

University of Jammu Notification

MASTER'S DEGREE PROGRAMME 1 SEMESTER EXAMINATION HELD IN DEC

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 APPLICATION** Semester 1, examination held in **DEC 2023**, is declared as under :-

ROLLNO	NAME PARENTAGE Reg.No.	Course.No , Title, Marks Obtained and Grades of the candidates										ErnCrd/Tcrd SGPA	
		Course_1/ Credits	Course_2/ Credits	Course_3/ Credits	Course_4 /Credits	Course_5 /Credits	Course_6 /Credits	Course_7 /Credits	Course_8 /Credits	Course_9 /Credits	Course_10 /Credits	Marks Obt./M.Mar	
0013MCA22	ANMOL SHARMA	PSCSATC121 4	PSCSATC122 4	PSCSATC123 4	PSCSATC124 4	PSCSALC180 6							22/22 7.18
	OM PARKASH	PRINCIPLES OF OPERATING SYSTEM	COMPUTER ARCHITECTURE & VLSI DESIGN	DATABASE MANAGEMENT SYSTEM	DISCRETE MATHEMATICS	PRACTICAL (BASED ON ABOVE COURSES USING C++, UNIX, SQL)							340 / 550 Passed
	9-MCA-JU-22	64 B+	43 C+	55 B+	57 B+	121 A+							
0038MCA22	ETIKA MAHINDRU	PSCSATC121 4	PSCSATC122 4	PSCSATC123 4	PSCSATC124 4	PSCSALC180 6							22/22 5.64
	NARINDER MAHINDRU	PRINCIPLES OF OPERATING SYSTEM	COMPUTER ARCHITECTURE & VLSI DESIGN	DATABASE MANAGEMENT SYSTEM	DISCRETE MATHEMATICS	PRACTICAL (BASED ON ABOVE COURSES USING C++, UNIX, SQL)							267 / 550 Passed
	1271GDCWU18	44 C+	36 C	43 C+	40 C+	104 A							
0001MCA23	ASHU BALLA	PSCSATC121 4	PSCSATC122 4	PSCSATC123 4	PSCSATC124 4	PSCSALC180 6							22/22 7.91
	VINOOD KUMAR	PRINCIPLES OF OPERATING SYSTEM	COMPUTER ARCHITECTURE & VLSI DESIGN	DATABASE MANAGEMENT SYSTEM	DISCRETE MATHEMATICS	PRACTICAL (BASED ON ABOVE COURSES USING C++, UNIX, SQL)							384 / 550 Passed
	1382GDCKR20	86 A+	52 B	76 A+	50 B	120 A+							
0002MCA23	KUMARI KOMAL	PSCSATC121 4	PSCSATC122 4	PSCSATC123 4	PSCSATC124 4	PSCSALC180 6							18/22 000
	HUSHYAR SINGH	PRINCIPLES OF OPERATING SYSTEM	COMPUTER ARCHITECTURE & VLSI DESIGN	DATABASE MANAGEMENT SYSTEM	DISCRETE MATHEMATICS	PRACTICAL (BASED ON ABOVE COURSES USING C++, UNIX, SQL)							*** / 550 Re-appear: ,PSCSATC124
	1429GDCDO19	65 A	40 C+	50 B	16 F	113 A+							

ROLLNO	NAME PARENTAGE Reg.No.	Course.No , Title, Marks Obtained and Grades of the candidates										ErnCrd/Tcrd SGPA	
		Course_1/ Credits	Course_2/ Credits	Course_3/ Credits	Course_4 /Credits	Course_5 /Credits	Course_6 /Credits	Course_7 /Credits	Course_8 /Credits	Course_9 /Credits	Course_10 /Credits	Marks Obt./M.Mar	
0003MCA23	NITIKSHA ATTRI	PSCSATC121 4	PSCSATC122 4	PSCSATC123 4	PSCSATC124 4	PSCSALC180 6							22/22 7.73
	JEET RAJ	PRINCIPLES OF OPERATING SYSTEM	COMPUTER ARCHITECTURE & VLSI DESIGN	DATABASE MANAGEMENT SYSTEM	DISCRETE MATHEMATICS	PRACTICAL (BASED ON ABOVE COURSES USING C++, UNIX, SQL)							363 / 550 Passed
	1176GDCRE17	78 A+	51 B	66 A	50 B	118 A+							
0004MCA23	SHAFIQ AHMED	PSCSATC121 4	PSCSATC122 4	PSCSATC123 4	PSCSATC124 4	PSCSALC180 6							0/22 000
	MOHD RAHIM	PRINCIPLES OF OPERATING SYSTEM	COMPUTER ARCHITECTURE & VLSI DESIGN	DATABASE MANAGEMENT SYSTEM	DISCRETE MATHEMATICS	PRACTICAL (BASED ON ABOVE COURSES USING C++, UNIX, SQL)							*** / 550 Re-appear: PSCSATC121,PSCSATC122,PSCSATC123,PSCSATC124,PSCSALC180
	1505GDCMP17	6.5 F	Ab F	Ab F	7 F	Ab F							
0005MCA23	RAZINA KOUSER	PSCSATC121 4	PSCSATC122 4	PSCSATC123 4	PSCSATC124 4	PSCSALC180 6							22/22 7.09
	KHADAM HUSSAIN	PRINCIPLES OF OPERATING SYSTEM	COMPUTER ARCHITECTURE & VLSI DESIGN	DATABASE MANAGEMENT SYSTEM	DISCRETE MATHEMATICS	PRACTICAL (BASED ON ABOVE COURSES USING C++, UNIX, SQL)							326 / 550 Passed
	1085HIMDC20	75 A+	50 B	55.5 B+	42 C+	103 A							
0006MCA23	ARCHANA DEVI	PSCSATC121 4	PSCSATC122 4	PSCSATC123 4	PSCSATC124 4	PSCSALC180 6							22/22 7.09
	SURESH KUMAR	PRINCIPLES OF OPERATING SYSTEM	COMPUTER ARCHITECTURE & VLSI DESIGN	DATABASE MANAGEMENT SYSTEM	DISCRETE MATHEMATICS	PRACTICAL (BASED ON ABOVE COURSES USING C++, UNIX, SQL)							346 / 550 Passed
	1380GDCKR20	85 A+	42 C+	65 A	42 C+	112 A							
0007MCA23	INDU DEVI	PSCSATC121 4	PSCSATC122 4	PSCSATC123 4	PSCSATC124 4	PSCSALC180 6							14/22 000
	BALWAN SINGH	PRINCIPLES OF OPERATING SYSTEM	COMPUTER ARCHITECTURE & VLSI DESIGN	DATABASE MANAGEMENT SYSTEM	DISCRETE MATHEMATICS	PRACTICAL (BASED ON ABOVE COURSES USING C++, UNIX, SQL)							*** / 550 Re-appear: ,PSCSATC122,PS CSATC124
	1126GDCRM19	65 A	24 F	47 C+	23 F	104 A							

ROLLNO	NAME PARENTAGE Reg.No.	Course.No , Title, Marks Obtained and Grades of the candidates										ErnCrd/Tcrd SGPA	
		Course_1/ Credits	Course_2/ Credits	Course_3/ Credits	Course_4 /Credits	Course_5 /Credits	Course_6 /Credits	Course_7 /Credits	Course_8 /Credits	Course_9 /Credits	Course_10 /Credits	Marks Obt./M.Mar	
0008MCA23	MANSI SHARMA	PSCSATC121 4	PSCSATC122 4	PSCSATC123 4	PSCSATC124 4	PSCSALC180 6							22/22 6.82
	SANJAY SHARMA	PRINCIPLES OF OPERATING SYSTEM	COMPUTER ARCHITECTURE & VLSI DESIGN	DATABASE MANAGEMENT SYSTEM	DISCRETE MATHEMATICS	PRACTICAL (BASED ON ABOVE COURSES USING C++, UNIX, SQL							323 / 550 Passed
	1193GDCKR20	67 A	46 C+	50 B	41 C+	119 A+	0						
0009MCA23	SHOIEB BASHIR	PSCSATC121 4	PSCSATC122 4	PSCSATC123 4	PSCSATC124 4	PSCSALC180 6							0/22 000
	MOHD BASHIR	PRINCIPLES OF OPERATING SYSTEM	COMPUTER ARCHITECTURE & VLSI DESIGN	DATABASE MANAGEMENT SYSTEM	DISCRETE MATHEMATICS	PRACTICAL (BASED ON ABOVE COURSES USING C++, UNIX, SQL							*** / 550 Re-appear: PSCSATC121,PSC SATC122,PSCSAT C123,PSCSATC12 4,PSCSALC180
	1530GDCPO19	13 F	3.5 F	4 F	15 F	6 F	0						
0010MCA23	YUGAM PADHA	PSCSATC121 4	PSCSATC122 4	PSCSATC123 4	PSCSATC124 4	PSCSALC180 6							22/22 9
	NARESH PADHA	PRINCIPLES OF OPERATING SYSTEM	COMPUTER ARCHITECTURE & VLSI DESIGN	DATABASE MANAGEMENT SYSTEM	DISCRETE MATHEMATICS	PRACTICAL (BASED ON ABOVE COURSES USING C++, UNIX, SQL							427 / 550 Passed
		90 O	67 A	75 A+	76 A+	119 A+	0						
0011MCA23	ATUL KOHLI	PSCSATC121 4	PSCSATC122 4	PSCSATC123 4	PSCSATC124 4	PSCSALC180 6							22/22 8.64
	KULDEEP RAJ KOHLI	PRINCIPLES OF OPERATING SYSTEM	COMPUTER ARCHITECTURE & VLSI DESIGN	DATABASE MANAGEMENT SYSTEM	DISCRETE MATHEMATICS	PRACTICAL (BASED ON ABOVE COURSES USING C++, UNIX, SQL							425 / 550 Passed
		87 A+	70 A	75 A+	68 A	125 A+	0						
0012MCA23	SHALLU VERMA	PSCSATC121 4	PSCSATC122 4	PSCSATC123 4	PSCSATC124 4	PSCSALC180 6							22/22 7.45
	PARDEEP KUMAR	PRINCIPLES OF OPERATING SYSTEM	COMPUTER ARCHITECTURE & VLSI DESIGN	DATABASE MANAGEMENT SYSTEM	DISCRETE MATHEMATICS	PRACTICAL (BASED ON ABOVE COURSES USING C++, UNIX, SQL							356 / 550 Passed
	83NACBL13	72 A	50 B	57 B+	65 A	112 A	0						

ROLLNO	NAME PARENTAGE Reg.No.	Course.No , Title, Marks Obtained and Grades of the candidates										ErnCrd/Tcrd SGPA	
		Course_1/ Credits	Course_2/ Credits	Course_3/ Credits	Course_4 /Credits	Course_5 /Credits	Course_6 /Credits	Course_7 /Credits	Course_8 /Credits	Course_9 /Credits	Course_10 /Credits	Marks Obt./M.Mar	
0013MCA23	KAPIL SADOTRA	PSCSATC121 4	PSCSATC122 4	PSCSATC123 4	PSCSATC124 4	PSCSALC180 6							22/22 8.64
	BIMAL KUMAR SHARMA	PRINCIPLES OF OPERATING SYSTEM	COMPUTER ARCHITECTURE & VLSI DESIGN	DATABASE MANAGEMENT SYSTEM	DISCRETE MATHEMATICS	PRACTICAL (BASED ON ABOVE COURSES USING C++, UNIX, SQL)							415 / 550 Passed
		83 A+	65 A	75 A+	67 A	125 A+	0						
0014MCA23	ASHISH SURI	PSCSATC121 4	PSCSATC122 4	PSCSATC123 4	PSCSATC124 4	PSCSALC180 6							10/22 000
	RAKESH SURI	PRINCIPLES OF OPERATING SYSTEM	COMPUTER ARCHITECTURE & VLSI DESIGN	DATABASE MANAGEMENT SYSTEM	DISCRETE MATHEMATICS	PRACTICAL (BASED ON ABOVE COURSES USING C++, UNIX, SQL)							*** / 550 Re-appear: ,PSCSATC122,PS CSATC123,PSCSA TC124
	1033IOMAS19	78 A+	41 F	28 F	26 F	124 A+	0						
0015MCA23	AVINEET KOUR	PSCSATC121 4	PSCSATC122 4	PSCSATC123 4	PSCSATC124 4	PSCSALC180 6							22/22 7.91
	CHAIN SINGH	PRINCIPLES OF OPERATING SYSTEM	COMPUTER ARCHITECTURE & VLSI DESIGN	DATABASE MANAGEMENT SYSTEM	DISCRETE MATHEMATICS	PRACTICAL (BASED ON ABOVE COURSES USING C++, UNIX, SQL)							368 / 550 Passed
		82 A+	55 B+	56.5 B+	56 B+	118 A+	0						
0016MCA23	AGRIM SHARMA	PSCSATC121 4	PSCSATC122 4	PSCSATC123 4	PSCSATC124 4	PSCSALC180 6							22/22 8.64
	KESHAV SHARMA	PRINCIPLES OF OPERATING SYSTEM	COMPUTER ARCHITECTURE & VLSI DESIGN	DATABASE MANAGEMENT SYSTEM	DISCRETE MATHEMATICS	PRACTICAL (BASED ON ABOVE COURSES USING C++, UNIX, SQL)							416 / 550 Passed
	1042GDCKA20	83 A+	69 A	75.5 A+	68 A	120 A+							
0017MCA23	RADHIKA	PSCSATC121 4	PSCSATC122 4	PSCSATC123 4	PSCSATC124 4	PSCSALC180 6							22/22 7.73
	VED PAL SHARMA	PRINCIPLES OF OPERATING SYSTEM	COMPUTER ARCHITECTURE & VLSI DESIGN	DATABASE MANAGEMENT SYSTEM	DISCRETE MATHEMATICS	PRACTICAL (BASED ON ABOVE COURSES USING C++, UNIX, SQL)							373 / 550 Passed
		84 A+	50 B	65 A	51 B	123 A+							

ROLLNO	NAME PARENTAGE Reg.No.	Course.No , Title, Marks Obtained and Grades of the candidates										ErnCrd/Tcrd SGPA	
		Course_1/ Credits	Course_2/ Credits	Course_3/ Credits	Course_4 /Credits	Course_5 /Credits	Course_6 /Credits	Course_7 /Credits	Course_8 /Credits	Course_9 /Credits	Course_10 /Credits	Marks Obt./M.Mar	
0018MCA23	AKANKSHA PARMAR	PSCSATC121 4	PSCSATC122 4	PSCSATC123 4	PSCSATC124 4	PSCSALC180 6							22/22 7.73
	VIRINDER SINGH	PRINCIPLES OF OPERATING SYSTEM	COMPUTER ARCHITECTURE & VLSI DESIGN	DATABASE MANAGEMENT SYSTEM	DISCRETE MATHEMATICS	PRACTICAL (BASED ON ABOVE COURSES USING C++, UNIX, SQL)							356 / 550 Passed
	1149GDCRE20	69 A	50 B	55 B+	65 A	117 A+							
0019MCA23	MOHIT SINGH RANA	PSCSATC121 4	PSCSATC122 4	PSCSATC123 4	PSCSATC124 4	PSCSALC180 6							14/22 000
	PARDEEP SINGH RANA	PRINCIPLES OF OPERATING SYSTEM	COMPUTER ARCHITECTURE & VLSI DESIGN	DATABASE MANAGEMENT SYSTEM	DISCRETE MATHEMATICS	PRACTICAL (BASED ON ABOVE COURSES USING C++, UNIX, SQL)							*** / 550 Re-appear: ,PSCSATC122,PS CSATC124
	1440GDCKR20	62 B+	28 F	57 B+	19 F	107 A							
0020MCA23	PRABHJEET CHOUDHARY	PSCSATC121 4	PSCSATC122 4	PSCSATC123 4	PSCSATC124 4	PSCSALC180 6							22/22 7.18
	JANAK RAJ CHOUDHARY	PRINCIPLES OF OPERATING SYSTEM	COMPUTER ARCHITECTURE & VLSI DESIGN	DATABASE MANAGEMENT SYSTEM	DISCRETE MATHEMATICS	PRACTICAL (BASED ON ABOVE COURSES USING C++, UNIX, SQL)							338 / 550 Passed
		81 A+	45 C+	59 B+	40 C+	113 A+							
0021MCA23	SHRUTI GUPTA	PSCSATC121 4	PSCSATC122 4	PSCSATC123 4	PSCSATC124 4	PSCSALC180 6							22/22 9.55
	SANDEEP GUPTA	PRINCIPLES OF OPERATING SYSTEM	COMPUTER ARCHITECTURE & VLSI DESIGN	DATABASE MANAGEMENT SYSTEM	DISCRETE MATHEMATICS	PRACTICAL (BASED ON ABOVE COURSES USING C++, UNIX, SQL)							484 / 550 Passed
		91 O	81 A+	90 O	94 O	128 A+							
0022MCA23	JIGMET ANGMO	PSCSATC121 4	PSCSATC122 4	PSCSATC123 4	PSCSATC124 4	PSCSALC180 6							16/22 000
	NAWANG SAMTAN	PRINCIPLES OF OPERATING SYSTEM	COMPUTER ARCHITECTURE & VLSI DESIGN	DATABASE MANAGEMENT SYSTEM	DISCRETE MATHEMATICS	PRACTICAL (BASED ON ABOVE COURSES USING C++, UNIX, SQL)							*** / 550 Re-appear: ,PSCSALC180
		47 C+	44 C+	44.5 C+	41 C+	54 F							

ROLLNO	NAME PARENTAGE Reg.No.	Course.No , Title, Marks Obtained and Grades of the candidates										ErnCrd/Tcrd SGPA	
		Course_1/ Credits	Course_2/ Credits	Course_3/ Credits	Course_4 /Credits	Course_5 /Credits	Course_6 /Credits	Course_7 /Credits	Course_8 /Credits	Course_9 /Credits	Course_10 /Credits	Marks Obt./M.Mar	
0023MCA23	VISHAL SHARMA	PSCSATC121 4	PSCSATC122 4	PSCSATC123 4	PSCSATC124 4	PSCSALC180 6							22/22 7.36
	VED KUMAR	PRINCIPLES OF OPERATING SYSTEM	COMPUTER ARCHITECTURE & VLSI DESIGN	DATABASE MANAGEMENT SYSTEM	DISCRETE MATHEMATICS	PRACTICAL (BASED ON ABOVE COURSES USING C++, UNIX, SQL)							351 / 550 Passed
	1235GDCBU19	75 A+	67 A	47 C+	43 C+	119 A+							
0024MCA23	SAHIL SHARMA	PSCSATC121 4	PSCSATC122 4	PSCSATC123 4	PSCSATC124 4	PSCSALC180 6							22/22 7.73
	SUDESH KUMAR	PRINCIPLES OF OPERATING SYSTEM	COMPUTER ARCHITECTURE & VLSI DESIGN	DATABASE MANAGEMENT SYSTEM	DISCRETE MATHEMATICS	PRACTICAL (BASED ON ABOVE COURSES USING C++, UNIX, SQL)							372 / 550 Passed
	1014GDCBU18	76 A+	71 A	58.5 B+	45 C+	121 A+							
0025MCA23	AMIT PARKASH	PSCSATC121 4	PSCSATC122 4	PSCSATC123 4	PSCSATC124 4	PSCSALC180 6							22/22 7
	RAVI PARKASH	PRINCIPLES OF OPERATING SYSTEM	COMPUTER ARCHITECTURE & VLSI DESIGN	DATABASE MANAGEMENT SYSTEM	DISCRETE MATHEMATICS	PRACTICAL (BASED ON ABOVE COURSES USING C++, UNIX, SQL)							336 / 550 Passed
		76 A+	52 B	47 C+	42 C+	119 A+							
0026MCA23	ARUN BAIGRA	PSCSATC121 4	PSCSATC122 4	PSCSATC123 4	PSCSATC124 4	PSCSALC180 6							22/22 6.55
	PRABH DAYAL	PRINCIPLES OF OPERATING SYSTEM	COMPUTER ARCHITECTURE & VLSI DESIGN	DATABASE MANAGEMENT SYSTEM	DISCRETE MATHEMATICS	PRACTICAL (BASED ON ABOVE COURSES USING C++, UNIX, SQL)							318 / 550 Passed
		75 A+	44 C+	44 C+	43 C+	112 A							
0027MCA23	RIYA DEVI	PSCSATC121 4	PSCSATC122 4	PSCSATC123 4	PSCSATC124 4	PSCSALC180 6							22/22 8.64
	YASH PAUL	PRINCIPLES OF OPERATING SYSTEM	COMPUTER ARCHITECTURE & VLSI DESIGN	DATABASE MANAGEMENT SYSTEM	DISCRETE MATHEMATICS	PRACTICAL (BASED ON ABOVE COURSES USING C++, UNIX, SQL)							419 / 550 Passed
		83 A+	72 A	68.5 A	75 A+	120 A+							

ROLLNO	NAME PARENTAGE Reg.No.	Course.No , Title, Marks Obtained and Grades of the candidates										ErnCrd/Tcrd SGPA	
		Course_1/ Credits	Course_2/ Credits	Course_3/ Credits	Course_4 /Credits	Course_5 /Credits	Course_6 /Credits	Course_7 /Credits	Course_8 /Credits	Course_9 /Credits	Course_10 /Credits	Marks Obt./M.Mar	
0028MCA23	SAGAR KANTH	PSCSATC121 4	PSCSATC122 4	PSCSATC123 4	PSCSATC124 4	PSCSALC180 6							22/22 9
	NANA JI KANTH	PRINCIPLES OF OPERATING SYSTEM	COMPUTER ARCHITECTURE & VLSI DESIGN	DATABASE MANAGEMENT SYSTEM	DISCRETE MATHEMATICS	PRACTICAL (BASED ON ABOVE COURSES USING C++, UNIX, SQL)							440 / 550 Passed
		86 A+	78 A+	68.5 A	90 O	117 A+							
0029MCA23	CHHAVI GUPTA	PSCSATC121 4	PSCSATC122 4	PSCSATC123 4	PSCSATC124 4	PSCSALC180 6							22/22 9.45
	RAMESH GUPTA	PRINCIPLES OF OPERATING SYSTEM	COMPUTER ARCHITECTURE & VLSI DESIGN	DATABASE MANAGEMENT SYSTEM	DISCRETE MATHEMATICS	PRACTICAL (BASED ON ABOVE COURSES USING C++, UNIX, SQL)							468 / 550 Passed
		91 O	75 A+	80 A+	85 A+	137 O							
0030MCA23	HIMANSHU PARIHAR	PSCSATC121 4	PSCSATC122 4	PSCSATC123 4	PSCSATC124 4	PSCSALC180 6							22/22 8.82
	RAJESH PARIHAR	PRINCIPLES OF OPERATING SYSTEM	COMPUTER ARCHITECTURE & VLSI DESIGN	DATABASE MANAGEMENT SYSTEM	DISCRETE MATHEMATICS	PRACTICAL (BASED ON ABOVE COURSES USING C++, UNIX, SQL)							442 / 550 Passed
	1386GDCKR20	89 A+	77 A+	78.5 A+	72 A	125 A+							
0031MCA23	RANJEET KOUR	PSCSATC121 4	PSCSATC122 4	PSCSATC123 4	PSCSATC124 4	PSCSALC180 6							22/22 8.82
	TARLOK SINGH	PRINCIPLES OF OPERATING SYSTEM	COMPUTER ARCHITECTURE & VLSI DESIGN	DATABASE MANAGEMENT SYSTEM	DISCRETE MATHEMATICS	PRACTICAL (BASED ON ABOVE COURSES USING C++, UNIX, SQL)							429 / 550 Passed
		85 A+	75 A+	70 A	75 A+	124 A+							
0032MCA23	JASLEEN KOUR	PSCSATC121 4	PSCSATC122 4	PSCSATC123 4	PSCSATC124 4	PSCSALC180 6							22/22 9
	RAGHV BIR SINGH	PRINCIPLES OF OPERATING SYSTEM	COMPUTER ARCHITECTURE & VLSI DESIGN	DATABASE MANAGEMENT SYSTEM	DISCRETE MATHEMATICS	PRACTICAL (BASED ON ABOVE COURSES USING C++, UNIX, SQL)							461 / 550 Passed
		89 A+	79 A+	75 A+	85 A+	133 A+							

ROLLNO	NAME PARENTAGE Reg.No.	Course.No , Title, Marks Obtained and Grades of the candidates										ErnCrd/Tcrd SGPA	
		Course_1/ Credits	Course_2/ Credits	Course_3/ Credits	Course_4 /Credits	Course_5 /Credits	Course_6 /Credits	Course_7 /Credits	Course_8 /Credits	Course_9 /Credits	Course_10 /Credits	Marks Obt./M.Mar	
0033MCA23	JAGMEET SINGH TARA	PSCSATC121 4	PSCSATC122 4	PSCSATC123 4	PSCSATC124 4	PSCSALC180 6							22/22 7.36
	MAJNEET SINGH TARA	PRINCIPLES OF OPERATING SYSTEM	COMPUTER ARCHITECTURE & VLSI DESIGN	DATABASE MANAGEMENT SYSTEM	DISCRETE MATHEMATICS	PRACTICAL (BASED ON ABOVE COURSES USING C++, UNIX, SQL							352 / 550 Passed
		71 A	53 B	51 B	56 B+	121 A+							
0034MCA23	JASMEET SINGH	PSCSATC121 4	PSCSATC122 4	PSCSATC123 4	PSCSATC124 4	PSCSALC180 6							22/22 7.73
	GURMEET SINGH	PRINCIPLES OF OPERATING SYSTEM	COMPUTER ARCHITECTURE & VLSI DESIGN	DATABASE MANAGEMENT SYSTEM	DISCRETE MATHEMATICS	PRACTICAL (BASED ON ABOVE COURSES USING C++, UNIX, SQL							363 / 550 Passed
	1020GDCPO20	74 A	65 A	65 A	41 C+	118 A+							
0035MCA23	SMAYLA	PSCSATC121 4	PSCSATC122 4	PSCSATC123 4	PSCSATC124 4	PSCSALC180 6							22/22 8.45
	MOHAN LAL	PRINCIPLES OF OPERATING SYSTEM	COMPUTER ARCHITECTURE & VLSI DESIGN	DATABASE MANAGEMENT SYSTEM	DISCRETE MATHEMATICS	PRACTICAL (BASED ON ABOVE COURSES USING C++, UNIX, SQL							412 / 550 Passed
		84 A+	62 B+	76.5 A+	65 A	124 A+							

ERRORS AND OMISSIONS EXCEPTED

University of Jammu
Baba Sahib Ambadker road

Date of declaration:- 03/06/2024

Copy to :

1. Spl. secretary to Vice-Chancellor for information.
2. P.P.S. to Registrar/Controller of Examinations.
3. Dy/Asstt. Reg. (Exam. (p/n)/Certificate/Evaluation (p/n).