation of Internet of Things (IoT)	3	0	0	0	3	5	
2		Computer Graphics	3	0	1	0	4	5	
3		Campus to Corporate	2	0	1	0	3	4	
4		Professional Elective -I	3	0	0	0	3	3	
5		Java Programming	3	0	1	1	5	8	
6		0	0	3	0	3	6		
	Total credits						21	31	

	Sixth Semester									
Sl. No.	Course Code	Course Title	L	Hours						
1		MOOC Subject	3	0	0	0	3	3		
2		0	0	12	0	12	24			
	Total credits 15									

Total Credit

119

		Co-Curricula: BCA							
	Credit Structure								
SN.	Course Code	Course Name	L	Т	P	s	Credits	Total hrs	SEM
1	C2UF102T/	Food, Nutrition and Hygiene/ First aid and health	2	0	0	0	0	2	1/11
2	K1UE421T	Professional Ethics & Human values/ Environmental Studies	2	0	0	0	0	2	III/IV

	List of Professional Electives-I for Semester- V									
		Name of the Electives	Cr							
Sl No	Sl No Course Code (Choose one)		L	Т	P	S	Credits	Total hrs		
1	B070503T	Agile Methodology	3	0	0	0	3	3		
2	B070504T	Android App Development	3	0	0	0	3	3		
3	B070506T	Disruptive Technology	3	0	0	0	3	3		

	Courses offered under Vocational category for the programmes which follow NEP 2020											
Sem	Course code	course name	L	Т	P	С	IA	CAT	ETE	School	Division	
1	E1UA103B	HTML & CSS	2	0	2	3	20	15	30			
2	E1UJ203B	Java Script & PHP	2	0	2	3	20	15	30	CCCE	Web Desgining (Track-19)	
3	I190301T	User Interface Design	2	0	2	3	20	15	30	SCSE	(Track-19)	
4	E1UA402B	Full Stack Development using	2	0	2	3	20	15	30			

Sem	Course code	course name	L	Т	P	С	IA	CAT	ETE	School	Division
1	D1UA102B	Data Analysis	3	0	0	3	20	15	30		
2	I210201T	Al for Managers	3	0	0	3	20	15	30	SOB	Management
3	I210301T	Stock Market Analysis	3	0	0	3	20	15	30	SOB	(Track-21)
4	I210401T	FInTECH	3	0	0	3	20	15	30		

Courses of	Courses offered under Open Elective category for the programmes which follow NEP 2020											
Sem	Course code	course name	L	T	P	C	IA	CAT	ETE	School		
1	E2UC101T	Decision Making with Spreadsheet	3	1	0	4	20	30	50	DCSE		
	K1UC221T	Elements of Literature and Creative Communication	3	0	0	3	20	40	50	NPTEL		
2	K1UC222T	Training and Development	3	0	0	3	20	40	50	NPTEL		
	K1UC223T	English Language for Competitive Exams	3	0	0	3	20	40	50	NPTEL		