Programmes in School of Science and Technology: Prospectus

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Programmes in Science and Technology

1. About YCMOU

1.1 Mission

- YCMOU's mission is to become a mass university to facilitate 'education for all'
- To attain this, YCMOU intends to use open and flexi-learning approaches, local language, and information & communi-cation technology.
- To fulfill community's academic aspirations, needs and pursuits in various streams of liberal, technical and professional education.

1.2 Establishment & Recognition

YCMOU was established at Nashik by the Maharashtra Legislative assembly Act no 20/1989 on July 1st, 1989. The university is recognized by UGC under section 12B

Jurisdiction

YCMOU jurisdiction, once limited to the state of Maharashtra at the inception, is extended in 2003 to suit global operations, as per amendments in the Act by the Maharashtra Legislative Assembly.

■ Jurisdiction and Revision of Rules

All legal disputes regarding study centre and enrolled students shall be subject to Nashik jurisdiction only. In order to cope up with unforeseen circumstances and to maintain high academic quality of these programmes, the university reserves the right to change, revise, update, add or delete any rule (including rules regarding programme fees) about these programmes, at any time. These modifications will be applicable to all students, including previously admitted students.

■For Study Centers Outside Maharashtra

Due to recent amendment in the act, this university is now allowed to establish study centres, even outside the state of Maharashtra. However, the institute which is not located in the state of Maharashtra, but applying for the 'Study Center Recognition', is required to get local government's 'Approval' or 'No Objection Certificate', for starting academic programmes of this university.

1.3 Objectives

- To make higher, vocational and technical education available to large sections of the population.
- To give special attention to the needs of the disadvantaged groups, in particular, people in rural areas and women.
- To relate all courses to the developmental needs of individuals, institutions and the State.
- To provide an innovative, flexible and open system of education by using distance learning methodology and by applying modern communication technologies in edcucation.
- To provide continuing adult and extension eudcation. Special attention to be paid to retraining adults in new skills to enable them to adjust to a changing technological environment.
- To provide opportunities in postgraduate studies and research in all fields of knowledge, especially in educational technology, distance education and development communication.

1.4 Salient Features

- Programmes and activities geared towards becoming a 'mass versity'.
- Emphasis on imparting vocational/ technical skills.
- Use of latest advances in Information and Communication technologies.
- Relaxed entry rules, flexibility in course- combinations and credit transfer facilities.

- Wide network of study centres.
- Scientific system of Student Evaluation.
- Special attention to Quality.
- Global Outreach.

1.5 About Open and Distance Learning (ODL)

Alternative learning systems are essential since the conventional classroom education system alone cannot achieve the goal of education for all. The ODL approach has come a long way from the old model of correspon-dence courses and distance learning. We now talk of open learning, flexi learning and now the ICT based learning (virtual learning). The ODL is essentially a student-centric approach rather than a teacher-centric one. YCMOU's motto of Dnyanganga Gharoghari (Taking the Ganga of knowledge to every home) is an apt statement of ODL. Education on demand, learning while working, need based and feasibility-based learning are the essentials of ODL. This enables optimal use of existing educational resources, and saving on costs and time. ODL reduces unit costs of education without compromising quality. Countries such as India will be able to make substantial gains from ODL in their pursuit of 'education for all'.

2. About School

The School of Science and Technology is one of the 8 different schools of the University. This School offers Engineering Degree and Diploma Programmes in Electronics, Mechanical, Marine Engineering as well as Graduate and Post Graduate Programmes in various Architecture and Science disciplines normally through Distance Mode.

The main features of these academic programmes (except Marine Engineering, as it is full time residential programme) are as follows:

★ These academic programmes are designed for working students. With proper time management and little determination, the student can easily

- complete these programmes while continuing his/her job, profession or other education.
- ★ These academic programmes are extremely cost-effective. Programme fees are kept at the minimum possible level due to the non-profit status of this university.
- ★ Students are provided with selfinstructional printed books. Audio-video or multimedia eLearning material will be gradually made available on selected few difficult topics in each course, specially suited for self-study.
- ★ Substantial self-study is expected from all students at their convenient place and time.
- ★ Well-qualified and experienced counsellors at Study Centre solve students' difficulties, during the counselling sessions. Students have to perform practical during counselling sessions, only at the study centre laboratories, under supervision and guidance of counsellor.
- ★ Activities at the study centres are normally organized either during morning (6 to 8 AM) or evening (6 to 8 PM), on 6 days in a week. The study centre may choose to offer more counselling sessions on local weekly off days or holidays than on other days of week. Normally the study centre is situated nearer to student's place for his / her convenience.
- ★ The student may access learning resources like library, audio-video equipment, multimedia computers and internet at study centre.
- ★ Practice Examination for each theory course is conducted by the study centre to provide feedback to students about their study. It also prepares the student for the end examination.
- ★ The End Examination (EE) for each course has 100% weight-age in total performance reporting. Once in a semester, EE is conducted directly by the university, for all courses.

3. About Programmes

The school of Science and Technology offers total 28 academic programmes consisting of total 490 courses (subjects) and 1976 credit points, at certificate, diploma, graduate and post-graduate level in following 3 major disciplines:

- Architecture (AEP)
 - o General
 - o Construction Management
 - o Environmental Architecture
 - o Urban and Regional Planning
- Engineering
 - o Electronics Engineering (ESEP)

- o Mechanical Engineering (MLEP)
- o Marine Engineering (MEEP)
- Science (SEP)
 - o Bio-Technology (SBT)
 - o Bio-Informatics (SBI)
 - o Genetics (SGS)
 - o Actuarial Science (SAS)

All these academic programmes use semester pattern and credit point system. Only when certain minimum specified certification eligibility conditions are fulfilled, on successful completion of all the specified courses, the university offers various certifications mentioned below at different levels:

	Architecture			Science Master of Science (M.Sc.) in			
Post Graduate	Master of Architecture (M.Arch.) in						
adı	■ General (T64)			■ Bio-Technology (T83)			
G	■ Construction Manag	ement (T65	5)	■ Bio-Informat	tics	(T81)	
ost	■ Environmental Arch	itecture (T6	56)	■ Genetics (T8	55)		
<u> </u>	■ Urban and Regional	Planning		Actuarial Sci	ien	ce	
				■ Urban and R	Regi	onal Planning	
	Architecture		Engir	neering		Science	
ate	Bachelor of Architec (B.Arch.) in	ture		of Technology Tech.) in		Bachelor of Science (B.Sc.) in	
Graduate	■ General (T63)	■ Electronics E		ngineering (T34))	■ Bio-Technology (T82)	
Gra		■ Me	Mechanical Engineering (T35))	■ Bio-Informatics (T80)	
		■ Ma	Marine Engineering (T36)			■ Genetics (T84)	
						■ Actuarial Science	
	Architecture	Architecture Electro		Engineering	I	Mechanical Engineering	
	Diploma in		Diploma in			Diploma in	
Diploma	Architectural	• Co	■ Communication Engineering		Mechanical Engineering		
plo	Assistantship		omputer Tec	hnology	•	Production Engineering	
Ä	■ Building Engineering	g In	■ Industrial Electronics		Automobile EngineeringThermal Engineering		
		■ Instrumentati Engineering		on			
te	Architecture	Elec	tronics Eng	ineering	I	Mechanical Engineering	
ica			Certificate	e in		Certificate in	
Certificate		■ Informa	tion Techno	logy	• 1	Information Technology	
Cei							

■ Attendance

For all academic programmes **other than** 'Marine Engineering Programme', regular and full attendance for all counselling sessions is highly recommended for better chances of successful completion of the course. But minimum attendance **shall not** be essential **except** for studio type of course. Minimum 75% attendance **shall be essential** for studio type of course **or** for all courses of 'Marine Engineering Programme'. Attestation by the study centre on 'End Exam Hall Ticket' shall certify this minimum attendance.

Successful completion of all the specified Practical, Studio or Project-Work activities and its certification by the respective counsellor at study centre and Programme coordinator shall be essential before end exam of that Practical, Studio or Project-Work course.

■ Study Efforts Requirement

Study efforts required per week, by the student with average intellectual capacity, for the successful completion of the specified courses at each semester, is as given in following table.

	Face-to-face cou	_		
Programme	For Theory Type of Courses	For Practical, Studio or PW Type of Courses	Self-Study	Total
Architecture	06 hrs/week on 2 Days @ 3 hrs/Day	08 hrs/week 2 Days @ 4 hrs/Day	26 hrs/week on 6 Days @ ~4 hrs/Day	40 hrs/week
Electronics and Mechanical Engineering	08 hrs/week on 2 Days @ 4 hrs/Day	04 hrs/week 1 Days @ 4 hrs/Day	28 hrs/week on 6 Days: ~4½ hrs/Day	40 hrs/week
Marine Engineering	25 hrs/week on 6 Days @: ~4 hrs/Day	12 hrs/week on 6 Days @ 2 hrs/Day	13 hrs/week on 6 Days @ ~2 hrs/Day	50 hrs/week
Science SBT, SBI, SGS	08 hrs/week on 2 Days @ 4 hrs/Day	04 hrs/week on 1 Days @ 4 hrs/Day	28 hrs/week on 6 Days @ ~4½ hrs/Day	40 hrs/week
Actuarial Science B.Sc. 16 hrs/week on 4 Days @ 4 hrs/Day		-	24 hrs/week on 6 Days @ 4 hrs/Day	40 hrs/week
Actuarial Science M.Sc.	24 hrs/week on 6 Days @ 4 hrs/Day	-	26 hrs/week on 6 Days @ 4 hrs/Day	50 hrs/week

'Marine Engineering Programme' is a full time residential academic programme. But, for all other academic programmes, student should expect 'more study efforts' or 'longer duration' if:

- Student is continuing his other education, job or profession, along with these programmes
- Student intends to put less learning efforts than indicated above

■ Equivalence Status

Due to statutory powers conferred by an act XX (1989) of Maharashtra state legislature **and** the recognition by the 'University Grants Commission of India', this university is fully empowered to award various academic certifications like certificates, diplomas, and graduate, postgraduate, doctoral degrees. This university also takes all precautions, at all programme stages from 'Curriculum Design' to

Examination', to ensure that the standards and quality of, education and examinations are preserved. The curriculum of these programmes is designed for Equivalence, with respective similar academic programmes, offered by other statutory universities of various states.

University also provides many different diplomas or certificates, which may or may not be equivalent to any other such certificates. These certificates will motivate students for self-study, as their learning efforts will be recognized by the university after short duration. These certificates will be provided only when, student requests for it along with attested photocopies of Mark-Sheets confirming successful completion of the required courses **in end examination**. No convocation shall be necessary for issue of these certificates.

All architecture **graduate and post-graduate** programmes are duly recognized and approved by the "Council of Architecture (CoA)". Hence, after successful completion of the graduate degree programme (that is, B.Arch.), student can register with the "Council of Architecture (CoA)". Student shall be entitled to practice as an architect after such registration.

For all engineering diploma and degree programmes, where equivalence status is not explicitly mentioned, university has already initiated recognition and equivalence procedures, with appropriate authorities like "Board of Technical Education" or "All India Council for Technical Education (AICTE)". University will publish the results of these

recognition and equivalence procedures on the official web site, as and when they are available. Equivalence status information about these programmes is available in 'Equivalence' link in welcome module at http://www.ycmou.com/cms/ast/.

All these degree and post-graduate degree programmes are duly recognized and approved by the 'University Grant Commission (UGC)'. Hence, these programmes are equivalent to the respective programmes offered by any other statutory university in India, for the purpose of employment, promotion and further education. In this respect, the status of this university is at par with all other statutory universities of India.

■ Important Dates Admission

Admissions are offered 2 (two) times in each year. During each time slot, admission to **either odd** semesters (like 1, 3, 5, 7, 9, 11 and 13) **or even** semesters (like 2, 4, 6, 8, 10, 12 and 14) are offered. Online Admission Form Generation on the web site **http://www.ycmou.com/** shall be allowed **only during**

- '05-Jul to 05-Aug' for all odd numbered semesters like 01, 03, 05, 07, 09, 11 and 13
- **'05-Jan to 05-Feb'** for all **even** numbered semesters like 02, 04, 06, 08, 10, 12 and 14

During each of the above mentioned admission slot, there shall **3 (Three)** admission rounds. Last Dates for 'Receipt at the University' or 'Confirmation or Rejection' and schedule of each admission round is as given below.

Description	For all Admission Forms generated till	Last dates for receipt of signed printouts of online 'Admission Forms (AFs)' at the university	Corresponding Dates for admission Confirmation or Rejection by the university
For only odd	1st : 15-Jul	19-Jul	23-Jul
numbered	2nd : 25-Jul	29-Jul	02-Aug
semesters	3rd : 05-Aug	09-Aug	13-Aug
For only even	1st : 15-Jan	19-Jan	23-Jan
numbered	2nd : 25-Jan	29-Jan	02-Feb
semesters	3rd : 05-Feb	09-Feb	13-Feb

Examination

1. Last dates and schedule for the generation of end exam 'Identity Card cum End Exam Hall Ticket' on the web site http://www.ycmou.com/ is as given below.

Description	For Winter End Examination	For Summer End Examination
Online Exam Form (EF) Generation	01-Nov to 10-Nov	01-May to 10-May
Last Date for Receipt of 'EF and DD for Exam Fee' at University	14-Nov	14-May
Online EF Processing and DD Receipt Verification at University	16-Nov to 25-Nov	16-May to 25-May
Online 'Course or Exam Center Interchange' allowed during	27-Nov to 29-Nov	27-May to 29-May
Online 'Identity Card cum End Exam Hall Ticket' Generation	01-Dec Onwards	01-Jun Onwards

2. Dates and schedule for the conduct of an end examination is as given below:

Description	For Winter End Examination	For Summer End Examination							
For All Academic Programmes	For All Academic Programmes Except Marine Engineering								
End Exam for all Theory courses at all semesters	11-Feb to 18-Feb	11-Aug to 19-Aug							
End Exam for all Practical, studio or Project-Work courses at all semesters	19-Feb to 28-Feb	20-Aug to 31-Aug							
End Exam Result Declaration	15-Apr	16-Oct							
Only for Marine Engineering Pr	rogramme								
End Exam for all Theory courses at all semesters	05-Dec to 14-Dec	05-Jun to 14-Jun							
End Exam for all Practical or Project-Work courses at all semesters	15-Dec to 31-Dec	15-Jun to 30-Jun							
End Exam Result Declaration	15-Feb	16-Aug							

■ Study Centres

Programme wise Recognition

The study centre may be recognized for any one or more academic programmes. Hence, it is the responsibility of the student to verify study centre recognition for respective academic programme, for which he intends to take admission.

Study Centres Categories

Study centres shall be recognized in any one or more categories as described below, which entitle the study centre to offer **all courses only at specified semesters** against each category.

SN	Architecture	Engineering	Science
	Diploma DAA: Sem 01-06	Electronics Engineering Programmes (ESEP)	Bio-Technology Programmes (BTP)
1		□ Basic: Sem 01-06	□ BSc : Sem 01-06
		□ IT : Sem 08-09	□ MSc : Sem 07-10
		□ Advance: Sem 07-12	
	Undergraduate (BArch) BArch: Sem 07-10	Mechanical Engineering Programmes (MLEP)	Bio-Informatics Programmes (BIP)
2		□ Basic: Sem 01-06	□ BSc : Sem 01-06
		□ Advance: Sem 07-12	□ MSc : Sem 07-10
	Post-Graduate (MArch)	Marine Engineering	Genetics Programmes (GSP)
	□ General: Sem 11-14	Programmes (MEEP)	□ BSc : Sem 01-06
	□ Construction	□ Advance: Sem 01-08	□ MSc : Sem 07-10
	Management : Sem 11-14		Actuarial Science Progs (SAS)
3	□ Environmental		□ BSc : Sem 01-06
	Architecture : Sem 11-14		□ MSc : Sem 07-10
	 Urban and Regional Planning 		Urban and Regional Planning
	Sem 11-14		□ MSc : Sem 11-14

Student Intake Capacity

For each study centre, as per the available infrastructural facilities, university sanctions maximum 'Student Intake Capacity' of specified number of students at each semester. Normally, 30 or 40 (or in multiples of 30 or 40) students for 'Graduate or Diploma' programme shall be allowed. Normally, 20 (or in multiples of 20) students for 'Post-Graduate' shall be allowed.

Working Hours

For ensuring minimum specified Face-To-Face counselling support, study centres are expected to ensure minimum specified working hours in each week, for at least 20 (16 for MEEP) weeks in each semester.

Study centre may arrange Face-To-Face counselling as per the details given in table in **Study Effort Requirements**, on specified number of working days in **each** week, for at least 20 (16 for MEEP) weeks in each semester.

As per the convenience of majority of students, study centres shall be allowed

to arrange more hours of counselling on local weekly off days and holidays. Study centre must prominently display their normal working hours on the notice board. It must be informed to the university, so that it can be published on the official web site of the university.

Functions of Study Centre

Functions of each recognized study centre is as follows:

- Payment of honorarium to all academic and administrative staff members.
- Organizing local Programme Advertisement and Publicity.
- Payment of TA/DA to the study centre staff or charges for 'Speed Post with AD', for sending Admission and Exam forms to the University, so as to reach before the specified last day.
- Payment of Internet Charges, for providing total 30 hours free graphic access in each semester to each student for Internet or Email. This includes:

- Online Admission data entry, processing, checking and print out on inkjet or laser printer for each student. Programme coordinator will also certify confirmation print out of each 'Online Admission Submission' with his signature. Study centre will also provide duly signed printout of receipt for "Demand Draft", "Photograph" and "Attested photocopies of relevant student documents" for forwarding it to the university.
- Online counselling and communication with the university and 'Online Counsellors' through discussion forum on web.
- Internet charges for 2 (Two) practice attempt on 'Online Self-Test Centre' are included in 'Study Centre Fee' component.
- o 'Identity Card cum Exam Hall Ticket' generation from university web site and its printing on inkjet or laser printer, with necessary personal details along with scanned photograph of the student. Programme coordinator will also certify Identity Card and Exam Hall Tickets with his signature.
- Conduct of minimum specified number of counselling sessions for each course.
- Arrange once in **each** year (1) Seminar (2) Study or Industry Tour (3) Sports Event (4) Cultural Event (5) Guest Lecture(s) by the leading practicing professionals from the discipline of the programme. These events may be common for regular **and** YCMOU students. These activities are **optional** for the study centre and students.
- Local Information and communication centre for students for the matter related to university and programme.

- Provide required infrastructure, Laboratory facilities.
- Provide required Laboratory consumable, water & electricity etc.
- Provide charges for Depreciation, maintenance and repair of Laboratory set-up.
- Provide quality educational services from motivated, talented & qualified academic staff.

■ Learning Resource Distribution

Before recognition, each study centre is required to purchase specified number of copies, of each textbook, specified for each course (subject). Study centres are expected to issue these textbooks for use, to most of the students who opt for it, on returnable basis against payment of returnable 'Library Deposit'. Student may choose to purchase textbook separately at an extra cost. University does not supply any textbook to any student or study centre. However, most of the electronic learning resource is available for free download on the official web site of the university. But only on the student's request, some of the electronic learning resource is distributed only on the CD/DVD media, against the receipt of payment for multi-copy, packing, forwarding and postal charges.

■ Face-To-Face Counselling at Study Centre

Each study centre is required to arrange specified hours of face-to-face counselling from the well qualified and experienced counsellor as per the details given in table in section **Study Effort Requirements**. Study centre is also required to provide well equipped laboratory or studio infrastructure to ensure proper face-to-face counselling for each practical or studio type of course.

3.1 Programme Structure

3.1.1 Architecture Programmes (AEP)

(A) B. Arch

Semester	Course 1, 4 CP Theory Course	Course 2, 4 CP Theory Course	Course 3, 4 CP Theory Course	Course 4, 4 CP Studio or Project-Work Course	Course 5, 4 CP Studio or Project-Work Course
01	A01011: Climatology	A01012: Technical Communication	A01013: Architectural Drawing and Graphics I	A01014: Workshop and Model Making	A01015: Basic Design I
02	A01021: History of Architecture and Human Settlements I	A01022: Theory of Structures I	A01023: Architectural Drawing and Graphics II	A01024: Building Technology and Materials I	A01025: Basic Design II
03	A01031: History of Architecture and Human Settlements II	A01032: Theory of Structures II	A01033: Auto CAD and Office suites	A01034: Building Technology and Materials II	A01035: Architectural Design I
04	A01041: History of Architecture and Human Settlements III	A01042: Theory of Structures III	A01043: Surveying and Leveling	A01044: Building Technology and Materials III	A01045: Architectural Design II
05	A01051: Building Sciences I	A01052: Theory of Structures IV	A01053: Quantity Surveying and Estimating	A01054: Building Technology and Materials IV	A01055: Architectural Design III
06 DAA	A01061: Building Sciences II	A01062: Theory of Structures V	A01063: Landscape Architecture I	A01064: Furniture Construction and Interior Design	A01065: Architectural Design IV
07	A01071: Building Sciences III	A01072: Theory of Structures VI	A01073: Specification Writing	A01074: Building Technology and Materials V	A01075: Architectural Design V
08	A01081: Building Sciences IV	A01082: Town Planning	A01083: Landscape Architecture II	A01084: Building Technology and Materials VI	A01085: Architectural Design VI
09	A01091: Research Methodology	A01092: Professional Practice I	A01093: Computer Applications in Architecture	A01094: Technology Elective	A01095: Architectural Project Stage I
10 B.Arch.	A01101: Planning Elective	A01102: Professional Practice II	A01103: Management Elective	A01104: Allied Elective	A01105: Architectural Project Stage II

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(B) M.Arch (General)

Semester	Course 1, 4 CP Theory Course	Course 2, 4 CP Theory Course	Course 3, 4 CP Theory Course	Course 4, 4 CP Studio or Project- Work Course	Course 5, 4 CP Studio or Project-Work Course
11	A01111: Contemporary Architecture Trends & Theories	A01112: Low Cost Building Design & Techniques	A01113: Ecology for Architecture & Planning	Elective - I A01114- Vernacular Architecture A02114- Energy Conserving Architecture A03114 - Landscape Design	A01115: Architectural Design Studio – I
12	A01121: Computer Application for Architecture & Planning	A01122: Mass Housing design strategies and standards	A01123: Advanced Building construction & Services	Elective - II A01124- Design With Climate A02124- Architectural Conservation	A01125: Architectural Design Studio – II
13	A01131: Building Bylaws and Architecture Practice	A01132: Urban Design	A01133: Architectural Evaluation and Research	A01134: M.Arch Dissertation Stage I	A01135: Architectural Design Studio – III
14 M.Arch.	A01141: Project Assessment and Management	Elective - III A01142 - Futuristic Architecture A02142 - High rise Buildings	A01143: Building Industry (Seminar)	A01144: M.Arch Dissertation Stage II	A01145: M. Arch Dissertation Stage III

(C) M. Arch (Construction Management)

Semester	Course 1, 4 CP Theory Course	Course 2, 4 CP Theory Course	Course 3, 4 CP Theory Course	Course 4, 4 CP Studio or Project-Work Course	Course 5, 4 CP Studio or Project- Work Course
11	A06111: Principles of Management	A06112: Project Planning & Scheduling	A06113: Management Accounting	Elective - I A06114 - Management of Built Facilities A07114 - Risk Management	A06115: Professional Communication
12	A06121: Human Resource Management	A06122: Project Monitoring and Control	A06123: Project Finance Management	Elective - II A06124- Repairs & Maintenance of Buildings A07124 - Conservation of Heritage Structure	A06125: Computer Applications
13	A06131: Advanced Construction Techniques	A06132: Project Formulation & Appraisal	A06133: Procurement Processes	A06134: M.Arch Dissertation Stage I	A06135: Managerial Decision Making
14 M.Arch.	A06141: Materials & their Management	Elective - III A06142 - Value Management A07142 - Construction Management	A06143: Contract Administration	A06144: M.Arch Dissertation Stage II	A06145: M. Arch Dissertation Stage III

(D) M. Arch. (Environmental Architecture)

Semester	Course 1, 4 CP Theory Course	Course 2, 4 CP Theory Course	Course 3, 4 CP Theory Course	Course 4, 4 CP Studio or Project-Work Course	Course 5, 4 CP Studio or Project- Work Course
11	A11111: Introduction to Environment and Sustainability	A11112: Disturbances and Remedies	A11113: Thermal Comfort & Passive Design	Elective - I A11114 - Efficient Building Materials A12114 - Pollution Impact & Remediation	A11115: Architectural Design Studio – I
12	A11121: Environmental Psychology	A11122: Geographic Information System (GIS)	A11123: Urban Ecology & Environmental Planning	Elective - II A11124 - Decentralized waste water Management System A12124 - Terrain assessment & mapping	A11125: Architectural Design Studio – II
13	A11131: Environmental Services Management Systems	A11132: Ecological Landscape Design	A11133: Energy Efficient Buildings	A11134: M.Arch Dissertation Stage I	A11135: Architectural Design Studio – III
14 M.Arch.	A11141: Green Buildings: Technical Criteria & Standards	A12142 – Environmental Project Management	A11143: Environmental Law	A11144: M.Arch Dissertation Stage II	A11145: M. Arch Dissertation Stage III

(E) M. Arch. (Urban and Regional Planning)

Semester	Course 1 Theory Course	Course 2 Theory Course	Course 3 Theory Course	Course 4 Studio	Course 5 Studio
11 20 CPS	A16111: Evolution and History of Planning	A16112: Environmental Science and Sustainable Development	A16113: Socio-Economics - I	Elective - I A16114: Natural Resource Management A17114: Rural Development	A16115: Studio - I Focus on Data Collection, surveys, analysis and presentation for small / medium town
				Elective - II	
12 20 CPS	A16121: Infrastructure Planning and Management	A16122: Regional Planning and GIS / remote sensing techniques	A16123: Transportation Planning	A16124: Real Estate Management Strategies A17124: Urban renewal and conservation	A16125: Studio – II Formulation of comprehensive development plan for a medium town
13 20 CPS	A16131: Socio -Economics - II	A16132: Land Management and Real Estate Strategies	A16133: Housing : Planning and Management	A16134: Dissertation Stage I	A16135: Studio - III Focus on Regional planning: understand the fringe areas and comprehensive urban and rural planning
14 20 CPS	A16141: Urban Governance and legal issues	A16142: Environment Management EIA and Disaster management	A16143: Professional Practice and planning administration	A16144: Dissertation Stage II	A16145: Dissertation Stage III

3.1.2 Electronics Engineering Programmes (ESEP)

Odd	Course 1	Course 2	Course 3	Course 4	Course 5	
Numbered Semester	4 CP, Theory Course	4 CP, Theory Course	4 CP, Theory Course	4 CP, Theory Course	4 CP, Practical or Project-Work Course	
01	TES011: Applied Physics	TES012: Applied Mathematics-1	TES013: Self- Study Skills	TES014: Technical Communication	TES015: Computer Fundamentals	
02	TES021: Engineering Drawing-1	TES022: Applied Mathematics-2	TES023: Electronic Components and Materials	TES024: Engineering Graphics	TES025: Electronic Manufacturing and Graphics	
03	TES031: Basic Electrical Engineering	TES032: Electric Circuit Analysis	TES033: Electrical Measurements and Instruments	TES034: Electric Machines	TES035: Electrical Engineering	
04	TES041: Basic Electronics-1	TES042: Basic Electronics-2	TES043: Basic Electronics-3	TES044: Basic Electronics-4	TES045: Basic Electronics	
05	E07051: Digital Electronics	E07052: Microprocessor-1	E07053: Microprocessor-2	E07054: Microprocessor-3	TES055: Digital and Microprocessor	
06	TES061: Management Science	TES062: Entrepreneurship Development	TES063: Microcontrollers	TES064: Electronic Measurements and Instruments	TES065: Diploma Project Work-1	
07 DCE	TES071: Communication Engineering-1	TES072: Communication Engineering-2	TES073: Data Communication	TES074: Television Engineering	TES075: Communication and Television Engineering	
08 DCT	TES081: PC Upgradation and Maintenance	TES082: Network Operating System (Windows Server 2003)	TES083: Basic Networking (Windows Server 2003)	TES084: Network Administration (Windows Server 2003)	TES085: PC Maintenance and Network Administration	
09 IT	E07091: SQL Programming (SQL Server 2005)	E07092: Object Oriented Programming (VB.Net 2005)	E07093: Web Programming (ASP.Net 2.0)	E07094: Web Data Access	TES095: IT Project Work	
10 D Ind E	TES101: Power Electronics -1	TES102: Power Electronics -2	TES103: Industrial Electronics-1	TES104: Industrial Electronics-2	TES105: Power and Industrial Electronics	
11 D Ins E	TES111: Instrumentation- 1	TES112: Instrumentation- 2	TES113: Biomedical Instrumentation- 1	TES114: Biomedical Instrumentation- 2	TES115: Instrumentation	
12 B.Tech.	TES121: Total Quality Management	TES122: Mobile and Personal Communication	TES123: Electric Drives	TES124: Electronic Circuit Design	TES125: Degree Project Work-2	

3.1.3 Mechanical Engineering Programmes (MLEP)

Odd Numbered Semester	Course 1 4 CP, Theory Course	Course 2 4 CP, Theory Course	Course 3 4 CP, Theory Course	Course 4 4 CP, Theory Course	Course 5 4 CP, Practical or Project-Work Course
01	TML011: Applied Physics	TML012: Applied Mathematics-1	TML013: Self- Study Skills	TML014: Technical Communication	TML015: Computer Fundamentals
02	TML021: Engineering Drawing-1	TML022: Applied Mathematics-2	TML023: Engineering Drawing-2	TML024: Machine Drawing	TML025: Engineering and Machine Drawing
03	TML031: Basic Electrical Engineering	TML032: Applied Chemistry	TML033: Basic Electronics	TML034: Electric Machines	TML035: Electrical and Electronics
04	TML041: Engineering Mechanics-1	M07042: Production Technology 1	M07043: Production Technology 2	M07044: Special Manufacturing Processes	TML045: Production Technology
05	M07051: Strength of Material	TML052: Engineering Mechanics-2	TML053: Fluid Mechanics	TML054: Hydraulic Machines	TML055: Fluid Mechanics and Hydraulic Machines
06	TML061: Management Science	TML062: Entrepreneurship Development	TML063: Engineering Materials-1	TML064: Engineering Materials-2	TML065: Diploma Project Work-1
07 DME	M07071: Mechanical Measurements	TML072: Basic Thermodynamics	TML073: Machine Design	TML074: Theory of Machines	TML075: Machine Design and Theory of Machines
08 DPE	TML081: Production & Operations Management-1	TML082: Production & Operations Management-2	M07083: Jigs and Fixture Design	TML084: CNC Technology & Programming	TML085: Production Engineering
09 IT	M07091: SQL Programming (SQL Server 2005)	M07092: Object Oriented Programming (VB.Net 2005)	M07093: Web Programming (ASP.Net 2.0)	M07094: Web Data Access	TML095: IT Project Work
10 DAE	TML101: Automobile Engineering-1	TML102: Automobile Engineering-2	TML103: Automobile Engineering-3	TML104: Automobile Engineering-4	TML105: Automobile Engineering
11 DTE			M07113: Air conditioning & Refrigeration-2	M07114: Air conditioning & Refrigeration-3	TML115: Air Conditioning and Refrigeration
12 B.Tech.	TML121: Total Quality Management	TML122: Computer Aided Design	TML123: Industrial Engineering	TML124: Mechatronics	TML125: Degree Project Work-2

3.1.4 Marine Engineering Programmes (MEEP)

Sem	Course 1, 4 CPs, TH	Course 2, 4 CPs, TH	Course 3, 4 CPs, TH	Course 4, 4 CPs, TH	Course 5, 4 CPs, TH or PW	Course 6, 2 CPs, PR	Course 7, 2 CPs, PR
1	TME011: Communica tive English / Remedial Grammar	TME012: Math I	TME013: Geometrical & Engineering Drawing	TME014: Applied Electricity & Electrical Measurements	TME015: Workshop Technology	TME016: Workshop	TME017: Electrical Lab
2	TME021: Economics & Managemen t Science	TME022: Math II	TME023: Applied Thermo- dynamics-I	M07024: Material Science	TME025: Engineering Mechanics	TME026: Workshop	TME027: Applied Mechanics Lab
3	TME031: Applied Thermo- dynamics - II	TME032: Math III	TME033: Machine & Marine Drawing	M07034: Seamanship, Sociology, Psychology and Political Science	TME035: Mechanics of Materials - I	TME036: Workshop	TME037: Material Science Lab
4	TME041: Electronics	TME042: Mechanics of Fluids	TME043: Mechanics of Machines - I	TME044: Electrical Machines - I	TME045: Mechanics of Materials - II	TME046: Workshop	TME047: Electronics Lab
5	TME051: Fluid Machines	TME052: Mechanics of Machines - II	TME053: Computer Science	TME054: Electrical Machines - II	TME055: Elementary Design	TME056: Computer Science Lab	TME057: Electrical Machines Lab
6	TME061: Marine IC Engineering - I	TME062: Marine Boiler & Steam Engineering	TME063: Marine Auxiliary Machine - I	TME064: Ship Construction	TME065: Marine Electrical Technology	TME066: Applied Heat Lab	TME067: Mechanical Lab
7	TME071: Naval Architecture	TME072: Marine IC Engineering – II	TME073: Marine Heat Engines & Air Conditioning	TME074: Marine Machines, & System Design	TME075: Marine Auxiliary Machine - II	TME076: Power Plant Operation	TME077: Boiler Chemical Lab
8	TME081: STCW & Ship Fire Prevention	TME082: Marine Control Engineering & Automation	TME083: Commercial Geography, Ship Operation & Management	TME084: Gas Turbine	TME085: Technical Paper and Project	TME086: Fire Control Lab	TME087: Control & Simulator Lab

3.1.5 B.Sc. and M.Sc. (Bio-Technology) (SBT)

Semester	Course 1, 4 CP Theory Course	Course 2, 4 CP Theory Course	Course 3, 4 CP Theory Course	Course 4, 4 CP Theory Course	Course 5, 4 CP Practical or Project-Work Course
01	SBT011: Basic Biology	SBT012: Communicatio n Skills	SBT013: Mathematics	SBT014: Environmental Science	SBT015: Lab Course
02	SBT021: Basic statistics	Chemistry	SBT023: Applied Physics	SBT024: Programming Concepts	SBT025: Lab Course
03	SBT031: Basic Biochemistry	SBT032: General Microbiology - I	SBT033: Physiology	SBT034: Metabolism	SBT035: Lab Course
04	SBT041: Cell Biology - I	SBT042: Basic Biosciences	SBT043: Biophysical Techniques - I	SBT044: Molecular Biology - I	SBT045: Lab Course
05	SBT051: Microbial Biotechnology	SBT052: Immunology - I	SBT053: Genetic Engineering - I	SBT054: Entreprene- urship Development	SBT055: Lab Course
06 B.Sc.	SBT061: Agricultural Biotechnology	SBT062: Medical Biotechnology	SBT063: Plant and Animal Cell Culture	SBT064: Environmental Biotechnology	SBT065: Lab Course
07	SBT071: Biochemistry	SBT072: Enzymology	SBT073: Biophysical Techniques - II	SBT074: Biostatistics	SBT075: Lab Course
08	SBT081: General Microbiology - II	SBT082: Cell Biology - II	SBT083: Genetics	SBT084: Bioinformatics	SBT085: Lab Course
09	SBT091: Immunology - II SBT092: Molecular Biology - II		SBT093: Genetic Engineering - II	SBT094: Intellectual Property Rights and Biosafety	SBT095: Lab Course
10 M.Sc.	SBT101: Plant Transgenics and Tissue Culture	SBT102: Applications of Biotechnology		SBT104: Research Methodology	SBT105: Project

3.1.6 B.Sc. and M.Sc. (Bio-Informatics) (SBI)

Semester	Course 1, 4 CP Theory Course	Course 2, 4 CP Theory Course	Course 3, 4 CP Theory Course	Course 4, 4 CP Theory Course	Course 5, 4 CP Practical or Project-Work Course
01	SBI011: Basic Biology SBI012: Communication Skills		SBI013: Mathematics	SBI014: Environmental Science	SBI015: Lab Course
02	SBI021: Basic statistics	SBI022: Basic Chemistry	SBI023: Applied Physics	SBI024: Programming Concepts	SBI025: Lab Course
03	SBI031: Basic Biochemistry	SBI032: General Microbiology - I	SBI033: Physiology	SBI034: Metabolism	SBI035: Lab Course
04	SBI041: Cell Biology - I	SBI042: Basic Biosciences	SBI043: Biophysical Techniques - I	SBI044: Molecular Biology - I	SBI045: Lab Course
05	SBI051: SBI052: Computer Bioinformatics Programming - I		SBI053: DBMS - I	SBI054: Introduction to Molecular Genetics	SBI055: Lab Course
06 B.Sc.	SBI061: Computational Molecular Biology	SBI062: Computer Programming - II	SBI063: DBMS - II	SBI064: Cell Biology, Genetics & Immunology	SBI065 Lab Course
07	S08071: Concepts in Computing and Basics of Bioinformatics	SBI072: Biological Chemistry	SBI073: Statistical Techniques	SBI074: Structural Biology	SBI075: Lab Course
08	SBI081: SBI082:		SBI083: Programming in Perl	SBI084: Protein Structure Prediction & Molecular Modeling	SBI085 Lab course
09	SBI091: SO9092 Biochemistry of Metabolism Bioinformatics Approaches		SBI093: Programming Languages and Software Tools in Bioinformatics - I	SBI094: Programming Languages and Software Tools in Bioinformatics-II	SBI095: Lab Course
10 M.Sc.	SBI101: Genetic Engineering	SBI102: Genetics and Genomics	SBI103: Database Management Systems	SBI104: Research Methodology	SBI105 Project

3.1.7 B.Sc. and M.Sc. (Genetics) (SGS)

Semester	Course 1, 4 CP Theory Course	Course 2, 4 CP Theory Course	Course 3, 4 CP Theory Course	Course 4, 4 CP Theory Course	Course 5, 4 CP Practical or Project-Work Course
01	SGS011: Basic Biology	SGS012: Communication Skills	SGS013: Mathematics	SGS014: Environmental Science	SGS015: Lab Course
02	SGS021: Basic statistics	SGS022: Basic Chemistry	SGS023: Applied Physics	SGS024: Programming Concepts	SGS025: Lab Course
03	SGS031: Basic Biochemistry	SGS032: General Microbiology - I	SGS033: Physiology	SGS034: Metabolism	SGS035: Lab Course
04	SGS041: Cell Biology - I	SGS042: Basic Biosciences	SGS043: Biophysical Techniques - I	SGS044: Molecular Biology - I	SGS045: Lab Course
05	SGS051 Basics of Genetics	SGS052 Genetic Engineering	SGS053 Plant Breeding	SGS 054 Human Genetics	SGS055 Lab Course
06 B.Sc.	SGS061 Applied Genetics	SGS062 Molecular Biology	SGS063 Evolutionary Genetics	SGS064 Embryology and Developmental Biology	SGS065 Lab Course
07	SGS071 Concepts of Genetics	SGS072 Biostatistics	SGS073 Cytogenetics	SGS074 Computer Applications	SGS075 Lab Course
08	SGS081 Gene Function& Gene Expression	•	SGS083 Regulation of Gene Expression	SGS084 Bioinformatics	SGS085 Lab Course
09	SGS091 Advanced Microbial Genetics	SGS092 Plant Breeding and Biotechnology	SGS093 Human Genetics and Medical Biotechnology	SGS094 Recombinant DNA Technology	SGS095 Lab Course
10 M.Sc.	SGS101 Developmental Biology and Evolutionary Genetics	SGS102 Population Genetics	SGS103 Linkage and Mapping in Eukaryotes and Prokaryotes	SGS104 Research Methodology	SGS105 Project

3.1.8 B.Sc. and M.Sc. (Actuarial Science) (SAS)

Sem	Course 1	Course 2	Course 3	Course 4
01 16 CPs	SAS011: Algebra, 4 CPs	SAS012: Descriptive Statistics, 4 CPs CT3gen	SAS013: Micro <i>economics,</i> 4 CPs, CT7A	SAS014: Accountancy, 4 CPs, CT2A
02 16 CPs	SAS021: Calculus, 4 CPs	SAS022: Probability and Mathematical Statistics, 4 CPs, CT3A	SAS023: Corporate Finance, 4 CPs CT2B	SAS024: Macroeconomics, 4 CPs, CT7B
03 16 CPs	SAS031: Insurance Principles, Practices and Law, 4 CPs	SAS032: Estimation and Testing of Hypothesis, 4 CPs, CT3B	SAS033: Mathematics of Finance-I, 4 CPs CT1A	SAS034: Mathematics of Finance-II, 4 CPs CT1B
04 16 CPs	SAS041: Life Insurance Products, Practices and Law, 4 CPs	SAS042: Stochastic Processes, 4 CPs CT4A	SAS043: Survival Analysis, 4 CPs, CT4B	SAS044: Visual Basic, 4 CPs
05 16 CPs	SAS051: Non-life Insurance Products, Practices and Law, 4 CPs	SAS052: Advanced Statistical Methods - I, 4 CPs, CT6A	SAS053: Advanced Statistical Methods - II, 4 CPs, CT6B	SAS054: Business Awareness and Enterprise Risk Management, 4 CPs CT9
06 16 CPs B.Sc.	SAS061: Life Contingency, 4 CPs, CT5A	SAS062: Advanced Life Contingency, 4 CPs CT5B	SAS063: Financial Economics-I, 4 CPs CT8A	SAS064: Financial Economics-II, 4 CPs CT8B
07 24 CPs	SAS071: Mathematical Statistics, 6 CPs CT3	SAS072: Mathematics of Finance, 6 CPs CT1	SAS073: Actuarial Economics, 6 CPs CT7	SAS074: Corporate Finance and Financial Reporting, 6 CPs, CT2
08 24 CPs	SAS081: Actuarial Modeling, 6 CPs, CT4	SAS082: Casualty Actuarial Science and Time Series, 6 CPs, CT6	SAS083: Life Contingency, 6 CPs, CT5	SAS084: Financial Economics, 6 CPs, CT8
09 24 CPs	SAS091: Investment and Asset Management, 8 CPs CA11	SAS092: Asset- Liability Management, 8 CPs CA12	SAS093: Business Awareness and Enterprise Risk Management, 4 CPs CT9	SAS094: Modeling through Statistical and Actuarial Software, 4 CPs CA2
10 24 CPs M.Sc.	R01101: Life Insurance, 8 CPs, ST2 R02101: Finance & Investments A, 8 CPs, ST5 *	R01102: Finance and Investments B, 8 CPs ST6 R02102: Non-life Insurance,8 CPs, ST3 *	SAS103: Actuarial Business Communication, 4 CPs, CA3	SAS104: Actuarial Project, 4 CPs
	R03101: Health Insurance, 8 CPs, ST1 *	R03102: Pension and Employee Benefits, 8 CPs, ST4 *		

Course marked with * in above table shall be introduced as electives in near future.

4. Admission Procedure

- 1. Admissions are offered 2 (two) times in each year. During each time slot, admission to either odd semesters (like 1, 3, 5, 7, 9, 11 and 13) or even semesters (like 2, 4, 6, 8, 10, 12 and 14) are offered. Online Admission Form Generation on the web site http://www.ycmou.com/ shall be allowed only during
 - '05-Jul to 05-Aug' for all odd numbered semesters like 01, 03, 05, 07, 09, 11 and 13
 - '05-Jan to 05-Feb' for all even numbered semesters like 02, 04, 06, 08, 10, 12 and 14 During each of the above mentioned admission slot, there shall 3 (Three) admission rounds.
- 2. Admission schedule is as given in serial number 5 of Programme Calendar.
- Signed printouts of online 'Admission Forms (AFs)' along with photocopy of following specified documents shall be dispatched to 'Deputy Registrar, Student Registration Section, SSD, YCMOU, Nashik - 422 222, MS, India':
 - Mark List and Certificate for SSC, HSC, Diploma, B.Sc. or equivalent Examination
 - Change of Name Proof (for example, marriage certificate, if applicable)
 For 'Marine Engineering Programme' photocopy of following additional certificates are essential:
 - Migration Certificate
 - Transfer Certificate
 - Physical Fitness Certificate
- 4. Student must carefully read following information:
 - Student should carefully read the latest copy of the full prospectus on the web site. Student has to generate or download 'admission form' from website. Student can use Internet facility at the study centre without any usage charge for

- 'online admission form generation or download' process.
- Student must apply for Course Exemption / Credit Transfer only during online admission along with attested photocopies of all relevant mark-sheets and certificates. For details regarding Course Exemptions / Credit Transfers, please visit website.
- Student should provide all 3 choices for study centre in order of his/her preference, as it greatly enhance the chances of admission confirmation.
- Student should submit admission form to their first choice of study centre. Study centre should send by the **SPEED POST** (and not by private Courier) an Admission Form along with single DD in favour of 'The Finance Officer, YCMOU' payable at Nashik, for single admission form (of nationalized bank only) for exactly same amount, which is indicated on the form.
- Normally, university will try to allot the study centre opted by the student, during further admissions. But if situation demands, university may allot different study centre to the student during further admissions. No complaint in this regard, either by student or study centre, will be entertained by the university.

4.1 Eligibility Criteria, Fees & Deposit

Following abbreviations are used below in the table:

- **Sem**: Semester
- **UF**: University Fee typically required for a single semester. Payable to university along with 'Admission Form'.
- **SCF**: Study Centre Fee typically required for a single semester. Payable to allotted study centre after admission confirmation by the university.

- **ASF**: Additional Services Fee typically required for a single semester. Payable to allotted study centre after admission confirmation by the university.
- **EF**: Exam Fee typically required for a single semester. Exam fee is specified for each course and changes as per the type of course. Hence, actual amount may change, as per the number and type of courses, selected by the student in the exam form. Payable to university along with 'Exam Form'.
- **Total**: Total Fees typically required for a single semester. May change as per variation in the exam fee.
- **ATF**: Aptitude Test Fee typically required before first admission to the programme. Payable **once only** to recognized study centre before Aptitude Test.
- LD: Library Deposit which is refundable without interest

(indicated in bold) after return of books. Payment of the 'Library Deposit' is optional for the student and it is required only when student wish to use books from library at the study centre. Payable to allotted study centre after admission confirmation by the university.

UF and EF (which are payable to university) should be paid by crossed demand draft, of any **nationalized** bank, for the specified amount, payable at Nashik, drawn in favour of "The Finance Officer, YCMOU, Nashik".

Direct admission to higher semesters is possible due to approved higher qualifications of the student.

Student must check full details about these academic programmes in the online version of the prospectus. Link for online Prospectus is the third menu from the top in the left column of 'AST Home' at http://www.ycmou.com/cms/ast/

			σπογαστή						
SN	Programme	Admission Eligibility	Certification Eligibility	Fees an	d Deposit				
	Architecture Programmes (AEP)								
	* New Fee Structure shall be published on web site.								
01	B.Arch.	Min 50% at 12 th or	Min 45% in all 50	UF	3100 / Sem				
	* Fees indicated	equivalent with Maths	courses at Sem 01-10	SCF	12000 / Sem				
	here are likely to be	and	and	EF	990 / Sem				
	revised with effect	Min 40% score in NATA	Min 50% aggregate at	Total	16090 / Sem				
	from Sep 2009.	(visit www.nata.in)	Sem 09 and 10.	LD	2000 / Sem				
02	M.Arch. (General,	B.Arch.	Min 45% in all 20	UF	3100 / Sem				
	Construction		courses at Sem 11-14	SCF	12000 / Sem				
	Management,		and	EF	990 / Sem				
	Environmental		Min 50% aggregate at	Total	16090 / Sem				
	Architecture)		Sem 13 and 14.	LD	2000 / Sem				
	* Fees indicated								
	here are likely to be								
	revised with effect								
	from Sep 2009.								
03	M.Arch (Urban and	B.Arch. for M.Arch.	Min 45% in all 20	UF	7200 / Sem				
	Regional Planning)		courses at Sem 11-14	SCF	27000 / Sem				
	M.Sc. (Urban and	B.Sc. for M.Sc.	and	EF	1800 / Sem				
	Regional Planning)		Min 50% aggregate at	Total	36000 / Sem				
	* Fees indicated		Sem 13 and 14.	LD	2000 / Sem				
	here are likely to be				l .				
	revised with effect								
	from Sep 2009.								

SN	Programme	Admission Eligibility	Certification Eligibility	Fees an	d Deposit
	 	Electronics Engineerin			-
03	Diploma in	10th /ITI / MCVC /		UF	1500 / Sem
	Communication	12 th / Diploma pass	courses at Sem 01-06	SCF	6600 / Sem
	Engineering (DCE)		and 07	EF	820 / Sem
			and	Total	8920 / Sem
			Min 50% aggregate at	LD	2000 / Sem
			Sem 06 and 07.		
04	Diploma in	10th /ITI / MCVC /	Min 40% in all 35	UF	1500 / Sem
	Computer	12 th / Diploma pass	courses at Sem 01-06		6600 / Sem
	Technology (DCT)		and 08	EF	820 / Sem
			and	Total	8920 / Sem
			Min 50% aggregate at	LD	2000 / Sem
			Sem 06 and 08.		
05	Diploma in	10th /ITI / MCVC /		UF	1500 / Sem
	Industrial	12 th / Diploma pass	courses at Sem 01-06		6600 / Sem
	Electronics (D Ind	, ,	and 10	EF	820 / Sem
	E)		and	Total	8920 / Sem
	,		Min 50% aggregate at	LD	2000 / Sem
			Sem 06 and 10.		-
06	Diploma in	10th /ITI / MCVC /		UF	1500 / Sem
	Instrumentation	12 th / Diploma pass	courses at Sem 01-06		6600 / Sem
	Engineering (D Ins	j z j zipioma pass	and 11	EF	820 / Sem
	E)		a n d	Total	8920 / Sem
	,		Min 50% aggregate at	LD	2000 / Sem
			Sem 06 and 11.		
07	B.Tech.	10th /ITI / MCVC /	Min 40% in all 60	UF	1500 / Sem
	(Electronics	12 th / Diploma pass	courses at Sem 01-12	SCF	6600 / Sem
	Engineering)	, ,	and	EF	820 / Sem
			Min 50% aggregate at	Total	8920 / Sem
			Sem 07 (or 09, if CE	- -	2000 / Sem
			at Sem 07) and 12.		
		Mechanical Engineerin	,	ļ	
08	Diploma in	10 th /ITI / MCVC / 12 th	` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` 	UF	1500 / Sem
	Mechanical	/ Diploma pass	courses at Sem 01-06		6600 / Sem
	Engineering (DME)		and 07	EF	820 / Sem
			and	Total	8920 / Sem
			Min 50% aggregate at	LD	2000 / Sem
0 -			Sem 06 and 07.		·
09	Diploma in	10th /ITI / MCVC / 12th		UF	1500 / Sem
	Production	/ Diploma pass	courses at Sem 01-07	SCF	6600 / Sem
	Engineering (DPE)		and 08	EF	820 / Sem
			and	Total	8920 / Sem
			Min 50% aggregate at	LD	2000 / Sem
			Sem 06 and 08.		,

SN	Programme	Admission E	ligibility	Certification Eligibility	Fees aı	nd Deposit
10	Diploma in Automobile Engineering (DAE)	10 th /ITI / M / Diploma p		Min 40% in all 40 courses at Sem 01- 07 and 10 and Min 50% aggregate at Sem 06 and 10.	UF SCF EF Total LD	1500 / Sem 6600 / Sem 820 / Sem 8920 / Sem 2000 / Sem
	Diploma in Thermal Engineering (DTE)	/ Diploma p	ass	Min 40% in all 40 courses at Sem 01- 07 and 11 and Min 50% aggregate at Sem 06 and 11.	UF SCF EF Total	1500 / Sem 6600 / Sem 820 / Sem 8920 / Sem 2000 / Sem
12	B.Tech. (Mechanical Engineering)	10 th /ITI / N / Diploma p		Min 40% in all 60 courses at Sem 01-12 and Min 50% aggregate at Sem 07 (or 09, if CE at Sem 07) and 12.	UF SCF EF Total	1500 / Sem 6600 / Sem 820 / Sem 8920 / Sem 2000 / Sem
		Marine Eng	ineering Pr	ogrammes (MEEP)	!	
13	B.Tech. (Marine Engineering) Full Time Residential Programme	minimum 60 group and Min 50% English at 1	0% in PCM marks in	Min 50% in all 56 courses at Sem 01- 08 and Min 50% aggregate at Sem 07 and 08.	UF SCF ASF EF	4900 / Sem 18000 / Sem 54000 / Sem 1250 / Sem
		and Qualifying a Test and	,		Total LD	78150 / Sem 2000 / Sem
		to Sem 05	Successful completion of all courses at following semester is essential.			
		Sem 06	Sem 02 Sem 03			
		Sem 07 Sem 08	Sem 03			

SN	Programme	Admission Eligibility	Certification Eligibility	Fees an	d Deposit
		Science Progra	ammes (SEP)		
14	B.Sc. (Bio-	12 th or equivalent	Min 40% in all 30	UF	1200 / Sem
	Technology,	pass	courses at Sem 01-06	SCF	6000 / Sem
	Bio-Informatics, Genetics)		and	EF	820 / Sem
	deficties		Min 50% aggregate at	Total	8020 / Sem
			Sem 05 and 06.	LD	2000 / Sem
15	M.Sc. (Bio-	B.Sc.	Min 40% in all 20	UF	3200 / Sem
	Technology,		courses at Sem 07-10	SCF	12000 / Sem
	Bio-Informatics, Genetics)		and	EF	820 / Sem
	Genetics)		Min 50% aggregate at	Total	16020 / Sem
			Sem 09 and 10.	LD	2000 / Sem
16			Min 40% in all 30	UF	7200 / Sem
	*	_ , _	courses at Sem 01-06	SCF	36000 / Sem
	Semester 01-06	and	and	EF	4800 / Sem
			Min 50% aggregate at	Total	48000 / Sem
		followed by the interview	Sem 05 and 06.	ATF	500 once
		iiitei vie w		LD	2000 / Sem
17				UF	14400 / Sem
	,	equivalent (in any	courses at Sem 07-10		64800 / Sem
	Semesters 07-10	discipline) pass	SASU21 courses.	EF	7200 / Sem
		and Took		Total	86400 / Sem
				ATF	750 once
		interview	Sem 09 and 10.	LD	2000 / Sem

4.2 Programme Duration

Minimum and maximum durations, allowed for successful completion of any one or more courses at any given semester, are as follows:

- Minimum duration shall be 1 semester from the date of admission.
- Maximum time duration shall be valid registration period which is consecutive 4 semesters (3 semesters for MEEP), starting from the semester to which student's admission is confirmed by the university.

Minimum duration required for successful completion of full academic programmes depends on following factors:

■ **Programme**: Due to "Council of Architecture (CoA)" guidelines, for

Architecture programme minimum duration shall not change, even when students get certain course exemptions due to higher academic qualifications, but for all other programmes it will change due to this.

• Higher Academic Qualifications: students get certain course exemptions due to higher academic qualifications. Students also get direct admission to specified higher semester due to this.

Minimum duration required for successful completion of full academic programmes after typical entry qualifications, is as follows:

Programme	Minimum Duration			
Architecture				
DAA	3 years after HSC (12th) or Equivalent (As Specified by CoA)			
BArch	2 years after YCMOU DAA			
MArch	2 years after BArch			
Electronics Engineering				
DCE, DCT, D Ind E, D Ins E	3½ years after 10 th or Equivalent 2½ years after 12 th or Equivalent			
BTech (Electronics Engineering)	6 years after 10 th or Equivalent			
	4 years after 12th or Equivalent			
	3 years after '10+3' or '12+2' Diploma in the specified discipline or Equivalent			
Mechanical Engineering				
DME	3½ years after 10th or Equivalent			
	2½ years after 12th or Equivalent			
DPE, DAE, DTE	4 years after 10 th or Equivalent			
	3 years after 12th or Equivalent			
BTech (Mechanical Engineering)	6 years after 10 th or Equivalent			
	4 years after 12 th or Equivalent			
	3 years after '10+3' or '12+2' Diploma in the specified discipline or Equivalent			
Marine Engineering				
BTech (Marine Engineering)	4 years after 12 th or Equivalent			
	3 years after '10+3' or '12+2' Diploma in the			
	specified discipline or Equivalent			
	formatics, Genetics, Actuarial Science			
BSc	3 years after 12th or Equivalent			
MSc	2 years after BSc or Equivalent			

4.3 Medium of Instruction

The medium of instruction used in study materials, question papers and other modes of communication shall be English. However, as per the convenience of the counsellor and students, counselling and discussion could be held in any local language and/or English.

5. Admission System

5.1 Semester or Course wise Registration

For electronics and mechanical engineering programmes, admission is given to each individual course (subject). For all other programmes like architecture, marine engineering and science programmes, admission is given to each individual semester.

5.2 Registration Period

Valid registration period shall be for consecutive 4 (3 for MEEP) semesters. It starts from the semester for which student's admission is confirmed by the university. Only during the valid registration period, for all those courses where student is admitted by the university, student shall be allowed to

- 1. Attend all counselling sessions for maximum 2 (Two) times at the allotted study centre.
- 2. Appear for maximum 4 (3 for MEEP) times in End Exam for all type of courses.

5.3 Course Exemptions

Student who successfully completes subjects with similar syllabus, in the examination conducted by the **other** Board or university, are exempted from

certain courses of these programmes. If course exemption is sanctioned, the student need not appear in any examination for that course, as it is treated as a successfully completed. But no previous performance is used for reporting in Mark-Sheet. Only mark of exemption, that is 'X', is put against exempted course.

5.4 Credit Transfers

The University gives Credit Transfer to certain courses of these programmes, to the students who have already successfully completed certain other similar courses offered by **this** university. If credit transfer is given, the student need not appear in any examination for that course, as it is treated as successfully completed. Previous marks (or in case of grades, equivalent mean marks of the grade range) are used as it is for reporting in Mark-Sheet.

6. Evaluation Procedure

6.1 Examination System

- 1. End Examination will be conducted for all courses once in a semester of 26 weeks.
- 2. Only during valid registration period, students are allowed to appear for maximum 4 (Four) (3 for MEEP) times in end exam against the payment of the specified 'Examination Fee' for each attempt, for each course where he/she is admitted by the university.

- 3. Each student, whether fresh or repeater, has to submit duly filled in examination form, for all those courses in which he/she wishes to appear for end examination.
- 4. Examination Fee (EF) is separate and each student has to pay specified EF, directly to the University, along with the End Examination Form for each attempt of end examination of each course.
- 5. Student is also required to pay specified 'Convocation Fee' along with the application of diploma/ degree/ post-graduate degree which covers convocation, postal and related certification charges.
- 6. Students are not allowed to appear in End Exam without 'Identity Card and Exam Hall Ticket'.
- 7. During the end exam, admission to exam hall may be prohibited and / or exam results may be withheld, in case of non-payment of "University Programme Fee", "Examination Fee" and / or "Study Centre Fee".
- 8. The end exam question paper for any theory course will be as follows:
 - All questions shall be compulsory.
 - No internal or external option will be provided for any question.
 - 1 SAQ and 1 LAQ will be asked on any one or more units from each credit point block.

6.2 Evaluation Pattern

(A) For Theory Course (For All Programmes)

	Total performance evaluation pattern for Theory type of course			
SN	Description End Examination			
1	Question Type	1 SAQ and 1 LAQ on each CP. Total 4 SAQs and 4 LAQs. (Except for SAS)		
2	Duration	180 Minutes		
3	Grand Total Marks	100		

(B) For Practical Course (For ESEP and MLEP)

Abbreviation Used:

- Prent'n means Presentation
- WB means Work-Book
- DSA means Diagram and Synoptic Answers
- GOC means Graph, Observations and Conclusions

	Total performance evaluation pattern for Practical type of course						
SN	Description		End Examination				
		Prent'n	Viva	Conduct	WB	DSA	GOC
1	Question Type	Written a	Written and Oral Questions with actual conduct of Practical				
2	Duration	240 M	240 Minutes for a batch of typically 12 ± 2 students for Practical type of course				
3	Total Marks	10 20 20 10 20 20					
4	Grand Total Marks	100					

(C) For Practical Course (For SEP)

	Evaluation pattern for Practical type of course						
SN	Description		End Exams				
	-	Viva	Conduct	WB	Report	GOC	
1	Question Type	Written and	Written and Oral Questions with actual conduct of Practical				
2	Duration	240 Minu	240 Minutes for a batch of typically 12 ± 2 students for Practical type of course				
3	Total Marks	30 20 10 20 20					
4	Grand Total Marks		•	100	•		

(D) For Practical Course (For MEEP)

	Evaluation pattern for Practical type of course for MEEP					
SN	Description		En	d Exams		
		Viva Conduct WB Report GOC				
1	Question Type	Written and Oral Questions with actual conduct of Practical				
2	Duration	240 Minutes for a batch of typically 12 ± 2 students for Practical type of course				
3	Total Marks	15 10 5 10 10				
4	Grand Total Marks			50		

(E) For Project-Work Course (For ESEP, MLEP, MEEP AND SEP)

	Total performance evaluation pattern for Project-Work type of course					
SN	Description	End Examination				
		Project Report Presentation Viva				
1	Question Type	Oral Questions				
2	Duration	240 Minutes for a batch of typically 12 ± 2 students for Project-Work type of course				
3	Total Marks	30 35 35				
4	Grand Total Marks	100				

(F) For Studio and Project-Work (For AEP)

	Evaluation pattern for Studio or Project-Work type of course						
SN	SN Description End Examination						
	_	Internal Examiner External Examiner					er
1	Question Type	Presentation	Presentation by the student followed by viva with few oral questions				
2	Duration	240 Minutes for a batch of typically (1) 12 ± 2 students for studio type of course (2) 6 ± 1 students for Project-Work type of course					
3	Total Marks	TW Viva P TW Viva					
		20 20 20 20					
4	Grand Total Marks	100					

6.3 End Examination Time Table

End examination will be conducted in 2 (Two) sessions per day, that is morning and afternoon sessions. Normally, dates and timing for morning and afternoon sessions of end exam shall be as given in the following table. Only under exceptional conditions, these dates may be changed with appropriate advance notice to all through email and web.

(A) For Architecture Programmes

Day and Date	Morning Session Sem 01, 05, 09, 13 OR 03, 07, 11	Afternoon Session Sem 02, 06, 10, 14 OR 04, 08, 12
	Time: 10:30 to 13:30 Hrs	Time: 14:30 to 17:30 Hrs
End Exam for The	ory Courses, where last 3 chara	acters of the course code are
1st Day: Course 1 11-Feb or 11-Aug	011, 051, 091, 131	021, 061, 101, 141
2nd Day: Course 1 12-Feb or 12-Aug	031, 071, 111	041, 081, 121
3rd Day: Course 2 13-Feb or 13-Aug	012, 052, 092, 132	022, 062, 102, 142
4th Day: Course 2 14-Feb or 14-Aug	032, 072, 112	042, 082, 122
5th Day: Course 3 15-Feb or 16-Aug	013, 053, 093, 133	023, 063, 103, 143
6th Day: Course 3 16-Feb or 17-Aug	033, 073, 113	043, 083, 123

Day and Date	Morning Session Time: 09:00 to 13:00 AM	Afternoon Session Time: 14:00 to 18:00
End Exam for Pract	ical or Project-Work type Cours the course code are	es, where last 3 characters of
9-13 Day: Course 4 or 5 19-23 Feb or 20-24 Aug	Batch 1, 3, 5, 7, 9: 014, 015, 054, 055, 094, 095, 134, 135 Batch 2, 4, 6, 8, 10: 024, 025, 064, 065, 104, 105, 144, 145	Batch 2, 4, 6, 8, 10: 014, 015, 054, 055, 094, 095, 134, 135 Batch 1, 3, 5, 7, 9: 024, 025, 064, 065, 104, 105, 144, 145
14-18 Day: Course 4 or 5 24-28 Feb or 25-29 Aug	Batch 1, 3, 5, 7, 9: 034, 035, 074, 075, 114, 115 Batch 2, 4, 6, 8, 10: 044, 045, 084, 085, 124, 125	Batch 2, 4, 6, 8, 10: 034, 035, 074, 075, 114, 115 Batch 1, 3, 5, 7, 9: 044, 045, 084, 085, 124, 125

(B) For Electronics, Mechanical and Science Programmes

Day and Date	Morning Session	Afternoon Session
•	Sem 01, 05, 09 OR 03, 07, 11	Sem 02, 06, 10 OR 04, 08, 12
	Time: 10:30 to 13:30 Hrs	Time: 14:30 to 17:30 Hrs
End Exam for The	ory Courses, where last 3 chara	cters of the course code are
1st Day: Course 1	011, 051, 091	021, 061, 101
11-Feb or 11-Aug		
2nd Day: Course 1	031, 071, 111	041, 081, 121
12-Feb or 12-Aug		
3rd Day: Course 2	012, 052, 092	022, 062, 102
13-Feb or 13-Aug		
4th Day: Course 2	032, 072, 112	042, 082, 122
14-Feb or 14-Aug		
5th Day: Course 3	013, 053, 093	023, 063, 103
15-Feb or 16-Aug		
6th Day: Course 3	033, 073, 113	043, 083, 123
16-Feb or 17-Aug		
7th Day: Course 4	014, 054, 094	024, 064, 104
17-Feb or 18-Aug		* 104 : Not applicable for SAS
8th Day: Course 4	034, 074, 114	044, 084, 124
18-Feb or 19-Aug		
Day and Date	Morning Session	Afternoon Session
-	Time: 09:00 to 13:00 AM	Time: 14:00 to 18:00
End Exam for Pract	ical or Project-Work type Cours	es, where last 3 characters of
	the course code are	
9-13 Day: Course 5	Batch 1, 3, 5, 7, 9:	Batch 2, 4, 6, 8, 10:
19-23 Feb or 20-24	015, 055, 095	015, 055, 095
Aug	Batch 2, 4, 6, 8, 10:	Batch 1, 3, 5, 7, 9:
	025, 065, 105	025, 065, 105
	* 104 : Applicable only for SAS	* 104 : Applicable only for SAS
14-18 Day: Course 5	Batch 1, 3, 5, 7, 9:	Batch 2, 4, 6, 8, 10:
24-28 Feb or 25-29	035, 075, 115	035, 075, 115
Aug	Batch 2, 4, 6, 8, 10: 045, 085, 125	Batch 1, 3, 5, 7, 9: 045, 085, 125

(C) For Marine Programmes

Day and Date	Morning Session Sem 01, 05 <u>OR</u> 03, 07	Afternoon Session Sem 02, 06 <u>OR</u> 04, 08
	Time: 10:30 to 13:30 Hrs	Time: 14:30 to 17:30 Hrs
	ory Courses, where last 3 chara	
1st Day: Course 1 05-Jun or 05-Dec	011, 051	031, 071
2nd Day: Course 1 06-Jun or 06-Dec	021, 061	041, 081
3rd Day: Course 2 07-Jun or 07-Dec	012, 052	032, 072
4th Day: Course 2 08-Jun or 08-Dec	022, 062	042, 082
5th Day: Course 3 09-Jun or 09-Dec	013, 053	033, 073
6th Day: Course 3 10-Jun or 10-Dec	023, 063	043, 083
7th Day: Course 4 11-Jun or 11-Dec	014, 054	034, 074
8th Day: Course 4 12-Jun or 12-Dec	024, 064	044, 084
9th Day: Course 5 13-Jun or 13-Dec	015, 055	035, 075
10th Day: Course 5	025, 065	045
Day and Date	Morning Session Time: 09:00 to 13:00 AM	Afternoon Session Time: 14:00 to 18:00
End Exam for Pract	ical or Project-Work type Cours the course code are	es, where last 3 characters of
11-18 Day: Course 6 or 7	Batch 1, 3, 5, 7, 9, 11, 13, 15:	Batch 2, 4, 6, 8, 10, 12, 14, 16:
15-22 Jun or 15-22 Dec	016, 017, 056, 057 Batch 2, 4, 6, 8, 10, 12, 14, 16:	016, 017, 056, 057 Batch 1, 3, 5, 7, 9, 11, 13, 15:
19-26 Day: Course 6 or 7	026, 027, 066, 067 Batch 1, 3, 5, 7, 9, 11, 13, 15:	026, 027, 066, 067 Batch 2, 4, 6, 8, 10, 12, 14, 16:
23-30 Jun or 23-30 Dec	036, 037, 076, 077 Batch 2, 4, 6, 8, 10, 12, 14,	036, 037, 076, 077 Batch 1, 3, 5, 7, 9, 11, 13,
	16 : 046, 047, 085, 086, 087	15 : 046, 047, 085, 086, 087

6.4 Standard of Passing

1. For any Course

For successful completion of any course, either a student should be exempted from the course or the student should get at least 40% (45% for AEP and 50% for MEEP) marks, either in the end exam or by credit transfer.

2. For any Certificate Programme

For successful completion of any certificate programme, a student should successfully complete (by securing at least 40% (45% for AEP) marks in the end exam and **not** by the way of course exemptions or credit transfer) all the specified courses for that programme.

3. For any Diploma, Degree or PG Degree Programme

For successful completion of any diploma, graduate degree or post-graduate degree programme, a student should successfully complete (by securing at least 40% (45% for AEP and 50% for MEEP) marks in the end exam or by the way of course exemptions or credit transfer) all the courses (specified in the certifying eligibility) for that programme. In addition to this, a student is also required to score minimum aggregate 50% marks at the semesters (specified in the certifying eligibility) for that programme.

6.5 Report of Examination Results

Performance of the student will be reported in the Mark-Sheet in terms of actual marks and aggregate percentage of marks. For reporting the consolidated performance of a student in the programme, the aggregate percentage of marks for the semesters (specified in the certifying eligibility) shall be calculated. Student's rank shall be calculated on the aggregate percentage of marks in all courses specified for the respective programme. However, performance in all those courses which are exempted shall not be considered. Class of

the percentage will be reported in the 'Mark-Sheet' as given in the following table, for each semester **or** for aggregate percentage for each academic programme.

SN	Percentage Range	Class Reported
1	Less than 40% (45% for AEP and 50% for MEEP)	Unsatisfactory, Needs Improvement
2	More than or equal to 40% (45% for AEP and 50% for MEEP) but less than 60%	Second Class
3	More than or equal to 60% but less than 75%	First Class
4	More than or equal to 75%	First Class with Distinction

6.6 Verification of Marks

The University **does not** undertake reevaluation of answer scripts / sheets of any course. **Only** verification of marks is allowed on submission of an application form for the same along with the payment for the specified "Form and Verification Fee (Rs 100 or US\$ 25 for each course)", which will be available at the university website. Such duly filled in form should be sent directly to the "Controller of Examination" of University within a maximum period of 30 days from the date of declaration of result.

6.7 Performance Improvement

Student may improve his examination performance, by reappearing in the end examination for any course, during the valid registration period. Only the best of the past examination performance, of a student in any course will be reported in the Mark-Sheet. But, no performance improvement shall be

allowed after award of degree or postgraduate degree. Hence a student should attempt performance improvement before applying for the convocation.

6.8 Award of Certificate or Diploma

After successful completion of any diploma, degree or post-graduate degree programme, respective diploma, degree or post-graduate degree may be awarded, in person or absentia, during next convocation. But application by the student for the convocation along with the payment for "Convocation Fee (Rs 200 or US \$ 50)" shall be necessary for the award of diploma, degree or post-graduate degree.

6.9 Financial System

Details of all major fee components and required deposits are given in section 4.1 of this prospectus.

Important Information about SCF and LD

Students should note following important information about maximum "Study Centre Fee (SCF)" and "Library Deposit (LD)":

- Every enrolled student shall have to pay both fees, that is, "University Fee" and "Study Centre Fee".
- The university shall not accept any liability for any financial expenses incurred by either study centre or student, on any "Practical" or "Project Work" course of any engineering programme.
- Study centres are allowed to collect the specified "Study Centre Fee (SCF)" and "Library Deposit (LD)" for each course only after university confirms admission for it.
- Study centres are not allowed to collect any extra amount other than specified "Study Centre Fee (SCF)" and "Library Deposit (LD)".

- Students are advised to pay same amounts which are mentioned in prospectus, towards the payment of "Study Centre Fee" and "Library Deposit (LD)" against proper receipt only.
- Study centre receipts shall be only for same specified amounts of "Study Centre Fee (SCF)" and "Library Deposit (LD)" for a single semester.
- University will not be responsible if student pays more or study centre receives less than, the amount mentioned in prospectus for "Study Centre Fee (SCF)" and "Library Deposit (LD)".
- Study centre will collect "Study Centre Fee" and "Library Deposit (LD)" against their own receipt and will maintain its records of receipt. Respective study centre is responsible for refund of "Library Deposit (LD)" when due.

2. Rules of Refund

- University Fee (UF) will be refunded only if a student is not eligible for the admission or the study centre preferred by the student is not sanctioned by the University. For any other reason, university will not refund any part of "University Fee (UF)" to any student.
- For what so ever reason, study centre will not refund any part of "Study Centre Fee" to any student.
- The university may issue "Credit Note" to respective student, for sanctioned financial assistance under "Partial Free-ship Scheme" or "Vidyarthi Sahya Nidhi" or any other Scholership scheme.
- A student may use these credit notes for part or full (as applicable) payment of only University Fee (UF) for the next semester.
- When a student successfully completes the programme or when

he does not want to continue programme, he should surrender original Credit Notes (if any), back to university. University shall refund in full, the amount mentioned there in, by crossed cheque.

What Student Need to Purchase

All the students applying for admission to these programmes may have to procure, **at an extra cost**, the following learning instruments:

- Scientific Calculator and
- **Only for** AEP, MEEP and MLEP
 - o A1 size drawing board
 - o Mini Drafter
 - o Tee Square / Parallel Bar
 - Pair of Set Squares (Without any Edge Marking)
 - o Triangular scale
 - Set of clamps
 - o Pencils (HB, 2B, 4B)
 - o Water colours-Tubes or cakes
 - o Brushes No 2, 4, 6
 - o A3 size sketch book
 - Cutter or Blades
 - o Steel Rule (30 cms)

Only for ESEP

- o A soldering gun
- A tool kit comprising of cutter, long nose pliers, pinches and a set of screwdrivers.
- o A Digital multi-meter

It is highly recommended that, if possible, student should also purchase latest "Internet and Multimedia Ready Computer System" along with broadband Internet connection. This will enable him to take full advantages of ELearning and student support from the university web site.

7. Regional Centres

01. Amravati

V.M.V. to Walgaon Road, Post V.M.V., Amravati 444 604

☎: (Off) 0721-2531445 ☎: (Fax) 0721-2531444

02. Aurangabad

Survey No. 41, Near Military School, Nandanvan Colony Aurangabad 431 001

☎: (Off) 0240-2371066 ☎: (Fax) 0240-2371088

03. Mumbai

C/o Jagannath ShankarSheth Municipal School Building, Nana Chowk, Grant Road Mumbai 400 007

☎: (Off) 022-23874186 ☎: (Fax) 022-23813256

04. Nagpur

Subhedar Hall, Law College Campus Ravinagar Chowk, Nagpur 440 001

☎: (Off) 0712-2553724 **☎**: (Fax) 0712-2553725

05. Nashik

Old Municipal Corp. Bldg. New Pandit Colony Nashik 422 002

☎: (Off) 0253-2317063 **☎**: (Fax) 0253-2576756

06. Pune

C/o Shahir Annabhau Sathe Prashala Gruha, Sadashiv Peth, Kumthekar Marg Pune 411 030

2: (Off) 020-24491107 **2**: (Fax) 020-24457914

07. Kolhapur

Near Shivaji University Post Office, Vidyanagar, Kolhapur 416 004

2: (Off) 0231-2607022 **2**: (Fax) 0231-2607022

08. Nanded

C/o Swami Ramanand Tirth Marathwada Vidyahpeeth, Sports Building, Nanded - 241 606

☎: (Off) 02462-236718 ☎: (Fax) 02462-236718

8. Study Centres

Study centre for the specific programme can be located by referring 'SC Ref' in the 3rd column. Abbreviations used in 'SC Ref' are as follows:

- **AEP**: Architecture Programmes
 - o **BA**: B.Arch. (Semester 01-10)
 - o **MA**: M.Arch. (General) (Semester 11-14)
 - o **CM**: M.Arch. (Costruction Management) (Semester 11-14)
 - **EA**: M.Arch. (Environmental Architecture) (Semester 11-14)
- ESEP: Electronics Engineering Programmes
 - **AL**: Advance Level (Semester 01-12)
 - o **BL**: Basic Level (Semester 01-06)
 - o IT: IT Category (Semester 08-09)
- MLEP: Mechanical Engineering Programmes

- o **AL**: Advance Level (Semester 01-12)
- o **BL**: Basic Level (Semester 01-06)
- **MEEP**: Marine Engineering Programmes (Semester 01-08)
- **SBT**: Bio-Technology Programmes
 - o **BS**: B.Sc. (Semester 01-06)
 - o **MS**: M.Sc. (Semester 07-10)
- **SBI**: Bio-Informatics Programmes
 - o **BS**: B.Sc. (Semester 01-06)
 - o **MS**: M.Sc. (Semester 07-10)
- **SGS**: Genetics Programmes
 - o **BS**: B.Sc. (Semester 01-06)
 - o MS: M.Sc. (Semester 07-10)
- **SAS**: Actuarial Science Programmes
 - o **BS**: B.Sc. (Semester 01-06)
 - o **MS**: M.Sc. (Semester 07-10)

Abbreviations used in 'SC Staff Contact Info' are as follows:

- **SCH**: Study Center Head
- **PC**: Programme Coordinator

SN	SC Contact Information	SC Ref	SIT	Code	SC Staff	Contact Info					
1. /	1. Amaravati Region										
2. Aurangabad Region											
01	Marathwada Institute of Technology, P.B. No. 327, Beed Bypass Road, Aurangabad – 431005 Ph (W): (0240) 2376815 / 2377284 Fax (W): 2376154 Email: mit@mitindia.net Web Site: www.mitindia.net / www.mitindia.org	2-AEP-BA-001 2-AEP-MA-001 2-ESEP-AL-001 2-MLEP-AL-00	+	2107A 2107A 2107A 2107A	PC-AEP- BA PC-AEP- MA PC-ESEP	Borawake 942270244					

SN	SC Contact Information	SC Ref	SIT	Code	SC Staff (Contact Info		
02	College of Engineering,	2-ESEP-AL-004	30	2613A	SCH	P.S. Kolhe		
	Tuljapur Road, Osmanabad - 413 501	2-MLEP-AL-	30	2613A		9890668949		
	Ph (W): (02472) 251011 / 251042	002			PC-ESEP	Ambulgekar		
	Fax (W): 51011		•	-		9860366220		
	Email:coeosmanabad@hotmail.com				PC-MLEP	Ambulgekar		
	Web Site: coeosmanabad.com					9860366220		
3. I	3. Kolhapur Region							
	Dr. J. J. Magdum College of	3-ESEP-AL-	30	7117A	SCH	J.J. Magdum		
	Engineering	002				(02322)		
	New Building, Shirolwadi Road, Jaysingpur, Dist. Kolhapur, Pin – 416 101.	3-MLEP-AL-	30	7117A		21825		
		002			PC-ESEP	S.H. Sawant		
						21825		
	Ph (W): (02322) 221825 / 221827				PC-MLEP	Mahadik S.R.		
	Fax (W): 27083					21825		
	Web Site: jjmcoe.com	1						
02	Rajarambapu Institute of Technology		30	7209A	SCH	Mrs. S.S.		
	Rajaramnagar, Sakharale (Islampur), Tal. Walwa, Dist Sangli – 415 414	003				Kulkarni		
			30	7209A		220329		
	Ph (W): (02342) 220329	003			PC-ESEP	M.S. Kumbar		
	Fax (W): 220989					220329		
	Email: san_ritech@sancharnet.in				PC-MLEP	M.S. Kumbar		
	Web Site: ritindia.edu					220329		
	Padmabhushan Vasantraodada Patil Institute of Technology, Budhagaon, Tal. Miraj, Dist. Sangli – 416 304 Ph (W): (0233) 2366245, 2366246		30	7231A	SCH	A.M. Patil		
1		004				9422613035		
			30	7231A	PC-ESEP	Milind Butale		
		004				9320764165		
	Fax (W): 2366185				PC-MLEP	S.S. Patil		
	Email: pvpmsc@hotmail.com					9860857834		
0.4	Web Site: pvpit.org	0 D0DD 44						
04	Government Polytechnic		60	71137	SCH	V.D. Vaidya		
	Vidyanagar, Kolhapur – 416 004	007				9422046567		
	Ph (W): 0231-2521038, 2521016				PC-ESEP	R.K. Sawant		
	Fax (W): +91-231-2521016					9422878804		
	Email: kpr_gpkpi@sancharnet.in							
0.5	Web Site: www.gpkolhapur.org	2 D2DD 41 000	100	71151	a a r	T G G1 1		
05	Institute of Civil and Rural Engineering	3-ESEP-AL-008	+	71151	SCH	J.S. Ghavade		
	Murlidhar Nagar, Gargoti,	3-MLEP-AL- 008	30	71151	DO DODD	9422627392		
	Tal- Bjudargad, Dist-Kolhapur416209				PC-ESEP	D.J. Magdum		
	-					9423858355		
	Ph (W): (02324) 220069 Fax (W): 220069				PC-MLEP	Jarali O.A.		
	, ,					9765026379		
06	Dr. K.S. Patil (Principal)	3-SBT-MS-001	20	72111	SCH	Dr. K.S. Patil		
	Smt. Kasturbai Walchand College,					9822435484		
	Wood house Road, Rajnemi Campus				PC-SBT-			
	Sangli – 416416				MS	91-233-		
	Ph (W) : 91-233-2327128					2327128		

SN	SC Contact Information	SC Ref	SIT	Code	SC Staff	Contact Info
	Department of Architecture, D.Y. Patil			71152	SCH	R.B. Koli
0 1	College of Engineering and	0 11D1 WIII 001	20	71102	5011	9422044389
	Technology, Kasaba Bawda, Kolhapur				PC-AEP-	
	- 416 006 (M.S.)				MA	9850887221
08	Smt. Kasturbai Walchand College	3-SBT-BS-001	20	72111	SCH	Dr. K.S. Patil
	Wood House Road, Rajnemi Campus	3-SBT-MS-001		72111	5011	9822435484
	Sangli – 416 416	O ODI MO OOI	1.0	12111	PC-SBT-	
	Ph.(W) : (0233) 2327128				BS & MS	
	, , ,				2.0 00 1.10	9822435484
4. I	lumbai Region					
01	Rizvi College of Architecture,	4-AEP-BA-001	40	31181	SCH	Aktar Chauhan
	Rizvi Educational Complex, Off Carter	4-AEP-MA-001	20	31181		93233 99792
	Road, Bandra (West), Mumbai – 400	4-AEP-CM-001	20	31181		Chauhan P.
	050, MS	4-AEP-EA-001	20	31181		020-26050624
		4-AEP-UA-001	20	31181		Pradnya
					AEP-	Chauhan
0.0			1	1		93233 99792
02	Rachana Sansad's Academy of Architecture	4-AEP-MA-	20	31205	SCH	Prof. P.P.
		002	0.0	01005		Ambekar
	278, Shankar Ghanekar Marg, Prabhadevi, MUMBAI-400 025, MS	4-AEP-CM-	20	31205	PC-AEP-	9892012501
	Prabliadevi, MUMBAI-400 025, MS	002 4-AEP-EA-002	0.0	21005	PC-AEP- MA-	Swati Kotulkar
		4-AEP-UA-002		31205 31205	IVI / \	9821185884
0.2	Ahmed Abdullah Garib Polytechnic,		'		COLL	-
03	Almas Colony, Behind Wafa Park,	4-ESEP-AL- 007	30	3594A	SCH	Abdul Rashid Mosa
	Kausa, Mumbra, Thane – 400 612	007			4	9867054548
	Ph (W): (022) 2549 4555				PC-	Usman
	Fax (W): 2344 8011				ESEP-BI	
	- 				Bobi Bi	9323201175
					PC-	Usman
					ESEP-IT	Shekhani
						9323201175
04	Srujan Institute, 1, Jay Anjani	4-ESEP-BL-	30	3546A	SCH	Shreeram Joshi
		003				9869144680
	Gokhale Road, Dombivli (W), Thane	4-ESEP-IT-001	30	3546A	PC-	Sudhir Vaidya
	Ph (W): (0251) 2491660, 2480673			•	ESEP-	(0251)2491660
	Fax (W): 2491660				BL	
	Email: srujan.net.in				PC-	Sudhir Vaidya
						(0251) 2491660
	St. John's Institute of Technology &	4-ESEP-BL-00			SCH	John Kurian
	Management 2 nd Floor, Kamal Tower,	4-ESEP-IT-004	30		D.C.	9821467739
	Near HDFC Bank, Santoshi Mata				PC-	Ajay Bhoir
	Road, Rambaug Lane 1, Kalyan (W) Ph (W) : (0251) 2211678				ESEP-BI PC-	2 9224498067
	rn (w) . (0231) 2211076				ESEP-IT	
06	LN College of Management &	4-ESEP-BL-	30	31288	SCH	Prof. Mahesh
	Technology, Suman Education	010		101200		Kamble
	Society's Campus, Supreme Trade	4-ESEP-IT-010	30	31288		9323889489
	Centre, Charkop Sector 1, Off		1~~	10-200	PC-ESEF	
	Charkop Naka, Kandivali (W) Mumbai					9323889489
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	Ph (W): 2769 2854	4-MLEP-AL-	120	3307A	PC-	Narsapurkar
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80	Terna Polytechnic, Sector – 1,	4-ESEP-AL-	30	3160A	SCH	Mr. Yerigiri
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	Ph (W): (022) 27543535 Fax (W): 27541139				DC ESE	P Chincholikar
	Email: t_polytechnic@hotmail.com				r C-ESE	9819752376
	Web Site: mail4india.com				-	9019132310
09	Terna Engineering College, Sector-22,	4-ESEP-AL-	30	35156	SCH	Prof. Amol
	Phase-II, Nerul (W), Thane – 400 706	003				Chavan
	Ph (W): (022) 27718134		·		1	09869501602
	Fax (W): 27716250				PC-	Prof. Hogade
	Email:principal@terna.org				ESEP	09869135395
1.0	Web Site: www.terna.org	4 DODD AT	laa	00474	0.011	D 1 11 D W
10	Khopoli Polytechnic, Near Khopoli Police Station, Khopoli,	4-ESEP-AL- 004	30	3247A	SCH	Deshmukh B.N
	Dist. Raigad – 410 203	4-MLEP-AL-	30	3247A	PC-	9823236243 Murade S.L.
	Ph (W): (02192) 263575, 268624	4-MLEP-AL- 003	30	3247A	ESEP	(02192)268624
	Fax (W): (02192) 263575, 268624	003		<u>!</u>	PC-	Murade S.L.
	Email: ktspkpk@hotmail.com				MLEP	9823236243
11	K. J. Somaiya Polytechnic,	4-ESEP-AL-	60	31177	SCH	Mrs.B.Padmaja
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	Ph (W): (022) 25161752	4-MLEP-AL-	60	31177	PC-	Mr. Kotle
	Fax (W): (022) 25124408	004			ESEP	9833570782
	Email:kjsp@vsnl.com				PC-	R.G. Tambat
1.0	Web Site: www.somaiya.edu	4 DODD 44	0.0	00404	MLEP	(022) 26129535
12	Government Polytechnic, 49,	4-ESEP-AL-	30	3348A	SCH	D.P. Nathe
	Kherwadi, Ali Yawar Jung Marg, Bandra (E), Mumbai - 400 051, MS	008		<u> </u>	PC-ESE	022-26470879 CP Mrs.S.D. Yardi
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	(· · / · (·) - · · · · · · · · · ·					26474057,
						26474587
13	Kala Vidya Mandir Institute of	4-ESEP-AL-	30	31178	SCH	G.K. Gupta
	Technology, Malad, Mhada (Wrold	006				(022) 5608899
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14	College of International Information	4-ESEP-BL-00	_		SCH	Mrs. S.K.
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15	Bhavan's College	4-SBT-BS-003	20	31227	SCH	Dr. D.I. Katchi
	Munshi Nagar,	221 28 000	<u> </u>	1	1~~~	9869215114
	Andheri (W)				PC-SBT	
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	Web Site: www.mef.edu.in	4- SBT-MS- 001	40	31235	PC-SBT- BS	Dr Piyali Kar 09324499290
					PC-SBT- MS	Dr Piyali Kar 09324499290
17	DS Actuarial Education Services	4-SAS-BS-001	80	31256	SCH	Rajendra Shah
	JPES, Utpal Shanghavi School, E/W	4-SAS-MS-001	40	31256		09820134104
	Road No.3, JVPD Scheme, Mumbai 400049, INDIA.		•			Purnima Shah
	Tel. 91-22-32507650, 91-9820134104				BS	09324116538
	Website: www.dsacted.org				PC-SAS-	Purnima Shah
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	Priyadarshini College of Architecture	5-AEP-BA-001	40	44145	SCH	A.V. Purohit
	and Design Studies, Electronic Zone,	5-AEP-MA-001	20	44145		9422105688
	MIDC, Hingna Road, Nagpur-440019			1	PC-AEP-	Revatkar
	Ph (W): (0712) 232164				BA	9822250925
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	Sakkardara Chowk, Nagpur – 440 009					9822710204
	Ph (W): (0712) 2747853, 2753917	5-ESEP-IT-	30	4424A	PC-ESEP	Bute
	Fax (W): 2747853	004				9422110365
	Email: kncnag@nagpur.dot.net.in Web Site :kamalanehrucollege.com					
03	National Polytechnic College, Near	5-ESEP-BL-	30	4529A	SCH	V.A. Bhujade
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	Email: Nag_nph@hotmail.com			1		
04	Late Vasantdada Polytechnic, E-2/F-	5-ESEP-BL-	30	4495A	SCH	S. Asif Ali
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	Ph (W): (0712) 2712696	5-MLEP-BL- 002	30	4495A	PC-ESEP	Imran A. Khan
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05	Khubchand Bajaj Institute of Tech &	5-ESEP-BL-006	5 60	44163	SCH	Deepak Bajaj
	Mgt, Primises of Mahatma Gandhi C.	5-ESEP-IT-005		44163	1	9422102797
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	Fax (W): 2221959	5-MLEP-AL-	60	4494A	PC-MLEP	Prof P.W. Raut
	Email: nag_sdmp@hotmail.com	002				9822942801
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07	Chandrapur Polytechnic, Balaji Ward,		30	4237A	SCH	Mr Harinkhere
	Chandrapur – 442 402	001	2.0	400 7 4	D.G. D.G.D.D.	9890787765
	Ph (W): 253180 / 250540	5-MLEP-AL-	30	4237A	PC-ESEP	
	Fax (W): 259428 Email: nag_cp@hotmail.com	001			DC MIED	9423416532 Mr. Nisal R.G.
	Eman. hag_cp@notman.com				PC-MLEP	9423416532
08	Smt. Radhikatai Pandav College of	5-ESEP-AL-	30	44134	SCH	Pandharipande
00	Engineering, Near Dighori Naka,	003	30	44134		9923103600
	Umrer Road, Nagpur – 411 204	5-MLEP-AL-	30	44134		9923103600 N.P. Giradkar
	Ph (W): (0712) 2712965, 2712696	003	30	44134		9423637427
	/ 276189 / 276190	000				A.H. Ingle
	Fax (W): 2712965 / 2710045					9960799424
	Email: smtrpce@hotmail.com					
	Web Site: www.rpce.org					
09	Institute of Technology and	5-ESEP-AL-	60	44107	SCH	Dr.V.G.Dixit
	Engineering, Premises of Dharampeth					2232584
	Science College, North Ambazari	5-SBI-BS-002	40	44107	PC-ESEP	
	Road, Near Ambazari Garden, Nagpur	5-SBI-MS-002	20	44107		9822700619
	- 440 033				PC-SBI-	S.V. Joshi
	Ph (W): (0712) 2241490				BS	9822700619
	Fax (W): 2246203 Email: desite_ngp@sancharnet.in				PC-SBI-	S.V. Joshi
1.0	5. 0	E DODD AL OO	-160	44160	MS	9822700619
10	G.H. Raisoni College of Engineering	5-ESEP-AL-005		44162	SCH	Bankatlal
	CRPF Gate No. 3, Hingana Road,	5-MLEP-AL-	60	44162		Jajoo 09850350528
	Digdoh, Nagpur - 440 016 PH (W): (07104) 2352220, 236383	004	_		PC-	Asutkar G.M.
	Fax (W): 07104, 2332220, 230383				ESEP	09423410288
	(,. 020 202000				PC-	Asutkar G.M.
					MLEP	09370164068
11	G.H. Raisoni Institute of Inter-	5-SBI-BS-001	40	44168	SCH	Dr. S. Godbole
1	disciplinary Sciences, Shradha	5-SBI-MS-001	20	44168		9881713535
	House, 345, Kingsway	5-SBT-BS-001	_	44168	PC-SBI-	Pravin Domde
	Nagpur - 440 001	5-SBT-MS-001		44168	BS	9822141581
	Ph (W): 07104-237411	5-SGS-BS-001	_	44168	PC-SBI-	Pravin Domde
	Fax (W): 91-712-5617183	5-SGS-MS-001		44168	MS	9822141581
12	Shri Shivaji Education Society's	5-SBI-BS-003	40	44174	SCH	Dr. N.N. Saste
	Amaravati's Science College	5-SGS-BS-003		44174		9881626263
	Congress Nagar, Nagpur	5-SBT-MS-003		44174	PC-SBI-	M.J. Hedau
	Ph (W): (0712) 2423432		•		BS	9326932159
					PC-SBT-	M.J. Hedau
					MS	9326932159

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6.	Nanded Region				- "!	
	Gramin Polytechnic, Vishnupuri, Nanded – 431 606	6-ESEP-AL- 001	30	8567A	SCH	Pawar V.S. 9422 171151
	Ph (W): (02462) 229801, 229555 Fax (W): 229777 Email:	6-MLEP-AL- 001	30	8567A	PC-ESEP	Shinde D.M. (02462) 229801
	principal_grampoly@rediff.com Web Site: graminpoly.com				PC-MLEP	
	Nashik Region					
01	College of Engineering & Technology, "Shram Sahakar", Aakashwani	7-ESEP-BL- 001	30	5392A	SCH	Pramod More 9423185684
	Chowk, Jalgaon – 425 002. Ph (W): (0257) 2227422 Email: coetjalgaon@hotmail.com	7-ESEP-IT- 003	30	5392A	PC-ESEP	Nana Patil 9423487896
02	Tee-Tech Institute, S-3, Pushpak Apartment, Opp. Gopal Park, Old	7-ESEP-BL- 002	30	54172	SCH	Mr. Kamlaskar 9422946481
	Pandit Colony, Nashik – 422 002 Ph (W): (0253) 2575408 Email: plwani_nsk@sancharnet.in plwani@rediffmail.com	7-ESEP-IT- 002	30	54172	PC-ESEP	Mr. Chaudhary 2361167
03	Shri Sant Gadge Baba College of Engineering & Technology, Near	7-ESEP-AL- 001	30	5391A	SCH	R.P. Singh 9823092665
	Z.T.C., Bhusawal, Dist. Jalgaon, Ph (W): (02582) 224364	7-MLEP-AL- 001	30	5391A		Tiwari R.B. 9822551558
	Fax (W): 222889 Email: ssgbcoet@hotmail.com Web Site: ssgbcoet.com				PC-MLEP	Tiwari R.B. 9822551558
04	K K Wagh College of Engineering, Amrut Dham, Panchavati, Nashik –	7-ESEP-AL- 002	30	5414A		Nandurkar 2512876
	422 003 Ph (W): 2512876 / 2516671	7-MLEP-AL- 002	30	5414A		Chandwadkar 9422247389
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05	NDMVP Samaj's Colllege of Engineering	7-ESEP-AL- 003	30	54171	SCH	Pangavhane 2571439,
	Udojimaratha Boarding Campus, Gangapur Road, Nashik - 422 013 Ph (W): (0253) 2571439	7-MLEP-AL- 003	60	54171	PC-ESEP	2317248 Birari 0253-2571439
	Fax (W): 2317016 Web Site: mvpce.ac.in				PC-MLEP	
06	Shri. S.S. Patil Arts, Bhausaheb TT Salunkhe Commerce, G.R. Pandit	7-ESEP-BL- 003	60	5391A	SCH	Dr. A.U. Wagh 9422292355
	Science College, Jalgaon Jilha Maratha Vidya Prasark Sahakari Samaj Ltd., Post Box No. 65, Jalgaon – 425 001 Ph (W): (02582) 2236034, 2234094 Email: nmcjal@sancharnet.in				PC-ESEP	S.A. Gaikwad 0257-2236034

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8. 1	une Region	ll.				
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	001, MS, India Ph (W): 020-26433202,	8-AEP-MA- 001	20	62174	PC-AEP- BA	Mr. Poonawala 9890911961
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02	Maharshi Karve Stree Shikshan Samstha's Dr.Bhanuben Nanavati College of Architecture for Women	8-AEP-BA- 003	40	62237		Anurag Kashyap 09822014323
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03	Modern College of Arts, Science and Commerce, Shivajinagar, Pune Ph (W): (020) 25510260 / 25535102 / 927	8-ESEP-BL- 001	30	6202A	SCH	Prin. A.G. Gosavi 5446299
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04		8-ESEP-BL- 002		62153	SCH	Vatti Ram Babu 09421080391
	Pune – 411 048. Ph (W): (020) 26961973 Mobile : 31033544	8-ESEP-IT- 002	30	62153	PC-ESEP	Karlekar S.D. 020-26961973
05	Government Polytechnic, Pune University Road, Pune – 411 016	8-ESEP-AL- 003	30	62124	SCH	Mrs. Veena Gore 25676818
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06	Maharashtra Institute of Technology, S No 124, Kothrud, Paud Road, Ex Servicemen Colony,	8-ESEP-AL- 004		62173		Mangesh Karad 020-32900895
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07	All India Shri Shivaji Memorial Society's Polytechnic, S.S.P.M. School Campus, Liabrary Building,	8-ESEP-AL- 005	30	62198	SCH	Mr. S.B. Patil 9850515217
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09	Vidya Mahamandal	8-ESEP-BL-	60	62247	SCH	Apte A. M.
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	Website: www.vidyamaha.edn.in		!			
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10	G.H. Raisoni Institute of Inter-	8-SBI-BS-001	40	62215	SCH	N Kothurkar
	disciplinary Sciences, Mahavir	8-SBI-MS-001	20	62215		9226091388
	Pratishthan, 472 A, Solisbury	8-SBT-BS-001	40	62215	PC-SBI-	N Kothurkar
	Park, Opp. Maharshi Nagar	8-SBT-MS-001		62215	BS	9226091388
	Police Station, Pune - 411 037	8-SGS-BS-001		62215	PC-SBI-	N Kothurkar
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	Fax (W):					
11	Suryadatta Education	8-SBI-BS-002	40	62248	SCH	Dr. S. Chordiya
	Foundation's Suryadatta College	8-SBI-MS-002	20	62248		9881490036
	of Hotel Management and Travel	8-SBT-BS-002	40	62248	PC-SP-BS	Mrs. Pallavi
	Tourism, 2074 and 2051,	8-SBT-MS-002	20	62248		Kembhavi 020-
	Sadashiv Peth, Vijay Nagar	8-SGS-BS-002		62248		24330400
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12	Abhinav Education Society, S.	8-SBT-BS-	40	62244	SCH	Mr. Rajeev G.
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		l		. 1		9822172294
13	O		40	62272	SCH	Air Cmde
	and Engineering, 140/6, Near	004	1.0	50575		Raghubir Singh
	Warje Chowk NDA Road, Warje	8-SBT-BS-	40	62272		(Retd)
	Malwadi, Pune – 411 058	004	0.0	50575	DG GD D =	9326197095
	Ph (W): (020) 25292151 Fax:	8-SBI-MS-	20	62272	PC-SP-BS	Ms Archana
	(020) 25294197	004	0.0	50575		Atgur
	Web Site: www.cmrepune.net	8-SBT-MS-	20	62272		9422604585
		004	1	1.00	~ ~	1
14	Chanakya Mandal	8-SBT-BS-003	_	_	SCH	Avinash
	1557, Chanakya Mandal Pariwar,		40	62209		Dharmadhikari
	Sadashiv Peth, Near Navi Peth,	8-SGS-BS-003	_	62209	DG G53	9816288945
	Vitthal Mandir, Pune – 411 030	8-SBT-MS-003	_	62209	PC-SPS	Mrs. Poorna
	Ph (W): (020) 24338542	8-SBI-MS-003	20	62209		Dharmadhikari
		8-SGS-MS-003	3 20	62209		9921182345

SN	SC Contact Information	SC Ref	SIT	Code	SC Staff C	Contact Info
15	M.I.T. College of Engineering S No 124, Kothrud, Paud Road, Ex Servicemen Colony, Pune –38 Ph(W): 020-25437681, 25437682 Fax(W): +91-20-25442770 Web Site: http://www.mitpune.com	8-MLEP- AL-002	120	62276	SCH PC-MLEP	Mangesh Karad 020-25464131 Prof. Anand Tappu 9850627506
16	Karmaveer Bhaurao Patil College of Engineering & Polytechnic Camp, Near Circuit House Satara – 415 001	8-ESEP- 8-MLEP-	30	6409A 6409A	SCH PC-ESEP	Thorat R.A. 02162-235767 Dilip Aldar 9226814409
					PC-MLEP	Shinde P.B. 9822766473
17	Sri Savitribai Phule Polytechnic College Maharashtra Academy of	8-MLEP- 004	120	62319	SCH PC-MLEP	Mangesh Karad 020-25464131 Prof. N.K. Patil
	Engineering & Educational Research Survey No. 124, MIT Campus Kothrud Pune – 411038 Ph. (W): 020- 25464131/30273629				T C-MLEI	020-25442770
	Outside Maharashtra, Within Ind	li .			W .	
01	School of Architecture, IPS Academy	9-AEP-BA- 001	40	9319A		G.V. Kulkarni 09826707161
	Agra-Mumbai Road, Rajendra Nagar, Indore – 452 012 (M.P.)	9-AEP-MA- 001	20	9319A	PC-AEP- BA	B.V. Yadam 9893056354
	102 012 (IIII .)				PC-AEP- MA	B.V. Yadam 9893056354
02	Aayojan School of Architecture ISI-4, RIICO Institutional Block,	9-AEP-BA- 002	40	9321A		K.S. Mahajani 9829052950
	Sitapura, Goner Road, Jaipur, Rajasthan, India Ph (W): 091-0141-2771755	9-AEP-MA- 002	20		PC-AEP- MA	Rajendra Rajbanshi 0141 <i>-</i> 2771755
03	Creative Education Trust, First Floor, Gokul Building, Sanquelin,	9-ESEP-BL- 001	- 30	9314A		Ramapati Pitre 09326020694
	Bicholim, Goa – 403 505 Ph (W): 0832-3218333, 3218382 Fax: 0832-2364347	9-ESEP-IT- 001	30	9314A	PC-BL	Laxmikant Bordekar 09890434915
					PC-IT	Laxmikant Bordekar 09890434915
04	of Design Environment and	9-AEP-MA- 003	20	9323A		Prof. Vijay Sohoni 9822055188
	Architecture 979, Ascona Vodlem Bhat Benaulim, Salcette, Goa.				PC-AEP- MA	Prof. Vijay Sohoni 91 832 2770792

SN	SC Contact Information	SC Ref	SIT	Code	SC Staff C	ontact Info
05	International Maritime Academy 22,Jamin Korattur, Pudhuchatram, Chennai – 602 107	9-MEEP- 001	40	9329A	SCH	J. Senthil Kumar (044) 28583484 09841073757
	Ph (W): (044) 26810950, 26810960 Fax: (044) 26810940				Admission Incharge	Ms. Yasmin 09841075140
	Web Site: www.ima-maritime.com Email: imamaritime@vsnl.net				PC-MEEP	Prof. Ramadhas 09444056756
06	Euro Tech Maritime Academy Kakkattikkara, Kizhakkambalam,	9-MEEP- 002	80	9328A	II I	Capt K.V.John 09961037919
	P.O. Pazhanganadu (Via – Aluva) Cochin – 682 562		•		ll I	Johns Kurian 0484-2340099
	Ph (W): (0484) 3249041, 3290321, 3257850 Fax (W): (0484) 2331196					
	Web Site: www.eurotechmaritime.org E-mail: euromaritime@satyam.net.in					

09. Student Welfare

Student aid

YCMOU offers financial aid for students from low-income strata on merit basis. YCMOU has made a pooled annual provision of Rs. 15 lakh for this purpose. YCMOU offers a 50% fee waiver in various programmes for students in low-income sections of the society. Students need to apply in specified format with suitable documents for eligibility.

Sports events

Annual events are organized to offer sports-opportunities for students at regional and university levels. This will enable them to qualify for sports events at intervarsity Ashwamedha (intervarsity event started by Hon Chancellor), state and national levels including AIU events.

Youth festival

Annual youth festivals are held for performing arts at regional and university level. The events include elocution, *ekankika* (one-act-play), music and dance. This qualifies them for participation in *Indradhanushya*—intervarsity event started by Hon Chancellor and also national level events including the AIU-event.

Avishkar

To promote research activity in the student community, Avishkar—an intervarsity event started by Hon Chancellor—is organized annually. A biannual research journal is published by YCMOU for students to carry the research papers.

Samvad house journal

Samvad patrika is a monthly house journal for communication with thousands of students of YCMOU spread in the entire state. This carries educational articles and useful information. This is expected to promote self-learning and awareness about Open & Distance Learning.

Virtual learning

The Ahemadabad based ISRO has helped YCMOU to start a satellite based virtual learning centres network to assist learning. This networks 40 VLCs in the state where students can gather to interact with the counsellors.

NSS

The National Services Scheme (NSS) has been launched at select YCMOU study centres for 800 students.

10 Instructions / Contacts

10.1 Instructions

■ Explore Information on Website

- 01 Students should explore further detail information about any programme by visiting **YCMOU Home**' at http://www.ycmou.com/.
- O2 Locate 'Quick Links' module in the left column of the 'YCMOU Home' page and follow link of School of 'Architecture, Science and Technology' (C-2). This will open 'AST Home' page of 'School of Architecture, Science and Technology' in the separate window.
- 03 Hover on 'Programmes on Offer' menu which is located at second top position in the left column of the 'AST Home' page to select your programme option. This will open **Programme Home**' of the selected academic programme.
- 04 All important links related to student services like (1) Prospectus (2) Admission (3) ELearning, (4) Examination and (5) Syllabus are available in welcome module on the **'Programme Home'** page.
- 05 All important announcements regarding selected academic programme are available in announcement module on the **'Programme Home'** page.
- 06 Links for interacting with university staff on the **Discussion Forum**' are available in welcome module on the **Programme Home**' page.

10.2 Contacts

SN	Type of Query	Whom to Contact?
At U	niversity	
1	Policy Matters	Vice Chancellor, YCMOU
2	Academic Matters and Student Services	Director, School of Science & Technology, YCMOU
3	Examination Related Matters	Director, Evaluation Division, YCMOU
4	Admission Related Matter	Director, Student Services Division, YCMOU
At S	tudy Centre	
5	Online Admission Form Generation on web site	Programme Coordinator, at the study centre
6	Learning Material	Programme Coordinator, at the study centre
7	Difficulties in any course, at the study centre	Respective Counsellor, at the study centre
8	I-Card and Exam Hall Ticket Generation on web site	Programme Coordinator, at the study centre
9	Other general difficulties & planning of academic activities, at the study centre	Programme Coordinator, at the study centre
10	Serious Difficulties, at the study centre	Study Centre Head, at a study centre

Online Services

- 11 **Web Site:** Visit **http://www.ycmou.com/** for eLearning or student support services!
- 12 Discussion Forum: Visit http://www.ycmou.com/ for online interaction!
- 13 **Contact details** of above officers are available in 'Contact Us' link in welcome module at http://www.ycmou.com/cms/ast/.

11. Appendices

11.1 University Grants Commission Recognition (1992)

APPENDIX 1

APPENDIX 1.1: LETTER OF RECOGNITION FROM UGC

UNIVERSITY GRANTS COMMISSION SAHADUR SHAHZAFAR MARG NEW DELHI-110002.

NO. F 5-15/89 (OPP-I)

December, 1992

The Secretary
Govt, of Maharashtra
Higher and Technical
Education and Employment Deptt.
Mantialaya Annexe
Bombay- 400032.

Sub : Recognition of Yashwantrao Chavan Maharashtra Open University, Nashik for Central assistance under Section 12-B of the UGC Act, 1956.

Sir.

With reference to the correspondence resting with your letter No. MOI/ 63003 (241/92) UNI dated 11th November, 1992 on the above subject, I am to say that the University Grants Commission has agreed to declare the Yashwantrao Chavan Maharashtra Open University Nashik established under Maharashtra State Act No. XX of 1989, fit to receive Central assistance for all purposes including Institutional development in terms of the rules framed under Section 12-B of the UGC Act, 1956.

The receipt of the letter may please be acknowledged.

Yours faithfulle,

Sd/xxx (I J GUPTA) JOINT SECRETARY

Copy to: -

- The Vice Chancellor, Yashwantrao Chavan Maharashtra Open University, Nashik-422005.
- Secretary to the Govt, of India. Ministry of Human Resource Development (Deptt of Education) New Delhi.
- 3 The Registrar, Indira Gandhi National Open University, Maidan Garhi, New Delhi- 110068.
- The Secretary, Association of Indian Universities, 16, Kotla Marg, New Delhi- 110002.
- Desk Officer (Mccting) / S.O.FD-III/S.O.SU-II/S.S.O.-I, Stat, U.G.C. New Delhi
- All Officers /Sections, UGC New Delhi.

Sd/-(D. D. Mehta) SECTION OFFICER

11.2 University Grants Commission Resolution (2004)



{díd{dÚrb` AZWrZ Amird ~hmNeemt0\\$a mL ZB {Xëbr - 110002 UNIVERSITY GRANTS COMMISSION **BAHADURSHAH ZAFAR MARG NEW DELHI-110002**

F1-52/2000(CPP-II)

5 MAY 2004

The Registrar / Director Of all the Indian Universities (Deemed, State, Central Universities / Institutions of National importance)

Subject: Recognition of Degrees awarded by Open Universities.

Sir/Madam,

There are a number of open Universities in the country offering various degrees/diploma through the mode of non-formal education. The Open Universities have been established in the country by an Act of Parliament or State Legislature in accordance with the provisions contained in Section 2(f) of University Grants Commission Act, 1956. These universities are, therefore, empowered to award degrees in terms of Section 22(1) of the UGC Act, 1956.

A circular was earlier issued vide UGC letter N.F.1-8/92(CPP) dated February, 1992 mentioning that the Certificate, Diplomas and Degrees awarded by Indira Gandhi National Open University are to be treated equivalent to the corresponding awards of the Universities in the country.

Attention is further invited to UGC circular No.F1-25/93(CPP-II) dated 28th July, 1993 (copy enclosed) for recognition of degrees and diplomas as well as transfer of credit for courses successfully completed by students between the two types of universities so that the mobility of students from Open University stream to traditional Universities is ensured without any difficulty.

The UGC has specified the nomenclature of degrees under Section 22(3) of the UGC Act, 1956 to ensure mandatory requirements viz. minimum essential academic inputs required for awarding such degrees. A copy of Gazette Notification regarding specification of degrees issued vide No.1-52/97(CPP-II) dated 31st January 2004 is enclosed. The details are also given in UGC Web site: www.ugc.ac.in

May, I therefore request you to treat the Degrees / Diploma / Certificates awarded by the Open Universities in conformity with the UGC notification on Specification of Degrees as equivalent to the corresponding awards of the traditional Universities in the country.

Yours faithfully

(Dr. Mrs. Pankaj Mittal) Joint Secretary

Encl.: As Above

Copy to:

- The Secretary, Government of India, Ministry of Human Resource Development, Department of Secondary Education and Higher Education, Shastri Bhavan, New Delhi-110001.
- The Secretary, All Indian Council for Technical Education, I.G. Sports Complex, Indraprastha Estate, New Delhi-110002.
- 3. The Secretary, Association of Indian Universities (AIU), 16, Comrade Inderjit Gupta Marg (Kotla Marg), New Delhi-110002.
- The Secretary, National Council for Teacher Education, I.G. Stadium, I. P. Estate, New Delhi-110002.
- The Director of Distance Education Council, IGNOU Campus, Maidan Garhi, New Delhi-110068.
- The Vice-Chancellor, Indira Gandhi National Open University, Maidan Garhi, New Delhi-110068.
- The Vice-Chancellor, Dr. B. R. Ambedkar Open University, Road, No. 46, Jubilee Hills, Hyderabad-500033. (AP)
- 8. The Vice-Chancellor, Nalanda Open University, West Gandhi Maidan, Patna-800001 (Bihar)
- The Vice-Chancellor, Dr. Babasaheb Ambedkar Open University, Shahigaug, Ahmedabad-380003 (Gujarat)
- 10. The Vice-Chancellor, Karnataka State Open University, Manasagangotri, Mysore-570006 (Karnataka)
- 11. The Vice-Chancellor, Yashwantrao Chavan Maharashtra Open University, Nashik-422222 (Maharashtra)
- 12. The Vice-Chancellor, Kota Open University, Vardhaman Mahaveer Open University, Kota-324010 (Rajasthan)
 13. The Vice-Chancellor, Netaji Subhash Open University, Kolkata-700020 (West Bengal)
- 14. The Vice-Chancellor, Madhya Pradesh Bhoj (Open) University, Bhopal-462016 (M.P.)

(V.K. Jaiswal) **Under Secretary**

11.3 University Grants Commission Resolution (2004)

(1) 23235733, 23232791, 23237721, 23234116 23235733, 23232317, 23236736, 23239437

UGC Website: www.ugc.ac.in



विश्वविद्यालय अनुदान आयोग बहादुरशाह जफर मार्ग नई दिल्ली—110002 University Grants Commission Bahadurshah Zagar Marg New Dolhi-110002

No.F.1-52/2000(CPP-II)

The Registrar Yashwantrao Chavan Maharashtra Open University Dnyangangotri, Near Gangapur Dam Nashik - 422 222 (Maharashtra)

- 2 NOV 2004

Subject: Recognition of Degrees awarded by Open Universities.

There are a number of Open Universities in the country offering various degrees/diploma through the mode of non-formal education. The Open Universities have been established in the country by an Act of Parliament or State Legislature in accordance with the provisions contained in Section 2(f) of University Grants Commission Act, 1956. These universities are, therefore, empowered to award degrees in terms of Section 22(1) of the UGC Act, 1956.

A circular was earlier issued vide UGC letter N.F.1-8/92(CPP) dated February,1992 mentioning that the Certificate, Diplomas and Degrees awarded by Indira Gandhi National Open University are to be treated equivalent to the corresponding awards of the Universities in the country.

Attention is further invited to UGC circular No.F1-25/93(CPP-II) dated 28th July, 1993 for recognition of degrees and diplomas as well as transfer of credit for courses successfully completed by students between the two types of universities so that the mobility of students from Open University stream to traditional Universities is ensured without any difficulty.

The UGC has specified the nomenclature of degrees under Section 22(3) of the UGC Act, 1956 to ensure mandatory requirements viz minimum essential academic inputs required for awarding such degrees. The details of Gazette Notification regarding specification of degrees are given in UGC website www.ugc.ac.in

P.T.O.

May, I therefore request you to treat the Degrees/Diplomas /Certificates awarded by the Open Universities in conformity with the UGC notification on Specification of Degrees as equivalent to the corresponding awards of the traditional Universities in the country.

Yours faithfully,

-toni this

(Dr.(Mrs.) Pankaj Mittal)

Joint Secretary

Encl.: As above.

Copy to:

- 1. The Secretary, Govt. of India, Ministry of Human Resource Development, Deptt. of Secondary & Higher Education, Shastri Bhawari, New Delhi-110001
- The Secretary, All India Council for Technical Education, I.G. Sports Complex, Indraprasthal 2. Estate, New Delhi-110002
- 3. The Secretary, Association of Indian Universities(AIU), 16, Comrade Inderjit Gupta Marg (Kotla), New Delhi-110002 Marg, New Delhi-110002
- The Secretary, National Council for Teacher Education, I.G. Stadium, I.P. Estate, New 4. Delhi-110002
- The Director, Directorate of Distance Education Council, IGNOU Campus, Maidan Garhi, 5. New Delhi-110068
- The Vice-Chancellor, Indira Gandhi National Open University, Maidan Garhi, New Delhi-6. 110068
- The Vice-Chancellor, Dr. B.R. Ambedkar Open University. Road No.46, Jubilee Hills, 7. Hyderabad-500033(AP)
- 8. The Vice-Chancellor, Nalanda Open University, West Gandhi Maidan, Patna-800001(Bihar)
- The Vice-Chancellor, Dr. Babasahab Ambedkar Open University, Shahibaug, Ahmedabad-9 380003(Gujarat)
- The Vice-Chancellor, Karnataka State Open University, Manasagangotri, Mysore-10 570006(Karnataka)
- 11. The Vice-Chancellor, Yashwant Rao Chavan Maharashtra Open University, Nashik-422222(Maharashtra)
- The Vice-Chancellor, Kota Open University (Vardhaman Mahaveer Open University), Kota-12. 324010(Rai.)
- 13. The Vice-Chancellor, Netaji Subhash Open University, Kolkata-700020(West Bengal)
- 14. The Vice-Chancellor, Madhya Pradesh Bhoj (Open) University, Bhopal-462016(M.P.)
- The Vice-Chancellor, U.P. Rajarshi Tandon Open University, 17, Maharshi Dayanand Marg, 15. (Thornhill Road), Allahabad - 211001

(C.K. Kapahi) Under Secretary

11.4 Recognition by DEC to State Universities for 5 years (2008)



11.5 Academic Programmes on Offer

Ce	ertificate Programmes		DTP
	Preparatory (Marathi Medium)		CAD
	Preparatory (English Medium)		Computer Operations for the Blind
	Human Rights	ō	Computer Operations for the Bind
	Fire Safety Engineering Management		
	Early Childhood Care and Education		Computer Preparatory Skills
	Content Cum Methodology		Patient Assistant
	Self Help Group Facilitators		Trained Birth Attendent (Dai Prashikshan)
	Information & Communication Technology		Arogyamitra
_	for Teachers	Di	ploma Programmes
			Gandhi Vichar Darshan
	Gardening Record Letting in Application 1 Colored		Mass Communication & Journalism
	Foundation in Agricultural Science	_	Co-operative Management
	Information Technology	ū	Co-operative Management (Dairy)
	Engg. Vocations: Mobile Repairing	_	
	Engg. Vocations: Tailoring		Co-operative Management (Agro-based Co-
	Beauty Parlour Management	_	operatives)
	Beautician (under SJRY)		Co-operative Management (Banking)
	German Language		5 55 5
	Spanish Language		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	French Language		School Management
	English Language		Post Graduate Diploma in Advanced Padagogy
	Chinese Language		Agri Business Management
	Japanese Language		Fruit Production
	Information Technology for School Students:		Vegetable Production
	Primary (5th to 7th Std)		Floriculture & Landscape Gardening
	Information Technology for School Students:		Agro Journalism
_	Secondary (8th to 10th Std)		Communication Engineering
	Building Web Portals through Asp.Net		Computer Technology
	Computer Financial Accounting (New)		Industrial Electronics
_	Data Communication and Networking		Instrumentation Engineering
	E-Commerce		Mechanical Engineering
	Enterprise Resource Planning		Production Engineering
	Enterprise Resource Flamming Enterprise Solutions Using J2EE		Automobile Engineering
	Oracle		Thermal Engineering
			Architectural Assistantship
	Programming Excellence Through C#		Building Engineering
	Statistical Techniques		German Language
	Systems Analysis and Design		Spanish Language
	Programming Expertise in C	_	French Language
	Oops and C++	ō	English Language
	Program. Excellence Through VB.NET	_	Chinese Language
	Visual Programming	ū	Japanese Language
	Computer Fundamentals	_	Computer Hardware Maintenance and
	Office Tools	_	
	Linux		Networking Technologies (Win.2000 Server,
	JAVA		Linux/Windows 2003)
	Visual Basic		Printing Technology and Graphic Arts
	Principles of Data Base Management System		Fashion Design
	Business Information Systems		Interior Designing and Decoration
	Communication Skills and Technical Writing		Beauty Therapy & Cosmetology
	Professional Development		Electrician & Domestic Appliances Maint.
	Computer Organization		Automobile Techniques
	Study Skills		Cyber Security
	Operating Systems		
	Data Structure using C		Electronic Equipment Maintenance & Repairs
	Office Computing		Air Conditioning & Refrigeration.
	Computerized Financial Accounting		In-Flight Cabin Crew Training & Air Travel Mngt.
	Web Development		Customer Care & Air Travel Management

	Office Computing Computerized Financial Accounting Computer Operations Programming Languages Computing Advance Diploma in Computing Yoga Teacher (Yogashikshak) Hospital and Health Care Management Diploma in Medical Laboratory Technician Diploma in Opthalmic Tech. Assistant (DOTA)		Master of Business Administration (Airline Management) Master of Business Administration (Airport Management) Master of Business Administration (Aviation Management) M. Com. Master of Education Master of Arts (Education) Master of Education for Class Improvement
De	egree Programmes		Master of Arts (Distance Education)
	Bachelor of Arts		Master of Arts (Subject Communication) Master of Arts (Educational Communication)
	Bachelor of Arts in Mass Communication &	ō	Master of Commerce (Subject Communication)
	Journalism Bachelor of Library & Information Science		Master of Science (Subject Communication)
	Bachelor of Commerce (English Medium)		Master of Science (Agriculture Communication / Agriculture Extension / Agriculture Devp.)
	Bachelor of Commerce (Marathi Medium)		Master of Architecture (General)
Ц	Bachelor of Business Administration (Hotel &		Master of Architecture (Construction Mngt.)
	Tourism Management) Bachelor of Business Administration		Master of Architecture (Environmental Arch.)
_	(Insurance and Banking)		Master of Architecture (Urban & Regional
	Bachelor of Business Administration (Airline		Planning) Master of Science (Biotechnology)
	Management) Bachelor of Business Administration (Air		Master of Science (Bioinformatics)
_	Travel Management)		Master of Science (Genetics)
	Bachelor of Business Administration (Airport		Master of Science (Actuarial Science)
	Management)		Master of Science (Urban & Regional Planning) Master of Science (Hotel and Tourism Mngt.)
	Bachelor of Business Administration (Aviation Management)		Master of Science (Food Processing & Preserv.)
	Bachelor in Co-operative Management	Re	esearch Programmes
	Bachelor of Education		Master of Philosophy (Marathi)
	Bachelor of Science (Horticulture)		Master of Philosophy (Hindi)
	Bachelor of Science (Agriculture) Bachelor of Architecture (General)		Master of Philosophy (English)
ū	Bachelor of Technology (Electronics Engg.)		Master of Philosophy (Sanskrit) Master of Philosophy (History)
	Bachelor of Technology (Mechanical Engg.)		Master of Philosophy (Political Science)
	Bachelor of Technology (Marine Engg.)		Master of Philosophy (Economics)
	Bachelor of Science (Bio-Technology) Bachelor of Science (Bio-Informatics)		Master of Philosophy (Home Economics)
			Master of Philosophy (Sociology)
	Bachelor of Science (Actuarial Science)		Master of Philosophy (Psychology) Master of Philosophy (Lib. & Infor. Science)
	Bachelor of Science (Hotel Management and		Master of Philosophy (Public Administration)
	Catering Operations) Bachelor of Science (Hotel and Tourism Mngt.)		Master of Philosophy (Commerce)
	Bachelor of Science (Media Graphics & Animation)		Master of Philosophy (Management) Doctor of Philosophy (Commerce)
	Bachelor of Science (Business Information		Doctor of Philosophy (Management)
П	Systems) Resheler of Computer Applications		Master of Philosophy (Education)
	Bachelor of Computer Applications Bachelor of Science (Medical Laboratory Tech.)		Master of Philosophy (Physical Education)
	Bachelor of Science (Optometry)		Master of Philosophy (Distance Education) Master of Philosophy (Subject Communication)
Po	st Graduate Programmes	_	Master of Philosophy (Edu. Communication)
	Master of Library & Information Science		Doctor of Philosophy (Distance Education)
	Master of Business Administration (Hospitality		Doctor of Philosophy (Subject Communication)
П	Management)		Doctor of Philosophy (Edu. Communication) Doctor of Philosophy (Agriculture Communi-
Ц	Master of Business Administration (Insurance and Banking)	_	cation / Agriculture Extension / Agriculture
	Master of Business Administration (General :	_	Development)
_	HRD, Finance & Marketing)		Master of Philosophy (Computer Science)
	Master of Business Administration (Air Travel Management)		Master of Philosophy (Computer Science) Master of Philosophy (Information Technology)

Programme Calendar

Abbreviation Used:

■ **AOP**: All Other Programmes like EP, ESEP, MLEP, SEP **Except** MEEP

	Activity Description		Semester 01, 03, 05, 07,		Semester 02, 04, 06, 08,			
			09, 11 and 13		10, 12 and 14			
SN			AOP: 1-Sep MEEP: 1-Aug	AOP: 28-Feb MEEP: 31- Dec	AOP: 1-Mar MEEP: 1-Feb	AOP: 31-Aug MEEP: 30- Jun		
1. Admission								
1	New Prospectus		Print copies of new Prospectus will be available from 1 Jun.					
			Round the year; it will be also available at					
			http://www.ycmou.com/, for free download.					
2	Only for AEP: 'Na		As per the details and schedule given at http://www.nata.in/					
	Test in Architectu							
	conducted by the							
	Architecture (CoA)'. 3 Only for MEEP: 'Qualifying Test' As per the details and schedule given a							
		respective MEEP	As per the details and schedule given at					
	study centre	respective winds	http://www.ycmou.com/					
		nline Admission Form		'5-Jul to 5-Aug' for all only		'5-Jan to 5-Feb' for all only		
'	Generation / download from		odd numbered		even numbered semesters			
	website and subn			01, 03, 05, 07, 09, 11 and 13.		like 02, 04, 06, 08, 10, 12		
	university		,,,,,		and 14.			
5	Description	Description For all Admission		Last dates for receipt of		Corresponding Dates for		
	_	Forms generated		signed printouts of online		admission Confirmation or		
		till		'Admission Forms (AFs)' at		Rejection by the university		
				the university				
	For only odd	1st : 15-Jul		19-Jul		23-Jul		
	semesters like	2nd : 25-Jul		29-Jul		02-Aug		
	01, 03, 05, 07, 09, 11 and 13	3rd : 05-Aug	09-	09-Aug		13-Aug		
	For only even	1st : 15-Jan	10_	19-Jan		23-Jan		
	semesters like	2nd : 25-Jan		29-Jan		02- Feb		
	02, 04, 06, 08,	3rd : 05-Feb		09-Feb		13-Feb		
	10, 12 and 14	014. 00 105	0,7100		10100			
2. Cc	ounselling							
1	First Contact Ses		On First day of the semester					
	distribution of lea							
		ary, after collection	n					
	of 'Study Centre l							
	Library Deposit (LD)' Counselling for total 40 (80 for		AOD: 1 Care AOD: 21 Jan AOD: 1 Mai: AOD: 21 J. 1					
			AOP: 1-Sep	AOP: 31-Jan	AOP: 1-Mar	AOP: 31-Jul		
	MEEP) nours, for course	each of the Theor	y MEEP: 1-Aug	MEEP: 25- Nov	MEEP: 1-Feb	MEEP: 25-		
	Counselling for total 80 (96 for		AOP: 1-Sep	AOP: 31-Jan	AOP: 1-Mar	May AOP: 31-Jul		
	MEEP) hours, for		MEEP: 1-Aug	MEEP: 25-	MEEP: 1-Feb	MEEP: 25-		
	practical, studio		TVILLI . I-Mug	Nov	1,112121 , 1-1°CU	May		
	course	22 210J000 WOIN		1.00		11144		
4		Counselling Session	On each local weekly off day		On each local weekly off day			
	Backlog, if any			ctive month	of the respective month			

		Semester 01, 03, 05, 07, 09, 11 and 13		Semester 02, 04, 06, 08, 10, 12 and 14					
SN	Activity Description	AOP: 1-Sep MEEP: 1-Aug	AOP: 28-Feb MEEP: 31- Dec	AOP: 1-Mar MEEP: 1-Feb	AOP: 31-Aug MEEP: 30- Jun				
3. C	Continuous Assessment								
1	Online Self-Tests, for each course	Round the year, available at http://www.ycmou.com/, in a phased manner, for each course							
2	Practice Examination (optional) for all theory type of courses, at each study centre	AOP: 1-Feb MEEP: 25- Nov	AOP: 8-Feb MEEP: 4-Dec	AOP: 1-Aug MEEP: 25- May	AOP: 8-Aug MEEP: 4-Jun				
1	nd Examination ESEP / MLEP: Online 'Exam Hall Ticket' Generation on the web site	01-30 Nov		01-31 May					
2	MEEP and AOP (Except ESEP / MLEP): Issue of Examination Form	Round the year, available at http://www.ycmou.com/							
3	MEEP : Last date for the receipt of exam form at the university	05-Oct		05-Apr					
4	MEEP : Last date for the receipt of student's list at the university, who do not comply with minimum attendance requirement	25-Nov		25-May					
5	Preparation Leave for the End Exam	AOP: 1-Feb MEEP: 26- Nov	AOP: 8-Feb MEEP: 4-Dec	AOP: 1-Aug MEEP: 26- May	AOP: 8-Aug MEEP: 4-Jun				
6	End Exam for all Theory courses at all semesters	AOP: 11-Feb MEEP: 05- Dec	AOP: 18-Feb MEEP: 14- Dec	AOP: 11-Aug MEEP: 05- Jun	AOP: 19-Aug MEEP: 14- Jun				
7	End Exam for all practical, studio or Project-Work courses at all semesters	AOP: 19-Feb MEEP: 15- Dec	AOP: 28-Feb MEEP: 30- Dec	AOP: 20-Aug MEEP: 15- Jun	AOP: 31-Aug MEEP: 30- Jun				
8	Declaration of result for end exam	AOP: On or before 15-April MEEP: On or before 14-Feb		AOP: On or before 15-Oct MEEP: On or before 14-Aug					
	5. Vacation								
1	Semester End Vacation	AOP: No Vacation MEEP: 01-31 Jan		AOP: No Vacation MEEP: 01-31 Jul					