

## University of Jammu Notification

**MASTER'S DEGREE PROGRAMME 2 SEMESTER EXAMINATION HELD IN MAY 2024**

It is hereby notified for the information of all the concerned that the Result (SGPA and Marks Obt.) of the candidates with **COMPUTER APPLICATION** Semester 2, examination held in **MAY 2024**, is declared as under :-

ROLLNO 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		
<b>0001MCA21</b>	PSCSATC221	PSCSATC222	PSCSATC223	PSCSATC224	PSCSATE257	PSCSALC280						<b>000</b>
SUWASIKA	DATA STRUCTURES	COMPUTER NETWORKS	OBJECT ORIENTED PROGRAMMING IN JAVA	ALGORITHM DESIGN & ANALYSIS	DATA MINING & WAREHOUSING	PRACTICAL (BASED ON ALL THE ABOVE COURSES)						*** / 650
S D SHARMA	<b>4</b>	<b>4</b>	<b>4</b>	<b>4</b>	<b>4</b>	<b>6</b>						Re-appear: PSCSATC221,P SCSATC223
1-MCA-JU-21	8   F	36   C	21.5   F	36   C	36   C	98   A						
<b>0036MCA21</b>	PSCSATC221	PSCSATC222	PSCSATC223	PSCSATC224	PSCSATE257	PSCSALC280						<b>000</b>
SHAGUN MISHRA	DATA STRUCTURES	COMPUTER NETWORKS	OBJECT ORIENTED PROGRAMMING IN JAVA	ALGORITHM DESIGN & ANALYSIS	DATA MINING & WAREHOUSING	PRACTICAL (BASED ON ALL THE ABOVE COURSES)						*** / 650
SANJEEV MISHRA	<b>4</b>	<b>4</b>	<b>4</b>	<b>4</b>	<b>4</b>	<b>6</b>						Re-appear: ,PSCSATC223
1149IOMAS18	37   C	40   C+	19.5   F	39   C	42.5   C+	105   A						
<b>0006MCA22</b>	PSCSATC221	PSCSATC222	PSCSATC223	PSCSATC224	PSCSATE256	PSCSALC280						<b>6.85</b>
TARUN CHOUDHARY	DATA STRUCTURES	COMPUTER NETWORKS	OBJECT ORIENTED PROGRAMMING IN JAVA	ALGORITHM DESIGN & ANALYSIS	CYBER SECURITY	PRACTICAL (BASED ON ALL THE ABOVE COURSES)						397 / 650
SHYAM LAL	<b>4</b>	<b>4</b>	<b>4</b>	<b>4</b>	<b>4</b>	<b>6</b>						Passed
3-MCA-JU-22	47   C+	68   A	37   C	56   B+	64   B+	125   A+						
<b>0012MCA22</b>	PSCSATC221	PSCSATC222	PSCSATC223	PSCSATC224	PSCSATE256	PSCSALC280						<b>000</b>
HARSHDEEP KOUR	DATA STRUCTURES	COMPUTER NETWORKS	OBJECT ORIENTED PROGRAMMING IN JAVA	ALGORITHM DESIGN & ANALYSIS	CYBER SECURITY	PRACTICAL (BASED ON ALL THE ABOVE COURSES)						*** / 650
AMRIK SINGH	<b>4</b>	<b>4</b>	<b>4</b>	<b>4</b>	<b>4</b>	<b>6</b>						Re-appear: ,PSCSATC223
8-MCA-JU-22	43   C+	43   C+	20   F	47   C+	41   C+	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
<b>0021MCA22</b>	PSCSATC221	PSCSATC222	PSCSATC223	PSCSATC224	PSCSATE256	PSCSALC280					<b>5.69</b>
ANUBHAV HEER	DATA STRUCTURES	COMPUTER NETWORKS	OBJECT ORIENTED PROGRAMMING IN JAVA	ALGORITHM DESIGN & ANALYSIS	CYBER SECURITY	PRACTICAL (BASED ON ALL THE ABOVE COURSES)					327 / 650
PARSHOTAM KUMAR	4	4	4	4	4	6					Passed
16-MCA-JU-22	49   C+	41   C+	50   B	38   C	49   C+	100   A					
<b>0036MCA22</b>	PSCSATC221	PSCSATC222	PSCSATC223	PSCSATC224	PSCSATE256	PSCSALC280					<b>000</b>
MAVISH SHARMA	DATA STRUCTURES	COMPUTER NETWORKS	OBJECT ORIENTED PROGRAMMING IN JAVA	ALGORITHM DESIGN & ANALYSIS	CYBER SECURITY	PRACTICAL (BASED ON ALL THE ABOVE COURSES)					*** / 650
SANJEEV VAID	4	4	4	4	4	6					Re-appear: ,PSCSATC223
28-MCA-JU-22	39   C	62   B+	21   F	40   C+	61   B+	106   A					
<b>0038MCA22</b>	PSCSATC221	PSCSATC222	PSCSATC223	PSCSATC224	PSCSATE256	PSCSALC280					<b>000</b>
ETIKA MAHINDRU	DATA STRUCTURES	COMPUTER NETWORKS	OBJECT ORIENTED PROGRAMMING IN JAVA	ALGORITHM DESIGN & ANALYSIS	CYBER SECURITY	PRACTICAL (BASED ON ALL THE ABOVE COURSES)					*** / 650
NARINDER MAHINDRU	4	4	4	4	4	6					Re-appear: ,PSCSATC223
1271GDCWU18	39   C	37.5   C	14   F	40   C+	44   C+	103   A					
<b>0001MCA23</b>	PSCSATC221	PSCSATC222	PSCSATC223	PSCSATC224	PSCSATE255	PSCSALC280					<b>7.46</b>
ASHU BALLA	DATA STRUCTURES	COMPUTER NETWORKS	OBJECT ORIENTED PROGRAMMING IN JAVA	ALGORITHM DESIGN & ANALYSIS	ARTIFICIAL INTELLIGENCE	PRACTICAL (BASED ON ALL THE ABOVE COURSES)					409 / 650
VINOOD KUMAR	4	4	4	4	4	6					Passed
1382GDCKR20	54   B	66   A	50   B	57   B+	68   A	114   A+					
<b>0002MCA23</b>	PSCSATC221	PSCSATC222	PSCSATC223	PSCSATC224	PSCSATE255	PSCSALC280					<b>000</b>
KUMARI KOMAL	DATA STRUCTURES	COMPUTER NETWORKS	OBJECT ORIENTED PROGRAMMING IN JAVA	ALGORITHM DESIGN & ANALYSIS	ARTIFICIAL INTELLIGENCE	PRACTICAL (BASED ON ALL THE ABOVE COURSES)					*** / 650
HUSHYAR SINGH	4	4	4	4	4	6					Re-appear: PSCSATC221,P SCSATC223
1429GDCDO19	21   F	50   B	17   F	44   C+	60   B+	102   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
<b>0003MCA23</b>	PSCSATC221	PSCSATC222	PSCSATC223	PSCSATC224	PSCSATE255	PSCSALC280					<b>7.15</b>
NITIKSHA ATTRI	DATA STRUCTURES	COMPUTER NETWORKS	OBJECT ORIENTED PROGRAMMING IN JAVA	ALGORITHM DESIGN & ANALYSIS	ARTIFICIAL INTELLIGENCE	PRACTICAL (BASED ON ALL THE ABOVE COURSES)					412 / 650
JEET RAJ	<b>4</b>	<b>4</b>	<b>4</b>	<b>4</b>	<b>4</b>	<b>6</b>					Passed
1176GDCRE17	50   B	53   B	45   C+	64   B+	79   A+	121   A+					
<b>0005MCA23</b>	PSCSATC221	PSCSATC222	PSCSATC223	PSCSATC224	PSCSATE255	PSCSALC280					<b>000</b>
RAZINA KOUSER	DATA STRUCTURES	COMPUTER NETWORKS	OBJECT ORIENTED PROGRAMMING IN JAVA	ALGORITHM DESIGN & ANALYSIS	ARTIFICIAL INTELLIGENCE	PRACTICAL (BASED ON ALL THE ABOVE COURSES)					*** / 650
KHADAM HUSSAIN	<b>4</b>	<b>4</b>	<b>4</b>	<b>4</b>	<b>4</b>	<b>6</b>					Re-appear: PSCSATC221,P SCSATC223
1085HIMDC20	33   F	55   B+	23   F	39   C	52   B	103   A					
<b>0006MCA23</b>	PSCSATC221	PSCSATC222	PSCSATC223	PSCSATC224	PSCSATE255	PSCSALC280					<b>7</b>
ARCHANA DEVI	DATA STRUCTURES	COMPUTER NETWORKS	OBJECT ORIENTED PROGRAMMING IN JAVA	ALGORITHM DESIGN & ANALYSIS	ARTIFICIAL INTELLIGENCE	PRACTICAL (BASED ON ALL THE ABOVE COURSES)					400 / 650
SURESH KUMAR	<b>4</b>	<b>4</b>	<b>4</b>	<b>4</b>	<b>4</b>	<b>6</b>					Passed
1380GDCKR20	36   C	69   A	36   C	68   A	73   A	118   A+					
<b>0007MCA23</b>	PSCSATC221	PSCSATC222	PSCSATC223	PSCSATC224	PSCSATE256	PSCSALC280					<b>000</b>
INDU DEVI	DATA STRUCTURES	COMPUTER NETWORKS	OBJECT ORIENTED PROGRAMMING IN JAVA	ALGORITHM DESIGN & ANALYSIS	CYBER SECURITY	PRACTICAL (BASED ON ALL THE ABOVE COURSES)					*** / 650
BALWAN SINGH	<b>4</b>	<b>4</b>	<b>4</b>	<b>4</b>	<b>4</b>	<b>6</b>					Re-appear: PSCSATC221,P SCSATC223
1126GDCRM19	7   F	36   C	3   F	36   C	40   C+	101   A					
<b>0008MCA23</b>	PSCSATC221	PSCSATC222	PSCSATC223	PSCSATC224	PSCSATE255	PSCSALC280					<b>000</b>
MANSI SHARMA	DATA STRUCTURES	COMPUTER NETWORKS	OBJECT ORIENTED PROGRAMMING IN JAVA	ALGORITHM DESIGN & ANALYSIS	ARTIFICIAL INTELLIGENCE	PRACTICAL (BASED ON ALL THE ABOVE COURSES)					*** / 650
SANJAY SHARMA	<b>4</b>	<b>4</b>	<b>4</b>	<b>4</b>	<b>4</b>	<b>6</b>					Re-appear: ,PSCSATC223
1193GDCKR20	38   C	50   B	14   F	54   B	63   B+	113   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
<b>0010MCA23</b>	PSCSATC221	PSCSATC222	PSCSATC223	PSCSATC224	PSCSATE255	PSCSALC280					<b>8.23</b>
YUGAM PADHA NARESH PADHA	DATA STRUCTURES	COMPUTER NETWORKS	OBJECT ORIENTED PROGRAMMING IN JAVA	ALGORITHM DESIGN & ANALYSIS	ARTIFICIAL INTELLIGENCE	PRACTICAL (BASED ON ALL THE ABOVE COURSES)					482 / 650 Passed
	<b>4</b>	<b>4</b>	<b>4</b>	<b>4</b>	<b>4</b>	<b>6</b>					
	60   B+	86   A+	53   B	77   A+	82   A+	124   A+					
<b>0011MCA23</b>	PSCSATC221	PSCSATC222	PSCSATC223	PSCSATC224	PSCSATE255	PSCSALC280					<b>7.77</b>
ATUL KOHLI KULDEEP RAJ KOHLI	DATA STRUCTURES	COMPUTER NETWORKS	OBJECT ORIENTED PROGRAMMING IN JAVA	ALGORITHM DESIGN & ANALYSIS	ARTIFICIAL INTELLIGENCE	PRACTICAL (BASED ON ALL THE ABOVE COURSES)					454 / 650 Passed
	<b>4</b>	<b>4</b>	<b>4</b>	<b>4</b>	<b>4</b>	<b>6</b>					
	70   A	72   A	49   C+	70   A	73   A	120   A+					
<b>0013MCA23</b>	PSCSATC221	PSCSATC222	PSCSATC223	PSCSATC224	PSCSATE255	PSCSALC280					<b>8.69</b>
KAPIL SADOTRA BIMAL KUMAR SHARMA	DATA STRUCTURES	COMPUTER NETWORKS	OBJECT ORIENTED PROGRAMMING IN JAVA	ALGORITHM DESIGN & ANALYSIS	ARTIFICIAL INTELLIGENCE	PRACTICAL (BASED ON ALL THE ABOVE COURSES)					504 / 650 Passed
	<b>4</b>	<b>4</b>	<b>4</b>	<b>4</b>	<b>4</b>	<b>6</b>					
	60   B+	80   A+	78   A+	78   A+	78   A+	130   A+					
<b>0014MCA23</b>	PSCSATC221	PSCSATC222	PSCSATC223	PSCSATC224	PSCSATE256	PSCSALC280					<b>000</b>
ASHISH SURI RAKESH SURI 1033IOMAS19	DATA STRUCTURES	COMPUTER NETWORKS	OBJECT ORIENTED PROGRAMMING IN JAVA	ALGORITHM DESIGN & ANALYSIS	CYBER SECURITY	PRACTICAL (BASED ON ALL THE ABOVE COURSES)					*** / 650 Re-appear: PSCSATC221,P SCSATC223
	<b>4</b>	<b>4</b>	<b>4</b>	<b>4</b>	<b>4</b>	<b>6</b>					
	32   F	63   B+	20   F	43   C+	68   A	107   A					
<b>0015MCA23</b>	PSCSATC221	PSCSATC222	PSCSATC223	PSCSATC224	PSCSATE255	PSCSALC280					<b>000</b>
AVINEET KOUR CHAIN SINGH	DATA STRUCTURES	COMPUTER NETWORKS	OBJECT ORIENTED PROGRAMMING IN JAVA	ALGORITHM DESIGN & ANALYSIS	ARTIFICIAL INTELLIGENCE	PRACTICAL (BASED ON ALL THE ABOVE COURSES)					*** / 650 Re-appear: PSCSATC221
	<b>4</b>	<b>4</b>	<b>4</b>	<b>4</b>	<b>4</b>	<b>6</b>					
	21   F	59   B+	42   C+	60   B+	72   A	108   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
<b>0016MCA23</b>	PSCSATC221	PSCSATC222	PSCSATC223	PSCSATC224	PSCSATE255	PSCSALC280					<b>7.77</b>
AGRIM SHARMA	DATA STRUCTURES	COMPUTER NETWORKS	OBJECT ORIENTED PROGRAMMING IN JAVA	ALGORITHM DESIGN & ANALYSIS	ARTIFICIAL INTELLIGENCE	PRACTICAL (BASED ON ALL THE ABOVE COURSES)					448 / 650
KESHAV SHARMA	<b>4</b>	<b>4</b>	<b>4</b>	<b>4</b>	<b>4</b>	<b>6</b>					Passed
1042GDCKA20	50   B	70   A	45   C+	77   A+	75   A+	131   A+					
<b>0017MCA23</b>	PSCSATC221	PSCSATC222	PSCSATC223	PSCSATC224	PSCSATE256	PSCSALC280					<b>000</b>
RADHIKA	DATA STRUCTURES	COMPUTER NETWORKS	OBJECT ORIENTED PROGRAMMING IN JAVA	ALGORITHM DESIGN & ANALYSIS	CYBER SECURITY	PRACTICAL (BASED ON ALL THE ABOVE COURSES)					*** / 650
VED PAL SHARMA	<b>4</b>	<b>4</b>	<b>4</b>	<b>4</b>	<b>4</b>	<b>6</b>					Re-appear: ,PSCSATC223
	36   C	64   B+	30   F	63   B+	87   A+	118   A+					
<b>0018MCA23</b>	PSCSATC221	PSCSATC222	PSCSATC223	PSCSATC224	PSCSATE255	PSCSALC280					<b>7</b>
AKANKSHA PARMAR	DATA STRUCTURES	COMPUTER NETWORKS	OBJECT ORIENTED PROGRAMMING IN JAVA	ALGORITHM DESIGN & ANALYSIS	ARTIFICIAL INTELLIGENCE	PRACTICAL (BASED ON ALL THE ABOVE COURSES)					393 / 650
VIRINDER SINGH	<b>4</b>	<b>4</b>	<b>4</b>	<b>4</b>	<b>4</b>	<b>6</b>					Passed
1149GDCRE20	50   B	59   B+	38   C	60   B+	71   A	115   A+					
<b>0019MCA23</b>	PSCSATC221	PSCSATC222	PSCSATC223	PSCSATC224	PSCSATE255	PSCSALC280					<b>000</b>
MOHIT SINGH RANA	DATA STRUCTURES	COMPUTER NETWORKS	OBJECT ORIENTED PROGRAMMING IN JAVA	ALGORITHM DESIGN & ANALYSIS	ARTIFICIAL INTELLIGENCE	PRACTICAL (BASED ON ALL THE ABOVE COURSES)					*** / 650
PARDEEP SINGH RANA	<b>4</b>	<b>4</b>	<b>4</b>	<b>4</b>	<b>4</b>	<b>6</b>					Re-appear: PSCSATC221,P SCSATC222,PS CSATC223,PSC
1440GDCKR20	4   F	24   F	1   F	23   F	17   F	F					SATC224,PSCS ATE255,PSCSA LC280

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	
<b>0020MCA23</b>	PSCSATC221	PSCSATC222	PSCSATC223	PSCSATC224	PSCSATE255	PSCSALC280					<b>6.38</b>	
PRABHJEET CHOUDHARY	DATA STRUCTURES	COMPUTER NETWORKS	OBJECT ORIENTED PROGRAMMING IN JAVA	ALGORITHM DESIGN & ANALYSIS	ARTIFICIAL INTELLIGENCE	PRACTICAL (BASED ON ALL THE ABOVE COURSES)					370 / 650	
JANAK RAJ CHOUDHARY	4	4	4	4	4	6					Passed	
	39	C	64	B+	37	C	54	B	60	B+	116	A+
<b>0021MCA23</b>	PSCSATC221	PSCSATC222	PSCSATC223	PSCSATC224	PSCSATE255	PSCSALC280					<b>9.31</b>	
SHRUTI GUPTA	DATA STRUCTURES	COMPUTER NETWORKS	OBJECT ORIENTED PROGRAMMING IN JAVA	ALGORITHM DESIGN & ANALYSIS	ARTIFICIAL INTELLIGENCE	PRACTICAL (BASED ON ALL THE ABOVE COURSES)					561 / 650	
SANDEEP GUPTA	4	4	4	4	4	6					Passed	
	76	A+	82	A+	94	O	86	A+	90	O	133	A+
<b>0023MCA23</b>	PSCSATC221	PSCSATC222	PSCSATC223	PSCSATC224	PSCSATE256	PSCSALC280					<b>000</b>	
VISHAL SHARMA	DATA STRUCTURES	COMPUTER NETWORKS	OBJECT ORIENTED PROGRAMMING IN JAVA	ALGORITHM DESIGN & ANALYSIS	CYBER SECURITY	PRACTICAL (BASED ON ALL THE ABOVE COURSES)					*** / 650	
VED KUMAR	4	4	4	4	4	6					Re-appear: ,PSCSATC223	
1235GDCBU19	45	C+	55	B+	18	F	46	C+	61	B+	115	A+
<b>0024MCA23</b>	PSCSATC221	PSCSATC222	PSCSATC223	PSCSATC224	PSCSATE256	PSCSALC280					<b>7.31</b>	
SAHIL SHARMA	DATA STRUCTURES	COMPUTER NETWORKS	OBJECT ORIENTED PROGRAMMING IN JAVA	ALGORITHM DESIGN & ANALYSIS	CYBER SECURITY	PRACTICAL (BASED ON ALL THE ABOVE COURSES)					435 / 650	
SUDESH KUMAR	4	4	4	4	4	6					Passed	
1014GDCBU18	48	C+	69	A	37	C	74	A	79	A+	128	A+
<b>0025MCA23</b>	PSCSATC221	PSCSATC222	PSCSATC223	PSCSATC224	PSCSATE256	PSCSALC280					<b>7.15</b>	
AMIT PARKASH	DATA STRUCTURES	COMPUTER NETWORKS	OBJECT ORIENTED PROGRAMMING IN JAVA	ALGORITHM DESIGN & ANALYSIS	CYBER SECURITY	PRACTICAL (BASED ON ALL THE ABOVE COURSES)					405 / 650	
RAVI PARKASH	4	4	4	4	4	6					Passed	
	51	B	54	B	57	B+	58	B+	61	B+	124	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
<b>0026MCA23</b>	PSCSATC221	PSCSATC222	PSCSATC223	PSCSATC224	PSCSATE255	PSCSALC280					<b>000</b>
ARUN BAIGRA PRABH DAYAL	DATA STRUCTURES	COMPUTER NETWORKS	OBJECT ORIENTED PROGRAMMING IN JAVA	ALGORITHM DESIGN & ANALYSIS	ARTIFICIAL INTELLIGENCE	PRACTICAL (BASED ON ALL THE ABOVE COURSES)					*** / 650  Re-appear: PSCSATC221,P SCSATC223
	4	4	4	4	4	6					
	41   F	63   B+	22   F	41   C+	58   B+	110   A					
<b>0027MCA23</b>	PSCSATC221	PSCSATC222	PSCSATC223	PSCSATC224	PSCSATE255	PSCSALC280					<b>7.77</b>
RIYA DEVI YASH PAUL	DATA STRUCTURES	COMPUTER NETWORKS	OBJECT ORIENTED PROGRAMMING IN JAVA	ALGORITHM DESIGN & ANALYSIS	ARTIFICIAL INTELLIGENCE	PRACTICAL (BASED ON ALL THE ABOVE COURSES)					454 / 650  Passed
	4	4	4	4	4	6					
	47   C+	82   A+	46   C+	76   A+	78   A+	125   A+					
<b>0028MCA23</b>	PSCSATC221	PSCSATC222	PSCSATC223	PSCSATC224	PSCSATE256	PSCSALC280					<b>8.23</b>
SAGAR KANTH NANA JI KANTH	DATA STRUCTURES	COMPUTER NETWORKS	OBJECT ORIENTED PROGRAMMING IN JAVA	ALGORITHM DESIGN & ANALYSIS	CYBER SECURITY	PRACTICAL (BASED ON ALL THE ABOVE COURSES)					493 / 650  Passed
	4	4	4	4	4	6					
	63   B+	71   A	53   B	90   O	85   A+	131   A+					
<b>0029MCA23</b>	PSCSATC221	PSCSATC222	PSCSATC223	PSCSATC224	PSCSATE256	PSCSALC280					<b>8.85</b>
CHHAVI GUPTA RAMESH GUPTA	DATA STRUCTURES	COMPUTER NETWORKS	OBJECT ORIENTED PROGRAMMING IN JAVA	ALGORITHM DESIGN & ANALYSIS	CYBER SECURITY	PRACTICAL (BASED ON ALL THE ABOVE COURSES)					532 / 650  Passed
	4	4	4	4	4	6					
	70   A	74   A	90   O	85   A+	80   A+	133   A+					
<b>0030MCA23</b>	PSCSATC221	PSCSATC222	PSCSATC223	PSCSATC224	PSCSATE255	PSCSALC280					<b>8.54</b>
HIMANSHU PARIHAR RAJESH PARIHAR	DATA STRUCTURES	COMPUTER NETWORKS	OBJECT ORIENTED PROGRAMMING IN JAVA	ALGORITHM DESIGN & ANALYSIS	ARTIFICIAL INTELLIGENCE	PRACTICAL (BASED ON ALL THE ABOVE COURSES)					516 / 650  Passed
	4	4	4	4	4	6					
1386GDCKR20	64   B+	84   A+	72   A	84   A+	79   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
<b>0031MCA23</b>	PSCSATC221	PSCSATC222	PSCSATC223	PSCSATC224	PSCSATE255	PSCSALC280					<b>8.38</b>
RANJEET KOUR  TARLOK SINGH	DATA STRUCTURES	COMPUTER NETWORKS	OBJECT ORIENTED PROGRAMMING IN JAVA	ALGORITHM DESIGN & ANALYSIS	ARTIFICIAL INTELLIGENCE	PRACTICAL (BASED ON ALL THE ABOVE COURSES)					488 / 650  Passed
	<b>4</b>	<b>4</b>	<b>4</b>	<b>4</b>	<b>4</b>	<b>6</b>					
	70   A	79   A+	51   B	84   A+	84   A+	120   A+					
<b>0032MCA23</b>	PSCSATC221	PSCSATC222	PSCSATC223	PSCSATC224	PSCSATE255	PSCSALC280					<b>9.08</b>
JASLEEN KOUR  RAGHVIBIR SINGH	DATA STRUCTURES	COMPUTER NETWORKS	OBJECT ORIENTED PROGRAMMING IN JAVA	ALGORITHM DESIGN & ANALYSIS	ARTIFICIAL INTELLIGENCE	PRACTICAL (BASED ON ALL THE ABOVE COURSES)					545 / 650  Passed
	<b>4</b>	<b>4</b>	<b>4</b>	<b>4</b>	<b>4</b>	<b>6</b>					
	80   A+	84   A+	72   A	88   A+	86   A+	135   O					
<b>0033MCA23</b>	PSCSATC221	PSCSATC222	PSCSATC223	PSCSATC224	PSCSATE256	PSCSALC280					<b>000</b>
JAGMEET SINGH TARA  MANJEET SINGH TARA	DATA STRUCTURES	COMPUTER NETWORKS	OBJECT ORIENTED PROGRAMMING IN JAVA	ALGORITHM DESIGN & ANALYSIS	CYBER SECURITY	PRACTICAL (BASED ON ALL THE ABOVE COURSES)					*** / 650  Re-appear: PSCSATC221,P SCSATC223
	<b>4</b>	<b>4</b>	<b>4</b>	<b>4</b>	<b>4</b>	<b>6</b>					
	21   F	64   B+	32   F	43   C+	64   B+	106   A					
<b>0034MCA23</b>	PSCSATC221	PSCSATC222	PSCSATC223	PSCSATC224	PSCSATE256	PSCSALC280					<b>000</b>
JASMEET SINGH  GURMEET SINGH  1020GDCPO20	DATA STRUCTURES	COMPUTER NETWORKS	OBJECT ORIENTED PROGRAMMING IN JAVA	ALGORITHM DESIGN & ANALYSIS	CYBER SECURITY	PRACTICAL (BASED ON ALL THE ABOVE COURSES)					*** / 650  Re-appear: ,PSCSATC223
	<b>4</b>	<b>4</b>	<b>4</b>	<b>4</b>	<b>4</b>	<b>6</b>					
	49   C+	73   A	28   F	73   A	73   A	120   A+					
<b>0035MCA23</b>	PSCSATC221	PSCSATC222	PSCSATC223	PSCSATC224	PSCSATE255	PSCSALC280					<b>7.31</b>
SMAYLA  MOHAN LAL	DATA STRUCTURES	COMPUTER NETWORKS	OBJECT ORIENTED PROGRAMMING IN JAVA	ALGORITHM DESIGN & ANALYSIS	ARTIFICIAL INTELLIGENCE	PRACTICAL (BASED ON ALL THE ABOVE COURSES)					422 / 650  Passed
	<b>4</b>	<b>4</b>	<b>4</b>	<b>4</b>	<b>4</b>	<b>6</b>					
	56   B+	52   B	36   C	72   A	80   A+	126   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

**ERRORS AND OMISSIONS EXCEPTED**

University of Jammu  
Baba Sahib Ambadker road

**Date of declaration:- 28/11/2024**

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.(p/n)/Certificate/Evaluation(p/n).