

University of Jammu
Notification

MASTER'S DEGREE PROGRAMME 4

SEMESTER EXAMINATION HELD IN

MAY 2020

It is hereby notified for the information of all the concerned that the Result (SGPA and Marks Obt.) of the candidates who

PHYSICS

2021

ROLLNO	NAME PARENTAGE Reg. No.	Course No., Title, Marks Obtained and Grades of the candidates										SGPA											
		Course_1	Course_2	Course_3	Course_4	Course_5	Course_6	Course_7	Course_8	Course_9	Course_10												
003SPHY18	PRIYANKA CHOUDHARY	PSPHTE401 CONDENSED MATTER PHYSICS (SPECIAL I)	PSPHTE408 ELECTRONICS (SPECIAL II)	PSPHTE403 PHYSICS OF LIQUID CRYSTAL	PSMHTO-000 2 TOURISM CONCEPT AND PRINCIPLES	PSPHPE413 PROJECT WORK - ELECTRONICS															9.00	484 / 600	
	UJAGAR SINGH																						
	3109WDCCGN15	83	A+	82	A+	87	A+	77	A+	155	A+												
	UJALLA	PSPHTE401 CONDENSED MATTER PHYSICS (SPECIAL I)	PSPHTE408 ELECTRONICS (SPECIAL II)	PSPHTE403 PHYSICS OF LIQUID CRYSTAL	PSHITO-405 HINDI KA KALLIYAI SAHITYA	PSPHPE413 PROJECT WORK - ELECTRONICS																	
041PHY18	JATINDER SINGH																						
	72PGDPHY18Y	79	A+	75	A+	87	A+	66	A	152	A+												
	TANIYA MANHAS	PSPHTE402 NUCLEAR AND PARTICLE PHYSICS (SPECIAL I)	PSPHTE406 NUCLEAR AND PARTICLE PHYSICS (SPECIAL II)	PSPHTE404 QUANTUM ELECTRODYNAMICS	PSWSTO-401 GENDER ISSUES IN INDIA	PSPHPE411 PROJECT WORK - NUCLEAR AND PARTICLE PHYSICS																	
01PHY19	MEHAR SINGH																						
	1806WDCCGN16	90	O	90	O	86	A+	86	A+	163	A+												
	TANV SHARMA	PSPHTE402 NUCLEAR AND PARTICLE PHYSICS (SPECIAL I)	PSPHTE406 NUCLEAR AND PARTICLE PHYSICS (SPECIAL II)	PSPHTE404 QUANTUM ELECTRODYNAMICS	PSBSTO413 LATER BUDDHISM	PSPHPE411 PROJECT WORK - NUCLEAR AND PARTICLE PHYSICS																	
	TIRATH RAM																						
	2085GGMSC16	91	O	91	O	91	O	88	A+	171	A+												

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ROLLNO NAME PARENTAGE Reg.No. Course No. Title, Marks Obtained and Grades of the candidates SGPA

ROLLNO	NAME	PARENTAGE	Reg.No.	Course No. Title, Marks Obtained and Grades of the candidates										SGPA											
				Course_1	Course_2	Course_3	Course_4	Course_5	Course_6	Course_7	Course_8	Course_9	Course_10												
0003PHY19	ARSHDEEP SINGH	DEEPIINDER SINGH	1244GDCCR16	PSPHTE402 NUCLEAR AND PARTICLE PHYSICS (SPECIAL I)	PSPHTE407 NUCLEAR THEORY (SPECIAL II)	PSPHTE404 QUANTUM ELECTRODYNAMICS	PSWSTO-401 GENDER ISSUES IN INDIA	PSPHPE412 PROJECT WORK - NUCLEAR THEORY												9.00	515 / 600				
				86	A+	88	A+	88	A+	78	A+	175	A+												
				82	A+	85	A+	85	A+	79	A+	167	A+												
0004PHY19	INDERPAUL SINGH	MOHAN SINGH	1369GGMSC16	PSPHTE401 CONDENSED MATTER PHYSICS (SPECIAL I)	PSPHTE405 CONDENSED MATTER PHYSICS (SPECIAL II)	PSPHTE403 PHYSICS OF LIQUID CRYSTAL	PSBSTO413 LATER BUDDHISM	PSPHPE410 PROJECT WORK - CONDENSED MATTER PHYSICS														9.33	524 / 600		
				87	A+	90	O	94	O	85	A+	168	A+												
				91	O	86	A+	91	O	82	A+	166	A+												
0005PHY19	VINAMERTA SHARMA	KALI DASS SHARMA	2212GDCKA16	PSPHTE401 CONDENSED MATTER PHYSICS (SPECIAL I)	PSPHTE405 CONDENSED MATTER PHYSICS (SPECIAL II)	PSPHTE403 PHYSICS OF LIQUID CRYSTAL	PSESTO405 MAN AND ENVIRONMENT ISSUES AND POLICES	PSPHPE410 PROJECT WORK - CONDENSED MATTER PHYSICS															9.33	516 / 600	
				91	O	86	A+	91	O	82	A+	166	A+												
				91	O	86	A+	91	O	82	A+	166	A+												
0006PHY19	VIKAS CHOUDHARY	SOM DATT	2084GGMSC16	PSPHTE401 CONDENSED MATTER PHYSICS (SPECIAL I)	PSPHTE405 CONDENSED MATTER PHYSICS (SPECIAL II)	PSPHTE403 PHYSICS OF LIQUID CRYSTAL	PSBSTO413 LATER BUDDHISM	PSPHPE410 PROJECT WORK - CONDENSED MATTER PHYSICS															9.33	510 / 600	
				92	O	80	A+	87	A+	91	O	160	A+												
				92	O	80	A+	87	A+	91	O	160	A+												
0007PHY19	SIDHANSHU	AVTAR MOHAN	1247GDCCR16	PSPHTE402 NUCLEAR AND PARTICLE PHYSICS (SPECIAL I)	PSPHTE407 NUCLEAR THEORY (SPECIAL II)	PSPHTE404 QUANTUM ELECTRODYNAMICS	PSHISTO411 HISTORY AND CULTURE OF JAMMU AND KASHMIR	PSPHPE412 PROJECT WORK - NUCLEAR THEORY															9.00	498 / 600	
				82	A+	85	A+	85	A+	79	A+	167	A+												
				82	A+	85	A+	85	A+	79	A+	167	A+												

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		Course_1	Course_2	Course_3	Course_4	Course_5	Course_6	Course_7	Course_8	Course_9	Course_10													
0008PHY19	SWATI SHARMA	PSPHTE402 NUCLEAR AND PARTICLE PHYSICS (SPECIAL I)	PSPHTE406 NUCLEAR AND PARTICLE PHYSICS (SPECIAL II)	PSPHTE404 QUANTUM ELECTRODYNAMI CS	PSESTO405 MAN AND ENVIRONMENT ISSUES AND POLICES	PSPHPE411 PROJECT WORK - NUCLEAR AND PARTICLE PHYSICS													9.17	509 / 600				
	NAROTTAM LAL																							
	1397WDCGN16	91	88	81	80	169																		
0009PHY19	VISHWAS KUDYAR	PSPHTE401 CONDENSED MATTER PHYSICS (SPECIAL I)	PSPHTE408 ELECTRONICS (SPECIAL II)	PSPHTE403 PHYSICS OF LIQUID CRYSTAL	PSRDTO401 RURAL DEVELOPMENT	PSPHPE413 PROJECT WORK - ELECTRONICS														9.00	494 / 600			
	VIRINDER GUPTA																							
	1243GDCRN16	85	86	83	75	165																		
0010PHY19	AMBIKA SHARMA	PSPHTE401 CONDENSED MATTER PHYSICS (SPECIAL I)	PSPHTE405 CONDENSED MATTER PHYSICS (SPECIAL II)	PSPHTE403 PHYSICS OF LIQUID CRYSTAL	PSHISTO411 HISTORY AND CULTURE OF JAMMU AND KASHMIR	PSPHPE410 PROJECT WORK CONDENSED MATTER PHYSICS															9.33	501 / 600		
	SOM DUTT SHARMA																							
	1064GDCHR16	90	76	93	80	162																		
0011PHY19	MANISHA RATHORE	PSPHTE402 NUCLEAR AND PARTICLE PHYSICS (SPECIAL I)	PSPHTE407 NUCLEAR THEORY (SPECIAL II)	PSPHTE404 QUANTUM ELECTRODYNAMI CS	PSHISTO420 NUTRITION ACROSS LIFE SPAN	PSPHPE412 PROJECT WORK - NUCLEAR THEORY																9.00	501 / 600	
	DUNI CHAND																							
	1748GDCWU16	81	86	86	75	173																		
0012PHY19	SHAKSHI MEHRA	PSPHTE401 CONDENSED MATTER PHYSICS (SPECIAL I)	PSPHTE405 CONDENSED MATTER PHYSICS (SPECIAL II)	PSPHTE403 PHYSICS OF LIQUID CRYSTAL	PSSSTO405 APPLIED STATISTICAL METHODS-2	PSPHPE410 PROJECT WORK CONDENSED MATTER PHYSICS																	9.50	509 / 600
	BUA DUTTA																							
	1333GDCBWW16	92	77	91	90	159																		


NAME PARENTAGE Reg. No.	Course No. Title Marks Obtained and Grades of the candidates										SGPA Marks Ob./M.Mar	
	Course_1	Course_2	Course_3	Course_4	Course_5	Course_6	Course_7	Course_8	Course_9	Course_10		
0013PHY19 NIUSRAT KHANAM	PSPHTE401 CONDENSED MATTER PHYSICS (SPECIAL I)	PSPHTE405 CONDENSED MATTER PHYSICS (SPECIAL II)	PSPHTE403 PHYSICS OF LIQUID CRYSTAL	PSRDTO-401 RURAL DEVELOPMENT	PSPHPE410 PROJECT WORK CONDENSED MATTER PHYSICS							9.33 496 / 600
	1831GDCPO16	78	A+	92	O	77	A+	157	A+			
0014PHY19 PRITY THAPA	PSPHTE401 CONDENSED MATTER PHYSICS (SPECIAL I)	PSPHTE405 CONDENSED MATTER PHYSICS (SPECIAL II)	PSPHTE403 PHYSICS OF LIQUID CRYSTAL	PSRDTO-401 RURAL DEVELOPMENT	PSPHPE410 PROJECT WORK CONDENSED MATTER PHYSICS							9.33 492 / 600
	1081GWDCK16	92	O	76	A+	90	O	76	A+	158	A+	
0015PHY19 DALJEET SINGH	PSPHTE402 NUCLEAR AND PARTICLE PHYSICS (SPECIAL I)	PSPHTE406 NUCLEAR AND PARTICLE PHYSICS (SPECIAL II)	PSPHTE404 QUANTUM ELECTRODYNAMI CS	PSWSTO-401 GENDER ISSUES IN INDIA	PSPHPE411 PROJECT WORK - NUCLEAR AND PARTICLE PHYSICS							9.17 512 / 600
	2100GGMSC16	95	O	86	A+	82	A+	81	A+	168	A+	
0016PHY19 DUSHALI SHARMA	PSPHTE402 NUCLEAR AND PARTICLE PHYSICS (SPECIAL I)	PSPHTE407 NUCLEAR THEORY (SPECIAL II)	PSPHTE404 QUANTUM ELECTRODYNAMI CS	PSWSTO-401 GENDER ISSUES IN INDIA	PSPHPE412 PROJECT WORK - NUCLEAR THEORY							9.00 507 / 600
	2214GDCKA16	88	A+	85	A+	83	A+	85	A+	166	A+	
0017PHY19 SAKSHI GUPTA	PSPHTE401 CONDENSED MATTER PHYSICS (SPECIAL I)	PSPHTE405 CONDENSED MATTER PHYSICS (SPECIAL II)	PSPHTE403 PHYSICS OF LIQUID CRYSTAL	PSPYTO-450 PSYCHOLOGY OF HAPPINESS	PSPHPE410 PROJECT WORK CONDENSED MATTER PHYSICS							9.33 502 / 600
	1802WDCGN16	90	O	83	A+	91	O	78	A+	160	A+	

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		Course_1	Course_2	Course_3	Course_4	Course_5	Course_6	Course_7	Course_8	Course_9	Course_10		Marks Obt./M. Mar										
0018PHY19	ALEESHA SAMBYAL AMARJIT SINGH	PSPHTE402 NUCLEAR AND PARTICLE PHYSICS (SPECIAL I)	PSPHTE407 NUCLEAR THEORY (SPECIAL II)	PSPHTE404 QUANTUM ELECTRODYNAMI CS	PSWSTO-401 GENDER ISSUES IN INDIA	PSPHPE412 PROJECT WORK- NUCLEAR THEORY															494 / 600		
		80	A+	86	A+	83	A+	83	A+	162	A+												
		1763GDSCSA16																					9.17
0019PHY19	NIDHI SHARMA SOM DUTT SHARMA	PSPHTE402 NUCLEAR AND PARTICLE PHYSICS (SPECIAL I)	PSPHTE406 NUCLEAR AND PARTICLE PHYSICS (SPECIAL II)	PSPHTE404 QUANTUM ELECTRODYNAMI CS	PSESTO405 MAN AND ENVIRONMENT ISSUES AND POLICES	PSPHPE411 PROJECT WORK- NUCLEAR AND PARTICLE PHYSICS																	
		90	O	86	A+	81	A+	83	A+	163	A+												
		2181GDCKA16																					8.83
0020PHY19	SANCHI MAHAJAN SHIV DASS GUPTA	PSPHTE402 NUCLEAR AND PARTICLE PHYSICS (SPECIAL I)	PSPHTE407 NUCLEAR THEORY (SPECIAL II)	PSPHTE404 QUANTUM ELECTRODYNAMI CS	PSBSTO413 LATER BUDDHISM	PSPHPE412 PROJECT WORK- NUCLEAR THEORY																	
		84	A+	73	A	80	A+	75	A+	167	A+												
		1808WDCCGN16																					9.00
0021PHY19	MINAKSHI RAJPUT KARAN SINGH	PSPHTE402 NUCLEAR AND PARTICLE PHYSICS (SPECIAL I)	PSPHTE406 NUCLEAR AND PARTICLE PHYSICS (SPECIAL II)	PSPHTE404 QUANTUM ELECTRODYNAMI CS	PSESTO405 MAN AND ENVIRONMENT ISSUES AND POLICES	PSPHPE411 PROJECT WORK- NUCLEAR AND PARTICLE PHYSICS																	
		85	A+	87	A+	80	A+	78	A+	161	A+												
		16GCPA2332																					8.33
0022PHY19	SANDEEP KUMAR SATISH KUMAR	PSPHTE401 CONDENSED MATTER PHYSICS (SPECIAL I)	PSPHTE408 ELECTRONICS (SPECIAL II)	PSPHTE403 PHYSICS OF LIQUID CRYSTAL	PSGETO-401 HUMAN GEOGRAPHY	PSPHPE413 PROJECT WORK- ELECTRONICS																	
		82	A+	83	A+	84	A+	57	B+	147	A												
		2107GGMSC16																					453 / 600

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		Course_1	Course_2	Course_3	Course_4	Course_5	Course_6	Course_7	Course_8	Course_9	Course_10														
0023PHY19	ANKITA	PSPHTE401 CONDENSED MATTER PHYSICS (SPECIAL I)	PSPHTE405 CONDENSED MATTER PHYSICS (SPECIAL II)	PSPHTE403 PHYSICS OF LIQUID CRYSTAL	PSBSTO413 LATER BUDDHISM	PSPHPE410 PROJECT WORK -CONDENSED MATTER PHYSICS															9.17	Marks: Obi./M.Mar			
	DHARAM SINGH																					504 / 600			
	2308GDCKA16																								
0024PHY19	ADITI GORKA	PSPHTE402 NUCLEAR AND PARTICLE PHYSICS (SPECIAL I)	PSPHTE407 NUCLEAR THEORY (SPECIAL II)	PSPHTE404 QUANTUM ELECTRODYNAMICS	PSWSTO-401 GENDER ISSUES IN INDIA	PSPHPE412 PROJECT WORK - NUCLEAR THEORY																	9.17		
	JAGMOHAN GORKA																							496 / 600	
	1805WDCGN16																								
0023PHY19	ANKUSH SHARMA	PSPHTE401 CONDENSED MATTER PHYSICS (SPECIAL I)	PSPHTE408 ELECTRONICS (SPECIAL II)	PSPHTE403 PHYSICS OF LIQUID CRYSTAL	PSRDTO-401 RURAL DEVELOPMENT	PSPHPE413 PROJECT WORK - ELECTRONICS																	8.67		
	HEM RAJ																							464 / 600	
	1090SVNSC15																								
0026PHY19	JAGRITI BALDOTRA	PSPHTE402 NUCLEAR AND PARTICLE PHYSICS (SPECIAL I)	PSPHTE407 NUCLEAR THEORY (SPECIAL II)	PSPHTE404 QUANTUM ELECTRODYNAMICS	PSSSTO405 APPLIED STATISTICAL METHODS-2	PSPHPE412 PROJECT WORK - NUCLEAR THEORY																	8.83		
	MADAN LAL																							502 / 600	
	1688WDCGN16																								
0027PHY19	RUHI SHARMA	PSPHTE401 CONDENSED MATTER PHYSICS (SPECIAL I)	PSPHTE408 ELECTRONICS (SPECIAL II)	PSPHTE403 PHYSICS OF LIQUID CRYSTAL	PSWSTO-401 GENDER ISSUES IN INDIA	PSPHPE413 PROJECT WORK - ELECTRONICS																	9.17		
	SURINDER KUMAR																							518 / 600	
	1824WDCGN16																								

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		Course_1	Course_2	Course_3	Course_4	Course_5	Course_6	Course_7	Course_8	Course_9	Course_10							
0029PHY19	PARAMJEET SINGH	PSPHTE402 NUCLEAR AND PARTICLE PHYSICS (SPECIAL I)	PSPHTE407 NUCLEAR THEORY (SPECIAL II)	PSPHTE404 QUANTUM ELECTRODYNAMICS	PSWSTO-401 GENDER ISSUES IN INDIA	PSPHPE412 PROJECT WORK - NUCLEAR THEORY										9.00	463 / 600	
	PADAM SINGH																	
	1080GDCNR16	77	A+	75	A+	78	A+	78	A+	155	A+							
0029PHY19	RIVA MANHAS	PSPHTE402 NUCLEAR AND PARTICLE PHYSICS (SPECIAL I)	PSPHTE406 NUCLEAR AND PARTICLE PHYSICS (SPECIAL II)	PSPHTE404 QUANTUM ELECTRODYNAMICS	PSWSTO-401 GENDER ISSUES IN INDIA	PSPHPE411 PROJECT WORK - NUCLEAR AND PARTICLE PHYSICS											9.00	496 / 600
	PAWAN SINGH																	
	1350GGMSC16	85	A+	86	A+	81	A+	87	A+	157	A+							
0030PHY19	ANAMIKA SHARMA	PSPHTE402 NUCLEAR AND PARTICLE PHYSICS (SPECIAL I)	PSPHTE406 NUCLEAR AND PARTICLE PHYSICS (SPECIAL II)	PSPHTE404 QUANTUM ELECTRODYNAMICS	PSWSTO-401 GENDER ISSUES IN INDIA	PSPHPE411 PROJECT WORK - NUCLEAR AND PARTICLE PHYSICS											9.00	497 / 600
	KULDEEP RAJ																	
	2181GDCKA16	86	A+	85	A+	79	A+	83	A+	164	A+							
0032PHY19	AKASH SINGH	PSPHTE401 CONDENSED MATTER PHYSICS (SPECIAL I)	PSPHTE408 ELECTRONICS (SPECIAL II)	PSPHTE403 PHYSICS OF LIQUID CRYSTAL	PSGETO-401 HUMAN GEOGRAPHY	PSPHPE413 PROJECT WORK - ELECTRONICS											8.67	465 / 600
	AMAR SINGH																	
	1616GGMSC16	82	A+	87	A+	84	A+	56	B+	156	A+							
0033PHY19	GOURAV SHARMA	PSPHTE401 CONDENSED MATTER PHYSICS (SPECIAL I)	PSPHTE408 ELECTRONICS (SPECIAL II)	PSPHTE403 PHYSICS OF LIQUID CRYSTAL	PSELTO404 ELECTRONIC COMMUNICATION	PSPHPE413 PROJECT WORK - ELECTRONICS											9.17	523 / 600
	KULDEEP RAJ																	
	1652MAMDC15	88	A+	86	A+	87	A+	91	O	171	A+							

LLNO	NAME PARENTAGE Reg. No.	Course No. Title, Marks Obtained and Grades of the candidates										SGPA						
		Course_1	Course_2	Course_3	Course_4	Course_5	Course_6	Course_7	Course_8	Course_9	Course_10							
0034PHY19	NASIR ALI MOHD ABDULLAH	PSPHTE402 NUCLEAR AND PARTICLE PHYSICS (SPECIAL I)	PSPHTE407 NUCLEAR THEORY (SPECIAL II)	PSPHTE404 QUANTUM ELECTRODYNAMI CS	PSWSTO-401 GENDER ISSUES IN INDIA	PSPHPE412 PROJECT WORK- NUCLEAR THEORY										8.83	461 / 600	
		81 A+	75 A+	79 A+	71 A	155 A+												
0035PHY19	URVI MAHAJAN NARESH MAHAJAN	PSPHTE402 NUCLEAR AND PARTICLE PHYSICS (SPECIAL I)	PSPHTE406 NUCLEAR AND PARTICLE PHYSICS (SPECIAL II)	PSPHTE404 QUANTUM ELECTRODYNAMI CS	PSWSTO-401 GENDER ISSUES IN INDIA	PSPHPE411 PROJECT WORK- NUCLEAR AND PARTICLE PHYSICS											9.17	503 / 600
		81 O	85 A+	85 A+	81 A+	162 A+												
0036PHY19	KHUSHBOO RAINA NARENDER RAINA	PSPHTE401 CONDENSED MATTER PHYSICS (SPECIAL I)	PSPHTE408 ELECTRONICS (SPECIAL II)	PSPHTE403 PHYSICS OF LIQUID CRYSTAL	PSESTO405 MAN AND ENVIRONMENT ISSUES AND POLICIES	PSPHPE413 PROJECT WORK- ELECTRONICS											8.83	484 / 600
		87 A+	67 A	87 A+	78 A+	165 A+												
0037PHY19	MOHD AMIR JAVVAID AHMED SHAIKH	PSPHTE401 CONDENSED MATTER PHYSICS (SPECIAL I)	PSPHTE408 ELECTRONICS (SPECIAL II)	PSPHTE403 PHYSICS OF LIQUID CRYSTAL	PSWSTO-401 GENDER ISSUES IN INDIA	PSPHPE413 PROJECT WORK- ELECTRONICS											9.00	472 / 600
		84 A+	80 A+	81 A+	77 A+	150 A+												
0038PHY19	DIKSHA GANJOO INDER JEE GANJOO	PSPHTE401 CONDENSED MATTER PHYSICS (SPECIAL I)	PSPHTE408 ELECTRONICS (SPECIAL II)	PSPHTE403 PHYSICS OF LIQUID CRYSTAL	PSAGTO-418 GEOHAZARD AND DISASTER MANAGEMENT	PSPHPE413 PROJECT WORK- ELECTRONICS											9.17	519 / 600
		90 O	85 A+	86 A+	84 A+	174 A+												
	2333GGGMS15																	

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0039PHY19 ARVA MERAJ PANDITH MERAJ UD DIN PANDITH	PSPHTE402 NUCLEAR AND PARTICLE PHYSICS (SPECIAL I)	PSPHTE406 NUCLEAR AND PARTICLE PHYSICS (SPECIAL II)	PSPHTE404 QUANTUM ELECTRODYNAMI CS	PSPYTO450 PSYCHOLOGY OF HAPPINESS	PSPHPE411 PROJECT WORK - NUCLEAR AND PARTICLE PHYSICS							9.00 495 / 600
	78PGDPHY19 86 A+	85 A+	88 A+	76 A+	160 A+							
0040PHY19 JASLEEN KOUR JASBIR SINGH	PSPHTE402 NUCLEAR AND PARTICLE PHYSICS (SPECIAL I)	PSPHTE407 NUCLEAR THEORY (SPECIAL II)	PSPHTE404 QUANTUM ELECTRODYNAMI CS	PSMBO453 INNOVATION AND ENTREPRENEURS HIP	PSPHPE412 PROJECT WORK - NUCLEAR THEORY							9.00 471 / 600
	1830GDCCP016 82 A+	78 A+	78 A+	79 A+	154 A+							
0041PHY19 MEENARVA JASROTHA ROMESH SINGH	PSPHTE402 NUCLEAR AND PARTICLE PHYSICS (SPECIAL I)	PSPHTE406 NUCLEAR AND PARTICLE PHYSICS (SPECIAL II)	PSPHTE404 QUANTUM ELECTRODYNAMI CS	PSESTO405 MAN AND ENVIRONMENT ISSUES AND POLICES	PSPHPE411 PROJECT WORK - NUCLEAR AND PARTICLE PHYSICS							9.33 515 / 600
	1417WDCCGN16 91 O	90 O	79 A+	81 A+	174 A+							
0042PHY19 DALLY DEVI SARDARI LAL	PSPHTE401 CONDENSED MATTER PHYSICS (SPECIAL I)	PSPHTE405 CONDENSED MATTER PHYSICS (SPECIAL II)	PSPHTE403 PHYSICS OF LIQUID CRYSTAL	PSSSTO405 APPLIED STATISTICAL METHODS-2	PSPHPE410 PROJECT WORK -CONDENSED MATTER PHYSICS							9.17 503 / 600
	1789GDCCSA16 90 O	82 A+	86 A+	84 A+	161 A+							
0044PHY19 YASMEEN AKHTER MOHD AYOUB	PSPHTE401 CONDENSED MATTER PHYSICS (SPECIAL I)	PSPHTE405 CONDENSED MATTER PHYSICS (SPECIAL II)	PSPHTE403 PHYSICS OF LIQUID CRYSTAL	PSESTO405 MAN AND ENVIRONMENT ISSUES AND POLICES	PSPHPE410 PROJECT WORK -CONDENSED MATTER PHYSICS							9.00 479 / 600
	1839WDCCGN16 86 A+	78 A+	87 A+	76 A+	152 A+							

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