Maulana Abul Kalam Azad University of Technology, West Bengal (Formerly West Bengal University of Technology)

Syllabus for

B. Tech. in Artificial Intelligence and Data Science (Applicable from the Academic Session 2020-2021)

Curriculum Structure

First Year First Semester

Mandatory Induction Program- 3 week's duration

Sl No.	Category	Subject Code	Subject Name	Total Number of Contact hours		Credits	
				L	T	P	
Theo	ry						
1	Basic Science	BS-PH101/	Physics-I (Gr-A)/	3	1	0	4
1	Course	BS-CH101	Chemistry-I(Gr-B)	3	1	0	
2	Basic Science	BS-M101/	Mathematics –IA*/	3	1	0	4
	Course	BS-M102	Mathematics –IB *	3	1	U	4
3	Engineering Science Courses	ES-EE101	Basic Electrical Engineering	3	1	0	4
		Total Theory		9	3	0	12
Pract	tical						
1	Basic Science Course	BS-PH191/ BS-CH191	Physics-I Laboratory(Gr-A) / Chemistry-I Laboratory (Gr-B)	0	0	3	1.5
2	Engineering Science Courses	ES- EE191	Basic Electrical Engineering Laboratory	0	0	2	1
3	Engineering Science Courses	ES- ME191/ ES- ME192	Engineering Graphics & Design(Gr-B)/ Workshop/Manufacturing Practices(Gr-A)	1	0	4	3
		Total Practical		1	3	9	5.5
		Total credit for	First Semester	10	3	9	17.5

^{*} Mathematics –IA (BS-M101) - CSE, IT, AI&ML and DS Mathematics –IB (BS-M102) - All stream except CSE, IT, AI&ML and DS

		Sec	cond Semester				
Sl No.	Category	Subject Code	Subject Name		Cont hou	er of act rs	Credits
Theo	NAME 7			L	Т	P	
Theo	Basic Science	BS-PH201/	Physics-I (Gr-B)/				
1	Course	BS-CH201	Chemistry-I (Gr-A)	3	1	0	4
2	Basic Science Course	BS-M201/ BS-M202	202 Mathematics – IIB #		1	0	4
3	Engineering Science Courses	ES-CS201	ES-CS201 Programming for Problem Solving		0	0	3
4	Humanities and Social Sciences including Management Courses	HM-HU201	HM-HU201 English		0	0	2
		Total Theory		11	2	0	13
Prac	tical			-			
1	Basic Science courses	BS-PH291/ BS-CH291	Physics-I Laboratory (Gr-B)/ Chemistry-I Laboratory (Gr-A)	0	0	3	1.5
2	Engineering Science Courses	ES-CS291	Programming for Problem Solving	0	0	4	2
3	Engineering Science Courses	ES-ME291/ ES-ME292	Engineering Graphics & Design(Gr-A)/ Workshop/Manufacturing Practices(Gr-B)	1	0	4	3
4	Humanities and Social Sciences including Management courses	HM-HU291	Language Laboratory	0	0	2	1
		Total Practical			0	13	7.5
		Total o	of Second Semester	12	2	13	20.5

Mathematics –II (BS-M201) - CSE , IT, AI&ML and DS Mathematics –II (BS-M202) - All stream except CSE, IT, AI&ML and DS

	Group-A	Group-B
1st Year 1st Semester	Physics-I (BS-PH101); Workshop/Manufacturing Practices (ES-ME192)	Chemistry-I (BS-CH101); Engineering Graphics & Design (ES-ME191)
1stYear 2nd Semester	Chemistry-I (BS-CH201); Engineering Graphics & Design (ES-ME291)	Physics-I (BS-PH201); Workshop/Manufacturing Practices (ES-ME292)

			Semester III	(Second year)				
SI		Type of Course	Code	Course Title		urs p week	er	Credits
No		,			L	T	Р	
1		Engineering Science Course	ESC301	Analog and Digital Electronics	3	0	0	3
2		Professional Core Course	PCCCS30	Data Structure and Algorithms	3	0	0	3
3	THEORY	Professional Core Course	PCCCS30 2	Computer Organization	3	0	0	3
4	THE	Basic Science Course	BSCAIDS3 01	Linear Algebra	2	0	0	2
5		Humanities Social Science including Management Course	HSMC301	Economics for Engineers (Humanities II)	3	0	0	3
6		Professional Core Course	PCCCS39	Data Structure and Algorithms	0	0	4	2
7	CAL	Engineering Science Course	ESC391	Analog and Digital Electronics	0	0	4	2
8	PRACTICAL	Professional Core Course	PCCCS39 2	Computer Organization	0	0	4	2
9	1	Professional Core Course	PCCCS39	IT Workshop (Python/Matlab/R I)	0	0	4	2
			TOTAL CRE	DITS				22

B. Tech. (AI-DS) - Curriculum Structure (from Academic Session: 2020 - 2021)

	Semester IV (Second year)										
SI					Но	urs p	er				
No		Type of Course	Code	Course Title	,	week	ı	Credits			
110					L	Т	Р				
1		Professional Core	PCCCS40	Discrete	3	0	0	3			
		Course	1	Mathematics							
2		Professional Core	PCCAIDS4	Artificial	3	0	0	3			
		Course	01	Intelligence							
		Professional Core	PCCCS40	Formal Language							
3	>	Course	3	and Automata	3	0	0	3			
	OR.	Course	J	Theory							
	THEORY	Professional Core	PCCCS40	Design and							
4	•	Course	4	Analysis of	3	0	0	3			
		Course	•	Algorithm							
5		Basic Science Course	BSC401	Biology	2	0	0	2			
				Environmental	_	_	_				
6		Mandatory Course	MC401	Science	2	0	0	2			
7		Professional Core	PCCAIDS4	Artificial			4	_			
7	,	Course	91	Intelligence	0	0	4	2			
	CAI	Professional Core	PCCCS49	Design and							
8	LC.			Analysis of	0	0	4	2			
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	PRACTICAL	Course	4	Algorithm							
0		Professional Core	PCCAIDS4	Python/Matlab/R			1	2			
9 Course 92 11 0 0 4											
			TOTAL CRE	DITS				22			

			Semester \	/ (Third year)				
sı						urs p	er	
No		Type of Course	Code	Course Title		week 		Credits
1		Professional Core Course	PCCAIDS5	Probability and Statistics	L 3	T 0	P 0	3
2		Professional Core Course	PCCCS50 2	Operating System	3	0	0	3
3		Professional Core Course	PCCCS50 3	Object Oriented Programming & Java	3	0	0	3
4	<u></u>	Professional Core Course	PCCAIDS5 02	Data Science	3	0	0	3
5	THEORY	Humanities and Social Sciences including Management	HSMC501	Introduction to Industrial Management	2	0	0	2
6		Professional Elective	PECAIDS5 01 (A/B/C/D)	Soft Computing Cloud Computing Pattern Recognition Graph Theory	3	0	0	3
7	•	Professional Core Course	PCCCS59 2	Operating System	0	0	4	2
8	PRACTICAL	Professional Core Course	PCCCS59	Object Oriented Programming & Java	0	0	4	2
9	и.	Professional Core Course	PCCAIDS5	Data Science	0	0	4	2
			TOTAL CRE	DITS				23

Semester VI (Third year)											
SI						ours p	er				
No		Type of Course	Code	Course Title		week		Credits			
					L	T	Р				
1		Professional Core	PCCAIDS6	Data Preparation	2	0	0	2			
	_	Course	01	and Analysis				,			
		Professional Core	PCCAIDS6	8' - D - 4 -	-			-			
2		Course	02	Big Data	3	0	0	3			
		Professional Core	PCCCS60	Database							
3		Course	1	Management	3	0	0	3			
				System							
4		Professional Core	PCCCS60	Computer	3	0	0	3			
		Course	2	Networks							
				Machine Learning							
			DE ANDO	Foundation							
	>	Professional	PECAIDS6 01	Data Mining							
5	THEORY	Elective	(A/B/C/D	Data Mining	3	0	0	3			
	THE	LICCIVE)	Distributed System							
			,	geom							
				Game Theory							
				Optimization and							
				Multi valued							
				Analysis							
			OECAIDS6								
			01	Human Computer							
6		Open Elective	(A/B/C/D	Interaction	3	0	0	3			
)	Neural Network							
				NEURAL NELWORK							
				Cryptography and							
				Network Security							
7	CTIC	Professional Core	PCCAIDS6	Ria Data	0	0	4	2			
7	5 .	Course	91	Big Data			4	2			

B. Tech. (AI-DS) - Curriculum Structure (from Academic Session: 2020 - 2021)

8	Professional Core Course	PCCCS69	Database Management System	0	0	4	2
9	Professional Core	PCCCS69	Computer	0	0	4	2
	Course	2	Networks			-	,
TOTAL CREDITS							

Semester VII (Fourth year)										
SI					Но	urs p	er			
		Type of Course	Code	Course Title	,	week		Credits		
No					L	T	Р			
				Social Network						
				Analysis						
			PECAIDS7							
1		Professional	01	Computer Vision	3	0	0	3		
		Elective Course	(A/B/C/D		J					
)	Data Visualization						
				Deep Learning						
				Ecommerce and						
				ERP						
			PECAIDS7	Information Theory						
		Professional	02	and Coding	3	0	0	3		
2	R	Elective Course	(A/B/C/D	Data Security and	5			9		
	THEORY)	Access Control						
				7(00033 007(0)						
				Digital Signal						
				Processing						
				Internet of Things						
			OECAIDS7							
		Open Elective	OECAIDS 7	Bio Informatics						
3		Course	(A/B/C/D		3	0	0	3		
		2001/30)	Robotics						
			'							
				Compiler Design						
		Humanities and		Project						
4		Social Sciences	HSMC701	Management and	2	0	0	2		
		including		Entrepreneurship						
		Management	00014100			_	4.5	_		
5		Project	PROJAIDS	Project I	0	0	12	6		

B. Tech. (AI-DS) - Curriculum Structure (from Academic Session: 2020 - 2021)

		781					
TOTAL CREDITS							17

			Semester VII	l (Fourth year)				
sı						urs p	er	
No		Type of Course	Code	Course Title		week		Credits
					L	Т	Р	
			PECAIDS8	Natural language Processing				
1	1 Professional Elective Course	01 (A/B/C)	Cyber Law and Ethics	3	0	0	3	
				Mobile Computing				
				Economic Policies in India				3
2	THEORY	Open Elective Course	OECAIDS8 01 (A/B/C)	Knowledge Discovery	3	0	0	
	HT.			Software Engineering				
				Organization Behaviour				
3		Open Elective Course	OECAIDS8	Research Methodology	3	0	0	3
			(A/B/C)	Soft skill and Interpersonal Communication				
4		Project	PROJAIDS 881	Project II	0	0	12	6
	•		TOTAL CRE	DITS		•		15