

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 2021**, 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			
0001MCA21	SUWASIKA	PSCSATC121	PSCSATC122	PSCSATC123	PSCSATC124	PSCSALC180									000
	S D SHARMA	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
		51	B	27.5	F	66	A	42.5	C+	95	B+				
0002MCA21	MOMIN HUSSAIN RATHER	PSCSATC121	PSCSATC122	PSCSATC123	PSCSATC124	PSCSALC180									8.73
	MUZAFFAR RATHER	PRINCIPLES OF OPERATING SYSTEM	COMPUTER ARCHITECTURE & VLSI DESIGN	DATABASE MANAGEMENT SYSTEM	DISCRETE MATHEMATICS	PRACTICAL (BASED ON ABOVE COURSES USING C++, UNIX, SQL)									431 / 550 Passed
		77	A+	62.5	B+	73	A	79	A+	139	O				
0003MCA21	ASHWANI KUMAR	PSCSATC121	PSCSATC122	PSCSATC123	PSCSATC124	PSCSALC180									000
	RAGHU NATH	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
	1555GDCKR18	35	F	30.5	F	23	F	27	F	102	A				
0004MCA21	GURLEEN KOUR	PSCSATC121	PSCSATC122	PSCSATC123	PSCSATC124	PSCSALC180									7.73
	RAJWANT SINGH	PRINCIPLES OF OPERATING SYSTEM	COMPUTER ARCHITECTURE & VLSI DESIGN	DATABASE MANAGEMENT SYSTEM	DISCRETE MATHEMATICS	PRACTICAL (BASED ON ABOVE COURSES USING C++, UNIX, SQL)									370 / 550 Passed
		73	A	74	A	52	B	56	B+	115	A+				
0005MCA21	DEEPANSHU	PSCSATC121	PSCSATC122	PSCSATC123	PSCSATC124	PSCSALC180									8.91
	PAWAN KUMAR	PRINCIPLES OF OPERATING SYSTEM	COMPUTER ARCHITECTURE & VLSI DESIGN	DATABASE MANAGEMENT SYSTEM	DISCRETE MATHEMATICS	PRACTICAL (BASED ON ABOVE COURSES USING C++, UNIX, SQL)									433 / 550 Passed
		90	O	65.5	A	68	A	69	A	140	O				

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								
0006MCA21	SANGEETA DEVI	PSCSATC121	PSCSATC122	PSCSATC123	PSCSATC124	PSCSALC180														8.27
	BABU LAL	PRINCIPLES OF OPERATING SYSTEM	COMPUTER ARCHITECTURE & VLSI DESIGN	DATABASE MANAGEMENT SYSTEM	DISCRETE MATHEMATICS	PRACTICAL (BASED ON ABOVE COURSES USING C++, UNIX, SQL)														397 / 550 Passed
	1052SVNSC18	68	A	65	A	70	A	73	A	121	A+									
0007MCA21	NITTIN KUMAR SOHALIA	PSCSATC121	PSCSATC122	PSCSATC123	PSCSATC124	PSCSALC180														7.91
	BALJIT KUMAR	PRINCIPLES OF OPERATING SYSTEM	COMPUTER ARCHITECTURE & VLSI DESIGN	DATABASE MANAGEMENT SYSTEM	DISCRETE MATHEMATICS	PRACTICAL (BASED ON ABOVE COURSES USING C++, UNIX, SQL)														389 / 550 Passed
		65	A	63.5	B+	72.5	A	58	B+	130	A+									
0008MCA21	MANISHA BHARTI	PSCSATC121	PSCSATC122	PSCSATC123	PSCSATC124	PSCSALC180														8.18
	SHAM LAL	PRINCIPLES OF OPERATING SYSTEM	COMPUTER ARCHITECTURE & VLSI DESIGN	DATABASE MANAGEMENT SYSTEM	DISCRETE MATHEMATICS	PRACTICAL (BASED ON ABOVE COURSES USING C++, UNIX, SQL)														379 / 550 Passed
		78	A+	66	A	65.5	A	69.5	A	100	A									
0009MCA21	SAPNA SHARMA	PSCSATC121	PSCSATC122	PSCSATC123	PSCSATC124	PSCSALC180														8
	SATYA PAUL SHARMA	PRINCIPLES OF OPERATING SYSTEM	COMPUTER ARCHITECTURE & VLSI DESIGN	DATABASE MANAGEMENT SYSTEM	DISCRETE MATHEMATICS	PRACTICAL (BASED ON ABOVE COURSES USING C++, UNIX, SQL)														380 / 550 Passed
		75	A+	70.5	A	62.5	B+	73	A	99	A									
0010MCA21	NANDINI SHARMA	PSCSATC121	PSCSATC122	PSCSATC123	PSCSATC124	PSCSALC180														8.64
	ASHOK KUMAR	PRINCIPLES OF OPERATING SYSTEM	COMPUTER ARCHITECTURE & VLSI DESIGN	DATABASE MANAGEMENT SYSTEM	DISCRETE MATHEMATICS	PRACTICAL (BASED ON ABOVE COURSES USING C++, UNIX, SQL)														414 / 550 Passed
	2087GDCKA18	78	A+	65.5	A	67	A	76	A+	127	A+									
0011MCA21	SAPNA DEVI	PSCSATC121	PSCSATC122	PSCSATC123	PSCSATC124	PSCSALC180														8.64
	PAYAR SINGH	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+	71.5	A	78	A+	72	A	132	A+									

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			
0012MCA21	TARUN GUPTA	PSCSATC121	PSCSATC122	PSCSATC123	PSCSATC124	PSCSALC180									8.91
	SHIV RATTAN GUPTA	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
		90	O	72.5	A	71	A	68	A	140	O				
0013MCA21	SHWETA SHARMA	PSCSATC121	PSCSATC122	PSCSATC123	PSCSATC124	PSCSALC180	PSCSATB100								7.38
	SUBODH SHARMA	PRINCIPLES OF OPERATING SYSTEM	COMPUTER ARCHITECTURE & VLSI DESIGN	DATABASE MANAGEMENT SYSTEM	DISCRETE MATHEMATICS	PRACTICAL (BASED ON ABOVE COURSES USING C++, UNIX, SQL	PROGRAMMING IN C AND FUNDAMENTAL OF MATHEMATICS								417 / 650 Passed
	1822WDCGN16	63	B+	66.5	A	56	B+	65	A	112	A	54	B		
0014MCA21	NIKHAL SHARMA	PSCSATC121	PSCSATC122	PSCSATC123	PSCSATC124	PSCSALC180									000
	NARESH PAUL SHARMA	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
		32.5	F	30	F	29	F	21	F	10	F				
0015MCA21	AKHIL SHARMA	PSCSATC121	PSCSATC122	PSCSATC123	PSCSATC124	PSCSALC180	PSCSATB100								000
	SUSHEEL KUMAR SHARMA	PRINCIPLES OF OPERATING SYSTEM	COMPUTER ARCHITECTURE & VLSI DESIGN	DATABASE MANAGEMENT SYSTEM	DISCRETE MATHEMATICS	PRACTICAL (BASED ON ABOVE COURSES USING C++, UNIX, SQL	PROGRAMMING IN C AND FUNDAMENTAL OF MATHEMATICS								*** / 650 Re-appear: ,PSCSATC122,PS CSATC124
	1580GDCKR18	59	B+	43	F	47	C+	41	F	115	A+	55	B+		
0016MCA21	WABUK SHARMA	PSCSATC121	PSCSATC122	PSCSATC123	PSCSATC124	PSCSALC180									8.45
	KULDEEP KUMAR	PRINCIPLES OF OPERATING SYSTEM	COMPUTER ARCHITECTURE & VLSI DESIGN	DATABASE MANAGEMENT SYSTEM	DISCRETE MATHEMATICS	PRACTICAL (BASED ON ABOVE COURSES USING C++, UNIX, SQL									409 / 550 Passed
	1336GDCRN18	75	A+	69	A	75.5	A+	62	B+	127	A+				
0017MCA21	ABHISAR MAHAJAN	PSCSATC121	PSCSATC122	PSCSATC123	PSCSATC124	PSCSALC180									8.64
	SANJEEV GUPTA	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
	1888GDCRA18	83	A+	65	A	66.5	A	77	A+	133	A+				

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	
0018MCA21	SIMRAN KOUR	PSCSATC121	PSCSATC122	PSCSATC123	PSCSATC124	PSCSALC180							9
	DARSHAN SINGH	PRINCIPLES OF OPERATING SYSTEM	COMPUTER ARCHITECTURE & VLSI DESIGN	DATABASE MANAGEMENT SYSTEM	DISCRETE MATHEMATICS	PRACTICAL (BASED ON ABOVE COURSES USING C++, UNIX, SQL							454 / 550 Passed
		81	A+	80.5	A+	88	A+	81	A+	123	A+		
0019MCA21	SRISTA DEVI	PSCSATC121	PSCSATC122	PSCSATC123	PSCSATC124	PSCSALC180							8.18
	KULDEEP RAJ	PRINCIPLES OF OPERATING SYSTEM	COMPUTER ARCHITECTURE & VLSI DESIGN	DATABASE MANAGEMENT SYSTEM	DISCRETE MATHEMATICS	PRACTICAL (BASED ON ABOVE COURSES USING C++, UNIX, SQL							403 / 550 Passed
	1389GDCSA18	81	A+	68	A	72	A	69.5	A	112	A		
0020MCA21	PRAGUN SHARMA	PSCSATC121	PSCSATC122	PSCSATC123	PSCSATC124	PSCSALC180							8.45
	RAJESH SHARMA	PRINCIPLES OF OPERATING SYSTEM	COMPUTER ARCHITECTURE & VLSI DESIGN	DATABASE MANAGEMENT SYSTEM	DISCRETE MATHEMATICS	PRACTICAL (BASED ON ABOVE COURSES USING C++, UNIX, SQL							424 / 550 Passed
		87	A+	68	A	74	A	72	A	123	A+		
0021MCA21	SONIA SANGRAL	PSCSATC121	PSCSATC122	PSCSATC123	PSCSATC124	PSCSALC180	PSCSATB100						5.92
	NAKE RAM	PRINCIPLES OF OPERATING SYSTEM	COMPUTER ARCHITECTURE & VLSI DESIGN	DATABASE MANAGEMENT SYSTEM	DISCRETE MATHEMATICS	PRACTICAL (BASED ON ABOVE COURSES USING C++, UNIX, SQL	PROGRAMMING IN C AND FUNDAMENTAL OF MATHEMATICS						339 / 650 Passed
		52.5	B	46.5	C+	47	C+	64	B+	85	B+	44	C+
0022MCA21	MANMASHWAR SINGH	PSCSATC121	PSCSATC122	PSCSATC123	PSCSATC124	PSCSALC180							8.45
	PUNJAB SINGH	PRINCIPLES OF OPERATING SYSTEM	COMPUTER ARCHITECTURE & VLSI DESIGN	DATABASE MANAGEMENT SYSTEM	DISCRETE MATHEMATICS	PRACTICAL (BASED ON ABOVE COURSES USING C++, UNIX, SQL	PROGRAMMING IN C AND FUNDAMENTAL OF MATHEMATICS						404 / 550 Passed
	1141GDCRM17	81.5	A+	55	B+	71	A	80	A+	116	A+		
0023MCA21	SHIVAM LANGER	PSCSATC121	PSCSATC122	PSCSATC123	PSCSATC124	PSCSALC180							8.45
	RAM AVTAR LANGER	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
		82.5	A+	53.5	B	78	A+	75.5	A+	129	A+		

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			
0024MCA21	REENA DEVI	PSCSATC121	PSCSATC122	PSCSATC123	PSCSATC124	PSCSALC180									6.18
	VIPIN KUMAR	PRINCIPLES OF OPERATING SYSTEM	COMPUTER ARCHITECTURE & VLSI DESIGN	DATABASE MANAGEMENT SYSTEM	DISCRETE MATHEMATICS	PRACTICAL (BASED ON ABOVE COURSES USING C++, UNIX, SQL									298 / 550 Passed
	1065GDCRE18	68	A	46.5	C+	59	B+	44.5	C+	80	B				
0025MCA21	DIKSHA	PSCSATC121	PSCSATC122	PSCSATC123	PSCSATC124	PSCSALC180	PSCSATB100								8.08
	BALBIR SINGH	PRINCIPLES OF OPERATING SYSTEM	COMPUTER ARCHITECTURE & VLSI DESIGN	DATABASE MANAGEMENT SYSTEM	DISCRETE MATHEMATICS	PRACTICAL (BASED ON ABOVE COURSES USING C++, UNIX, SQL	PROGRAMMING IN C AND FUNDAMENTAL OF MATHEMATICS								456 / 650 Passed
		79	A+	69	A	72	A	68	A	116	A+	52	B		
0026MCA21	RANJANA DEVI	PSCSATC121	PSCSATC122	PSCSATC123	PSCSATC124	PSCSALC180									000
	JAGDISH RAJ	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
		42	C+	26	F	52	B	46	C+	95	B+				
0027MCA21	ABHISHEK SHARMA	PSCSATC121	PSCSATC122	PSCSATC123	PSCSATC124	PSCSALC180									7.82
	YASH PAUL	PRINCIPLES OF OPERATING SYSTEM	COMPUTER ARCHITECTURE & VLSI DESIGN	DATABASE MANAGEMENT SYSTEM	DISCRETE MATHEMATICS	PRACTICAL (BASED ON ABOVE COURSES USING C++, UNIX, SQL									370 / 550 Passed
		61	B+	65.5	A	66	A	68	A	109	A				
0028MCA21	ASHIMA GUPTA	PSCSATC121	PSCSATC122	PSCSATC123	PSCSATC124	PSCSALC180									8.27
	AJAY GUPTA	PRINCIPLES OF OPERATING SYSTEM	COMPUTER ARCHITECTURE & VLSI DESIGN	DATABASE MANAGEMENT SYSTEM	DISCRETE MATHEMATICS	PRACTICAL (BASED ON ABOVE COURSES USING C++, UNIX, SQL									397 / 550 Passed
		70	A	68.5	A	58	B+	77.5	A+	123	A+				
0029MCA21	ADIL BASHIR	PSCSATC121	PSCSATC122	PSCSATC123	PSCSATC124	PSCSALC180									6.45
	BASHIR AHMED	PRINCIPLES OF OPERATING SYSTEM	COMPUTER ARCHITECTURE & VLSI DESIGN	DATABASE MANAGEMENT SYSTEM	DISCRETE MATHEMATICS	PRACTICAL (BASED ON ABOVE COURSES USING C++, UNIX, SQL									311 / 550 Passed
	1148GDCDO18	62	B+	50	B	43	C+	62	B+	94	B+				

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				
0030MCA21	MEENAKSHI SHARMA	PSCSATC121	PSCSATC122	PSCSATC123	PSCSATC124	PSCSALC180	PSCSATB100									6.92
	SUDESH KUMAR	PRINCIPLES OF OPERATING SYSTEM	COMPUTER ARCHITECTURE & VLSI DESIGN	DATABASE MANAGEMENT SYSTEM	DISCRETE MATHEMATICS	PRACTICAL (BASED ON ABOVE COURSES USING C++, UNIX, SQL)	PROGRAMMING IN C AND FUNDAMENTAL OF MATHEMATICS									386 / 650 Passed
	1206GDCWI18	65	A	53	B	56	B+	52.5	B	107	A	52	B			
0031MCA21	NEHA KOUL	PSCSATC121	PSCSATC122	PSCSATC123	PSCSATC124	PSCSALC180										6.18
	KUMAR JI KOUL	PRINCIPLES OF OPERATING SYSTEM	COMPUTER ARCHITECTURE & VLSI DESIGN	DATABASE MANAGEMENT SYSTEM	DISCRETE MATHEMATICS	PRACTICAL (BASED ON ABOVE COURSES USING C++, UNIX, SQL)										293 / 550 Passed
	11531OMAS18	55	B+	46	C+	49	C+	43	C+	100	A					
0032MCA21	SHARAD KESAR	PSCSATC121	PSCSATC122	PSCSATC123	PSCSATC124	PSCSALC180										6.73
	ASHOK KUMAR	PRINCIPLES OF OPERATING SYSTEM	COMPUTER ARCHITECTURE & VLSI DESIGN	DATABASE MANAGEMENT SYSTEM	DISCRETE MATHEMATICS	PRACTICAL (BASED ON ABOVE COURSES USING C++, UNIX, SQL)										331 / 550 Passed
		53	B	54	B	46	C+	72	A	106	A					
0033MCA21	LAKHWINDER SINGH RUKWAL	PSCSATC121	PSCSATC122	PSCSATC123	PSCSATC124	PSCSALC180										7.82
	RAJ RAM KUKWAL	PRINCIPLES OF OPERATING SYSTEM	COMPUTER ARCHITECTURE & VLSI DESIGN	DATABASE MANAGEMENT SYSTEM	DISCRETE MATHEMATICS	PRACTICAL (BASED ON ABOVE COURSES USING C++, UNIX, SQL)										380 / 550 Passed
		80	A+	62.5	B+	61	B+	71	A	105	A					
0034MCA21	FALGUN MAHAJAN	PSCSATC121	PSCSATC122	PSCSATC123	PSCSATC124	PSCSALC180										8.18
	JOGINDER MAHAJAN	PRINCIPLES OF OPERATING SYSTEM	COMPUTER ARCHITECTURE & VLSI DESIGN	DATABASE MANAGEMENT SYSTEM	DISCRETE MATHEMATICS	PRACTICAL (BASED ON ABOVE COURSES USING C++, UNIX, SQL)										388 / 550 Passed
		75	A+	68.5	A	57	B+	77.5	A+	110	A					
0035MCA21	PANKAJ SHARMA	PSCSATC121	PSCSATC122	PSCSATC123	PSCSATC124	PSCSALC180	PSCSATB100									000
	ROSHAN LAL SHARMA	PRINCIPLES OF OPERATING SYSTEM	COMPUTER ARCHITECTURE & VLSI DESIGN	DATABASE MANAGEMENT SYSTEM	DISCRETE MATHEMATICS	PRACTICAL (BASED ON ABOVE COURSES USING C++, UNIX, SQL)	PROGRAMMING IN C AND FUNDAMENTAL OF MATHEMATICS									*** / 650 Re-appear: PSCSATC121,PSCSATC122,PSCSATC123,PSCSATC124,PSCSALC180.PS CSATB100
	1432GDCHR17	16	F	16	F	15	F	16.5	F	Ab	F	13	F			

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			
0036MCA21	SHAGUN MISHRA	PSCSATC121	PSCSATC122	PSCSATC123	PSCSATC124	PSCSALC180									5.64
	SANJEEV MISHRA	PRINCIPLES OF OPERATING SYSTEM	COMPUTER ARCHITECTURE & VLSI DESIGN	DATABASE MANAGEMENT SYSTEM	DISCRETE MATHEMATICS	PRACTICAL (BASED ON ABOVE COURSES USING C++, UNIX, SQL)									282 / 550 Passed
	1149IOMAS18	48	C+	47	C+	46	C+	38	C	103	A				
0037MCA21	GOURAV SHARMA	PSCSATC121	PSCSATC122	PSCSATC123	PSCSATC124	PSCSALC180									000
	ASHWANI KUMAR	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 CSALC180
		36	C	16.5	F	41	C+	50	B	43	F				
0038MCA21	ABRAR AHMED	PSCSATC121	PSCSATC122	PSCSATC123	PSCSATC124	PSCSALC180									5.55
	GHULAM QADIR	PRINCIPLES OF OPERATING SYSTEM	COMPUTER ARCHITECTURE & VLSI DESIGN	DATABASE MANAGEMENT SYSTEM	DISCRETE MATHEMATICS	PRACTICAL (BASED ON ABOVE COURSES USING C++, UNIX, SQL)									258 / 550 Passed
	2003GDCRA17	41	C+	46	C+	41	C+	43	C+	87	B+				
0039MCA21	AKANKSHA DEVI	PSCSATC121	PSCSATC122	PSCSATC123	PSCSATC124	PSCSALC180									7.18
	MULK RAJ	PRINCIPLES OF OPERATING SYSTEM	COMPUTER ARCHITECTURE & VLSI DESIGN	DATABASE MANAGEMENT SYSTEM	DISCRETE MATHEMATICS	PRACTICAL (BASED ON ABOVE COURSES USING C++, UNIX, SQL)									347 / 550 Passed
	2556GDCKA17	70	A	58.5	B+	59	B+	63	B+	96	B+				
0040MCA21	MUNEESH SHARMA	PSCSATC121	PSCSATC122	PSCSATC123	PSCSATC124	PSCSALC180									5.82
	YOGESHWAR SHARMA	PRINCIPLES OF OPERATING SYSTEM	COMPUTER ARCHITECTURE & VLSI DESIGN	DATABASE MANAGEMENT SYSTEM	DISCRETE MATHEMATICS	PRACTICAL (BASED ON ABOVE COURSES USING C++, UNIX, SQL)									284 / 550 Passed
	1457GD CPA16	51	B	46.5	C+	53	B	53	B	80	B				
0041MCA21	KARTIK BHASIN	PSCSATC121	PSCSATC122	PSCSATC123	PSCSATC124	PSCSALC180									8
	BHUPINDER BHASIN	PRINCIPLES OF OPERATING SYSTEM	COMPUTER ARCHITECTURE & VLSI DESIGN	DATABASE MANAGEMENT SYSTEM	DISCRETE MATHEMATICS	PRACTICAL (BASED ON ABOVE COURSES USING C++, UNIX, SQL)									381 / 550 Passed
		73	A	66	A	67	A	69	A	106	A				

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
<p>ERRORS AND OMISSIONS EXCEPTED</p> <p>University of Jammu Baba Sahib Ambadker road</p> <p>Date of declaration:- 19/08/2022</p> <p>Copy to :</p> <ol style="list-style-type: none"> 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). 												