



030 018  -	073 018  -	038 019  -	036 019  -	-   -  070	-   -  072	-   -  022	25	100
48	91	57	55	87	90	22	450  197	PASS
4  C  5  20	4  O  10  40	4  B+  7  28	4  B+  7  28	4  A+  9  36	4  A+  9  36	1  A+  9  9	7.88	
PSCPHYT13	PSCPHYT14	PSCPHYT15.4	PSCPHYT16.2	PSCPHYP07	PSCPHYP08	PSCPHYS04		
(I- W20/3530641 8.88 / 25.0 GPV = 222.00 ) (II- S21/4090379 9.04 / 25.0 GPV = 226.00 ) (III- W21/4648371 9.48 / 25.0 GPV = 237.00 )								

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PSCPHYT13 - NUCLEAR AND PARTICLE PHYSICS  
PSCPHYT15.1 - MATERIAL SCIENCE-II PSCPHYT15.2 - NANOSCIENCE AND NANOTECHNOLOGY-II PSCPHYT15.3 - ATOMIC AND MOLECULAR PHYSICS-II  
PSCPHYT16.1 - SPECTROSCOPIC APPLICATION PSCPHYT16.2 - OPTICS AND OPTICAL INSTRUMENTS PSCPHYP07 - PRACTICAL-I PSCPHYP08 - PROJECT/PRACTICAL-II  
\* EUC-Full Exemption, EU-Exempted in Univ. Assessment, EC-Exempted in College Assessment, GR=Grade, RR-Refusal, PXM-Previous Exemption  
CR-Credit, GP-Grade Point, GPV-Grade Point Value (Credit X Grade Point), CR-Sum of Credits, Gpv-Sum of Credits X Grade Points, SGPA-Sem. Grade Point Average  
\*\* Results of each student is calculated as per university direction No. 14/2022

ROLLNO.	LN	PRN	NAME-OF-THE-CANDIDATE	MOTHERS'S NAME	CEN CAT	GENDER	MED	INCENTIVE	E/S	(W/H-TYPE)			
1(Th)		2(Th)	3(Th)	4(Th)	5(Th)	6(Th)	7(Th)	TOTAL	dCR	AGGR.			
UA/CA/UA:TOT RMK	UA/CA/UA:TOT RMK	UA/CA/UA:TOT RMK	UA/CA/UA:TOT RMK	UA/CA/UA:TOT RMK	UA/CA/UA:TOT RMK	UA/CA/UA:TOT RMK	UA/CA/UA:TOT RMK	625	dGPV	RESULT	dGPV	CGPA	GRADE
CR G GP GPV  SubTot	CR G GP GPV  SubTot	CR G GP GPV  SubTot	CR G GP GPV  SubTot	CR G GP GPV  SubTot	CR G GP GPV  SubTot	CR G GP GPV  SubTot	CR G GP GPV  SubTot	260	SGPA(10)	dCR	(10)		
SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB						
5013915	1	2014033700262111	NANNAWARE SNEHA ISHWAR	SHARDA	344	1	F	E					
		80:20/40	80:20/40	80:20/40	80:20/40			:80/40	:80/40	:25/10			--
044 013  -	054 014  -	032 015  -	032 015  -	-   -  039	-   -  0AB	-   -  000			25		--		
57 EUC	68 EUC	47 EUC	47 EUC	49 EUC	10 EC	0 EUP		278	116	FAIL			
4  B+  7  28 EUC	4  B+  7  28 EUC	4  C  5  20 EUC	4  C  5  20 EUC	4  C  5  20 EUC	4  F  0  0 EC	1  F  0  0 EUP			4.64				
PSCPHYT13	PSCPHYT14	PSCPHYT15.4	PSCPHYT16.2	PSCPHYT07	PSCPHYT08	PSCPHYS04							
Exemption :1,2,3,4,5,6C,7C													
(I- W20/3530647 8.00 / 25.0 GPV = 200.00 ) (II- S21/4090385 8.36 / 25.0 GPV = 209.00 ) (III- W21/4648378 7.96 / 25.0 GPV = 199.00 )													
5013916	2	2016033700210706	ZADE KHUSHALI RAVINDRA	MAYA	344	1	F	E					
		80:20/40	80:20/40	80:20/40	80:20/40			:80/40	:80/40	:25/10			884
036 018  -	068 018  -	054 019  -	040 019  -	-   -  073	-   -  072	-   -  023			25		100		
54	86	73	59	91	91	23		477	210	PASS			
4  B  6  24	4  A+  9  36	4  A  8  32	4  B+  7  28	4  O  10  40	4  O  10  40	1  O  10  10			8.40				
PSCPHYT13	PSCPHYT14	PSCPHYT15.4	PSCPHYT16.2	PSCPHYT07	PSCPHYT08	PSCPHYS04							
(I- W20/3530658 8.40 / 25.0 GPV = 210.00 ) (II- S21/4090393 9.04 / 25.0 GPV = 226.00 ) (III- W21/4648386 9.52 / 25.0 GPV = 238.00 )													
5013917	3	2015033700217864	BANGDE PRASHANT NAMDEO	SANGITA	344	1	M	E					
		80:20/40	80:20/40	80:20/40	80:20/40			:80/40	:80/40	:25/10			--
028 010  -	048 010  -	027 010  -	038 010  -	-   -  038	-   -  0AB	-   -  000			25		--		
38 EC	58 EUC	37 EC	48 EUC	48 EUC	10 EC	0 EUP		239	68	FAIL			
4  F  0  0 EC	4  B+  7  28 EUC	4  F  0  0 EC	4  C  5  20 EUC	4  C  5  20 EUC	4  F  0  0 EC	1  F  0  0 EUP			2.72				
PSCPHYT13	PSCPHYT14	PSCPHYT15.4	PSCPHYT16.2	PSCPHYT07	PSCPHYT08	PSCPHYS04							
Exemption :1C,2,3C,4,5,6C,7C													
(I- W20/3530634 7.84 / 25.0 GPV = 196.00 ) (II- S21/4090372 8.00 / 25.0 GPV = 200.00 ) (III- W21/4648364 8.44 / 25.0 GPV = 211.00 )													
5013918	4	2015033700217284	PIMPALKAR PRANOTI RAJESH	JYOTI	344	1	F	E					
		80:20/40	80:20/40	80:20/40	80:20/40			:80/40	:80/40	:25/10			802
041 016  -	064 017  -	032 017  -	028 018  -	-   -  065	-   -  067	-   -  022			25		100		
57	81	49	46	82	85	22		422	185	PASS			
4  B+  7  28	4  A+  9  36	4  C  5  20	4  C  5  20	4  A+  9  36	4  A+  9  36	1  A+  9  9			7.40				
PSCPHYT13	PSCPHYT14	PSCPHYT15.4	PSCPHYT16.2	PSCPHYT07	PSCPHYT08	PSCPHYS04							
(I- W20/3530650 7.84 / 25.0 GPV = 196.00 ) (II- S21/4090388 8.52 / 25.0 GPV = 213.00 ) (III- W21/4648381 8.32 / 25.0 GPV = 208.00 )													
5013919	5	2016033700210834	ZILE PAWAN DILIP	VANDANA	344	1	M	E					
		80:20/40	80:20/40	80:20/40	80:20/40			:80/40	:80/40	:25/10			--

028 010  -	065 010  -	040 010  -	028 010  -	-   -  0AB	-   -  0AB	-   -  000	25	--	
38 EC	75 EUC	50 EUC	38 EC	10 EC	10 EC	0 EUP	221	52	FAIL
4  F  0  0 EC	4  A  8  32 EUC	4  C  5  20 EUC	4  F  0  0 EC	4  F  0  0 EC	4  F  0  0 EC	1  F  0  0 EUP	2.08		
PSCPHYT13	PSCPHYT14	PSCPHYT15.4	PSCPHYT16.2	PSCPHYP07	PSCPHYP08	PSCPHYS04	Exemption :1C,2,3,4C,5C,6C,7C		
(I- W20/3530660 8.88 / 25.0 GPV = 222.00 ) (II- S21/4090395 8.36 / 25.0 GPV = 209.00 ) (III- W21/4648388 8.76 / 25.0 GPV = 219.00 )									

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PSCPHYT13 - NUCLEAR AND PARTICLE PHYSICS  
PSCPHYT15.1 - MATERIAL SCIENCE-II PSCPHYT15.2 - NANOSCIENCE AND NANOTECHNOLOGY-II PSCPHYT15.3 - ATOMIC AND MOLECULAR PHYSICS-II  
PSCPHYT16.1 - SPECTROSCOPIC APPLICATION PSCPHYT16.2 - OPTICS AND OPTICAL INSTRUMENTS PSCPHYP07 - PRACTICAL-I PSCPHYP08 - PROJECT/PRACTICAL-II  
\* EUC-Full Exemption, EU-Exempted in Univ. Assessment, EC-Exempted in College Assessment, GR=Grade, RR-Refusal, PXM-Previous Exemption  
CR-Credit, GP-Grade Point, GPV-Grade Point Value (Credit X Grade Point), CR-Sum of Credits, Gpv-Sum of Credits X Grade Points, SGPA-Sem. Grade Point Average  
\*\* Results of each student is calculated as per university direction No. 14/2022

ROLLNO.	LN	PRN	NAME-OF-THE-CANDIDATE	MOTHERS'S NAME	CEN CAT	GENDER	MED	INCENTIVE	E/S	(W/H-TYPE)					
1(Th)		2(Th)	3(Th)	4(Th)	5(Th)	6(Th)	7(Th)	TOTAL	dCR	AGGR.					
UA/CA/UA:TOT RMK	UA/CA/UA:TOT RMK	UA/CA/UA:TOT RMK	UA/CA/UA:TOT RMK	UA/CA/UA:TOT RMK	UA/CA/UA:TOT RMK	UA/CA/UA:TOT RMK	UA/CA/UA:TOT RMK	625	dGPV	RESULT	dGPV	CGPA	GRADE		
CR G GP GPV  SubTot	CR G GP GPV  SubTot	CR G GP GPV  SubTot	CR G GP GPV  SubTot	CR G GP GPV  SubTot	CR G GP GPV  SubTot	CR G GP GPV  SubTot	CR G GP GPV  SubTot	260	SGPA(10)	dCR	(10)				
SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB								
5013920	1	2016033700210552	GHODMARE ANAGHA ASHOK	MADHURI	344	1	F	E							
		80:20/40	80:20/40	80:20/40	80:20/40			:80/40	:80/40	:25/10			892	8.92	O
051 020  -	076 019  -	041 020  -	048 019  -	-   -  078	-   -  079	-   -  025			25		100				
71	95	61	67	97	98	25		514	218	PASS					
4  A  8  32	4  O  10  40	4  B+  7  28	4  B+  7  28	4  O  10  40	4  O  10  40	1  O  10  10			8.72						
PSCPHYT13	PSCPHYT14	PSCPHYT15.4	PSCPHYT16.2	PSCPHYT07	PSCPHYT08	PSCPHYT04									
(I- W20/3530638 8.40 / 25.0 GPV = 210.00 ) (II- S21/4090376 9.04 / 25.0 GPV = 226.00 ) (III- W21/4648368 9.52 / 25.0 GPV = 238.00 )															
5013921	2	2017033700025550	MOHITKAR SWAPNIL SHRIHARI	VIBHA	344	1	M	E							
		80:20/40	80:20/40	80:20/40	80:20/40			:80/40	:80/40	:25/10			--	--	--
025 010  -	024 010  -	035 010  -	028 010  -	-   -  040	-   -  0AB	-   -  000			25		--				
35 EC	34 EC	45 EUC	38 EC	50 EUC	10 EC	0 EUP		212	36	FAIL					
4  F  0  0 EC	4  F  0  0 EC	4  P  4  16 EUC	4  F  0  0 EC	4  C  5  20 EUC	4  F  0  0 EC	1  F  0  0 EUP			1.44						
PSCPHYT13	PSCPHYT14	PSCPHYT15.4	PSCPHYT16.2	PSCPHYT07	PSCPHYT08	PSCPHYT04									
(I- W20/3530661 7.12 / 25.0 GPV = 178.00 ) (II- W20/3531275 7.16 / 25.0 GPV = 179.00 ) (III- W21/4648376 8.28 / 25.0 GPV = 207.00 )															
5013922	3	2016033700210397	BODHE PRATIBHA BALAJI	ANUSAYA	344	1	F	E							
		80:20/40	80:20/40	80:20/40	80:20/40			:80/40	:80/40	:25/10			884	8.84	O
040 019  -	080 019  -	041 020  -	044 019  -	-   -  077	-   -  077	-   -  024			25		100				
59	99	61	63	95	96	24		497	214	PASS					
4  B+  7  28	4  O  10  40	4  B+  7  28	4  B+  7  28	4  O  10  40	4  O  10  40	1  O  10  10			8.56						
PSCPHYT13	PSCPHYT14	PSCPHYT15.4	PSCPHYT16.2	PSCPHYT07	PSCPHYT08	PSCPHYT04									
(I- W20/3530636 8.24 / 25.0 GPV = 206.00 ) (II- S21/4090374 9.04 / 25.0 GPV = 226.00 ) (III- W21/4648366 9.52 / 25.0 GPV = 238.00 )															
5013923	4	2016033700209927	TAJNE SWAPNIL VILAS	ALKA	344	1	M	E							
		80:20/40	80:20/40	80:20/40	80:20/40			:80/40	:80/40	:25/10			--	--	--
032 010  -	020 010  -	035 010  -	040 010  -	-   -  040	-   -  050	-   -  018			25		--				
42 EUC	30 EC	45 EUC	50 EUC	50 EUC	64 EUC	18 EUC		299	108	FAIL					
4  P  4  16 EUC	4  F  0  0 EC	4  P  4  16 EUC	4  C  5  20 EUC	4  C  5  20 EUC	4  B+  7  28 EUC	1  A  8  8 EUC			4.32						
PSCPHYT13	PSCPHYT14	PSCPHYT15.4	PSCPHYT16.2	PSCPHYT07	PSCPHYT08	PSCPHYT04									
(I- W20/3530655 8.48 / 25.0 GPV = 212.00 ) (II- S21/4090391 8.12 / 25.0 GPV = 203.00 ) (III- W21/4648384 9.12 / 25.0 GPV = 228.00 )															
5013924	5	2016033700209966	MATHANKAR CHETAN KAWDUJI	SHAKUNTALA	344	1	M	E							
		80:20/40	80:20/40	80:20/40	80:20/40			:80/40	:80/40	:25/10			--	--	--

032 010  -	020 010  -	033 010  -	038 010  -	-   -  0AB	-   -  0AB	-   -  000	25	--	
42 EUC	30 EC	43 EUC	48 EUC	10 EC	10 EC	0 EUP	183	52	FAIL
4  P   4  16 EUC	4  F   0  0 EC	4  P   4  16 EUC	4  C   5  20 EUC	4  F   0  0 EC	4  F   0  0 EC	1  F   0  0 EUP	2.08		
PSCPHYT13	PSCPHYT14	PSCPHYT15.4	PSCPHYT16.2	PSCPHY07	PSCPHY08	PSCPHYS04	Exemption :1,2C,3,4,5C,6C,7C		
(I- W20/3530643 8.88 / 25.0 GPV = 222.00 ) (II- S21/4090381 8.40 / 25.0 GPV = 210.00 ) (III- W21/4648373 8.76 / 25.0 GPV = 219.00 )									

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PSCPHYT13 - NUCLEAR AND PARTICLE PHYSICS  
PSCPHYT15.1 - MATERIAL SCIENCE-II PSCPHYT15.2 - NANOSCIENCE AND NANOTECHNOLOGY-II PSCPHYT15.3 - ATOMIC AND MOLECULAR PHYSICS-II  
PSCPHYT16.1 - SPECTROSCOPIC APPLICATION PSCPHYT16.2 - OPTICS AND OPTICAL INSTRUMENTS PSCPHY07 - PRACTICAL-I PSCPHY08 - PROJECT/PRACTICAL-II  
\* EUC-Full Exemption, EU-Exempted in Univ. Assessment, EC-Exempted in College Assessment, GR=Grade, RR-Refusal, PXM-Previous Exemption  
CR-Credit, GP-Grade Point, GPV-Grade Point Value (Credit X Grade Point), CR-Sum of Credits, Gpv-Sum of Credits X Grade Points, SGPA-Sem. Grade Point Average  
\*\* Results of each student is calculated as per university direction No. 14/2022



049 010  -	078 010  -	044 010  -	046 010  -	-   -  040	-   -  0AB	-   -  000	25	--
59 EUC	88 EUC	54 EUC	56 EUC	50 EUC	10 EC	0 EUP	317  136	FAIL
4  B+  7  28 EUC	4  A+  9  36 EUC	4  B   6  24 EUC	4  B+  7  28 EUC	4  C   5  20 EUC	4  F   0  0 EC	1  F   0  0 EUP	5.44	
PSCPHYT13	PSCPHYT14	PSCPHYT15.4	PSCPHYT16.2	PSCPHY07	PSCPHY08	PSCPHYS04	Exemption :1,2,3,4,5,6C,7C	
(I- W20/3530648 8.04 / 25.0 GPV = 201.00 ) (II- S21/4090386 8.56 / 25.0 GPV = 214.00 ) (III- W21/4648379 8.92 / 25.0 GPV = 223.00 )								

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PSCPHYT13 - NUCLEAR AND PARTICLE PHYSICS  
PSCPHYT15.1 - MATERIAL SCIENCE-II PSCPHYT15.2 - NANOSCIENCE AND NANOTECHNOLOGY-II PSCPHYT15.3 - ATOMIC AND MOLECULAR PHYSICS-II  
PSCPHYT16.1 - SPECTROSCOPIC APPLICATION PSCPHYT16.2 - OPTICS AND OPTICAL INSTRUMENTS PSCPHY07 - PRACTICAL-I PSCPHY08 - PROJECT/PRACTICAL-II  
\* EUC-Full Exemption, EU-Exempted in Univ. Assessment, EC-Exempted in College Assessment, GR=Grade, RR-Refusal, PXM-Previous Exemption  
CR-Credit, GP-Grade Point, GPV-Grade Point Value (Credit X Grade Point), CR-Sum of Credits, Gpv-Sum of Credits X Grade Points, SGPA-Sem. Grade Point Average  
\*\* Results of each student is calculated as per university direction No. 14/2022



ROLLNO.	LN	PRN	NAME-OF-THE-CANDIDATE	MOTHERS'S NAME	CEN CAT	GENDER	MED	INCENTIVE	E/S	(W/H-TYPE)				
1(Th)		2(Th)	3(Th)	4(Th)	5(Th)	6(Th)	7(Th)	TOTAL	dCR	AGGR.				
UA/CA/UA:TOT RMK	UA/CA/UA:TOT RMK	UA/CA/UA:TOT RMK	UA/CA/UA:TOT RMK	UA/CA/UA:TOT RMK	UA/CA/UA:TOT RMK	UA/CA/UA:TOT RMK	UA/CA/UA:TOT RMK	625	dGPV	RESULT	dGPV	CGPA	GRADE	
CR G GP GPV  SubTot	CR G GP GPV  SubTot	CR G GP GPV  SubTot	CR G GP GPV  SubTot	CR G GP GPV  SubTot	CR G GP GPV  SubTot	CR G GP GPV  SubTot	CR G GP GPV  SubTot	260	SGPA(10)	dCR	(10)			
SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB							
5013930	1	2020033700021537	PADOLE AKASH SHANKAR	KALPANA	344	1	M	E						
		80:20/40	80:20/40	80:20/40	80:20/40			:80/40	:80/40	:25/10		904	9.04	O
051 019  -	078 020  -	048 019  -	049 020  -	-   -  079	-   -  078	-   -  024		25		100				
70	98	67	69	97	97	24	522	214	PASS					
4  B+  7  28	4  O  10  40	4  B+  7  28	4  B+  7  28	4  O  10  40	4  O  10  40	1  O  10  10		8.56						
PSCPHYT13	PSCPHYT14	PSCPHYT15.4	PSCPHYT16.2	PSCPHY07	PSCPHY08	PSCPHYS04								
(I- W20/3530649 9.04 / 25.0 GPV = 226.00 ) (II- S21/4090387 9.04 / 25.0 GPV = 226.00 ) (III- W21/4648380 9.52 / 25.0 GPV = 238.00 )														
5013931	2	2020033700021539	ZADE VAIBHAV ASHOK	REKHA	344	1	M	E						
		80:20/40	80:20/40	80:20/40	80:20/40			:80/40	:80/40	:25/10		868	8.68	O
032 018  -	075 019  -	038 020  -	046 019  -	-   -  074	-   -  075	-   -  023		25		100				
50	94	58	65	92	94	23	476	206	PASS					
4  C   5  20	4  O  10  40	4  B+  7  28	4  B+  7  28	4  O  10  40	4  O  10  40	1  O  10  10		8.24						
PSCPHYT13	PSCPHYT14	PSCPHYT15.4	PSCPHYT16.2	PSCPHY07	PSCPHY08	PSCPHYS04								
(I- W20/3530659 8.08 / 25.0 GPV = 202.00 ) (II- S21/4090394 8.88 / 25.0 GPV = 222.00 ) (III- W21/4648387 9.52 / 25.0 GPV = 238.00 )														
5013932	3	2020033700021531	BHAGAT DHANASHRI BHIMRAO	JAYMALA	344	1	M	E						
		80:20/40	80:20/40	80:20/40	80:20/40			:80/40	:80/40	:25/10		774	7.74	A+
032 016  -	070 017  -	027 018  -	028 017  -	-   -  069	-   -  067	-   -  022		25		100				
48	87	45	45	86	85	22	418	169	PASS					
4  C   5  20	4  A+  9  36	4  P   4  16	4  P   4  16	4  A+  9  36	4  A+  9  36	1  A+  9  9		6.76						
PSCPHYT13	PSCPHYT14	PSCPHYT15.4	PSCPHYT16.2	PSCPHY07	PSCPHY08	PSCPHYS04								
(I- W20/3530635 7.40 / 25.0 GPV = 185.00 ) (II- S21/4090373 8.00 / 25.0 GPV = 200.00 ) (III- W21/4648365 8.80 / 25.0 GPV = 220.00 )														
5013933	4	2020033700021532	KHAIRE HARSHADA PUKHARAJ	MEENA	344	1	F	E						
		80:20/40	80:20/40	80:20/40	80:20/40			:80/40	:80/40	:25/10		769	7.69	A+
024 017  -	056 018  -	033 019  -	025 018  -	-   -  070	-   -  068	-   -  022		25		100				
41	74	52	43	87	86	22	405	169	PASS					
4  P   4  16	4  A   8  32	4  B   6  24	4  P   4  16	4  A+  9  36	4  A+  9  36	1  A+  9  9		6.76						
PSCPHYT13	PSCPHYT14	PSCPHYT15.4	PSCPHYT16.2	PSCPHY07	PSCPHY08	PSCPHYS04								
(I- W20/3530639 7.72 / 25.0 GPV = 193.00 ) (II- S21/4090377 7.80 / 25.0 GPV = 195.00 ) (III- W21/4648369 8.48 / 25.0 GPV = 212.00 )														
5013934	5	2020033700021533	LADHI GAURAV SURYAKANT	ASHA	344	1	M	E						
		80:20/40	80:20/40	80:20/40	80:20/40			:80/40	:80/40	:25/10		900	9.00	O

041 019  -	078 019  -	035 020  -	038 019  -	-   -  078	-   -  077	-   -  025	25	100
60	97	55	57	97	96	25	487  214	PASS
4  B+  7  28	4  O  10  40	4  B+  7  28	4  B+  7  28	4  O  10  40	4  O  10  40	1  O  10  10	8.56	
PSCPHYT13	PSCPHYT14	PSCPHYT15.4	PSCPHYT16.2	PSCPHY07	PSCPHY08	PSCPHYS04		

(I- W20/3530640 8.72 / 25.0 GPV = 218.00 ) (II- S21/4090378 9.20 / 25.0 GPV = 230.00 ) (III- W21/4648370 9.52 / 25.0 GPV = 238.00 )

PSCPHYT13 - NUCLEAR AND PARTICLE PHYSICS  
PSCPHYT15.1 - MATERIAL SCIENCE-II PSCPHYT15.2 - NANOSCIENCE AND NANOTECHNOLOGY-II PSCPHYT15.3 - ATOMIC AND MOLECULAR PHYSICS-II  
PSCPHYT16.1 - SPECTROSCOPIC APPLICATION PSCPHYT16.2 - OPTICS AND OPTICAL INSTRUMENTS PSCPHY07 - PRACTICAL-I PSCPHY08 - PROJECT/PRACTICAL-II  
\* EUC-Full Exemption, EU-Exempted in Univ. Assessment, EC-Exempted in College Assessment, GR=Grade, RR-Refusal, PXM-Previous Exemption  
CR-Credit, GP-Grade Point, GPV-Grade Point Value (Credit X Grade Point), CR-Sum of Credits, Gpv-Sum of Credits X Grade Points, SGPA-Sem. Grade Point Average  
\*\* Results of each student is calculated as per university direction No. 14/2022

PSCPHYT13 - NUCLEAR AND PARTICLE PHYSICS  
PSCPHYT15.1 - MATERIAL SCIENCE-II PSCPHYT15.2 - NANOSCIENCE AND NANOTECHNOLOGY-II PSCPHYT15.3 - ATOMIC AND MOLECULAR PHYSICS-II  
PSCPHYT16.1 - SPECTROSCOPIC APPLICATION PSCPHYT16.2 - OPTICS AND OPTICAL INSTRUMENTS PSCPHY07 - PRACTICAL-I PSCPHY08 - PROJECT/PRACTICAL-II  
\* EUC-Full Exemption, EU-Exempted in Univ. Assessment, EC-Exempted in College Assessment, GR=Grade, RR-Refusal, PXM-Previous Exemption  
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\*\* Results of each student is calculated as per university direction No. 14/2022

RESULT STATISTICS FOR THE COLLEGE

TOTAL PART-EXAM				FRESH EX-STUDENT			EXM/CMP		BOYS	GIRLS	DIV.	BOYS/GIRLS	RESULT WITHELD	F A I L U R E S		
APPEARED	25	25	0	13	12	I		13	12	I		BY OFFICE,WO = 0	WITH COMPARTMENT =	DELETED -		
PASS	12	12		6	6	II		6	6	II		AT TABULATION = 0	WITH EXEMPTION = 13	Perc(%) 52.00		
PASS-%	48.00	48.00		46.15	50.00	III		46.15	50.00	III		UNFAIR-MEANS = 0	PASS BY GRACE = 1			

SUBJECTWISE STATISTICS OF

APPEARED & PASS-% COUNTS

NUCLEAR AND PARTICLE PHYSICS 19 - 76.00% SOLID STATE PHYSICS 22 - 88.00% APPLIED ELECTRONICS-II 22 - 88.00%  
OPTICS AND OPTICAL INSTRUMENTS 20 - 80.00% PRACTICAL-I 23 - 92.00% PROJECT/PRACTICAL-II 13 - 52.00%  
SEMINAR 13 - 52.00% -