

# Mandsaur University

**2022 Scheme of Examination**

Semester	V	BTech	Computer Science & Engineering (Block Chain Technology)
----------	---	-------	---

S. No.	Category	Theory/ Practical	Subject Code	Subject Name	Maximum Marks Allotted			Hours/Week			Credits	Total Marks	Elective Information		
					End Sem Test (EST)	Mid Sem Test (MST)	(CET)	L	T	P			Base Code	Elective Subject Code	Elective Subject Name
1		Theory	CSE310 TR1	Computer Architecture and Organization	60	30	10	3	1	-	4	100	CSE970 T/PR	CSE971 T/PR1	Design and Development of Blockchain Applications
2		Theory	CSE340 TR1	Compiler Design	60	30	10	2	1	-	3	100		CSE972 T/PR1	Machine Learning Algorithms
3		Theory	CSE190 TR1	Computer Networks	60	30	10	2	1	-	3	100	CSE980 T/PR	CSE981 T/PR1	Blockchain Architecture Design and Use Cases
4		Theory	CSE970 TR1	Elective-CSBCT4	60	30	10	2	1	-	3	100		CSE982 T/PR1	Data Mining
5		Theory	CSE980 TR1	Elective-CSBCT5	60	30	10	2	1	-	3	100			
6		Practical	CSE340 PR1	Compiler Design	25	15	10	-	-	2	1	50			
7		Practical	CSE190 PR1	Computer Networks	25	15	10	-	-	2	1	50			
8		Practical	CSE970 PR1	Elective-CSBCT4	25	15	10	-	-	2	1	50			
9		Practical	CSE980 PR1	Elective-CSBCT5	25	15	10	-	-	2	1	50			
10		Practical	CSE300 PR1	Linux Laboratory	50	40	10	-	-	4	2	100			
11															
12															
<b>Total</b>					450	250	100	11	5	12	22	800			

Prepared by  
(BOS Coordinator)

Verified By  
(HOD/BOS Chairperson)

Submitted by  
(Dean Academics)

Approved by  
(Vice Chancellor)

**HOD**  
Computer science & Engineering  
Mandsaur University  
MANDSAUR (M.P.)

*Q*