<u>Curriculum Structure</u> First Year First Semester

Mandatory Induction Program- 3 week's duration

Sl No.	Category	Subject Code	Subject Name	Total Number of Contact hours		Credits	
Theo	MX 7			L	T	P	
1	Basic Science Course	BS-PH101/ BS-CH101	Physics-I (Gr-A)/ Chemistry-I(Gr-B)	3	1	0	4
2	Basic Science Course	BS-M101/ BS-M102	Mathematics –IA*/ Mathematics –IB *	3	1	0	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	•	Total Number of Contact hours		Credits	
TP1				L	T	P		
Theo	<u> </u>	DC DH201/	DI : L(C D)/	1				
1	Basic Science Course	BS-PH201/ BS-CH201	Physics-I (Gr-B)/ Chemistry-I (Gr-A)	3	1	0	4	
2	Basic Science Course	BS-M201/ BS-M202	Mathematics –IIA#/ Mathematics –IIB #	3	1	0	4	
3	Engineering Science Courses	ES-CS201	Programming for Problem Solving	3	0	0	3	
4	Humanities and Social Sciences including Management Courses	HM-HU201	English	2	0	0	2	
		Total Theory		11	2	0	13	
Prac	tical			111			10	
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	
		То	otal Practical	1	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)

		Tł	nird Semester					
Sl No.	Category	Subject Code	Subject Name		of	hours	Credits	
Theo	ory		-					
1	Engineering ScienceCourse	ESC301	Analog and Digital Electronics	3	0	0	3	
2	Professional Core Courses	PCC-CS301	Data Structure & Algorithms	3	0	0	3	
3	Professional Core Courses	PCC-CS302	Computer Organization	3	0	0	3	
4	Professional Core Courses	PCC-DS301	Introduction to Data Science	3	0	0	3	
5	Basic Sciencecourse	BSC 301	Mathematics-III (Differential Calculus)	2	0	0	2	
6	Humanities & Social Sciences including Management Courses	HSMC 301	Economics for Engineers (Humanities-II)	3	0	0	3	
		Total Theory		14	0	0	17	
Pract		1	1		1			
1	Professional Core Courses	PCC-CS391	Data Structure & Algorithms Lab	0	0	4	2	
2	EngineeringScience Course	ESC391	Analog and Digital Electronics Lab	0	0	4	2	
3	Professional Core Courses	PCC-CS392	Computer Organization	0	0	4	2	
4	Professional Core Courses	PCC- DS391	Data Science Lab using Python	0	0	4	2	
		Total Practical		0	0	16	8	
		Total Credit for	Third Semester	25				

Maulana Abul Kalam Azad University of Technology, West Bengal (Formerly West Bengal University of Technology) Syllabus for B. Tech in Data Science

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(Applicable from	the academic so	ession	2020-2021)
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		Fo	urth Semester					
Sl No.	Category	Subject Code	Subject Name	Cor	of ntact	mber hours	Credits	
TI				L	T	P		
The	, •	DCC CC404						
1	Professional Core Courses	PCC- CS401	Discrete Mathematics	3	1	0	4	
2	Professional Core Courses	PCC-DS 401	Database ManagementSystem	3	0	0	3	
3	Professional Core Courses	PCC-CS403	Formal Language & Automata Theory	3	0	0	3	
4	Professional Core Courses	PCC-CS 404	Design & Analysis of Algorithms	3	0	0	3	
5	Professional Core Courses	PCC-DS 402	Data Mining	3	0	0	3	
6	Basic Science Courses	BSC 401	Biology	2	1	0	3	
7	Mandatory Courses	MC401	Environmental Sciences	1	0	0	0	
		Total Theory		18	1	0	19	
Prac	etical				·			
1	Professional Core Courses	PCC-DS 491	Database Management System Lab	0	0	4	2	
2	Professional Core Courses	PCC- CS 494	Design & Analysis of Algorithms Lab	0	0	4	2	
3	Professional Core Courses	PCC- DS492	Data Mining Lab	0	0	4	2	
		Total Practical		0	0	12	6	
		Total credit for	Fourth Semester				25	

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	Fi	fth Semester				
Category	Subject Code	Subject Name	Coi	of ntact	hours	Credits
) Prv			L	1	Р	
Engineering Science Course	ESC501	Software Engineering	3	0	0	3
Professional Core Courses	PCC-DS501	Statistics for Data Science	3	0	0	3
Professional Core Courses	PCC- CS502	Operating Systems	3	0	0	3
Professional Core Courses	PCC-CS503	Object Oriented Programming	3	0	0	3
Humanities &Social Sciences Including Management Courses	HSMC-501	Introduction to Industrial Management (Humanities III)	3	0	0	3
Professional Elective Courses	PEC-DS 501A/B/C/D/E	(Elective-I)Theory of Computation/Mobile Computing and Applications / Advanced Computer Architecture/ Computer Graphics/ Compiler Design	3	0	0	3
Mandatory Courses	MC- CS501A/B	Constitution of India/ Essence of Indian Knowledge Tradition	0	0	0	0
	Total Theory		18	0	0	18
tical						
Professional Core Courses	ESC-591	Software Engineering Lab		0	4	2
Professional Core Courses	PCC-CS592	Operating Systems Lab		0	4	2
Professional Core Courses	PCC-CS593	Object Oriented Programming Lab		0	4	2
	Total Practical	1	0	0	12	6
	Total credit for	Fifth Semester				24
	ry Engineering Science Course Professional Core Courses Professional Core Courses Professional Core Courses Humanities &Social Sciences Including Management Courses Professional Elective Courses Mandatory Courses tical Professional Core Courses Professional Core Courses	Ty Engineering Science Course Professional Core Courses Professional Core Courses Professional Core Courses Professional Core Courses Humanities &Social Sciences Including Management Courses Professional Elective Courses Mandatory Courses Mandatory Courses Mandatory Courses Professional Core Courses Total Practical	Engineering Science Course Professional Core Courses Professional Sciences Including Management Courses Professional Elective Courses Mandatory Courses Mandato	Professional Elective Courses PEC-DS Sol A/B/C/D/E Courses PEC-DS Sol A/B/C/D/E Courses PEC-DS Sol A/B/C/D/E Courses PEC-DS Sol A/B/C/D/E Computer Graphics/ Computer Architecture/ Computer Architecture/ Computer Graphics/ Computer Graphics/ Computer Graphics/ Computer Graphics/ Computer Graphics/ Computer Architecture/ Computer Graphics/ Compu	Category Subject Code Subject Name Total Nu Ochract	Category Subject Code Subject Name Total Number of Contact hours Ty L T P Engineering Science Course ESC501 Software Engineering 3 0 0 Professional Core Courses PCC- DS501 Statistics for Data Science 3 0 0 Professional Core Courses PCC- CS502 Operating Systems 3 0 0 Professional Core Courses PCC- CS503 Object Oriented Programming 3 0 0 Humanities Associal Sciences Including Management Courses HSMC-501 Introduction to Industrial Management (Humanities III) 3 0 0 Professional Elective PEC-DS S01A/B/C/D/E S01A/B/C/D/E Computer Architecture/ Computer Graphics/ Computer Graphics/ Computer Graphics/ Computer Graphics/ Computer Graphics/ Computer Graphics/ Essence of Indian Knowledge Tradition 0 0 0 Mandatory Courses MC- CS501A/B Software Engineering Lab 0 0 0 0 Professional Core Courses ESC-591 Software Engineering Lab 0 4 Professional Core Courses PCC-CS592 Operating Syste

		\$	Sixth Semester				
Sl No.	Category	Subject Code	Subject Name	Total Number of Contact hours		Credits	
The				L	T	P	
The	ory 		Artificial				
1	Professional Core Courses	PCC-DS601	Intelligence	3	0	0	3
2	Professional Core Courses	PCC-DS602	Data Communication and Computer Networks	3	0	0	3
3	Professional Core Courses	PCC-DS603	Big Data Technology	3	0	0	3
4	Professional Elective Courses	PEC- DS601A/B/C/D /E	(Elective-II) Advanced Algorithms/ Distributed Systems/ Information Security / Image Processing/ Machine Learning	3	0	0	3
5	Professional Elective Courses	PEC- DS602A/B/ C/D	(Elective-III) Parallel and Distributed Algorithms/ Data Warehousing and Data Mining /Human Computer Interaction/ Data Analysis and Modeling Technique	3	0	0	3
6	Open Elective Courses	OEC- DS601A/B/C	(Open Elective-) Numerical Methods/Human Resource Development and Organizational Behavior/ Social Computing	3	0	0	3
7	Theory	PROJ-DS601	Research Methodology	3	0	0	3
		Total Theory		21	0	0	19
Prac							
1	Professional Core Courses	PCC- DS691	Artificial Intelligence Lab	0	0	4	2
2	Professional Core Courses	PCC-DS692	Data Communication and Computer Networks Lab	0	0	4	2
3	Professional Core Courses	PCC-DS693	Big Data Technology and OLAP Lab	0	0	4	2

	Total Practical	0	0	12	6
	Total of Sixth Semester				25

		Seve	en Semester				
SI No.	Category	Subject Code	Subject Name	Total Number of Contact hours		er of act	Credits
				L	L T P		
Theo		777					T-
2	Professional Core Courses	PEC- DS701A/B/C/D/ E/F	(Elective-IV) Quantum Computing/ Cloud Computing/ Digital Signal Processing/Multiagent Intelligent Systems/ Time Series Analysis and Forecasting / Data Visualization	3	0	0	3
3	Professional Elective Courses	PEC- DS 702A/B/ C/D/E/F	(Elective-V) Neural Networks and Deep Learning/ Soft Computing/ Ad-Hoc and Sensor Networks/Information Theory and Coding/Surveillance and Cyber Security / Pattern Recognition	3	0	0	3
4	Open Elective courses	OEC- DS 701A/B/ C	(Open Elective-II) Operations Research/Multimedia Technology/ Soft Skill & Interpersonal Communication	3	0	0	3
5	Humanities &Social Sciences including Management Courses	HSMC701	Project Management and Entrepreneurship	2	1	0	3
6	Project	PROJ- CS781	Project-II	0	0	12	6

		Total credit for Seven Semester	18	
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		Eight	Semester				
SI No.	Category	Subject Code	Subject Name	Nu (Total Number of Contact hours L T P		Credits
Theo	ory						
1	Professional Elective courses	PEC- DS 801A/ B/C/D/E	(Elective-VI) Signals and Networks/Quant um Cryptography and Network Security / Natural Language Processing Computer Vision/ Web and Internet Technology/Internet of Things	3	0	0	3
2	Open Elective courses	OEC- DS801A/B/C/D	Open Elective-III Big Data Analysis/Cyber Law and Ethics/ Mobile Computing/Robo tics	3	0	0	3
3	Open Elective courses	OEC- DS 802A/B/C	Open Elective-III Business Analytics /Data Science Ethics / Number Theory	3	0	0	3
4	Project	PROJ- DS881	Project-III	0	0	12	6
		Total of Eight Semester				15	