DIVISION OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

B. Tech Computer Science and Engineering (Artificial Intelligence and Machine Learning) (2021-2022 Batch Onwards)

Table 1 PROGRAMME STRUCTURE

#	COURSE COMPONENTS	Credits
1	Humanities and Social Sciences including Management Courses	5
2	Entrepreneurship Courses	7
3	Basic Science Courses	16
4	Engineering Science Courses	14
5	Professional Core Courses	76
6	Professional Elective Courses	21
7	Open Subjects	6
8	Online Courses	5*
9	Mini Project / Internship / Project	15
10	Mandatory Courses [Environment Studies, Induction Programme, Indian	0
10	Constitution, Value Education, etc.]	U
	Total	160+5*

^{*}The students shall earn 5 credits through online courses between 2nd and 7th semester (both inclusive)

	Table 1.1 Hu	manities and Social Sciences including Mana	geme	ent (Cours	es
		[HSMC] - 5 credits				
S.N.	Course Course Title		Hours per week			Credits
	Code		L	T	P	
1		English / French / German	2	0	0	2
2	20CS2024	Ethics in Information Technology	2	0	0	2
3	20MS2005	Soft Skills	1	0	0	1
			Total	Cro	edits	5
		Table 1.2 Entrepreneurship Courses				
		[EC] - 7 credits				
	Course Code	Comme	Hours per			
S.N.		Course Title	week		k	Credits
	Code		L	T	P	
1	20MS2003	Concepts of Entrepreneurship	1	0	0	1
2	20MS2004	Entrepreneurship and Product Development	3	0	0	3
3	20MS2007	Business Plan	3	0	0	3
			Total	Cro	edits	7
		Table 1.3 Basic Sciences Courses				
		[BSC] - 16 credits				
	C		Hours per			
S.N.	Course	Course Title	week		k	Credits
	Code	Code	L	T	P	
1	20MA1006	Calculus, Vector Spaces and Laplace Transform	3	1	0	4

4

20MA2005 Discrete Structures

3	20MA1005	Mathematical Foundations of Computing	3	1	0	4
3	20MA1003	Partial Differential Equations, Probability	3	1	U	+
4	20MA2004	and Statistics	3	1	0	4
		and Statistics	Total	Cr	edite	16
		Table 1.4 Engineering Science Courses		CI	cuits	10
		[ESC] – 14 credits	,			
	~	[Но	ours	per	
S.N.	Course	Course Title		wee	-	Credits
	Code		L	T	P	
1	20CS2009	Computer Organization and Architecture	3	0	0	3
2	21CS2009	Pattern Matching and Anomaly Detection	3	0	0	3
3	18EC2003	Digital System Design	3	0	0	3
4	18EC2004	Digital System Design Lab	0	0	2	1
5	18EC2028	Microprocessor and Microcontroller	3	0	0	3
6	18EC2029	Microprocessor and Microcontroller Lab	0	0	2	1
			Total	Cr	edits	14
		Table 1.5 Professional Core Courses				
	,	[PCC] – 76 credits				
	Course		Ho	ours	per	
S.N.	Code	Course Title		wee	k	Credits
			L	T	P	
1	20CS1001	Programming for Problem Solving	3	0	3	4.5
2	20CS2007	Computer Communication Networks	3	0	3	4.5
3	20CS2010	Cryptography and Network Security	3	0	2	4
4	20CS2013	Data Structures and Algorithms	3	0	3	4.5
5	20CS2016	Database Management Systems	3	0	3	4.5
6	20CS2018	Design and Analysis of Algorithms	3	0	3	4.5
7	20CS2030	Internet of Things	3	0	3	4.5
8	20CS2032	Machine Learning Techniques	3	0	3	4.5
9	20CS2035	Object Oriented Programming	3	0	3	4.5
10	20CS2036	Operating Systems	3	0	3	4.5
11	20CS1002	Python Programming	3	0	3	4.5
12	20CS2050	Software Engineering	3	0	3	4.5
13	20CS2044	Reinforcement Learning	3	0	0	3
14	20CS2034	Neural Networks and Deep Learning	3	0	3	4.5
15	20CS2054	Theory of Computation	3	0	0	3
16	20CS2056	Web Technology	3	0	3	4.5
17	21CS2007	Artificial Intelligence: Principles and	3	0	0	3
		Techniques				
18	20CS2031	Introduction to Data Science	3	0	3	4.5
		Table 1 (Mini D / T / 1	Total		eaits	76
		Table 1.6 Mini Project / Internship / I				
C! NT	Course	Convertible		Hours per		Cno 114
S.N.	Code	Course Title		wee		Credits
	Code		L	T	P	

Total Credits						15
3	21CS2999	Project	0	0	18	12
2	MP2911/ SIP2911	Mini Project / Summer Internship - II	0	0	4	2
1	SIP2921	Mini Project / Summer Internship - I	0	0	2	1
1	MP2921/	M' : D : //G I / I I		_	•	1

Open Elective	6
Online Courses	5
Professional Elective	21
Grand Total	165

SEMESTER-WISE CURRICULUM

Table 2 Curriculum									
Semester-1									
Course Code	('Ourgo Title T P								
	English / French / German	2	0	0	2				
20CS2024	Ethics in Information Technology	2	0	0	2				
20MA1005	Mathematical Foundations of Computing	3	1	0	4				
20CS1001	Programming for Problem Solving	3	0	3	4.5				
18EC2003	Digital System Design	3	0	0	3				
18EC2004	Digital System Design Lab	0	0	2	1				
	Mandatory Course I								
Total									
	Semester-2								
20MA1006	Calculus, Vector Spaces and Laplace Transform	3	1	0	4				
20CS1002	Python Programming	3	0	3	4.5				
20CS2030	Internet of Things	3	0	3	4.5				
18EC2028	Microprocessor and Microcontroller	3	0	0	3				
18EC2029	Microprocessor and Microcontroller Lab	0	0	2	1				
20MS2003	Concepts of Entrepreneurship	1	0	0	1				
	Mandatory Course II								
	Total				18				
	Semester-3								
20MA2004	Partial Differential Equations, Probability and Statistics	3	1	0	4				
21CS2007	Artificial Intelligence: Principles and Techniques	3	0	0	3				
20CS2013	Data Structures and Algorithms	3	0	3	4.5				
20CS2035	Object Oriented Programming	3	0	3	4.5				
20CS2009	Computer Organization and Architecture	3	0	0	3				
20MS2004	Entrepreneurship and Product Development	3	0	0	3				
	Total				22				
	Semester-4								
20MA2005	Discrete Structures	3	1	0	4				

20CS2018	Design and Analysis of Algorithms	3	0	3	4.5			
20CS2036	Operating Systems	3	0	3	4.5			
20CS2007	Computer Communication Networks	3	0	3	4.5			
20MS2007	Business Plan	3	0	0	3			
MP2921/	/				1			
SIP2921	Mini Project / Summer Internship - I		0	2	1			
20MS2005	Soft Skills	1	0	0	1			
	Total				22.5			
	Semester-5							
20CS2016	Database Management Systems	3	0	3	4.5			
21CS2009	Pattern Matching and Anomaly Detection	3	0	0	3			
20CS2031	Introduction to Data Science	3	0	3	4.5			
20CS2057	Web Technology	3	0	3	4.5			
20CS2055	Theory of Computation	3	0	0	3			
	Professional Elective-1	3	0	0	3			
	Total				22.5			
Semester-6								
20CS2044	Reinforcement Learning	3	0	0	3			
20CS2010	Cryptography and Network Security	3	0	2	4			
20CS2032	Machine Learning Techniques	3	0	3	4.5			
20CS2050	Software Engineering	3	0	3	4.5			
	Professional Elective-2	3	0	0	3			
	Open Elective - 1	3	0	0	3			
MP2911/	Mini Duciaat / Cymmau Intamahin II	0	Λ	4	2			
SIP2911	Mini Project / Summer Internship - II	0	0	4	2			
	Total				24			
	Semester-7							
20CS2034	Neural Networks and Deep Learning	3	0	3	4.5			
	Open Elective - 2	3	0	0	3			
	Professional Elective-3	3	0	0	3			
	Professional Elective-4	3	0	0	3			
	Professional Elective-5	3	0	0	3			
	Professional Elective-6	3	0	0	3			
	Professional Elective-7	3	0	0	3			
	Total				22.5			
Semester-8								
		Λ	0	18	12			
20CS2999	Project	0	U	10				
20CS2999	Total		0	10	12			
20CS2999		0	U	10				

B. Tech. Computer Science and Engineering (Artificial Intelligence) (2021-2022 Batch)

Table 1 PROGRAMME STRUCTURE

#	COURSE COMPONENTS	Credits				
1	1 Humanities and Social Sciences including Management Courses					
2	Entrepreneurship Courses	7				
3	Basic Science Courses	16				
4	Engineering Science Courses	14				
5	Professional Core Courses	76				
6	Professional Elective Courses	21				
7	Open Subjects	6				
8	Online Courses	5*				
9	Mini Project / Internship / Project	15				
10	Mandatory Courses [Environment Studies, Induction Programme, Indian	0				
10	Constitution, Value Education, etc.]	U				
	Total	160+4*				

^{*}The students shall earn 4credits through online courses between 2nd and 7th semester (both inclusive)

	Table 1.1 Hu	manities and Social Sciences including Man	ageme	ent (Cours	es
		[HSMC] - 5 credits				
S.N.	Course Code	Course Title		Hours per week		Credits
	Code		L	T		
1		English / French / German	2	0	0	2
2	20CS2024	Ethics in Information Technology	2	0	0	2
3	20MS2005	Soft Skills	1	0	0	1
			Total	Cr	edits	5
		Table 1.2 Entrepreneurship Courses				
		[EC] - 7 credits				
	Course		Ho	ours	per	
S.N.		Course Course Title	Course Title week		k	Credits
	Code		L	T	P	
1	20MS2003	Concepts of Entrepreneurship	1	0	0	1
2	20MS2004	Entrepreneurship and Product Development	3	0	0	3
3	20MS2007	Business Plan	3	0	0	3
			Total	Cr	edits	7
		Table 1.3 Basic Sciences Courses				
		[BSC] - 16 credits				
S.N			Hours per week			Credits
S.N.	Course Code	Course Title			-	Credits

1	20MA1006	Calculus, Vector Spaces and Laplace Transform	3	1	0	4
2	20MA2005	Discrete Structures	3	1	0	4
3	20MA1005	Mathematical Foundations of Computing	3	1	0	4
4	20MA2004	Partial Differential Equations, Probability and Statistics	3	1	0	4
Total Credits						16

Table 1.4 Engineering Science Courses [ESC] – 14 credits

S.N. Course		Course Title		Hours per week		Credits
	Code		L	T	P	
1	20CS2009	Computer Organization and Architecture	3	0	0	3
2	20CS2021	Distributed Computing	3	0	0	3
3	18EC2003	Digital System Design	3	0	0	3
4	18EC2004	Digital System Design Lab	0	0	2	1
5	18EC2028	Microprocessor and Microcontroller	3	0	0	3
6	18EC2029	Microprocessor and Microcontroller Lab	0	0	2	1
Total Credits						

Table 1.5 Professional Core Courses [PCC] – 77 credits

S.N.	Course Code	Course Title		urs wee	per k	Credits
	Code		L	T	P	
1	20CS1001	Programming for Problem Solving	3	0	3	4.5
2	20CS2007	Computer Communication Networks	3	0	3	4.5
3	20CS2010	Cryptography and Network Security	3	0	0	4
4	20CS2013	Data Structures and Algorithms	3	0	3	4.5
5	20CS2016	Database Management Systems	3	0	3	4.5
6	20CS2018	Design and Analysis of Algorithms	3	0	3	4.5
7	20CS2030	Internet of Things	3	0	3	4.5
8	20CS2032	Machine Learning Techniques	3	0	3	4.5
9	20CS2035	Object Oriented Programming	3	0	3	4.5
10	20CS2036	Operating Systems	3	0	3	4.5
11	20CS1002	Python Programming	3	0	3	4.5
12	20CS2050	Software Engineering	3	0	3	4.5
13	20CS2046	Robotic Process Automation	3	0	2	4
14	20CS2017	Deep Learning	3	0	3	4.5
15	20CS2054	Theory of Computation	3	0	0	3
16	20CS2056	Web Technology	3	0	3	4.5
17	21CS2007	Artificial Intelligence: Principles and Techniques	3	0	0	3
18	20CS2031	Introduction to Data Science	3	0	3	4.5

	Total Credits					76		
	Table 1.6 Mini Project / Internship / Project							
S.N.	Course Code Course Title	•	Hours per week			Credits		
		L	T	P	1			
1	MP2921/ SIP2921	Mini Project / Summer Internship - I	0	0	2	1		
2	MP2911/ SIP2911	Mini Project / Summer Internship - II	0	0	4	2		
3	21CS2999	Project	0	0	18	12		
Total Credits					15			

Open Elective	6
Online Courses	5
Professional Elective	21
Grand Total	165

SEMESTER-WISE CURRICULUM

Table 2 Curriculum						
Semester-1						
Course Code	Course Title	L	Т	P	Credits	
	English / French / German	2	0	0	2	
20CS2024	Ethics in Information Technology	2	0	0	2	
20MA1005	Mathematical Foundations of Computing	3	1	0	4	
20CS1001	Programming for Problem Solving	3	0	3	4.5	
18EC2003	Digital System Design	3	0	0	3	
18EC2004	Digital System Design Lab	0	0	2	1	
	Mandatory Course I					
Total					16.5	
Semester-2						
20MA1006	Calculus, Vector Spaces and Laplace Transform	3	1	0	4	
20CS1002	Python Programming	3	0	3	4.5	
20CS2030	Internet of Things	3	0	3	4.5	
18EC2028	Microprocessor and Microcontroller	3	0	0	3	
18EC2029	Microprocessor and Microcontroller Lab	0	0	2	1	
20MS2003	Concepts of Entrepreneurship	1	0	0	1	
	Mandatory Course II					
Total					18	
Semester-3						
20MA2004	Partial Differential Equations, Probability and Statistics	3	1	0	4	
21CS2007	Artificial Intelligence: Principles and Techniques	3	0	0	3	
20CS2013	Data Structures and Algorithms	3	0	3	4.5	

20CS2035	Object Oriented Programming	3	0	3	4.5		
20CS2009	Computer Organization and Architecture	3	0	0	3		
20MS2004	Entrepreneurship and Product Development	3	0	0	3		
	Total				22		
	Semester-4						
20MA2005	Discrete Structures	3	1	0	4		
20CS2018	Design and Analysis of Algorithms	3	0	3	4.5		
20CS2036	Operating Systems	3	0	3	4.5		
20CS2007	Computer Communication Networks	3	0	3	4.5		
20MS2007	Business Plan	3	0	0	3		
MP2921/ SIP2921	Mini Project / Summer Internship - I	0	0	2	1		
20MS2005	Soft Skills	1	0	0	1		
	Total				22.5		
	Semester-5						
20CS2016	Database Management Systems	3	0	3	4.5		
20CS2046	Robotic Process Automation	3	0	2	4		
20CS2031	Introduction to Data Science	3	0	3	4.5		
20CS2057	Web Technology	3	0	3	4.5		
20CS2055	Theory of Computation	3	0	0	3		
	Professional Elective-1	3	0	0	3		
	Total		1		23.5		
	Semester-6						
20CS2021	Distributed Computing	3	0	0	3		
20CS2010	Cryptography and Network Security	3	0	0	3		
20CS2032	Machine Learning Techniques	3	0	3	4.5		
20CS2050	Software Engineering	3	0	3	4.5		
	Professional Elective-2	3	0	0	3		
	Open Elective - 1	3	0	0	3		
MP2911/ SIP2911	Mini Project / Summer Internship - II	0	0	4	2		
	Total	•			23		
	Semester-7						
20CS2017	Deep Learning	3	0	3	4.5		
	Open Elective - 2	3	0	0	3		
	Professional Elective-3	3	0	0	3		
	Professional Elective-4	3	0	0	3		
	Professional Elective-5	3	0	0	3		
	Professional Elective-6	3	0	0	3		
	Professional Elective-7	3	0	0	3		
Total							
Total 22.5 Semester-8							
20CS2999	Project	0	0	24	12		
	Total				12		
	Online Course				5*		

Grand Total	165