

SEAT NO		NAME				PRN				COLLEGE																											
<-----58111----->		<-----58121----->				<-----58131----->				<-----58141----->				<-----58151----->				<-----58161----->				<-----58171----->				TOTAL											
External (50/20)		External (50/20)				External (25/10)				External (50/20)				External (25/10)				External (25/10)				External (50/20)				MARKS											
Internal(50/20)		Internal(50/20)				Internal(25/10)				Internal(50/20)				Internal(25/10)				Internal(25/10)				Internal(50/20)				(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
(58111) : 58111 : Data Science and Analytics										(58121) : 58121 : Advanced Computer Network										(58131) : 58131 : Software Testing																	
(58141) : 58141 : Research Methodology										(58151) : 58151 : Data Science and Analytics										(58161) : 58161 : Advanced Computer Networks																	
(58171) : 58171 : Introduction to Artificial Neural Networks																																					

MU-566: DEPARTMENT OF INFORMATION TECHNOLOGY

58111 : Data Science and Analytics (THEORY)		58121 : Advanced Computer Network (THEORY)				58131 : Software Testing (THEORY)				58141 : Research Methodology (THEORY)				58151 : Data Science and Analytics (PRACTICAL)				58161 : Advanced Computer Networks (PRACTICAL)				58171 : Introduction to Artificial Neural Networks (THEORY)															
1320001		ABHISHEK AJIT LANJEKAR				(2023034110004950)				MU-566: Department of Information Technology																											
11	0.00	F		0	15	0.00	F		0	10		P			31		P			10		P			17		P			6	0.00	F		0	MARKS		
10	0.00	F		0	12	0.00	F		0	1	0.00	F		0			ABS			10		P			14		P			12	0.00	F		0	(159)	FAILED	
21	0.00	F	0	0	27	0.00	F	0	0	11	0.00	F	0	0	31	0.00	F	0	0	20	4.00	D	2.00	8	31	7.00	B+	2.00	14	18	0.00	F	0	0	4	22	0.00
58111 : Data Science and Analytics (THEORY)		58121 : Advanced Computer Network (THEORY)				58131 : Software Testing (THEORY)				58141 : Research Methodology (THEORY)				58151 : Data Science and Analytics (PRACTICAL)				58161 : Advanced Computer Networks (PRACTICAL)				58171 : Introduction to Artificial Neural Networks (THEORY)															
1320002		BAGUL MUDRA MILIND				(2023034110002220)				MU-566: Department of Information Technology																											
47		P			40		P			24		P			33		P			22		P			22		P			32		P			MARKS		
41		P			33		P			16		P			48		P			21		P			17		P			35		P			(435)	PASS	
88 @2.00	10.00	O	4.00	40	73	8.00	A	4.00	32	40	9.00	A+	2.00	18	81	9.00	A+	4.00	36	43 @2.00	10.00	O	2.00	20	39	8.00	A	2.00	16	67	7.00	B+	4.00	28	22	190	8.64
58111 : Data Science and Analytics (THEORY)		58121 : Advanced Computer Network (THEORY)				58131 : Software Testing (THEORY)				58141 : Research Methodology (THEORY)				58151 : Data Science and Analytics (PRACTICAL)				58161 : Advanced Computer Networks (PRACTICAL)				58171 : Introduction to Artificial Neural Networks (THEORY)															
1320003		DEEPAK RAJU SINGH				(2023034110003282)				MU-566: Department of Information Technology																											
27		P			20		P			10		P			20		P			16		P			23		P			9	0.00	F		0	MARKS		
41		P			31		P			13		P			44		P			19		P			23		P			35		P			(331)	FAILED	
68	7.00	B+	4.00	28	51	5.00	C	4.00	20	23	4.00	D	2.00	8	64	7.00	B+	4.00	28	35	8.00	A	2.00	16	46	10.00	O	2.00	20	44	0.00	F	0	0	18	120	0.00

#:0.229; @:0.5042A/O.5043A/O.5044A; *:0.5045A; /:FEMALE; 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 DECEMBER 2023

%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 Information Technology (Artificial Intelligence) (Semester - I) (NEP 2020) EXAMINATION HELD IN DECEMBER 2023

SEAT NO					NAME					PRN					COLLEGE																														
<-----58111----->					<-----58121----->					<-----58131----->					<-----58141----->					<-----58151----->					<-----58161----->					<-----58171----->					TOTAL										
Theory (50/20)					Theory (50/20)					Theory (25/10)					Theory (50/20)					Theory (25/10)					Theory (25/10)					Theory (50/20)					MARKS										
Internal(50/20)					Internal(50/20)					Internal(25/10)					Internal(50/20)					Internal(25/10)					Internal(25/10)					Internal(50/20)					(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	ãC	ãCG	SGPI			

(58111) : 58111 : Data Science and Analytics															(58121) : 58121 : Advanced Computer Network															(58131) : 58131 : Software Testing															
(58141) : 58141 : Research Methodology															(58151) : 58151 : Data Science and Analytics															(58161) : 58161 : Advanced Computer Networks															
(58171) : 58171 : Introduction to Artificial Neural Networks																																													

58111 : Data Science and Analytics (THEORY)					58121 : Advanced Computer Network (THEORY)					58131 : Software Testing (THEORY)					58141 : Research Methodology (THEORY)					58151 : Data Science and Analytics (PRACTICAL)					58161 : Advanced Computer Networks (PRACTICAL)					58171 : Introduction to Artificial Neural Networks (THEORY)															
1320004					HARSH VIJAY WAKURDEKAR					(2023034110001360)					MU-566: Department of Information Technology																														
3	0.00	F		0	2	0.00	F		0	11		P			12	0.00	F		0	10		P			15		P			5	0.00	F		0	MARKS										
20		P			16	0.00	F		0	3	0.00	F		0	ABS					10		P			13		P			6	0.00	F		0	(126)					FAILED					
23	0.00	F	0	0	18	0.00	F	0	0	14	0.00	F	0	0	12	0.00	F	0	0	20	4.00	D	2.00	8	28	6.00	B	2.00	12	11	0.00	F	0	0	4	20	0.00								

58111 : Data Science and Analytics (THEORY)					58121 : Advanced Computer Network (THEORY)					58131 : Software Testing (THEORY)					58141 : Research Methodology (THEORY)					58151 : Data Science and Analytics (PRACTICAL)					58161 : Advanced Computer Networks (PRACTICAL)					58171 : Introduction to Artificial Neural Networks (THEORY)															
1320005					MEGHLEENA BHATTACHARYA					(2023034110001354)					MU-566: Department of Information Technology																														
37		P			30		P			20		P			38		P			19		P			19		P			37		P			MARKS										
47		P			41		P			21		P			47		P			20		P			18		P			42		P			(436)					PASS					
84	9.00	A+	4.00	36	71	8.00	A	4.00	32	41	9.00	A+	2.00	18	85	9.00	A+	4.00	36	39	8.00	A	2.00	16	37	8.00	A	2.00	16	79	8.00	A	4.00	32	22	186	8.45								

58111 : Data Science and Analytics (THEORY)					58121 : Advanced Computer Network (THEORY)					58131 : Software Testing (THEORY)					58141 : Research Methodology (THEORY)					58151 : Data Science and Analytics (PRACTICAL)					58161 : Advanced Computer Networks (PRACTICAL)					58171 : Introduction to Artificial Neural Networks (THEORY)															
1320006					MISHRA DHEERAJ KUMAR VINOD KUMAR					(2023034110002103)					MU-566: Department of Information Technology																														
ABS					ABS					ABS					ABS					ABS					ABS					ABS					MARKS										
20		P			12	0.00	F		0	1	0.00	F		0	ABS					ABS					ABS					ABS					10	0.00	F		0	(43)					ABSENT
20	0.00	F	0	0	12	0.00	F	0	0	1	0.00	F	0	0	0.00	0.00	F	0	0	0.00	0.00	F	0	0	0.00	0.00	F	0	0	10	0.00	F	0	0	0	0	0.00								

58111 : Data Science and Analytics (THEORY)					58121 : Advanced Computer Network (THEORY)					58131 : Software Testing (THEORY)					58141 : Research Methodology (THEORY)					58151 : Data Science and Analytics (PRACTICAL)					58161 : Advanced Computer Networks (PRACTICAL)					58171 : Introduction to Artificial Neural Networks (THEORY)															
1320007					NABEELA ANSARI					(2023034110001357)					MU-566: Department of Information Technology																														
42		P			31		P			23		P			32		P			16		P			17		P			43		P			MARKS										
43		P			33		P			19		P			48		P			15		P			14		P			38		P			(414)					PASS					
85	9.00	A+	4.00	36	64	7.00	B+	4.00	28	42	9.00	A+	2.00	18	80	9.00	A+	4.00	36	31	7.00	B+	2.00	14	31	7.00	B+	2.00	14	81	9.00	A+	4.00	36	22	182	8.27								

#:0.229; @:0.5042A/O.5043A/O.5044A; *:0.5045A; /:FEMALE; 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; ãC: SUM OF C; ãCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = ãCG / ãC;

(NEP 2020) EXAMINATION HELD IN DECEMBER 2023

%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					PRN					COLLEGE																																					
<-----58111----->		<-----58121----->					<-----58131----->					<-----58141----->					<-----58151----->					<-----58161----->					<-----58171----->					TOTAL																	
Theory (50/20)		Theory (50/20)					Theory (25/10)					Theory (50/20)					Theory (25/10)					Theory (25/10)					Theory (50/20)					MARKS																	
Internal(50/20)		Internal(50/20)					Internal(25/10)					Internal(50/20)					Internal(25/10)					Internal(25/10)					Internal(50/20)					(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	äC	äCG	SGPI							
(58111) : 58111 : Data Science and Analytics										(58141) : 58141 : Research Methodology										(58171) : 58171 : Introduction to Artificial Neural Networks																													
(58121) : 58121 : Advanced Computer Network										(58151) : 58151 : Data Science and Analytics										(58161) : 58161 : Advanced Computer Networks																													
(58131) : 58131 : Software Testing										(58141) : 58141 : Research Methodology										(58151) : 58151 : Data Science and Analytics										(58161) : 58161 : Advanced Computer Networks																			
58111 : Data Science and Analytics (THEORY)		58121 : Advanced Computer Network (THEORY)					58131 : Software Testing (THEORY)					58141 : Research Methodology (THEORY)					58151 : Data Science and Analytics (PRACTICAL)					58161 : Advanced Computer Networks (PRACTICAL)					58171 : Introduction to Artificial Neural Networks (THEORY)																						
1320008		NADIMPALLI NIKHIL VARMA					(2023034110004209)					MU-566: Department of Information Technology																																					
25		P			23		P			20		P			23		P			23		P			17		P			21		P			MARKS														
39		P			31		P			17		P			45		P			22		P			17		P			38		P			(361)					PASS									
64	7.00	B+	4.00	28	54	5.00	C	4.00	20	37	8.00	A	2.00	16	68	7.00	B+	4.00	28	45	10.00	O	2.00	20	34	7.00	B+	2.00	14	59	6.00	B	4.00	24	22	150	6.82												
58111 : Data Science and Analytics (THEORY)		58121 : Advanced Computer Network (THEORY)					58131 : Software Testing (THEORY)					58141 : Research Methodology (THEORY)					58151 : Data Science and Analytics (PRACTICAL)					58161 : Advanced Computer Networks (PRACTICAL)					58171 : Introduction to Artificial Neural Networks (THEORY)																						
1320009		NIRVAN MUKUND MANWADKAR					(2023034110001364)					MU-566: Department of Information Technology																																					
28		P			25		P			20		P			26		P			18		P			23		P			20		P			MARKS														
33		P			29		P			14		P			45		P			20		P			19		P			33		P			(353)					PASS									
61	7.00	B+	4.00	28	54	5.00	C	4.00	20	34	7.00	B+	2.00	14	71	8.00	A	4.00	32	38	8.00	A	2.00	16	42	9.00	A+	2.00	18	53	5.00	C	4.00	20	22	148	6.73												
58111 : Data Science and Analytics (THEORY)		58121 : Advanced Computer Network (THEORY)					58131 : Software Testing (THEORY)					58141 : Research Methodology (THEORY)					58151 : Data Science and Analytics (PRACTICAL)					58161 : Advanced Computer Networks (PRACTICAL)					58171 : Introduction to Artificial Neural Networks (THEORY)																						
1320010		PRAJAPATI SEETAMANI BALCHAND					(2023034110003495)					MU-566: Department of Information Technology																																					
23		P			20		P			17		P			21		P			19		P			17		P			20		P			MARKS														
43		P			25		P			17		P			47		P			18		P			14		P			37		P			(338)					PASS									
66	7.00	B+	4.00	28	45	4.00	D	4.00	16	34	7.00	B+	2.00	14	68	7.00	B+	4.00	28	37	8.00	A	2.00	16	31	7.00	B+	2.00	14	57	6.00	B	4.00	24	22	140	6.36												
58111 : Data Science and Analytics (THEORY)		58121 : Advanced Computer Network (THEORY)					58131 : Software Testing (THEORY)					58141 : Research Methodology (THEORY)					58151 : Data Science and Analytics (PRACTICAL)					58161 : Advanced Computer Networks (PRACTICAL)					58171 : Introduction to Artificial Neural Networks (THEORY)																						
1320011		RAHUL RAJENDRA GADKARI					(2023034110005612)					MU-566: Department of Information Technology																																					
9	0.00	F		0	20		P			17		P			22		P			10		P			11		P			6	0.00	F		0	MARKS														
33		P			27		P			14		P			44		P			10		P			12		P			33		P			(268)					FAILED									
42	0.00	F	0	0	47	4.00	D	4.00	16	31	7.00	B+	2.00	14	66	7.00	B+	4.00	28	20	4.00	D	2.00	8	23	4.00	D	2.00	8	39	0.00	F	0	0	14	74	0.00												

#:0.229; @:0.5042A/O.5043A/O.5044A; *:0.5045A; /:FEMALE; 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 DECEMBER 2023

%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					PRN					COLLEGE															TOTAL														
<-----58111----->					<-----58121----->					<-----58131----->					<-----58141----->					<-----58151----->					<-----58161----->					<-----58171----->					TOTAL									
Theory (50/20)					Theory (50/20)					Theory (25/10)					Theory (50/20)					Theory (25/10)					Theory (25/10)					Theory (50/20)					MARKS									
Internal(50/20)					Internal(50/20)					Internal(25/10)					Internal(50/20)					Internal(25/10)					Internal(25/10)					Internal(50/20)					(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	ãC	ãCG	SGPI		

(58111) : 58111 : Data Science and Analytics															(58121) : 58121 : Advanced Computer Network															(58131) : 58131 : Software Testing														
(58141) : 58141 : Research Methodology															(58151) : 58151 : Data Science and Analytics															(58161) : 58161 : Advanced Computer Networks														
(58171) : 58171 : Introduction to Artificial Neural Networks																																												

58111 : Data Science and Analytics (THEORY)					58121 : Advanced Computer Network (THEORY)					58131 : Software Testing (THEORY)					58141 : Research Methodology (THEORY)					58151 : Data Science and Analytics (PRACTICAL)					58161 : Advanced Computer Networks (PRACTICAL)					58171 : Introduction to Artificial Neural Networks (THEORY)														
1320012					RANE AKSHAY SANTOSH					(2023034110001939)					MU-566: Department of Information Technology																													
40		P			40		P			20		P			29		P			24		P			18		P			36		P			MARKS									
41		P			41		P			19		P			47		P			23		P			17		P			41		P			(436) PASS									
81	9.00	A+	4.00	36	81	9.00	A+	4.00	36	39	8.00	A	2.00	16	76	8.00	A	4.00	32	47	10.00	O	2.00	20	35	8.00	A	2.00	16	77	8.00	A	4.00	32	22	188	8.55							

58111 : Data Science and Analytics (THEORY)					58121 : Advanced Computer Network (THEORY)					58131 : Software Testing (THEORY)					58141 : Research Methodology (THEORY)					58151 : Data Science and Analytics (PRACTICAL)					58161 : Advanced Computer Networks (PRACTICAL)					58171 : Introduction to Artificial Neural Networks (THEORY)														
1320013					TRIPATHI SACCHIDANAND SESHNATH					(2023034110004930)					MU-566: Department of Information Technology																													
10	0.00	F		0	7	0.00	F		0	2	0.00	F		0	9	0.00	F		0			ABS					ABS				0.00	F		0	MARKS									
20		P			12	0.00	F		0	3	0.00	F		0			ABS					ABS					ABS			12	0.00	F		0	(75) FAILED									
30	0.00	F	0	0	19	0.00	F	0	0	5	0.00	F	0	0	9	0.00	F	0	0	0.00	0.00	F	0	0	0.00	0.00	F	0	0	12	0.00	F	0	0	0	0	0	0	0	0 0 0.00				

58111 : Data Science and Analytics (THEORY)					58121 : Advanced Computer Network (THEORY)					58131 : Software Testing (THEORY)					58141 : Research Methodology (THEORY)					58151 : Data Science and Analytics (PRACTICAL)					58161 : Advanced Computer Networks (PRACTICAL)					58171 : Introduction to Artificial Neural Networks (THEORY)														
1320014					VIJENDRA SHANBHAG					(2023034110003649)					MU-566: Department of Information Technology																													
29		P			9	0.00	F		0	16		P					ABS					ABS					ABS					ABS			MARKS									
16	0.00	F		0	12	0.00	F		0	3	0.00	F		0	30		P					ABS					ABS			8	0.00	F		0	(123) FAILED									
45	0.00	F	0	0	21	0.00	F	0	0	19	0.00	F	0	0	30	0.00	F	0	0	0.00	0.00	F	0	0	0.00	0.00	F	0	0	8	0.00	F	0	0	0	0	0	0	0	0 0 0.00				

#:0.229; @:0.5042A/O.5043A/O.5044A; *:0.5045A; /:FEMALE; 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; ãC: SUM OF C; ãCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = ãCG / ãC;

(NEP 2020) EXAMINATION HELD IN DECEMBER 2023

%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