

SEAT NO	NAME					ERN					COLLEGE										TOTAL	RESULT	REMARK																			
<-----58112----->	<-----58122----->					<-----58132----->					<-----58191----->					<-----58192----->					<-----58193----->					<-----58152----->					<-----58153----->					(550)						
External (50/20)	External (50/20)					External (25/10)					External (50/20)					External (25/10)					External (25/10)					External (50/20)					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)					Internal(50 /20)											
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
(58112) : 58112 : Image Processing										(58122) : 58122 : Big Data Systems										(58132) : 58132 : Distributed Computing																						
(58191) : 58191 : OJT/FP										(58192) : 58192 : Image Processing										(58193) : 58193 : Big Data Systems																						
(58152) : 58152 : Fuzzy Systems & Genetic Algorithms										(58153) : 58153 : Virtualization																																

MU-566: DEPARTMENT OF INFORMATION TECHNOLOGY

58112 : Image Processing (THEORY)	58122 : Big Data Systems (THEORY)	58132 : Distributed Computing (THEORY)	58191 : OJT/FP (PROJECT)	58192 : Image Processing (PRACTICAL)	58193 : Big Data Systems (PRACTICAL)	58152 : Fuzzy Systems & Genetic Algorithms (THEORY)	TOTAL (550)	RESULT	REMARK																												
							äC	äCG	äCG																												
1322001	ABHISHEK AJIT LANJEKAR		(2023034110004950)	MU-566: Department of Information Technology																																	
12	0	F	0	26	P	10	P	ABS	17	P	5	0	F	0	6	0	F	0	MARKS																		
36		P		34	P	18	P	ABS	18	P	5	0	F	0	41		P		(228)		FAILED																
48	0	F	4	0	60	7	B+	4	28	28	6	B	2	12	0	F	4	0	35	8	A	2	16	10	0	F	2	0	47	0	F	4	0	22	56		
58112 : Image Processing (THEORY)	58122 : Big Data Systems (THEORY)	58132 : Distributed Computing (THEORY)	58191 : OJT/FP (PROJECT)	58192 : Image Processing (PRACTICAL)	58193 : Big Data Systems (PRACTICAL)	58152 : Fuzzy Systems & Genetic Algorithms (THEORY)	TOTAL (550)	RESULT	REMARK																												
							äC	äCG	äCG																												
1322002	DEEPAK RAJU SINGH		(2023034110003282)	MU-566: Department of Information Technology																																	
6	0	F	0	21	P	10	P	44	P	18	P	15	P	25	P			MARKS																			
38		P		38	P	18	P	46	P	20	P	15	P	39	P			(353)		FAILED																	
44	0	F	4	0	59	6	B	4	24	28	6	B	2	12	90	10	O	4	40	38	8	A	2	16	30	7	B+	2	14	64	7	B+	4	28	22	134	

@: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								
<-----58112----->	<-----58122----->					<-----58132----->					<-----58191----->					<-----58192----->					<-----58193----->					<-----58152----->					<-----58153----->					MARKS	RESULT	REMARK	
Theory (50/20)	Theory (50/20)					Theory (25/10)					Theory (50/20)					Theory (25/10)					Theory (25/10)					Theory (50/20)					Theory (50/20)					(550)			
Internal(50 /20)	Internal(50 /20)					Internal(25 /10)					Internal(50 /20)					Internal(25 /10)					Internal(25 /10)					Internal(50 /20)					Internal(50 /20)								
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		
(58112) : 58112 : Image Processing										(58122) : 58122 : Big Data Systems										(58132) : 58132 : Distributed Computing																			
(58191) : 58191 : OJT/FP										(58192) : 58192 : Image Processing										(58193) : 58193 : Big Data Systems																			
(58152) : 58152 : Fuzzy Systems & Genetic Algorithms										(58153) : 58153 : Virtualization																													
58112 : Image Processing (THEORY)					58122 : Big Data Systems (THEORY)					58132 : Distributed Computing (THEORY)					58191 : OJT/FP (PROJECT)					58192 : Image Processing (PRACTICAL)					58193 : Big Data Systems (PRACTICAL)					58152 : Fuzzy Systems & Genetic Algorithms (THEORY)					TOTAL (550)	RESULT	REMARK		
																														äC	äCG	äCG							
1322003					HARSH VIJAY WAKURDEKAR					(2023034110001360)					MU-566: Department of Information Technology																								
5	0	F	0	0	26	P			10	P				44	P				15	P				5	0	F	0	0	23	P					MARKS				
33		P			45	P			16	P				46	P				18	P				5	0	F	0	0	39	P				(330)		FAILED			
38	0	F	4	0	71	8	A	4	32	26	5	C	2	10	90	10	O	4	40	33	7	B+	2	14	10	0	F	2	0	62	7	B+	4	28	22	124			
58112 : Image Processing (THEORY)					58122 : Big Data Systems (THEORY)					58132 : Distributed Computing (THEORY)					58191 : OJT/FP (PROJECT)					58192 : Image Processing (PRACTICAL)					58193 : Big Data Systems (PRACTICAL)					58152 : Fuzzy Systems & Genetic Algorithms (THEORY)					TOTAL (550)	RESULT	REMARK		
																														äC	äCG	äCG							
1322004					BAGUL MUDRA MILIND					(2023034110002220)					MU-566: Department of Information Technology																								
26		P			45	P			13	P				46	P				23	P				23	P			39	P					MARKS					
43		P			46	P			22	P				48	P				21	P				23	P			42	P				(461)		PASS				
69	7	B+	4	28	91	10	O	4	40	35	8	A	2	16	94	10	O	4	40	44 @ 1	10	O	2	20	46	10	O	2	20	81	9	A+	4	36	22	200	9.09		
58112 : Image Processing (THEORY)					58122 : Big Data Systems (THEORY)					58132 : Distributed Computing (THEORY)					58191 : OJT/FP (PROJECT)					58192 : Image Processing (PRACTICAL)					58193 : Big Data Systems (PRACTICAL)					58152 : Fuzzy Systems & Genetic Algorithms (THEORY)					TOTAL (550)	RESULT	REMARK		
																														äC	äCG	äCG							
1322005					MEGHLEENA BHATTACHARYA					(2023034110001354)					MU-566: Department of Information Technology																								
22		P			43	P			11	P				46	P				20	P				25	P			38	P				MARKS						
41		P			47	P			21	P				48	P				20	P				25	P			42	P				(449)		PASS				
63	7	B+	4	28	90	10	O	4	40	32	7	B+	2	14	94	10	O	4	40	40	9	A+	2	18	50	10	O	2	20	80	9	A+	4	36	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															
<-----58112----->	<-----58122----->					<-----58132----->					<-----58191----->					<-----58192----->					<-----58193----->					<-----58152----->					<-----58153----->					(550)		
Theory (50/20)	Theory (50/20)					Theory (25/10)					Theory (50/20)					Theory (25/10)					Theory (25/10)					Theory (50/20)					Theory (50/20)							
Internal(50 /20)	Internal(50 /20)					Internal(25 /10)					Internal(50 /20)					Internal(25 /10)					Internal(25 /10)					Internal(50 /20)					Internal(50 /20)							
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	
(58112) : 58112 : Image Processing										(58122) : 58122 : Big Data Systems										(58132) : 58132 : Distributed Computing																		
(58191) : 58191 : OJT/FP										(58192) : 58192 : Image Processing										(58193) : 58193 : Big Data Systems																		
(58152) : 58152 : Fuzzy Systems & Genetic Algorithms										(58153) : 58153 : Virtualization																												
58112 : Image Processing (THEORY)					58122 : Big Data Systems (THEORY)					58132 : Distributed Computing (THEORY)					58191 : OJT/FP (PROJECT)					58192 : Image Processing (PRACTICAL)					58193 : Big Data Systems (PRACTICAL)					58152 : Fuzzy Systems & Genetic Algorithms (THEORY)					TOTAL (550)	RESULT	REMARK	
äC					äCG					äCG																												
1322006					NABEELA ANSARI					(2023034110001357)					MU-566: Department of Information Technology																							
20	P				47	P				13	P				43	P				19	P				10	P				34	P				MARKS			
39	P				38	P				20	P				45	P				19	P				10	P				42	P				(401)		PASS	
59	6	B	4	24	85	9	A+	4	36	33	7	B+	2	14	88 @ 2	10	O	4	40	38	8	A	2	16	20	4	D	2	8	76	8	A	4	32	22	170	7.73	
58112 : Image Processing (THEORY)					58122 : Big Data Systems (THEORY)					58132 : Distributed Computing (THEORY)					58191 : OJT/FP (PROJECT)					58192 : Image Processing (PRACTICAL)					58193 : Big Data Systems (PRACTICAL)					58152 : Fuzzy Systems & Genetic Algorithms (THEORY)					TOTAL (550)	RESULT	REMARK	
äC					äCG					äCG																												
1322007					NADIMPALLI NIKHIL VARMA					(2023034110004209)					MU-566: Department of Information Technology																							
9	0	F			35	P				12	P				ABS					21	P				10	P				39	P				MARKS			
34		P			37	P				20	P				ABS					18	P				10	P				42	P				(287)		FAILED	
43	0	F	4	0	72	8	A	4	32	32	7	B+	2	14	0	F	4	0		39	8	A	2	16	20	4	D	2	8	81	9	A+	4	36	22	106		
58112 : Image Processing (THEORY)					58122 : Big Data Systems (THEORY)					58132 : Distributed Computing (THEORY)					58191 : OJT/FP (PROJECT)					58192 : Image Processing (PRACTICAL)					58193 : Big Data Systems (PRACTICAL)					58152 : Fuzzy Systems & Genetic Algorithms (THEORY)					TOTAL (550)	RESULT	REMARK	
äC					äCG					äCG																												
1322008					NIRVAN MUKUND MANWADKAR					(2023034110001364)					MU-566: Department of Information Technology																							
20	P				34	P				12	P				44	P				23	P				13	P				30	P				MARKS			
39	P				40	P				21	P				46	P				17	P				13	P				43	P				(395)		PASS	
59	6	B	4	24	74	8	A	4	32	33	7	B+	2	14	90	10	O	4	40	40	9	A+	2	18	26	5	C	2	10	73	8	A	4	32	22	170	7.73	

@: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					TOTAL	RESULT	REMARK																								
<-----58112----->	<-----58122----->										<-----58132----->					<-----58191----->					<-----58192----->					<-----58193----->					<-----58152----->					<-----58153----->					(550)											
Theory (50/20)	Theory (50/20)										Theory (25/10)					Theory (50/20)					Theory (25/10)					Theory (25/10)					Theory (50/20)					Theory (50/20)																
Internal(50 /20)	Internal(50 /20)										Internal(25 /10)					Internal(50 /20)					Internal(25 /10)					Internal(25 /10)					Internal(50 /20)					Internal(50 /20)																
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															
(58112) : 58112 : Image Processing										(58122) : 58122 : Big Data Systems										(58132) : 58132 : Distributed Computing																																
(58191) : 58191 : OJT/FP										(58192) : 58192 : Image Processing										(58193) : 58193 : Big Data Systems																																
(58152) : 58152 : Fuzzy Systems & Genetic Algorithms										(58153) : 58153 : Virtualization																																										
58112 : Image Processing (THEORY)										58122 : Big Data Systems (THEORY)										58132 : Distributed Computing (THEORY)										58191 : OJT/FP (PROJECT)					58192 : Image Processing (PRACTICAL)					58193 : Big Data Systems (PRACTICAL)					58152 : Fuzzy Systems & Genetic Algorithms (THEORY)					TOTAL (550)	RESULT	REMARK
1322009										PRAJAPATI SEETAMANI BALCHAND										(2023034110003495)					MU-566: Department of Information Technology																											
13	0	F		0	26	P				10	P				43	P				20	P				23	P				27	P				MARKS																	
39		P			39	P				23	P				44	P				20	P				23	P				43	P				(393)		FAILED															
52	0	F	4	0	65	7	B+	4	28	33	7	B+	2	14	87	9	A+	4	36	40	9	A+	2	18	46	10	O	2	20	70	8	A	4	32	22	148																
58112 : Image Processing (THEORY)										58122 : Big Data Systems (THEORY)										58132 : Distributed Computing (THEORY)										58191 : OJT/FP (PROJECT)					58192 : Image Processing (PRACTICAL)					58193 : Big Data Systems (PRACTICAL)					58152 : Fuzzy Systems & Genetic Algorithms (THEORY)					TOTAL (550)	RESULT	REMARK
1322010										RAHUL RAJENDRA GADKARI										(2023034110005612)					MU-566: Department of Information Technology																											
5	0	F		0	22	P				10	P				ABS	20	P				5	0	F	0	5	0	F	0	5	0	F	0			MARKS																	
35		P			41	P				18	P				ABS	22	P				5	0	F	0	36		P			36		P			(224)		FAILED															
40	0	F	4	0	63	7	B+	4	28	28	6	B	2	12	0	F	4	0		42	9	A+	2	18	10	0	F	2	0	41	0	F	4	0	22	58																
58112 : Image Processing (THEORY)										58122 : Big Data Systems (THEORY)										58132 : Distributed Computing (THEORY)										58191 : OJT/FP (PROJECT)					58192 : Image Processing (PRACTICAL)					58193 : Big Data Systems (PRACTICAL)					58152 : Fuzzy Systems & Genetic Algorithms (THEORY)					TOTAL (550)	RESULT	REMARK
1322011										RANE AKSHAY SANTOSH										(2023034110001939)					MU-566: Department of Information Technology																											
21		P			31	P				10	P				48	P				23	P				23	P				36		P			MARKS																	
43		P			44	P				23	P				48	P				22	P				23	P				45		P			(440)		PASS															
64	7	B+	4	28	75	8	A	4	32	33	7	B+	2	14	96	10	O	4	40	45	10	O	2	20	46	10	O	2	20	81	9	A+	4	36	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: 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	RESULT	REMARK
<-----58112----->	<-----58122----->				<-----58132----->				<-----58191----->				<-----58192----->				<-----58193----->				<-----58152----->				<-----58153----->				(550)										
Theory (50/20)	Theory (50/20)				Theory (25/10)				Theory (50/20)				Theory (25/10)				Theory (25/10)				Theory (50/20)				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)				Internal(50 /20)														
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							
(58112) : 58112 : Image Processing												(58122) : 58122 : Big Data Systems												(58132) : 58132 : Distributed Computing															
(58191) : 58191 : OJT/FP												(58192) : 58192 : Image Processing												(58193) : 58193 : Big Data Systems															
(58152) : 58152 : Fuzzy Systems & Genetic Algorithms												(58153) : 58153 : Virtualization																											
58112 : Image Processing (THEORY)	58122 : Big Data Systems (THEORY)				58132 : Distributed Computing (THEORY)				58191 : OJT/FP (PROJECT)				58192 : Image Processing (PRACTICAL)				58193 : Big Data Systems (PRACTICAL)				58152 : Fuzzy Systems & Genetic Algorithms (THEORY)				TOTAL (550)	RESULT	REMARK												
																					äC	äCG	äCG																
1322012	VIJENDRA SHANBHAG												(2023034110003649)												MU-566: Department of Information Technology														
ABS	ABS				ABS				ABS				ABS				ABS				ABS				MARKS														
ABS	ABS				ABS				ABS				ABS				ABS				ABS				(0)		ABSENT												
0	F	4	0	0	F	4	0	0	F	2	0	0	F	4	0	0	F	2	0	0	F	2	0	0	F	4	0	22	0										
58112 : Image Processing (THEORY)	58122 : Big Data Systems (THEORY)				58132 : Distributed Computing (THEORY)				58191 : OJT/FP (PROJECT)				58192 : Image Processing (PRACTICAL)				58193 : Big Data Systems (PRACTICAL)				58153 : Virtualization (THEORY)				TOTAL (550)	RESULT	REMARK												
																					äC	äCG	äCG																
1322013	MISHRA DHEERAJ KUMAR VINOD KUMAR												(2023034110002103)												MU-566: Department of Information Technology														
ABS	ABS				ABS				ABS				ABS				ABS				ABS				MARKS														
ABS	ABS				ABS				ABS				ABS				ABS				ABS				(0)		ABSENT												
0	F	4	0	0	F	4	0	0	F	2	0	0	F	4	0	0	F	2	0	0	F	2	0	0	F	4	0	22	0										
58112 : Image Processing (THEORY)	58122 : Big Data Systems (THEORY)				58132 : Distributed Computing (THEORY)				58191 : OJT/FP (PROJECT)				58192 : Image Processing (PRACTICAL)				58193 : Big Data Systems (PRACTICAL)				58153 : Virtualization (THEORY)				TOTAL (550)	RESULT	REMARK												
																					äC	äCG	äCG																
1322014	TRIPATHI SACCHIDANAND SESHNATH												(2023034110004930)												MU-566: Department of Information Technology														
ABS	ABS				ABS				ABS				ABS				ABS				ABS				MARKS														
ABS	ABS				ABS				ABS				ABS				ABS				ABS				(0)		ABSENT												
0	F	4	0	0	F	4	0	0	F	2	0	0	F	4	0	0	F	2	0	0	F	2	0	0	F	4	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