

(10411) : 10411 : Applied Mathematics-I (10412) : 10412 : Applied Physics (10413) : 10413 : Applied Chemistry
 (10414) : 10414 : Engineering Mechanics (10415) : 10415 : Basic Electrical & Electronics Engineering (10416) : 10416 : Applied Physics Lab
 (10417) : 10417 : Applied Chemistry Lab (10418) : 10418 : Engineering Mechanics Lab (10419) : 10419 : Basic Electrical & Electronics Engineering Lab
 (10420) : 10420 : Professional and Communication Ethics (10421) : 10421 : Professional and Communication Ethics (10422) : 10422 : Engineering Workshop-I
 (10423) : 10423 : C Programming (10424) : 10424 : Induction cum Universal Human Values

Course Code	Course Title	Course Credits	E1 (EXTERNAL EXAMINATION)		I1 (INTERNAL EXAMINATION)		T1 (TERM WORK)		O1 (ORAL)		TOTALF (TOTAL MARKS)	
			Min Marks	Max Marks	Min Marks	Max Marks	Min Marks	Max Marks	Min Marks	Max Marks	Min Marks	Max Marks
10411	Applied Mathematics-I	3.00	24.00	60.00	16.00	40.00	10.00	25.00	50.00	125.00
10412	Applied Physics	2.00	18.00	45.00	12.00	30.00	30.00	75.00
10413	Applied Chemistry	2.00	18.00	45.00	12.00	30.00	30.00	75.00
10414	Engineering Mechanics	2.00	24.00	60.00	16.00	40.00	40.00	100.00
10415	Basic Electrical & Electronics Engineering	3.00	24.00	60.00	16.00	40.00	40.00	100.00
10416	Applied Physics Lab	0.50	10.00	25.00	10.00	25.00
10417	Applied Chemistry Lab	0.50	10.00	25.00	10.00	25.00
10418	Engineering Mechanics Lab	1.00	10.00	25.00	10.00	25.00	20.00	50.00
10419	Basic Electrical & Electronics Engineering Lab	1.00	10.00	25.00	10.00	25.00	20.00	50.00
10420	Professional and Communication Ethics	2.00	18.00	45.00	12.00	30.00	30.00	75.00
10421	Professional and Communication Ethics	1.00	10.00	25.00	10.00	25.00
10422	Engineering Workshop-I	1.00	10.00	25.00	10.00	25.00
10423	C Programming	2.00	10.00	25.00	10.00	25.00	20.00	50.00
10424	Induction cum Universal Human Values	2.00	10.00	25.00	10.00	25.00

@: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; 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-0010:AN: ANJUMAN I ISLAM M H SABOO SIDDIK COLLEGE OF ENGINEERING

SEAT NO	NAME	STATUS	GENDER	ERN	COLLEGE	10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)	10415 : Basic Electrical & Electronics Engineering (THEORY)	10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK)	10420 : Professional and Communication Ethics (THEORY)	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL (800) āC	RESUL T āCG	REMA RK āCG																																																								
						TERM WORK (25/10)						TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)																																																												
						External (60/24)	External (45/18)					External (60/24)					External (45/18)																																																													
						Internal(40/16)	Internal(30/12)					Internal(40/16)					Internal(30/12)					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	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C																																																							
T1	1911001				MU0341120240207483	13+	P																																																																							
O1																																																																														
E1						25+	P	36+	P	24+	P	9	0	F	0.0	24+	P																																																													
I1						16+	P	15+	P	13+	P	20+	P	6	0	F	0.0																																																													
TOT						54+	4	D	3	12.0	51+	7	B+	2	14.0	37+	4	D	2	8.0	29	0	F	2	0.0	30	0	F	3	0.0	17+	7	B+	0.5	3.5	22+	9	A+	0.5	4.5	46+	10	O	1	10.0	40+	9	A+	1	9.0	41+	5	C	2	10.0	22+	9	A+	1	9.0	21+	9	A+	1	9.0	41+	9	A+	2	18.0	...	10	O	2	20.0	23	127.0	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 Bachelor of Engineering(Mechanical Engineering(Automobile)) (Semester - I) (NEP 2020) SUPPLEMENTARY EXAMINATION HELD IN MAY 2025

SEAT NO	NAME	STATUS	GENDER	ERN	COLLEGE	10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)	10415 : Basic Electrical & Electronics Engineering (THEORY)	10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK)	10420 : Professional and Communication Ethics (THEORY)	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL (800) äC	RESUL T äCG	REMA RK äCG																																																								
1911008	PATIL PIYUSH SANJAY	Repeater	MALE	(MU0341120240207491)	MU-0010:An: Anjuman I Islams M H Saboo Siddik College of Engineering	13+	P																																																																							
T1						18+	P																																																																							
O1																																																																														
E1						13	0	F	0.0	18+	P	12	0	F	0.0	13	0	F	0.0	20	0	F	0.0																																																							
I1						8	0	F	0.0	16	P	13	P	19	P	16+	P																																																													
TOT						34	0	F	3	0.0	34	4	D	2	8.0	25	0	F	2	0.0	32	0	F	2	0.0	36	0	F	3	0.0	18+	8	A	0.5	4.0	21+	9	A+	0.5	4.5	40+	9	A+	1	9.0	33+	7	B+	1	7.0	52+	7	B+	2	14.0	22+	9	A+	1	9.0	20+	9	A+	1	9.0	29+	6	B	2	12.0	...	10	O	2	20.0	23	96.5	0

SEAT NO	NAME	STATUS	GENDER	ERN	COLLEGE	10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)	10415 : Basic Electrical & Electronics Engineering (THEORY)	10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK)	10420 : Professional and Communication Ethics (THEORY)	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL (800) äC	RESUL T äCG	REMA RK äCG																																																								
1911009	RAKHANGI ADIL LIYAKATALI	Repeater	MALE	(MU0341120240208355)	MU-0010:An: Anjuman I Islams M H Saboo Siddik College of Engineering	13+	P																																																																							
T1						13+	P																																																																							
O1																																																																														
E1						25	P	22+	P	18+	P	5	0	F	0.0	16	0	F	0.0																																																											
I1						8	0	F	0.0	13+	P	17	P	24+	P	16	P																																																													
TOT						46	0	F	3	0.0	35+	4	D	2	8.0	35	4	D	2	8.0	29	0	F	2	0.0	32	0	F	3	0.0	13+	5	C	0.5	2.5	21+	9	A+	0.5	4.5	35+	8	A	1	8.0	33+	7	B+	1	7.0	48+	7	B+	2	14.0	17+	7	B+	1	7.0	14+	6	B	1	6.0	27+	5	C	2	10.0	...	10	O	2	20.0	23	95.0	0

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