## M.C.A. (Academic Session July 2024)

Programme Name & Abbreviation	Progra mme (Code)	Eligibility	Minimu m (Yr)	Maximu m (Yr)	SLM	Mode of Exam (Annual/ Sem)	Year / Sem	No. of Courses	Progra mme Fees	Project/ Worksh op	Exam (@Rs 300/- per course)	Practical Exam	Viva- Voce	Miscella neous	Degree Fee	Total
MASTER OF SCIENCE (INFORMATION TECHNOLOGY) -MSC(IT)	MSC IT- 21	Passed BCA/BSc(IT/CS)/ (B.Sc. with Mathematics at 10+2 Level or at Graduation Level). Candidate not having mathematics at 10+2 or graduation will have to pass one qualifying mathematic course during the course of the programme (Sr. Secondary Mathematics paper in SWAYAM portal by Dr. Rajendra Kumar Nayak, NIOS). The equivalent courses shall be identified from time to time and the details shall be provided in the University website.	2	4	English	Sem	I	4	11100	-	1200	500	-	150		12950
							п	3	11100	-	900	500	-	-		12500
		Lateral Entry: PGDCA/PGCCA from UGC recognized University with Mathematics at 10+2 or Graduation level/ 4-year degree in Computer Science Engineering or Information Technology/ A-level from DOEACC after graduation.					III	4	11100	-	1200	500	-	-		12800
							IV	4	11100	1000	1200	500	1	-	500	14300
MASTER OF COMPUTER APPLICATIONS – MCA-21	MCA-21	Passed BCA/ Bachelor Degree in Computer Science Engineering or equivalent Degree like PGDCA diploma from UGC recognised University, A- Level from DOEACC with graduation, etc.  ORB.Sc./ B.Com./ B.A. with Mathematics at 10+2 Level or at Graduation Level (obtained at least 50% marks (45% marks in case of candidates belonging to reserved category) in the qualifying Examination), they have to complete 2 semester DCA program offered by Uttarakhand Open University as a bridge course. After the completion of the bridge course, the DCA diploma shall be awarded to these candidates and they will be admitted to first semester of two-year (four semester) MCA program. For candidates who do not have Mathematics at 10+2 Level or at Graduation level, they have to enrol and complete an additional Mathematic course available at SWAYAM portal by Dr. Rajendra Kumar Nayak, NIOS). The equivalent courses shall be identified from time to time and the details shall be provided in the University website.	2	4	English	Sem	I	4	11100	-	1200	500	-	150		12950
							п	4	11100	-	1200	500	-	-		12800
							Ш	4	11100	-	1200	500	-	-		12800
							IV	3	11100	1000	900		-	-	500	13500
CABED	MSC- CS-21	Graduation (Science/IT). Lateral Entry(IIIrd Semester)): Post Graduate Diploma/Certificate in Cyber Security	2	4	English	Sem	I	5	11100	-	1500	-	-	150	-	12750
							II III IV	4 4	11100 11100 11100	1000 - 1000	1200 1200 1200	500	-	-	500	13300 12800 13800