## **EXAMINATION JUNE-2024**

Bachelor of Technology ( Computer Science & Engineering )

ROLL NO.	:	0537CS211047
----------	---	--------------

NAME	:	RAVI KUMAR KACHHI
		S/D/W/O RAJJU KACHHI

## INSTT. : Sagar Institute of Science & Technology & Research



SUB: chine Learning mputer Networks partmental Elective(Comp en Elective(Project Manag chine Learning mputer Networks ta Analytics Lab II Development Lab nor Project II		CRE           TOTAL CREDIT           3           4           1           3           3           2	CREDIT EARNED           3           4           4           1           3           2	<b>GRADE</b> B C+ A+ A A+ A A+ A+
chine Learning mputer Networks partmental Elective(Comp en Elective(Project Manag chine Learning mputer Networks ta Analytics Lab II Development Lab	iler Design)	CREDIT           3           4           4           1           3           3	EARNED 3 4 4 1 1 3 3 3	B C B C+ A+ A A+ A
mputer Networks partmental Elective(Comp en Elective(Project Manag chine Learning mputer Networks ta Analytics Lab II Development Lab		3 4 1 1 3 3	3 4 1 1 3 3	C B C+ A+ A A+
mputer Networks partmental Elective(Comp en Elective(Project Manag chine Learning mputer Networks ta Analytics Lab II Development Lab		4 4 1 3 3	4 4 1 3 3	B C+ A+ A+ A+
partmental Elective(Comp en Elective(Project Manag chine Learning mputer Networks ta Analytics Lab II Development Lab		4 1 1 3 3	4 1 1 3 3	C+ A+ A A+ A
en Elective(Project Manag chine Learning mputer Networks ta Analytics Lab II Development Lab		1 1 3 3	1 1 3 3	A+ A A+ A
chine Learning mputer Networks ta Analytics Lab II Development Lab		1 3 3	1 3 3	A A+ A
mputer Networks ta Analytics Lab II Development Lab		3	3 3	A+ A
ta Analytics Lab Il Development Lab		3	3	А
ll Development Lab				
		2	2	A+
ior Project II				
TOTAL ULT : PASS SGPA : 7.67		24	24	
			-Je	
itution			Controller of E (RGPV, B	hopal)
8.159.168.152   28	8/07/2024 10:08:51	eDocId: 0537CS2	211047MJ24601	
	SGPA incipal and Seal of itution 8.159.168.152   2	SGPA : 7.67	SGPA : 7.67	SGPA : 7.67