

(57814) : 57814 : Deep Neural Networks

(57824) : 57824 : Optimization Methods for Data Science

(57841) : 57841 : Research Project

(57842) : 57842 : Deep Neural Networks Practical

(57843) : 57843 : Optimization Methods for Data Science Practical

(57844) : 57844 : Blockchain Technologies for Data Science Practical

(57846) : 57846 : Legal Analytics Practical

(57867) : 57867 : Blockchain Technologies for Data Science

(57869) : 57869 : Legal Analytics

Course Code	Course Title	Course Credits	I1 (INTERNAL EXAMINATION)		E1 (EXTERNAL EXAMINATION)		TOTALF (TOTAL MARKS)	
			Min Marks	Max Marks	Min Marks	Max Marks	Min Marks	Max Marks
57814	Deep Neural Networks	4.00	20.00	50.00	20.00	50.00	40.00	100.00
57824	Optimization Methods for Data Science	4.00	20.00	50.00	20.00	50.00	40.00	100.00
57841	Research Project	6.00	30.00	75.00	30.00	75.00	60.00	150.00
57842	Deep Neural Networks Practical	2.00	20.00	50.00	20.00	50.00
57843	Optimization Methods for Data Science Practical	2.00	20.00	50.00	20.00	50.00
57844	Blockchain Technologies for Data Science Practical	2.00	20.00	50.00	20.00	50.00
57846	Legal Analytics Practical	2.00	20.00	50.00	20.00	50.00
57867	Blockchain Technologies for Data Science	2.00	10.00	25.00	10.00	25.00	20.00	50.00
57869	Legal Analytics	2.00	10.00	25.00	10.00	25.00	20.00	50.00

#:0.229; @: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; SGPA: SEMESTER GRADE POINT AVERAGE= äCG / äC; CGPA: CUMULATIVE GRADE POINT AVERAGE; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 2025

%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

MU-0120: MAHARSHI DAYANAND COLLEGE OF ARTS SCIENCE AND COMMERCE

SEAT NO	NAME										STATUS	GENDER					ERN	COLLEGE										TOTAL (550)	RESULT	REMARK								
57814 : Deep Neural Networks (THEORY)	57824 : Optimization Methods for Data Science (THEORY)										57841 : Research Project (PROJCT)	57842 : Deep Neural Networks Practical (PRACTICAL)					57843 : Optimization Methods for Data Science Practical (PRACTICAL)	57846 : Legal Analytics Practical (PRACTICAL)										57869 : Legal Analytics (THEORY)	äC	äCG	äCG							
External (50/20)	External (50/20)										External (75/30)	External (50/20)					External (50/20)	External (50/20)										External (25/10)										
Internal(50/20)	Internal(50/20)										Internal(75/30)																	Internal(25/10)										
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				
1304024	MANJAREKAR ROHIT CHANDRAKANT										Regular	MALE					(2023034110000311)	MU-0120: Maharshi Dayanand College of Arts Science and Commerce																				
E1	20		P		29		P		49		P		32		P		45		P		46		P		20		P		MARKS									
I1	27		P		21		P		55		P										18		P		18		P		(362)					PASS				
TOT	47	4	D	4	16.0	50	5	C	4	20.0	104	10	O	6	60.0	32	7	B+	2	14.0	45	10	O	2	20.0	46	10	O	2	20.0	38	8	A	2	16.0	22	166.0	7.54545
Sem - I			SGPA		7.27273				CR.	22	Sem - II			SGPA		8.09091			CR.	22	Sem - III			SGPA		7.45455			CR.	22				CGPA		7.59091		
Sem - I			TOT		382 / 550						Sem - II			TOT		420 / 550					Sem - III			TOT		390 / 550										(0 %)		

#:0.229; @: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; SGPA: SEMESTER GRADE POINT AVERAGE= äCG / äC; CGPA: CUMULATIVE GRADE POINT AVERAGE; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 2025

%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(Data Science) (Semester - IV) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

PAGE : 3

SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL (550)	RESULT	REMARK												
57814 : Deep Neural Networks (THEORY)	57824 : Optimization Methods for Data Science (THEORY)										57841 : Research Project (PROJCT)		57842 : Deep Neural Networks Practical (PRACTICAL)	57843 : Optimization Methods for Data Science Practical (PRACTICAL)										57846 : Legal Analytics Practical (PRACTICAL)	57869 : Legal Analytics (THEORY)	äC	äCG	äCG										
External (50/20)	External (50/20)										External (75/30)		External (50/20)	External (50/20)										External (25/10)														
Internal(50/20)	Internal(50/20)										Internal(75/30)													Internal(25/10)														
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				
1304025	PEDNEKAR SUDUTT SANJAY										Regular	MALE	(2023034110000303)	MU-0120: Maharshi Dayanand College of Arts Science and Commerce																								
E1	25		P		32		P			51		P			34		P			47		P			46		P			20		P			MARKS			
I1	29		P		28		P			50		P									22		P							22		P			(387)	PASS		
TOT	54	5	C	4	20.0	60	7	B+	4	28.0	101	10	O	6	60.0	34	7	B+	2	14.0	47	10	O	2	20.0	46	10	O	2	20.0	42 @3	10	O	2	20.0	22	182.0	8.27273
Sem - I		SGPA	7.18182			CR.	22			Sem - II		SGPA	7.90909		CR.	22				Sem - III		SGPA	7.72727		CR.	22										CGPA	7.77273	
Sem - I		TOT	366 / 550							Sem - II		TOT	408 / 550							Sem - III		TOT	404 / 550														(71.13 %)	

SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL (550)	RESULT	REMARK												
57814 : Deep Neural Networks (THEORY)	57824 : Optimization Methods for Data Science (THEORY)										57841 : Research Project (PROJCT)		57842 : Deep Neural Networks Practical (PRACTICAL)	57843 : Optimization Methods for Data Science Practical (PRACTICAL)										57846 : Legal Analytics Practical (PRACTICAL)	57869 : Legal Analytics (THEORY)	äC	äCG	äCG										
External (50/20)	External (50/20)										External (75/30)		External (50/20)	External (50/20)										External (25/10)														
Internal(50/20)	Internal(50/20)										Internal(75/30)													Internal(25/10)														
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				
1304028	SARVESH MANOHAR RANE										Regular	MALE	(2023034110000309)	MU-0120: Maharshi Dayanand College of Arts Science and Commerce																								
E1	21		P		31		P			49		P			23		P			44		P			46		P			20		P			MARKS			
I1	28		P		29		P			50		P									22		P							22		P			(363)	PASS		
TOT	49	4	D	4	16.0	60	7	B+	4	28.0	99	10	O	6	60.0	23	4	D	2	8.0	44 @1	9	A+	2	18.0	46	10	O	2	20.0	42 @3	9	A+	2	18.0	22	168.0	7.63636
Sem - I		SGPA	7.63636			CR.	22			Sem - II		SGPA	8.27273		CR.	22				Sem - III		SGPA	6.72727		CR.	22										CGPA	7.56818	
Sem - I		TOT	408 / 550							Sem - II		TOT	414 / 550							Sem - III		TOT	363 / 550														(70.34 %)	

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(NEP 2020) EXAMINATION HELD IN MAY 2025

%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

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

SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE	TOTAL (550)					RESULT	REMARK																
57814 : Deep Neural Networks (THEORY)	57824 : Optimization Methods for Data Science (THEORY)					57841 : Research Project (PROJECT)					57842 : Deep Neural Networks Practical (PRACTICAL)	57843 : Optimization Methods for Data Science Practical (PRACTICAL)	57844 : Blockchain Technologies for Data Science Practical (PRACTICAL)	57867 : Blockchain Technologies for Data Science (THEORY)	äC	äCG	äCG																				
External (50/20)	External (50/20)					External (75/30)					External (50/20)	External (50/20)	External (50/20)	External (25/10)																							
Internal(50/20)	Internal(50/20)					Internal(75/30)										Internal(25/10)																					
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	MARKS							
1304004	FAQUIH MOHAMMAD TIHAMI SAMEER										Regular	MALE	(2023034110013584)	MU-0163: R D National College and W A Science College																							
E1 27	P					28					P	58	P	47	P	37	P	24	P	12	P						RPV										
I1 47	P					47					P	69	P						23	P	(419)					PASS											
TOT 74	8	A	4	32.0	75	8	A	4	32.0	127	10	O	6	60.0	47	10	O	2	20.0	37	8	A	2	16.0	24	4	D	2	8.0	35	8	A	2	16.0	22	184.0	8.36364
Sem - I	SGPA 7.00000					CR. 22					Sem - II	SGPA 7.90909					CR. 22	Sem - III	SGPA 7.81818					CR. 22	CGPA 7.77273												
Sem - I	TOT 351 / 550					Sem - II					TOT 409 / 550					Sem - III	TOT 398 / 550					(71.81 %)															

SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE	TOTAL (550)					RESULT	REMARK																
57814 : Deep Neural Networks (THEORY)	57824 : Optimization Methods for Data Science (THEORY)					57841 : Research Project (PROJECT)					57842 : Deep Neural Networks Practical (PRACTICAL)	57843 : Optimization Methods for Data Science Practical (PRACTICAL)	57844 : Blockchain Technologies for Data Science Practical (PRACTICAL)	57867 : Blockchain Technologies for Data Science (THEORY)	äC	äCG	äCG																				
External (50/20)	External (50/20)					External (75/30)					External (50/20)	External (50/20)	External (50/20)	External (25/10)																							
Internal(50/20)	Internal(50/20)					Internal(75/30)										Internal(25/10)																					
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	MARKS							
1304005	HASHMI MOHAMMAD FAIZ										Regular	MALE	(2023034110008699)	MU-0163: R D National College and W A Science College																							
E1	ABS					21					P	70	P	46	P	28	P	40	P	12	P						RPV										
I1 42	P					46					P	68	P						23	P	(396)					FAILED											
TOT 42	0	F	4	0.0	67	7	B+	4	28.0	138	10	O	6	60.0	46	10	O	2	20.0	28	6	B	2	12.0	40	9	A+	2	18.0	35	8	A	2	16.0	22	126.0	0.00000
Sem - I	SGPA 7.63636					CR. 22					Sem - II	SGPA 0.00000					CR. 18	Sem - III	SGPA 7.27273					CR. 22	CGPA 0.00000												
Sem - I	TOT 403 / 550					Sem - II					TOT ---					Sem - III	TOT 377 / 550					(0 %)															

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(NEP 2020) EXAMINATION HELD IN MAY 2025

%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(Data Science) (Semester - IV) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL (550)	RESULT	REMARK											
57814 : Deep Neural Networks (THEORY)	57824 : Optimization Methods for Data Science (THEORY)										57841 : Research Project (PROJCT)	57842 : Deep Neural Networks Practical (PRACTICAL)	57843 : Optimization Methods for Data Science Practical (PRACTICAL)	57844 : Blockchain Technologies for Data Science Practical (PRACTICAL)										57867 : Blockchain Technologies for Data Science (THEORY)	äC	äCG	äCG										
External (50/20)	External (50/20)										External (75/30)	External (50/20)	External (50/20)	External (50/20)										External (25/10)													
Internal(50/20)	Internal(50/20)										Internal(75/30)			Internal(50/20)										Internal(25/10)													
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			
1304011	MISTRY NAVED NASIR										Regular	MALE	(2023034110005021)	MU-0163: R D National College and W A Science College																							
E1 20		P			33		P			63		P			48		P			35		P			23		P			14		P			MARKS		
I1 48		P			48		P			70		P													25		P									PASS	
TOT 68	7	B+	4	28.0	81	9	A+	4	36.0	133 @2	10	O	6	60.0	48	10	O	2	20.0	35	8	A	2	16.0	23	4	D	2	8.0	39	8	A	2	16.0	22	184.0	8.36364
Sem - I		SGPA		7.81818		CR.		16		Sem - II		SGPA		8.63636		CR.		22		Sem - III		SGPA		8.00000		CR.		22							CGPA	8.20455	
Sem - I		TOT		373 / 550						Sem - II		TOT		425 / 550						Sem - III		TOT		411 / 550												(75.77 %)	

SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL (550)	RESULT	REMARK												
57814 : Deep Neural Networks (THEORY)	57824 : Optimization Methods for Data Science (THEORY)										57841 : Research Project (PROJCT)	57842 : Deep Neural Networks Practical (PRACTICAL)	57843 : Optimization Methods for Data Science Practical (PRACTICAL)	57844 : Blockchain Technologies for Data Science Practical (PRACTICAL)										57867 : Blockchain Technologies for Data Science (THEORY)	äC	äCG	äCG											
External (50/20)	External (50/20)										External (75/30)	External (50/20)	External (50/20)	External (50/20)										External (25/10)														
Internal(50/20)	Internal(50/20)										Internal(75/30)			Internal(50/20)										Internal(25/10)														
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				
1304014	PRAVIN MISHRA										Regular	MALE	(2023034110014708)	MU-0163: R D National College and W A Science College																								
E1 36		P			32		P			71		P			48		P			43		P			44		P			20		P			MARKS			
I1 48		P			47		P			70		P													24		P									PASS		
TOT 84	9	A+	4	36.0	79	8	A	4	32.0	141	10	O	6	60.0	48	10	O	2	20.0	43 @2	10	O	2	20.0	44 @1	10	O	2	20.0	44	9	A+	2	18.0	22	206.0	9.36364	
Sem - I		SGPA		7.63636		CR.		22		Sem - II		SGPA		9.00000		CR.		22		Sem - III		SGPA		8.81818		CR.		22							CGPA	8.70455		
Sem - I		TOT		400 / 550						Sem - II		TOT		453 / 550						Sem - III		TOT		457 / 550													(81.63 %)	

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(NEP 2020) EXAMINATION HELD IN MAY 2025

%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										STATUS	GENDER	ERN	COLLEGE										TOTAL (550)	RESULT	REMARK												
57814 : Deep Neural Networks (THEORY)	57824 : Optimization Methods for Data Science (THEORY)										57841 : Research Project (PROJCT)	57842 : Deep Neural Networks Practical (PRACTICAL)	57843 : Optimization Methods for Data Science Practical (PRACTICAL)	57844 : Blockchain Technologies for Data Science Practical (PRACTICAL)										57867 : Blockchain Technologies for Data Science (THEORY)	äC	äCG	äCG											
External (50/20)	External (50/20)										External (75/30)	External (50/20)	External (50/20)	External (50/20)										External (25/10)														
Internal(50/20)	Internal(50/20)										Internal(75/30)			Internal(50/20)										Internal(25/10)														
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				
1304015	QURESHI KAIF ZUBER										Regular	MALE	(2023034110014759)	MU-0163: R D National College and W A Science College																								
E1 23		P			36		P			68		P			46		P			33		P			26		P			19		P			MARKS		RPV	
I1 45		P			44		P			67		P													23		P							(433)		PASS		
TOT 68	7	B+	4	28.0	80	9	A+	4	36.0	135	10	O	6	60.0	46	10	O	2	20.0	33	7	B+	2	14.0	26	5	C	2	10.0	42 @3	10	O	2	20.0	22		188.0	8.54545
Sem - I		SGPA		7.36364			CR.		22	Sem - II		SGPA		8.72727			CR.		22	Sem - III		SGPA		8.09091			CR.		22							CGPA	8.18182	
Sem - I		TOT		376 / 550						Sem - II		TOT		437 / 550						Sem - III		TOT		414 / 550													(75.45 %)	

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External (50/20)	External (50/20)										External (75/30)	External (50/20)	External (50/20)	External (50/20)										External (25/10)														
Internal(50/20)	Internal(50/20)										Internal(75/30)			Internal(50/20)										Internal(25/10)														
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				
1304016	QURESHI MD ANAS MD RAEES										Regular	MALE	(2023034110005147)	MU-0163: R D National College and W A Science College																								
E1 21		P			26		P			68		P			46		P			35		P			24		P			16		P			MARKS		RPV	
I1 45		P			43		P			67		P													23		P								(414)		PASS	
TOT 66	7	B+	4	28.0	69	7	B+	4	28.0	135	10	O	6	60.0	46	10	O	2	20.0	35	8	A	2	16.0	24	4	D	2	8.0	39	8	A	2	16.0	22		176.0	8.00000
Sem - I		SGPA		6.72727			CR.		22	Sem - II		SGPA		8.00000			CR.		22	Sem - III		SGPA		7.72727			CR.		22							CGPA	7.61364	
Sem - I		TOT		346 / 550						Sem - II		TOT		412 / 550						Sem - III		TOT		400 / 550													(71.45 %)	

#:0.229; @: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; SGPA: SEMESTER GRADE POINT AVERAGE= äCG / äC; CGPA: CUMULATIVE GRADE POINT AVERAGE; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 2025

%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										STATUS					GENDER					ERN					COLLEGE										TOTAL (550)	RESULT	REMARK																							
57814 : Deep Neural Networks (THEORY)	57824 : Optimization Methods for Data Science (THEORY)										57841 : Research Project (PROJCT)					57842 : Deep Neural Networks Practical (PRACTICAL)					57843 : Optimization Methods for Data Science Practical (PRACTICAL)					57844 : Blockchain Technologies for Data Science Practical (PRACTICAL)										57867 : Blockchain Technologies for Data Science (THEORY)					äC	äCG	äCG																		
External (50/20)		External (50/20)					External (75/30)					External (50/20)					External (50/20)					External (50/20)										External (25/10)																													
Internal(50/20)		Internal(50/20)					Internal(75/30)																									Internal(25/10)																													
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																	
1304018	SUDESH TANAJI JAMGHARE										Regular					MALE					(2023034110015548)					MU-0163: R D National College and W A Science College																																			
E1	20	P			39	P			63	P			47	P			33	P			25	P			14	P			MARKS																																
I1	43	P			45 +	P			66	P													22					P					(417)												PASS																
TOT	63	7	B+	4	28.0	84	9	A+	4	36.0	129	10	O	6	60.0	47	10	O	2	20.0	33	7	B+	2	14.0	25	5	C	2	10.0	36	8	A	2	16.0	22	148.0										8.36364														
Sem - I	SGPA			6.27273					CR.			12					Sem - II	SGPA			7.54545					CR.			14					Sem - III	SGPA			6.90909					CR.			22					CGPA	7.27273									
Sem - I	TOT			281 / 550					Sem - II			TOT					367 / 550					Sem - III			TOT					347 / 550															(0 %)																

#:0.229; @: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; SGPA: SEMESTER GRADE POINT AVERAGE= äCG / äC; CGPA: CUMULATIVE GRADE POINT AVERAGE; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 2025

%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