Price : Rs. 30/-FACULTY OF SCIENCE M.Sc. Tech. Indus. Maths with Com Instruction to Candidate : This exam. form alongwith fee reco g the required fees in Bank.

UNIVERSITY	OF	PUNE

APPLICATION FORM FOR ADMISSION TO M.Sc. Tech. Indus. Maths with Comp. Appl. (Semester Course) (Science Subject) DEGREE EXAMINATION (Revised Syllabus from Year 2008-2009)

Examination Seat No.

To be filled in by the Office

No.

10,	(For Regular Candidate Examination Only)	
Th	e Controller of Examinations, University of Pune, Pune-411007.	
Sir,		104
1 re	Examination Courses mentioned below to be neid in Apri Examination Details	E Off H O L
1.	Name of the College :	For Office Use Only
2.	Name of the Centre at which appearing :	Sr. No
3	Permanent Registration Number	51. 110.
5.	(should be mentioned correctly)	
4.	Mention Full Name* in legible BLOCK LETTERS :	
	Surname Name Father's/Husband's Name	Mother's Name
	*Applicant from South India, U.P., Upcountries and Foreigners should write the name as it should	
	appear on university records. No change in the name will be made hereafter.	
	SC ST ODC DTAIT Not Applicable Male Female	
5.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
7.	Part Combination appearing for : Tick the right Combination :	
	I Sem. II Sem. III Sem. IV Sem. V Sem VI Sem	
8.	Year 20 Month Seat No. for the previous	
9.	If exempted from paving examination fees tick the right category :	
	(Not applicable to the External Candidate)	No. of Courses/Subjects
	BC EBC NT/DT Freedom Fighter's Children Service Personnel Children Primary Teacher's Children B F N F S P	
0.	I pay herewith Rsas examination fee, statement of marks fee and details of	Exam. Fee
	which are :	Marks Fee
1.	Name of Degree of qualifying examination, Date of Passing and the Name of University	CAP Fee
		Passing Cert. :
2.	Eligibility Certificate Number and Date, if applicable	Late Fee
3.	Address for Correspondence :	
	Phone No Declaration	For Bank Use Only
here am orm. n re!	by declare that I have gone through the syllabus and the list of books prescribed for the examination for which appearing. I will be responsible for any errors and wrong or incorrect information supplied by me in the application I shall not request for special concession such as change in the time and/or day fixed for the University Examination ligious or any other grounds. The Courses/Subjects mentioned by me are as per University rules and regulations.	
	Yours faithfully,	Challan No. & Date
	Place Date Signature of the Candidate	wiui dank Stamp
	Cortificato	

of my knowledge and belief, the entries made by the candidate in the application are correct. He/She has my permission to appear for examinations for the subjects for which he/she has applied.

Place

MSC_Tech_Indus_Maths_Sem (2008-09) (9-09)

ıp. Appl. Sem. I / II / III / IV / V / VI ANNUAL EXAM.						
eipt should	be returned	to the	concerned	College	after	remitting

Important Instructions :

- 1. Candidate will be entirely responsible for incorrect and incomplete information.
- 2. Write down only those courses for which you would be appearing for the end of term examination.
- 3. Course Number should be checked and correctly written as appearing in the syllabus.

Course	e No. Title of the Course		Course No.	Title of the Course
FIRST SEN	MESTER			SECOND SEMESTER
MIM-101	Real Analysis		MIM-201	Real and Complex Analysis
MIM-102	Algebra-I		MIM-202	Algebra-II
MIM-103	Discrete Mathematical Structures-I		MIM-203	Discrete Mathematical Structures-II
MIM-104	C Programming		MIM-204	Database Fundamentals
MIM-105	Elements of Information Technology		MIM-205	Data Structures using C
MIM-106	Lab work (Assignment List)		MIM-206	Lab work (Assignment List)
THIRDSE	MESTER			FOURTHSEMESTER
MIM-301	Topology (Old) Numerical Analysis (New)		MIM-401	Functional Analysis (Old) Topology (New)
MIM-302	Fundamentals of Database Systems (Old) Software Engineering (OOSE) (New)		MIM-402	Operations Research (Old) Computer Networks (New)
MIM-303	Object Oriented Programming Concepts & Programming in C++ Object Oriented Programming In Java (New	<i>i</i>)	MIM-403	Object Oriented Programming Concepts (Java) (Old) Web Technologies (New)
MIM-304	Operating Systems (Old) Operating Systems (New)		MIM-404	Operating System (Old) Design & Analysis of Algorithms-I (New)
MIM-305	Design and Analysis of Algorithms-I (Old) Theoretical Computer Science (New)		MIM-405	Design & Analysis of Algorithms (Old) (U) Elective :
MIM-306	Departmental Lab Course			C : Cryptography and Network Security (New) (D)
				D : Soft Computing-I Fuzzy Logic and Neural Networks (New) (D)
				E: Computer Graphics (New) (D)
				F: Data Mining and Data Warehousing (New) (D)
				H: Emerging Technologies I (.Net) (New) (D)
			MIM-406	Lab Course (University)