

(15713) : 15713 : Time Series Analysis
 (15761) : 15761 : Fraud Detection and Risk Analytics (PR)
 (15791) : 15791 : Machine Learning for Data Analytics Practical

(15723) : 15723 : Machine Learning for Data Analytics
 (15789) : 15789 : Research Project

(15733) : 15733 : Optimization Techniques for Data Analytics
 (15790) : 15790 : Time Series Analysis Practical

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
15713	Time Series Analysis	4.00	20.00	50.00	20.00	50.00	40.00	100.00
15723	Machine Learning for Data Analytics	4.00	20.00	50.00	20.00	50.00	40.00	100.00
15733	Optimization Techniques for Data Analytics	4.00	20.00	50.00	20.00	50.00	40.00	100.00
15761	Fraud Detection and Risk Analytics (PR)	4.00	20.00	50.00	20.00	50.00	40.00	100.00
15789	Research Project	4.00	20.00	50.00	20.00	50.00	40.00	100.00
15790	Time Series Analysis Practical	2.00	10.00	25.00	10.00	25.00	20.00	50.00
15791	Machine Learning for Data Analytics Practical	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; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 2026

%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 (600) āC	RESULT	REMARK																							
15713	15723										15733	15761					15789	15790					15791																									
Time Series Analysis (THEORY)	Machine Learning for Data Analytics (THEORY)										Optimization Techniques for Data Analytics (THEORY)	Fraud Detection and Risk Analytics (PR) (PRACTICAL)					Research Project (PROJECT)	Time Series Analysis Practical (PRACTICAL)					Machine Learning for Data Analytics Practical (PRACTICAL)																									
External (50/20)	External (50/20)										External (50/20)	External (50/20)					External (50/20)	External (25/10)					External (25/10)																									
Internal(50/20)	Internal(50/20)										Internal(50/20)	Internal(50/20)					Internal(50/20)	Internal(25/10)					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																			
1573002	AJMAL ABDUL LATIF KAZI										Repeater	MALE					(MU0341120241003247)	MU-566: Department of Information Technology																														
E1 35	P										30	P					21	P					14	0					35	P					10	P					13	P					MARKS	
I1 34	P										38	P					38	P					36	P					34	P					21	P					21	P					(380)	FAILED
TOT 69	7	B+	4	28.0	68	7	B+	4	28.0	59	6	B	4	24.0	50	0	F	4	0.0	69	7	B+	4	28.0	31	7	B+	2	14.0	34	7	B+	2	14.0	24	136.0	0.00000											

SEAT NO	NAME										STATUS	GENDER					ERN	COLLEGE					TOTAL (600) āC	RESULT	REMARK																							
15713	15723										15733	15761					15789	15790					15791																									
Time Series Analysis (THEORY)	Machine Learning for Data Analytics (THEORY)										Optimization Techniques for Data Analytics (THEORY)	Fraud Detection and Risk Analytics (PR) (PRACTICAL)					Research Project (PROJECT)	Time Series Analysis Practical (PRACTICAL)					Machine Learning for Data Analytics Practical (PRACTICAL)																									
External (50/20)	External (50/20)										External (50/20)	External (50/20)					External (50/20)	External (25/10)					External (25/10)																									
Internal(50/20)	Internal(50/20)										Internal(50/20)	Internal(50/20)					Internal(50/20)	Internal(25/10)					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														
1573003	ESRAT SHARMIN ALIZA										Repeater	FEMALE					(MU0341120241029928)	MU-566: Department of Information Technology																														
E1 30	P										34	P					24+	P					30+	P					21+	P					18+	P					20+	P					MARKS	
I1 44+	P										44+	P					44+	P					30+	P					20+	P					15+	P					14+	P					(388)	PASS
TOT 74	8	A	4	32.0	78	8	A	4	32.0	68+	7	B+	4	28.0	60+	7	B+	4	28.0	41+	4	D	4	16.0	33+	7	B+	2	14.0	34+	7	B+	2	14.0	24	164.0	6.83333											

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