

## 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 Batch Admitted in session - 2024-25

Bachelor of Technology (B. Tech.) - Civil Engineering

Subj⊜ct Cod e	Subject Category	Subject Name	Maximum Marks Allotted								0 1 111			
			Theory			Practical			T . ( )	Contact Hrs.			Total	
			ES	MS	Assign ment	Quiz	ES	LW	Quiz	Total Marks	L	Т	Р	Credits
CEA1 01	ESC	Basic Civil Engineering	60	20	10	10	30	10	10	150	3	0	2	4
CEA1 03	ESC	Engineering Mechanics	60	20 .	10	10	30	10	10	150	3	0	2	4
PYB1 01	BSC	Applied Physics	60	20	10	10	30	10	10	150	3	0	2	4
HUB1 01	HSMC	Language and Writing Skills	60	20	10	10				100	3	0	0	3
MAB1 01	BSC	Linear Algebra and Calculus	60	20	10	10				100	3	1 ,	0	4
MAC1©1	MAC*	Universal Human Values		-			60	20	20	100	0	0	2	Grade
ILC10=0	ILC	Extracurricular Activities	It is a one credit per year activity endorse in eight semester marksheet											
Total	Total			100	50	50	150	50	50	750	15	1	8	19

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

Abbre iations: 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



## SAMRAT ASHOK TECHNOLOGICAL INSTITUTE VIDISHA (M.P.)

(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV Bhopal)

## Scheme of Examination (Semester-II)

for Batch Admitted in session - 2024-25

Bachelor of Technology (B. Tech.) - Civil Engineering

Subject Code	Subject Category	Subject Name	Maximum Marks Allotted											
			Theory			Practical			Tatal	Contact Hrs.			Total	
			ES	MS	Assign ment	Quiz	ES	LW	Quiz	Total Marks	L	Т	Р	Credits
CE-20 1	DC	Building Material & Construction	60	20	10	10	30	10	10	150	3	0	2	4
CE-202	DC	Engineering Geology	60	20	10	10	30	10	10	150	3	0	2	4
MEA102	ESC	Engineering Graphics	60	20	10	10	30	10	10	150	3	0	2	4
ITC101	ITC	Python Programming	60	20	10	10				100	2	0	2	3
MAB102	BSC	Probability and Statistics	60	20	10	10				100	3	1	0	4
CHB10 1	BSC	Applied Chemistry Lab					30	10	10	50	1	0	2	2
MAC1O2	MAC*	Professional Ethics and Social Responsibility					30	10	10	50	0	0	2	Grade
ILC10O	ILC	Extracurricular Activities	It is a one credit per year activity endorse in eight semester marksheet											
otal			300	100	50	50	150	50	50	750	15	1	12	21

ILC	Internship-I (60 Hrs) Institute Level	To be completed anytime during Second Semester. Its evaluation/credit to be added in Third Semester					
HEC	NSS/NCC/NSO	Non-Credit					

MS- Mid Semester, LW- Laboratory Work/Assignment. (L: Lecture, T: Tutorial, P: Practical) Abbrevi ations: -End Semester, 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

831