

UNIVERSITY OF JAMMU

('A++' Grade University-Accredited by NACC)

MASTER'S DEGREE PROGRAMME, SEMESTER 3 ,EXAMINATION HELD IN DEC 2025

It is hereby notified for the information of all the concerned that the Result (SGPA & Marks Obt.) of the candidates who appeared in COMPUTER APPLICATION(MCA) , Semester 3 ,examination held in DEC 2025 , is declared as under :-

Roll/Reg.no.	Candidate/Father's/Mother's Name	Course1	Course2	Course3	Course4	Course5	Course6	Course7	Course8	Course9	Course10	Course11	Course12	SGPA/Result
(1)														
0040MCA20	ARJUN SINGH	PSCATC310	PSCATC311	PSCATC313	PSCALC390	PSMTDC-310								6.27
1269GDCDO17	ISHER SINGH	ALGORITHMIC DESIGN AND ANALYSIS	COMPUTER GRAPHICS	WEB TECHNOLOGIES	PRACTICAL (BASED ON COMPUTER GRAPHICS AND WEB TECHNOLOGIES)	INTRODUCTION TO CYBER SECURITY								Passed
		36 C 4	50 B 4	50 B 4	95 B+ 6	66 A 4								297 /550
(2)														
0034MCA22	SHUBAM SHARMA	PSCSATC321	PSCSATC322	PSCSATC323	PSCSATC324	PSCSATE360	PSCSALC380	PSMTDC-310						7.8
26-MCA-JU-22	RAJESH KUMAR	THEORY OF COMPUTATION AND COMPLIER DESIGN	WEB TECHNOLOGIES	MACHINE LEARNING USING PYTHON	BIG DATA ANALYTICS USING R	FUZZY LOGIC	PRACTICAL (BASED ON ALL THE ABOVE COURSES)	E-COMMERCE						Passed
		50 B 4	53 B 4	80.5 A+ 4	65 A 4	57 B+ 4	130 A+ 6	83 A+ 4						519 /750
(3)														
0036MCA22	MAVISH SHARMA	PSCSATC321	PSCSATC322	PSCSATC323	PSCSATC324	PSCSATE360	PSCSALC380	PSMTDC-310						7
28-MCA-JU-22	SANJEEV VAID	THEORY OF COMPUTATION AND COMPLIER DESIGN	WEB TECHNOLOGIES	MACHINE LEARNING USING PYTHON	BIG DATA ANALYTICS USING R	FUZZY LOGIC	PRACTICAL (BASED ON ALL THE ABOVE COURSES)	COMMUNICATION TECHNOLOGIES IN EDUCATION						Passed
		50 B 4	36 C 4	78 A+ 4	50 B 4	41 C+ 4	122 A+ 6	76 A+ 4						453 /750
(4)														
0005MCA23	RAZINA KOUSER	PSCSATC321	PSCSATC322	PSCSATC323	PSCSATC324	PSCSATE359	PSCSALC380	PSMTDC-310						7.47
1085HIMDC20	KHADAM HUSSAIN	THEORY OF COMPUTATION AND COMPLIER DESIGN	WEB TECHNOLOGIES	MACHINE LEARNING USING PYTHON	BIG DATA ANALYTICS USING R	SOFTWARE ENGINEERING	PRACTICAL (BASED ON ALL THE ABOVE COURSES)	ECOSYSTEM AND NATURAL RESOURCES						Passed
		62 B+ 4	49 C+ 4	51 B 4	76 A+ 4	73 A 4	112 A 6	81 A+ 4						504 /750
(5)														
0007MCA23	INDU DEVI	PSCSATC321	PSCSATC322	PSCSATC323	PSCSATC324	PSCSATE359	PSCSALC380	PSMTDC-310						5.6
1126GDCRM19	BALWAN SINGH	THEORY OF COMPUTATION AND COMPLIER DESIGN	WEB TECHNOLOGIES	MACHINE LEARNING USING PYTHON	BIG DATA ANALYTICS USING R	SOFTWARE ENGINEERING	PRACTICAL (BASED ON ALL THE ABOVE COURSES)	ECOSYSTEM AND NATURAL RESOURCES						Passed
		38 C 4	39 C 4	42 C+ 4	45 C+ 4	41 C+ 4	106 A 6	63 B+ 4						374 /750
(6)														
0012MCA23	SHALLU VERMA	PSCSATC321	PSCSATC322	PSCSATC323	PSCSATC324	PSCSATE359	PSCSALC380	PSMTDC-310						8.6
83NACBL13	PARDEEP KUMAR	THEORY OF COMPUTATION AND COMPLIER DESIGN	WEB TECHNOLOGIES	MACHINE LEARNING USING PYTHON	BIG DATA ANALYTICS USING R	SOFTWARE ENGINEERING	PRACTICAL (BASED ON ALL THE ABOVE COURSES)	ICT SKILLS IN EDUCATION						Passed
		69 A 4	66 A 4	67 A 4	75 A+ 4	82 A+ 4	115 A+ 6	79 A+ 4						553 /750

1252GDCRN20	ROMESH LAL	THEORY OF COMPUTATION AND COMPLIER DESIGN	WEB TECHNOLOGIES	MACHINE LEARNING USING PYTHON	BIG DATA ANALYTICS USING R	SOFTWARE ENGINEERING	PRACTICAL (BASED ON ALL THE ABOVE COURSES)	E-COMMERCE							Passed
	BABLI DEVI	76 A+ 4	88 A+ 4	90 O 4	86 A+ 4	85 A+ 4	128 A+ 6	83 A+ 4							636 /750
(15)															
0010MCA24	RANVIJAY SINGH	PSCSATC321	PSCSATC322	PSCSATC323	PSCSATC324	PSCSATE359	PSCSALC380	PSMTDC-310							8.73
5-MCA-JU-24	DALVIJAY SINGH	THEORY OF COMPUTATION AND COMPLIER DESIGN	WEB TECHNOLOGIES	MACHINE LEARNING USING PYTHON	BIG DATA ANALYTICS USING R	SOFTWARE ENGINEERING	PRACTICAL (BASED ON ALL THE ABOVE COURSES)	E-COMMERCE							Passed
	RENU KUMARI	77 A+ 4	55 B+ 4	84 A+ 4	76 A+ 4	82 A+ 4	125 A+ 6	78 A+ 4							577 /750
(16)															
0011MCA24	IRFAN AHMED	PSCSATC321	PSCSATC322	PSCSATC323	PSCSATC324	PSCSATE359	PSCSALC380	PSMTDC-310							7.8
1113GDCBD20	MUBASHER HUSSAIN	THEORY OF COMPUTATION AND COMPLIER DESIGN	WEB TECHNOLOGIES	MACHINE LEARNING USING PYTHON	BIG DATA ANALYTICS USING R	SOFTWARE ENGINEERING	PRACTICAL (BASED ON ALL THE ABOVE COURSES)	E-COMMERCE							Passed
	SHAMEEMA BEGUM	54 B 4	39 C 4	78 A+ 4	83 A+ 4	87 A+ 4	120 A+ 6	68 A 4							529 /750
(17)															
0012MCA24	RASHMI THAKUR	PSCSATC321	PSCSATC322	PSCSATC323	PSCSATC324	PSCSATE359	PSCSALC380	PSMTDC-310							8.6
1370GDCRN21	SHER SINGH	THEORY OF COMPUTATION AND COMPLIER DESIGN	WEB TECHNOLOGIES	MACHINE LEARNING USING PYTHON	BIG DATA ANALYTICS USING R	SOFTWARE ENGINEERING	PRACTICAL (BASED ON ALL THE ABOVE COURSES)	COMMUNICATION SKILLS(LIBRARY INFORMATION SCIENCE)							Passed
	KANTA DEVI	66 A 4	59 B+ 4	86 A+ 4	82 A+ 4	78 A+ 4	123 A+ 6	75 A+ 4							569 /750
(18)															
0014MCA24	SIMRAN DHAR	PSCSATC321	PSCSATC322	PSCSATC323	PSCSATC324	PSCSATE359	PSCSALC380	PSMTDC-310							9
6-MCA-JU-24	MOTI LAL DHAR	THEORY OF COMPUTATION AND COMPLIER DESIGN	WEB TECHNOLOGIES	MACHINE LEARNING USING PYTHON	BIG DATA ANALYTICS USING R	SOFTWARE ENGINEERING	PRACTICAL (BASED ON ALL THE ABOVE COURSES)	COMMUNICATION SKILLS(LIBRARY INFORMATION SCIENCE)							Passed
	RITA DHAR	83 A+ 4	81 A+ 4	76 A+ 4	82 A+ 4	83 A+ 4	130 A+ 6	77 A+ 4							612 /750
(19)															
0015MCA24	KHUSHI DEVI	PSCSATC321	PSCSATC322	PSCSATC323	PSCSATC324	PSCSATE359	PSCSALC380	PSMTDC-310							9.13
1074GDCRE21	KULDEEP RAJ	THEORY OF COMPUTATION AND COMPLIER DESIGN	WEB TECHNOLOGIES	MACHINE LEARNING USING PYTHON	BIG DATA ANALYTICS USING R	SOFTWARE ENGINEERING	PRACTICAL (BASED ON ALL THE ABOVE COURSES)	E-COMMERCE							Passed
	SWARNA DEVI	81 A+ 4	80 A+ 4	87 A+ 4	91 O 4	85 A+ 4	128 A+ 6	82 A+ 4							634 /750
(20)															
0016MCA24	ANSH MEHRA	PSCSATC321	PSCSATC322	PSCSATC323	PSCSATC324	PSCSATE359	PSCSALC380	PSMTDC-310							7.13
7-MCA-JU-24	MINTU RAJPUT	THEORY OF COMPUTATION AND COMPLIER DESIGN	WEB TECHNOLOGIES	MACHINE LEARNING USING PYTHON	BIG DATA ANALYTICS USING R	SOFTWARE ENGINEERING	PRACTICAL (BASED ON ALL THE ABOVE COURSES)	ECOSYSTEM AND NATURAL RESOURCES							Passed
	PUJA	48 C+ 4	52 B 4	62 B+ 4	61 B+ 4	65 A 4	118 A+ 6	58 B+ 4							464 /750
(21)															
0018MCA24	SAJJAD AHMED	PSCSATC321	PSCSATC322	PSCSATC323	PSCSATC324	PSCSATE359	PSCSALC380	PSMTDC-310							7.07
1027GDCDA19	RAIZ ULLAH	THEORY OF COMPUTATION	WEB TECHNOLOGIES	MACHINE LEARNING	BIG DATA ANALYTICS	SOFTWARE ENGINEERING	PRACTICAL (BASED ON	ECOSYSTEM AND NATURAL							Passed

0040MCA24	NAHIDA PARVEEN	PSCSATC321	PSCSATC322	PSCSATC323	PSCSATC324	PSCSATE359	PSCSALC380	PSMTDC-310							7.6
1250GDCWU20	MOHD SHAFI	THEORY OF COMPUTATION AND COMPLIER DESIGN	WEB TECHNOLOGIES	MACHINE LEARNING USING PYTHON	BIG DATA ANALYTICS USING R	SOFTWARE ENGINEERING	PRACTICAL (BASED ON ALL THE ABOVE COURSES)	ECOSYSTEM AND NATURAL RESOURCES							Passed
	SALEEMA BEGUM	66 A 4	50 B 4	65 A 4	66 A 4	68 A 4	111 A 6	64 B+ 4							490 /750
(44)															
0041MCA24	AMAN SHARMA	PSCSATC321	PSCSATC322	PSCSATC323	PSCSATC324	PSCSATE359	PSCSALC380	PSMTDC-310							6.8
20-MCA-JU-24	SANJEEV KUMAR	THEORY OF COMPUTATION AND COMPLIER DESIGN	WEB TECHNOLOGIES	MACHINE LEARNING USING PYTHON	BIG DATA ANALYTICS USING R	SOFTWARE ENGINEERING	PRACTICAL (BASED ON ALL THE ABOVE COURSES)	ECOSYSTEM AND NATURAL RESOURCES							Passed
	REKHA SHARMA	61 B+ 4	41 C+ 4	53 B 4	60 B+ 4	64 B+ 4	112 A 6	57 B+ 4							448 /750
(45)															
0042MCA24	PANKAJ	PSCSATC321	PSCSATC322	PSCSATC323	PSCSATC324	PSCSATE359	PSCSALC380	PSMTDC-310							000
21-MCA-JU-24	JOGINDER NATH	THEORY OF COMPUTATION AND COMPLIER DESIGN	WEB TECHNOLOGIES	MACHINE LEARNING USING PYTHON	BIG DATA ANALYTICS USING R	SOFTWARE ENGINEERING	PRACTICAL (BASED ON ALL THE ABOVE COURSES)	MOOC							Re-appear
	KAMLA DEVI	79 A+ 4	56 B+ 4	79 A+ 4	77 A+ 4	80 A+ 4	118 A+ 6	Ab F 4							*** /750
(46)															
0043MCA24	AADITYA SHARMA	PSCSATC321	PSCSATC322	PSCSATC323	PSCSATC324	PSCSATE359	PSCSALC380	PSMTDC-310							8.73
1236GDCBU20	JATINDER SHARMA	THEORY OF COMPUTATION AND COMPLIER DESIGN	WEB TECHNOLOGIES	MACHINE LEARNING USING PYTHON	BIG DATA ANALYTICS USING R	SOFTWARE ENGINEERING	PRACTICAL (BASED ON ALL THE ABOVE COURSES)	ECOSYSTEM AND NATURAL RESOURCES							Passed
	MEENAKSHI SHARMA	88 A+ 4	59 B+ 4	82 A+ 4	90 O 4	84 A+ 4	127 A+ 6	68 A 4							598 /750
(47)															
0044MCA24	SUKHPREET SINGH	PSCSATC321	PSCSATC322	PSCSATC323	PSCSATC324	PSCSATE359	PSCSALC380	PSMTDC-310							9.13
22-MCA-JU-24	NARAIN SINGH	THEORY OF COMPUTATION AND COMPLIER DESIGN	WEB TECHNOLOGIES	MACHINE LEARNING USING PYTHON	BIG DATA ANALYTICS USING R	SOFTWARE ENGINEERING	PRACTICAL (BASED ON ALL THE ABOVE COURSES)	ECOSYSTEM AND NATURAL RESOURCES							Passed
	SARAVJEET KOUR	81 A+ 4	72 A 4	91 O 4	91 O 4	85 A+ 4	134 A+ 6	79 A+ 4							633 /750
(48)															
0045MCA24	AMIT SINGH	PSCSATC321	PSCSATC322	PSCSATC323	PSCSATC324	PSCSATE359	PSCSALC380	PSMTDC-310							8.33
2239GDCBU20	BALBIR SINGH	THEORY OF COMPUTATION AND COMPLIER DESIGN	WEB TECHNOLOGIES	MACHINE LEARNING USING PYTHON	BIG DATA ANALYTICS USING R	SOFTWARE ENGINEERING	PRACTICAL (BASED ON ALL THE ABOVE COURSES)	COMMUNICATION SKILLS(LIBRARY INFORMATION SCIENCE)							Passed
	SUSHMA DEVI	68 A 4	58 B+ 4	66 A 4	73 A 4	83 A+ 4	125 A+ 6	77 A+ 4							550 /750
(49)															
0046MCA24	HEMANT	PSCSATC321	PSCSATC322	PSCSATC323	PSCSATC324	PSCSATE359	PSCSALC380	PSMTDC-310							7.93
23-MCA-JU-24	MOHAN PRASHAD	THEORY OF COMPUTATION AND COMPLIER DESIGN	WEB TECHNOLOGIES	MACHINE LEARNING USING PYTHON	BIG DATA ANALYTICS USING R	SOFTWARE ENGINEERING	PRACTICAL (BASED ON ALL THE ABOVE COURSES)	E-COMMERCE							Passed
	MANU SHARMA	68 A 4	44 C+ 4	59 B+ 4	67 A 4	77 A+ 4	122 A+ 6	80 A+ 4							517 /750

DATE OF DECLARATION :01/04/2026

HEAD/DIRECTOR OF DEPARTMENT

Copy to: 1). Spl. Secretary to Vice-Chancellor 2).P.P.S to Registrar/Controller of Examinations 3). Dy/Asstt. Registrar(Exam./Cert./Eval) 4). Programmer (COE, Exam) 5). Dean Concerned