

SEAT NO	NAME										ERN					COLLEGE					TOTAL					RESULT	REMARK																																		
<-----59712----->	<-----59722----->										<-----59732----->					<-----59775----->					<-----59794----->					<-----59795----->																																			
External (50/20)	External (50/20)										External (50/20)					External (50/20)					External (50/20)					External (50/20)					MARKS																														
Internal(50 /20)	Internal(50 /20)										Internal(50 /20)					Internal(50 /20)					Internal(/)					(550)																																			
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																													
(59712) : 59712 : Introduction to Programming										(59722) : 59722 : Applications of Quantum Mechanics										(59732) : 59732 : Electrodynamics										(59775) : 59775 : Solid State Physics										(59794) : 59794 : Field Project/On job training										(59795) : 59795 : Practical-2											

MU-0038: MODERN EDUCATION SOCIETY'S THE D. G. RUPAREL COLLEGE OF ARTS, SCIENCE AND COMMERCE

59712 : Introduction to Programming (THEORY)	59722 : Applications of Quantum Mechanics (THEORY)	59732 : Electrodynamics (THEORY)	59775 : Solid State Physics (THEORY)	59794 : Field Project/On job training (PROJECT)	59795 : Practical-2 (PRACTICAL)	TOTAL (550)	RESULT	REMARK																								
						äC	äCG	äCG																								
1042001	GAWDE AKANKSHA KASHINATH										(2023034110001891)					MU-0038: Modern Education Society's The D. G. Ruparel College of Arts, Science and Commerce																
35	P	27	P	44	P	29	P	48	P	48	P	MARKS																				
48	P	40	P	40	P	38	P	46	P	(443)							PASS															
83	9	A+	4	36	67	7	B+	4	28	84	9	A+	4	36	67	7	B+	4	28	94	10	O	4	40	48	10	O	2	20	22	188	8.55
59712 : Introduction to Programming (THEORY)	59722 : Applications of Quantum Mechanics (THEORY)	59732 : Electrodynamics (THEORY)	59775 : Solid State Physics (THEORY)	59794 : Field Project/On job training (PROJECT)	59795 : Practical-2 (PRACTICAL)	TOTAL (550)	RESULT	REMARK																								
						äC	äCG	äCG																								
1042002	KALPAK RAVINDRA MOHITE										(2023034110002323)					MU-0038: Modern Education Society's The D. G. Ruparel College of Arts, Science and Commerce																
28	P	4	0	F	0	12	0	F	0	20	P	41	P	31	P	MARKS																
35	P	22	P	20	P	23	P	46	P	(282)							FAILED															
63	7	B+	4	28	26	0	F	4	0	32	0	F	4	0	43	4	D	4	16	87	9	A+	4	36	31	7	B+	2	14	22	94	

@: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																		
<-----59712----->		<-----59722----->										<-----59732----->					<-----59775----->					<-----59794----->					<-----59795----->					(550)															
Theory (50/20)		Theory (50/20)										Theory (50/20)					Theory (50/20)					Theory (50/20)					Theory (50/20)																				
Internal(50 /20)		Internal(50 /20)										Internal(50 /20)					Internal(50 /20)					Internal(/)																									
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															
(59712) : 59712 : Introduction to Programming										(59722) : 59722 : Applications of Quantum Mechanics										(59732) : 59732 : Electrodynamics										(59775) : 59775 : Solid State Physics					(59794) : 59794 : Field Project/On job training					(59795) : 59795 : Practical-2							
59712 : Introduction to Programming (THEORY)		59722 : Applications of Quantum Mechanics (THEORY)										59732 : Electrodynamics (THEORY)					59775 : Solid State Physics (THEORY)					59794 : Field Project/On job training (PROJECT)					59795 : Practical-2 (PRACTICAL)					TOTAL (550)	RESULT	REMARK													
1042003		PATIL SHAMAL VISHWAS VISHAKHA										(2023034110002589)					MU-0038: Modern Education Society's The D. G. Ruparel College of Arts, Science and Commerce																														
21		P			14	0	F		0	8	0	F		0	17	0	F		0	48		P			30		P			MARKS																	
22		P			20		P			20		P			24		P			47		P							(271)		FAILED																
43	4	D	4	16	34	0	F	4	0	28	0	F	4	0	41	0	F	4	0	95	10	O	4	40	30	7	B+	2	14	22	70																
59712 : Introduction to Programming (THEORY)		59722 : Applications of Quantum Mechanics (THEORY)										59732 : Electrodynamics (THEORY)					59775 : Solid State Physics (THEORY)					59794 : Field Project/On job training (PROJECT)					59795 : Practical-2 (PRACTICAL)					TOTAL (550)	RESULT	REMARK													
1042004		SONKAR ANIKET UMESHCHAND										(2023034110002331)					MU-0038: Modern Education Society's The D. G. Ruparel College of Arts, Science and Commerce																														
20		P			17	0	F		0			ABS					ABS			44		P			25		P			MARKS																	
39		P			20		P			20		P			20		P			45		P							(250)		FAILED																
59	6	B	4	24	37	0	F	4	0	20	0	F	4	0	20	0	F	4	0	89	9	A+	4	36	25	5	C	2	10	22	70																
59712 : Introduction to Programming (THEORY)		59722 : Applications of Quantum Mechanics (THEORY)										59732 : Electrodynamics (THEORY)					59775 : Solid State Physics (THEORY)					59794 : Field Project/On job training (PROJECT)					59795 : Practical-2 (PRACTICAL)					TOTAL (550)	RESULT	REMARK													
1042005		ANSARI SHIFA HARIS										(2023034110001915)					MU-0038: Modern Education Society's The D. G. Ruparel College of Arts, Science and Commerce																														
33		P			35		P			30		P			30		P			48		P			47		P			MARKS																	
50		P			47		P			42		P			48		P			49		P							(459)		PASS																
83	9	A+	4	36	82	9	A+	4	36	72	8	A	4	32	78	8	A	4	32	97	10	O	4	40	47	10	O	2	20	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					TOTAL	RESULT	REMARK																		
<-----59712----->		<-----59722----->										<-----59732----->					<-----59775----->					<-----59794----->					<-----59795----->					(550)															
Theory (50/20)		Theory (50/20)										Theory (50/20)					Theory (50/20)					Theory (50/20)					Theory (50/20)					MARKS															
Internal(50 /20)		Internal(50 /20)										Internal(50 /20)					Internal(50 /20)					Internal(/)																									
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															
(59712) : 59712 : Introduction to Programming										(59722) : 59722 : Applications of Quantum Mechanics										(59732) : 59732 : Electrodynamics										(59775) : 59775 : Solid State Physics					(59794) : 59794 : Field Project/On job training					(59795) : 59795 : Practical-2							
59712 : Introduction to Programming (THEORY)		59722 : Applications of Quantum Mechanics (THEORY)										59732 : Electrodynamics (THEORY)					59775 : Solid State Physics (THEORY)					59794 : Field Project/On job training (PROJECT)					59795 : Practical-2 (PRACTICAL)					TOTAL (550)	RESULT	REMARK													
1042006		AVANEE MANDAR DABKE										(2023034110002328)					MU-0038: Modern Education Society's The D. G. Ruparel College of Arts, Science and Commerce																														
34		P			27		P			24		P			23		P			48		P			48		P			MARKS																	
44		P			48		P			38		P			37		P			48		P			(419)						PASS																
78	8	A	4	32	75	8	A	4	32	62	7	B+	4	28	60	7	B+	4	28	96	10	O	4	40	48	10	O	2	20	22	180	8.18															
59712 : Introduction to Programming (THEORY)		59722 : Applications of Quantum Mechanics (THEORY)										59732 : Electrodynamics (THEORY)					59775 : Solid State Physics (THEORY)					59794 : Field Project/On job training (PROJECT)					59795 : Practical-2 (PRACTICAL)					TOTAL (550)	RESULT	REMARK													
1042009		HELAINÉ JONAS GER										(2023034110001896)					MU-0038: Modern Education Society's The D. G. Ruparel College of Arts, Science and Commerce																														
30		P			12	0	F		0	28		P			22		P			48		P			42		P			MARKS																	
39		P			30		P			36		P			33		P			45		P			(365)						FAILED																
69	7	B+	4	28	42	0	F	4	0	64	7	B+	4	28	55	6	B	4	24	93	10	O	4	40	42	9	A+	2	18	22	138																
59712 : Introduction to Programming (THEORY)		59722 : Applications of Quantum Mechanics (THEORY)										59732 : Electrodynamics (THEORY)					59775 : Solid State Physics (THEORY)					59794 : Field Project/On job training (PROJECT)					59795 : Practical-2 (PRACTICAL)					TOTAL (550)	RESULT	REMARK													
1042010		JANHAVI JAGANNATH SHELAKÉ										(2023034110002587)					MU-0038: Modern Education Society's The D. G. Ruparel College of Arts, Science and Commerce																														
16	0	F		0	2	0	F		0	11	0	F		0	11	0	F		0			ABS			45		P			MARKS																	
21		P			20		P			20		P			23		P					ABS			(169)						FAILED																
37	0	F	4	0	22	0	F	4	0	31	0	F	4	0	34	0	F	4	0		0	F	4	0	45	10	O	2	20	22	20																

@: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																	
<-----59712----->					<-----59722----->					<-----59732----->					<-----59775----->					<-----59794----->					<-----59795----->					TOTAL							
Theory (50/20)					Theory (50/20)					Theory (50/20)					Theory (50/20)					Theory (50/20)					Theory (50/20)					MARKS							
Internal(50 /20)					Internal(50 /20)					Internal(50 /20)					Internal(50 /20)					Internal(/)					Internal(/)					(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
(59712) : 59712 : Introduction to Programming					(59722) : 59722 : Applications of Quantum Mechanics					(59732) : 59732 : Electrodynamics					(59775) : 59775 : Solid State Physics					(59794) : 59794 : Field Project/On job training					(59795) : 59795 : Practical-2												
59712 : Introduction to Programming (THEORY)					59722 : Applications of Quantum Mechanics (THEORY)					59732 : Electrodynamics (THEORY)					59775 : Solid State Physics (THEORY)					59794 : Field Project/On job training (PROJECT)					59795 : Practical-2 (PRACTICAL)					TOTAL (550)							
1042011					KANADE SHREYASH SUDHAKAR					(2023034110001851)					MU-0038: Modern Education Society's The D. G. Ruparel College of Arts, Science and Commerce																						
45		P			30		P			33		P			29		P			48		P			49		P			MARKS							
50		P			46		P			49		P			50		P			48		P			(477)					PASS							
95	10	O	4	40	76	8	A	4	32	82	9	A+	4	36	79	8	A	4	32	96	10	O	4	40	49	10	O	2	20	22	200	9.09					

@: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						
<-----59712----->	<-----59722----->										<-----59732----->					<-----59775----->					<-----59794----->					<-----59795----->							
Theory (50/20)	Theory (50/20)										Theory (50/20)					Theory (50/20)					Theory (50/20)					Theory (50/20)					MARKS		
Internal(50 /20)	Internal(50 /20)										Internal(50 /20)					Internal(50 /20)					Internal(/)					(550)							
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	
(59712) : 59712 : Introduction to Programming										(59722) : 59722 : Applications of Quantum Mechanics										(59732) : 59732 : Electrodynamics													
(59775) : 59775 : Solid State Physics										(59794) : 59794 : Field Project/On job training										(59795) : 59795 : Practical-2													

MU-0086: GOVERNMENT OF MAHARASHTRA ISMAIL YUSUF COLLEGE OF ARTS SCIENCE AND COMMERCE JOGESHWARI EAST

59712 : Introduction to Programming (THEORY)	59722 : Applications of Quantum Mechanics (THEORY)	59732 : Electrodynamics (THEORY)	59775 : Solid State Physics (THEORY)	59794 : Field Project/On job training (PROJCT)	59795 : Practical-2 (PRACTICAL)	TOTAL (550)	RESULT	REMARK																								
						äC	äCG	äCG																								
1042013	MEHEK MUSTAKIM KHAN		(2023034110009685)		MU-0086: Government of Maharashtra Ismail Yusuf College of Arts Science and Commerce Jogeshwari East																											
45	P	31	P	38	P	46	P	49	P	48	P	MARKS																				
48	P	49	P	49	P	48	P	49	P			(500)		PASS																		
93	10	O	4	40	80	9	A+	4	36	87 @ 3	9	A+	4	36	94	10	O	4	40	98	10	O	4	40	48	10	O	2	20	22	212	9.64
59712 : Introduction to Programming (THEORY)	59722 : Applications of Quantum Mechanics (THEORY)	59732 : Electrodynamics (THEORY)	59775 : Solid State Physics (THEORY)	59794 : Field Project/On job training (PROJCT)	59795 : Practical-2 (PRACTICAL)	TOTAL (550)	RESULT	REMARK																								
						äC	äCG	äCG																								
1042014	S IFRAH		(2023034110011081)		MU-0086: Government of Maharashtra Ismail Yusuf College of Arts Science and Commerce Jogeshwari East																											
32	P	8	0	F	0	23	P	15	0	F	0	46	P	48	P	MARKS																
46	P	45	P	45	P	45	P	46	P			(399)		FAILED																		
78	8	A	4	32	53	0	F	4	0	68	7	B+	4	28	60	0	F	4	0	92	10	O	4	40	48	10	O	2	20	22	120	

@: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										
<-----59712----->		<-----59722----->					<-----59732----->					<-----59775----->					<-----59794----->					<-----59795----->					TOTAL					
Theory (50/20)		Theory (50/20)					Theory (50/20)					Theory (50/20)					Theory (50/20)					Theory (50/20)					MARKS					
Internal(50 /20)		Internal(50 /20)					Internal(50 /20)					Internal(50 /20)					Internal(50 /20)					Internal(/)					(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	äC	äCG	SGPI
(59712) : 59712 : Introduction to Programming										(59722) : 59722 : Applications of Quantum Mechanics										(59732) : 59732 : Electrodynamics												
(59775) : 59775 : Solid State Physics										(59794) : 59794 : Field Project/On job training										(59795) : 59795 : Practical-2												
59712 : Introduction to Programming (THEORY)		59722 : Applications of Quantum Mechanics (THEORY)					59732 : Electrodynamics (THEORY)					59775 : Solid State Physics (THEORY)					59794 : Field Project/On job training (PROJCT)					59795 : Practical-2 (PRACTICAL)					TOTAL (550)					
1042015		SHAIKH RAAFIA MOHD SHOEB					(2023034110011635)					MU-0086: Government of Maharashtra Ismail Yusuf College of Arts Science and Commerce Jogeshwari East																				
43		P			12	0	F		0	36		P			27		P			48		P			49		P			MARKS		
47		P			47		P			47		P			47		P			48		P								(451)		FAILED
90	10	O	4	40	59	0	F	4	0	83	9	A+	4	36	74	8	A	4	32	96	10	O	4	40	49	10	O	2	20	22	168	
59712 : Introduction to Programming (THEORY)		59722 : Applications of Quantum Mechanics (THEORY)					59732 : Electrodynamics (THEORY)					59775 : Solid State Physics (THEORY)					59794 : Field Project/On job training (PROJCT)					59795 : Practical-2 (PRACTICAL)					TOTAL (550)					
1042016		SHUKLA AISHWARYA VIJAYKANT					(2023034110011974)					MU-0086: Government of Maharashtra Ismail Yusuf College of Arts Science and Commerce Jogeshwari East																				
28		P			6	0	F		0	40		P			26		P			49		P			46		P			MARKS		
49		P			48		P			48		P			49		P			49		P								(438)		FAILED
77	8	A	4	32	54	0	F	4	0	88	9	A+	4	36	75	8	A	4	32	98	10	O	4	40	46	10	O	2	20	22	160	
59712 : Introduction to Programming (THEORY)		59722 : Applications of Quantum Mechanics (THEORY)					59732 : Electrodynamics (THEORY)					59775 : Solid State Physics (THEORY)					59794 : Field Project/On job training (PROJCT)					59795 : Practical-2 (PRACTICAL)					TOTAL (550)					
1042017		TANZEEM FATIMA NISAR MIRZA					(2023034110012409)					MU-0086: Government of Maharashtra Ismail Yusuf College of Arts Science and Commerce Jogeshwari East																				
36		P			8	0	F		0	23		P			20		P			47		P			40		P			MARKS		
47		P			47		P			47		P			46		P			47		P								(408)		FAILED
83	9	A+	4	36	55	0	F	4	0	70	8	A	4	32	66	7	B+	4	28	94	10	O	4	40	40	9	A+	2	18	22	154	

@: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									
<-----59712----->		<-----59722----->										<-----59732----->					<-----59775----->					<-----59794----->					<-----59795----->					TOTAL					
Theory (50/20)		Theory (50/20)										Theory (50/20)					Theory (50/20)					Theory (50/20)					Theory (50/20)										
Internal(50 /20)		Internal(50 /20)										Internal(50 /20)					Internal(50 /20)					Internal(/)					(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
(59712) : 59712 : Introduction to Programming										(59722) : 59722 : Applications of Quantum Mechanics										(59732) : 59732 : Electrodynamics																	
(59775) : 59775 : Solid State Physics										(59794) : 59794 : Field Project/On job training										(59795) : 59795 : Practical-2																	

MU-0103: KHOPOLI MUNICIPAL COUNCIL COLLEGE

59712 : Introduction to Programming (THEORY)					59722 : Applications of Quantum Mechanics (THEORY)					59732 : Electrodynamics (THEORY)					59775 : Solid State Physics (THEORY)					59794 : Field Project/On job training (PROJECT)					59795 : Practical-2 (PRACTICAL)					TOTAL (550)	RESULT	REMARK		
																									äC	äCG	äCG							
1042031					VIDYA NAGESH AURSANG										(2023034110016487)					MU-0103: Khopoli Municipal Council College														
38		P			24		P			20		P			20		P			46		P			47		P			MARKS				
44		P			42		P			41		P			43		P			43		P			(408)			PASS						
82	9	A+	4	36	66	7	B+	4	28	61	7	B+	4	28	63	7	B+	4	28	89 @ 1	9	A+	4	36	47	10	O	2	20	22	176	8		

@: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																
<-----59712----->	<-----59722----->					<-----59732----->					<-----59775----->					<-----59794----->					<-----59795----->					TOTAL						
Theory (50/20)	Theory (50/20)					Theory (50/20)					Theory (50/20)					Theory (50/20)					Theory (50/20)					MARKS						
Internal(50 /20)	Internal(50 /20)					Internal(50 /20)					Internal(50 /20)					Internal(50 /20)					Internal(/)					(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	äC	äCG	SGPI
(59712) : 59712 : Introduction to Programming										(59722) : 59722 : Applications of Quantum Mechanics										(59732) : 59732 : Electrodynamics												
(59775) : 59775 : Solid State Physics										(59794) : 59794 : Field Project/On job training										(59795) : 59795 : Practical-2												

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

59712 : Introduction to Programming (THEORY)	59722 : Applications of Quantum Mechanics (THEORY)	59732 : Electrodynamics (THEORY)	59775 : Solid State Physics (THEORY)	59794 : Field Project/On job training (PROJCT)	59795 : Practical-2 (PRACTICAL)	TOTAL (550)	RESULT	REMARK																								
						äC	äCG	äCG																								
1042007	AYESHA ANSARI ABDUL REHMAN					(2023034110013298)	MU-0163: R D National College and W A Science College																									
36	P	26	P	26	P	20	P	48	P	47	P	MARKS																				
50	P	42	P	49	P	38	P	48	P			(430)		PASS																		
86	9	A+	4	36	68	7	B+	4	28	75	8	A	4	32	58	6	B	4	24	96	10	O	4	40	47	10	O	2	20	22	180	8.18
59712 : Introduction to Programming (THEORY)	59722 : Applications of Quantum Mechanics (THEORY)	59732 : Electrodynamics (THEORY)	59775 : Solid State Physics (THEORY)	59794 : Field Project/On job training (PROJCT)	59795 : Practical-2 (PRACTICAL)	TOTAL (550)	RESULT	REMARK																								
						äC	äCG	äCG																								
1042008	AYESHA ASLAM SAYYED					(2023034110005362)	MU-0163: R D National College and W A Science College																									
32	P	17 *	P	30	P	27	P	48	P	49	P	MARKS																				
46	P	41	P	45	P	39	P	48	P			(425)		PASS																		
78	8	A	4	32	61	7	B+	4	28	75	8	A	4	32	66	7	B+	4	28	96	10	O	4	40	49	10	O	2	20	22	180	8.18

@: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					MARKS	RESULT	REMARK													
<-----59712----->		<-----59722----->										<-----59732----->					<-----59775----->					<-----59794----->					<-----59795----->															
Theory (50/20)		Theory (50/20)										Theory (50/20)					Theory (50/20)					Theory (50/20)					Theory (50/20)															
Internal(50 /20)		Internal(50 /20)										Internal(50 /20)					Internal(50 /20)					Internal(50 /20)					Internal(/)					(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	äC	äCG	SGPI										
(59712) : 59712 : Introduction to Programming					(59722) : 59722 : Applications of Quantum Mechanics															(59732) : 59732 : Electrodynamics					(59775) : 59775 : Solid State Physics					(59794) : 59794 : Field Project/On job training					(59795) : 59795 : Practical-2							
59712 : Introduction to Programming (THEORY)					59722 : Applications of Quantum Mechanics (THEORY)										59732 : Electrodynamics (THEORY)					59775 : Solid State Physics (THEORY)					59794 : Field Project/On job training (PROJECT)					59795 : Practical-2 (PRACTICAL)					TOTAL (550)	RESULT	REMARK					
1042012					PRIYANKA DEVI KANNAUJIYA										(2023034110004929)					MU-0163: R D National College and W A Science College																						
31		P			15 *		P			26		P			25		P			48		P			48		P			MARKS												
36		P			42		P			48		P			37		P			48		P							(409)		PASS											
67	7	B+	4	28	62	7	B+	4	28	74	8	A	4	32	62	7	B+	4	28	96	10	O	4	40	48	10	O	2	20	22	176	8										

@: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																			
<-----59712----->		<-----59722----->										<-----59732----->					<-----59775----->					<-----59794----->					<-----59795----->					TOTAL									
Theory (50/20)		Theory (50/20)										Theory (50/20)					Theory (50/20)					Theory (50/20)					Theory (50/20)					MARKS									
Internal(50 /20)		Internal(50 /20)										Internal(50 /20)					Internal(50 /20)					Internal(/)					(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				
(59712) : 59712 : Introduction to Programming										(59722) : 59722 : Applications of Quantum Mechanics										(59732) : 59732 : Electrodynamics																					
(59775) : 59775 : Solid State Physics										(59794) : 59794 : Field Project/On job training										(59795) : 59795 : Practical-2																					

MU-0182: SHRI S H KELKAR COLLEGE OF ARTS SCIENCE AND COMMERCE

59712 : Introduction to Programming (THEORY)		59722 : Applications of Quantum Mechanics (THEORY)										59732 : Electrodynamics (THEORY)					59775 : Solid State Physics (THEORY)					59794 : Field Project/On job training (PROJCT)					59795 : Practical-2 (PRACTICAL)					TOTAL (550)					RESULT					REMARK												
1042028		JADHAV SURAJ BABURAO										(2023034110004658)					MU-0182: Shri S H Kelkar College of Arts Science and Commerce					MARKS					(0)					ABSENT																						
0		F	4	0	0		F	4	0	0		F	4	0	0		F	4	0	0		F	4	0	0		F	4	0	0		F	2	0	22		0																	
59712 : Introduction to Programming (THEORY)										59722 : Applications of Quantum Mechanics (THEORY)										59732 : Electrodynamics (THEORY)					59775 : Solid State Physics (THEORY)					59794 : Field Project/On job training (PROJCT)					59795 : Practical-2 (PRACTICAL)					TOTAL (550)					RESULT					REMARK				
1042029										ROSHAN RAJESH MORAJKAR										(2023034110004660)					MU-0182: Shri S H Kelkar College of Arts Science and Commerce					MARKS					(391)					FAILED														
14	0	F		0	24		P			18	0	F		0	23		P			44		P			42		P			22		114																						
44		P			45		P			46		P			47		P			44		P			42		P			22		114																						
58	0	F	4	0	69	7	B+	4	28	64	0	F	4	0	70	8	A	4	32	88	9	A+	4	36	42	9	A+	2	18	22		114																						

@: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																
<-----59712----->	<-----59722----->					<-----59732----->					<-----59775----->					<-----59794----->					<-----59795----->					TOTAL						
Theory (50/20)	Theory (50/20)					Theory (50/20)					Theory (50/20)					Theory (50/20)					Theory (50/20)					MARKS						
Internal(50 /20)	Internal(50 /20)					Internal(50 /20)					Internal(50 /20)					Internal(/)					Internal(/)					(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	äC	äCG	SGPI
(59712) : 59712 : Introduction to Programming										(59722) : 59722 : Applications of Quantum Mechanics										(59732) : 59732 : Electrodynamics												
(59775) : 59775 : Solid State Physics										(59794) : 59794 : Field Project/On job training										(59795) : 59795 : Practical-2												

MU-0225: SONOPANT DANDEKAR ARTS V S APTE COMMERCE AND M H MEHTA SCIENCE COLLEGE, PALGHAR

59712 : Introduction to Programming (THEORY)	59722 : Applications of Quantum Mechanics (THEORY)	59732 : Electrodynamics (THEORY)	59775 : Solid State Physics (THEORY)	59794 : Field Project/On job training (PROJECT)	59795 : Practical-2 (PRACTICAL)	TOTAL (550)	RESULT	REMARK																								
						äC	äCG	äCG																								
1042020	KASAT AMRUTA SURESH					(2023034110006436)	MU-0225: Sonopant Dandekar Arts V S Apte Commerce and M H Mehta Science College, Palghar																									
18	0	F	0	30	P	20	P	16	0	F	0	48	P	44	P	MARKS																
23		P		38	P	48	P	48		P		47	P			(380)		FAILED														
41	0	F	4	0	68	7	B+	4	28	68	7	B+	4	28	64	0	F	4	0	95	10	O	4	40	44	9	A+	2	18	22	114	

59712 : Introduction to Programming (THEORY)	59722 : Applications of Quantum Mechanics (THEORY)	59732 : Electrodynamics (THEORY)	59775 : Solid State Physics (THEORY)	59794 : Field Project/On job training (PROJECT)	59795 : Practical-2 (PRACTICAL)	TOTAL (550)	RESULT	REMARK																								
						äC	äCG	äCG																								
1042021	PARVESH MANGAL BABAR					(2023034110006661)	MU-0225: Sonopant Dandekar Arts V S Apte Commerce and M H Mehta Science College, Palghar																									
21		P		36	P	32	P	20		P		43	P	43	P	MARKS																
27		P		36	P	47	P	42		P		42	P			(389)		PASS														
48	4	D	4	16	72	8	A	4	32	79	8	A	4	32	62	7	B+	4	28	85	9	A+	4	36	43 @ 2	9	A+	2	18	22	162	7.36

59712 : Introduction to Programming (THEORY)	59722 : Applications of Quantum Mechanics (THEORY)	59732 : Electrodynamics (THEORY)	59775 : Solid State Physics (THEORY)	59794 : Field Project/On job training (PROJECT)	59795 : Practical-2 (PRACTICAL)	TOTAL (550)	RESULT	REMARK																								
						äC	äCG	äCG																								
1042022	ROHIT SHANKAR VAYEDA					(2023034110010978)	MU-0225: Sonopant Dandekar Arts V S Apte Commerce and M H Mehta Science College, Palghar																									
28		P		29	P	30	P	28		P		45	P	44	P	MARKS																
20		P		37	P	47	P	46		P		44	P			(398)		PASS														
48	4	D	4	16	66	7	B+	4	28	77	8	A	4	32	74	8	A	4	32	89 @ 1	9	A+	4	36	44 @ 1	9	A+	2	18	22	162	7.36

@: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											
<-----59712----->		<-----59722----->										<-----59732----->					<-----59775----->					<-----59794----->					<-----59795----->												
Theory (50/20)		Theory (50/20)										Theory (50/20)					Theory (50/20)					Theory (50/20)					Theory (50/20)					MARKS							
Internal(50 /20)		Internal(50 /20)										Internal(50 /20)					Internal(50 /20)					Internal(/)					(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	äC	äCG	SGPI							
(59712) : 59712 : Introduction to Programming										(59722) : 59722 : Applications of Quantum Mechanics										(59732) : 59732 : Electrodynamics																			
(59775) : 59775 : Solid State Physics										(59794) : 59794 : Field Project/On job training										(59795) : 59795 : Practical-2																			
59712 : Introduction to Programming (THEORY)		59722 : Applications of Quantum Mechanics (THEORY)										59732 : Electrodynamics (THEORY)					59775 : Solid State Physics (THEORY)					59794 : Field Project/On job training (PROJCT)					59795 : Practical-2 (PRACTICAL)					TOTAL (550)	RESULT	REMARK					
1042023		SHREYA NARENDRA GHARAT										(2023034110006939)					MU-0225: Sonopant Dandekar Arts V S Apte Commerce and M H Mehta Science College, Palghar																						
33		P										28					P					49					P					MARKS							
50		P										48					P					48					P					(455)		PASS					
83		9 A+ 4 36										77 8 A 4 32					76 8 A 4 32					97 10 O 4 40					46 10 O 2 20					22	192	8.73					
59712 : Introduction to Programming (THEORY)		59722 : Applications of Quantum Mechanics (THEORY)										59732 : Electrodynamics (THEORY)					59775 : Solid State Physics (THEORY)					59794 : Field Project/On job training (PROJCT)					59795 : Practical-2 (PRACTICAL)					TOTAL (550)	RESULT	REMARK					
1042024		VADU AARTI ANANTA										(2023034110007047)					MU-0225: Sonopant Dandekar Arts V S Apte Commerce and M H Mehta Science College, Palghar																						
22		P										35					P					16 * 0 F 0					42					P					MARKS		
25		P										46					P					31					P					(353)		FAILED					
47		4 D 4 16										50 5 C 4 20					81 9 A+ 4 36					47 0 F 4 0					83 9 A+ 4 36					45 10 O 2 20					22	128	
59712 : Introduction to Programming (THEORY)		59722 : Applications of Quantum Mechanics (THEORY)										59732 : Electrodynamics (THEORY)					59775 : Solid State Physics (THEORY)					59794 : Field Project/On job training (PROJCT)					59795 : Practical-2 (PRACTICAL)					TOTAL (550)	RESULT	REMARK					
1042025		YADAV RAMDAYAL UGRANATH										(2023034110007103)					MU-0225: Sonopant Dandekar Arts V S Apte Commerce and M H Mehta Science College, Palghar																						
24		P										37					P					30					P					MARKS							
20		P										40					P					29					P					(380)		PASS					
44		4 D 4 16										71 8 A 4 32					77 8 A 4 32					59 6 B 4 24					86 9 A+ 4 36					43 @ 2 9 A+ 2 18					22	158	7.18

@: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					REMARK												
<-----59712----->		<-----59722----->					<-----59732----->					<-----59775----->					<-----59794----->					<-----59795----->					TOTAL												
Theory (50/20)		Theory (50/20)					Theory (50/20)					Theory (50/20)					Theory (50/20)					Theory (50/20)					MARKS												
Internal(50 /20)		Internal(50 /20)					Internal(50 /20)					Internal(50 /20)					Internal(50 /20)					Internal(/)					(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	äC	äCG	SGPI							
(59712) : 59712 : Introduction to Programming										(59722) : 59722 : Applications of Quantum Mechanics										(59732) : 59732 : Electrodynamics																			
(59775) : 59775 : Solid State Physics										(59794) : 59794 : Field Project/On job training										(59795) : 59795 : Practical-2																			
59712 : Introduction to Programming (THEORY)		59722 : Applications of Quantum Mechanics (THEORY)					59732 : Electrodynamics (THEORY)					59775 : Solid State Physics (THEORY)					59794 : Field Project/On job training (PROJCT)					59795 : Practical-2 (PRACTICAL)					TOTAL (550)	RESULT	REMARK										
äC		äCG					äCG					äCG					äCG					äC	äCG	äCG															
1042026		PRIYANKA ASHOK PATIL										(2023034110006734)					MU-0225: Sonopant Dandekar Arts V S Apte Commerce and M H Mehta Science College, Palghar																						
36		P					24					P					23					P					49					P					45	P	MARKS
46		P					47					P					48					P					49					P					(447)		PASS
82		9 A+ 4 36					71 8 A 4 32					80 9 A+ 4 36					71 8 A 4 32					98 10 O 4 40					45 10 O 2 20					22	196	8.91					
59712 : Introduction to Programming (THEORY)		59722 : Applications of Quantum Mechanics (THEORY)					59732 : Electrodynamics (THEORY)					59775 : Solid State Physics (THEORY)					59794 : Field Project/On job training (PROJCT)					59795 : Practical-2 (PRACTICAL)					TOTAL (550)	RESULT	REMARK										
äC		äCG					äCG					äCG					äCG					äCG					äC	äCG	äCG										
1042027		SAHIL SANTOSH PAWADE										(2023034110006820)					MU-0225: Sonopant Dandekar Arts V S Apte Commerce and M H Mehta Science College, Palghar																						
39		P					31					P					21					P					49					P					45	P	MARKS
38		P					45					P					45					P					48					P					(445)		PASS
77		8 A 4 32					76 8 A 4 32					84 9 A+ 4 36					66 7 B+ 4 28					97 10 O 4 40					45 10 O 2 20					22	188	8.55					

@: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												
<-----59712----->		<-----59722----->										<-----59732----->					<-----59775----->					<-----59794----->					<-----59795----->					TOTAL		
Theory (50/20)		Theory (50/20)										Theory (50/20)					Theory (50/20)					Theory (50/20)					MARKS							
Internal(50 /20)		Internal(50 /20)										Internal(50 /20)					Internal(50 /20)					Internal(/)					(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	äC	äCG	SGPI		
(59712) : 59712 : Introduction to Programming										(59722) : 59722 : Applications of Quantum Mechanics										(59732) : 59732 : Electrodynamics														
(59775) : 59775 : Solid State Physics										(59794) : 59794 : Field Project/On job training										(59795) : 59795 : Practical-2														

MU-0291: THE KONKAN MUSLIM EDUCATION SOCIETYS G M MOMIN WOMENS COLLEGE

59712 : Introduction to Programming (THEORY)					59722 : Applications of Quantum Mechanics (THEORY)					59732 : Electrodynamics (THEORY)					59775 : Solid State Physics (THEORY)					59794 : Field Project/On job training (PROJCT)					59795 : Practical-2 (PRACTICAL)					TOTAL (550)			RESULT	REMARK
																									äC			äCG	äCG					
1042018					ANSARI AREESHA JAMSHED AKHTAR										(2023034110005979)					MU-0291: The Konkan Muslim Education Societys G M Momin Womens College														
13	0	F		0	9	0	F		0	10	0	F		0	12	0	F		0	43		P			45		P			MARKS				
42		P			46		P			42		P			47		P			42		P			(351)				FAILED					
55	0	F	4	0	55	0	F	4	0	52	0	F	4	0	59	0	F	4	0	85	9	A+	4	36	45	10	O	2	20	22	56			

@: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					REMARK																																
<-----59712----->		<-----59722----->										<-----59732----->					<-----59775----->					<-----59794----->					<-----59795----->					TOTAL																											
Theory (50/20)		Theory (50/20)										Theory (50/20)					Theory (50/20)					Theory (50/20)					Theory (50/20)																																
Internal(50 /20)		Internal(50 /20)										Internal(50 /20)					Internal(50 /20)					Internal(50 /20)					Internal(/)					(550)																											
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																											
(59712) : 59712 : Introduction to Programming										(59722) : 59722 : Applications of Quantum Mechanics										(59732) : 59732 : Electrodynamics										(59775) : 59775 : Solid State Physics										(59794) : 59794 : Field Project/On job training										(59795) : 59795 : Practical-2									
59712 : Introduction to Programming (THEORY)		59722 : Applications of Quantum Mechanics (THEORY)										59732 : Electrodynamics (THEORY)					59775 : Solid State Physics (THEORY)					59794 : Field Project/On job training (PROJECT)					59795 : Practical-2 (PRACTICAL)					TOTAL (550)	RESULT	REMARK																									
1042019		ANSARI NABA ASHRAF										(2023034110001096)					MU-0291: The Konkan Muslim Education Societys G M Momin Womens College										äC	äCG	äCG																														
22		P			9	0	F		0	37		P			9	0	F		0	44		P			46		P			MARKS																													
43		P			45		P			44		P			47		P			43		P			(389)			FAILED																															
65	7	B+	4	28	54	0	F	4	0	81	9	A+	4	36	56	0	F	4	0	87	9	A+	4	36	46	10	0	2	20	22	120																												

@: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										
<-----59712----->	<-----59722----->					<-----59732----->					<-----59775----->					<-----59794----->					<-----59795----->											
Theory (50/20)	Theory (50/20)					Theory (50/20)					Theory (50/20)					Theory (50/20)					Theory (50/20)											
Internal(50 /20)	Internal(50 /20)					Internal(50 /20)					Internal(50 /20)					Internal(50 /20)					Internal(/)					(550)						
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
(59712) : 59712 : Introduction to Programming					(59722) : 59722 : Applications of Quantum Mechanics					(59732) : 59732 : Electrodynamics					(59775) : 59775 : Solid State Physics					(59794) : 59794 : Field Project/On job training					(59795) : 59795 : Practical-2							

MU-0432: GOKHALE EDUCATION SOCIETYS N B MEHTA VALVADA SCIENCE COLLEGE

59712 : Introduction to Programming (THEORY)	59722 : Applications of Quantum Mechanics (THEORY)	59732 : Electrodynamics (THEORY)	59775 : Solid State Physics (THEORY)	59794 : Field Project/On job training (PROJECT)	59795 : Practical-2 (PRACTICAL)	TOTAL (550)	RESULT	REMARK																								
						äC	äCG	äCG																								
1042034	GOND SUJIT GANESH					(2023034110006324)	MU-0432: Gokhale Education Societys N B Mehta Valvada Science College																									
33	P	21	P	36	P	30	P	40	P	38	P	MARKS																				
47	P	45	P	46	P	27	P	42	P			(405)		PASS																		
80	9	A+	4	36	66	7	B+	4	28	82	9	A+	4	36	57	6	B	4	24	82	9	A+	4	36	38	8	A	2	16	22	176	8
59712 : Introduction to Programming (THEORY)	59722 : Applications of Quantum Mechanics (THEORY)	59732 : Electrodynamics (THEORY)	59775 : Solid State Physics (THEORY)	59794 : Field Project/On job training (PROJECT)	59795 : Practical-2 (PRACTICAL)	TOTAL (550)	RESULT	REMARK																								
						äC	äCG	äCG																								
1042035	KADU SHREYASH BHARAT					(2023034110006416)	MU-0432: Gokhale Education Societys N B Mehta Valvada Science College																									
35	P	24	P	20	P	23	P	44	P	46	P	MARKS																				
42	P	38	P	45	P	36	P	46	P			(399)		PASS																		
77	8	A	4	32	62	7	B+	4	28	65	7	B+	4	28	59	6	B	4	24	90	10	O	4	40	46	10	O	2	20	22	172	7.82

@: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																		
<-----59712----->		<-----59722----->										<-----59732----->					<-----59775----->					<-----59794----->					<-----59795----->					(550)															
Theory (50/20)		Theory (50/20)										Theory (50/20)					Theory (50/20)					Theory (50/20)					Theory (50/20)					MARKS															
Internal(50 /20)		Internal(50 /20)										Internal(50 /20)					Internal(50 /20)					Internal(/)																									
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															
(59712) : 59712 : Introduction to Programming										(59722) : 59722 : Applications of Quantum Mechanics										(59732) : 59732 : Electrodynamics										(59775) : 59775 : Solid State Physics					(59794) : 59794 : Field Project/On job training					(59795) : 59795 : Practical-2							
59712 : Introduction to Programming (THEORY)		59722 : Applications of Quantum Mechanics (THEORY)										59732 : Electrodynamics (THEORY)					59775 : Solid State Physics (THEORY)					59794 : Field Project/On job training (PROJCT)					59795 : Practical-2 (PRACTICAL)					TOTAL (550)	RESULT	REMARK													
1042036		MACHHI MEET MAHESH										(2023034110006516)					MU-0432: Gokhale Education Societys N B Mehta Valvada Science College										äC	äCG	äCG																		
28		P			29		P			25		P			32		P			48		P			49		P			MARKS																	
44		P			42		P			43		P			38		P			44		P							(422)		PASS																
72	8	A	4	32	71	8	A	4	32	68	7	B+	4	28	70	8	A	4	32	92	10	O	4	40	49	10	O	2	20	22	184	8.36															
59712 : Introduction to Programming (THEORY)		59722 : Applications of Quantum Mechanics (THEORY)										59732 : Electrodynamics (THEORY)					59775 : Solid State Physics (THEORY)					59794 : Field Project/On job training (PROJCT)					59795 : Practical-2 (PRACTICAL)					TOTAL (550)	RESULT	REMARK													
1042037		MASE GAURAV JAYENDRA										(2023034110006549)					MU-0432: Gokhale Education Societys N B Mehta Valvada Science College										äC	äCG	äCG																		
24		P			29		P			21		P			21		P			40		P			37		P			MARKS																	
41		P			35		P			36		P			36		P			45		P							(365)		PASS																
65	7	B+	4	28	64	7	B+	4	28	57	6	B	4	24	57	6	B	4	24	85	9	A+	4	36	37	8	A	2	16	22	156	7.09															
59712 : Introduction to Programming (THEORY)		59722 : Applications of Quantum Mechanics (THEORY)										59732 : Electrodynamics (THEORY)					59775 : Solid State Physics (THEORY)					59794 : Field Project/On job training (PROJCT)					59795 : Practical-2 (PRACTICAL)					TOTAL (550)	RESULT	REMARK													
1042038		RAJAD SACHIN RAMA										(2023034110006757)					MU-0432: Gokhale Education Societys N B Mehta Valvada Science College										äC	äCG	äCG																		
25		P			24		P			17	0	F		0	16	0	F		0	44		P			42		P			MARKS																	
41		P			41		P			37		P			27		P			46		P							(360)		FAILED																
66	7	B+	4	28	65	7	B+	4	28	54	0	F	4	0	43	0	F	4	0	90	10	O	4	40	42	9	A+	2	18	22	114																

@: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														
<-----59712----->	<-----59722----->					<-----59732----->					<-----59775----->					<-----59794----->					<-----59795----->					(550)						
Theory (50/20)	Theory (50/20)					Theory (50/20)					Theory (50/20)					Theory (50/20)					Theory (50/20)					MARKS						
Internal(50 /20)	Internal(50 /20)					Internal(50 /20)					Internal(50 /20)					Internal(50 /20)					Internal(/)											
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
(59712) : 59712 : Introduction to Programming										(59722) : 59722 : Applications of Quantum Mechanics										(59732) : 59732 : Electrodynamics												
(59775) : 59775 : Solid State Physics										(59794) : 59794 : Field Project/On job training										(59795) : 59795 : Practical-2												

MU-0548: VISHNU WAMAN THAKUR CHARITABLE TRUSTS BHASKAR WAMAN THAKUR COLLEGE OF SCIENCE YASHVANT KESHAV PATIL COLLEGE OF COMMERCE VIDHYA DAYANAND PATIL COLLEGE OF ARTS VIVA COLLEGE

59712 : Introduction to Programming (THEORY)	59722 : Applications of Quantum Mechanics (THEORY)	59732 : Electrodynamics (THEORY)	59775 : Solid State Physics (THEORY)	59794 : Field Project/On job training (PROJCT)	59795 : Practical-2 (PRACTICAL)	TOTAL (550)	RESULT	REMARK																								
						äC	äCG	äCG																								
1042030	KHAN HALIMA BANO MOHD ISLAM			(2023034110003561)	MU-0548: Vishnu Waman Thakur Charitable Trusts Bhaskar Waman Thakur College of Science Yashvant Keshav Patil College of Commerce Vidhya Dayanand Patil College of Arts VIVA College																											
7	0	F	0	8	0	F	0	19	0	F	0	9	0	F	0	35	P	44	P	MARKS												
31		P		32		P		30		P		32		P		37	P			(284)												
38	0	F	4	0	40	0	F	4	0	49	0	F	4	0	41	0	F	4	0	72	8	A	4	32	44	9	A+	2	18	22	50	FAILED

@: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																							
<-----59712----->	<-----59722----->					<-----59732----->					<-----59775----->					<-----59794----->					<-----59795----->					TOTAL													
Theory (50/20)					Theory (50/20)					Theory (50/20)					Theory (50/20)					Theory (50/20)					Theory (50/20)					MARKS									
Internal(50 /20)					Internal(50 /20)					Internal(50 /20)					Internal(50 /20)					Internal(/)					(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		
(59712) : 59712 : Introduction to Programming					(59722) : 59722 : Applications of Quantum Mechanics					(59732) : 59732 : Electrodynamics					(59775) : 59775 : Solid State Physics					(59794) : 59794 : Field Project/On job training					(59795) : 59795 : Practical-2														

MU-0870: MAHATMA EDUCATION SOCIETYS PILLAIS HOC COLLEGE OF ARTS SCIENCE AND COMMERCE

59712 : Introduction to Programming (THEORY)					59722 : Applications of Quantum Mechanics (THEORY)					59732 : Electrodynamics (THEORY)					59775 : Solid State Physics (THEORY)					59794 : Field Project/On job training (PROJCT)					59795 : Practical-2 (PRACTICAL)					TOTAL (550)					RESULT					REMARK				
1042032					DEULGONKAR RAGHVENDRA GOPAL					(2023034110013473)					MU-0870: Mahatma Education Societys Pillais HOC College of Arts Science and Commerce																													
20					9 0 F 0 7 0 F 0					10 0 F 0					40 P					35 P					MARKS																			
39					29 P					35 P					30 P					35 P					(289)					FAILED														
59					6 B 4 24 38 0 F 4 0					42 0 F 4 0					40 0 F 4 0					75 8 A 4 32					35 8 A 2 16					22					72									
59712 : Introduction to Programming (THEORY)					59722 : Applications of Quantum Mechanics (THEORY)					59732 : Electrodynamics (THEORY)					59775 : Solid State Physics (THEORY)					59794 : Field Project/On job training (PROJCT)					59795 : Practical-2 (PRACTICAL)					TOTAL (550)					RESULT					REMARK				
1042033					PAL DURGESH KUMAR SURESHCHANDRA					(2023034110014501)					MU-0870: Mahatma Education Societys Pillais HOC College of Arts Science and Commerce																													
23					21 P					22 P					30 P					38 P					34 P					MARKS														
40					40 P					39 P					35 P					35 P					(357)					PASS														
63					7 B+ 4 28 61 7 B+ 4 28					61 7 B+ 4 28					65 7 B+ 4 28					73 8 A 4 32					34 7 B+ 2 14					22					158					7.18				

@: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