Martin Barrison Contraction		SAMRAT ASHOK TECHNOLOGICAL INSTITUTE VIDISHA (M.P.) (A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV Bhopal)													
		Scheme of Examination (Semester-I)													
				for I	Batch Admi <sup>*</sup>	tted in s	essior	- <mark>202</mark> 4	-25						
				Bachel	or of Techn	ology (I	B. Tech	1.) –CS	E (BC)						
Subject Code	Subject Category		Maximum Marks Allotted								Contact Hrs. per				
		Subject Name	Theory					Practica	Total	week			Total		
			ES	MS	Assignmen t	Quiz	ES	LW	Quiz	Marks	L	т	Р	Credits	
PYB101	BSC	Applied Physics	60	20	10	10	30	10	10	150	3	0	2	4	
CSA101	ESC	Introduction to Computer Science Engineering	60	20	10	10	30	10	10	150	3	0	2	4	
HUB101	HSMC	Communication and Report Writing	60	20	10	10	-	-	-	100	3	0	0	3	
CSA102	ESC	Digital Electronics	60	20	10	10				100	3	0	0	3	
MAB101	BSC	Linear Algebra and Calculus	60	20	10	10				100	3	1	0	4	
HUL101	HSMC	Interactive Presentation skills					30	10	10	50	0	0	2	1	
	ILC	Extracurricular Activities	It is a one credit per year activity endorse in eight semester mark sheet												
Total			300	100	50	50	90	30	30	650	15	1	6	19	
MAC10 1	MAC*	Universal Human Values and Professional Ethics					60	20	20	100	0	0	2	Grade	
1 MST: Minir		Professional Ethics	 during Sei	nester, *M	AC and HEC co	urses class	ses will be		_		kends)	-			

NON TECHNOLOGICA

MAC	Induction Program	Non-Credit				
HEC*	NSS/NCC/NSO	Non-Credit				

Abbreviations: ES -End Semester, MS- Mid Semester, LW- Laboratory Work/Assignment. (L: Lecture, T: Tutorial, P: Practical) BSC- Basic Science Course, ESC- Engineering Science Course, HSMC- Humanities Science and Management Course, MAC- Mandatory, Audit Course, AC- Audit Course, HEC- Holistic Education Course, ITC- Information Technology Course, ILC-Institute Level Course, DC- Department Course, DE-Department Elective, OC- Open Course, DLC-Department Laboratory, PROJ- Project Work