## University of Jammu Notification

MASTER'S DEGREE PROGRAMME

1 SEMESTER EXAMINATION HELD IN

**DEC 2021** 

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

**COMPUTER SCIENCE &IT** 

Semester 1 , examination held in DEC 2021, is declared as under :-

ROLLNO	NAME PARENTAGE Reg.No.	Course.No ,Title,Marks Obtained and Grades of the candidates														SGPA						
		Соц	ırse_1	Cou	urse_2	Co	urse_3	Co	urse_4	Cou	ırse_5	Cou	rse_6	Cour	rse_7	Соц	ırse_8	Co	urse_9	Cours	se_10	Marks Obt./M.Mar
0001MTCH21	AYUSHI GUPTA	PSMT	PSMTTC-101		PSMTTC-102  COMPUTER ARCHITECTURE		PSMTTC-103  OPERATING SYSTEM CONCEPTS & DESIGN		TTC-104	PSMT	PSMTTC-105		PSMTLC-106									8.31
	RAVI KUMAR GUPTA	ADVANCED DATA STRUCTURE							ADVANCED MATHEMATICAL STRUCTURES		ALGORITHMIC PARADIGMS AND ANALYSIS		SOFTWARE-LAB-1 (BASED ON ABOVE COURSES)									503 / 650 Passed
	274-MEET-16	75	B+	80	А	83	А	77	B+	71	B+	117	B+									
0002MTCH21	AYUSH JAGGI	PSMT	TC-101	PSMT	TTC-102	PSM	TTC-103	PSM	TTC-104	PSMT	TC-105	PSMT	LC-106									8.69
	SURINDER SINGH	ADVANCED DATA STRUCTURE		COMPUTER ARCHITECTURE		OPERATING SYSTEM CONCEPTS & DESIGN		ADVANCED MATHEMATICAL STRUCTURES		PARADI	ALGORITHMIC PARADIGMS AND ANALYSIS		SOFTWARE-LAB-1 (BASED ON ABOVE COURSES)									522 / 650 Passed
	94-MEET-16	75	B+	85	А	85	А	80	А	77	B+	120	Α									
0003MTCH21	MRINALINI KAKROO	PSMT	TC-101	PSMTTC-102		PSM	TTC-103	PSM	TTC-104	PSMT	TC-105	PSMT	LC-106									7.69
	VISHAL KAKROO	ADVANCED DATA STRUCTURE		COMPUTER ARCHITECTURE		OPERATING SYSTEM CONCEPTS & DESIGN		ADVANCED MATHEMATICAL STRUCTURES		ALGORITHMIC PARADIGMS AND ANALYSIS		SOFTWARE-LAB-1 (BASED ON ABOVE COURSES)										468 / 650 Passed
	88-MBET-16	65	В	73	B+	74	B+	76	B+	66	В	114	B+									
0004MTCH21	KOMAL MALPOTRA	PSMT	TC-101	PSMT	ΓTC-102	PSM	TTC-103	PSM	TTC-104	PSMT	TC-105	PSMT	LC-106	•								7.54
	DARSHAN LAL		ADVANCED DATA STRUCTURE		COMPUTER ARCHITECTURE		OPERATING SYSTEM CONCEPTS & DESIGN		ADVANCED MATHEMATICAL STRUCTURES		ALGORITHMIC PARADIGMS AND ANALYSIS		SOFTWARE-LAB-1 (BASED ON ABOVE COURSES)									<b>460 / 650</b> Passed
	26-MBET-16	65	В	75	B+	68	В	76	B+	64	В	112	B+									
0005MTCH21	DEEKSHA NARGOTRA	PSMT	TC-101	PSMT	ΓTC-102	PSMTTC-103		PSM	TTC-104	PSMT	TC-105	PSMT	LC-106	•					•		•	8.08
	DHARMESH NARGOTRA	ADVANCED DATA STRUCTURE		COMPUTER ARCHITECTURE		OPERATING SYSTEM CONCEPTS & DESIGN		ADVANCED MATHEMATICAL STRUCTURES		PARADI	ALGORITHMIC PARADIGMS AND ANALYSIS		SOFTWARE-LAB-1 (BASED ON ABOVE COURSES)									<b>482 / 650</b> Passed
	74-MBET-16	75	B+	76	B+	60	В	72	B+	71	B+	128	Α									1

6/13/2022

ROLLNO	NAME PARENTAGE Reg.No.		Course.No ,Title,Marks Obtained and Grades of the candidates															SGPA				
KOLLNO		Coi	urse_1	Cou	ırse_2	Cou	rse_3	Cou	ırse_4	Cou	ırse_5	Cou	ırse_6	Cou	ırse_7	Cou	rse_8	Co	urse_9	Cours	se_10	Marks Obt./M.Mar
0006MTCH21	MOHIT SINGH BHAU	PSM	PSMTTC-101  ADVANCED DATA STRUCTURE		PSMTTC-102		PSMTTC-103		TC-104	PSMT	TC-105	PSMT	LC-106									000
0000M1CH21	RAGHUVIR SINGH BHAU				IPUTER TECTURE	CONC	OPERATING SYSTEM CONCEPTS & DESIGN		ANCED MATICAL CTURES	PARADI	ALGORITHMIC PARADIGMS AND ANALYSIS		SOFTWARE-LAB-1 (BASED ON ABOVE COURSES)								*** / 650  Re-appear: PSMTTC-101,PSM	
	22-YCETLE-18	15	F	11	F	6.5	F	AB	AB	13	F	AB	AB									TTC-102,PSMTTC-103,PSMTTC-104, PSMTTC-105.PSM
0007MTCH21	PALLVI VERMA	PSM	ГТС-101	PSMTTC-102		PSMTTC-103		PSMT	PSMTTC-104		PSMTTC-105		PSMTLC-106									7LC-106 000
	ASHOK VERMA	ADVANCED DATA STRUCTURE		COMPUTER ARCHITECTURE		OPERATING SYSTEM CONCEPTS & DESIGN		ADVANCED MATHEMATICAL STRUCTURES		ALGORITHMIC PARADIGMS AND ANALYSIS		SOFTWARE-LAB-1 (BASED ON ABOVE COURSES)										*** / 650  Re-appear: PSMTTC-101,PSM TTC-102,PSMTTC-
	112-MEET-14	20	F	18	F	20	F	AB	AB	21	F	AB	AB									103,PSMTTC-104, PSMTTC-105,PSM
0008MTCH21	NEHA RANI	ANI PSMTTC-101 PSMTTC-				TC-103	B PSMTTC-104  ADVANCED		PSMTTC-105  ALGORITHMIC		PSMTLC-106 SOFTWARE-LAB-1										6.92 414 / 650	
	RAM BHAJAN	ADVANCED DATA STRUCTURE		COMPUTER ARCHITECTURE		OPERATING SYSTEM CONCEPTS & DESIGN		MATHEMATICAL STRUCTURES		PARADIGMS AND ANALYSIS												Passed
		56	С	71	B+	56	С	68	В	53	С	110	B+									
0009MTCH21	MAHEEN FAYAZ	PSM	TTC-101	PSMT	TC-102	PSMT	TC-103	PSMT	TC-104	PSMT	TC-105	PSMTLC-106										7.77
	FAYAZ AHMAD MALIK	ADVANCED DATA COMPUTER ARCHITECTURE		OPERATING SYSTEM CONCEPTS & DESIGN		ADVANCED MATHEMATICAL STRUCTURES		ALGORITHMIC PARADIGMS AND ANALYSIS		SOFTWARE-LAB-1 (BASED ON ABOVE COURSES)										<b>461 / 650</b> Passed		
	264-YCET-17	74	B+	70	B+	67	В	68	В	60	В	122	Α									
0010MTCH21	OWAIS AHMED KHAN	PSM	TTC-101	PSMT	TC-102	PSMT	TC-103	PSMT	TC-104	PSMT	TC-105	PSMTLC-106			-				•			000
	MOHD QAYOOM KHAN		ADVANCED DATA COMPUTER ARCHITECTURE		OPERATING SYSTEM CONCEPTS & DESIGN		ADVANCED MATHEMATICAL STRUCTURES		PARADI	ALGORITHMIC PARADIGMS AND ANALYSIS		SOFTWARE-LAB-1 (BASED ON ABOVE COURSES)									*** / 650  Re-appear: PSMTTC-101,PSM TTC-102,PSMTTC-	
		25	F	15	F	8.5	F	AB	AB	22	F	АВ	AB									103,PSMTTC-104, PSMTTC-105,PSM

TLC-106

ROLLNO	NAME PARENTAGE Reg.No.	Course.No ,Title,Marks Obtained and Grades of the candidates														SGPA						
		Cou	urse_1	Cou	urse_2	Cou	ırse_3	Coi	ırse_4	Cou	rse_5	Cou	rse_6	Cours	se_7	Cou	rse_8	Co	urse_9	Cou	rse_10	Marks Obt./M.Mar
0011MTCH21	ANTARIKSH SHARMA	PSMTTC-101		PSMTTC-102		PSMT	PSMTTC-103		ΓTC-104	PSMT	TC-105	PSMTLC-106										7.69
	SANJEEV KUMAR	ADVANCED DATA STRUCTURE		COMPUTER ARCHITECTURE		OPERATING SYSTEM CONCEPTS & DESIGN		MATH	ADVANCED MATHEMATICAL STRUCTURES				SOFTWARE-LAB-1 (BASED ON ABOVE COURSES)									<b>451 / 650</b> Passed
		63	В	70	B+	60	В	81	А	60	В	117	B+									
0012MTCH21	JEWAN JOT	PSM	TTC-101	PSM	TTC-102	PSMT	TC-103	PSM	TC-104	PSMT	TC-105	PSMT	LC-106									8.38
	SOM NATH	ADVANCED DATA STRUCTURE		COMPUTER ARCHITECTURE		OPERATING SYSTEM CONCEPTS & DESIGN		ADVANCED MATHEMATICAL STRUCTURES		ALGORITHMIC PARADIGMS AND ANALYSIS		SOFTWARE-LAB-1 (BASED ON ABOVE COURSES)		BOVE								492 / 650 Passed
		80	А	75	B+	72	B+	75	B+	70	B+	120	Α									
0013MTCH21	FARHAN AHMED SALEEM	PSM	TTC-101	PSM	TTC-102	PSMT	TTC-103	PSM	TTC-104	PSMT	TC-105	PSMT	LC-106									8.38
	ABDUL WASAY	ADVANCED DATA STRUCTURE		COMPUTER ARCHITECTURE		OPERATING SYSTEM CONCEPTS & DESIGN		ADVANCED MATHEMATICAL STRUCTURES		ALGORITHMIC PARADIGMS AND ANALYSIS		SOFTWARE-LAB-1 (BASED ON ABOVE COURSES)										519 / 650 Passed
		88	А	72	B+	73	B+	68	В	86	Α	132	А									1
0014MTCH21	SHUBAM SHARMA	PSM	TTC-101	PSM	TTC-102	PSMT	TC-103	PSM	TTC-104	PSMT	TC-105	PSMT	LC-106									8.08
	RAM AVTAR		ICED DATA UCTURE		IPUTER TECTURE	SY CON	OPERATING SYSTEM CONCEPTS & DESIGN		ADVANCED MATHEMATICAL STRUCTURES		ALGORITHMIC PARADIGMS AND ANALYSIS		SOFTWARE-LAB-1 (BASED ON ABOVE COURSES)								473 / 650 Passed	
		71	B+	70	B+	77	B+	75	B+	60	В	120	Α									1
0015MTCH21	HASSINA KOUSER	PSM	TTC-101	PSM	TTC-102	PSMTTC-103		PSMTTC-104		PSMT	TC-105	PSMT	LC-106									8.38
00 10W 1 01 12 1	MOHD AYUB		ICED DATA UCTURE	COMPUTER ARCHITECTURE		OPERATING SYSTEM CONCEPTS & DESIGN		ADVANCED MATHEMATICAL STRUCTURES		PARAD	ALGORITHMIC PARADIGMS AND ANALYSIS		SOFTWARE-LAB-1 (BASED ON ABOVE COURSES)									493 / 650 Passed
		83	А	80	A	83	А	66	В	61	В	120	Α									1
0016MTCH21	JASMEET KOUR	PSMTTC-101		PSMTTC-102		PSMTTC-103		PSMTTC-104		PSMT	PSMTTC-105		PSMTLC-106						•		•	8.69
	S BIKRAM SINGH MEHTA	ADVANCED DATA STRUCTURE		COMPUTER ARCHITECTURE		OPERATING SYSTEM CONCEPTS & DESIGN		ADVANCED MATHEMATICAL STRUCTURES		ALGORITHMIC PARADIGMS AND ANALYSIS		SOFTWARE-LAB-1 (BASED ON ABOVE COURSES)										<b>531 / 650</b> Passed
		83	А	85	А	90	A+	68	В	76	B+	129	А									1

ROLLNO	NAME PARENTAGE	Course.No ,Title,Marks Obtained and Grades of the candidates													
NOLLING	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			
ERRORS AND OMISSIC University of Jam Baba Sahib Ambadk	nu														
Date of declaration  Copy to:  1. Spl. secret 2. P.P.S. to R 3. Dy/Asstt. R	ary to Vice-Chancellor for egistrar/Controller of Exameg.(Exam.(p/n)/Certificate,		3/n).												