B.Tech.in Electronics and Computer Engineering Scheme of Teaching and Examinations2022

VII SEMESTER (Swappable VII and VIII SEMESTER)

			_		Teaching Hours /Week				Examination				
SI. Course and Course Code		Course Title	Teaching Department (TD) and Question Paper Setting Board (PSB)		Theory Lecture	Tutorial	Practical/ Drawing	Self -Study	Duration in hours	CIE Marks	SEE Marks	Total Marks	Credits
					L	T	P	S					
IPCC	BUE701	Principles of AI and ML	TD:ECE/CSE PSB:ECE/CSE		3	0	2		03	50	50	100	4
IPCC	BUE702	System Verilog	TD:ECE PSB:ECE		3	0	2		03	50	50	100	4
PCC	BUE703	Computer Graphics and Image Processing	TD:ECE/CSE PSB:ECE/CSE		4	0	0		03	50	50	100	4
PEC	BUE714x	Professional Elective Course	TD:ECE/CSE PSB:ECE/CSE		3	0	0		03	50	50	100	3
OEC	BUE755x	Open Elective Course	TD:ECE PSB:ECE		3	0	0		03	50	50	100	3
PROJ	BUE786	Major Project Phase-II	TD:ECE/CSE PSB:ECE/CSE		0	0	12		03	100	100	200	6
										350	350	700	24
		Profes	sional Elec	ctive C	ourse								
BUE714A Low Power VLSI Design					714C	Cloud Computing							
	IPCC IPCC PCC PEC OEC PROJ	Course Code IPCC BUE701 IPCC BUE702 PCC BUE703 PEC BUE714x OEC BUE755x PROJ BUE786	Course Code Course Title Course Code Course Title Course Title	IPCC BUE701 Principles of AI and ML TD:ECE/CS PSB:ECE/CI IPCC BUE702 System Verilog TD:ECE PSB:ECE PCC BUE703 Computer Graphics and Image Processing Processing Processing TD:ECE/CS PSB:ECE/CI PEC BUE714x Professional Elective Course TD:ECE/CS PSB:ECE/CI OEC BUE755x Open Elective Course TD:ECE/CS PSB:ECE/CI PROJ BUE786 Major Project Phase-II TD:ECE/CS PSB:ECE/CI Professional Elective Course Professional Elective Co	IPCC BUE701 Principles of AI and ML TD:ECE/CSE PSB:ECE/CSE PSB:ECE TD:ECE PSB:ECE PSB:ECE PSB:ECE PSB:ECE PSB:ECE PSB:ECE PSB:ECE TD:ECE/CSE PSB:ECE/CSE PSB:ECE/CSE PSB:ECE/CSE PSB:ECE/CSE PSB:ECE/CSE PSB:ECE/CSE PSB:ECE/CSE PSB:ECE/CSE PSB:ECE/CSE PSB:ECE/CSE PSB:ECE/CSE PSB:ECE/CSE PSB:ECE PSB:ECE PSB:ECE PSB:ECE PSB:ECE PSB:ECE PSB:ECE/CSE PSB:ECE/CSE PSB:ECE/CSE PSB:ECE/CSE PSB:ECE/CSE PSB:ECE/CSE PSB:ECE/CSE PSB:ECE/CSE	Course and Course Title Principles of Al and ML TD:ECE/CSE PSB:ECE/CSE Received and Processing PCC BUE702 System Verilog System Verilog TD:ECE/CSE PSB:ECE Received and Image Processing PCC BUE703 Computer Graphics and Image Processing PCC BUE714x Professional Elective Course PSB:ECE/CSE Received and Image PSB:ECE/CSE	Course and Course Title Course Title	Course and Course Code Course Title Course Course Computer Graphics and Image PSB:ECE Computer Graphics and Image PSB:ECE/CSE PSB:ECE/CSE PSB:ECE/CSE PSB:ECE/CSE Course Course TD:ECE/CSE PSB:ECE/CSE Course TD:ECCE/CSE PSB:ECE/CSE Course Professional Elective Course	Course Title Co	Course and Course Code			

BUE714A Low Power VLSI Design BUE714C Cloud Computing BUE714B RISK-V Processor BUE714D Big Data Analytics Open Elective Course BUE755A Verilog HDL BUE755C ARM Microcontroller BUE755B Computer Organization BUE755D Operational Amplifiers

PCC: Professional Core Course, PCCL: Professional Core Course laboratory, PEC: Professional Elective Course, OEC: Open Elective Course PR: Project Work, L: Lecture, T: Tutorial, P: Practical S= SDA: Skill Development Activity, CIE: Continuous Internal Evaluation, SEE: Semester End Evaluation. TD- Teaching Department, PSB: Paper Setting department, OEC: Open Elective Course, PEC: Professional Elective Course. PROJ: Project work

Note: VII and VIII semesters of IV years of the program

(1) Institutions can swap the VII and VIII Semester Schemes of Teaching and Examinations to accommodate research internships/ industry

internships after the VI semester.

(2) Credits earned for the courses of VII and VIII Semester Scheme of Teaching and Examinations shall be counted against the corresponding semesters whether the VII or VIII semesters is completed during the beginning of the IV year or the later part of IV years of the program.

Professional Elective Courses (PEC): A professional elective (PEC) course is intended to enhance the depth and breadth of educational experience in the Engineering and Technology curriculum. Multidisciplinary courses that are added supplement the latest trend and advanced technology in the selected stream of engineering. Each group will provide an option to select one course. The minimum number of students' strengths for offering professional electives is 10. However, this conditional shall not be applicable to cases where the admission to the program is less than 10.

Open Elective Courses:

Students belonging to a particular stream of Engineering and Technology are not entitled to the open electives offered by their parent Department. However, they can opt for an elective offered by other Departments, provided they satisfy the prerequisite condition if any. Registration to open electives shall be documented under the guidance of the Program Coordinator/ Advisor/Mentor. The minimum numbers of students' strength for offering Open Elective Course is 10. However, this condition shall not be applicable to class where the admission to the program is less than 10.

PROJECT WORK (21XXP75): The objective of the Project work is

- (i) To encourage independent learning and the innovative attitude of the students.
- (ii) To develop interactive attitude, communication skills, organization, time management, and presentation skills.
- (iii) To impart flexibility and adaptability.
- (iv) To inspire team working.
- (v) To expand intellectual capacity, credibility, judgment and intuition.
- (vi) To adhere to punctuality, setting and meeting deadlines.
- (vii) To install responsibilities to oneself and others.
- (viii)To train students to present the topic of project work in a seminar without any fear, face the audience confidently, enhance communication skills, involve in group discussion to present and exchange ideas.

CIE procedure for Project Work:

(1) Single discipline: The CIE marks shall be awarded by a committee consisting of the Head of the concerned Department and two senior faculty members of the Department, one of whom shall be the Guide.

The CIE marks awarded for the project work, shall be based on the evaluation of the project work Report, project presentation skill, and question and answer session in the ratio 50:25:25. The marks awarded for the project report shall be the same for all the batch mates.

(2) Interdisciplinary: Continuous Internal Evaluation shall be group-wise at the college level with the participation of all guides of the college. Participation of external guide/s, if any, is desirable. The CIE marks awarded for the project work, shall be based on the evaluation of project work Report, project presentation skill, and question and answer session in the ratio 50:25:25. The marks awarded for the project report shall be the same for all the batch mates.

SEE procedure for Project Work: SEE for project work will be conducted by the two examiners appointed by the University. The SEE marks awarded for the project work shall be based on the evaluation of project work Report, project presentation skill, and question and answer session in the ratio 50:25:25.