

SVKM's NMIMS

School Name: Mukesh Patel School of Technology, Management & Engineering

Teaching Scheme for Academic Year: 2020-21

(To be approved in the Academic Council)

Name of the Programme: B. Tech. (Computer Science) - Cybersecurity							Year of the Programme: First year				Semester: I											
Sr. No.	Module / Subject Code of Computer Engineering Programme	Name of the Module	Theory Hours per week	Practicals Hours per week	Tutorials Hours per week	Total no. of hours for the subject (In term)	Credit /s	Duration of Examination		Mode of Exam	Examination Scheme (Weightage)								Templ ate Codes	GR applic able (Yes / No)	R e m a r k	
								Term End Examin ation	Only ICA		Distribution of ICA Marks				TEE		Total					
										Test I	Test II	Term work *	Total Marks	Scaled to (Marks)	Marks (Questi on Paper)	Scaled to (Marks)	Marks (ICA+ TEE)	Weigh tage %				
Semester - I																						
1	BTICO03004	Engineering Mathematics - I	3	0	1	60	4	3	-	Written	10	10	30	50	50	100	50	100	100	7031	Yes	AC 18/06/2020 pg 215
2	BTCY01002	Basic Electrical & Electronics Engineering	3	2	1	90	5	3	--	Written	10	10	30	50	50	100	50	100	100	7031	Yes	AC 18/06/2020 pg 215
3	BTCO02009	Programming for Problem Solving	3	4	0	105	5	3	-	Written	10	10	30	50	50	100	50	100	100	7031	Yes	AC 18/06/2020 pg 215
4	BTCY01004	Introduction to Engineering	2	0	0	30	2	-	Only ICA	-	10	10	30	50	50	-	-	50	100	7032	No	AC 18/06/2020 pg 215
5	BTCO03013	Presentation and Communication Techniques	2	0	1	45	3	-	Only ICA	-	10	10	30	50	50	-	-	50	100	7032	No	AC 18/06/2020 pg 215
6	BTCO01003	Physics	3	2	0	75	4	3	--	Written	10	10	30	50	50	100	50	100	100	7031	Yes	AC 18/06/2020 pg 215
Total			16	8	3	405	23	12	--	--	60	60	180	300	300	400	200	500				

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

Prof. Pintu Shah
HOD (IT)

Dr Alka Mahajan
Dean, MPSTME

SVKM's NMIMS
School Name: Mukesh Patel School of Technology, Management & Engineering
 Teaching Scheme for Academic Year: 2020-21
 (To be approved in the Academic Council)

Name of the Programme: B. Tech. (Computer Science) - Cybersecurity							Year of the Programme: First year						Semester: II									
Sr. No.	Module / Subject Code of Computer Engineering Programme	Name of the Module	Theory Hours per week	Practicals Hours per week	Tutorials Hours per week	Total no. of hours for the subject (In term)	Credit /s	Duration of Examination		Mode of Exam		Examination Scheme (Weightage)							Templ ate Codes	GR applic able (Yes / No)	R e m a r k	
								Term End Examination	Only ICA	Written / Offline/Online/Computer based / Practical/Viva /Jury/ Presentation	Distribution of ICA Marks			TEE		Total						
											Test I	Test II	Term work *	Total Marks	Scaled to (Marks)	Marks (Question Paper)	Scaled to (Marks)	Marks (ICA+ TEE)				Weightage %
Semester - II																						
1	BTICO04004	Engineering Mathematics - II	3	0	1	60	4	3	-	Written	10	10	30	50	50	100	50	100	100	7031	Yes	AC 18/06/2020 pg 216
2	BTCO02010	Chemistry	2	2	0	60	3	3	-	Written	10	10	30	50	50	100	50	100	100	7031	Yes	AC 18/06/2020 pg 216
3	BTCY02003	Workshop (Electronics and Computer Hardware assembly)	1	2	0	45	2	-	Only ICA	-	10	10	30	50	50	-	-	50	100	7032	No	AC 18/06/2020 pg 216
4	BTCY02004	Introduction to Python Programming	2	2	0	60	3	-	Only ICA	-	10	10	30	50	50	-	-	50	100	7032	No	AC 18/06/2020 pg 216
5	BTIT03009	Digital Logic & System Design	2	2	1	75	4	3	-	Written	10	10	30	50	50	100	50	100	100	7031	Yes	AC 18/06/2020 pg 216
6	BTCY02006	Life Skills	2	2	0	60	3	-	Only ICA	-	10	10	30	50	50	-	-	50	100	7032	No	AC 18/06/2020 pg 216
Total			12	10	2	360	19	9	--	--	60	60	180	300	300	300	150	450				

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

Prof. Pintu Shah
 HOD (IT)

Dr Alka Mahajan
 Dean, MPSTME