

OFFICE REGISTER FOR THE Master of Science(Computer Science) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2024

SEAT NO	NAME												ERN	COLLEGE												TOTAL	RESULT	REMARK
<-----57712----->	<-----57722----->	<-----57732----->	<-----57771----->	<-----57772----->	<-----57773----->	<-----57781----->	<-----57782----->	<-----57783----->	<-----57784----->	<-----57785----->	<-----57786----->	TOTAL			MARKS													
External (50/20)	External (50/20)	External (25/10)	External (25/10)	External (25/10)	External (25/10)	External (50/20)	External (50/)	External (50/)	External (50/)	External (50/)	External (50/)	(550)			RESULT REMARK													
Internal(50 /20)	Internal(50 /20)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(50 /20)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	(550)			RESULT REMARK													
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	äC	äCG	SGPI							
(57712) : 57712 : Machine Learning				(57722) : 57722 : Natural Language Processing				(57732) : 57732 : Simulation and Modelling				(57771) : 57771 : Bioinformatics				(57772) : 57772 : Embedded and IoT Technology				(57773) : 57773 : Web Data Analytics								
(57781) : 57781 : OJT				(57782) : 57782 : Machine Learning Practical				(57783) : 57783 : Natural Language Processing Practical				(57784) : 57784 : Bioinformatics Practical				(57785) : 57785 : Embedded and IoT Technology Practical				(57786) : 57786 : Web Data Analytics Practical								

MU-321: DEPARTMENT OF COMPUTER SCIENCE

57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57772 : Embedded and IoT Technology (THEORY)	57781 : OJT (PROJECT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57785 : Embedded and IoT Technology Practical (PRACTICAL)	TOTAL (550) äC	RESULT äCG	REMARK äCG		
1292039	CHAITANYA RAJANIKANT SHIRSAT		(2023034110002214) MU-321: Department of Computer Science									
ABS	ABS	ABS	ABS	ABS	ABS	ABS	ABS	MARKS (0)		ABSENT		
0 F 4 0	0 F 4 0	0 F 2 0	0 F 2 0	0 F 4 0	0 F 2 0	0 F 2 0	0 F 2 0	22	0			
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57772 : Embedded and IoT Technology (THEORY)	57781 : OJT (PROJECT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57785 : Embedded and IoT Technology Practical (PRACTICAL)	TOTAL (550) äC	äCG	äCG		
1292040	DHANGAR SHANKAR SIDHLINGAPPA		(2023034110004776) MU-321: Department of Computer Science									
22 P	29 P	19 P	15 P	46 P	46 P	46 P	47 P	MARKS (413)		PASS		
34 P	39 P	14 P	16 P	40 P								
56 6 B 4 24	68 7 B+ 4 28	33 7 B+ 2 14	31 7 B+ 2 14	86 9 A+ 4 36	46 10 O 2 20	46 10 O 2 20	47 10 O 2 20	22	176	8		

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC;

(NEP 2020) EXAMINATION HELD IN MAY 2024

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Master of Science(Computer Science) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2024

SEAT NO	NAME												ERN	COLLEGE												TOTAL	RESULT	REMARK																
<-----57712----->	<-----57722----->	<-----57732----->	<-----57771----->	<-----57772----->	<-----57773----->	<-----57781----->	<-----57782----->	<-----57783----->	<-----57784----->	<-----57785----->	<-----57786----->	TOTAL																																
Theory (50/20)	Theory (50/20)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (50/20)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	MARKS																																
Internal(50 /20)	Internal(50 /20)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(50 /20)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	(550)		RESULT	REMARK																													
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	äC	äCG	SGPI												
57712 : Machine Learning			57722 : Natural Language Processing			57732 : Simulation and Modelling			57772 : Embedded and IoT Technology			57781 : OJT			57782 : Machine Learning Practical			57783 : Natural Language Processing Practical			57784 : Bioinformatics Practical			57785 : Embedded and IoT Technology Practical			57786 : Web Data Analytics Practical																	
57712 : Machine Learning (THEORY)			57722 : Natural Language Processing (THEORY)			57732 : Simulation and Modelling (THEORY)			57772 : Embedded and IoT Technology (THEORY)			57781 : OJT (PROJECT)			57782 : Machine Learning Practical (PRACTICAL)			57783 : Natural Language Processing Practical (PRACTICAL)			57785 : Embedded and IoT Technology Practical (PRACTICAL)			TOTAL (550) äC			RESULT äCG			REMARK äCG														
1292041			MANJAREKAR SAMIKSHA ANIL			(2023034110001142)			MU-321: Department of Computer Science																																			
31	P	38	P	20	P	21	P	37	P	37	P	45	P	47	P	MARKS																												
42	P	47	P	20	P	23	P	40	P			(449)		PASS																														
73	8	A	4	32	85	9	A+	4	36	40	9	A+	2	18	44	@	10	O	2	20	77	8	A	4	32	37	8	A	2	16	45	10	O	2	20	47	10	O	2	20	22	194	8.82	
57712 : Machine Learning (THEORY)			57722 : Natural Language Processing (THEORY)			57732 : Simulation and Modelling (THEORY)			57772 : Embedded and IoT Technology (THEORY)			57781 : OJT (PROJECT)			57782 : Machine Learning Practical (PRACTICAL)			57783 : Natural Language Processing Practical (PRACTICAL)			57785 : Embedded and IoT Technology Practical (PRACTICAL)			TOTAL (550) äC			RESULT äCG			REMARK äCG														
1292042			SHAIKH SHAHEENA SIRAJUDDIN			(2023034110002138)			MU-321: Department of Computer Science																																			
25	P	34	P	19	P	18	P	46	P	46	P	46	P	44	P	MARKS																												
37	P	49	P	19	P	25	P	45	P			(456)		PASS																														
62	7	B+	4	28	83	9	A+	4	36	38	8	A	2	16	43	@	10	O	2	20	91	10	O	4	40	46	10	O	2	20	46	10	O	2	20	44	@	10	O	2	20	22	200	9.09
57712 : Machine Learning (THEORY)			57722 : Natural Language Processing (THEORY)			57732 : Simulation and Modelling (THEORY)			57772 : Embedded and IoT Technology (THEORY)			57781 : OJT (PROJECT)			57782 : Machine Learning Practical (PRACTICAL)			57783 : Natural Language Processing Practical (PRACTICAL)			57785 : Embedded and IoT Technology Practical (PRACTICAL)			TOTAL (550) äC			RESULT äCG			REMARK äCG														
1292043			SHIVGAN PRATHAMESH DEEPAK			(2023034110001372)			MU-321: Department of Computer Science																																			
30	P	29	P	18	P	15	P	48	P	48	P	48	P	49	P	MARKS																												
36	P	47	P	14	P	25	P	40	P			(449)		PASS																														
66	7	B+	4	28	76	8	A	4	32	32	7	B+	2	14	88	@	10	O	4	40	48	10	O	2	20	48	10	O	2	20	49	10	O	2	20	22	192	8.73						

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC;

(NEP 2020) EXAMINATION HELD IN MAY 2024

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

SEAT NO	NAME												ERN												COLLEGE												TOTAL	RESULT	REMARK			
<-----57712----->	<-----57722----->	<-----57732----->	<-----57742----->	<-----57752----->	<-----57762----->	<-----57772----->	<-----57782----->	<-----57792----->	<-----57802----->	<-----57812----->	<-----57822----->	<-----57832----->	<-----57842----->	<-----57852----->	<-----57862----->	(550)	äC	äCG	SGPI																							
Theory (50/20)	Theory (50/20)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (50/20)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	MARKS																										
Internal(50 /20)	Internal(50 /20)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(50 /20)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	Internal(/)																											
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	äC	äCG	SGPI										
(57712) : 57712 : Machine Learning	(57722) : 57722 : Natural Language Processing	(57732) : 57732 : Simulation and Modelling	(57742) : 57742 : Embedded and IoT Technology	(57752) : 57752 : Embedded and IoT Technology	(57762) : 57762 : Embedded and IoT Technology	(57772) : 57772 : Embedded and IoT Technology	(57782) : 57782 : Machine Learning Practical	(57792) : 57792 : Machine Learning Practical	(57802) : 57802 : Machine Learning Practical	(57812) : 57812 : Machine Learning Practical	(57822) : 57822 : Machine Learning Practical	(57832) : 57832 : Natural Language Processing Practical	(57842) : 57842 : Natural Language Processing Practical	(57852) : 57852 : Embedded and IoT Technology Practical	(57862) : 57862 : Embedded and IoT Technology Practical	(57872) : 57872 : Embedded and IoT Technology Practical	(57882) : 57882 : Embedded and IoT Technology Practical	(57892) : 57892 : Embedded and IoT Technology Practical	(57902) : 57902 : Embedded and IoT Technology Practical	(57912) : 57912 : Embedded and IoT Technology Practical	(57922) : 57922 : Embedded and IoT Technology Practical	(57932) : 57932 : Embedded and IoT Technology Practical	(57942) : 57942 : Embedded and IoT Technology Practical	(57952) : 57952 : Embedded and IoT Technology Practical	(57962) : 57962 : Embedded and IoT Technology Practical	(57972) : 57972 : Embedded and IoT Technology Practical	(57982) : 57982 : Embedded and IoT Technology Practical	(57992) : 57992 : Embedded and IoT Technology Practical	(58002) : 58002 : Embedded and IoT Technology Practical	(58012) : 58012 : Embedded and IoT Technology Practical	(58022) : 58022 : Embedded and IoT Technology Practical	(58032) : 58032 : Embedded and IoT Technology Practical	(58042) : 58042 : Embedded and IoT Technology Practical	(58052) : 58052 : Embedded and IoT Technology Practical	(58062) : 58062 : Embedded and IoT Technology Practical	(58072) : 58072 : Embedded and IoT Technology Practical	(58082) : 58082 : Embedded and IoT Technology Practical	(58092) : 58092 : Embedded and IoT Technology Practical				
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57742 : Embedded and IoT Technology (THEORY)	57752 : Embedded and IoT Technology (THEORY)	57762 : Embedded and IoT Technology (THEORY)	57772 : Embedded and IoT Technology (THEORY)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57785 : Embedded and IoT Technology Practical (PRACTICAL)	57788 : Embedded and IoT Technology Practical (PRACTICAL)	57791 : Embedded and IoT Technology Practical (PRACTICAL)	57794 : Embedded and IoT Technology Practical (PRACTICAL)	57797 : Embedded and IoT Technology Practical (PRACTICAL)	57800 : Embedded and IoT Technology Practical (PRACTICAL)	57803 : Embedded and IoT Technology Practical (PRACTICAL)	TOTAL (550) äC	äCG	äCG																								
1292044	SNEHA SANDESH NAIK												(2023034110001006)	MU-321: Department of Computer Science																												
25	P	33	P	16	P	13	P	48	P	48	P	46	P	46	P	MARKS																										
34	P	48	P	16	P	24	P	40	P	88						(439)		PASS																								
59	6	B	4	24	81	9	A+	4	36	32	7	B+	2	14	37	8	A	2	16	@	10	O	4	40	48	10	O	2	20	46	10	O	2	20	46	10	O	2	20	22	190	8.64
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57773 : Web Data Analytics (THEORY)	57781 : OJT (PROJCT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57786 : Web Data Analytics Practical (PRACTICAL)	57789 : Web Data Analytics Practical (PRACTICAL)	57792 : Web Data Analytics Practical (PRACTICAL)	57795 : Web Data Analytics Practical (PRACTICAL)	57798 : Web Data Analytics Practical (PRACTICAL)	57801 : Web Data Analytics Practical (PRACTICAL)	57804 : Web Data Analytics Practical (PRACTICAL)	57807 : Web Data Analytics Practical (PRACTICAL)	57810 : Web Data Analytics Practical (PRACTICAL)	TOTAL (550) äC	äCG	äCG																								
1292045	ANKIT KRISHNADHAR DUBEY												(2023034110013163)	MU-321: Department of Computer Science																												
29	P	23	P	17	P	13	P	46	P	46	P	45	P	48	P	MARKS																										
20	P	34	P	10	P	13	P	40	P	88						(384)		PASS																								
49	4	D	4	16	57	6	B	4	24	27	5	C	2	10	26	5	C	2	10	86	9	A+	4	36	46	10	O	2	20	45	10	O	2	20	48	10	O	2	20	22	156	7.09
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57773 : Web Data Analytics (THEORY)	57781 : OJT (PROJCT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57786 : Web Data Analytics Practical (PRACTICAL)	57789 : Web Data Analytics Practical (PRACTICAL)	57792 : Web Data Analytics Practical (PRACTICAL)	57795 : Web Data Analytics Practical (PRACTICAL)	57798 : Web Data Analytics Practical (PRACTICAL)	57801 : Web Data Analytics Practical (PRACTICAL)	57804 : Web Data Analytics Practical (PRACTICAL)	57807 : Web Data Analytics Practical (PRACTICAL)	57810 : Web Data Analytics Practical (PRACTICAL)	TOTAL (550) äC	äCG	äCG																								
1292046	GUPTA DEEPAKKUMAR SHYAMDHAR SANGEETA												(2023034110002221)	MU-321: Department of Computer Science																												
24	P	26	P	17	P	17	P	47	P	47	P	46	P	48	P	MARKS																										
29	P	35	P	16	P	13	P	40	P	87						(408)		PASS																								
53	5	C	4	20	61	7	B+	4	28	33	7	B+	2	14	30	7	B+	2	14	@	10	O	4	40	47	10	O	2	20	46	10	O	2	20	48	10	O	2	20	22	176	8

@:0.5042A/O.5043A/O.5044A; *:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC;

(NEP 2020) EXAMINATION HELD IN MAY 2024

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

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SEAT NO	NAME												ERN												COLLEGE												TOTAL					
<-----57712----->	<-----57722----->	<-----57732----->	<-----57771----->	<-----57772----->	<-----57773----->	<-----57781----->	<-----57782----->	<-----57783----->	<-----57784----->	<-----57785----->	<-----57786----->	TOTAL			MARKS			RESULT			REMARK																					
Theory (50/20)	Theory (50/20)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (50/20)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	(550)			äC			äCG			SGPI																					
Internal(50 /20)	Internal(50 /20)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(50 /20)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	Internal(/)																															
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	äC	äCG	SGPI					
(57712) : 57712 : Machine Learning												(57722) : 57722 : Natural Language Processing												(57732) : 57732 : Simulation and Modelling																		
(57771) : 57771 : Bioinformatics												(57772) : 57772 : Embedded and IoT Technology												(57773) : 57773 : Web Data Analytics																		
(57781) : 57781 : OJT												(57782) : 57782 : Machine Learning Practical												(57783) : 57783 : Natural Language Processing Practical																		
(57784) : 57784 : Bioinformatics Practical												(57785) : 57785 : Embedded and IoT Technology Practical												(57786) : 57786 : Web Data Analytics Practical																		
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57773 : Web Data Analytics (THEORY)	57781 : OJT (PROJCT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57786 : Web Data Analytics Practical (PRACTICAL)	TOTAL (550) äC	äCG	äCG																																
1292047	KEVAL SING INDRABAHADUR SAUD												(2023034110009114)												MU-321: Department of Computer Science																	
32	P	35	P	19	P	17	P	48	P	48	P	48	P	48	P	48	P	MARKS																								
42	P	49	P	16	P	20	P	40	P	88									(464)	PASS																						
74	8	A	4	32	84	9	A+	4	36	35	8	A	2	16	37	8	A	2	16	@	10	O	4	40	48	10	O	2	20	48	10	O	2	20	48	10	O	2	20	22	200	9.09
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57773 : Web Data Analytics (THEORY)	57781 : OJT (PROJCT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57786 : Web Data Analytics Practical (PRACTICAL)	TOTAL (550) äC	äCG	äCG																																
1292048	MOHIT BRIJLAL VERMA												(2023034110001877)												MU-321: Department of Computer Science																	
30	P	30	P	17	P	21	P	47	P	47	P	48	P	47	P	47	P	MARKS																								
28	P	46	P	15	P	20	P	40	P	87									(439)	PASS																						
58	6	B	4	24	76	8	A	4	32	32	7	B+	2	14	41	9	A+	2	18	@	10	O	4	40	47	10	O	2	20	48	10	O	2	20	47	10	O	2	20	22	188	8.55
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57773 : Web Data Analytics (THEORY)	57781 : OJT (PROJCT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57786 : Web Data Analytics Practical (PRACTICAL)	TOTAL (550) äC	äCG	äCG																																
1292049	PANKAJ VISHWAKARMA												(2023034110002199)												MU-321: Department of Computer Science																	
20	P	28	P	15	P	20	P	43	P	43	P	46	P	47	P	47	P	MARKS																								
20	P	47	P	15	P	18	P	40	P	43									(404)	PASS																						
40	4	D	4	16	75	8	A	4	32	30	7	B+	2	14	38	8	A	2	16	@	10	O	4	36	43	10	O	2	20	46	10	O	2	20	47	10	O	2	20	22	174	7.91

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC;

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Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

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SEAT NO	NAME					ERN					COLLEGE										TOTAL																					
<-----57712----->	<-----57722----->	<-----57732----->	<-----57771----->	<-----57772----->	<-----57773----->	<-----57781----->	<-----57782----->	<-----57783----->	<-----57784----->	<-----57785----->	<-----57786----->						MARKS	RESULT	REMARK																							
Theory (50/20)	Theory (50/20)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (50/20)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)						(550)																									
Internal(50 /20)	Internal(50 /20)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(50 /20)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	Internal(/)																															
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	äC	äCG	SGPI										
(57712) : 57712 : Machine Learning					(57722) : 57722 : Natural Language Processing					(57732) : 57732 : Simulation and Modelling																																
(57771) : 57771 : Bioinformatics					(57772) : 57772 : Embedded and IoT Technology					(57773) : 57773 : Web Data Analytics																																
(57781) : 57781 : OJT					(57782) : 57782 : Machine Learning Practical					(57783) : 57783 : Natural Language Processing Practical																																
(57784) : 57784 : Bioinformatics Practical					(57785) : 57785 : Embedded and IoT Technology Practical					(57786) : 57786 : Web Data Analytics Practical																																
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57773 : Web Data Analytics (THEORY)	57781 : OJT (PROJECT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57786 : Web Data Analytics Practical (PRACTICAL)	TOTAL (550) äC	RESULT äCG	REMARK äCG																																
1292050	RUSHIKESH VILAS SHINDE					(2023034110001587)					MU-321: Department of Computer Science																															
26	P	34	P	18	P	16	P	37	P	37	P	46	P	45	P	MARKS																										
33	P	44	P	19	P	21	P	40	P						(416)	PASS																										
59	6	B	4	24	78	8	A	4	32	37	8	A	2	16	37	8	A	4	32	37	8	A	2	16	46	10	O	2	20	45	10	O	2	20	22	176	8					
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57773 : Web Data Analytics (THEORY)	57781 : OJT (PROJECT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57786 : Web Data Analytics Practical (PRACTICAL)	TOTAL (550) äC	RESULT äCG	REMARK äCG																																
1292051	SHAIKH MUATIF ZAHUR					(2023034110002082)					MU-321: Department of Computer Science																															
25	P	29	P	17	P	14	P	47	P	49	P	47	P	49	P	MARKS																										
27	P	38	P	13	P	14	P	40	P						(412)	PASS																										
52	5	C	4	20	67	7	B+	4	28	30	7	B+	2	14	28	6	B	2	12	87 @ 3	10	O	4	40	49	10	O	2	20	47	10	O	2	20	49	10	O	2	20	22	174	7.91
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57773 : Web Data Analytics (THEORY)	57781 : OJT (PROJECT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57786 : Web Data Analytics Practical (PRACTICAL)	TOTAL (550) äC	RESULT äCG	REMARK äCG																																
1292052	SUREKAR JAYESH TULSHIDAS					(2023034110001922)					MU-321: Department of Computer Science																															
26	P	31	P	17	P	20	P	44	P	43	P	47	P	45	P	MARKS																										
27	P	43	P	14	P	16	P	40	P						(415)	PASS																										
53	5	C	4	20	74	8	A	4	32	31	7	B+	2	14	36	8	A	2	16	43 @ 2	10	O	2	20	47	10	O	2	20	45	10	O	2	20	22	178	8.09					

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC;

(NEP 2020) EXAMINATION HELD IN MAY 2024

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Master of Science(Computer Science) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2024

SEAT NO	NAME												ERN			COLLEGE												TOTAL	RESULT	REMARK												
<-----57712----->	<-----57722----->	<-----57732----->	<-----57771----->	<-----57772----->	<-----57773----->	<-----57781----->	<-----57782----->	<-----57783----->	<-----57784----->	<-----57785----->	<-----57786----->	TOTAL		MARKS		REMARK																										
Theory (50/20)	Theory (50/20)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (50/20)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	(550)		RESULT		REMARK																										
Internal(50 /20)	Internal(50 /20)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(50 /20)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	(550)		RESULT		REMARK																										
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	äC	äCG	SGPI										
(57712) : 57712 : Machine Learning			(57722) : 57722 : Natural Language Processing									(57732) : 57732 : Simulation and Modelling																														
(57771) : 57771 : Bioinformatics			(57772) : 57772 : Embedded and IoT Technology									(57773) : 57773 : Web Data Analytics																														
(57781) : 57781 : OJT			(57782) : 57782 : Machine Learning Practical									(57783) : 57783 : Natural Language Processing Practical																														
(57784) : 57784 : Bioinformatics Practical			(57785) : 57785 : Embedded and IoT Technology Practical									(57786) : 57786 : Web Data Analytics Practical																														
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57773 : Web Data Analytics (THEORY)	57781 : OJT (PROJCT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57786 : Web Data Analytics Practical (PRACTICAL)	TOTAL (550) äC	äCG	äCG	RESULT		REMARK																													
1292053	VINAY VIJAY TAWDE			(2023034110001629) MU-321: Department of Computer Science																																						
25	P	36	P	19	P	21	P	50	P	50	P	49	P	49	P	MARKS																										
33	P	48	P	18	P	18	P	40	P			(456)		PASS																												
58	6	B	4	24	84	9	A+	4	36	37	8	A	2	16	39	8	A	2	16	90	10	O	4	40	50	10	O	2	20	49	10	O	2	20	49	10	O	2	20	22	192	8.73
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57773 : Web Data Analytics (THEORY)	57781 : OJT (PROJCT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57786 : Web Data Analytics Practical (PRACTICAL)	TOTAL (550) äC	äCG	äCG	RESULT		REMARK																													
1292054	YASH MAHESH PATIL			(2023034110006010) MU-321: Department of Computer Science																																						
27	P	30	P	17	P	15	P	43	P	43	P	46	P	41	P	MARKS																										
38	P	47	P	11	P	16	P	40	P			(416)		PASS																												
65	7	B+	4	28	77	8	A	4	32	28	6	B	2	12	31	7	B+	2	14	83	9	A+	4	36	43 @ 2	10	O	2	20	46	10	O	2	20	41	9	A+	2	18	22	180	8.18
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57772 : Embedded and IoT Technology (THEORY)	57781 : OJT (PROJCT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57785 : Embedded and IoT Technology Practical (PRACTICAL)	TOTAL (550) äC	äCG	äCG	RESULT		REMARK																													
1292055	AANCHAL RAJKUMAR MISHRA			(2023034110000985) MU-321: Department of Computer Science																																						
36	P	35	P	20	P	17	P	45	P	47	P	47	P	40	P	MARKS																										
42	P	47	P	19	P	23	P	40	P			(458)		PASS																												
78	8	A	4	32	82	9	A+	4	36	39	8	A	2	16	40	9	A+	2	18	85	9	A+	4	36	47	10	O	2	20	47	10	O	2	20	40	9	A+	2	18	22	196	8.91

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC;

(NEP 2020) EXAMINATION HELD IN MAY 2024

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Master of Science(Computer Science) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2024

SEAT NO			NAME			ERN			COLLEGE			TOTAL		RESULT		REMARK																																										
-----57712-----	-----57722-----	-----57732-----	-----57771-----	-----57772-----	-----57773-----	-----57781-----	-----57782-----	-----57783-----	-----57784-----	-----57785-----	-----57786-----	MARKS																																														
Theory (50/20)	Theory (50/20)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (50/20)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	(550)																																														
Internal(50 /20)	Internal(50 /20)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(50 /20)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	Internal(/)																																															
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C																																									
(57712) : 57712 : Machine Learning			(57771) : 57771 : Bioinformatics			(57781) : 57781 : OJT			(57784) : 57784 : Bioinformatics Practical			(57722) : 57722 : Natural Language Processing		(57772) : 57772 : Embedded and IoT Technology		(57782) : 57782 : Machine Learning Practical		(57785) : 57785 : Embedded and IoT Technology Practical		(57732) : 57732 : Simulation and Modelling		(57773) : 57773 : Web Data Analytics		(57783) : 57783 : Natural Language Processing Practical		(57786) : 57786 : Web Data Analytics Practical																																
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57771 : Bioinformatics (THEORY)	57772 : Embedded and IoT Technology (THEORY)	57781 : OJT (PROJCT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57784 : Embedded and IoT Technology Practical (PRACTICAL)	TOTAL (550)	äC	äCG	äC	äCG	äC	äCG	äC	äCG	äC	äCG	äC	äCG	äC	äCG	äC	äCG	äC	äCG	äC	äCG																													
1292056	POOJA GITARAM CHAUDHARI			(2023034110002374)	MU-321: Department of Computer Science																																																					
23	P	30	P	17	P	18	P	43	P	44	P	48	P	43	P																																											
21	P	34	P	13	P	21	P	40	P																																																	
44	4	D	4	16	64	7	B+	4	28	30	7	B+	2	14	39	8	A	2	16	83	9	A+	4	36	44	@	10	O	2	20	48	10	O	2	20	43	@	10	O	2	20	22	170	7.73														
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57771 : Bioinformatics (THEORY)	57772 : Embedded and IoT Technology (THEORY)	57781 : OJT (PROJCT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57784 : Bioinformatics Practical (PRACTICAL)	TOTAL (550)	äC	äCG	äC	äCG	äC	äCG	äC	äCG	äC	äCG	äC	äCG	äC	äCG	äC	äCG	äC	äCG	äC	äCG	äC	äCG	äC	äCG	äC	äCG	äC	äCG	äC	äCG	äC	äCG	äC	äCG	äC	äCG	äC	äCG	äC	äCG	äC	äCG							
1292057	MIHIR MAHESH THAKURDAS			(2023034110001675)	MU-321: Department of Computer Science																																																					
24	P	27	P	15	P	14	P	48	P	49	P	47	P	49	P																																											
27	P	35	P	15	P	14	P	40	P																																																	
51	5	C	4	20	62	7	B+	4	28	30	7	B+	2	14	28	6	B	2	12	88	@	10	O	4	40	49	10	O	2	20	47	10	O	2	20	49	10	O	2	20	22	174	7.91															
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57771 : Bioinformatics (THEORY)	57772 : Embedded and IoT Technology (THEORY)	57781 : OJT (PROJCT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57784 : Bioinformatics Practical (PRACTICAL)	TOTAL (550)	äC	äCG	äC	äCG	äC	äCG	äC	äCG	äC	äCG	äC	äCG	äC	äCG	äC	äCG	äC	äCG	äC	äCG	äC	äCG	äC	äCG	äC	äCG	äC	äCG	äC	äCG	äC	äCG	äC	äCG	äC	äCG	äC	äCG	äC	äCG									
1292058	SUSHEELA PANDEY			(2023034110002684)	MU-321: Department of Computer Science																																																					
26	P	29	P	19	P	14	P	46	P	47	P	47	P	47	P																																											
22	P	34	P	18	P	10	P	42	P																																																	
48	4	D	4	16	63	7	B+	4	28	37	8	A	2	16	24	4	D	2	8	88	@	10	O	4	40	47	10	O	2	20	47	10	O	2	20	47	10	O	2	20	22	168	7.64															

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC;

(NEP 2020) EXAMINATION HELD IN MAY 2024

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

SEAT NO	NAME	ERN	COLLEGE									TOTAL		
<-----57712----->	<-----57722----->	<-----57732----->	<-----57771----->	<-----57772----->	<-----57773----->	<-----57781----->	<-----57782----->	<-----57783----->	<-----57784----->	<-----57785----->	<-----57786----->	MARKS	RESULT	REMARK
Theory (50/20)	Theory (50/20)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (50/20)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	(550)		
Internal(50 /20)	Internal(50 /20)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(50 /20)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	Internal(/)			
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	äC	äCG	SGPI
(57712) : 57712 : Machine Learning			(57722) : 57722 : Natural Language Processing					(57732) : 57732 : Simulation and Modelling						
(57771) : 57771 : Bioinformatics			(57772) : 57772 : Embedded and IoT Technology					(57773) : 57773 : Web Data Analytics						
(57781) : 57781 : OJT			(57782) : 57782 : Machine Learning Practical					(57783) : 57783 : Natural Language Processing Practical						
(57784) : 57784 : Bioinformatics Practical			(57785) : 57785 : Embedded and IoT Technology Practical					(57786) : 57786 : Web Data Analytics Practical						
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57771 : Bioinformatics (THEORY)	57781 : OJT (PROJECT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57784 : Bioinformatics Practical (PRACTICAL)	TOTAL (550) äC	RESULT äCG	REMARK äCG				
1292059	TANISHKA		(2023034110000812)	MU-321: Department of Computer Science										
30 P	38 P	18 P	16 P	47 P	47 P	47 P	47 P	MARKS						
27 P	46 P	18 P	14 P	45 P				(440)		PASS				
57 6 B 4 24	84 9 A+ 4 36	36 8 A 2 16	30 7 B+ 2 14	92 10 O 4 40	47 10 O 2 20	47 10 O 2 20	47 10 O 2 20	22	190	8.64				
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57772 : Embedded and IoT Technology (THEORY)	57781 : OJT (PROJECT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57785 : Embedded and IoT Technology Practical (PRACTICAL)	TOTAL (550) äC	RESULT äCG	REMARK äCG				
1292060	B VIJAYMUGAM A BALASUBRAMANIYAM		(2023034110001113)	MU-321: Department of Computer Science										
26 P	28 P	17 P	13 P	45 P	47 P	44 P	ABS	MARKS						
28 P	41 P	12 P	18 P	40 P				(359)		FAILED				
54 5 C 4 20	69 7 B+ 4 28	29 6 B 2 12	31 7 B+ 2 14	85 9 A+ 4 36	47 10 O 2 20	44 9 A+ 2 18	0 F 2 0	22	148					
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57772 : Embedded and IoT Technology (THEORY)	57781 : OJT (PROJECT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57785 : Embedded and IoT Technology Practical (PRACTICAL)	TOTAL (550) äC	RESULT äCG	REMARK äCG				
1292061	PADHY RAJKISHOR SIMANCHALA		(2023034110002127)	MU-321: Department of Computer Science										
ABS	ABS	ABS	ABS	ABS	ABS	ABS	ABS	MARKS						
ABS	ABS	ABS	ABS	ABS	ABS	ABS	37 P	(37)		FAILED				
0 F 4 0	0 F 4 0	0 F 2 0	0 F 2 0	0 F 4 0	0 F 2 0	0 F 2 0	0 F 2 0	37 8 A 2 16	22	16				

@:0.5042A/O.5043A/O.5044A; *:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC;

(NEP 2020) EXAMINATION HELD IN MAY 2024

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

SEAT NO	NAME				ERN				COLLEGE				Theory (50/20)				Theory (25/10)				Theory (50/20)				Theory (50/)				Theory (50/)				Theory (50/)				TOTAL																																																							
<-----57712----->	<-----57722----->				<-----57732----->				<-----57771----->				<-----57772----->				<-----57773----->				<-----57781----->				<-----57782----->				<-----57783----->				<-----57784----->				<-----57785----->				<-----57786----->				TOTAL																																															
Theory (50/20)	Theory (50/20)				Theory (25/10)				Theory (25/10)				Theory (25/10)				Theory (25/10)				Theory (50/20)				Theory (50/)				Theory (50/)				Theory (50/)				Theory (50/)				Theory (50/)				Theory (50/)				MARKS																																											
Internal(50 /20)	Internal(50 /20)				Internal(25 /10)				Internal(25 /10)				Internal(25 /10)				Internal(25 /10)				Internal(50 /20)				Internal(/)				Internal(/)				Internal(/)				Internal(/)				Internal(/)				Internal(/)				(550) RESULT REMARK																																											
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	äC	äCG	SGPI
(57712) : 57712 : Machine Learning				(57722) : 57722 : Natural Language Processing				(57732) : 57732 : Simulation and Modelling																																																																																				
(57771) : 57771 : Bioinformatics				(57772) : 57772 : Embedded and IoT Technology				(57773) : 57773 : Web Data Analytics																																																																																				
(57781) : 57781 : OJT				(57782) : 57782 : Machine Learning Practical				(57783) : 57783 : Natural Language Processing Practical																																																																																				
(57784) : 57784 : Bioinformatics Practical				(57785) : 57785 : Embedded and IoT Technology Practical				(57786) : 57786 : Web Data Analytics Practical																																																																																				
57712 : Machine Learning (THEORY)				57722 : Natural Language Processing (THEORY)				57732 : Simulation and Modelling (THEORY)				57773 : Web Data Analytics (THEORY)				57781 : OJT (PROJECT)				57782 : Machine Learning Practical (PRACTICAL)				57783 : Natural Language Processing Practical (PRACTICAL)				57786 : Web Data Analytics Practical (PRACTICAL)				TOTAL (550)				äC				äCG				RESULT				REMARK																																												
1292062				DEBASHISH RAMESH NABAJJA				(2023034110002250)				MU-321: Department of Computer Science																																																																																
ABS				23 P 18 P				15 P 48 P				47 P 45 P				37 P								MARKS																																																																				
23 P				35 P 11 P				11 P 35 P																				(348)				FAILED																																																												
23 0 F 4 0				58 6 B 4 24 29 6 B 2 12				26 5 C 2 10 83 9 A+ 4 36 47 10 O 2 20				45 10 O 2 20 37 8 A 2 16 22				138																																																																												

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC;

(NEP 2020) EXAMINATION HELD IN MAY 2024

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

SEAT NO	NAME												ERN	COLLEGE												TOTAL																					
<-----57712----->	<-----57722----->	<-----57732----->	<-----57771----->	<-----57772----->	<-----57773----->	<-----57781----->	<-----57782----->	<-----57783----->	<-----57784----->	<-----57785----->	<-----57786----->	TOTAL			MARKS																																
Theory (50/20)	Theory (50/20)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (50/20)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	MARKS			MARKS																															
Internal(50 /20)	Internal(50 /20)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(50 /20)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	(550)			RESULT	REMARK																														
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	äC	äCG	SGPI															
(57712) : 57712 : Machine Learning				(57722) : 57722 : Natural Language Processing				(57732) : 57732 : Simulation and Modelling				(57771) : 57771 : Bioinformatics				(57772) : 57772 : Embedded and IoT Technology				(57773) : 57773 : Web Data Analytics				(57781) : 57781 : OJT				(57782) : 57782 : Machine Learning Practical				(57783) : 57783 : Natural Language Processing Practical				(57784) : 57784 : Bioinformatics Practical				(57785) : 57785 : Embedded and IoT Technology Practical				(57786) : 57786 : Web Data Analytics Practical			

MU-0022: BHIWANDI NIZAMPUR NAGARPALIKA ARTS SCIENCE AND COMMERCE COLLEGE

57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57771 : Bioinformatics (THEORY)	57781 : OJT (PROJECT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57784 : Bioinformatics Practical (PRACTICAL)	TOTAL (550) äC	äCG	äCG																																
1292085	ANSARI JUNAID ALAM SADRE ALAM		(2023034110004841)	MU-0022: Bhiwandi Nizampur Nagarpalika Arts Science and Commerce College																																						
32	P	43	P	15	P	20	P	42	P	48	P	49	P	49	P	MARKS																										
48	P	47	P	23	P	23	P	46	P							(489)		PASS																								
80	9	A+	4	36	90	10	O	4	40	38	8	A	2	16	43 @ 2	10	O	2	20	88 @ 2	10	O	4	40	48	10	O	2	20	49	10	O	2	20	49	10	O	2	20	22	212	9.64

57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57771 : Bioinformatics (THEORY)	57781 : OJT (PROJECT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57784 : Bioinformatics Practical (PRACTICAL)	TOTAL (550) äC	äCG	äCG																																
1292086	BHANGARE PALLAVI NARENDRA		(2023034110004274)	MU-0022: Bhiwandi Nizampur Nagarpalika Arts Science and Commerce College																																						
28	P	43	P	17	P	20	P	40	P	40	P	48	P	48	P	MARKS																										
46	P	45	P	22	P	22	P	45	P							(469)		PASS																								
74	8	A	4	32	88 @ 2	10	O	4	40	39	8	A	2	16	42 @ 3	10	O	2	20	85	9	A+	4	36	40	9	A+	2	18	48	10	O	2	20	48	10	O	2	20	22	202	9.18

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC;

(NEP 2020) EXAMINATION HELD IN MAY 2024

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Master of Science(Computer Science) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2024

SEAT NO	NAME												ERN												COLLEGE												TOTAL												TOTAL	RESULT	REMARK																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
<-----57712----->	<-----57722----->	<-----57732----->	<-----57771----->	<-----57772----->	<-----57773----->	<-----57781----->	<-----57782----->	<-----57783----->	<-----57784----->	<-----57785----->	<-----57786----->													(550)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
Theory (50/20)	Theory (50/20)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (50/20)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)													MARKS																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
Internal(50 /20)	Internal(50 /20)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(50 /20)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	Internal(/)													(550)	RESULT	REMARK																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																								
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	äC	äCG	SGPI																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
(57712) : 57712 : Machine Learning												(57722) : 57722 : Natural Language Processing												(57732) : 57732 : Simulation and Modelling																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
(57771) : 57771 : Bioinformatics												(57772) : 57772 : Embedded and IoT Technology												(57773) : 57773 : Web Data Analytics																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
(57781) : 57781 : OJT												(57782) : 57782 : Machine Learning Practical												(57783) : 57783 : Natural Language Processing Practical																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
(57784) : 57784 : Bioinformatics Practical												(57785) : 57785 : Embedded and IoT Technology Practical												(57786) : 57786 : Web Data Analytics Practical																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
57712 : Machine Learning (THEORY)												57722 : Natural Language Processing (THEORY)												57732 : Simulation and Modelling (THEORY)												57771 : Bioinformatics (THEORY)												57781 : OJT (PROJCT)												57782 : Machine Learning Practical (PRACTICAL)												57783 : Natural Language Processing Practical (PRACTICAL)												57784 : Bioinformatics Practical (PRACTICAL)												TOTAL (550) äC												äCG	äCG																																																																																																																																																																																																																																																																																																																																																																																																																						
1292087												BILLA PAVANI SUKENDAR												(2023034110004273)												MU-0022: Bhiwandi Nizampur Nagarpalika Arts Science and Commerce College																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
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67												7												B+												4												28												77												8												A												4												32												37												8												A												2												16												37												8												A												2												16												88																								44																								22												192												8.73																																																																																																																																																																																																											
57712 : Machine Learning (THEORY)												57722 : Natural Language Processing (THEORY)												57732 : Simulation and Modelling (THEORY)												57771 : Bioinformatics (THEORY)												57781 : OJT (PROJCT)												57782 : Machine Learning Practical (PRACTICAL)												57783 : Natural Language Processing Practical (PRACTICAL)												57784 : Bioinformatics Practical (PRACTICAL)												TOTAL (550) äC												äCG	äCG																																																																																																																																																																																																																																																																																																																																																																																																																						
1292088												HAMDULE TEHMINA ABDUL LATIF												(2023034110004275)												MU-0022: Bhiwandi Nizampur Nagarpalika Arts Science and Commerce College																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
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47												P												45												P												22												P												22												P												45												P																								(471)												PASS																																																																																																																																																																																																																																																																																																																																																																																			
79												8												A												4												32												78												8												A												4												32												38												8												A												2												16												39												8												A												2												16												91												10												O												4												40												47												10												O												2												20												50												10												O												2												20												49												10												O												2												20												22												196												8.91											
57712 : Machine Learning (THEORY)												57722 : Natural Language Processing (THEORY)												57732 : Simulation and Modelling (THEORY)												57771 : Bioinformatics (THEORY)												57781 : OJT (PROJCT)												57782 : Machine Learning Practical (PRACTICAL)												57783 : Natural Language Processing Practical (PRACTICAL)												57784 : Bioinformatics Practical (PRACTICAL)												TOTAL (550) äC												äCG	äCG																																																																																																																																																																																																																																																																																																																																																																																																																						
1292089												MOMIN ABDUL HADI ARIF												(2023034110005145)												MU-0022: Bhiwandi Nizampur Nagarpalika Arts Science and Commerce College																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
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46												P												44												P												21												P												21												P												45												P																								(470)												PASS																																																																																																																																																																																																																																																																																																																																																																																			
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@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC;

(NEP 2020) EXAMINATION HELD IN MAY 2024

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Master of Science(Computer Science) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2024

SEAT NO	NAME		ERN		COLLEGE		TOTAL		RESULT		REMARK	
<-----57712----->	<-----57722----->	<-----57732----->	<-----57771----->	<-----57772----->	<-----57773----->	<-----57781----->	<-----57782----->	<-----57783----->	<-----57784----->	<-----57785----->	<-----57786----->	TOTAL
Theory (50/20)	Theory (50/20)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (50/20)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	MARKS
Internal(50 /20)	Internal(50 /20)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(50 /20)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	(550) RESULT REMARK
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	äC äCG SGPI
(57712) : 57712 : Machine Learning			(57722) : 57722 : Natural Language Processing			(57732) : 57732 : Simulation and Modelling						
(57771) : 57771 : Bioinformatics			(57772) : 57772 : Embedded and IoT Technology			(57773) : 57773 : Web Data Analytics						
(57781) : 57781 : OJT			(57782) : 57782 : Machine Learning Practical			(57783) : 57783 : Natural Language Processing Practical						
(57784) : 57784 : Bioinformatics Practical			(57785) : 57785 : Embedded and IoT Technology Practical			(57786) : 57786 : Web Data Analytics Practical						

MU-0038: MODERN EDUCATION SOCIETY'S THE D. G. RUPAREL COLLEGE OF ARTS, SCIENCE AND COMMERCE

57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57773 : Web Data Analytics (THEORY)	57781 : OJT (PROJECT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57786 : Web Data Analytics Practical (PRACTICAL)	TOTAL (550) äC	RESULT äCG	REMARK äCG
1292003 AISHWARYA SIDDHESHWAR SHINDE (2023034110001911) MU-0038: Modern Education Society's The D. G. Ruparel College of Arts, Science and Commerce										
41 P	38 P	13 P	13 P	0 F 0	ABS	ABS	ABS	MARKS (105)		FAILED
41 0 F 4 0	38 0 F 4 0	13 0 F 2 0	13 0 F 2 0	0 F 4 0	0 F 2 0	0 F 2 0	0 F 2 0	22	0	

57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57773 : Web Data Analytics (THEORY)	57781 : OJT (PROJECT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57786 : Web Data Analytics Practical (PRACTICAL)	TOTAL (550) äC	RESULT äCG	REMARK äCG
1292006 BANE SAURABH PANDURANG (2023034110001906) MU-0038: Modern Education Society's The D. G. Ruparel College of Arts, Science and Commerce										
21 P	24 P	12 P	17 P	37 P	30 P	39 P	37 P	MARKS (398)		PASS
46 P	45 P	19 P	25 P	43 P						
67 7 B+ 4 28	69 7 B+ 4 28	31 7 B+ 2 14	42 @ 3 10 O 2 20	80 9 A+ 4 36	30 7 B+ 2 14	39 8 A 2 16	37 8 A 2 16	22	172	7.82

57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57773 : Web Data Analytics (THEORY)	57781 : OJT (PROJECT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57786 : Web Data Analytics Practical (PRACTICAL)	TOTAL (550) äC	RESULT äCG	REMARK äCG
1292007 BATAVLE YASH JITESH (2023034110001858) MU-0038: Modern Education Society's The D. G. Ruparel College of Arts, Science and Commerce										
30 P	25 P	18 P	15 P	44 P	38 P	38 P	41 P	MARKS (425)		PASS
46 P	48 P	18 P	18 P	44 P						
76 8 A 4 32	73 8 A 4 32	36 8 A 2 16	33 7 B+ 2 14	88 @ 2 10 O 4 40	38 8 A 2 16	38 8 A 2 16	41 9 A+ 2 18	22	184	8.36

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC;

(NEP 2020) EXAMINATION HELD IN MAY 2024

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Master of Science(Computer Science) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2024

SEAT NO	NAME												ERN	COLLEGE												TOTAL	RESULT	REMARK										
<-----57712----->	<-----57722----->	<-----57732----->	<-----57742----->	<-----57752----->	<-----57762----->	<-----57772----->	<-----57782----->	<-----57792----->	<-----57802----->	<-----57812----->	<-----57822----->	<-----57832----->	<-----57842----->	<-----57852----->	<-----57862----->	(550)																						
Theory (50/20)	Theory (50/20)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (50/20)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	MARKS																						
Internal(50 /20)	Internal(50 /20)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(50 /20)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	(550)	RESULT	REMARK																				
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	äC	äCG	SGPI						
(57712) : 57712 : Machine Learning												(57722) : 57722 : Natural Language Processing												(57732) : 57732 : Simulation and Modelling														
(57771) : 57771 : Bioinformatics												(57772) : 57772 : Embedded and IoT Technology												(57773) : 57773 : Web Data Analytics														
(57781) : 57781 : OJT												(57782) : 57782 : Machine Learning Practical												(57783) : 57783 : Natural Language Processing Practical														
(57784) : 57784 : Bioinformatics Practical												(57785) : 57785 : Embedded and IoT Technology Practical												(57786) : 57786 : Web Data Analytics Practical														
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57742 : Simulation and Modelling (THEORY)	57752 : Simulation and Modelling (THEORY)	57762 : Simulation and Modelling (THEORY)	57773 : Web Data Analytics (THEORY)	57781 : OJT (PROJECT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57786 : Web Data Analytics Practical (PRACTICAL)	TOTAL (550) äC	RESULT äCG	REMARK äCG																									
1292008	CHINMAY ARUN PATHARE												(2023034110001850)	MU-0038: Modern Education Society's The D. G. Ruparel College of Arts, Science and Commerce																								
46	ABS	41	ABS	14	ABS	15	0 F 0	ABS	ABS	ABS	MARKS (116)		FAILED																									
46	0 F 4 0	41	0 F 4 0	14	0 F 2 0	15	0 F 2 0	0 F 4 0	0 F 2 0	0 F 2 0	22	0																										
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57742 : Simulation and Modelling (THEORY)	57752 : Simulation and Modelling (THEORY)	57762 : Simulation and Modelling (THEORY)	57773 : Web Data Analytics (THEORY)	57781 : OJT (PROJECT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57786 : Web Data Analytics Practical (PRACTICAL)	TOTAL (550) äC	RESULT äCG	REMARK äCG																									
1292010	DEVASHREE UMESH PATIL												(2023034110001827)	MU-0038: Modern Education Society's The D. G. Ruparel College of Arts, Science and Commerce																								
34	P	32	P	1	0 F 0	21	P	43	P	39	P	37	P	43	P	MARKS (398)		FAILED																				
26	P	32	P	22	P	20	P	48	P																													
60	7 B+ 4 28	64	7 B+ 4 28	23	0 F 2 0	41	9 A+ 2 18	91	10 O 4 40	39	8 A 2 16	37	8 A 2 16	43	9 A+ 2 18	22	164																					
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57742 : Simulation and Modelling (THEORY)	57752 : Simulation and Modelling (THEORY)	57762 : Simulation and Modelling (THEORY)	57773 : Web Data Analytics (THEORY)	57781 : OJT (PROJECT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57786 : Web Data Analytics Practical (PRACTICAL)	TOTAL (550) äC	RESULT äCG	REMARK äCG																									
1292012	GAURAV RAJENDRA SAWANT												(2023034110001914)	MU-0038: Modern Education Society's The D. G. Ruparel College of Arts, Science and Commerce																								
28	P	34	P	16	P	17	P	43	P	26	P	33	P	38	P	MARKS (412)		PASS																				
48	P	48	P	19	P	15	P	45	P																													
76	8 A 4 32	82	9 A+ 4 36	35	8 A 2 16	32	7 B+ 2 14	88 @ 10	O 4 40	26	5 C 2 10	33	7 B+ 2 14	38	8 A 2 16	22	178																					

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC;

(NEP 2020) EXAMINATION HELD IN MAY 2024

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Master of Science(Computer Science) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2024

SEAT NO	NAME												ERN												COLLEGE												TOTAL	RESULT	REMARK								
<-----57712----->	<-----57722----->	<-----57732----->	<-----57771----->	<-----57772----->	<-----57773----->	<-----57781----->	<-----57782----->	<-----57783----->	<-----57784----->	<-----57785----->	<-----57786----->													MARKS																							
Theory (50/20)	Theory (50/20)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (50/20)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)													(550)																							
Internal(50 /20)	Internal(50 /20)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(50 /20)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	Internal(/)																																				
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	äC	äCG	SGPI					
(57712) : 57712 : Machine Learning				(57722) : 57722 : Natural Language Processing				(57732) : 57732 : Simulation and Modelling				(57771) : 57771 : Bioinformatics				(57772) : 57772 : Embedded and IoT Technology				(57773) : 57773 : Web Data Analytics				(57781) : 57781 : OJT				(57782) : 57782 : Machine Learning Practical				(57783) : 57783 : Natural Language Processing Practical				(57784) : 57784 : Bioinformatics Practical				(57785) : 57785 : Embedded and IoT Technology Practical				(57786) : 57786 : Web Data Analytics Practical			
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57773 : Web Data Analytics (THEORY)	57781 : OJT (PROJECT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57786 : Web Data Analytics Practical (PRACTICAL)	TOTAL (550) äC	RESULT äCG	REMARK äCG																																					
1292020	NANDINI KUNDALIK BENDKULE												(2023034110003266)	MU-0038: Modern Education Society's The D. G. Ruparel College of Arts, Science and Commerce																																	
8	0	F	0	12	0	F	0	11	P	11	P	0	F	0	ABS	ABS	ABS	MARKS																													
35	P	24	P	18	P	18	P	0	F	0									(137)	FAILED																											
43	0	F	4	0	36	0	F	4	0	29	6	B	2	12	29	6	B	2	12	0	F	4	0	0	F	2	0	0	F	2	0	0	F	2	0	22	24										
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57773 : Web Data Analytics (THEORY)	57781 : OJT (PROJECT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57786 : Web Data Analytics Practical (PRACTICAL)	TOTAL (550) äC	RESULT äCG	REMARK äCG																																					
1292022	NILESH BAPU CHAUDHARI												(2023034110001907)	MU-0038: Modern Education Society's The D. G. Ruparel College of Arts, Science and Commerce																																	
30	P	40	P	15	P	19	P	46	P	43	P	41	P	46	P					MARKS																											
46	P	46	P	20	P	24	P	45	P									(465)	PASS																												
76	8	A	4	32	86	9	A+	4	36	35	8	A	2	16	43 @ 2	10	O	2	20	91	10	O	4	40	43 @ 2	10	O	2	20	41	9	A+	2	18	46	10	O	2	20	22	202	9.18					
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57773 : Web Data Analytics (THEORY)	57781 : OJT (PROJECT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57786 : Web Data Analytics Practical (PRACTICAL)	TOTAL (550) äC	RESULT äCG	REMARK äCG																																					
1292023	NIMKARDE HARSH SADASHIV												(2023034110001893)	MU-0038: Modern Education Society's The D. G. Ruparel College of Arts, Science and Commerce																																	
34	P	34	P	19	P	21	P	43	P	34	P	37	P	38	P					MARKS																											
47	P	45	P	19	P	20	P	43	P									(434)	PASS																												
81	9	A+	4	36	79	8	A	4	32	38	8	A	2	16	41	9	A+	2	18	86	9	A+	4	36	34	7	B+	2	14	37	8	A	2	16	38	8	A	2	16	22	184	8.36					

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC;

(NEP 2020) EXAMINATION HELD IN MAY 2024

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Master of Science(Computer Science) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2024

SEAT NO	NAME												ERN	COLLEGE												TOTAL	RESULT	REMARK														
<-----57712----->	<-----57722----->	<-----57732----->	<-----57742----->	<-----57752----->	<-----57762----->	<-----57772----->	<-----57782----->	<-----57792----->	<-----57802----->	<-----57812----->	<-----57822----->	<-----57832----->	<-----57842----->	<-----57852----->	<-----57862----->	(550)																										
Theory (50/20)	Theory (50/20)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (50/20)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)																											
Internal(50 /20)	Internal(50 /20)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(50 /20)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	Internal(/)																											
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	äC	äCG	SGPI										
(57712) : 57712 : Machine Learning													(57722) : 57722 : Natural Language Processing													(57732) : 57732 : Simulation and Modelling																
(57771) : 57771 : Bioinformatics													(57772) : 57772 : Embedded and IoT Technology													(57773) : 57773 : Web Data Analytics																
(57781) : 57781 : OJT													(57782) : 57782 : Machine Learning Practical													(57783) : 57783 : Natural Language Processing Practical																
(57784) : 57784 : Bioinformatics Practical													(57785) : 57785 : Embedded and IoT Technology Practical													(57786) : 57786 : Web Data Analytics Practical																
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57742 : Simulation and Modelling (THEORY)	57752 : Simulation and Modelling (THEORY)	57762 : Simulation and Modelling (THEORY)	57773 : Web Data Analytics (THEORY)	57781 : OJT (PROJECT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57786 : Web Data Analytics Practical (PRACTICAL)	TOTAL (550)	RESULT	REMARK																													
1292026	RAHUL RAMCHANDRA BHOSLE												(2023034110001859)	MU-0038: Modern Education Society's The D. G. Ruparel College of Arts, Science and Commerce																												
22	P	35	P	15	P	15	P	46	P	39	P	43	P	40	P	MARKS																										
46	P	48	P	17	P	17	P	47	P							(432)		PASS																								
68	7	B+	4	28	83	9	A+	4	36	32	7	B+	2	14	32	7	B+	2	14	93	10	O	4	40	39	8	A	2	16	43 @ 2	10	O	2	20	40	9	A+	2	18	22	186	8.45
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57742 : Simulation and Modelling (THEORY)	57752 : Simulation and Modelling (THEORY)	57762 : Simulation and Modelling (THEORY)	57773 : Web Data Analytics (THEORY)	57781 : OJT (PROJECT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57786 : Web Data Analytics Practical (PRACTICAL)	TOTAL (550)	RESULT	REMARK																													
1292034	UDMALE SUNIL BABASAHEB												(2023034110001897)	MU-0038: Modern Education Society's The D. G. Ruparel College of Arts, Science and Commerce																												
18	0	F	0	20	P	12	P	15	P	41	P	25	P	39	P	36	P	MARKS																								
47	P	42	P	19	P	18	P	0	F	0						(332)		FAILED																								
65	0	F	4	0	62	7	B+	4	28	31	7	B+	2	14	33	7	B+	2	14	41	0	F	4	0	25	5	C	2	10	39	8	A	2	16	36	8	A	2	16	22	98	
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57742 : Simulation and Modelling (THEORY)	57752 : Simulation and Modelling (THEORY)	57762 : Simulation and Modelling (THEORY)	57773 : Web Data Analytics (THEORY)	57781 : OJT (PROJECT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57786 : Web Data Analytics Practical (PRACTICAL)	TOTAL (550)	RESULT	REMARK																													
1292035	VAISHALI GHANSHYAM KHARAT												(2023034110001845)	MU-0038: Modern Education Society's The D. G. Ruparel College of Arts, Science and Commerce																												
ABS	ABS	ABS	ABS	ABS	ABS	0	F	0	ABS	ABS	ABS	MARKS																														
ABS	ABS	0	F	0	0	F	0	0	F	0					(0)		ABSENT																									
0	F	4	0	0	F	4	0	0	F	2	0	0	F	2	0	0	F	4	0	0	F	2	0	0	F	2	0	0	F	2	0	0	F	2	0	22	0					

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC;

(NEP 2020) EXAMINATION HELD IN MAY 2024

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Master of Science(Computer Science) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2024

SEAT NO	NAME	ERN	COLLEGE	Theory (50/20)		Theory (25/10)		Theory (50/20)		Theory (50/)		Theory (50/)		Theory (50/)		TOTAL	RESULT	REMARK																								
<-----57712----->	<-----57722----->	<-----57732----->	<-----57771----->	<-----57772----->	<-----57773----->	<-----57781----->	<-----57782----->	<-----57783----->	<-----57784----->	<-----57785----->	<-----57786----->	MARKS		(550)	äC	äCG	SGPI																									
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	äC	äCG	SGPI										
(57712) : 57712 : Machine Learning	(57771) : 57771 : Bioinformatics	(57781) : 57781 : OJT	(57784) : 57784 : Bioinformatics Practical	(57722) : 57722 : Natural Language Processing	(57772) : 57772 : Embedded and IoT Technology	(57782) : 57782 : Machine Learning Practical	(57785) : 57785 : Embedded and IoT Technology Practical	(57732) : 57732 : Simulation and Modelling	(57773) : 57773 : Web Data Analytics	(57783) : 57783 : Natural Language Processing Practical	(57786) : 57786 : Web Data Analytics Practical																															
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57773 : Web Data Analytics (THEORY)	57781 : OJT (PROJECT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57786 : Web Data Analytics Practical (PRACTICAL)	TOTAL (550) äC	äCG	äCG								RESULT	REMARK																							
1292036	VISHWANATH LAXMINARAYANA GUDIMELLA	(2023034110001842)	MU-0038: Modern Education Society's The D. G. Ruparel College of Arts, Science and Commerce																																							
27	P	23	P	15	P	19	P	45	P	31	P	39	P	38	P	MARKS																										
44	P	42	P	18	P	19	P	45	P			(405)		PASS																												
71	8	A	4	32	65	7	B+	4	28	33	7	B+	2	14	38	8	A	2	16	90	10	O	4	40	31	7	B+	2	14	39	8	A	2	16	38	8	A	2	16	22	176	8
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57773 : Web Data Analytics (THEORY)	57781 : OJT (PROJECT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57786 : Web Data Analytics Practical (PRACTICAL)	TOTAL (550) äC	äCG	äCG								RESULT	REMARK																							
1292037	YUKTA PRAKASH NARVEKAR	(2023034110001887)	MU-0038: Modern Education Society's The D. G. Ruparel College of Arts, Science and Commerce																																							
23	P	27	P	13	P	17	P	37	P	31	P	41	P	40	P	MARKS																										
47	P	43	P	15	P	16	P	47	P			(397)		PASS																												
70	8	A	4	32	70	8	A	4	32	28	6	B	2	12	33	7	B+	2	14	84	9	A+	4	36	31	7	B+	2	14	41	9	A+	2	18	40	9	A+	2	18	22	176	8

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC;

(NEP 2020) EXAMINATION HELD IN MAY 2024

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

SEAT NO	NAME												ERN												COLLEGE												TOTAL	RESULT	REMARK
<-----57712----->	<-----57722----->	<-----57732----->	<-----57771----->	<-----57772----->	<-----57773----->	<-----57781----->	<-----57782----->	<-----57783----->	<-----57784----->	<-----57785----->	<-----57786----->													(550)															
Theory (50/20)	Theory (50/20)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (50/20)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)													MARKS															
Internal(50 /20)	Internal(50 /20)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(50 /20)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	Internal(/)																												
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	äC	äCG	SGPI		
(57712) : 57712 : Machine Learning				(57722) : 57722 : Natural Language Processing				(57732) : 57732 : Simulation and Modelling																															
(57771) : 57771 : Bioinformatics				(57772) : 57772 : Embedded and IoT Technology				(57773) : 57773 : Web Data Analytics																															
(57781) : 57781 : OJT				(57782) : 57782 : Machine Learning Practical				(57783) : 57783 : Natural Language Processing Practical																															
(57784) : 57784 : Bioinformatics Practical				(57785) : 57785 : Embedded and IoT Technology Practical				(57786) : 57786 : Web Data Analytics Practical																															

MU-0051: DR DATAR SCIENCE DR BEHERE ARTS AND SHRI PILUKAKA JOSHI COMMERCE COLLEGE

57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57772 : Embedded and IoT Technology (THEORY)	57781 : OJT (PROJECT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57785 : Embedded and IoT Technology Practical (PRACTICAL)	TOTAL (550) äC	äCG	äCG	RESULT	REMARK																															
1290101	TAMHANKAR TEJAL DNYANESHWAR	(2023034110004970)	MU-0051: Dr Datar Science Dr Behere Arts and Shri Pilukaka Joshi Commerce College																																								
13	0	F	0	27	P	7	0	F	0	11	P	38	P	45	P	42	P	45	P	MARKS																							
44		P		44	P	22		P		22	P	45	P							(405)		FAILED																					
57	0	F	4	0	71	8	A	4	32	29	0	F	2	0	33	7	B+	2	14	83	9	A+	4	36	45	10	O	2	20	42	9	A+	2	18	45	10	O	2	20	22	140		

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC;

(NEP 2020) EXAMINATION HELD IN MAY 2024

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Master of Science(Computer Science) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2024

SEAT NO	NAME												ERN	COLLEGE												TOTAL																					
<-----57712----->	<-----57722----->	<-----57732----->	<-----57771----->	<-----57772----->	<-----57773----->	<-----57781----->	<-----57782----->	<-----57783----->	<-----57784----->	<-----57785----->	<-----57786----->	TOTAL																																			
Theory (50/20)	Theory (50/20)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (50/20)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	MARKS																																			
Internal(50 /20)	Internal(50 /20)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(50 /20)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	(550) RESULT REMARK																																			
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	äC	äCG	SGPI															
(57712) : 57712 : Machine Learning				(57771) : 57771 : Bioinformatics				(57781) : 57781 : OJT				(57784) : 57784 : Bioinformatics Practical				(57722) : 57722 : Natural Language Processing				(57772) : 57772 : Embedded and IoT Technology				(57782) : 57782 : Machine Learning Practical				(57785) : 57785 : Embedded and IoT Technology Practical				(57732) : 57732 : Simulation and Modelling				(57773) : 57773 : Web Data Analytics				(57783) : 57783 : Natural Language Processing Practical				(57786) : 57786 : Web Data Analytics Practical			

57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57772 : Embedded and IoT Technology (THEORY)	57781 : OJT (PROJCT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57785 : Embedded and IoT Technology Practical (PRACTICAL)	TOTAL (550) äC	RESULT äCG	REMARK äCG																																
1290103	VAREKAR ANURADHA SANTOSH			(2023034110004966)	MU-0051: Dr Datar Science Dr Behere Arts and Shri Pilukaka Joshi Commerce College																																					
24	P	35	P	15	P	17	P	39	P	40	P	43	P	44	P	MARKS																										
41	P	40	P	22	P	22	P	39	P							(424)		PASS																								
65	7	B+	4	28	75	8	A	4	32	37	8	A	2	16	39	8	A	2	16	78	8	A	4	32	40	9	A+	2	18	43 @ 2	10	O	2	20	44 @ 1	10	O	2	20	22	182	8.27

57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57772 : Embedded and IoT Technology (THEORY)	57781 : OJT (PROJCT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57785 : Embedded and IoT Technology Practical (PRACTICAL)	TOTAL (550) äC	RESULT äCG	REMARK äCG																																
1292090	AAKIF ASLAM SHAIKH			(2023034110004967)	MU-0051: Dr Datar Science Dr Behere Arts and Shri Pilukaka Joshi Commerce College																																					
27	P	33	P	15	P	16	P	44	P	42	P	39	P	38	P	MARKS																										
45	P	45	P	23	P	23	P	45	P							(439)		PASS																								
72	8	A	4	32	78	8	A	4	32	38	8	A	2	16	39	8	A	2	16	89 @ 1	10	O	4	40	42 @ 3	10	O	2	20	39	8	A	2	16	38	8	A	2	16	22	188	8.55

57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57772 : Embedded and IoT Technology (THEORY)	57781 : OJT (PROJCT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57785 : Embedded and IoT Technology Practical (PRACTICAL)	TOTAL (550) äC	RESULT äCG	REMARK äCG																																
1292091	ANAS MANSOOR THOKAN			(2023034110004969)	MU-0051: Dr Datar Science Dr Behere Arts and Shri Pilukaka Joshi Commerce College																																					
37	P	41	P	17	P	19	P	36	P	43	P	41	P	44	P	MARKS																										
38	P	40	P	19	P	20	P	38	P							(436)		PASS																								
75	8	A	4	32	81	9	A+	4	36	36	8	A	2	16	39	8	A	2	16	74	8	A	4	32	43 @ 2	10	O	2	20	41	9	A+	2	18	44 @ 1	10	O	2	20	22	190	8.64

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC;

(NEP 2020) EXAMINATION HELD IN MAY 2024

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Master of Science(Computer Science) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2024

PAGE : 19

SEAT NO	NAME												ERN			COLLEGE																								TOTAL		
<-----57712----->	<-----57722----->			<-----57732----->			<-----57771----->			<-----57772----->			<-----57773----->			<-----57781----->			<-----57782----->			<-----57783----->			<-----57784----->			<-----57785----->			<-----57786----->			TOTAL								
Theory (50/20)	Theory (50/20)			Theory (25/10)			Theory (25/10)			Theory (25/10)			Theory (25/10)			Theory (50/20)			Theory (50/)			Theory (50/)			Theory (50/)			Theory (50/)			Theory (50/)			MARKS								
Internal(50 /20)	Internal(50 /20)			Internal(25 /10)			Internal(25 /10)			Internal(25 /10)			Internal(25 /10)			Internal(50 /20)			Internal(/)			Internal(/)			Internal(/)			Internal(/)			Internal(/)			(550) RESULT REMARK								
TOT GP G C G*C	TOT GP G C G*C			TOT GP G C G*C			TOT GP G C G*C			TOT GP G C G*C			TOT GP G C G*C			TOT GP G C G*C			TOT GP G C G*C			TOT GP G C G*C			TOT GP G C G*C			TOT GP G C G*C			TOT GP G C G*C			TOT GP G C G*C			äC äCG SGPI					
(57712) : 57712 : Machine Learning													(57722) : 57722 : Natural Language Processing																											(57732) : 57732 : Simulation and Modelling		
(57771) : 57771 : Bioinformatics													(57772) : 57772 : Embedded and IoT Technology																											(57773) : 57773 : Web Data Analytics		
(57781) : 57781 : OJT													(57782) : 57782 : Machine Learning Practical																											(57783) : 57783 : Natural Language Processing Practical		
(57784) : 57784 : Bioinformatics Practical													(57785) : 57785 : Embedded and IoT Technology Practical																											(57786) : 57786 : Web Data Analytics Practical		
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)			57732 : Simulation and Modelling (THEORY)			57772 : Embedded and IoT Technology (THEORY)			57781 : OJT (PROJCT)			57782 : Machine Learning Practical (PRACTICAL)			57783 : Natural Language Processing Practical (PRACTICAL)			57785 : Embedded and IoT Technology Practical (PRACTICAL)			TOTAL (550) äC			RESULT äCG			REMARK äCG														
1292092	DIVYA SANJAY SALUNKE												(2023034110004971)			MU-0051: Dr Datar Science Dr Behere Arts and Shri Pilukaka Joshi Commerce College																										
33 P	33 P			15 P			17 P			40 P			47 P			44 P			47 P			MARKS																				
38 P	39 P			18 P			19 P			38 P												(429)			PASS																	
71 8 A 4 32	72 8 A 4 32			33 7 B+ 2 14			36 8 A 2 16			78 8 A 4 32			47 10 O 2 20			44 @ 10 O 2 20			47 10 O 2 20			22 186			8.45																	
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)			57732 : Simulation and Modelling (THEORY)			57772 : Embedded and IoT Technology (THEORY)			57781 : OJT (PROJCT)			57782 : Machine Learning Practical (PRACTICAL)			57783 : Natural Language Processing Practical (PRACTICAL)			57785 : Embedded and IoT Technology Practical (PRACTICAL)			TOTAL (550) äC			RESULT äCG			REMARK äCG														
1292093	MANAKE SHREYAS UMESH												(2023034110004965)			MU-0051: Dr Datar Science Dr Behere Arts and Shri Pilukaka Joshi Commerce College																										
37 P	40 P			16 P			20 P			42 P			43 P			39 P			36 P			MARKS																				
41 P	41 P			22 P			21 P			42 P												(442)			PASS																	
78 8 A 4 32	81 9 A+ 4 36			38 8 A 2 16			41 9 A+ 2 18			84 9 A+ 4 36			43 @ 10 O 2 20			39 8 A 2 16			36 8 A 2 16			22 190			8.64																	
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)			57732 : Simulation and Modelling (THEORY)			57772 : Embedded and IoT Technology (THEORY)			57781 : OJT (PROJCT)			57782 : Machine Learning Practical (PRACTICAL)			57783 : Natural Language Processing Practical (PRACTICAL)			57785 : Embedded and IoT Technology Practical (PRACTICAL)			TOTAL (550) äC			RESULT äCG			REMARK äCG														
1292094	PAWAR ROSHANI SANDIP												(2023034110004961)			MU-0051: Dr Datar Science Dr Behere Arts and Shri Pilukaka Joshi Commerce College																										
30 P	39 P			14 P			18 P			44 P			40 P			39 P			44 P			MARKS																				
42 P	43 P			23 P			22 P			46 P												(445)			PASS																	
72 8 A 4 32	82 9 A+ 4 36			37 8 A 2 16			40 9 A+ 2 18			90 10 O 4 40			40 9 A+ 2 18			39 8 A 2 16			44 @ 10 O 2 20			22 196			8.91																	

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC;

(NEP 2020) EXAMINATION HELD IN MAY 2024

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

SEAT NO	NAME												ERN												COLLEGE																								TOTAL			
<-----57712----->	<-----57722----->				<-----57732----->				<-----57771----->				<-----57772----->				<-----57773----->				<-----57781----->				<-----57782----->				<-----57783----->				<-----57784----->				<-----57785----->				<-----57786----->				(550)	RESULT	REMARK					
Theory (50/20)	Theory (50/20)				Theory (25/10)				Theory (25/10)				Theory (25/10)				Theory (25/10)				Theory (50/20)				Theory (50/)				Theory (50/)				Theory (50/)				Theory (50/)				Theory (50/)				MARKS							
Internal(50 /20)	Internal(50 /20)				Internal(25 /10)				Internal(25 /10)				Internal(25 /10)				Internal(25 /10)				Internal(50 /20)				Internal(/)				Internal(/)				Internal(/)				Internal(/)				(550)	RESULT	REMARK									
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	äC	äCG	SGPI					
(57712) : 57712 : Machine Learning												(57722) : 57722 : Natural Language Processing												(57732) : 57732 : Simulation and Modelling																												
(57771) : 57771 : Bioinformatics												(57772) : 57772 : Embedded and IoT Technology												(57773) : 57773 : Web Data Analytics																												
(57781) : 57781 : OJT												(57782) : 57782 : Machine Learning Practical												(57783) : 57783 : Natural Language Processing Practical																												
(57784) : 57784 : Bioinformatics Practical												(57785) : 57785 : Embedded and IoT Technology Practical												(57786) : 57786 : Web Data Analytics Practical																												
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)				57732 : Simulation and Modelling (THEORY)				57772 : Embedded and IoT Technology (THEORY)				57781 : OJT (PROJCT)				57782 : Machine Learning Practical (PRACTICAL)				57783 : Natural Language Processing Practical (PRACTICAL)				57785 : Embedded and IoT Technology Practical (PRACTICAL)				TOTAL (550) äC	äCG	äCG	RESULT	REMARK																			
1292095	SUFYAN SALIM HASWARE												(2023034110004968)												MU-0051: Dr Datar Science Dr Behere Arts and Shri Pilukaka Joshi Commerce College																											
37	P				34	P				15	P				18	P				38	P				43	P				40	P				46	P				MARKS												
40	P				41	P				21	P				21	P				40	P																						(436)	PASS								
77	8	A	4	32	75	8	A	4	32	36	8	A	2	16	39	8	A	2	16	78	8	A	4	32	43	@	10	O	2	20	40	9	A+	2	18	46	10	O	2	20	22	186	8.45									
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)				57732 : Simulation and Modelling (THEORY)				57772 : Embedded and IoT Technology (THEORY)				57781 : OJT (PROJCT)				57782 : Machine Learning Practical (PRACTICAL)				57783 : Natural Language Processing Practical (PRACTICAL)				57785 : Embedded and IoT Technology Practical (PRACTICAL)				TOTAL (550) äC	äCG	äCG	RESULT	REMARK																			
1292096	UDDHAV PANDURANG SHIRKE												(2023034110004964)												MU-0051: Dr Datar Science Dr Behere Arts and Shri Pilukaka Joshi Commerce College																											
23	P				23	P				15	P				14	P				39	P				45	P				42	P				42	P				MARKS												
42	P				40	P				23	P				23	P				39	P																							(416)	PASS							
65	7	B+	4	28	63	7	B+	4	28	38	8	A	2	16	37	8	A	2	16	78	8	A	4	32	42	@	10	O	2	20	42	@	10	O	2	20	42	@	10	O	2	20	22	180	8.18							

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC;

(NEP 2020) EXAMINATION HELD IN MAY 2024

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

SEAT NO	NAME												ERN	COLLEGE												TOTAL	RESULT	REMARK									
<-----57712----->	<-----57722----->	<-----57732----->	<-----57771----->	<-----57772----->	<-----57773----->	<-----57781----->	<-----57782----->	<-----57783----->	<-----57784----->	<-----57785----->	<-----57786----->																										
Theory (50/20)	Theory (50/20)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (50/20)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)																										
Internal(50 /20)	Internal(50 /20)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(50 /20)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	Internal(/)																										
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	äC	äCG	SGPI
(57712) : 57712 : Machine Learning				(57722) : 57722 : Natural Language Processing				(57732) : 57732 : Simulation and Modelling																													
(57771) : 57771 : Bioinformatics				(57772) : 57772 : Embedded and IoT Technology				(57773) : 57773 : Web Data Analytics																													
(57781) : 57781 : OJT				(57782) : 57782 : Machine Learning Practical				(57783) : 57783 : Natural Language Processing Practical																													
(57784) : 57784 : Bioinformatics Practical				(57785) : 57785 : Embedded and IoT Technology Practical				(57786) : 57786 : Web Data Analytics Practical																													

MU-0097: K M S P MANDALS SANT RAWOOL MAHARAJ MAHAVIDYALAYA ARTS AND COMMERCE

57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57773 : Web Data Analytics (THEORY)	57781 : OJT (PROJECT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57786 : Web Data Analytics Practical (PRACTICAL)	TOTAL (550) äC	RESULT äCG	REMARK äC																																
1292130	LINATA MURLIDHAR HADKAR			(2023034110009412)	MU-0097: K M S P Mandals Sant Rawool Maharaj Mahavidyalaya Arts and Commerce																																					
27	P	35	P	14	P	17	P	35	P	36	P	35	P	30	P	MARKS																										
29	P	38	P	19	P	22	P	38	P			(375)		PASS																												
56	6	B	4	24	73	8	A	4	32	33	7	B+	2	14	39	8	A	2	16	73	8	A	4	32	36	8	A	2	16	35	8	A	2	16	30	7	B+	2	14	22	164	7.45

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC;

(NEP 2020) EXAMINATION HELD IN MAY 2024

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Master of Science(Computer Science) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2024

SEAT NO	NAME												ERN	COLLEGE												TOTAL	RESULT	REMARK							
<-----57712----->	<-----57722----->	<-----57732----->	<-----57771----->	<-----57772----->	<-----57773----->	<-----57781----->	<-----57782----->	<-----57783----->	<-----57784----->	<-----57785----->	<-----57786----->	TOTAL		MARKS		REMARK																			
Theory (50/20)	Theory (50/20)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (50/20)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	(550)		RESULT		REMARK																			
Internal(50 /20)	Internal(50 /20)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(50 /20)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	(550)		RESULT		REMARK																			
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C																	
(57712) : 57712 : Machine Learning			(57722) : 57722 : Natural Language Processing			(57732) : 57732 : Simulation and Modelling			(57771) : 57771 : Bioinformatics			(57772) : 57772 : Embedded and IoT Technology			(57773) : 57773 : Web Data Analytics			(57781) : 57781 : OJT			(57782) : 57782 : Machine Learning Practical			(57783) : 57783 : Natural Language Processing Practical			(57784) : 57784 : Bioinformatics Practical			(57785) : 57785 : Embedded and IoT Technology Practical			(57786) : 57786 : Web Data Analytics Practical		
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57773 : Web Data Analytics (THEORY)	57781 : OJT (PROJECT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57786 : Web Data Analytics Practical (PRACTICAL)	TOTAL (550)	äCG	äC	RESULT	REMARK																							
1292131	MAYURI RAMAKANT DHURI			(2023034110009661) MU-0097: K M S P Mandals Sant Rawool Maharaj Mahavidyalaya Arts and Commerce																															
29 P	39 P	19 P	20 P	41 P	42 P	42 P	42 P	MARKS																											
42 P	38 P	18 P	23 P	42 P			(442)										PASS																		
71 8 A 4 32	77 8 A 4 32	37 8 A 2 16	43 @ 10 O 2 20	83 9 A+ 4 36	42 9 A+ 2 18	42 9 A+ 2 18	22	192	8.73																										
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57773 : Web Data Analytics (THEORY)	57781 : OJT (PROJECT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57786 : Web Data Analytics Practical (PRACTICAL)	TOTAL (550)	äCG	äC	RESULT	REMARK																							
1292132	PRATHAM SUKHAJI PARAB			(2023034110010562) MU-0097: K M S P Mandals Sant Rawool Maharaj Mahavidyalaya Arts and Commerce																															
32 P	41 P	15 P	21 P	42 P	43 P	43 P	43 P	MARKS																											
38 P	40 P	18 P	22 P	44 P			(446)										PASS																		
70 8 A 4 32	81 9 A+ 4 36	33 7 B+ 2 14	43 @ 10 O 2 20	86 9 A+ 4 36	43 @ 10 O 2 20	43 9 A+ 2 18	43 9 A+ 2 18	22	194	8.82																									
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57773 : Web Data Analytics (THEORY)	57781 : OJT (PROJECT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57786 : Web Data Analytics Practical (PRACTICAL)	TOTAL (550)	äCG	äC	RESULT	REMARK																							
1292133	SATAM PRADNYA PRABHAKAR			(2023034110011452) MU-0097: K M S P Mandals Sant Rawool Maharaj Mahavidyalaya Arts and Commerce																															
ABS	ABS	ABS	ABS	ABS	ABS	ABS	ABS	MARKS																											
ABS	0 F 0	ABS	ABS	ABS			(0)										ABSENT																		
0 F 4 0	0 F 4 0	0 F 2 0	0 F 2 0	0 F 4 0	0 F 2 0	0 F 2 0	0 F 2 0	22	0																										

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC;

(NEP 2020) EXAMINATION HELD IN MAY 2024

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

SEAT NO	NAME												ERN	COLLEGE												TOTAL	RESULT	REMARK																
<-----57712----->	<-----57722----->	<-----57732----->	<-----57771----->	<-----57772----->	<-----57773----->	<-----57781----->	<-----57782----->	<-----57783----->	<-----57784----->	<-----57785----->	<-----57786----->	TOTAL		MARKS																														
Theory (50/20)	Theory (50/20)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (50/20)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	(550)		RESULT	REMARK																													
Internal(50 /20)	Internal(50 /20)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(50 /20)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	(550)		RESULT	REMARK																													
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	äC	äCG	SGPI												
(57712) : 57712 : Machine Learning	(57722) : 57722 : Natural Language Processing												(57732) : 57732 : Simulation and Modelling																															
(57771) : 57771 : Bioinformatics	(57772) : 57772 : Embedded and IoT Technology												(57773) : 57773 : Web Data Analytics																															
(57781) : 57781 : OJT	(57782) : 57782 : Machine Learning Practical												(57783) : 57783 : Natural Language Processing Practical																															
(57784) : 57784 : Bioinformatics Practical	(57785) : 57785 : Embedded and IoT Technology Practical												(57786) : 57786 : Web Data Analytics Practical																															
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57773 : Web Data Analytics (THEORY)	57781 : OJT (PROJECT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57786 : Web Data Analytics Practical (PRACTICAL)	TOTAL (550)	RESULT	REMARK							äC	äCG	äCG																									
1292134	SAYLI VISHNU GAWDE												(2023034110011518)	MU-0097: K M S P Mandals Sant Rawool Maharaj Mahavidyalaya Arts and Commerce																														
20	P	38	P	15	P	20	P	43	P	38	P	40	P	42	P	MARKS																												
	ABS	0	F	0	ABS	ABS	ABS	38	P							(294)	FAILED																											
20	0	F	4	0	38	0	F	4	0	15	0	F	2	0	20	0	F	2	0	81	9	A+	4	36	38	8	A	2	16	40	9	A+	2	18	42	9	A+	2	18	22	88			
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57773 : Web Data Analytics (THEORY)	57781 : OJT (PROJECT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57786 : Web Data Analytics Practical (PRACTICAL)	TOTAL (550)	RESULT	REMARK							äC	äCG	äCG																									
1292135	SHRADDHA MAYEKAR												(2023034110011834)	MU-0097: K M S P Mandals Sant Rawool Maharaj Mahavidyalaya Arts and Commerce																														
33	P	37	P	15	P	21	P	40	P	40	P	43	P	41	P	MARKS																												
36	P	45	P	19	P	23	P	42	P							(438)	PASS																											
69	7	B+	4	28	82	9	A+	4	36	34	7	B+	2	14	44	@	10	O	2	20	82	9	A+	4	36	40	9	A+	2	18	43	@	10	O	2	20	41	9	A+	2	18	22	190	8.64

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC;

(NEP 2020) EXAMINATION HELD IN MAY 2024

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

SEAT NO	NAME												ERN	COLLEGE												TOTAL	RESULT	REMARK				
<-----57712----->	<-----57722----->	<-----57732----->	<-----57771----->	<-----57772----->	<-----57773----->	<-----57781----->	<-----57782----->	<-----57783----->	<-----57784----->	<-----57785----->	<-----57786----->	TOTAL			MARKS																	
Theory (50/20)	Theory (50/20)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (50/20)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	(550)			RESULT																	
Internal(50 /20)	Internal(50 /20)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(50 /20)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	äC			äCG																	
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	äC	äCG	SGPI
(57712) : 57712 : Machine Learning				(57722) : 57722 : Natural Language Processing				(57732) : 57732 : Simulation and Modelling																								
(57771) : 57771 : Bioinformatics				(57772) : 57772 : Embedded and IoT Technology				(57773) : 57773 : Web Data Analytics																								
(57781) : 57781 : OJT				(57782) : 57782 : Machine Learning Practical				(57783) : 57783 : Natural Language Processing Practical																								
(57784) : 57784 : Bioinformatics Practical				(57785) : 57785 : Embedded and IoT Technology Practical				(57786) : 57786 : Web Data Analytics Practical																								

MU-0103: KHOPOLI MUNICIPAL COUNCIL COLLEGE

57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57772 : Embedded and IoT Technology (THEORY)	57781 : OJT (PROJECT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57785 : Embedded and IoT Technology Practical (PRACTICAL)	TOTAL (550) äC	äCG	REMARK																																
1292120	ANSARI MOHIBUL HAQUE ANWARUL HAQUE		(2023034110007572)	MU-0103: Khopoli Municipal Council College																																						
31	P	38	P	14	P	20	P	44	P	49	P	50	P	45	P	MARKS																										
48	P	45	P	23	P	23	P	23	P							(455)			PASS																							
79	8	A	4	32	83	9	A+	4	36	37	8	A	2	16	43 @ 2	10	O	2	20	67	7	B+	4	28	49	10	O	2	20	50	10	O	2	20	45	10	O	2	20	22	192	8.73

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC;

(NEP 2020) EXAMINATION HELD IN MAY 2024

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Master of Science(Computer Science) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2024

SEAT NO	NAME												ERN			COLLEGE												TOTAL														
<-----57712----->	<-----57722----->	<-----57732----->	<-----57771----->	<-----57772----->	<-----57773----->	<-----57781----->	<-----57782----->	<-----57783----->	<-----57784----->	<-----57785----->	<-----57786----->	TOTAL																														
Theory (50/20)	Theory (50/20)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (50/20)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	MARKS																														
Internal(50 /20)	Internal(50 /20)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(50 /20)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	(550) RESULT REMARK																														
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	äC	äCG	SGPI										
(57712) : 57712 : Machine Learning			(57722) : 57722 : Natural Language Processing			(57732) : 57732 : Simulation and Modelling			(57771) : 57771 : Bioinformatics			(57772) : 57772 : Embedded and IoT Technology			(57781) : 57781 : OJT			(57782) : 57782 : Machine Learning Practical			(57783) : 57783 : Natural Language Processing Practical			(57784) : 57784 : Bioinformatics Practical			(57785) : 57785 : Embedded and IoT Technology Practical			(57786) : 57786 : Web Data Analytics Practical												
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57772 : Embedded and IoT Technology (THEORY)	57781 : OJT (PROJECT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57785 : Embedded and IoT Technology Practical (PRACTICAL)	TOTAL (550) äC	äCG	äCG	RESULT	REMARK																														
1292121	DARSHAN DNYANESHWAR JADHAV												(2023034110008148)			MU-0103: Khopoli Municipal Council College																										
17 *	P	27	P	12	P	14	P	42	P	47	P	49	P	45	P	MARKS																										
44	P	41	P	23	P	22	P	23	P				(409)			PASS																										
64	7	B+	4	28	68	7	B+	4	28	35	8	A	2	16	36	8	A	2	16	65	7	B+	4	28	47	10	O	2	20	49	10	O	2	20	45	10	O	2	20	22	176	8
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57772 : Embedded and IoT Technology (THEORY)	57781 : OJT (PROJECT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57785 : Embedded and IoT Technology Practical (PRACTICAL)	TOTAL (550) äC	äCG	äCG	RESULT	REMARK																														
1292122	KAJAL DILIP SHINDE												(2023034110008963)			MU-0103: Khopoli Municipal Council College																										
24	P	33	P	12	P	19	P	40	P	46	P	48	P	44	P	MARKS																										
45	P	43	P	22	P	22	P	22	P				(421)			PASS																										
69	7	B+	4	28	76	8	A	4	32	34	7	B+	2	14	41	9	A+	2	18	62	7	B+	4	28	46	10	O	2	20	48	10	O	2	20	44 @ 10 O 2 20	22	180	8.18				
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57772 : Embedded and IoT Technology (THEORY)	57781 : OJT (PROJECT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57785 : Embedded and IoT Technology Practical (PRACTICAL)	TOTAL (550) äC	äCG	äCG	RESULT	REMARK																														
1292123	KUNAL ROHIDAS PATIL												(2023034110009355)			MU-0103: Khopoli Municipal Council College																										
18 @ 2	P	21	P	12	P	10	P	41	P	42	P	49	P	45	P	MARKS																										
45	P	42	P	23	P	21	P	23	P				(394)			PASS																										
65	7	B+	4	28	63	7	B+	4	28	35	8	A	2	16	31	7	B+	2	14	64	7	B+	4	28	42	9	A+	2	18	49	10	O	2	20	45	10	O	2	20	22	172	7.82

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC;

(NEP 2020) EXAMINATION HELD IN MAY 2024

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

SEAT NO	NAME												ERN				COLLEGE												TOTAL																			
<-----57712----->	<-----57722----->	<-----57732----->	<-----57771----->	<-----57772----->	<-----57773----->	<-----57781----->	<-----57782----->	<-----57783----->	<-----57784----->	<-----57785----->	<-----57786----->	TOTAL			MARKS			RESULT			REMARK																											
Theory (50/20)	Theory (50/20)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (50/20)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	(550)			äC			äCG			SGPI																											
Internal(50 /20)	Internal(50 /20)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(50 /20)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	äC			äCG			SGPI																														
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	äC	äCG	SGPI											
(57712) : 57712 : Machine Learning				(57722) : 57722 : Natural Language Processing				(57732) : 57732 : Simulation and Modelling				(57771) : 57771 : Bioinformatics				(57772) : 57772 : Embedded and IoT Technology				(57773) : 57773 : Web Data Analytics				(57781) : 57781 : OJT				(57782) : 57782 : Machine Learning Practical				(57783) : 57783 : Natural Language Processing Practical				(57784) : 57784 : Bioinformatics Practical				(57785) : 57785 : Embedded and IoT Technology Practical				(57786) : 57786 : Web Data Analytics Practical				
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)				57732 : Simulation and Modelling (THEORY)				57772 : Embedded and IoT Technology (THEORY)				57781 : OJT (PROJCT)				57782 : Machine Learning Practical (PRACTICAL)				57783 : Natural Language Processing Practical (PRACTICAL)				57785 : Embedded and IoT Technology Practical (PRACTICAL)				TOTAL (550) äC			RESULT äCG			REMARK äCG													
1292124	PAWAR NISHIKANT SANTOSH												(2023034110010346)				MU-0103: Khopoli Municipal Council College												MARKS																			
10	0	F	0	20	P	4	0	F	0	10	P	42	P	44	P	49	P	44	P	MARKS																												
45	P	41	P	22	P	21	P	22	P	(374)			FAILED																																			
55	0	F	4	0	61	7	B+	4	28	26	0	F	2	0	31	7	B+	2	14	64	7	B+	4	28	44	9	A+	2	18	49	10	O	2	20	44	9	A+	2	18	22	126	RESULT			REMARK			
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)				57732 : Simulation and Modelling (THEORY)				57772 : Embedded and IoT Technology (THEORY)				57781 : OJT (PROJCT)				57782 : Machine Learning Practical (PRACTICAL)				57783 : Natural Language Processing Practical (PRACTICAL)				57785 : Embedded and IoT Technology Practical (PRACTICAL)				TOTAL (550) äC			RESULT äCG			REMARK äCG													
1292125	PRATHAMESH PUNDALIK PAWAR												(2023034110010570)				MU-0103: Khopoli Municipal Council College												MARKS																			
12	0	F	0	24	P	12	P	12	P	41	P	43	P	49	P	44	P	MARKS																														
46	P	41	P	22	P	21	P	22	P	(389)			FAILED																																			
58	0	F	4	0	65	7	B+	4	28	34	7	B+	2	14	33	7	B+	2	14	63	7	B+	4	28	43	9	A+	2	18	49	10	O	2	20	44	9	A+	2	18	22	140	RESULT			REMARK			
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)				57732 : Simulation and Modelling (THEORY)				57772 : Embedded and IoT Technology (THEORY)				57781 : OJT (PROJCT)				57782 : Machine Learning Practical (PRACTICAL)				57783 : Natural Language Processing Practical (PRACTICAL)				57785 : Embedded and IoT Technology Practical (PRACTICAL)				TOTAL (550) äC			RESULT äCG			REMARK äCG													
1292126	RAMSHA KHAN												(2023034110010806)				MU-0103: Khopoli Municipal Council College												MARKS																			
34	P	41	P	16	P	18	P	45	P	48	P	50	P	45	P	MARKS																																
46	P	47	P	23	P	22	P	23	P	(460)			PASS																																			
80	9	A+	4	36	88 @ 2	10	O	4	40	39	8	A	2	16	40	9	A+	2	18	68	7	B+	4	28	48	10	O	2	20	50	10	O	2	20	45	10	O	2	20	22	198	9	RESULT			REMARK		

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC;

(NEP 2020) EXAMINATION HELD IN MAY 2024

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Master of Science(Computer Science) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2024

SEAT NO	NAME												ERN			COLLEGE												TOTAL	RESULT	REMARK												
<-----57712----->	<-----57722----->	<-----57732----->	<-----57771----->	<-----57772----->	<-----57773----->	<-----57781----->	<-----57782----->	<-----57783----->	<-----57784----->	<-----57785----->	<-----57786----->	TOTAL			MARKS																											
Theory (50/20)	Theory (50/20)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (50/20)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	TOTAL			(550)																											
Internal(50 /20)	Internal(50 /20)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(50 /20)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	TOTAL																														
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	äC	äCG	SGPI										
(57712) : 57712 : Machine Learning				(57722) : 57722 : Natural Language Processing				(57732) : 57732 : Simulation and Modelling																																		
(57771) : 57771 : Bioinformatics				(57772) : 57772 : Embedded and IoT Technology				(57773) : 57773 : Web Data Analytics																																		
(57781) : 57781 : OJT				(57782) : 57782 : Machine Learning Practical				(57783) : 57783 : Natural Language Processing Practical																																		
(57784) : 57784 : Bioinformatics Practical				(57785) : 57785 : Embedded and IoT Technology Practical				(57786) : 57786 : Web Data Analytics Practical																																		
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57772 : Embedded and IoT Technology (THEORY)	57781 : OJT (PROJCT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57785 : Embedded and IoT Technology Practical (PRACTICAL)	RESULT		REMARK																																
1292127	SHRIKANT			(2023034110011880) MU-0103: Khopoli Municipal Council College																																						
25	P	38	P	14	P	17	P	40	P	45	P	50	P	45	P	MARKS																										
45	P	43	P	22	P	22	P	22	P							(428)		PASS																								
70	8	A	4	32	81	9	A+	4	36	36	8	A	2	16	39	8	A	2	16	62	7	B+	4	28	45	10	O	2	20	50	10	O	2	20	45	10	O	2	20	22	188	8.55

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC;

(NEP 2020) EXAMINATION HELD IN MAY 2024

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

SEAT NO	NAME												ERN	COLLEGE												TOTAL	RESULT	REMARK				
<-----57712----->	<-----57722----->	<-----57732----->	<-----57771----->	<-----57772----->	<-----57773----->	<-----57781----->	<-----57782----->	<-----57783----->	<-----57784----->	<-----57785----->	<-----57786----->	TOTAL																				
Theory (50/20)	Theory (50/20)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (50/20)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	MARKS																				
Internal(50 /20)	Internal(50 /20)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(50 /20)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	(550)		RESULT	REMARK																	
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	äC	äCG	SGPI
(57712) : 57712 : Machine Learning													(57722) : 57722 : Natural Language Processing													(57732) : 57732 : Simulation and Modelling						
(57771) : 57771 : Bioinformatics													(57772) : 57772 : Embedded and IoT Technology													(57773) : 57773 : Web Data Analytics						
(57781) : 57781 : OJT													(57782) : 57782 : Machine Learning Practical													(57783) : 57783 : Natural Language Processing Practical						
(57784) : 57784 : Bioinformatics Practical													(57785) : 57785 : Embedded and IoT Technology Practical													(57786) : 57786 : Web Data Analytics Practical						

MU-0163: R D NATIONAL COLLEGE AND W A SCIENCE COLLEGE

57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57773 : Web Data Analytics (THEORY)	57781 : OJT (PROJECT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57786 : Web Data Analytics Practical (PRACTICAL)	TOTAL (550) äC	RESULT	REMARK		
1292001	BARI NRUPA NITEEN	(2023034110007830)	MU-0163: R D National College and W A Science College									
ABS	ABS	ABS	ABS	0 F 0	ABS	ABS	ABS	MARKS				
ABS	44 P	ABS	ABS	0 F 0				(44)		ABSENT		
0 F 4 0	44 0 F 4 0	0 F 2 0	0 F 2 0	0 F 4 0	0 F 2 0	0 F 2 0	0 F 2 0	22	0			
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57773 : Web Data Analytics (THEORY)	57781 : OJT (PROJECT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57786 : Web Data Analytics Practical (PRACTICAL)	TOTAL (550) äC	RESULT	REMARK		
1292004	ALLWYN EMMANUEL KOLLUR	(2023034110004058)	MU-0163: R D National College and W A Science College									
ABS	ABS	ABS	ABS	0 F 0	ABS	ABS	ABS	MARKS				
ABS	42 P	ABS	ABS	0 F 0				(42)		ABSENT		
0 F 4 0	42 0 F 4 0	0 F 2 0	0 F 2 0	0 F 4 0	0 F 2 0	0 F 2 0	0 F 2 0	22	0			

@:0.5042A/O.5043A/O.5044A; *:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC;

(NEP 2020) EXAMINATION HELD IN MAY 2024

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Master of Science(Computer Science) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2024

SEAT NO	NAME												ERN			COLLEGE												TOTAL			RESULT	REMARK										
<-----57712----->	<-----57722----->	<-----57732----->	<-----57771----->	<-----57772----->	<-----57773----->	<-----57781----->	<-----57782----->	<-----57783----->	<-----57784----->	<-----57785----->	<-----57786----->	TOTAL			MARKS			(550)			RESULT	REMARK																				
Theory (50/20)	Theory (50/20)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (50/20)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	Internal(/)			Internal(/)			Internal(/)			äC	äCG	SGPI																			
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	äC	äCG	SGPI					
57712 : Machine Learning (THEORY)			57722 : Natural Language Processing (THEORY)			57732 : Simulation and Modelling (THEORY)			57773 : Web Data Analytics (THEORY)			57781 : OJT (PROJCT)			57782 : Machine Learning Practical (PRACTICAL)			57783 : Natural Language Processing Practical (PRACTICAL)			57786 : Web Data Analytics Practical (PRACTICAL)			TOTAL (550) äC			äCG	äCG														
1292005			AYUSH RAVISHANKAR DUBEY			(2023034110004056)			MU-0163: R D National College and W A Science College												MARKS																					
28	P	32	P	19	P	11	P	45	P	38	P	46	P	39	P	MARKS																										
47	P	40	P	23	P	22	P	48	P	(441)			PASS																													
75	8	A	4	32	72	8	A	4	32	42 @ 10 O 2 20 3	33	7	B+	2	14	93	10	O	4	40	38	8	A	2	16	46	10	O	2	20	39	8	A	2	16	22	190	8.64				
57712 : Machine Learning (THEORY)			57722 : Natural Language Processing (THEORY)			57732 : Simulation and Modelling (THEORY)			57773 : Web Data Analytics (THEORY)			57781 : OJT (PROJCT)			57782 : Machine Learning Practical (PRACTICAL)			57783 : Natural Language Processing Practical (PRACTICAL)			57786 : Web Data Analytics Practical (PRACTICAL)			TOTAL (550) äC			äCG	äCG														
1292009			CHIRKE KAUSTUBH KISHOR			(2023034110004142)			MU-0163: R D National College and W A Science College												MARKS																					
27	P	26	P	14	P	19	P	35	P	47	P	48	P	47	P	MARKS																										
46	P	43	P	21	P	20	P	45	P	(438)			PASS																													
73	8	A	4	32	69	7	B+	4	28	35	8	A	2	16	39	8	A	2	16	80	9	A+	4	36	47	10	O	2	20	48	10	O	2	20	47	10	O	2	20	22	188	8.55
57712 : Machine Learning (THEORY)			57722 : Natural Language Processing (THEORY)			57732 : Simulation and Modelling (THEORY)			57773 : Web Data Analytics (THEORY)			57781 : OJT (PROJCT)			57782 : Machine Learning Practical (PRACTICAL)			57783 : Natural Language Processing Practical (PRACTICAL)			57786 : Web Data Analytics Practical (PRACTICAL)			TOTAL (550) äC			äCG	äCG														
1292011			GAJARE ABHISHEK MANOHAR			(2023034110004062)			MU-0163: R D National College and W A Science College												MARKS																					
22	P	24	P	19	P	15	P	44	P	42	P	49	P	48	P	MARKS																										
47	P	46	P	23	P	22	P	48	P	(455)			PASS																													
69	7	B+	4	28	70	8	A	4	32	42 @ 10 O 2 20 3	37	8	A	2	16	92	10	O	4	40	42 @ 10 O 2 20 3	49	10	O	2	20	48	10	O	2	20	48	10	O	2	20	22	196	8.91			

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC;

(NEP 2020) EXAMINATION HELD IN MAY 2024

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Master of Science(Computer Science) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2024

SEAT NO	NAME												ERN			COLLEGE												TOTAL	RESULT	REMARK															
<-----57712----->	<-----57722----->	<-----57732----->	<-----57771----->	<-----57772----->	<-----57773----->	<-----57781----->	<-----57782----->	<-----57783----->	<-----57784----->	<-----57785----->	<-----57786----->	TOTAL			MARKS																														
Theory (50/20)	Theory (50/20)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (50/20)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	TOTAL			(550)																														
Internal(50 /20)	Internal(50 /20)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(50 /20)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	TOTAL																																	
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	äC	äCG	SGPI													
(57712) : 57712 : Machine Learning													(57722) : 57722 : Natural Language Processing													(57732) : 57732 : Simulation and Modelling																			
(57771) : 57771 : Bioinformatics													(57772) : 57772 : Embedded and IoT Technology													(57773) : 57773 : Web Data Analytics																			
(57781) : 57781 : OJT													(57782) : 57782 : Machine Learning Practical													(57783) : 57783 : Natural Language Processing Practical																			
(57784) : 57784 : Bioinformatics Practical													(57785) : 57785 : Embedded and IoT Technology Practical													(57786) : 57786 : Web Data Analytics Practical																			
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)												57732 : Simulation and Modelling (THEORY)			57773 : Web Data Analytics (THEORY)												57781 : OJT (PROJECT)	57782 : Machine Learning Practical (PRACTICAL)			57783 : Natural Language Processing Practical (PRACTICAL)	57786 : Web Data Analytics Practical (PRACTICAL)			TOTAL (550) äC	äCG	äCG							
1292013	GULAM GAUS BALASAHEB THAKOR												(2023034110004140)			MU-0163: R D National College and W A Science College																													
20	P	14	0	F	0	13	P	14	P	35	P	34	P	47	P	37	P	MARKS																											
46	P	41		P		22	P	20	P	45	P							(388)			FAILED																								
66	7	B+	4	28	55	0	F	4	0	35	8	A	2	16	34	7	B+	2	14	80	9	A+	4	36	34	7	B+	2	14	47	10	O	2	20	37	8	A	2	16	22	144				
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)												57732 : Simulation and Modelling (THEORY)			57773 : Web Data Analytics (THEORY)												57781 : OJT (PROJECT)	57782 : Machine Learning Practical (PRACTICAL)			57783 : Natural Language Processing Practical (PRACTICAL)	57786 : Web Data Analytics Practical (PRACTICAL)			TOTAL (550) äC	äCG	äCG							
1292014	HARSHITA BALKRISHNA BHAT												(2023034110003988)			MU-0163: R D National College and W A Science College																													
31	P	42		P		20	P	17	P	43	P	41	P	50	P	47	P	MARKS																											
46	P	46		P		23	P	24	P	46	P							(480)			PASS																								
77	8	A	4	32	88	@	10	O	4	40	@	10	O	2	20	41	9	A+	2	18	89	9	A+	4	36	41	9	A+	2	18	50	10	O	2	20	47	10	O	2	20	22	204	9.27		
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)												57732 : Simulation and Modelling (THEORY)			57773 : Web Data Analytics (THEORY)												57781 : OJT (PROJECT)	57782 : Machine Learning Practical (PRACTICAL)			57783 : Natural Language Processing Practical (PRACTICAL)	57786 : Web Data Analytics Practical (PRACTICAL)			TOTAL (550) äC	äCG	äCG							
1292015	IQRA TAUFIQUE AHMED KHAN												(2023034110004030)			MU-0163: R D National College and W A Science College																													
34	P	39		P		21	P	14	P	40	P	44	P	48	P	44	P	MARKS																											
47	P	45		P		20	P	21	P	44	P							(463)			PASS																								
81	9	A+	4	36	84	@	10	O	4	36	41	9	A+	2	18	35	8	A	2	16	84	9	A+	4	36	44	@	10	O	2	20	48	10	O	2	20	44	@	10	O	2	20	22	202	9.18

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC;

(NEP 2020) EXAMINATION HELD IN MAY 2024

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Master of Science(Computer Science) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2024

SEAT NO	NAME												ERN												COLLEGE												TOTAL						
<-----57712----->	<-----57722----->	<-----57732----->	<-----57771----->	<-----57772----->	<-----57773----->	<-----57781----->	<-----57782----->	<-----57783----->	<-----57784----->	<-----57785----->	<-----57786----->	TOTAL																															
Theory (50/20)	Theory (50/20)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (50/20)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	MARKS																															
Internal(50 /20)	Internal(50 /20)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(50 /20)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	(550) RESULT REMARK																															
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	äC	äCG	SGPI						
(57712) : 57712 : Machine Learning												(57722) : 57722 : Natural Language Processing												(57732) : 57732 : Simulation and Modelling																			
(57771) : 57771 : Bioinformatics												(57772) : 57772 : Embedded and IoT Technology												(57773) : 57773 : Web Data Analytics																			
(57781) : 57781 : OJT												(57782) : 57782 : Machine Learning Practical												(57783) : 57783 : Natural Language Processing Practical																			
(57784) : 57784 : Bioinformatics Practical												(57785) : 57785 : Embedded and IoT Technology Practical												(57786) : 57786 : Web Data Analytics Practical																			
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57773 : Web Data Analytics (THEORY)	57781 : OJT (PROJECT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57786 : Web Data Analytics Practical (PRACTICAL)	TOTAL (550) äC	RESULT äCG	REMARK äCG																																	
1292016	LOBO ASHLY KIRSTEN ANIL												(2023034110004065) MU-0163: R D National College and W A Science College																														
21	P	25	P	18	P	16	P	44	P	50	P	49	P	39	P	MARKS																											
47	P	43	P	22	P	21	P	47	P								(442)			PASS																							
68	7	B+	4	28	68	7	B+	4	28	40	9	A+	2	18	37	8	A	2	16	91	10	O	4	40	50	10	O	2	20	49	10	O	2	20	39	8	A	2	16	22	186	8.45	
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57773 : Web Data Analytics (THEORY)	57781 : OJT (PROJECT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57786 : Web Data Analytics Practical (PRACTICAL)	TOTAL (550) äC	RESULT äCG	REMARK äCG																																	
1292017	MAHESH ANAND ALLAM												(2023034110004059) MU-0163: R D National College and W A Science College																														
29	P	31	P	19	P	12	P	46	P	43	P	45	P	48	P	MARKS																											
46	P	43	P	21	P	24	P	47	P								(456)			PASS																							
75	8	A	4	32	74	8	A	4	32	40	9	A+	2	18	36	8	A	2	16	93	10	O	4	40	43	@	10	O	2	20	45	10	O	2	20	48	10	O	2	20	22	198	9
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57773 : Web Data Analytics (THEORY)	57781 : OJT (PROJECT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57786 : Web Data Analytics Practical (PRACTICAL)	TOTAL (550) äC	RESULT äCG	REMARK äCG																																	
1292018	MANSI GUPTA												(2023034110004115) MU-0163: R D National College and W A Science College																														
27	P	26	P	19	P	17	P	0	F	0	ABS	ABS	ABS	MARKS																													
46	P	44	P	22	P	23	P	47	P								(271)			FAILED																							
73	8	A	4	32	70	8	A	4	32	41	9	A+	2	18	40	9	A+	2	18	47	0	F	4	0	0	F	2	0	0	F	2	0	0	F	2	0	22	100					

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC;

(NEP 2020) EXAMINATION HELD IN MAY 2024

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

SEAT NO	NAME												ERN			COLLEGE												TOTAL																			
<-----57712----->	<-----57722----->				<-----57732----->				<-----57771----->				<-----57772----->				<-----57773----->				<-----57781----->				<-----57782----->				<-----57783----->				<-----57784----->				<-----57785----->				<-----57786----->				TOTAL		
Theory (50/20)	Theory (50/20)				Theory (25/10)				Theory (25/10)				Theory (25/10)				Theory (25/10)				Theory (50/20)				Theory (50/)				Theory (50/)				Theory (50/)				Theory (50/)				Theory (50/)				MARKS		
Internal(50 /20)	Internal(50 /20)				Internal(25 /10)				Internal(25 /10)				Internal(25 /10)				Internal(25 /10)				Internal(50 /20)				Internal(/)				Internal(/)				Internal(/)				Internal(/)				(550)	RESULT	REMARK				
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	äC	äCG	SGPI
(57712) : 57712 : Machine Learning												(57722) : 57722 : Natural Language Processing												(57732) : 57732 : Simulation and Modelling																							
(57771) : 57771 : Bioinformatics												(57772) : 57772 : Embedded and IoT Technology												(57773) : 57773 : Web Data Analytics																							
(57781) : 57781 : OJT												(57782) : 57782 : Machine Learning Practical												(57783) : 57783 : Natural Language Processing Practical																							
(57784) : 57784 : Bioinformatics Practical												(57785) : 57785 : Embedded and IoT Technology Practical												(57786) : 57786 : Web Data Analytics Practical																							
57712 : Machine Learning (THEORY)												57722 : Natural Language Processing (THEORY)				57732 : Simulation and Modelling (THEORY)				57773 : Web Data Analytics (THEORY)				57781 : OJT (PROJECT)				57782 : Machine Learning Practical (PRACTICAL)				57783 : Natural Language Processing Practical (PRACTICAL)				57786 : Web Data Analytics Practical (PRACTICAL)				TOTAL (550) äC	RESULT äCG	REMARK äCG					
1292019												MAYURESH TIWARI												(2023034110004052)												MU-0163: R D National College and W A Science College											
28 P												40 P				13 P				18 P				30 P				43 P				48 P				47 P				MARKS							
46 P												48 P				20 P				23 P				47 P								(455)			PASS												
74 8 A 4 32												88 @ 10 O 4 40				33 7 B+ 2 14				41 9 A+ 2 18				77 8 A 4 32				43 @ 10 O 2 20				48 10 O 2 20				47 10 O 2 20				22 196 8.91							
57712 : Machine Learning (THEORY)												57722 : Natural Language Processing (THEORY)				57732 : Simulation and Modelling (THEORY)				57773 : Web Data Analytics (THEORY)				57781 : OJT (PROJECT)				57782 : Machine Learning Practical (PRACTICAL)				57783 : Natural Language Processing Practical (PRACTICAL)				57786 : Web Data Analytics Practical (PRACTICAL)				TOTAL (550) äC	RESULT äCG	REMARK äCG					
1292021												NARULA YASH NARESH BABITA												(2023034110004067)												MU-0163: R D National College and W A Science College											
21 P												24 P				16 P				11 P				25 P				47 P				49 P				38 P				MARKS							
46 P												40 P				22 P				21 P				47 P								(407)			PASS												
67 7 B+ 4 28												64 7 B+ 4 28				38 8 A 2 16				32 7 B+ 2 14				72 8 A 4 32				47 10 O 2 20				49 10 O 2 20				38 8 A 2 16				22 174 7.91							
57712 : Machine Learning (THEORY)												57722 : Natural Language Processing (THEORY)				57732 : Simulation and Modelling (THEORY)				57773 : Web Data Analytics (THEORY)				57781 : OJT (PROJECT)				57782 : Machine Learning Practical (PRACTICAL)				57783 : Natural Language Processing Practical (PRACTICAL)				57786 : Web Data Analytics Practical (PRACTICAL)				TOTAL (550) äC	RESULT äCG	REMARK äCG					
1292024												OMESH BHOGAL												(2023034110003961)												MU-0163: R D National College and W A Science College											
33 P												28 P				17 P				16 P				43 P				36 P				40 P				39 P				MARKS							
46 P												45 P				22 P				22 P				47 P								(434)			PASS												
79 8 A 4 32												73 8 A 4 32				39 8 A 2 16				38 8 A 2 16				90 10 O 4 40				36 8 A 2 16				40 9 A+ 2 18				39 8 A 2 16				22 186 8.45							

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC;

(NEP 2020) EXAMINATION HELD IN MAY 2024

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Master of Science(Computer Science) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2024

SEAT NO	NAME												ERN			COLLEGE												TOTAL			RESULT	REMARK										
<-----57712----->	<-----57722----->	<-----57732----->	<-----57771----->	<-----57772----->	<-----57773----->	<-----57781----->	<-----57782----->	<-----57783----->	<-----57784----->	<-----57785----->	<-----57786----->	TOTAL			MARKS			(550)	äC	äCG	SGPI																					
Theory (50/20)	Theory (50/20)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (50/20)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	TOTAL			MARKS			(550)	äC	äCG	SGPI																					
Internal(50 /20)	Internal(50 /20)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(50 /20)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	TOTAL			MARKS			(550)	äC	äCG	SGPI																					
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	äC	äCG	SGPI										
57712 : Machine Learning			57722 : Natural Language Processing			57732 : Simulation and Modelling			57771 : Bioinformatics			57772 : Embedded and IoT Technology			57781 : OJT			57782 : Machine Learning Practical			57783 : Natural Language Processing Practical			57784 : Bioinformatics Practical			57785 : Embedded and IoT Technology Practical			57786 : Web Data Analytics Practical												
57712 : Machine Learning (THEORY)			57722 : Natural Language Processing (THEORY)			57732 : Simulation and Modelling (THEORY)			57773 : Web Data Analytics (THEORY)			57781 : OJT (PROJECT)			57782 : Machine Learning Practical (PRACTICAL)			57783 : Natural Language Processing Practical (PRACTICAL)			57786 : Web Data Analytics Practical (PRACTICAL)			TOTAL (550) äC			RESULT äCG			REMARK äCG												
1292025			PATEL SEEMEEN MOHMAD RAFIK			(2023034110005411)			MU-0163: R D National College and W A Science College																																	
21	P	20	P	16	P	21	P	45	P	39	P	48	P	48	P	MARKS																										
47	P	40	P	21	P	20	P	44	P				(431)			PASS																										
68	7	B+	4	28	60	7	B+	4	28	37	8	A	2	16	41	9	A+	2	18	89	10	O	4	40	39	8	A	2	16	48	10	O	2	20	48	10	O	2	20	22	186	8.45
57712 : Machine Learning (THEORY)			57722 : Natural Language Processing (THEORY)			57732 : Simulation and Modelling (THEORY)			57773 : Web Data Analytics (THEORY)			57781 : OJT (PROJECT)			57782 : Machine Learning Practical (PRACTICAL)			57783 : Natural Language Processing Practical (PRACTICAL)			57786 : Web Data Analytics Practical (PRACTICAL)			TOTAL (550) äC			RESULT äCG			REMARK äCG												
1292027			RAJKAMAL MANSINGH GOTTAM			(2023034110010778)			MU-0163: R D National College and W A Science College																																	
35	P	39	P	17	P	20	P	50	P	47	P	50	P	45	P	MARKS																										
46	P	46	P	23	P	22	P	48	P				(491)			PASS																										
81	9	A+	4	36	85	9	A+	4	36	40	9	A+	2	18	42	10	O	2	20	98	10	O	4	40	47	10	O	2	20	50	10	O	2	20	45	10	O	2	20	22	210	9.55
57712 : Machine Learning (THEORY)			57722 : Natural Language Processing (THEORY)			57732 : Simulation and Modelling (THEORY)			57773 : Web Data Analytics (THEORY)			57781 : OJT (PROJECT)			57782 : Machine Learning Practical (PRACTICAL)			57783 : Natural Language Processing Practical (PRACTICAL)			57786 : Web Data Analytics Practical (PRACTICAL)			TOTAL (550) äC			RESULT äCG			REMARK äCG												
1292028			SAHIL RAJESH CHAUBEY			(2023034110004044)			MU-0163: R D National College and W A Science College																																	
27	P	31	P	19	P	21	P	49	P	45	P	50	P	48	P	MARKS																										
47	P	46	P	22	P	24	P	47	P				(476)			PASS																										
74	8	A	4	32	77	8	A	4	32	41	9	A+	2	18	45	10	O	2	20	96	10	O	4	40	45	10	O	2	20	50	10	O	2	20	48	10	O	2	20	22	202	9.18

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC;

(NEP 2020) EXAMINATION HELD IN MAY 2024

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Master of Science(Computer Science) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2024

SEAT NO	NAME												ERN				COLLEGE												TOTAL	RESULT	REMARK											
<-----57712----->	<-----57722----->	<-----57732----->	<-----57771----->	<-----57772----->	<-----57773----->	<-----57781----->	<-----57782----->	<-----57783----->	<-----57784----->	<-----57785----->	<-----57786----->	TOTAL			MARKS			REMARK																								
Theory (50/20)	Theory (50/20)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (50/20)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	TOTAL			MARKS			REMARK																								
Internal(50 /20)	Internal(50 /20)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(50 /20)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	TOTAL			MARKS			REMARK																								
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	äC	äCG	SGPI										
(57712) : 57712 : Machine Learning													(57722) : 57722 : Natural Language Processing													(57732) : 57732 : Simulation and Modelling																
(57771) : 57771 : Bioinformatics													(57772) : 57772 : Embedded and IoT Technology													(57773) : 57773 : Web Data Analytics																
(57781) : 57781 : OJT													(57782) : 57782 : Machine Learning Practical													(57783) : 57783 : Natural Language Processing Practical																
(57784) : 57784 : Bioinformatics Practical													(57785) : 57785 : Embedded and IoT Technology Practical													(57786) : 57786 : Web Data Analytics Practical																
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57773 : Web Data Analytics (THEORY)	57781 : OJT (PROJECT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57786 : Web Data Analytics Practical (PRACTICAL)	TOTAL (550) äC	RESULT äCG	REMARK äCG																																
1292029	SARDAR MD RAIHAN YEAMIN												(2023034110004138)				MU-0163: R D National College and W A Science College																									
18 @ 2	P	23	P	14	P	18	P	36	P	45	P	45	P	38	P	MARKS																										
46	P	45	P	22	P	22	P	46	P				(420)			PASS																										
66	7	B+	4	28	68	7	B+	4	28	36	8	A	2	16	40	9	A+	2	18	82	9	A+	4	36	45	10	O	2	20	45	10	O	2	20	38	8	A	2	16	22	182	8.27
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57773 : Web Data Analytics (THEORY)	57781 : OJT (PROJECT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57786 : Web Data Analytics Practical (PRACTICAL)	TOTAL (550) äC	RESULT äCG	REMARK äCG																																
1292030	SAYED MASOOMA												(2023034110004141)				MU-0163: R D National College and W A Science College																									
27	P	31	P	16	P	14	P	40	P	37	P	49	P	47	P	MARKS																										
46	P	44	P	20	P	21	P	45	P				(437)			PASS																										
73	8	A	4	32	75	8	A	4	32	36	8	A	2	16	35	8	A	2	16	85	9	A+	4	36	37	8	A	2	16	49	10	O	2	20	47	10	O	2	20	22	188	8.55
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57773 : Web Data Analytics (THEORY)	57781 : OJT (PROJECT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57786 : Web Data Analytics Practical (PRACTICAL)	TOTAL (550) äC	RESULT äCG	REMARK äCG																																
1292031	SHAIKH JISHAN FARID AHMED												(2023034110004008)				MU-0163: R D National College and W A Science College																									
23	P	25	P	12	P	17	P	43	P	47	P	41	P	43	P	MARKS																										
46	P	46	P	20	P	19	P	45	P				(431)			PASS																										
69	7	B+	4	28	71	8	A	4	32	32	7	B+	2	14	36	8	A	2	16	88 @ 2	10	O	4	40	47	10	O	2	20	41	9	A+	2	18	43 @ 2	10	O	2	20	22	188	8.55

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC;

(NEP 2020) EXAMINATION HELD IN MAY 2024

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Master of Science(Computer Science) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2024

SEAT NO	NAME												ERN												COLLEGE												TOTAL																						
<-----57712----->	<-----57722----->	<-----57732----->	<-----57771----->	<-----57772----->	<-----57773----->	<-----57781----->	<-----57782----->	<-----57783----->	<-----57784----->	<-----57785----->	<-----57786----->	TOTAL			MARKS			RESULT			REMARK																																						
Theory (50/20)	Theory (50/20)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (50/20)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	(550)			äC			äCG			SGPI																																						
Internal(50 /20)	Internal(50 /20)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(50 /20)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	äC			äCG			SGPI																																									
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	äC	äCG	SGPI																						
(57712) : 57712 : Machine Learning												(57722) : 57722 : Natural Language Processing												(57732) : 57732 : Simulation and Modelling																																			
(57771) : 57771 : Bioinformatics												(57772) : 57772 : Embedded and IoT Technology												(57773) : 57773 : Web Data Analytics																																			
(57781) : 57781 : OJT												(57782) : 57782 : Machine Learning Practical												(57783) : 57783 : Natural Language Processing Practical																																			
(57784) : 57784 : Bioinformatics Practical												(57785) : 57785 : Embedded and IoT Technology Practical												(57786) : 57786 : Web Data Analytics Practical																																			
57712 : Machine Learning (THEORY)												57722 : Natural Language Processing (THEORY)												57732 : Simulation and Modelling (THEORY)												TOTAL (550) äC			RESULT äCG			REMARK äCG																	
1292032												SHAIKH UMAR MOHD NAEEM HEENA												(2023034110011663) MU-0163: R D National College and W A Science College																																			
30 P												38 P												18 P												19 P			42 P			20 P			31 P			38 P			MARKS								
46 P												43 P												20 P												19 P			44 P									(408)			PASS								
76 8 A 4 32												81 9 A+ 4 36												38 8 A 2 16												38 8 A 2 16			86 9 A+ 4 36			20 4 D 2 8			31 7 B+ 2 14			38 8 A 2 16			22			174			7.91		
57712 : Machine Learning (THEORY)												57722 : Natural Language Processing (THEORY)												57732 : Simulation and Modelling (THEORY)												TOTAL (550) äC			RESULT äCG			REMARK äCG																	
1292033												SHUBHAM JADHAV												(2023034110004143) MU-0163: R D National College and W A Science College																																			
30 P												33 P												14 P												20 P			41 P			47 P			41 P			41 P			MARKS								
46 P												43 P												22 P												22 P			47 P												(452)			PASS					
76 8 A 4 32												76 8 A 4 32												36 8 A 2 16												42 @ 10 O 2 20			88 @ 10 O 4 40			47 10 O 2 20			41 9 A+ 2 18			41 9 A+ 2 18			22			196			8.91		
57712 : Machine Learning (THEORY)												57722 : Natural Language Processing (THEORY)												57732 : Simulation and Modelling (THEORY)												TOTAL (550) äC			RESULT äCG			REMARK äCG																	
1292038												ZUBAIR JAVED QURASHI												(2023034110004116) MU-0163: R D National College and W A Science College																																			
22 P												28 P												16 P												15 P			44 P			46 P			45 P			38 P			MARKS								
46 P												44 P												19 P												19 P			45 P												(428)			PASS					
68 7 B+ 4 28												72 8 A 4 32												35 8 A 2 16												34 7 B+ 2 14			89 @ 10 O 4 40			46 10 O 2 20			45 10 O 2 20			38 8 A 2 16			22			186			8.45		

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC;

(NEP 2020) EXAMINATION HELD IN MAY 2024

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

SEAT NO	NAME					ERN					COLLEGE										TOTAL																
<-----57712----->	<-----57722----->	<-----57732----->	<-----57771----->	<-----57772----->	<-----57773----->	<-----57781----->	<-----57782----->	<-----57783----->	<-----57784----->	<-----57785----->	<-----57786----->						MARKS	RESULT	REMARK																		
Theory (50/20)	Theory (50/20)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (50/20)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)						(550)																				
Internal(50 /20)	Internal(50 /20)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(50 /20)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	Internal(/)																										
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	äC	äCG	SGPI
(57712) : 57712 : Machine Learning						(57722) : 57722 : Natural Language Processing						(57732) : 57732 : Simulation and Modelling																									
(57771) : 57771 : Bioinformatics						(57772) : 57772 : Embedded and IoT Technology						(57773) : 57773 : Web Data Analytics																									
(57781) : 57781 : OJT						(57782) : 57782 : Machine Learning Practical						(57783) : 57783 : Natural Language Processing Practical																									
(57784) : 57784 : Bioinformatics Practical						(57785) : 57785 : Embedded and IoT Technology Practical						(57786) : 57786 : Web Data Analytics Practical																									

MU-0135: N G ACHARYA AND D K MARATHE COLLEGE OF ARTS SCIENCE AND COMMERCE

57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57773 : Web Data Analytics (THEORY)	57781 : OJT (PROJECT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57786 : Web Data Analytics Practical (PRACTICAL)	TOTAL (550) äC	RESULT äCG	REMARK äCG																																	
1290073	PAWAN PRABHUNATH MALLAHA		(2023034110004522)	MU-0135: N G Acharya and D K Marathe College of Arts Science and Commerce																																							
11	0	F	0	15	0	F	0	12	P	14	P	48	P	49	P	45	P	47	P	MARKS																							
30				30				14	P	14	P	38	P							(367)		FAILED																					
41	0	F	4	0	45	0	F	4	0	26	5	C	2	10	28	6	B	2	12	86	9	A+	4	36	49	10	O	2	20	45	10	O	2	20	47	10	O	2	20	22	118		
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57773 : Web Data Analytics (THEORY)	57781 : OJT (PROJECT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57786 : Web Data Analytics Practical (PRACTICAL)	TOTAL (550) äC	RESULT äCG	REMARK äCG																																	
1292063	GUPTA VINAY VIJAY		(2023034110004521)	MU-0135: N G Acharya and D K Marathe College of Arts Science and Commerce																																							
11	0	F	0	18	0	F	0	6	0	F	0	11	P	49	P	49	P	43	P	44	P	MARKS																					
30				28				15	P	20	P	30	P									(354)		FAILED																			
41	0	F	4	0	46	0	F	4	0	21	0	F	2	0	31	7	B+	2	14	79	8	A	4	32	49	10	O	2	20	43	9	A+	2	18	44	9	A+	2	18	22	102		
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57773 : Web Data Analytics (THEORY)	57781 : OJT (PROJECT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57786 : Web Data Analytics Practical (PRACTICAL)	TOTAL (550) äC	RESULT äCG	REMARK äCG																																	
1292064	VIVEK SWAMY		(2023034110004515)	MU-0135: N G Acharya and D K Marathe College of Arts Science and Commerce																																							
13	0	F	0	12	0	F	0	10	P	15	P	43	P	48	P	47	P	46	P	MARKS																							
31				30				18	P	20	P	43	P									(376)		FAILED																			
44	0	F	4	0	42	0	F	4	0	28	6	B	2	12	35	8	A	2	16	86	9	A+	4	36	48	10	O	2	20	47	10	O	2	20	46	10	O	2	20	22	124		

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC;

(NEP 2020) EXAMINATION HELD IN MAY 2024

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Master of Science(Computer Science) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2024

SEAT NO	NAME												ERN				COLLEGE												TOTAL	RESULT	REMARK											
<-----57712----->	<-----57722----->	<-----57732----->	<-----57771----->	<-----57772----->	<-----57773----->	<-----57781----->	<-----57782----->	<-----57783----->	<-----57784----->	<-----57785----->	<-----57786----->	TOTAL			MARKS																											
Theory (50/20)	Theory (50/20)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (50/20)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	(550)			RESULT			REMARK																								
Internal(50 /20)	Internal(50 /20)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(50 /20)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	Internal(/)																															
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	äC	äCG	SGPI										
(57712) : 57712 : Machine Learning													(57722) : 57722 : Natural Language Processing													(57732) : 57732 : Simulation and Modelling																
(57771) : 57771 : Bioinformatics													(57772) : 57772 : Embedded and IoT Technology													(57773) : 57773 : Web Data Analytics																
(57781) : 57781 : OJT													(57782) : 57782 : Machine Learning Practical													(57783) : 57783 : Natural Language Processing Practical																
(57784) : 57784 : Bioinformatics Practical													(57785) : 57785 : Embedded and IoT Technology Practical													(57786) : 57786 : Web Data Analytics Practical																
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)												57732 : Simulation and Modelling (THEORY)				57773 : Web Data Analytics (THEORY)				57781 : OJT (PROJECT)				57782 : Machine Learning Practical (PRACTICAL)				57783 : Natural Language Processing Practical (PRACTICAL)				57786 : Web Data Analytics Practical (PRACTICAL)				TOTAL (550) äC	äCG	äCG			
1292068	CHETNA SATYANARAYAN CHAUGULE												(2023034110004509)				MU-0135: N G Acharya and D K Marathe College of Arts Science and Commerce																									
24	P	26	P	8 @ 2	P	10	P	49	P	48	P	44	P	43	P	MARKS																										
30	P	32	P	18	P	22	P	40	P												(396)			PASS																		
54	5	C	4	20	58	6	B	4	24	28	6	B	2	12	32	7	B+	2	14	89	9	A+	4	36	48	10	O	2	20	44	9	A+	2	18	43	9	A+	2	18	22	162	7.36
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)												57732 : Simulation and Modelling (THEORY)				57773 : Web Data Analytics (THEORY)				57781 : OJT (PROJECT)				57782 : Machine Learning Practical (PRACTICAL)				57783 : Natural Language Processing Practical (PRACTICAL)				57786 : Web Data Analytics Practical (PRACTICAL)				TOTAL (550) äC	äCG	äCG			
1292071	MADHURI PANDURANG PANSARE												(2023034110004516)				MU-0135: N G Acharya and D K Marathe College of Arts Science and Commerce																									
26	P	28	P	16	P	19	P	44	P	43	P	45	P	46	P	MARKS																										
38	P	43	P	18	P	19	P	44	P												(433)			PASS																		
64	7	B+	4	28	71	8	A	4	32	34	7	B+	2	14	38	8	A	2	16	88 @ 2	10	O	4	40	43 @ 2	10	O	2	20	45	10	O	2	20	46	10	O	2	20	22	190	8.64
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)												57732 : Simulation and Modelling (THEORY)				57773 : Web Data Analytics (THEORY)				57781 : OJT (PROJECT)				57782 : Machine Learning Practical (PRACTICAL)				57783 : Natural Language Processing Practical (PRACTICAL)				57786 : Web Data Analytics Practical (PRACTICAL)				TOTAL (550) äC	äCG	äCG			
1292074	PREETI SANTOSH PRABHU												(2023034110010620)				MU-0135: N G Acharya and D K Marathe College of Arts Science and Commerce																									
20	P	19 @ 1	P	12	P	8 @ 2	P	48	P	44	P	49	P	41	P	MARKS																										
34	P	35	P	16	P	14	P	48	P												(391)			PASS																		
54	5	C	4	20	55	6	B	4	24	28	6	B	2	12	24	4	D	2	8	96	10	O	4	40	44	9	A+	2	18	49	10	O	2	20	41	9	A+	2	18	22	160	7.27

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC;

(NEP 2020) EXAMINATION HELD IN MAY 2024

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Master of Science(Computer Science) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2024

SEAT NO	NAME												ERN												COLLEGE												TOTAL	RESULT	REMARK			
<-----57712----->	<-----57722----->	<-----57732----->	<-----57771----->	<-----57772----->	<-----57773----->	<-----57781----->	<-----57782----->	<-----57783----->	<-----57784----->	<-----57785----->	<-----57786----->													MARKS																		
Theory (50/20)	Theory (50/20)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (50/20)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)													(550)																		
Internal(50 /20)	Internal(50 /20)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(50 /20)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	Internal(/)																															
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	äC	äCG	SGPI					
(57712) : 57712 : Machine Learning												(57722) : 57722 : Natural Language Processing												(57732) : 57732 : Simulation and Modelling																		
(57771) : 57771 : Bioinformatics												(57772) : 57772 : Embedded and IoT Technology												(57773) : 57773 : Web Data Analytics																		
(57781) : 57781 : OJT												(57782) : 57782 : Machine Learning Practical												(57783) : 57783 : Natural Language Processing Practical																		
(57784) : 57784 : Bioinformatics Practical												(57785) : 57785 : Embedded and IoT Technology Practical												(57786) : 57786 : Web Data Analytics Practical																		
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57773 : Web Data Analytics (THEORY)	57781 : OJT (PROJECT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57786 : Web Data Analytics Practical (PRACTICAL)	TOTAL (550) äC	RESULT äCG	REMARK äCG																																
1292075	RAHUL GURAV												(2023034110004531) MU-0135: N G Acharya and D K Marathe College of Arts Science and Commerce																													
16	0	F	0	17	0	F	0	11	P	10	P	43	P	48	P	44	P	45	P	MARKS																						
31	P			34	P			18	P	20	P	40	P	(377)								FAILED																				
47	0	F	4	0	51	0	F	4	0	29	6	B	2	12	30	7	B+	2	14	83	9	A+	4	36	48	10	O	2	20	44	9	A+	2	18	45	10	O	2	20	22	120	
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57773 : Web Data Analytics (THEORY)	57781 : OJT (PROJECT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57786 : Web Data Analytics Practical (PRACTICAL)	TOTAL (550) äC	RESULT äCG	REMARK äCG																																
1292077	SUMIT SUNIL SALVE												(2023034110004513) MU-0135: N G Acharya and D K Marathe College of Arts Science and Commerce																													
9	0	F	0	19	0	F	0	14	P	11	P	48	P	43	P	48	P	43	P	MARKS																						
42	P			45	P			20	P	17	P	45	P	(404)								FAILED																				
51	0	F	4	0	64	0	F	4	0	34	7	B+	2	14	28	6	B	2	12	93	10	O	4	40	43	9	A+	2	18	48	10	O	2	20	43	9	A+	2	18	22	122	
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57773 : Web Data Analytics (THEORY)	57781 : OJT (PROJECT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57786 : Web Data Analytics Practical (PRACTICAL)	TOTAL (550) äC	RESULT äCG	REMARK äCG																																
1292079	YASH RAJESH KAMBLE												(2023034110004523) MU-0135: N G Acharya and D K Marathe College of Arts Science and Commerce																													
13	0	F	0	18	0	F	0	10	P	9	0	F	0	49	P	49	P	48	P	42	P	MARKS																				
33	P			43	P			17	P	20	P	40	P	(391)								FAILED																				
46	0	F	4	0	61	0	F	4	0	27	5	C	2	10	29	0	F	2	0	89	9	A+	4	36	49	10	O	2	20	48	10	O	2	20	42	9	A+	2	18	22	104	

@:0.5042A/O.5043A/O.5044A; *:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC;

(NEP 2020) EXAMINATION HELD IN MAY 2024

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

SEAT NO	NAME												ERN	COLLEGE												TOTAL	MARKS	RESULT	REMARK			
<-----57712----->	<-----57722----->	<-----57732----->	<-----57771----->	<-----57772----->	<-----57773----->	<-----57781----->	<-----57782----->	<-----57783----->	<-----57784----->	<-----57785----->	<-----57786----->	TOTAL		MARKS		RESULT		REMARK														
Theory (50/20)	Theory (50/20)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (50/20)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	TOTAL		MARKS		RESULT		REMARK														
Internal(50 /20)	Internal(50 /20)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(50 /20)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	TOTAL		MARKS		RESULT		REMARK														
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	äC	äCG	SGPI
(57712) : 57712 : Machine Learning													(57722) : 57722 : Natural Language Processing													(57732) : 57732 : Simulation and Modelling						
(57771) : 57771 : Bioinformatics													(57772) : 57772 : Embedded and IoT Technology													(57773) : 57773 : Web Data Analytics						
(57781) : 57781 : OJT													(57782) : 57782 : Machine Learning Practical													(57783) : 57783 : Natural Language Processing Practical						
(57784) : 57784 : Bioinformatics Practical													(57785) : 57785 : Embedded and IoT Technology Practical													(57786) : 57786 : Web Data Analytics Practical						

MU-0414: V K KRISHNA MENON COLLEGE OF COMMERCE AND ECONOMICS AND SHARAD SHANKAR DIGHE COLLEGE OF SCIENCE

57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57773 : Web Data Analytics (THEORY)	57781 : OJT (PROJECT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57786 : Web Data Analytics Practical (PRACTICAL)	TOTAL (550)	äCG	äC	RESULT	REMARK																															
1292065	ANJALI SANTHOSH		(2023034110002724)		MU-0414: V K Krishna Menon College of Commerce and Economics and Sharad Shankar Dighe College of Science																																						
24	P	22	P	13	P	16	P	38	P	43	P	49	P	48	P	MARKS																											
37	P	42	P	24	P	23	P	40	P							(421)						PASS																					
61	7	B+	4	28	64	7	B+	4	28	37	8	A	2	16	39	8	A	2	16	78	8	A	4	32	43	@	10	O	2	20	49	10	O	2	20	48	10	O	2	20	22	180	8.18

57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57773 : Web Data Analytics (THEORY)	57781 : OJT (PROJECT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57786 : Web Data Analytics Practical (PRACTICAL)	TOTAL (550)	äCG	äC	RESULT	REMARK																														
1292066	ANKITA KESHAV DHADVE		(2023034110013171)		MU-0414: V K Krishna Menon College of Commerce and Economics and Sharad Shankar Dighe College of Science																																					
33	P	29	P	15	P	19	P	39	P	37	P	47	P	41	P	MARKS																										
34	P	43	P	23	P	15	P	32	P							(407)						PASS																				
67	7	B+	4	28	72	8	A	4	32	38	8	A	2	16	34	7	B+	2	14	71	8	A	4	32	37	8	A	2	16	47	10	O	2	20	41	9	A+	2	18	22	176	8

57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57773 : Web Data Analytics (THEORY)	57781 : OJT (PROJECT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57786 : Web Data Analytics Practical (PRACTICAL)	TOTAL (550)	äCG	äC	RESULT	REMARK																														
1292067	ASHWIN SUDHIR PAYYOOR		(2023034110000430)		MU-0414: V K Krishna Menon College of Commerce and Economics and Sharad Shankar Dighe College of Science																																					
26	P	25	P	19	P	14	P	44	P	48	P	49	P	49	P	MARKS																										
30	P	40	P	22	P	15	P	33	P							(414)						PASS																				
56	6	B	4	24	65	7	B+	4	28	41	9	A+	2	18	29	6	B	2	12	77	8	A	4	32	48	10	O	2	20	49	10	O	2	20	49	10	O	2	20	22	174	7.91

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC;

(NEP 2020) EXAMINATION HELD IN MAY 2024

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

SEAT NO	NAME												ERN			COLLEGE												TOTAL			RESULT	REMARK										
<-----57712----->	<-----57722----->	<-----57732----->	<-----57771----->	<-----57772----->	<-----57773----->	<-----57781----->	<-----57782----->	<-----57783----->	<-----57784----->	<-----57785----->	<-----57786----->	TOTAL			MARKS			(550)	äC	äCG	SGPI																					
Theory (50/20)	Theory (50/20)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (50/20)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	TOTAL			MARKS			(550)	äC	äCG	SGPI																					
Internal(50 /20)	Internal(50 /20)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(50 /20)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	TOTAL			MARKS			(550)	äC	äCG	SGPI																					
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	äC	äCG	SGPI										
57712 : Machine Learning (THEORY)			57722 : Natural Language Processing (THEORY)			57732 : Simulation and Modelling (THEORY)			57773 : Web Data Analytics (THEORY)			57781 : OJT (PROJCT)			57782 : Machine Learning Practical (PRACTICAL)			57783 : Natural Language Processing Practical (PRACTICAL)			57786 : Web Data Analytics Practical (PRACTICAL)			TOTAL (550) äC			äCG	äCG														
1292069			DEEPIKA AMAR BHIMANPALLY			(2023034110002727)			MU-0414: V K Krishna Menon College of Commerce and Economics and Sharad Shankar Dighe College of Science												MARKS																					
27	P	31	P	19	P	20	P	41	P	48	P	49	P	48	P	MARKS																										
31	P	40	P	22	P	17	P	35	P	(428)			PASS																													
58	6	B	4	24	71	8	A	4	32	41	9	A+	2	18	37	8	A	2	16	76	8	A	4	32	48	10	O	2	20	49	10	O	2	20	48	10	O	2	20	22	182	8.27
57712 : Machine Learning (THEORY)			57722 : Natural Language Processing (THEORY)			57732 : Simulation and Modelling (THEORY)			57773 : Web Data Analytics (THEORY)			57781 : OJT (PROJCT)			57782 : Machine Learning Practical (PRACTICAL)			57783 : Natural Language Processing Practical (PRACTICAL)			57786 : Web Data Analytics Practical (PRACTICAL)			TOTAL (550) äC			äCG	äCG														
1292070			KM PRATEEKSHA SHUKLA			(2023034110002719)			MU-0414: V K Krishna Menon College of Commerce and Economics and Sharad Shankar Dighe College of Science												MARKS																					
33	P	28	P	18	P	16	P	41	P	42	P	48	P	47	P	MARKS																										
37	P	47	P	23	P	24	P	40	P	(447)			PASS																													
70	8	A	4	32	75	8	A	4	32	41	9	A+	2	18	40	9	A+	2	18	81	9	A+	4	36	42 @ 3	10	O	2	20	48	10	O	2	20	47	10	O	2	20	22	196	8.91
57712 : Machine Learning (THEORY)			57722 : Natural Language Processing (THEORY)			57732 : Simulation and Modelling (THEORY)			57773 : Web Data Analytics (THEORY)			57781 : OJT (PROJCT)			57782 : Machine Learning Practical (PRACTICAL)			57783 : Natural Language Processing Practical (PRACTICAL)			57786 : Web Data Analytics Practical (PRACTICAL)			TOTAL (550) äC			äCG	äCG														
1292072			PAL VIVEK MAHENDRAKUMAR SUNITA DEVI			(2023034110002722)			MU-0414: V K Krishna Menon College of Commerce and Economics and Sharad Shankar Dighe College of Science												MARKS																					
25	P	21	P	15	P	11	P	39	P	47	P	49	P	45	P	MARKS																										
37	P	38	P	23	P	15	P	30	P	(395)			PASS																													
62	7	B+	4	28	59	6	B	4	24	38	8	A	2	16	26	5	C	2	10	69	7	B+	4	28	47	10	O	2	20	49	10	O	2	20	45	10	O	2	20	22	166	7.55

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC;

(NEP 2020) EXAMINATION HELD IN MAY 2024

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Master of Science(Computer Science) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2024

SEAT NO	NAME												ERN				COLLEGE												TOTAL	RESULT	REMARK													
<-----57712----->	<-----57722----->	<-----57732----->	<-----57771----->	<-----57772----->	<-----57773----->	<-----57781----->	<-----57782----->	<-----57783----->	<-----57784----->	<-----57785----->	<-----57786----->	TOTAL		RESULT		REMARK																												
Theory (50/20)	Theory (50/20)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (50/20)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	MARKS																																
Internal(50 /20)	Internal(50 /20)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(50 /20)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	(550)		RESULT		REMARK																												
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	äC	äCG	SGPI							
(57712) : 57712 : Machine Learning													(57722) : 57722 : Natural Language Processing													(57732) : 57732 : Simulation and Modelling																		
(57771) : 57771 : Bioinformatics													(57772) : 57772 : Embedded and IoT Technology													(57773) : 57773 : Web Data Analytics																		
(57781) : 57781 : OJT													(57782) : 57782 : Machine Learning Practical													(57783) : 57783 : Natural Language Processing Practical																		
(57784) : 57784 : Bioinformatics Practical													(57785) : 57785 : Embedded and IoT Technology Practical													(57786) : 57786 : Web Data Analytics Practical																		
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)												57732 : Simulation and Modelling (THEORY)				57773 : Web Data Analytics (THEORY)				57781 : OJT (PROJCT)				57782 : Machine Learning Practical (PRACTICAL)				57783 : Natural Language Processing Practical (PRACTICAL)				57786 : Web Data Analytics Practical (PRACTICAL)				TOTAL (550) äC	äCG	äCG					
1292073	PANDEY SHUBHAM ALOK BABITA												(2023034110002714)				MU-0414: V K Krishna Menon College of Commerce and Economics and Sharad Shankar Dighe College of Science												MARKS															
15	0	F	0	18	0	F	0	12	P	13	P	40	P	43	P	43	P	42	P	MARKS																								
33	P			34	P			22	P	15	P	35	P							(365)		FAILED																						
48	0	F	4	0	52	0	F	4	0	34	7	B+	2	14	28	6	B	2	12	75	8	A	4	32	43	9	A+	2	18	43	9	A+	2	18	42	9	A+	2	18	22	112			
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)												57732 : Simulation and Modelling (THEORY)				57773 : Web Data Analytics (THEORY)				57781 : OJT (PROJCT)				57782 : Machine Learning Practical (PRACTICAL)				57783 : Natural Language Processing Practical (PRACTICAL)				57786 : Web Data Analytics Practical (PRACTICAL)				TOTAL (550) äC	äCG	äCG					
1292076	RUTUJA RAJU SHIRKE												(2023034110002721)				MU-0414: V K Krishna Menon College of Commerce and Economics and Sharad Shankar Dighe College of Science												MARKS															
30	P			30	P			14	P	19	P	40	P	48	P	49	P	47	P	MARKS																								
43	P			27	P			21	P	16	P	39	P							(423)		PASS																						
73	8	A	4	32	57	6	B	4	24	35	8	A	2	16	35	8	A	2	16	79	8	A	4	32	48	10	O	2	20	49	10	O	2	20	47	10	O	2	20	22	180	8.18		
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)												57732 : Simulation and Modelling (THEORY)				57773 : Web Data Analytics (THEORY)				57781 : OJT (PROJCT)				57782 : Machine Learning Practical (PRACTICAL)				57783 : Natural Language Processing Practical (PRACTICAL)				57786 : Web Data Analytics Practical (PRACTICAL)				TOTAL (550) äC	äCG	äCG					
1292078	TANVI DILIP PARAB												(2023034110002726)				MU-0414: V K Krishna Menon College of Commerce and Economics and Sharad Shankar Dighe College of Science												MARKS															
30	P			22	P			19	P	14	P	38	P	49	P	48	P	43	P	MARKS																								
37	P			46	P			25	P	16	P	37	P							(427)		PASS																						
67	7	B+	4	28	68	7	B+	4	28	44 @ 1	10	O	2	20	30	7	B+	2	14	75	8	A	4	32	49	10	O	2	20	48	10	O	2	20	43 @ 2	10	O	2	20	22	182	8.27		

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC;

(NEP 2020) EXAMINATION HELD IN MAY 2024

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

SEAT NO	NAME										ERN										COLLEGE										TOTAL	RESULT	REMARK				
<-----57712----->	<-----57722----->	<-----57732----->	<-----57771----->	<-----57772----->	<-----57773----->	<-----57781----->	<-----57782----->	<-----57783----->	<-----57784----->	<-----57785----->	<-----57786----->											(550)															
Theory (50/20)	Theory (50/20)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (50/20)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)											MARKS															
Internal(50 /20)	Internal(50 /20)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(50 /20)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	Internal(/)											(550)	RESULT	REMARK													
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	äC	äCG	SGPI
(57712) : 57712 : Machine Learning										(57722) : 57722 : Natural Language Processing										(57732) : 57732 : Simulation and Modelling																	
(57771) : 57771 : Bioinformatics										(57772) : 57772 : Embedded and IoT Technology										(57773) : 57773 : Web Data Analytics																	
(57781) : 57781 : OJT										(57782) : 57782 : Machine Learning Practical										(57783) : 57783 : Natural Language Processing Practical																	
(57784) : 57784 : Bioinformatics Practical										(57785) : 57785 : Embedded and IoT Technology Practical										(57786) : 57786 : Web Data Analytics Practical																	

MU-0361: ANNASAHEB VARTAK COLLEGE OF ARTS KEDARNATH MALHOTRA COLLEGE OF COMMERCE AND E S ANDRADES COLLEGE OF SCIENCE

57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57772 : Embedded and IoT Technology (THEORY)	57781 : OJT (PROJECT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57785 : Embedded and IoT Technology Practical (PRACTICAL)	TOTAL (550) äC	RESULT	REMARK																																	
1292098	HARSHAL MUNNALAL DHURWAY			(2023034110004248)	MU-0361: Annasaheb Vartak College of Arts Kedarnath Malhotra College of Commerce and E S Andrades College of Science																																						
22	P	23	P	14	P	12	P	36	P	27	P	38	P	27	P	MARKS																											
32	P	40	P	15	P	19	P	42	P							(347)		PASS																									
54	5	C	4	20	63	7	B+	4	28	29	6	B	2	12	31	7	B+	2	14	78	8	A	4	32	27	5	C	2	10	38	8	A	2	16	27	5	C	2	10	22	142	6.45	
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57772 : Embedded and IoT Technology (THEORY)	57781 : OJT (PROJECT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57785 : Embedded and IoT Technology Practical (PRACTICAL)	TOTAL (550) äC	RESULT	REMARK																																	
1292099	OM PANCHAL			(2023034110003183)	MU-0361: Annasaheb Vartak College of Arts Kedarnath Malhotra College of Commerce and E S Andrades College of Science																																						
14	0	F	0	26	P	15	P	14	P	32	P	28	P	35	P	26	P	MARKS																									
20	P	34	P	12	P	15	P	30	P									(301)		FAILED																							
34	0	F	4	0	60	7	B+	4	28	27	5	C	2	10	29	6	B	2	12	62	7	B+	4	28	28	6	B	2	12	35	8	A	2	16	26	5	C	2	10	22	116		
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57772 : Embedded and IoT Technology (THEORY)	57781 : OJT (PROJECT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57785 : Embedded and IoT Technology Practical (PRACTICAL)	TOTAL (550) äC	RESULT	REMARK																																	
1292100	RITESH OJHA			(2023034110003217)	MU-0361: Annasaheb Vartak College of Arts Kedarnath Malhotra College of Commerce and E S Andrades College of Science																																						
28	P	32	P	20	P	14	P	36	P	43	P	46	P	28	P	MARKS																											
38	P	42	P	16	P	21	P	40	P							(406)		PASS																									
66	7	B+	4	28	74	8	A	4	32	36	8	A	2	16	35	8	A	2	16	76	8	A	4	32	43	@	10	0	2	20	46	10	0	2	20	28	6	B	2	12	22	176	8

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC;

(NEP 2020) EXAMINATION HELD IN MAY 2024

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

SEAT NO	NAME												ERN	COLLEGE												TOTAL	RESULT	REMARK																
<-----57712----->	<-----57722----->	<-----57732----->	<-----57771----->	<-----57772----->	<-----57773----->	<-----57781----->	<-----57782----->	<-----57783----->	<-----57784----->	<-----57785----->	<-----57786----->	TOTAL																																
Theory (50/20)	Theory (50/20)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (50/20)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	MARKS																																
Internal(50 /20)	Internal(50 /20)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(50 /20)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	(550)		RESULT	REMARK																													
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	äC	äCG	SGPI												
(57712) : 57712 : Machine Learning			(57722) : 57722 : Natural Language Processing			(57732) : 57732 : Simulation and Modelling			(57771) : 57771 : Bioinformatics			(57772) : 57772 : Embedded and IoT Technology			(57783) : 57783 : Web Data Analytics			(57781) : 57781 : OJT			(57782) : 57782 : Machine Learning Practical			(57783) : 57783 : Natural Language Processing Practical			(57784) : 57784 : Bioinformatics Practical			(57785) : 57785 : Embedded and IoT Technology Practical			(57786) : 57786 : Web Data Analytics Practical											
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57772 : Embedded and IoT Technology (THEORY)	57781 : OJT (PROJECT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57785 : Embedded and IoT Technology Practical (PRACTICAL)	TOTAL (550)	äC	äCG	äC	RESULT	REMARK																															
1292101	SHIFA AMIRULLAH ANSARI												(2023034110003198)	MU-0361: Annasaheb Vartak College of Arts Kedarnath Malhotra College of Commerce and E S Andrades College of Science																														
40	P	42	P	24	P	19	P	43	P	46	P	47	P	40	P	MARKS																												
45	P	47	P	23	P	24	P	45	P								(488)	PASS																										
85	9	A+	4	36	89	10	O	4	40	47	10	O	2	20	43	@	10	O	2	20	88	9	A+	4	36	46	10	O	2	20	47	10	O	2	20	40	9	A+	2	18	22	210	9.55	
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57772 : Embedded and IoT Technology (THEORY)	57781 : OJT (PROJECT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57785 : Embedded and IoT Technology Practical (PRACTICAL)	TOTAL (550)	äC	äCG	äC	RESULT	REMARK																															
1292102	SHUBHAM SURESH POWAR												(2023034110003257)	MU-0361: Annasaheb Vartak College of Arts Kedarnath Malhotra College of Commerce and E S Andrades College of Science																														
28	P	30	P	16	P	15	P	46	P	30	P	42	P	38	P	MARKS																												
38	P	37	P	19	P	17	P	40	P								(399)	PASS																										
66	7	B+	4	28	67	7	B+	4	28	35	8	A	2	16	42	@	10	O	2	20	86	9	A+	4	36	30	7	B+	2	14	42	@	10	O	2	20	38	8	A	2	16	22	172	7.82

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC;

(NEP 2020) EXAMINATION HELD IN MAY 2024

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

SEAT NO	NAME												ERN	COLLEGE												TOTAL	RESULT	REMARK									
<-----57712----->	<-----57722----->	<-----57732----->	<-----57771----->	<-----57772----->	<-----57773----->	<-----57781----->	<-----57782----->	<-----57783----->	<-----57784----->	<-----57785----->	<-----57786----->	TOTAL																									
Theory (50/20)	Theory (50/20)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (50/20)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	MARKS																									
Internal(50 /20)	Internal(50 /20)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(50 /20)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	(550)																									
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	äC	äCG	SGPI
(57712) : 57712 : Machine Learning	(57722) : 57722 : Natural Language Processing												(57732) : 57732 : Simulation and Modelling																								
(57771) : 57771 : Bioinformatics	(57772) : 57772 : Embedded and IoT Technology												(57773) : 57773 : Web Data Analytics																								
(57781) : 57781 : OJT	(57782) : 57782 : Machine Learning Practical												(57783) : 57783 : Natural Language Processing Practical																								
(57784) : 57784 : Bioinformatics Practical	(57785) : 57785 : Embedded and IoT Technology Practical												(57786) : 57786 : Web Data Analytics Practical																								

MU-0545: THE JANSEVA SHIKSHAN MANDALS SHANTARAMBHAU GHOLAP ARTS SCIENCE AND GOTIRAMBHAU PAWAR COMMERCE COLLEGE SHIVLE

57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57772 : Embedded and IoT Technology (THEORY)	57781 : OJT (PROJECT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57785 : Embedded and IoT Technology Practical (PRACTICAL)	TOTAL (550) äC	RESULT äCG	REMARK äCG																																
1292136	SHINDE POOJA HARISHCHANDRA		(2023034110003381)	MU-0545: The Janseva Shikshan Mandals Shantarambhau Gholap Arts Science And Gotirambhau Pawar Commerce College Shivle																																						
32	P	41	P	14	P	19	P	46	P	48	P	50	P	44	P	MARKS																										
40	P	45	P	22	P	23	P	45	P							(473)		PASS																								
72	8	A	4	32	86	9	A+	4	36	36	8	A	2	16	42 @ 3	10	O	2	20	91	10	O	4	40	48	10	O	2	20	50	10	O	2	20	44 @ 1	10	O	2	20	22	204	9.27

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC;

(NEP 2020) EXAMINATION HELD IN MAY 2024

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Master of Science(Computer Science) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2024

SEAT NO	NAME												ERN	COLLEGE												TOTAL	RESULT	REMARK				
<-----57712----->	<-----57722----->	<-----57732----->	<-----57771----->	<-----57772----->	<-----57773----->	<-----57781----->	<-----57782----->	<-----57783----->	<-----57784----->	<-----57785----->	<-----57786----->	TOTAL			MARKS																	
Theory (50/20)	Theory (50/20)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (50/20)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	(550)			RESULT REMARK																	
Internal(50 /20)	Internal(50 /20)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(50 /20)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	Internal(/)																					
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	äC	äCG	SGPI
(57712) : 57712 : Machine Learning													(57722) : 57722 : Natural Language Processing													(57732) : 57732 : Simulation and Modelling						
(57771) : 57771 : Bioinformatics													(57772) : 57772 : Embedded and IoT Technology													(57773) : 57773 : Web Data Analytics						
(57781) : 57781 : OJT													(57782) : 57782 : Machine Learning Practical													(57783) : 57783 : Natural Language Processing Practical						
(57784) : 57784 : Bioinformatics Practical													(57785) : 57785 : Embedded and IoT Technology Practical													(57786) : 57786 : Web Data Analytics Practical						

MU-0548: VISHNU WAMAN THAKUR CHARITABLE TRUSTS BHASKAR WAMAN THAKUR COLLEGE OF SCIENCE YASHVANT KESHAV PATIL COLLEGE OF COMMERCE VIDHYA DAYANAND PATIL COLLEGE OF ARTS VIVA COLLEGE

57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57773 : Web Data Analytics (THEORY)	57781 : OJT (PROJECT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57786 : Web Data Analytics Practical (PRACTICAL)	TOTAL (550)	äCG	äC	RESULT	REMARK											
1292097	ROSHAN SARVANAND NAIDU			(2023034110006797)	MU-0548: Vishnu Waman Thakur Charitable Trusts Bhaskar Waman Thakur College of Science Yashvant Keshav Patil College of Commerce Vidhya Dayanand Patil College of Arts VIVA College								MARKS										
12	0	F	0	15	0	F	0	12	P	12	P	30	P	20	P	30	P	26	P	22	88		
38	P			32	P			18	P	20	P	35	P								(300)		FAILED

57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57773 : Web Data Analytics (THEORY)	57781 : OJT (PROJECT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57786 : Web Data Analytics Practical (PRACTICAL)	TOTAL (550)	äCG	äC	RESULT	REMARK											
1292103	ADITYA HARISHCHANDRA MISAL			(2023034110003624)	MU-0548: Vishnu Waman Thakur Charitable Trusts Bhaskar Waman Thakur College of Science Yashvant Keshav Patil College of Commerce Vidhya Dayanand Patil College of Arts VIVA College								MARKS										
21	P			20	P			14	P	19	P	35	P	27	P	35	P	47	P	22	170		7.73
41	P			41	P			20	P	22	P	46	P								(388)		PASS

57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57773 : Web Data Analytics (THEORY)	57781 : OJT (PROJECT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57786 : Web Data Analytics Practical (PRACTICAL)	TOTAL (550)	äCG	äC	RESULT	REMARK											
1292104	AMAN ABHAYKUMAR PANDEY			(2023034110003601)	MU-0548: Vishnu Waman Thakur Charitable Trusts Bhaskar Waman Thakur College of Science Yashvant Keshav Patil College of Commerce Vidhya Dayanand Patil College of Arts VIVA College								MARKS										
22	P			19	P			13	P	11	P	40	P	28	P	40	P	36	P	22			
42	P			44	P			19	P	20	P	47	P								(382)		PASS

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC;

(NEP 2020) EXAMINATION HELD IN MAY 2024

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Master of Science(Computer Science) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2024

SEAT NO	NAME												ERN												COLLEGE												TOTAL	MARKS														
<-----57712----->	<-----57722----->				<-----57732----->				<-----57771----->				<-----57772----->				<-----57773----->				<-----57781----->				<-----57782----->				<-----57783----->				<-----57784----->				<-----57785----->				<-----57786----->				TOTAL	MARKS						
Theory (50/20)	Theory (50/20)				Theory (25/10)				Theory (25/10)				Theory (25/10)				Theory (50/20)				Theory (50/)				Theory (50/)				Theory (50/)				Theory (50/)				Theory (50/)				(550)	RESULT	REMARK									
Internal(50 /20)	Internal(50 /20)				Internal(25 /10)				Internal(25 /10)				Internal(25 /10)				Internal(50 /20)				Internal(/)				Internal(/)				Internal(/)				Internal(/)				Internal(/)				(550)	RESULT	REMARK									
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	äC	äCG	SGPI
64	7	B+	4	28	64	7	B+	4	28	32	7	B+	2	14	31	7	B+	2	14	87	9	A+	4	36	28	6	B	2	12	40	9	A+	2	18	36	8	A	2	16	22		166		7.55								

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC;

(NEP 2020) EXAMINATION HELD IN MAY 2024

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Master of Science(Computer Science) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2024

SEAT NO	NAME	ERN	COLLEGE	57712	57722	57732	57771	57772	57773	57781	57782	57783	57784	57785	57786	TOTAL	RESULT	REMARK																								
GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	äC	äCG	SGPI						
(57712) : 57712 : Machine Learning	(57771) : 57771 : Bioinformatics	(57781) : 57781 : OJT	(57784) : 57784 : Bioinformatics Practical	(57722) : 57722 : Natural Language Processing	(57772) : 57772 : Embedded and IoT Technology	(57782) : 57782 : Machine Learning Practical	(57785) : 57785 : Embedded and IoT Technology Practical	(57732) : 57732 : Simulation and Modelling	(57773) : 57773 : Web Data Analytics	(57783) : 57783 : Natural Language Processing Practical	(57786) : 57786 : Web Data Analytics Practical																															
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57773 : Web Data Analytics (THEORY)	57781 : OJT (PROJECT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57786 : Web Data Analytics Practical (PRACTICAL)	TOTAL (550)	äCG	äC	RESULT	REMARK																														
1292105	ANIRUDHA RAVINDRA KESARKAR	(2023034110002879)	MU-0548: Vishnu Waman Thakur Charitable Trusts Bhaskar Waman Thakur College of Science Yashvant Keshav Patil College of Commerce Vidhya Dayanand Patil College of Arts VIVA College	29	P	26	P	16	P	21	P	36	P	28	P	36	P	28	P	36	P	28	P	MARKS																		
45	P	44	P	22	P	23	P	48	P	44														(403)	PASS																	
74	8	A	4	32	70	8	A	4	32	38	8	A	2	16	@	10	O	2	20	84	9	A+	4	36	28	6	B	2	12	36	8	A	2	16	28	6	B	2	12	22	176	8
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57773 : Web Data Analytics (THEORY)	57781 : OJT (PROJECT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57786 : Web Data Analytics Practical (PRACTICAL)	TOTAL (550)	äCG	äC	RESULT	REMARK																														
1292106	ASMI SAJESH CHAUDHARI	(2023034110006138)	MU-0548: Vishnu Waman Thakur Charitable Trusts Bhaskar Waman Thakur College of Science Yashvant Keshav Patil College of Commerce Vidhya Dayanand Patil College of Arts VIVA College	28	P	ABS	ABS	ABS	32	P	20	P	32	P	26	P	MARKS																									
41	P	44	P	20	P	23	P	48	P	41														(314)	FAILED																	
69	7	B+	4	28	44	0	F	4	0	20	0	F	2	0	23	0	F	2	0	80	9	A+	4	36	20	4	D	2	8	32	7	B+	2	14	26	5	C	2	10	22	96	
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57773 : Web Data Analytics (THEORY)	57781 : OJT (PROJECT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57786 : Web Data Analytics Practical (PRACTICAL)	TOTAL (550)	äCG	äC	RESULT	REMARK																														
1292107	ATHARVA MANDAR MENGLE	(2023034110003539)	MU-0548: Vishnu Waman Thakur Charitable Trusts Bhaskar Waman Thakur College of Science Yashvant Keshav Patil College of Commerce Vidhya Dayanand Patil College of Arts VIVA College	18	P	20	P	11	P	16	P	38	P	20	P	38	P	27	P	MARKS																						
38	P	41	P	18	P	23	P	48	P	41														(358)	PASS																	
58	6	B	4	24	61	7	B+	4	28	29	6	B	2	12	39	8	A	2	16	86	9	A+	4	36	20	4	D	2	8	38	8	A	2	16	27	5	C	2	10	22	150	6.82

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC;

(NEP 2020) EXAMINATION HELD IN MAY 2024

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Master of Science(Computer Science) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2024

SEAT NO	NAME	ERN	COLLEGE													TOTAL																			
<-----57712----->	<-----57722----->	<-----57732----->	<-----57771----->	<-----57772----->	<-----57773----->	<-----57781----->	<-----57782----->	<-----57783----->	<-----57784----->	<-----57785----->	<-----57786----->	TOTAL			MARKS	RESULT	REMARK																		
Theory (50/20)	Theory (50/20)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (50/20)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)				(550)																				
Internal(50 /20)	Internal(50 /20)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(50 /20)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	Internal(/)																								
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	äC	äCG	SGPI			
(57712) : 57712 : Machine Learning			(57722) : 57722 : Natural Language Processing			(57732) : 57732 : Simulation and Modelling			(57771) : 57771 : Bioinformatics			(57772) : 57772 : Embedded and IoT Technology			(57773) : 57773 : Web Data Analytics			(57781) : 57781 : OJT			(57782) : 57782 : Machine Learning Practical			(57783) : 57783 : Natural Language Processing Practical			(57784) : 57784 : Bioinformatics Practical			(57785) : 57785 : Embedded and IoT Technology Practical			(57786) : 57786 : Web Data Analytics Practical		
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57773 : Web Data Analytics (THEORY)	57781 : OJT (PROJECT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57786 : Web Data Analytics Practical (PRACTICAL)	TOTAL (550)	äC	äCG	äC	RESULT			REMARK																				
1292108	BREANN MATHEW DMELLO	(2023034110002349)	MU-0548: Vishnu Waman Thakur Charitable Trusts Bhaskar Waman Thakur College of Science Yashvant Keshav Patil College of Commerce Vidhya Dayanand Patil College of Arts VIVA College															MARKS																	
29	P	22	P	14	P	18	P	41	P	33	P	41	P	26	P	MARKS																			
42	P	47	P	22	P	23	P	48	P	(407)			PASS																						
71	8 A 4 32	69 7 B+ 4 28	36 8 A 2 16	41 9 A+ 2 18	@ 10 O 4 40	33 7 B+ 2 14	41 9 A+ 2 18	26 5 C 2 10	22	176	8																								
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57773 : Web Data Analytics (THEORY)	57781 : OJT (PROJECT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57786 : Web Data Analytics Practical (PRACTICAL)	TOTAL (550)	äC	äCG	äC	RESULT			REMARK																				
1292109	JAI KANTILAL SOLANKI	(2023034110001659)	MU-0548: Vishnu Waman Thakur Charitable Trusts Bhaskar Waman Thakur College of Science Yashvant Keshav Patil College of Commerce Vidhya Dayanand Patil College of Arts VIVA College															MARKS																	
20	P	22	P	13	P	12	P	35	P	27	P	35	P	27	P	MARKS																			
41	P	40	P	18	P	22	P	48	P	(360)			PASS																						
61	7 B+ 4 28	62 7 B+ 4 28	31 7 B+ 2 14	34 7 B+ 2 14	83 9 A+ 4 36	27 5 C 2 10	35 8 A 2 16	27 5 C 2 10	22	156	7.09																								
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57773 : Web Data Analytics (THEORY)	57781 : OJT (PROJECT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57786 : Web Data Analytics Practical (PRACTICAL)	TOTAL (550)	äC	äCG	äC	RESULT			REMARK																				
1292110	KAMBLE DHANANJAY SURYAKANT	(2023034110002355)	MU-0548: Vishnu Waman Thakur Charitable Trusts Bhaskar Waman Thakur College of Science Yashvant Keshav Patil College of Commerce Vidhya Dayanand Patil College of Arts VIVA College															MARKS																	
22	P	19 @ 1	P	14	P	16	P	42	P	20	P	42	P	47	P	MARKS																			
42	P	40	P	20	P	22	P	47	P	(394)			PASS																						
64	7 B+ 4 28	60 7 B+ 4 28	34 7 B+ 2 14	38 8 A 2 16	89 9 A+ 4 36	20 4 D 2 8	42 9 A+ 2 18	47 10 O 2 20	22	168	7.64																								

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC;

(NEP 2020) EXAMINATION HELD IN MAY 2024

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Master of Science(Computer Science) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2024

SEAT NO	NAME	ERN	COLLEGE									TOTAL				
<-----57712----->	<-----57722----->	<-----57732----->	<-----57771----->	<-----57772----->	<-----57773----->	<-----57781----->	<-----57782----->	<-----57783----->	<-----57784----->	<-----57785----->	<-----57786----->	MARKS				
Theory (50/20)	Theory (50/20)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (50/20)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	(550)	RESULT	REMARK		
Internal(50 /20)	Internal(50 /20)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(50 /20)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	Internal(/)					
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C

(57712) : 57712 : Machine Learning	(57722) : 57722 : Natural Language Processing	(57732) : 57732 : Simulation and Modelling	(57771) : 57771 : Bioinformatics	(57772) : 57772 : Embedded and IoT Technology	(57773) : 57773 : Web Data Analytics	(57781) : 57781 : OJT	(57782) : 57782 : Machine Learning Practical	(57783) : 57783 : Natural Language Processing Practical	(57784) : 57784 : Bioinformatics Practical	(57785) : 57785 : Embedded and IoT Technology Practical	(57786) : 57786 : Web Data Analytics Practical
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57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57773 : Web Data Analytics (THEORY)	57781 : OJT (PROJECT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57786 : Web Data Analytics Practical (PRACTICAL)	TOTAL (550)	äC	äCG	äC	äCG	äC	äCG	äC	äCG	äC	äCG	äC	äCG	äC	äCG
1292111	KOLWANKAR CHAITANYA UNMESH	(2023034110003592)	MU-0548: Vishnu Waman Thakur Charitable Trusts Bhaskar Waman Thakur College of Science Yashvant Keshav Patil College of Commerce Vidhya Dayanand Patil College of Arts VIVA College																			
19 @ 1	P	21	P	12	P	15	P	42	P	28	P	42	P	48	P	MARKS						
42	P	39	P	20	P	23	P	48	P							(400)						PASS
62 7 B+ 4 28	60 7 B+ 4 28	32 7 B+ 2 14	38 8 A 2 16	90 10 O 4 40	28 6 B 2 12	42 9 A+ 2 18	48 10 O 2 20	22	176	8												

57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57773 : Web Data Analytics (THEORY)	57781 : OJT (PROJECT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57786 : Web Data Analytics Practical (PRACTICAL)	TOTAL (550)	äC	äCG	äC	äCG	äC	äCG	äC	äCG	äC	äCG	äC	äCG	äC	äCG
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1292112	KUNAL RAGHUNATH PIMPLE	(2023034110001968)	MU-0548: Vishnu Waman Thakur Charitable Trusts Bhaskar Waman Thakur College of Science Yashvant Keshav Patil College of Commerce Vidhya Dayanand Patil College of Arts VIVA College																			
20	P	20	P	14	P	16	P	40	P	38	P	40	P	32	P	MARKS						
46	P	44	P	22	P	23	P	48	P							(405)						PASS
66 7 B+ 4 28	64 7 B+ 4 28	36 8 A 2 16	39 8 A 2 16	88 @ 2	10 O 4 40	38 8 A 2 16	40 9 A+ 2 18	32 7 B+ 2 14	22	176	8											

57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57773 : Web Data Analytics (THEORY)	57781 : OJT (PROJECT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57786 : Web Data Analytics Practical (PRACTICAL)	TOTAL (550)	äC	äCG	äC	äCG	äC	äCG	äC	äCG	äC	äCG	äC	äCG	äC	äCG
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1292113	MADHUP HARIGENDRA SINGH	(2023034110003626)	MU-0548: Vishnu Waman Thakur Charitable Trusts Bhaskar Waman Thakur College of Science Yashvant Keshav Patil College of Commerce Vidhya Dayanand Patil College of Arts VIVA College																			
23	P	27	P	17	P	18	P	40	P	29	P	40	P	36	P	MARKS						
46	P	43	P	22	P	22	P	47	P							(413)						PASS

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC;

(NEP 2020) EXAMINATION HELD IN MAY 2024

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

SEAT NO	NAME															ERN															COLLEGE															TOTAL	MARKS	RESULT	REMARK													
<-----57712----->	<-----57722----->					<-----57732----->					<-----57771----->					<-----57772----->					<-----57773----->					<-----57781----->					<-----57782----->					<-----57783----->					<-----57784----->					<-----57785----->					<-----57786----->											
Theory (50/20)	Theory (50/20)					Theory (25/10)					Theory (25/10)					Theory (25/10)					Theory (25/10)					Theory (50/20)					Theory (50/)					Theory (50/)					Theory (50/)					Theory (50/)					Theory (50/)											
Internal(50 /20)	Internal(50 /20)					Internal(25 /10)					Internal(25 /10)					Internal(25 /10)					Internal(25 /10)					Internal(50 /20)					Internal(/)					Internal(/)					Internal(/)					Internal(/)					Internal(/)					(550)						
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	äC	äCG	SGPI
69	7	B+	4	28	70	8	A	4	32	39	8	A	2	16	40	9	A+	2	18	87	10	O	4	40	29	6	B	2	12	40	9	A+	2	18	36	8	A	2	16	22	180	8.18																				

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC;

(NEP 2020) EXAMINATION HELD IN MAY 2024

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Master of Science(Computer Science) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2024

SEAT NO	NAME												ERN	COLLEGE												TOTAL	RESULT	REMARK														
<-----57712----->	<-----57722----->	<-----57732----->	<-----57742----->	<-----57752----->	<-----57762----->	<-----57772----->	<-----57782----->	<-----57792----->	<-----57802----->	<-----57812----->	<-----57822----->	<-----57832----->	<-----57842----->	<-----57852----->	<-----57862----->	(550)																										
Theory (50/20)	Theory (50/20)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (50/20)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	MARKS																										
Internal(50 /20)	Internal(50 /20)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(50 /20)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	(550)	RESULT	REMARK																								
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	äC	äCG	SGPI										
(57712) : 57712 : Machine Learning												(57722) : 57722 : Natural Language Processing												(57732) : 57732 : Simulation and Modelling																		
(57771) : 57771 : Bioinformatics												(57772) : 57772 : Embedded and IoT Technology												(57773) : 57773 : Web Data Analytics																		
(57781) : 57781 : OJT												(57782) : 57782 : Machine Learning Practical												(57783) : 57783 : Natural Language Processing Practical																		
(57784) : 57784 : Bioinformatics Practical												(57785) : 57785 : Embedded and IoT Technology Practical												(57786) : 57786 : Web Data Analytics Practical																		
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57742 : Natural Language Processing (THEORY)	57752 : Simulation and Modelling (THEORY)	57762 : Natural Language Processing (THEORY)	57773 : Web Data Analytics (THEORY)	57781 : OJT (PROJECT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57786 : Web Data Analytics Practical (PRACTICAL)	TOTAL (550) äC	äCG	äCG																													
1292114	PUNIT NIMESH SHAH												(2023034110003545)	MU-0548: Vishnu Waman Thakur Charitable Trusts Bhaskar Waman Thakur College of Science Yashvant Keshav Patil College of Commerce Vidhya Dayanand Patil College of Arts VIVA College																												
27	P	27	P	16	P	16	P	38	P	20	P	38	P	36	P	MARKS																										
42	P	41	P	20	P	20	P	47	P							(388)															PASS											
69	7	B+	4	28	68	7	B+	4	28	36	8	A	2	16	36	8	A	2	16	85	9	A+	4	36	20	4	D	2	8	38	8	A	2	16	36	8	A	2	16	22	164	7.45
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57742 : Natural Language Processing (THEORY)	57752 : Simulation and Modelling (THEORY)	57762 : Natural Language Processing (THEORY)	57773 : Web Data Analytics (THEORY)	57781 : OJT (PROJECT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57786 : Web Data Analytics Practical (PRACTICAL)	TOTAL (550) äC	äCG	äCG																													
1292115	SANDHYA BHARDWAJ												(2023034110001967)	MU-0548: Vishnu Waman Thakur Charitable Trusts Bhaskar Waman Thakur College of Science Yashvant Keshav Patil College of Commerce Vidhya Dayanand Patil College of Arts VIVA College																												
27	P	29	P	16	P	15	P	40	P	34	P	40	P	39	P	MARKS																										
41	P	39	P	20	P	20	P	47	P							(410)																									PASS	
68	7	B+	4	28	68	7	B+	4	28	36	8	A	2	16	35	8	A	2	16	87 @ 3	10	O	4	40	34	7	B+	2	14	40	9	A+	2	18	39	8	A	2	16	22	176	8
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57742 : Natural Language Processing (THEORY)	57752 : Simulation and Modelling (THEORY)	57762 : Natural Language Processing (THEORY)	57773 : Web Data Analytics (THEORY)	57781 : OJT (PROJECT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57786 : Web Data Analytics Practical (PRACTICAL)	TOTAL (550) äC	äCG	äCG																													
1292116	SAWANT VAIDEHI RAMCHANDRA RASHMI												(2023034110003557)	MU-0548: Vishnu Waman Thakur Charitable Trusts Bhaskar Waman Thakur College of Science Yashvant Keshav Patil College of Commerce Vidhya Dayanand Patil College of Arts VIVA College																												
26	P	26	P	15	P	19	P	36	P	34	P	36	P	25	P	MARKS																										
44	P	44	P	21	P	23	P	48	P							(400)																									PASS	
70	8	A	4	32	70	8	A	4	32	36	8	A	2	16	42 @ 3	10	O	2	20	84	9	A+	4	36	34	7	B+	2	14	36	8	A	2	16	25	5	C	2	10	22	176	8

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC;

(NEP 2020) EXAMINATION HELD IN MAY 2024

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Master of Science(Computer Science) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2024

SEAT NO	NAME												ERN				COLLEGE												TOTAL													
<-----57712----->	<-----57722----->	<-----57732----->	<-----57771----->	<-----57772----->	<-----57773----->	<-----57781----->	<-----57782----->	<-----57783----->	<-----57784----->	<-----57785----->	<-----57786----->	TOTAL			TOTAL																											
Theory (50/20)	Theory (50/20)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (50/20)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	MARKS			MARKS																											
Internal(50 /20)	Internal(50 /20)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(50 /20)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	(550)			RESULT	REMARK																										
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	äC	äCG	SGPI										
57712 : Machine Learning (THEORY)			57722 : Natural Language Processing (THEORY)			57732 : Simulation and Modelling (THEORY)			57773 : Web Data Analytics (THEORY)			57781 : OJT (PROJECT)			57782 : Machine Learning Practical (PRACTICAL)			57783 : Natural Language Processing Practical (PRACTICAL)			57786 : Web Data Analytics Practical (PRACTICAL)			TOTAL (550) äC			RESULT	REMARK														
1292117			SHERLEKAR VASUDEV NAKUL			(2023034110002347)			MU-0548: Vishnu Waman Thakur Charitable Trusts Bhaskar Waman Thakur College of Science Yashvant Keshav Patil College of Commerce Vidhya Dayanand Patil College of Arts VIVA College																																	
17 *	P	23	P	12	P	13	P	30	P	22	P	30	P	36	P	MARKS																										
42	P	43	P	21	P	23	P	47	P	(362)											PASS																					
62	7	B+	4	28	66	7	B+	4	28	33	7	B+	2	14	36	8	A	2	16	77	8	A	4	32	22	4	D	2	8	30	7	B+	2	14	36	8	A	2	16	22	156	7.09
57712 : Machine Learning (THEORY)			57722 : Natural Language Processing (THEORY)			57732 : Simulation and Modelling (THEORY)			57773 : Web Data Analytics (THEORY)			57781 : OJT (PROJECT)			57782 : Machine Learning Practical (PRACTICAL)			57783 : Natural Language Processing Practical (PRACTICAL)			57786 : Web Data Analytics Practical (PRACTICAL)			TOTAL (550) äC			RESULT	REMARK														
1292118			SHUBHAM SANTKUMAR SINHA			(2023034110001961)			MU-0548: Vishnu Waman Thakur Charitable Trusts Bhaskar Waman Thakur College of Science Yashvant Keshav Patil College of Commerce Vidhya Dayanand Patil College of Arts VIVA College																																	
20	P	28	P	14	P	17	P	42	P	20	P	42	P	39	P	MARKS																										
44	P	42	P	22	P	20	P	48	P	(401)											PASS																					
64	7	B+	4	28	70	8	A	4	32	36	8	A	2	16	37	8	A	2	16	90	10	O	4	40	20	4	D	2	8	42 @ 3	10	O	2	20	39	8	A	2	16	22	176	8
57712 : Machine Learning (THEORY)			57722 : Natural Language Processing (THEORY)			57732 : Simulation and Modelling (THEORY)			57773 : Web Data Analytics (THEORY)			57781 : OJT (PROJECT)			57782 : Machine Learning Practical (PRACTICAL)			57783 : Natural Language Processing Practical (PRACTICAL)			57786 : Web Data Analytics Practical (PRACTICAL)			TOTAL (550) äC			RESULT	REMARK														
1292119			SURYAPRATAP SINGH			(2023034110002397)			MU-0548: Vishnu Waman Thakur Charitable Trusts Bhaskar Waman Thakur College of Science Yashvant Keshav Patil College of Commerce Vidhya Dayanand Patil College of Arts VIVA College																																	
13	0	F	0	24	P	18	P	17	P	33	P	37	P	33	P	MARKS																										
44	P	47	P	20	P	20	P	47	P	(401)											FAILED																					
57	0	F	4	0	71	8	A	4	32	38	8	A	2	16	37	8	A	2	16	80	9	A+	4	36	37	8	A	2	16	33	7	B+	2	14	48	10	O	2	20	22	150	

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC;

(NEP 2020) EXAMINATION HELD IN MAY 2024

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

SEAT NO	NAME												ERN	COLLEGE												TOTAL	RESULT	REMARK				
<-----57712----->	<-----57722----->	<-----57732----->	<-----57771----->	<-----57772----->	<-----57773----->	<-----57781----->	<-----57782----->	<-----57783----->	<-----57784----->	<-----57785----->	<-----57786----->	TOTAL			MARKS																	
Theory (50/20)	Theory (50/20)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (50/20)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	Internal(/)			Internal(/)																	
Internal(50 /20)	Internal(50 /20)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(50 /20)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	Internal(/)			Internal(/)																	
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	äC	äCG	SGPI
(57712) : 57712 : Machine Learning													(57722) : 57722 : Natural Language Processing													(57732) : 57732 : Simulation and Modelling						
(57771) : 57771 : Bioinformatics													(57772) : 57772 : Embedded and IoT Technology													(57773) : 57773 : Web Data Analytics						
(57781) : 57781 : OJT													(57782) : 57782 : Machine Learning Practical													(57783) : 57783 : Natural Language Processing Practical						
(57784) : 57784 : Bioinformatics Practical													(57785) : 57785 : Embedded and IoT Technology Practical													(57786) : 57786 : Web Data Analytics Practical						

MU-0621: S S T COLLEGE OF ARTS AND COMMERCE

57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57773 : Web Data Analytics (THEORY)	57781 : OJT (PROJECT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57786 : Web Data Analytics Practical (PRACTICAL)	TOTAL (550) äC	RESULT äCG	REMARK äC																		
1290084	GUPTA RAMDAYAL RAMPRIT			(2023034110000565)	MU-0621: S S T College of Arts and Commerce																							
22	P	22	P	15	P	15	P	40	P	46	P	49	P	47	P	MARKS												
42	P	44	P	22	P	22	P	46	P							(432)		PASS										
64	7	B+ 4 28	66	7	B+ 4 28	37	8	A 2 16	37	8	A 2 16	86	9	A+ 4 36	46	10	O 2 20	49	10	O 2 20	47	10	O 2 20	22	184	8.36		
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57773 : Web Data Analytics (THEORY)	57781 : OJT (PROJECT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57786 : Web Data Analytics Practical (PRACTICAL)	TOTAL (550) äC	RESULT äCG	REMARK äC																		
1290087	MADHE RAHUL POPAT			(2023034110000360)	MU-0621: S S T College of Arts and Commerce																							
21	P	37	P	9 @ 1	P	17	P	35	P	49	P	50	P	50	P	MARKS												
41	P	40	P	21	P	22	P	45	P							(438)		PASS										
62	7	B+ 4 28	77	8	A 4 32	31	7	B+ 2 14	39	8	A 2 16	80	9	A+ 4 36	49	10	O 2 20	50	10	O 2 20	50	10	O 2 20	22	186	8.45		
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57773 : Web Data Analytics (THEORY)	57781 : OJT (PROJECT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57786 : Web Data Analytics Practical (PRACTICAL)	TOTAL (550) äC	RESULT äCG	REMARK äC																		
1292080	GAIKWAD POOJA SURESH			(2023034110004999)	MU-0621: S S T College of Arts and Commerce																							
20	P	21	P	12	P	15	P	35	P	49	P	49	P	48	P	MARKS												
45	P	43	P	22	P	23	P	48	P							(430)		PASS										
65	7	B+ 4 28	64	7	B+ 4 28	34	7	B+ 2 14	38	8	A 2 16	83	9	A+ 4 36	49	10	O 2 20	49	10	O 2 20	48	10	O 2 20	22	182	8.27		

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC;

(NEP 2020) EXAMINATION HELD IN MAY 2024

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Master of Science(Computer Science) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2024

SEAT NO	NAME												ERN			COLLEGE												TOTAL																			
<-----57712----->	<-----57722----->	<-----57732----->	<-----57771----->	<-----57772----->	<-----57773----->	<-----57781----->	<-----57782----->	<-----57783----->	<-----57784----->	<-----57785----->	<-----57786----->	TOTAL			MARKS			RESULT			REMARK																										
Theory (50/20)	Theory (50/20)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (50/20)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	Internal(/)			Internal(/)			Internal(/)			Internal(/)			Internal(/)			Internal(/)																				
Internal(50 /20)	Internal(50 /20)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(50 /20)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	Internal(/)			Internal(/)			Internal(/)			Internal(/)			Internal(/)																							
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	äC	äCG	SGPI					
(57712) : 57712 : Machine Learning				(57722) : 57722 : Natural Language Processing				(57732) : 57732 : Simulation and Modelling				(57771) : 57771 : Bioinformatics				(57772) : 57772 : Embedded and IoT Technology				(57773) : 57773 : Web Data Analytics				(57781) : 57781 : OJT				(57782) : 57782 : Machine Learning Practical				(57783) : 57783 : Natural Language Processing Practical				(57784) : 57784 : Bioinformatics Practical				(57785) : 57785 : Embedded and IoT Technology Practical				(57786) : 57786 : Web Data Analytics Practical			
57712 : Machine Learning (THEORY)				57722 : Natural Language Processing (THEORY)				57732 : Simulation and Modelling (THEORY)				57773 : Web Data Analytics (THEORY)				57781 : OJT (PROJCT)				57782 : Machine Learning Practical (PRACTICAL)				57783 : Natural Language Processing Practical (PRACTICAL)				57786 : Web Data Analytics Practical (PRACTICAL)				TOTAL (550) äC				RESULT äCG				REMARK äCG							
1292081				GAIKWAD RAVINA PARSHURAM				(2023034110004994)				MU-0621: S S T College of Arts and Commerce																																			
22 P				28 P				13 P				15 P				40 P				42 P				48 P				47 P				MARKS															
44 P				45 P				23 P				24 P				48 P												(444)				PASS															
66 7 B+ 4 28				73 8 A 4 32				36 8 A 2 16				39 8 A 2 16				88 @ 10 O 4 40 2				42 @ 10 O 2 20 3				48 10 O 2 20				47 10 O 2 20				22				192				8.73							
57712 : Machine Learning (THEORY)				57722 : Natural Language Processing (THEORY)				57732 : Simulation and Modelling (THEORY)				57773 : Web Data Analytics (THEORY)				57781 : OJT (PROJCT)				57782 : Machine Learning Practical (PRACTICAL)				57783 : Natural Language Processing Practical (PRACTICAL)				57786 : Web Data Analytics Practical (PRACTICAL)				TOTAL (550) äC				RESULT äCG				REMARK äCG							
1292082				KULKARNI ADITYA PRAKASH				(2023034110000005)				MU-0621: S S T College of Arts and Commerce																																			
13 0 F 0				15 0 F 0				12 P				11 P				50 P				48 P				50 P				48 P				MARKS															
48 P				47 P				24 P				24 P				50 P												(440)				FAILED															
61 0 F 4 0				62 0 F 4 0				36 8 A 2 16				35 8 A 2 16				100 10 O 4 40				48 10 O 2 20				50 10 O 2 20				48 10 O 2 20				22				132											
57712 : Machine Learning (THEORY)				57722 : Natural Language Processing (THEORY)				57732 : Simulation and Modelling (THEORY)				57773 : Web Data Analytics (THEORY)				57781 : OJT (PROJCT)				57782 : Machine Learning Practical (PRACTICAL)				57783 : Natural Language Processing Practical (PRACTICAL)				57786 : Web Data Analytics Practical (PRACTICAL)				TOTAL (550) äC				RESULT äCG				REMARK äCG							
1292083				LONKAR SANKET NITIN				(2023034110000568)				MU-0621: S S T College of Arts and Commerce																																			
23 P				25 P				15 P				13 P				50 P				46 P				49 P				47 P				MARKS															
48 P				49 P				24 P				23 P				50 P												(462)				PASS															
71 8 A 4 32				74 8 A 4 32				39 8 A 2 16				36 8 A 2 16				100 10 O 4 40				46 10 O 2 20				49 10 O 2 20				47 10 O 2 20				22				196				8.91							

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC;

(NEP 2020) EXAMINATION HELD IN MAY 2024

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

SEAT NO	NAME												ERN			COLLEGE												TOTAL	RESULT	REMARK												
<-----57712----->	<-----57722----->	<-----57732----->	<-----57771----->	<-----57772----->	<-----57773----->	<-----57781----->	<-----57782----->	<-----57783----->	<-----57784----->	<-----57785----->	<-----57786----->	TOTAL			MARKS																											
Theory (50/20)	Theory (50/20)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (50/20)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	Theory (50/)	TOTAL			(550)																											
Internal(50 /20)	Internal(50 /20)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(50 /20)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	Internal(/)	TOTAL																														
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	äC	äCG	SGPI										
(57712) : 57712 : Machine Learning	(57722) : 57722 : Natural Language Processing												(57732) : 57732 : Simulation and Modelling																													
(57771) : 57771 : Bioinformatics	(57772) : 57772 : Embedded and IoT Technology												(57773) : 57773 : Web Data Analytics																													
(57781) : 57781 : OJT	(57782) : 57782 : Machine Learning Practical												(57783) : 57783 : Natural Language Processing Practical																													
(57784) : 57784 : Bioinformatics Practical	(57785) : 57785 : Embedded and IoT Technology Practical												(57786) : 57786 : Web Data Analytics Practical																													
57712 : Machine Learning (THEORY)	57722 : Natural Language Processing (THEORY)	57732 : Simulation and Modelling (THEORY)	57773 : Web Data Analytics (THEORY)	57781 : OJT (PROJECT)	57782 : Machine Learning Practical (PRACTICAL)	57783 : Natural Language Processing Practical (PRACTICAL)	57786 : Web Data Analytics Practical (PRACTICAL)	TOTAL (550)	äCG	äC	RESULT	REMARK																														
1292084	RAMSHA BANO AFSAR AHMED												(2023034110003449) MU-0621: S S T College of Arts and Commerce																													
26	P	32	P	15	P	16	P	45	P	47	P	50	P	48	P	MARKS																										
49	P	48	P	23	P	24	P	50	P						(473)	PASS																										
75	8	A	4	32	80	9	A+	4	36	38	8	A	2	16	40	9	A+	2	18	95	10	O	4	40	47	10	O	2	20	50	10	O	2	20	48	10	O	2	20	22	202	9.18

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC;

(NEP 2020) EXAMINATION HELD IN MAY 2024

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0