

**School of Architecture, Science and Technology (AST),
Yashwantrao Chavan Maharashtra Open University**

AST School Prospectus 2018-19

**Essential Information about all Academic
Programmes from School of Architecture, Science
and Technology**

2018-19

Email: ast@ycmou.ac.in

**Website: <http://www.ycmou.ac.in> and
<http://ycmou.digitaluniversity.ac/>**

Phone: +91-253-2231473

A S T , Y C M O U , N a s h i k - 4 2 2 2 2 2 , M H , I n d i a

YCMOU ACADEMIC CALENDAR

General University Academic Calendar is given in YCMOU Common Prospectus:2018-19. Student shall refer this general and Programme specific calendar given below.

AST SCHOOL PROGRAMME CALENDAR

Teaching-Learning of students admitted in a **single** academic year shall start from **01-Sep.** every year.
(For all Programmes)

SN	Activity Description	Odd semesters like 01, 03, 05 and 07 From 01-Sep Till 31-Jan	Even semesters like 02, 04, 06 and 08 From 01-Feb Till 31-Jul
Admission: offered on Annual basis collectively for 2 semesters in each academic year.			
01	Fresh and Further Admission	From Jul Till Aug	From Jan Till Feb
Teaching - Learning			
02	Teaching – Learning (16 Weeks)	From 01-Sep Till 21-Dec	From 01-Mar Till 23-Jun
03	Teaching–Learning Backlog Clearing	From 22-Dec to 04-Jan	From 24-Jun to 04-Jun
End Exam (EE) Form Submission (Required only for Repeater Students)			
04	EE Form Submission by students at SC	On or Before 30-Nov	On or Before 30-May
05	EE Form Submission by SCs at University	On or Before 05-Dec	On or Before 05-Jun
Continuous Assessment (CA) Submission			
06	CA Availability	From 01-Sep Till 30-Dec	From 01-Mar Till 30-Jun
07	CA Submission by Students	From 01-Dec Till 30-Dec	From 01-Jun Till 30-Jun
End Examination (EE)			
08	End Exam for Theory Courses	From 05-Jan Till 16-Jan	From 05-Jul Till 16-Jul
09	EE for Activity Courses (Pr, TW, PW, STW, SV)	Immediately after the last day of end exam for theory courses, but positively before 31-Jan	Immediately after the last day of end exam for theory courses, but positively before 31-Jul
10	End Exam Result Declaration	On or Before 20-Mar	On or Before 20-Sep
Semester End Vacation			
11	Semester End Vacation	February 2019	August 2018

SCHEDULE OF LAST FURTHER ADMISSION AND END EXAM FOR WITHDRAWN PROGRAMMES

SN	Programme Details	Last Further Admission Time Slot	Last End Exam
Architecture and Design			
Diploma:04, UG: 03, PG: 04, Total: 08			
01	V40: Foundation Diploma in Architecture and Design (FDAD) {2011 Pattern}: 2 Years duration, withdrawn in 2016	During Jun-Aug 2018	Dec 2020/ Jan 2021
02	T63- B.Arch. (General): 5 Years duration, withdrawn in 2010	During Jun-Aug 2016	Jun/ Jul 2019
03	V22: B.Arch. (General) {2010 Pattern}: 5 Years duration, withdrawn in 2016	During Jun-Aug 2021	Dec 2023/ Jan 2024
04	V41: M.Arch. (General) {2011 Pattern}: 2 Years duration, withdrawn in 2016	During Jun-Aug 2018	Dec 2020/ Jan 2021
05	V42: M.Arch. (Const. Mgmt.) {2011 Pattern}: 2 Years duration, withdrawn in 2016	During Jun-Aug 2018	Dec 2020/ Jan 2021
06	V43: M.Arch. (Env. Arch.) {2011 Pattern}: 2 Years duration, withdrawn in 2016	During Jun-Aug 2018	Dec 2020/ Jan 2021
07	V44: M.Arch. (Urban and Regional Planning) {2011 Pattern}: 2 Years duration, withdrawn in 2016	During Jun-Aug 2018	Dec 2020/ Jan 2021
08	V28: B.Des. {2014 Pattern} 4 Years duration, Withdrawn in 2018	During Jun-Aug 2022	Dec 2022/ Jan 2023
Science			
UG: 06, PG: 06, Total: 12			
01	T80- B.Sc. (Bio-Informatics): 3 Years duration, withdrawn in 2015	During Jun-Aug 2018	Jun/ Jul 2021
02	T82- B.Sc. (Bio-Technology) {2006 Pattern}: 3 Years duration, withdrawn in 2015	During Jun-Aug 2018	Jun/ Jul 2021
03	T82: B.Sc.(Bio-Technology) {2015 Pattern}: 3 Years duration, withdrawn in 2016	During Jun-Aug 2019	Dec 2021/ Jan 2022
04	V26- B.Sc. (Nautical Science) {2010 Pattern}: 3 Years duration, withdrawn in 2015	During Jun-Aug 2018	Jun/ Jul 2021
05	V45- B.Sc. (Actuarial Science) {2011 Pattern}:3 Years duration, withdrawn in 2015	During Jun-Aug 2018	Jun/ Jul 2021
06	V45- B.Sc. (Actuarial Science) {2015 Pattern}:3 Years duration, withdrawn in 2016	During Jun-Aug 2019	Dec 2021/ Jan 2022
07	T81- M.Sc. (Bio-Informatics): 2 Years duration, withdrawn in 2015	During Jun-Aug 2017	Jun/ Jul 2020

SN	Programme Details	Last Further Admission Time Slot	Last End Exam
08	T83 - M.Sc. (Bio-Technology) {2006 Pattern}:2 Years duration, withdrawn in 2015	During Jun-Aug 2017	Jun/ Jul 2020
09	T83 : M.Sc.(Bio-Technology) {2015 Pattern}: 2 Years duration, withdrawn in 2016	During Jun-Aug 2018	Dec 2020/ Jan 2021
10	V34 - M.Sc. (Environmental Science), 2 Years duration, withdrawn in 2015	During Jun-Aug 2017	Jun/ Jul 2021
11	V46 - M.Sc. (Actuarial Science) {2011 Pattern}, 2 Years duration, withdrawn in 2015	During Jun-Aug 2017	Jun/ Jul 2021
12	V47 - M.Sc. (Industrial Engineering):2 Years duration, withdrawn in 2015	During Jun-Aug 2017	Jun/ Jul 2020

Technology and Engineering Diploma: 11, UG: 05, Total: 16

01	To3 : Diploma in Computer Technology (DCT), 3½ Years Duration, withdrawn from 2012	During Jun-Aug 2015	Jun/ Jul 2018
02	To5 : Diploma in Industrial Electronics (D Ind E), 3½ Years Duration, withdrawn from 2012	During Jun-Aug 2015	Jun/ Jul 2018
03	To6 : Diploma in Instrumentation Engineering (D Ins E), 3½ Years Duration, withdrawn from 2012	During Jun-Aug 2015	Jun/ Jul 2018
04	To7 : Diploma in Communication Engineering (DCE), 3½ Years Duration, withdrawn from 2012	During Jun-Aug 2015	Jun/ Jul 2018
05	T24 : Diploma in Mechanical Engineering (DME), 3½ Years Duration, withdrawn from 2012	During Jun-Aug 2016	Jun/ Jul 2018
06	T50 : Diploma in Production Engineering (DPE), 4 Years Duration, withdrawn from 2012	During Jun-Aug 2015	Jun/ Jul 2018
07	T51 : Diploma in Automobile Engineering (DAE), 4 Years Duration, withdrawn from 2012	During Jun-Aug 2015	Jun/ Jul 2018
08	T52 : Diploma in Thermal Engineering (DTE), 4 Years Duration, withdrawn from 2012	During Jun-Aug 2015	Jun/ Jul 2018
09	V55 : Diploma in Electrical Engg.{2014 Pattern}: 3 Years Duration, withdrawn in 2016	During Jun-Aug 2019	Dec 2021/ Jan 2022
10	V62 : Diploma in Mechanical Engg.{2012 Pattern}: 4 Years Duration, withdrawn in 2016	During Jun-Aug 2020	Dec 2022/ Jan 2023
11	V63 : Diploma in Electronics and Telecommunication Engg.{2012 Pattern}: 4 Years Duration, withdrawn in 2016	During Jun-Aug 2020	Dec 2022/ Jan 2023
12	T33 - B.Tech. (Marine):4 Years duration, withdrawn in 2010	During Jun-Aug 2015	Jun/ Jul 2018
13	T34 - B.Tech. (Electronics):6 Years duration, withdrawn in 2010	During Jun-Aug 2017	Jun/ Jul 2020

SN	Programme Details	Last Further Admission Time Slot	Last End Exam
14	T35 - B.Tech. (Mechanical):6 Years duration, withdrawn in 2010	During Jun-Aug 2017	Jun/ Jul 2020
15	V23 - B.Tech. (Marine):4 Years duration, withdrawn in 2012	During Jun-Aug 2017	Jun/ Jul 2020
16	V61 - B.Tech. (Marine Engg) {2012 Pattern}:4 Years duration, withdrawn in 2015	During Jun-Aug 2020	Jun/ Jul 2023

Production: The Manager, PPC, YCMOU, Nashik – 422222

 “YCMOU-AST Prospectus 2018 – 2019” by

“<http://www.ycmou.ac.in/>” and “<http://ycmou.digitaluniversity.ac/>” is licensed under a Creative Commons Attribution-Share Alike 4.0 International License.

Price: **Free Download from Website. No Print Copy.**

First Publication: 18 July 2018,

Typesetting: PPC, YCMOU, Nashik

Publisher: The Registrar, YCMOU, Nashik

Contents

YCMOU Academic Calendar	1
AST School Programme Calendar.....	1
Schedule of Last Further Admission and End Exam for Withdrawn Programmes	2
About Us	8
 About University	8
Study Centers Of Programmes	8
Jurisdiction and Revision of Rules	9
Latest Update Policy.....	9
 Definitions	9
 About School	9
Vision	9
Mission	9
Programme Information At a Glance.....	10
 About Programmes	12
Attendance.....	12
Equivalence Status	12
Self-Instructional Learning Material Policy	12
 Definitions	13
General.....	13
Programmes and Courses	14
Study Centers.....	15
Admission.....	15
Counseling	16
Required Counselling Sessions	17
Examination	18
From 2010 Pattern Onwards.....	18
Before 2010 Pattern	18
Successful Completion of Course or Programme.....	19
Grading System.....	20
Programme Information at a Glance	21
Abbreviations Used.....	21
 Programmes on Offer	22
Skill Programmes	23
Science Programmes.....	23
 Withdrawn Programmes	25
Design Programmes	26
Science Programmes	26

Architecture Programmes	29
Technology Programmes	31
Learn and Earn Scheme	35
Students Benefits	36
Teaching-Learning.....	36
Examination.....	37
Fee Structure	40
Job Opportunities for Students	41
Contact Here for Learn and Earn	41
About Courses	41
Programmes on Offer	41
Skill Programmes	41
T101: DES {2017 Pattern}.....	41
Science Programmes.....	42
V92: B.Sc. (PCM) {2015 Pattern}	42
V96: B.Sc. (Actuarial Science) {2016 Pattern}	43
V46: M.Sc. (Act.Sc.) {2015 Pattern}	44
V57: M.Sc. (Mathematics) {2015 Pattern}	45
V58: M.Sc. (Environmental Science) {2015 Pattern}	46
Withdrawn Programmes.....	47
Architecture Programmes	47
V40: Foundation Diploma in Arch. & Design {2011 Pattern}	47
V22: B.Arch. (General) {2010 Pattern}.....	47
T63: B.Arch. (General) {2005 Pattern}	49
V41: M.Arch (General) {2011 Pattern}.....	50
V42: M.Arch. (Const. Mgmt.) {2011 Pattern}	51
V43: M.Arch. (Env.Arch.) {2011 Pattern}	51
V44: M.Arch. (U & R Planning) {2011 Pattern}	52
Design Programmes	53
V28: B.Des. {2014 Pattern}	53
Science Programmes	55
T80: B.Sc. (Bio-Inf.) {2006 Pattern}	55
T82: B.Sc. (Bio-Tech.) {2006 Pattern}.....	55
T82: B.Sc. (Bio-Tech.) {2015 Pattern}	56
V26: B.Sc. (Naut. Sc.) {2010 Pattern}.....	57
V45: B.Sc. (Act. Sc.) {2011 Pattern}	58
V45: B.Sc. (Act. Sc.) {2015 Pattern}	59
T81: M.Sc. (Bio-Inf.) {2006 Pattern}.....	60
T83: M.Sc. (Bio-Tech.) {2006 Pattern}	60
T83: M.Sc. (Bio-Tech.) {2015 Pattern}	61
V34: M.Sc. (Env. Sc.)	62
V46: M.Sc. (Act.Sc.) {2011 Pattern}.....	62
V47: M.Sc. (Ind. Engg.) {2011 Pattern}	63

Technology Programmes	63
To3: Dip (Comp.Tech.) {2010 Pattern}.....	63
To5: Dip (Ind. Electronics) {2010 Pattern}	64
To6: Dip (Inst.Engg.) {2010 Pattern}.....	65
To7: Dip (Comm. Engg.) {2010 Pattern}	66
T24: Dip (Mech. Engg.) {2010 Pattern}.....	67
T50: Dip (Prod. Engg.) {2010 Pattern}.....	68
T51: Dip (Auto. Engg.) {2010 Pattern}.....	69
T52: Dip (Thermal Engg.) {2010 Pattern}	70
V55: Dip (Electrical Engg) {2014 Pattern}	71
V62: Dip (Mech. Engg) {2012 Pattern}.....	72
V63: Dip (E&TC Engg) {2012 Pattern}	73
T33: B.Tech. (Marine Engg.) {2004 Pattern}.....	75
T34: B.Tech. (Electronics Engg.) {2004 Pattern}	76
T35: B.Tech. (Mech. Engg.) {2004 Pattern}	78
V23: B.Tech. (Marine Engg.) {2010 Pattern}	79
V61: B.Tech. (Marine Engg.) {2012 Pattern}	81
Student Services	83
Online Admission Process	83
Programme Fee Rules	83
Student Evaluation	83
End Examination	83
End Exam Schedule	83
From 2010 Pattern Onwards.....	85
Before 2010 Pattern	87
End Exam Form, Fee and Hall Ticket	88
Performance Improvement	89
Contact Us	90
Whom to Contact	90
Regional Centers	90
Study Centers	90
Skill.....	91
Science	92
Design	109
Architecture.....	110
Technology	113
Appendices	123
Appendix1 :GR Copies for Learn & Earn Scheme	123

ABOUT US

ABOUT UNIVERSITY

Yashwantrao Chavan Maharashtra Open University (YCMOU) was established in July 1989 by the ‘Act XX-(1989)’ of the Maharashtra State Legislature. This university is recognized by the ‘University Grants Commission (UGC)’ of India. ‘The Commonwealth of Learning (COL)’ Canada, conferred the prestigious '**Award of Excellence for Institutional Achievement**' for the year 2002 to this university. YCMOU is the first Open University in India, which is honored with this prestigious award. It is the fifth Open University in the country.

The university provides relaxed entry procedures. However, it does maintain its standards from curriculum design to examinations. The university may admit a student even when he is studying in another university / Board or is continuing his professional career. It may not ask for documents like Transfer or Leaving Certificate at the time of admission. At the same time the university takes all precautions (just as the other universities do) to ensure that the standards and quality of, education and exams, are preserved.

The Head office of the university is located at Nashik, India. The university operates through its **8 Regional Centers (RCs)** at Amaravati, Aurangabad, Kolhapur, Mumbai, Nagpur, Nanded, Nashik, Pune and **several Study Centers (SCs)** only within the Maharashtra state.

STUDY CENTERS OF PROGRAMMES

Study Centers outside Maharashtra

Due to recent amendment in the act, this university had recognized study centers outside the state of Maharashtra. But, as per the judgment of Hon Supreme Court of India (**SCoI**), all study centers from outside the state of Maharashtra, **are now de-recognized for fresh admissions**. However, as per the approved university rules, **previously enrolled students at these study centers shall continue to take further admissions to next semesters till specified last month and year**. These study centers are required to provide all specified student services to these previously enrolled students as per the approved university rules.

Study Centers in Maharashtra

Similarly all the recognized study centers within the State of Maharashtra have to provide all specified student services **to the current and previously enrolled**

students as per the approved university rules for all the programmes on offer or for the withdrawn programmes till the last event of End Examination (if applicable).

JURISDICTION AND REVISION OF RULES

All legal disputes regarding study center 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.**

LATEST UPDATE POLICY

Latest updated version of this prospectus shall be available at University website at <http://www.ycmou.ac.in> and at <http://ycmou.digitaluniversity.ac/> for free download in PDF file format. Hence, students, Study Centers and other stake holders **are advised to always refer website for latest updated copy** of this prospectus.

DEFINITIONS

Definitions of few important terms are given in “**Before We Begin**” section in **YCMOU Common Prospectus: 2018-19.**

ABOUT SCHOOL

VISION

The School of Architecture, Science and Technology will offer educational programmes in Architecture, Science and Technology discipline using such operational and Academic principles that optimize:

- Academic Quality
- Relevance to present needs of Industry, Society and Learners.
- Time Quality
- Cost-effectiveness for learners and the University.

MISSION

Quality Education, with cost effectiveness, anywhere, anytime!

PROGRAMME INFORMATION AT A GLANCE

The following 43 Academic Programmes are from the School of Architecture, Science & Technology during academic year 2018-2019.

Level	Programmes of Offer(7) Admission and/ or Examination: Fresh Yes, Further Yes New SC Recognition: Yes	Withdrawn Programmes(36) Admission and/ or Examination: Fresh No, Further Yes New SC Recognition: No
Design(o) (1)		
UG (o)(1)	-	V28: B.Des. {2014 Pattern}
Skill (1) (o)		
Diploma (1)(o)	T101: Diploma in Essential Skills (DES) {2017 Pattern}	-
Science (6)(12)		
UG (2)(6)	V96: B.Sc. (Actuarial Science) {2016 Pattern} V92: B.Sc. (PCM) {2015 Pattern}	T80: B.Sc. (Bio-Informatics) T82: B.Sc. (Bio-Technology) {2006 Pattern} T82: B.Sc. (Bio-Technology) {2015 Pattern} V26: B.Sc. (Nautical Science) {2010 Pattern} V45: B.Sc. (Actuarial Science) {2011 Pattern} V45: B.Sc. (Actuarial Science) {2015 Pattern}
PG (3)(6)	V46: M.Sc. (Actuarial Science) {2015 Pattern} V57: M.Sc. (Mathematics) {2015 Pattern} V58: M.Sc. (Environmental Science) {2015 Pattern}	T81: M.Sc. (Bio-Informatics) T83: M.Sc. (Bio-Technology) {2006 Pattern} T83: M.Sc. (Bio-Technology) {2015 Pattern} V34: M.Sc. (Environmental Science) V46: M.Sc. (Actuarial Science) {2011 Pattern} V47: M.Sc. (Industrial Engineering) {2011 Pattern}
Ph.D. (1)	R83: Ph.D. (Organic Chemistry)	
Architecture (o) (07)		
Diploma (o)(1)	-	V40: Foundation Diploma in Architecture and Design {2011 Pattern}

Level	Programmes of Offer(7) Admission and/ or Examination: Fresh Yes, Further Yes New SC Recognition: Yes	Withdrawn Programmes(36) Admission and/ or Examination: Fresh No, Further Yes New SC Recognition: No
UG (o)(2)	-	T63: B.Arch (General) V22: B.Arch. (General) {2010 Pattern}
PG (o)(4)	-	V41: M.Arch. (General) {2011 Pattern} V42: M.Arch. (Construction Management) {2011 Pattern} V43: M.Arch. (Environmental Architecture) {2011 Pattern} V44: M.Arch. (Urban and Regional Planning) {2011 Pattern}

Engineering and Technology (o) (16)

Diploma (o)(11)	To3: Diploma in Computer Technology {2010 Pattern} To5: Diploma in Industrial Electronics {2010 Pattern} To6: Diploma in Instrumentation Engineering {2010 Pattern} To7: Diploma in Communication Engineering {2010 Pattern} T24: Diploma in Mechanical Engineering {2010 Pattern} T50: Diploma in Production Engineering {2010 Pattern} T51: Diploma in Automobile Engineering {2010 Pattern} T52: Diploma in Thermal Engineering {2010 Pattern} V55: Diploma in Electrical Engineering (DEE) {2014 Pattern} V62: Diploma in Mechanical Engineering (DME) {2012 Pattern} V63: Diploma in Electronics and Telecommunication Engineering (DETE) {2012 Pattern}
----------------------------	--

Level	Programmes of Offer(7) Admission and/ or Examination: Fresh Yes, Further Yes New SC Recognition: Yes	Withdrawn Programmes(36) Admission and/ or Examination: Fresh No, Further Yes New SC Recognition: No
UG (o)(5)	-	T33: B.Tech. (Marine Engineering) T34: B.Tech. (Electronics Engineering) T35: B.Tech. (Mechanical Engineering) V23: B.Tech. (Marine Engineering) {2010 Pattern} V61: B.Tech. (Marine Engineering) {2012 Pattern}

ABOUT PROGRAMMES

ATTENDANCE

For all academic programmes regular and full attendance for all counseling sessions is highly recommended for better chances of successful completion of the course. Normally, minimum 80% attendance shall be essential for counseling sessions for all courses. Attestation by the study center on “End Exam Hall Ticket” shall certify this minimum attendance.

Successful completion of all specified activities for Studio Term-Work (STW), Term-Work (TW), Studio Viva (SV), Practical (P) or Project-Work (PW) courses and its certification by the respective counselor at study center and Programme coordinator shall be essential before the end exam of that Studio Term-Work (STW), Term-Work (TW), Studio Viva (SV), Practical (P) or Project-Work (PW) course.

EQUIVALENCE STATUS

All these degree and post-graduate degree programmes are duly recognized and approved by the “University Grant Commission (UGC)”. Approval status is available at UGC Website at <https://www.ugc.ac.in/deb/pdf/Recognition%20for%202016-17-%20DEB-26.10.2017.pdf> on Page 4 of 9. The legal status of this university is at par with all other statutory universities of India.

SELF-INSTRUCTIONAL LEARNING MATERIAL POLICY

“Self-Instructional Learning Material (SLM)” means - the learning material which is specially designed for the Open University students. This material is

designed in such a manner that the students are able to understand most of the subject matter even in the absence of a teacher. In short, SLM means study material.

Depending upon the nature of the programs the study material are designed and developed in various formats and different methods are used for its delivery to the students.

As per the University policy, this School shall provide study material **wherever possible in print format or in electronic format only for the programs on offer**. The study material in electronic format shall be made available for **free download under EBooks at the University Website at <http://www.ycmou.ac.in/> and is also available at <http://ycmou.digitaluniversity.ac/>** under the web link of School of Architecture, Science and Technology

DEFINITIONS

In this document, unless the context otherwise requires, following definitions shall apply.

GENERAL

1. **"Academic Year"** means - duration of 1 year which starts for
 - a. **Odd Semesters** from **01-Aug** and **ends on 31-Jan.**
 - b. **Even Semesters** from **01-Feb** and **ends on 31-Jul.**
2. **"Semester"** means - Each semester will consist of 15-18 weeks of academic work equivalent to 90 actual teaching days. Thus, it is a group of some courses, which are offered during a time block of 6 months.
3. **"Session"** means - a time slot for a particular activity. Duration of counseling session is 60 or 180/240 minutes, while for end examination it is either 180 or 240 minutes.

Course Types	Session Duration in Min for Counseling Session	Session Duration in Min for End Exam
Theory Courses	60	180
Studio Courses	180 / 240	180 / 240
Practical Courses	180 / 240	180 / 240
Project-Work Courses	40 / 60	180 / 240

4. "Batch" means - a group of students.

Course Types	Batch for Counseling Session	Batch for End Exam
Theory Courses	Architecture: 40 Science: 60 Technology: 60	30
Studio Term-Work or Studio Viva Courses	Architecture: 20	20
Term Work or Practical Course	Science: 30 Technology: 30	20
Project-Work Courses	Architecture: 10 Science: 15 Technology: 15	10

PROGRAMMES AND COURSES

1. "**Choice Based Credit System (CBCS)**": The CBCS provides choice for students to select from the prescribed courses (core, elective or minor or soft skill courses).
2. "**Credit Based Semester System (CBSS)**": Under the CBSS, the requirement for awarding a degree or diploma or certificate is prescribed in terms of number of credits to be completed by the students.
3. "**Credit**" means - number of study hours, in multiples of 30 clock hours that an average learner has to devote for effective learning. Thus, for 1 CR, an average learner has to devote 30 clock hours to successfully complete the study of the course. Study includes several activities like reading books, taking notes, solving problems, undergoing tests, performing experiments in laboratories, thinking, etc. It is a unit by which the course work is measured. It determines the number of hours of instructions required per week. One credit is equivalent to one hour of teaching (lecture or tutorial) or two hours of practical work/field work per week.
4. "**Academic Programme**" means - a collection of correlated courses, which one must successfully complete in order to earn a certification by the university. Certification may be by certificate, diploma, advance diploma, graduate degree, postgraduate diploma, postgraduate degree or doctoral degree.
 - a. "**Programmes on Offer**" are those programmes where fresh admission to new prospective students is **offered along with** further admissions to already enrolled students.

- b. "**Withdrawn Programmes**" are those programmes where fresh admission to new prospective students **is not offered along with** further admissions to already enrolled students.
- 5. "**Courses**" means - any single component of an academic programme (usually called as subjects) which one has to successfully complete, in order to earn a certification by the university. Courses may be of different types like theory, practical, Term-Work, studio Viva or project work. Each course is given a unique course code.
- 6. "**BacklogCourse**" means – any course where student is admitted by the university but student could not successfully complete the course in the first compulsory end exam attempt.

STUDY CENTERS

- 1. "**Study Center**" means - a place where the students attend the counseling sessions and get other relevant services like Internet access, admission, examination and communication with university head office.
- 2. "**Programme Coordinator**" means - a person in charge of the administrative and academic affairs at the study center. He plans the availability of counselors, looks after the distribution of learning resource from library, arranges and coordinates counseling sessions, etc.
- 3. "**Study Center Head**" means - the head of the study center who is normally the principal of the institution, where study center is located. He may not participate in the day to day activities of the study center, but will play an active role in case of any serious problem at the study center.

ADMISSION

- 1. "**Online Annual Admission**" means – Normally, online admission is given only once in a year (typically in July - August) to first year or 2 semesters, that is, odd and even numbered semesters, in an academic year. Thus, along with the admission form, students shall be required to pay ‘University Fee (UF)’ for both semesters which also include the ‘Exam Fee (EF)’ for the first compulsory attempt for end exam for all courses at both semesters.
- 2. "**Online New or Fresh Admission**" means - **First** admission to the academic programme. Normally, new/ fresh admission is given to the lowest numbered semester. Students are required to apply online for new/ fresh admission in the prescribed format along with the attested scanned photocopies of specified documents need to be uploaded and payment of the

specified fees for the programme need to be paid online by netbanking/ credit or debit card.

3. "**Online Further Admission**" means –**all next** admissions (**after first admission**) to the each successively higher numbered year/ semesters of the academic programme. Students having Permanent Registration Number (**PRN**) are eligible to apply for the **Online Further Admission**. The students have to complete similar process as mentioned for the Fresh Admission.
4. "**Student Registration**" means - confirmation of the admission of the student to the specified year/semesters of the academic programme by the university, after submission of a completed online admission form along with uploaded scanned photocopies of specified documents and online payment of the specified fees for the programme. **Student registration is valid only during registration period**. The university assigns unique 'Student ID' to each student. The university also assigns unique 'Permanent Registration Number (PRN)' to each student when he/she is registered for the academic programme during the first fresh admission.
5. "**Registration Period**" means - consecutive 5 semesters (2½ years), which starts from the semester to which student's admission is confirmed by the university. Only within valid registration period, students are allowed to attend counseling sessions at the allotted study center. **Extension of registration period shall not be allowed**.

COUNSELING

1. "**Counseling Sessions (CS)**" means –Face-To-Face sessions conducted at study centers, during which a qualified person explains and clarifies doubts/difficulties of the students. During counseling sessions, students also perform practical or studio activities or project work in study center laboratory or studio. Last 4-5 hours of counseling for each course in a semester are reserved for assessment and feedback about “Continuous Assessment (CA)”.
2. "**Counselor**" means - a qualified and experienced person at SC, who conducts counseling sessions and helps the students in solving their difficulties. He also helps the students to perform practical or studio activities or project work in study center laboratory or studio.
3. "**Mentor**" means - a qualified and experienced person at allotted industry or business unit, for the guidance and supervision activities of the students. He coordinates monthly face-to-face single Mobile-Ready or Video lecture of

one hour duration and helps the students in solving their difficulties. He also helps the students to perform “Ön-Job Training” for the specified hours in allotted industry or business unit. Mentor also helps students in smooth and timely conduction of Continuous and Peer Assessment.

4. “**Ön-Job Training**” means – daily or periodic assigned work which student need to perform at his/ her allotted industry or business unit as per the Apprentice Act Normally 08 Hrs of “On Job Training” during **each** of 26 Work days need to be completed by the students.

REQUIRED COUNSELLING SESSIONS

Following table indicate **minimum** number of face-to-face counseling sessions which must be arranged by the Study Center for **each** course during **each** semester.

Level	Programmes	For each Theory Type of Course (Subject) of 4 Credits Duration of each counseling session shall be 01 Clock Hour.	For each Activity Type of Course (Subject) of 4 Credits Duration of each counseling session shall be 02 Clock Hour.
Dip	T101: Diploma in Essential Skills	12	08 Hrs of “On Job Training” during each of 26 Work days
UG	V92: Bachelor of Science {2015 Pattern}	12	12
	V96: B.Sc. (Actuarial Science) {2016 Pattern}	12	12
PG	V46: M.Sc. (Actuarial Science) {2015 Pattern}	12	Not Applicable
	V57: M.Sc. (Mathematics) {2015 Pattern}	12	Not Applicable
	V58: M.Sc. (Environmental Science) {2015 Pattern}	12	12
PhD	R83:Ph.D. (Organic Chemistry)	12	Not Applicable

EXAMINATION

FROM 2010 PATTERN ONWARDS

1. "**Continuous Assessment (CA)**" means - '**Open-Book Formative Evaluation without supervision**' by the Counselor for the respective course at each study center. CA for each credit point block shall be for 5 marks only.
2. "**End Examination (EE)**" means - '**Closed-Book Summative Evaluation under supervision**', which is an examination conducted by the University at the designated 'Exam Centers' under supervised conditions, at the end of the each semester for all courses. EE for each credit point block shall be for 20 marks only.
3. "**EE Attempt**" means - option offered by the university to the student, for choosing to appear in any end examination of any course for which respective student's admission is confirmed by the university. EE attempts are counted for each option offered by the university to the student, **irrespective of whether student actually chooses to appear in end exam or not.**
4. "**Exam Form**" means - the prescribed format of application for the "repeat end exam attempt" which may require for successful completion or performance improvement. **Only repeater students are required to submit exam form**, along with the payment for specified 'Exam Fee (EF)'. All exam forms must reach university only during the specified duration.
5. "**Short Answer type Question (SAQ)**" means - a supply type question of 5 marks, which requires typical answer of about 15 lines ($\approx \frac{1}{2}$ Pages) in about 08-10 minutes. Students do not have choice of answering as he/she is required to answer 1 SAQ on each credit in 'Continuous Assessment (CA)' and out of 5 SAQs 4 SAQs on each credit in 'End Exam (EE)' for any theory type of course.
6. "**Total Marks (TM)**": 'Total Marks (TM)' shall be sum of "Continuous Assessment (CA)" marks and "End Examination (EE)" marks acquired by the student in each course.

BEFORE 2010 PATTERN

1. "**End Examination (EE)**" means - '**Closed-Book Summative Evaluation under supervision**', which is an examination conducted by the University at the designated 'Exam Centers' under supervised

conditions, at the end of the each semester for all courses. EE for **each** credit point block shall be for 25 marks only.

2. "EE Attempt" means - option offered by the university to the student, for choosing to appear in any end examination of any course for which respective student's admission is confirmed by the university. EE attempts are counted for each option offered by the university to the student, **irrespective of whether student actually chooses to appear in end exam or not.**
3. "Exam Form" means - the prescribed format of application for the "repeat end exam attempt" which may require for successful completion or performance improvement. **Only repeater students are required to submit exam form**, along with the payment for specified 'Exam Fee (EF)'. All exam forms must reach university only during the specified duration.
4. "Short Answer type Question (SAQ)" means - a supply type question of 5 marks, which requires typical answer of about 15 lines ($\approx \frac{1}{2}$ Pages) in about 08-10 minutes. Students do not have choice of answering as he/she is required to answer 5 SAQs on **each** credit in 'End Exam (EE)' for any theory type of course.
5. "Total Marks (TM)": 'Total Marks (TM)' shall be total marks acquired by the student in each course in 'End Examination (EE)'.

SUCCESSFUL COMPLETION OF COURSE OR PROGRAMME

1. "Successful Completion of the Course" means - either course is exempted or student gets **minimum specified or better** total marks **or** grade, either in end examination of that course or by credit transfer.
 - a. A student obtaining grade "**F**" shall be considered failed and will be required to reappear in the examination.
 - b. "**P**" (Pass) letter grade required for successful completion of the **each** course
2. "Successful Completion of the Programme" means -**all** courses at **all** semesters are **successfully completed**:
 - a. Student should acquire **minimum 50% aggregate** percentage of marks at **all** courses at **all** reporting semesters for programmes listed below:
 - i. For all V40, V22, V28, V41, V42, V43, V44 programmes from "Architecture and Design" discipline **and**

- ii. V26, V34, V47 programmes from “Science” discipline **and**
 - iii. V55, V62, V63 programmes from “Engineering and Technology” discipline **and**
 - iv. all other “Withdrawn Programmes” from earlier Patterns
- b. “**P**” (Pass) letter grade for **all** courses at **all** semesters
- i. For all other “Programmes on Offer {2015 Pattern} **except** “V26, V34, V47”

GRADING SYSTEM

1. “**Absolute Grading**”: the marks are converted to grades based on pre-determined class intervals.
2. “**Letter Grade**”: It is an index of the performance of students in a said programme. Grades are denoted by letters O, A+, A, B+, B, C, P and F.
3. “**Grade Point**”: It is a numerical weight allotted to each letter grade on a 10-point scale. Grade Point shall be “o (Zero)” for Letter Grade “Ab” and “F”. For Letter Grades “C”, “B”, “B+”, “A”, “A+”, “O”, Grade Point shall be **“one tenth of marks percentage at each overall reporting semesters” rounded to nearest integer.**

Letter Grade	Grade Point	Marks %	Class
O	10	95.00 – 100.00	Outstanding
A+	9	85.00 – 94.99	Excellent
A	8	75.00 – 84.99	Very Good
B+	7	65.00 – 74.99	Good
B	6	55.00 – 64.99	Above Average
C	5	45.00 – 54.99	Average
P	4	35.00 – 44.99	Pass
F	0	00.00 – 34.99	Fail
Ab	0	00.00	Absent

4. “**Credit Point**”: It is the product of grade point and number of credits for a course.
5. “**Semester Grade Point Average (SGPA)**”: It is a measure of performance of work done in a semester. It is ratio of total credit points secured by a student in various courses registered in a semester and the total course credits taken during that semester. It shall be expressed up to two decimal places.
6. “**Cumulative Grade Point Average (CGPA)**”: It is a measure of overall cumulative performance of a student over all semesters. The CGPA is the ratio of total credit points secured by a student in various courses in all semesters and the sum of the total credits of all courses in all the semesters. It is expressed up to two decimal places.
7. “**Transcript or Grade Card or Certificate**”: Based on the grades earned, a grade certificate shall be issued to all the registered students after every semester. The grade certificate will display the course details (code, title, number of credits, grade secured) along with SGPA of that semester and CGPA **earned till that semester**.

PROGRAMME INFORMATION AT A GLANCE

ABBREVIATIONS USED

Following abbreviations (arranged alphabetically) are used:

1. **AAFA**: “Annual Admission Form Amount” for **each** year, which is payable amount along with the Admission Form. It **includes** University Programme Fee for 2 semesters in an academic year. University Programme Fee also **includes** exam fee for the first compulsory end exam attempt for all courses at both semesters.
2. **AE**: Admission Eligibility
3. **Apvl**: Approvals from Statutory Authorities
4. **C**: Category of Programme
5. **CBCS**: Choice Based Credit System
6. **CA**: Continuous Assessment
7. **CE**: Certification Eligibility
8. **EE**: End Examination
9. **EF**: Exam Fee of ₹ 500 is payable to university along with the ‘Exam Form’, for **each** repeat end exam attempt.
10. **L**: Level of Programme
11. **LD**: Library Deposit is refundable. For Indian Citizen Students, LD shall be ₹ 2000, payable to allotted study center.

12. **M:** Teaching-Learning Mode of Programme
13. **MA:** Maximum number of Attempts
14. **MDP:** Minimum Duration of Programme
15. **MoI:** Medium of Instruction of Programme
16. **MRA:** Minimum Required Attendance for Programme
17. **NA:** Not Applicable
18. **P:** Pattern (Semester / Annual) of Programme
19. **PA:** Peer Assessment
20. **PG:** Post-Graduate
21. **PGD:** Post-Graduate Diploma
22. **RS:** Reporting Semesters
23. **SCF:** Study Center Fee for **each** semester
24. **Sem:** Semester
25. **Sylb:** Syllabus location
26. **Total:** Total Fee for each semester
27. **UPF:** University Programme Fee for each semester which also **includes** exam fee for the first compulsory end exam attempt for all courses at the semester.
28. **UG:** Under-Graduate
29. **VRP:** Valid Registration Period

PROGRAMMES ON OFFER

For all “**Programmes on Offer**” (**Total 07 Programmes**):

1. Fresh Admissions **shall be offered**
2. Further Admissions **shall be offered**

Statistical Information about Programmes on Offer:

Discipline ➔ Level ↓	Skill	Science	Total
Diploma	1	0	1
UG	0	2	2
PG	0	3	3
PhD	0	1	1
Total	1	5	7

SKILL PROGRAMMES

Programme	Essential Information	Fees in ₹ [Only AAFA is payable at the University]	Admission: Annual admission for 2 semesters in each year	Examination												
Diploma (1 Programmes)																
T101: Diploma in Essential Skills (DES) {2017 Pattern} Sem:2 Credits: 48 Courses: 10	CBCS: No Grading: No C: Skill L: Diploma M: Blended P: Semester MDP: 1 year after SSC MoI: English MRA: Min 80% Apvl: NA Sylb: Website	<p style="text-align: center;">For each Sem</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th>Desc</th> <th>Amount</th> </tr> </thead> <tbody> <tr> <td>UPF</td> <td>800</td> </tr> <tr> <td>SCF</td> <td>Nil</td> </tr> <tr> <td>Total</td> <td>800</td> </tr> <tr> <td colspan="2" style="text-align: center;">For each Year</td> </tr> <tr> <td>AAFA</td> <td>1600</td> </tr> </tbody> </table>	Desc	Amount	UPF	800	SCF	Nil	Total	800	For each Year		AAFA	1600	AE: Fresh: SSC (10 th) or eq(Like YCMOU Prep) Pass. Age: 18 Yrs minimum Further: NA. VRP: consecutive 3 semesters	CE: Min 40% RS: Sem 01& 02 MA: CA: Max 02 Attempts PA: Max 01 Attempt EE: Single EE attempt during each semester till last end exam, if specified
Desc	Amount															
UPF	800															
SCF	Nil															
Total	800															
For each Year																
AAFA	1600															

SCIENCE PROGRAMMES

Programme	Essential Information	Fees in ₹ [Only AAFA is payable at the University]	Admission: Annual admission for 2 semesters in each year	Examination												
Under-Graduate Degree (2 Programmes)																
V92: B.Sc. (PCM) {2015 Pattern} Sem: 6 Credits: 120 Courses: 30	CBCS: Yes Grading: Yes C: General L: UG M: Blended P: Semester MDP: 3 years after HSC MoI: English MRA: Min 75% Apvl: UGC Sylb: Website	<p style="text-align: center;">For each Sem</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th>Desc</th> <th>Amount</th> </tr> </thead> <tbody> <tr> <td>UPF</td> <td>1000</td> </tr> <tr> <td>SCF</td> <td>2000</td> </tr> <tr> <td>Total</td> <td>3000</td> </tr> <tr> <td colspan="2" style="text-align: center;">For each Year</td> </tr> <tr> <td>AAFA</td> <td>2000</td> </tr> </tbody> </table>	Desc	Amount	UPF	1000	SCF	2000	Total	3000	For each Year		AAFA	2000	AE: Fresh: HSC (12TH)/D.Ed. or eq(Like FDAD or YCMOU Preparatory and 18 Yrs minimum Age) Pass. Further: Sem '1 to x' pass for Sem 'x+4' admission where 'x' is odd number. VRP: consecutive 5 semesters	CE: Min 40% RS: Sem 05 & 06 MA: CA: Max Single Attempt EE: Max 5 EE attempt during each semester till last end exam, if specified
Desc	Amount															
UPF	1000															
SCF	2000															
Total	3000															
For each Year																
AAFA	2000															

Programme	Essential Information	Fees in ₹ [Only AAFA is payable at the University]	Admission: Annual admission for 2 semesters in each year	Examination												
V96: B.Sc. (Actuarial Science) {2016 Pattern} Sem: 6 Credits: 96 Courses: 24	CBCS: Yes Grading: Yes C: Professional L: UG M: Blended P: Semester MDP: 3 years after HSC MoI: English MRA: Min 80% Apvl: UGC Sylb: Website	<p style="text-align: center;">For each Sem</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <tr><th>Desc</th><th>Amount</th></tr> <tr><td>UPF</td><td>17000</td></tr> <tr><td>SCF</td><td>39000</td></tr> <tr><td>Total</td><td>56000</td></tr> <tr><td colspan="2" style="text-align: center;">For each Year</td></tr> <tr><td>AAFA</td><td>34000</td></tr> </table>	Desc	Amount	UPF	17000	SCF	39000	Total	56000	For each Year		AAFA	34000	AE: Fresh: Any HSC (12 th) or eq (Like FDAD or YCMOU Preparatory and 18 Yrs minimum Age) Pass + Aptitude Test. Further: Sem '1 to 'x' pass for Sem 'x+4' admission where 'x' is odd number. VRP: consecutive 5 semesters	CE: Min 40% RS: Sem 05 & 06 MA: CA: Max Single Attempt EE: Single EE attempt during each semester till last end exam, if specified
Desc	Amount															
UPF	17000															
SCF	39000															
Total	56000															
For each Year																
AAFA	34000															

Post-Graduate Degree (3 Programmes)

V46: M.Sc. (Actuarial Science) {2015 Pattern} Sem: 4 Credits: 96 Courses: 24	CBCS: Yes Grading: Yes C: Professional L: PG M: Blended P: Semester MDP: 2 years after anyGraduation MoI: English MRA: Min 80% Apvl: UGC Sylb: Website	<p style="text-align: center;">For each Sem</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <tr><th>Desc</th><th>Amount</th></tr> <tr><td>UPF</td><td>29000</td></tr> <tr><td>SCF</td><td>67000</td></tr> <tr><td>Total</td><td>96000</td></tr> <tr><td colspan="2" style="text-align: center;">For each Year</td></tr> <tr><td>AAFA</td><td>58000</td></tr> </table>	Desc	Amount	UPF	29000	SCF	67000	Total	96000	For each Year		AAFA	58000	AE: Fresh: B.Sc./ B.Com. or Any Graduate Pass VRP: consecutive 5 semesters	CE: Min 40% RS: Sem 03 & 04 MA: CA: Max Single Attempt EE: Single EE attempt during each semester till last end exam, if specified
Desc	Amount															
UPF	29000															
SCF	67000															
Total	96000															
For each Year																
AAFA	58000															
V57: M.Sc. (Mathematics) {2015 Pattern} Sem: 4 Credits: 80 Courses: 20	CBCS: Yes Grading: Yes C: General L: PG M: Blended P: Semester MDP: 2 years after B.Sc. / B.A. with Maths/ B.E. MoI: English MRA: Min 80% Apvl: UGC Sylb: Website	<p style="text-align: center;">For each Sem</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <tr><th>Desc</th><th>Amount</th></tr> <tr><td>UPF</td><td>3000</td></tr> <tr><td>SCF</td><td>3000</td></tr> <tr><td>Total</td><td>6000</td></tr> <tr><td colspan="2" style="text-align: center;">For each Year</td></tr> <tr><td>AAFA</td><td>6000</td></tr> </table>	Desc	Amount	UPF	3000	SCF	3000	Total	6000	For each Year		AAFA	6000	AE: Fresh: B.Sc. or B.A. with Maths/ B.E. or eq Pass with Mathematics VRP: consecutive 5 semesters	CE: Min 40% RS: Sem 03 & 04 MA: CA: Max Single Attempt EE: Single EE attempt during each semester till last end exam, if specified
Desc	Amount															
UPF	3000															
SCF	3000															
Total	6000															
For each Year																
AAFA	6000															

Programme	Essential Information	Fees in ₹ [Only AAFA is payable at the University]	Admission: Annual admission for 2 semesters in each year	Examination												
V58: M.Sc. (Environmental Science) {2015 Pattern} Sem: 4 Credits: 64 Courses: 16	CBCS: Yes Grading: Yes C: General L: PG M: Blended P: Semester MDP: 2 years after B.Sc. / B.E. / B.Tech./ B.Pharm/BAMS MoI: English MRA: Min 80% Apvl: UGC Sylb: Website	For each Sem <table border="1"> <tr><th>Desc</th><th>Amount</th></tr> <tr><td>UPF</td><td>3000</td></tr> <tr><td>SCF</td><td>6000</td></tr> <tr><td>Total</td><td>9000</td></tr> <tr><td>For each Year</td><td></td></tr> <tr><td>AAFA</td><td>6000</td></tr> </table>	Desc	Amount	UPF	3000	SCF	6000	Total	9000	For each Year		AAFA	6000	AE: Fresh: B.Sc., B.E., B.Tech, B.Pharm./ BAMS or eq Pass VRP: consecutive 5 semesters	CE: Min 40% RS: Sem 03 & 04 MA: CA: Max Single Attempt EE: Single EE attempt during each semester till last end exam, if specified
Desc	Amount															
UPF	3000															
SCF	6000															
Total	9000															
For each Year																
AAFA	6000															
Ph.D. Degree (1 Programme)				R83: PhD (Organic Chemistry) Admission Rules and Degree Award as per the PhD Ordinance of University available on the Univ Website												

WITHDRAWN PROGRAMMES

For all “Withdrawn Programmes” (**Total 36 Programmes**):

1. Fresh Admissions **shall not be offered**
2. Further Admissions **shall be offered**

Statistical Information about Withdrawn Programmes:

Discipline ➔ Level ↓	Design	Science	Architecture	Technology	Total
Diploma	0	0	1	11	12
UG	1	6	2	5	14
PG	0	6	4	0	10
Total	1	12	7	16	36

DESIGN PROGRAMMES

Programme	Essential Information	Fees in ₹ [Only AAFA is payable at the University]	Admission: Annual admission for 2 semesters in each year	Examination												
Under-Graduate Degree (1 Programmes)																
V28: B.Des. {2014 Pattern} Sem: 8 Credits: 192 Courses: 55	CBCS: No Grading:No C: Professional L: UG M: Blended P: Semester MDP: 4 years after HSC MoI: English MRA: Min 80% Apvl: UGC Sylb: Website	For each Sem <table border="1"> <thead> <tr> <th>Desc</th> <th>Amount</th> </tr> </thead> <tbody> <tr> <td>UPF</td> <td>8500</td> </tr> <tr> <td>SCF</td> <td>19500</td> </tr> <tr> <td>Total</td> <td>28000</td> </tr> <tr> <td colspan="2" style="text-align: center;">For each Year</td></tr> <tr> <td>AAFA</td> <td>17000</td> </tr> </tbody> </table>	Desc	Amount	UPF	8500	SCF	19500	Total	28000	For each Year		AAFA	17000	AE: Further: Sem '1 to x' pass for Sem 'x+4' admission where 'x' is odd number. VRP: consecutive 5 semesters	CE: Min 50% RS: Sem 07 & 08 MA: CA: Max Single Attempt EE: Single EE attempt during each semester till last end exam, if specified
Desc	Amount															
UPF	8500															
SCF	19500															
Total	28000															
For each Year																
AAFA	17000															

SCIENCE PROGRAMMES

Programme	Essential Information	Fees in ₹ [Only AAFA is payable at the University]	Admission: Annual admission for 2 semesters in each year	Examination												
Under-Graduate Degree (6 Programme)																
T80: B.Sc. (Bio-Informatics) Sem: 6 Credits: 120 Courses: 30	CBCS: No Grading:No C: Professional L: UG M: Blended P: Semester MDP: 3 years after HSC MoI: English MRA: Min 75% Apvl: UGC Sylb: Website	For each Sem <table border="1"> <thead> <tr> <th>Desc</th> <th>Amount</th> </tr> </thead> <tbody> <tr> <td>UPF</td> <td>2500</td> </tr> <tr> <td>SCF</td> <td>5500</td> </tr> <tr> <td>Total</td> <td>8000</td> </tr> <tr> <td colspan="2" style="text-align: center;">For each Year</td></tr> <tr> <td>AAFA</td> <td>5000</td> </tr> </tbody> </table>	Desc	Amount	UPF	2500	SCF	5500	Total	8000	For each Year		AAFA	5000	AE: Further: Sem '1 to x' pass for Sem 'x+4' admission where 'x' is odd number. VRP: consecutive 5 semesters	CE: Min 40%, Min 50% at RS RS: Sem 05 & 06 MA: EE: Single EE attempt during each semester till last end exam, if specified
Desc	Amount															
UPF	2500															
SCF	5500															
Total	8000															
For each Year																
AAFA	5000															
T82: B.Sc. (Bio-Technology) {2006 Pattern} Sem: 6 Credits: 120 Courses: 30	CBCS: No Grading:No C: Professional L: UG M: Blended P: Semester MDP: 3 years after HSC MoI: English MRA: Min 75% Apvl: UGC Sylb: Website	For each Sem <table border="1"> <thead> <tr> <th>Desc</th> <th>Amount</th> </tr> </thead> <tbody> <tr> <td>UPF</td> <td>2500</td> </tr> <tr> <td>SCF</td> <td>5500</td> </tr> <tr> <td>Total</td> <td>8000</td> </tr> <tr> <td colspan="2" style="text-align: center;">For each Year</td></tr> <tr> <td>AAFA</td> <td>5000</td> </tr> </tbody> </table>	Desc	Amount	UPF	2500	SCF	5500	Total	8000	For each Year		AAFA	5000	AE: Further: Sem '1 to x' pass for Sem 'x+4' admission where 'x' is odd number. VRP: consecutive 5 semesters	CE: Min 40%, RS: Sem 05 & 06 MA: EE: Single EE attempt during each semester till last end exam, if specified
Desc	Amount															
UPF	2500															
SCF	5500															
Total	8000															
For each Year																
AAFA	5000															

Programme	Essential Information	Fees in ₹ [Only AAFA is payable at the University]	Admission: Annual admission for 2 semesters in each year	Examination												
T82: B.Sc. (Bio-Technology) {2015 Pattern} Sem: 6 Credits: 120 Courses: 30	CBGS: No Grading: Yes C: Professional L: UG M: Blended P: Semester MDP: 3 years after HSC MoI: English MRA: Min 75% Apvl: UGC Sylb: Website	For each Sem <table border="1"> <tr><td>Desc</td><td>Amount</td></tr> <tr><td>UPF</td><td>2500</td></tr> <tr><td>SCF</td><td>5500</td></tr> <tr><td>Total</td><td>8000</td></tr> <tr><td colspan="2">For each Year</td></tr> <tr><td>AAFA</td><td>5000</td></tr> </table>	Desc	Amount	UPF	2500	SCF	5500	Total	8000	For each Year		AAFA	5000	AE: Further: Sem '1 to x' pass for Sem 'x+4' admission where 'x' is odd number. VRP: consecutive 5 semesters	CE: Min 40%, RS: Sem 05 & 06 MA: EE: Single EE attempt during each semester till last end exam, if specified
Desc	Amount															
UPF	2500															
SCF	5500															
Total	8000															
For each Year																
AAFA	5000															
V26: B.Sc. (Nautical Science) {2010 Pattern} Sem: 6 Credits: 136 Courses: 59	CBGS: No Grading: No C: Professional L: UG M: FT-FTF-EWEL (Residential) P: Semester MDP: 3 years after HSC MoI: English MRA: Min 80% Apvl: UGC Sylb: Website	For each Sem <table border="1"> <tr><td>Desc</td><td>Amount</td></tr> <tr><td>UPF</td><td>9500</td></tr> <tr><td>SCF</td><td>22500</td></tr> <tr><td>Total</td><td>32000</td></tr> <tr><td colspan="2">For each Year</td></tr> <tr><td>AAFA</td><td>19000</td></tr> </table>	Desc	Amount	UPF	9500	SCF	22500	Total	32000	For each Year		AAFA	19000	AE: Further: Sem '1 to x' pass for Sem 'x+4' admission where 'x' is odd number. VRP: consecutive 5 semesters	CE: Min 50% RS: Sem 05 & 06 MA: CA: Single Attempt EE: Single EE attempt during each semester till last end exam, if specified
Desc	Amount															
UPF	9500															
SCF	22500															
Total	32000															
For each Year																
AAFA	19000															
V45: B.Sc. (Actuarial Science) {2011 Pattern} Sem: 6 Credits: 96 Courses: 24	CBGS: No Grading: No C: Professional L: UG M: Blended P: Semester MDP: 3 years after HSC MoI: English MRA: Min 80% Apvl: UGC Sylb: Website	For each Sem <table border="1"> <tr><td>Desc</td><td>Amount</td></tr> <tr><td>UPF</td><td>17000</td></tr> <tr><td>SCF</td><td>39000</td></tr> <tr><td>Total</td><td>56000</td></tr> <tr><td colspan="2">For each Year</td></tr> <tr><td>AAFA</td><td>34000</td></tr> </table>	Desc	Amount	UPF	17000	SCF	39000	Total	56000	For each Year		AAFA	34000	AE: Further: Sem '1 to x' pass for Sem 'x+4' admission where 'x' is odd number. VRP: consecutive 5 semesters	CE: Min 40% RS: Sem 05 & 06 MA: CA: Max Single Attempt EE: Single EE attempt during each semester till last end exam, if specified
Desc	Amount															
UPF	17000															
SCF	39000															
Total	56000															
For each Year																
AAFA	34000															
V45: B.Sc. (Actuarial Science) {2015 Pattern} Sem: 6 Credits: 96 Courses: 24	CBGS: Yes Grading: Yes C: Professional L: UG M: Blended P: Semester MDP: 3 years after HSC MoI: English MRA: Min 80% Apvl: UGC Sylb: Website	For each Sem <table border="1"> <tr><td>Desc</td><td>Amount</td></tr> <tr><td>UPF</td><td>17000</td></tr> <tr><td>SCF</td><td>39000</td></tr> <tr><td>Total</td><td>56000</td></tr> <tr><td colspan="2">For each Year</td></tr> <tr><td>AAFA</td><td>34000</td></tr> </table>	Desc	Amount	UPF	17000	SCF	39000	Total	56000	For each Year		AAFA	34000	AE: Further: Sem '1 to x' pass for Sem 'x+4' admission where 'x' is odd number. VRP: consecutive 5 semesters	CE: Min 40% RS: Sem 05 & 06 MA: CA: Max Single Attempt EE: Single EE attempt during each semester till last end exam, if specified
Desc	Amount															
UPF	17000															
SCF	39000															
Total	56000															
For each Year																
AAFA	34000															

Post-Graduate Degree (6 Programmes)

Programme	Essential Information	Fees in ₹ [Only AAFA is payable at the University]	Admission: Annual admission for 2 semesters in each year	Examination												
T81: M.Sc. (Bio-Informatics) Sem: 4 Credits: 80 Courses: 20	CBCS: No Grading: No C: Professional L: PG M: Blended P: Semester MDP: 2 years after B.Sc. MoI: English MRA: Min 75% Apvl: UGC Sylb: Website	For each Sem <table border="1"><tr><td>Desc</td><td>Amount</td></tr><tr><td>UPF</td><td>5000</td></tr><tr><td>SCF</td><td>11000</td></tr><tr><td>Total</td><td>16000</td></tr><tr><td colspan="2">For each Year</td></tr><tr><td>AAFA</td><td>10000</td></tr></table>	Desc	Amount	UPF	5000	SCF	11000	Total	16000	For each Year		AAFA	10000	AE: NA Further: Yes VRP: consecutive 5 semesters	CE: Min 40%, RS: Sem 09 & 10 MA: EE: Single EE attempt during each semester till last end exam, if specified
Desc	Amount															
UPF	5000															
SCF	11000															
Total	16000															
For each Year																
AAFA	10000															
T83: M.Sc. (Bio-Technology) {2006 Pattern} Sem: 4 Credits: 80 Courses: 20	CBCS: No Grading: No C: Professional L: PG M: Blended P: Semester MDP: 2 years after B.Sc. MoI: English MRA: Min 75% Apvl: UGC Sylb: Website	For each Sem <table border="1"><tr><td>Desc</td><td>Amount</td></tr><tr><td>UPF</td><td>5000</td></tr><tr><td>SCF</td><td>11000</td></tr><tr><td>Total</td><td>16000</td></tr><tr><td colspan="2">For each Year</td></tr><tr><td>AAFA</td><td>10000</td></tr></table>	Desc	Amount	UPF	5000	SCF	11000	Total	16000	For each Year		AAFA	10000	AE: NA Further: Yes VRP: consecutive 5 semesters	CE: Min 40%, RS: Sem 09 & 10 MA: EE: Single EE attempt during each semester till last end exam, if specified
Desc	Amount															
UPF	5000															
SCF	11000															
Total	16000															
For each Year																
AAFA	10000															
T83: M.Sc. (Bio-Technology) {2015 Pattern} Sem: 4 Credits: 80 Courses: 20	CBCS: Yes Grading: Yes C: Professional L: PG M: Blended P: Semester MDP: 2 years after B.Sc. MoI: English MRA: Min 75% Apvl: UGC Sylb: Website	For each Sem <table border="1"><tr><td>Desc</td><td>Amount</td></tr><tr><td>UPF</td><td>5000</td></tr><tr><td>SCF</td><td>11000</td></tr><tr><td>Total</td><td>16000</td></tr><tr><td colspan="2">For each Year</td></tr><tr><td>AAFA</td><td>10000</td></tr></table>	Desc	Amount	UPF	5000	SCF	11000	Total	16000	For each Year		AAFA	10000	AE: NA Further: Yes VRP: consecutive 5 semesters	CE: Min 40%, RS: Sem 09 & 10 MA: EE: Single EE attempt during each semester till last end exam, if specified
Desc	Amount															
UPF	5000															
SCF	11000															
Total	16000															
For each Year																
AAFA	10000															
V34: M.Sc. (Environmental Science) {Transferred from School of Continuing Education} Sem: 4 Credits: 64 Courses: 16	CBCS: No Grading: No C: Professional L: PG M: Blended P: Semester MDP: 2 years after B.E. / B.Tech. MoI: English MRA: Min 80% Apvl: UGC Sylb: Website	For each Year <table border="1"><tr><td>Desc</td><td>Amount</td></tr><tr><td>UPF</td><td>11225</td></tr><tr><td>SCF</td><td>9075</td></tr><tr><td>Total</td><td>20300</td></tr><tr><td colspan="2">For each Year</td></tr><tr><td>AAFA</td><td>11225</td></tr></table>	Desc	Amount	UPF	11225	SCF	9075	Total	20300	For each Year		AAFA	11225	AE: NA Further: No VRP: consecutive 5 semesters	CE: Min 50% RS: Sem 03 & 04 MA: CA: Max Single Attempt EE: Single EE attempt during each semester till last end exam, if specified
Desc	Amount															
UPF	11225															
SCF	9075															
Total	20300															
For each Year																
AAFA	11225															

Programme	Essential Information	Fees in ₹ [Only AAFA is payable at the University]	Admission: Annual admission for 2 semesters in each year	Examination										
V46: M.Sc. (Actuarial Science) {2011 Pattern} Sem: 4 Credits: 96 Courses: 24	CBCS: No Grading: No C: Professional L: PG M: Blended P: Semester MDP: 2 years after B.Sc. MoI: English MRA: Min 80% Apvl: UGC Sylb: Website	For each Sem <table border="1"> <tr><td>Desc</td><td>Amount</td></tr> <tr><td>UPF</td><td>29000</td></tr> <tr><td>SCF</td><td>67000</td></tr> <tr><td>Total</td><td>96000</td></tr> </table> For each Year <table border="1"> <tr><td>AAFA</td><td>58000</td></tr> </table>	Desc	Amount	UPF	29000	SCF	67000	Total	96000	AAFA	58000	AE: NA Further: Yes VRP: consecutive 5 semesters	CE: Min 40% RS: Sem 03 & 04 MA: CA: Max Single Attempt EE: Single EE attempt during each semester till last end exam, if specified
Desc	Amount													
UPF	29000													
SCF	67000													
Total	96000													
AAFA	58000													
V47: M.Sc. (Ind. Engg.) {2011 Pattern} Sem: 4 Credits: 80 Courses: 17	CBCS: No Grading: No C: Professional L: PG M: Blended P: Semester MDP: 2 years after B.E. / B.Tech. MoI: English MRA: Min 80% Apvl: UGC Sylb: Website	For each Sem <table border="1"> <tr><td>Desc</td><td>Amount</td></tr> <tr><td>UPF</td><td>5000</td></tr> <tr><td>SCF</td><td>11000</td></tr> <tr><td>Total</td><td>16000</td></tr> </table> For each Year <table border="1"> <tr><td>AAFA</td><td>10000</td></tr> </table>	Desc	Amount	UPF	5000	SCF	11000	Total	16000	AAFA	10000	AE: NA Further: No VRP: consecutive 5 semesters	CE: Min 50% RS: Sem 03 & 04 MA: CA: Max Single Attempt EE: Single EE attempt during each semester till last end exam, if specified
Desc	Amount													
UPF	5000													
SCF	11000													
Total	16000													
AAFA	10000													

ARCHITECTURE PROGRAMMES

Programme	Essential Information	Fees in ₹ [Only AAFA is payable at the University]	Admission: Annual admission for 2 semesters in each year	Examination										
Foundation Diploma (1 Programme)														
V40: Foundation Diploma in Architecture and Design (FDAD) {2011 Pattern} Sem: 4 Credits: 96 Courses: 24	CBCS: No Grading: No C: Professional L: D M: FT-FTF-EWEL P: Semester MDP: 2 years after SSC MoI: English MRA: Min 80% Apvl: UGC, CoA Sylb: Website	For each Sem <table border="1"> <tr><td>Desc</td><td>Amount</td></tr> <tr><td>UPF</td><td>3500</td></tr> <tr><td>SCF</td><td>8500</td></tr> <tr><td>Total</td><td>12000</td></tr> </table> For each Year <table border="1"> <tr><td>AAFA</td><td>7000</td></tr> </table>	Desc	Amount	UPF	3500	SCF	8500	Total	12000	AAFA	7000	AE: NA Further: Yes VRP: consecutive 5 semesters	CE: Min 50% RS: Sem 03 & 04 MA: CA: Max Single Attempt EE: Max 5 ODOL EE attempts during each semester till last end exam, if specified
Desc	Amount													
UPF	3500													
SCF	8500													
Total	12000													
AAFA	7000													
Under-Graduate Degree (2 Programme)														

Programme	Essential Information	Fees in ₹ [Only AAFA is payable at the University]	Admission: Annual admission for 2 semesters in each year	Examination												
T63: B.Arch. (General) {2005 Pattern} Sem: 10 Credits: 200 Courses: 50	CBCS: No Grading: No C: Professional L: UG M: Blended P: Semester MDP: 5 years after HSC MoI: English MRA: Min 75% Apvl: UGC, CoA Sylb: Website	For each Sem <table border="1"> <tr><td>Desc</td><td>Amount</td></tr> <tr><td>UPF</td><td>5000</td></tr> <tr><td>SCF</td><td>11000</td></tr> <tr><td>Total</td><td>16000</td></tr> <tr><td colspan="2">For each Year</td></tr> <tr><td>AAFA</td><td>10000</td></tr> </table>	Desc	Amount	UPF	5000	SCF	11000	Total	16000	For each Year		AAFA	10000	AE: Further: Sem '1 to x' pass for Sem 'x+4' admission where 'x' is odd number. VRP: consecutive 5 semesters	CE: Min 45%, Min 50% at RS RS: Sem 09 & 10 MA: EE: Single EE attempt during each semester till last end exam, if specified
Desc	Amount															
UPF	5000															
SCF	11000															
Total	16000															
For each Year																
AAFA	10000															
V22: B.Arch. (General) {2010 Pattern} Sem: 10 Credits: 240 Courses: 62	CBCS: No Grading: No C: Professional L: UG M: FT-FTF-EWEL P: Semester MDP: 5 years after HSC MoI: English MRA: Min 80% Apvl: UGC, CoA Sylb: Website	For each Sem <table border="1"> <tr><td>Desc</td><td>Amount</td></tr> <tr><td>UPF</td><td>8500</td></tr> <tr><td>SCF</td><td>19500</td></tr> <tr><td>Total</td><td>28000</td></tr> <tr><td colspan="2">For each Year</td></tr> <tr><td>AAFA</td><td>17000</td></tr> </table>	Desc	Amount	UPF	8500	SCF	19500	Total	28000	For each Year		AAFA	17000	AE: Further: Sem '1 to x' passes for Sem 'x+4' admission where 'x' is odd number. VRP: consecutive 5 semesters	CE: Min 50% RS: Sem 07 & 08 MA: CA: Max Single Attempt EE: Single EE attempt during each semester till last end exam, if specified
Desc	Amount															
UPF	8500															
SCF	19500															
Total	28000															
For each Year																
AAFA	17000															
Post-Graduate Degree (4 Programmes)																
V41: M.Arch. (General) {2011 Pattern} Sem: 4 Credits: 96 Courses: 20	CBCS: Yes Grading: No C: Professional L: PG M: FT-FTF-EWEL P: Semester MDP: 2 years after B.Arch. MoI: English MRA: Min 80% Apvl: UGC, CoA Sylb: Website	For each Sem <table border="1"> <tr><td>Desc</td><td>Amount</td></tr> <tr><td>UPF</td><td>9500</td></tr> <tr><td>SCF</td><td>22500</td></tr> <tr><td>Total</td><td>32000</td></tr> <tr><td colspan="2">For each Year</td></tr> <tr><td>AAFA</td><td>19000</td></tr> </table>	Desc	Amount	UPF	9500	SCF	22500	Total	32000	For each Year		AAFA	19000	AE: NA Further: Yes VRP: consecutive 5 semesters	CE: Min 50% RS: Sem 03 & 04 MA: CA: Max Single Attempt EE: Single EE attempt during each semester till last end exam, if specified
Desc	Amount															
UPF	9500															
SCF	22500															
Total	32000															
For each Year																
AAFA	19000															
V42: M.Arch. (Const. Mgmt.) {2011 Pattern} Sem: 4 Credits: 96 Courses: 20	CBCS: Yes Grading: No C: Professional L: PG M: FT-FTF-EWEL P: Semester MDP: 2 years after B.Arch. or B.E. / B.Tech. (Civil) MoI: English MRA: Min 80% Apvl: UGC, CoA Sylb: Website	For each Sem <table border="1"> <tr><td>Desc</td><td>Amount</td></tr> <tr><td>UPF</td><td>9500</td></tr> <tr><td>SCF</td><td>22500</td></tr> <tr><td>Total</td><td>32000</td></tr> <tr><td colspan="2">For each Year</td></tr> <tr><td>AAFA</td><td>19000</td></tr> </table>	Desc	Amount	UPF	9500	SCF	22500	Total	32000	For each Year		AAFA	19000	AE: NA Further: Yes VRP: consecutive 5 semesters	CE: Min 50% RS: Sem 03 & 04 MA: CA: Max Single Attempt EE: Single EE attempt during each semester till last end exam, if specified
Desc	Amount															
UPF	9500															
SCF	22500															
Total	32000															
For each Year																
AAFA	19000															

Programme	Essential Information	Fees in ₹ [Only AAFA is payable at the University]	Admission: Annual admission for 2 semesters in each year	Examination												
V43: M.Arch. (Env. Arch.) {2011 Pattern} Sem: 4 Credits: 96 Courses: 20	CBCS: Yes Grading: No C: Professional L: PG M: FT-FTF-EWEL P: Semester MDP: 2 years after B.Arch. MoI: English MRA: Min 80% Apvl: UGC, CoA Sylb: Website	<p style="text-align: center;">For each Sem</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <tr><td>Desc</td><td>Amount</td></tr> <tr><td>UPF</td><td>9500</td></tr> <tr><td>SCF</td><td>22500</td></tr> <tr><td>Total</td><td>32000</td></tr> <tr><td colspan="2" style="text-align: center;">For each Year</td></tr> <tr><td>AAFA</td><td>19000</td></tr> </table>	Desc	Amount	UPF	9500	SCF	22500	Total	32000	For each Year		AAFA	19000	AE: NA Further: Yes VRP: consecutive 5 semesters	CE: Min 50% RS: Sem 03 & 04 MA: CA: Max Single Attempt EE: Single EE attempt during each semester till last end exam, if specified
Desc	Amount															
UPF	9500															
SCF	22500															
Total	32000															
For each Year																
AAFA	19000															
V44: M.Arch. (Urban and Regional Planning) {2011 Pattern} Sem: 4 Credits: 96 Courses: 20	CBCS: Yes Grading: No C: Professional L: PG M: FT-FTF-EWEL P: Semester MDP: 2 years after B.Arch. MoI: English MRA: Min 80% Apvl: UGC, CoA Sylb: Website	<p style="text-align: center;">For each Sem</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <tr><td>Desc</td><td>Amount</td></tr> <tr><td>UPF</td><td>9500</td></tr> <tr><td>SCF</td><td>22500</td></tr> <tr><td>Total</td><td>32000</td></tr> <tr><td colspan="2" style="text-align: center;">For each Year</td></tr> <tr><td>AAFA</td><td>19000</td></tr> </table>	Desc	Amount	UPF	9500	SCF	22500	Total	32000	For each Year		AAFA	19000	AE: NA Further: Yes VRP: consecutive 5 semesters	CE: Min 50% RS: Sem 03 & 04 MA: CA: Max Single Attempt EE: Single EE attempt during each semester till last end exam, if specified
Desc	Amount															
UPF	9500															
SCF	22500															
Total	32000															
For each Year																
AAFA	19000															

TECHNOLOGY PROGRAMMES

Programme	Essential Information	Fees in ₹ [Only AAFA is payable at the University]	Admission: Annual admission for 2 semesters in each year	Examination												
Diploma (11 Programmes)																
To3: Diploma in Computer Technology {2010 Pattern} Sem: 7 Credits: 140 Courses: 35	CBCS: No Grading: No C: Technical L: Diploma M: Blended P: Semester MDP: 3½ years after SSC MoI: English MRA: Min 80% Apvl: UGC Sylb: Website	<p style="text-align: center;">For each Sem</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <tr><td>Desc</td><td>Amount</td></tr> <tr><td>UPF</td><td>2500</td></tr> <tr><td>SCF</td><td>6500</td></tr> <tr><td>Total</td><td>9000</td></tr> <tr><td colspan="2" style="text-align: center;">For each Year</td></tr> <tr><td>AAFA</td><td>5000</td></tr> </table>	Desc	Amount	UPF	2500	SCF	6500	Total	9000	For each Year		AAFA	5000	AE: NA Further: No VRP: consecutive 5 semesters	CE: Min 50% RS: Sem 06 & 07 MA: CA: Single Attempt EE: Single EE attempt during each semester till last end exam, if specified
Desc	Amount															
UPF	2500															
SCF	6500															
Total	9000															
For each Year																
AAFA	5000															

Programme	Essential Information	Fees in ₹ [Only AAFA is payable at the University]	Admission: Annual admission for 2 semesters in each year	Examination												
To5: Diploma in Industrial Electronics {2010 Pattern} Sem: 7 Credits: 140 Courses: 35	CBCS: No Grading: No C: Technical L: Diploma M: Blended P: Semester MDP: 3½ years after SSC MoI: English MRA: Min 80% Apvl: UGC Sylb: Website	<p style="text-align: center;">For each Sem</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <tr><td>Desc</td><td>Amount</td></tr> <tr><td>UPF</td><td>2500</td></tr> <tr><td>SCF</td><td>6500</td></tr> <tr><td>Total</td><td>9000</td></tr> <tr><td colspan="2" style="text-align: center;">For each Year</td></tr> <tr><td>AAFA</td><td>5000</td></tr> </table>	Desc	Amount	UPF	2500	SCF	6500	Total	9000	For each Year		AAFA	5000	AE: NA Further: No VRP: consecutive 5 semesters	CE: Min 50% RS: Sem 06 & 07 MA: CA: Single Attempt EE: Single EE attempt during eachsemester till last end exam, if specified
Desc	Amount															
UPF	2500															
SCF	6500															
Total	9000															
For each Year																
AAFA	5000															
To6: Diploma in Inst. Engg. {2010 Pattern} Sem: 7 Credits: 140 Courses: 35	CBCS: No Grading: No C: Technical L: D M: Blended P: Semester MDP: 3½ years after SSC MoI: English MRA: Min 80% Apvl: UGC Sylb: Website	<p style="text-align: center;">For each Sem</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <tr><td>Desc</td><td>Amount</td></tr> <tr><td>UPF</td><td>2500</td></tr> <tr><td>SCF</td><td>6500</td></tr> <tr><td>Total</td><td>9000</td></tr> <tr><td colspan="2" style="text-align: center;">For each Year</td></tr> <tr><td>AAFA</td><td>5000</td></tr> </table>	Desc	Amount	UPF	2500	SCF	6500	Total	9000	For each Year		AAFA	5000	AE: NA Further: No VRP: consecutive 5 semesters	CE: Min 50% RS: Sem 06 & 07 MA: CA: Single Attempt EE: Single EE attempt during eachsemester till last end exam, if specified
Desc	Amount															
UPF	2500															
SCF	6500															
Total	9000															
For each Year																
AAFA	5000															
To7: Diploma in Com. Engg. {2010 Pattern} Sem: 7 Credits: 140 Courses: 35	CBCS: No Grading: No C: Technical L: Diploma M: Blended P: Semester MDP: 3½ years after SSC MoI: English MRA: Min 80% Apvl: UGC Sylb: Website	<p style="text-align: center;">For each Sem</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <tr><td>Desc</td><td>Amount</td></tr> <tr><td>UPF</td><td>2500</td></tr> <tr><td>SCF</td><td>6500</td></tr> <tr><td>Total</td><td>9000</td></tr> <tr><td colspan="2" style="text-align: center;">For each Year</td></tr> <tr><td>AAFA</td><td>5000</td></tr> </table>	Desc	Amount	UPF	2500	SCF	6500	Total	9000	For each Year		AAFA	5000	AE: NA Further: No VRP: consecutive 5 semesters	CE: Min 50% RS: Sem 06 & 07 MA: CA: Single Attempt EE: Single EE attempt during eachsemester till last end exam, if specified
Desc	Amount															
UPF	2500															
SCF	6500															
Total	9000															
For each Year																
AAFA	5000															
T24: Diploma in Mechanical Engg. {2010 Pattern} Sem: 7 Credits: 140 Courses: 35	CBCS: No Grading: No C: Technical L: Diploma M: Blended P: Semester MDP: 3½ years after SSC MoI: English MRA: Min 80% Apvl: UGC Sylb: Website	<p style="text-align: center;">For each Sem</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <tr><td>Desc</td><td>Amount</td></tr> <tr><td>UPF</td><td>2500</td></tr> <tr><td>SCF</td><td>6500</td></tr> <tr><td>Total</td><td>9000</td></tr> <tr><td colspan="2" style="text-align: center;">For each Year</td></tr> <tr><td>AAFA</td><td>5000</td></tr> </table>	Desc	Amount	UPF	2500	SCF	6500	Total	9000	For each Year		AAFA	5000	AE: Further: Sem '1 to x' pass for Sem 'x+4' admission where 'x' is odd number. VRP: consecutive 5 semesters	CE: Min 50% RS: Sem 06 & 07 MA: CA: Single Attempt EE: Single EE attempt during eachsemester till last end exam, if specified
Desc	Amount															
UPF	2500															
SCF	6500															
Total	9000															
For each Year																
AAFA	5000															

Programme	Essential Information	Fees in ₹ [Only AAFA is payable at the University]	Admission: Annual admission for 2 semesters in each year	Examination												
T50: Diploma in Production Engg. {2010 Pattern} Sem: 8 Credits: 160 Courses: 40	CBCS: No Grading: No C: Technical L: Diploma M: Blended P: Semester MDP: 4 years after SSC MoI: English MRA: Min 80% Apvl: UGC Sylb: Website	For each Sem <table border="1"> <tr><td>Desc</td><td>Amount</td></tr> <tr><td>UPF</td><td>2500</td></tr> <tr><td>SCF</td><td>6500</td></tr> <tr><td>Total</td><td>9000</td></tr> <tr><td colspan="2">For each Year</td></tr> <tr><td>AAFA</td><td>5000</td></tr> </table>	Desc	Amount	UPF	2500	SCF	6500	Total	9000	For each Year		AAFA	5000	AE: NA Further: No VRP: consecutive 5 semesters	CE: Min 50% RS: Sem 06 &08 MA: CA: Single Attempt EE: Single EE attempt during eachsemester till last end exam, if specified
Desc	Amount															
UPF	2500															
SCF	6500															
Total	9000															
For each Year																
AAFA	5000															
T51: Diploma in Automobile Engg. {2010 Pattern} Sem: 8 Credits: 160 Courses: 40	CBCS: No Grading: No C: Technical L: Diploma M: Blended P: Semester MDP: 4 years after SSC MoI: English MRA: Min 80% Apvl: UGC Sylb: Website	For each Sem <table border="1"> <tr><td>Desc</td><td>Amount</td></tr> <tr><td>UPF</td><td>2500</td></tr> <tr><td>SCF</td><td>6500</td></tr> <tr><td>Total</td><td>9000</td></tr> <tr><td colspan="2">For each Year</td></tr> <tr><td>AAFA</td><td>5000</td></tr> </table>	Desc	Amount	UPF	2500	SCF	6500	Total	9000	For each Year		AAFA	5000	AE: NA Further: No VRP: consecutive 5 semesters	CE: Min 50% RS: Sem 06 & 08 MA: CA: Single Attempt EE: Single EE attempt during eachsemester till last end exam, if specified
Desc	Amount															
UPF	2500															
SCF	6500															
Total	9000															
For each Year																
AAFA	5000															
T52: Diploma in Thermal Engg. {2010 Pattern} Sem: 8 Credits: 160 Courses: 40	CBCS: No Grading: No C: Technical L: Diploma M: Blended P: Semester MDP: 4 years after SSC MoI: English MRA: Min 80% Apvl: UGC Sylb: Website	For each Sem <table border="1"> <tr><td>Desc</td><td>Amount</td></tr> <tr><td>UPF</td><td>2500</td></tr> <tr><td>SCF</td><td>6500</td></tr> <tr><td>Total</td><td>9000</td></tr> <tr><td colspan="2">For each Year</td></tr> <tr><td>AAFA</td><td>5000</td></tr> </table>	Desc	Amount	UPF	2500	SCF	6500	Total	9000	For each Year		AAFA	5000	AE: NA Further: No VRP: consecutive 5 semesters	CE: Min 50% RS: Sem 06 & 08 MA: CA: Single Attempt EE: Single EE attempt during eachsemester till last end exam, if specified
Desc	Amount															
UPF	2500															
SCF	6500															
Total	9000															
For each Year																
AAFA	5000															
V55: Diploma in Electrical Engg. {2014 Pattern} Sem: 6 Credits: 144 Courses: 36	CBCS: No Grading: No C: Technical L: D M: Blended P: Semester MDP: 3 years after SSC MoI: English MRA: Min 80% Apvl: UGC Sylb: Website	For each Sem <table border="1"> <tr><td>Desc</td><td>Amount</td></tr> <tr><td>UPF</td><td>3500</td></tr> <tr><td>SCF</td><td>8500</td></tr> <tr><td>Total</td><td>12000</td></tr> <tr><td colspan="2">For each Year</td></tr> <tr><td>AAFA</td><td>7000</td></tr> </table>	Desc	Amount	UPF	3500	SCF	8500	Total	12000	For each Year		AAFA	7000	AE: Further: Sem '1 to x' pass for Sem 'x+4' admission where 'x' is odd number. VRP: consecutive 5 semesters	CE: Min 50% RS: Sem 05 & 06 MA: CA: Max Single Attempt EE: Max 5 ODOL EE attempt during eachsemester till last end exam, if specified
Desc	Amount															
UPF	3500															
SCF	8500															
Total	12000															
For each Year																
AAFA	7000															

Programme	Essential Information	Fees in ₹ [Only AAFA is payable at the University]	Admission: Annual admission for 2 semesters in each year	Examination												
V62: Diploma in Mechanical Engg. {2012 Pattern}	CBCS: No Grading: No C: Technical L: D M: Blended P: Semester MDP: 4 years after SSC MoI: English MRA: Min 80% Apvl: UGC Sylb: Website	For each Sem <table border="1"><tr><td>Desc</td><td>Amount</td></tr><tr><td>UPF</td><td>3500</td></tr><tr><td>SCF</td><td>8500</td></tr><tr><td>Total</td><td>12000</td></tr><tr><td colspan="2">For each Year</td></tr><tr><td>AAFA</td><td>7000</td></tr></table>	Desc	Amount	UPF	3500	SCF	8500	Total	12000	For each Year		AAFA	7000	AE: Further: Sem '1 to x' pass for Sem 'x+4' admission where 'x' is odd number. VRP: consecutive 5 semesters	CE: Min 50% RS: Sem 07 & 08 MA: CA: Max Single Attempt EE: Max 5 ODOL EE attempt during eachsemester till last end exam, if specified
Desc	Amount															
UPF	3500															
SCF	8500															
Total	12000															
For each Year																
AAFA	7000															
V63: Diploma in Electronics and Telecommunication Engg. {2012 Pattern}	CBCS: No Grading: No C: Technical L: D M: Blended P: Semester MDP: 4 years after SSC MoI: English MRA: Min 80% Apvl: UGC Sylb: Website	For each Sem <table border="1"><tr><td>Desc</td><td>Amount</td></tr><tr><td>UPF</td><td>3500</td></tr><tr><td>SCF</td><td>8500</td></tr><tr><td>Total</td><td>12000</td></tr><tr><td colspan="2">For each Year</td></tr><tr><td>AAFA</td><td>7000</td></tr></table>	Desc	Amount	UPF	3500	SCF	8500	Total	12000	For each Year		AAFA	7000	AE: Further: Sem '1 to x' pass for Sem 'x+4' admission where 'x' is odd number VRP: consecutive 5 semesters	CE: Min 50% RS: Sem 07 & 08 MA: CA: Max Single Attempt EE: Max 5 ODOL EE attempt during eachsemester till last end exam, if specified
Desc	Amount															
UPF	3500															
SCF	8500															
Total	12000															
For each Year																
AAFA	7000															
Under Graduate Degree (5 Programmes)																
T33: B.Tech. (Marine Engg.) {2004 Pattern}	CBCS: No Grading: No C: Technical L: UG M: FT-FTF-EWEL (Residential) P: Semester MDP: 4 years after HSC MoI: English MRA: Min 75% Apvl: UGC Sylb: Website	For each Sem <table border="1"><tr><td>Desc</td><td>Amount</td></tr><tr><td>UPF</td><td>7000</td></tr><tr><td>SCF</td><td>17000</td></tr><tr><td>Total</td><td>24000</td></tr><tr><td colspan="2">For each Year</td></tr><tr><td>AAFA</td><td>14000</td></tr></table>	Desc	Amount	UPF	7000	SCF	17000	Total	24000	For each Year		AAFA	14000	AE: NA Further: No VRP: consecutive 6 semesters	CE: Min 50% RS: Sem 07 & 08 MA: EE: Single EE attempt during eachsemester till last end exam, if specified
Desc	Amount															
UPF	7000															
SCF	17000															
Total	24000															
For each Year																
AAFA	14000															
T34: B.Tech. (Electronics Engg.) {2004 Pattern}	CBCS: No Grading: No C: Technical L: UG M: Blended P: Semester MDP: 6 years after SSC MoI: English MRA: Min 75% Apvl: UGC Sylb: Website	For each Sem <table border="1"><tr><td>Desc</td><td>Amount</td></tr><tr><td>UPF</td><td>2500</td></tr><tr><td>SCF</td><td>6500</td></tr><tr><td>Total</td><td>9000</td></tr><tr><td colspan="2">For each Year</td></tr><tr><td>AAFA</td><td>5000</td></tr></table>	Desc	Amount	UPF	2500	SCF	6500	Total	9000	For each Year		AAFA	5000	AE: Further: Sem '1 to x' pass for Sem 'x+4' admission where 'x' is odd number. VRP: consecutive 6 semesters	CE: Min 50% RS: Sem 07 and 12 or if CE at Sem 07, then Sem 09 & 12. MA: EE: Single EE attempt during eachsemester till last end exam, if specified
Desc	Amount															
UPF	2500															
SCF	6500															
Total	9000															
For each Year																
AAFA	5000															

Programme	Essential Information	Fees in ₹ [Only AAFA is payable at the University]	Admission: Annual admission for 2 semesters in each year	Examination												
T35: B.Tech. (Mechanical Engg.) {2004 Pattern} Sem: 12 Credits: 240 Courses: 60	CBCS: No Grading: No C: Technical L: UG M: Blended P: Semester MDP: 6 years after SSC MoI: English MRA: Min 75% Apvl: UGC Sylb: Website	For each Sem <table border="1"> <tr><td>Desc</td><td>Amount</td></tr> <tr><td>UPF</td><td>2500</td></tr> <tr><td>SCF</td><td>6500</td></tr> <tr><td>Total</td><td>9000</td></tr> <tr><td colspan="2">For each Year</td></tr> <tr><td>AAFA</td><td>5000</td></tr> </table>	Desc	Amount	UPF	2500	SCF	6500	Total	9000	For each Year		AAFA	5000	AE: Further: Sem '1 to x' pass for Sem 'x+4' admission where 'x' is odd number. VRP: consecutive 6 semesters	CE: Min 50% RS: Sem 07 and 12 or if CE at Sem 07, then Sem 09 & 12. MA: EE: Single EE attempt during each semester till last end exam, if specified
Desc	Amount															
UPF	2500															
SCF	6500															
Total	9000															
For each Year																
AAFA	5000															
V23: B.Tech. (Marine Engg.) {2010 Pattern} Sem: 8 Credits: 192 Courses: 56	CBCS: No Grading: No C: Technical L: UG M: FT-FTF-EWEL (Residential) P: Semester MDP: 4 years after HSC MoI: English MRA: Min 80% Apvl: UGC Sylb: Website	For each Sem <table border="1"> <tr><td>Desc</td><td>Amount</td></tr> <tr><td>UPF</td><td>9,500</td></tr> <tr><td>SCF</td><td>22,500</td></tr> <tr><td>Total</td><td>32,000</td></tr> <tr><td colspan="2">For each Year</td></tr> <tr><td>AAFA</td><td>19000</td></tr> </table>	Desc	Amount	UPF	9,500	SCF	22,500	Total	32,000	For each Year		AAFA	19000	AE: Further: Sem '1 to x' pass for Sem 'x+4' admission where 'x' is odd number VRP: consecutive 5 semesters	CE: Min 50% RS: Sem 07 & 08 MA: CA: Single Attempt EE: Single EE attempt during each semester till last end exam, if specified
Desc	Amount															
UPF	9,500															
SCF	22,500															
Total	32,000															
For each Year																
AAFA	19000															
V61: B.Tech. (Marine Engg.) {2012 Pattern} Sem: 8 Credits: 224 Courses: 64	CBCS: No Grading: No C: Technical L: UG M: FT-FTF-EWEL (Residential) P: Semester MDP: 4 years after HSC MoI: English MRA: Min 80% Apvl: UGC Sylb: Website	For each Sem <table border="1"> <tr><td>Desc</td><td>Amount</td></tr> <tr><td>UPF</td><td>9500</td></tr> <tr><td>SCF</td><td>22500</td></tr> <tr><td>Total</td><td>32000</td></tr> <tr><td colspan="2">For each Year</td></tr> <tr><td>AAFA</td><td>19000</td></tr> </table>	Desc	Amount	UPF	9500	SCF	22500	Total	32000	For each Year		AAFA	19000	AE: Further: Sem '1 to x' pass for Sem 'x+4' admission where 'x' is odd number VRP: consecutive 5 semesters	CE: Min 50% RS: Sem 07 & 08 MA: CA: Max Single Attempt EE: Single EE attempt during each semester till last end exam, if specified
Desc	Amount															
UPF	9500															
SCF	22500															
Total	32000															
For each Year																
AAFA	19000															

LEARN AND EARN SCHEME

The ‘Yashwantrao Chavan Maharashtra Open University (YCMOU)’ had signed “Agreement” with following few organizations to offer skill based academic programmes under ‘Learn and Earn’ scheme.

1. Name of organization shall be updated here as and when Agreement is signed and “Study Center Recognition” process is complete.

Students enrolled under "Learn and Earn" scheme are placed various industries or business units as an '**Apprentice**' under the 'Apprenticeship Act 1961' to acquire and master various skills in 'real' work environment. But, students under this scheme **are not allowed to place as an 'Apprentice' in hazardous industries**. Presently, **only** following programmes are offered under this scheme:

1. **T101: Diploma in Essential Skills (DES)**

The Government of Maharashtra has approved this scheme and the students under the '**Learn and Earn**' scheme have been declared as '**Apprentice**' under the 'Apprenticeship Act 1961', up to the period of 2 years.

"**National Skill Qualification Framework (NSQF)**" is the current thrust area for the Maharashtra state as well as Central Government. In line with this state and national mission and framework, this University offer following diploma programmes in skill education discipline:

- **Skill Diploma** Programmes at **Level 3 and 4 of NSQF**

STUDENTS BENEFITS

Apart from the essential facilities (**@ pre-informed subsidized rates**) such as canteen, uniform, safety shoes etc. for **each** student, the cost of the education is also paid by the respective industry or business unit. In addition to this, respective industry or business unit also pays the **specified monthly stipend** to **each** student apprentice as per the prevalent provisions of 'Apprenticeship Act 1961'. Presently, monthly stipend offered to **each** student apprentice is as given below:

1. During "**T101: Diploma in Essential Skills (DES)**": **₹8000/-** during each month

TEACHING-LEARNING

Above organizations are required to arrange following Learning Resource so that all enrolled students learn specified all theory subjects using this resource.

- In **Blended Mode of Teaching-Learning**, 40 - 60Mobile ready lecture modules, **each** of 10 ± 02 minutes duration for **each** course (subject) **along with** fully randomized On Demand Online Self-Tests **and** monthly face-to-face single lecture of 1 hour duration at **each** industry where students are placed, from 'real' teacher. **Blended Mode of Teaching-Learning** offers much better consistent quality and unprecedented flexibility of learning from anywhere, anytime. After initial onetime download, Mobile ready lecture modules can be repeated multiple numbers of times without live Internet connection.

Above organizations are also required to arrange “On-Job Training” for specified hours, under guidance and supervision of qualified and experienced **Mentorat** allotted industry or business unit.

EXAMINATION

1. Conduct of “Continuous Assessment (CA)” **and** reporting of CA marks for each student shall be responsibility of the respective study center for all courses.
2. Conduct of “End Examination (EE)” **and** reporting of EE marks for each student shall be responsibility of the respective study center for all Activity type of courses like “On Job Training”.
3. Conduct of “End Examination (EE)” **and** reporting of EE marks for each student shall be responsibility of the university for all Theory type of courses.
4. Separate and independent passing @ 40% shall be essential for each course at each semester. Hence, student must score following minimum marks for successful completion of each course.
 - a. Minimum 40 marks out of maximum 100 marks for each Theory type of courses
 - b. Minimum 80 marks out of maximum 200 marks for each Activity type of courses
5. Separate and independent passing @ 40% in “EE” **and** “CA+EE” shall be essential for each course. Hence, student must score following minimum marks for successful completion of each course.
 - a. In “End Examination (EE)”, that is, in EE
 - i. Minimum 24 marks out of maximum 80 marks for each Theory type of courses
 - ii. Minimum 64 marks out of maximum 160 marks for each Activity type of courses
 - b. “Continuous Assessment (CA) and “End Examination (EE)”, that is, in “CA+EE”
 - i. Minimum 40 marks out of maximum 100 marks for each Theory type of courses
 - ii. Minimum 80 marks out of maximum 200 marks for each Activity type of courses

6. “CA, EE and Total marks” shall be separately reported for each course in the transcript or mark-statement.
7. Separate and independent “Report of Total Marks” for “All Theory type of courses at each semester” **and** “On-Job Training course at each semester”
8. Only 1 attempt for EE for each course shall be allowed in each semester.
9. Study Center may provide maximum 2 attempts, for CA for each course in each semester. But only best score in CA by the student shall be reported to the University in the specified format by the Exam Division.
10. Only best of past performance shall be reported in transcript or mark statement.
11. Total student evaluation for
 - a. Each semester shall be for 600 marks.
 - b. Each Diploma shall be for 1200 marks.

Continuous Assessment

Course Type → Evaluation Type ↓	Theory	Activity
<p>Continuous Assessment (CA) with following all features for only all theory type of courses:</p> <ol style="list-style-type: none"> 1. Open-Book, Without Supervision 2. Multiple On-Demand On-Line Anytime Anywhere 3. Fully Randomized selection, Sequence and Options Sequence for each Question Item 4. With Immediate Result Declaration after answer to last question is submitted 5. Negative marking should not be used in Continuous Assessment (CA). 6. Scenario / Case Study based questions are preferred in Continuous Assessment (CA). 7. Correct answers to any question shall never be displayed to any student 8. There shall be minimum 02-day gap for self-study between each successive attempt 9. Students may opt for CA attempt for multiple courses during each day. 	<p>During month 04 and 05 of each semester, each Student will appear for “Continuous Assessment (CA)” as follows:</p> <ol style="list-style-type: none"> 1. CA01: On Credit 03, During Month 04 2. CA02: On Credit 04, During Month 05 3. Total Marks for each CA: 10 4. Each CA Duration: 10 Min 5. Total Number of MCQs: 10 6. Marks for each MCQ: 01 Mark 7. Number of CAs during each semester: 02 8. Maximum number of attempts for each CA, during each semester: 02 9. Maximum marks student can have in 02 CAs: 20 10. Total of actual marks student got in 02 CAs: x 11. Marks reported with 20% weightage in “Total Marks” shall be equal to “x” which will be rounded to nearest integer. 	<p>During month 03 of each semester, each Mentor at each industry or business unit will complete “Continuous Assessment (CA)” for all allotted students as follows:</p> <ol style="list-style-type: none"> 1. CA01: On MP01, During Month 03 2. Total Marks for each CA: 40 3. Each CA Duration: 05 Min 4. Total Number of Continuous Improvement Mini Projects (MP): 01 5. Marks for each MP: 40 Mark 6. Number of MPs during each semester: 01 7. Maximum number of attempts for each CA, during each semester: 01 8. Maximum marks student can have in all 01 MPs: 40 9. Total of actual marks student got in 01 MPs: x 10. Marks reported with 20% weightage in “Total Marks” shall be equal to “x” which will be rounded to nearest integer.

End Examination

Course Type → Evaluation Type ↓	Theory	Activity												
End Examination (EE) with following all features: (01) Close-Book, With Supervision (02) At specified Date, Time and Exam Center (03) During Jun or Dec	As per the University Schedule in Jan or Jul of each year, "End Examination (EE)" of total 80 Marks and 16 "Short Answer Questions (SAQs)" each of 05 marks (4 out of 5 SAQs on each Credit), during 120 Minutes. End Exam Marks shall have 80% weightage in Total Marks.	At the end of each semester, each Mentor at each industry or business unit and "1 (one) external expert" to be appointed by the study center will complete "End Exam (EE)" for all allotted students as follows: <ol style="list-style-type: none"> 1. Duration of EE: First 2 weeks of 6th Month of each Semester 2. Internal Mentor and External Expert, each will have 50% weightage in EE. 3. Total Marks for EE: 160 Marks <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: center; color: red;">Parameter</th> <th style="text-align: center; color: blue;">Internal Mentor</th> <th style="text-align: center; color: red;">External Expert</th> </tr> </thead> <tbody> <tr> <td style="color: red;">Punctuality as per thumb attendance record</td> <td style="text-align: center;">Out of 20</td> <td style="text-align: center;">Out of 20</td> </tr> <tr> <td style="color: red;">Skill Proficiency by Viva on Mini Project</td> <td style="text-align: center;">Out of 30</td> <td style="text-align: center;">Out of 30</td> </tr> <tr> <td style="color: red;">Attitude By Viva</td> <td style="text-align: center;">Out of 30</td> <td style="text-align: center;">Out of 30</td> </tr> </tbody> </table>	Parameter	Internal Mentor	External Expert	Punctuality as per thumb attendance record	Out of 20	Out of 20	Skill Proficiency by Viva on Mini Project	Out of 30	Out of 30	Attitude By Viva	Out of 30	Out of 30
Parameter	Internal Mentor	External Expert												
Punctuality as per thumb attendance record	Out of 20	Out of 20												
Skill Proficiency by Viva on Mini Project	Out of 30	Out of 30												
Attitude By Viva	Out of 30	Out of 30												

FEE STRUCTURE

"Study Center Fee (SCF)" shall not be payable by the student for any programme offered under "**Learn and Earn**" scheme. But, "**University Programme Fee (UPF)**" is given below in "**Fee Structure**" for all academic programmes under "Learn and Earn" scheme.

Admission		Examination Fee (EF) for Repeater Students
Desc	Amount	
UPF	₹ 800 for each Semester	
SCF	Nil for students (Students need not have to pay Study Center Fee to the Institute)	Exam Fee of ₹ 500 is payable to university along with the 'Exam Form', for each repeat regular end exam attempt
AAFA	₹ 1600 for each Year	

JOB OPPORTUNITIES FOR STUDENTS

After successful completion of these academic programmes, depending on satisfactory performance of the student during the apprenticeship period, till date many industries offered placement on regular posts to about 700 students. However, placement on regular posts after successful completion of these academic programmes is **not guaranteed**.

CONTACT HERE FOR LEARN AND EARN

Student should directly contact at following addresses for admission under this scheme.

Name and contact details of organization shall be updated here as and when MoU / Agreement is signed and "Study Center Recognition" process is complete.
--

ABOUT COURSES

PROGRAMMES ON OFFER

SKILL PROGRAMMES

T101: DES {2017 PATTERN}

SN	Code	Name	CA	EE	TM	Type	Credits
Semester 01: 16 + 08 = 24 Credits – Basic Essential Skills 01							
01	DES011	Communication and Soft Skills – 01	20	80	100	T	4
02	DES012	Math & Statistical Skills - 01	20	80	100	T	4
03	DES013	Financial Accounting Skills - 01	20	80	100	T	4
04	DES014	IT Skills - 01	20	80	100	T	4
05	DES015	On-Job-Training - 01	40	160	200	A	8
Semester 02: 16 + 08 = 24 Credits – Basic Essential Skills 02							
06	DES021	Communication and Soft Skills – 02	20	80	100	T	4
07	DES022	Math & Statistical Skills - 02	20	80	100	T	4
08	DES023	Financial Accounting Skills - 02	20	80	100	T	4
09	DES024	IT Skills - 02	20	80	100	T	4
10	DES025	On-Job-Training - 02	40	160	200	A	8

SCIENCE PROGRAMMES

V92: B.Sc. (PCM) {2015 PATTERN}

SN	Code	Name	Sem	CAT	EE	TM	Type	Cat	Credits
Semester 01: 22 Credits									
01	AEC111	English Communication	01	20	80	100	T	AECC	4
02	S34121	Physics – 01	01	20	80	100	T	CC01-01	4
03	S37131	Chemistry – 01	01	20	80	100	T	CC02-01	4
04	S41141	Mathematics – 01	01	20	80	100	T	CC03-01	4
05	S34122	Physics – 01 Practical	01	10	40	50	P	CC01-01	2
06	S37132	Chemistry – 01 Practical	01	10	40	50	P	CC02-01	2
07	S41142	Mathematics – 01 Practical	01	10	40	50	P	CC03-01	2
Semester 02: 22 Credits									
08	AEC211	Environmental Science	02	20	80	100	T	AECC	4
09	S34221	Physics – 02	02	20	80	100	T	CC01-02	4
10	S37231	Chemistry – 02	02	20	80	100	T	CC02-02	4
11	S41241	Mathematics – 02	02	20	80	100	T	CC03-02	4
12	S34222	Physics – 02 Practical	02	10	40	50	P	CC01-02	2
13	S37232	Chemistry – 02 Practical	02	10	40	50	P	CC02-02	2
14	S41242	Mathematics – 02 Practical	02	10	40	50	P	CC03-02	2
Semester 03: 22 Credits									
15	SEC311	IT and ELearning Skills	03	20	80	100	T	SEC	4
16	S34321	Physics – 03	03	20	80	100	T	CC01-03	4
17	S37331	Chemistry – 03	03	20	80	100	T	CC02-03	4
18	S41341	Mathematics – 03	03	20	80	100	T	CC03-03	4
19	S34322	Physics – 03 Practical	03	10	40	50	P	CC01-03	2
20	S37332	Chemistry – 03 Practical	03	10	40	50	P	CC02-03	2
21	S41342	Mathematics – 03 Practical	03	10	40	50	P	CC03-03	2
Semester 04: 22 Credits									
22	SEC411	Research Methodology	04	20	80	100	T	SEC	4
23	S34421	Physics – 04	04	20	80	100	T	CC01-04	4
24	S37431	Chemistry – 04	04	20	80	100	T	CC02-04	4
25	S41441	Mathematics – 04	04	20	80	100	T	CC03-04	4
26	S34422	Physics – 04 Practical	04	10	40	50	P	CC01-04	2
27	S37432	Chemistry – 04 Practical	04	10	40	50	P	CC02-04	2
28	S41442	Mathematics – 04 Practical	04	10	40	50	P	CC03-04	2
Semester 05: 22 Credits									
29	SEC511	Financial and Investment Skills	05	20	80	100	T	SEC	4
30	S34521	Physics Elective – 0501	05	20	80	100	T	DSE01-01	4
31	S37531	Chemistry Elective – 0501	05	20	80	100	T	DSE02-01	4
32	S41541	Mathematics Elective – 0501	05	20	80	100	T	DSE03-01	4
33	S34522	Physics Elective – 0501 Practical	05	10	40	50	P	DSE01-01	2
34	S37532	Chemistry Elective – 0501 Practical	05	10	40	50	P	DSE02-01	2
35	S41542	Mathematics Elective – 0501 Practical	05	10	40	50	P	DSE03-01	2
Semester 06: 22 Credits									

SN	Code	Name	Sem	CAT	EE	TM	Type	Cat	Credits
36	SEC611	Personality and Career Skills	06	20	80	100	T	SEC	4
37	S34621	Physics Elective – 0601	06	20	80	100	T	DSE01-02	4
38	S37621	Chemistry Elective – 0601	06	20	80	100	T	DSE02-02	4
39	S41621	Mathematics Elective – 0601	06	20	80	100	T	DSE03-02	4
40	S34621	Physics Elective – 0601 Practical	06	10	40	50	P	DSE01-02	2
41	S37621	Chemistry Elective – 0601 Practical	06	10	40	50	P	DSE02-02	2
42	S41621	Mathematics Elective – 0601 Practical	06	10	40	50	P	DSE03-02	2

V96: B.Sc. (ACTUARIAL SCIENCE) {2016 PATTERN}

SN	Code	Name	Sem	CAT	EE	TM	Type	Cat	Credits
Semester 01: 22 Credits									
01	AEC111	English Communication	01	20	80	100	T	AECC	4
02	S64121	Financial Mathematics – 01	01	20	80	100	T	CC01-01	4
03	S67131	Actuarial Statistics – 01	01	20	80	100	T	CC02-01	4
04	S71141	Basics of Finance	01	20	80	100	T	CC03-01	4
05	S64122	Financial Mathematics – 01 Practical	01	10	40	50	P	CC01-01	2
06	S67132	Actuarial Statistics – 01 Practical	01	10	40	50	P	CC02-01	2
07	S71142	Basics of Finance Practical	01	10	40	50	P	CC03-01	2
Semester 02: 22 Credits									
08	AEC211	Environmental Science	02	20	80	100	T	AECC	4
09	S64221	Financial Mathematics – 02	02	20	80	100	T	CC01-02	4
10	S67231	Actuarial Statistics – 02	02	20	80	100	T	CC02-02	4
11	S71241	Corporate Finance	02	20	80	100	T	CC03-02	4
12	S64222	Financial Mathematics – 02 Practical	02	10	40	50	P	CC01-02	2
13	S67232	Actuarial Statistics – 02 Practical	02	10	40	50	P	CC02-02	2
14	S71242	Corporate Finance Practical	02	10	40	50	P	CC03-02	2
Semester 03: 22 Credits									
15	SEC311	IT and ELearning Skills	03	20	80	100	T	SEC	4
16	S64321	Actuarial Mathematics – 01	03	20	80	100	T	CC01-03	4
17	S67331	Survival Analysis	03	20	80	100	T	CC02-03	4
18	S71341	Business Economics – 01	03	20	80	100	T	CC03-03	4
19	S64322	Actuarial Mathematics – 01 Practical	03	10	40	50	P	CC01-03	2
20	S67332	Survival Analysis Practical	03	10	40	50	P	CC02-03	2
21	S71342	Business Economics – 01 Practical	03	10	40	50	P	CC03-03	2
Semester 04: 22 Credits									
22	SEC411	Research Methodology	04	20	80	100	T	SEC	4
23	S64421	Actuarial Mathematics – 02	04	20	80	100	T	CC01-04	4
24	S67431	Stochastic Processes	04	20	80	100	T	CC02-04	4
25	S71441	Business Economics – 02	04	20	80	100	T	CC03-04	4
26	S64422	Actuarial Mathematics – 02 Practical	04	10	40	50	P	CC01-04	2
27	S67432	Stochastic Processes Practical	04	10	40	50	P	CC02-04	2
28	S71442	Business Economics – 02 Practical	04	10	40	50	P	CC03-04	2
Semester 05: 22 Credits									

SN	Code	Name	Sem	CAT	EE	TM	Type	Cat	Credits
29	SEC511	Financial and Investment Skills	05	20	80	100	T	SEC	4
30	S64521	Mathematics for Economics and Finance – 01	05	20	80	100	T	DSE01-01	4
31	S67531	Non-Life Statistics – 01	05	20	80	100	T	DSE02-01	4
32	S71541	Enterprise Risk Management	05	20	80	100	T	DSE03-01	4
33	S64522	Mathematics for Economics and Finance – 01 Practical	05	10	40	50	P	DSE01-01	2
34	S67532	Non-Life Statistics – 01 Practical	05	10	40	50	P	DSE02-01	2
35	S71542	Enterprise Risk Management Practical	05	10	40	50	P	DSE03-01	2

Semester 06: 22 Credits

36	SEC611	Personality and Career Skills	06	20	80	100	T	SEC	4
37	S64621	Mathematics for Economics and Finance – 02	06	20	80	100	T	DSE01-02	4
39	S67631	Non-Life Statistics – 02	06	20	80	100	T	DSE02-02	4
41	S71641	R Programming and Business Analytics	06	20	80	100	T	DSE03-02	4
38	S64622	Mathematics for Economics and Finance – 02 Practical	06	10	40	50	P	DSE01-02	2
40	S67632	Non-Life Statistics – 02 Practical	06	10	40	50	P	DSE02-02	2
42	S71642	R Programming and Business Analytics Practical	06	10	40	50	P	DSE03-02	2

V46: M.Sc. (Act.Sc.) {2015 PATTERN}

SN	Code	Name	CA	EE	TM	Type	CR	Min %
Semester 01: 24 Credits								
01	S14011	Mathematics of Finance- I	20	80	100	T	4	40%
02	S14012	Mathematics of Finance - II	20	80	100	T	4	40%
03	S14013	Statistics for Actuaries - I	20	80	100	T	4	40%
04	S14014	Statistics for Actuaries – II	20	80	100	T	4	40%
05	S14015	Corporate Finance & Financial Reporting-I	20	80	100	T	4	40%
06	S14016	Corporate Finance & Financial Reporting-II	20	80	100	T	4	40%
Semester 02: 24 Credits								
07	S14021	Actuarial Modeling-I	20	80	100	T	4	40%
08	S14022	Actuarial Modeling-II	20	80	100	T	4	40%
09	S14023	Casualty Actuarial Science and Time Series-I	20	80	100	T	4	40%
10	S14024	Casualty Actuarial Science and Time Series-II	20	80	100	T	4	40%
11	S14025	Actuarial Business Economics-I	20	80	100	T	4	40%
12	S14026	Actuarial Business Economics-II	20	80	100	T	4	40%

SN	Code	Name	CA	EE	TM	Type	CR	Min %
Semester 03: 24 Credits								
13	S14031	Life Contingencies-I	20	80	100	T	4	40%
14	S14032	Life Contingencies-II	20	80	100	T	4	40%
15	S14033	Financial Economics - I	20	80	100	T	4	40%
16	S14034	Financial Economics - II	20	80	100	T	4	40%
17	S14035	Communication & Research Methodology	20	80	100	T	4	40%
18	S14036	Business Environment and Enterprise Risk Management	20	80	100	T	4	40%
Semester 04: 24 Credits								
19	S14041	Asset and Liability Management – I	20	80	100	T	4	40%
20	S14042	Asset and Liability Management – II	20	80	100	T	4	40%
21	S14043	Asset and Liability Management – III	20	80	100	T	4	40%
22	S14044	EXCEL, MACROS with Visual Basic	20	80	100	P	4	40%
23	S14045	Actuarial Applications Using EXCEL	20	80	100	P	4	40%
24	S14046	Actuarial Project	20	80	100	PW	4	40%

V57: M.Sc. (MATHEMATICS) {2015 PATTERN}

SN	Code	Name	CA	EE	TM	Type	CR	Min %
Semester 01: 20 Credits								
01	S24011	Algebra - I	20	80	100	T	4	40%
02	S24012	Advanced Calculus	20	80	100	T	4	40%
03	S24013	Real Analysis	20	80	100	T	4	40%
04	S24014	Differential Equations	20	80	100	T	4	40%
05	S24015	Classical Mechanics	20	80	100	T	4	40%
Semester 02: 20 Credits								
06	S24021	Linear Algebra	20	80	100	T	4	40%
07	S24022	Topology	20	80	100	T	4	40%
08	S24023	Complex Analysis	20	80	100	T	4	40%
09	S24024	Numerical Analysis	20	80	100	T	4	40%
10	S24025	Differential Geometry	20	80	100	T	4	40%
Semester 03: 20 Credits								
11	S24031	Functional Analysis	20	80	100	T	4	40%
12	S24032	Advanced Discrete Mathematics	20	80	100	T	4	40%
13	S24033	Number Theory-	20	80	100	T	4	40%
14	S24034	Integral Equations	20	80	100	T	4	40%
15	S24035	Operation Research -I	20	80	100	T	4	40%
Semester 04: 20 Credits								
16	S24041	Measure and Integration	20	80	100	T	4	40%
17	S24042	Partial Differential Equations	20	80	100	T	4	40%
18	S24043	Riemannian Geometry -I	20	80	100	T	4	40%
19	S24044	Riemannian Geometry – II	20	80	100	T	4	40%
20	S24045	Operation Research -II	20	80	100	T	4	40%

V58: M.Sc. (ENVIRONMENTAL SCIENCE) {2015 PATTERN}

SN	Code	Name	CA	EE	TM	Type	CR	Min %
Semester 01: 16 Credits								
01	S27011	Environmental Science and Ecology	20	80	100	T	4	40%
02	S27012	Environmental Engineering	20	80	100	T	4	40%
03	S27013	Natural Resources and Their Conservation	20	80	100	T	4	40%
04	S27014	Lab Activities on S27011, S27012 &S27013	20	80	100	P	4	40%
Semester 02: 16 Credits								
05	S27021	Pollution and Health and Hazards	20	80	100	T	4	40%
06	S27022	Environmental Statistics and Computer Application	20	80	100	T	4	40%
07	S27023	Environmental Pollution and Control	20	80	100	T	4	40%
08	S27024	Lab Activities on S27021 S27022 &S27023	20	80	100	P	4	40%
Semester 03: 16 Credits								
09	S27031	Environmental Monitoring and Energy Studies	20	80	100	T	4	40%
10	S27032	Natural Resources and Instrumentation	20	80	100	T	4	40%
11	S27033	Environmental Microbiology, Toxicology and Chemistry	20	80	100	T	4	40%
12	S27034	Lab Activities on S27031 and S27033	20	80	100	P	4	40%
Semester 04: 16 Credits								
13	S27041	Environmental Education, Policies and Legislation	20	80	100	T	4	40%
14	S27042	Environmental Management – Land, Soil and Water	20	80	100	T	4	40%
15	S27043	Environmental Geo-science	20	80	100	T	4	40%
16	S27044	Project - Work	20	80	100	PW	4	40%

WITHDRAWN PROGRAMMES

ARCHITECTURE PROGRAMMES

V40: FOUNDATION DIPLOMA IN ARCH. & DESIGN {2011 PATTERN}

SN	Code	Name	CA	EE	TM	Type	CR	Min %
Semester 01: 24 Credits								
01	A27011	Mathematics 1	20	80	100	T	4	50%
02	A27012	Sciences 1	20	80	100	T	4	50%
03	A27013	Social Sciences 1	20	80	100	T	4	50%
04	A27014	Arts & Crafts 1	20	80	100	STW	4	50%
05	A27015	Communication Skills 1	20	80	100	STW	4	50%
06	A27016	Workshop 1	20	80	100	STW	4	50%
Semester 02: 24 Credits								
07	A27021	Mathematics 2	20	80	100	T	4	50%
08	A27022	Sciences 2	20	80	100	T	4	50%
09	A27023	Social Sciences 2	20	80	100	T	4	50%
10	A27024	Arts & Crafts 2	20	80	100	STW	4	50%
11	A27025	Communication Skills 2	20	80	100	STW	4	50%
12	A27026	Workshop 2	20	80	100	STW	4	50%
Semester 03: 24 Credits								
13	A27031	Mathematics 3	20	80	100	T	4	50%
14	A27032	Sciences 3	20	80	100	T	4	50%
15	A27033	Social Sciences 3	20	80	100	T	4	50%
16	A27034	Arts & Crafts 3	20	80	100	STW	4	50%
17	A27035	Communication Skills 3	20	80	100	STW	4	50%
18	A27036	Workshop 3	20	80	100	STW	4	50%
Semester 04: 24 Credits								
19	A27041	Mathematics 4	20	80	100	T	4	50%
20	A27042	Sciences 4	20	80	100	T	4	50%
21	A27043	Social Sciences 4	20	80	100	T	4	50%
22	A27044	Arts & Crafts 4	20	80	100	STW	4	50%
23	A27045	Communication Skills 4	20	80	100	STW	4	50%
24	A27046	Workshop 4	20	80	100	STW	4	50%

V22: B.ARCH. (GENERAL) {2010 PATTERN}

SN	Code	Name	CA	EE	TM	Type	CR	Min %
Semester 01: 24 Credits								
01	A24011	Theory of Structures - 1	10	40	50	T	2	50%
02	A24012	Culture and Built Form - 1	10	40	50	T	2	50%
03	A24013	Architectural Drawing-1	20	80	100	STW	4	50%
04	A24014	Art Studio - 1	20	80	100	STW	4	50%
05	A24015	Building Construction -1	20	80	100	SV	4	50%
06	A24016	Architectural Design-1	40	160	200	SV	8	50%
Semester 02: 24 Credits								
07	A24021	Theory of Structures - 2	10	40	50	T	2	50%
08	A24022	Culture and Built Form - 2	10	40	50	T	2	50%
09	A24023	Architectural Drawing - 2	20	80	100	STW	4	50%
10	A24024	Art Studio - 2	20	80	100	STW	4	50%
11	A24025	Building Construction - 2	20	80	100	SV	4	50%
12	A24026	Architectural Design - 2	40	160	200	SV	8	50%

SN	Code	Name	CA	EE	TM	Type	CR	Min %
Semester 03: 24 Credits								
13	A24031	Theory of Structures - 3	10	40	50	T	2	50%
14	A24032	Culture and Built Form - 3	20	80	100	T	4	50%
15	A24033	Architectural Drawing - 3	10	40	50	STW	2	50%
16	A24034	Building Services and Sciences - 1	20	80	100	STW	4	50%
17	A24035	Building Construction - 3	20	80	100	SV	4	50%
18	A24036	Architectural Design - 3	40	160	200	SV	8	50%
Semester 04: 24 Credits								
19	A24041	Theory of Structures - 4	10	40	50	T	2	50%
20	A24042	Culture and Built Form - 4	20	80	100	T	4	50%
21	A24043	Architectural Drawing - 4	10	40	50	STW	2	50%
22	A24044	Building Services and Sciences - 2	20	80	100	STW	4	50%
23	A24045	Building Construction - 4	20	80	100	SV	4	50%
24	A24046	Architectural Design - 4	40	160	200	SV	8	50%
Semester 05: 24 Credits								
25	A24051	Theory of Structures - 5	10	40	50	T	2	50%
26	A24052	Culture and Built Form - 5	20	80	100	T	4	50%
27	A24053 A25053	Elective: Visual Communication Elective: Art in Architecture	10	40	50	STW	2	50%
28	A24054	Building Services and Sciences - 3	20	80	100	STW	4	50%
29	A24055	Building Construction - 5	20	80	100	SV	4	50%
30	A24056	Architectural Design - 5	40	160	200	SV	8	50%
Semester 06: 24 Credits								
31	A24061	Cost Estimation	10	40	50	T	2	50%
32	A24062	Culture and Built Form - 6	20	80	100	T	4	50%
33	A24063 A25063	Elective: Graphics & Printing Technology Elective: Photography & Architecture	10	40	50	STW	2	50%
34	A24064	Building Services and Sciences - 4	20	80	100	STW	4	50%
35	A24065	Building Construction - 6	20	80	100	SV	4	50%
36	A24066	Architectural Design - 6	40	160	200	SV	8	50%
Semester 07: 24 Credits								
37	A24071	Sociology	10	40	50	T	2	50%
38	A24072	Human Settlements	10	40	50	T	2	50%
39	A24073	Professional Practice -1	10	40	50	T	2	50%
40	A24074	Interior Architecture	10	40	50	STW	2	50%
41	A24075	Landscape Design	10	40	50	STW	2	50%
42	A24076	Special Structures	10	40	50	STW	2	50%
43	A24077	Seminar & Thesis Topic	10	40	50	STW	2	50%
44	A24078 A25078	Elective: Sales and Marketing Skills Elective: Film Making and Architecture	10	40	50	STW	2	50%
45	A24079	Architectural Design-7	40	160	200	SV	8	50%
Semester 08: 24 Credits								
46	A24081	Professional Practice -2	10	40	50	T	2	50%
47	A24082	Specifications & Controls	10	40	50	T	2	50%
48	A24083 A25083	Elective: Geographic Information Systems (GIS) Elective: Environmental Design	10	40	50	STW	2	50%
49	A24084	Dissertation - Thesis Special Topic	10	40	50	STW	2	50%
50	A24085	Architectural - Thesis	80	320	400	SV	16	50%
Semester 09: 24 Credits								
51	A24091	Presentation & Approval drawings - 1	20	80	100	SV	4	50%

SN	Code	Name	CA	EE	TM	Type	CR	Min %
52	A24092	Site Visits & Study - 1	20	80	100	SV	4	50%
53	A24093	Interaction with Consultants - 1	10	40	50	SV	2	50%
54	A24094	Field Observations Study	20	80	100	SV	4	50%
55	A24095	Office Administration and Log Book - 1	10	40	50	SV	2	50%
56	A24096	Working Drawings and Details - 1	40	160	200	SV	8	50%
Semester 10: 24 Credits								
57	A24101	Presentation & Approval drawings - 2	20	80	100	SV	4	50%
58	A24102	Site Visits & Study - 2	20	80	100	SV	4	50%
59	A24103	Interaction with Consultants - 2	10	40	50	SV	2	50%
60	A24104	Critical Appraisal	20	80	100	SV	4	50%
61	A24105	Office Administration and Log Book - 2	10	40	50	SV	2	50%
62	A24106	Working Drawings and Details - 2	40	160	200	SV	8	50%

T63: B.ARCH. (GENERAL) {2005 PATTERN}

SN	Code	Name	CA	EE	TM	Type	CR	Min %
Semester 01								
01	A01011	Climatology	-	100	100	T	4	45%
02	A01012	Technical Communication	-	100	100	T	4	45%
03	A01013	Architectural Drawing and Graphics I	-	100	100	T	4	45%
04	A01014	Workshop and Model Making	-	100	100	SV	4	45%
05	A01015	Basic Design I	-	100	100	SV	4	45%
Semester 02								
06	A01021	History of Architecture and Human Settlements I	-	100	100	T	4	45%
07	A01022	Theory of Structures I	-	100	100	T	4	45%
08	A01023	Architectural Drawing and Graphics II	-	100	100	T	4	45%
09	A01024	Building Technology and Materials I	-	100	100	SV	4	45%
10	A01025	Basic Design II	-	100	100	SV	4	45%
Semester 03								
11	A01031	History of Architecture and Human Settlements II	-	100	100	T	4	45%
12	A01032	Theory of Structures II	-	100	100	T	4	45%
13	A01033	Auto CAD and Office suites	-	100	100	T	4	45%
14	A01034	Building Technology and Materials II	-	100	100	SV	4	45%
15	A01035	Architectural Design I	-	100	100	SV	4	45%
Semester 04								
16	A01041	History of Architecture and Human Settlements III	-	100	100	T	4	45%
17	A01042	Theory of Structures III	-	100	100	T	4	45%
18	A01043	Surveying and Leveling	-	100	100	T	4	45%
19	A01044	Building Technology and Materials III	-	100	100	SV	4	45%
20	A01045	Architectural Design II	-	100	100	SV	4	45%
Semester 05								
21	A01051	Building Sciences I	-	100	100	T	4	45%
22	A01052	Theory of Structures IV	-	100	100	T	4	45%
23	A01053	Quantity Surveying and Estimating	-	100	100	T	4	45%
24	A01054	Building Technology and Materials IV	-	100	100	SV	4	45%
25	A01055	Architectural Design III	-	100	100	SV	4	45%
Semester 06								
26	A01061	Building Sciences II	-	100	100	T	4	45%

SN	Code	Name	CA	EE	TM	Type	CR	Min %
27	A01062	Theory of Structures V	-	100	100	T	4	45%
28	A01063	Landscape Architecture I	-	100	100	T	4	45%
29	A01064	Furniture Construction and Interior Design	-	100	100	SV	4	45%
30	A01065	Architectural Design IV	-	100	100	SV	4	45%
Semester 07								
31	A01071	Building Sciences III	-	100	100	T	4	45%
32	A01072	Theory of Structures VI	-	100	100	T	4	45%
33	A01073	Specification Writing	-	100	100	T	4	45%
34	A01074	Building Technology and Materials V	-	100	100	SV	4	45%
35	A01075	Architectural Design V	-	100	100	SV	4	45%
Semester 08								
36	A01081	Building Sciences IV	-	100	100	T	4	45%
37	A01082	Town Planning	-	100	100	T	4	45%
38	A01083	Landscape Architecture II	-	100	100	T	4	45%
39	A01084	Building Technology and Materials VI	-	100	100	SV	4	45%
40	A01085	Architectural Design VI	-	100	100	SV	4	45%
Semester 09								
41	A01091	Research Methodology	-	100	100	T	4	45%
42	A01092	Professional Practice I	-	100	100	T	4	45%
43	A01093	Computer Applications in Architecture	-	100	100	T	4	45%
44	A01094	Technology Elective	-	100	100	SV	4	45%
45	A01095	Architectural Project Stage I	-	100	100	SV	4	45%
Semester 10								
46	A01101	Planning Elective	-	100	100	T	4	45%
47	A01102	Professional Practice II	-	100	100	T	4	45%
48	A01103	Management Elective	-	100	100	T	4	45%
49	A01104	Allied Elective	-	100	100	SV	4	45%
50	A01105	Architectural Project Stage II	-	100	100	SV	4	45%

V41: M.ARCH (GENERAL) {2011 PATTERN}

SN	Code	Name	CA	EE	TM	Type	CR	Min %
Semester 01: 24 Credits								
01	A31011	Contemporary Architecture Trends & Theories	10	40	50	T	2	50%
02	A31012	Research Strategies	10	40	50	T	2	50%
03	A31013	Mass Housing design strategies and standards	20	80	100	STW	4	50%
04	A31014	Urban Design	20	80	100	STW	4	50%
05	A31015 A32015	Elective: Landscape Design Elective: Architectural Conservation	20	80	100	STW	4	50%
06	A31016	Design Studio 1	40	160	200	SV	8	50%
Semester 02: 24 Credits								
07	A31021	Project Assessment & Management	10	40	50	T	2	50%
08	A31022	Finance & Economics in Building Industry	10	40	50	T	2	50%
09	A31023	Advanced Building Construction Techniques	20	80	100	STW	4	50%
10	A31024	Advanced Building Services & Design With Climate	20	80	100	STW	4	50%
11	A31025 A32025	Elective: Vernacular Architecture Elective: Futuristic Architecture	20	80	100	STW	4	50%

SN	Code	Name	CA	EE	TM	Type	CR	Min %
12	A31026	Design Studio 2	40	160	200	SV	8	50%
Semester 03: 24 Credits								
13	A31031	Building Byelaws & Architectural Practice	10	40	50	T	2	50%
14	A31032	Architectural legalities	10	40	50	T	2	50%
15	A31033	Architectural Evaluation	20	80	100	STW	4	50%
16	A31034	Architectural Documentation	20	80	100	STW	4	50%
17	A31035	Elective: Traffic & Transport Design	20	80	100	STW	4	50%
	A32035	Elective: Infrastructure Services						
18	A31036	Design Studio 3	40	160	200	SV	8	50%
Semester 04: 24 Credits								
19	A31041	M. Arch Dissertation 1 (G)	40	160	200	SV	8	50%
20	A31042	M. Arch Dissertation 2 (G)	80	320	400	SV	16	50%

V42: M.ARCH. (CONST. MGMT.) {2011 PATTERN}

SN	Code	Name	CA	EE	TM	Type	CR	Min %
Semester 01: 24 Credits								
01	A34011	Management theories and Business organizations	10	40	50	T	2	50%
02	A34012	Financial and account management	10	40	50	T	2	50%
03	A34013	Construction materials & machinery	20	80	100	STW	4	50%
04	A34014	Computer applications in construction management	20	80	100	STW	4	50%
05	A34015	Elective: Disaster management	20	80	100	STW	4	50%
	A35015	Elective: Waste water Management						
06	A34016	CM Project Studio 1	40	160	200	SV	8	50%
Semester 02: 24 Credits								
07	A34021	Construction logistics, project formulation and finance	10	40	50	T	2	50%
08	A34022	Quantitative research methods	10	40	50	T	2	50%
09	A34023	Advanced construction technologies	20	80	100	STW	4	50%
10	A34024	Sustainable building materials	20	80	100	STW	4	50%
11	A34025	Elective: Geographic Mapping Systems (GIS)	20	80	100	STW	4	50%
	A35025	Elective: Terrain Assessment & Mapping						
12	A34026	CM Project Studio 2	40	160	200	SV	8	50%
Semester 03: 24 Credits								
13	A34031	Contract management and tendering procedure	10	40	50	T	2	50%
14	A34032	Construction and planning legislation	10	40	50	T	2	50%
15	A34033	Marketing and management	20	80	100	STW	4	50%
16	A34034	Human resource and quality management	20	80	100	STW	4	50%
17	A34035	Elective: CAD & Simulation Techniques	20	80	100	STW	4	50%
	A35035	Elective: Intelligent Buildings						
18	A34036	CM Project Studio 3	40	160	200	SV	8	50%
Semester 04: 24 Credits								
19	A34041	M. Arch Dissertation 1 (CM)	40	160	200	SV	8	50%
20	A34042	M. Arch Dissertation 2 (CM)	80	320	400	SV	16	50%

V43: M.ARCH. (ENV.ARCH.) {2011 PATTERN}

SN	Code	Name	CA	EE	TM	Type	CR	Min %
----	------	------	----	----	----	------	----	-------

SN	Code	Name	CA	EE	TM	Type	CR	Min %
Semester 01: 24 Credits								
01	A37011	Environmental architecture theory	10	40	50	T	2	50%
02	A37012	Climate and Geography	10	40	50	T	2	50%
03	A37013	Sustainable building design principles I	20	80	100	STW	4	50%
04	A37014	Sustainable building materials	20	80	100	STW	4	50%
05	A37015 A38015	Elective: Pollution Impact & Remedies Elective: Waste water Management	20	80	100	STW	4	50%
06	A37016	EA Studio 1	40	160	200	SV	8	50%
Semester 02: 24 Credits								
07	A37021	Thermal Comfort and Passive Design I	10	40	50	T	2	50%
08	A37022	Quantitative research methods	10	40	50	T	2	50%
09	A37023	Sustainable building design principles II	20	80	100	STW	4	50%
10	A37024	Sustainable building technology	20	80	100	STW	4	50%
11	A37025 A38025	Elective: Geographic Mapping Systems (GIS) Elective: Terrain Assessment & Mapping	20	80	100	STW	4	50%
12	A37026	EA Studio 2	40	160	200	SV	8	50%
Semester 03: 24 Credits								
13	A37031	Thermal Comfort and Passive Design II	10	40	50	T	2	50%
14	A37032	Legislations for Environmental Control	10	40	50	T	2	50%
15	A37033	Ecological planning	20	80	100	STW	4	50%
16	A37034	Environmental management	20	80	100	STW	4	50%
17	A37035 A38035	Elective: CAD & Simulation Techniques Elective: Intelligent Buildings	20	80	100	STW	4	50%
18	A37036	EA Studio 3	40	160	200	SV	8	50%
Semester 04: 24 Credits								
19	A37041	M. Arch Dissertation 1 (EA)	40	160	200	SV	8	50%
20	A37042	M. Arch Dissertation 2 (EA)	80	320	400	SV	16	50%

V44: M.ARCH. (U & R PLANNING) {2011 PATTERN}

SN	Code	Name	CA	EE	TM	Type	CR	Min %
Semester 01: 24 Credits								
01	A41011	Urban and regional planning theories	10	40	50	T	2	50%
02	A41012	Urban and regional planning history	10	40	50	T	2	50%
03	A41013	Traffic and Transport Design	20	80	100	STW	4	50%
04	A41014	Urban and Rural housing	20	80	100	STW	4	50%
05	A41015 A42015	Elective: Disaster Management Elective: Barrier Free design	20	80	100	STW	4	50%
06	A41016	URP Studio 1	40	160	200	SV	8	50%
Semester 02: 24 Credits								
07	A41021	Urban and regional planning sociology	10	40	50	T	2	50%
08	A41022	Urban and regional economics	10	40	50	T	2	50%
09	A41023	Urban and Rural Landscape design	20	80	100	STW	4	50%
10	A41024	Computer Aided Design	20	80	100	STW	4	50%
11	A41025 A42025	Elective: Geographic Mapping Systems (GIS) Elective: Regional Land Economics	20	80	100	STW	4	50%
12	A41026	URP Studio 2	40	160	200	SV	8	50%

SN	Code	Name	CA	EE	TM	Type	CR	Min %
Semester 03: 24 Credits								
13	A41031	Urban and regional planning legislation	10	40	50	T	2	50%
14	A41032	Research Methodology and Strategies	10	40	50	T	2	50%
15	A41033	Infrastructure Services	20	80	100	STW	4	50%
16	A41034	Sustainable community Development	20	80	100	STW	4	50%
17	A41035 A42035	Elective: Urban Design Documentation Elective: Conservation in Urban Context	20	80	100	STW	4	50%
18	A41036	URP Studio 3	40	160	200	SV	8	50%
Semester 04: 24 Credits								
19	A41041	M. Arch Dissertation 1 (URP)	40	160	200	SV	8	50%
20	A41042	M. Arch Dissertation 2 (URP)	80	320	400	SV	16	50%

DESIGN PROGRAMMES

V28: B.DES. {2014 PATTERN}

Students are required to choose **either “Group A” or “Group B”** Electives, from the offered elective group(s) at the respective study center, during admission to Semester 03. Same group shall be enforced during all further admissions. **Students shall not be allowed to change selected elective group for what so ever reason.**

SN	Code	Name	CA	EE	TM	Type	CR	Min %
Semester 01: 24 Credits, Common for all Specializations of B.Des.								
01	A44011	Fundamentals of Structures and Design Process	20	80	100	T	4	50%
02	A44012	History of Design I	20	80	100	T	4	50%
03	A44013	Visualization Skills I	20	80	100	STW	4	50%
04	A44014	Workshop Skills I	20	80	100	STW	4	50%
05	A44015	Fundamentals of Design - I	40	160	200	SV	8	50%
Semester 02: 24 Credits, Common for all Specializations of B.Des.								
06	A44021	History of Design II	20	80	100	T	4	50%
07	A44022	Ergonomics and Communication Skills	20	80	100	T	4	50%
08	A44023	Visualization Skills II	20	80	100	STW	4	50%
09	A44024	Workshop Skills II	20	80	100	STW	4	50%
10	A44025	Fundamentals of Design - II	40	160	200	SV	8	50%
Semester 03: 24 Credits								
11	A44031	Craft Studies and Ergonomics	20	80	100	STW	4	50%
Elective: Group A								
12	A44032	Interior Construction Techniques I	20	80	100	T	4	50%
13	A44033	Solid Modelling - 3D Max	20	80	100	T	4	50%
14	A44034	Form Space and Order I	20	80	100	STW	4	50%
15	A44035	Interior Design Project I	40	160	200	SV	8	50%
Elective: Group B								
16	A45032	Material and Processes: Wood	20	80	100	T	4	50%
17	A45033	NURBS Modelling – Rhino	20	80	100	T	4	50%
18	A45034	Elements of Form I	20	80	100	STW	4	50%
19	A45035	Industrial Design Project I	40	160	200	SV	8	50%
Semester 04: 24 Credits								
20	A44041	Photography Skills and Rendering Techniques	20	80	100	STW	4	50%
Elective: Group A								

SN	Code	Name	CA	EE	TM	Type	CR	Min %
21	A44042	Interior Services I	20	80	100	T	4	50%
22	A44043	Interior Construction Techniques II	20	80	100	T	4	50%
23	A44044	Form Space and Order II	20	80	100	STW	4	50%
24	A44045	Interior Design Project II	40	160	200	SV	8	50%
Elective: Group B								
25	A45042	Ergonomics for Work Spaces	20	80	100	T	4	50%
26	A45043	Material and Processes: Metal	20	80	100	T	4	50%
27	A45044	Elements of Form II	20	80	100	STW	4	50%
28	A45045	Industrial Design Project II	40	160	200	SV	8	50%
Semester 05: 24 Credits								
29	A44051	Design Theories, Methods and Documentation	20	80	100	STW	4	50%
Elective: Group A								
30	A44052	Interior Services II	20	80	100	T	4	50%
31	A44053	Interior Construction Techniques III	20	80	100	T	4	50%
32	A44054	Lighting for Interiors	20	80	100	STW	4	50%
33	A44055	Interior Design Project III	40	160	200	SV	8	50%
Elective: Group B								
34	A45052	Cognitive Ergonomics	20	80	100	T	4	50%
35	A45053	Material and Processes Plastics	20	80	100	T	4	50%
36	A45054	Typography	20	80	100	STW	4	50%
37	A45055	Industrial Design Project III	40	160	200	SV	8	50%
Semester 06: 24 Credits								
38	A44061	Design Portfolio and Film Making	20	80	100	STW	4	50%
Elective: Group A								
39	A44062	Interior Services III	20	80	100	T	4	50%
40	A44063	Estimation of Interiors	20	80	100	T	4	50%
41	A44064	Textiles in Interiors	20	80	100	STW	4	50%
42	A44065	Interior Design Project IV	40	160	200	SV	8	50%
Elective: Group B								
43	A45062	Advanced Industrial Materials	20	80	100	T	4	50%
44	A45063	Cost Estimation of Industrial Products	20	80	100	T	4	50%
45	A45064	Product Styling	20	80	100	STW	4	50%
46	A45065	Industrial Design Project IV	40	160	200	SV	8	50%
Semester 07: 24 Credits								
47	A44071	Design Seminar	20	80	100	STW	47	50%
Elective: Group A								
48	A44072	Professional Practice	20	80	100	T	48	50%
49	A44073	Interior Landscape	20	80	100	STW	49	50%
50	A44074	Interior Design Project V	60	240	300	SV	50	50%
Elective: Group B								
51	A45072	Design Management	20	80	100	T	51	50%
52	A45073	Trends and Market Analysis	20	80	100	STW	52	50%
53	A45074	Industrial Design Project V	60	240	300	SV	53	50%
Semester 08: 24 Credits								
54	A44081	Internship	100	400	500	SV	20	50%
55	A44082	Report and Documentation	20	80	100	SV	4	50%

SCIENCE PROGRAMMES

T80: B.Sc. (BIO-INF.) {2006 PATTERN}

SN	Code	Name	CA	EE	TM	Type	CR	Min %
Semester 01								
01	SBI011	Basic Biology	-	100	100	T	4	40%
02	SBI012	Communication Skill	-	100	100	T	4	40%
03	SBI013	Mathematics	-	100	100	T	4	40%
04	SBI014	Environmental Science	-	100	100	T	4	40%
05	SBI015	Lab Course	-	100	100	P	4	40%
Semester 02								
06	SBI021	Basic Statistics	-	100	100	T	4	40%
07	SBI022	Basic Chemistry	-	100	100	T	4	40%
08	SBI023	Applied Physics	-	100	100	T	4	40%
09	SBI024	Programming Concepts	-	100	100	T	4	40%
10	SBI025	Lab Course	-	100	100	P	4	40%
Semester 03								
11	SBI031	Basic Biochemistry	-	100	100	T	4	40%
12	SBI032	General Microbiology-I	-	100	100	T	4	40%
13	SBI033	Physiology	-	100	100	T	4	40%
14	SBI034	Metabolism	-	100	100	T	4	40%
15	SBI035	Lab Course	-	100	100		4	40%
Semester 04								
16	SBI041	Cell Biology-I	-	100	100	T	4	40%
17	SBI042	Basic Biosciences	-	100	100	T	4	40%
18	SBI043	Biophysical Techniques-I	-	100	100	T	4	40%
19	SBI044	Molecular Biology-I	-	100	100	T	4	40%
20	SBI045	Lab Course	-	100	100	P	4	40%
Semester 05								
21	SBI051	Basics of Bioinformatics	-	100	100	T	4	40%
22	SBI052	Computer Programming - I	-	100	100	T	4	40%
23	SBI053	DBMS - I	-	100	100	T	4	40%
24	SBI054	Introduction to Molecular Genetics	-	100	100	T	4	40%
25	SBI055	Lab Course	-	100	100	P	4	40%
Semester 06								
26	SBI061	Computational Molecular Biology	-	100	100	T	4	40%
27	SBI062	Computer Programming - II	-	100	100	T	4	40%
28	SBI063	DBMS - II	-	100	100	T	4	40%
29	SBI064	Cell Biology, Genetics & Immunology	-	100	100	T	4	40%
30	SBI065	Lab Course	-	100	100	P	4	40%

T82: B.Sc. (BIO-TECH.) {2006 PATTERN}

SN	Code	Name	CA	EE	TM	Type	CR	Min %
Semester 01: 20Credits								
01	SBT011	Basic Biology	-	100	100	T	4	40%
02	SBT012	Communication Skill	-	100	100	T	4	40%
03	SBT013	Mathematics	-	100	100	T	4	40%
04	SBT014	Environmental Science	-	100	100	T	4	40%
05	SBT015	Lab Course	-	100	100	P	4	40%
Semester 02: 20Credits								
06	SBT021	Basic Statistics	-	100	100	T	4	40%

SN	Code	Name	CA	EE	TM	Type	CR	Min %
07	SBT022	Basic Chemistry	-	100	100	T	4	40%
08	SBT023	Applied Physics	-	100	100	T	4	40%
09	SBT024	Programming Concepts	-	100	100	T	4	40%
10	SBT025	Lab Course	-	100	100	P	4	40%
Semester 03: 20Credits								
11	SBT031	Basic Biochemistry	-	100	100	T	4	40%
12	SBT032	General Microbiology-I	-	100	100	T	4	40%
13	SBT033	Physiology	-	100	100	T	4	40%
14	SBT034	Metabolism	-	100	100	T	4	40%
15	SBT035	Lab Course	-	100	100	P	4	40%
Semester 04: 20Credits								
16	SBT041	Cell Biology-I	-	100	100	T	4	40%
17	SBT042	Basic Biosciences	-	100	100	T	4	40%
18	SBT043	Biophysical Techniques-I	-	100	100	T	4	40%
19	SBT044	Molecular Biology-I	-	100	100	T	4	40%
20	SBT045	Lab Course	-	100	100	P	4	40%
Semester 05: 20Credits								
21	SBT051	Microbial Biotechnology	-	100	100	T	4	40%
22	SBT052	Immunology-I	-	100	100	T	4	40%
23	SBT053	Genetic Engineering-I	-	100	100	T	4	40%
24	SBT054	Entrepreneurship Development	-	100	100	T	4	40%
25	SBT055	Lab Course	-	100	100	P	4	40%
Semester 06: 20Credits								
26	SBT061	Agricultural Biotechnology	-	100	100	T	4	40%
27	SBT062	Medical Biotechnology	-	100	100	T	4	40%
28	SBT063	Plant and Animal Cell Culture	-	100	100	T	4	40%
29	SBT064	Environmental Biotechnology	-	100	100	T	4	40%
30	SBT065	Lab Course	-	100	100	P	4	40%

T82: B.Sc. (BIO-TECH.) {2015 PATTERN}

SN	Code	Name	CA	EE	TM	Type	CR	Min %
Semester 01: 20Credits								
01	SBT011	Basic Biology	-	100	100	T	4	40%
02	SBT012	Communication Skill	-	100	100	T	4	40%
03	SBT013	Mathematics	-	100	100	T	4	40%
04	SBT014	Environmental Science	-	100	100	T	4	40%
05	SBT015	Lab Course	-	100	100	P	4	40%
Semester 02: 20Credits								
06	SBT021	Basic Statistics	-	100	100	T	4	40%
07	SBT022	Basic Chemistry	-	100	100	T	4	40%
08	SBT023	Applied Physics	-	100	100	T	4	40%
09	SBT024	Programming Concepts	-	100	100	T	4	40%
10	SBT025	Lab Course	-	100	100	P	4	40%
Semester 03: 20Credits								
11	SBT031	Basic Biochemistry	-	100	100	T	4	40%
12	SBT032	General Microbiology-I	-	100	100	T	4	40%
13	SBT033	Physiology	-	100	100	T	4	40%
14	SBT034	Metabolism	-	100	100	T	4	40%
15	SBT035	Lab Course	-	100	100	P	4	40%
Semester 04: 20Credits								

SN	Code	Name	CA	EE	TM	Type	CR	Min %
16	SBT041	Cell Biology-I	-	100	100	T	4	40%
17	SBT042	Basic Biosciences	-	100	100	T	4	40%
18	SBT043	Biophysical Techniques-I	-	100	100	T	4	40%
19	SBT044	Molecular Biology-I	-	100	100	T	4	40%
20	SBT045	Lab Course	-	100	100	P	4	40%

Semester 05: 20Credits

21	SBT051	Microbial Biotechnology	-	100	100	T	4	40%
22	SBT052	Immunology-I	-	100	100	T	4	40%
23	SBT053	Genetic Engineering-I	-	100	100	T	4	40%
24	SBT054	Entrepreneurship Development	-	100	100	T	4	40%
25	SBT055	Lab Course	-	100	100	P	4	40%

Semester 06: 20Credits

26	SBT061	Agricultural Biotechnology	-	100	100	T	4	40%
27	SBT062	Medical Biotechnology	-	100	100	T	4	40%
28	SBT063	Plant and Animal Cell Culture	-	100	100	T	4	40%
29	SBT064	Environmental Biotechnology	-	100	100	T	4	40%
30	SBT065	Lab Course	-	100	100	P	4	40%

V26: B.Sc. (NAUT. SC.) {2010 PATTERN}

SN	Code	Name	CA	EE	TM	Type	CR	Min %
Semester 01								
01	S01012	Applied Mathematics-I	20	80	100	T	4	50%
02	S01013	Nautical Physics & Electronics-I	15	60	75	T	3	50%
03	S02013	Nautical Physics & Electronics-I	05	20	25	P	1	50%
04	S01014	Navigation-I	15	60	75	T	3	70%
05	S02014	Navigation-I	05	20	25	P	1	70%
06	S01015	Voyage Planning and Collision Prevention-I	10	40	50	T	2	70%
07	S02015	Voyage Planning and Collision Prevention-I	10	40	50	P	2	70%
08	S01017	Environmental Science-I	15	60	75	T	3	50%
09	S02017	Environmental Science-I	05	20	25	P	1	50%
10	S01018	Marine Engineering and Control-I	15	60	75	T	3	50%
11	S02018	Marine Engineering and Control-I	05	20	25	P	1	50%
Semester 02								
12	S01021	English and Communication Skill	15	60	75	T	3	50%
13	S02021	English and Communication Skill	05	20	25	P	1	50%
14	S01022	Applied Mathematics-II	20	80	100	T	4	50%
15	S01023	Nautical Physics & Electronics-II	15	60	75	T	3	50%
16	S02023	Nautical Physics & Electronics-II	05	20	25	P	1	50%
17	S01024	Ship Operation Technology-I	15	60	75	T	3	60%
18	S02024	Ship Operation Technology-I	05	20	25	P	1	60%
19	S01026	Naval Architecture-I	20	80	100	T	4	60%
20	S01028	Environmental Science-II	15	60	75	T	3	50%
21	S02028	Environmental Science-II	05	20	25	P	1	50%
Semester 03								
22	S01031	Computer Science	15	60	75	T	3	50%
23	S02031	Computer Science	05	20	25	P	1	50%
24	S01032	Applied Mathematics-III	20	80	100	T	4	50%
25	S01033	Nautical Physics & Electronics-III	15	60	75	T	3	50%

SN	Code	Name	CA	EE	TM	Type	CR	Min %
26	S02033	Nautical Physics & Electronics-III	05	20	25	P	1	50%
27	S01034	Naval Architecture-II	20	80	100	T	4	60%
28	S01035	Voyage Planning and Collision Prevention-II	10	40	50	T	2	70%
29	S02035	Voyage Planning and Collision Prevention-II	10	40	50	P	2	70%
30	S01036	Cargo Work and Marine Communication	15	60	75	T	3	60%
31	S02036	Cargo Work and Marine Communication	05	20	25	P	1	60%

Semester 04

32	S01042	Applied Mathematics-IV	20	80	100	T	4	50%
33	S01043	Nautical Physics & Electronics-IV	15	60	75	T	3	50%
34	S02043	Nautical Physics & Electronics-IV	05	20	25	P	1	50%
35	S01044	Ship Operation Technology II	15	60	75	T	3	60%
36	S02044	Ship Operation Technology II	05	20	25	P	1	60%
37	S01045	Bridge Procedure and Legal Knowledge	15	60	75	T	3	60%
38	S02045	Bridge Procedure and Legal Knowledge	05	20	25	P	1	60%
39	S01046	Navigation-II	15	60	75	T	3	70%
40	S02046	Navigation-II	05	20	25	P	1	70%
41	S01047	Environmental Science-III	15	60	75	T	3	50%
42	S02047	Environmental Science-III	05	20	25	P	1	50%

Semester 05

43	S01054	Navigation-III	15	60	75	T	3	70%
44	S02054	Navigation-III	05	20	25	P	1	70%
45	S01055	Voyage Planning and Collision Prevention-III	15	60	75	T	3	70%
46	S02055	Voyage Planning and Collision Prevention-III	5	20	25	P	1	70%
47	S01056	Ship Operation Technology III	15	60	75	T	3	60%
48	S02056	Ship Operation Technology III	05	20	25	P	1	60%
49	S01057	Marine Engineering and Control-II	15	60	75	T	3	50%
50	S02057	Marine Engineering and Control-II	05	20	25	P	1	50%
51	S01058	Shipping Management	20	80	100	T	4	50%

Semester 06

52	S01064	Navigation-IV	15	60	75	T	3	70%
53	S02064	Navigation-IV	05	20	25	P	1	70%
54	S01065	Ship Operation Technology IV	15	60	75	T	3	60%
55	S02065	Ship Operation Technology IV	05	20	25	P	1	60%
56	S01066	Naval Architecture-III	20	80	100	T	4	60%
57	S01067	Marine Engineering and Control-III	15	60	75	T	3	50%
58	S02067	Marine Engineering and Control-III	05	20	25	P	1	50%
59	S01068	Maritime Law	20	80	100	T	4	50%

V45: B.Sc. (Act. Sc.) {2011 PATTERN}

SN	Code	Name	CA	EE	TM	Type	CR	Min %
Semester 01: 16Credits								
01	S04011	Mathematics for Actuaries	20	80	100	T	4	50%
02	S04012	Descriptive Statistics	20	80	100	T	4	50%
03	S04013	Interest Rates and Annuities	20	80	100	T	4	50%
04	S04014	Basics of Accounting	20	80	100	T	4	50%
Semester 02: 16Credits								
05	S04021	Business Economics - I	20	80	100	T	4	50%

SN	Code	Name	CA	EE	TM	Type	CR	Min %
06	S04022	Probability and Distributions	20	80	100	T	4	50%
07	S04023	Advanced Applications of Annuities	20	80	100	T	4	50%
08	S04024	Corporate Finance	20	80	100	T	4	50%
Semester 03: 16Credits								
09	S04031	Business Economics - II	20	80	100	T	4	50%
10	S04032	Estimation and Hypotheses Testing	20	80	100	T	4	50%
11	S04033	Life Insurance - Principles, Products and Practices	20	80	100	T	4	50%
12	S04034	Communications & Research Methodology	20	80	100	T	4	50%
Semester 04: 16Credits								
13	S04041	Stochastic Processes	20	80	100	T	4	50%
14	S04042	Survival Analysis	20	80	100	T	4	50%
15	S04043	Non-Life Insurance - Principles, Products, Practices	20	80	100	T	4	50%
16	S04044	EXCEL, MACROS withVisual Basic	20	80	100	P	4	50%
Semester 05: 16Credits								
17	S04051	Risk Models for General Insurance	20	80	100	T	4	50%
18	S04052	Reserving and Time Series	20	80	100	T	4	50%
19	S04053	Business Environment and Enterprise Risk Management	20	80	100	T	4	50%
20	S04054	Actuarial Applications Using EXCEL	20	80	100	P	4	50%
Semester 06: 16Credits								
21	S04061	Life Insurance Pricing	20	80	100	T	4	50%
22	S04062	Reserving and Joint Life Distributions	20	80	100	T	4	50%
23	S04063	Portfolio Theory Development	20	80	100	T	4	50%
24	S04064	Derivative Pricing and Risk Management	20	80	100	T	4	50%

V45: B.Sc. (ACT. SC.) {2015 PATTERN}

SN	Code	Name	CA	EE	TM	Type	CR	Min %
Semester 01: 16Credits								
01	S04011	Mathematics for Actuaries	20	80	100	T	4	40%
02	S04012	Descriptive Statistics	20	80	100	T	4	40%
03	S04013	Interest Rates and Annuities	20	80	100	T	4	40%
04	S04014	Basics of Accounting	20	80	100	T	4	40%
Semester 02: 16Credits								
05	S04021	Business Economics - I	20	80	100	T	4	40%
06	S04022	Probability and Distributions	20	80	100	T	4	40%
07	S04023	Advanced Applications of Annuities	20	80	100	T	4	40%
08	S04024	Corporate Finance	20	80	100	T	4	40%
Semester 03: 16Credits								
09	S04031	Business Economics - II	20	80	100	T	4	40%
10	S04032	Estimation and Hypotheses Testing	20	80	100	T	4	40%
11	S04033	Life Insurance - Principles, Products and Practices	20	80	100	T	4	40%
12	S04034	Communications & Research Methodology	20	80	100	T	4	40%
Semester 04: 16Credits								
13	S04041	Stochastic Processes	20	80	100	T	4	40%
14	S04042	Survival Analysis	20	80	100	T	4	40%
15	S04043	Non-Life Insurance - Principles, Products, Practices	20	80	100	T	4	40%
16	S04044	EXCEL, MACROS withVisual Basic	20	80	100	P	4	40%

SN	Code	Name	CA	EE	TM	Type	CR	Min %
Semester 05: 16Credits								
17	S04051	Risk Models for General Insurance	20	80	100	T	4	40%
18	S04052	Reserving and Time Series	20	80	100	T	4	40%
19	S04053	Business Environment and Enterprise Risk Management	20	80	100	T	4	40%
20	S04054	Actuarial Applications Using EXCEL	20	80	100	P	4	40%
Semester 06: 16Credits								
21	S04061	Life Insurance Pricing	20	80	100	T	4	40%
22	S04062	Reserving and Joint Life Distributions	20	80	100	T	4	40%
23	S04063	Portfolio Theory Development	20	80	100	T	4	40%
24	S04064	Derivative Pricing and Risk Management	20	80	100	T	4	40%

T81: M.Sc. (BIO-INF.) {2006 PATTERN}

SN	Code	Name	CA	EE	TM	Type	CR	Min %
Semester 07								
01	SBI071	Concepts in Computing and Basics of Bioinformatics	-	100	100	T	4	40%
02	SBI072	Biological Chemistry	-	100	100	T	4	40%
03	SBI073	Statistical Techniques	-	100	100	T	4	40%
04	SBI074	Structural Biology	-	100	100	T	4	40%
05	SBI075	Lab Course	-	100	100	P	4	40%
Semester 08								
06	SBI081	Genomics Databases & Applications	-	100	100	T	4	40%
07	SBI082	Genetic Information Flow and Processing	-	100	100	T	4	40%
08	SBI083	Programming in Perl	-	100	100	T	4	40%
09	SBI084	Protein Structure Prediction & Molecular Modeling	-	100	100	T	4	40%
10	SBI085	Lab Course	-	100	100	P	4	40%
Semester 09								
11	SBI091	Biochemistry of Metabolism	-	100	100	T	4	40%
12	SBI092	Sequence-based Bioinformatics Approaches	-	100	100	T	4	40%
13	SBI093	Programming Languages and Software Tools in Bioinformatics-I	-	100	100	T	4	40%
14	SBI094	Programming Languages and Software Tools in Bioinformatics-II	-	100	100	T	4	40%
15	SBI095	Lab Course	-	100	100	P	4	40%
Semester 10								
16	SBI101	Genetic Engineering	-	100	100	T	4	40%
17	SBI102	Genetics and Genomics	-	100	100	T	4	40%
18	SBI103	Database Management Systems	-	100	100	T	4	40%
19	SBI104	Research Methodology	-	100	100	T	4	40%
20	SBI105	Project	-	100	100	PW	4	40%

T83: M.Sc. (BIO-TECH.) {2006 PATTERN}

SN	Code	Name	CA	EE	TM	Type	CR	Min %
Semester 07: 20Credits								
01	SBT071	Biochemistry	-	100	100	T	4	40%
02	SBT072	Enzymology	-	100	100	T	4	40%

SN	Code	Name	CA	EE	TM	Type	CR	Min %
03	SBT073	Biophysical Techniques-II	-	100	100	T	4	40%
04	SBT074	Biostatistics	-	100	100	T	4	40%
05	SBT075	Lab Course	-	100	100	P	4	40%
Semester 08: 20Credits								
06	SBT081	General Microbiology-II	-	100	100	T	4	40%
07	SBT082	Cell Biology-II	-	100	100	T	4	40%
08	SBT083	Genetics	-	100	100	T	4	40%
09	SBT084	Bioinformatics	-	100	100	T	4	40%
10	SBT085	Lab Course	-	100	100	P	4	40%
Semester 09: 20Credits								
11	SBT091	Immunology-II	-	100	100	T	4	40%
12	SBT092	Molecular Biology-II	-	100	100	T	4	40%
13	SBT093	Genetic Engineering-II	-	100	100	T	4	40%
14	SBT094	Intellectual Property Rights & Biosafety	-	100	100	T	4	40%
15	SBT095	Lab Course	-	100	100	P	4	40%
Semester 10: 20Credits								
16	SBT101	Plant Transgenics and Tissue Culture	-	100	100	T	4	40%
17	SBT102	Applications of Biotechnology	-	100	100	T	4	40%
18	SBT103	Pharmaceutical Biotechnology	-	100	100	T	4	40%
19	SBT104	Research Methodology	-	100	100	T	4	40%
20	SBT105	Project	-	100	100	PW	4	40%

T83: M.Sc. (BIO-TECH.) {2015 PATTERN}

SN	Code	Name	CA	EE	TM	Type	CR	Min %
Semester 07: 20Credits								
01	SBT071	Biochemistry	-	100	100	T	4	40%
02	SBT072	Enzymology	-	100	100	T	4	40%
03	SBT073	Biophysical Techniques-II	-	100	100	T	4	40%
04	SBT074	Biostatistics	-	100	100	T	4	40%
05	SBT075	Lab Course	-	100	100	P	4	40%
Semester 08: 20Credits								
06	SBT081	General Microbiology-II	-	100	100	T	4	40%
07	SBT082	Cell Biology-II	-	100	100	T	4	40%
08	SBT083	Genetics	-	100	100	T	4	40%
09	SBT084	Bioinformatics	-	100	100	T	4	40%
10	SBT085	Lab Course	-	100	100	P	4	40%
Semester 09: 20Credits								
11	SBT091	Immunology-II	-	100	100	T	4	40%
12	SBT092	Molecular Biology-II	-	100	100	T	4	40%
13	SBT093	Genetic Engineering-II	-	100	100	T	4	40%
14	SBT094	Intellectual Property Rights & Biosafety	-	100	100	T	4	40%
15	SBT095	Lab Course	-	100	100	P	4	40%
Semester 10: 20Credits								
16	SBT101	Plant Transgenics and Tissue Culture	-	100	100	T	4	40%
17	SBT102	Applications of Biotechnology	-	100	100	T	4	40%
18	SBT103	Pharmaceutical Biotechnology	-	100	100	T	4	40%
19	SBT104	Research Methodology	-	100	100	T	4	40%
20	SBT105	Project	-	100	100	PW	4	40%

V34: M.Sc. (Env. Sc.)

SN	Code	Name	CA	EE	TM	Type	CR	Min %
Year 01: 32 Credits								
01	MES101	Environmental Science and Ecology	20	80	100	T	4	40%
02	MES102	Environmental Engineering	20	80	100	T	4	40%
03	MES103	Natural Resources and Their Conservation	20	80	100	T	4	40%
04	MES104	Pollution and Health and Hazards	20	80	100	T	4	40%
05	MES201	Environmental Statistics and Computer Application	20	80	100	T	4	40%
06	MES202	Environmental Pollution and Control	20	80	100	T	4	40%
07	MES203	Lab 1: Practical based on MES101, MES102 and MES103	-	100	100	P	4	40%
08	MES204	Lab 2: Practical based on MES104, MES201 and MES202	-	100	100	P	4	40%
Year 02: 28 Credits								
09	MES301	Environmental Monitoring and Energy Studies	20	80	100	T	4	40%
10	MES302	Natural Resources and Instrumentation	20	80	100	T	4	40%
11	MES303	Environmental Education, Policies and Legislation	20	80	100	T	4	40%
12	MES304	Environmental Microbiology, Toxicology and Chemistry	20	80	100	T	4	40%
13	MES401	Environmental Management – Land, Soil and Water	20	80	100	T	4	40%
14	MES402	Environmental Geo-science	20	80	100	T	4	40%
15	MES403	Lab 3: Practical based on MES301 and MES304	-	100	100	P	4	40%
16	MES404	Project - Work	-	100	100	PW	4	40%

V46: M.Sc. (Act.Sc.) {2011 PATTERN}

SN	Code	Name	CA	EE	TM	Type	CR	Min %
Semester 01: 24Credits								
01	S14011	Mathematics of Finance- I	20	80	100	T	4	50%
02	S14012	Mathematics of Finance - II	20	80	100	T	4	50%
03	S14013	Statistics for Actuaries - I	20	80	100	T	4	50%
04	S14014	Statistics for Actuaries – II	20	80	100	T	4	50%
05	S14015	Corporate Finance & Financial Reporting-I	20	80	100	T	4	50%
06	S14016	Corporate Finance & Financial Reporting-II	20	80	100	T	4	50%
Semester 02: 24Credits								
07	S14021	Actuarial Modeling-I	20	80	100	T	4	50%
08	S14022	Actuarial Modeling-II	20	80	100	T	4	50%
09	S14023	Casualty Actuarial Science and Time Series-I	20	80	100	T	4	50%
10	S14024	Casualty Actuarial Science and Time Series-II	20	80	100	T	4	50%
11	S14025	Actuarial Business Economics-I	20	80	100	T	4	50%
12	S14026	Actuarial Business Economics-II	20	80	100	T	4	50%
Semester 03: 24Credits								
13	S14031	Life Contingencies-I	20	80	100	T	4	50%

SN	Code	Name	CA	EE	TM	Type	CR	Min %
14	S14032	Life Contingencies-II	20	80	100	T	4	50%
15	S14033	Financial Economics - I	20	80	100	T	4	50%
16	S14034	Financial Economics - II	20	80	100	T	4	50%
17	S14035	Communication & Research Methodology	20	80	100	T	4	50%
18	S14036	Business Environment and Enterprise Risk Management	20	80	100	T	4	50%
Semester 04: 24Credits								
19	S14041	Asset and Liability Management – I	20	80	100	T	4	50%
20	S14042	Asset and Liability Management – II	20	80	100	T	4	50%
21	S14043	Asset and Liability Management – III	20	80	100	T	4	50%
22	S14044	EXCEL, MACROS with Visual Basic	20	80	100	P	4	50%
23	S14045	Actuarial Applications Using EXCEL	20	80	100	P	4	50%
24	S14046	Actuarial Project	20	80	100	PW	4	50%

V47: M.Sc. (IND. ENGG.) {2011 PATTERN}

SN	Code	Name	CA	EE	TM	Type	CR	Min %
Semester 01								
01	S17011	Advanced Production Planning & Control	20	80	100	T	4	50%
02	S17012	Project Management	20	80	100	T	4	50%
03	S17013	Marketing Management	20	80	100	T	4	50%
04	S17014	Research Methodology	20	80	100	T	4	50%
05	S17015	Industrial Engineering Lab	20	80	100	P	4	50%
Semester 02								
06	S17021	Ergonomics	20	80	100	T	4	50%
07	S17022	Reliability Engineering	20	80	100	T	4	50%
08	S17023	World Class Manufacturing	20	80	100	T	4	50%
09	S17024	Software Engineering	20	80	100	T	4	50%
10	S17025	Software Lab	20	80	100	P	4	50%
Semester 03								
11	S17031	Systems Analysis and Simulation	20	80	100	T	4	50%
12	S17032	Enterprise Resource Planning	20	80	100	T	4	50%
13	S17033	Service Marketing	20	80	100	T	4	50%
14	S17034	Security Analysis and Portfolio Management	20	80	100	T	4	50%
15	S17035	Project Work Stage I	20	80	100	PW	4	50%
Semester 04								
16	S17041	Organizational Behavior	20	80	100	T	4	50%
17	S17042	Project Work Stage II	80	320	400	PW	16	50%

TECHNOLOGY PROGRAMMES

To3: DIP (COMP.TECH.) {2010 PATTERN}

SN	Code	Name	CA	EE	TM	Type	CR	Min %
Semester 01								
01	TES011	Applied Physics	20	80	100	T	4	50%
02	TES012	Applied Mathematics-1	20	80	100	T	4	50%
03	TES013	Self-Study Skills	20	80	100	T	4	50%
04	TES014	Technical Communication	20	80	100	T	4	50%
05	TES015	Computer Fundamentals	20	80	100	P	4	50%
Semester 02								

SN	Code	Name	CA	EE	TM	Type	CR	Min %
06	TES021	Engineering Drawing-1	20	80	100	T	4	50%
07	TES022	Applied Mathematics-2	20	80	100	T	4	50%
08	TES023	Electronic Components and Materials	20	80	100	T	4	50%
09	TES024	Engineering Graphics	20	80	100	T	4	50%
10	TES025	Electronic Manufacturing and Graphics	20	80	100	P	4	50%
Semester 03								
11	TES031	Basic Electrical Engineering	20	80	100	T	4	50%
12	TES032	Electric Circuit Analysis	20	80	100	T	4	50%
13	TES033	Electrical Measurements & Instruments	20	80	100	T	4	50%
14	TES034	Electric Machines	20	80	100	T	4	50%
15	TES035	Electrical Engineering	20	80	100	P	4	50%
Semester 04								
16	TES041	Basic Electronics-1	20	80	100	T	4	50%
17	TES042	Basic Electronics-2	20	80	100	T	4	50%
18	TES043	Basic Electronics-3	20	80	100	T	4	50%
19	TES044	Basic Electronics-4	20	80	100	T	4	50%
20	TES045	Basic Electronics	20	80	100	P	4	50%
Semester 05								
21	E07051	Digital Electronics	20	80	100	T	4	50%
22	E07052	Microprocessor-1	20	80	100	T	4	50%
23	E07053	Microprocessor-2	20	80	100	T	4	50%
24	E07054	Microprocessor-3	20	80	100	T	4	50%
25	TES055	Digital Electronics and Microprocessor	20	80	100	P	4	50%
Semester 06								
26	TES061	Management Science	20	80	100	T	4	50%
27	TES062	Entrepreneurship Development	20	80	100	T	4	50%
28	TES063	Micro controllers	20	80	100	T	4	50%
29	TES064	Electronic Measurements & Instruments	20	80	100	T	4	50%
30	TES065	Diploma Project Work-1	20	80	100	PW	4	50%
Semester 07								
31	TES081	PC Up-gradation and Maintenance	20	80	100	T	4	50%
32	TES082	Network Operating System (Windows Server 2003)	20	80	100	T	4	50%
33	TES083	Basic Networking (Windows Server 2003)	20	80	100	T	4	50%
34	TES084	Network Administration (Windows Server 2003)	20	80	100	T	4	50%
35	TES085	PC Maintenance and Network Administration	20	80	100	P	4	50%

To5: DIP (IND. ELECTRONICS) {2010 PATTERN}

SN	Code	Name	CA	EE	TM	Type	CR	Min %
Semester 01								
01	TES011	Applied Physics	20	80	100	T	4	50%
02	TES012	Applied Mathematics-1	20	80	100	T	4	50%
03	TES013	Self-Study Skills	20	80	100	T	4	50%
04	TES014	Technical Communication	20	80	100	T	4	50%
05	TES015	Computer Fundamentals	20	80	100	P	4	50%
Semester 02								
06	TES021	Engineering Drawing-1	20	80	100	T	4	50%
07	TES022	Applied Mathematics-2	20	80	100	T	4	50%

SN	Code	Name	CA	EE	TM	Type	CR	Min %
08	TES023	Electronic Components and Materials	20	80	100	T	4	50%
09	TES024	Engineering Graphics	20	80	100	T	4	50%
10	TES025	Electronic Manufacturing and Graphics	20	80	100	P	4	50%
Semester 03								
11	TES031	Basic Electrical Engineering	20	80	100	T	4	50%
12	TES032	Electric Circuit Analysis	20	80	100	T	4	50%
13	TES033	Electrical Measurements & Instruments	20	80	100	T	4	50%
14	TES034	Electric Machines	20	80	100	T	4	50%
15	TES035	Electrical Engineering	20	80	100	P	4	50%
Semester 04								
16	TES041	Basic Electronics-1	20	80	100	T	4	50%
17	TES042	Basic Electronics-2	20	80	100	T	4	50%
18	TES043	Basic Electronics-3	20	80	100	T	4	50%
19	TES044	Basic Electronics-4	20	80	100	T	4	50%
20	TES045	Basic Electronics	20	80	100	P	4	50%
Semester 05								
21	E07051	Digital Electronics	20	80	100	T	4	50%
22	E07052	Microprocessor-1	20	80	100	T	4	50%
23	E07053	Microprocessor-2	20	80	100	T	4	50%
24	E07054	Microprocessor-3	20	80	100	T	4	50%
25	TES055	Digital Electronics and Microprocessor	20	80	100	P	4	50%
Semester 06								
26	TES061	Management Science	20	80	100	T	4	50%
27	TES062	Entrepreneurship Development	20	80	100	T	4	50%
28	TES063	Micro controllers	20	80	100	T	4	50%
29	TES064	Electronic Measurements & Instruments	20	80	100	T	4	50%
30	TES065	Diploma Project Work-1	20	80	100	PW	4	50%
Semester 07								
31	TES101	Power Electronics -1	20	80	100	T	4	50%
32	TES102	Power Electronics -2	20	80	100	T	4	50%
33	TES103	Industrial Electronics-1	20	80	100	T	4	50%
34	TES104	Industrial Electronics-2	20	80	100	T	4	50%
35	TES105	Power and Industrial Electronics	20	80	100	P	4	50%

To6: DIP (INST.ENGG.) {2010 PATTERN}

SN	Code	Name	CA	EE	TM	Type	CR	Min %
Semester 01								
01	TES011	Applied Physics	20	80	100	T	4	50%
02	TES012	Applied Mathematics-1	20	80	100	T	4	50%
03	TES013	Self-Study Skills	20	80	100	T	4	50%
04	TES014	Technical Communication	20	80	100	T	4	50%
05	TES015	Computer Fundamentals	20	80	100	P	4	50%
Semester 02								
06	TES021	Engineering Drawing-1	20	80	100	T	4	50%
07	TES022	Applied Mathematics-2	20	80	100	T	4	50%
08	TES023	Electronic Components and Materials	20	80	100	T	4	50%
09	TES024	Engineering Graphics	20	80	100	T	4	50%
10	TES025	Electronic Manufacturing and Graphics	20	80	100	P	4	50%
Semester 03								
11	TES031	Basic Electrical Engineering	20	80	100	T	4	50%

SN	Code	Name	CA	EE	TM	Type	CR	Min %
12	TES032	Electric Circuit Analysis	20	80	100	T	4	50%
13	TES033	Electrical Measurements & Instruments	20	80	100	T	4	50%
14	TES034	Electric Machines	20	80	100	T	4	50%
15	TES035	Electrical Engineering	20	80	100	P	4	50%
Semester 04								
16	TES041	Basic Electronics-1	20	80	100	T	4	50%
17	TES042	Basic Electronics-2	20	80	100	T	4	50%
18	TES043	Basic Electronics-3	20	80	100	T	4	50%
19	TES044	Basic Electronics-4	20	80	100	T	4	50%
20	TES045	Basic Electronics	20	80	100	P	4	50%
Semester 05								
21	E07051	Digital Electronics	20	80	100	T	4	50%
22	E07052	Microprocessor-1	20	80	100	T	4	50%
23	E07053	Microprocessor-2	20	80	100	T	4	50%
24	E07054	Microprocessor-3	20	80	100	T	4	50%
25	TES055	Digital Electronics and Microprocessor	20	80	100	P	4	50%
Semester 06								
26	TES061	Management Science	20	80	100	T	4	50%
27	TES062	Entrepreneurship Development	20	80	100	T	4	50%
28	TES063	Micro controllers	20	80	100	T	4	50%
29	TES064	Electronic Measurements & Instruments	20	80	100	T	4	50%
30	TES065	Diploma Project Work-1	20	80	100	PW	4	50%
Semester 07								
31	TES111	Instrumentation-1	20	80	100	T	4	50%
32	TES112	Instrumentation-2	20	80	100	T	4	50%
33	TES113	Biomedical Instrumentation-1	20	80	100	T	4	50%
34	TES114	Biomedical Instrumentation-2	20	80	100	T	4	50%
35	TES115	Instrumentation	20	80	100	P	4	50%

To7: DIP (COMM. ENGG.) {2010 PATTERN}

SN	Code	Name	CA	EE	TM	Type	CR	Min %
Semester 01								
01	TES011	Applied Physics	20	80	100	T	4	50%
02	TES012	Applied Mathematics-1	20	80	100	T	4	50%
03	TES013	Self-Study Skills	20	80	100	T	4	50%
04	TES014	Technical Communication	20	80	100	T	4	50%
05	TES015	Computer Fundamentals	20	80	100	P	4	50%
Semester 02								
06	TES021	Engineering Drawing-1	20	80	100	T	4	50%
07	TES022	Applied Mathematics-2	20	80	100	T	4	50%
08	TES023	Electronic Components and Materials	20	80	100	T	4	50%
09	TES024	Engineering Graphics	20	80	100	T	4	50%
10	TES025	Electronic Manufacturing and Graphics	20	80	100	P	4	50%
Semester 03								
11	TES031	Basic Electrical Engineering	20	80	100	T	4	50%
12	TES032	Electric Circuit Analysis	20	80	100	T	4	50%
13	TES033	Electrical Measurements & Instruments	20	80	100	T	4	50%
14	TES034	Electric Machines	20	80	100	T	4	50%
15	TES035	Electrical Engineering	20	80	100	P	4	50%
Semester 04								

SN	Code	Name	CA	EE	TM	Type	CR	Min %
16	TES041	Basic Electronics-1	20	80	100	T	4	50%
17	TES042	Basic Electronics-2	20	80	100	T	4	50%
18	TES043	Basic Electronics-3	20	80	100	T	4	50%
19	TES044	Basic Electronics-4	20	80	100	T	4	50%
20	TES045	Basic Electronics	20	80	100	P	4	50%
Semester 05								
21	E07051	Digital Electronics	20	80	100	T	4	50%
22	E07052	Microprocessor-1	20	80	100	T	4	50%
23	E07053	Microprocessor-2	20	80	100	T	4	50%
24	E07054	Microprocessor-3	20	80	100	T	4	50%
25	TES055	Digital Electronics and Microprocessor	20	80	100	P	4	50%
Semester 06								
26	TES061	Management Science	20	80	100	T	4	50%
27	TES062	Entrepreneurship Development	20	80	100	T	4	50%
28	TES063	Micro controllers	20	80	100	T	4	50%
29	TES064	Electronic Measurements & Instruments	20	80	100	T	4	50%
30	TES065	Diploma Project Work-1	20	80	100	PW	4	50%
Semester 07								
31	TES071	Communication Engineering-1	20	80	100	T	4	50%
32	TES072	Communication Engineering-2	20	80	100	T	4	50%
33	TES073	Data Communication	20	80	100	T	4	50%
34	TES074	Television Engineering	20	80	100	T	4	50%
35	TES075	Communication and Television Engineering	20	80	100	P	4	50%

T24: DIP (MECH. ENGG.) {2010 PATTERN}

SN	Code	Name	CA	EE	TM	Type	CR	Min %
Semester 01								
01	TML011	Applied Physics	20	80	100	T	4	50%
02	TML012	Applied Mathematics-1	20	80	100	T	4	50%
03	TML013	Self-Study Skills	20	80	100	T	4	50%
04	TML014	Technical Communication	20	80	100	T	4	50%
05	TML015	Computer Fundamentals	20	80	100	P	4	50%
Semester 02								
06	TML021	Engineering Drawing-1	20	80	100	T	4	50%
07	TML022	Applied Mathematics-2	20	80	100	T	4	50%
08	TML023	Engineering Drawing-2	20	80	100	T	4	50%
09	TML024	Machine Drawing	20	80	100	T	4	50%
10	TML025	Engineering and Machine Drawing	20	80	100	P	4	50%
Semester 03								
11	TML031	Basic Electrical Engineering	20	80	100	T	4	50%
12	TML032	Applied Chemistry	20	80	100	T	4	50%
13	TML033	Basic Electronics	20	80	100	T	4	50%
14	TML034	Electric Machines	20	80	100	T	4	50%
15	TML035	Electrical and Electronics	20	80	100	P	4	50%
Semester 04								
16	TML041	Engineering Mechanics-1	20	80	100	T	4	50%
17	M07042	Production Technology 1	20	80	100	T	4	50%
18	M07043	Production Technology 2	20	80	100	T	4	50%
19	M07044	Special Manufacturing Processes	20	80	100	T	4	50%

SN	Code	Name	CA	EE	TM	Type	CR	Min %
20	TML045	Production Technology	20	80	100	P	4	50%
Semester 05								
21	M07051	Strength of Material	20	80	100	T	4	50%
22	TML052	Engineering Mechanics-2	20	80	100	T	4	50%
23	TML053	Fluid Mechanics	20	80	100	T	4	50%
24	TML054	Hydraulic Machines	20	80	100	T	4	50%
25	TML055	Fluid Mechanics & Hydraulic Machines	20	80	100	P	4	50%
Semester 06								
26	TML061	Management Science	20	80	100	T	4	50%
27	TML062	Entrepreneurship Development	20	80	100	T	4	50%
28	TML063	Engineering Materials-1	20	80	100	T	4	50%
29	TML064	Engineering Materials-2	20	80	100	T	4	50%
30	TML065	Diploma Project Work-1	20	80	100	PW	4	50%
Semester 07								
31	M07071	Mechanical Measurements	20	80	100	T	4	50%
32	TML072	Basic Thermodynamics	20	80	100	T	4	50%
33	TML073	Machine Design	20	80	100	T	4	50%
34	TML074	Theory of Machines	20	80	100	T	4	50%
35	TML075	Machine Design & Theory of Machines	20	80	100	P	4	50%

T50: DIP (PROD. ENGG.) {2010 PATTERN}

SN	Code	Name	CA	EE	TM	Type	CR	Min %
Semester 01								
01	TML011	Applied Physics	20	80	100	T	4	50%
02	TML012	Applied Mathematics-1	20	80	100	T	4	50%
03	TML013	Self-Study Skills	20	80	100	T	4	50%
04	TML014	Technical Communication	20	80	100	T	4	50%
05	TML015	Computer Fundamentals	20	80	100	P	4	50%
Semester 02								
06	TML021	Engineering Drawing-1	20	80	100	T	4	50%
07	TML022	Applied Mathematics-2	20	80	100	T	4	50%
08	TML023	Engineering Drawing-2	20	80	100	T	4	50%
09	TML024	Machine Drawing	20	80	100	T	4	50%
10	TML025	Engineering and Machine Drawing	20	80	100	P	4	50%
Semester 03								
11	TML031	Basic Electrical Engineering	20	80	100	T	4	50%
12	TML032	Applied Chemistry	20	80	100	T	4	50%
13	TML033	Basic Electronics	20	80	100	T	4	50%
14	TML034	Electric Machines	20	80	100	T	4	50%
15	TML035	Electrical and Electronics	20	80	100	P	4	50%
Semester 04								
16	TML041	Engineering Mechanics-1	20	80	100	T	4	50%
17	M07042	Production Technology 1	20	80	100	T	4	50%
18	M07043	Production Technology 2	20	80	100	T	4	50%
19	M07044	Special Manufacturing Processes	20	80	100	T	4	50%
20	TML045	Production Technology	20	80	100	P	4	50%
Semester 05								
21	M07051	Strength of Material	20	80	100	T	4	50%
22	TML052	Engineering Mechanics-2	20	80	100	T	4	50%
23	TML053	Fluid Mechanics	20	80	100	T	4	50%

SN	Code	Name	CA	EE	TM	Type	CR	Min %
24	TML054	Hydraulic Machines	20	80	100	T	4	50%
25	TML055	Fluid Mechanics & Hydraulic Machines	20	80	100	P	4	50%
Semester 06								
26	TML061	Management Science	20	80	100	T	4	50%
27	TML062	Entrepreneurship Development	20	80	100	T	4	50%
28	TML063	Engineering Materials-1	20	80	100	T	4	50%
29	TML064	Engineering Materials-2	20	80	100	T	4	50%
30	TML065	Diploma Project Work-1	20	80	100	PW	4	50%
Semester 07								
31	M07071	Mechanical Measurements	20	80	100	T	4	50%
32	TML072	Basic Thermodynamics	20	80	100	T	4	50%
33	TML073	Machine Design	20	80	100	T	4	50%
34	TML074	Theory of Machines	20	80	100	T	4	50%
35	TML075	Machine Design & Theory of Machines	20	80	100	P	4	50%
Semester 08								
36	TML081	Production & Operations Management-1	20	80	100	T	4	50%
37	TML082	Production & Operations Management-2	20	80	100	T	4	50%
38	M07083	Jigs and Fixture Design	20	80	100	T	4	50%
39	TML084	CNC Technology & Programming	20	80	100	T	4	50%
40	TML085	Production Engineering	20	80	100	P	4	50%

T51: DIP (AUTO. ENGG.) {2010 PATTERN}

SN	Code	Name	CA	EE	TM	Type	CR	Min %
Semester 01								
01	TML011	Applied Physics	20	80	100	T	4	50%
02	TML012	Applied Mathematics-1	20	80	100	T	4	50%
03	TML013	Self-Study Skills	20	80	100	T	4	50%
04	TML014	Technical Communication	20	80	100	T	4	50%
05	TML015	Computer Fundamentals	20	80	100	P	4	50%
Semester 02								
06	TML021	Engineering Drawing-1	20	80	100	T	4	50%
07	TML022	Applied Mathematics-2	20	80	100	T	4	50%
08	TML023	Engineering Drawing-2	20	80	100	T	4	50%
09	TML024	Machine Drawing	20	80	100	T	4	50%
10	TML025	Engineering and Machine Drawing	20	80	100	P	4	50%
Semester 03								
11	TML031	Basic Electrical Engineering	20	80	100	T	4	50%
12	TML032	Applied Chemistry	20	80	100	T	4	50%
13	TML033	Basic Electronics	20	80	100	T	4	50%
14	TML034	Electric Machines	20	80	100	T	4	50%
15	TML035	Electrical and Electronics	20	80	100	P	4	50%
Semester 04								
16	TML041	Engineering Mechanics-1	20	80	100	T	4	50%
17	M07042	Production Technology 1	20	80	100	T	4	50%
18	M07043	Production Technology 2	20	80	100	T	4	50%
19	M07044	Special Manufacturing Processes	20	80	100	T	4	50%
20	TML045	Production Technology	20	80	100	P	4	50%
Semester 05								
21	M07051	Strength of Material	20	80	100	T	4	50%
22	TML052	Engineering Mechanics-2	20	80	100	T	4	50%

SN	Code	Name	CA	EE	TM	Type	CR	Min %
23	TML053	Fluid Mechanics	20	80	100	T	4	50%
24	TML054	Hydraulic Machines	20	80	100	T	4	50%
25	TML055	Fluid Mechanics & Hydraulic Machines	20	80	100	P	4	50%
Semester 06								
26	TML061	Management Science	20	80	100	T	4	50%
27	TML062	Entrepreneurship Development	20	80	100	T	4	50%
28	TML063	Engineering Materials-1	20	80	100	T	4	50%
29	TML064	Engineering Materials-2	20	80	100	T	4	50%
30	TML065	Diploma Project Work-1	20	80	100	PW	4	50%
Semester 07								
31	M07071	Mechanical Measurements	20	80	100	T	4	50%
32	TML072	Basic Thermodynamics	20	80	100	T	4	50%
33	TML073	Machine Design	20	80	100	T	4	50%
34	TML074	Theory of Machines	20	80	100	T	4	50%
35	TML075	Machine Design & Theory of Machines	20	80	100	P	4	50%
Semester 08								
36	TML101	Automobile Engineering-1	20	80	100	T	4	50%
37	TML102	Automobile Engineering-2	20	80	100	T	4	50%
38	TML103	Automobile Engineering-3	20	80	100	T	4	50%
39	TML104	Automobile Engineering-4	20	80	100	T	4	50%
40	TML105	Automobile Engineering	20	80	100	P	4	50%

T52: DIP (THERMAL ENGG.) {2010 PATTERN}

SN	Code	Name	CA	EE	TM	Type	CR	Min %
Semester 01								
01	TML011	Applied Physics	20	80	100	T	4	50%
02	TML012	Applied Mathematics-1	20	80	100	T	4	50%
03	TML013	Self-Study Skills	20	80	100	T	4	50%
04	TML014	Technical Communication	20	80	100	T	4	50%
05	TML015	Computer Fundamentals	20	80	100	P	4	50%
Semester 02								
06	TML021	Engineering Drawing-1	20	80	100	T	4	50%
07	TML022	Applied Mathematics-2	20	80	100	T	4	50%
08	TML023	Engineering Drawing-2	20	80	100	T	4	50%
09	TML024	Machine Drawing	20	80	100	T	4	50%
10	TML025	Engineering and Machine Drawing	20	80	100	P	4	50%
Semester 03								
11	TML031	Basic Electrical Engineering	20	80	100	T	4	50%
12	TML032	Applied Chemistry	20	80	100	T	4	50%
13	TML033	Basic Electronics	20	80	100	T	4	50%
14	TML034	Electric Machines	20	80	100	T	4	50%
15	TML035	Electrical and Electronics	20	80	100	P	4	50%
Semester 04								
16	TML041	Engineering Mechanics-1	20	80	100	T	4	50%
17	M07042	Production Technology 1	20	80	100	T	4	50%
18	M07043	Production Technology 2	20	80	100	T	4	50%
19	M07044	Special Manufacturing Processes	20	80	100	T	4	50%
20	TML045	Production Technology	20	80	100	P	4	50%
Semester 05								
21	M07051	Strength of Material	20	80	100	T	4	50%

SN	Code	Name	CA	EE	TM	Type	CR	Min %
22	TML052	Engineering Mechanics-2	20	80	100	T	4	50%
23	TML053	Fluid Mechanics	20	80	100	T	4	50%
24	TML054	Hydraulic Machines	20	80	100	T	4	50%
25	TML055	Fluid Mechanics & Hydraulic Machines	20	80	100	P	4	50%
Semester 06								
26	TML061	Management Science	20	80	100	T	4	50%
27	TML062	Entrepreneurship Development	20	80	100	T	4	50%
28	TML063	Engineering Materials-1	20	80	100	T	4	50%
29	TML064	Engineering Materials-2	20	80	100	T	4	50%
30	TML065	Diploma Project Work-1	20	80	100	PW	4	50%
Semester 07								
31	M07071	Mechanical Measurements	20	80	100	T	4	50%
32	TML072	Basic Thermodynamics	20	80	100	T	4	50%
33	TML073	Machine Design	20	80	100	T	4	50%
34	TML074	Theory of Machines	20	80	100	T	4	50%
35	TML075	Machine Design & Theory of Machines	20	80	100	P	4	50%
Semester 08								
36	M07111	Heat Transfer	20	80	100	T	4	50%
37	M07112	Air conditioning & Refrigeration-1	20	80	100	T	4	50%
38	M07113	Air conditioning & Refrigeration-2	20	80	100	T	4	50%
39	M07114	Air conditioning & Refrigeration-3	20	80	100	T	4	50%
40	TML115	Air conditioning and Refrigeration	20	80	100	P	4	50%

V55: DIP (ELECTRICAL ENGG) {2014 PATTERN}

SN	Code	Name	CA	EE	TM	Type	CR	Min%
Semester 01								
01	T14011	Basic Science	20	80	100	T	4	50%
02	T14012	Basic Mathematics	20	80	100	T	4	50%
03	T14013	Technical Communication	20	80	100	T	4	50%
04	T14014	Engineering Mechanics	20	80	100	T	4	50%
05	T14015	TC, PP and Soft-Skills	20	80	100	TW	4	50%
06	T14016	Computer Basics and Basic Science	20	80	100	P	4	50%
Semester 02								
07	T14021	Applied Science	20	80	100	T	4	50%
08	T14022	Applied Mathematics - 1	20	80	100	T	4	50%
09	T14023	Electronic Components & Applications	20	80	100	T	4	50%
10	T14024	Engineering Drawing-2	20	80	100	T	4	50%
11	T14025	Workshop Practice (Programme Specific)	20	80	100	TW	4	50%
12	T14026	Applied Science and Engineering Drawing - 1	20	80	100	P	4	50%
Semester 03								
13	T14031	Basic Electronics	20	80	100	T	4	50%
14	T14032	Applied Mathematics - 2	20	80	100	T	4	50%
15	T14033	Basic Electrical Engineering	20	80	100	T	4	50%
16	T14034	Electrical and Electronic Measurement	20	80	100	T	4	50%
17	T14035	Computer Programming	20	80	100	TW	4	50%
18	T14036	Basic Electronics, Electrical and Measurement	20	80	100	P	4	50%
Semester 04								

SN	Code	Name	CA	EE	TM	Type	CR	Min%
19	T14041	Industrial Instrumentation	20	80	100	T	4	50%
20	T14042	Transformers and DC Machines	20	80	100	T	4	50%
21	T14043	AC Machines	20	80	100	T	4	50%
22	T14044	Electrical Power Generation	20	80	100	T	4	50%
23	T14045	Industrial Instrumentation and Basic Mechanical Engineering	20	80	100	TW	4	50%
24	T14046	Transformers, DC and AC Machines	20	80	100	P	4	50%
Semester 05								
25	T14051	Industry Electrical Systems	20	80	100	T	4	50%
26	T14052	Microcontroller	20	80	100	T	4	50%
27	T14053	Power Electronics	20	80	100	T	4	50%
28	T14054	Electrical Power Transmission and Distribution	20	80	100	T	4	50%
29	T14055	Industry Electrical Systems and Energy Conservation & Audit	20	80	100	TW	4	50%
30	T14056	Microcontroller and Power Electronics	20	80	100	P	4	50%
Semester 06								
31	T14061	Industrial Management	20	80	100	T	4	50%
32	T14062	Switchgear & Protection	20	80	100	T	4	50%
33	T14063	Electrical Testing and Maintenance	20	80	100	T	4	50%
34	T14064 T15064	Elective-I: Any one of following courses Illumination Engineering Modern Electric Traction	20	80	100	T	4	50%
35		Project-Work	20	80	100	TW	4	50%
36	T14066	Electrical Testing and Maintenance and Activity Course on Elective 1	20	80	100	PW	4	50%

V62: DIP (MECH. ENGG) {2012 PATTERN}

SN	Code	Name	CA	EE	TM	Type	CR	Min %
Semester 01								
01	T07011	Basic Science	20	80	100	T	4	50%
02	T07012	Basic Mathematics	20	80	100	T	4	50%
03	T07013	Technical Communication	20	80	100	T	4	50%
04	T07014	TC, PP and Soft-Skills	20	80	100	TW	4	50%
05	T07015	Computer Basics and Basic Science	20	80	100	P	4	50%
Semester 02								
06	T07021	Applied Science	20	80	100	T	4	50%
07	T07022	Applied Mathematics - 1	20	80	100	T	4	50%
08	T07023	Production Processes	20	80	100	T	4	50%
09	T07024	Workshop Practice (Programme Specific)	20	80	100	TW	4	50%
10	T07025	Applied Science and Engineering Drawing – 1	20	80	100	P	4	50%
Semester 03								
11	T07031	Engineering Mechanics	20	80	100	T	4	50%
12	T07032	Applied Mathematics - 2	20	80	100	T	4	50%
13	T07033	Engineering Drawing - 2	20	80	100	T	4	50%
14	T07034	Manufacturing Technology and Engineering Mechanics	20	80	100	TW	4	50%

SN	Code	Name	CA	EE	TM	Type	CR	Min %
15	T07035	Computer Programming and Engineering Drawing-2	20	80	100	P	4	50%
Semester 04								
16	T07041	Electrical Engineering	20	80	100	T	4	50%
17	T07042	Electronics Engineering	20	80	100	T	4	50%
18	T07043	Strength of Material	20	80	100	T	4	50%
19	T07044	Mechanical Engineering Drawing	20	80	100	TW	4	50%
20	T07045	Electrical and Electronics Engineering	20	80	100	P	4	50%
Semester 05								
21	T07051	Theory of Machines and Mechanisms	20	80	100	T	4	50%
22	T07052	Thermal Engineering - 1	20	80	100	T	4	50%
23	T07053	Mechanical Engineering Materials	20	80	100	T	4	50%
24	T07054	Entrepreneurship Development and Maintenance Engineering	20	80	100	TW	4	50%
25	T07055	Theory of Machines & Mechanisms and Thermal Engineering-1	20	80	100	P	4	50%
Semester 06								
26	T07061	Machine Design	20	80	100	T	4	50%
27	T07062	Thermal Engineering - 2	20	80	100	T	4	50%
28	T07063	Fluid Mechanics and Machinery	20	80	100	T	4	50%
29	T07064	Machine Design and Thermal Engineering-2	20	80	100	TW	4	50%
30	T07065	Fluid Mechanics and Machinery	20	80	100	P	4	50%
Semester 07								
31	T07071	Metrology and Quality Control	20	80	100	T	4	50%
32	T07072	Advance Manufacturing Processes	20	80	100	T	4	50%
33	T07073	Automobile Engineering	20	80	100	T	4	50%
34	T07074	Advance Manufacturing Processes and Seminar	20	80	100	TW	4	50%
35	T07075	Metrology & Quality Control and CNC Machines	20	80	100	P	4	50%
Semester 08								
36	T07081	Industrial Management	20	80	100	T	4	50%
37	T07082	Renewable Energy Sources	20	80	100	T	4	50%
38	T07083 To8083	Elective I: Any one of following courses Refrigeration & Air-Conditioning Mechanical Measurement & Control	20	80	100	T	4	50%
39	T07084	Project-Work	20	80	100	PW	4	50%
40	T07085	Renewable Energy Sources and Elective - I Practical	20	80	100	P	4	50%

V63: DIP (E&TC ENGG) {2012 PATTERN}

SN	Code	Name	CA	EE	TM	Type	CR	Min %
Semester 01								
01	T04011	Basic Science	20	80	100	T	4	50%
02	T04012	Basic Mathematics	20	80	100	T	4	50%
03	T04013	Technical Communication	20	80	100	T	4	50%
04	T04014	TC, PP and Soft-Skills	20	80	100	TW	4	50%
05	T04015	Computer Basics and Basic Science	20	80	100	P	4	50%
Semester 02								
06	T04021	Applied Science	20	80	100	T	4	50%

SN	Code	Name	CA	EE	TM	Type	CR	Min %
07	T04022	Applied Mathematics - 1	20	80	100	T	4	50%
08	T04023	Electronic Components & Applications	20	80	100	T	4	50%
09	T04024	Workshop Practice(Programme Specific)	20	80	100	TW	4	50%
10	T04025	Applied Science and Engineering Drawing-1	20	80	100	P	4	50%
Semester 03								
11	T04031	Basic Electronics	20	80	100	T	4	50%
12	T04032	Applied Mathematics - 2	20	80	100	T	4	50%
13	T04033	Basic Electrical Engineering	20	80	100	T	4	50%
14	T04034	Computer Programming	20	80	100	TW	4	50%
15	T04035	Basic Electronics and Electrical Engineering	20	80	100	P	4	50%
Semester 04								
16	T04041	Applied Electronics	20	80	100	T	4	50%
17	T04042	Digital Electronics	20	80	100	T	4	50%
18	T04043	Analog Communication	20	80	100	T	4	50%
19	T04044	Digital Electronics and Industrial Measurement	20	80	100	TW	4	50%
20	T04045	Applied Electronics and Analog Communication	20	80	100	P	4	50%
Semester 05								
21	T04051	Linear Integrated Circuits	20	80	100	T	4	50%
22	T04052	Microcontroller	20	80	100	T	4	50%
23	T04053	Digital Communication	20	80	100	T	4	50%
24	T04054	Microcontroller and Entrepreneurship Development	20	80	100	TW	4	50%
25	T04055	Linear Integrated Circuits and Digital Communication	20	80	100	P	4	50%
Semester 06								
26	T04061	Power Electronics	20	80	100	T	4	50%
27	T04062	Electronics Instruments and Measurement	20	80	100	T	4	50%
28	T04063	Advance Communication System	20	80	100	T	4	50%
29	T04064	Electronics Instruments & Measurements and Power Electronics	20	80	100	TW	4	50%
30	T04065	Video Engineering and Advance Communication System	20	80	100	P	4	50%
Semester 07								
31	T04071	Control System & PLC	20	80	100	T	4	50%
32	T04072	Computer Hardware & Networking	20	80	100	T	4	50%
33	T04073	Embedded System Design	20	80	100	T	4	50%
34	T04074	Computer Hardware & Networking and Seminar	20	80	100	TW	4	50%
35	T04075	Control System & PLC and Embedded System Design	20	80	100	P	4	50%
Semester 08								
36	T04081	Industrial Management	20	80	100	T	4	50%
37	T04082	Mobile Communication	20	80	100	T	4	50%
38	T04083 T05083	Elective-I: Any one of following courses Mechatronics Biomedical Instrumentation	20	80	100	T	4	50%

SN	Code	Name	CA	EE	TM	Type	CR	Min %
39	T04084	Project-Work	20	80	100	PW	4	50%
40	T04085	Mobile Communication & Elective – I Practical	20	80	100	P	4	50%

T33: B.TECH. (MARINE ENGG.) {2004 PATTERN}

SN	Code	Name	CA	EE	TM	Type	CR	Min %
Semester 01								
01	TME011	Communicative English/Remedial Grammar	-	100	100	T	4	50%
02	TME012	Math I	-	100	100	T	4	50%
03	TME013	Geometrical & Engineering Drawing	-	100	100	T	4	50%
04	TME014	Applied Electricity & Electrical Measurements	-	100	100	T	4	50%
05	TME015	Workshop Technology	-	100	100	T	4	50%
06	TME016	Workshop	-	50	50	P	2	50%
07	TME017	Electrical Lab	-	50	50	P	2	50%
Semester 02								
08	TME021	Economics & Management Science	-	100	100	T	4	50%
09	TME022	Math II	-	100	100	T	4	50%
10	TME023	Applied Thermodynamics-I	-	100	100	T	4	50%
11	M07024	Material Science	-	100	100	T	4	50%
12	TME025	Engineering Mechanics	-	100	100	T	4	50%
13	TME026	Workshop	-	50	50	P	2	50%
14	TME027	Applied Mechanics Lab	-	50	50	P	2	50%
Semester 03								
15	TME031	Applied Thermodynamics - II	-	100	100	T	4	50%
16	TME032	Math III	-	100	100	T	4	50%
17	TME033	Machine & Marine Drawing	-	100	100	T	4	50%
18	M07034	Seamanship, Sociology, Psychology and Political Science	-	100	100	T	4	50%
19	TME035	Mechanics of Materials - I	-	100	100	T	4	50%
20	TME036	Workshop	-	50	50	P	2	50%
21	TME037	Material Science Lab	-	50	50	P	2	50%
Semester 04								
22	TME041	Electronics	-	100	100	T	4	50%
23	TME042	Mechanics of Fluids	-	100	100	T	4	50%
24	TME043	Mechanics of Machines - I	-	100	100	T	4	50%
25	TME044	Electrical Machines - I	-	100	100	T	4	50%
26	TME045	Mechanics of Materials - II	-	100	100	T	4	50%
27	TME046	Workshop	-	50	50	P	2	50%
28	TME047	Electronics Lab	-	50	50	P	2	50%
Semester 05								
29	TME051	Fluid Machines	-	100	100	T	4	50%
30	TME052	Mechanics of Machines - II	-	100	100	T	4	50%
31	TME053	Computer Science	-	100	100	T	4	50%
32	TME054	Electrical Machines - II	-	100	100	T	4	50%
33	TME055	Elementary Design	-	100	100	T	4	50%
34	TME056	Computer ScienceLab	-	50	50	P	2	50%
35	TME057	Electrical Machines Lab	-	50	50	P	2	50%
Semester 06								
36	TME061	Marine IC Engineering. - I	-	100	100	T	4	50%

SN	Code	Name	CA	EE	TM	Type	CR	Min %
37	TME062	Marine Boiler & Steam Engineering	-	100	100	T	4	50%
38	TME063	Marine Auxiliary Machine - I	-	100	100	T	4	50%
39	TME064	Ship Construction	-	100	100	T	4	50%
40	TME065	Marine Electrical Technology	-	100	100	T	4	50%
41	TME066	Applied Heat Lab	-	50	50	P	2	50%
42	TME067	Mechanical Lab	-	50	50	P	2	50%

Semester 07

43	TME071	Naval Architecture	-	100	100	T	4	50%
44	TME072	Marine IC Engineering – II	-	100	100	T	4	50%
45	TME073	Marine Heat Engines & Air Conditioning	-	100	100	T	4	50%
46	TME074	Marine Machines, & System Design	-	100	100	T	4	50%
47	TME075	Marine Auxiliary Machine - II	-	100	100	T	4	50%
48	TME076	Power Plant Operation	-	50	50	P	2	50%
49	TME077	Boiler Chemical Lab	-	50	50	P	2	50%

Semester 08

50	TME081	STCW & Ship Fire Prevention	-	100	100	T	4	50%
51	TME082	Marine Control Engineering & Automation	-	100	100	T	4	50%
52	TME083	Commercial Geography, Ship Operation & Management	-	100	100	T	4	50%
53	TME084	Gas Turbine	-	100	100	T	4	50%
54	TME085	Technical Paper and Project	-	100	100	PW	4	50%
55	TME086	Fire Control Lab	-	50	50	P	2	50%
56	TME087	Control & Simulator Lab	-	50	50	P	2	50%

T34: B.TECH. (ELECTRONICS ENGG.) {2004 PATTERN}

SN	Code	Name	CA	EE	TM	Type	CR	Min %
Semester 01								
01	TES011	Applied Physics	-	100	100	T	4	40%
02	TES012	Applied Mathematics-1	-	100	100	T	4	40%
03	TES013	Self-Study Skills	-	100	100	T	4	40%
04	TES014	Technical Communication	-	100	100	T	4	40%
05	TES015	Computer Fundamentals	-	100	100	P	4	40%
Semester 02								
06	TES021	Engineering Drawing-1	-	100	100	T	4	40%
07	TES022	Applied Mathematics-2	-	100	100	T	4	40%
08	TES023	Electronic Components and Materials	-	100	100	T	4	40%
09	TES024	Engineering Graphics	-	100	100	T	4	40%
10	TES025	Electronic Manufacturing and Graphics	-	100	100	P	4	40%
Semester 03								
11	TES031	Basic Electrical Engineering	-	100	100	T	4	40%
12	TES032	Electric Circuit Analysis	-	100	100	T	4	40%
13	TES033	Electrical Measurements & Instruments	-	100	100	T	4	40%
14	TES034	Electric Machines	-	100	100	T	4	40%
15	TES035	Electrical Engineering	-	100	100	P	4	40%
Semester 04								
16	TES041	Basic Electronics-1	-	100	100	T	4	40%
17	TES042	Basic Electronics-2	-	100	100	T	4	40%
18	TES043	Basic Electronics-3	-	100	100	T	4	40%
19	TES044	Basic Electronics-4	-	100	100	T	4	40%

SN	Code	Name	CA	EE	TM	Type	CR	Min %
20	TES045	Basic Electronics	-	100	100	P	4	40%
Semester 05								
21	E07051	Digital Electronics	-	100	100	T	4	40%
22	E07052	Microprocessor-1	-	100	100	T	4	40%
23	E07053	Microprocessor-2	-	100	100	T	4	40%
24	E07054	Microprocessor-3	-	100	100	T	4	40%
25	TES055	Digital Electronics and Microprocessor	-	100	100	P	4	40%
Semester 06								
26	TES061	Management Science	-	100	100	T	4	40%
27	TES062	Entrepreneurship Development	-	100	100	T	4	40%
28	TES063	Microcontrollers	-	100	100	T	4	40%
29	TES064	Electronic Measurements & Instruments	-	100	100	T	4	40%
30	TES065	Diploma Project Work-1	-	100	100	PW	4	40%
Semester 07								
31	TES071	Communication Engineering-1	-	100	100	T	4	40%
32	TES072	Communication Engineering-2	-	100	100	T	4	40%
33	TES073	Data Communication	-	100	100	T	4	40%
34	TES074	Television Engineering	-	100	100	T	4	40%
35	TES075	Communication and Television Engineering	-	100	100	P	4	40%
Semester 08								
36	TES081	PC Up-gradation and Maintenance	-	100	100	T	4	40%
37	TES082	Network Operating System (Windows Server 2003)	-	100	100	T	4	40%
38	TES083	Basic Networking (Windows Server 2003)	-	100	100	T	4	40%
39	TES084	Network Administration (Windows Server 2003)	-	100	100	T	4	40%
40	TES085	PC Maintenance and Network Administration	-	100	100	P	4	40%
Semester 09								
41	E07091	SQL Programming (SQL Server 2005)	-	100	100	T	4	40%
42	E07092	Object Oriented Programming (VB.Net 2005)	-	100	100	T	4	40%
43	E07093	Web Programming (ASP.Net 2.0)	-	100	100	T	4	40%
44	E07094	Web Data Access	-	100	100	T	4	40%
45	TES095	IT Project Work	-	100	100	PW	4	40%
Semester 10								
46	TES101	Power Electronics -1	-	100	100	T	4	40%
47	TES102	Power Electronics -2	-	100	100	T	4	40%
48	TES103	Industrial Electronics-1	-	100	100	T	4	40%
49	TES104	Industrial Electronics-2	-	100	100	T	4	40%
50	TES105	Power and Industrial Electronics	-	100	100	P	4	40%
Semester 11								
51	TES111	Instrumentation-1	-	100	100	T	4	40%
52	TES112	Instrumentation-2	-	100	100	T	4	40%
53	TES113	Biomedical Instrumentation-1	-	100	100	T	4	40%
54	TES114	Biomedical Instrumentation-2	-	100	100	T	4	40%
55	TES115	Instrumentation	-	100	100	P	4	40%
Semester 12								
56	TES121	Total Quality Management	-	100	100	T	4	40%

SN	Code	Name	CA	EE	TM	Type	CR	Min %
57	TES122	Mobile and Personal Communication	-	100	100	T	4	40%
58	TES123	Electric Drives	-	100	100	T	4	40%
59	TES124	Electronic Circuit Design	-	100	100	T	4	40%
60	TES125	Degree Project Work-2	-	100	100	PW	4	40%

T35: B.TECH. (MECH. ENGG.) {2004 PATTERN}

SN	Code	Name	CA	EE	TM	Type	CR	Min %
Semester 01								
01	TML011	Applied Physics	-	100	100	T	4	40%
02	TML012	Applied Mathematics-1	-	100	100	T	4	40%
03	TML013	Self-Study Skills	-	100	100	T	4	40%
04	TML014	Technical Communication	-	100	100	T	4	40%
05	TML015	Computer Fundamentals	-	100	100	P	4	40%
Semester 02								
06	TML021	Engineering Drawing-1	-	100	100	T	4	40%
07	TML022	Applied Mathematics-2	-	100	100	T	4	40%
08	TML023	Engineering Drawing-2	-	100	100	T	4	40%
09	TML024	Machine Drawing	-	100	100	T	4	40%
10	TML025	Engineering and Machine Drawing	-	100	100	P	4	40%
Semester 03								
11	TML031	Basic Electrical Engineering	-	100	100	T	4	40%
12	TML032	Applied Chemistry	-	100	100	T	4	40%
13	TML033	Basic Electronics	-	100	100	T	4	40%
14	TML034	Electric Machines	-	100	100	T	4	40%
15	TML035	Electrical and Electronics	-	100	100	P	4	40%
Semester 04								
16	TML041	Engineering Mechanics-1	-	100	100	T	4	40%
17	M07042	Production Technology 1	-	100	100	T	4	40%
18	M07043	Production Technology 2	-	100	100	T	4	40%
19	M07044	Special Manufacturing Processes	-	100	100	T	4	40%
20	TML045	Production Technology	-	100	100	P	4	40%
Semester 05								
21	M07051	Strength of Material	-	100	100	T	4	40%
22	TML052	Engineering Mechanics-2	-	100	100	T	4	40%
23	TML053	Fluid Mechanics	-	100	100	T	4	40%
24	TML054	Hydraulic Machines	-	100	100	T	4	40%
25	TML055	Fluid Mechanics & Hydraulic Machines	-	100	100	P	4	40%
Semester 06								
26	TML061	Management Science	-	100	100	T	4	40%
27	TML062	Entrepreneurship Development	-	100	100	T	4	40%
28	TML063	Engineering Materials-1	-	100	100	T	4	40%
29	TML064	Engineering Materials-2	-	100	100	T	4	40%
30	TML065	Diploma Project Work-1	-	100	100	PW	4	40%
Semester 07								
31	M07071	Mechanical Measurements	-	100	100	T	4	40%
32	TML072	Basic Thermodynamics	-	100	100	T	4	40%
33	TML073	Machine Design	-	100	100	T	4	40%
34	TML074	Theory of Machines	-	100	100	T	4	40%
35	TML075	Machine Design & Theory of Machines	-	100	100	P	4	40%
Semester 08								

SN	Code	Name	CA	EE	TM	Type	CR	Min %
36	TML081	Production & Operations Management-1	-	100	100	T	4	40%
37	TML082	Production & Operations Management-2	-	100	100	T	4	40%
38	M07083	Jigs and Fixture Design	-	100	100	T	4	40%
39	TML084	CNC Technology & Programming	-	100	100	T	4	40%
40	TML085	Production Engineering	-	100	100	P	4	40%

Semester 09

41	M07091	SQL Programming (SQL Server 2005)	-	100	100	T	4	40%
42	M07092	Object Oriented Programming (VB.Net 2005)	-	100	100	T	4	40%
43	M07093	Web Programming (ASP.Net 2.0)	-	100	100	T	4	40%
44	M07094	Web Data Access	-	100	100	T	4	40%
45	TML095	IT Project Work	-	100	100	PW	4	40%

Semester 10

46	TML101	Automobile Engineering-1	-	100	100	T	4	40%
47	TML102	Automobile Engineering-2	-	100	100	T	4	40%
48	TML103	Automobile Engineering-3	-	100	100	T	4	40%
49	TML104	Automobile Engineering-4	-	100	100	T	4	40%
50	TML105	Automobile Engineering	-	100	100	P	4	40%

Semester 11

51	M07111	Heat Transfer	-	100	100	T	4	40%
52	M07112	Air conditioning & Refrigeration-1	-	100	100	T	4	40%
53	M07113	Air conditioning & Refrigeration-2	-	100	100	T	4	40%
54	M07114	Air conditioning & Refrigeration-3	-	100	100	T	4	40%
55	TML115	Air conditioning and Refrigeration	-	100	100	P	4	40%

Semester 12

56	TML121	Total Quality Management	-	100	100	T	4	40%
57	TML122	Computer Aided Design	-	100	100	T	4	40%
58	TML123	Industrial Engineering	-	100	100	T	4	40%
59	TML124	Mechatronics	-	100	100	T	4	40%
60	TML125	Degree Project Work-2	-	100	100	PW	4	40%

V23: B.TECH. (MARINE ENGG.) {2010 PATTERN}

SN	Code	Name	CA	EE	TM	Type	CR	Min %
Semester 01								
01	T01011	Communicative English/Remedial Grammar	20	80	100	T	4	50%
02	T01012	Math I	20	80	100	T	4	50%
03	T01013	Geometrical & Engineering Drawing	20	80	100	T	4	50%
04	T01014	Applied Electricity & Electrical Measurements	20	80	100	T	4	50%
05	T01015	Workshop Technology	20	80	100	T	4	50%
06	T01016	Workshop	10	40	50	P	2	50%
07	T01017	Electrical Lab	10	40	50	P	2	50%
Semester 02								
08	T01021	Economics & Management Science	20	80	100	T	4	50%
09	T01022	Math II	20	80	100	T	4	50%
10	T01023	Applied Thermodynamics-I	20	80	100	T	4	50%
11	T01024	Material Science	20	80	100	T	4	50%
12	T01025	Engineering Mechanics	20	80	100	T	4	50%
13	T01026	Workshop	10	40	50	P	2	50%

SN	Code	Name	CA	EE	TM	Type	CR	Min %
14	To1027	Applied Mechanics Lab	10	40	50	P	2	50%
Semester 03								
15	To1031	Applied Thermodynamics - II	20	80	100	T	4	50%
16	To1032	Math III	20	80	100	T	4	50%
17	To1033	Machine & Marine Drawing	20	80	100	T	4	50%
18	To1034	Seamanship, Sociology, Psychology and Political Science	20	80	100	T	4	50%
19	To1035	Mechanics of Materials - I	20	80	100	T	4	50%
20	To1036	Workshop	10	40	50	P	2	50%
21	To1037	Material Science Lab	10	40	50	P	2	50%
Semester 04								
22	To1041	Electronics	20	80	100	T	4	50%
23	To1042	Mechanics of Fluids	20	80	100	T	4	50%
24	To1043	Mechanics of Machines - I	20	80	100	T	4	50%
25	To1044	Electrical Machines - I	20	80	100	T	4	50%
26	To1045	Mechanics of Materials - II	20	80	100	T	4	50%
27	To1046	Workshop	10	40	50	P	2	50%
28	To1047	Electronics Lab	10	40	50	P	2	50%
Semester 05								
29	To1051	Fluid Machines	20	80	100	T	4	50%
30	To1052	Mechanics of Machines - II	20	80	100	T	4	50%
31	To1053	Computer Science	20	80	100	T	4	50%
32	To1054	Electrical Machines - II	20	80	100	T	4	50%
33	To1055	Elementary Design	20	80	100	T	4	50%
34	To1056	Computer Science Lab	10	40	50	P	2	50%
35	To1057	Electrical Machines Lab	10	40	50	P	2	50%
Semester 06								
36	To1061	Marine IC Engineering - I	20	80	100	T	4	50%
37	To1062	Marine Boiler & Steam Engineering	20	80	100	T	4	50%
38	To1063	Marine Auxiliary Machine - I	20	80	100	T	4	50%
39	To1064	Ship Construction	20	80	100	T	4	50%
40	To1065	Marine Electrical Technology	20	80	100	T	4	50%
41	To1066	Applied Heat Lab	10	40	50	P	2	50%
42	To1067	Mechanical Lab	10	40	50	P	2	50%
Semester 07								
43	To1071	Naval Architecture	20	80	100	T	4	50%
44	To1072	Marine IC Engineering – II	20	80	100	T	4	50%
45	To1073	Marine Heat Engines & Air Conditioning	20	80	100	T	4	50%
46	To1074	Marine Machines, & System Design	20	80	100	T	4	50%
47	To1075	Marine Auxiliary Machine - II	20	80	100	T	4	50%
48	To1076	Power Plant Operation	10	40	50	P	2	50%
49	To1077	Boiler Chemical Lab	10	40	50	P	2	50%
Semester 08								
50	To1081	STCW & Ship Fire Prevention	20	80	100	T	4	50%
51	To1082	Marine Control Engineering & Automation	20	80	100	T	4	50%
52	To1083	Commercial Geography, Ship Operation & Management	20	80	100	T	4	50%
53	To1084	Tanker Operations	20	80	100	T	4	50%
54	To1085	Technical Paper and Project	20	80	100	PW	4	50%
55	To1086	Fire Control Lab	10	40	50	P	2	50%

SN	Code	Name	CA	EE	TM	Type	CR	Min %
56	To1087	Control & Simulator Lab	10	40	50	P	2	50%

V61: B.TECH. (MARINE ENGG.) {2012 PATTERN}

SN	Code	Name	CA	EE	TM	Type	CR	Min %
Semester 01								
01	T11011	Communicative English	20	80	100	T	4	50%
02	T11012	Mathematics-I	20	80	100	T	4	50%
03	T11013	Engineering Mechanics	20	80	100	T	4	50%
04	T11014	Applied Electricity & Electrical Measurement	20	80	100	T	4	50%
05	T11015	Workshop Technology	20	80	100	T	4	50%
06	T11016	Applied Thermodynamics-I	20	80	100	T	4	50%
07	T11017	Applied Mechanical Lab	10	40	50	P	2	50%
08	T11018	Electrical Lab	10	40	50	P	2	50%
Semester 02								
09	T11021	Electronics-I	20	80	100	T	4	50%
10	T11022	Mathematics-II	20	80	100	T	4	50%
11	T11023	Material Science	20	80	100	T	4	50%
12	T11024	Electrical Machine-I	20	80	100	T	4	50%
13	T11025	Geometrical Engineering Drawing	20	80	100	T	4	50%
14	T11026	Applied Thermodynamics-II	20	80	100	T	4	50%
15	T11027	Electronics Lab	10	40	50	P	2	50%
16	T11028	Heat Lab	10	40	50	P	2	50%
Semester 03								
17	T11031	Electronics-II	20	80	100	T	4	50%
18	T11032	Mechanics of Machines-I	20	80	100	T	4	50%
19	T11033	Mechanics of Material-I	20	80	100	T	4	50%
20	T11034	Electrical of Machine-II	20	80	100	T	4	50%
21	T11035	Marine Machine Drawing	20	80	100	T	4	50%
22	T11036	Ship Construction	20	80	100	T	4	50%
23	T11037	Material Science Lab	10	40	50	P	2	50%
24	T11038	Electrical Machine Lab	10	40	50	P	2	50%
Semester 04								
25	T11041	Mechanics of Fluids	20	80	100	T	4	50%
26	T11042	Marine Auxiliary Machinery-I	20	80	100	T	4	50%
27	T11043	Mechanics of Material-II	20	80	100	T	4	50%
28	T11044	Marine IC Engines-I	20	80	100	T	4	50%
29	T11045	Elementary Design	20	80	100	T	4	50%
30	T11046	Naval Architecture & Ship Stability	20	80	100	T	4	50%
31	T11047	Mechanical Lab	10	40	50	P	2	50%
32	T11048	Workshop practical-I	10	40	50	P	2	50%
Semester 05								
33	T11051	Fluid Machines	20	80	100	T	4	50%
34	T11052	Marine Auxiliary Machinery-II	20	80	100	T	4	50%
35	T11053	Marine Boiler & Steam Engineering	20	80	100	T	4	50%
36	T11054	Marine IC Engine-II	20	80	100	T	4	50%
37	T11055	Marine Machine and System Design	20	80	100	T	4	50%
38	T11056	Marine Electrical Technology-I	20	80	100	T	4	50%
39	T11057	Computer Lab	10	40	50	P	2	50%
40	T11058	Workshop practical-II	10	40	50	P	2	50%

SN	Code	Name	CA	EE	TM	Type	CR	Min %
Semester 06								
41	T11061	Ship Fire Prevention	20	80	100	T	4	50%
42	T11062	Marine Auxiliary Machine-III	20	80	100	T	4	50%
43	T11063	Ship Machinery Maintenance & Dry Docking	20	80	100	T	4	50%
44	T11064	Seamanship, Commercial Geography & ISPS	20	80	100	T	4	50%
45	T11065	Marine Control Engineering & Automation	20	80	100	T	4	50%
46	T11066	Marine Electrical Technology-II	20	80	100	T	4	50%
47	T11067	Boiler Chemical Lab	10	40	50	P	2	50%
48	T11068	Control Engineering Lab	10	40	50	P	2	50%
Semester 07								
49	T11071	STCW & Class IV Preparation-I	20	80	100	T	4	50%
50	T11072	Tanker Operation	20	80	100	T	4	50%
51	T11073	Ship-in-campus - 1	20	80	100	TW	4	50%
52	T11074	Ship-in-campus - 2	20	80	100	TW	4	50%
53	T11075	Ship-in-campus - 3	20	80	100	TW	4	50%
54	T11076	Ship-in-campus - 4	20	80	100	TW	4	50%
55	T11077	Fire Control Lab	10	40	50	P	2	50%
56	T11078	Technical Paper and Project-I	10	40	50	PW	2	50%
Semester 08								
57	T11081	STCW & Class-IV Preparation-II	20	80	100	T	4	50%
58	T11082	ER Resource Management and Leadership Skills	20	80	100	T	4	50%
59	T11083	Ship-in-campus - 5	20	80	100	TW	4	50%
60	T11084	Ship-in-campus -6	20	80	100	TW	4	50%
61	T11085	Ship-in-campus -7	20	80	100	TW	4	50%
62	T11086	Ship-in-campus - 8	20	80	100	TW	4	50%
63	T11087	Power Plant Operation	10	40	50	P	2	50%
64	T11088	Technical Paper and Project-II	10	40	50	PW	2	50%

STUDENT SERVICES

ONLINE ADMISSION PROCESS

University has adopted Online Admission Policy for all the Programmes. Guidelines and relevant details are published on the University website. Students shall refer Online Admission Process given in YCMOU Common Prospectus 2018-19 before taking the admission form. Student shall check the availability of the Study Center for the Academic Programme to which he/ she wish to take admission from the AST School Prospectus 2018-19.

PROGRAMME FEE RULES

Programme Fee Details, Eligibility Criteria and Fees Structure for Programmes offered in Academic Year 2018-19, Recognized Study Centers, etc are given in this Prospectus and also in YCMOU Common Prospectus: 2018-19.

STUDENT EVALUATION

Student Evaluation policies are given in this Prospectus and also in YCMOU Common Prospectus: 2018-19.

END EXAMINATION

Examination services details are given in this Prospectus and also in YCMOU Common Prospectus: 2018-19.

Objective of End Examination is Assessment of the student's learning

END EXAM SCHEDULE

End examination shall be arranged in 2 sessions on each day. Normal dates and timings shall be as given below. All students and study centers are expected to note following "End Exam Time-Table" as no separate notice or intimation regarding it shall be given to any student or study center. Students are allowed to choose only those courses (**where student is admitted and registration period is valid**) for end examination, which are permitted by this "End Exam Time-Table."

Only under exceptional conditions, these dates may be changed with appropriate notice on website.

End Exam Time Table

Day and Date	Morning Session Semester 01, 02, 05, 06,09, 10, 13, 14 Start Time: 10:30 Hrs	Afternoon Session Semester 03, 04, 07, 08,11 and 12 Start Time: 14:30
End exam duration shall be for the specified time duration given on each "Question Paper" from the start time mentioned above.		
End Exam for only Theory Type of Courses, where last 3 characters of the course code are (Full course codes are used for V34, V92 and V96 Programmes)		
01st Day: Course 01 Dec/Jan or Jun/Jul	011, 051, 091, 131, AEC111, SEC511, MES101	031, 071, 111, SEC311, MES301
02nd Day: Course 01 Dec/Jan or Jun/Jul	021, 061, 101, 141, AEC211, SEC611, MES104	041, 081, 121, SEC411, MES303
03rd Day: Course 02 Dec/Jan or Jun/Jul	012, 052, 092, 132, S34121, S34521, S64121, S64521, MES102	032, 072, 112, S34321, S64321, MES302
04th Day: Course 02 Dec/Jan or Jun/Jul	022, 062, 102, 142, S34221, S34621, S64221, S64621, MES201	042, 082, 122, S34421, S64421, MES401
05th Day: Course 03 Dec/Jan or Jun/Jul	#013, 053, 093, 133, S37131, S37531, S67131, S67531, MES103 (# For V23 and T33 - Time 9:30-13:30)	#033, 073, 113, S37331, S67331, MES304 (# For V23 and T33 - Time 14:30-18:30)
06th Day: Course 03 Dec/Jan or Jun/Jul	023, 063, 103, 143, S37231, S37631, S67231, S67631, MES202	043, 083, 123, S37431, S67431, MES402
07th Day: Course 04 Dec/Jan or Jun/Jul	014, 054, 094, 134, S41141, S41541, S71141, S71541	034, 074, 114, S41341, S71341
08th Day: Course 04 Dec/Jan or Jun/Jul	024, 064, 104, 144, S41241, S41621, S71241, S71641	044, 084, 124, S41441, S71441
09th Day: Course 05 Dec/Jan or Jun/Jul	*015, 055, 095, 135 (Not applicable for T101)	035, 075, 115
10th Day: Course 05 Dec/Jan or Jun/Jul	*025, 065, 105, 145 (Not applicable for T101)	045, 085, 125
End Exam for Practical, Studio or Project-Work Type of Courses shall immediately follow after the last day of end exam for theory courses, but end positively before 30-Dec/30-Jan (for odd semester end exam) or 30-Jun/ 30-Jul (For even semester end exam).		
Students are required to contact their allotted exam center for the detail schedule.		

Policies and Rules

1. **Last End Exam for Withdrawn Programmes** is given in the “Schedule of Last Further Admission and End Exam for Withdrawn Programmes” section, starting on pages 2-4.
2. Now, student shall be allowed appear in End Exam (**as permitted by the end exam time table**) for all those courses where he/she is already admitted by the university, till last end exam attempt, if it is declared by the university.
3. University shall not specify any last end exam attempt in case of “Programmes on Offer”.
4. While declaring last end exam attempt in case of “Withdrawn Programmes”, university shall notify with clear 1 year in advance.

FROM 2010 PATTERN ONWARDS

End examination shall be conducted in totally face-to-face mode at exam centers under full supervision and control of university. Student shall not be allowed to refer any text or reference book or his/her own notes during end examination. 80% attendance shall be essential prerequisite for appearing in end exam. Certification by the study center Head / Coordinator on the “End Exam Hall Ticket” shall automatically certify this minimum 80% attendance. Due to separate assessors for each section, regular moderation of answer books shall not be used for these programmes.

1. **Theory Type of Courses:** EE shall have total 20 marks and 45 minutes duration for each credit of each course. For successful completion, minimum specified marks shall be essential. Block size for EE shall be 30 students. Only 5 (Five) SAQs, each of 05 marks, shall be asked on any one or more chapters from the respective credit. Out of 5 SAQs, students have to solve 4 SAQs. Only total marks shall be reported for each student.
2. **Studio with Term-Work Type of Courses:** EE shall have total 20 marks for each credit point block of the course and duration of End Exam shall be 240 minutes. For successful completion, minimum specified marks shall be essential. Batch size for EE shall be 20 students. Only total marks shall be reported for each student. There shall be internal and external examiner. Internal examiner shall be the respective academic staff at the respective study center. The university shall appoint external examiner, who must be external to the respective study center. Internal as well as external examiner shall have 50% weightage in the assessment of each student. Each examiner shall assess each student based on following criteria:

- a. Term-Work submission by the student
 - b. Continuous Assessment submission by the student
3. **Studio with Viva Type of Courses:** EE shall have total 20 marks for each credit point block of the course and duration of End Exam shall be 240 minutes. For successful completion, minimum specified marks shall be essential. Batch size for EE shall be 15 students. Only total marks shall be reported for each student. There shall be internal and external examiner. Internal examiner shall be the respective academic staff at the respective study center. The university shall appoint external examiner, who must be external to the respective study center. Internal as well as external examiner shall have 50% weightage in the assessment of each student. Each examiner shall assess each student based on following criteria:
- a. Term-Work submission by the student
 - b. Continuous Assessment submission by the student
 - c. Viva-Voce
4. **Practical Type of Courses:** EE shall have total 20 marks for each credit point block of the course and duration of End Exam shall be 240 minutes. For successful completion, minimum specified marks shall be essential. Only total marks shall be reported for each student. Batch size for EE shall be 15 students. There shall be internal and external examiner. Internal examiner shall be the respective academic staff at the respective study center. The university shall appoint external examiner, who must be external to the respective study center. Internal as well as external examiner shall have 50% weightage in the assessment of each student. Each examiner shall assess each student based on following criteria:
- a. Conduct of One Randomly Selected Practical Activity
 - b. Viva-Voice
 - c. Journal (Work-Book) and
 - d. Report of Practical Activity
5. **Project Work Type of Courses:** EE shall have total 20 marks for each credit point block of the course and duration of End Exam shall be 240 minutes. For successful completion, minimum specified marks shall be essential. Only total marks shall be reported for each student. Batch size for EE shall be 08 students. There shall be internal and external examiner. Internal examiner shall be the respective academic staff at the respective study center. The university shall appoint external examiner, who must be external to the respective study center. Internal as well as external examiner

shall have 50% weightage in the assessment of each student. Each examiner shall assess each student based on following criteria:

- a. Project Proposal and Review of Literature
- b. Project Results and Report
- c. Presentation
- d. Viva-Voce

BEFORE 2010 PATTERN

End examination shall be conducted in totally face-to-face mode at exam centers under full supervision and control of university. Student shall not be allowed to refer any text or reference book or his/her own notes during end examination. 75% attendance in studio type of courses shall be essential prerequisite for appearing in end exam. Certification by the study center Head / Coordinator on the "End Exam Hall Ticket" shall automatically certify this minimum 75% attendance.

1. **Theory Type of Courses:** EE shall have total 25 marks and 45 minutes duration for each credit of each course. For successful completion, minimum specified marks shall be essential. Block size for EE shall be 30 students. Only 5 (Five) SAQs, each of 05 marks, shall be asked on any one or more chapters from the respective credit. Only total marks shall be reported for each student.
2. **Studio Type of Courses:** EE shall have total 25 marks and 60 minutes duration for each credit of each course. For successful completion, minimum specified marks shall be essential. Batch size for EE shall be 20 students. There shall be internal and external examiner. Internal examiner shall be the respective academic staff at the respective study center. The university shall appoint external examiner, who must be external to the respective study center. Internal examiner shall have 40% weightage and shall assess on the basis of term-work and viva. External examiner shall have 60% weightage and shall assess on the basis of presentation, term-work, and viva.
3. **Practical Type of Courses:** EE shall have total 25 marks and 60 minutes duration for each credit of each course. For successful completion, minimum 40% marks shall be essential. Batch size for EE shall be 20 students. There shall be internal and external examiner. Internal examiner shall be the respective academic staff at the respective study center. The university shall appoint external examiner, who must be external to the respective study center. Internal as well as external examiner shall have 50% weightage in the assessment of each student. Each examiner shall assess each student based on following criteria:

- a. **Presentation** (only for T34 and T35 programmes): 10 marks for 4 CR course
 - b. **DSA:** Diagram and Synoptic Answer (only for T34 and T35 programmes): 20 marks for 4 CR course
 - c. **Conduct of One Randomly Selected Practical Activity:** 10 marks for 2 CR course or 20 marks for 4 CR course
 - d. **Viva-Voice:** 20 marks for T34 and T35, 30 marks for T80, T82 and 15 marks for T33 and V23
 - e. **Journal (Work-Book):** 10 marks for 4 CR course, 5 marks for 2 CR course
 - f. **Report of Practical Activity** (for all other programmes except T34 and T35): 20 marks for 4 CR course, 10 marks for 2 CR course
 - g. **GOC:** Graph, Observations and Conclusions. 20 marks for 4 CR course, 10 marks for 2 CR course
4. **Project Work Type of Courses:** EE shall have total 25 marks and 60 minutes duration for each credit point block of each course. For successful completion, minimum 40% marks shall be essential. Batch size for EE shall be 10 students. There shall be internal and external examiner. Internal examiner shall be the respective academic staff at the respective study center. The university shall appoint external examiner, who must be external to the respective study center. Internal as well as external examiner shall have 50% weightage in the assessment of each student. Each examiner shall assess each student based on following criteria:
 - a. **Project Report:** 30 marks for 4 CR course
 - b. **Presentation:** 35 marks for 4 CR course
 - c. **Viva-Voce:** 35 marks for 4 CR course

END EXAM FORM, FEE AND HALL TICKET

Only during the specified time slot, each student must apply for the end examination in the prescribed format along with the payment for the specified “Online Exam Fee (EF)”. The prescribed format for the application for the end examination is ‘Admission Form’ for first compulsory attempt.

- First available end exam attempt after admission shall be compulsory for all students and thus, submission of the separate ‘Exam Form’ shall not be required. UF includes EF for the first compulsory end exam attempt.

The prescribed format for the application for the end examination is “Online Exam Form” for further attempts by the repeater student for (1) clearing backlog subjects or (2) for performance improvement. Student is allowed to appear for end examination only for those courses where the university admits him/her and

registration period is valid. After receipt of “Online Exam Form,” university shall confirm the

1. Respective student’s admission and validity of the registration period for all those courses for which he/she has applied and
2. The receipt of specified Online Exam Fee of ₹ 500 is payable to university along with the ‘Online Exam Form’, for **each**repeat **regular** end exam attempt.

Only after such confirmation, “End Exam Hall Ticket” shall be provided to students. Only when student meets minimum attendance criteria, “Study Center Head” and / or “Programme Coordinator” is expected to sign with the seal of the study center on “End Exam Hall Ticket” of each student. Students are allowed to appear for end exam only with such authenticated “End Exam Hall Ticket (EHT)” and any one Photo Identity issued by government authorities (like PAN Card, Driving License, Election Card, Passport) for the student.

PERFORMANCE IMPROVEMENT

Only during the valid registration period, students are allowed to improve end exam performance by reappearing in the end examination for any course. Only the **best of the past end exam performance shall be reported** in the Mark-Statement. But, after the award of certification in the convocation, no performance improvement shall be allowed. Hence, student must attempt ‘end exam performance improvement’ positively before applying for the convocation.

CONTACT US

WHOM TO CONTACT

Whom to Contact details are given in YCMOU Common Prospectus 2018-19.

REGIONAL CENTERS

Regional Centers Contact details are given in YCMOU Common Prospectus 2018-19.

STUDY CENTERS

Study center for the specific programme can be located by referring ‘PC’ in the 3rd column.

- **PCC:** Programme Code. “**Programme code**” in bold red color indicates the “**Withdrawn Programme**” where fresh admissions are not offered. Only further admissions shall be offered for these “**Withdrawn Programmes**”.
- **SIT:** Student Intake sanctioned to the study center
- **Code:** Study Centre Code given by the University for correspondence with the study center
- **PC:** Programme Coordinator at the study center
- **SCH:** Head of the Study Centre

Statistical Information about Study Centers:

Discipline ➔ Region ↓	Design	Skill	Science	Architecture	Technology	Total
01. Amravati	00	00	16	00	00	16
02. Aurangabad	01	00	23	01	04	29
03. Kolhapur	00	00	05	02	05	12
04. Mumbai	00	00	06	05	05	16
05. Nagpur	00	00	09	00	05	14
06. Nanded	00	00	06	01	01	8
07. Nashik	01	00	03	02	04	10
08. Pune	01	00	05	02	10	18
Total	03	00	73	13	34	123

SKILL

Name and contact details of organization shall be updated here as and when MoU is signed and “Study Center Recognition” process is complete.

SN	SC Contact Information	PCC	SIT	Code	Apvl Till	SC Staff Contact Details
01. Amaravati Region: For Amravati, Akola, Buldhana, Yavatmal, Washim Districts						
	No Study Centers					PC SCH
02. Aurangabad Region: For Aurangabad, Beed, Jalna, Districts						
	No Study Centers					PC SCH
03. Kolhapur Region: For Kolhapur Ratnagiri, Sangli Districts						
	No Study Centers					PC SCH
04. Mumbai Region: For Mumbai, Navi Mumbai Districts						
	No Study Centers					PC SCH
05. Nagpur Region: For Nagpur, Chandrapur, Bhandara, Wardha, Gadchiroli, Gondia Districts						
	No Study Centers					PC SCH
06. Nanded Region: For Nanded, Latur, Parbhani, Hingoli Districts						
	No Study Centers					PC SCH
07. Nashik and Outside Maharashtra Region: For Nashik, Ahmednagar, Jalgaon, Dhule, Nandurbar Districts and outside Maharashtra Area						
	No Study Centers					PC SCH
08. Pune Region: For Pune, Satara, Districts						
	No Study Centers					PC SCH

SCIENCE

SN	SC Contact Information	PCC	SIT	Code	Apvl Till	SC Staff Contact Details	
01. Amaravati Region For Amravati, Akola, Buldhana, Yavatmal, Washim Districts							
01	Shri. Shivaji College of Arts, Commerce & Science, Akola, Near Shivaji Park, Deshmukh Peth, Dist. Akola – 444 001 Ph: 0724-2410438 Fax: 0724-2410438	V57	00	1105A	Jun 18	PC	Prof. V.H. Hiware 9960288945 Vivek.hiware11@gmail.com
		Further admissions only at this SC				SCH	Dr. R.M. Bhise Mob: 9970151348 Email: principal@shivajiakola.ac.in
02	Lt. Anil Ramdas Kambe D.T.Ed. & B.Ed. College, A/P Sirso, Tal. Murtizapur, Dist. Akola – 444 107 Ph(W): 07256-242144 Email: yemousc1182a@gmail.com	V57	00	1182A	Jun 18	PC	Raju K. Bhoyer 9545507130 raju77bhoyer@gmail.com
		Further admissions only at this SC				SCH	Raju K. Bhoyer 9545507130 raju77bhoyer@gmail.com
03	Brijlal Biyani Science College, Biyani Educational Campus, Dasera Maidan Road, Amravati – 444 605 Ph(W): 0721 – 2677011 Fax(W): 0721 – 2562086	V92	40	12163	Jun 19	PC	Dr. A. D. Rangari: 9423649958/784106 0770 dranand.rangari@gmail.com
						SCH	Dr. N.G. Belsare 9422949550 ngbelsare@gmail.com
04	Vinayak Vidyamandir Arts, Commerce & Science College, New Express Highway, Near Chhatri Talav Garden, Dasturnagar Square, Amravati – 444 601 9823165900 Ph(W): 0721-2020441, 2020442	V57	30	1279A	May 21	PC	Prof. Ravindra Khadse 9552803564 Ycmousc1279a@gmail.com
		V92	60	1279A	May 21		
		V58	30	1279A	May 21		
		SC Grade (V92):		B			
		SC Grade (V58):		B		SCH	Dhananjay Paturde 9326049249 technorama2014@gmail.com
05	Shri Shivaji Education Society's Shri. R.R. Lahoti Science College, Morshi Tal. Morshi, Dist. Amaravati – 444 905 07228-200551	V92	60	12207	May 21	PC	Prof. S.S. Hande 9421829776 Ycmousc12207@gmail.com
		V57	30	12207	May 21		
		V58	30	12207	May 21		
		SC Grade (V92):		B			
		SC Grade (V57):		B		SCH	Dr. Gopalrao Tadas 94422857029
		SC Grade (V58):		B			

SN	SC Contact Information	PCC	SIT	Code	Apvl Till	SC Staff Contact Details	
06	Shri. Shivaji College of Agril. Biotechnology Shivajinagar, Amrawati – 444 603 Ph(W): 0721-2660093 Fax: 0721-2660093 Email: shivajibiotech@rediffmail.com	V92	40	12209	June 19	PC	Vrushali Oak 9970816164 okavrushali@gmail.com
		SC Grade (V92):		B		SCH	Prof. G. K. Pusatkar 9823028595 pusatkar@rediffmail.com
07	Matoshri Shantabai Gote Arts, Commerce & Science College, Hingoli Road, Near Water Tank, Washim – 444 505 Ph(W): 07252-235266 ycmousc1521a@gmail.com	V57	30	1521A	May 21	PC	Dr. V.N. Lande 9822319415
		V92	60	1521A	May 21	SCH	G. S. Kubade 9921544962 gskubade@gmail.com
08	Appa Swami Mahavidyalaya, Shendurjana, Tal: Manora Dist: Washim 444 403 9881572718 ycmousc1539a@gmail.com bsk266@gmail.com	V92	60	1539A	May 21	PC	
		SC Grade (V92):		B		SCH	Dr. H.N. Tiwari 9527976441
09	Swatantrya Sainik Shri Kanhaiyalalji Ramchandra Innani Mahavidyalaya, Karanja Lad, Dist.Washim-444 105 Ph(W) : 07256-222148 Email – ssskrimv@gmail.com	V57	00	1548A	Jun 18	PC	S. E. Tayade 9405408496/976633 3972 setayde_24@rediffmail.com
		Further admissions only at this SC				SCH	Dr. P.R. Rajput 9325252121 prsrajput@rediffmail.com
10	Dnyanopasak Shikshan Sanstha's M.S.P. Arts, Science & K.P.T. Commerce College, Mangrulpir Road, Manora, Dist. Washim – 444 404 Ph: 07253-263207 Email: mspkpt@rediffmail.com	V57	00	1550A	Jun 18	PC	Dr. N. S. Thakare 8975184724 mspkpt@rediffmail.com
		Further admissions only at this SC				SCH	Dr. N. S. Thakare 8975184724 mspkpt@rediffmail.com
11	Kaniphnath Science College, Kherda-Karanja, Washim-444105 Office: Ph:07256-225543 Email:kaniphnathm736@sgbau.ac.in	V57	20	1551A	June 19	PC	Gajendra Deomanrao Wankhede 9665000993 gdwankhede80@gmail.com
		V58	20	1551A	June 19	SCH	Pradip P Rathod 9423130968 kaniphnathycmou@gmail.com
12	Shri Vyankatesh Arts College Deulgaon Raja Tal: Deul Gaon Raja Dist. Buldhana 443 204 07261- 232040	V57	30	1372A	May 21	PC	9049692021
		SC Grade (V57):		B		SCH	Dr. G.B. Jadhav 9422724790

SN	SC Contact Information	PCC	SIT	Code	Apvl Till	SC Staff Contact Details	
13	College of Management, Waman Nagar, Near Doordarshan Kendra, Khamgaon, Dist. Buldhana – 444 303 Ph: 07263-256566 Fax: Email: com353@sgbau.ac.in	V57	00	1392A	Jun 18	PC	Akash M. Kharpade 9552095309 yemousc1392a@gmail.com
		V92	40	1392A	Jun 19		
		Further admissions for V57 only at this SC				SCH	Manik S. Bhatkar 8888393608 com353@sgbau.ac.in
14	Adarsh Bahuddeshiya Shikshan Prasarak Mandal Sultanpur's Dr. R.N. Lahoti B.Ed. College, Sultanpur, Tal. Lonar Dist. Buldhana 443302 07260-272571	V92	60	13105	May 21	PC	Shri. Satish N. Davhle 9604018445 Yemousc13105@gamil.com
		SC Grade (V92): B					
						SCH	Shri .Rajesh Eknath Wathore 9850352436
15	Shri Shivaji Science & Arts College, Shivajinagar, Khamgaon Road, Chikhali, Dist. Buldhana – 443 201 Ph(W): 07264-242089 Fax: 07264-242088 Email: Yemousc13111@gmail.com	V57	00	13111	Jun 18	PC	D. M. Kanadje 8275231874 prof.d.m.kanadje@gmail.com
		Further admissions for only at this SC					
						SCH	Dr. A.M. Garode 9850363280 anilgarode@gmail.com
16	Shri Shivaji Arts, Commerce and Science College, Motala, Buldhana-444303 Office: Ph:07267-245324 Email:ssacsmtala@gmail.com	V57	20	13148	June 19	PC	Gajanan Supdaji Virkar 9922692378 virkargajanan@gmail.com
						SC H	Dr.H.G. Patil 9423446958 drhgpatil@gmail.com
17	G. S. Gawande College Dhanki Road, Umardked, Dist. Yawatmal – 445 206 Ph(W): 07231-237126 Fax: 07231-237025	V57	00	1451A	Jun 18	PC	Prof. B.U. Labhshetwar 9421294186 yemousc1451a@gmail.com
		V92	60	1451A	May 21		
		SC Grade (V92): B				SCH	Dr. S.R. Vadrabade 7038252900 yemousc1451a@gmail.com
18	Shikshan Prasarak Mandal's Lokmanya Tilak College Post. Vani, Tal: Vani Dist. Yavatmal 445 304 Ph. 07239- 225166	V92	60	1405A	May 21	PC	Dr. Gajanan Aghalte 9922547802, 9422166025 yemouse1405a@gmail.com
		V57	30	1405A	May 21		
		SC Grade (V92): A				SCH	Prof. Vijay P. Waghmare 9922547802 yemouse1405a@gmail.com

SN	SC Contact Information	PCC	SIT	Code	Apvl Till	SC Staff Contact Details	
19	B.B.Arts, N.B.Commerce & B.P.Science College, A/P Digras, Dist. Yawatmal – 445 203 Ph: 07234-222022 Email: ycmousc1407a@gmail.com	V92	00	1407A	Jun 18	PC	M.N. Bhagat 7972877639 ycmousc1407a@gmail.com
		V57	00	1407A	Jun 18	SCH	Dr. S.V. Aagarkar ycmousc1407a@gmail.com
20	Vidya Prasarak Mandal's Mungsaji Maharaj Mahavidyalay, Darwha, Dist. Yavatmal – 445 202 Ph(W): 07238-254245 Ycmousc14107@gmail.com	V57	00	14107	Jun 18	PC	Dr. Arvind R. Ladole 9421854324 ladole.arvind@yahoo.com
		V92	60	14107	May 21	SCH	Dr. Vilas B. Raut 9423663312 sangeeta4221@gmail.com
21	District Institute of Education & Training (DIET), Maltekadi Road, Tope Nagar, Amaravati-444602 Office Ph: 0721-266320 Email: dietamravati@gmail.com	SC Grade (V92): A		Further admissions for V57 only at this SC		SCH	Dr. Pratibha Tayade Mob: 9923353790 dietamravati@gmail.com
		V92	00	1407A	Jun 18	PC	Premala Kharatmol Mob: premalask@gmail.com
02. Aurangabad Region: Aurangabad, Beed, Jalna, Districts							
01	Vasantrao Naik Mahavidyalay, Jalna Road, CIDCO, Aurangabad – 431 003 Ph(W):0240-2482625	V57	00	2105A	Jun 18	PC	Dr. Milind Ubale 9422201217 vnmycmou@gmail.com
		Further admissions only at this SC				SCH	Dr. Rajaram Rathod
02	Shivaji Arts Commerce & Science College, Tal.- Kannad, Dist. Aurangabad – 431 103 Ph(W)/ Fax(W): 02435-220597 shivajicollegeknd@yahoo.com	V57	00	2180A	Jun 18	PC	Yogesh G. Somawanshi 9975662891 Somvanshiy99@gmail.com
		V92	40	2180A	Jun 19	SCH	Dr. V.N. Bhosale 9423151605
03	Pratishthan Mahavidyalaya Tal: Paithan Near Mahanubhav Dattya Mandir Post. Paithan Dist. Aurangabad – 431 107 Ph(W): 02431-223071 Ycmoumpmp2143a@gmail.com	V92	40	2143A	Jun 19	PC-V92	Dr. M.D. Nikam 8484061679
		V57	60	2143A	May 21	PC-V57	Dr. Gavane V.S. 90280044098 gavane.sv@gmail.com
		SC Grade (V57): C				SCH	Dr. Shastri S.T. 9822531577 principalpmp@hotmail.com

SN	SC Contact Information	PCC	SIT	Code	Apvl Till	SC Staff Contact Details	
04	J. K . Jadhav Arts, Science & Commerce College, Fulewadi Road, Vaijapur, Dist. Aurangabad-423 701 Ph(W): 02436-222473 Pawarambadas68@gmail.com	V58	20	21189	Jun 19	PC	Prof. Bhingardeo V.P 8888171401 vishnu.bhingardeo@rediffmail.com
		V92	40	21189	Jun 19		
		V57	00	21189	NA		
		SC Grade (V57): D					
		Further admissions only for V57				SCH	Kotkar Sunil Keshavrao 9860786075 sunilkotkar49@rediffmail.com
05	Ajintha Education & Military Institute's, Indraraj Arts, Commerce & Science College Kohinoor Complex, Bhokardan road, Sillod, Dist.Aurangabad-431 112 Ph(W): 02430-223200 Indraraj_cs@rediffmail.com	V92	40	21215	Jun 19	PC	Shri. J.J. Patil 9049178574 Jrajput.777@gmail.com
		V57	00	21215	NA		
		SC Grade (V57): D					
		Further admissions only for V57				SCH	Dr. V.V. Lamb 9422213323 ycmou21215.777@gmail.com
06	Rajashree Shahu Arts, Commerce and Science College, Pathri, Tal:Phulanbri, Dist: Aurangabad Office: Ph:0240-2632386 Email:rajrshishahu@gmail.com	V57	20	21220	June 19	PC	Prof. Dhanedhar Kiran Karbhari 9423153881 Kirandhanedhar@rediffmail.com
						SCH	Dr. Shahikant Tukaram Bandewar 9404062356
07	Jivan Vikas Mahavidyalaya, Shivoor, Tal: Vaijapur Dist:Aurangabad 431116 Ph:02436-284128 Email:Jivanvikas2003@rediffmail.com	V57	20	21221	June 19	PC	Pramod Babasaheb Dukare 9595599549 Pramoddukare49@gmail.com
		V58	20	21221	June 19		
		V92	40	21221	June 19		
		To be corrected				SCH	Prin. Dr. V.S. Bawane 9552899974 bawanews@gmail.com
08	Rajkunwar College Fardapur Tal:Soygaon Dist:Aurangabad-431118 Office: Ph:02438-244050 Email:rajkunwacollegefardapur@gmail.com	V57	20	21222	June 19	PC	Rameshwar Satywan Avhad 9423548009 rajkunwarcollegefardapur@gmail.com
						SCH	Ambarsing Jaysing Bedwal 9423548009 Rajkunwacollegefardapur@gmail.com

SN	SC Contact Information	PCC	SIT	Code	Apvl Till	SC Staff Contact Details	
09	Aditya College of Agril. Biotechnology, Near Nalwandi naka, Pimpalner Road, Beed - 431 122 Ph (W): 02442- 204021	V92	40	22102	Jun 19	PC	N. J. Gaikwad 9923118143 navnathgaikwad95@gmail.com
						SCH	Prof. S. S. Pawar 9890796080 sanketpawar59@gmail.com
10	Moreshwar College of Arts, Commerce and Science Ganga Mhasala Tal. Majalgaon Dist: Beed 431 131 9673044025 solankebp@gmail.com	V57	00	22122	Jun 19	PC	Prof. Salwe R.N. 9922334283 Ramsalwe100@gmail.com
						SCH	Dr. Solanke B.P. 9673044025 solankebp@gmail.com
11	S.S.P.M.'s Bhagwan Mahavidyalay (Arts, Commerce & Science) Gangainagar, Ashti, Dist. Beed - 414 203 Ph(W): 02441-282584 9404640994 yemoubhagwanashti@gmail.com	V57	00	22124	NA	PC	Dnyandeo B. Vaidya 9423716859 dnyandeovaidya@gmail.com
						SCH	Dr. D.S. Pawar 9423171564 Dr.pawards@gmail.com
12	Majalgaon Arts, Commerce and Science College Majalgaon-431131 Dist: Beed Office: Ph:02443-234037 Email:majalgaon_college123@yahoo.in	V58	20	2235A	June 19	PC	Shri. Mule N.K 9420792161 amolrakha@rediffmail.com
						SCH	Dr. S. S. Solanke 9422742964 YCMOU2235amajalgaon@gmail.com
13	Jijau Art's, Commerce & Science College Warud, Tal. Jafrabad, Dist. Jalna - 431 206 Ph(W): 02485-221022 Jijaucollegew544@gmail.com	V57	00	2370A	NA	PC	Prof. G.S. Landege 9403649452 <u>Gslandege52@gmail.com</u>
						SCH	Dr. J. M. Kadam 9420120705 Sakharam.bhalke@gmail.com

SN	SC Contact Information	PCC	SIT	Code	Apvl Till	SC Staff Contact Details	
14	Shivraj College, Partur, Tal: Partur Dist: Jalna Office: Ph:02484-220545 Email: shivrajcollege786@gmail.com	V57	20	2373A	June 19	PC	Arjunsing Ramesh sing Rajput 8888819011 shivrajcollege786@gmail.com
						SCH	Charansing Shis sing Rajput 9595787511 charan.rajput.mca@gmail.com
15	Rajkunwar College Jalna-431203 Office: Ph:02482-239097 Email:rajkunwacollege@gmail.com	V57	20	2374A	June 19	PC	Amit Sardarsing Rajput 9422215307 rajkunwacollege@gmail.com
						SCH	Rupakour Premsing Rajput 9422215307 rajkunwacollege@gmail.com
16	Adarsh Arts,Commerce and Science College Dhadva, Tal: Bhokardan Dist: Jalna Office: Ph:0248522-43301 bodakhesantoshkumar@gmail.com	V92	40	2376A	June 19	PC	Prof. Laxman Shinkar 9890534927 narendrafuse@gmail.com
						SCH	Dr. B.W. Sawarkar 9890534927 narendrafuse@gmail.com
17	Rajarshi Shahu College, Paradh (BK), Tal. Bhokardan, Dist. Jalna – 431 114 02485-249471 9421654824 / 9421654821 Email: rscparadh@rediffmail.com					PC	Dhanraj J. Bhosale 9881869989 / 8698584843 Email: djbhosale1982@gmail.com
						SCH	Rajaram R. Doifode Mob: 9421654824 / 9421203219 Email: rrdoifode@gmail.com

SN	SC Contact Information	PCC	SIT	Code	Apvl Till	SC Staff Contact Details	
18	Rajarshi Shahu College, Paradh, Tal. Bhokardan, Dist. Jalna – 431 114 9421654824 / 9421654821 Email: rscparadh@rediffmail.com	V92	40	2342A	Jun 19	PC	Dhanraj J. Bhosale 9881869989 / 8698584843 Email: djbhosale1982@gmail.com
		V57	00	2342A	NA		Further Admissions for V57 only at this SC
19	Lt. Adv. S. D. Deshmukh College, MHADA Road, Bhokardan, Dist. Jalna – 431 114 Ph(W): 02485-240066	V57	00	2353A	NA	PC	Prof. R.T. Pable 8007242963 / 9503495859 rameshwarpable@gmail.com
		SC Grade (V57): D		Further admissions only at this SC			Dr. D.S. Folane 9421646660 / 9420742225 principal.sddeshmukh@gmail.com
20	Rajkunwar College Dhawda Tal:Bhorkardan Dist:Jalna-431132 Office: Ph:02485-243551 Email:rajkunwacollegedhawda@gmail.com	V57	20	2357A	June 19	PC	Prof. S.Y. Borade 9890930299 Boradesunil99@gmail.com
							Karansingh Udaysing Chungade 9960965196 Rajkunwacollege dhawda@gmail.com
21	Jijau Arts, Commerce & Science College Tembburni, Tal. Jafrabad, Dist. Jalna – 431 208 Ph(W): 02485-226112 Jijaucollegetembburni777@gmail.com	V57	40	2348A	May 21	PC	S.N. Pimple 9158013985 Bmmore91@gmail.com
		SC Grade (V57): C					S.N. Patil 9604049777 Panjablahane1@gmail.com
22	Ramkrishna Paramhansa Mahavidyalaya, Tambri Vibhag, Osmanabad – 413 501 Ph(W)/ Fax (W): 02472- 222231 9767388194 v.baravkar@gmail.com	V57	30	2602A	May 21	PC	Prof. D.M. Shinde 9422377740 Dmshinde30@rediffmail.com
		V92	60	2602A	May 21		SC Grade (V57): B SC Grade (V92): B
							Dr. Yuvraj A. Bhosale 9922606103 osdrpcollege1@yahoo.com

SN	SC Contact Information	PCC	SIT	Code	Apvl Till	SC Staff Contact Details	
23	Shikshan Maharshi Dnyandeo Mohekar College Datta Nagar, Kalamb, Dist. Osmanabad 413 507 02473-262142 ycmou2628a@gmail.com	V57	00	2628A	NA	PC	Dr. K.D. Jadhav 9960670144 Jadhavkd1@rediff Mail.com
		SC Grade (V57):		D		SCH	Dr. A.D. Mohekar 8275531300 ycmou2628a@gmail.com
24	Shrikrishna Mahavidyalay, A/P Gunjoti, Baherpeth Tal. Umarga, Dist.Osmanabad-431 204 Office: 02475 – 250091 Skmgycm2006@gmail.com	V57	30	2635A	May 21	PC	Mr. I.S. Inamdar 9421486384 skmgycm2006@gmail.com
		SC Grade (V57):		C		SCH	Dr. D. R. Kulkarni 9657338962 Skmgycm2006@gmail.com
25	Shankarrao Jawale Patil College Tal: Lohara Dist: Osmanabad – 413 608 Ph: 02475 – 266246 Sjpm_lohara@rediffmail.com	V92	60		May 21	PC	Dr. B.S. Rajole 9421449832 rajoleb@gmail.com
		SC Grade (V92):		C		SCH	Dr. B.B. Mote 9421094388 Bbmote2011@gamil.com
26	Kohinoor Arts, Commerce and Science College Tal: Khulatabad Dist. Aurangabad 431 101 Ph: 02437 – 241782	V92	60		May 21	PC	Dr. Sayed Zakir Ali 7020902434 kckadm@gmail.com
		SC Grade (V92):		B		SCH	Dr. Sayed Zakir Ali 7020902434 kckadm@gmail.com
04. Kolhapur Region: For Kolhapur Ratnagiri, Sangli Districts							
01	Smt. Kasturbai Walchand College, Wood house Road, Rajnemi Campus, Sangli 416416 Ph(W): 91-233- 2327127/2372102 Email: kwcbiotech@yahoo.com	V92	40	72111	Jun 19	PC	Dr. B.A. Sajane 9403852604 basajane@yahoo.co.in
		V57	00	72111	NA	SCH	Dr. Dr. V.B. Kodag 9421049555 vbkodag@rediffmail.com
02	Nav Maharashtra Highschool and Jr. College, S.No.-313, Laxminagar, Kupwad Road, Sangli – 416 415 Ph: 0233-2312833 Email: nmahjcls833@gmail.com	V57	00	72143	Jun 18	PC	Dr. Rajaram S. Gadage 9420359160 gadagers@gmail.com
		Only further admissions at this SC				SCH	Dhondiram J. Patil 9860610719

SN	SC Contact Information	PCC	SIT	Code	Apvl Till	SC Staff Contact Details	
03	Balwant College, A/P Vita, Tal. Khanapur, Dist. Sangli – 415 311 Ph(W): 02347-272096 Fax: 02347-272096 Email: balwantcollege7207@yahoo.com	V57	00	72161	Jun 18	PC	Nitin M. Jagtap 9960116350 nmjmath@yahoo.co m
		Only further admissions at this SC				SCH	Dr. Shaha Ujwala Hirachand 9561476003 Balwantcollege_7207 @yahoo.com
04	Vivekanand College, 2130, "E" Tarabai Park, Kolhapur – 416 003	V58	00	71122	Jun 18	PC	Kiran P. Shinde Mob: 9881814835 Kiran.shinde077@g mail.com
		Only further Admissions at this SC				SCH	Dr. Hindurao Patil Mob: 9422419097
05	District Institute of Education & Training (DIET), B.T. College Campus, Shahupuri, 3'rd Lane, Kolhapur – 416 001 Office Ph: 0231-2531831, 2531959 Email: dietkop@gmail.com	V92	00	71269	Jun 18	PC	Dr. Vilas Patil 9850208080 dietkop@gmail.com
		Only further Admissions at this SC				SCH	Shri. R.R. Bhoi Mob: 9850111781 rbhoiraj@yahoo.com
06	Rajarambapu College of Suger Technology, Islampur Bahe Road, Islampur Tal: Walwa Dist: Sangli Ph – 02342-222961, 222861 principal@sugartechnology.in	V92	60	72176	May 21	PC	Ms. N.M. Patil 7767829712 patilnilam2292@gmail. com
		SC Grade (V92): B				SCH	Dr. S.P. Govindwar 9822840094 spgovindwar@rediffmai l.com
05. Mumbai Region: For Mumbai, Navi Mumbai Districts							
01	DS Actuarial Education Services (DS ActEd), Nanavati School Campus, Vallabhbhai Road, Vile Parle (W), Mumbai 400056, INDIA Tel: 91-22-26156264 Email: rajendra.shah@dsacted.com Website: www.dsacted.com	V96	60	31256	June 19	PC	Purnima Shah: 09324116538
		V46	30	31256	May 21	SCH	Rajendra Shah: 09820134104
SC Grade (V46) : A From 2016: Only further Admissions							
02	Bhavan's College Munshi Nagar, Andheri(W) Mumbai Ph(W): 022-26256451/52	V45	00	31256	NA	PC	Mrs. Lata Dolke 9820283251
		T83	00	31227	NA	SCH	Dr. D I. Katchi 9869215114/ 9820387311
From 2011: No Fresh Admission, Only Further Semester Admission at this SC							

SN	SC Contact Information	PCC	SIT	Code	Apvl Till	SC Staff Contact Details	
03	Mumbai College of Arts, Commerce & Science, J.K. Jadhav Knowledge Center, Nadkarni Park, Near B.P.T. Hospital, Wadala(E), Mumbai – 400 037 Ph(W): 022-24162168 Email: mcacs037@gmail.com	V57	00	31393	Jun 18	PC	Shri. Prasad Randive 8898404752 / 7045833216 randiveprasad8898@gmail.com
		Only Further Admission at this SC					SCH J. K. Jadhav 9870028234 jkjadhav_kc@rediffmail.com
04	Indian Institute of Industrial Engineering, Plot No. 103, Sector – 15, CBD Belapur, Navi Mumbai 400614 Ph (W): 022-25763837, 25762562 Fax (W): 022-25758526	V47	00	31421	NA	PC	Shri. R K Shirgaonkar: 9321779372
		From 2016: Only further Admissions.					SCH Cdr. B M Bhandarkar: 9769332305
05	N. R. Bhagat College of Arts, Commerce & Science, Plot No. 7A/B, Sector-12, Opp. Poonam Tower, Nerul, Navi Mumbai – 400 706 Ph: 022-27712510 Email: nrbhagatsrcollege@gmail.com	V57	00	31477	June 18	PC	Umesh Vaiti 9892917113
		Only Further Semester at this SC					SCH Seema A. Chinchkar 9619209510 professorseema1979@gmail.com
06	JSSP's Arts, Commerce & Science College, At. Govele, PO. Rayate, Tal. Kalyan, Dist. Thane – 421 103 Ph(W): 0251-2390922 Fax: 0251-2390928 Jssp_govele@rediffmail.com Kbkore55@gmail.com	V57	30	35315	May 21	PC	Shri. Pravin Kadam 9158518832 Pravin_kadam32@rediffmail.com
		SC Grade (V57) : A					SCH Shri. Kore K.B 9321941725 Kbkore55@gmail.com
06. Nagpur Region: For Nagpur, Chandrapur, Bhandara, Wardha, Gadchiroli, Gondia Districts							
01	Yashwantrao Chavan Mahavidyalay, Lakhandur, Dist. Bhandara – 441 803 Ph (W): 07181-260112, 260312 Email: Mr. Prashant Ganavir: 9420418330	V57	00	4142A	Jun 18	PC	Prof. Prashant Ganvir 9420418330 prashant.ganvir12@gmail.com
		V92	120	4142A	May 21		SCH P. M. Thakare 9423384636 prashant.ganvir12@gmail.com
SC Grade (V92) : B Only Further Admission of V57 at this SC							

SN	SC Contact Information	PCC	SIT	Code	Apvl Till	SC Staff Contact Details	
02	Shri. Kisanrao Khobragade College, Vairagad Tal. Aromori Dist. Gadchiroli 441 803 Skkcko30@gmail.com	V57	30		May 21	PC	Prof. D.N. Janbandhdu 9420845675 Skkcko30@gmail.com
		V92	60		May 21		Dr. Sachin Khobragade 7066332822 Skkcko30@gmail.com
03	Late. Sitabai Shende Mahila Mahavidyalaya Post. Sindewadi Dist. Chandrapur 441 222 sgmcet@gmail.com	V57	30	42113	May 21	PC	Prof. Chandu Ghandate 9421725803 sgmcet@gmail.com
		V92	60	42113	May 21		Prof. Prashant Shende 9421955715 sgmcet@gmail.com
04	Dharampeth M.P. Dev College near Ambazari Lake, North Ambazari Road, Nagpur – 440033 narale2012@gmail.com	V57	60		May 21	PC	Prof. Snehal Narale 9890336739 narale2012@gmail.com
		V92	120		May 21		Dr. Akhilesh Peshwe 9422313334 narale2012@gmail.com
05	Mahila Mahavidyalaya, 152 New Nandanvan, Ganesh Nagar Nagpur 440009 anindodewar@gmail.com	V92	120	44182	May 21	PC	Prof. Anil Dodewar 9049800714 anindodewar@gmail.com
		SC Grade (V92) : B					Dr. Mrunalini Fadanvis 9423685881 anindodewar@gmail.com
06	Swami Ramanand Tirth Arts, Science College Masal, Tal:Lakhandur Dist: Bhandara 441 803 Office: Ph:07181-266407	V57	20	4161A	June 19	PC	Sandip P. Motghare 9168796973 Sandp_motghare@rediffmail.com
		V92	40	4161A	June 19		Shri Kevalram S. Meshram 7588880667 srtascmasa@rediffmail.com

SN	SC Contact Information	PCC	SIT	Code	Apvl Till	SC Staff Contact Details	
07	Smt. Shobhatai Bansod Arts, Commerce & Science College, Khed (Makta), Tal. Bramhapuri, Dist. Chandrapur – 441 206 Ph (W): 07177-273131 ycmoubramhapuri@gmail.com	V57	00	42108	Jun 18	PC	Shri. Devaji. Baburao Sondarkar 9158742537 Nbansod6@gmail.com
		V92	40	42108	Jun 19		Only Further Semester Admission at this SC
08	Gangabai Talmale Arts, Commerce and Science College Bramhapuri Dist: Chandrapur-441206 Office: Ph:07177-271136 Email:gtalmalecollege@gmail.com	V57	20	42112	June 19	PC	Shubhash Sadashiv Meshram 9595042047 subhashmeshram14@gmail.com
							Shubhash Sadashiv Meshram 9595042047 subhashmeshram14@gmail.com
09	R.S Bidkar Arts, Commerce and Science College Hinganghat Dist:Wardha Office: Ph:07153-244083 Email:rsbidkarcollege.377@rediffmail.co.in	V92	40	4504A	June 19	PC	Dr. Kamalkishor B. Ingole 8551880746 sarika.kishor@gmail.com
							Dr.Bhaskar Govindrao Ambatkar 9850309395 bhaskarambatkar@gmail.com
10	Shivprasad Sadanand Jayswal Arts & Commerce College Post. Arjuni, Morgaon Dist: Gondia 441 702 ycmoussj@gmail.com	V57	60	4604A	May 21	PC	Dr. Rajesh Chadak 9423689343 ycmoussj@gmail.com
		V92	120	4604A	May 21		SC Grade (V57) : B SC Grade (V92) : B
11	Dr. Ambedkar College of Social Work, Mahatma Fule Colony, Sawangi (Meghe Deoli) Road, Wardha – 442 001 Ph(W): 07152-250003 Princi.dracsaw@gmail.com	V57	00	4577A	Jun 18	PC	Prof. Pradip Deshmukh 9604199440
		V92	60	4577A	May 21		SC Grade (V92) : A
		Only further admissions at this SC				SCH	Head: Dr. Milind Sawai 9423421457 princi.dracsaw@gmail.com

SN	SC Contact Information	PCC	SIT	Code	Apvl Till	SC Staff Contact Details	
12	Mahatma Gandhi Arts, Science & Late N.P. Commerce College Aromori Dist: Gadchiroli-441208 Office: Ph:07137-266558 <u>mgcollege.armorri@gmail.com</u>	<u>V57</u>	20	4316A	June 19	PC	Dr. Chandrakant P. Dorlikar 9423422989 Chandrakant.dorlikar@gmail.com
						SCH	Dr. Lal Singh Harbansingh Khalsa 9422153197 lalsinghkhalsa@yahoo.com
13	Dr. C.V. Raman Science College Sironcha Tal:Sironcha Dist: Gadchiroli Office: Ph:07131-233201	<u>V57</u>	20	4330A	June 19	PC	Shri. M. S. Kalode 9421735129 mskalode@gmail.com
						SCH	Shri. S. H. Shende 9405323986 sandips@gmail.com
14	District Institute of Education & Training (DIET), Ravi Nagar, Nagpur – 440 001	<u>V92</u>	00	44358	Jun 18	PC	Rajkumar P. Avsare 9325844524 <u>rajkumaravasare@yahoo.com</u>
						SCH	Janardhan K. Waghmare 9850108230 <u>dietnagpur97@gmail.com</u>
07. NandedRegion: For Nanded, Latur, Parbhani, Hingoli Districts							
01	Rajarshi Shahu Mahavidyalay, Chandranagar, Near Bus Stand, Latur – 413 512 Ph(W): 02382-253645, 245380 principal@shahucollegelatur.org.in	<u>V57</u>	60	8401A	May 21	PC	Dr. Bharat B. Deshmukh 9096162491 <u>bbdeshmukh2012@gmail.com</u>
02	Lt. Laxmanraoji Information Technology & Management Colleg, Maniknagar, Nanded – 431 601 Ph(W): 02462-261391	<u>V57</u>	00	85215	NA	PC	Dr. V. M. Gurav 9890569492 <u>suryakarus@gmail.com</u>
						SCH	Sanjay Gaikwad 9923049996 <u>sanjaygaikwad660@gmail.com</u>

SN	SC Contact Information	PCC	SIT	Code	Apvl Till	SC Staff Contact Details	
03	Digambarrao Bindu College, Tamsa Road, Bhokar Dist. Nanded – 431 801 Ph(W): 02467-222892 Fax: 02467-222892 bb.college@rediffmail.com	V57	60	8576A	May 21	PC	Prof. Ghoge Radhakishan A. 9420847469 Radhakishanghoge@gmail.com
		SC Grade (V57):		B			SCH Dr. Panjab Chavan 9405384251 panjab1970@gmail.com
04	Sant Janabai Mahavidyalaya Tal: Gangakhed Dist: Parbhani 02453-222048	V92	120	8711A	May 21	PC	Dr. C.B. Satpute 9763770099 Study8711a@gmail.com
		SC Grade (V92):		A			SCH Dr. B.M. Dhoot 9822937768 dhootbm@gmail.com
05	Vasantravji Kale Mahavidyalay Jayakwadi Vasaht Manavt, Dist:Parbhani-431505 Office: Ph:02451240201	V57	20	87120	June 19	PC	Shinde Mahadev Raosahb 8983787431 am_dalve@rediffmail.com
		V92	40	87120	June 19		SCH Jadhav Anand Irba 9270502099 am_dalv@mail.com
06	Bahirji Smarak Mahavidyalaya, Bahirji College Road, Tal: Basmath Dist. Hingoli – 431 512 Ph: 02454-220061, 221213 Email: kalam_ashok@rediffmail.com	V57	60	8833A	May 21	PC	Dr. Ashok .D. Kalam 9850401749 kalam_ashok@rediffmail.com
		SC Grade (V57):		A			SCH Dr. Rajkumar N. Ingle 7798164932 Ingleraju11@gmail.com
07	District Institute of Education & Training (DIET), Barshi Road, Datta Nagar, Murud, Latur – 413 510 02382-270273	V92	60	84129	May 21	PC	Mr. Poul G.V. 9130020438 Paul.ghanasham@rediffmail.com
		SC Grade (V57):		B			SCH Mr. Choure BG. 9405843572 Choureb123@rediffmail.com dietlatur@gmail.com
08. Nashik and Outside Maharashtra Region: For Nashik, Ahmednagar, Jalgaon, Dhule, Nandurbar Districts and outside Maharashtra Area							

SN	SC Contact Information	PCC	SIT	Code	Apvl Till	SC Staff Contact Details	
01	Haji Noor Mohammad Chacha Jr. College of Arts & Science Pratapnagar, Jilla Peth, Jalgaon – 425 001 Ph(W): 0257-2222295 Email: ycmou53160@gmail.com	V92	60	53160	May 21	PC	Dr. Shaikh Babu Shaikh Sayabij 9421520490 mr.babushaikh@gma il.com
		V57	30	53160	May 21		SC Grade (V92): A SC Grade (V57): A
02	Mahatma Phule Arts & Science College, Vidyut Sarita Colony, Dhule Road, Chalisgaon, Dist. Jalgaon – 424 101 Ph(W): 02589-227939	V57	00	53213	NA	PC	Smt. Prof. J.T. Chavan 9146673475 / 9270620048 ravi_agone0048@re diffmail.com
		Further admission only at this SC					Prof. N.B. Patil 9767481606 Nashikrc53213@gma il.com
		V57	20	54408	June 19	SCH	Gamaji Laxman Deore 9423971625 gamajildeore @ gmail.com
03	Smt. Vimlaben Khimji Tejookaya Arts, Commerce and Science College Deolali, Nashik-422401 Office: Ph:02532473132 Email:svktcollege@yahoo.co.in	V58	30		May 21	PC V58:	Smt. Bhamare Mukta Rajaram 9011453215 tanmali@rediffmail. com
		V57	30		May 21		Dr. Jyotsna D. Sonkhaskar 9422256785 patkare@rediffmail. com
		V58	30		May 21	PC V57:	Dnyaneshwar S. Sanap 9923915299 Sanapdnyanu90258@ gmail.com
04	G.M.D. Arts, B.W. Commerce and Science College Nashik – Pune Highway, Tal: Sinnar Nashik-422 103 Office: Ph:02551-220099 Email:sinnarcollege001@yahoo. com cbkcollege@gmail.com	V57	30		May 21	SCH	Dr. Jyotsna D. Sonkhaskar 9422256758 patkare@rediffmail. com
		V58	30		May 21	PC V57:	
		V57	30		May 21		

09. Pune Region: For Pune, Satara, Districts

SN	SC Contact Information	PCC	SIT	Code	Apvl Till	SC Staff Contact Details	
01	Sumen Ramesh Tulsiani Technical Campus Tal:Maval, Dist:Pune-410405 Office: Ph:02114-264106 Email:principal@srtt.ac.in	V57	20	62501	June 19	PC	Dr. Mangesh Vishnu Mankar 9404552419 / 7420931102 mankar.mangesh@srtt.ac.in
		V58	20	62501	June 19		SCH
02	S. V Educational Foundation, Mohitewadi, Tal:Khed, Dist:Pune-410501 Office: Ph:020-60606037	V92	40	62501	June 19	PC	Mrs.Neeta Navnath Waykar 8237015563 info@svinstitutes.Com
		V92	40	62502	June 19		SCH
03	MAEER's Maharashtra Academy of Naval Education and Training (MANET), Gat No. 140, Loni-Kalbhor, Rajbaug, Pune -Solapur Highway, Pune – 412 201 Ph (W): 020-26912901/2/3/25442770 Fax (W): 020-26912904 manet_office@mitpune.com	V26	120	63106	Jun 18	PC	Nilesh S. Kamthe 9970128685 Nilesh.kamthe@manetpune.edu.in
		From 2016: Only further Admissions.					Prof. S.S. Devgaonkar: 9860012911 principal@manetpune.com
04	Madansinh Mohite Patil Science Mahavidyalay, Sangola Naka, By Pass Road, Tal: Mangalwedha, Dist. Solapur-413 305 Ph(W): 02188-221616 Fax: 02188-221616, 227552 Mmpsci009@gmail.com	V57	30	65148	May 21	PC	Dr. Arifabegum C. Mulani 9890383185 rif_a12@yahoo.co.in
		V58	30	65148	May 21		SC Grade: B
05	C.B. Khedgi's Basaveshwar Science, Raja Vijasinh Commerce & Raja Jaysinh Arts College Akkalkot Dist: Solapur 413 216 Ph. 02181-220227 cbkcollege@gmail.com	V57	60	6594A	May 21	PC	Dr. Deshmukh Appasaheb Murlappa 9403028251 deshmukhappasaheb@gmail.com
		V58	30	6594A	May 21		SC Grade (V57): B
						SCH	SC Grade (V58): A
							Dr. Adavitot S.C. 9421023008 Dilipa53@gmail.com

SN	SC Contact Information	PCC	SIT	Code	Apvl Till	SC Staff Contact Details	
06	Raja Shripatrao Bhagawantrao Mahavidyalaya Aundh Tal: Khatav Dist. Satara 415 510 Ph. 02161-262324 aundhcollege@gmail.com	V58	60	64112	May 21	PC	Shri. Dipak Ganesh Kalekar 9423803680 dgkalekar212@gmail.com
		SC Grade: A					Dr. Bamane S.R. 9860441417 sambhajibamane@yahoo.in
07	Tuljaram Chaturchand College Tandulwadi Road, Near Avdhoot Nagar, Dist. Baramati 413 102 Ph. 02112-222405 Repycmou6207a@gmail.com	V57	60	6207A	May 21	PC	Dr. Sunil Kashinath Khamgal 8805438185 sunilkhamgal@gmail.com
		SC Grade: A					Dr. Chandrashekhar Vasantrao Murumkar 9850640140 principal.tccollege@gmail.com
08	District Institute of Education & Training (DIET), Loni Kalbhor, Tal. Haveli, Pune- 412 201	V92	00	62490	NA	PC	Smt. R.T. Bhalerao 9422009025 dietpune@mahedu.gov.in
		Further admissions only at this SC					Dr. Kamaladevi Awate 9421304373 principal@dietlonik.albor@gmail.co m dietpune@mahedu.gov.in

DESIGN

SN	SC Contact Information	PCC	SIT	Code	Apvl Till	SC Staff Contact Details	
02. Aurangabad Region: For Aurangabad, Beed, Jalna, Districts							
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	V28	40	2107A	Jun 17	PC-MAG	M. A. Patil: 9325213062
		Fresh Admission Stopped from 2018 Only further Admissions to this Prog is permitted				PC-V22	Sanjay Mhaske: 9422705878
						SCH	Prof. Munish Sharma: 9422202202
		07. Nashik and Outside Maharashtra Region: For Nashik, Ahmednagar, Jalgaon, Dhule, Nandurbar Districts and outside Maharashtra Area					

SN	SC Contact Information	PCC	SIT	Code	Apvl Till	SC Staff Contact Details			
01	Vidyavardhan's IDEA Institute of Design Environment & Architecture B-38, D-Road, NICE Area, MIDC, Satpur, Nashik 422 007 Ph (W) :-0253-2351033/2350705 ideanashik@gmail.com	V28	40	54314	Jun 18	PC	Manju Bele: 9423969492 manjubele@gmail.com		
		Fresh Admission Stopped from 2018 Only further Admissions to this Prog is permitted							
		08. Pune Region: For Pune, Satara, Districts							
01	Suryadatta Institute of Vocational & Advanced Studies, 2074, Vijaynagar Colony, Sadashivpeth, Pune 411 030 Ph: 020-24330425, 8956932416 Fax: 020-24330400 sivas@suryadatta.edu.in	V28	40	62440	Jun 18	PC	Ar. Meenal Kale 9168147766 Meenal.kale@suryadatta.edu.in <u>Asmissions.plat@mail.com</u>		
		Fresh Admission Stopped from 2018 Only further Admissions to this Prog is permitted							
ARCHITECTURE									
SN	SC Contact Information	PCC	SIT	Code	Apvl Till	SC Staff Contact Details			
02. Aurangabad Region: For Aurangabad, Beed, Jalna, Districts									
01	Marathwada Institute of Technology, P.B. No. 327, Beed Bypass Road, Aurangabad – 431005 Ph (W): (0240) 2376815 / 2377284 Fax (W): 2376154 Email: <u>mit@mitindia.net</u>	Fresh Admission Stopped from 2016 Only further Admissions to following Prog is permitted							
		V22	40	2107A	Jun 17	PC-MAG	M. A. Patil: 9325213062		
		V41	20	2107A	Jun 17	PC-V22	Sanjay Mhaske: 9422705878		
03. Kolhapur Region: For Kolhapur Ratnagiri, Sangli Districts									
01	Department of Architecture, D.Y. Patil College of Engineering and Technology, Kasaba Bawda, Kolhapur – 416 006 (M.S.) Ph (W) / Fax(W): 0231-2601433 Email: <u>dypcet@sancharnet.net.in</u>	V41	20	71152	Jun 17	PC	Indrajeet Jadhav: 9822107531		
		Fresh Admission Stopped from 2016 Only further Admissions to this Prog is permitted							

SN	SC Contact Information	PCC	SIT	Code	Apvl Till	SC Staff Contact Details	
02	Appasaheb Binrale College Of Architecture, Sangli. South Shivaji Nagar, Near Income-Tax Office, Dist Sangli 416416 Ph (W): 0233-2320294, 2322336, Email: mh24sangli@gmail.com	V41	20	72125		PC	Ar. S.P. Jagtap 9764990289 architectspjagtap@gmail.com
		Fresh Admission Stopped from 2012				SCH	Ar. V.B. Sambrekar: 9823040506 vbs3333@gmail.com
		Only further Admissions to this Prog is permitted					
04. Mumbai Region: For Mumbai, Navi Mumbai Districts							
01	Rizvi College of Architecture, Rizvi Educational Complex, 7 th Floor, Sherly Rajan Road, Off Carter Road, Bandra (West), Mumbai – 400 050, MS Ph (W): 022-2605024, 26044196 Fax (W): 022 - 26002744 rizviarchitecture@gmail.com	V22	40	31181	Jun 18	PC-MA	Anil Bhingarde: 9224417273
		V41	20	31181	Jun 18	PC-BA	Z A Syed: 9322741174
		V43	20	31181	Jun 18	SCH	Aktar Chauhan: 9820059792
		V44	20	31181	Jun 18		
		Fresh Admission Stopped from 2016					
		Only further Admissions to this Prog is permitted					
02	Rachana Sansad's Academy of Architecture 278, Shankar Ghanekar Marg, Prabhadevi, Mumbai-400 025, MS Ph (W): 022-24301024 Ext. 601 Fax (W): 022 - 24301724 rachanasansad1@yahoo.com	V42	40	31205	Jun 18	PC-MA	Swati Kotulkar: 9821185884
		V43	40	31205	Jun 18	PC-EA	Roshni U. Yehuda: 9820827434 roshniudyavar@gmail.com
		V44	40	31205	Jun 18	PC-URP	Prof. Karim Panjwani 9699880910 karimpanjwani@gmail.com
			Fresh Admission Stopped from 2016				
		Only further Admissions to this Prog is permitted				SCH	Prof P. P. Ambekar: 9892012501 a.ambekar@hotmail.com
03	Indian Education Society's College of Architecture Vishwakarma, M. D. Lotlikar Vidya Sankul, Gate no. 1, Opp, Lilavati Hospital, Bandra, Reclamation, Mumbai 400 052 Ph (W): 022-61378458/56 ies.coa@gmail.com , ies.coarch@ies.edu	V41	20	31332	Jun 17	PC-MA	Mugdha Joshi: 9833357580
		V42	20	31332	Jun 17	PC-CM	Shilpa Sharma: 9892238884
		V43	20	31332	Jun 17	PC- EA	Vinit Mirkar: 9867721535
		V44	20	31332	Jun 17	PC-URP	Snehal Karlekar : 9920950366
			Fresh Admission Stopped from 2016				
		Only further Admissions to this Prog is permitted				SCH	Gaurish Chandawarkar: 9821098642

SN	SC Contact Information	PCC	SIT	Code	Apvl Till	SC Staff Contact Details	
04	School of Environment & Architecture (SEA) Suvidyalay, Eksar Road, Borivali(W), Mumbai – 400 091 Ph (W): 022-65002156	V22	40	31457	Jun 19	PC	Prasad Shetty: 9820912744 askshetty@gmail.com
		Fresh Admission Stopped from 2016				SCH	Ravindra Punde 9811060841 ravi@seamumbai.org
		Only further Admissions to this Prog is permitted					
05	Bharati Vidyapeeth College of Architecture, Belpada Complex, Sector-7 Opp Kharghar Railway Station, Belpada Complex, C.B.D. Belapur, Navi Mumbai 400 614 Ph (W): 022 27564646 Fax (W): 022-27571451 Email: principal.bvcoa@gmail.com coarcmbai@bharatividyape eth.edu	V43	20	35233	Jun 18	PC	Anil Nandedkar: 9223293847 Anil.nandedkar@yahoo.in
		Fresh Admission Stopped from 2016				SCH	Ritu Deshmukh: 9881023279 ritugdeshmukh@gmail.com
		Only further Admissions to this Prog is permitted					
06. Nanded Region: For Nanded, Latur, Parbhani, Hingoli Districts							
01	Lt. Ramesh Govind Joshi College of Information, Technology & Management, Saraswati Complex, Basmat Road, Parbhani 431 401 Ph: 02452 246097	V40	40	87113	Jun 16	SCH/PC	Abhijit R. Joshi 9028907104
		Fresh Admission Stopped from 2016					abhi.joshi15@gmail.com
		Only further Admissions to this Prog is permitted					
07. Nashik and Outside Maharashtra Region: For Nashik, Ahmednagar, Jalgaon, Dhule, Nandurbar Districts and outside Maharashtra Area							
01	Vidyavardhan's IDEA Institute of Design Environment & Architecture B-38, D-Road, NICE Area, MIDC, Satpur, Nashik 422 007 Ph (W) :-0253- 2351033/2350705 ideanashik@gmail.com	Fresh Admission Stopped from 2016				PC	Manju Bele: 9423969492 manjubele@gmail.com
		Only further Admissions to following Prog is permitted:				PC	Dinesh Gategaonkar 9422245000
		V22 80 54314 Jun 16				SCH	Vijay Sohoni: 9822055188 vjsohoni@gmail.com
		V40 60 54314 Jun 18					

SN	SC Contact Information	PCC	SIT	Code	Apvl Till	SC Staff Contact Details	
02	Sai Shiv Shankar Animation Institute, Gaibanshah Baba Charitable Sanstha, Kaji Chowk, Jama Masjid road, near DDC Bank, Shahada, Dist. Nandurbar 425 409 Ph: 02565-223268 Email: sunideore@gmail.com	V40	60	5553A	Jun 18	PC	Rajesh G. Rajput 9850821610
		Fresh Admission Stopped from 2016				SHC	Bhagwan T. Patil 9049177830
		Only further Admissions to this Prog is permitted					
08. Pune Region: For Pune, Satara, Districts							
01	Allana College of Architecture, 2390-B, K B Hindayatullah Road, Azam Campus, Camp, Pune – 411 001, Ph (W): 020-26433202, Fax (W): 020-26433202 allanacoa@gmail.com	V22	40	62174	Jun 17	PC	Vasant N. Chaudari 9421516497
		V42	20	62174	Jun 16		Vasant8877@gmail.com
		Fresh Admission Stopped from 2016				SCH	Ranjit T. Ghogale: 9422031447
		Only further Admissions to this Prog is permitted					
02	Suryadatta Institute of Vocational & Advanced Studies, 2074, Vijaynagar Colony, Sadashivpeth, Pune 411 030 Ph: 020-24330425, 8956932416 Fax: 020-24330400 sivas@suryadatta.edu.in	Fresh Admission Stopped from 2016				PC	Ar. Meenal Kale 9168147766 Meenal.kale@suryadatta.edu.in <u>Asmissions.plat@gmail.com</u>
		Only further Admissions to following Prog is permitted				SCH	Ar. Tejaswini Pawar 9130777327 Tejaswini.pawar@suryadatta.edu.in
		V40	40	62440	Jun 18		

TECHNOLOGY

SN	SC Contact Information	PCC	SIT	Code	Apvl Till	SC Staff Contact Details	
01. Amaravati Region: For Amravati, Akola, Buldhana, Yavatmal, Washim Districts							
	No Study Center					PC	
02. Aurangabad Region: Aurangabad, Beed, Jalna, Districts							

SN	SC Contact Information	PCC	SIT	Code	Apvl Till	SC Staff Contact Details	
01	Gramodyog Shikshan Mandal, MIT Campus, Beed Bypass Road, Satara Village Area, Aurangabad – 431005 Ph (W): (0240) 2375101 / 2375108 Email: munish.sharma@mit.asia Bijlee.deshmukh@mit.asia kawade@gmail.com	T34	60	21166		PC	Prof. M.A. Patil: 9325213062
		T35	120	21166			Prof. Munish Sharma: 9422202202
		To3	60	21166			
		To5	60	21166			
		To6	60	21166			
		To7	60	21166			
		T24	120	21166			
		T50	120	21166			
		T51	120	21166			
		T52	120	21166			
		V62	60	21166	June 16		
		V63	60	21166	June 16		
From 2016: Only further Admissions							
02	Pandurang Shaikshanic Samajik Sanstha, J K Study Center, Nath Polytechnic, B-1, MIDC, Paithan, Dist. Aurangabad-431107	T24	30	21167		PC	Vilas V Thote: 9011770138
		T50	30	21167			Riyad Ahmed Hashmi: 9028294447
		T51	30	21167			
		T52	30	21167			
From 2016: Only further Admissions							
03	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	V55	60	2107A	Jun 18	PC	M. A. Patil: 9325213062 mapatil2004@gmai l.com
		From 2016: Only further Admissions					Prof. Munish Sharma: 9422202202 mit.munish@gmai l.com
04	Lupin Ltd., A-28/1, MIDC Industrial Area, Chikhaldara, Aurangabad – 431 210 Ph(W): 0240-2485740 Fax(W): 0240-2484121	V62	60	21194	Jun 18	PC	Vishal S. Shinde 9922007807 vishalsshinde@lupin .com
		From 2016: Only further Admissions					Prakash S. Salunke 7767029494 prakashsalunke@lup in.com

03. Kolhapur Region: For Kolhapur Ratnagiri, Sangli Districts

SN	SC Contact Information	PCC	SIT	Code	Apvl Till	SC Staff Contact Details	
01	Dr. J. J. Magdum Trust, Jaysingpur, Dr. J. J. Magdum College of Engineering, New Building, Shiroiwadi Road, Jaysingpur, Dist. Kolhapur, Pin – 416 101. Ph (W): (02322) 221825 / 221827 Fax (W): 221831 Email: ycm7117ajaysingpur@gmail.com	T34	30	7117A		PCESE P	Prof. S. G. Vadagave 9764440018, 8956161763 vadagavesir@gmail.com
		T35	60	7117A			
		To3	30	7117A			
		To5	30	7117A			
		To6	30	7117A			
		To7	30	7117A		PCMEL P	Prof. S. H. Sawant 9421038723 Shri. N.A. Langote 8956161763 Nikhillangote100 8@gmail.com
		T24	60	7117A			
		T50	60	7117A			
		T51	60	7117A			
		T52	60	7117A			
		V62	60	7117A	Jun 16	SCH	V.J. Magdum: 9764444145 ycmjaysingpur@gmail.com
		V63	30	7117A	Jun 16		
From 2016: Only further Admissions							
02	Rajarambapu Institute of Technology Rajaramnagar, Sakharale (Islampur), Tal. Walwa, Dist. Sangli – 415 414 Ph (W): (02342) 220329 Fax (W): 220989 Email: san_ritech@sancharnet.in	T34	30	7209A		PC	M.S. K. Kumbhar: 9970700741
		T35	60	7209A			
		To3	30	7209A			
		To5	30	7209A			Prof B R Jadhav: 9970700743
		To6	30	7209A			
		To7	30	7209A			
		T24	60	7209A			
		T50	60	7209A			
		T51	60	7209A			
		T52	60	7209A			
From 2016: Only further Admissions							
03	Padmabhushan Vasantraodada Patil Institute of Technology, Budhagaon, Tal. Miraj, Dist. Sangli – 416 304 Ph (W): (0233) 2366245, 2366246 Fax (W): 2366185 Email: pvpmsc@hotmail.com	T34	30	7231A		PCESE P	Milind Butale: 9320764165
		T35	30	7231A			
		From 2016: Only further Admissions				PCMEL P	S.S. Patil: 9860857834
		From 2016: Only further Admissions					A.M. Patil: 9422613035
		From 2016: Only further Admissions					
		From 2016: Only further Admissions					
		From 2016: Only further Admissions					
		From 2016: Only further Admissions					
		From 2016: Only further Admissions					
		From 2016: Only further Admissions					
04	Government Polytechnic Vidyanagar, Kolhapur – 416 004 Ph (W): 0231-2521038, 2521016 Fax (W): +91-231-2521016 Email: kpr_gpkpi@sancharnet.in	T34	60	71137		PC	Mr. Garge: 9420459552
		To3	60	71137			
		To5	60	71137		SCH	V.D. Vaidya: 9422046567
		To6	60	71137			
		To7	60	71137			
		From 2016: Only further Admissions					
		From 2016: Only further Admissions					

SN	SC Contact Information	PCC	SIT	Code	Apvl Till	SC Staff Contact Details	
05	<p>Shri Mauni Vidyapith's Institute of Civil and Rural Engineering, Hutatma Murlidhar Nagar, Gargoti, Tal-Bjudargad, Dist-Kolhapur - 416209 Ph (W): (02324) 220069 Fax (W): 220069</p>	T34	30	71209		PCESE	D.J. Magdum: P 9403466295
		T35	30	71209		PCMEL	Jarali O.A.: P 9765026379
		T24	30	71209		SCH	J.S. Ghavade: 9422627392
		From 2016: Only further Admissions					
04. Mumbai Region: For Mumbai, Navi Mumbai Districts							
01	<p>K. J. Somaiya Polytechnic, Vidyanagar, Vidyavihar, Mumbai – 400 077 Ph (W): (022) 25161752 Fax (W): (022) 25124408 Email:kjsp@vsnl.com</p>	T34	60	31177		PCESE	Mrs. Motling Barnali: P 9833570782
		T35	60	31177		PCMEL	Mr.R. G. Tambat: P 9702238210
		To3	60	31177		SCH	Mrs. B. Padmaja: (022)21021752/ 9869816533
		To5	60	31177			
		To6	60	31177			
		To7	60	31177			
		T24	60	31177			
		T50	60	31177			
		T51	60	31177			
		T52	60	31177			
		V62	60	31177			
		V63	60	31177			
From 2016: Only further Admissions							
02	<p>Kala Vidya Mandir Institute of Technology, Malad, Mhada (World Bank Project), Plot No. 3, RSC-19, Malvani Malad (W), Mumbai – 400 095 Ph (W): (022) 56088991, 28440012,28440012</p>	T34	30	31178		PC	G.K. Gupta: 9892136359
		From 2016: Only further Admissions				SCH	G. K. Gupta: (022) 5608899
03	<p>Smt. Geeta Tatkare Polytechnic, Gove-Kolad, Tal. Roha, Dist. Raigad - 402 304</p>	V62	60	3288A	Jun 18	PC	Mr. Dilip N. Jaiswal Mob: 9224338795
		From 2016: Only further Admissions				SCH	Machhindra J. Tamboli 9960812379 machin- 123@rediffmail.co m

SN	SC Contact Information	PCC	SIT	Code	Apvl Till	SC Staff Contact Details	
04	KTSP Mandal Khopoli, Near Khopoli Police Station, Khopoli, Dist. Raigad – 410 203 Ph (W): (02192) 266157 Email: ktsppkpk@rediffmail.com	T34	30	3270A		PC	Murade S.L.: (02192)268624 9422494788
		T35	30	3270A		SCH	Mr G B Bhilawade: 9921656145
		To3	30	3270A			
		To5	30	3270A			
		To6	30	3270A			
		To7	30	3270A			
		T24	30	3270A			
		T50	30	3270A			
		T51	30	3270A			
		T52	30	3270A			
		V62	60	3270A	Jun 16		
		V63	30	3270A	Jun 16		
		From 2016: Only further Admissions					
05	Emerson Network Power (India) Pvt. Ltd., G1, Additional Ambarnath Industrial Area, MIDC Phase 2, Village Bohonoli, Ambarnath, Thane (W) 400 604 Ph (W): 0251-3003478 mangesh.sawant@emerson.com	V55	30	35311	Jun 17	SCH/PC	Mangesh Sawant 9167002266 mangesh.sawant@emerson.com
05.	Nagpur Region: For Nagpur, Chandrapur, Bhandara, Wardha, Gadchiroli, Gondia Districts	From 2016: Only further Admissions					
01	Sanmarg Shikshan Sanstha E-2/F-3, New Nandanwan, Near Water Tank, Nagpur – 440 009 Ph (W): (0712) 30215 13/03 Email: sssngp@gmail.com	To7	30	44169		PC	A. S. Chahande: 9890016180
		T24	30	44169		SCH	Sanjay S. Tumane: 9422101577
02	Nagar Yuwak Shikshan Sanstha. Atrey Lay Out, Nagpur-440 022 Ph (W): (0712) 2249462 Email: sushil_babhulkar@yahoo.co.in	T34	60	44281		PC	Prof P.W. Raut: 9822942801
		T35	60	44281		SCH	Shri Charde: 9373101709
		To3	60	44281			
		To5	60	44281			
		To6	60	44281			
		To7	60	44281			
		T24	60	44281			
		T50	60	44281			
		T51	60	44281			
		T52	60	44281			
		From 2016: Only further Admissions					

SN	SC Contact Information	PCC	SIT	Code	Apvl Till	SC Staff Contact Details	
03	Sarvodaya Mahila mandal, Bhagirath Bhavan ,Main Road, Chandrapur Ph (W):07172) 250540, 256692 Fax (W): (07172) 250540 Email: nisalepc@gmail.com	T34	30	4286A		PC_DE	Mr. Nisal R.G.:
		T35	30	4286A		TE	9423416532
		To3	30	4286A		PC_D	Mr. S. M. Dhengle:
		To5	30	4286A		ME	9423416532
		To6	30	4286A		SCH	Mrs. Mamta Bajaj:
		To7	30	4286A			7709716700
		T24	30	4286A			
		T50	30	4286A			
		T51	30	4286A			
		T52	30	4286A			
		V62	30	4286A	June 2016		
		V63	30	4286A	June 2016		
		From 2016: Only further Admissions					
04	Smt. Radhikatai Pandav College of Engineering, Near Dighori Naka, Umrer Road, Nagpur – 411 204 Ph (W): (07103) 302856,302864,302868, 302872 Fax (W): 07103 – 276190 Email: smtrpce@hotmail.com anil_ingle943@rediffmail.com giradkarnaresh@gmail.com	T34	30	44134		PCESE	N.P. Giradkar: P 9423637427
		T35	30	44134		PCML	A.H. Ingle: EP 9960799424
		To3	30	44134		SCH	Pandharipande: 9923103600
		To5	30	44134			
		To6	30	44134			
		To7	30	44134			
		T24	30	44134			
		T50	30	44134			
		T51	30	44134			
		T52	30	44134			
		From 2016: Only further Admissions					
		T34	60	44107		PC	Shri S.V. Joshi: 9822700619
		To3	60	44107		SCH	Dr. V G Dixit: 0712-2241490
05	Institute of Technology and Engineering, Premises of Dharampeth Science College, North Ambazari Road, Near Ambazari Garden, Nagpur – 440 033 Ph (W): (0712) 2241490 Fax (W): (0712) 2240070 Email: ite_scycmou@rediffmail.com	To5	60	44107			
		To6	60	44107			
		To7	60	44107			
		From 2016: Only further Admissions					

06. Nanded Region: For Nanded, Latur, Parbhani, Hingoli Districts

SN	SC Contact Information	PCC	SIT	Code	Apvl Till	SC Staff Contact Details	
01	Gramin Polytechnic, Vishnupuri, Nanded – 431 606 Ph (W): (02462) 229801, 229555 Fax (W): 229777 Email: principal_grampoly@rediff.com	T34	30	8567A		PC	Miss. More J B: 97662484480
		T35	30	8567A		SCH	Pawar V.S.: 9422 171151
		To3	30	8567A			
		To5	30	8567A			
		To6	30	8567A			
		To7	30	8567A			
		T24	30	8567A			
		T50	30	8567A			
		T51	30	8567A			
		T52	30	8567A			
		From 2016: Only further Admissions					
07. Nashik and Outside Maharashtra Region: For Nashik, Ahmednagar, Jalgaon, Dhule, Nandurbar Districts and outside Maharashtra Area							
01	College of Engineering & Technology, “Shram Sahakar”, Aakashwani Chowk, Jalgaon – 425 002. Ph (W): (0257) 2227422 Email: coetjalgaon@hotmail.com	To3	30	5392A		PC	Nana Patil: 9423487896
		From 2016: Only further Admissions				SCH	Pramod More: 9423185684
02	Hindi Sewa Mandal, Shashtri Vidyanagar Sankul, Shivajinagar,Bhusaval-425201 Ph (W): 02582 – 224364 Fax (W): 02582 – 222889 Email: hsmasc123@gmail.com, ne.pangale@gmail.com	T34	30	53152		PC	Mr. G A Kulkarni: 9970052498
		T35	30	53152			Mr. Pangale: 9730550397
		To3	30	53152		SCH	Dr. R.P. Singh: 9823092665
		To5	30	53152			
		To6	30	53152			
		To7	30	53152			
		T24	30	53152			
		T50	30	53152			
		T51	30	53152			
		T52	30	53152			
		V62	60	53152	Jun 16		
		V63	30	53152	Jun 16		
		From 2016: Only further Admissions					
03	Dhanvantari College of Engineering, 1st floor, Above DivyaAdLabs, Purab-Pachim Plaza, TrimurtiChowk, CIDCO Nashik – 422 008 Ph(W) : 0253-2372575 Fax(W): 0253-2376279 Cell : 9604085298 E-mail: kalpataru_institute@hotmail.com	T35	60	54322		PC	Mr. Anil Bagul: 9822314742
		T24	60	54322		SCH	Mrs. Manisha Anil Bagul: 9822858698
		T50	60	54322			
		T51	60	54322			
		T52	60	54322			
		V62	60	54322	June 2015		
		From 2016: Only further Admissions					

SN	SC Contact Information	PCC	SIT	Code	Apvl Till	SC Staff Contact Details	
04	Ukay Metal Industries Pvt. Ltd., E-75, MIDC Area, Ambad, Nashik – 422 010 Ph: 0253-6629465	V62	60	54396	June 2017 From 2016: Only further Admissions	PC	Avinash Mandalkar 9881498103 m.avinash@ukaindustries.net
						SCH	Avinash Girase
08. Pune Region: For Pune, Satara, Districts							
01	Maharashtra Institute of Technology, S No 124, Kothrud, Paud Road, Ex Servicemen Colony, Pune – 411 038 Ph(W): 020-30273629, 25464131 Fax(W): +91-20-25442770 Email: mit@mitpune.com, mitycmou@hotmail.com	T34	120	62173		PCESE	Dharampatre: P (020) 30273629
		T35	120	62173		PCML	Ganesh Borikar: EP (020) 30273629
		To3	120	62173		SCH	Mangesh Karad: (020) 25676818
		To5	120	62173			
		To6	120	62173			
		To7	120	62173			
		T24	120	62173			
		T50	120	62173			
		T51	120	62173			
		T52	120	62173			
02	Vidya Mahamandal 1244, Apte Road, Pune – 411 004 Ph(W): 020-25531996,25531479 Fax(W): +91-20-25531996 Email : info@vidyamaha.edn.in	V62	120	62173	June 2016		
		V63	120	62173	June 2016		
		From 2016: Only further Admissions					
		To3	60	62247		PC	P. R. Khatakar: 9225571214
		From 2016: Only further Admissions				SCH	Apte A. M.: 9422504741
03	Karmaveer Bhaurao Patil College of Engineering & Polytechnic Camp, Near Circuit House Satara – 415 001 Ph(W):+91- 02162-230636 Fax(W):+91-02162-235767 Email: karim_250@rediffmail.com	T34	30	6409A		PCESE	S.D. Lengare: P 9860660248
		T35	30	6409A		PCML	K.C. Shaikh: EP 9881004764
		To3	30	6409A		SCH	V. B. Godbole: 02162-235767
		To5	30	6409A			
		To6	30	6409A			
		To7	30	6409A			
		T24	30	6409A			
		T50	30	6409A			
		T51	30	6409A			
		T52	30	6409A			
04	Sri Savitribai Phule Polytechnic College, MAEER, Survey No. 124, MIT Campus, Kothrud Pune – 411038 Ph. (W): 020-25464131/30273629	From 2016: Only further Admissions				PC	Prof. N.K. Patil: 020-25442770
		T35	120	62319		SCH	Mangesh Karad: 020-25464131
		T24	120	62319			
		From 2016: Only further Admissions					

SN	SC Contact Information	PCC	SIT	Code	Apvl Till	SC Staff Contact Details		
05	Yashaswi Institute of Technology, S.No.169/1/A, Opp. Elpro International Chinchwad Pune-411033 Ph(W): 020-27354731	T05	NA	62387		PC	Mr Pradeep Tupe M: 9158988263, 9422318263	
		T06	NA	62387			Brig. (Dr.) S.K. Ambike: 020-9960269691	
		T24	NA	62387				
		T50	NA	62387				
		T51	NA	62387				
		V62	NA	62387	Jun 18	SCH		
		V63	NA	62387	Jun 18			
		V55	NA	62387	Jun 18			
		From 2016: Only further Admissions						
		From 2016: Only further Admissions						
06	Swami Vivekanand Institute of Technology, Block 66/67, C Wing, Commercial Complex, Chikhali Road, Near RTO Office, Chinchwad, Pune - 411 019 Ph: 020-27496047 Email: svit.pune@rediffmail.com	V62	NA	62488	Jun 18	PC	Satish Pawar 9552554444	
		V63	NA	62488	Jun 18		Eknath Pawar 9922020777 erpawar@rediffmail.com	
		V55	NA	62488	Jun 18			
		From 2016: Only further Admissions						
		From 2016: Only further Admissions						
		T35	120	62276		SCH	Prof Anand Tappu: 9850627506	
		T24	120	62276			Mangesh Karad: (020)32900895	
		T50	120	62276				
		T51	120	62276				
		T52	120	62276				
07	M.I.T. College of Engineering S No 124, Kothrud, Paud Road, Ex Servicemen Colony, Pune – 411 038 Ph(W): 020-25437681, 25437682 Fax(W): +91-20-25442770	From 2016: Only further Admissions				PC	Nilesh S. Kamthe 9970128685 Nilesh.kamthe@manetpune.edu.in	
		T33	200	63106				
		V23	200	63106				
		V61	200	63106				
		From 2016: Only further Admissions.						
		From 2016: Only further Admissions.				SCH	Prof. S.S. Devgaonkar: 9860012911 principal@manetpune.com	
		From 2016: Only further Admissions.						
		From 2016: Only further Admissions.						
		From 2016: Only further Admissions.						
		From 2016: Only further Admissions.						
08	MAEER's Maharashtra Academy of Naval Education and Training (MANET), Ghat No. 140, Lonikalbor, Rajbaugh, Pune-Solapur Highway, Pune – 412 201 Ph (W): 020-26912901/2/3/25442770 Fax (W): 020-26912904 manet_office@mitpune.com	V62	60	62424	Jun 18	PC	Dadasaheb Attar 8378998477	
		V63	60	62424	Jun 18			
		V55	60	62424	Jun 18			
		From 2016: Only further Admissions						
		From 2016: Only further Admissions						
		From 2016: Only further Admissions				SCH	Shri. R. G. Yewale: 9762214779 ramyewale@yahoo.co.in	
		From 2016: Only further Admissions						
		From 2016: Only further Admissions						
		From 2016: Only further Admissions						
		From 2016: Only further Admissions						
09	Vidyadhan Education Society's, Ananya College of Engineering & Technology, Sr. No. 797, A/P Kenjal, Tal. Bhor, Pune – 412 205 Ph(W): 02113 –202211 Email: acet.ves@gmail.com	From 2016: Only further Admissions				PC	Dadasaheb Attar 8378998477	
		From 2016: Only further Admissions						
		From 2016: Only further Admissions						
		From 2016: Only further Admissions						
		From 2016: Only further Admissions						
		From 2016: Only further Admissions				SCH		
		From 2016: Only further Admissions						
		From 2016: Only further Admissions						
		From 2016: Only further Admissions						
		From 2016: Only further Admissions						

SN	SC Contact Information	PCC	SIT	Code	Apvl Till	SC Staff Contact Details
10	Vishwakarma Maritime Institute (VMI), Survey No. 2/3/4, Laxmi Nagar, Kondhwa Budruk, Pune – 411 048. Ph(W): 020 – 64785715/16/ 17/18 Fax: 020 – 26932700 Email: director@vmipune.com ramesh.anvekar@vmipune.com	V61	40	62428	NA	<p style="text-align: center;">From 2016: Only further Admissions.</p>

APPENDICES

APPENDIX1 :GR COPIES FOR LEARN & EARN SCHEME

यशवंतराव चव्हाण महाराष्ट्र मुक्त विद्यापीठ
आणि अभिनव इन्स्टिट्यूट ऑफ टेक्नॉलॉजी
ॲड मैनेजमेन्ट, ठाणे यांच्या संयुक्त विद्यमानाने
चालविष्यात येणा-या “शिका व कर्मवा” या
योजनेसाठी शासनाची मान्यता प्रदान
करण्याबाबत..

महाराष्ट्र शासन
उच्च व तंत्र शिक्षण विभाग
शासन निर्णय क्र. मान्यता-२०१७/१८८/१७] /विशि-३
मादाम कामा रोड, हुतात्मा राजगुरु चौक,
मंत्रालय विस्तार भवन, मुंबई ४०० ०३२.
दिनांक :- १३ मार्च, २०१८.

- वाचा:-** १. शासन निर्णय उच्च व तंत्र शिक्षण विभाग क्र, टिर्डी २०१०/१४४/१०/तांडि-५,
दि. २६ जुलै, २०१०.
२. संचालक, तंत्रशिक्षण महाराष्ट्र राज्य मुंबई यांचे पत्र क्र. १०/एनजीपी/शिका व
कमवा/२०१५/२७९, दि. १.४.२०१५ व क्र. १०/एनजीपी/शिका व कमवा/२०१५/४४६,
दि. ११.५.२०१५.
३. शासन निर्णय उच्च व तंत्र शिक्षण विभाग क्र, मान्यता-२०१४/१४४/१५/तांडि-५,
दि. २९ मे, २०१५.
४. कुलगुरु, यशवंतराव चव्हाण महाराष्ट्र मुक्त विद्यापीठ, नाशिक यांचे इरादा पत्र,
दि. ३० मार्च, २०१७.

प्रस्तावना :-

कुलगुरु, यशवंतराव चव्हाण महाराष्ट्र मुक्त विद्यापीठ, नाशिक यांनी दि. ३१ मार्च, २०१७
रोजी या पत्रान्यें अभिनव इन्स्टिट्यूट ऑफ टेक्नॉलॉजी ॲड मैनेजमेन्ट, ठाणे यांना काही
अभ्यासक्रम सुरु करण्याचे इरादापत्र प्रदान केले आहे. सदर इरादा पत्रातील तरतुदीनुसार
राज्यामध्ये यशवंतराव चव्हाण महाराष्ट्र मुक्त विद्यापीठामार्फत चालविष्यात येणा-या पदविका
स्तरावरील १. डिप्लोमा इन इशो-राशियल स्कील्स (Diploma in Essential Skills), २. डिप्लोमा इन
बीझनेस स्कील्स (Diploma in Business Skills), आणि ३. डिप्लोमा इन इंडस्ट्रीयल स्कील्स
(Diploma in Industrial Skills) हे तीन अभ्यासक्रम, अभिनव इन्स्टिट्यूट ॲड टेक्नॉलॉजी ॲड
मैनेजमेन्ट, ठाणे यांच्या संयुक्त विद्यमाने “शिका व कर्मवा” या उपक्रमांतर्गत राबविष्यात येणार
आहेत.

केंद्र शासनाच्या स्किल इंडिया या अभियानातर्गत अधिकाधिक कुशल कामगारांची निर्मिती
करणे त्यासाठी नववीनी कौशल्य प्रशिक्षण अभ्यासक्रम सुरु करण्यात येत आहेत. यापूर्वीच
व्यवसायिक, रिटेल, औद्योगिक इ. क्षेत्रामध्ये काम करीत असलेल्या विद्यार्थ्यांना किंवा औद्योगिक
क्षेत्रामध्ये सामादृन घेणा-या प्रशिक्षणाच्यांना स्किल डेव्हलपमेंट या कार्यक्रमात सहभाग करून घेणे

क्रमप्राप्त ठरणार आहे. याकलीचा सार्वजनिक केन्द्र व खाजगी क्षेत्र यांनी आपापसात भागीदारी वरत्वावर काम करणे आवश्यक आहे. ही बाब विचारात घेऊन चालांवराव चक्काण महाराष्ट्र गुरुत विद्यार्थी यांनी अभिनव इन्स्टिट्यूट ऑफ टेक्नोलॉजी शेंडे मैनेजमेन्ट, ताणे यांच्या संशुद्धत विद्यालयाने “शिका व करवा” ही योजना अंगलात मेणार आहे. या योजनेक्षतर्गत अभिनव इन्स्टिट्यूट ऑफ टेक्नोलॉजी शेंडे मैनेजमेन्ट, ताणे या संस्कैकाक्षरून काढी नामवर चंद्रोगांवरीवर सांबळपूर करार (MOL) केले आणार आहेत. या नामवरातून पदविका स्तरावरील अभ्यासक्रम राष्ट्रकरात गरीब विद्यार्थ्यांना शिकत उसताना *on the job* प्रशिक्षण देण्यात येणार आहे. त्यामुळे गरीब विद्यार्थ्यांना नोकर पायाशुत उपराहाचे (Basic) उपग्राहित तंत्र विश्लेषण, कौशल्य विश्लेषण, लेखा विवरक विश्लेषण इत्यादि कौशल्यांची प्राप्ती होणार असून विद्यार्थ्यांना विद्यावेतन देखील प्राप्त होणार आहे. या उपक्रमांतरात येणार संपूर्ण चर्च उपग्राहिताना असून उपग्राहितांकाक्षरून सोसाप्यात येणार आहे. त्यामुळे प्रत्यक्षात शासनावर कोणत्याही प्रकारचा आर्थिक मार्फतापासून नाही.

त्वाव थर्टीवर चालांवराव चक्काण महाराष्ट्र गुरुत विद्यार्थी, नाशिक आणि अभिनव इन्स्टिट्यूट ऑफ टेक्नोलॉजी शेंडे मैनेजमेन्ट, ताणे यांच्या संशुद्धत विद्यालयाने चालविष्यात येण-या “शिका व करवा” ही योजनेला शासनाचे सहाय्य येण्यावधाराचा प्रस्ताव शासनाच्या विचाराव्याप्त झाला. सधत प्रस्तावाचा सांविधिक विचार करून शासन खालीलप्रमाणे निर्णय घेत आहे.

शासन निर्णय :-

यशावंतराव चक्काण गुरुत विद्यार्थी आणि अभिनव इन्स्टिट्यूट ऑफ टेक्नोलॉजी शेंडे मैनेजमेन्ट, ताणे यांच्या विचारान “शिका व करवा” या उपक्रमांतरात प्रविष्ट उपक्रमावरील प्रशिक्षणकरिता १. डिप्लोमा इन होमेनेजियल स्कील्स (Diploma in Essential Skills), २. डिप्लोमा इन बीजेनेस स्कील्स (Diploma in Business Skills), ३. डिप्लोमा इन इंडस्ट्रीयल स्कील्स (Diploma in Industrial Skills) कै तीन अभ्यासक्रम चालविष्यासाठी विद्यार्थींचाने सदर संस्थेस प्रिलेस्या फ्रांसाप्रारंभ शासनाची मान्यता प्रदान करण्यात येत आहे.

२. ही शासन मान्यता खालील अटी व अटीच्या अविन राहून देण्यात येत आहे -
१) “शिका व करवा” या उपक्रमावरील सालेहेचा सर्व विद्यार्थ्यांना *on the job training* (कामावर असतानाऱ्ये प्रशिक्षण) उपयोग व अवकाश नव्ये देण्यात येते. सदर विश्लेषण पूर्ण झाल्यानंतर त्याना पदविका प्राप्तीप्राप्त यशावंतराव चक्काण महाराष्ट्र गुरुत विद्यार्थींचानांकित देण्यात येणार आहे. ही बाब विचारात घेऊन, प्रशिक्षणार्थींना “Apprenticeship Act, १९६९” गालील तरतुदीचे तंत्रोंतर पालन करण्यात्या अटीच्या अटीन राहून अभ्यासक्रमाच्या कालावधीत Apprentices म्हणून संशोधित यावे.

३) उक्त प्रविद्यालयाची प्रतिष्ठानाचा काळावधी २ वर्षप्रतिकडे जापार नाही याची काळी विद्यार्थीताने घ्यावी. तसेच विद्यार्थ्यांना "Apprenticeship Act, १९६९" मधील तरतुदीनुसार अनुच्छेद उपरिले किंगान विद्यार्थेत नियम उपोषक यांचेता जास्त विद्यार्थेत न देऊ इकाईत असेल तर ते विद्यार्थेत संबोधित उपोषक वांजकळून देखावात यावे.

४) विद्यार्थ्यांची शासन सामग्री, पालवपुस्तके व सहित इत्यादी आणि प्रविद्यालयारील इतर सर्व उल्लंघनांचा कारखान्यामध्ये विद्यार्थी प्रविद्यालय घेत असतील त्या उपोषक आरम्भापाना किंवा अभिनव इन्स्टिट्यूट ऑफ टेक्नोलॉजी अंड मैनेजमेन्ट, तापे डे सोसायटील.

५) सर्व सहायाती विद्यार्थ्यांचा विमा उत्तरविद्यार्थ यावा तसेच त्याच्या सुरक्षितात व वैद्यकीय देखावाली संदर्भात आवश्यक त्या उपायांचाना कराव्यात.

६) उपलब्ध मुद्रिताचा विचार करून वा योग्यानेमध्ये सहायाती होण्याचा निर्णय विद्यार्थीताच्या सहभागीने घेण्याची मुक्त अन्य संस्कृता राहील. याचाची संस्कृती आवश्यकवेनुसार अभिनव इन्स्टिट्यूट ऑफ टेक्नोलॉजी अंड मैनेजमेन्ट, तापे वा संस्कृती स्वतंत्र करारात्रा करावा.

७) या अभिनव इन्स्टिट्यूट ऑफ टेक्नोलॉजी अंड मैनेजमेन्ट, तापे वा संस्कृती पदाधिकारांकळून योग्यत्वा बतांपूळीची डगी वेण्यात याची. तसेच सदर अभ्यासक्रमांचा दर्जा व गुणवत्ता दी अभिनव इन्स्टिट्यूट ऑफ टेक्नोलॉजी अंड मैनेजमेन्ट, तापे यांच्यानाही उत्तम शास्त्री जाईल याची याची विद्यार्थीताने करावी व तिचे सलिलवर्णन करावे. गैरव्याहार, वर्जा न राखाऱे या व आहा अन्य स्वतंत्राव्याया योग्य (Value) कारणासाठी देण्यासाठीन राबविण्यास दिलेली मान्यता एवढ करण्यावे अविकार शासनास राहील.

८) या सुविधा यांवरूद्ध भव्याण महाराष्ट्र मुक्त विद्यार्थी, नाशिक यांव्यासार्नन्त अभिनव इन्स्टिट्यूट ऑफ टेक्नोलॉजी अंड मैनेजमेन्ट, तापे या संस्कृत अभ्यासक्रम चालविण्यासाठी दिलेल्या मान्यतेच्या कालावधीपुरत्वा नवाचित राहील.

९) या अभ्यासक्रमांच्या मान्यतेच्या/कार्यक्रमांच्या अनुरोगाने नविद्यार्थ काढी गुरुगुरु शाळ्याशू/ न्यायालयीन प्रकरण उद्दरवल्यास त्याची संपूर्ण जबाबदारी यांवरूद्ध चव्हाण मुक्त विद्यार्थीची राहील.

१०) शासनास आवश्यक असेल त्यावेळी शासनकळून नवीन अटी व शर्ती यालपदार देतील.

११) वरील सर्व अटी व शर्ती मान्य असत्यावे बंदनपत्र संस्थेने विद्यार्थीत उसेच शासनास सावर करणे आवश्यक राहील.

३. सदर शासन निर्णय, महाराष्ट्र शासनाच्या www.maharashtra.gov.in या संघेचरस्वतीवर उपलब्ध करण्यात आला असून त्याचा संकेतांक क्रमांक २०९८०३४३५७५१७४०८ वरसा आहे. ता आदेश डिजीटल स्वाक्षरीने साझांकित करून काढण्याच घेत आहे.

महाराष्ट्राचे राज्यपाल यांच्या शावेशानुसार या नावाने,

**Sanjay A.
Dharurkar**

(सं. शी. धारुरकर)

अपर सचिव, महाराष्ट्र शासन

प्रति,

१. कुलगुरु, यशवंतराव यशवंत महाराष्ट्र सुकृत विद्यापीठ, नाशिक.
२. संचालक, उत्तम विद्यालय, पुणे.
३. संचालक, तीक्र विद्यालय संचालनाळय, महाराष्ट्र राज्य, मुंबई.
४. संचालक, अवसाय विद्यालय व प्रशिक्षण, मुंबई.
५. संचालक, महाराष्ट्र राज्य तंत्रजिक्षण बंडल, वांद्रेपुरु मुंबई.
६. मा. संकी (ड.व. रो. सिं.) यांचे विशेष कार्यकारी अधिकारी, संचालक, मुंबई.
७. मा. जायर शुल्क सचिव, उत्तम व तीक्र विद्यालय विभाग यांचे एसीय सहाय्यक.
८. श्री. सुरीर विहीन, अध्यक्ष, अभिनव इन्सिटियूट थोळ टेक्नोलॉजी अॅफ मैनेजमेन्ट, ६०१, पैरासॉइज टॉवर, ठाणे (परिक्रमा) ४०० ६०९.
९. नियुक्त नस्ती..

पृष्ठ ४ पैकी ४