Undertaking for Provisional Admission to First Year of

MSc (Computer Science)/MSc (Computer Applications)/MSc (Data Science)

for Academic Year 2025-26

Ganes	ncipal, liety's Modern College of Arts, Science & Commerce (AUTONOMOUS), hkhind, Pune-16 et: Undertaking for Provisional Admission
Respe	cted Sir/Madam,
I M.Sc. for the	have applied for provisional admission to the (Computer Science)/MSc(Computer Applications)/MSc (Data Science) program academic session 2025-26 at Modern College, Ganeshkhind (Autonomous), Pune-16.
I hereb	by undertake and agree with the following:
1.	My admission is purely provisional and subject to the fulfillment of the eligibility criteria as prescribed by the institution and affiliated university SPPU.
2.	I will submit all the required original documents (including mark sheets, certificates, transfer certificate, migration certificate, etc.) and proof of eligibility within the stipulated time as notified by the institution.
3.	In case I fail to meet the eligibility, criteria or submit the necessary documents by the deadline, my admission shall be cancelled without any liability on the part of the institution.
4.	I understand that the fee paid at the time of provisional admission is NON-REFUNDABLE and it will be adjusted in the total fees at the time of final confirmation of admission.
5.	In case my degree result is FAIL then a refund will be given by the institution after

Signature of Student: ______ Name: [Your Full Name] Contact No.: [Phone Number]

cutting some amount as processing fees of cancellation.

Sr. No.	Name of the Course		Qualifications required for Eligibility
9.	M.Sc. (Bio technology) (College)	Bach minir	elor of Science in Bio Technology with 60% marks as mum & 55% marks for reserved Category Students.
10.	M.Sc. (Petroleum Technology)	Bach	elor of Science.
	M.Sc. (Computer Science) (University Department)		Bachelor of Science faculty with 50% marks. Entrance Test
12.	M.Sc. (Computer Science) (College)	(a) (b) (c)	Bachelor of Computer Science BCS with 50% marks of B.Sc. (Computer Science) with 50% marks of A Bachelor of Engineering with 50% marks.
13.	M.Sc. (Computer Science) (Interdisciplinary School of Scientific Computing)	B.Sc OR B.E. Elec	nelor of computer science with 50% marks. or c. (Computer) with 50% marks. in Computer Science/Information Technology/etronics Telecommunication with 50% marks.
14	. M.Sc. (Drug Chemistry)	B.Sc	c. Chemistry with 50% marks.
15	M.Sc. (PPPR) Tech. Weapon Systems	(a)(b)(c)(d)	Graduate of National Defence Academy or any other recognized University or A Commissioned Officer of Indian Military Academy (IMA) or Officers Training Academy (OTA) or Has passed the Long Gunnery Staff course in field of surveillance and Target Acquisition stream or Has taught in the school of Artillery for one year of in Artillery Unit for two years after having the Long Gunnery Staff Courses.
		(e)	Has minimum seven years service as an Officer.
Dir	oloma / Certificate	(0)	,
	Diploma in Weapon System Technology	Diploma in Weapon System Technology will be awarded those students, who successfully complete his cours conducted at MAC Wing. MIRC, Ahmednagar. Studen are eligible for admission, subject to fulfilling the und mentioned qualitative requirements and pre-requisites:	
		(a) (b)	Should have minimum of five years of services. Should have passed Matriculation/SSC from a recognised Board of Secondary Education
v.		(c)	0.11 1.10
		(d)	and the state of t

completed the Basic Conversion Course.

			Qualifications required for Eligibility
r. Io.	Name of the Course		
vo.) (Mathematics at 10+2 level is essential. Entrance examination.
22.	Master of Computer Applicatio (Colleges)	(L)	Bachelor Degree in Science faculty with 50% marks for Open category and passing marks for Reserved category. Mathematics at 10+2 level with 45% desirable.
23.	M.Tech. (Computer Science)	Scie	ATE Score in any Mathematical Science or any Physica nce or any Engineering discipline valid at the time of ission. OR A UGC-CSIR Junior Research Fellowship Mathematical Science of any Physical Science.
24.	M.Tech. in Mathematical Modelling & Simulation	(a) (b)	The course is meant for officers of Army, Navy, A. For Modelling & Simulation ce, DRDO, other Departments at Central, State Government/Public Sector undertaking and nominees of University of Punca A Master Degree in Physics or Mathematics Engineering/Technology. (Circular No. 22 of 1997)
	D. I. Comption	Bac	helor of Science with First class.
26.	M.Tech. Bio Information M.Sc. (Tech.) (Industrial Mathematics with Computer applications)	BA 2nd	/Bachelor of Science with Mathematics at least upto year level OR B.E./B.Tech./B.Sc. (Engineering)
27.	M.Tech (Modeling & Simulation Centre for Modeling and Simulation (University Dept.)	(0)	B.E. or equivalent in any branch of Engineering Of Master Degree in Science / Arts / Commerce disciplin and Background in Mathematics equivalent to the University of Pune. F.Y.B.Sc. Mathematics Syllabu
28	. M.Sc. (Biotechnology) (five year Integrated course)		c. (10+2) with English, Physics, Chem., Biology, Math n 60% marks.
29	. M.Tech. (Biotechnology) (six years course)	witl	c. (10+2) with English, Physics, Chem., Biology, Math n 60% marks.
30	. Advanced Diploma in Bio Informatics	Che Vete in E	sters Degree in Biotechnology, Physics, Mathematic emistry, Microbiology, Botany, Zoology, Agricultur ernary Sciences, MCA, M. Pharm. or Bachelor's degral Engineering, Technology, or Medicine (MBBS), or ivalent qualifications with 60 % aggregate marks

Bio Informatics