



Birla Institute of Technology, Mesra, Ranchi

BTECH IN

ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

NEW COURSE STRUCTURE - To be effective from academic session 2022 - 23 BTECH IN ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING Based on CBCS system & OBE model Recommended scheme of study (For Circuit Branches)

Course Level	Semester of Study	Course Code	Course Name	Mode of delive L-Lecture; T-Tu	Total Credits C-Credits				
	<u>I</u>			L (Periods/week)	T (Periods/week)	P (Periods/week)	С		
FIRST	FS	MA103	Mathematics-1	3	1	0	4		
		CH101	Chemistry	3	1	0	4		
	GE	EC101	Basic of Electronics and Communication Engineering	3	1	0	4		
		ME101	Basic of Mechanical Engineering	3	1	0	4		
	FS	CE101	Environmental Sciences	2	0	0	2		
	LABORATORIES								
	FS	CH102	Chemistry Lab	0	0	3	1.5		
	GE	EC102	Electronics and Communication Lab	0	0	3	1.5		
		ME102	Engineering Graphics	0	0	4	2		
	MC	MC101/102/103 /104	Choice of: NCC/NSS PT & Games/ Creative Arts(CA)	0	0	2	1		
TOTAL (Theory+Labs)						24		

SECOND	THEORY										
	FS	MA107	Mathematics-II	3	1	0	4				
		PH113	Physics	3	1	0	4				
		BE101	Biological Science for Engineers	2	0	0	2				
	GE	CS101	Programming for problem Solving	3	1	0	4				
		EE101	Basics of Electrical Engineering	3	1	0	4				
		•	LA	BORATORIES	3						
	HSS	MT132	Communication Skills-I	0	0	3	1.5				
	FS	PH114	Physics Lab	0	0	3	1.5				
	GE	CS102	Programming for Problem Solving Lab	0	0	3	1.5				
		PE101	Workshop Practice	0	0	3	1.5				
	MC	MC105/106/107 /108	Choice of: NCC/ NSS/ PT & Games/ Creative Arts(CA)	0	0	2	1				
TOTAL (T	heory + Lab	os)					25				
THIRD				THEORY							
	PC										
		MA205	Discrete Mathematics	3	1	0	4				
		EC203	Digital System Design	3	0	0	3				
		CS231	Data Structures	3	1	0	4				

		CS233	Object Oriented Programming and Design Pattern	3	0	0	3					
		CS235	Computer Organization and Architecture	3	0	0	3					
	LABORATORIES											
	PC	EC204	Digital System Design Lab	0	0	3	1.5					
		CS232	Data Structures Lab	0	0	3	1.5					
		CS234	OOPDP Lab	0	0	3	1.5					
	GE	EE102	Electrical Engineering Lab	0	0	3	1.5					
	МС	MC201/202/203/204	Choice of: NCC/NSS/ PT & Games/Creative Arts(CA)	0	0	2	1					
TOTAL(TI	 heory+Labs)						24					
	-		THEC	DRY								
FOURTH	PC	AI201	Probability and Statistics	3	0	0	3					
	HSS	MT131	UHV2: Understanding Harmony	3	0	0	3					
	PC	AI203	Mathematics for Data Science	3	0	0	3					
		CS241	Design and Analysis of Algorithms	3	0	0	3					
		AI205	Introduction To Artificial	3	0	0	3					
			Intelligence									
	OE		Open Elective-I	3	0	0	3					

			LABO	ORATORIES			
	PC	AI202	IT Systems Workshop (LEX,YACC)	0	0	2	1
		CS242	Design and Analysis of Algorithms Lab	0	0	2	1
		CS240	Shell and Kernel Lab	0	0	3	1.5
		AI204	Mathematics for Data Science Lab	0	0	3	1.5
	MC	MC205/206/207/208	Choice of: NCC/NSS/ PT& Games/Creative Arts(CA)	0	0	2	1
TOTAL	(Theory+La	bs)					24
FIFTH	PC/PE						
	PC	IT333	Data Comm. & Compute Networks	3	0	0	3
		CS361	Database System Concepts	3	0	0	3
		AI301	Supervised Learning	3	0	0	3
	PE		PROGRAMEL ECTIVE-I	3	0	0	3
			PROGRAMELE CTIVE-II	3	0	0	3
	OE		Open Elective-II	3	0	0	3
				ORATORIES		•	
	PC	IT334	Data Comm.& Computer Networks Lab	0	0	3	1.5
		CS238	Database Management System Lab	0	0	3	1.5

		AI302	Supervised	0	0	3	1.5		
			Learning Lab PROGRAMEL	0	0	3	1.5		
			ECTIVE LAB-II						
TOTAL (7	Theory + La	bs)	-		-		24		
			THEO	RY					
SIXTH	PC/PE								
	PC	AI303	Unsupervised Learning	3	0	0	3		
		AI305	Deep Learning	3	0	0	3		
		AI307	Modern Artificial Intelligence	3	0	0	3		
	PE		PROGRAM ELECTIVE-III	3	0	0	3		
	OE		Open Elective-III	3	0	0	3		
	HSS	MT204	Constitution of India	2	0	0	NC		
	PROJ	MC300	Summer Training				2		
	LABORATORIES								
		AI304	Unsupervised Learning \Lab	0	0	3	1.5		
		AI306	Deep Learning Lab	0	0	3	1.5		
	HSS	MT133	Communication Skills-II	0	0	3	1.5		
TOTAL(T	heory+Labs	(3)			21.5				
	,		THEO	RY					
SEVENTH									
	PC	AI401	Reinforcement Learning	2	0	0	2		
	PE		PROGRAM ELECTIVE-IV	3	0	0	3		
			PROGRAM ELECTIVE-V	3	0	0	3		
	OE		Open Elective-IV	3	0	0	3		
	PROJ	AI400M	Minor Project				3		

	LABORATORIES										
	PE		PROGRAME LECTIVE LAB-IV	0	0	3	1.5				
TOTAL (Theory + Labs)							15.5				
	_										
EIGHTH	PROJ	AI400	Research Project /Industry Internship				10				
GRANDTOTAL											

*RequirementofProgrammeElectiveCourses(Theory/Lab):18creditorabove **List of Program Electives(PE)** Name of the PE Courses PE/LEV Code Prerequisites/Corequisites T P C \mathbf{EL} no. CS331 Formal Language and MA205: Discrete Maths 3 0 0 3 Automata Theory 3 PE1 0 3 Operating system concepts CS231: Data Structures 3 0 CS362 3 3 IT337 Software Engineering CS233: OOPDP 3 0 0 3 3 0 3 IT331 **Image Processing** AI305, CS231 0 PE2 **Evolutionary Commutating** CS241: Design and 3 0 0 3 AI309 Analysis of Algorithms Evolutionary AI309: AI310 0 0 3 1.5 Computing Lab Evolutionary Computing MA205, CS241 3 3 0 0 AI311 Network Analysis 0 3 1.5 AI312 Network Analysis Lab AI311: N/w Analysis 0 IT353 Block chain CS241 3 0 0 3 Technology IT354 Block chain IT353 0 0 3 1.5 Technology Lab Classical AI313 CS241 3 0 0 3 Optimization **Techniques** AI314 Optimization 0 0 3 1.5 AI313 Techniques Lab PE3 AI315 Advanced Algorithms CS241 3 0 0 3 3 3 AI317 Information Retrieval CS241 0 0 3 3 AI319 0 0 4 Introduction to CS331 Compiler Design AI321 **Data Mining** CS237: DBMS 3 0 0 3 4 PE4 IT451 Introduction to CS235, IT333 3 0 0 3 Distributed Systems 0 IT452 Distributed IT457 0 3 1.5 Computing using SPARK Lab IT445 Internet of Things IT333: DCCNcs331 3 0 0 3 4 (ToI) IT446 Internet of Things IT445 0 0 3 1.5 Lab

		AI425	Computer Vision	IT331, AI305	3	0	0		3
		AI426	Computer Vision Lab	AI306: Deep Learning Lab, AI425	0)	0	3	1.5
]	IT347	Cloud Computing	IT333: DCCN	3	1	0	0	3
4		IT348	Cloud Computing Lab	IT347	0)	0	3	1.5
	PE5(NO	AI427	Robotics	AI205, AI307: Modern AI	3		0	0	3
	Lab)	IT351	Natural Language Processing	CS241	3		0	0	3
	AI4	AI429	Speech Processing	: FLAT	3	1	0	0	3
	IT349		Cryptography & Network Security	CS241	3		0	0	3