

**University of Jammu
Notification**

MASTER'S DEGREE PROGRAMME

4

SEMESTER EXAMINATION HELD IN

MAY 2020

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 2020 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					
0001PHY18	BHAVYA PADHA	PSPHTE401 CONDENSED MATTER PHYSICS (SPECIAL I)	PSPHTE405 CONDENSED MATTER PHYSICS (SPECIAL III)	PSELTO404 ELECTRONIC COMMUNICATION	PSPHTE403 PHYSICS OF LIQUID CRYSTAL	PSPHPE410 PROJECT WORK -CONDENSED MATTER PHYSICS										9.50
	NARESH PADHA															538 / 600
0002PHY18	SHEETAL SHARMA	PSPHTE402 NUCLEAR AND PARTICLE PHYSICS (SPECIAL I)	PSPHTE407 NUCLEAR THEORY (SPECIAL III)	PSBSTO413 LATER BUDHISM	PSPHTE404 QUANTUM ELECTRODYNAMI CS	PSPHPE412 PROJECT WORK- NUCLEAR THEORY										9.33
		KULDEEP KUMAR														513 / 600
	MEGA SHARMA	PSPHTE402 NUCLEAR AND PARTICLE PHYSICS (SPECIAL I)	PSPHTE407 NUCLEAR THEORY (SPECIAL III)	PSESTO405 MAN AND ENVIRONMENT: ISSUES AND POLICIES	PSPHTE404 QUANTUM ELECTRODYNAMI CS	PSPHPE412 PROJECT WORK- NUCLEAR THEORY										9.33
		KULDEEP RAJ														523 / 600
0003PHY18	BHAWISH MAHAJAN	PSPHTE402 NUCLEAR AND PARTICLE PHYSICS (SPECIAL I)	PSPHTE407 NUCLEAR THEORY (SPECIAL III)	PSRDTO406 NGO MANAGEMENT AND DEVELOPMENT	PSPHTE404 QUANTUM ELECTRODYNAMI CS	PSPHPE412 PROJECT WORK- NUCLEAR THEORY										9.00
		PAWAN GUPTA														479 / 600
	1066GWDCK15															
30229GDDCKA2014																

2018

[Signature]

ROLL NO	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												
0006PHY18	SMRITI SLATHIA NARINDER SINGH SLATHIA 1357WDCGN15	PSPHTE402 NUCLEAR AND PARTICLE PHYSICS (SPECIAL I)	PSPHTE407 NUCLEAR THEORY (SPECIAL II)	PSRDT0406 NGO MANAGEMENT AND DEVELOPMENT	PSPHTE404 QUANTUM ELECTRODYNAMI CS	PSPHPE412 PROJECT WORK - NUCLEAR THEORY														Marks Obt./M.Mar 9.00			
		85 A+	85 A+	84 A+	82 A+	155 A+															491 / 600		
0007PHY18	VISHALI RAINA VEER JI RAINA 73-PGD-PHY-18	PSPHTE402 NUCLEAR AND PARTICLE PHYSICS (SPECIAL I)	PSPHTE406 NUCLEAR AND PARTICLE PHYSICS (SPECIAL II)	PSELTO404 ELECTRONIC COMMUNICATION	PSPHTE404 QUANTUM ELECTRODYNAMI CS	PSPHPE411 PROJECT WORK - NUCLEAR AND PARTICLE PHYSICS															9.17		
		79 A+	91 O	84 A+	81 A+	168 A+																503 / 600	
0008PHY18	SACHIN SHARMA SULINDER KUMAR 1229GDCKA15	PSPHTE402 NUCLEAR AND PARTICLE PHYSICS (SPECIAL I)	PSPHTE406 NUCLEAR AND PARTICLE PHYSICS (SPECIAL II)	PSELTO404 ELECTRONIC COMMUNICATION	PSPHTE404 QUANTUM ELECTRODYNAMI CS	PSPHPE411 PROJECT WORK - NUCLEAR AND PARTICLE PHYSICS																9.00	
		82 A+	90 O	81 A+	72 A	167 A+																	492 / 600
0009PHY18	AKRITI SHARMA SATISH KUMAR 1136GDCBD15	PSPHTE401 CONDENSED MATTER PHYSICS (SPECIAL I)	PSPHTE405 CONDENSED MATTER PHYSICS (SPECIAL II)	PSELTO404 ELECTRONIC COMMUNICATION	PSPHTE403 QUANTUM ELECTRODYNAMI CS	PSPHPE410 PROJECT WORK -CONDENSED MATTER PHYSICS																9.33	
		95 O	82 A+	89 A+	91 O	165 A+																	522 / 600
0010PHY18	MEERA UL HASSAN SAJJAD HUSSAIN SHAH 1066GDCMP15	PSPHTE401 CONDENSED MATTER PHYSICS (SPECIAL I)	PSPHTE405 CONDENSED MATTER PHYSICS (SPECIAL II)	PSELTO404 ELECTRONIC COMMUNICATION	PSPHTE403 PHYSICS OF LIQUID CRYSTAL	PSPHPE410 PROJECT WORK -CONDENSED MATTER PHYSICS																9.17	
		91 O	76 A+	83 A+	85 A+	159 A+																	494 / 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							
0011PHY18	NIDHI BHARATI BHUSHAN BHATTI 30367WDCG2014	PSPHTE402 NUCLEAR AND PARTICLE PHYSICS (SPECIAL I)	PSPHTE407 NUCLEAR THEORY (SPECIAL II)	PSHSTO420 NUTRITION ACROSS LIFE SPAN	PSPHTE404 QUANTUM ELECTRODYNAMICS	PSPHPE412 PROJECT WORK - NUCLEAR THEORY										8.50	443 / 600	
		83	A+	68	A	74	A	68	A	150	A+							
0012PHY18	SUNANDAN GUPTA JUGAL KISHORE 1048GDCRN15	PSPHTE401 CONDENSED MATTER PHYSICS (SPECIAL I)	PSPHTE405 CONDENSED MATTER PHYSICS (SPECIAL II)	PSCHT0410 CHEMISTRY IN DAILY LIFE	PSPHTE403 PHYSICS OF LIQUID CRYSTAL	PSPHPE410 PROJECT WORK - CONDENSED MATTER PHYSICS										9.00	471 / 600	
		78	A+	76	A+	78	A+	82	A+	157	A+							
0013PHY18	HARPREET SINGH AJIT SINGH 1727GGMSC15	PSPHTE402 NUCLEAR AND PARTICLE PHYSICS (SPECIAL I)	PSPHTE407 NUCLEAR THEORY (SPECIAL II)	PSMAT0406 GRAPH THEORY	PSPHTE404 QUANTUM ELECTRODYNAMICS	PSPHPE412 PROJECT WORK - NUCLEAR THEORY										9.83	542 / 600	
		92	O	86	A+	90	O	93	O	181	O							
0014PHY18	JASNEET KOUR UJAGAR SINGH 30534WDCG2014	PSPHTE402 NUCLEAR AND PARTICLE PHYSICS (SPECIAL I)	PSPHTE407 NUCLEAR THEORY (SPECIAL II)	PSRDT0406 NGO MANAGEMENT AND DEVELOPMENT	PSPHTE404 QUANTUM ELECTRODYNAMICS	PSPHPE412 PROJECT WORK - NUCLEAR THEORY										9.00	494 / 600	
		85	A+	81	A+	83	A+	85	A+	160	A+							
0015PHY18	ZAHIR MAHMOOD ABDUL HAFIZ 1159GDCD015	PSPHTE402 NUCLEAR AND PARTICLE PHYSICS (SPECIAL I)	PSPHTE406 NUCLEAR AND PARTICLE PHYSICS (SPECIAL II)	PSUDT0408 STUDY OF URDU POETRY AND PROSE	PSPHTE404 QUANTUM ELECTRODYNAMICS	PSPHPE411 PROJECT WORK - NUCLEAR AND PARTICLE PHYSICS										9.17	505 / 600	
		91	O	88	A+	86	A+	80	A+	160	A+							

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G Deptt. of Physics

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		Course_1	Course_2	Course_3	Course_4	Course_5	Course_6	Course_7	Course_8	Course_9	Course_10													
0016PHY18	SHIVALI THAKUR	PSPHTE401 CONDENSED MATTER PHYSICS (SPECIAL I)	PSPHTE405 CONDENSED MATTER PHYSICS (SPECIAL II)	PSBSTO413 LATER BUDDHISM	PSPHTE403 PHYSICS OF LIQUID CRYSTAL	PSPHPE410 PROJECT WORK (CONDENSED MATTER PHYSICS)															9.00	499 / 600		
	PAÑBIR SINGH																							
	124SVNSC13		81 A+	80 A+	82 A+	83 A+	163 A+																	
0017PHY18	NEELAM SINGH	PSPHTE401 CONDENSED MATTER PHYSICS (SPECIAL I)	PSPHTE408 ELECTRONICS (SPECIAL II)	PSGETO410 HUMAN GEOGRAPHY	PSPHTE403 PHYSICS OF LIQUID CRYSTAL	PSPHPE413 PROJECT WORK ELECTRONICS																		
	SANTOSH KUMAR																							
	1191GGMSC15	84 A+	81 A+	82 A+	81 A+	162 A+																		
0018PHY18	EKTA CHOUDHARY	PSPHTE401 CONDENSED MATTER PHYSICS (SPECIAL I)	PSPHTE405 CONDENSED MATTER PHYSICS (SPECIAL II)	PSRDTO406 NGO MANAGEMENT AND DEVELOPMENT	PSPHTE403 PHYSICS OF LIQUID CRYSTAL	PSPHPE410 PROJECT WORK (CONDENSED MATTER PHYSICS)																		
	GULZAR SINGH																							
	3197WDCCGN15	85 A+	87 A+	87 A+	90 O	171 A+																		
0019PHY18	ANAMIKA BHATYAL	PSPHTE401 CONDENSED MATTER PHYSICS (SPECIAL I)	PSPHTE405 CONDENSED MATTER PHYSICS (SPECIAL II)	PSELTO404 ELECTRONIC COMMUNICATION	PSPHTE403 QUANTUM ELECTRODYNAMICS	PSPHPE410 PROJECT WORK NUCLEAR AND PARTICLE PHYSICS																		
	AMED SINGH BHATYAL																							
	1123GDCWU15	94 O	80 A+	89 A+	90 O	161 A+																		
0020PHY18	VIVEK SHARMA	PSPHTE402 NUCLEAR AND PARTICLE PHYSICS (SPECIAL I)	PSPHTE406 NUCLEAR AND PARTICLE PHYSICS (SPECIAL II)	PSELTO404 ELECTRONIC COMMUNICATION	PSPHTE404 QUANTUM ELECTRODYNAMICS	PSPHPE411 PROJECT WORK NUCLEAR AND PARTICLE PHYSICS																		
	RAKESH KUMAR																							
	1530GDCCKA15	86 A+	87 A+	87 A+	86 A+	160 A+																		

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PHYSICS
Dept. of Physics

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				Course_1	Course_2	Course_3	Course_4	Course_5	Course_6	Course_7	Course_8	Course_9	Course_10											
0022PHY18	PRIYA SADHOTRA	F	PRIYA SADHOTRA	PSPHTE402	PSPHTE406	PELTO404	PSPHTE404	PSPHPE411										9.00						
				NUCLEAR AND PARTICLE PHYSICS (SPECIAL I)	NUCLEAR AND PARTICLE PHYSICS (SPECIAL II)	ELECTRONIC COMMUNICATION	QUANTUM ELECTRODYNAMICS	PROJECT WORK - NUCLEAR AND PARTICLE PHYSICS													508 / 600			
				71-PGD-PHY-18	87	A+	89	A+	87	A+	86	A+	159	A+										
0023PHY18	PRIYANKA KUMARI	F	PRIYANKA KUMARI	PSPHTE401	PSPHTE408	PELTO404	PSPHTE403	PSPHPE413																
				CONDENSED MATTER PHYSICS (SPECIAL I)	ELECTRONICS (SPECIAL II)	ELECTRONIC COMMUNICATION	PHYSICS OF LIQUID CRYSTAL	PROJECT WORK - ELECTRONICS													9.00			
				1057GDCCRN15	86	A+	81	A+	82	A+	81	A+	151	A+									481 / 600	
0024PHY18	ANEET KUMAR		ANEET KUMAR	PSPHTE401	PSPHTE408	PSHISTO411	PSPHTE403	PSPHPE413																
				CONDENSED MATTER PHYSICS (SPECIAL I)	ELECTRONICS (SPECIAL II)	HISTORY AND CULTURE OF JAMMU AND KASHMIR	PHYSICS OF LIQUID CRYSTAL	PROJECT WORK - NUCLEAR THEORY														8.67		
				1189GDCCBD15	63	B+	89	A+	79	A+	83	A+	166	A+										480 / 600
0025PHY18	NIKHIL BHARAT		NIKHIL BHARAT	PSPHTE402	PSPHTE407	PSESTO405	PSPHTE404	PSPHPE412																
				NUCLEAR AND PARTICLE PHYSICS (SPECIAL I)	NUCLEAR THEORY (SPECIAL II)	MAN AND ENVIRONMENT: ISSUES AND POLICIES	QUANTUM ELECTRODYNAMICS	PROJECT WORK - NUCLEAR THEORY															9.00	
				MOHINDER PAL	81	A+	86	A+	86	A+	89	A+	171	A+										513 / 600
0026PHY18	MOHAMMED IRFAN		MOHAMMED IRFAN	PSPHTE401	PSPHTE405	PSUDTO408	PSPHTE403	PSPHPE410																
				CONDENSED MATTER PHYSICS (SPECIAL I)	CONDENSED MATTER PHYSICS (SPECIAL II)	STUDY OF URDU POETRY AND PROSE	PHYSICS OF LIQUID CRYSTAL	PROJECT WORK - CONDENSED MATTER PHYSICS																8.83
				1067GDCCMP15	80	A+	74	A	80	A+	83	A+	164	A+										

COLLEGE NAME
PARENTAGE
Reg.No.

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

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				Course_1	Course_2	Course_3	Course_4	Course_5	Course_6	Course_7	Course_8	Course_9	Course_10							
002PHYY18	DIKSHA VERMA	F	RAU PAUL	PSPHTE402	PSPHTE407	PSRDT0406	PSPHTE404	PSPHPE412									9.00	Marks Obt/M Mar		
				NUCLEAR AND PARTICLE PHYSICS (SPECIAL I)	NUCLEAR THEORY (SPECIAL II)	NGO MANAGEMENT AND DEVELOPMENT	QUANTUM ELECTRODYNAMICS	PROJECT WORK- NUCLEAR THEORY												
				81	A+	83	A+	84	A+	86	A+	161	A+							
0028PHYY18	PRIYA KAITH	F	MOHAN LAL KAITH	PSPHTE401	PSPHTE405	PSBSTO413	PSPHTE403	PSPHPE410										9.33		
				CONDENSED MATTER PHYSICS (SPECIAL I)	CONDENSED MATTER PHYSICS (SPECIAL II)	LATER BUDHISM	PHYSICS OF LIQUID CRYSTAL	PROJECT WORK - CONDENSED MATTER PHYSICS												
				94	O	77	A+	88	A+	92	O	156	A+							
0029PHYY18	ASHISH KATOCH	F	ROSHAN LAL KATOCH	PSPHTE401	PSPHTE405	PSHISTO411	PSPHTE403	PSPHPE410										8.83		
				CONDENSED MATTER PHYSICS (SPECIAL I)	CONDENSED MATTER PHYSICS (SPECIAL II)	HISTORY AND CULTURE OF JAMMU AND KASHMIR	PHYSICS OF LIQUID CRYSTAL	PROJECT WORK - CONDENSED MATTER PHYSICS												
				79	A+	70	A	79	A+	87	A+	152	A+							
				1145GDDBC15																467 / 500
0031PHYY18	SOOM RAJ		TUNNU RAM	PSPHTE402	PSPHTE406	PSELTO404	PSPHTE404	PSPHPE411										8.83		
				NUCLEAR AND PARTICLE PHYSICS (SPECIAL I)	NUCLEAR AND PARTICLE PHYSICS (SPECIAL II)	ELECTRONIC COMMUNICATION	QUANTUM ELECTRODYNAMICS	PROJECT WORK - NUCLEAR AND PARTICLE PHYSICS												
				79	A+	70	A	79	A+	87	A+	152	A+							
				1212GDCKA15																478 / 500
0032PHYY18	RICHA SHARMA	F	GOPAL DASS SHARMA	PSPHTE402	PSPHTE407	PSMSTO453	PSPHTE404	PSPHPE412										9.00		
				NUCLEAR AND PARTICLE PHYSICS (SPECIAL I)	NUCLEAR THEORY (SPECIAL II)	INNOVATION AND ENTREPRENEURS HIP	QUANTUM ELECTRODYNAMICS	PROJECT WORK - NUCLEAR THEORY												
				78	A+	75	A+	77	A+	81	A+	162	A+							
				30345WDCCGN2014																473 / 500

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Signature

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		Course_1	Course_2	Course_3	Course_4	Course_5	Course_6	Course_7	Course_8	Course_9	Course_10														
0034PHY18	KOMAL NANDA F ABINASH NANDA	PSPHTE401 CONDENSED MATTER PHYSICS (SPECIAL I)	PSPHTE408 ELECTRONICS (SPECIAL II)	PSELT0404 ELECTRONIC COMMUNICATION	PSPHTE403 PHYSICS OF LIQUID CRYSTAL	PSPHPE413 PROJECT WORK - ELECTRONICS														9.00	481 / 600				
		30039GDDCBA2014	80 A+	83 A+	82 A+	81 A+	155 A+																		
		0036PHY18	URVASHI REVVO F SHADI LAL REVVO	PSPHTE401 CONDENSED MATTER PHYSICS (SPECIAL I)	PSPHTE408 ELECTRONICS (SPECIAL II)	PSELT0404 ELECTRONIC COMMUNICATION	PSPHTE403 PHYSICS OF LIQUID CRYSTAL	PSPHPE413 PROJECT WORK - ELECTRONICS															9.00	477 / 600	
0037PHY18	QAMAR ZAHRA F ZULFIQAR ALI SHAH	1061GDCMP15	82 A+	82 A+	81 A+	81 A+	151 A+																9.00	486 / 600	
		PSPHTE402 NUCLEAR AND PARTICLE PHYSICS (SPECIAL I)	PSPHTE406 NUCLEAR AND PARTICLE PHYSICS (SPECIAL II)	PSUDT0408 STUDY OF URDU POETRY AND PROSE	PSPHTE404 QUANTUM ELECTRODYNAMI CS	PSPHPE411 PROJECT WORK - NUCLEAR AND PARTICLE PHYSICS																			
		0038PHY18	VISHAL SHARMA F RAVINDER KUMAR	PSPHTE401 CONDENSED MATTER PHYSICS (SPECIAL I)	PSPHTE408 ELECTRONICS (SPECIAL II)	PSZOTO408 BIOLOGICAL ANTHROPOLOGY	PSPHTE403 PHYSICS OF LIQUID CRYSTAL	PSPHPE413 PROJECT WORK - ELECTRONICS																8.17	429 / 600
0039PHY18	ZOBIA KOUSER F LIYAQAT HUSSAIN	1136GDCCAK15	57 A	72 A	72 A	76 A+	142 A																	8.50	463 / 600
		PSPHTE401 CONDENSED MATTER PHYSICS (SPECIAL I)	PSPHTE408 ELECTRONICS (SPECIAL II)	PSUDT0408 STUDY OF URDU POETRY AND PROSE	PSPHTE403 PHYSICS OF LIQUID CRYSTAL	PSPHPE413 PROJECT WORK - ELECTRONICS																			
		1070GDCMP15	73 A	83 A+	80 A+	83 A+	144 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						
0040PHY18 ✓	SUPRIYA SHARMA F	PSPHTE402 NUCLEAR AND PARTICLE PHYSICS (SPECIAL I)	PSPHTE406 NUCLEAR AND PARTICLE PHYSICS (SPECIAL II)	PSELTO404 ELECTRONIC COMMUNICATION	PSPHTE404 QUANTUM ELECTRODYNAMICS	PSPHPE411 PROJECT WORK - NUCLEAR AND PARTICLE PHYSICS										9.17	Marks Obt./M. Mar
	RAM RATTAN MAGOTRA																
	1249GDCKA15	87	90	86	80	168											
0042PHY18	AMARPREET KOUR F	PSPHTE401 CONDENSED MATTER PHYSICS (SPECIAL I)	PSPHTE408 ELECTRONICS (SPECIAL II)	PSELTO404 ELECTRONIC COMMUNICATION	PSPHTE403 PHYSICS OF LIQUID CRYSTAL	PSPHPE413 PROJECT WORK - ELECTRONICS											8.83
	RANGEEL SINGH																
	2227WDCGN15	75	81	76	71	155											458 / 600

ERRORS AND OMISSIONS EXCEPTED
University of Jammu
Baba Sahib Ambadker road

Date of declaration:- 21-10-2020

- Copy to :
- Spl. Advisor/Spl. secretary to Vice-Chancellor
 - P.A. Joint Registrar (Exam).

- P.P.S. to Registrar/Controller of Examinations.
- Dy/Asstt. Reg. (Exam).