SVKM'S NMIMS

Mukesh Patel School of Technology Management & Engineering

Teaching Scheme for Academic Year: 2020-21

Name of the Programme : B.Tech Artificial Intelligence Year of the Programme: First Year												Semester : I											
Sr. No.							Credit/s	Duration of Examination (Hrs)		Mode of Exam		Examination Scheme Distribution of ICA Marks				(Weightage) TEE		Total				R	
	Module / Subject Code	Name of the Module	Theory Hours per week	Practical s Hours per week	Tutorials Hours per week			Term End Examinat ion	Only ICA	Written / OffLine/On line/Computer based / Practical/Viva /Jury/ Presentation	Test I	Test II	Term work *	Total Marks	Scaled to (Marks)	Marks (Questio n Paper)		Scaled Marks (ICA+ TEE)	Weighta ge %	Templa te Codes	GR applica ble (Yes / No)	e m a r k	
1	BTAI01001	Applied Calculus	3	0	1	60	4	3		Written	10	10	30	50	50	100	50	100	100	7031	Yes		
2	BTA101002	Basic Electrical and Electronics Engineering	3	2	1	90	5	3		Written	10	10	30	50	50	100	50	100	100	7031	Yes	#	
3	BTAI01003	Object Oriented Programming	3	2	0	<i>7</i> 5	4	3		Written	10	10	30	50	50	100	50	100	100	7031	Yes		
4	BTAI01004	Computer Aided Design and Drafting	2	2	0	60	3	-	Only ICA	_	10	10	30	50	50	-		50	100	7032	No		
5	BTAI01005	Presentation and Communication Techniques	2	0	1	45	3		Only ICA		10	10	30	50	50	-	-	50	100	7032	No		
6	BTAI01006	Physics	3	2	0	<i>7</i> 5	4	3		Written	10	10	30	50	50	100	50	100	100	7031	Yes	#	
7	BTAI01007	Constitution of India	2	0	0	30	0	10	Only ICA	_	10	10	30	50	50	-		50	100	7032	No		
	Total		18	8	3	435	23	12			70	70	210	350	350	400	200	550	7.00	2,000	odelensus.	1	

*Term Work = Viva / Presentations/ Journals/ assignments/ quizes / MCQs/Business plans/Role plans etc.

syllabus common for different streams/ Programme can use common question paper. (for eg: B.TECH(Stream) & MBA.TECH (Stream)) NUE = Non University Examination (Examination conducted at school level)

Pls. Note:-Any approval/change should be hlighlighted in grey as per academic councils meeting, dated June 2020 and page no. 190

Date: 06-07-2020

