

**University of Jammu  
Notification**

MASTER'S DEGREE PROGRAMME 4 SEMESTER EXAMINATION HELD IN MAY 2022  
PHYSICS

It is hereby notified for the information of all the concerned that the Result (SGPA and Marks Obt.) of the candidates who  
Semester 4 examination held in MAY 2022 is declared as under :-

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		Marks Obt./M Mar										
0001PHY20	SHIKSHA RANI	PSPHTE401 CONDENSED MATTER PHYSICS (SPECIAL I)	PSPHTE403 PHYSICS OF LIQUID CRYSTAL	PSPHTE405 CONDENSED MATTER PHYSICS (SPECIAL II)	PSPYTO-450 PSYCHOLOGY OF HAPPINESS	PSPHPE410 PROJECT WORK -CONDENSED MATTER PHYSICS														9.33			
	RAM RAJ																						
	16966GDCWU17																						
0002PHY20	SAKSHI SHARMA	PSPHTE402 NUCLEAR AND PARTICLE PHYSICS (SPECIAL I)	PSPHTE404 QUANTUM ELECTRODYNAMI CS	PSPHTE406 NUCLEAR AND PARTICLE PHYSICS (SPECIAL II)	PSWSTO-401 GENDER ISSUES IN INDIA	PSPHPE411 PROJECT WORK - NUCLEAR AND PARTICLE PHYSICS															8.50		
	SHAM LAL SHARMA																						
	80PGDPHY20																						
0003PHY20	RAGHAV SUDAN	PSPHTE402 NUCLEAR AND PARTICLE PHYSICS (SPECIAL I)	PSPHTE404 QUANTUM ELECTRODYNAMI CS	PSPHTE407 NUCLEAR THEORY (SPECIAL II)	PSESTO405 MAN AND ENVIRONMENT: ISSUES AND POLICES	PSPHPE412 PROJECT WORK - NUCLEAR THEORY															8.83		
	SUBASH CHANDER																						
	81PGDPHY20																						
0004PHY20	RAGHAV RATTANPAL	PSPHTE401 CONDENSED MATTER PHYSICS (SPECIAL I)	PSPHTE403 PHYSICS OF LIQUID CRYSTAL	PSPHTE405 CONDENSED MATTER PHYSICS (SPECIAL II)	PSHISTO411 HISTORY AND CULTURE OF JAMMU AND KASHMIR	PSPHPE410 PROJECT WORK -CONDENSED MATTER PHYSICS																8.83	
	MR SURESH CHANDER																						
	2084GDCKA17																						

  
 read  
**P. G. BAROT**  
 DIRECTOR  
 UNIVERSITY OF JAMMU  
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LNNO	NAME PARENTAGE Reg.No.	Course No. , Title, Marks Obtained and Grades of the candidates										SGPA Marks Obt./M.Mar								
		Course_1	Course_2	Course_3	Course_4	Course_5	Course_6	Course_7	Course_8	Course_9	Course_10									
0005PHY20	MADHAVI SHARMA	PSPHTE402 NUCLEAR AND PARTICLE PHYSICS (SPECIAL I)	PSPHTE404 QUANTUM ELECTRODYNAMI CS	PSPHTE407 NUCLEAR THEORY (SPECIAL II)	PSWSTO-401 GENDER ISSUES IN INDIA	PSPHPE412 PROJECT WORK - NUCLEAR THEORY										8.67	486 / 600			
	RAJ KUMAR KHAJURIA																			
	82PGDPHY20	81 A+	85 A+	85 A+	62 B+	173 A+														
0006PHY20	MAMTA SHARMA	PSPHTE401 CONDENSED MATTER PHYSICS (SPECIAL I)	PSPHTE403 PHYSICS OF LIQUID CRYSTAL	PSPHTE405 CONDENSED MATTER PHYSICS (SPECIAL II)	PSHISTO411 HISTORY AND CULTURE OF JAMMU AND KASHMIR	PSPHPE410 PROJECT WORK -CONDENSED MATTER PHYSICS											8.83	488 / 600		
	SUBASH CHANDER SHARMA																			
	1148GDCRE17	85 A+	75 A+	85 A+	74 A	169 A+														
0007PHY20	SARJU BALA	PSPHTE402 NUCLEAR AND PARTICLE PHYSICS (SPECIAL I)	PSPHTE404 QUANTUM ELECTRODYNAMI CS	PSPHTE407 NUCLEAR THEORY (SPECIAL II)	PSCHTO410 CHEMISTRY IN DAILY LIFE	PSPHPE412 PROJECT WORK - NUCLEAR THEORY												8.33	439 / 600	
	SADA NAND																			
	83PGDPHY20	76 A+	64 B+	67 A	69 A	163 A+														
0008PHY20	ANU SHARMA	PSPHTE401 CONDENSED MATTER PHYSICS (SPECIAL I)	PSPHTE403 PHYSICS OF LIQUID CRYSTAL	PSPHTE408 ELECTRONICS (SPECIAL II)	PSCHTO410 CHEMISTRY IN DAILY LIFE	PSPHPE413 PROJECT WORK - ELECTRONICS												8.83	494 / 600	
	BRAHAM BHUSHAN SHARMA																			
	84PGDPHY20	90 O	81 A+	82 A+	63 B+	178 A+														
0009PHY20	URVASHI	PSPHTE401 CONDENSED MATTER PHYSICS (SPECIAL II)	PSPHTE403 PHYSICS OF LIQUID CRYSTAL	PSPHTE405 CONDENSED MATTER PHYSICS (SPECIAL II)	PSESTO405 MAN AND ENVIRONMENT: ISSUES AND POLICIES	PSPHPE410 PROJECT WORK -CONDENSED MATTER PHYSICS													9.17	509 / 600
	YASH PAUL SHARMA																			
	1754GDCWU17	88 A+	93 O	84 A+	75 A+	169 A+														

ROLL NO	NAME PARENTAGE Reg. No.	Course No, Title, Marks Obtained and Grades of the candidates										Marks Obt./M.Marks			
		Course_1	Course_2	Course_3	Course_4	Course_5	Course_6	Course_7	Course_8	Course_9	Course_10				
0010PHY20	KAVLEEN KOUR	PSPHTE402 NUCLEAR AND PARTICLE PHYSICS (SPECIAL I)	PSPHTE404 QUANTUM ELECTRODYNAMICS	PSPHTE407 NUCLEAR THEORY (SPECIAL II)	PSBSTO413 LATER BUDDHISM	PSPHPE412 PROJECT WORK - NUCLEAR THEORY									8.50
	RANJEET SINGH	75 A+	69 A	64 B+	84 A+	159 A+									451 / 600
	85PGD-phy-20														9.33
0011PHY20	RITIKA SHARMA	PSPHTE401 CONDENSED MATTER PHYSICS (SPECIAL I)	PSPHTE403 PHYSICS OF LIQUID CRYSTAL	PSPHTE405 CONDENSED MATTER PHYSICS (SPECIAL II)	PSESTO405 MANAGED ENVIRONMENT: ISSUES AND POLICIES	PSPHPE410 PROJECT WORK - CONDENSED MATTER PHYSICS									516 / 600
	ROMESH LAL	90 O	92 O	85 A+	80 A+	169 A+									8.50
	1750GDCWU17														8.50
0012PHY20	AARUSHI	PSPHTE401 CONDENSED MATTER PHYSICS (SPECIAL I)	PSPHTE403 PHYSICS OF LIQUID CRYSTAL	PSPHTE405 CONDENSED MATTER PHYSICS (SPECIAL II)	PSWSTO-401 GENDER ISSUES IN INDIA	PSPHPE410 PROJECT WORK - CONDENSED MATTER PHYSICS									451 / 600
	RAKESH CHANDER	67 A	65 A	78 A+	72 A	169 A+									9.00
	KHAJURIA														9.00
0013PHY20	86PGDPHY20														9.00
	ANKITA SHARMA	PSPHTE402 NUCLEAR AND PARTICLE PHYSICS (SPECIAL I)	PSPHTE404 QUANTUM ELECTRODYNAMICS	PSPHTE407 NUCLEAR THEORY (SPECIAL II)	PSESTO405 MANAGED ENVIRONMENT: ISSUES AND POLICIES	PSPHPE412 PROJECT WORK - NUCLEAR THEORY									498 / 600
	PAWAN KUMAR	94 O	85 A+	81 A+	71 A	167 A+									9.33
0014PHY20	87PGD-PHY-20														9.33
	MINERVA JAMMAL	PSPHTE402 NUCLEAR AND PARTICLE PHYSICS (SPECIAL I)	PSPHTE404 QUANTUM ELECTRODYNAMICS	PSPHTE407 NUCLEAR THEORY (SPECIAL II)	PSHISTO411 HISTORY AND CULTURE OF JAMMU AND KASHMIR	PSPHPE412 PROJECT WORK - NUCLEAR THEORY									510 / 600
	BHADUR SINGH	91 O	91 O	85 A+	78 A+	165 A+									510 / 600
88PGDPHY20														510 / 600	

Course No, Title, Marks Obtained and Grades of the candidates

ROLL NO	NAME PARENTAGE Reg. No.	Course No., Title, Marks Obtained and Grades of the candidates										Marks Obt./M.Mai											
		Course_1	Course_2	Course_3	Course_4	Course_5	Course_6	Course_7	Course_8	Course_9	Course_10												
0015PHY20	NOSIA BANOO	PSPHTE402 NUCLEAR AND PARTICLE PHYSICS (SPECIAL I)	PSPHTE404 QUANTUM ELECTRODYNAMICS	PSPHTE406 NUCLEAR AND PARTICLE PHYSICS (SPECIAL II)	PSCHTO410 CHEMISTRY IN DAILY LIFE	PSPHPE411 PROJECT WORK- NUCLEAR AND PARTICLE PHYSICS															9.00	502 / 600	
	RAJAZ HUSSAIN																						
	1213GDCBD17		94 O	85 A+	67 A	86 A+	170 A+																7.67
0016PHY20	BHAVYA GUPTA	PSPHTE402 NUCLEAR AND PARTICLE PHYSICS (SPECIAL I)	PSPHTE404 QUANTUM ELECTRODYNAMICS	PSPHTE407 NUCLEAR THEORY (SPECIAL II)	PSCHTO410 CHEMISTRY IN DAILY LIFE	PSPHPE412 PROJECT WORK- NUCLEAR THEORY																	
	SUSHIL GUPTA																						
	89PGD-Phy-20	65 A	72 A	49 C+	63 B+	158 A+																	6.83
0017PHY20	ROHIT TAGOTRA	PSPHTE401 CONDENSED MATTER PHYSICS (SPECIAL I)	PSPHTE403 PHYSICS OF LIQUID CRYSTAL	PSPHTE408 ELECTRONICS (SPECIAL II)	PSSSTO405 APPLIED STATISTICAL METHODS-2	PSPHPE413 PROJECT WORK- ELECTRONICS																	
	PARSHOTAM SHARMA																						
	90PGD-PHY-20	39 C	40 C+	40 C+	82 A+	153 A+																	8.83
0018PHY20	KARANDEEP KOUR	PSPHTE401 CONDENSED MATTER PHYSICS (SPECIAL I)	PSPHTE403 PHYSICS OF LIQUID CRYSTAL	PSPHTE405 CONDENSED MATTER PHYSICS (SPECIAL II)	PSHISTO411 HISTORY AND CULTURE OF JAMMU AND KASHMIR	PSPHPE410 PROJECT WORK CONDENSED MATTER PHYSICS																	
	SURINDER SINGH																						
	91PGD-PHY-20	82 A+	75 A+	80 A+	70 A	167 A+																	8.33
0019PHY20	PRITYANKA KHAJURIA	PSPHTE402 NUCLEAR AND PARTICLE PHYSICS (SPECIAL I)	PSPHTE404 QUANTUM ELECTRODYNAMICS	PSPHTE406 NUCLEAR AND PARTICLE PHYSICS (SPECIAL II)	PSWSTO-401 GENDER ISSUES IN INDIA	PSPHPE411 PROJECT WORK- NUCLEAR AND PARTICLE PHYSICS																	
	CHAMAN LAL SHARMA																						
	92PGD-PHY-20	71 A	69 A	69 A	69 A	164 A+																	4.42 / 6

OLLNO	NAME PARENTAGE Reg.No.	Course No. Title, Marks Obtained and Grades of the candidates										Marks Obt./M.Marks						
		Course_1	Course_2	Course_3	Course_4	Course_5	Course_6	Course_7	Course_8	Course_9	Course_10							
0020PHY20	SAMRITTI DEVI	PSPHTE401 CONDENSED MATTER PHYSICS (SPECIAL I)	PSPHTE403 PHYSICS OF LIQUID CRYSTAL	PSPHTE405 CONDENSED MATTER PHYSICS (SPECIAL II)	PSHISTO411 HISTORY AND CULTURE OF JAMMU AND KASHMIR	PSPHPE410 PROJECT WORK -CONDENSED MATTER PHYSICS									8.83	489 / 600		
		1156GDCCRE17	85	A+	75	A+	86	A+	72	A	171	A+						
		GANESH DASS																
0021PHY20	DAMINI PATHANIA	PSPHTE401 CONDENSED MATTER PHYSICS (SPECIAL I)	PSPHTE403 PHYSICS OF LIQUID CRYSTAL	PSPHTE405 CONDENSED MATTER PHYSICS (SPECIAL II)	PSPYTO-450 PSYCHOLOGY OF HAPPINESS	PSPHPE410 PROJECT WORK -CONDENSED MATTER PHYSICS												
		VJANDER SINGH																
		2121GDCKA17	90	O	94	O	89	A+	73	A	170	A+						
0022PHY20	DEEVANSHI GUPTA	PSPHTE402 NUCLEAR AND PARTICLE PHYSICS (SPECIAL I)	PSPHTE404 QUANTUM ELECTRODYNAMI CS	PSPHTE407 NUCLEAR THEORY (SPECIAL II)	PSHISTO411 HISTORY AND CULTURE OF JAMMU AND KASHMIR	PSPHPE412 PROJECT WORK- NUCLEAR THEORY												
		VED PARKASH																
		93PGDPHY20	83	A+	65	A	74	A	69	A	162	A+						
0023PHY20	SAMEER AHMED	PSPHTE402 NUCLEAR AND PARTICLE PHYSICS (SPECIAL I)	PSPHTE404 QUANTUM ELECTRODYNAMI CS	PSPHTE406 NUCLEAR AND PARTICLE PHYSICS (SPECIAL II)	PSHISTO411 HISTORY AND CULTURE OF JAMMU AND KASHMIR	PSPHPE411 PROJECT WORK- NUCLEAR AND PARTICLE PHYSICS												
		IRSHAD AHMED																
		1218GDCBD17	77	A+	75	A+	57	B+	66	A	165	A+						
0025PHY20	NITAN CHANDEL	PSPHTE401 CONDENSED MATTER PHYSICS (SPECIAL I)	PSPHTE403 PHYSICS OF LIQUID CRYSTAL	PSPHTE405 CONDENSED MATTER PHYSICS (SPECIAL III)	PSPYTO-450 PSYCHOLOGY OF HAPPINESS	PSPHPE410 PROJECT WORK -CONDENSED MATTER PHYSICS												
		MOHAN LAL CHANDEL																
		95PGDPHY20	82	A+	69	A	80	A+	69	A	166	A+						

Course No. Title, Marks Obtained and Grades of the candidates

ROLL NO	NAME PARENTAGE Reg.No.	Course No. , Title, Marks Obtained and Grades of the candidates										Marks Obt./M.M													
		Course_1	Course_2	Course_3	Course_4	Course_5	Course_6	Course_7	Course_8	Course_9	Course_10														
0027PHY20	ANKITA KUMARI	PSPHTE402 NUCLEAR AND PARTICLE PHYSICS (SPECIAL I)	PSPHTE404 QUANTUM ELECTRODYNAMICS	PSPHTE406 NUCLEAR AND PARTICLE PHYSICS (SPECIAL II)	PSWSTO-401 GENDER ISSUES IN INDIA	PSPHPE411 PROJECT WORK- NUCLEAR AND PARTICLE PHYSICS															7.17	384 / 600			
	KAMAL KUMAR																								
0028PHY20	97 PGD-PHY-20	51 B	47 C+	53 B	66 A	167 A+																			
	SAKSHI SHARMA	PSPHTE402 NUCLEAR AND PARTICLE PHYSICS (SPECIAL I)	PSPHTE404 QUANTUM ELECTRODYNAMICS	PSPHTE407 NUCLEAR THEORY (SPECIAL II)	PSHISTO411 HISTORY AND CULTURE OF JAMMU AND KASHMIR	PSPHPE412 PROJECT WORK- NUCLEAR THEORY																			
0029PHY20	2086GDCKA17	75 A+	64 B+	68 A	79 A+	159 A+																			
	REHANA KOSAR	PSPHTE402 NUCLEAR AND PARTICLE PHYSICS (SPECIAL I)	PSPHTE404 QUANTUM ELECTRODYNAMICS	PSPHTE406 NUCLEAR AND PARTICLE PHYSICS (SPECIAL II)	PSSOTO408 MARGINALIZED COMMUNITIES IN INDIA	PSPHPE411 PROJECT WORK- NUCLEAR AND PARTICLE PHYSICS																			
0032PHY20	MOHD. IOBAL																								
	89PGDPHY20	84 A+	72 A	46 C+	67 A	168 A+																			
0033PHY20	AQSA LODHI	PSPHTE402 NUCLEAR AND PARTICLE PHYSICS (SPECIAL I)	PSPHTE404 QUANTUM ELECTRODYNAMICS	PSPHTE407 NUCLEAR THEORY (SPECIAL II)	PSPOLTO407 INDIA AND THE WORLD	PSPHPE412 PROJECT WORK- NUCLEAR THEORY																			
	MOHD. ALAM																								
0033PHY20	100PGDPHY20	53 B	51 B	54 B	66 A	165 A+																			
	PALLAVI SHARMA	PSPHTE402 NUCLEAR AND PARTICLE PHYSICS (SPECIAL I)	PSPHTE404 QUANTUM ELECTRODYNAMICS	PSPHTE407 NUCLEAR THEORY (SPECIAL II)	PSWSTO-401 GENDER ISSUES IN INDIA	PSPHPE412 PROJECT WORK- NUCLEAR THEORY																			
0033PHY20	RAM PAUL																								
	1408WDCGN16	60 B+	53 B	68 A	66 A	158 A+																			

Sum

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ROLL NO.	NAME PARENTAGE Reg.No.	Course No. Title Marks Obtained										Marks Obt./M.Marks					
		Course_1	Course_2	Course_3	Course_4	Course_5	Course_6	Course_7	Course_8	Course_9	Course_10						
0035PHY20	ROSHNI MAHAJAN RAJINDER GUPTA	PSPHTE401 CONDENSED MATTER PHYSICS (SPECIAL I)	PSPHTE403 PHYSICS OF LIQUID CRYSTAL	PSPHTE408 ELECTRONICS (SPECIAL II)	PSELTO404 ELECTRONIC COMMUNICATION	PSPHPE413 PROJECT WORK - ELECTRONICS										8.50	
		70	65	70	86	160											451 / 600
		A	A	A	A+	A+											
0036PHY20	SAKINA BANDO MOHD. HUSSAIN	PSPHTE402 NUCLEAR AND PARTICLE PHYSICS (SPECIAL I)	PSPHTE404 QUANTUM ELECTRODYNAMI CS	PSPHTE406 NUCLEAR AND PARTICLE PHYSICS (SPECIAL II)	PSELTO404 ELECTRONIC COMMUNICATION	PSPHPE411 PROJECT WORK - NUCLEAR AND PARTICLE PHYSICS										7.00	
		53	53	47	57	160											370 / 600
		B	B	C+	B+	A+											
0037PHY20	SHIVALI SHARMA KEWAL KRISHAN SHARMA	PSPHTE401 CONDENSED MATTER PHYSICS (SPECIAL I)	PSPHTE403 PHYSICS OF LIQUID CRYSTAL	PSPHTE405 CONDENSED MATTER PHYSICS (SPECIAL II)	PSESTO405 MAN AND ENVIRONMENT ISSUES AND POLICES	PSPHPE410 PROJECT WORK CONDENSED MATTER PHYSICS										8.50	
		70	65	80	68	167											450 / 600
		A	A	A+	A	A+											7.17
0040PHY20	SHUBHAM KERNI TILAK RAJ SHARMA	PSPHTE401 CONDENSED MATTER PHYSICS (SPECIAL I)	PSPHTE403 PHYSICS OF LIQUID CRYSTAL	PSPHTE408 ELECTRONICS (SPECIAL II)	PSSSTO405 APPLIED STATISTICAL METHODS-2	PSPHPE413 PROJECT WORK - ELECTRONICS										393 / 600	
		45	50	60	64	174											0.00
		C+	B	B+	B+	A+											*** / 600
0041PHY20	NIRAJ KUMAR BABU RAM	PSPHTE402 NUCLEAR AND PARTICLE PHYSICS (SPECIAL I)	PSPHTE404 QUANTUM ELECTRODYNAMI CS	PSPHTE406 NUCLEAR AND PARTICLE PHYSICS (SPECIAL II)	PSMBTO453 INNOVATION AND ENTREPRENEURS HIP	PSPHPE411 PROJECT WORK - NUCLEAR AND PARTICLE PHYSICS										0.00	
		51	44	25	72	157											*** / 600
		B	C+	F	A	A+											
1379SPMRC15																	



PARENTAGE		Course No. Title, Marks Obtained and Grades of the candidates										SGPA
Reg.No.		Course_1	Course_2	Course_3	Course_4	Course_5	Course_6	Course_7	Course_8	Course_9	Course_10	Marks Obt./M.Mar
0042PHY20	MANAV JAMWAL	PSPHTE401 CONDENSED MATTER PHYSICS (SPECIAL I)	PSPHTE403 PHYSICS OF LIQUID CRYSTAL	PSPHTE408 ELECTRONICS (SPECIAL II)	PSMBTO453 INNOVATION AND ENTREPRENEURS HIP	PSPHPE413 PROJECT WORK - ELECTRONICS						7.00
	DALIP SINGH JAMWAL											355 / 600
0043PHY20	QJESVI	PSPHTE402 NUCLEAR AND PARTICLE PHYSICS (SPECIAL I)	PSPHTE404 QUANTUM ELECTRODYNAMICS	PSPHTE406 NUCLEAR AND PARTICLE PHYSICS (SPECIAL II)	PSCHTO410 CHEMISTRY IN DAILY LIFE	PSPHPE411 PROJECT WORK - NUCLEAR AND PARTICLE PHYSICS						8.33
	TIRATH RAM											441 / 600
0044PHY20	YOGITA DEVI	PSPHTE401 CONDENSED MATTER PHYSICS (SPECIAL I)	PSPHTE403 PHYSICS OF LIQUID CRYSTAL	PSPHTE408 ELECTRONICS (SPECIAL II)	PSBSTO413 LATER BUDDHISM	PSPHPE413 PROJECT WORK - ELECTRONICS						9.00
	GIAN CHAND											498 / 600
0045PHY20	RASHI	PSPHTE401 CONDENSED MATTER PHYSICS (SPECIAL I)	PSPHTE403 PHYSICS OF LIQUID CRYSTAL	PSPHTE408 ELECTRONICS (SPECIAL II)	PSMBTO453 INNOVATION AND ENTREPRENEURS HIP	PSPHPE413 PROJECT WORK - ELECTRONICS						7.17
	RAJINDER KUMAR											381 / 600
16PHY20	AMANDEEP KOUR BALI	PSPHTE401 CONDENSED MATTER PHYSICS (SPECIAL I)	PSPHTE403 PHYSICS OF LIQUID CRYSTAL	PSPHTE408 ELECTRONICS (SPECIAL II)	PSPOLTO407 INDIA AND THE WORLD	PSPHPE413 PROJECT WORK - ELECTRONICS						7.83
	S UJAL SINGH BALL											408 / 600
	1679WDCGN16	63	65	61	59	160						

Course No. Title, Marks Obtained and Grades of the candidates

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15/08/2022





LNO	NAME PARENTAGE Reg. No.	Course No., Title, Marks Obtained and Grade										Marks Obt				
		Course_1	Course_2	Course_3	Course_4	Course_5	Course_6	Course_7	Course_8	Course_9	Course_10					
0047PHY20	ISHTAQ AHMED BAHADUR ALI	PSPHTE401 CONDENSED MATTER PHYSICS (SPECIAL I)	PSPHTE403 PHYSICS OF LIQUID CRYSTAL	PSPHTE408 ELECTRONICS (SPECIAL II)	PSELTO404 ELECTRONIC COMMUNICATION	PSPHPE413 PROJECT WORK - ELECTRONICS										0.00
30343GDCRA2014		41	C+	28	F	43	C+	84	A+	152	A+					*** / 6

ERRORS AND OMISSIONS EXCEPTED  
University of Jammu  
Baba Sahib Ambadker road

Date of declaration:- 25-08-2022

- Copy to :
1. Spl. Advisor/Spl. secretary to Vice-Chancellor
  2. P.P.S. to Registrar/Controller of Examinations.
  3. P.A. Joint Registrar (Exam).
  4. Dy/Asstt. Reg. (Exam).

PROGRAM COORDINATOR

8/25/2022

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