A CONTRACT OF CONTRACT.		SAMRAT ASHOK TECHNOLOGICAL INSTITUTE VIDISHA (M.P.) (A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV Bhopal)													
		Scheme of Examination (Semester-III)													
		for Batch Admitted in session - 2022-23													
VIDISHA M.P.			Ba	achelor	of Technology (B	. Tech.)	– Comp	uter Sci	ence Eng	jineering					
			Maximum Marks Allotted									act Hr			
Subject Code	Subject Category	Subject Name	Theory					Practica	al	Tatal	week			Total	
			ES	MS	Assignment	Quiz	ES	LW	Quiz	Total Marks	L	Т	Р	Credits	
MAB-301	BSC	Discrete Mathematics	60	20	10	10	_	_	_	100	3	1	0	4	
CS-302	DC	Analysis and Design of Algorithms	60	20	10	10	30	10	10	150	3	0	2	4	
CS-303	DC	Object Oriented Programming	60	20	10	10	30	10	10	150	3	0	2	4	
CS-304	DC	Operating System	60	20	10	10	30	10	10	150	3	0	2	4	
OE-305	OE	OE-I	60	20	10	10				100	3	0	0	3	
CS-306	DL	Internet Programming					30	10	10	50	0	0	4	2	
CS-307	ILC	Internship-I (60 Hrs) Institute Level (Evaluation)					-	50	-	50	-	-	2	2	
Total			300	100	50	50	120	90	40	750	15	1	12	23	
	ILC	Extracurricular Activities	Based on participation in extra curriculum activities, one credit per year to be endorsed in the eight semester mark sheet.												
MAC-308	MAC*	Energy, Ecology, Environment & Society	-	20	20	10	-	-	-	-	-	-	-	Grade	
HUM- 309	HEC*	Holistic Education Course	-	20	20	10	-	-	-	-	-	-	-	Grade	
MS: Minimum MAC* -Manda	two mid seme	ester tests are to be conducted during the ster tests are to be conducted during the state of th	ing Sem	nester, (classes	L-Lecture, T- Tui	: orial, P-F d in off h	Practica ours (W	l) /eekend:	s)	1					
		nched by respective Programmes a													
		E Session: 2023-24 Semester III													
Open Elective-I (OE-305)				В								C			
Computer System Organiza			tion	Data Structure							Operating System				
Prerequisite Digital Electronics				Logical thinking and Computer Fundamentals. Computer Fundamentals										ais	

Abbreviations: ES-End Semester, MS-Mid Semester, LW-Laboratory Work, Assignment (L:Lectre, T:Tutorial, P:Practical), BFC-Basic Science Course, ESC-Engineering Science Course, HSMC-Humanities Science & Management Course, MAC-Mandatory Audit Course, HEC-Holistic Education Course, ILC-Institute Level Course, DC-Department Course, DE-Department Elective, OE-Open Elective, DLC-Departmental Laboratory Course