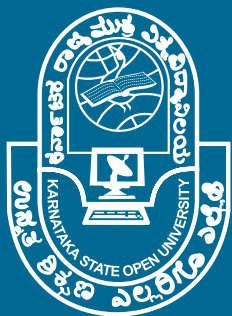
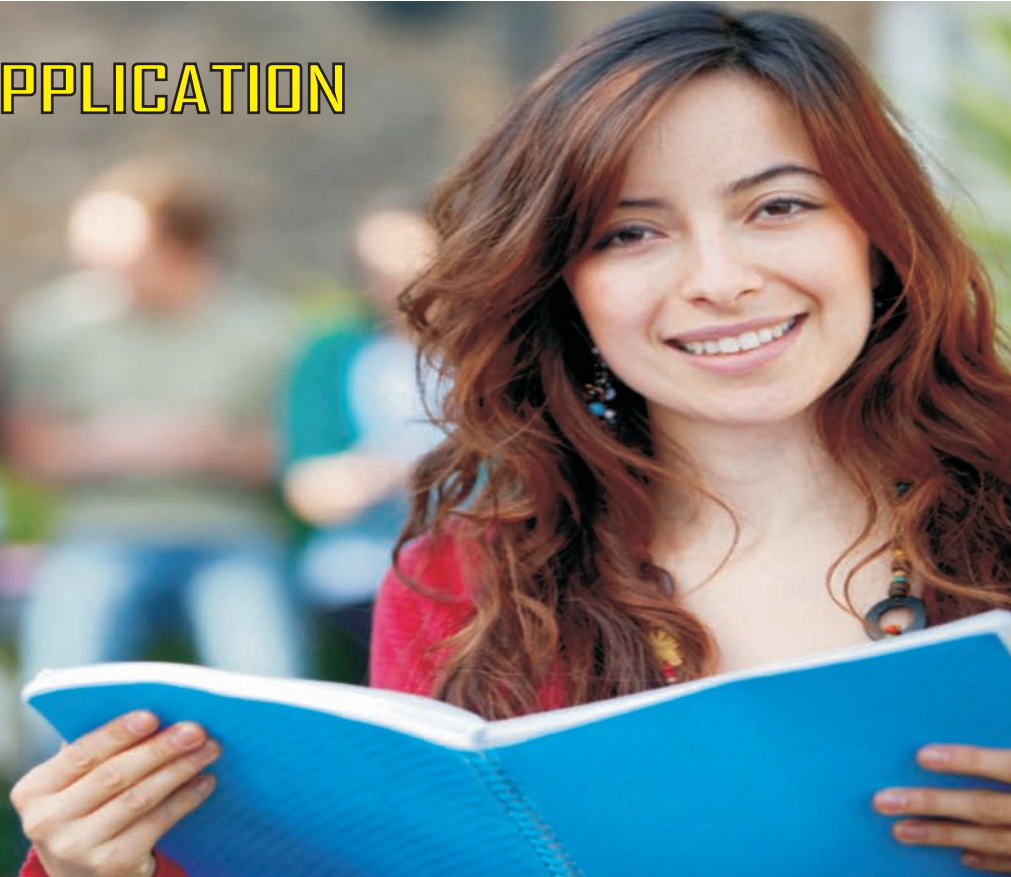




MINDTREK Edutech Pvt. Ltd

PROSPECTUS & APPLICATION
2012 - 2013



In Collaboration with
Karnataka State Open University
Manasgangotri, Mysore

Contents

1.	Vice-Chancellor's Message	1
2.	About Karnataka State Open University(KSOU)	2
3.	Recognitions	3
4.	Academic Systems..... Regulations for the students of other Universities.	3-5
5.	Director's Message	6
6.	About Mindtrek	7
7.	Comprehensive List of programmes – Semester Mode	8-9
8.	Fee Structure for Examination	10-11
9.	Programme Structure of all Programmes	
	↳ Certificate & Diploma Courses	12-42
	↳ Under Graduate Courses	43-75
	↳ Post Graduate Courses	76-88
	↳ Management Courses	89-99
	↳ Master & Law Courses	100-101
10.	Important Instructions to the candidates	102
11.	General Regulations	102
12.	Rules of the University	103
13.	Calender of Events	104
	Application Form	

Organisation Structure of KSOU

Prof. K.S. Rangappa
Honourable Vice-Chancellor

Prof B.S. Vishwanath Registrar
Prof. S.N. Vikramraje urs Dean (Academic)

Prof. R.Somappa
Registrar (Evaluation)

Prof. Jahanara Begum
Finance Officer

Prof. T.D. Devegowda
Dean (Study Centre)

Office/Officials Telephone & Fax	VICE - CHANCELLOR'S OFFICES	Tel : 0821-2515149 Fax : 0821-2500486	EXAMINATION BRANCH Register (Evaluation)	Tel : 0821-2519942 Fax : 0821-2500848
	ACADEMIC SECTION Dean (academic)	Tel : 0821-2519947	DEPUTY REGISTRAR Admission Section	Tel : 0821-2500981
	E-mail : vcksou@sancharnet.in		www.ksoumysore.com	



MINDTREK Edutech Pvt. Ltd

Mr. Lokesh Kumar Mr. Rajesh Kumar Modi

Director (Mindtrek Edutech Pvt. Ltd.)

B- 19, Ground Floor, Old DLF Colony, Sector -14, Gurgaon - 122001, INDIA

Phone : 0124 - 4603400-30 | Fax : 0124 - 4603432,

email : info@mindtrekedutech.com | website : www.mindtrekedutech.com

Message From VC



Dear Student,

Greeting from Karnataka State Open University!!!!

I welcome you to the family of students in Karnataka State Open University (KSOU), which was established in the year 1996 for the promotion of Education among all sections of society. Without the constraints of space and time, Karnataka State Open University has established its quality and has reached the remote parts of Karnataka and beyond. As inscribed in its motto "Higher Education to All, Everywhere" the university has set itself an objective to reach the doorsteps of aspiring students in every nook and corner of not only the state, but throughout the country and abroad. The programs that are innovative and relevant to the society are offered with moderate cost and modern facilities. Karnataka State Open University has also programs of IGNOU, to cater to the needs of students in various fields. Accessibility, quality, flexibility and relevance are the major strengths of KSOU, whereas creation, management and dissemination of knowledge are its main goals. Flexible mode of teaching represents a major element of our programs.

In order to achieve these goals, we have established 7 Regional Centres at Bangalore, Davanagere, Dharwad, Gulbarga, Manglore, Shimoga and Delhi, 110 UG Study Centres, 10 B.Ed Study Centres, 08 Special B.Ed. Study Centres, 08 M.Ed. Study Centres and 403 Partner Institution Study Centres. Contact Programs are conducted regularly with the involvement of experienced staff and expertise in the concerned fields is tapped for the benefit of the students, periodically. We are proud to announce the last year the enrolment was 1,00,000. KSOU aims to be India's most progressive university. We strive to produce highly employable graduates of highest possible quality in areas of strategic importance, Since we possess rich heritage knowledge and are reaching our boundaries of global knowledge, local knowledge and global information should join together and technology should be the tool as well as the means for this kind of exploration. As a the best self study materials and efficient media support. In both its teaching and research the University has forged strong links with the government, with business, industry and professions.

On behalf of the university, I invite your participation, in realizing a dream of making this Nation, a knowledge intensive society. I wish you all the best in your pursuit of excellence in higher education!!!

With best wishes for your career,

Prof. K. S. Rangappa
VICE CHANCELLOR

About the University



Introduction: The Karnataka State Open University was established on 1st June 1996 with Karnataka Govt., Notification No. ED 1 UOV 95 dated 12th February 1996, KSOU Act 1992, keeping in view the educational needs of our country in general and the Karnataka State, in particular. It is the Eighth Open University in the country. The University is an erstwhile Institute of Correspondence Courses of Mysore University and enjoys a unique privilege of a long and rich experience in the field Association of is recognized by Distance Education Council (DEC), Ministry of HRD, Government of India. All academic programmes are approved by DEC, New Delhi.

Objectives of Karnataka State Open University

- a) Democratizing higher education by taking it to the doorsteps of the learners.
- b) Providing access to high-quality education to all those who seek it, irrespective of age, region or formal qualifications.
- c) Offering need-based academic programmes by giving professional and vocational orientation to the courses.
- d) Promoting and developing distance education in India.
- e) Relaxed entry regulations.
- f) Providing opportunity to study at ones own pace and convenience.
- g) Flexibility in choosing the combination of courses from a wide range of disciplines.
- h) To help candidates to select the Study Centers, preferably of their own choice.

Special Features: The open learning System is a unique and challenging mode of education offered at the university level. This system provides ample opportunities for those who desire to have University Education at their place of work or residence. This method is popularly known as Distance Education. It is perhaps the only way to meet the ever-increasing demand for Higher Education especially in a developing county like India. Distance Education Programmes are specially designed for:

- a) Candidates who discontinue their formal education owing to pecuniary or other circumstances.
- b) Candidates residing in geographically remote areas
- c) Candidate who cannot get admission to a regular college/ Post-graduate Department.
- d) Employed persons who cannot pursue their study as full-time Candidates.
- e) Individuals who wish to pursue learning for knowledge sake.
- f) Candidates who wish to update knowledge and skills.

Recognitions

The Karnataka State Open University has been recognized by the following well known organization.

1. The Distance Education Council (DEC), New Delhi.
2. Regular member of the Association of the Indian Universities (AIU), Delhi.
3. Permanent member of Association of Commonwealth Universities (ACU), London, UK.
4. Asian Association of Open Universities (AAOU), Beijing, China.
5. Associated with Commonwealth of Learning (COL). National-International Recognition.

■ Karnataka State Open University (KSOU) was established on 1st June 1996 with the assent of his Excellency Honorable Governor of Karnataka as a full fledged University in the academic year 1996 with Government notification No. ED 1 UOV 95 dated 12th February 1996 (KSOU Act - 1992). The Act was promulgated with the object to incorporate an Open University at the State level for the introduction and promotion of Open University and Distance Education system in the education pattern of the State and for the Co-ordination and determination of standard of such systems.

■ With the virtue of KSOU Act of 1992, Karnataka State Open University is empowered to establish, maintain or recognize College, Regional Centers and Study Centers at such places in Karnataka and may also open outside Karnataka at such places as it deems fit.

■ Distance Education Council (DEC), New Delhi, has accorded recognition to Karnataka State Open University, Mysore for offering Programmes / Courses approved by the Statutory bodies of the University. Karnataka State Open University is a recognized University of Distance Education Council under the aegis of Ministry of Human Resource Development (MHRD) (Revised notification F. No. DEC / OU / Recog. / 2008).

■ Karnataka State Open University is a regular member of the Association of India Universities (AIU), New Delhi since 1999 (No. EV/11 (80)/99/203935-4172).

■ Karnataka State Open University is a permanent member of Association of Commonwealth Universities (ACU), London, United Kingdom since 1999. Its member code is: ZKASOPENUNI.

■ Karnataka State Open University is a permanent member of Asian Association of Open Universities (AAOU), Beijing, China since 1999.

■ Karnataka State Open University has association with Commonwealth of Learning (COL), Vancouver, Canada since 2003. COL is an inter governmental organization created by Commonwealth Heads of Government to encourage the development and sharing of open learning / distance education knowledge, resources and technologies.

Academic System for the Courses

Support Services through study centers: Study centers are being set up all over the country and abroad to provide the candidates a platform to interact with counselors, other candidates and for use of the library. Candidates would be getting personal attention at these centers in addition to the hands-on-training on computers at these centers.

Program Delivery

A multi-form of instruction has been adopted, comprising of :

a) Print Material: Study material for all subjects, which are supplied in the form of books.

b) Counseling Sessions: Will be held at study centers, to suit the convenience of candidates.

c) Practical Sessions: Will also be held at the study centers.

d) Assignments: For assessment, evaluation and for feedback of comprehension of study material.

e) Project Work: To enable the candidate to gain an insight into independent working on a practical project.

Credit System: The University follows the 'Credit System' for its Under-graduate and Post-graduate programmes. Each credit entails approximately 30 hours of study comprising of all activities. Thus, a 3-credit course involves 90 study hours. This helps the candidates to understand the academic efforts one has to put in suitably to complete the course.

Face to Face Program: Experiments, practical, labs and workshop intensive programmes such as Engineering are not conductive through distance education mode, hence face to face mode is introduced where a student has an opportunity to complete the theory contents of the subjects in the class rooms of the study centers through competent faculties during flexi hours or in part time mode and practical, labs, experiments and workshop assignments are completed in an Institution having the required Infrastructure. **For Example** - An AICTE approved Engineering college or an Engineering polytechnic with whom the local study center has an arrangement for the completion of practical content.

Instructional System: The Open University system is more learner-oriented, so much so, the candidate has to be invariably an active participant in the teaching-learning process. The University follows a multi-channel approach for instructions suitably comprising of the following:

a) Self-Instructional Printed Material.

b) Audio and Video

d) Face-to-Face Counseling at study centers by Academic Counselors

e) Assignments

f) Field based Projects. To start with, the courses will be delivered on Internet, conventional distance education mode and face to face mode. In due course, it will shift more and more towards on-line interaction between teacher and the taught. Skill and dexterity will be inculcated right from the beginning though interactive computer applications.

Self Instructional Material: Printed materials are the primary form of instructional materials. These are supplied to the candidate in the form of booklets. Therefore, candidates have to rely mainly upon the printed materials, which are sent to them through the study centers. The printed materials would be sufficient to the extent of about 70% to 75% to write any assignment and prepare for the term-end examinations.

However, candidates are strongly advised to refer to other sources and texts, suggested under each unit in order to get a comprehensive knowledge of the subject matter.

Counseling Sessions: In distance education, face-to face contact between the learners and their tutors/counselors is relatively less and therefore counseling is an important activity. The purpose of such a contact is to answer some of the questions and clarify doubts. Which may not be possible through any other means of communication. There are experienced academic counselors at the study centers to provide counseling and guidance in the courses that are chosen for study. The candidate will be informed of the program schedule details by the study center Coordinators.

It should be noted that the counseling sessions would be very different from the classroom teaching or lectures. Counseling does not mean delivering lectures as in conventional teaching. Counselors will try to help overcome academic difficulties which one may face while going through the programmes. In these sessions one must try to resolve subjects based difficulties and any other related problems.

Before the candidate attends the counseling session, he/she should discuss. Unless the units are gone through, there may not be much to discuss. The Coordinators of the respective study center will make candidates. Usually, at least 10% of the credit hours will be earmarked for the counseling session.

Assignments: Assignments are an integral part of distance learning. The main purpose of assignments is to test the candidate's comprehension of the learning materials received from the University and also to help better comprehension the courses by providing feedback. The information given in the printed course materials should be sufficient for answering the assignments. However, the candidate may have to refer to other books and reference given in the course material to have a comprehensive knowledge of the subject. But the assignments are generally designed in such a way as to help to concentrate mainly on the printed course material with a fleeting touch to other references. The candidates may also note the following points:

a) It is compulsory to submit the assignment and will not be allowed to appear for the term-end examination of a course if one does not submit the specified number of assignments in respective course on time.

b) All assignment should be submitted to the respective study centers.

c) The assignment response should be complete in all respects. Before submission the candidates should ensure that one has answered all the questions in the assignments. Incomplete answer sheets will fetch poor grades/marks.

d) The study center has the right to reject the assignments received after due date. Hence, the candidate is advised to submit the same before the due date.

e) A copy of the valued assignments will be returned to the candidates along with the marks/grades and the written comments, which serve as a learning exercise for the candidates.

f) Two percent (2%) of the evaluated Assignments by the Academic Counselors will be reviewed by the University from time to time.

Practical Training: Considerable importance is given to hands-on computers in this program. A set of practical exercise for subjects which need laboratory work is available at the study centers as also on the website. Candidates needs to do this practical exercise under the guidance of their study center faculty. Major part of the contact hours at the study centers will be devoted to this laboratory work.

Grading System

Letter Grade (%)	Qualitative level	Point Grade	Percent
A	Excellent	5	80% & above
B	Very Good	4	60-79 %
C	Good	3	50-59.9 %
D	Satisfactory	2	40-49.9 %
E	Unsatisfactory	1	Below 40 %

Class declaration	Percentage Range	Grade	Qualitative Level
	> More than 70%	-	Distinction
	> More than or equal to 60% but less than 70% Marks	-	First Class
	> More than or equal to 50% but less than 60% Marks	-	Second Class
	> More than or equal to 40% but less than 50% Marks	-	Third Class
	> Less than 40%	-	Fail

Evaluation System and Pattern of Examination

Internal and External Evaluation Each Candidate shall be examined and evaluated internally by the study center and externally by the University in the ratio of 25:75 respectively with the mandatory condition of passing in each internal as well external evaluation with minimum of 35% marks independently.

Regulations for the Students of Other Universities

Direct Admission to Second of Third or Final Year (2nd / 3rd / 4th / 5th / 6th / 7th / 8th sem) - For other University Students.

1. Candidates seeking enrolment for second or Third or Final Year (2nd / 3rd / 4th / 5th / 6th / 7th / 8th sem) of any program mentioned in this prospectus shall have passed in the previous semester / year from the other University and shall pay the course fee not later than the date announced in the particular Academic Year. Details of the payment of fee may be obtained from the respective study centers or
2. Candidates seeking admission directly to Second or Third or Final Year (2nd / 3rd / 4th / 5th / 6th / 7th / 8th sem) will have to study the balance papers with comparison to KSOU Syllabus, in addition to the subjects in Second or Third or Final Year (2nd / 3rd / 4th / 5th / 6th / 7th / 8th sem) respectively and pass the examination from the University directly.

Pattern of Examination

Theory Papers

The pattern of question paper for all University Theory Examinations will consist of two Part-I will be compulsory with objectives/short will consist of two Part-I will be compulsory with objectives/short question type for 25 marks. Part-II will have choice and will marks. The total will be for 75 marks. The total will be for 75 marks.

Practical Examinations

Regarding Practical Examination, the examination will include question on all practical of the semester and candidate has to do a question which comes to him by lot. The question may be from one or question which comes to him by lot. The question may be from one or more subjects of practical conducted during the semester. The question paper will be set by the University and sent to the Examination Centers. The University will also depute External Examiners to Examination Centers for conducting practical. Depending on the strength of the candidates, Study Centers may be clubbed and Practical Examinations will be held at selected Study Centers.

Project Work

Evaluation of Project work will be carried by University appointed examiners, which may be based on any or all of the following aspects:

- 1) Demonstration & Presentation of Project Work by the candidate.
- 2) Viva-Voice examination.
- 3) Evaluation of content of the Project Work.
- 4) Review of Project Progress Report submitted to Study Center/KSOU.

Director's Message



In today's world, education does play a vital role in meeting the accelerated demands of the industry. On one side academic studies helps in gathering basic knowledge whereas on the other side technical and professional qualification help in acquiring reputed place in the organization. Thus every one seeks guidance and handholding in terms of academic and professional qualification for overall career growth. In Mindtrek Edutech we follow the same.

It is our endeavor to provide quality education to all our students with the objective of providing future leaders. One of the main objectives of Mindtrek Edutech's strategy is to further strengthen its collaboration with various universities provides education at professional and technical levels.

I would like to encourage you to explore our website, talk to your colleagues, and then contact us if you are interested in finding out more about how we can help you, meet your professional and educational needs.

We look forward to the opportunity to serve you.

With best wishes for your career.

Lokesh Kumar

Director

MOU Signing between Mindtrek Edutech Pvt. Ltd. and Karnataka State Open University.



Rajesh Kumar Modi
Director (Mindtrek Edutech Pvt. Ltd.)

Signing the MOU



Lokesh Kumar
Director (Mindtrek Edutech Pvt. Ltd.)

Signing the MOU



Mr. Lokesh Kumar and KSOU VC, Prof. K.S. Rangappa congratulating each other on signing of MOU
Director (Mindtrek Edutech Pvt. Ltd.)



About MindTrek



Mindtrek Edutech Pvt. Ltd is a certified Educational Institute. We have a team of hard working & dedicated professionals who are working to build expert's man power to fulfill our aim of contributing to the nation. Mindtrek Offers various Certificate, Diploma, Post Graduate Diploma, UG, PG courses in Management, Engineering, IT, Traditional, Paramedical, Media etc. segments under technical collaboration with above mentioned Universities

SALIENT FEATURES OF MINDTREK

1. World class R&D.
2. World class Course Material.
3. Excellence in Education & Training.
4. Better Work Management due to Systematic Approach.
5. Commitment to Quality Policy.
6. Experienced & Quality Faculty.
7. Internal ERP
8. Centers across India
9. Personnel Attention to Centers

Mindtrek Committed to satisfy the student's need and expectations. The Organization aims at providing full satisfaction to the students through training, placement, telephonic support, quality services as well as reliable and continual improvement of the processes by technical up-gradation and continual training. Degree Programme in the area of IT, Management, Traditional and Professional Streams in Face to Face, Distance and Other modes using state of the art technologies at Mindtrek and by appointing Study Centers in India.

Mindtrek's Vision

To be the most preferred educational and training institute and evolve into a world class institution.

Mindtrek's Mission

To enhance satisfaction of students and employers by equipping students, professionals with required competencies, skills and make them employable and winner.

Quality Policy

Every member of Mindtrek is committed to create and add value to customer satisfaction by delivering above expectations. Mindtrek practices and maintains global standard in quality and adheres to Quality Management System.

COMPREHENSIVE LIST OF COURSES										
S.R. NO.	Course Code	Courses	Eligibility	Course Duration	Minimum Duration	Maximum Duration	Total No. of Credits	Course Fee	Share of KSOU (25%) Rs.	Share of MINDTREK (75%) Rs.
6 MONTH CERTIFICATE PROGRAMMES										
1	CFFS	CERTIFICATE IN FIRE & SAFETY	10 th	6 months	1 Sem	2 Sem	18	5000	1250	3750
2	CFBCHW	CERTIFICATE IN BEAUTY COSMETOLOGY HEALTH AND WELLNESS	10 th	6 months	1 Sem	2 Sem	18	5000	1250	3750
3	CFA	CERTIFICATE IN ACCOUNTING	10 th	6 months	1 Sem	2 Sem	18	5000	1250	3750
4	CFCA	CERTIFICATE IN COMPUTER APPLICATION	10 th	6 months	1 Sem	2 Sem	18	5000	1250	3750
5	CFP	CERTIFICATE IN PHOTOGRAPHY	10 th	6 months	1 Sem	2 Sem	18	5000	1250	3750
6	CFMCAJ	CERTIFICATE IN MASS COMMUNICATION ADVERTISING AND JOURNALISM	10 th	6 months	1 Sem	2 Sem	18	5000	1250	3750
7	CFJ	CERTIFICATE IN JYOTHISHAM	10 th	6 months	1 Sem	2 Sem	18	5000	1250	3750
8	CFSE	CERIFICATE IN SPOKEN ENGLISH	10 th	6 months	1 Sem	2 Sem	18	5000	1250	3750
9	CFMT	CERTIFICATE IN MOBILE TECHNOLOGY	10 th	6 months	1 Sem	2 Sem	18	5000	1250	3750
10	CFEM	CERTIFICATE IN EVENT MANAGEMENT	10 th	6 months	1 Sem	2 Sem	18	5000	1250	3750
11	CFECE	CERTIFICATE IN EARLY CHILDHOOD EDUCATION	10 th	6 months	1 Sem	2 Sem	18	5000	1250	3750
12	CFRM	CERTIFICATE IN RISK MANAGEMENT	10 th	6 months	1 Sem	2 Sem	18	5000	1250	3750
13	CFHSHC	CERTIFICATE IN HAIR STYLIST AND HAIR CARE	10 th	6 months	1 Sem	2 Sem	18	5000	1250	3750
14	CFFPWM	CERTIFICATE IN FINANCIAL PLANNING AND WEALTH MANAGEMENT	10 th	6 months	1 Sem	2 Sem	18	5000	1250	3750
15	CFF	CERTIFICATE IN FINANCE	10 th	6 months	1 Sem	2 Sem	18	5000	1250	3750
16	CFGCE	CERTIFICATE IN GARMENT CONSTRUCTION & EMBROIDERY	10 th	6 months	1 Sem	2 Sem	18	5000	1250	3750
17	CFS	CERTIFICATE IN STENOGRAPHY	10 th	6 months	1 Sem	2 Sem	18	5000	1250	3750
18	CFWD	CERTIFICATE IN WEB-DESIGNING	10 th	6 months	1 Sem	2 Sem	18	5000	1250	3750
19	CFSPOM	CERTIFICATE IN SECRETARIAL PRACTICE & OFFICE MANAGEMENT	10 th	6 months	1 Sem	2 Sem	18	5000	1250	3750
20	CFCM	CERTIFICATE IN CAPITAL MANAGEMENT	10 th	6 months	1 Sem	2 Sem	18	5000	1250	3750
21	CFW	CERTIFICATE IN WINDING	10 th	6 months	1 Sem	2 Sem	18	5000	1250	3750
22	CFWI	CERTIFICATE IN WIREMAN	10 th	6 months	1 Sem	2 Sem	18	5000	1250	3750
1 YEAR CERTIFICATE PROGRAMMES										
23	CFRAC	CERTIFICATE IN REFRIGERATION & AIR CONDITIONING	10 th	1 year	1 year	2 years	24	5000	1250	3750
24	CFDEM	CERTIFICATE IN DIESEL ENGINE MECHANIC	10 th	1 year	1 year	2 years	24	5000	1250	3750
25	CFMVM	CERTIFICATE IN MOTOR VEHICLE MECHANIC	10 th	1 year	1 year	2 years	24	5000	1250	3750

S.R. NO.	Course Code	Courses	Eligibility	Course Duration	Minimum Duration	Maximum Duration	Total No. of Credits	Course Fee	Share of KSOU (25%) Rs.	Share of MINDTREK (75%) Rs.
26	CFE	CERTIFICATE IN ELECTRICIAN	10 th	1 year	1 year	2 years	24	5000	1250	3750
27	CFWE	CERTIFICATE IN WELDING	10 th	1 year	1 year	2 years	24	5000	1250	3750
28	CFY	CERTIFICATE IN YOGA	10 th	1 year	1 year	2 years	24	5000	1250	3750
29	CFFA	CERTIFICATE IN FINE ARTS	10 th	1 year	1 year	2 years	24	5000	1250	3750
30	CFFD	CERTIFICATE IN FASHION DESIGNING	10 th	1 year	1 year	2 years	24	5000	1250	3750
31	CFT	CERTIFICATE IN TEXTILE	10 th	1 year	1 year	2 years	24	5000	1250	3750
32	CFAM	CERTIFICATE IN ANIMATION AND MULTIMEDIA	10 th	1 year	1 year	2 years	24	5000	1250	3750
33	CFFS	CERTIFICATE IN FIRE & SAFETY	10 th	1 year	1 year	2 years	24	5000	1250	3750
34	CFRD	CERTIFICATE IN RURAL DEVELOPMENT	10 th	1 year	1 year	2 years	24	5000	1250	3750
35	CFHM	CERTIFICATE IN HOTEL MANAGEMENT	10 th	1 year	1 year	2 years	24	5000	1250	3750
36	CFMLT	CERTIFICATE IN MEDICAL LAB TECHNOLOGY	10 th	1 year	1 year	2 years	24	5000	1250	3750
37	CFID	CERTIFICATE IN INTERIOR DESIGNING	10 th	1 year	1 year	2 years	24	5000	1250	3750
38	CFHN	CERTIFICATE IN HARDWARE & NETWORKING	10 th	1 year	1 year	2 years	24	5000	1250	3750
1 YEAR DIPLOMA PROGRAMMES										
39	DOM	DIPLOMA OFFICE MANAGEMENT	10 th	1 year	1 Year	2 Years	24	6000	1500	4500
40	DBM	DIPLOMA IN BUSINESS MANAGEMENT	10 th	1 year	1 Year	2 Years	24	6000	1500	4500
41	DCR	DIPLOMA IN CLINICAL RESEARCH	10 th	1 year	1 Year	2 Years	24	6000	1500	4500
42	DRM	DIPLOMA IN RISK MANAGEMENT	10 th	1 year	1 Year	2 Years	24	6000	1500	4500
43	DSPOM	DIPLOMA IN SECRETARIAL PRACTICE & OFFICE MANAGEMENT	10 th	1 year	1 Year	2 Years	24	6000	1500	4500
44	DBE	DIPLOMA IN BUSINESS AND ENTREPRENEURSHIP	10 th	1 year	1 Year	2 Years	24	6000	1500	4500
45	DTL	DIPLOMA IN TRANSPORTATION AND LOGISTICS	10 th	1 year	1 Year	2 Years	24	6000	1500	4500
46	DECE	DIPLOMA IN EARLY CHILDHOOD EDUCATION	10 th	1 year	1 Year	2 Years	24	6000	1500	4500
47	DBL	DIPLOMA IN BUSINESS LAW	10 th	1 year	1 Year	2 Years	24	6000	1500	4500
48	DPM	DIPLOMA IN PROJECT MANAGEMENT	10 th	1 year	1 Year	2 Years	24	6000	1500	4500
49	DHP	DIPLOMA IN HOSPITAL MANAGEMENT	10 th	1 year	1 Year	2 Years	24	6000	1500	4500
50	DREM	DIPLOMA IN RETAIL MANAGEMENT	10 th	1 year	1 Year	2 Years	24	6000	1500	4500
51	DCM	DIPLOMA IN CAPITAL MANAGEMENT	10 th	1 year	1 Year	2 Years	24	6000	1500	4500
52	DMM	DIPLOMA IN MARKETING MANAGEMENT	10 th	1 year	1 Year	2 Years	24	6000	1500	4500
53	DHTM	DIPLOMA IN HOSPITALITY & TRAVEL MANAGEMENT	10 th	1 year	1 Year	2 Years	24	6000	1500	4500
54	DC	DIPLOMA IN CONSTRUCTION MANAGEMENT	10 th	1 year	1 Year	2 Years	24	6000	1500	4500
55	DCRM	DIPLOMA IN CRM	10 th	1 year	1 Year	2 Years	24	6000	1500	4500

S.R. NO.	Course Code	Courses	Eligibility	Course Duration	Minimum Duration	Maximum Duration	Total No. of Credits	Course Fee	Share of KSOU (25%) Rs.	Share of MINDTREK (75%) Rs.
56	DMAM	DIPLOMA IN MATERIAL MANAGEMENT	10 th	1 year	1 Year	2 Years	24	6000	1500	4500
57	DH	DIPLOMA IN HOTEL MANAGEMENT	10 th	1 year	1 Year	2 Years	24	6000	1500	4500
58	DHN	DIPLOMA IN HARDWARE & NETWORKING	10 th	1 year	1 Year	2 Years	24	6000	1500	4500
59	DQM	DIPLOMA IN QUALITY MANAGEMENT	10 th	1 year	1 Year	2 Years	24	6000	1500	4500
60	DFCA	DIPLOMA IN FINANCE & COMPUTER ACCOUNTING	10 th	1 year	1 Year	2 Years	24	6000	1500	4500
61	DI	DIPLOMA IN INTERIOR DESIGNING	10 th	1 year	1 Year	2 Years	24	6000	1500	4500
62	DCS	DIPLOMA IN COMPUTER SCIENCE	10 th	1 year	1 Year	2 Years	24	6000	1500	4500
63	DCA	DIPLOMA IN COMPUTER APPLICATION	10 th	1 year	1 Year	2 Years	24	6000	1500	4500
64	DEIM	DIPLOMA IN EXPORT & IMPORT MANAGEMENT	10 th	1 year	1 Year	2 Years	24	6000	1500	4500
65	DF	DIPLOMA IN FASHION DESIGNING	10 th	1 year	1 Year	2 Years	24	6000	1500	4500
66	DM	DIPLOMA IN MULTIMEDIA	10 th	1 year	1 Year	2 Years	24	6000	1500	4500
67	DFPWM	DIPLOMA IN FINANCIAL PLANNING AND WEALTH MANAGEMENT	10 th	1 year	1 Year	2 Years	24	6000	1500	4500
68	DNM	DIPLOMA IN NGO MANAGEMENT	10 th	1 year	1 Year	2 Years	24	6000	1500	4500
69	DT	DIPLOMA IN TEXTILE DESIGNING	10 th	1 year	1 Year	2 Years	24	6000	1500	4500
70	DFDMM	DIPLOMA IN FASHION DESIGN & MERCHANDISING AND MARKETING	10 th	1 year	1 Year	2 Years	24	6000	1500	4500
71	DWD	DIPLOMA IN WEB-DESIGNING	10 th	1 year	1 Year	2 Years	24	6000	1500	4500
72	DDA	DIPLOMA IN DIGITAL ANIMATION	10 th	1 year	1 Year	2 Years	24	6000	1500	4500
73	DES	DIPLOMA IN ENVIRONMENT SCIENCE	10 th	1 year	1 Year	2 Years	24	6000	1500	4500
74	DLL	DIPLOMA IN LABOUR LAW	10 th	1 year	1 Year	2 Years	24	6000	1500	4500
75	DEM	DIPLOMA IN EVENT MANAGEMENT	10 th	1 year	1 Year	2 Years	24	6000	1500	4500
76	DIS	DIPLOMA IN INDUSTRIAL SAFETY	10 th	1 year	1 Year	2 Years	24	6000	1500	4500
77	DCL	DIPLOMA IN CYBER LAW	10 th	1 year	1 Year	2 Years	24	6000	1500	4500
78	DCT	DIPLOMA IN CARPET TECHNOLOGY	10 th	1 year	1 Year	2 Years	24	6000	1500	4500
79	DDFT	DIPLOMA IN DAIRY FARMING TECHNOLOGY	10 th	1 year	1 Year	2 Years	24	6000	1500	4500
80	DDT	DIPLOMA IN DAIRY TECHNOLOGY	10 th	1 year	1 Year	2 Years	24	6000	1500	4500
81	DCTT	DIPLOMA IN COMPUTER TEACHER TRAINING	10 th	1 year	1 Year	2 Years	24	6000	1500	4500

S.R. NO.	Course Code	Courses	Eligibility	Course Duration	Minimum Duration	Maximum Duration	Total No. of Credits	Course Fee	Share of KSOU (25%) Rs.	Share of MINDTREK (75%) Rs.
82	DJD	DIPLOMA IN JEWELLARY DESIGNING	10 th	1 year	1 Year	2 Years	24	6000	1500	4500
83	DIM	DIPLOMA IN INSURANCE MANAGEMENT	10 th	1 year	1 Year	2 Years	24	6000	1500	4500
84	DFP	DIPLOMA IN FOOD PRODUCTION	10 th	1 year	1 Year	2 Years	24	6000	1500	4500
85	DDDP	DIPLOMA IN DRESS DESIGNING & PRINTING	10 th	1 year	1 Year	2 Years	24	6000	1500	4500
86	DVS	DIPLOMA IN VASTU SHASTRA	10 th	1 year	1 Year	2 Years	24	6000	1500	4500
87	DIPC	DIPLOMA IN INDUSTRIAL POLLUTION CONTROL	10 th	1 year	1 Year	2 Years	24	6000	1500	4500
88	DBCHW	DIPLOMA IN BEAUTY COSMETOLOGY HEALTH AND WELLNESS	10 th	1 year	1 Year	2 Years	24	6000	1500	4500
89	DSEO	DIPLOMA IN SEARCH ENGINE OPTIMIZATION	10 th	1 year	1 Year	2 Years	24	6000	1500	4500
90	DESR	DIPLOMA IN EDITING AND SOUND RECORDING	10 th	1 year	1 Year	2 Years	24	6000	1500	4500
91	DJ	DIPLOMA IN JYOTHISHAM	10 th	1 year	1 Year	2 Years	24	6000	1500	4500
92	DST	DIPLOMA IN SOFTWARE TESTING	10 th	1 year	1 Year	2 Years	24	6000	1500	4500
93	DTVFP	DIPLOMA IN T.V. AND FILM PRODUCTION	10 th	1 year	1 Year	2 Years	24	6000	1500	4500
94	DSRCL	DIPLOMA IN SOUND RECORDING CAMERA & LIGHTING	10 th	1 year	1 Year	2 Years	24	6000	1500	4500
95	DMT	DIPLOMA IN MEDICAL TRANSCRIPTION	10 th	1 year	1 Year	2 Years	24	6000	1500	4500
96	DML	DIPLOMA IN MEDICAL LAB TECHNOLOGY	10 th	1 year	1 Year	2 Years	24	6000	1500	4500
97	DRD	DIPLOMA IN RURAL DEVELOPMENT	10 th	1 year	1 Year	2 Years	24	6000	1500	4500
98	DCTD	DIPLOMA IN CARPET & TEXTILE DESIGNING	10 th	1 year	1 Year	2 Years	24	6000	1500	4500
99	DNTT	DIPLOMA IN NURSERY TEACHER TRAINING	10 th	1 year	1 Year	2 Years	24	6000	1500	4500
100	DFS	DIPLOMA IN FIRE SAFETY	10 th	1 year	1 Year	2 Years	24	6000	1500	4500
101	DACD	DIPLOMA IN AUTOCAD DESIGNING	10 th	1 year	1 Year	2 Years	24	6000	1500	4500
102	DHCWM	DIPLOMA IN WASTE MANAGEMENT CARE &	10 th	1 year	1 Year	2 Years	24	6000	1500	4500
2 YEAR DIPLOMA PROGRAMMES										
103	DAM	DIPLOMA IN ANIMATION & MULTIMEDIA	12 th	2 Years	2 Years	4 Years	48	5000	1250	3750
104	DHWNW	DIPLOMA IN HARDWARE & NETWORKING	12 th	2 Years	2 Years	4 Years	48	6000	1500	4500
105	DID	DIPLOMA IN INTERIOR DESIGNING	12 th	2 Years	2 Years	4 Years	48	6000	1500	4500
106	DSW	DIPLOMA IN SOCIAL WORK	12 th	2 Years	2 Years	4 Years	48	6000	1500	4500
107	DMPHW	DIPLOMA IN MULTIPURPOSE HEALTH WORKER	12 th	2 Years	2 Years	4 Years	48	6000	1500	4500
108	DHPM	DIPLOMA IN HOSPITAL MANAGEMENT	12 th	2 Years	2 Years	4 Years	48	6000	1500	4500

S.R. NO.	Course Code	Courses	Eligibility	Course Duration	Minimum Duration	Maximum Duration	Total No. of Credits	Course Fee	Share of KSOU (25%) Rs.	Share of MINDTREK (75%) Rs.
109	DHM	DIPLOMA IN HOTEL MANAGEMENT	12 th	2 Years	2 Years	4 Years	48	6000	1500	4500
110	DCPA	DIPLOMA IN COMPUTER APPLICATION	12 th	2 Years	2 Years	4 Years	48	6000	1500	4500
111	DFA	DIPLOMA IN FINE ARTS	12 th	2 Years	2 Years	4 Years	48	6000	1500	4500
112	DTD	DIPLOMA IN TEXTILE DESIGNING	12 th	2 Years	2 Years	4 Years	48	6000	1500	4500
113	DFD	DIPLOMA IN FASHION DESIGNING	12 th	2 Years	2 Years	4 Years	48	6000	1500	4500
114	DMLT	DIPLOMA IN MEDICAL LAB TECHNOLOGY	12 th	2 Years	2 Years	4 Years	48	6000	1500	4500
115	DE	DIPLOMA IN EDUCATION	12 th	2 Years	2 Years	4 Years	48	4500	1125	3375
116	DLS	DIPLOMA IN LAND SURVEY	12 th	2 Years	2 Years	4 Years	48	6000	1500	4500
117	DSI	DIPLOMA IN SANITARY INSPECTOR	12 th	2 Years	2 Years	4 Years	48	6000	1500	4500
118	DP	DIPLOMA IN PHARMACY	12 th	2 Years	2 Years	4 Years	48	6000	1500	4500
119	DVP	DIPLOMA IN VETERINARY PHARMACY	12 th	2 Years	2 Years	4 Years	48	6000	1500	4500
120	DMCAJ	DIPLOMA IN MASS COMMUNICATION ADVERTISING AND JOURNALISM	12 th	2 Years	2 Years	4 Years	48	6000	1500	4500
121	DYNT	DIPLOMA IN YOGA AND NATURAL THERAPY	12 th	2 years	2 Years	4 Years	48	6000	1500	4500
122	DOTT	DIPLOMA IN OPERATION THEATRE TECHNOLOGY	12 th	2 years	2 Years	4 Years	48	6000	1500	4500
123	DMLBT	DIPLOMA IN MEDICAL LABORATORY TECHNOLOGY	12 th	2 years	2 Years	4 Years	48	6000	1500	4500
124	DMXRT	DIPLOMA MEDICAL X-RAY TECHNOLOGY	12 th	2 years	2 Years	4 Years	48	6000	1500	4500
125	DRT	DIPLOMA IN RADIOLOGICAL TECHNOLOGY	12 th	2 years	2 Years	4 Years	48	6000	1500	4500
126	DAP	DIPLOMA IN AYURVEDA PHARMACY	12 th	2 years	2 Years	4 Years	48	6000	1500	4500
127	DHP	DIPLOMA IN HOMEOPATHY PHARMACY	12 th	2 years	2 Years	4 Years	48	6000	1500	4500
128	DPMM	DIPLOMA IN PHARMACEUTICAL MARKETING MANAGEMENT	12 th	2 years	2 Years	4 Years	48	6000	1500	4500

S.R. NO.	Course Code	Courses	Eligibility	Course Duration	Minimum Duration	Maximum Duration	Total No. of Credits	Course Fee	Share of KSOU (25%) Rs.	Share of MINDTREK (75%) Rs.
129	DDMH	DIPLOMA IN DENTAL MECHANIC AND HYGIENIST	12 th	2 years	2 Years	4 Years	48	6000	1500	4500
130	DNHE	DIPLOMA IN NUTRITION & HEALTH EDUCATION	12 th	2 years	2 Years	4 Years	48	6000	1500	4500
131	DHCM	DIPLOMA IN HORTICULTURE MANAGEMENT	12 th	2 years	2 Years	4 Years	48	6000	1500	4500
132	DACR	DIPLOMA IN AIR CONDITIONING AND REFRIGERATION	12 th	2 years	2 Years	4 Years	48	6000	1500	4500
133	DTF	DIPLOMA IN TURNER AND FITTER	12 th	2 years	2 Years	4 Years	48	6000	1500	4500
134	DPT	DIPLOMA IN PRINTING TECHNOLOGY	12 th	2 years	2 Years	4 Years	48	6000	1500	4500
135	DAC	DIPLOMA IN ARTS AND CRAFT	12 th	2 years	2 Years	4 Years	48	6000	1500	4500
136	DTE	DIPLOMA IN TAILORING AND EMBROIDERY	12 th	2 years	2 Years	4 Years	48	6000	1500	4500
137	ADFS	ADVANCE DIPLOMA IN FIRE AND SAFETY	12 th	2 years	2 Years	4 Years	48	6500	1625	4875
3 YEAR DIPLOMA PROGRAMMES										
138	DME	DIPLOMA IN MECHANICAL ENGINEERING	10th with Maths or equivalent	6 Sem	6 Sem	12 Sem	122	10000	2500	7500
139	DEE	DIPLOMA IN ELECTRICAL ENGINEERING	10th with Maths or equivalent	6 Sem	6 Sem	12 Sem	122	10000	2500	7500
140	DETE	DIPLOMA IN ELECTRONICS & TELE COMMUNICATION ENGINEERING	10th with Maths or equivalent	6 Sem	6 Sem	12 Sem	122	10000	2500	7500
141	DCE	DIPLOMA IN CIVIL ENGINEERING	10th with Maths or equivalent	6 Sem	6 Sem	12 Sem	122	10000	2500	7500
142	DAE	DIPLOMA IN AUTOMOBILE ENGINEERING	10th with Maths or equivalent	6 Sem	6 Sem	12 Sem	122	10000	2500	7500
143	DCHE	DIPLOMA IN CHEMICAL ENGINEERING	10th with Maths or equivalent	6 Sem	6 Sem	12 Sem	122	10000	2500	7500
144	DCPE	DIPLOMA IN COMPUTER ENGINEERING	10 th	6 Sem	6 Sem	12 Sem	122	6000	1500	4500
145	DAM	DIPLOMA IN AVIATION MANAGEMENT	10 th	6 Sem	6 Sem	12 Sem	108	6000	1500	4500
146	DA	DIPLOMA IN ARCHITECTURE	10 th	6 Sem	6 Sem	12 Sem	108	6000	1500	4500
147	DMAE	DIPLOMA IN MARINE ENGINEERING	10 th	6 Sem	6 Sem	12 Sem	108	6000	1500	4500
148	DNS	DIPLOMA IN NAUTICAL SCIENCE	10 th	6 Sem	6 Sem	12 Sem	108	6000	1500	4500
149	PGDHR	PG DIPLOMA IN HUMAN RESOURCE MANAGEMENT (HRM)	Graduate	2 Sem	2 Sem	4 Sem	80	7500	1875	5625
150	PGDM	PG DIPLOMA IN MARKETING MANAGEMENT	Graduate	2 Sem	2 Sem	4 Sem	80	7500	1875	5625

S.R. NO.	Course Code	Courses	Eligibility	Course Duration	Minimum Duration	Maximum Duration	Total No. of Credits	Course Fee	Share of KSOU (25%) Rs.	Share of MINDTREK (75%) Rs.
1 YEAR POST GRADUATE DIPLOMA PROGRAMMES										
151	PGDIR	PG DIPLOMA IN INSURANCE AND RISK MANAGEMENT	Graduate	2 Sem	2 Sem	4 Sem	80	7500	1875	5625
152	PGDR	PG DIPLOMA IN RETAIL MANAGEMENT	Graduate	2 Sem	2 Sem	4 Sem	80	7500	1875	5625
153	PGDF	PG DIPLOMA IN FINANCE MANAGEMENT	Graduate	2 Sem	2 Sem	4 Sem	80	7500	1875	5625
154	PGDB	PG DIPLOMA IN BANKING MANAGEMENT	Graduate	2 Sem	2 Sem	4 Sem	80	7500	1875	5625
155	PGDRU	PG DIPLOMA IN RURAL MANAGEMENT	Graduate	2 Sem	2 Sem	4 Sem	80	7500	1875	5625
156	PGDTT	PG DIPLOMA IN TRAVEL AND TOURISM MANAGEMENT	Graduate	2 Sem	2 Sem	4 Sem	80	7500	1875	5625
157	PGDLSC	PG DIPLOMA IN LOGISTIC AND SUPPLY CHAIN MANAGEMENT	Graduate	2 Sem	2 Sem	4 Sem	80	7500	1875	5625
158	PGDHP	PG DIPLOMA IN HOSPITAL MANAGEMENT	Graduate	2 Sem	2 Sem	4 Sem	80	7500	1875	5625
159	PGDHC	PG DIPLOMA IN HEALTH CARE MANAGEMENT	Graduate	2 Sem	2 Sem	4 Sem	80	7500	1875	5625
160	PGDO	PG DIPLOMA IN OPERATION MANAGEMENT	Graduate	2 Sem	2 Sem	4 Sem	80	7500	1875	5625
161	PGDP	PG DIPLOMA IN PRODUCTION MANAGEMENT	Graduate	2 Sem	2 Sem	4 Sem	80	7500	1875	5625
162	PGDME	PG DIPLOMA IN MEDIA MANAGEMENT	Graduate	2 Sem	2 Sem	4 Sem	80	7500	1875	5625
163	PGDIT	PG DIPLOMA IN IT MANAGEMENT	Graduate	2 Sem	2 Sem	4 Sem	80	7500	1875	5625
164	PGDT	PG DIPLOMA IN TELECOM MANAGEMENT	Graduate	2 Sem	2 Sem	4 Sem	80	7500	1875	5625
165	PGDC	PG DIPLOMA IN CONSTRUCTION MANAGEMENT	Graduate	2 Sem	2 Sem	4 Sem	80	7500	1875	5625
166	PGDCR	PG DIPLOMA IN CRM	Graduate	2 Sem	2 Sem	4 Sem	80	7500	1875	5625
167	PGDTQ	PG DIPLOMA IN TOTAL QUALITY MANAGEMENT	Graduate	2 Sem	2 Sem	4 Sem	80	7500	1875	5625
168	PGDH	PG DIPLOMA IN HOTEL MANAGEMENT	Graduate	2 Sem	2 Sem	4 Sem	80	7500	1875	5625

S.R. NO.	Course Code	Courses	Eligibility	Course Duration	Minimum Duration	Maximum Duration	Total No. of Credits	Course Fee	Share of KSOU (25%) Rs.	Share of MINDTREK (75%) Rs.
169	PGDS	PG DIPLOMA IN SPORTS MANAGEMENT	Graduate	2 Sem	2 Sem	4 Sem	80	7500	1875	5625
170	PGDD	PG DIPLOMA IN DISASTER MANAGEMENT	Graduate	2 Sem	2 Sem	4 Sem	80	7500	1875	5625
171	PGDRE	PG DIPLOMA IN REAL ESTATE MANAGEMENT	Graduate	2 Sem	2 Sem	4 Sem	80	7500	1875	5625
172	PGDNGO	PG DIPLOMA IN NGO MANAGEMENT	Graduate	2 Sem	2 Sem	4 Sem	80	7500	1875	5625
173	PGDCMK	PG DIPLOMA IN CAPITAL MARKET MANAGAEMENT	Graduate	2 Sem	2 Sem	4 Sem	80	7500	1875	5625
174	PGDHHC	PG DIPLOMA IN HOSPITAL & HEALTH CARE MANAGEMENT	Graduate	2 Sem	2 Sem	4 Sem	80	7500	1875	5625
175	PGDMLE	PG DIPLOMA IN MEDICAL LAW & ETHICS MANAGEMENT	Graduate	2 Sem	2 Sem	4 Sem	80	7500	1875	5625
176	PGDIPRL	PG DIPLOMA IN INTELLECTUAL PROPERTY RIGHTS LAW MANAGEMENT	Graduate	2 Sem	2 Sem	4 Sem	80	7500	1875	5625
177	PGDHRL	PG DIPLOMA IN HUMAN RIGHT LAW MANAGEMENT	Graduate	2 Sem	2 Sem	4 Sem	80	7500	1875	5625
178	PGDHIVFE	PG DIPLOMA IN HIV & FAMILY EDUCATION MANAGEMENT	Graduate	2 Sem	2 Sem	4 Sem	80	7500	1875	5625
179	PGDHCW	PG DIPLOMA IN HEALTH CARE & WASTE MANAGEMENT	Graduate	2 Sem	2 Sem	4 Sem	80	7500	1875	5625
180	PGDPP	PG DIPLOMA IN PHARMACEUTICAL PRODUCTION MANAGEMENT	Graduate	2 Sem	2 Sem	4 Sem	80	7500	1875	5625
181	PGDDRA	PG DIPLOMA IN DRUG REGULATORY AFFAIRS	Graduate	2 Sem	2 Sem	4 Sem	80	7500	1875	5625
182	PGDND	PG DIPLOMA IN NUTRITION AND DIETETICS	Graduate	2 Sem	2 Sem	4 Sem	80	7500	1875	5625
183	PGDAM	PG DIPLOMA IN ANIMATION AND MULTIMEDIA	Graduate	2 Sem	2 Sem	4 Sem	80	7500	1875	5625
184	PGDFMM	PG DIPLOMA IN FASHION MERCHANDISING AND MARKETING	Graduate	2 Sem	2 Sem	4 Sem	80	7500	1875	5625
185	PGDCA	PG DIPLOMA IN COMPUTER APPLICATION	Graduate	2 Sem	2 Sem	4 Sem	80	7500	1875	5625
186	PGDES	PG DIPLOMA IN ENVIRONMENT SCIENCE	Graduate	2 Sem	2 Sem	4 Sem	80	7500	1875	5625
187	PGDT	PG DIPLOMA IN TEXTILE DESIGNING	Graduate	2 Sem	2 Sem	4 Sem	80	7500	1875	5625

S.R. NO.	Course Code	Courses	Eligibility	Course Duration	Minimum Duration	Maximum Duration	Total No. of Credits	Course Fee	Share of KSOU (25%) Rs.	Share of MINDTREK (75%) Rs.
2 YEAR POST GRADUATE DIPLOMA PROGRAMMES										
188	PGDHRM	PG DIPLOMA IN HUMAN RESOURCE MANAGEMENT (HRM)	Graduate	4 Sem	4 Sem	8 Sem	120	7500	1875	5625
189	PGDMM	PG DIPLOMA IN MARKETING MANAGEMENT	Graduate	4 Sem	4 Sem	8 Sem	120	7500	1875	5625
190	PGDIRM	PG DIPLOMA IN INSURANCE AND RISK MANAGEMENT	Graduate	4 Sem	4 Sem	8 Sem	120	7500	1875	5625
191	PGDBM	PG DIPLOMA IN BANKING MANAGEMENT	Graduate	4 Sem	4 Sem	8 Sem	120	7500	1875	5625
192	PGDRUM	PG DIPLOMA IN RURAL MANAGEMENT	Graduate	4 Sem	4 Sem	8 Sem	120	7500	1875	5625
193	PGDTTM	PG DIPLOMA IN TRAVEL AND TOURISM MANAGEMENT	Graduate	4 Sem	4 Sem	8 Sem	120	7500	1875	5625
194	PGDLSCM	PG DIPLOMA IN LOGISTIC AND SUPPLY CHAIN MANAGEMENT	Graduate	4 Sem	4 Sem	8 Sem	120	7500	1875	5625
195	PGDHPM	PG DIPLOMA IN HOSPITAL MANAGEMENT	Graduate	4 Sem	4 Sem	8 Sem	120	7500	1875	5625
196	PGDHCM	PG DIPLOMA IN HEALTH CARE MANAGEMENT	Graduate	4 Sem	4 Sem	8 Sem	120	7500	1875	5625
197	PGDPM	PG DIPLOMA IN PRODUCTION MANAGEMENT	Graduate	4 Sem	4 Sem	8 Sem	120	7500	1875	5625
198	PGDITM	PG DIPLOMA IN IT MANAGEMENT	Graduate	4 Sem	4 Sem	8 Sem	120	7500	1875	5625
199	PGDMEM	PG DIPLOMA IN MEDIA MANAGEMENT	Graduate	4 Sem	4 Sem	8 Sem	120	7500	1875	5625
200	PGDMCJM	PG DIPLOMA IN MASS COMMUNICATION AND JOURNALISM MANAGEMENT	Graduate	4 Sem	4 Sem	8 Sem	120	7500	1875	5625
201	PGDTM	PG DIPLOMA IN TELECOM MANAGEMENT	Graduate	4 Sem	4 Sem	8 Sem	120	7500	1875	5625
202	PGDOM	PG DIPLOMA IN OPERATION MANAGEMENT	Graduate	4 Sem	4 Sem	8 Sem	120	7500	1875	5625
203	PGDHM	PG DIPLOMA IN HOTEL MANAGEMENT	Graduate	4 Sem	4 Sem	8 Sem	120	7500	1875	5625
204	PGDTQM	PG DIPLOMA IN TOTAL QUALITY MANAGEMENT	Graduate	4 Sem	4 Sem	8 Sem	120	7500	1875	5625
205	PGDCRM	PG DIPLOMA IN CRM	Graduate	4 Sem	4 Sem	8 Sem	120	7500	1875	5625
206	PGDSM	PG DIPLOMA IN SPORTS MANAGEMENT	Graduate	4 Sem	4 Sem	8 Sem	120	7500	1875	5625
207	PGDCM	PG DIPLOMA IN CONSTRUCTION MANAGEMENT	Graduate	4 Sem	4 Sem	8 Sem	120	7500	1875	5625
208	PGDDM	PG DIPLOMA IN DISASTER MANAGEMENT	Graduate	4 Sem	4 Sem	8 Sem	120	7500	1875	5625
209	PGDREM	PG DIPLOMA IN REAL ESTATE MANAGEMENT	Graduate	4 Sem	4 Sem	8 Sem	120	7500	1875	5625
210	PGDNGOM	PG DIPLOMA IN NGO MANAGEMENT	Graduate	4 Sem	4 Sem	8 Sem	120	7500	1875	5625
211	PGDCMM	PG DIPLOMA IN CAPITAL MARKET MANAGEMENT	Graduate	4 Sem	4 Sem	8 Sem	120	7500	1875	5625

S.R. NO.	Course Code	Courses	Eligibility	Course Duration	Minimum Duration	Maximum Duration	Total No. of Credits	Course Fee	Share of KSOU (25%) Rs.	Share of MINDTREK (75%) Rs.
212	PGDSMM	PG DIPLOMA IN SCHOOL MANAGEMENT	Graduate	4 Sem	4 Sem	8 Sem	120	7500	1875	5625
213	PGDFM	PG DIPLOMA IN FACILITY MANAGEMENT	Graduate	4 Sem	4 Sem	8 Sem	120	7500	1875	5625
214	PGDFDM	PG DIPLOMA IN FASHION DESIGN MANAGEMENT	Graduate	4 Sem	4 Sem	8 Sem	120	7500	1875	5625
215	PGDAMM	PG DIPLOMA IN ANIMATION AND MULTIMEDIA MANAGEMENT	Graduate	4 Sem	4 Sem	8 Sem	120	7500	1875	5625
UNDER GRADUATE PROGRAMMES										
216	BBA	BBA	12 th	6 Sem	6 Sem	12 Sem	128	8000	2000	6000
217	BCA	BCA	12 th	6 Sem	6 Sem	12 Sem	120	8000	2000	6000
218	BTCH	B.TECH - CHEMICAL ENGG	10+2 (PCM)	8 Sem	8 Sem	16 Sem	138	12500	3125	9375
219	BTCE	B.TECH - CIVIL ENGG	10+2 (PCM)	8 Sem	8 Sem	16 Sem	138	12500	3125	9375
220	BTEE	B.TECH - ELECTRICAL ENGG	10+2 (PCM)	8 Sem	8 Sem	16 Sem	138	12500	3125	9375
221	BTCSE	B.TECH - COMPUTER SCIENCE	10+2 (PCM)	8 Sem	8 Sem	16 Sem	138	12500	3125	9375
222	BTETE	B.TECH - ELECTRONICS AND TELECOMMUNICATION ENGG	10+2 (PCM)	8 Sem	8 Sem	16 Sem	138	12500	3125	9375
223	BTME	B.TECH - MECHANICAL ENGG	10+2 (PCM)	8 Sem	8 Sem	16 Sem	138	12500	3125	9375
224	BTAE	B.TECH - AUTOMOBILE ENGG	10+2 (PCM)	8 Sem	8 Sem	16 Sem	138	12500	3125	9375
225	BLI	BLISC	Graduate	1 Year	1 Year	2 Years	48	8000	2000	6000
226	BSCM	B.Sc PCM	12th with PCM	3 Years	3 Years	5 Years	64	8000	2000	6000
227	BSCB	B.Sc PCB	12th with PCB	3 Years	3 Years	5 Years	72	8000	2000	6000
228	BSCTD	B.Sc TEXTILE DESIGN	12 th	3 Years	3 Years	5 Years	72	8000	2000	6000
229	BSCTD -L I	B.Sc TEXTILE DESIGN (LATERAL ENRTY)	12th+ Certificate in textile designing (1 yr)	2 Years	2 Years	4 years	72	8000	2000	6000
230	BSCTD-L II	B.Sc TEXTILE DESIGN (LATERAL ENRTY)	12th+ Diploma in textile designing (2 yrs)	1 Year	1 Year	2 years	72	8000	2000	6000
231	BSCFD	BSc FASHION DESIGN	12 th	3 Years	3 Years	5 years	72	8000	2000	6000
232	BSCFD-L I	B.Sc FASHION DESIGN (LATERAL ENRTY)	12th+ Certificate in fashion designing(1 yr)	2 Years	2 Years	4 years	72	8000	2000	6000
233	BSCFD-L II	B.Sc FASHION DESIGN (LATERAL ENRTY)	12+ Diploma in fashion designing (2 yrs)	1 Year	1 Year	2 years	72	8000	2000	6000
234	BSCID	B.Sc INTERIOR DESIGN	12 th	3 Years	3 Years	5 year	72	8000	2000	6000
235	BSCID-L I	B.Sc INTERIOR DESIGN (LATERAL ENRTY)	12th+ Certificate in interior designing (1 yr)	2 Years	2 Years	4 years	72	8000	2000	6000
236	BSCID-L II	B.Sc INTERIOR DESIGN (LATERAL ENRTY)	12th+ Certificate in interior designing (2 yrs)	1 Year	1 Year	2 years	72	8000	2000	6000

S.R. NO.	Course Code	Courses	Eligibility	Course Duration	Minimum Duration	Maximum Duration	Total No. of Credits	Course Fee	Share of KSOU (25%) Rs.	Share of MINDTREK (75%) Rs.
237	BSCMLT	B.Sc MEDICAL LAB TECHNOLOGY	12 th	3 Years	3 Years	5 years	72	11000	2750	8250
238	BSCMLT-L I	B.Sc MEDICAL LAB TECHNOLOGY(LATERAL ENTRY)	12th+ Certificate in MLT(1 yr)	2 Years	2 Years	4 years	72	11000	2750	8250
239	BSCMLT-L II	B.Sc MEDICAL LAB TECHNOLOGY(LATERAL ENTRY)	12th+ Certificate in MLT(2 yrs)	1 Year	1 Year	2 years	72	11000	2750	8250
240	BSCAMM	BSC ANIMATION & MULTIMEDIA	12 th	3 Years	3 Years	5 years	72	8000	2000	6000
241	BSCAMM-L I	B.Sc ANIMATION & MULTIMEDIA (LATERAL ENTRY)	12th+ Certificate in Animation & Multimedia designing (1 yr)	2 Years	2 Years	4 years	72	8000	2000	6000
242	BSCAMM-L II	B.Sc ANIMATION & MULTIMEDIA (LATERAL ENTRY)	12th+ Certificate in Animation & Multimedia designing (2 yrs)	1 Year	1 Year	2 years	72	8000	2000	6000
243	BSCAC	B.Sc AGRICULTURE	12 th	4 Years	4 Years	6 Years	72	8000	2000	6000
244	BSCFS	B.Sc FIRE & SAFETY	12 th	4 Years	4 Years	6 Years	72	8000	2000	6000
245	BSCFN	B.Sc FOOD & NUTRITION	12 th	3 Years	3 Years	5 Years	72	8000	2000	6000
246	BSCHM	B.Sc HOTEL MANAGEMNT	12 th	3 Years	3 Years	5 years	72	8500	2125	6375
247	BSCHM-L I	B.Sc HOTEL MANAGEMNT (LATERAL ENTRY)	12th+ Certificate in hotel management (1 yr)	2 Years	2 Years	4 years	72	8500	2125	6375
248	BSCHM-L II	B.Sc HOTEL MANAGEMNT (LATERAL ENTRY)	12th+ Certificate in hotel management (2 yrs)	1 Year	1 Year	2 years	72	8500	2125	6375
249	BSCHN	B.Sc HARDWARE & NETWORKING	12 th	3 Years	3 Years	5 years	72	8000	2000	6000
250	BSCHN-L I	B.Sc HARDWARE & NETWORKING(LATERAL ENTRY)	12th + Certificate in Hardware & Networking designing (1 yr)	2 Years	2 Years	4 Years	72	8000	2000	6000
251	BSCHN-L II	B.Sc HARDWARE & NETWORKING(LATERAL ENTRY)	12th + Certificate in Hardware & Networking designing (2 yrs)	1 Yea	1 Year	2 Years	72	8000	2000	6000
252	BSCM	B.Sc MICROBIOLOGY	12 th	3 Years	3 Years	5 years	72	8000	2000	6000
253	BSCES	B.Sc ENVIRONMENTAL SCIENCE	12 th	3 Years	3 Years	5 years	72	8000	2000	6000
254	BSCMM	B.Sc MATHEMATICS	12th with Maths	3 Years	3 Years	5 years	72	8000	2000	6000
255	BSCHS	B.Sc HOME SCIENCE	12 th	3 Years	3 Years	5 years	72	8000	2000	6000
256	BSCBC	B.Sc BIO - CHEMISTRY	12 th	3 Years	3 Years	5 Years	72	8000	2000	6000
257	BSCIT	B.Sc - IT	12 th	6 sem	6 sem	12 sem	108	8000	2000	6000
258	BSCAM	B.Sc AVIATION	12 th	6 sem	6 sem	12 sem	108	8000	2000	6000
259	BAG	BA GEN	12 th	3 Years	3 Years	5 Years	90	4000	1000	3000
260	BFA	BA IN FINE ARTS	12 th	3 Years	3 Years	5 Years	78	4000	1000	3000

S.R. NO.	Course Code	Courses	Eligibility	Course Duration	Minimum Duration	Maximum Duration	Total No. of Credits	Course Fee	Share of KSOU (25%) Rs.	Share of MINDTREK (75%) Rs.
261	BFA-L I	BA IN FINE ARTS (LATERAL ENTRY)	12th+ Certificate in fine arts (1 yr)	2 Years	2 Years	4 Years	78	4000	1000	3000
262	BFA-L II	BA IN FINE ARTS (LATERAL ENTRY)	12th+ Certificate in fine arts (2 yrs)	1 Year	1 Year	2 Years	78	4000	1000	3000
263	BSO	BA IN SOCIOLOGY	12 th	3 Years	3 Years	5 Years	78	4000	1000	3000
264	BGE	BA IN GEOGRAPHY	12 th	3 Years	3 Years	5 Years	78	4000	1000	3000
265	BPA	BA IN PUBLIC ADMINISTRATION	12 th	3 Years	3 Years	5 Years	78	4000	1000	3000
266	BEN	BA IN ENGLISH	12 th	3 Years	3 Years	5 Years	78	4000	1000	3000
267	BMA	BA N MATHMATICS	12 th	3 Years	3 Years	5 Years	78	4000	1000	3000
268	BES	BA IN ENVIRNOMENTAL SCIENCE	12 th	3 Years	3 Years	5 Years	78	4000	1000	3000
269	BHI	BA IN HISTORY	12 th	3 Years	3 Years	5 Years	78	4000	1000	3000
270	BPS	BA IN POLITICAL SCIENCE	12 th	3 Years	3 Years	5 Years	78	4000	1000	3000
271	BED	BA IN EDUCATION	12 th	3 Years	3 Years	5 Years	78	4000	1000	3000
272	BEC	BA IN ECONOMICS	12 th	3 Years	3 Years	5 Years	78	4000	1000	3000
273	BPE	BA IN PHYSICAL EDUCATION	12 th	3 Years	3 Years	5 Years	78	4000	1000	3000
274	BPC	BA IN PSYCHOLOGY	12 th	3 Years	3 Years	5 Years	78	4000	1000	3000
275	BSA	BA IN SANSKRIT	12 th	3 Years	3 Years	5 Years	78	4000	1000	3000
276	BYO	BA IN YOGA	12 th	3 Years	3 Years	5 Years	78	4000	1000	3000
277	BYO-L I	BA IN YOGA (LATERAL ENTRY)	12th+ Certificate in yoga(1 yr)	2 Years	2 Years	4 Years	78	4000	1000	3000
278	BYO-L II	BA IN YOGA (LATERAL ENTRY)	12th+ Diploma in yoga(2 yrs)	1 Year	1 Year	2 Years	78	4000	1000	3000
279	BBE	BA IN BENGALI	12 th	3 Years	3 Years	5 Years	78	4000	1000	3000
280	BHN	BA IN HINDI	12 th	3 Years	3 Years	5 Years	78	4000	1000	3000
281	BPU	BA IN PUNJABI	12 th	3 Years	3 Years	5 Years	78	4000	1000	3000
282	BUR	BA IN URDU	12 th	3 Years	3 Years	5 Years	78	4000	1000	3000
283	BJMC	BACHELOR IN JOURNALISM & MASS COMMUNICATION	12 th	3 Years	3 Years	5 Years	78	4000	1000	3000
284	BSW	BACHELOR IN SOCIAL WORK	12 th	3 Years	3 Years	5 Years	78	4000	1000	3000
285	BHTM	BACHELOR IN HOTEL & TOURISM MANAGEMENT	12 th	3 Years	3 Years	5 Years	78	4000	1000	3000
286	BRD	BACHELOR IN RURAL DEVELOPMENT	12 th	3 Years	3 Years	5 Years	78	4000	1000	3000
287	BCO	BCOM	12 th	3 Years	3 Years	5 Years	78	4000	1000	3000
POST GRADUATE PROGRAMMES										
288	MBHR	MBA IN HUMAN RESOURCE	Graduation	4 Sem	4 Sem	8 Sem	120	10000	2500	7500
289	MBSL	MBA IN SALES	Graduation	4 Sem	4 Sem	8 Sem	120	10000	2500	7500
290	MBMK	MBA IN MARKETING	Graduation	4 Sem	4 Sem	8 Sem	120	10000	2500	7500

S.R. NO.	Course Code	Courses	Eligibility	Course Duration	Minimum Duration	Maximum Duration	Total No. of Credits	Course Fee	Share of KSOU (25%) Rs.	Share of MINDTREK (75%) Rs.
291	MBFN	MBA IN FINANCE	Graduation	4 Sem	4 Sem	8 Sem	120	10000	2500	7500
292	MBIR	MBA IN INDUSTRIAL RELATION	Graduation	4 Sem	4 Sem	8 Sem	120	10000	2500	7500
293	MBRM	MBA IN RETAIL MANAGEMENT	Graduation	4 Sem	4 Sem	8 Sem	120	10000	2500	7500
294	MBLM	MBA IN LOGISTICS MANAGEMENT	Graduation	4 Sem	4 Sem	8 Sem	120	10000	2500	7500
295	MBSCM	MBA IN SUPPLY CHAIN MANAGEMENT	Graduation	4 Sem	4 Sem	8 Sem	120	10000	2500	7500
296	MBM	MBA IN MEDIA	Graduation	4 Sem	4 Sem	8 Sem	120	10000	2500	7500
297	MBMC	MBA IN MASS COMMUNICATION	Graduation	4 Sem	4 Sem	8 Sem	120	10000	2500	7500
298	MBSM	MBA IN STORE MANAGEMENT	Graduation	4 Sem	4 Sem	8 Sem	120	10000	2500	7500
299	MBMM	MBA IN MATERIAL MANAGEMENT	Graduation	4 Sem	4 Sem	8 Sem	120	10000	2500	7500
300	MBIM	MBA IN INTERNATIONAL MARKETING	Graduation	4 Sem	4 Sem	8 Sem	120	10000	2500	7500
301	MBIE	MBA IN INDUSTRIAL ENGINEERING	Graduation	4 Sem	4 Sem	8 Sem	120	10000	2500	7500
302	MBPHM	MBA IN PHARMACEYUTICAL MANAGEMENT	Graduation	4 Sem	4 Sem	8 Sem	120	10000	2500	7500
303	MBH	MBA IN HOSPITALITY	Graduation	4 Sem	4 Sem	8 Sem	120	10000	2500	7500
304	MBBN	MBA IN BANKING	Graduation	4 Sem	4 Sem	8 Sem	120	10000	2500	7500
305	MBEVM	MBA IN ENVIRONMENT	Graduation	4 Sem	4 Sem	8 Sem	120	10000	2500	7500
306	MBR	MBA IN RURAL MANAGEMENT	Graduation	4 Sem	4 Sem	8 Sem	120	10000	2500	7500
307	MBPPM	MBA IN POWER PLANT MANAGEMENT	Graduation	4 Sem	4 Sem	8 Sem	120	10000	2500	7500
308	MBCM	MBA IN CONSTRUCTION MANAGEMENT	Graduation	4 Sem	4 Sem	8 Sem	120	10000	2500	7500
309	MBTM	MBA IN TOURISM MANAGEMENT	Graduation	4 Sem	4 Sem	8 Sem	120	10000	2500	7500
310	MBIN	MBA IN INSURANCE	Graduation	4 Sem	4 Sem	8 Sem	120	10000	2500	7500
311	MBIB	MBA IN INTERNATIONAL BUSINESS	Graduation	4 Sem	4 Sem	8 Sem	120	10000	2500	7500
312	MBIT	MBA IN INFORMATION TECHNOLOGY	Graduation	4 Sem	4 Sem	8 Sem	120	10000	2500	7500
313	MBOP	MBA IN OPERATION	Graduation	4 Sem	4 Sem	8 Sem	120	10000	2500	7500
314	MBPM	MBA IN PROJECT MANAGEMENT	Graduation	4 Sem	4 Sem	8 Sem	120	10000	2500	7500
315	MBT	MBA IN TELECOM MANAGEMENT	Graduation	4 Sem	4 Sem	8 Sem	120	10000	2500	7500
316	MBSMM	MBA IN SCHOOL MANAGEMENT	Graduation	4 Sem	4 Sem	8 Sem	120	10000	2500	7500
317	MBPDM	MBA IN PRODUCTION MANAGEMENT	Graduation	4 Sem	4 Sem	8 Sem	120	10000	2500	7500
318	MBHM	MBA IN HOSPITAL MANAGEMENT	Graduation	4 Sem	4 Sem	8 Sem	120	10000	2500	7500
319	MBHCM	MBA IN HEALTH CARE MANAGEMENT	Graduation	4 Sem	4 Sem	8 Sem	120	10000	2500	7500
320	MBFM	MBA IN FACILITY MANAGEMENT	Graduation	4 Sem	4 Sem	8 Sem	120	10000	2500	7500

S.R. NO.	Course Code	Courses	Eligibility	Course Duration	Minimum Duration	Maximum Duration	Total No. of Credits	Course Fee	Share of KSOU (25%) Rs.	Share of MINDTREK (75%) Rs.
321	EMBHR	EXECUTIVE MBA IN HUMAN RESOURCE	Graduation + 3 yrs work Experience	2 Sem	2 Sem	4 Sem	80	10000	2500	7500
322	EMBFN	EXECUTIVE MBA IN FINANCE	Graduation + 3 yrs work Experience	2 Sem	2 Sem	4 Sem	80	10000	2500	7500
323	EMBIT	EXECUTIVE MBA IN INFORMATION TECHNOLOGY	Graduation + 3 yrs work Experience	2 Sem	2 Sem	4 Sem	80	10000	2500	7500
324	EMBMK	EXECUTIVE MBA IN MARKETING	Graduation + 3 yrs work Experience	2 Sem	2 Sem	4 Sem	80	10000	2500	7500
325	EMBQM	EXECUTIVE MBA IN QUALITY MANAGEMENT	Graduation + 3 yrs work Experience	2 Sem	2 Sem	4 Sem	80	10000	2500	7500
326	EMBCRM	EXECUTIVE MBA IN CRM	Graduation + 3 yrs work Experience	2 Sem	2 Sem	4 Sem	80	10000	2500	7500
327	EMBEM	EXECUTIVE MBA IN EVENT MANAGEMENT	Graduation + 3 yrs work Experience	2 Sem	2 Sem	4 Sem	80	10000	2500	7500
328	EMBDP	EXECUTIVE MBA IN PRODUCTION	Graduation + 3 yrs work Experience	2 Sem	2 Sem	4 Sem	80	10000	2500	7500
329	EMBOP	EXECUTIVE MBA IN OPERATION	Graduation + 3 yrs work Experience	2 Sem	2 Sem	4 Sem	80	10000	2500	7500
330	EMBBK	EXECUTIVE MBA IN BANKING	Graduation + 3 yrs work Experience	2 Sem	2 Sem	4 Sem	80	10000	2500	7500
331	EMBIB	EXECUTIVE MBA IN INTERNATIONAL BUSSINESS	Graduation + 3 yrs work Experience	2 Sem	2 Sem	4 Sem	80	10000	2500	7500
332	EMBIM	EXECUTIVE MBA IN INTERNATIONAL MARKETING	Graduation + 3 yrs work Experience	2 Sem	2 Sem	4 Sem	80	10000	2500	7500
333	EMBIE	EXECUTIVE MBA IN INDUSTRIAL ENGINEERING	Graduation + 3 yrs work Experience	2 Sem	2 Sem	4 Sem	80	10000	2500	7500
334	EMBPHM	EXECUTIVE MBA IN PHARMACEUTICAL	Graduation + 3 yrs work Experience	2 Sem	2 Sem	4 Sem	80	10000	2500	7500
335	EMBPM	EXECUTIVE MBA IN PROJECT MANAGEMENT	Graduation + 3 yrs work Experience	2 Sem	2 Sem	4 Sem	80	10000	2500	7500
336	EMBTM	EXECUTIVE MBA IN TELECOM MANAGEMENT	Graduation + 3 yrs work Experience	2 Sem	2 Sem	4 Sem	80	10000	2500	7500
337	EMBPPM	EXECUTIVE MBA IN POWER PLANT MANAGEMENT	Graduation + 3 yrs work Experience	2 Sem	2 Sem	4 Sem	80	10000	2500	7500
338	EMBR	EXECUTIVE MBA IN RETAIL	Graduation + 3 yrs work Experience	2 Sem	2 Sem	4 Sem	80	10000	2500	7500
339	EMBHC	EXECUTIVE MBA IN HOSPITAL AND HEALTH CARE	Graduation + 3 yrs work Experience	2 Sem	2 Sem	4 Sem	80	10000	2500	7500
340	EMBHTM	EXECUTIVE MBA IN HOSPITALITY AND TOURISM MANAGEMENT	Graduation + 3 yrs work Experience	2 Sem	2 Sem	4 Sem	80	10000	2500	7500
341	EMBEVM	EXECUTIVE MBA IN ENVIRONMENT	Graduation + 3 yrs work Experience	2 Sem	2 Sem	4 Sem	80	10000	2500	7500
342	EMBIN	EXECUTIVE MBA IN INSURANCE	Graduation + 3 yrs work Experience	2 Sem	2 Sem	4 Sem	80	10000	2500	7500
343	EMBM	EXECUTIVE MBA IN MEDIA	Graduation + 3 yrs work Experience	2 Sem	2 Sem	4 Sem	80	10000	2500	7500
344	EMBMC	EXECUTIVE MBA IN MASS COMMUNICATION	Graduation + 3 yrs work Experience	2 Sem	2 Sem	4 Sem	80	10000	2500	7500
345	EMBMM	EXECUTIVE MBA IN MATERIAL MANAGEMENT	Graduation + 3 yrs work Experience	2 Sem	2 Sem	4 Sem	80	10000	2500	7500
346	EMBCM	EXECUTIVE MBA IN CONSTRUCTION MANAGEMENT	Graduation + 3 yrs work Experience	2 Sem	2 Sem	4 Sem	80	10000	2500	7500

S.R. NO.	Course Code	Courses	Eligibility	Course Duration	Minimum Duration	Maximum Duration	Total No. of Credits	Course Fee	Share of KSOU (25%) Rs.	Share of MINDTREK (75%) Rs.
347	EMBRM	EXECUTIVE MBA IN RURAL MANAGEMENT	Graduation + 3 yrs work Experience	2 Sem	2 Sem	4 Sem	80	10000	2500	7500
348	EMBSMM	EXECUTIVE MBA IN SCHOOL MANAGEMENT	Graduation + 3 yrs work Experience	2 Sem	2 Sem	4 Sem	80	10000	2500	7500
349	EMBFM	EXECUTIVE MBA IN FACILITY MANAGEMENT	Graduation + 3 yrs work Experience	2 Sem	2 Sem	4 Sem	80	10000	2500	7500
350	MCA	MCA	BCA	6 Sem	6 Sem	12 Sem	120	8000	2000	6000
351	MLI	M.LI.SC.	B.Lib.Sci.	1 year	1 year	2 Years	50	5000	1250	3750
352	MEN	M.A IN ENGLISH	BA IN ENGLISH	2 years	2 years	4 Years	70	5000	1250	3750
353	MHI	M.A IN HINDI	BA IN HINDI	2 years	2 years	4 Years	70	5000	1250	3750
354	MH	M.A IN HISTORY	BA IN HISTORY	2 years	2 years	4 Years	70	5000	1250	3750
355	MPE	MA IN PHYSICAL EDUCATION	BA PHYSICAL EDUCATION	2 years	2 years	4 Years	70	5000	1250	3750
356	MSA	MA IN SANSKRIT	BA IN SANSKRIT	2 years	2 years	4 Years	70	5000	1250	3750
357	MBE	MA IN BENGALI	BA IN BENGALI	2 years	2 years	4 Years	70	5000	1250	3750
358	MJMC	MA IN JOURNALISAM & MASS COMMUNICATION	BA IN JOURNALISAM & MASS	2 years	2 years	4 Years	70	5000	1250	3750
359	MJMC-L	MA IN JOURNALISAM & MASS COMMUNICATION(LATERAL)	Graduate+ PGDMJ	1 year	1 year	2 Years	70	5000	1250	3750
360	MHS	MA IN HOME SCIENCE	BA IN HOME SCIENCE	2 years	2 years	4 Years	70	5000	1250	3750
361	MPH	MA IN PHILOSOPHY	BA IN PHILOSOPHY	2 years	2 years	4 Years	70	5000	1250	3750
362	MPN	MA IN PUNJABI	BA IN PUNJABI	2 years	2 years	4 Years	70	5000	1250	3750
363	MED	M.A IN EDUCATION	BA IN EDUCATION	2 years	2 years	4 Years	70	5000	1250	3750
364	MES	MA IN ENVIRONMENTAL SCIENCE	BA IN ENVIRONMENTAL SCIENCE	2 years	2 years	4 Years	70	5000	1250	3750
365	MFA	MA IN FINE ARTS	BA IN FINE ARTS	2 years	2 years	4 Years	70	5000	1250	3750
366	MFNA	MASTER OF FINANCIAL ANALYSIS	BA IN FINANCIAL ANALYSIS	2 years	2 years	4 Years	70	5000	1250	3750
367	MGE	M.A IN GEOGRAPHY	BA IN GEOGRAPHY	2 years	2 years	4 Years	70	5000	1250	3750
368	MPSY	M.A IN PSYCHOLOGY	BA IN PSYCHOLOGY	2 years	2 years	4 Years	70	5000	1250	3750
369	MSW	MA IN SOCIAL WORK	BA IN SOCIAL WORK	2 years	2 years	4 Years	70	5000	1250	3750
370	MEC	M.A IN ECONOMICS	BA IN ECONOMICS	2 years	2 years	4 Years	70	5000	1250	3750
371	MPS	M.A IN POLITICAL SCIENCE	BA IN POLITICAL SCIENCE	2 years	2 years	4 Years	70	5000	1250	3750
372	MSO	M.A IN SOCIOLOGY	BA IN SOCIOLOGY	2 years	2 years	4 Years	70	5000	1250	3750
373	MPA	MA IN PUBLIC ADMINISTRATION	BA IN PUBLIC ADMINISTRATION	2 years	2 years	4 Years	70	5000	1250	3750
374	MUR	MA IN URDU	BA IN URDU	2 years	2 years	4 Years	70	5000	1250	3750

S.R. NO.	Course Code	Courses	Eligibility	Course Duration	Minimum Duration	Maximum Duration	Total No. of Credits	Course Fee	Share of KSOU (25%) Rs.	Share of MINDTREK (75%) Rs.
375	MESD	MA IN ENVIRONMENTAL STUDIES	BA IN ENVIRONMENTAL STUDIES	2 years	2 years	4 Years	70	5000	1250	3750
376	MCO	M.COM	B.COM	2 years	2 years	4 Years	70	5000	1250	3750
377	MSBT	M.SC BIO-TECHNOLOGY	B.SC BIO-TECHNOLOGY	2 years	2 years	4 Years	70	5000	1250	3750
378	MSBC	M.SC BIO CHEMISTRY	B.Sc - Bio Chemistry	2 years	2 years	4 Years	70	8000	2000	6000
379	MSMB	MSC MICROBIOLOGY	B.SC MICROBIOLOGY	2 years	2 years	4 Years	70	5000	1250	3750
380	MSES	MSC ENVIRONMENTAL SCIENCE	B.SC ENVIRONMENTAL-SCIENCE	2 years	2 years	4 Years	70	5000	1250	3750
381	MSAG	M.SC AGRICULTURE	B.SC AGRICULTURE	2 years	2 years	4 Years	70	8000	2000	6000
382	MSPH	M.SC PHYSICS	B.Sc - Physics	2 years	2 years	4 Years	70	8000	2000	6000
383	MSBO	M.SC BOTANY	B.Sc - Zoology /Botony	2 years	2 years	4 Years	70	8000	2000	6000
384	MSZO	M.SC ZOOLOGY	B.Sc - Zoology/Botony /Biology	2 years	2 years	4 Years	70	8000	2000	6000
385	MSMA	M.SC IN MATHMATICS	B.S.C. IN MATHMATICS	2 years	2 years	4 Years	70	5000	1250	3750
386	MSGE	M.SC GEOGRAPHY	B.SC GEOGRAPHY	2 years	2 years	4 Years	70	8000	2000	6000
387	MSCH	M.SC CHEMISTRY	B.Sc Chemistry	2 years	2 years	4 Years	70	8000	2000	6000
388	MSST	M.SC IN STATISTICS	B.S.C IN STATISTICS	2 years	2 years	4 Years	70	8000	2000	6000
389	MSDFSM	M.SC IN DIETETICS AND FOOD SERVICE MANAGEMENT	B.S.C IN DIETETICS AND FOOD SERVICE	2 years	2 years	4 Years	70	8000	2000	6000
390	MSID	M.SC INTERIOR DESIGN	B.S.C INTERIOR DESIGN	2 years	2 years	4 Years	70	8000	2000	6000
391	MSID-L	M.SC INTERIOR DESIGN (LATERAL ENTRY)	B.S.C INTERIOR DESIGN(LATE RAL ENTRY)	2 years	2 years	4 Years	70	8000	2000	6000
392	MSFN	M.SC FOOD & NUTRITION	B.S.C FOOD & NUTRITION	2 years	2 years	4 Years	70	8000	2000	6000
393	MSFD	M.SC FASHION DESIGN	B.S.C FASHION DESIGN	2 years	2 years	4 Years	70	8000	2000	6000
394	MSFD-L	M.SC FASHION DESIGN (LATERAL ENTRY)	B.S.C FASHION DESIGN(LATE RAL ENTRY)	2 years	2 years	4 Years	70	8000	2000	6000
395	MSTD	M.SC - TEXTILE DESIGN	B.S.C - TEXTILE DESIGN	2 years	2 years	4 Years	70	8000	2000	6000
396	MSTD-L	M.SC - TEXTILE DESIGN (LATERAL ENTRY)	B.S.C - TEXTILE DESIGN(LATE RAL ENTRY) B.S.C	2 years	2 years	4 Years	70	8000	2000	6000
397	MSAM	M.SC ANIMATION & MULTIMEDIA	B.S.C ANIMATION & MULTIMEDIA	2 years	2 years	4 Years	70	8000	2000	6000
398	MSHM	MSC. IN HOTEL MANAGEMENT	B.S.C. IN HOTEL MANAGEMENT	2 years	2 years	4 Years	70	9500	2375	7125
399	MSHS	M.SC IN HOME SCIENCE	B.S.C IN HOME SCIENCE	2 years	2 years	4 Years	70	5000	1250	3750
400	MSCS	MSC. IN COMPUTER SCIENCE	B.S.C. IN COMPUTER SCIENCE	4 sem	4 sem	8 sem	80	8000	2000	6000
401	MSIT	MSC. IN IT	B.S.C. IN IT	4 sem	4 sem	8 sem	80	8000	2000	6000
402	LLM	LLM	LLB	4 sem	4 sem	8 sem	64	8000	2000	6000

Fees Structure For The Examination

S.NO	Programmes	FEE					
		Sem/Annual	One Course	Two Course	Three Course	Fourth Courses	Fifth & Above Courses
1	For all Under Graduate General Programmes / In House Programmes (I and II Year)	1000	300	500	700	1000	
2	For all Final Year Under Graduate General Programmes / In House Programmes	1100	300	500	750	1100	
3	For all Post Graduate General Programmes / In House Programmes	1500	300	600	900	1500	
4	For all Under Graduate Technical Programmes (Sem/Annual)	1200	500	700	900	1200	
5	For all Post Graduate Technical Programmes (Sem/Annual)	2000	400	800	1200	1600	2000
6	For all Under Graduate IT Programmes (Sem/Annual)	1200	500	700	900	1200	
7	For all Post Graduate IT Programmes (Sem/Annual)	2000	400	800	1200	1600	2000
8	For all Under Graduate Management Programmes (Sem/Annual)	1200	500	700	900	1200	
9	For all Post Graduate Management Programmes (Sem/Annual)	2000	400	800	1200	1600	2000
10	For all Under Graduate Diploma Programmes (Sem/Annual)	700	150	300	450	700	
11	For all Post Graduate Diploma Programmes (Sem/Annual)	800	300	500	700	800	
12	For all Certificate Programmes	600	150	300	450	600	

Fees Structure For Other Items of Examination

S.NO	Programmes	FEE	
		Under Graduate Programmes Rs.	Post Graduate Programmes Rs.
1	Change of Examination Centre	1000	
2	Re-valuation per Paper	600	800
3	Photo Copy For Each Paper/Course	400	600
4	Re-totalling Per Paper/Course	400	500
5	Duplicate Marks Sheet (Additional Search Fee of Rs 50/- for each paper/Course per Year)	400	450
6	Consolidated Marks Sheet (Additional delay Fee Rs. 50/- per Year)	300	350
7	Provisional Pass Certificate	400	450
8	Migration Certificate (Additional Search Fee of Rs. 50/- Per Year)	400	450
9	Provisional Pass Certificate	600	650
10	Migration Certificate (Additional Search Fee of Rs. 50/- Per Year)	700	750
11	Genuine Certificate	400	450
12	Genuine Certificate/Verification Certificate for Overseas Students	2000	

S.NO	Programmes	Share of KSOU (25%)Rs.	Share of Mindtrek (75%)Rs.
1	Registration Fee one time	500	Nil
2	Eligibility fee (NRI / Foreign Student)	15000/-	Nil
3	Penal Fee	200/-	Nil

Certificate Courses - 6 Months

Duration: 6 Months

Eligibility: 10th

Certificate in Fire & Safety

Code	Subject	Credits
CFFS101	Fire Tech & Design	4
CFFS102	Construction Safety	4
CFFS103	Industrial Safety	4
CFFS104	Environmental Safety	4
CFFS105	Practical Safety	2
Total Credits		18

Certificate in Beauty Cosmetology Health And Wellness

Code	Subject	Credits
CFBCHW101	Beauty Therapist	4
CFBCHW102	Skin Analyst	4
CFBCHW103	Hair Specialist	4
CFBCHW104	Dietitian	3
CFBCHW105	Make Up Artist	3
Total Credits		18

Certificate in Accounting

Code	Subject	Credits
CFA101	Advanced Accounting	4
CFA102	Cost Accounting	4
CFA103	Financial Accounting	4
CFA104	Computerised Accounting	3
CFA105	Computer Application	3
Total Credits		18

Certificate in Computer Application

Code	Subject	Credits
CFCA101	Computer Fundamental and Windows Based Applications	4
CFCA102	Communication Skills	4
CFCA103	Programming In C	4
CFCA104	Data Structure	4
CFCA105	Lab	2
Total Credits		18

Certificate in Photography

Code	Subject	Credits
CFP101	Fundamentals of Digital Photography	4
CFP102	Basics of Lighting	4
CFP103	Nature Day Light & Product Photography	4
CFP104	Filters	3
CFP105	Media Speed & Color	3
Total Credits		18

Certificate in Mass Communication Advertising and Journalism

Code	Subject	Credits
CFMCAJ101	History of Journalism	4
CFMCAJ102	Development Journalism	4
CFMCAJ103	Creative & Journalistic Writing	4
CFMCAJ104	Financial Journalism	4
CFMCAJ105	Journalism as to form of Mass Communication	2
Total Credits		18

Certificate in Jyothisham

Code	Subject	Credits
CFJ101	History of Astrology	4
CFJ102	Fundamentals of Astrology	4
CFJ103	Astrology : Predictive Method	4
CFJ104	Palmistry	4
CFJ105	Project	2
Total Credits		18

Certificate in Spoken English

Code	Subject	Credits
CFSE101	Fundamental Of English	4
CFSE102	English Grammar	4
CFSE103	English Conversation	4
CFSE104	English Writing Practical	4
CFSE105	Practical	2
Total Credits		18

Certificate in Mobile Technology

Code	Subject	Credits
CFMT101	Telecom Fundamentals	4
CFMT102	Signaling System	4
CFMT103	Global System For Mobile Communication	4
CFMT104	General Packet Radio Service	4
CFMT105	Universal Mobile Telecommunication System	2
Total Credits		18

Certificate in Event Management

Code	Subject	Credits
CFEM101	Principles Of Event Management	4
CFEM102	Event Planning and Team Management	4
CFEM103	Event Marketing & Advertising	4
CFEM104	Event Leadership and Communication	3
CFEM105	Event Safety and Security	3
Total Credits		18

Certificate in Early Childhood and Education

Code	Subject	Credits
CFECE101	Child Development	4
CFECE102	Family and Child in Today's Context	4
CFECE103	Early Childhood Care and Education	4
CFECE104	Policy and programme For Children	4
CFECE105	Project Work	2
Total Credits		18

Certificate in Risk Management

Code	Subject	Credits
CFRM101	Risk And Its Management	4
CFRM102	Financial Market Risk :Interest Rate	4
CFRM103	Financial Market Risk :Foreign Exchange	4
CFRM104	Financial Risk:Liquidity	4
CFRM105	Financial Risk & Issues	2
Total Credits		18

Certificate in Hair Stylist and Hair Care

Code	Subject	Credits
CFHSHC101	Hair Trichology	4
CFHSHC102	Hair Disorders	4
CFHSHC103	Blow Dry,Roller Setting	4
CFHSHC104	Rod Set Crimping,Ironing,Tong	4
CFHSHC105	Hair Styling	2
Total Credits		18

Certificate in Financial Planning and Wealth Management

Code	Subject	Credits
CFFPWM101	Fundamentals of Financial Planning & Wealth Management	4
CFFPWM102	Financial Markets	4
CFFPWM103	Banking Products and Services	3
CFFPWM104	Financial Accounting	4
CFFPWM105	Managing and Marketing Of Financial Services	3
Total Credits		18

Certificate in Finance

Code	Subject	Credits
CFF101	Economics for Finance	4
CFF102	Financial Accounting	4
CFF103	Financial management and Audit	4
CFF104	International Financial Management	3
CFF105	Management of Financial Services	3
Total Credits		18

Certificate in Garment Construction & Embroidery

Code	Subject	Credits
CFGCE101	Tools Used in Garment Construction	4
CFGCE102	Paper Patterns	4
CFGCE103	Body Measurements	4
CFGCE104	Seams Stitches and Finishes	4
CFGCE105	Project	2
Total Credits		18

Certificate in Stenography

Code	Subject	Credits
CFS101	Business Communication	4
CFS102	Stenography Theory	4
CFS103	Computer Application	4
CFS104	Shorthand	4
CFS105	Typing	2
Total Credits		18

Certificate in Web Designing

Code	Subject	Credits
CFWD101	Computer Fundamentals	4
CFWD102	Window Based Application	4
CFWD103	Photoshop	4
CFWD104	HTML	4
CFWD105	Flash	2
Total Credits		18

Certificate in Secretarial Practice & Office Management

Code	Subject	Credits
CFSPOM101	Communication Skills	3
CFSPOM102	Front Office Operations and Procedures	4
CFSPOM103	Use of Computers	3
CFSPOM104	Record Keeping and Accounting	4
CFSPOM105	Secretarial Procedures	4
Total Credits		18

Certificate in Capital Management

Code	Subject	Credits
CFCM101	Introduction in Financial Market	3
CFCM102	Mutual Funds	4
CFCM103	Capital Market Operations	4
CFCM104	Introduction to Derivatives-Equity and Currency	4
CFCM105	Investment Analysis and Portfolio Management	3
Total Credits		18

Certificate in Winding

Code	Subject	Credits
CFW101	Introduction To Motors & Transformers	4
CFW102	Single Phase AC Electric Motors & Their Winding	4
CFW103	Three Phase AC Electric Motors & Their Winding	4
CFW104	DC Motors And Their Winding	4
CFW105	Transformers And Their Winding	2
Total Credits		18

Certificate in Wireman

Code	Subject	Credits
CFWI101	Basic Workshop	4
CFWI102	Basics of Electrical	4
CFWI103	Electrical Machines	4
CFWI104	Batteries	4
CFWI105	Wiring Practices	2
Total Credits		18

Pattern of Examination

Internal Assessment Max Marks	University Examination		Total Marks	Min for Pass
	Max Marks	Min For Pass		
25	75	30	100	35

Certificate Courses - 1 Year

Duration: 1 Year

Eligibility: 10th

Certificate in Refrigeration & Air Conditioning

Code	Subject	Credits
CFRAC101	Fundamentals Of Electricity	3
CFRAC102	Basic Principles Of Refrigeration & Air Conditioning	3
CFRAC103	Components Of Refrigeration System	3
CFRAC104	Refrigerants	3
CFRAC105	Technical Drawings	3
CFRAC106	Technical Trade Theory	3
CFRAC107	Air Conditioning	3
CFRAC108	Water Coolers And Other Applications	3
Total Credits		24

Certificate in Diesel Engine Mechanic

Code	Subject	Credits
CFDEM101	Mechanical Science	3
CFDEM102	Technical Drawings	3
CFDEM103	Basic Principles Of Working Of Diesel Engine	3
CFDEM104	Construction & Working Part Of Diesel Engine	3
CFDEM105	Lubrication System, Cooling System, Fuel System & Other Systems Of Diesel Engine	3
CFDEM106	Battery & Starting & Charging System	3
CFDEM107	Diesel Engine Repair Tools & Their Uses	3
CFDEM108	Servicing & Periodical Maintenance	3
Total Credits		24

Certificate in Motor Vehicle Mechanic

Code	Subject	Credits
CFMVM101	Mechanical Science	3
CFMVM102	Technical Drawings	3
CFMVM103	Tools Appreciation And Safety	3
CFMVM104	General Metal Work	3
CFMVM105	Cooling And Lubricant System	3
CFMVM106	Service Station Procedure I	3
CFMVM107	Introduction To Petrol Engine & Fuel System	3
CFMVM108	Introduction To Diesel Engine & Fuel System	3
Total Credits		24

Certificate in Yoga

Code	Subject	Credits
CFY101	Fundamentals of Yoga	3
CFY102	Principles and Practice of Hath Yoga	3
CFY103	Indian Philosophy	3
CFY104	Human Biology	3
CFY105	Human Consciousness	3
CFY106	Patanjali Yoga Sutra	3
CFY107	Yoga and Health	3
CFY108	Yoga Practical	3
Total Credits		24

Certificate in Electrician

Code	Subject	Credits
CFE101	Basic Workshop	3
CFE102	Basics Of Electricals	3
CFE103	Electrical Machines	3
CFE104	Electrical Maintenance	3
CFE105	Home Appliances	3
CFE106	Measuring instrumentation & instruments	3
CFE107	Winding And Wiring Practices	3
CFE108	Risks From Static Electricity & Stray Electrical Currents	3
Total Credits		24

Certificate in Fine Arts

Code	Subject	Credits
CFFA101	Art introduction and Appreciation	3
CFFA102	Art of the Ancient Civilization	3
CFFA103	History of Indian Art	3
CFFA104	Methods and Material	3
CFFA105	Drawing Practical	3
CFFA106	Painting Practical	3
CFFA107	Design Practical	3
CFFA108	Clay Modeling Practical	3
Total Credits		24

Certificate in Welding

Code	Subject	Credits
CFWE101	introduction To Welding	3
CFWE102	Hand And Power Tools	3
CFWE103	Basic ARC Welding	3
CFWE104	Introduction To Heavy Industrial Technology	3
CFWE105	Applied Technology	3
CFWE106	Introduction to MIG Welding	3
CFWE107	Advance MIG	3
CFWE108	introduction To TIG	3
Total Credits		24

Certificate in Fashion Designing

Code	Subject	Credits
CFFD101	Fashion Designing	3
CFFD102	Fashion Designing And Illustrations Practical	3
CFFD103	Fundamentals Of Apparel Designing	3
CFFD104	Fundamentals Of Apparel Designing Practicals	3
CFFD105	Principles Of Pattern Making	3
CFFD106	Sewing Technology	3
CFFD107	Fashion Communication	3
CFFD108	Fashion Merchandising, Fashion industry Marketing and Management	3
Total Credits		24

Certificate in Textile

Code	Subject	Credits
CFT101	CAD in Fashion And Textile Design	3
CFT102	Fashion Art And Design	3
CFT103	Historic Textile And Customs	3
CFT104	Textile Chemistry	3
CFT105	Processing Machines And Garment Machines	3
CFT106	Fabric Construction	3
CFT107	Textile Studies	3
CFT108	Practical	3
Total Credits		24

Certificate in Fire & Safety

Code	Subject	Credits
CFFS101	Fire Tech & Design	3
CFFS102	Construction Safety	3
CFFS103	Industrial Safety	3
CFFS104	Environmental Safety	3
CFFS105	Safety of People in the Event of Fire	3
CFFS106	Fire Risk Assessment	3
CFFS107	Fire Control Technology	3
CFFS108	Practicals	3
Total Credits		24

Certificate in Animation and Multimedia

Code	Subject	Credits
CFAM101	Introduction to Computer and internet	3
CFAM102	Introduction to Multimedia and its Application	3
CFAM103	Drawing and Sketching	3
CFAM104	Typography	3
CFAM105	Computer Graphic : Photoshop	3
CFAM106	Computer Graphic : Adobe Illustrator	3
CFAM107	Audio and Video	3
CFAM108	Dream Viewer	3
Total Credits		24

Certificate in Rural Development

Code	Subject	Credits
CFRD101	Rural Development & Planning	3
CFRD102	Rural Development Programme	3
CFRD103	Rural Development: Indian Context	3
CFRD104	Economics for Rural Managers	3
CFRD105	Communication and Rural Development	3
CFRD106	Organizational Behaviour	3
CFRD107	Panchayati Raj & Rural Administration	3
CFRD108	Social Entrepreneurship Development	3
Total Credits		24

Certificate in Hotel Management

Code	Subject	Credits
CFHM101	Basic Food & Beverage Production I	3
CFHM102	Basic Food & Beverage Services I	3
CFHM103	Hotel Housekeeping I	3
CFHM104	Front Office Operation	3
CFHM105	Principles of Management	3
CFHM106	English I	3
CFHM107	Accommodation Operation	3
CFHM108	Indian Constitution & Ethics	3

Total Credits 24

Certificate in Medical Lab Technology

Code	Subject	Credits
CFMLT101	Hematology and Blood Banking	3
CFMLT102	Human Anatomy, Physiology & Clinical Biochemistry	3
CFMLT103	Introduction to clinical Pathology and Histo Pathology	3
CFMLT104	Lab Instruments and Ethics	3
CFMLT105	Microbiology and Pathology	3
CFMLT106	Environmental Studies	3
CFMLT107	English I	3
CFMLT108	Practical	3

Total Credits 24

Certificate In Aviation Management

Code	Subject	Credits
CFAVM101	Airport Planning & Administration	3
CFAVM102	Air Transportation Management	3
CFAVM103	Aviation Law & Convention	3
CFAVM104	Aviation Management	3
CFAVM105	Personality Development	3
CFAVM106	Communication and Presentation Skills	3
CFAVM107	Human Resource Management	3
CFAVM108	Strategic Planning	3

Total Credits 24

Certificate in Interior Design

Code	Subject	Credits
CFID101	History of Interior Design	3
CFID102	Elements of Design & Decorating Styles	3
CFID103	Floor, Ceiling Wall , Windows & Doors	3
CFID104	Furniture Design	3
CFID105	Planning For Space , Color & Lig	3
CFID106	Estimating and Costing	3
CFID107	Interior Design Management	3
CFID108	Practical Interior Design	3

Total Credits 24

Certificate in Hardware & Networking

Code	Subject	Credits
CFHN101	Fundamentals of Information Technology & Operating System	3
CFHN102	Basics of Electronic & Microprocessor	3
CFHN103	PC Assembling & Troubleshooting	3
CFHN104	Programming in C	3
CFHN105	Computer Networks	3
CFHN106	Communication and Soft Skills	3
CFHN107	Computer Hardware	3
CFHN108	Development of Generic Skills	3

Total Credits 24

Pattern of Examination

Internal Assessment Max Marks	University Examination		Total Marks	Min for Pass
	Max Marks	Min For Pass		
25	75	30	100	35

Diploma Courses - 1 Year

Duration: 1 Year

Eligibility: 10th

Diploma in Office Management

Code	Subject	Credits
DOM101	Concept of Office and Office Management	4
DOM102	Office System and Procedure	4
DOM103	Office Records Management	4
DOM104	Office Communication	4
DOM105	Office Organisation and Services	4
DOM106	Accountancy and Book keeping	4
Total Credits		24

Diploma in Business Management

Code	Subject	Credits
DBM101	Indian Business Environment	4
DBM102	Business Organization	4
DBM103	Communication Skills & Personality Development	4
DBM104	Business Statistics.	4
DBM105	Principles of Management	4
DBM106	Business Accounting	4
Total Credits		24

Diploma in Clinical Research

Code	Subject	Credits
DCR101	Introduction to Clinical Research	4
DCR102	Ethics in Clinical Research	4
DCR103	Regulation in Clinical Research	4
DCR104	Clinical Research Methodology	4
DCR105	Clinical Research Management	4
DCR106	Biostatistics and Data Management	4
Total Credits		24

Diploma in Risk Management

Code	Subject	Credits
DRM101	Risk And Its Management	4
DRM102	Financial Market Risk : interest Rates	4
DRM103	Financial Market Risk : Foreign Exchange	4
DRM104	Financial Risk : Liquidity	4
DRM105	Other Financial Risk and Issues	4
DRM106	Derivatives and Risk Management	4
Total Credits		24

Diploma in Secretarial Practice & Office Management

Code	Subject	Credits
DSPOM101	Concept of Office and Office Management	4
DSPOM102	Office System and Procedure	4
DSPOM103	Accountancy and Book keeping	4
DSPOM104	Office Communication	4
DSPOM105	Office Organisation and Services	4
DSPOM106	Secretarial Procedure	4
Total Credits		24

Diploma in Business and Entrepreneurship

Code	Subject	Credits
DBE101	Business Organization	4
DBE102	Business Environment	4
DBE103	Decision Making	4
DBE104	Introduction to Entrepreneurship	4
DBE105	Entrepreneurship Development and Project Management	4
DBE106	Business Plan Development	4
Total Credits		24

Diploma in Transportation and Logistics

Code	Subject	Credits
DTL101	Managing Transport and Logistics Operation	4
DTL102	Managing Resources	4
DTL103	Transport Economics and Finance	4
DTL104	Logistics and Supply Chain	4
DTL105	Inventory and Warehouse Management	4
DTL106	Passenger Transport	4
Total Credits		24

Diploma in Early childhood Education

Code	Subject	Credits
DECE101	Child Development	4
DECE102	Family and Child in Today's Context	4
DECE103	Guiding Young Children	4
DECE104	Early Childhood Care and Education	4
DECE105	Policy and Programmes for Children	4
DECE106	Orgazination & Management of Early Childhood Care & Education Centers	4
Total Credits		24

Diploma in Business Laws

Code	Subject	Credits
DBL101	Introduction to Laws	4
DBL102	Business Organization	4
DBL103	Law of Contracts & The Sale of Goods	4
DBL104	Partnership Act	4
DBL105	Company Laws	4
DBL106	Banking Laws & Negotiable instruments Act	4
Total Credits		24

Diploma in Project Management

Code	Subject	Credits
DPM101	Management Concepts	4
DPM102	Organisational Behavior and Management Process	4
DPM103	Managerial Economics	4
DPM104	Introduction to Project Management	4
DPM105	Project Planning and Scheduling	4
DPM106	Managing Human Resource in Projects	4
Total Credits		24

Diploma in Hospital Management

Code	Subject	Credits
DHP101	Human Resource Management	4
DHP102	Computer Fundamentals & Software Related to Hospital	4
DHP103	Financial Management	4
DHP104	Hospital Planning	4
DHP105	Medical Terminology and Procedure	4
DHP106	Hospital Administration	4
Total Credits		24

Diploma in Retail Management

Code	Subject	Credits
DREM101	Management Concepts	4
DREM102	Organisational Behavior and Management Process	4
DREM103	Managerial Economics	4
DREM104	Buyer Behavior	4
DREM105	Retail Planning	4
DREM106	Direct and Network Marketing	4
Total Credits		24

Diploma in Capital Management

Code	Subject	Credits
DCM101	Management Principles & Practices	4
DCM102	Market of new issues	4
DCM103	Secondary Markets	4
DCM104	Investment Analysis	4
DCM105	Capital Market Operation	4
DCM106	Portfolio Theory and Management	4
Total Credits		24

Diploma in Marketing Management

Code	Subject	Credits
DMM101	Management Concepts	4
DMM102	Organisational Behavior and Management Process	4
DMM103	Managerial Economics	4
DMM104	Marketing Concepts	4
DMM105	Market Planning and segmentation	4
DMM106	Marketing of Services	4
Total Credits		24

Diploma in Hospitality & Travel Management

Code	Subject	Credits
DHTM101	Management Concepts	4
DHTM102	Organisational Behavior and Management Process	4
DHTM103	Managerial Economics	4
DHTM104	Hospitality Management	4
DHTM105	Tourism Business Environment	4
DHTM106	Tourism Planning and Marketing	4
Total Credits		24

Diploma in Construction Management

Code	Subject	Credits
DC101	Management Concepts	4
DC102	Organisational Behavior and Management Process	4
DC103	Managerial Economics	4
DC104	Construction Equipment and Material Management	4
DC105	Project Formulation and Appraisal for Construction	4
DC106	Construction Planning, Scheduling & Control	4
Total Credits		24

Diploma in CRM

Code	Subject	Credits
DCRM101	Management Concepts	4
DCRM102	Organisational Behavior and Management Process	4
DCRM103	Managerial Economics	4
DCRM104	Logistic Management	4
DCRM105	Supply Chain Management	4
DCRM106	Customer Relationship Management	4
Total Credits		24

Diploma in Material Management

Code	Subject	Credits
DMAM101	Management Concepts	4
DMAM102	Organisational Behavior and Management Process	4
DMAM103	Managerial Economics	4
DMAM104	Material Management	4
DMAM105	Purchasing Material Management	4
DMAM106	Packaging & Distribution Management	4
Total Credits		24

Diploma in Hotel Management

Code	Subject	Credits
DH101	Basic Food & Beverage Production I	4
DH102	Basic Food and Beverage Services I	4
DH103	Hotel Housekeeping I	4
DH104	Front Office Operation	4
DH105	Principles Of Management	4
DH106	English I	4
Total Credits		24

Diploma in Hardware & Networking

Code	Subject	Credits
DHN101	Fundamentals of information Technology & Operating System	4
DHN102	Basics of Electronics & Microprocessor	4
DHN103	PC Assembling & trouble shooting	4
DHN104	Programming in C	4
DHN105	Computer Networks	4
DHN106	Communication and Soft Skills	4
Total Credits		24

Diploma in Quality Management

Code	Subject	Credits
DQM101	Management Concepts	4
DQM102	Organisational Behavior and Management Process	4
DQM103	Managerial Economics	4
DQM104	Total Quality Management	4
DQM105	Methods Approaches to TQM	4
DQM106	Tools of TQM	4
Total Credits		24

Diploma in Finance & Computer Accounting

Code	Subject	Credits
DFCA101	Financial Accounting	4
DFCA102	Cost Accounting	4
DFCA103	Accounting for Decision Making	4
DFCA104	Corporate Accounting and Financial Management	4
DFCA105	Computerised Accounting	4
DFCA106	Computer Application	4
Total Credits		24

Diploma in Interior Designing

Code	Subject	Credits
DI101	History Of interior Design	4
DI102	Elements Of Designs & Decorating Styles	4
DI103	Floor, Ceiling Wall, Windows & Doors	4
DI104	Furniture Design	4
DI105	Planning For Space, Color And Light	4
DI106	Practical interior Design	4
Total Credits		24

Diploma in Computer Science

Code	Subject	Credits
DCS101	Introduction to information Technology	4
DCS102	Operating Systems	4
DCS103	Programming in C	4
DCS104	Computer Organization and Architecture	4
DCS105	RDBMS	4
DCS106	Lab	4
Total Credits		24

Diploma in Computer Application

Code	Subject	Credits
DCA101	Computer Fundamentals and Windows based Application	4
DCA102	Communication Skills in English	4
DCA103	Programming in C	4
DCA104	Data Structure	4
DCA105	C Programming Lab	4
DCA106	Windows based Application Lab	4
Total Credits		24

Diploma in Export & Import Management

Code	Subject	Credits
DEIM101	Marketing Management	4
DEIM102	Quantitative Techniques	4
DEIM103	International Trade	4
DEIM104	Exim Policy and Export Procedure & Documentation	4
DEIM105	India's Export Import Trade Since 1951-52	4
DEIM106	Export Import Management	4
Total Credits		24

Diploma in Fashion Designing

Code	Subject	Credits
DF101	Fashion Designing	4
DF102	Fashion Designing & Illustrations Practical	4
DF103	Fundamentals Of Apparel Designing	4
DF104	Fundamentals Of Apparel Designing Practicals	4
DF105	Principles Of Pattern Making	4
DF106	Sewing Technology	4
Total Credits		24

Diploma in Multimedia

Code	Subject	Credits
DM101	Communication & Communication Theories	4
DM102	Introduction to Computer & Internet Theories	4
DM103	Multimedia	4
DM104	Drawing and Sketching	4
DM105	Computer Graphics	4
DM106	Adobe Flash Player	4
Total Credits		24

Diploma in Financial Planning and Wealth Management

Code	Subject	Credits
DFPWM101	Introduction to Financial Planning	4
DFPWM102	Managing and Marketing of Financial Services	4
DFPWM103	Securities, Markets and Products	4
DFPWM104	Insurance Products (including Pension Products)	4
DFPWM105	Mutual Funds - Products and Services	4
DFPWM106	Banking Products and Services	4
Total Credits		24

Diploma in NGO Management

Code	Subject	Credits
DNM101	Concept and Functions of NGO	4
DNM102	Administration of NGO's	4
DNM103	NGO's, Co-Ordinating Agencies, Funding Agencies and Schemes	4
DNM104	Social Work Development and Administration	4
DNM105	Foundations of Sociology and NGO	4
DNM106	Managerial Communication Skills & Development	4
Total Credits		24

Diploma in Textile Designing

Code	Subject	Credits
DT101	CAD in Fashion & Textile Design	4
DT102	Fashion Art And Design	4
DT103	Historic Textile And Costums	4
DT104	Textile Chemistry	4
DT105	Textile Studies	4
DT106	Practical Major-I	4
Total Credits		24

Diploma in Fashion Design / Merchandising and Marketing

Code	Subject	Credits
DFDMM101	Fashion Illustration & Basic Designing	4
DFDMM102	History of Fashion	4
DFDMM103	Fashion Merchandising, Fashion industry Marketing and Management	4
DFDMM104	Pattern Drafting, Grading & Construction Techniques	4
DFDMM105	Fashion Marketing and Promotion	4
DFDMM106	Fashion Communication	4
Total Credits		24

Diploma in Web Designing

Code	Subject	Credits
DWD101	Communication & Communication Theories	4
DWD102	Introduction to Computer & internet Theories	4
DWD103	HTML and DHTML	4
DWD104	Photoshop	4
DWD105	Flash	4
DWD106	Macro Media Dream Weaver	4
Total Credits		24

Diploma in Digital Animation

Code	Subject	Credits
DDA101	Communication & Communication Theories	4
DDA102	Introduction to Computer & internet Theories	4
DDA103	Computer Graphics	4
DDA104	Web Designing	4
DDA105	Computer Animation : Flash Player	4
DDA106	Audio and Video Editing	4
Total Credits		24

Diploma in Environmental Science

Code	Subject	Credits
DES101	General Ecology	4
DES102	Physical Environment	4
DES103	Aquatic Environment	4
DES104	Environmental Chemistry	4
DES105	Environmental Microbiology	4
DES106	Principles of Climatology	4
Total Credits		24

Diploma in Labour Law

Code	Subject	Credits
DLL101	Industrial Labour Relations	4
DLL102	Labour Legislation -I	4
DLL103	Labour Legislation -II	4
DLL104	Labour Legislation -III	4
DLL105	Legal Education and Research Methodology	4
DLL106	Human Rights	4
Total Credits		24

Diploma in Event Management

Code	Subject	Credits
DEM101	Principles of Event Management	4
DEM102	Event Planning and Team Management	4
DEM103	Event Marketing and Advertising	4
DEM104	Event Leadership and Communication	4
DEM105	Event Safety and Security	4
DEM106	Cost Accounting and Budgeting of Events	4
Total Credits		24

Diploma in Industrial Safety

Code	Subject	Credits
DIS101	Safety Management	4
DIS102	Occupational Health and Safety	4
DIS103	Industrial Safety and Health	4
DIS104	Fire Prevention and Control	4
DIS105	Environmental Safety	4
DIS106	Practical	4
Total Credits		24

Diploma in Cyber Law

Code	Subject	Credits
DCL101	Law and the Cyber World	4
DCL102	Intellectual Property in Cyber World	4
DCL103	Electronic Commerce	4
DCL104	Computer Contracts, Crimes and Torts	4
DCL105	Information Technology Act 2000	4
DCL106	Practical	4
Total Credits		24

Diploma in Carpet Technology

Code	Subject	Credits
DCT101	Carpet Manufacturing	4
DCT102	Carpet Yarn Manufacturing	4
DCT103	Chemical Processing of Carpet	4
DCT104	Sewing and Embroidery Techniques	4
DCT105	Fabric Manufacturing	4
DCT106	Carpet Testing	4
Total Credits		24

Diploma in Dairy Farming Technology

Code	Subject	Credits
DDFT101	Dairy Farm Management	4
DDFT102	Market Milk industry	4
DDFT103	Live stock Health and Hygiene	4
DDFT104	Dairy Processing and Engineering	4
DDFT105	Animal Nutrition	4
DDFT106	Practical	4
Total Credits		24

Diploma in Dairy Technology

Code	Subject	Credits
DDT101	Dairy Technology I	4
DDT102	Dairy Chemistry I	4
DDT103	Dairy Microbiology I	4
DDT104	Dairy Production I	4
DDT105	Dairy Engineering I	4
DDT106	English and Basic Technical Writing	4
Total Credits		24

Diploma in Computer Teacher Training

Code	Subject	Credits
DCTT101	Education in Emerging india	4
DCTT102	Educational Psychology	4
DCTT103	Computer Organization and Architecture	4
DCTT104	Fundamentals of information Technology and Operating System	4
DCTT105	Computer Fundamentals and Windows based Application	4
DCTT106	MS Office	4
Total Credits		24

Diploma in Jewellery Designing

Code	Subject	Credits
DJD101	Fundamentals of Jewellery Designing and Gemology	4
DJD102	History of Jewellery	4
DJD103	Diamond Grading and Sorting	4
DJD104	Jewellery Creating Techniques	4
DJD105	Computer Aid Designing	4
DJD106	Practical: Drawing and Rendering (Metal Forms and Gemstones)	4
Total Credits		24

Diploma in insurance Management

Code	Subject	Credits
DIM101	Principles of Management	4
DIM102	Principles of insurance	4
DIM103	Risk Management	4
DIM104	Claims Management	4
DIM105	Insurance Laws	4
DIM106	Banking Laws	4
Total Credits		24

Diploma in Food Production

Code	Subject	Credits
DFP101	Basics of Principles of Food Production	4
DFP102	Food Chemistry	4
DFP103	Indian and international Cuisine	4
DFP104	Bakery and Confectionery	4
DFP105	Nutrition and Food Science	4
DFP106	Practical	4
Total Credits		24

Diploma in Dress Designing & Printing

Code	Subject	Credits
DDDP101	History of Fashion	4
DDDP102	Fashion Illustration and Basic Designing	4
DDDP103	Pattern Drafting, Grading and Construction Techniques	4
DDDP104	Sewing Techniques	4
DDDP105	Dyeing and Printing	4
DDDP106	Colour Theory and Composition	4
Total Credits		24

Diploma in Vastu Shastra

Code	Subject	Credits
DVS101	Introduction to Vastu Shastra	4
DVS102	Introduction to Feng Shui and Pyramid Power	4
DVS103	Commercial Vastu	4
DVS104	Residential Vastu	4
DVS105	Vastu in Daily Life	4
DVS106	Vastu Architecture	4
Total Credits		24

Diploma in Industrial Pollution Control		
Code	Subject	Credits
DIPC101	Industrial Hazards	4
DIPC102	Environmental Chemistry	4
DIPC103	Industrial Pollution & Control Engineering	4
DIPC104	Environmental Pollution Control Regulations & Methods	4
DIPC105	Environmental Toxicology	4
DIPC106	Elements of Environmental Science and Engineering	4
Total Credits		24
Diploma in Beauty Cosmetology Health and Wellness		
Code	Subject	Credits
DBCHW101	Professional Communication	4
DBCHW102	Anatomy and Physiology	4
DBCHW103	Fitness and Dietetics	4
DBCHW104	Cosmetology	4
DBCHW105	Beauticare	4
DBCHW106	Hair Care	4
Total Credits		24
Diploma in Search Engine Optimization		
Code	Subject	Credits
DSEO101	Search Engine Optimization	4
DSEO102	Working of Search Engine	4
DSEO103	Site Statistics	4
DSEO104	Keyword Searches and Navigation	4
DSEO105	Refining Site Architecture and Navigation	4
DSEO106	Destination Domain	4
Total Credits		24
Diploma in Editing and Sound Recording		
Code	Subject	Credits
DESR101	Sound Engineering	4
DESR102	Sound Design	4
DESR103	Sound Recording and Production Process	4
DESR104	Fundamentals of Sound Recording	4
DESR105	Editing and Mixing Techniques	4
DESR106	Computer Applications	4
Total Credits		24

Diploma in Jyothisham		
Code	Subject	Credits
DJ101	History of Astrology	4
DJ102	Fundamentals of Astrology	4
DJ103	Astrology: Predictive methods	4
DJ104	Jyotish Vigyan ka Sidhantik Parichay	4
DJ105	Jyotish Vigyan ka Vayuharik Anuprayoga	4
DJ106	Vedic Astrology	4
Total Credits		24
Diploma in Software Testing		
Code	Subject	Credits
DST101	Fundamentals of Testing	4
DST102	Testing Throughout the Software Life	4
DST103	Statistic Techniques	4
DST104	Test Design Techniques	4
DST105	Test Management	4
DST106	Tools Support for Testing	4
Total Credits		24
Diploma in T.V. and Film Production		
Code	Subject	Credits
DTVFP101	Professional Photography	4
DTVFP102	Communication and Soft Skills	4
DTVFP103	Production to Print Media and Media Appreciation	4
DTVFP104	Computer Applications	4
DTVFP105	Video and Broadcast Technology	4
DTVFP106	PR and Advertising	4
Total Credits		24
Diploma in Sound Recording Camera & Lighting		
Code	Subject	Credits
DSRCL101	Sound Engineering	4
DSRCL102	Sound Design	4
DSRCL103	Sound Recording and Production Process	4
DSRCL104	Introduction to Camera	4
DSRCL105	Camera and Lighting Techniques	4
DSRCL106	professional Photography	4
Total Credits		24

Diploma in Medical Transcription

Code	Subject	Credits
DMT101	English	4
DMT102	Introduction to Anatomy and Physiology	4
DMT103	Introduction Physical Terminology and Pharmacology	4
DMT104	Lab and Diagnostic Procedure, Clinical and Surgical Procedure	4
DMT105	Basics of Medical Transcription	4
DMT106	Transcription Methodology	4
Total Credits		24

Diploma in Medical Lab Technology

Code	Subject	Credits
DML101	Hematology And Blood Banking	4
DML102	Human Anatomy, Physiology & Clinical Biochemistry	4
DML103	Introduction to Clinical Pathology & Histo Pathology	4
DML104	Lab instruments And Ethics	4
DML105	Microbiology And Pathology	4
DML106	Practical	4
Total Credits		24

Diploma in Rural Development

Code	Subject	Credits
DRD101	Rural Development & Planning	4
DRD102	Rural Development Programme	4
DRD103	Rural Development: indian Context	4
DRD104	Economics for Rural Managers	4
DRD105	Communication and Rural Development	4
DRD106	Organizational Behaviour	4
Total Credits		24

Diploma in Carpet & Textile Designing

Code	Subject	Credits
DCTD101	Textile Studies	4
DCTD102	Textile Chemistry	4
DCTD103	Carpet Manufacturing	4
DCTD104	Carpet Yarn Manufacturing	4
DCTD105	Sewing & Embroidery Techniques	4
DCTD106	Fabric or Textile Manufacturing	4
Total Credits		24

Diploma in NTT

Code	Subject	Credits
DNTT101	Child Psychology, Care and Health	4
DNTT102	Sociology and Guidance	4
DNTT103	Principles of Education	4
DNTT104	Lesson Plan and Teaching	4
DNTT105	Art and Craft	4
DNTT106	Education Psychology	4
Total Credits		24

Diploma in Fire Safety

Code	Subject	Credits
DFS101	Fire Tech and Design	4
DFS102	Construction Safety	4
DFS103	Industrial Safety	4
DFS104	Environmental Safety	4
DFS105	Safety of People in the Event of Fire	4
DFS106	Practical	4
Total Credits		24

Diploma in Auto CAD Designing

Code	Subject	Credits
DACD101	Introduction to CAD/CAM	4
DACD102	Introduction to CAE	4
DACD103	Industrial Safety	4
DACD104	Auto CAD 2D Basics	4
DACD105	Auto CAD 3D Basics	4
DACD106	CAD Application in Automotive Engineering	4
Total Credits		24

Diploma in Health Care & Waste Management

Code	Subject	Credits
DHCWM101	Fundamentals of Environment & Health	4
DHCWM102	Fundamentals of Health Care & Waste Management Regulation	4
DHCWM103	Impacts of Health Care Waste	4
DHCWM104	Health Care Waste Management Concept	4
DHCWM105	Health Care Waste Management Technologies	4
DHCWM106	Safe Management of Health Care Waste	4
Total Credits		24

Pattern of Examination

Internal Assessment Max Marks	University Examination		Total Marks	Min for Pass
	Max Marks	Min For Pass		
25	75	30	100	35

Diploma Courses - 2 Years

Duration: 2 Years

Eligibility: 10+2

Lateral Entry: Student with 10+2(PCM)/10th+ITI/2 Year Vocational Course in Relevant Trade is eligible for lateral entry in 3rd Semester of Diploma in Engineering.

Diploma in Animation And Multimedia					
1st Year			2nd Year		
Code	Subject	Credits	Code	Subject	Credits
DAM101	Introduction to Computer & Internet Theories	4	DAM201	Web Development Using Java & VB Script	4
DAM102	Adobe Illustrator	4	DAM202	Photoshop	4
DAM103	Multimedia	4	DAM203	Corel Draw	4
DAM104	Drawing and Sketching	4	DAM204	HTML and DHTML	4
DAM105	Computer Graphics	4	DAM205	Dream Weaver	4
DAM106	Adobe Flash Player	4	DAM206	Auto 3D MAX	4
Total Credits		24	Total Credits		24

Diploma in Hardware and Networking					
1st Year			2nd Year		
Code	Subject	Credits	Code	Subject	Credits
DHWNW101	Fundamentals of information Technology Operating System	3	DHWNW201	Linux Administration	3
DHWNW102	Basics of Electronics & Microprocessor	3	DHWNW202	Operating Systems	3
DHWNW103	PC Assembling & trouble shooting	3	DHWNW203	Advanced Networking technologies	3
DHWNW104	Programming in C	3	DHWNW204	Network Securities	3
DHWNW105	Computer Networks	3	DHWNW205	Introduction to Basic Electronic Computers	3
DHWNW106	Communication and Soft Skills	3	DHWNW206	Computer Organization & Architecture	3
DHWNW107	Computer Hardware	3	DHWNW207	Advance Hardware Concepts	3
DHWNW108	Development of Generic Skills	3	DHWNW208	Remote Network Administration	3
Total Credits		24	Total Credits		24

Diploma in Interior Designing					
1st Year			2nd Year		
Code	Subject	Credits	Code	Subject	Credits
DID101	History Of interior Design	4	DID201	Construction Techniques	4
DID102	Elements Of Design & Decorating Styles	4	DID202	Interior Furnishing	4
DID103	Floor, Ceiling Wall, Windows & Doors	4	DID203	Interior Design Management	4
DID104	Furniture Design	4	DID204	Elements Of Service & Building Protection	4
DID105	Planning For Space, Color & Lig	4	DID205	Elements Of Decorative Materials	4
DID106	Practical interior Design	4	DID206	Practical II interior Design	4
Total Credits		24	Total Credits		24

Diploma in Social Work

1st Year			2nd Year		
Code	Subject	Credits	Code	Subject	Credits
DSW101	Foundation of Human Relations	4	DSW201	Social Disorganization & Contemporary Social Problems	4
DSW102	Social Work : Philosophy and Methods	4	DSW202	Social Welfare Services	4
DSW103	Population and Environment	4	DSW203	Political Economy & Programme Competencies	4
DSW104	Current Trends in Social Work	4	DSW204	Social Changes : Concept, Factors and Theories	4
DSW105	Social Welfare Administration and Social Policies	4	DSW205	Basic Principles of Social Research	4
DSW106	Communication for Social Workers	4	DSW206	Interdisciplinary approach towards Social Work Practices	4
Total Credits		24	Total Credits		24

Diploma in Multi Purpose Health Worker

1st Year			2nd Year		
Code	Subject	Credits	Code	Subject	Credits
DMPHW101	Basics of Human Anatomy and Physiology	4	DMPHW201	Midwifery	4
DMPHW102	Community Health Nursing	4	DMPHW202	Pediatric Nursing	4
DMPHW103	Health Promotion	4	DMPHW203	Child Health Nursing	4
DMPHW104	Primary Health Care Nursing	4	DMPHW204	Health Centre Management	4
DMPHW105	Basic Concepts of Health	4	DMPHW205	Nutrition and Dietetics	4
DMPHW106	Health Economics	4	DMPHW206	Quality in Health Care	4
Total Credits		24	Total Credits		24

Diploma in Hospital Management

1st Year			2nd Year		
Code	Subject	Credits	Code	Subject	Credits
DHPM101	Human Resource Management	4	DHPM201	Management Concepts	4
DHPM102	Computer Fundamentals & Software related to Hospital	4	DHPM202	Organis ational Behavior & Management Process	4
DHPM103	Financial Management	4	DHPM203	Managerial Economics	4
DHPM104	Hospital Planning	4	DHPM204	Health Related Laws and Ethics	4
DHPM105	Medical Terminology and Procedure	4	DHPM205	Health Care & Administration of Clinical and Non Clinical Service	4
DHPM106	Hospital Administration	4	DHPM206	Health Care Centre Management	4
Total Credits		24	Total Credits		24

Diploma in Hotel Management

1st Year			2nd Year		
Code	Subject	Credits	Code	Subject	Credits
DHM101	Basic Food & Beverage Production I	4	DHM201	Hotel Housekeeping II	4
DHM102	Basic Food & Beverage Services I	4	DHM202	Accommodation Operation I	4
DHM103	Hotel Housekeeping I	4	DHM203	Basic Food & Beverage Services II	4
DHM104	Front Office Operation	4	DHM204	Continental Food & Beverage Production	4
DHM105	Principles Of Management	4	DHM205	Communicative English	4
DHM106	English I	4	DHM206	Environmental Studies	4
Total Credits		24	Total Credits		24

Diploma in Computer Application

1st Year			2nd Year		
Code	Subject	Credits	Code	Subject	Credits
DCPA101	Computer Fundamentals & Windows based Application	4	DCPA201	Mathematics	4
DCPA102	Communication Skills in English	4	DCPA202	Computer Organization and Architecture	4
DCPA103	Programming in c	4	DCPA203	DBMS	4
DCPA104	Data Structure	4	DCPA204	OOPS with C++	4
DCPA105	C Programming Lab	4	DCPA205	C++ Lab	4
DCPA106	Windows based Application Lab	4	DCPA206	Data Structure Lab	4
Total Credits		24	Total Credits		24

Diploma in Fine Arts

1st Year			2nd Year		
Code	Subject	Credits	Code	Subject	Credits
DFA101	Hindi	4	DFA201	Art of the Ancient Civilization	4
DFA102	English	4	DFA202	History of indian Arts	4
DFA103	Art introduction and Appreciation	4	DFA203	Methods and Material	4
DFA104	Drawing Practical	4	DFA204	Clay Modeling Practical	4
DFA105	Painting Practical	4	DFA205	Geometry and Perspectives Practical	4
DFA106	Design Practical	4	DFA206	Print Making Practical	4
Total Credits		24	Total Credits		24

Diploma in Textile Designing

1st Year			2nd Year		
Code	Subject	Credits	Code	Subject	Credits
DTD101	CAD in Fashion & Textile Designs	4	DTD201	Processing Machines & Garment Machines	4
DTD102	Fashion Art And Design	4	DTD202	Textile Processing And Finishing Methods	4
DTD103	Historic Textile And Costums	4	DTD203	Textile Dyeing, Colour Matching And Receipt Prepare	4
DTD104	Textile Chemistry	4	DTD204	Yarn Manufacturing And Textile Testing	4
DTD105	Textile Studies	4	DTD205	Textile Sewing	4
DTD106	Practical Major-I	4	DTD206	Textile Processing Practical	4
Total Credits		24	Total Credits		24

Diploma in Fashion Designing

1st Year			2nd Year		
Code	Subject	Credits	Code	Subject	Credits
DFD101	Fashion Designing	4	DFD201	Historic Costums & Textiles Of india	4
DFD102	Fashion Designing & Illustrations Practical	4	DFD202	Fashion & Clothing Psychology	4
DFD103	Fundamentals Of Apparel Designing	4	DFD203	Fabric Structure And Design	4
DFD104	Fundamentals Of Apparel Designing Practicals	4	DFD204	Organization Of Garment Unit	4
DFD105	Principles Of Pattern Making	4	DFD205	Practical Lab III WOMEN Apparels	4
DFD106	Sewing Technology	4	DFD206	Practical Lab IV Surface Decorations	4
Total Credits		24	Total Credits		24

Diploma in Medical Lab Technology

1st Year			2nd Year		
Code	Subject	Credits	Code	Subject	Credits
DMLT101	Hematology And Blood Banking	4	DMLT201	Advanced Biochemistry And Biochemical Techniques	4
DMLT102	Human Anatomy, Physiology & Clinical Biochemistry	4	DMLT202	Advance Histopathology And Cytopathology Techniques	4
DMLT103	Introduction to Clinical Pathology And Histo Pathology	4	DMLT203	Advance Microbiology And Serology	4
DMLT104	Lab instruments And Ethics	4	DMLT204	Coagulation And Transfusion Medicine	4
DMLT105	Microbiology And Pathology	4	DMLT205	Virology And Mycology	4
DMLT106	Practical	4	DMLT206	Practical	4
Total Credits		24	Total Credits		24

Diploma in Education

1st Year			2nd Year		
Code	Subject	Credits	Code	Subject	Credits
DE101	Education in Emerging india	4	DE201	Teaching of Environmental Studies II	4
DE102	Educational Psychology	4	DE202	Teaching of Mathematics	4
DE103	Teacher Functions at the Primary Stage	4	DE203	Teaching of Health & Physical Education	4
DE104	Hindi	4	DE204	Teacher of Art Education and work Experience	4
DE105	English	4	DE205	Co -Curricular Activities, Community Work, Games and Sportsa	4
DE106	Teaching of Environmental Studies I	4	DE206	Practical Work	4
Total Credits		24	Total Credits		24

Diploma in Land Survey

1st Year			2nd Year		
Code	Subject	Credits	Code	Subject	Credits
DLS101	Mathematics	4	DLS201	Surveying Mathematics	4
DLS102	Introduction to IT	4	DLS202	Data Acquisition	4
DLS103	Plane Surveying	4	DLS203	Environmental Management	4
DLS104	Mapping	4	DLS204	Engineering Surveying	4
DLS105	Measurement Science	4	DLS205	Waves and Optics	4
DLS106	Land Law I	4	DLS206	Land Law II	4
Total Credits		24	Total Credits		24

Diploma in Sanitary inspector

1st Year			2nd Year		
Code	Subject	Credits	Code	Subject	Credits
DSI101	English	4	DSI201	Personal Hygiene	4
DSI102	Food and Nutrition	4	DSI202	Environmental Hygiene	4
DSI103	Environmental Sanitation	4	DSI203	Health and Death Statistics	4
DSI104	Sanitary Engineering	4	DSI204	Health Education and Communication Skills	4
DSI105	Communicable and Non Communicable Diseases	4	DSI205	Computer Education	4
DSI106	Practical I	4	DSI206	Practical II	4
Total Credits		24	Total Credits		24

Diploma in Pharmacy

1st Year			2nd Year		
Code	Subject	Credits	Code	Subject	Credits
DP101	Pharmaceutics-I	4	DP201	Pharmaceutics-II	4
DP102	Pharmaceutical Chemistry-I	4	DP202	Pharmaceutical Chemistry-II	4
DP103	Pharmacognosy	4	DP203	Pharmacology & Toxicology	4
DP104	Biochemistry & Clinical Pathology	4	DP204	Pharmaceutical Jurisprudence	4
DP105	Human Anatomy & Physiology	4	DP205	Drug store and Business Management	4
DP106	Health Education & community pharmacy	4	DP206	Hospital & Clinical Pharmacy	4
Total Credits		24	Total Credits		24

Diploma in Veterinary Pharmacy

1st Year			2nd Year		
Code	Subject	Credits	Code	Subject	Credits
DVP101	Pharmacy	4	DVP201	Surgery	4
DVP102	Structure and Function of Body	4	DVP202	Gynaecology (Reproductive Disorder)	4
DVP103	Live Stock, Poultry Production and Management	4	DVP203	Ext. Education	4
DVP104	Animal Breeding	4	DVP204	Clinical Practice	4
DVP105	Animal Nutrition	4	DVP205	Reproduction Artificial insemination and Storage of Semen	4
DVP106	Elementary Medicine	4	DVP206	Animal Products Technology	4
Total Credits		24	Total Credits		24

Diploma in Mass Communication Advertising and Journalism

1st Year			2nd Year		
Code	Subject	Credits	Code	Subject	Credits
DMCAJ101	Communication Skills	4	DMCAJ201	English	4
DMCAJ102	Fundamentals of Journalism and Mass Communication	4	DMCAJ202	PR and Advertising	4
DMCAJ103	Reporting	4	DMCAJ203	Personality Development	4
DMCAJ104	Editing	4	DMCAJ204	Communication Research	4
DMCAJ105	Computer Fundamentals	4	DMCAJ205	Leadership and Team Effectiveness	4
DMCAJ106	Hindi	4	DMCAJ206	Desktop Publishing	4
Total Credits		24	Total Credits		24

Diploma in Yoga and Natural Therapy

1st Year			2nd Year		
Code	Subject	Credits	Code	Subject	Credits
DYNT101	Fundamentals of Yoga	4	DYNT201	Patanjali Yoga Sutra	4
DYNT102	Principles and Practice of Hath Yoga	4	DYNT202	Naturopathy	4
DYNT103	Indian Philosophy	4	DYNT203	Yoga and Health	4
DYNT104	Human Biology	4	DYNT204	Yoga and Human Excellence	4
DYNT105	Human Consciousness	4	DYNT205	Yoga and Mental Health	4
DYNT106	Yoga Practical	4	DYNT206	Yoga Practical	4
Total Credits		24	Total Credits		24

Diploma in Operation Theatre Technology

1st Year			2nd Year		
Code	Subject	Credits	Code	Subject	Credits
DOTT101	Anatomy and Physiology	4	DOTT201	Introduction to Biology	4
DOTT102	Pathology and Microbiology	4	DOTT202	Medicine	4
DOTT103	Surgical Equipment and Machinery	4	DOTT203	Surgery	4
DOTT104	Communication and Soft Skills	4	DOTT204	Obstetrics and Gynaecology	4
DOTT105	Anesthesia Equipment and Drug	4	DOTT205	EYE and ENT	4
DOTT106	Practical I	4	DOTT206	Practical II	4
Total Credits		24	Total Credits		24

Diploma in Medical Laboratory Technology

1st Year			2nd Year		
Code	Subject	Credits	Code	Subject	Credits
DMLBT101	Anatomy I	4	DMLBT201	Anatomy II	4
DMLBT102	Pathology I	4	DMLBT202	Pathology II	4
DMLBT103	Biochemistry I	4	DMLBT203	Biochemistry II	4
DMLBT104	Microbiology I	4	DMLBT204	Microbiology II	4
DMLBT105	Physiology I	4	DMLBT205	Physiology II	4
DMLBT106	Practical I	4	DMLBT206	Practical II	4
Total Credits		24	Total Credits		24

Diploma in Medical X-Ray Technology

1st Year			2nd Year		
Code	Subject	Credits	Code	Subject	Credits
DMXRT101	Communication Skills	4	DMXRT201	Radiographic & Dark Room Techniques	4
DMXRT102	Computer Skills	4	DMXRT202	Radio Graphics	4
DMXRT103	X-Ray Equipment for Radiographers	4	DMXRT203	Imageology	4
DMXRT104	Anatomy and Physiology & Related pathology	4	DMXRT204	Quality Control in Radiology & Radiation Safety	4
DMXRT105	Basics of Imageology	4	DMXRT205	Equipments, Basic Techniques of Modern Imaging Modalities	4
DMXRT106	Practical I	4	DMXRT206	Practical II	4
Total Credits		24	Total Credits		24

Diploma in Radiological Technology

1st Year			2nd Year		
Code	Subject	Credits	Code	Subject	Credits
DRT101	Communication Skills	4	DRT201	Radiographic & Dark Room Techniques	4
DRT102	Computer Skills	4	DRT202	Radio Graphics	4
DRT103	X-Ray Equipment for Radiographers	4	DRT203	Imageology	4
DRT104	Anatomy and Physiology and Related pathology	4	DRT204	Quality Control in Radiology & Radiation Safety	4
DRT105	Basics of Imageology	4	DRT205	Equipments, Basic Techniques of Modern Imaging Modalities	4
DRT106	Practical I	4	DRT206	Practical II	4
Total Credits		24	Total Credits		24

Diploma in Ayurveda Pharmacy

1st Year			2nd Year		
Code	Subject	Credits	Code	Subject	Credits
DAP101	Ayurved Siddhant Evam itihās	4	DAP201	Dravyaguna vīgyan II	4
DAP102	Sharir Rachana	4	DAP202	Raksha Shastra and Bhaishiya Kalpana II	4
DAP103	Dravyaguna vīgyan I	4	DAP203	Ayurved Parichay including Roga Nidan Evam Chikitsa	4
DAP104	Raksha Shastra & Bhaishiya Kalpana I	4	DAP204	Ayurved Pharmaceutics including Hospital and Clinical pharmacy	4
DAP105	Prathmik Upchar Evam Rugna Parichaya	4	DAP205	Kriya Sharir	4
DAP106	Practical I	4	DAP206	Practical II	4
Total Credits		24	Total Credits		24

Diploma in Homeopathy Pharmacy

1st Year			2nd Year		
Code	Subject	Credits	Code	Subject	Credits
DHP101	Anatomy and Physiology	4	DHP201	Pathology, Bacteriology and Parasitology	4
DHP102	Organon of medicine	4	DHP202	Social and Preventive Medicine including Education and Family Medicine	4
DHP103	Chronic Diseases & Homeopathic Philosophy	4	DHP203	Forensic Medicine and Toxicology	4
DHP104	Fundamentals of Psychology and Logic	4	DHP204	Practice of Medicine and Paediatrics, obstetrics and Gynaecology	4
DHP105	Homeopathy Pharmacy	4	DHP205	Surgery including ENT, Ophthalmology and Dentistry	4
DHP106	Homeopathy Materia Medical	4	DHP206	Homeopathic Therapeutics and History of Medicines	4
Total Credits		24	Total Credits		24

Diploma in Pharmaceutical Marketing Management

1st Year			2nd Year		
Code	Subject	Credits	Code	Subject	Credits
DPMM101	Principles & practices of Management	4	DPMM201	Pharmaceutical Marketing Management	4
DPMM102	Marketing Management	4	DPMM202	Pharmaceutical Sales and Advertising	4
DPMM103	Modern Analytical Techniques	4	DPMM203	Pharmaceutical Marketing research	4
DPMM104	Pharmaceutical Biostatistics & Computer Applications	4	DPMM204	Pharma Logistic Management	4
DPMM105	Drug Regulatory Affairs	4	DPMM205	Intellectual Property Rights	4
DPMM106	Pharmacology and Microbiology	4	DPMM206	International Pharmaceutical Marketing	4
Total Credits		24	Total Credits		24

Diploma in Dental Mechanic and Hygienist

1st Year			2nd Year		
Code	Subject	Credits	Code	Subject	Credits
DDMH101	Applied Physics	4	DDMH201	Radiology, Food and Nutritions	4
DDMH102	Applied Chemistry	4	DDMH202	Pre-clinical Prosthodontics & Crown Bridge	4
DDMH103	Applied Dental and Oral Anatomy	4	DDMH203	Oral hygiene, Impression Method & Periodontology	4
DDMH104	Dental Mechanics (Primary)	4	DDMH204	Community Dentistry, Preventive Dentistry, Dental Cares	4
DDMH105	General and Dental Physiology including History	4	DDMH205	Dental Health Education	4
DDMH106	Dental Materials	4	DDMH206	Pharmacology, Advance Technology Advance ment in Dentistry, Chair side Assistance	4
Total Credits		24	Total Credits		24

Diploma in Nutrition & Health Education

1st Year			2nd Year		
Code	Subject	Credits	Code	Subject	Credits
DNHE101	Applied Physiology	4	DNHE201	Essentials of Macro Nutrients	4
DNHE102	Food Science	4	DNHE202	Health and Fitness	4
DNHE103	Nutrition and Health Education	4	DNHE203	Food Microbiology	4
DNHE104	Public Health Hygiene	4	DNHE204	Community Nutrition	4
DNHE105	Essentials of Micro Nutrients	4	DNHE205	Diet Therapy	4
DNHE106	Food Biochemistry	4	DNHE206	Practical	4
Total Credits		24	Total Credits		24

Diploma in Horticulture Management

1st Year			2nd Year		
Code	Subject	Credits	Code	Subject	Credits
DHCM101	Fundamentals of Horticulture	4	DHCM201	Ornamental and Landscape Gardening	4
DHCM102	Propagation and nursery Management	4	DHCM202	Commercial Floriculture	4
DHCM103	Production Technology of Tropical and Sub-Tropical Fruit Crops	4	DHCM203	Production Technology of Spices & Condiments Crops	4
DHCM104	Production Technology of Arid, Minor and Plantation Fruit Crops	4	DHCM204	Production Technology of Aromatic Plants	4
DHCM105	Production Technology of Tropical and Sub- Tropical Vegetable Crops	4	DHCM205	Post Harvest Handling of Horticulture Crops	4
DHCM106	Production Technology of Temperate Vegetable Crops	4	DHCM206	Processing of Horticulture Crops	4
Total Credits		24	Total Credits		24

Diploma in Air Conditioning and Refrigeration

1st Year			2nd Year		
Code	Subject	Credits	Code	Subject	Credits
DACR101	Basic Manufacturing Process	4	DACR201	Thermal Engineering	4
DACR102	Basic Trade Theory	4	DACR202	Fluid Mechanics	4
DACR103	Engineering Drawing	4	DACR203	Refrigeration Equipments Refrigerants	4
DACR104	Theory of Machines	4	DACR204	Refrigeration System	4
DACR105	Refrigeration and Air Conditioning	4	DACR205	Air Conditioning Equipments	4
DACR106	Refrigerat ion Cycle and Prop ert ies of Moist Air	4	DACR206	Air Conditioning System	4
Total Credits		24	Total Credits		24

Diploma in Turner and Fitter

1st Year			2nd Year		
Code	Subject	Credits	Code	Subject	Credits
DTF101	Introduction to Trade theory	4	DTF201	Lubricants and Bearings	4
DTF102	Basics of Engineering Drawing	4	DTF202	Pneumatics and Hydraulics	4
DTF103	Manufacturing Process	4	DTF203	Basic Turning and Basic Mining	4
DTF104	Theory of machines	4	DTF204	Internal & External Threads and Multiple Start Threads	4
DTF105	Hand Tools and Hand Skills	4	DTF205	Keys and Locking Devices	4
DTF106	Basics of Welding and Rigging	4	DTF206	Drives and pumps	4
Total Credits		24	Total Credits		24

Diploma in Printing Technology

1st Year			2nd Year		
Code	Subject	Credits	Code	Subject	Credits
DPT101	Theory of Mechanism	4	DPT201	Tone and Color Analysis	4
DPT102	Off Set Machinery	4	DPT202	Paper and ink	4
DPT103	Electronic Circuits	4	DPT203	Design of Machine Elements	4
DPT104	Digital Printing	4	DPT204	Printing Finishing and Converting	4
DPT105	Printing Measurements, instrumentation & Control	4	DPT205	Screen Printing and Gravure	4
DPT106	Flexography	4	DPT206	Printing Machinery and maintenance	4
Total Credits		24	Total Credits		24

Diploma in Art and Craft

1st Year			2nd Year		
Code	Subject	Credits	Code	Subject	Credits
DAC101	Art Introduction and Appreciation	4	DAC201	History of indian Art	4
DAC102	Design Principles	4	DAC202	Methods and Materials	4
DAC103	Sketching and Drawings	4	DAC203	Handi Craft	4
DAC104	Elements of Painting	4	DAC204	Clay Modeling	4
DAC105	Colour Concept	4	DAC205	Soft Toys, Flower Making, Tie & Die	4
DAC106	Practical- Drawing and Painting	4	DAC206	Practical- Clay Modeling and Craft Work	4
Total Credits		24	Total Credits		24

Diploma in Tailoring and Embroidery

1st Year			2nd Year		
Code	Subject	Credits	Code	Subject	Credits
DTE101	History of Fashion	4	DTE201	Fabric Construction	4
DTE102	Fashion Illustration and Basic Designing	4	DTE202	Construction of Women's Wear	4
DTE103	Pattern Drafting, Grading & Construction Techniques	4	DTE203	Construction of Men's Wear	4
DTE104	Advanced Pattern Drafting, Grading and Construction Techniques	4	DTE204	Traditional Embroidery	4
DTE105	Stitching and Needle Craft	4	DTE205	Embroidery Techniques	4
DTE106	Practical: Basic Design and Illustration	4	DTE206	Practical: Garment Construction	4
Total Credits		24	Total Credits		24

Diploma in Aviation Management

Code	Subject	Credits	Code	Subject	Credits
DAVM101	Airport Planning & Administration	4	DFS101	Principles of Management	4
DAVM102	Air Transportation Management	4	DFS102	Operation Management	4
DAVM103	Aviation Law & Convention	4	DFS103	Airport Engineering	4
DAVM104	Aviation Management	4	DFS104	First Aid Aviation	4
DAVM105	Personality Development	4	DFS105	Flight Catering	4
DAVM106	Communication and Presentation Skills	4	DFS106	Customer Relationship Management	4
Total Credits		24	Total Credits		24

Advanced Diploma in Fire Safety

Code	Subject	Credits	Code	Subject	Credits
ADFS101	Fire Tech and Design	4	DFS101	Fire Tech and Design (Part II)	4
ADFS102	Construction Safety	4	DFS102	Construction Safety(Part II)	4
ADFS103	Industrial Safety	4	DFS103	Industrial Safety (Part-II)	4
ADFS104	Environmental Safety	4	DFS104	Environmental Safety (Part-II)	4
ADFS105	Safety of People in the Event of Fire	4	DFS105	Safety of People in the event of Fire (Part-II)	4
ADFS106	Fire Risk Assessment	4	DFS106	Fire Risk Assessment (Part-II)	4
ADFS107	Fire Control Technology	4	DFS107	Fire Control Technology (Part-II)	4
ADFS108	Practical	2	DFS108	Practicals	2
Total Credits		30	Total Credits		30

Pattern of Examination

internal Assessment Max Marks	University Examination		Total Marks	Min for Pass
	Max Marks	Min For Pass		
25	75	30	100	35

Diploma Courses - 3 Years

Diploma in Engineering

Duration: 3 Years (6 Semesters)

Eligibility: 10th with Maths

Lateral Entry: Student with 10+2(PCM)/10th+ITI/2 Year Vocational Course in Relevant Trade is eligible for lateral entry in 3rd Semester of Diploma in Engineering.

Diploma in Engineering					
1st Sem			2nd Sem		
Code	Subject	Credits	Code	Subject	Credits
DE1	Communication English	4	DE7	Applied Mathematics-II	4
DE2	Applied Mathematics-1	4	DE8	Engineering Physics-II	4
DE3	Engineering Physics-I	4	DE9	Engineering Chemistry-II	4
DE4	Engineering Chemistry-I	4	DE10	Engineering Graphics	4
DE5-L	Computer Application Lab	2	DE11-L	Physics Lab	2
DE6-L	Workshop Practice Lab	2	DE12-L	Chemistry Lab	2
Total Credits		20	Total Credits		20

Diploma in Mechanical Engineering					
3rd Sem			4th Sem		
Code	Subject	Credits	Code	Subject	Credits
DME 13	Engineering Mechanics	4	DME 19	Thermodynamics	4
DME 14	Manufacturing Technology - I	4	DME 20	Manufacturing Technology - II	4
DME 15	Fluid Mechanics	4	DME 21	Electrical and Electronics Engineering	4
DME 16	Machine Drawing	4	DME 22	Refrigeration and Air Conditioning	4
DME 17 -L	Engineering Mechanics Lab	2	DME 23 -L	Thermodynamics Lab	2
DME 18 -L	Workshop - I	2	DME 24 -L	Workshop - II	2
Total Credits		20	Total Credits		20
5th Sem			6th Sem		
Code	Subject	Credits	Code	Subject	Credits
DME 25	Design of Machine Elements	4	DME 31	Industrial Engineering & Management	4
DME 26	Thermal Engineering	4	DME 32	CAD / CAM	4
DME 27	Metrology	4	DME 33	Automobile Technology	4
DME 28	Mechatronics	4	DME 34 -L	CAD / CAM Lab	2
DME 29 -L	Metrology Lab	2	DME 35 -P	Project	8
DME 30 -L	Workshop III	2	Total Credits		22
Total Credits		20	Total Credits		22

Diploma in Electrical Engineering

3rd Sem			4th Sem		
Code	Subject	Credits	Code	Subject	Credits
DEE 13	Circuit Theory	4	DEE 19	Linear and Digital - ICS	4
DEE 14	Electronic Devices	4	DEE 20	Computer Hardware and Networking	4
DEE 15	Electrical Machines-I	4	DEE 21	Electrical Machines- II	4
DEE 16	Engineering Mechanics	4	DEE 22	Measurements and instruments	4
DEE 17 -L	Electronic Devices Lab	2	DEE 23 -L	IC Lab	2
DEE 18 -L	Electrical Machines - I	2	DEE 24 -L	Electrical Machines-II Lab	2
Total Credits		20	Total Credits		20
5th Sem			6th Sem		
Code	Subject	Credits	Code	Subject	Credits
DEE 25	Power Systems I	4	DEE 31	Power Systems II	4
DEE 26	Microprocessor and Microcontrollers	4	DEE 32	Power Electronics	4
DEE 27	Electrical Machine Design	4	DEE 33	Electrical Estimation	4
DEE 28	Control of Electrical Machines	4	DEE 34 -L	Power Electronics Lab	2
DEE 29 -L	Control of Electrical Machines Lab	2	DEE 35 -P	Project	8
DEE 30 -L	Microcontrollers Lab	2	Total Credits		22
Total Credits		20	Total Credits		22

Diploma in Electronics & Telecommunication Engineering

3rd Sem			4th Sem		
Code	Subject	Credits	Code	Subject	Credits
DETE 13	Electrical Circuits and instrumentation	4	DETE 19	Linear and Digital ICs	4
DETE 14	Electronic Devices	4	DETE 20	Computer Hardware and Networking	4
DETE 15	C Programming	4	DETE 21	Industrial Electronics	4
DETE 16	Microprocessor	4	DETE 22	Object Oriented Programming	4
DETE 17 -L	Electronic Devices Lab	2	DETE 23 -L	IC Lab	2
DETE 18 -L	Electrical Circuits & instrumentation Lab	2	DETE 24 -L	Industrial Electronics Lab	2
Total Credits		20	Total Credits		20
5th Sem			6th Sem		
Code	Subject	Credits	Code	Subject	Credits
DETE 25	VLSI	4	DETE 31	Embedded Systems	4
DETE 26	Microcontrollers	4	DETE 32	Communication Engineering-II	4
DETE 27	Communication Engineering-I	4	DETE 33	Television Engineering	4
DETE 28	Robotics	4	DETE 34 -L	Embedded Systems Lab	2
DETE 29 -L	VLSI Lab	2	DETE35 -P	Project	8
DETE 30 -L	Communication Engineering-I Lab	2	Total Credits		22
Total Credits		20	Total Credits		22

Diploma in Civil Engineering

3rd Sem			4th Sem		
Code	Subject	Credits	Code	Subject	Credits
DCE 13	Engineering Mechanics	4	DCE 19	Theory of Structures	4
DCE 14	Construction Materials	4	DCE 20	Transportation Engineering	4
DCE 15	Surveying	4	DCE 21	Interior Design	4
DCE 16	Civil Engineering Drawing	4	DCE 22	Water Resources Management	4
DCE 17 -L	Surveying Lab -I	2	DCE 23 -L	CAD in Civil Engineering Lab-I	2
DCE 18 -L	Engineering Mechanics Lab	2	DCE 24 -L	Surveying Lab-II	2
Total Credits		20	Total Credits		20
5th Sem			6th Sem		
Code	Subject	Credits	Code	Subject	Credits
DCE 25	Structural Engineering	4	DCE 31	Construction Management	4
DCE 26	Quantity Surveying	4	DCE 32	Hydraulics Town Planning	4
DCE 27	Concrete Technology & Construction	4	DCE 33	Computer Application in Civil	4
DCE 28	Environmental Engineering	4	DCE 34 -L	Engineering Lab	2
DCE 29 -L	CAD in Civil Engineering Lab-II	2	DCE 35 -P	Project	8
DCE 30 -L	Construction Lab	2	Total Credits		22
Total Credits		20	Total Credits		22

Diploma in Automobile Engineering

3rd Sem			4th Sem		
Code	Subject	Credits	Code	Subject	Credits
DAE 13	Engineering Mechanics	4	DAE 19	Thermodynamics	4
DAE 14	Manufacturing Technology-I	4	DAE 20	Manufacturing Technology-II	4
DAE 15	Fluid Mechanics	4	DAE 21	Automobile Electrical and Electronics	4
DAE 16	Machine Drawing	4	DAE 22	Automobile Chassis	4
DAE 17-L	Engineering Mechanics Lab	2	DAE 23-L	Automobile Electrical and Electronics Lab	2
DAE 18-L	Workshop-I	2	DAE 24-L	Workshop-II	2
Total Credits		20	Total Credits		20
5th Sem			6th Sem		
Code	Subject	Credits	Code	Subject	Credits
DAE 25	Aut om obi le Trans mission	4	DAE 31	Industrial Engineering & Road Transport	4
DAE 26	Vehicle Body Technology	4	DAE 32	CAD/CAM	4
DAE 27	Two & Three Wheelers Technology	4	DAE 33	Automotive Maintenance & Pollution Control	4
DAE 28	Tractor and Farm Equipment	4	DAE 34-L	CAD/CAM	2
DAE 29-L	Automobile Chassis and Transmission	2	DAE 35	Project	8
DAE 30-L	Automobile Workshop	2	Total Credits		22
Total Credits		20	Total Credits		22

Diploma in Chemical Engineering

3rd Sem			4th Sem		
Code	Subject	Credits	Code	Subject	Credits
DCHE1	Chemistry -I	4	DCHE7	Chemistry-II	4
DAH2	Chemical Engineering Fluid Mechanics	4	DCHE8	Heat Transfer	4
DCHE3	Technical Communications	4	DCHE9	Principles of Design	4
DCHE4	Engineering Mathematics	4	DCHE10	Mechanical operations	4
DCHE5-L	Chemical Engineering Fluid Mechanics Lab	2	DCHE11-L	Heat Transfer-Practical	2
DCHE6-L	Workshop -I	2	DCHE12-L	Workshop-II	2
Total Credits		20	Total Credits		20
5th Sem			6th Sem		
Code	Subject	Credits	Code	Subject	Credits
DCHE 13	Management	4	DCHE 19	Environmental Technology	4
DCHE 14	Mass Transfer Operation	4	DCHE 20	Process Simulation	4
DCHE 15	Chemical Engineering Thermodynamics-I	4	DCHE 21	Professional Practices VI	4
DCHE 16	Chemical Engineering Drawing	4	DCHE 22	Elective-I	4
DCHE 17-L	Chemical Engineering Thermodynamics-I practical	2	DCHE 23 -P	Project	6
DCHE 18-L	Workshop	2	Total Credits		22
Total Credits		20	Total Credits		
Elective-1 Semester Sixth					
DCHE 22-1	Petrochemical Technology	4	DCHE 22-3	Sugar Technology	4
DCHE 22-2	Food Processing & Engineering	4	DCHE 22-4	Bio-process Engineering	4

Diploma in Computer Engineering

3rd Sem			4th Sem		
Code	Subject	Credits	Code	Subject	Credits
DCPE 13	Operating System	4	DCPE 19	Computer Architecture	4
DCPE 14	C and Data Structures	4	DCPE 20	Web Design	4
DCPE 15	Basics of Electrical and Electronics Engineering	4	DCPE 21	Java Programming	4
DCPE 16	Micro Processor	4	DCPE 22	Software Engineering	4
DCPE 17 - L	C and Data Structures Lab	2	DCPE 23 - L	Java Programming Lab	2
DCPE 18 - L	Basics of Electronics Engineering Lab	2	DCPE 24 - L	Web Design Lab	2
Total Credits		20	Total Credits		20
5th Sem			6th Sem		
Code	Subject	Credits	Code	Subject	Credits
DCPE 25	Computer Networks	4	DCPE 31	Computer Hardware & Networking	4
DCPE 26	Relational Database Management System	4	DCPE 32	Mobile Computing	4
DCPE 27	Dot Net	4	DCPE 33	Multimedia	4
DCPE 28	Embedded System	2	DCPE 34 - L	Computer Hardware & Networking Lab	2
DCPE 29 - L	Networks Lab	2	DCPE 35 - P	Project	8
DCPE 30 - L	Dot Net Lab	2	Total Credits		22
Total Credits		20	Total Credits		

Diploma in Marine Engineering

3rd Sem			4th Sem		
Code	Subject	Credits	Code	Subject	Credits
DMAE 13	Applied Mathematics-III	4	DMAE 19	Applied Mathematics-IV	4
DMAE 14	Environmental Science-I	4	DMAE 20	Environmental Science-II	4
DMAE 15	Thermodynamics & Heat Transfer	3	DMAE 21	Fluid Mechanics	3
DMAE 16	Dynamics of Machinery	3	DMAE 22	Marine Electronics	3
DMAE 17 -L	Thermodynamics Lab	3	DMAE 23 -L	Fluid Mechanics Lab	3
DMAE 18 -L	Workshop-I	3	DMAE 24 -L	Electronics Lab	3
Total Credits		20	Total Credits		20
5th Sem			6th Sem		
Code	Subject	Credits	Code	Subject	Credits
DMAE 25	Design of Machine Elements	4	DMAE 31	Navel Architecture-II	5
DMAE 26	Marine Engineering and Control System	4	DMAE 32	Ship Operation technology	5
DMAE 27	Cargo Work and Marine Communication	3	DMAE 33	Voyage Planning and Collision Prevention	5
DMAE 28	Navel Architecture-I	3	DMAE 34 -P	Project	7
DMAE 29 -L	Machine Design Lab	3			
DMAE 30 -L	Simulation and Control Lab	3			
Total Credits		20	Total Credits		22

Diploma in Architecture

3rd Sem			4th Sem		
Code	Subject	Credits	Code	Subject	Credits
DA 13	Architecture Design-I	4	DA 19	Architecture Design-II	4
DA 14	History of Architecture-I	4	DA 20	History of Architecture-II	4
DA 15	Computer in Architecture-I	3	DA 21	Computer in Architecture-II	3
DA 16	Surveying	3	DA 22	Construction Materials	3
DA 17 -L	Surveying Lab	3	DA 23 -L	Computer Lab-I	3
DA 18	Workshop-I	3	DA 24 -L	Construction Material lab	3
Total Credits		20	Total Credits		20
5th Sem			6th Sem		
Code	Subject	Credits	Code	Subject	Credits
DA 25	Architecture Design-III	4	DA 31	Architecture Design -IV	5
DA 26	Computer in Architecture-III	4	DA 32	Structure Engineering	5
DA 27	Theory of Structure	3	DA 33	Town Planning	5
DA 28	Interior Design	3	DA 34 -P	Project	7
DA 29 -L	Computer Lab-II	3			
DA 30 -L	Architecture Design Lab	3			
Total Credits		20	Total Credits		22

Diploma in Nautical Science

3rd Sem			4th Sem		
Code	Subject	Credits	Code	Subject	Credits
DNS 13	Applied Mathematics- III	4	DNS 19	Applied Mathematics-IV	4
DNS 14	Nautical Science & Electronics-I	4	DNS 20	Nautical Science & Electronics -II	4
DNS 15	Navel Architecture -I	3	DNS 21	Navel Architecture-II	3
DNS 16	Environmental Science-I	3	DNS 22	Environmental Science-II	3
DNS 17	Workshop -I	3	DNS 23	Workshop-II	3
DNS 18 -L	Electronics Lab	3	DNS 24 -L	Science Lab	3
Total Credits		20	Total Credits		20
5th Sem			6th Sem		
Code	Subject	Credits	Code	Subject	Credits
DNS 25	Voyage Planning and Collision Prevention -I	4	DNS 31	Navigation -I	5
DNS 26	Cargo Work and Marine Communication	4	DNS 32	Voyage Planning and Collision Prevention -II and Chart Work	5
DNS 27	Ship Operation Technology	3	DNS 33	Bridge Procedures and Legal Knowledge	5
DNS 28	Marine Engineering and Control System Paper	3	DNS 34 -P	Project	7
DNS 29 -L	Simulation and Control Lab	3			
DNS 30 -L	Communication System Lab	3			
Total Credits		20	Total Credits		22

Pattern of Examination

Internal Assessment Max Marks	University Examination		Total Marks	Min for Pass
	Max Marks	Min For Pass		
25	75	30	100	40

Post Graduate Diploma in Management (with Electives) List Given Below One Year Programme

Duration: 1 Year (2 Semesters)

Eligibility: Graduation

1st Sem			2nd Sem		
Code	Subject	Credits	Code	Subject	Credits
PGD101	Management Concepts	5	PGD109	Human Resource Management	5
PGD102	Organizational Behavior	5	PGD110	Financial Management	5
PGD103	Managerial Economics	5	PGD111	Quality Management	5
PGD104	Management information System	5	PGD112	Research Methods in Business	5
PGD105	Legal Aspects of Business	5		Elective Stream Subject -1	5
PGD106	Accounting for Management	5		Elective Stream Subject -2	5
PGD107	Production Management	5		Elective Stream Subject -3	5
PGD108	Marketing Management	5		Elective Stream Subject -4	5
Total Credits		40	Total Credits		40

List of Electives for One Year PG Diploma Courses

Course Code	Course Name	Credits	Course Code	Course Name	Credits
Human Resource			Banking		
PGDHR113	Training and Development	5	PGDB113	Indian Banking System	5
PGDHR114	Organizational Development and Team Building	5	PGDB114	Retailing and CRM in Banking	5
PGDHR115	Industrial Relation	5	PGDB115	Banking Banking	5
PGDHR116	International HRM	5	PGDB116	Banking Laws and Practices	5
Marketing			Rural		
PGDM113	Services Marketing	5	PGDR113	Rural Economy and Development	5
PGDM114	Brand Management	5	PGDR114	Development Administration, Panchayati Raj and Programmes	5
PGDM115	Industrial Marketing	5	PGDR115	Economics for Rural Managers	5
PGDM116	Marketing Research and Consumer Behaviour	5	PGDR116	Rural Marketing	5
Insurance and Risk Management			Travel & Tourism		
PGDIR113	Insurance Principles and Practice	5	PGDTT113	Hospitality Management	5
PGDIR114	Insurance, Re- insurance and Risk Management	5	PGDTT114	Tourism Planning & Marketing	5
PGDIR115	Management to General insurance	5	PGDTT115	International Hospitality Laws	5
PGDIR116	Life insurance	5	PGDTT116	Tourism Business Environment	5
Retail Management			Logistic and Supply Chain Management		
PGDR113	Retailing and Retail Formats	5	PGDLSC113	Logistic Management	5
PGDR114	Retail Strategies	5	PGDLSC114	Planning and strategy for Logistic Management	5
PGDR115	Retail Organization and Managing Retail Personnel	5	PGDLSC115	Quality Management for Logistics	5
PGDR116	Retail Merchandise Management	5	PGDLSC116	Supply Chain Management	5
Finance			Hospital Management		
PGDF113	Corporate Finance	5	PGDHP113	Hospital and General Management	5
PGDF114	Investment Management	5	PGDHP114	Hospital Architecture, Planning, Design and Maintenance	5
PGDF115	Security Analysis and Portfolio Management	5	PGDHP115	Quality in Health Care	5
PGDF116	Financial Derivatives	5	PGDHP116	Health Related Laws and Ethics	5

Course Code	Course Name	Credits
Health Care Management		
PGDHC113	Basic Concepts of Health	5
PGDHC114	Health Economics	5
PGDHC115	Nutrition and Dietetics	5
PGDHC116	Quality in Health Care	5
Operation Management		
PGDO113	Purchasing & Materials Management	5
PGDO114	Logistics Management	5
PGDO115	Service Operations Management	5
PGDO116	Production & Operation Management	5
Production Management		
PGDP113	Material Management	5
PGDP114	Production Technique	5
PGDP115	Store Keeping Management	5
PGDP116	Total Quality Management	5
Media		
PGDME113	Media Strategies	5
PGDME114	Writing for Media	5
PGDME115	Advertising and Public Relation	5
PGDME116	Indian Constitution and Press Laws	5
Information Technology		
PGDIT113	Database Management System	5
PGDIT114	Structured System Analysis & Design	5
PGDIT115	E-Commerce	5
PGDIT116	ERP	5
Telecom Management		
PGDT113	Marketing Management in Telecom Sector	5
PGDT114	Network Management in Telecom Sector	5
PGDT115	Communication in Telecom Sector	5
PGDT116	International Business in Telecom Sector	5
Construction Management		
PGDC113	Construction Equipment and Material Management	5
PGDC114	Project Formulation and Appraisal for Construction	5
PGDC115	Project Safety Management	5
PGDC116	Construction Planning, Scheduling and Control	5
Customer Relationship Management		
PGDCR113	Logistic Management	5
PGDCR114	Supply Chain Management	5
PGDCR115	Supply Chain Modeling and Design	5
PGDCR116	Customer Relationship Management	5
Total Quality Management		
PGDTQ113	Total Quality Management	5
PGDTQ114	Methods Approaches to TQM	5
PGDTQ115	Tools of TQM	5
PGDTQ116	Leadership Requirement for TQM	5
Hotel Management		
PGDH113	Hospitality Management	5
PGDH114	House Keeping	5
PGDH115	Food and Beverage Services	5
PGDH116	Front Office Operation	5

Course Code	Course Name	Credits
Sports Management		
PGDS113	Leadership Principles in Sports	5
PGDS114	Sports Facilities Planning & Management	5
PGDS115	Basics of Sports Medicine & Nutrition	5
PGDS116	Organization & Management in Sports	5
Disaster Management		
PGDD113	Natural & Manmade Disaster Studies	5
PGDD114	Informatics for Disaster Management	5
PGDD115	Disaster Management Policy	5
PGDD116	Banking, Finance and insurance in Disaster Management	5
Real Estate Management		
PGDRE113	Introduction to Real Estate	5
PGDRE114	Legal FrameWork for Real Estate	5
PGDRE115	Construction Technologies & Process	5
PGDRE116	Professional Practice in Real Estate	5
NGO Management		
PGDNGO113	Principles of NGO Management	5
PGDNGO114	NGO Accounting and Developmentation	5
PGDNGO115	Fund Raising	5
PGDNGO116	Social Marketing	5
Capital Market Management		
PGDCMK113	Introduction to Financial Markets	5
PGDCMK114	Capital Market Operation	5
PGDCMK115	Secondary Markets	5
PGDCMK116	investment Analysis and Portfolio Management	5
Hospital & Health Care Management		
PGDHC113	Hospital and General Management	5
PGDHC114	Hospital Architecture, Planning, Design and Maintenance	5
PGDHC115	Nutrition and Dietetics	5
PGDHC116	Quality in Health Care	5
Medical Laws & Ethics Management		
PGDML113	Law and health: An overview	5
PGDML114	Health law and ethics: An overview	5
PGDML115	Medical professional, patient & the law	5
PGDML116	Professional accountability & patient's right	5
Intellectual Property Rights Law		
PGDIPRL113	General Regime of intellectual Property Rights Law	5
PGDIPRL114	Patent Laws	5
PGDIPRL115	Law of Copy Rights and Trademarks	5
PGDIPRL116	Law of industrial Regime and Geographical indications	5
Human Rights Law		
PGDHRL113	Human Rights : Historical Comparative & Analytical Prospects	5
PGDHRL114	Protection & Enforcement of Human Rights	5
PGDHRL115	Rights of Special Groups and Collective Rights	5
PGDHRL116	Torture	5
HIV and Family Education		
PGDHIVFE113	HIV/AIDS and Human Disease : Concept and Profile	5
PGDHIVFE114	Family Life Education	5
PGDHIVFE115	Gender, Law and HIV/AIDS	5
PGDHIVFE116	Communication & Counseling in HIV/AIDS	5

Course Code	Course Name	Credits
Healthcare and Waste Management		
PGDHCW113	Basic Concepts of Health	5
PGDHCW114	Health Economics	5
PGDHCW115	Nutrition and Dietetics	5
PGDHCW116	Biomedical Waste Management	5
Pharmaceutical Production Management		
PGDPP113	Pharmaceutical industry and Production Planning	5
PGDPP114	Pharmaceutical Production and Marketing Management	5
PGDPP115	Product Development & Formulation	5
PGDPP116	Regulatory Guidelines	5

Course Code	Course Name	Credits
Drug Regulatory Affairs		
PGDDRA113	Pharmaceutical Practices & Regulation	5
PGDDRA114	Quality Assurance & Regulatory Affairs	5
PGDDRA115	Drug Regulatory Affairs including National aspects	5
PGDDRA116	Drug Regulatory Affairs including international aspects	5
Nutrition and Dietetics		
PGDND113	Nutritional Biochemistry	5
PGDND114	Human Physiology	5
PGDND115	Public Nutrition	5
PGDND116	Nutrition and Dietetics	5

PG in Diploma in Animation and Multimedia

1st Sem			2nd Sem		
Code	Subject	Credits	Code	Subject	Credits
PGDAM101	Fundamentals of information Technology	5	PGDAM109	Computer Graphics Using Corel Draw	5
PGDAM102	Introduction to Computer and internet	5	PGDAM110	Adobe Photoshop	5
PGDAM103	Introduction to Graphics and Animation	5	PGDAM111	HTML and DHTML	5
PGDAM104	Introduction to Multimedia & Its Application	5	PGDAM112	Dream Weaver	5
PGDAM105	Web Tools and Web Designing	5	PGDAM113	Audio Editing : Sound Forge	5
PGDAM106	Drawing and Sketching	5	PGDAM114	Video Editing : Adobe Premiere	5
PGDAM107	Adobe Flash and Adobe Illustrator	5	PGDAM115	Film Making	5
PGDAM108	Autodesk to 3D MAX	5	PGDAM116	Practical	5
Total Credits		40	Total Credits		40

PG in Diploma in Fashion Merchandising and Marketing

1st Sem			2nd Sem		
Code	Subject	Credits	Code	Subject	Credits
PGDFMM101	History of Fashion	5	PGDFMM109	Fashion Environment and Merchandising	5
PGDFMM102	Introduction to Marketing Management	5	PGDFMM110	Fashion Merchandise & Export Management	5
PGDFMM103	Fashion Merchandising, Fashion industry Marketing and Management	5	PGDFMM111	Fashion Marketing & Promotion CAD/CAM	5
PGDFMM104	Fashion Communication	5	PGDFMM112	Retail Advertising and Sales Promotion	5
PGDFMM105	Basics of Computer Skills	5	PGDFMM113	Brand Management	5
PGDFMM106	History of indian Customs	5	PGDFMM114	International Marketing	5
PGDFMM107	Fashion Forecasting	5	PGDFMM115	History of World Customs	5
PGDFMM108	Fashion Marketing and Promotion	5	PGDFMM116	Research and Development for Fashion	5
Total Credits		40	Total Credits		40

PG Diploma in Computer Application

1st Sem			2nd Sem		
Code	Subject	Credits	Code	Subject	Credits
PGDCA101	Mathematics	5	PGDCA109	Discrete Mathematics	5
PGDCA102	Computer Fundamentals and Windows Based Application	5	PGDCA110	DBMS	5
PGDCA103	Data Structure	5	PGDCA111	OOPS with C++	5
PGDCA104	Programming in C	5	PGDCA112	Computer Organization and Architecture	5
PGDCA105	Financial Accounting	5	PGDCA113	Data Communication	5
PGDCA106	Lab C Programming	5	PGDCA114	Operating System	5
PGDCA107	Lab Windows Based Application	5	PGDCA115	Lab DBMS	5
PGDCA108	Lab Data Structure	5	PGDCA116	Lab OOPS with C++	5
Total Credits		40	Total Credits		40

PG Diploma in Environmental Science

1st Sem			2nd Sem		
Code	Subject	Credits	Code	Subject	Credits
PGDES101	Fundamentals of Ecology & Environmental Science	5	PGDES109	Microbiology and Environment	5
PGDES102	Ecosystems, Biodiversity & Remote Sensing	5	PGDES110	Biostatistics & Environmental System Analysis	5
PGDES103	Environmental Pollution & Human Health	5	PGDES111	Air Pollution Monitoring, Control Technology and Management	5
PGDES104	Energy and Environment	5	PGDES112	Climate Change and Atmospheric Issues	5
PGDES105	Biotechnology and Environment	5	PGDES113	Disaster Management	5
PGDES106	Municipal Toxic and Hazardous Waste Management	5	PGDES114	Environmental Physics	5
PGDES107	Environmental Laws and policies	5	PGDES115	Nuclear Waste Management	5
PGDES108	Environmental Impact Assessment	5	PGDES116	Waste Pollution Monitoring, Control Technology and Management	5
Total Credits		40	Total Credits		40

PG Diploma in Textile Designing

1st Sem			2nd Sem		
Code	Subject	Credits	Code	Subject	Credits
PGDT101	History of Fashion	5	PGDT109	Textile Manufacturing Techniques	5
PGDT102	Basic Design and Illustration	5	PGDT110	Textile Testing and Quality Control	5
PGDT103	Fashion Communication	5	PGDT111	Apparel and Textile Designing	5
PGDT104	Basics of Computer Skills	5	PGDT112	Dyeing and Textiles	5
PGDT105	Fabric Construction	5	PGDT113	Printing in Textile	5
PGDT106	Social, Psychological Aspects of Clothing	5	PGDT114	Leather Technology	5
PGDT107	Textile Studies	5	PGDT115	Traditional Textiles	5
PGDT108	Fashion and Textile Material Understanding	5	PGDT116	Practical	5
Total Credits		40	Total Credits		40

Post Graduate Diploma in Management (with Electives) List Given Below Two Year Programme

Duration: 2 Years (4 Semesters)

Eligibility: Graduation

1st Sem			2nd Sem		
Code	Subject	Credits	Code	Subject	Credits
PGD101	Management Concepts	5	PGD107	Production Management	5
PGD102	Organizational Behavior	5	PGD108	Marketing Management	5
PGD103	Managerial Economics	5	PGD109	Human Resource Management	5
PGD104	Management information System	5	PGD110	Financial Management	5
PGD105	Legal Aspects of Business	5	PGD111	Quality Management	5
PGD106	Accounting for Management	5	PGD112	Research Methods in Business	5
Total Credits		30	Total Credits		30
3rd Sem			4th Sem		
Code	Subject	Credits	Code	Subject	Credits
PGD113	Project Management	5	PGD119	Applied Management Operation Research	5
PGD114	Strategic Management	5	PGD120	Indian Business Environment	5
PGD115	International Business	5	PGD121	Computer Fundamentals	5
	Elective Stream Subject -1	5		Second Elective Stream Subject -4	5
	Elective Stream Subject -2	5		Second Elective Stream Subject -5	5
	Elective Stream Subject -3	5		Second Elective Stream Subject -6	5
Total Credits		30	Total Credits		30

List of Electives for PG Diploma Course

Course Code	Course Name	Credits
Human Resource Management		
PGDHRM116	Legal Framework Governing Human Relations	5
PGDHRM117	Human Resource Development-Strategies and Systems	5
PGDHRM118	Cross Cultural & Global Management	5
PGDHRM122	Organizational Development and Team Building	5
PGDHRM123	Industrial Relation	5
PGDHRM124	International HRM	5

Course Code	Course Name	Credits
Insurance and Risk Management		
PGDIRM116	Insurance Principles and Practice	5
PGDIRM117	Insurance, Re- insurance and Risk Management	5
PGDIRM118	Management to General insurance	5
PGDIRM122	Life insurance	5
PGDIRM123	Life & Non Life insurance Domains	5
PGDIRM124	Law of insurance	5

Marketing Management		
Course Code	Course Name	Credits
PGDMM116	Marketing Concepts	5
PGDMM117	Market Planning & segmentation	5
PGDMM118	Marketing of Services	5
PGDMM122	Brand Management	5
PGDMM123	Industrial Marketing	5
PGDMM124	Marketing Research and Consumer Behaviour	5

Banking Management		
Course Code	Course Name	Credits
PGDBM116	Indian Banking System	5
PGDBM117	Retailing and CRM in Banking	5
PGDBM118	Banking Mangement	5
PGDBM122	Banking Laws and Practices	5
PGDBM123	Financial Derivatives	5
PGDBM124	Investment Analysis and Portfolio Management	5

Course Code	Course Name	Credits
Rural Management		
PGDRUM116	Rural Economy and Development	5
PGDRUM117	Development Administration, Panchayati Raj and Programmes	5
PGDRUM118	Economics for Rural Managers	5
PGDRUM122	Rural Marketing	5
PGDRUM123	Rural Development Planning and Management	5
PGDRUM124	Rural Development in Indian Context	5

Travel and Tourism Management		
PGDTTM116	Hospitality Management	5
PGDTTM117	International Hospitality Law	5
PGDTTM118	Tourism Planning and Marketing	5
PGDTTM122	International Tourism Management	5
PGDTTM123	Tourism Business Environment	5
PGDTTM124	Travel Agency and Tour Operation Business	5

Logistic and Supply Chain Management		
PGDLSCM116	Logistic Management	5
PGDLSCM117	Planning and Strategy for Logistic Management	5
PGDLSCM118	Quality Management for Logistics	5
PGDLSCM122	Supply Chain Management	5
PGDLSCM123	Supply Chain Modeling and Design	5
PGDLSCM124	Supplier Relationship Management	5

Hospital Management		
PGDHPM116	Hospital and General Management	5
PGDHPM117	Hospital Architecture, Planning, Design and Maintenance	5
PGDHPM118	Clinical Services	5
PGDHPM122	Health Care Centre Management	5
PGDHPM123	Quality in Health Care	5
PGDHPM124	Health Related Laws and Ethics	5

Course Code	Course Name	Credits
Production Management		
PGDPM116	Material Management	5
PGDPM117	Production Technique	5
PGDPM118	Production Planning and Control System	5
PGDPM122	Total Quality Management	5
PGDPM123	Production and Operation Management	5
PGDPM124	Store Keeping Management	5

Information Technology Management		
PGDITM116	Database Management System	5
PGDITM117	Structured System Analysis and Design	5
PGDITM118	E-Commerce	5
PGDITM122	ERP	5
PGDITM123	Management Support System	5
PGDITM124	Advanced internet Technology	5

Media Management		
PGDME116	Media Strategies	5
PGDME117	Writing for Media	5
PGDME118	Advertising and Public Relation	5
PGDME122	History of Mass Media	5
PGDME123	Media Research and Technology	5
PGDME124	Indian Constitution and Press Laws	5

Mass Communication and Journalism Management		
PGDMCJM116	Fundamentals of Journalism and Mass Communication	5
PGDMCJM117	Reporting and Editing	5
PGDMCJM118	Advertising and Public Relation	5
PGDMCJM122	Media Research	5
PGDMCJM123	Development Communication	5
PGDMCJM124	Indian Constitution and Press Laws	5

Health Care Management		
PGDHCM116	Basic Concepts of Health	5
PGDHCM117	Health Economics	5
PGDHCM118	Nutrition and Dietetics	5
PGDHCM122	Health Care Centre Management	5
PGDHCM123	Quality in Health Care	5
PGDHCM124	Health Related Laws and Ethics	5

Telecom Management		
PGDTM116	Marketing Management in Telecom Sector	5
PGDTM117	Network Management in Telecom Sector	5
PGDTM118	Communication in Telecom Sector	5
PGDTM122	International Business in Telecom Sector	5
PGDTM123	Telecom Policies and Technology	5
PGDTM124	Telecom Services and Information Security	5

Operation Management		
PGDOM116	Purchasing & Materials Management	5
PGDOM117	Logistics Management	5
PGDOM118	Service Operations Management	5
PGDOM122	Production & Operation Management	5
PGDOM123	Supply Chain Management	5
PGDOM124	Quality Management for Logistics	5

Construction Management		
PGDCM116	Construction Equipment and Material Management	5
PGDCM117	Project Formulation and Appraisal for Construction	5
PGDCM118	Project Safety Management	5
PGDCM122	Construction Planning, Scheduling and Control	5
PGDCM123	Maintenance and Rehabilitation of Structures	5
PGDCM124	Contract Laws and Regulations	5

Hotel Management		
PGDHM116	Hospitality Management	5
PGDHM117	House Keeping	5
PGDHM118	Food and Beverage Services	5
PGDHM122	Front Office Operation	5
PGDHM123	Travel & Tourism Management	5
PGDHM124	international Hospitality Law	5

Disaster Management		
PGDDM116	Disaster Preparedness and Decision Making	5
PGDDM117	Natural And Manmade Disaster Studies	5
PGDDM118	Informatics for Disaster Management	5
PGDDM122	Disaster Management Policy	5
PGDDM123	Banking, Finance and insurance in Disaster Management	5
PGDDM124	Public Health in Disaster Management	5

Total Quality Management		
PGDTQM116	Total Quality Management	5
PGDTQM117	Methods Approaches to TQM	5
PGDTQM118	Tools of TQM	5
PGDTQM122	Leadership Requirement for TQM	5
PGDTQM123	Quality Planning and Implementation	5
PGDTQM124	Statistical Process Control	5

Real Estate Management		
PGDREM116	Introduction to Real Estate	5
PGDREM117	Legal FrameWork for Real Estate	5
PGDREM118	Construction Technologies and Process	5
PGDREM122	Environmental Issues in Real Estate	5
PGDREM123	Professional Practice in Real Estate	5
PGDREM124	Land Economics	5

Course Code	Course Name	Credits
Customer Relationship Management		
PGDCRM116	Logistic Management	5
PGDCRM117	Supply Chain Management	5
PGDCRM118	Supply Chain Modeling and Design	5
PGDCRM122	Customer Relationship Management	5
PGDCRM123	Strategic Customer Management	5
PGDCRM124	Customer Management Techniques	5

Course Code	Course Name	Credits
NGO Management		
PGDNGOM116	Principles of NGO Management	5
PGDNGOM117	NGO Accounting and Developmentation	5
PGDNGOM118	Fund Raising	5
PGDNGOM122	Social Marketing	5
PGDNGOM123	Energy Management	5
PGDNGOM124	Human Rights	5

Sports Management		
PGDSM116	Leadership Principles in Sports	5
PGDSM117	Sports Facilities Planning and Management	5
PGDSM118	Basics of Sports Medicine and Nutrition	5
PGDSM122	Sports Marketing	5
PGDSM123	Sports Law and Risk Management	5
PGDSM124	Organization and Management in Sports	5

Capital Market Management		
PGDCMM116	Introduction to Financial Markets	5
PGDCMM117	Capital Market Operation	5
PGDCMM118	Secondary Markets	5
PGDCMM122	Investment Analysis and Portfolio Management	5
PGDCMM123	Mutual Funds	5
PGDCMM124	Introduction to Derivatives- Equity and Currency	5

School Management		
PGDSM116	Psychological Foundations of Education	5
PGDSM117	Research Methods in education	5
PGDSM118	Curriculum Development & Comparative Education	5
PGDSM122	Educational Technology	5
PGDSM123	School Management and Systems of Education	5
PGDSM124	Performance Management System	5

Facility Management		
PGDFM116	Fundamentals of Facility Management	5
PGDFM117	Asset Maintenance Management	5
PGDFM118	Strategic Planning Facility Management	5
PGDFM122	Planning & Project Management	5
PGDFM123	Facility Support Services Management	5
PGDFM124	Sustainable Facility Management	5

PG in Diploma Fashion Designing Management

1st Sem			2nd Sem		
Code	Subject	Credits	Code	Subject	Credits
PGDFDM101	History of Fashion	5	PGDFDM107	Textile Studies	5
PGDFDM102	Fashion Illustration & Basic Designing	5	PGDFDM108	Advance Drafting, Grading, Construction Techniques	5
PGDFDM103	Fashion Communication	5	PGDFDM109	Fashion Merchandising, Fashion industry Marketing and Management	5
PGDFDM104	Basics of Computer Skills	5	PGDFDM110	Construction of Women's Wear	5
PGDFDM105	Pattern Drafting, Grading & Construction Techniques	5	PGDFDM111	Practical : Pattern Making	5
PGDFDM106	Practical : Basics of Designing & Illustration	5	PGDFDM112	Practical : Textile Studies	5
Total Credits		30	Total Credits		30
3rd Sem			4th Sem		
Code	Subject	Credits	Code	Subject	Credits
PGDFDM113	History of Indian Constoms	5	PGDFDM119	Leather Technology	5
PGDFDM114	Retail Marketing and Merchandising	5	PGDFDM120	Knitting Technology	5
PGDFDM115	Fabric Construction	5	PGDFDM121	History of World Customs	5
PGDFDM116	Construction of men's Wear	5	PGDFDM122	Computer Aided Fashion Designing	5
PGDFDM117	Practical : Garment Construction	5	PGDFDM123	Apparel Manufacturing Technology	5
PGDFDM118	Practical : Fabric Construction	5	PGDFDM124	Practical : Knitting Technology	5
Total Credits		30	Total Credits		30

PG in Diploma Animation and Multimedia Management

1st Sem			2nd Sem		
Code	Subject	Credits	Code	Subject	Credits
PGDAMM101	Fundamentals of Information Technology	5	PGDAMM107	Introduction to Multimedia & Its Application	5
PGDAMM102	Introduction to Computer and internet	5	PGDAMM108	Web Tools and Web Designing	5
PGDAMM103	Introduction to Graphics and Animation	5	PGDAMM109	Drawing and Sketching	5
PGDAMM104	Typography	5	PGDAMM110	HTML and DHTML	5
PGDAMM105	Practical : Computer and internet	5	PGDAMM111	Practical : Web Designing	5
PGDAMM106	Practical : Graphics and Animation	5	PGDAMM112	Practical : Multimedia	5
Total Credits		30	Total Credits		30

3rd Sem			4th Sem		
Code	Subject	Credits	Code	Subject	Credits
PGDAMM113	Computer Graphics Using Corel Draw	5	PGDAMM119	Adobe Flash and Adobe Illustrator	5
PGDAMM114	Adobe Photoshop	5	PGDAMM120	Autodesk to 3D MAX	5
PGDAMM115	Audio Editing : Sound Forge	5	PGDAMM121	Dream Weaver	5
PGDAMM116	Video Editing : Adobe Premiere	5	PGDAMM122	Film Making	5
PGDAMM117	Practical : Computer Graphics using Corel Draw	5	PGDAMM123	Practical : Autodesk 3D MAX	5
PGDAMM118	Practical : Adobe Photoshop	5	PGDAMM124	Practical : Film Making	5
Total Credits		30	Total Credits		30

Pattern of Examination

internal Assessment Max Marks	University Examination		Total Marks	Min for Pass
	Max Marks	Min For Pass		
25	75	30	100	35

Under Graduate Courses

Bachelor of Business Administration (BBA)

Duration: 3 Years (6 Semesters)

Eligibility: 10+2 in any stream

Bachelor of Business Administration (BBA)					
1st Sem			2nd Sem		
Code	Subject	Credits	Code	Subject	Credits
BBA-011	Principles of Management	4	BBA-021	Organization Behavior	4
BBA-012	Marketing Management	4	BBA-022	Business Communication	4
BBA-013	Managerial Economics	4	BBA-023	Business Law	4
BBA-014	Introduction to Computers	4	BBA-024	Production & Operation Management	4
BBA-015	Communication Skills	4	BBA-025	Financial Accounting	4
BBA-016	English-I	2	BBA-026	Communicative English	2
BBA-017	Indian Constitution and Ethics	2	BBA-027	Environmental Studies	2
Total Credits		24	Total Credits		24
3rd Sem			4th Sem		
Code	Subject	Credits	Code	Subject	Credits
BBA-031	Mathematics for Business & Economics	4	BBA-041	Advertising Fundamentals	4
BBA-032	Logistics Management	4	BBA-042	Business Policy	4
BBA-033	Human Resource Management	4	BBA-043	Financial Reporting	4
BBA-034	Introduction to Internet	4	BBA-044	E-Commerce	4
BBA-035	Entrepreneurship & Small Business Management	4	BBA-045	Project Management	4
Total Credits		20	Total Credits		20
5th Sem			6th Sem		
Code	Subject	Credits	Code	Subject	Credits
BBA-051	Corporate Legal Framework	4	BBA-061	Management Information System	4
BBA-052	Business Environment	4	BBA-062	Quality Management	4
BBA-053	Elective I	4	BBA-063	Elective IV	3
BBA-054	Elective II	4	BBA-064	Elective V	3
BBA-055	Elective III	4	BBA-065	Elective VI	3
			BBA-066	Project	3
Total Credits		20	Total Credits		20

Elective Subjects shall announced in the following streams

- | | | | |
|--------------------|------------------------------------|----------------------|--|
| 1 Finance | 3 Human Resource Management | 5 Hospitality | 7 Information Technology |
| 2 Marketing | 4 Insurance & Banking | 6 Retail | 8 Production & Operation Management |

Pattern of Examination

Internal Assessment Max Marks	University Examination		Total Marks	Min for Pass
	Max Marks	Min For Pass		
25	75	30	100	40

Bachelor in Computer Applications (BCA)

Duration of Course: 3 Years (6 Semesters)

Eligibility: 10+2 or equivalent / A candidates without mathematics background at (10+2) level will be provided with a bridge Programme for one semester concurrently with first semester.

Lateral Entry: Candidate who has 10th with 3 year diploma with IT/CS is eligible for 3rd Semester of BCA
Candidate who has 10 + 2 + 1 year Diploma in Computer Application is eligible for 3rd Semester of BCA

Bachelor in Computer Applications (BCA)					
1st Sem			2nd Sem		
Code	Subject	Credits	Code	Subject	Credits
BCA101	Computer Fundamentals and Windows Based Application	4	BCA201	Mathematics	4
BCA102	Communication Skills in English	2	BCA202	Computer Organization & Architecture	2
BCA103	Program ming in C	4	BCA203	DBMS	2
BCA104	Data Structure	2	BCA204	OOPS with C++	4
BCA105	C Programming Lab	2	BCA205	C++ Lab	2
BCA106	Windows based Application lab	2	BCA206	Data Structure Lab	2
BCA107	English-I	2	BCA207	Communicative English	2
BCA108	Indian Constitution and Ethics	2	BCA208	Environmental Studies	2
Total Credits		20	Total Credits		20
3rd Sem			4th Sem		
Code	Subject	Credits	Code	Subject	Credits
BCA301	Data Communication	4	BCA401	Software Engineering	4
BCA302	Operating Systems	4	BCA402	Java Programming	4
BCA303	Computer Graphics	4	BCA403	RDBMS	4
BCA304	Client Server Architecture	4	BCA404	Unix and Shell Programming	4
BCA305	Graphics Lab	2	BCA405	Java Lab	2
BCA306	DBMS	2	BCA406	Unix Lab	2
Total Credits		20	Total Credits		20
5th Sem			6th Sem		
Code	Subject	Credits	Code	Subject	Credits
BCA501	Algorithm and Analysis	4	BCA601	MIS & Enterprise Resources Planning (ERP)	4
BCA502	Internet Programming	4	BCA602	Computer Network and Security	4
BCA503	Application Programming	4	BCA603	ADA LAB	3
BCA504	System Programming	4	BCA604	System Programming Lab	3
BCA505	Web Designing /Internet Lab	2	BCA605	Project: System Side or Application Side	6
BCA506	Application Programming Lab	2			
Total Credits		20	Total Credits		20

Pattern of Examination

Internal Assessment Max Marks	University Examination		Total Marks	Min for Pass
	Max Marks	Min For Pass		
25	75	30	100	40

Engineering Programmes

Duration: 4 Years (8 Semesters)

Eligibility: 10+2(PCM)

Lateral Entry: Candidate who has three year diploma after 10th or has completed B.Sc (PCM) can enroll for 3rd Semester of B.Tech

B.Tech Engineering

1st Sem			2nd Sem		
Code	Subject	Credits	Code	Subject	Credits
BTE 1	Mathematics I	2	BTE 8	Mathematics II	2
BTE 2	Chemistry	2	BTE 9	Applied Physics	2
BTE 3	English for Communication	2	BTE 10	Fundamental of Computers	2
BTE 4	Electrical Technology	2	BTE 11	Basic Electronics	2
BTE 5	Mechanics	2	BTE 12	Engineering Drawing and Graphics	2
BTE 6	Introduction to Manufacturing Process	2	BTE 13	Communicative English	2
BTE 7	ICHRES	2	BTE 14	Environmental Studies	2
BTE 2P	Chemistry Practical	1	BTE 8P	Applied Physics Practical	1
BTE 4P	Electrical Technology Practical	1	BTE 10P	Basic Electronics Practical	1
Total Credits		16	Total Credits		16

B.Tech Chemical Engineering

3rd Sem			4th Sem		
Code	Subject	Credits	Code	Subject	Credits
BTCH 15	Mathematics III	4	BTCH 20	Society, Environment & Engineering	4
BTCH 16	Non Conventional Energy Engineering	3	BTCH 21	Intro. to process calc & flow sheeting	3
BTCH 17	Thermodynamics	3	BTCH 22	Organic & Inorganic Chemistry	3
BTCH 18	Thermodynamics Practical	1	BTCH 23	Heat Transfer	3
BTCH 19	Transportation Processes I	3	BTCH 24	Numerical Methods	3
Practical - I	Electrical Machines Transportation Processes	3	Practical - I	Organic & Inorganic chemistry Practical	1
Practical - II	Practical	1	Practical - II	Heat Transfer Practical	1
Total Credits		18	Total Credits		18

5th Sem		
Code	Subject	Credits
BTCH 25	Fluid Flow	3
BTCH 26	Mass Transfer	3
BTCH 27	Chemical Engineering Thermodynamics-1	3
BTCH 28	Chemical Equipment Design	3
BTCH 29	Operation Research	2
Practical - I	Chemical Engineering Thermodynamics Practical	1
Practical - II	Fluid Flow Practical	1
Total Credits		16

6th Sem		
Code	Subject	Credits
BTCH 30	Strength of Materials	3
BTCH 31	Industrial Economics & Management	3
BTCH 32	Machine Drawing	3
BTCH 33	Mass Transfer Operation - II	2
BTCH 34	Material Science	3
Practical - I	Machine Drawing Practical	1
Practical - II	Mass Transfer Operation - II	1
Total Credits		16

7th Sem		
Code	Subject	Credits
BTCH 35	Instrumentation & Process Control	4
BTCH 36	Industrial Safety	3
BTCH 37	Petrochemical & Refining Technology	3
BTCH 38	Process Engineering	3
BTCH 39	Process Simulation & Design	3
Practical - I	Instrumentation & Process Control Practical	1
Practical - II	Process Engineering Practical	1
Total Credits		18

8th Sem		
Code	Subject	Credits
BTCH 40	Environmental Engineering	4
BTCH 41	Project Engineering & Management	4
BTCH 42	Reactors Design	4
BTCH 43	Project	8
Total Credits		20

B.Tech - Civil Engineering

3rd Sem		
Code	Subject	Credits
BT CE 15	Mathematics III	4
BT CE 16	Water and Waste Water Engineering	3
BT CE 17	Hydraulics	3
BT CE 18	Solid Mechanics	3
BT CE 19	Transportation Engineering	3
Practical-I	Hydraulics	1
Practical-II	Transportation Engineering	1
Total Credits		18

4th Sem		
Code	Subject	Credits
BT CE 20	Society, Environment & Engineering	4
BT CE 21	Building Construction	3
BT CE 22	Structural Analysis	3
BT CE 23	Advanced Surveying	3
BT CE 24	Soil Mechanics	3
Practical-I	Structural Analysis	1
Practical-II	Advanced Surveying	1
Total Credits		18

5th Sem		
Code	Subject	Credits
BT CE 25	Design of RC Structures	3
BT CE 26	Foundation Engg.	3
BT CE 27	River Engineering	3
BT CE 28	Hydropower Engineering	3
BT CE 29	Operation Research	2
Practical-I	Design of RC Structures I	1
Practical-II	Foundation Engg.	1
Total Credits		16

6th Sem		
Code	Subject	Credits
BT CE 30	Design of Steel Structures	3
BT CE 31	Advanced Structural Analysis	3
BT CE 32	Environmental Engineering	2
BT CE 33	Advanced Foundation Engineering	3
BT CE 34	Industrial Economics & Management	3
Practical-I	Advanced Foundation Engineering	1
Practical-II	Advanced Structural Analysis	1
Total Credits		16

7th Sem			8th Sem		
Code	Subject	Credits	Code	Subject	Credits
BT CE 35	Irrigation Engineering	4	BT CE 40	Structural Dynamic	3
BT CE 36	Pressed Concert	3	BT CE 41	Construction & Planning Management	3
BT CE 37	Quantity Surveying, Contract & Tenders	3	BT CE 42	Planning & Design of Airport	3
BT CE 38	Finite Element Method Engineering	3	BT CE 43	Project	8
BT CE 39	Elective	3	Practical-I	Structural Dynamic	3
Practical-I	Quantity Surveying, Contract & Tenders	1			
Practical-II	Pressed Concert	1			
Total Credits		18	Total Credits		20
Elective					
BT CE 39-I	Water Resources System & Planning	3	BT CE 39-III	Design of Industrial Structures & Bridges	3
BT CE 39-II	Valuation Of Real Property	3	BT CE 39-IV	Highway Maintenance & Management System	3

B.Tech - Electrical Engineering					
3rd Sem			4th Sem		
Code	Subject	Credits	Code	Subject	Credits
BT EE 15	Mathematics III	4	BT EE 20	Society, Environment & Engineering	4
BT EE 16	Thermodynamics	3	BT EE 21	Electronic Devices & Circuit	3
BT EE 17	Signals & Networks	3	BT EE 22	Analog Electronic Circuits	3
BT EE 18	Digital Electronics	3	BT EE 23	Electromagnetic Engineering	3
BT EE 19	Electrical Machines	3	BT EE 24	Electrical Measurement- I	3
Practical-I	Electrical Machines	1	Practical-I	Analog Electronic Circuits	1
Practical-II	Signals & Networks Practical	1	Practical-II	Electrical Measurement-I	1
Total Credits		18	Total Credits		18
5th Sem			6th Sem		
Code	Subject	Credits	Code	Subject	Credits
BT EE 25	Computer Organization	3	BT EE 30	Power Electronics & Devices	3
BT EE 26	Control System	3	BT EE 31	Digital Signal Processing	3
BT EE 27	Power Systems	3	BT EE 32	Microprocessor	2
BT EE 28	Electrical Measurement- II	3	BT EE 33	Advance Power System & Design	3
BT EE 29	Advanced Electrical Machines	2	BT EE 34	Industrial Economics & Management	3
Practical-I	Control System	1	Practical-I	Power Electronics & Devices	1
Practical-II	Advanced Electrical Machines	1	Practical-II	Microprocessor	1
Total Credits		16	Total Credits		16

7th Sem		
Code	Subject	Credits
BT EE 35	Switchgear & Protection	4
BT EE 36	Utilization of Electrical Power	3
BT EE 37	Communication Engineering	3
BT EE 38	Electronics Instrumentation	3
BT EE 39	Elective	3
Practical-I	Switchgear & Protection	1
Practical-II	Electronics Instrumentation	1
Total Credits		18

8th Sem		
Code	Subject	Credits
BT EE 40	Machine Drives	3
BT EE 41	Design & Estimation of Electrical System	3
BT EE 42	Electrical Machine Design	3
BT EE 43	Project	8
Practical-I	Machine Drives	3
Total Credits		20
Elective		
BT EE 39-I	EHV-Transmission	3
BT EE 39-II	Electrical Power System Reliability	3

B.Tech - Computer Science

3rd Sem		
Code	Subject	Credits
BT CSE 15	Mathematics III	4
BT CSE 16	Switching & Circuits & Logic Design	3
BT CSE 17	Signals & Networks	3
BT CSE 18	Digital Electronics	3
BT CSE 19	Electrical Machines	3
Practical-I	Electrical Machines	1
Practical-II	Signals & Networks	1
Total Credits		18

4th Sem		
Code	Subject	Credits
BT CSE 20	Society, Environment & Engineering	4
BT CSE 21	Electronics Devices & Circuit	3
BT CSE 22	Analog Electronic Circuits	3
BT CSE 23	Discrete Structure	3
BT CSE 24	Object Oriented Programming	3
Practical-I	Analog Electronic Circuits	1
Practical-II	Object Oriented Programming	1
Total Credits		18

5th Sem		
Code	Subject	Credits
BT CSE 25	Operating System	3
BT CSE 26	Database Management System	3
BT CSE 27	Computer Graphics	3
BT CSE 28	Computer Organization	3
BT CSE 29	Software Engineering	2
Practical-I	Database Management System	1
Practical-II	Computer Graphics	1
Total Credits		16

6th Sem		
Code	Subject	Credits
BT CSE 30	Computer Network	3
BT CSE 31	Theory Of Computations	3
BT CSE 32	Micro-Processor	2
BT CSE 33	Principles of Programming	3
BT CSE 34	Industrial Economics and Management	3
Practical-I	Computer Network	1
Practical-II	Micro-Processor	1
Total Credits		16

7th Sem		
Code	Subject	Credits
BT CSE 35	Pattern Recognition and Application	4
BT CSE 36	Digital Signal Processing	3
BT CSE 37	Data Structures & Object Representation	3
BT CSE 38	Advanced Computer System Architecture	3
BT CSE 39	Elective	3
Practical-I	Digital Signal Processing	1
Practical-II	Advanced Computer System Architecture	1
Total Credits		18

8th Sem		
Code	Subject	Credits
BT CSE 40	Design Principle of language Translator	3
BT CSE 41	Design & Analysis of Algorithm	3
BT CSE 42	Interactive Multimedia	3
BT CSE 43	Project	8
Practical-I	Design & Analysis of Algorithm	3
Total Credits		20

Elective					
BT CSE 39-I	Neural Network and Application	3	BT CSE 39-III	Mobile Computing	3
BT CSE 39-II	Parallel Processing	3	BT CSE 39-IV	Fuzzy Set Theory & Application	3

B.Tech - Electronics & Telecommunication					
3rd Sem			4th Sem		
Code	Subject	Credits	Code	Subject	Credits
BT ETE 15	Mathematics III	4	BT ETE 20	Society, Environment & Engineering	4
BT ETE 16	Principles of Programming	3	BT ETE 21	Electronic Devices & Circuit	3
BT ETE 17	Signals & Networks	3	BT ETE 22	Analog Electronics Circuits	3
BT ETE 18	Digital Electronics	3	BT ETE 23	Electromagnetic Engineering	3
BT ETE 19	Electrical Machines	3	BT ETE 24	Electrical Measurement - I	3
Practical-I	Electrical Machines	1	Practical-I	Analog Electronics Circuits	1
Practical-II	Signals & Networks	1	Practical-II	Electrical Measurement - I	1
Total Credits		18	Total Credits		18
5th Sem			6th Sem		
Code	Subject	Credits	Code	Subject	Credits
BT ETE 25	Computer Organization	3	BT ETE 30	Power Electronics & Devices	3
BT ETE 26	Control System	3	BT ETE 31	Digital Signal Processing	3
BT ETE 27	Communication Engineering	3	BT ETE 32	Micro Processor	2
BT ETE 28	Semiconductor Devices	2	BT ETE 33	Telecommunication Switching & Signal	3
BT ETE 29	Digital Image Processing	3	BT ETE 34	Industrial Economics & Management	3
Practical-I	Control System	1	Practical-I	Power Electronics & Devices	1
Practical-II	Semiconductor Devices	1	Practical-II	Micro Processor	1
Total Credits		16	Total Credits		16
7th Sem			8th Sem		
Code	Subject	Credits	Code	Subject	Credits
BT ETE 35	Mobile Communication System	4	BT ETE 40	VLSI-Technology & Process Modeling	4
BT ETE 36	RF & Microwave Engineering	3	BT ETE 41	Satellite Communication Systems	4
BT ETE 37	Micro Electronics	2	BT ETE 42	Semiconductor Devices and Modeling	4
BT ETE 38	Computer Communication Network	2	BT ETE 43	Project	8
BT CSE 39	Elective	3			
Practical-I	Computer Communication Network	1			
Practical-II	RF & Microwave Engineering	1			
Total Credits		18	Total Credits		20
Elective					
BT ETE 39-I	Digital Voiced & Picture Communication	3	BT ETE 39-III	Optical Electronics & Fiber Optics Communication	3
BT ETE 39-II	Radar System	3	BT ETE 39-IV	Opto Electronic & Photonics - I	3

B.Tech - Mechanical Engineering

3rd Sem			4th Sem		
Code	Subject	Credits	Code	Subject	Credits
BT ME 15	Mathe matics III	4	BT ME 20	Society, Environment & Engineering	4
BT ME 16	Thermodynamics	3	BT ME 21	Dynam ics	3
BT ME 17	Fluid Mechani cs	3	BT ME 22	Solid Machine	3
BT ME 18	Workshop Processes	3	BT ME 23	Heat Transfer-I	3
BT ME 19	Electrical Mechani cs	3	BT ME 24	Theo ry of Machine	3
Practical-I	Fluid Mechani cs	1	Practical-I	Solid Machine	1
Practical-II	Workshop Processes	1	Practical-II	Theo ry of Machine	1
Total Credits		18	Total Credits		18
5th Sem			6th Sem		
Code	Subject	Credits	Code	Subject	Credits
BT ME 25	Metal Cutti ng and Tool Design	3	BT ME 30	Strength Materials	3
BT ME 26	Control system	3	BT ME 31	Industrial Engineering & Producti on Management	3
BT ME 27	Computer Graphics	3	BT ME 32	Design Machine Elements	3
BT ME 28	CNC Program ming	3	BT ME 33	Hydraulic Machines	3
BT ME 29	Operation Research	2	BT ME 34	Industrial Economics & Management	2
Practical-I	Metal Cutting & Tool Design	1	Practical-I	Design Machine Elements	1
Practical-II	CNC Programming	1	Practical-II	Hydraulic Machines	1
Total Credits		16	Total Credits		16
7th Sem			8th Sem		
Code	Subject	Credits	Code	Subject	Credits
BT ME 35	CAD/CAM (Application) & Automation	4	BT ME 40	Refrigerat ion & Air Conditioning	4
BT ME 36	Metrology & Quality Control	3	BT ME 41	Machine Tool Design	4
BT ME 37	I.C. Engineering & Automobile Engineering	3	BT ME 42	Jigs & Fixture Design	4
BT ME 38	Finite Element Method in Engineering	3	BT ME 43	Project	8
BT ME 39	Elective	3			
Practical-I	CAD/CAM (Application)& Automation Practical	1	Total Credits		20
Practical-II	Metrology & Quality Control Practical	1			
Total Credits		18	Total Credits		20
Elective					
BT ME 39-I	Mechatronics	3	BT ME 39-III	Management of Technology	3
BT ME 39-II	Concurrent Engineering	3	BT ME 39-IV	Machine Vibration Analysis	3

B.Tech - Automobile Engineering						
3rd Sem			4th Sem			
Code	Subject	Credits	Code	Subject	Credits	
BT AE 15	Numerical Analysis Programming	4	BT AE 20	Kinematics & Dynamics of Machines	4	
BT AE 16	Electronics	3	BT AE 21	Manufacturing Machines	3	
BT AE 17	Thermal Science	3	BT AE 22	Electrical Machines	3	
BT AE 18	Mechanics of Solids	3	BT AE 23	Operation Research	3	
BT AE 19	Production Technology	3	BT AE 24	LAN & Networking	3	
Practical-I	Thermal Science Practical	1	Practical-I	Operation Research Practical	1	
Practical-II	Production Technology Practical	1	Practical-II	Electrical Machine Practical	1	
Total Credits		18	Total Credits		18	
5th Sem			6th Sem			
Code	Subject	Credits	Code	Subject	Credits	
BT AE 25	Microprocessors & Applications	3	BT AE 30	Management of Manufacturing System	3	
BT AE 26	Machine Design - I	2	BT AE 31	Machine Design-II	3	
BT AE 27	Material Science & Metallurgy	3	BT AE 32	Metrology	2	
BT AE 28	Measurements & Controls	3	BT AE 33	Fluid Systems	3	
BT AE 29	Database Management Systems	3	BT AE 34	Metal Cutting & Tool Design	3	
Practical-I	Database Management Systems Practical	1	Practical-I	Fluid System Practical	1	
Practical-II	Machine Design-I Practical	1	Practical-II	Metrology Practical	1	
Total Credits		16	Total Credits		16	
7th Sem			8th Sem			
Code	Subject	Credits		Subject	Credits	
BT AE 35	Computer Aided Manufacturing	4	BT AE 40	Automotive Engineering	4	
BT AE 36	Mechatronics	3	BT AE 41	Manufacturing Information Systems	4	
BT AE 37	Refrigeration & Air-Conditioning	3	BT AE 42	Computer Aided Design	4	
BT AE 38	Solar Energy	3	BT AE 43	Project	8	
BT AE 39	Personnel Management	3				
Practical-I	Refrigeration & Air-Conditioning Practical	1				
Practical-II	Solar Energy Practical	1				
Total Credits		18			20	

Pattern of Examination

Internal Assessment Max Marks	University Examination		Total Marks	Min for Pass
	Max Marks	Min For Pass		
25	75	30	100	40

B.Li.Sc. Programme Structure

Course Name: B.Li.Sc.

Duration of Course: 1 Year

Eligibility: Candidates should possess any degree in any discipline of the University or any other recognized University. Such candidates are eligible for admission into the bachelor of library and Information Science Programme.

Code	Subject	Credits
BLI-51	Library, Information and Society	6
BLI-52	Management of Library, Information Centers	6
BLI-53	Information Processing - Theory I : Classification	6
BLI-54	Information Processing - Theory II : Cataloguing	6
BLI-55	Information Sources and Services	6
BLI-56	Fundamentals of Information Technology	6
BLI-57	Information Processing I : Classification (Practical)	6
BLI-58	Information Processing II : Cataloguing (Practical)	6
Total Credits		48

Pattern of Examination

Internal Assessment Max Marks	University Examination		Total Marks	Min for Pass
	Max Marks	Min For Pass		
20	80	28	100	35

B.Sc. Programmes

Course Name: BSC. Gen. (PCM)

Duration of Course: 3 Years

Eligibility: 10+2 in any stream

B.Sc. Gen. (PCM)					
Year I		Year II		Year III	
Subject Code	Subject	Subject Code	Subject	Subject Code	Subject
BSCM1	Paper-1 Language(Hindi)	BSCM6	Paper-1 Language(Hindi)	BSCM12	Paper-1 Modern Algebra
BSCM2	Paper-2 Language(English)	BSCM7	Paper-2 Language(English)	BSCM13	Paper-2 Real and Numerical Analysis
BSCM3	Paper-3 Calculus and Algebra	BSCM8	Paper-3 Analytical Geometry 3D and Vector Calculus	BSCM14	Paper-3 Modern Physics
BSCM4	Paper-4 Electromagnetism and Electronics	BSCM9	Paper-4 Thermal Physics and Optics	BSCM15	Paper-4 Physical Chemistry
BSCM5	Paper-5 Inorganic Chemistry	BSCM10	Paper-5 Organic Chemistry	BSCM16	Paper-5 Practical (Chemistry)
		BSCM11	Paper-6 Practical (Physics)		

BSc. Gen. (PCB)					
Year I		Year II		Year III	
Subject Code	Subject	Subject Code	Subject	Subject Code	Subject
BSCB1	Paper-1 Language(Hindi)	BSCB7	Paper-1 Language(Hindi)	BSCB14	Paper-1 General Microbiology
BSCB2	Paper-2 Language(English)	BSCB8	Paper-2 Language(English)	BSCB15	Paper-3 Modern Physics
BSCB3	Paper-3 Fundamentals of Botany	BSCB9	Paper-3 Basic of Zoology	BSCB16	Paper-4 Physical Chemistry
BSCB4	Paper-4 Electromagnetism and Electronics	BSCB10	Paper-4 Thermal Physics and Optics	BSCB17	Paper-5 Practical (Chemistry)
BSCB5	Paper-5 Inorganic Chemistry	BSCB11	Paper-5 Organic Chemistry	BSCB18	Paper-6 Practical (Biology)
BSCB6	Paper-6 ICHRES	BSCB12	Paper-6 Practical (Physics)		
		BSCB13	Paper-7 Fundamental of Computer Application		

B.Sc. Textile Design		
First Year		
Code	Subject	Credits
BSCTD 101	CAD in Fashion And Textile Design	5
BSCTD 102	Fashion Art And Design	5
BSCTD 103	Historic Textile And Customs	5
BSCTD 104	Textile Chem istry	5
BSCTD 105	Practical Major I	4
Total Credits		24
Second Year		
Code	Subject	Credits
BSCTD 201	Processing Machines & Garment Machines	4
BSCTD 202	Textile Processing & Finishing Methods	4
BSCTD 203	Textile Dyeing , Color Matching & Receipt Preparation	4
BSCTD 204	Yarn Manufacturing & Textile Testing	4
BSCTD 205	Textile Se wing	4
BSCTD 206	Textile Processing Pra ctical	4
Total Credits		24
Final Year		
Code	Subject	Credits
BSCTD 301	Screen Making And Printing	4
BSCTD 302	Garment Designing And Pattern Making	4
BSCTD 303	Textile Electronics And CAD	4
BSCTD 304	Textile Dyeing And Pattern Making	4
BSCTD 305	Basic Garment Designing Practical	4
BSCTD 306	CAD in Textile And Fashion Practical	4
Total Credits		24

B.Sc. Fashion Designing		
First Year		
Code	Subject	Credits
BSCFD 101	Fashion Designing	4
BSCFD 102	Fashion Designing & Illustrations Practical	4
BSCFD 103	Fundamentals Of Apparel Designing	4
BSCFD 104	Fundamentals Of Apparel Designing Practicals	4
BSCFD 105	Principles Of Pattern Making	4
BSCFD 106	Sewing Technology	4
Total Credits		24
Second Year		
Code	Subject	Credits
BSCFD 201	Historic Costums And Textiles Of India	4
BSCFD 202	Fashion And Clothing Psychology	4
BSCFD 203	Fabric Structure And Design	4
BSCFD 204	Organization Of Garment Unit	4
BSCFD 205	Practical Lab III WOMEN Apparels	4
BSCFD 206	Practical Lab IV Surface Decorations	4
Total Credits		24
Final Year		
Code	Subject	Credits
BSCFD 301	Processing Machines And Garment Machines	4
BSCFD 302	Garment Design And Pattern Making	4
BSCFD 303	Accessories And Ornamentation	4
BSCFD 304	Quality Control In Fashion Design	4
BSCFD 305	Pattern Making Practical	4
BSCFD 306	Ornaments And Accessories	4
Total Credits		24

B.Sc. Interior Designing

First Year		
Code	Subject	Credits
BSCID 101	History Of Interior Design	4
BSCID 102	Elements Of Designs & Decorating Styles	4
BSCID 103	Floor, Ceiling Wall, Windows And Doors	4
BSCID 104	Furniture Design	4
BSCID 105	Planning For Space, Color And Lig	4
BSCID 106	Practical Interior Design	4
Total Credits		24

Second Year		
Code	Subject	Credits
BSCID 201	Construction Techniques	4
BSCID 202	Interior Furnishings	4
BSCID 203	Interior Design Management	4
BSCID 204	Elements Of Service & Building Protection	4
BSCID 205	Elements Of Decorative Materials	4
BSCID 206	Practical II Interior Design	4
Total Credits		24

Final Year		
Code	Subject	Credits
BSCID 301	Principles Of Interior Designing	4
BSCID 302	Interior Design Studio And Building Systems Technology	4
BSCID 303	Interior Design Applied Art-Major Art	4
BSCID 304	Communication Graphics Design And Applied Arts	4
BSCID 305	Drawing Sculpture And Painting Interior Design	4
BSCID 306	Practical III Interior Design Studio And Building	2
BSCID 307	Practical IV Graphics Design & Painting	2
Total Credits		24

B.Sc. Medical Lab Technology

First Year		
Code	Subject	Credits
BSCMLT 101	Hematology And Blood Banking	4
BSCMLT 102	Human Anatomy, Physiology And Clinical Biochemistry	4
BSCMLT 103	Introduction to Clinical Pathology And Histo Pathology	4
BSCMLT 104	Lab Instruments And Ethics	4
BSCMLT 105	Microbiology And Pathology	4
BSCMLT 106	Practical	4
Total Credits		24

B.Sc. Animation and Multimedia

First Year		
Code	Subject	Credits
BSCAMM 101	Introduction to Computer and Internet	4
BSCAMM 102	Introduction to Multimedia and Its Application	4
BSCAMM 103	Drawing and Sketching	3
BSCAMM 104	Typography	3
BSCAMM 105	Computer Graphic : Photoshop	4
BSCAMM 106	Computer Graphic : Adobe Illustrator	4
BSCAMM 107	Practical	2
Total Credits		24

Second Year		
Code	Subject	Credits
BSCAMM 201	Print Media : Corel Draw	3
BSCAMM 202	Print Media : Quark Express	3
BSCAMM 203	Introduction to Web Development	4
BSCAMM 204	HTML	4
BSCAMM 205	Content Authoring on Web using Macro Media DreamWeaver	4
BSCAMM 206	Development Dynamics Web Pages using Java and VB Script	4
BSCAMM 207	Practical	2
Total Credits		24

Final Year		
Code	Subject	Credits
BSCAMM 301	Computer Animation : Introduction to Flash	4
BSCAMM 302	Introduction to 3Ds MAX	4
BSCAMM 303	Audio Editing : Sound Forge	3
BSCAMM 304	Video Editing : Adobe Premiere	3
BSCAMM 305	Introduction to Maya	4
BSCAMM 306	Character setup and Animation in Maya	4
BSCAMM 307	Practical	2
Total Credits		24

B.Sc. Agriculture

First Year		
Code	Subject	Credits
BSCAC 101	Introductory Agriculture	4
BSCAC 102	Communication Skills in English	4
BSCAC 103	Introduction to Soil Science	4
BSCAC 104	Principles of Seed Technology	4
BSCAC 105	Introduction to Statistical Methods	4
BSCAC 106	Introduction to Computer Applications	4
Total Credits		24

Second Year		
Code	Subject	Credits
BSCMLT 201	Advanced Biochemistry And Biochemical Techniques	4
BSCMLT 202	Advance Histopathology And Cytopathology Techniques	4
BSCMLT 203	Advance Microbiology And Serology	4
BSCMLT 204	Coagulation And Transfusion Medicine	4
BSCMLT 205	Virology And Mycology	4
BSCMLT 206	Practical	4
Total Credits		24

Final Year		
Code	Subject	Credits
BSCMLT 301	Immuno Hamatology and Transfusion Medicine	6
BSCMLT 302	Advanced Virology And Mycology	6
BSCMLT 303	Advanced Lab Instrumentation	6
BSCMLT 304	Practical MLTL BSC LAB III	3
BSCMLT 305	Practical MLTL BSC LAB IV	3
Total Credits		24

B.Sc. in Fire & Safety

First Year		
Code	Subject	Credits
BSCFS 101	Fire Tech & design	4
BSCFS 102	Construction Safety	4
BSCFS 103	Industrial Safety	4
BSCFS 104	Environmental Safety	4
BSCFS 105	Safety of People In the event of Fire	4
BSCFS 106	Practicals	4
Total Credits		24

Second Year		
Code	Subject	Credits
BSCFS 201	Fire Tech & design (Part- II)	4
BSCFS 202	Construction Safety (Part-II)	4
BSCFS 203	Industrial Safety (Part-II)	4
BSCFS 204	Environmental Safety (Part-II)	4
BSCFS 205	Safety of People In the event of Fire (Part-II)	4
BSCFS 206	Practicals	4
Total Credits		24

Final Year		
Code	Subject	Credits
BSCFS 301	Fire Risk Assessment	4
BSCFS 302	Fire Control Technology	5
BSCFS 303	Fundamental of Fire Engineering Science	5
BSCFS 304	Fire Fighting Drills- 1	4
BSCFS 305	Emergency Planning & First Aid	4
BSCFS 306	Practicals	2
Total Credits		24

Second Year		
Code	Subject	Credits
BSCAC 201	Principles of Agriculture Economics	4
BSCAC 202	Principles of Agronomy	4
BSCAC 203	Biochemistry	4
BSCAC 204	Insect Morphology and Systematics	4
BSCAC 205	Fundamentals of Genetics	4
BSCAC 206	Livestock Production and Management	4
Total Credits		24

Final Year		
Code	Subject	Credits
BSCAC 301	Microbiology	4
BSCAC 302	Soil Fertility, Soil Chemistry and Nutrient Management	4
BSCAC 303	Agriculture Finance and Co-operation	4
BSCAC 304	Field Crop : Kharif	4
BSCAC 305	Field Crop : Rabi	4
BSCAC 306	Agriculture Marketing, Trade and Prices	4
Total Credits		24

B.Sc. Food and Nutrition

First Year		
Code	Subject	Credits
BSCFN 101	Applied Science	4
BSCFN 102	Physical and Analytical Chemistry	4
BSCFN 103	Human Ecology and Family Science	4
BSCFN 104	Physiology and Productive Health	4
BSCFN 105	Nutrition and Food Science	4
BSCFN 106	Environmental Studies	2
BSCFN 107	Practical	2
Total Credits		24

Second Year		
Code	Subject	Credits
BSCFN 201	Food Microbiology and Preservation	4
BSCFN 202	Organic and Inorganic Chemistry	4
BSCFN 203	Nutrition For Life Span	4
BSCFN 204	Food Commodities	3
BSCFN 205	Culinary Science	3
BSCFN 206	Food Hygiene and Sanitation	4
BSCFN 207	Practical	2
Total Credits		24

Final Year		
Code	Subject	Credits
BSCFN 301	Diet Therapy	4
BSCFN 302	Food Science and Sensory Evaluation	3
BSCFN 303	Food Analysis	3
BSCFN 304	Bio Chemistry	4
BSCFN 305	Post Harvest Technology	4
BSCFN 306	Food Science and Quality Control	4
BSCFN 307	Practical	2
Total Credits		24

B.Sc. Hotel Management

First Year		
Code	Subject	Credits
BSCHM 101	Basic Food and Beverage Production I	3
BSCHM 102	Basic Food and Beverage Services I	3
BSCHM 103	Hotel Housekeeping I	3
BSCHM 104	Front Office Operation	4
BSCHM 105	Principles Of Management	4
BSCHM 106	English I	3
BSCHM 107	Indian Constitution and Ethics	4
Total Credits		24
Second Year		
Code	Subject	Credits
BSCHM 201	Hotel Housekeeping II	4
BSCHM 202	Accommodation Operation I	4
BSCHM 203	Basic Food and Beverage Services II	4
BSCHM 204	Continental Food and Beverage Production	4
BSCHM 205	Communicative English	4
BSCHM 206	Environmental Studies	4
Total Credits		24
Final Year		
Code	Subject	Credits
BSCHM 301	Specialized Food Service	5
BSCHM 302	Hotel and Tourism Information Management	5
BSCHM 303	Food Micro Biology and Nutrition	5
BSCHM 304	Front Office Management	5
BSCHM 305	Hotel Law	4
Total Credits		24

B.Sc. Hardware and Networking

First Year		
Code	Subject	Credits
BSCHN 101	Fundamentals of Information Technology and Operating System	4
BSCHN 102	Basics of Electronics and Microprocessor	4
BSCHN 103	PC Assembling and troubleshooting	4
BSCHN 104	Programming in C	4
BSCHN 105	Computer Networks	4
BSCHN 106	Communication and Soft Skills	4
Total Credits		24
Second Year		
Code	Subject	Credits
BSCHN 201	Linux Administration	4
BSCHN 202	Operating Systems	4
BSCHN 203	Advanced Networking technologies	4
BSCHN 204	Network Securities	4
BSCHN 205	Introduction to Basic Electronic Computers	4
BSCHN 206	Computer Organization and Architecture	4
Total Credits		24
Final Year		
Code	Subject	Credits
BSCHN 301	Computer Network Protocols	4
BSCHN 302	Internet Administration	4
BSCHN 303	System Analysis and Design	4
BSCHN 304	Logical Computer System	4
BSCHN 305	Networking and Hardware	4
BSCHN 306	Database Administration	4
Total Credits		24

B.Sc. Aviation Management

First Year		
Code	Subject	Credits
BSCAVM 101	Airport Planning & Administration	4
BSCAVM 102	Air Transportation Management	4
BSCAVM 103	Aviation Law & Convention	4
BSCAVM 104	Aviation Management	4
BSCAVM 105	Personality Development	4
BSCAVM 106	Communication and Presentation Skills	4
Total Credits		24
Second Year		
Code	Subject	Credits
BSCAVM 201	Principles of Management	4
BSCAVM 202	Operation Management	4
BSCAVM 203	Airport Engineering	4
BSCAVM 204	First Aid Aviation	4
BSCAVM 205	Flight Catering	4
BSCAVM 206	Customer Relationship Management	4
Total Credits		24

Final Year		
Code	Subject	Credits
BSCAVM 301	Aviation & Airport Security	4
BSCAVM 302	International Human Resource Management	4
BSCAVM 303	Airport Finance	4
BSCAVM 304	Principles of Airport Economics	4
BSCAVM 305	Airline Service Management	4
BSCAVM 306	Passenger Behavior	4
Total Credits		24

Course of Study Offered - B.Sc.

Course Code for OPTIONAL (First , Second & Final Year)

B.Sc. (First Year)

Group I

1.	Paper-1 Language(Hindi)	4 Credits
2.	Paper-2 Language(English)	4 Credits
3.	Paper-3 ICHRES	4 Credits

Group II

4.	Paper I	4 Credits
5.	Paper II	4 Credits
6.	Paper III	4 Credits
		12 Credits

B.Sc. (Second Year)

Group I

1.	Paper-1 Language(Hindi)	4 Credits
2.	Paper-2 Language(English)	4 Credits
3.	Paper-3 Fundamental of Computer Application	4 Credits

Group II

4.	Paper IV	4 Credits
5.	Paper V	4 Credits
6.	Paper VI	4 Credits
		12 Credits

B.Sc. (Final Year)

Group - I

1.	Paper VII	4 Credits
2.	Paper VIII	4 Credits
3.	Paper IX	4 Credits
4.	Paper X	4 Credits
5.	Paper XI	4 Credits
6.	Paper XII	4 Credits
		24 Credits

B.Sc. Micro biology		
First Year		
Code	Subject	Credits
BSCM 101	Basic Principles Of Microbiology	4
BSCM 102	Basic Principles Of Biochemistry	4
BSCM 103	Practicals: Microbiology	4
Total Credits		12
Second Year		
Code	Subject	Credits
BSCM 201	Practical II : Analytical Methods In Biochemistry	4
BSCM 202	Applied II : Microbiology	4
BSCM 203	Practical III : Microbiology	4
Total Credits		12

B.Sc. Mathematics		
First Year		
Code	Subject	Credits
BSCMM 101	Calculus	4
BSCMM 102	Linear Algebra	4
BSCMM 103	Mathematics Methods	4
Total Credits		12
Second Year		
Code	Subject	Credits
BSCMM 201	Differential Equations, Transformation, Fourier Geometry	4
BSCMM 202	Three Dimensional and Vector Analysis	4
BSCMM 203	Statistics	4
Total Credits		12

Final Year		
Code	Subject	Credits
BSCM 301	Enzymes And Intermediary Metabolism	4
BSCM 302	Molecular Biochemistry	4
BSCM 303	Nutritional Biochemistry	4
BSCM 304	Environmental Biochemistry	4
BSCM 305	Clinical Biochemistry	4
BSCM 306	Practical III	4
Total Credits		24

B.Sc. Environmental Science

First Year		
Code	Subject	Credits
BSCES 101	Fundamentals of Environmental Science	4
BSCES 102	Natural Resources and Conservation	4
BSCES 103	Biodiversity and Conservation	4
Total Credits		12

Second Year		
Code	Subject	Credits
BSCES 201	Environmental Economics Policies and Laws	4
BSCES 202	Chemistry Of Environment	4
BSCES 203	Environmental Toxicology	4
Total Credits		12

Final Year		
Code	Subject	Credits
BSCES 301	Earth Science	4
BSCES 302	Hydrology and Water Management	4
BSCES 303	Environmental Microbiology and Biotechnology	4
BSCES 304	Chemistry in Everyday Life	4
BSCES 305	Environmental Engineering	4
BSCES 306	Environmental Issues and Sustainable Development	4
Total Credits		24

B.Sc. Bio-Chemistry

First Year		
Code	Subject	Credits
BSCBC 101	Basic Principles Of Microbiology	4
BSCBC 102	Basic Principles Of Biochemistry	4
BSCBC 103	Practicals: Microbiology	4
Total Credits		12

Second Year		
Code	Subject	Credits
BSCBC 201	Practicals II : Analytical Methods In Biochemistry	4
BSCBC 202	Allied II : Microbiology	4
BSCBC 203	Practical III : Microbiology	4
Total Credits		12

Final Year		
Code	Subject	Credits
BSCMM 301	Trigonometry, Vector Calculus and Analytical Geometry	4
BSCMM 302	Application Oriented Subject- Numerical Methods	4
BSCMM 303	Mechanics and Astronomy	4
BSCMM 304	Application Oriented Subject- Graph Theory	4
BSCMM 305	Discrete Mathematics	4
BSCMM 306	Real Analysis	4
Total Credits		24

B.Sc. Home Science

First Year		
Code	Subject	Credits
BSCHS 101	Physiology/ Applied Life Science	4
BSCHS 102	General Chemistry	4
BSCHS 103	Biochemistry	4
Total Credits		12

Second Year		
Code	Subject	Credits
BSCHS 201	Family Dynamics	4
BSCHS 202	Biotechnology	4
BSCHS 203	Microbiology	4
Total Credits		12

Final Year		
Code	Subject	Credits
BSCHS 301	Food and Nutrition	4
BSCHS 302	Human Development	4
BSCHS 303	Family Resource Management and Housing	4
BSCHS 304	Fundamentals Of Art And Design	4
BSCHS 305	Garment Construction	4
BSCHS 306	Family Guidance And Counseling	4
Total Credits		24

Final Year		
Code	Subject	Credits
BSCBC 301	Enzymes And Intermediary Metabolism	4
BSCBC 302	Molecular Biochemistry	4
BSCBC 303	Nutritional Biochemistry	4
BSCBC 304	Environmental Biochemistry	4
BSCBC 305	Clinical Biochemistry	4
BSCBC 306	Practical III	4
Total Credits		24

B.Sc. - I.T.

Duration of Course: 3 Years (6 Semesters)

Eligibility: 10+2 or equivalent

Lateral Entry: The Candidate has successfully completed 10+2+6 month IT/CS Course from a recognised institute or has a one year of IT experience.

Admission to Third Semester

The candidate who have successfully completed a 3 year Polytechnic Diploma in any subject from State Technical Board after 10th Standard+ 6 month Computer Application Course /10+2+1 year Computer Application.

OR

Admission is open to those candidates who have successfully completed their 10+2 in any discipline and the candidate has successfully completed two semester of ADCA from TCIL-IT/DIT/DCA from Cal-C after 10+2 or has done one year certificate/ diploma in IT/CS from a reputed/ recognised institute or has two year of IT/ CS experience.

Lateral Exit Scheme

After successful completion of first semester of BSIT, the candidate shall be eligible to obtain a Diploma in Information Technology.

Note : The student who will opt for lateral exit will not be able to continue this programme.

B.Sc. - I.T.					
1st Sem			2nd Sem		
Code	Subject	Credits	Code	Subject	Credits
BSIT 101	Fundamental of Computer	3	BSIT 201	Introduction to Programming - C Language	3
BSIT 102	Operating Systems	3	BSIT 202	Computer Architecture	2
BSIT 103	Introduction to Digital Electronics	2	BSIT 203	RDBMS	3
BSIT 104	Database Management System	2	BSIT 204	Digital Computer Fundamentals	2
BSIT 105	Basic of Internet and HTML	2	BSIT 205	Business Communication	2
BSIT-L 106	Database Management System (Lab) and Basics of Internet and HTML (Lab)	2	BSIT-L 206	C Programming Lab and RDBMS Lab	2
BSIT 107	English - I	2	BSIT 207	Communication in English	2
BSIT 108	Indian Constitution & Ethics	2	BSIT 208	Environmental Studies	2
Total Credits		18	Total Credits		18
3rd Sem			4th Sem		
Code	Subject	Credits	Code	Subject	Credits
BSIT 301	Computer Graphics	4	BSIT 401	Visual Programming	4
BSIT 302	Web Programming & Java Script	3	BSIT 402	Computer Networks	3
BSIT 303	Data Communication	4	BSIT 403	Data Structure Using C++	3
BSIT 304	Object Oriented Programming with C++	3	BSIT 404	Java Programming	3
BSIT 305	Mathematics - I	2	BSIT 405	Mathematics - II	3
BSIT-L 306	Web Programming & Java Script Lab and Object Oriented Programming with C++ Lab	2	BSIT-L 406	Data Structures Using C++ Lab and Java Programming	2
Total Credits		18	Total Credits		18

5th Sem		
Code	Subject	Credits
BSIT 501	Software Engineering	4
BSIT 502	Design Analysis and Algorithm	3
BSIT 503	Advance Java Programming	3
BSIT 504	Network Programming	3
BSIT 505	Mathematics - III	3
BSIT-L 506	Algorithms Lab and Advance Java Programming Lab	2
Total Credits		18

6th Sem		
Code	Subject	Credits
BSIT 601	Unix Systems Programming	3
BSIT 602	ASP.NET Programming using C#	3
BSIT 603	VB.NET and XML	3
BSIT 604	Software Quality and Testing	3
BSIT-L 605	Unix System s Programming Lab and ASP.NET Programming using C# Lab and VB.NET and XML Lab	2
BSIT 606	Project	4
Total Credits		18

Pattern of Examination

Internal Assessment Max Marks	University Examination		Total Marks	Min for Pass
	Max Marks	Min For Pass		
20	80	32	100	40

Bachelor of Arts / Bachelor of Commerce

Eligibility for Admission

Admission to B.A / B.Com Degree Programme is made under two Regulations:

Regulation - I B.A

Admission to the First Year of Three Year B.A. Degree Programme is open to candidates who have passed: (a) The Two Year Pre-University examination conducted by the Pre-University Education Board in Karnataka State;

or

Any other examination considered as equivalent there to;

or

(b) Candidates from other states who have successfully completed 12 years of schooling (either 10+2 or 11+1 or Higher Secondary Examination - 12 Years of schooling excluding Nursery education)

or

(c) Pre University Examination in Vocational Courses conducted by the Department of Vocational Education, Government of Karnataka.

Regulation - I B.Com

(a) Admission to the First Year of the Three-Year B.Com Degree Programme is open to candidates who have passed the Two Year Pre-University Examination conducted by the Board of Pre-University Education in Karnataka State;

or

Any other Examination considered as equivalent there to

(b) Candidates from other states who have successfully completed 12 years of schooling (either 10+2 or 11+1 or Higher Secondary Examination - 12 Years of schooling excluding Nursery education)

or

(c) Pre-University Education in Vocational Courses with relevant subject conducted by the Department of Vocational Education, Government of Karnataka.

Direct Admission to Second Year B.Com

Candidates who have passed the Three year Diploma in Commercial or Secretarial Practice conducted by the Department of Technical Education, Government of Karnataka are eligible for admission to Second Year B.Com. directly. However, they have to pass language papers and Indian Constitution, Human Rights and Environmental Studies - (ICHRES) of First year B.Com.

Direct Admission to Final Year B.Com

Candidates who have passed the Three Year Diploma in Business Administration conducted by the Department of Technical Education, Government of Karnataka are eligible for admission to Final Year B.Com. However, they have to pass Language papers and Indian Constitution, Human Rights and Environmental Studies - (ICHRES) and FCA of First and Second Year B.Com. before completing Final Year B.Com. Such students will have to compulsorily study and pass all the papers of Final B.Com., Examination.

Second or Final Year B.A./B.Com Direct admission (For other University Students)

(1) Candidates seeking enrolment for Second or Final Year B.A / B.Com Programme shall pay the Tuition Fee not later than the Date announced in the particular Academic Year. Details of the payment of fee may be obtained from the respective study centers or from the University directly.

(2) Candidates seeking admission directly to Second and Final B.A / B.Com will have to study ICHRES of 1st Year and Fundamentals of Computer Application of Second B.A / B.Com in addition to the subject in second and final year B.A respectively and pass the examination.

Candidates admitted to First Year B.A / B.Com Programme are eligible for promotion to Second Year even if she/ he fails or not appeared for any or all the papers of First Year. She / he is eligible for promotion to Final Year if she/he fails or not appeared for any or all the papers of First Year and Second Year.

Other Information

(1) The maximum duration for the completion of B.A/B.Com Programme shall not exceed two times the duration (Six years) of the particular Programme, from the date of admission to the Programme (including the year of admission).

(2) Candidates who discontinue their studies for more than four academic years after joining a Programme shall have to seek fresh admission.

Duration of the Programme :

The minimum duration of B.A./B.Com. Programme is Three Years and maximum duration is Six Years from the Year of Admission. The Candidates who do not complete the Programme within Six Years will have to seek fresh admission.

Credit System

B.A (First Year)

Group I

1.	BEN-01-Poetry, Prose, Fiction, Language Component	4 Credits
2.	BHN-01-Poetry, Prose, Fiction, Language Component	4 Credits

Group II

3.	ICHRES—Indian Constitution, Human Rights and Environmental Studies	8 Credits
----	--	-----------

Group III

4.	Optional 1 – Course I	4 Credits
5.	Optional 2 – Course I	4 Credits
6.	Optional 3 – Course I	4 Credits
		28 Credits

B.A (Second Year)

Group I

1.	BEN-02- Poetry, Prose, Drama, Language Component	4 Credits
2.	BEN- 02- Poet ry, Dram a, Novel, Languag e compone nt	4 Credits

Group - II

3.	Fundamentals of Computer Application (FCA)	6 Credits
----	--	-----------

Group III

4.	Optional 1 – Course II	4 Credits
5.	Optional 2 – Course II	4 Credits
6.	Optional 3 – Course II	4 Credits
		26 Credits

B.A (Final Year)

Group - III

1.	Optional 1 - Course III	4 Credits
2.	Optional 1 - Course IV	4 Credits
3.	Optional 1 - Course V	4 Credits
4.	Optional 2 - Course III	4 Credits
5.	Optional 2 - Course IV	4 Credits
6.	Optional 2 - Course V	4 Credits
7.	Optional 3 - Course III	4 Credits
8.	Optional 3 - Course IV	4 Credits
9.	Optional 3 - Course V	4 Credits
		36 Credits

Course Of Study Offered - B.A.

Course Code for OPTIONAL (First , Second & Final Year)

ICHRES/FCA				
SI No	Year	Course Code	Course	Paper
01	First Year	BIC-10	Indian Constitution and Ethics	I
02	First Year	BIC-11	Environmental Studies	II
03	Second Year	BIC-11	FCA	II

English				
SI No	Year	Course Code	Course	Paper
01	First Year	BEN-10	English-I	I
02	First Year	BEN-11	Poetry, Drama, Fiction and Hudson	II
03	Second Year	BEN-22	Poetry, Drama, Fiction and Prose, Fiction	III
04	Second Year	BEN-22	English Communication	IV
05	Final Year	BEN-33	Poetry, Drama, Fiction, Fiction and Prose	V
06	Final Year	BEN-34	Poetry, Drama, Prose and Fiction	VI
07	Final Year	BEN-35	Growth of the English Language and Characteristic of Modern English -Hudson & Practical Criticism	VII

Hindi				
SI No	Year	Course Code	Course	Paper
01	First Year	BHN-11	Poetry, Prose, Novel, Essay	I
02	Second Year	BHN-22	Poetry, Prose, Drama, Modern Poetry, Ekanki	II
03	Final Year	BHN-33	History of Hindi Literature and History of Hindi Language	III
04	Final Year	BHN-34	Ras, Chandas, Alankar and Grammar	IV
05	Final Year	BHN-35	Ramacharithamanas ke 'Lanka Kand' aur Madhya Kaleen Hindi Kavya	V

History				
SI No	Year	Course Code	Course	Paper
01	First Year	BHI-11	Indian History and Culture form the Earliest Times to 1526 AD	I
02	Second Year	BHI-22	Indian History and Culture form 1526 AD to 1964 AD	II
03	Final Year	BHI-33	History and Culture of Karnataka (1336 to 1956)	III
04	Final Year	BHI-34	History of Modern Asia from 1900 to Present (East Asia and West Asia)	IV
05	Final Year	BHI-35	History of Modern Europe from 1789 to the Present	V

Economics

SI No	Year	Course Code	Course	Paper
01	First Year	BEC-11	Economic Theory	I
02	Second Year	BEC-22	Money, Banking and Public	II
03	Final Year	BEC-33	International Economics	III
04	Final Year	BEC-34	Indian Economy	IV
05	Final Year	BEC-35	Economics of Development	V

Political Science

SI No	Year	Course Code	Course	Paper
01	First Year	BPS-11	Political Theory	I
02	Second Year	BPS-22	Modern Governments	II
03	Final Year	BPS-33	Indian Constitution	III
04	Final Year	BPS-34	Public Administration	IV
05	Final Year	BPS-35	International Relations	V

Sociology

SI No	Year	Course Code	Course	Paper
01	First Year	BSO-11	General Sociology	I
02	Second Year	BSO-22	Study of Indian Society	II
03	Final Year	BSO-33	Study of Rural and Urban	III
04	Final Year	BSO-34	Social Disorganization	IV
05	Final Year	BSO-35	Sociological Thought	V

B.A (First Year)

Group I

1.	BEN-01-Poetry, Prose, Fiction, Language Component	4 Credits
2.	BHN-01-Poetry, Prose, Fiction, Language Component	4 Credits

Group II

3.	ICHRES—Indian Constitution, Human Rights and Environmental Studies	8 Credits
----	--	-----------

Group III

4.	Paper I	4 Credits
5.	Paper II	4 Credits
6.	Paper III	4 Credits
		28 Credits

B.A (Second Year)

Group I

1.	BEN-02- Poetry, Prose , Drama, Language Component	4 Credits
2.	BEN- 02- Poetry, Drama, Novel , Language component	4 Credits

Group - II

3.	Fundamentals of Computer Application (FCA)	6 Credits
----	--	-----------

Group III

4.	Paper IV	4 Credits
5.	Paper V	4 Credits
6.	Paper VI	4 Credits
		26 Credits

B.A (Final Year)

Group - III

1.	Paper VII	4 Credits
2.	Paper VIII	4 Credits
3.	Paper IX	4 Credits
4.	Paper X	4 Credits
5.	Paper XI	4 Credits
6.	Paper XII	4 Credits
		24 Credits

Course of Study Offered - B.A.

Course Code for OPTIONAL (First , Second & Final Year)

B.A. Fine Arts				
Code	Year	Subject	Paper	Credit
BFA-11	First Year	An Introduction & Appreciation	I	4
BFA-12	First Year	Art of Ancient Civilization	II	4
BFA-13	First Year	Theory of Indian Art	III	4
BFA-21	Second Year	Methods & Material	IV	4
BFA-22	Second Year	Design Principles	V	4
BFA-23	Second Year	Sketching & Drawings	VI	4
BFA-31	Final Year	Elements Of Painting	VI	4
BFA-32	Final Year	Colour Concepts	VII	4
BFA-33	Final Year	History Western Art	IX	4
BFA-34	Final Year	Drawing Practical	X	4
BFA-35	Final Year	Design Practical	XI	4
BFA-36	Final Year	Painting Practical	XII	4

B.A. Sociology				
Code	Year	Subject	Paper	Credit
BSO-11	First Year	General Sociology	I	4
BSO-12	First Year	Sociology of Health	II	4
BSO-13	First Year	Social Psychology	III	4
BSO-21	Second Year	Study of Indian Society	IV	4
BSO-22	Second Year	Sociological Theories	V	4
BSO-23	Second Year	Social problems	VI	4
BSO-31	Final Year	Social Research Methods	VII	4
BSO-32	Final Year	Study of Rural and Urban	VIII	4
BSO-33	Final Year	Social Disorganization	IX	4
BSO-34	Final Year	Sociological Thought	X	4
BSO-35	Final Year	Industrial Sociology	XI	4
BSO-36	Final Year	Social Statistics	XII	4

B.A. Geography

Code	Year	Subject	Paper	Credit
BGE-11	First Year	Introduction to Geography	I	4
BGE-12	First Year	Cartography-I	II	4
BGE-13	First Year	Physical Geography	III	4
BGE-21	Second Year	Human Geography	IV	4
BGE-22	Second Year	Cartography-II	V	4
BGE-23	Second Year	Economic Geography	VI	4
BGE-31	Final Year	Geography of India	VII	4
BGE-32	Final Year	Geographical Thought	VIII	4
BGE-33	Final Year	Regional Study of South Asia	IX	4
BGE-34	Final Year	Regional Study of South East Asia	X	4
BGE-35	Final Year	Regional Study of South West Asia	XI	4
BGE-36	Final Year	Regional Study of Far East Asia	XII	4

B.A. English

Code	Year	Subject	Paper	Credit
BEN-11	First Year	Language through Literature	I	4
BEN-12	First Year	Structure of Modern English	II	4
BEN-13	First Year	Poetry, Drama, Fiction and Hudson	III	4
BEN-21	Second Year	Communication Skills in English	IV	4
BEN-22	Second Year	Potery, Drama, Fiction and Prose, Fiction	V	4
BEN-23	Second Year	History of English Literature	VI	4
BEN-31	Final Year	Poetry, Drama, Fiction , Fiction and Prose	VII	4
BEN-32	Final Year	Poetry, Drama, Prose and Fiction	VIII	4
BEN-33	Final Year	Shakespeare	IX	4
BEN-34	Final Year	History of English Language	X	4
BEN-35	Final Year	Indian Writing in English	XI	4
BEN-36	Final Year	English for Competitive Exams	XII	4

B.A. Public Administration

Code	Year	Subject	Paper	Credit
BPA-11	First Year	Organizational Behaviour	I	4
BPA-12	First Year	Principles of Public Administration	II	4
BPA-13	First Year	Rural- Urban Administration	III	4
BPA-21	Second Year	Issues in Public Administration	IV	4
BPA-22	Second Year	Public Relations	V	4
BPA-23	Second Year	Economic Development & Planning In India	VI	4
BPA-31	Final Year	Administrative Thinkers	VII	4
BPA-32	Final Year	Administrative Law	VIII	4
BPA-33	Final Year	Public Policy	IX	4
BPA-34	Final Year	Financial Administration	X	4
BPA-35	Final Year	Development Administration	XI	4
BPA-36	Final Year	Local Governments in India	XII	4

B.A. Mathematics

Code	Year	Subject	Paper	Credit
BMA-11	First Year	Calculus	I	4
BMA-12	First Year	Linear Algebra	II	4
BMA-13	First Year	Mathematics Methods	III	4
BMA-21	Second Year	Differential Equations, Transformation, Fourier Geometry	IV	4
BMA-22	Second Year	Three Dimensional and Vector Analysis	V	4
BMA-23	Second Year	Statistics	VI	4
BMA-31	Final Year	Trigonometry, Vector Calculus and Analytical Geometry	VII	4
BMA-32	Final Year	Application Oriented Subject-Numerical Methods	VIII	4
BMA-33	Final Year	Mechanics and Astronomy	IX	4
BMA-34	Final Year	Application Oriented Subject-Graph Theory	X	4
BMA-35	Final Year	Discrete Mathematics	XI	4
BMA-36	Final Year	Real Analysis	XII	4

B.A. Environmental Science

Code	Year	Subject	Paper	Credit
BES-11	First Year	Fundamentals of Environmental Science	I	4
BES-12	First Year	Natural Resources and Conservation	II	4
BES-13	First Year	Biodiversity and Conservation	III	4
BES-21	Second Year	Environmental Economics Policies and Laws	IV	4
BES-22	Second Year	Chemistry Of Environment	V	4
BES-23	Second Year	Environmental Toxicology	VI	4
BES-31	Final Year	Earth Science	VII	4
BES-32	Final Year	Hydrology and Water Management	VIII	4
BES-33	Final Year	Environmental Microbiology and Biotechnology	IX	4
BES-34	Final Year	Chemistry in Everyday Life	X	4
BES-35	Final Year	Environmental Engineering	XI	4
BES-36	Final Year	Environmental Issues and Sustainable Development	XII	4

B.A. Political science

Code	Year	Subject	Paper	Credit
BPS-11	First Year	Political Theory	I	4
BPS-12	First Year	Local Government	II	4
BPS-13	First Year	Comparative Government & Politics	III	4
BPS-21	Second Year	Public Administration	IV	4
BPS-22	Second Year	Political Ideologies	V	4
BPS-23	Second Year	Indian Constitution	VI	4
BPS-31	Final Year	Indian Political Thought	VII	4
BPS-32	Final Year	Indian Government and Politics	VIII	4
BPS-33	Final Year	International Politics	IX	4
BPS-34	Final Year	International Relations	X	4
BPS-35	Final Year	Foreign Policy of India	XI	4
BPS-36	Final Year	Western Political Thought	XII	4

B.A. History

Code	Year	Subject	Paper	Credit
BHI-11	First Year	History of India upto 1206	I	4
BHI-12	First Year	History Of India upto 1206 to 1707	II	4
BHI-13	First Year	Outlines of Political Theory	III	4
BHI-21	Second Year	History of South India upto 1336	IV	4
BHI-22	Second Year	Indian History and Culture form the Earliest Times to 1526 AD	V	4
BHI-23	Second Year	Indian History and Culture form the 1526 to 1964 AD	VI	4
BHI-31	Final Year	History of South India 1336-1947	VII	4
BHI-32	Final Year	History of India from 1707 to 1857 AD	VII	4
BHI-33	Final Year	History of India 1857- 2000	IX	4
BHI-34	Final Year	History of Europe 1453-1914	X	4
BHI-35	Final Year	History of China And Japan Since 1900	XI	4
BHI-36	Final Year	History of Modern Asia form 1900 to Present	XII	4

B.A. Education

Code	Year	Subject	Paper	Credit
BED-11	First Year	Education and Society-I	I	4
BED-12	First Year	Education and Human Development-I	II	4
BED-13	First Year	Education and Indian Heritage-I	III	4
BED-21	Second Year	Education and Society-II	IV	4
BED-22	Second Year	Education and Human Development-II	V	4
BED-23	Second Year	Education and Indian Heritage-II	VI	4
BED-31	Final Year	New Trends & Innovations in Education	VII	4
BED-32	Final Year	Systems of Education	VIII	4
BED-33	Final Year	Measurement, Evaluation and Statistics in Education	IX	4
BED-34	Final Year	History and Development of Indian Education	X	4
BED-35	Final Year	Psychological Foundation Of education	XI	4
BED-36	Final Year	Thoughts and Politics In Education	XII	4

B.A. Economics

Code	Year	Subject	Paper	Credit
BEC-11	First Year	Economic Theory	I	4
BEC-12	First Year	Indian Economics	II	4
BEC-13	First Year	Money, Banking and Public	III	4
BECI-21	Second Year	Economics of Development	IV	4
BECI-22	Second Year	Micro Economics	V	4
BEC-23	Second Year	Economics of Marketing	VI	4
BEC-31	Final Year	Fiscal Economics	VII	4
BEC-32	Final Year	Rural Economics	VIII	4
BEC-33	Final Year	International Economics	IX	4
BEC-34	Final Year	Agricultural Economics	X	4
BEC-35	Final Year	Economic Thought	XI	4
BEC-36	Final Year	Economic Development & Planning	XII	4

B.A. Psychology

Code	Year	Subject	Paper	Credit
BPC-11	First Year	Fundamentals of Psychology	I	4
BPC-12	First Year	Education Psychology	II	4
BPC-13	First Year	Social Psychology	III	4
BPC-21	Second Year	Counseling Psychology	IV	4
BPC-22	Second Year	Experimental Psychology	V	4
BPC-23	Second Year	Psychological Statistics	VI	4
BPC-31	Final Year	Rehabilitation Psychology	VII	4
BPC-32	Final Year	Abnormal Psychology	VIII	4
BPC-33	Final Year	Applied Psychology	IX	4
BPC-34	Final Year	Psychological Testing	X	4
BPC-35	Final Year	Life Span Psychology	XI	4
BPC-36	Final Year	Psychology and Social Issues	XII	4

B.A. Physical Education

Code	Year	Subject	Paper	Credit
BPE-11	First Year	History & Foundation of Physical Education	I	4
BPE-12	First Year	Anatomy, Physiology & Exercise Physiology	II	4
BPE-13	First Year	Kinesiology	III	4
BPE-21	Second Year	Educational and Sports Psychology	IV	4
BPE-22	Second Year	Philosophy & Administration of Recreation	V	4
BPE-23	Second Year	Methods of Physical Education	VI	4
BPE-31	Final Year	Science of Sports Training	VII	4
BPE-32	Final Year	Health Education & Athletic Care	VIII	4
BPE-33	Final Year	Management of Sports	IX	4
BPE-34	Final Year	Application of Information Technology in Physical Education	X	4
BPE-35	Final Year	Management of Physical Education	XI	4
BPE-36	Final Year	Officiating in Track & Field and Games	XII	4

B.A. Sanskrit

Code	Year	Subject	Paper	Credit
BSA-11	First Year	Foundations of Human Relations	I	4
BSA-12	First Year	Case Work and Group Work	II	4
BSA-13	First Year	Social Work: Concepts, factors & Theories	III	4
BSA-21	Second Year	Social Work: Philosophy and Methods	IV	4
BSA-22	Second Year	Population and Environment	V	4
BSA-23	Second Year	Community Organization & Social Action	VI	4
BSA-31	Final Year	Social Welfare Services	VII	4
BSA-32	Final Year	Social Disorganization and Contemporary Social Problems	VIII	4
BSA-33	Final Year	Social Policy, planning & Development	IX	4
BSA-34	Final Year	Basic Principles of Social Research	X	4
BSA-35	Final Year	Political Economy & Programme Competencies	XI	4
BSA-36	Final Year	Social Welfare Administration and Social Work Research	XII	4

B.A. Yoga				
Code	Year	Subject	Paper	Credit
BYO-11	First Year	Fundamentals of Yoga	I	4
BYO-12	First Year	Human Biology	II	4
BYO-13	First Year	Principles and Practice of Hath Yoga	III	4
BYO-21	Second Year	Indian Philosophy	IV	4
BYO-22	Second Year	Yoga and Health	V	4
BYO-23	Second Year	Patanjali Yoga Sutra	VI	4
BYO-31	Final Year	Naturopathy	VII	4
BYO-32	Final Year	Human Consciousness	VIII	4
BYO-33	Final Year	Yoga & Human Excellence	IX	4
BYO-34	Final Year	Yoga and Mental Health	X	4
BYO-35	Final Year	Yoga in Geeta & Upanishad	XI	4
BYO-36	Final Year	Yoga Practical-1	XII	4

B.A. Bengali				
Code	Year	Subject	Paper	Credit
BBE-11	First Year	Sahityar Itihas - Prachin O Madya Yug	I	4
BBE-12	First Year	Bhasha Tatta, Chanda O Alankar	II	4
BBE-13	First Year	Kavya: Prachin O Madya Yug	III	4
BBE-21	Second Year	Sahitya O Sanskritir Itihas (Adhunik Yug)	IV	4
BBE-22	Second Year	Kavya: Adhunik Yug	V	4
BBE-23	Second Year	Upanayas o Chato Galpo	VI	4
BBE-31	Final Year	Prabandha Ebong Rammya Rachana	VII	4
BBE-32	Final Year	Natak O Natya Mancha Ebang Sahityers Rupbhed	VIII	4
BBE-33	Final Year	Lok Sahitya	IX	4
BBE-34	Final Year	Bharatiya Sahitya	X	4
BBE-35	Final Year	Abubad O Babanbidhi	XI	4
BBE-36	Final Year	Sampadana, Anuched O Pratibedan	XII	4

B.A. Hindi				
Code	Year	Subject	Paper	Credit
BHN-11	First Year	Sahitya Chintan	I	4
BHN-12	First Year	Pracheen evm Purvmadhyakaalin kavita	II	4
BHN-13	First Year	Hindi Kahani	III	4
BHN-21	Second Year	Utlar Madhyakaalin Kavita	IV	4
BHN-22	Second Year	Hindi Sahitya ka itihaas	V	4
BHN-23	Second Year	Adhunik Kavita	VI	4
BHN-31	Final Year	Samanya Bhasha Vigyaan evm Hindi Bhasha	VII	4
BHN-32	Final Year	Hindi Upanyaas	VIII	4
BHN-33	Final Year	Adhunik Kavita-I	IX	4
BHN-34	Final Year	Hindi Nibandh evm Anya Gadhya vidhayen	X	4
BHN-35	Final Year	Hindi Natak	XI	4
BHN-36	Final Year	Rachnatmak Lekhan	XII	4

B.A. Punjabi				
Code	Year	Subject	Paper	Credit
BPU-11	First Year	Sahit De Roop	I	4
BPU-12	First Year	Punjabi Sahit Da Itihaas	II	4
BPU-13	First Year	Adhunik Punjabi Kaav	III	4
BPU-21	Second Year	Adhunik Punjabi Galap	IV	4
BPU-22	Second Year	Puratam ate Naveen Punjabi Vaartak	V	4
BPU-23	Second Year	Punjabi lak- dhaara ate Sabhiachaar	VI	4
BPU-31	Final Year	Punjabi Sufi ate Gurmat Kaav	VII	4
BPU-32	Final Year	Madhkaali Birtantak Kaav	VIII	4
BPU-33	Final Year	Punjabi Natak ate Rangmanch	IX	4
BPU-34	Final Year	Sahit: Sidhaant ate Bhaarti kaav- Shastara	X	4
BPU-35	Final Year	Anuvaad ate Vihaarak Sameekhya	XI	4
BPU-36	Final Year	Punjabi Bhasha, Lippi ate Pingal- Arooz	XII	4

B.A. Urdu				
Code	Year	Subject	Paper	Credit
BUR-11	First Year	Study of Prose and Poetic Form of Urdu Literature (Art & Short History)	I	4
BUR-12	First Year	Introduction To Persian	II	4
BUR-13	First Year	Study of Modern Prose	III	4
BUR-21	Second Year	Study of Progressive Poetry	IV	4
BUR-22	Second Year	Study of Prose Form	V	4
BUR-23	Second Year	Persian Prose and Poetry	VI	4
BUR-31	Final Year	History of Medieval Prose	VII	4
BUR-32	Final Year	History of Modern, Nazm and Ghazal	VIII	4
BUR-33	Final Year	Special study of Literary Movements	IX	4
BUR-34	Final Year	Special Study of Short Story Writer	X	4
BUR-35	Final Year	Special Study of Poet	XI	4
BUR-36	Final Year	Study of Development of Urdu Language & Literature	XII	4

Bachelor of Social Work				
Code	Year	Subject	Paper	Credit
BSW-11	First Year	Foundations of Human Relations	I	4
BSW-12	First Year	Case Work and Group Work	II	4
BSW-13	First Year	Social Work: Concepts, factors & Theories	III	4
BSW-21	Second Year	Social Work: Philosophy and Methods	IV	4
BSW-22	Second Year	Population and Environment	V	4
BSW-23	Second Year	Community Organization & Social Action	VI	4
BSW-31	Final Year	Social Welfare Services	VII	4
BSW-32	Final Year	Social Disorganization and Contemporary Social Problems	VII	4
BSW-33	Final Year	Social Policy, planning & Development	IX	4
BSW-34	Final Year	Basic Principles of Social Research	X	4
BSW-35	Final Year	Political Economy & Programme Competencies	XI	4
BSW-36	Final Year	Social Welfare Administration and Social Work Research	XII	4

Bachelor Journalism & Mass Communication				
Code	Year	Subject	Paper	Credit
BJMC-11	First Year	Communication Skills	I	4
BJMC-12	First Year	Computer Applications For Mass Media	II	4
BJMC-13	First Year	Introduction To Mass Communication	III	4
BJMC-21	Second Year	Writing For Mass Media	IV	4
BJMC-22	Second Year	Reporting	V	4
BJMC-23	Second Year	Editing	VI	4
BJMC-31	Final Year	PR & Advertising	VII	4
BJMC-32	Final Year	Personality Development	VIII	4
BJMC-33	Final Year	Advertising	IX	4
BJMC-34	Final Year	Design & Graphics	X	4
BJMC-35	Final Year	Indian Constitution & Mass Law	XI	4
BJMC-36	Final Year	Photo Journalism	XII	4

Bachelor Hotel & Tourism Management				
Code	Year	Subject	Paper	Credit
BHTM-11	First Year	Basic Food and Beverage Production I	I	4
BHTM-12	First Year	Basic Food and Beverage Services I	II	4
BHTM-13	First Year	Hotel Housekeeping I	III	4
BHTM-14	First Year	Principles Of Management	IV	4
BHTM-15	First Year	English I	V	4
BHTM-16	First Year	Indian Constitution and Ethics	VI	4
BHTM-21	Second Year	Hotel Housekeeping II	VII	4
BHTM-22	Second Year	Accommodation Operation I	VIII	4
BHTM-23	Second Year	Basic Food and Beverage Services II	IX	4
BHTM-24	Second Year	Continental Food and Beverage Production	X	4
BHTM-25	Second Year	Communicative English	XI	4
BHTM-26	Second Year	Environmental Studies	XII	4
BHTM-31	Final Year	Specialized Food Service	XIII	4
BHTM-32	Final Year	Hotel and Tourism Information Management	XIV	5
BHTM-33	Final Year	Food Micro Biology and Nutrition	XV	5
BHTM-34	Final Year	Front Office Management	XVI	5
BHTM-35	Final Year	Hotel Law	XVII	5

Bachelor in Rural Development

Code	Year	Subject	Paper	Credit
BRD-11	First Year	Rural Development & Planning	I	4
BRD-12	First Year	Rural Development Programme	II	4
BRD-13	First Year	Rural Development: Indian Context	III	4
BRD-21	Second Year	Natural Resources Management	IV	4
BRD-22	Second Year	Human Resources Development in Rural Sector	V	4
BRD-23	Second Year	Panchayati Raj & Rural Administration	VI	4
BRD-31	Final Year	Rural Marketing & Management	VII	4
BRD-32	Final Year	Transfer & Management of Technological Innovations	VIII	4
BRD-33	Final Year	Rural Energy Planning	IX	4
BRD-34	Final Year	Woman & Child Development	X	4
BRD-35	Final Year	Livelihood Issues & Problems	XI	4
BRD-36	Final Year	Rural Community Facilities Services	XII	4

Pattern of Examination

Internal Assessment Max Marks	University Examination		Total Marks	Min for Pass
	Max Marks	Min For Pass		
10	90	32	100	35

Credit System - B. Com

B.Com (First Year)

Group I

1.	BEN - 01 - Poetry, Prose, Fiction, Language Component	4 Credits
2.	BHN - 01 - Poetry, Prose, Fiction, Language Component	4 Credits

Group - II

3.	Indian Constitution, Human Rights and Environmental Studies	8 Credits
----	---	-----------

Group III

4.	Commerce Course I	4 Credits
5.	Commerce Course II	4 Credits
6.	Commerce Course III	4 Credits
		28 Credits

B.Com (Second Year)

Group I

1.	BEN - 03 - Prose, Drama, English for Commercial Purposes	4 Credits
2.	BHN - 03 - Prose, Fiction, Precise, Letter Writing, Language Component	4 Credits

Group II

3.	Fundamentals of Computer Application (FCA)	6 Credits
----	--	-----------

Group III

4.	Commerce Course IV	4 Credits
5.	Commerce Course V	4 Credits
6.	Commerce Course VI	4 Credits
		26 Credits

B.Com (Final Year)

Group III

1.	Commerce Course VII	4 Credits
2.	Commerce Course VIII	4 Credits
3.	Commerce Course IX	4 Credits
4.	Commerce Course X	4 Credits
5.	Commerce Course XI	4 Credits
6.	Commerce Course XII	4 Credits
7.	Commerce Course XIII	4 Credits
8.	Commerce Course XIV	4 Credits
9.	Commerce Course XV	4 Credits
		36 Credits

B.Com. Subjects

Code	Year	Subject	Paper
BCO-11	First Year	Financial Accounting I	I
BCO-12	First Year	Business Organization and Office Measurement	II
BCO-13	First Year	Company Law and Secretarial Practice	III
BCO-24	Second Year	Financial Accounting II	IV
BCO-25	Second Year	Banking - Theory and Practice	V
BCO-26	Second Year	Human Resource Management	VI
BCO-37	Final Year	Financial Accounting III	VII
BCO-38	Final Year	Income Tax Law and Practice	VIII
BCO-39	Final Year	Cost Accounting	IX
BCO-310	Final Year	Law and Practice of Auditing	X
BCO-311	Final Year	Management Accounting	XI
BCO-312	Final Year	Business Statistics	XII
BCO-313	Final Year	Business Law	XIII
BCO-314	Final Year	Marketing Management	XIV
BCO-315	Final Year	Introduction to Computer	XV

Letter Grade	Qualitative Level	Point %	Grade %
A	Excellent	4	80%
B	Very Good	3	60 - 79.9%
C	Good	2	50 - 59.9%
D	Satisfactory	1	35 - 49.9%
E	Unsatisfactory		Below 35%

Note: Study materials in English and Kannada medium will be handed over to students at the time of admission at the KSOU headquarters. For others it will be sent by post. Students opting for B.Com degree programme will get materials in English medium only.

Note: For repeaters : Students have to pay Rs.100/- as Exam Fee in addition to regular exam fee.

Classification of Successful Candidates

University will declare results both in Grade and Class.

(a) Grading System for B.A./B.Com. Programmes

(b) Class for B.A. / B.Com. Programmes

First Class	60% and above
Second Class	50% but below 60%
Third Class	35% but below 50%

* Class will not be declared for Group I & II

* Class will be declared only for Group III

Scheme of Examination - B.A. / B.Com., Degree Programme

First Year	
Subject	Paper
L1-I	4
L2-I	4
IC & HR & ES*	8
A-1I/ C-I	4
A-2I/ C-II	4
A-3I/ C-III	4
Total Credit	28

Second Year	
Subject	Paper
L 1-II	4
L 2-II	4
FCA*	6
A-1II / C-I	4
A-2 II / C-II	4
A-3 II/ C-III	4
Total Credit	26

Final Year	
Subject	Paper
A-1 III / C-VII	4
A-1 IV / C-VIII	4
A-1 V / C-IX	4
A-2 III / C-X	4
A-2 IV / C-X	4
A-2 V / C-XII	4
A-3 III / C-XIII	4
A-3 IV / C-XIV	4
A-3 V / C-XV	4
Total Credit	36

Pattern of Examination

Internal Assessment Max Marks	University Examination		Total Marks	Min for Pass
	Max Marks	Min For Pass		
10	90	32	100	35

First Year + Second Year + Final Year (90 Credits) 600+600+900 = 2100

Note : * Compulsory Courses.

Post Graduate Courses

Master of Business Administration (MBA) With Dual Specialization

Duration Of Course : 2 Year (4 Semesters)

Eligibility : Graduation

Master of Business Administration (MBA) With Dual Specialization					
1st Sem			2nd Sem		
Code	Subject	Credits	Code	Subject	Credits
MB101	Management Concepts	5	MB107	Production Management	5
MB102	Organisational Behaviour	5	MB108	Marketing Management	5
MB103	Managerial Economics	5	MB109	Human Resource Management	5
MB104	Management Information System	5	MB110	Financial Management	5
MB105	Legal Aspects of Business	5	MB111	Quality Management	5
MB106	Accounting for Management	5	MB112	Research Methods in Business	5
Total Credits		30	Total Credits		30
3rd Sem			4th Sem		
Code	Subject	Credits	Code	Subject	Credits
MB113	Project Management	5	MB119	Applied Management Operation Research	5
MB114	Strategic Management	5	MB120	Indian Business Environment	5
MB115	International Business	5	MB121	Computer Fundamentals	5
	First Elective Stream Subject -1	5		Second Elective Stream Subject -1	5
	First Elective Stream Subject -2	5		Second Elective Stream Subject -2	5
	First Elective Stream Subject -3	5		Second Elective Stream Subject -3	5
Total Credits		30	Total Credits		30

Elective Subjects

Course Code	Course Name	Credits
Human Resource		
MBHR-01	Legal Framework Governing Human Relations	5
MBHR-02	Human Resource Development-Strategies and Systems	5
MBHR-03	Cross Cultural and Global Management	5
Sales		
MBSL-01	Consumer Behavior	5
MBSL-02	Sales Promotion Management	5
MBSL-03	Sales & Distribution Management	5
Marketing		
MBMK-01	Marketing Concepts	5
MBMK-02	Market Planning & segmentation	5
MBMK-03	Marketing of Services	5
Finance		
MBFN-01	Behavior Finance	5
MBFN-02	Financial Engineering	5
MBFN-03	Corporate Structured Finance	5

Course Code	Course Name	Credits
Industrial Relation		
MBIR-01	Introduction to Compensation Management	5
MBIR-02	Industrial Relations	5
MBIR-03	Trade Unionism	5
Retail Management		
MBRM-01	Buyer Behavior	5
MBRM-02	Retail Planning	5
MBRM-03	Direct and Network Marketing	5
Logistic Management		
MBLM-01	Logistic Management	5
MBLM-02	Planning and strategy for Logistic Management	5
MBLM-03	Quality Management for Logistics	5
Supply Chain Management		
MBSCM-01	Supply Chain Management	5
MBSCM-02	Supply Chain Modeling and Design	5
MBSCM-03	Supplier Relationship Management	5

Course Code	Course Name	Credits
Media		
MBM-01	Media Strategies	5
MBM-02	Writing for Media	5
MBM-03	Advertising and Public Relation	5
Mass Communication		
MBMC-01	Fundamentals of Journalism and Mass Communication	5
MBMC-02	Reporting and Editing	5
MBMC-03	Indian Constitution & Press Laws	5
Store Management		
MBSM-01	Store Management	5
MBSM-02	Total Quality Management	5
MBSM-03	Logistic and supply Chain Management	5
Material Management		
MBMM-01	Material Management	5
MBMM-02	Purchasing Material Management	5
MBMM-03	Packaging and Distribution Management	5
International Marketing		
MBIM-01	International Marketing	5
MBIM-02	International Logistic Management	5
MBIM-03	World Economy and Globalization	5
Industrial Engineering		
MBIE-01	Industrial Economic and Management	5
MBIE-02	Production Technology and Industrial Engineering	5
MBIE-03	Safety and Maintenance Management	5
Pharmaceutical Management		
MBPHM-01	Pharma Distribution Management	5
MBPHM-02	Pharma Product Management	5
MBPHM-03	Paradyme in Pharma Industry	5
Hospitality		
MBH-01	Hospitality Management	5
MBH-02	International Hospitality Law	5
MBH-03	Tourism Planning & Marketing	5
Banking		
MBBN-01	Indian Banking System	5
MBBN-02	Retailing and CRM in Banking	5
MBBN-03	Financial Derivatives	5

Course Code	Course Name	Credits
Environment		
MBEVM-01	Disaster Management	5
MBEVM-02	Environment Impact Assessment	5
MBEVM-03	Pollution and Waste Management	5
Rural Management		
MBR-01	Rural Economy and Development	5
MBR-02	Development Administration, Panchayati Raj & Programmes	5
MBR-03	Economics for Rural Managers	5
Power Plant Management (I)		
MBPPM-01	Energy Resource & Conversions and Power Plant System	5
MBPPM-02	Management Power Transmission and Distribution	5
MBPPM-03	Electricity Industry Structure and Regulations	5
Power Plant Management (II)		
MBPPM-01	Power Environment Interface	5
MBPPM-02	Hydro Power Resources Management	5
MBPPM-03	Integrated Energy Management and Power Planning	5
Construction Management (I)		
MBCM-01	Construction Equipment and Material Management	5
MBCM-02	Project Formulation and Appraisal for Construction	5
MBCM-03	Project Safety Management	5
Construction Management (II)		
MBCM-01	Construction Planning, Scheduling and Control	5
MBCM-02	Maintenance and Rehabilitation of Structures	5
MBCM-03	Contract Laws and Regulations	5
Tourism Management		
MBTM-01	International Tourism Management	5
MBTM-02	Tourism Business Environment	5
MBTM-03	Travel Agency and Tour Operation Business	5
Insurance		
MBIN-01	Insurance Principles & Practice	5
MBIN-02	Management to General Insurance	5
MBIN-03	Life Insurance	5
International Business		
MBIB-01	Import Export Management	5
MBIB-02	International Marketing	5
MBIB-03	World Economy & Globalization	5

Information Technology		
MBIT-01	Database Management	5
MBIT-02	System Analysis and Design	5
MBIT-03	Management Support System	5
Operation		
MBOP-01	Purchasing & Materials Management	5
MBOP-02	Logistics Management	5
MBOP-03	Service Operations Management	5
Project Management		
MBPM-01	Introduction to Project Management	5
MBPM-02	Project Planning & Scheduling	5
MBPM-03	Managing Human Resource in Projects	5
Telecom Management		
MBT-01	Marketing Management in Telecom Sector	5
MBT-02	Network Management in Telecom Sector	5
MBT-03	Communication in Telecom Sector	5
School Management (I)		
MBSMM-01	Psychological Foundations of Education	5
MBSMM-02	Research Methods in education	5
MBSMM-03	Curriculum Development & Comparative Education	5
School Management (II)		
MBSMM-01	Educational Technology	5
MBSMM-02	School Management and Systems of Education	5
MBSMM-03	Performance Management System	5

Production Management		
MBPDM-01	Production and Materials	5
MBPDM-02	Store Keeping Management	5
MBPDM-03	Total Quality Management	5
Hospital Management		
MBHM-01	Hospital and General Management	5
MBHM-02	Hospital Architecture, Planning, Design and Maintenance	5
MBHM-03	Clinical Services	5
Health Care Management		
MBHCM-01	Health Care Centre Management	5
MBHCM-02	Quality in Health Care	5
MBHCM-03	Health Related Laws and Ethics	5
Facility Management (I)		
MBFM-01	Fundamentals of Facility Management	5
MBFM-02	Asset Maintenance Management	5
MBFM-03	Strategic Planning Facility Management	5
Facility Management (II)		
MBFM-01	Planning & Project Management	5
MBFM-02	Facility Support Services Management	5
MBFM-03	Sustainable Facility Management	5

Pattern of Examination

Internal Assessment Max Marks	University Examination		Total Marks	Min for Pass
	Max Marks	Min For Pass		
25	75	30	100	40

Executive MBA

Duration Of Course: 1 Year (2 Semesters)

Eligibility: Graduation With 3 Year Of Work Experience / 3 Years Polytechnic Diploma + 5 Years Work Experiences

1st Sem		
Code	Subject	Credits
EMB101	Principles of Management	5
EMB102	Managerial Economics	5
EMB103	Managerial Accounting	5
EMB104	Financial Management	5
EMB105	Marketing Management	5
EMB106	Human Resource Management	5
EMB107	Operations Management	5
EMB108	Strategy in Business	5
Total Credits		40

2nd Sem		
Code	Subject	Credits
EMB109	International Business	5
EMB110	Management Information System	5
EMB111	Legal Aspect of Business	5
EMB112	Organizational Behavior	5
	Elective Stream Subject -1	5
	Elective Stream Subject -2	5
	Elective Stream Subject -3	5
	Elective Stream Subject -4	5
Total Credits		40

Elective Subjects

Course Code	Course Name	Credits
Human Resource		
EMBHR-01	Training and Development	5
EMBHR-02	Organizational Development and Team Building	5
EMBHR-03	Industrial Relation	5
EMBHR-04	International HRM	5
Finance		
EMBFN-01	Corporate Finance	5
EMBFN-02	Investment Management	5
EMBFN-03	Security Analysis and Portfolio Management	5
EMBFN-04	Financial Derivatives	5
Information Technology		
EMBIT-01	Database Management System	5
EMBIT-02	Structured System Analysis & Design	5
EMBIT-03	E-Commerce	5
EMBIT-04	ERP	5
Marketing		
EMBMK-01	Services Marketing	5
EMBMK-02	Brand Management	5
EMBMK-03	Industrial Marketing	5
EMBMK-04	Marketing Research and Consumer Behavior	5
Quality Management		
EMBQM-01	Total Quality Management	5
EMBQM-02	Methods Approaches to TQM	5
EMBQM-03	Tools of TQM	5
EMBQM-04	Leadership Requirement for TQM	5
Customer Relationship Management		
EMBCRM-01	Logistic Management	5
EMBCRM-02	Supply Chain Management	5
EMBCRM-03	Supply Chain Modeling and Design	5
EMBCRM-04	Customer Relationship Management	5
Event Management		
EMBEM-01	Event Management	5
EMBEM-02	Event Production and Operation Management	5
EMBEM-03	Event Logistics	5
EMBEM-04	Event accounting	5

Course Code	Course Name	Credits
Production		
EMBPD-01	Material Management	5
EMBPD-02	Production Techniques	5
EMBPD-03	Store Keeping Management	5
EMBPD-04	Total Quality Management	5
Operation		
EMBOP-01	Purchasing & Materials Management	5
EMBOP-02	Logistics Management	5
EMBOP-03	Service Operations Management	5
EMBOP-04	Project Management	5
Banking		
EMBBK-01	Indian Banking System	5
EMBBK-02	Retailing and CRM in Banking	5
EMBBK-03	Banking Management	5
EMBBK-04	Banking Laws and Practices	5
International Business		
EMBIB-01	Import Export Management	5
EMBIB-02	International Marketing	5
EMBIB-03	World Economy and Globalization	5
EMBIB-04	International Finance Management	5
International Marketing		
EMBIM-01	International Trading	5
EMBIM-02	International Marketing	5
EMBIM-03	World Economy and Globalization	5
EMBIM-04	International Logistic Management	5
Industrial Engineering		
EMBIE-01	Industrial Economic and Management	5
EMBIE-02	Production Technology and Industrial Engineering	5
EMBIE-03	Safety & Maintenance Management	5
EMBIE-04	Mechanics of Machines	5
Pharmaceutical Management		
EMBPHM-01	Pharma Distribution Management	5
EMBPHM-02	Pharma Product Management	5
EMBPHM-03	Paradyme in Pharma Industry	5
EMBPHM-04	Pharma Selling & Sales Management	5

Course Code	Course Name	Credits
Project Management		
EMBPM-01	Project Management Concepts	5
EMBPM-02	Project Planning	5
EMBPM-03	Project Performance and Measurement Control	5
EMBPM-04	Project Evaluation Techniques	5
Telecom Management		
EMBTM-01	Marketing Management in Telecom Sector	5
EMBTM-02	Network Management in Telecom Sector	5
EMBTM-03	Communication in Telecom Sector	5
EMBTM-04	International Business in Telecom Sector	5
Power Plant Management		
EMBPPM-01	Energy Resource and Conversion and Power Plant System	5
EMBPPM-02	Management Power Transmission and Distribution	5
EMBPPM-03	Electricity Industry Structure & Regulations	5
EMBPPM-04	Power Environment Interface	5
Retail		
EMBR-01	Retailing and Retail Formats	5
EMBR-02	Retail Strategies	5
EMBR-03	Retail Organization and Managing Retail Personnel	5
EMBR-04	Retail Merchandise Management	5
Hospital and Health Care		
EMBHHC-01	Hospital and General Management	5
EMBHHC-02	Hospital Architecture, Planning, Design and Maintenance	5
EMBHHC-03	Quality in Health Care	5
EMBHHC-04	Health Related Laws and Ethics	5
Hospitality and Tourism Management		
EMBHTM-01	Hospitality Management	5
EMBHTM-02	Tourism Planning & Marketing	5
EMBHTM-03	International Hospitality Laws	5
EMBHTM-04	Tourism Business Environment	5
Environment		
EMBEVM-01	Disaster Management	5
EMBEVM-02	Environment Impact Assessment	5
EMBEVM-03	Pollution and Waste Management	5
EMBEVM-04	Environmental Laws and Protection	5

Course Code	Course Name	Credits
Insurance		
EMBIN-01	Insurance Principles and Practice	5
EMBIN-02	Insurance, Re- Insurance and Risk Management	5
EMBIN-03	Management to General Insurance	5
EMBIN-04	Life Insurance	5
Media		
EMBM-01	Media Strategies	5
EMBM-02	Writing for Media	5
EMBM-03	Advertising and Public Relation	5
EMBM-04	Indian Constitution and Press Laws	5
Mass Communication		
EMBMC-01	Fundamentals of Journalism and Mass Communication	5
EMBMC-02	Reporting and Editing	5
EMBMC-03	Advertising and Public Relation	5
EMBMC-04	Indian Constitution and Press Laws	5
Material Management		
EMBMM-01	Material Management	5
EMBMM-02	Purchasing Material Management	5
EMBMM-03	Packaging & Distribution Management	5
EMBMM-04	Logistic & supply Chain Management	5
Construction Management		
EMBCM-01	Construction Equipment and Material Management	5
EMBCM-02	Project Formulation and Appraisal for Construction	5
EMBCM-03	Project Safety Management	5
EMBCM-04	Construction Planning, Scheduling & Control	5
Rural Management		
EMBRM-01	Rural Economy and Development	5
EMBRM-02	Development Administration, Panchayati Raj and Programmes	5
EMBRM-03	Economics for Rural Managers	5
EMBRM-04	Rural Marketing	5

Course Code	Course Name	Credits
School Management		
EMBSMM-01	Psychological Foundations of Education	5
EMBSMM-02	Curriculum Development & Comparative Education	5
EMBSMM-03	Educational Technology	5
EMBSMM-04	School Management and Systems of Education	5

Course Code	Course Name	Credits
Facility Management		
EMBFM-01	Fundamentals of Facility Management	5
EMBFM-02	Asset Maintenance Management	5
EMBFM-03	Strategic Planning & Real Estate	5
EMBFM-04	Facility Support Services Management	5

Pattern of Examination

Internal Assessment Max Marks	University Examination		Total Marks	Min for Pass
	Max Marks	Min For Pass		
25	75	30	100	40

Master in Computer Applications (MCA)

Duration of Course: 3 Years (6 Semester s)

Eligibility: Graduation in BCA

Lateral Entry to 3rd semester : Candidate who has Graduation+1 year PG Diploma in Computer Applications or PG Diploma in Information Technology (PGDIT) of any University or BE (EE, EC, CS, IT & TC) or a Graduate who also holds Diploma in Electrical & Electronics (EE), Electronics & Communication (EC), Computer Science (CS), Information Technology (IT), Telecommunication (TC) from any recognised technical board, recognised by KSOU as equivalent or MSc (IT/CS).

Lateral Exit : a) After Successful completion of the first two Semesters, the candidate will be eligible to obtain Post Graduate Diploma in Computer Application.

b) After Successful completion of the first four Semesters, the candidate will be eligible to attain M.Sc.

Master in Computer Applications (MCA)					
1st Sem			2nd Sem		
Code	Subject	Credits	Code	Subject	Credits
MCA101	Mathematics	4	MCA201	Discrete Mathematics	4
MCA102	Data Structure	4	MCA202	DBMS	4
MCA103	Programming in C	4	MCA203	OOPS with C++	4
MCA104	Financial Accounting	4	MCA204	Computer Organization and Architecture	4
MCA105	C Programming Lab and Windows based Application lab	2	MCA205	DBMS Lab	2
MCA106	Data Structure Lab	2	MCA206	OOPS(C++) Lab	2
Total Credits		20	Total Credits		20

3rd Sem			4th Sem		
Code	Subject	Credits	Code	Subject	Credits
MCA301	Data Communication	4	MCA401	Advanced Engineering	4
MCA302	Advanced Computer Graphics	4	MCA402	Analysis and Design of Algorithm	4
MCA303	Advanced Operating System	4	MCA403	Advanced Java Programming	4
MCA304	Unix and Shell Programming	4	MCA404	System Programming	4
MCA305	Unix Lab	2	MCA405	RDBMS Lab	2
MCA306	Operating System Lab	2	MCA406	Advanced Java Programming Lab	2
Total Credits		20	Total Credits		20
5th Sem			6th Sem		
Code	Subject	Credits	Code	Subject	Credits
MCA501	Advanced Computer Network and Security	5	MCA601	Advance	4
MCA502	Internet Programming and WebA Designing	5	MCA602	Elective 2	4
MCA503	Data warehousing and Data Mining	5	MCA603	Elective 3	4
MCA504	Elective-I	5	MCA604	Project	8
Total Credits		20	Total Credits		20

Elective-1

- 1) Compiler Design
- 2) Mobile Computing and Communication
- 3) Simulation and Modeling

Elective-2

- 1) Pattern Recognition
- 2) Operations Research
- 3) Advanced Computer Architecture.

Elective-3

- 1) Client Server Architecture
- 2) Artificial Intelligence
- 3) Network Management.

Note: In 5th Semester and 6th Semester the candidate has to opt for one of the elective subjects out of the three provided along with the core courses.

Pattern of Examination

Internal Assessment Max Marks	University Examination		Total Marks	Min for Pass
	Max Marks	Min For Pass		
25	75	30	100	40

Master of Library Science (M.L.I.Sc)

Duration of Course: 1 Year

Eligibility: B.L.I.Sc or Equivalent

Code	Title of the Courses	No. of Credits
MLI – 61	Foundation of Information Science	06
MLI –62	Organisation of Information Sources	06
MLI – 63	Content Analysis, Organisation & Development	06
MLI – 64	Management of Information Resources	06
MLI – 65	Information Systems : Architecture & Retrieval	06
MLI – 66	Research Methods in LIS	06
MLI – 67	Application of IT in libraries & Information Centres (Theory)	06
MLI – 68	Organisation of Information Sources (Practical)	04
MLI – 69	Application of IT in Libraries and Information centres (Practical)	04
Total		50

Pattern of Examination

Internal Assessment Max Marks	University Examination		Total Marks	Min for Pass
	Max Marks	Min For Pass		
20	80	28	100	35

Master of Arts and Master / Master of Commerce

M.A / M.COM

Eligibility For Admission

Admission to M.A / M.Com Degree Programmes is made under two Regulations:

Regulation-I

A pass in the qualifying examination i.e. (B.A / B.Com / B.B.M) for admission to M.A / M.Com is one of the conditions of eligibility in the case of candidates applying under Regulation II. Subject wise details are given below :

M.A English

Admission is open to:

- (a) Candidates who have passed three Year B.A / B.Sc/ B.A (Performing Arts) Degree Examination of any recognized University offering English as a Major / Optional subject of the Degree level or an examination of any University considered equivalent there to.
- (b) Candidates who have passed three Year B.A / B.Sc/ B.Music Degree Examination offering English as Second Language or as a Minor subject at the Degree level are also eligible, provided they have obtained not less than 50 percent of the maximum marks in the above language / subject.
- (c) Candidates who have passed the four year B.Ed Degree Examination of the University of Mysore (Regional College Scheme) with English as Major / Optional .
- (d) Candidates who have passed four year B.A.Ed or B.Sc.Ed of University of Mysore (Regional College scheme) Provided they have obtained not less than 50% of marks in Language English.
- (e) Graduates of any University who have passed Post-Graduate Diploma in English.

M.A Hindi

Admission is open to:

- (a) Candidates who have passed three Year B.A / B.Sc/ B.A (Performing Arts) Degree Examination of any recognized University offering Hindi as a Language Under Group - I or Group - II. Provided they have obtained not less than 50% of marks in language Hindi & 40% in Optional.
Or
- b) Candidates who have passed a degree of any University recognized as equivalent there to with Hindi as Optional or as Major subject.
Or
- (c) Graduates of any recognized University and if the candidates is not studied either Hindi as Language or as Optional then the following examinations will be treated as equivalent to language and Optional Hindi (But the Candidate must be a graduate of a recognized University) one of the following Hindi Examinations.
 - i. Rashtrabhasha Praveen or Rashtrabhasha Vishard Examination of the Dakshina Bharat Hindi Prachara Sabha, Chennai.
 - ii. Rashtrabhasha Vidwan or Rajabhasha Prakash Examination of Karnataka Hindi Prachara Samithi, Bangalore.
 - iii. Hindi Ratna Examination of the Mysore Hindi Prachara Parishat, Bangalore.
 - iv. Bhasha Praveen Examination of the Karnataka Mahila Hindi seva samithi, Bangalore.
 - v. Sahitya Vishard i.e., Sahitya Madhyama or Uttama i.e., Sahitya Ratna (with Hindi Sahitya) of the Hindi Sahitya Sammelan, Prayag.

M.A. History

Admission is open to candidates who have passed Three Year B.A/B.A (Performing Arts) Degree Examination of any recognized University offering History as one of the Major/Optional subjects at the Degree level or examination of any university considered equivalent thereto.

M.A. Economics

Admission is open to candidates who have passed Three Year B.A/B.A (Performing Arts) Degree Examination of any recognized University offering Economics as one of the Major/Optional subjects at the Degree level or an examination of any university considered equivalent thereto.

M.A. Political Science

Admission is open to candidates who have passed Three Year B.A/B.A (Performing Arts) Degree Examination of any recognized University offering Political Science and Public Administration as one of the Major/Optional subjects at the Degree level or an examination of any university considered equivalent thereto.

M.A. Sociology

Admission is open to candidates who have passed Three Year B.A/B.A (Performing Arts) Degree Examination of any recognized University offering Sociology as one of the Major/Optional subjects at the Degree level or an examination of any university considered equivalent thereto.

M.Com

Admission is open to candidates who have passed Three Year B.Com /B.B.M Degree Examination of any recognized University or an examination of any university considered equivalent thereto.

NOTE : Candidates seeking admission to Second Year M.A. /M.Com. directly by transfer from any other University will have to buy the prospectus and submit fresh application and the admission is subject to approval by the Equivalence Committee of KSOU.

DURATION OF THE PROGRAMME

The minimum duration of the M.A/M.Com. programme is 'Two' years and the maximum duration is 'Four' years from the years from the year of Admission to the Programme. The candidates who do not complete the Programme within four will have to seek fresh admission.

M.A & M.COM

M.A. ENGLISH							
1st Year				Final Year			
Code	Paper	Subject	Credits	Code	Paper	Subject	Credits
MEN 11	Course I	English Literature from Chaucer to Bunyan	7	MEN 21	Course VI	Twentieth Century English Literature	7
MEN 12	Course II	Shakespeare	7	MEN 22	Course VII	Comparative Literature (Drama)	7
MEN 13	Course III	Restoration and eighteenth Century English Literature	7	MEN 23	Course VIII	Literary Criticism	7
MEN 14	Course IV	Nineteenth Century Literature	7	MEN 24	Course IX	American Literature	7
MEN 15	Course V	Indian Literature in English	7	MEN 25	Course X	European Classics in Translation	7
Total Credits			35	Total Credits			35
M.A HINDI							
1st Year				Final Year			
Code	Paper	Subject	Credits	Code	Paper	Subject	Credits
MHI 11	Course I	Karnataka Sanskriti aur Kannada Sahitya (through Hindi medium only)	7	MHI 21	Course VI	Pracheen Hindi Kavya.	7
MHI 12	Course II	Adhunik Hindi Kavya	7	MHI 22	Course VII	Madhyakaleen Hindi Kavya	7
MHI 13	Course III	Hindi Prose and Drama Fiction	7	MHI 23	Course VIII	History of Hindi Language and History of Hindi Linguistics	7
MHI 14	Course IV	Hindi Sahitya ka itihass	7	MHI 24	Course IX	Eastern and Western Criticism	7
MHI 15	Course V	Anuvad aur Prayojana Mulak Hindi	7	MHI 25	Course X	Special Subject Premchand / Hindi	7
Total Credits			35	Total Credits			35
M.A HISTORY							
1st Year				Final Year			
Code	Paper	Subject	Credits	Code	Paper	Subject	Credits
MH 11	Course I	History of South India upto 1336 A.D	7	MH 21	Course VI	Historical Method & Historiography	7
MH 12	Course II	Social and Cultural History of North India upto 1300 A.D.	7	MH 22	Course VII	History of India (1526 to 1707)	7
MH 13	Course III	Constitutional History of India (1600 to 1950)	7	MH 23	Course VIII	History of the Wodeyars of Mysore (1500 to 1956)	7
MH 14	Course IV	History of Europe since 1871 -1960	7	MH 24	Course IX	History of Freedom Movement in India (1885 - 1947)	7
MH 15	Course V	History of China and Japan since 1839 - 1900.	7	MH 25	Course X	History of United States of America (1765 - 1990)	7
Total Credits			35	Total Credits			35

M.A. Physical Education

1st Year			2nd Year		
Code	Subject	Credits	Code	Subject	Credits
MPE 11	Sports Psychology	7	MPE 21	Supervision in Physical Education	7
MPE 12	Sports Sociology	7	MPE 22	Measurement and Evaluation in Physical Education	7
MPE 13	Sports Medicine	7	MPE 23	Research Methodology in Physical Education	7
MPE 14	Fundamentals of Sports Training	7	MPE 24	Scientific Principle of Sports Training	7
MPE 15	Statistical Techniques in Physical Education	7	MPE 25	Practical	7
Total Credits		35	Total Credits		35

M.A. Sanskrit

1st Year			2nd Year		
Code	Subject	Credits	Code	Subject	Credits
MSA 11	Bhartiya Darshan	7	MSA 21	Bhartiya Darshan	7
MSA 12	Bhartiya Natya Shastra evm Vyakaran Shastra	7	MSA 22	Bhartiya Natya Shastra evm Vyakaran Shastra	7
MSA 13	Lalit Sahitya	7	MSA 23	Lalit Sahitya	7
MSA 14	Prachin Sanskrit Sahitya	7	MSA 24	Adhunik Sanskrit Sahitya	7
MSA 15	Vyakaran	7	MSA 25	Vaidik Sahitya	7
Total Credits		35	Total Credits		35

M.A. Bengali

1st Year			2nd Year		
Code	Subject	Credits	Code	Subject	Credits
MBE 11	Bangla Sahiyers Itihas I	7	MBE 11	Bangla Sahiyers Itihas II	7
MBE 12	Bhasa Bigyan O Sahitya Tayta	7	MBE 22	Saily Bigyan	7
MBE 13	Kavita	7	MBE 23	Natak O Bangla Manchavinayer Itihas	7
MBE 14	Upnyas O Chato Galpa	7	MBE 24	Bishes Patra	7
MBE 15	Prabandha Sahitya	7	MBE 25	Swanirvar Anusilani	7
Total Credits		35	Total Credits		35

M.A. Journalism and Mass Communication

1st Year			2nd Year		
Code	Subject	Credits	Code	Subject	Credits
MJMC 11	Basic Principles & Communication & Mass Communication	7	MJMC 21	Media Laws	7
MJMC 12	History, Growth & Development of Media	7	MJMC 22	Electronic Media	7
MJMC 13	Computer Applications	7	MJMC 23	Development Communication	7
MJMC 14	Basics of Reporting and Editing	7	MJMC 24	Advertising and Public Relations	7
MJMC 15	Media Management	7	MJMC 25	Communication Research	7
Total Credits		35	Total Credits		35

M.A. Home Science

1st Year			2nd Year		
Code	Subject	Credits	Code	Subject	Credits
MHS 11	Advanced Human Development	7	MHS 21	Family Resource Management	7
MHS 12	Food Science	7	MHS 22	Extention and Communication	7
MHS 13	Advanced Nutrition	7	MHS 23	Child Development	7
MHS 14	Early Childhood Care & Educat ion	7	MHS 24	Research Methodology	7
MHS 15	Textile and Clothing	7	MHS 25	Stati stics & C omputer Applications	7
Total Credits		35	Total Credits		35

M.A. Philosophy

1st Year			2nd Year		
Code	Subject	Credits	Code	Subject	Credits
MPH 11	Philosophical Analysis	7	MPH 21	Problems of Knowledge	7
MPH 12	Logic	7	MPH 22	Social and Political Philosophy	7
MPH 13	Ethics	7	MPH 23	Philosophy of Religion	7
MPH 14	Selected Classics I	7	MPH 24	Selected Classics II	7
MPH 15	Selected Indian Classics I	7	MPH 25	Selected Indian Classics II	7
Total Credits		35	Total Credits		35

M.A. Punjabi

1st Year			2nd Year		
Code	Subject	Credits	Code	Subject	Credits
MPN 11	Punjabi Sahit da Itihas	7	MPN 21	Gurmat Kav	7
MPN 12	Sahit Sidhant ate Punjabi Alochana	7	MPN 22	Punjabi Vigya ate Punjabi Bhasha	7
MPN 13	Madhkali Punjabi Kavita	7	MPN 23	Punjabi Sabhyachar, Lok Dhara ate Lok Sahit	7
MPN 14	Punjabi Naval da Adhian	7	MPN 24	Adhunik Punjabi Kavita	7
MPN 15	Punjabi Sufi Kav	7	MPN 25	Punjabi Natak ate Rang Manch	7
Total Credits		35	Total Credits		35

M.A. Education

1st Year			2nd Year		
Code	Subject	Credits	Code	Subject	Credits
MED 11	Philosophical Foundation of Education	7	MED 21	Comparative Education	7
MED 12	Sociological Foundation of Education	7	MED 22	Method ology of Edu cat iona l Research & Statistics	7
MED 13	Psychological Foundation of Education	7	MED 23	Educational Technology	7
MED 14	Research Methods in Education	7	MED 24	Educational Management	7
MED 15	Methods of Data Analysis in Education	7	MED 25	New Trend & Evaluation in Education	7
Total Credits		35	Total Credits		35

M.A. Environmental Science

1st Year			2nd Year		
Code	Subject	Credits	Code	Subject	Credits
MES 11	Principles of Environmental Sciences	7	MES 21	Waste Management & Bioremediation	7
MES 12	Environmental Pollution	7	MES 22	Environmental Engineering	7
MES 13	Environmental Toxicology	7	MES 23	Natural Disaster Management	7
MES 14	Instrumental Techniques & Computer Applications	7	MES 24	Environmental Management & Sustainable	7
MES 15	Biodiversity and Conservation	7	MES 25	Environmental Impact Assessment & Green Products	7
Total Credits		35	Total Credits		35

M.A. Fine Arts

1st Year			2nd Year		
Code	Subject	Credits	Code	Subject	Credits
MFA 11	History of Indian Painting & Sculpture	7	MFA 21	History of Western Art CA 1400 A.D. to 1850 A.D.	7
MFA 12	Principle and Sources of Art	7	MFA 22	History of Modern Movements in Art in Europe and U.S.A.	7
MFA 13	History of Indian Painting & Sculpture	7	MFA 23	History of Modern Movements in Art in India	7
MFA 14	Practical: Painting and Drawings	7	MFA 24	Practical: Painting and Drawings	7
MFA 15	Practical: Painting and Drawings	7	MFA 25	Practical: Painting and Drawings	7
Total Credits		35	Total Credits		35

M.A. Financial Analysis

1st Year			2nd Year		
Code	Subject	Credits	Code	Subject	Credits
MFNA 11	Principles of Finance	7	MFNA 21	Quantitative Financial Techniques	7
MFNA 12	Strategic Financial Management	7	MFNA 22	Research Methodology	7
MFNA 13	Accounting & Accounting Standards	7	MFNA 23	Statistics for Business and Finance	7
MFNA 14	Financial Investment Analysis	7	MFNA 24	Financial Statement Analysis	7
MFNA 15	Financial Risk and Control	7	MFNA 25	Contemporary Issues in Finance	7
Total Credits		35	Total Credits		35

M.A. Geography

1st Year			2nd Year		
Code	Subject	Credits	Code	Subject	Credits
MGE 11	Evaluation of Geographical Thoughts	7	MGE 21	Regional Planning & Development	7
MGE 12	Geomorphology and Oceanography	7	MGE 22	Environmental Geography	7
MGE 13	Agriculture, Social & Culture Geography	7	MGE 23	Geography of Water Resources or Remote Sensing & GIS	7
MGE 14	Geography of Resources	7	MGE 24	Quantitative Techniques & Research Methodology	7
MGE 15	Climatology	7	MGE 25	Advanced Geography of India	7
Total Credits		35	Total Credits		35

M.A. Psychology							
1st Year				2nd Year			
Code	Subject	Courses	Credits	Code	Subject	Courses	Credits
MPSY 11	Systems & Contemporary Trends in Psychology	Course 1	7	MPSY 21	Principles of Psychological Testing	course VI	7
MPSY 12	Biological & Social Foundations of Behaviour	Course 11	7	MPSY 22	Research Methods	course VII	7
MPSY 13	Cognitive Processes	Course 111	7	MPSY 23P	Case Analysis	course 10B	14
MPSY 14	Motivation and Emotions	Course 1V	7	MPSY 24	Personality and Adjustment	Course V	7
MPSY 15	Testing and Assessment Practicals	Course 10A	7				
Total Credits			35	Total Credits			35
M.A. Social Work							
1st Year				2nd Year			
Code	Subject	Credits		Code	Subject	Credits	
MSW 11	Indian Society	7		MSW 21	Social Disorganization and Legislation	7	
MSW 12	Social Work and Human Psychology	7		MSW 22	Social Research Methods	7	
MSW 13	Theory and Practices of Social Work	7		MSW 23	Social Policy and Administration	7	
MSW 14	Sociological Concept	7		MSW 24	Personnel Management	7	
MSW 15	Indian Social Institutions	7		MSW 25	Criminology and Penology	7	
Total Credits			35	Total Credits			35
M.A. Economics							
1st Year				Final Year			
Code	Paper	Subject	Credits	Code	Paper	Subject	Credits
MEC 11	Course I	Micro Economic Analysis	7	MEC 21	Course VI	Macro Economics Analysis	7
MEC 12	Course II	Economics of Development and Growth	7	MEC 22	Course VII	Indian Economics Policy	7
MEC 13	Course III	Quantitative Methods	7	MEC 23	Course VIII	International Trade and Finance	7
MEC 14	Course IV	Public Economics	7	MEC 24	Course IX	Economics of Demography	7
MEC 15	Course V	Money Banking and Financial Markets	7	MEC 25	Course X	Welfare Economics	7
Total Credits			35	Total Credits			35
M.A. Political Science							
Code	Paper	Subject	Credits	Code	Paper	Subject	Credits
MPS 11	Course I	Western Political Thought	7	MPS 21	Course VI	Comparative Government and Politics	7
MPS 12	Course II	Indian Political Thought	7	MPS 22	Course VII	Contemporary Political Science	7
MPS 13	Course III	Political Process and Politics in India since 1950	7	MPS 23	Course VIII	Recent Political theory	7
MPS 14	Course IV	Major issues in Indian Administration	7	MPS 24	Course IX	Public Personnel Administration	7
MPS 15	Course V	International Relations	7	MPS 25	Course X	India and Her Neighbours	7
Total Credits			35	Total Credits			35

M.A Sociology							
1st Year				Final Year			
Code	Paper	Subject	Credits	Code	Paper	Subject	Credits
MSO 11	Course I	Theories and Thinkers in Sociology	7	MSO 21	Course VI	Study of Rural Society	7
MSO 12	Course II	Social Statics and Social Dynamics	7	MSO 22	Course VII	Industrial Sociology	7
MSO 13	Course III	Research Methods and Statistics	7	MSO 23	Course VIII	Education, Health and Society	7
MSO 14	Course IV	Social Problems - Then and Now	7	MSO 24	Course IX	Social Movement in India	7
MSO 15	Course V	Study of Majority and Minority Groups	7	MSO 25	Course X	Polity, Economy and Society	7
Total Credits			35	Total Credits			35

M.A. in Public Administration							
1st Year				2nd Year			
Code	Subject	Credits		Code	Subject	Credits	
MPA 11	Administrative Theory	7		MPA 21	Financial Administration	7	
MPA 12	Indian Administrative System	7		MPA 22	Development Administration	7	
MPA 13	Public System Management	7		MPA 23	Public Policy Analysis	7	
MPA 14	State, Society and Public Administration	7		MPA 24	Administrative law	7	
MPA 15	Human Resource Development	7		MPA 25	Contemporary Public Administration	7	
Total Credits			35	Total Credits			35

M.A. in Urdu							
1st Year				2nd Year			
Code	Subject	Credits		Code	Subject	Credits	
MUR 11	Origin & Development of Urdu Language	7		MUR 21	Modern Literature	7	
MUR 12	Urdu Gazal	7		MUR 22	Essay Writing & Translation	7	
MUR 13	Urdu Fiction	7		MUR 23	Special Study of Poetry	7	
MUR 14	Non-Fictional Urdu	7		MUR 24	Special Study of Prose	7	
MUR 15	Urdu Drama	7		MUR 25	Urdu Nazm	7	
Total Credits			35	Total Credits			35

M.A. in Environmental Studies							
1st Year				2nd Year			
Code	Subject	Credits		Code	Subject	Credits	
MESD 11	Principles of Environmental Sciences	7		MESD 21	Waste Management & Bioremediation	7	
MESD 12	Environmental Pollution	7		MESD 22	Environmental Engineering	7	
MESD 13	Environmental Toxicology	7		MESD 23	Natural Disaster Management	7	
MESD 14	Instrumental Techniques & Computer Applications	7		MESD 24	Environmental Management & Sustainable	7	
MESD 15	Biodiversity and Conservation	7		MESD 25	Environmental Impact Assessment & Green Products	7	
Total Credits			35	Total Credits			35

Pattern of Examination

Internal Assessment Max Marks	University Examination		Total Marks	Min for Pass
	Max Marks	Min For Pass		
10	90	32	100	35

Master of Commerce

Duration of Course: 2 Years

Eligibility: B.COM

M.Com. (commerce)							
Code	Paper	Subject	Credits	Code	Paper	Subject	Credits
MCO 11	Course I	Principles of Management	7	MCO 21	Course VI	Financial Management	7
MCO 12	Course II	Business Policy and Environment	7	MCO 22	Course VII	Industrial Relations	7
MCO 13	Course III	Marketing Management	7	MCO 23	Course VIII	Labour Legislation	7
MCO 14	Course IV	Accounting-Theory and Practice	7	MCO 24	Course IX	Training and Development	7
MCO 15	Course V	Human Resources Management	7	MCO 25	Course X	Organisational Behaviour	7
Total Credits			35	Total Credits			35

Pattern of Examination

Internal Assessment Max Marks	University Examination		Total Marks	Min for Pass
	Max Marks	Min For Pass		
10	90	32	100	35

M.Sc. Programmes

M.Sc. Bio-Technology					
1st Year			2nd Year		
Code	Subject	Credits	Code	Subject	Credits
MSBT101	Biological Techniques & Instrumentation	6	MSBT201	Bio-Information & Environmental Bio-chemistry	7
MSBT102	Cytogenetics & Molecular Biology	6	MSBT202	Plant And Animal Bio-Technology	6
MSBT103	Enzymology & Enzyme Technology	6	MSBT203	Bio Engineering Technology	6
MSBT104	General Microbiology & Biochemistry	6	MSBT204	Recombinant DNA Technology	6
MSBT105	Immunology & Medical Bio-Chemistry	6	MSBT205	Practical III	5
MSBT106	Practical	5	MSBT206	Practical IV	5
Total Credits		35	Total Credits		35

M.Sc. Bio- Chemistry

1st Year			2nd Year		
Code	Subject	Credits	Code	Subject	Credits
MSBC101	Enzymology and Enzyme technology	7	MSBC201	Bio- Information Biostatics	7
MSBC102	Bio- Instrumentation	7	MSBC202	Physiology of Nutritional Bio-Chemistry	7
MSBC103	Bio- Molecules and Stridulation Biology	7	MSBC203	Advanced Enzymology and Enzyme Technology	7
MSBC104	Genetics Molecular Biology	7	MSBC204	Clinical & Plant Bio- Chemistry	7
MSBC105	Immunology of Pneumology	7	MSBC205	Bio-Technology	7
Total Credits		35	Total Credits		35

M.Sc. Microbiology

1st Year			2nd Year		
Code	Subject	Credits	Code	Subject	Credits
MSMB101	Immuno Hematology & Immuno Pathology	7	MSMB201	Fermentation Technology	6
MSMB102	Introduction To Microbiology	7	MSMB202	Applied Industrial & Dairy Microbiology	6
MSMB103	Microbial Ecology & Bio Degradation	7	MSMB203	Soil And Agriculture Microbiology	6
MSMB104	Microbial Genetics & Molecular Biology	7	MSMB204	Clinical Microbiology	7
MSMB105	Microbial Physiology	7	MSMB205	Practical III	5
			MSMB206	Practical IV	5
Total Credits		35	Total Credits		35

M.Sc. Environmental Science

1st Year			2nd Year		
Code	Subject	Credits	Code	Subject	Credits
MSES101	Research Methodology	6	MSES201	Environmental Microbiology	7
MSES102	Biodiversity and Conservation	6	MSES202	Environmental Engineering	7
MSES103	Environmental Toxicology	6	MSES203	Environmental Chemistry	7
MSES104	Environmental Pollution And Control	6	MSES204	Remote Sensing And GIS And Natural Resources Conservation	7
MSES105	Principles Of Environmental Science	6	MSES205	Waste Management & Bioremediation	7
MSES106	Practical	5			
Total Credits		35	Total Credits		35

M.Sc. Agriculture

1st Year			2nd Year		
Code	Subject	Credits	Code	Subject	Credits
MSAG101	Production Technology of Fruit Crop & Vegetable Crop	7	MSAG201	Production Economics & Farm Management	7
MSAG102	Manures, Fertilizers & Agro Chemicals	7	MSAG202	Rain-fed Agriculture	7
MSAG103	Production Technology of SpiceAs, Medicinal, Aromatic & Plantation Crop	7	MSAG203	Organic Farming	7
MSAG104	Dimentations of Agriculture Extension	7	MSAG204	Environmental Science	7
MSAG105	Disease of Field Crop & Their Management	7	MSAG205	Crop Improvement	7
Total Credits		35	Total Credits		35

M.Sc. Physics

1st Year			2nd Year		
Code	Subject	Credits	Code	Subject	Credits
MSPH101	Classical Statistical Methods	6	MSPH201	Quantum Mechanics	5
MSPH102	Digital Electronics & Microprocessor	6	MSPH202	Modern Optics	5
MSPH103	Mathematical & Numerical Methods	6	MSPH203	Material Science	5
MSPH104	Molecular Physics & Spectroscopy	6	MSPH204	Nuclear Physics	5
MSPH105	Solid State Physics Electromagnetic Theory	6	MSPH205	Micro Controller & Digital Signal Processing	5
MSPH106	Practical	5	MSPH206	Communication Electronics	5
			MSPH207	Practical III	3
			MSPH208	Practical IV	2
Total Credits		35	Total Credits		35

M.Sc. Botany

1st Year			2nd Year		
Code	Subject	Credits	Code	Subject	Credits
MSBO101	Algae, Fungi Bryophytes	7	MSBO201	Biological Techniques & Instrumentation	7
MSBO102	Plant Anatomy And Embryology	7	MSBO202	Angiosperms Morphology, Taxonomy & Medicinal Plant	7
MSBO103	Cytology, Genetics Evolution, Plant Breeding	7	MSBO203	Plant Psychology, Ecology And Phytogeography	7
MSBO104	General Microbiology & Biochemistry	7	MSBO204	Practical II	7
MSBO105	Practical	7	MSBO205	Practical III	7
Total Credits		35	Total Credits		35

M.Sc. Zoology

1st Year			2nd Year		
Code	Subject	Credits	Code	Subject	Credits
MSZO101	Animal Forms, Eco Biology & Animal Behaviour	7	MSZO201	Parasitology	7
MSZO102	Introductory Microbiology	7	MSZO202	Economic Zoology	7
MSZO103	Bio Chemistry	7	MSZO203	Aquatic Zoology & Wildlife Management	7
MSZO104	Cell Biology And Molecular Biology	7	MSZO204	Environment Pollution & Eco Toxicology	7
MSZO105	Practical	7	MSZO205	Practical III	4
			MSZO206	Practical IV	3
Total Credits		35	Total Credits		35

M.Sc. Mathematics

1st Year			2nd Year		
Code	Subject	Credits	Code	Subject	Credits
MSMA101	Algebra I	6	MSMA201	Algebra II	7
MSMA102	Analytical Mechanics & Tensor Analysis	6	MSMA202	Complex Analysis	7
MSMA103	Differential Equations With Higher Orders	6	MSMA203	Functional Analysis	7
MSMA104	Differential Geometry	6	MSMA204	Graph Theory	7
MSMA105	Real Analysis	6	MSMA205	Optimization Techniques	7
MSMA106	Set Topology And Theory Of Relativity	5			
Total Credits		35	Total Credits		35

M.Sc. Geography

1st Year			2nd Year		
Code	Subject	Credits	Code	Subject	Credits
MSGE101	Evaluation of Geographical Thoughts	7	MSGE201	Regional Planning and Development	7
MSGE102	Geomorphology and Oceanography	7	MSGE202	Environmental Geography	7
MSGE103	Agriculture, Social and Culture Geography	7	MSGE203	Geography of Water Resources or Remote Sensing and GIS	7
MSGE104	Geography of Resources	7	MSGE204	Quantitative Techniques & Research Methodology	7
MSGE105	Climatology	7	MSGE205	Advanced Geography of India	7
Total Credits		35	Total Credits		35

M.Sc. Chemistry

1st Year			2nd Year		
Code	Subject	Credits	Code	Subject	Credits
MSCH101	Inorganic Chemistry	6	MSCH201	Organic Chemistry II	5
MSCH102	Organic Chemistry	6	MSCH202	Inorganic Chemistry II	5
MSCH103	Physics Chemistry	6	MSCH203	Physical Chemistry II	5
MSCH104	Polymer Chemistry	6	MSCH204	General Chemistry II	5
MSCH105	Spectroscopy And Spectrometer	6	MSCH205	Analytical Chemistry	6
MSCH106	Practical	5	MSCH206	Practical Inorganic Chemistry	3
			MSCH207	Practical Organic Chemistry	3
			MSCH208	Practical Physical Chemistry	3
Total Credits		35	Total Credits		35

M.Sc. Statistics

1st Year			2nd Year		
Code	Subject	Credits	Code	Subject	Credits
MSST101	Distribution Theory And Practical	6	MSST201	Distribution Theory	7
MSST102	Measurement and Probability Theory	6	MSST202	Operations Research	7
MSST103	Real Analysis And Linear Algebra	6	MSST203	Linear Algebra	7
MSST104	Sampling Theory	6	MSST204	Statistical Inference	7
MSST105	Statistical Computing C++	6	MSST205	Multivariate Analysis	7
MSST106	Theory Of Estimation	5			
Total Credits		35	Total Credits		35

M.Sc. Dietetics and Food Service Management

1st Year			2nd Year		
Code	Subject	Credits	Code	Subject	Credits
MSDFSM101	Applied Psychology	6	MSDFSM201	Food Safety And Food Microbiology	7
MSDFSM102	Food Microbiology	6	MSDFSM202	Public Nutrition	7
MSDFSM103	Nutritional Bio Chemistry	6	MSDFSM203	Research Methodology	7
MSDFSM104	Principles Of Food Science	6	MSDFSM204	Entrepreneurship & Food Service Management	7
MSDFSM105	Clinical and Therapeutic Nutrition	6	MSDFSM205	Data Base Management System	7
MSDFSM106	Practical	5			
Total Credits		35	Total Credits		35

M.Sc. Interior Designing

1st Year			2nd Year		
Code	Subject	Credits	Code	Subject	Credits
MSID101	Construction Techniques	6	MSID201	History of Art & Architecture	5
MSID102	Landscape in Interiors	6	MSID202	Elements & Services	5
MSID103	History of Interiors & Furniture	6	MSID203	Indian Institute of Interior Design	5
MSID104	Estimating & Costing	6	MSID204	CAD	6
MSID105	Design & Drafting	6	MSID205	Design & Drafting	6
MSID106	Practical Lab	5	MSID206	Practical Lab (MID-024)	4
			MSID207	Practical Lab (MID -025)	4
Total Credits		35	Total Credits		35

M.Sc. Food and Nutrition

1st Year			2nd Year		
Code	Subject	Credits	Code	Subject	Credits
MSFN101	Applied Physiology	7	MSFN201	Research Methodology and Statistics	7
MSFN102	Geriatric Nutrition & Assessment of Nutritional Status	7	MSFN202	Nutritional Biochemistry	7
MSFN103	Food Science	7	MSFN203	Community Nutrition & Nutritional Deficiency	7
MSFN104	Advance in Food Microbiology	7	MSFN204	Clinical and Therapeutic Nutrition	7
MSFN105	Advance in Nutrition	7	MSFN205	Nutrition for Health and Fitness	7
Total Credits		35	Total Credits		35

M.Sc. Fashion Design

1st Year			2nd Year		
Code	Subject	Credits	Code	Subject	Credits
MSFD101	Drafting and Pattern Making	6	MSFD201	Garment Ornamentation & Design Collection	6
MSFD102	Textile Studies	6	MSFD202	Advance Garment Construction Techniques	6
MSFD103	Sketching and Fashion Illustration	6	MSFD203	Fashion Illustration and Appreciation	6
MSFD104	Computer Applications	6	MSFD204	Fashion Industry Marketing & Management	6
MSFD105	Pattern Drafting, Grading & Construction Studies	6	MSFD205	Garment Production & Techniques	6
MSFD106	Practical	5	MSFD206	Practical	5
Total Credits		35	Total Credits		35

M.Sc. Textile Design

1st Year			2nd Year		
Code	Subject	Credits	Code	Subject	Credits
MSTD101	Textile Testing and Quality Control	6	MSTD201	Advance Textile Designing	6
MSTD102	Advance Pattern making & Construction Techniques	6	MSTD202	Textile Chemistry	6
MSTD103	Textile Science	6	MSTD203	Fashion Designing	6
MSTD104	Research Methods and Statistics	6	MSTD204	Indian Textile Industry	6
MSTD105	Advance Draping Paper	6	MSTD205	Apparel Merchandising	6
MSTD106	Practical	5	MSTD206	Practical	5
Total Credits		35	Total Credits		35

M.Sc. Animation and Multimedia

1st Year			2nd Year		
Code	Subject	Credits	Code	Subject	Credits
MSAM101	Script Writing & Story Board Designing	6	MSAM201	Digital and Sound Editing	6
MSAM102	Desktop Publishing	6	MSAM202	Maya (Professional Animation)	6
MSAM103	Advance Digital Art Photography	6	MSAM203	Cartoon Animation	6
MSAM104	2D Animation	6	MSAM204	Digital Animation and Speed Effect	6
MSAM105	3D Introduction & Advance (Modeling and Animation)	6	MSAM205	Interactive Media	6
MSAM106	Practical	5	MSAM206	Practical	5
Total Credits		35	Total Credits		35

M.Sc. Hotel Management

1st Year			2nd Year		
Code	Subject	Credits	Code	Subject	Credits
MSHM101	Food And Beverage Service	7	MSHM201	Hotel Law	6
MSHM102	Food Production & Kitchen Management	7	MSHM202	Human Resource Management	6
MSHM103	Front Office & House Keeping Operations	7	MSHM203	Nutrition And Dietetics	6
MSHM104	Hotel French	7	MSHM204	Food And Beverage Service II	6
MSHM105	Sales, Marketing & Service Management	7	MSHM205	Front Office & House Keeping Operations II	6
			MSHM206	Practical	5
Total Credits		35	Total Credits		35

M.Sc Home Science

1st Year			2nd Year		
Code	Subject	Credits	Code	Subject	Credits
MSHSC 11	Advanced Human Development	7	MSHSC 21	Family Resource Management	7
MSHSC 12	Food Science	7	MSHSC 22	Extention and Communication	7
MSHSC 13	Advanced Nutrition	7	MSHSC 23	Child Development	7
MSHSC 14	Early Childhood Care & Education	7	MSHSC 24	Research Methodology	7
MSHSC 15	Textile and Clothing	7	MSHSC 25	Statistics & Computer Applications	7
Total Credits		35	Total Credits		35

Pattern of Examination

Internal Assessment Max Marks	University Examination		Total Marks	Min for Pass
	Max Marks	Min For Pass		
20	80	32	100	40

M.Sc CS

Duration of Course: 2 Years (4 Semesters)

Eligibility: Graduation

Lateral Entry: Candidate who has Graduation + 1 year PG DCAIPGD IT or its Equivalent certificate from a recognized university or any graduate with DOEACC 'A' level diploma certificate or BE (CS/IT) or MCA is eligible for 3rd Semester of M.Sc - IT

M.Sc Computer Science					
1st Sem			2nd Sem		
Code	Subject	Credits	Code	Subject	Credits
MSCS101	Discrete Mathematics	3	MSCS201	Analysis & Design of Algorithm	3
MSCS102	Object Oriented Programming with JAVA	3	MSCS202	DBMS	3
MSCS103	Computer Architecture	3	MSCS203	Linux Internals	3
MSCS104	Data Structure	3	MSCS204	Computer Networks	3
MSCS105	Practical-1: OOP using JAVA	4	MSCS205	Practical-1: ADA & DBMS Laboratory	4
MSCS106	Practical-2: Data Structure using C	4	MSCS206	Practical-2: Linux Internals & Networking Programming	4
Total Credits		20	Total Credits		20
3rd Sem			4th Sem		
Code	Subject	Credits	Code	Subject	Credits
MSCS301	Software Engineering	3	MSCS401	Management Information System & ERP	3
MSCS302	Visual Technologies	3	M5C5402	Elective-2	5
MSCS303	Computer Graphic & Visualization	3	M5C5403	Major Project	12
MSCS304	Elective-1	5			
MSCS305	Mini Project	6			
Total Credits		20	Total Credits		20

1. Data Mining 2. Simulation & Modeling 3. Cryptography & Network Security 4. Theory of Computation

Note: A Candidate has to choose one from this list as an Elective-1 in 3rd semester and one from the same list as an Elective-2 in the 4th semester.

Pattern of Examination

Internal Assessment Max Marks	University Examination		Total Marks	Min for Pass
	Max Marks	Min For Pass		
20	80	32	100	40

M.Sc-IT

Duration of Course: 2 Years (4 Semesters)

Eligibility: Graduation

Lateral Entry: Candidate who has Graduation+1year PGDCA / PGDIT or its Equivalent certificate from a recognized university or any graduate with DOEACC 'A' level diploma certificate or BE (CS/IT) or MCA is eligible for 3rd Semester of M.Sc - IT

M.Sc-IT (Information Technology)					
1st Sem			2nd Sem		
Code	Subject	Credits	Code	Subject	Credits
MSIT101	Computer Programming	5	MSIT201	Software Quality and Testing	4
MSIT102	Computer Programming (Lab)	2	MSIT202	Advanced Communication Networks	3
MSIT103	Algorithm Analysis and Design	4	MSIT203	OOP and UML	3
MSIT104	Algorithm Analysis and Design(Lab)	2	MSIT204	OOP and UML(Lab)	2
MSIT105	Discrete Mathematics	3	MSIT205	Advanced JAVA	4
MSIT106	Advanced RDBMS	3	MSIT206	Advanced JAVA(Lab)	2
MSIT107	Advanced RDBMS(Lab)	1	MSIT207	Software Architecture	2
Total Credits		20	Total Credits		20
3rd Sem			4th Sem		
Code	Subject	Credits	Code	Subject	Credits
MSIT301	Project Management and Planning	3	MSIT401	.NET Technology	4
MSIT302	Client Server Computing	3	MSIT402	Component Technologies	2
MSIT303	Real Time System	4	MSIT403	VLSI	2
MSIT304	Project Synopsis	4	MSIT404	Project	6
Elective 1: E-Commerce			Elective 1: E-Commerce		
MSIT305	E-Commerce	2	MSIT405	Cyber Laws	2
MSIT306	Data Warehousing / Data Mining	2	MSIT406	Application Server	2
Elective 2: System and Networking			Elective 2: System and Networking		
MSIT307	Internet Programming	2	MSIT407	Voice and Video Over IP	2
MSIT308	Mobile Computing	2	MSIT408	Embedded Systems	2
Elective 3: Multimedia and Cognition			Elective 3: Multimedia and Cognition		
MSIT309	Pattern Recognition	2	MSIT409	Artificial Intelligence	2
MSIT310	Multimedia Computing	2	MSIT410	Image Processing	2
Total Credits		20	Total Credits		20

Note: In 3rd semester of MSc(IT), a candidate has to opt for any one three elective streams in addition to the core courses. The candidate has to continue in the same Elective stream in both 3rd & 4th semester as well as do his/her project preferably in his field of Elective Specialization. Change of elective is not permitted once a candidate has opted for a particular stream.

Pattern of Examination

Internal Assessment Max Marks	University Examination		Total Marks	Min for Pass
	Max Marks	Min For Pass		
20	80	32	100	40

Master of Law (LL.M) Programme Structure

1. Programme Title: The programme is a Post Graduate in law leading to the award of Master Degree in law

2. Specialization in the Programme : The programme is offered with a specialization and "Intellectual Property and Technology Law" is the specialization with which LL.M programme is being offered in the current academic year (2010-2011). From the next academic year (2011-2012) "Commercial Law" specialization would also be offered.

3. Programme duration : The duration of the programme is two academic years' from the year of admission to the program.

4. Medium of Instruction : The medium of instruction for LL.M is English. The University supplies study material in English for the students in SLM pattern in addition to face to face counseling. The study material, guidelines will be in English. The contact classes will be conducted in English only. The examination would also be in English medium.

5. Eligibility for Admission: Candidates who have passed LLB/BL from a recognized university are eligible to seek admission to the course. There shall be direct admission to the eligible candidates to the LL.M programme.

6. Scheme of the Programme: The program will be in semester scheme and there shall be four semesters in the duration of two years of the program. The LL.M program is a two years duration master degree programme. There shall be comprising of two semesters.

7. Program Structure and Syllabus.

1st Sem			2nd Sem		
Code	Subject	Credits	Code	Subject	Credits
LLM - 1	Research Methodology	4	LLM - 5	Law of Trade Marks & Domain names	4
LLM - 2	Introduction to Intellectual Property and Patent Law A	4	LLM - 6	Law of Design & Integrated Circuits	4
LLM - 3	Law of Plant Varieties & Farmer Rights	4	LLM - 7	Law of Trade Secrets	4
LLM - 4	Law of Copy Right	4	LLM - 8	Technology Law and Society	4
Total Credits		16	Total Credits		16
3rd Sem			3rd Sem		
Code	Subject	Credits	Code	Subject	Credits
LLM - 9	Law on Geographical Indication and Traditional Knowledge	4	LLM - 13	IP Audit and Management	4
LLM-10	Law relating to Biotechnology	4	LLM - 14	IP and Competition Law	4
LLM-11	Information Technology Law	4	LLM - 15	Dissertation	8
LLM-12	Technology Transfer & IPR	4			
Total Credits		16	Total Credits		16

8. Scheme of Examination and Marks Break up

I) There shall be send semester examination at the end of each semester for 90 marks. Internal assessment shall be for 10 marks. Internal Assessment comprises of assignment! project for 10 marks. Valuation of assignment and conducting viva shall be done by concerned and qualified teachers /experts. 75% attendance is compulsory in contact programme in each course according to KSOU norms.Otherwise the candidate is not allowed to sit for the examinations.

II) Minimum marks for passing is 40 marks in each paper with minimum 36 marks out of 90 in the end semester examinations and 4 out of 10 in the internal assessment.

III) Minimum marks for passing in case of dissertation would be 80 marks with minimum 08 out of 20 marks in the presentation / viva voce and 72 out of 180 in the dissertation evaluation. Viva-Voce is compulsory for all candidates.

IV) In each paper there shall be 8 questions out of which 5 question have to be answered (16 X 5) = 80 Marks.

9. Declaration of Results

Declaration of results shall be as per the KSOU rules and regulations. The candidates should score and aggregate of 40% in all courses in both internal assessment (assignments) and the term end examinations.

10. Credit System

The university follows credits system for the LL.M program. There shall be 64 credits for the course. Every subject in the course carries 4 credits excluding the dissertation which carries 8 credits. Every semester carries 16 credits each. Credit denotes number of study hours.

Pattern of Examination

Internal Assessment Max Marks	University Examination		Total Marks	Min for Pass
	Max Marks	Min For Pass		
10	90	32	100	35

Important Instructions to Candidates

- 1) A Candidate seeking admission to the programmes mentioned under List of comprehensive Programmes on page of prospectus should fill in the Admission Form (attached to the prospectus) legibly in capital letters without overwriting after carefully reading the prospectus and indicate the program he/she wishes to study. In the space provided for the purpose.
- 2) Candidates who have failed or not appeared in any semester /year will be promoted to the next semester till the final semester / year, however he/she must clear all the failed / not appeared subjects with in the stipulated maximum duration of a course for the purpose of award of degree/ diploma or certificate
- 3) Candidates while sending the application form shall follow the instructions given below :
 - a) The application form duly filled-in should be submitted to the Study center on or before the last date as mentioned in the advertisement / academic calendar available on KSOU website.
 - b) Before remitting the prescribed fees please make sure that you fulfill all the eligibility conditions for admission to the program applied for and enclose all the supporting certificates. Submission of certificates at a later date will not be entertained. The fees once remitted will not be refunded under any circumstances.
- 4) The candidates shall submit the filled-in application forms along with two crossed DD's, identity card and certificates to the respective Study Centers. The Study Centers shall forward these applications to the Head office Gurgaon, after verifying the original certificates and certifying the Zerox copies by the Coordination of study center along with study center seal.
- 5) Identity Card bearing Permanent Roll No. will be issued to every candidate after the admission is finalized by the KSOU.
- 6) In all correspondence with the University, the candidate shall quote his/her application No./Roll No., Program applied for and study center details.
- 7) First semester program fees has to be paid by quoting the application number on the back of the Demand Draft.

General Regulations

- (a) A candidate has to register for all the subjects of a semester / year to which he/she is eligible at the beginning of each semester/ year according to the scheduled dates.
- (b) A candidate is permitted to register for the next higher semester in a similar way along with his registration in failed subjects of earlier semesters for that degree.
- (c) A candidate can continue to register for higher semesters in a similar way along with his registration in failed subjects of earlier semesters for that degree.
- (d) A candidate has to finish the degree Programme within twice the duration of the academic.
- (e) The fee for appearing in the University examination will be as per guidelines communicated to the Study centers by KSOU for repeaters and examination fees as approved by KSOU for all the subjects of the semesters which is collected along with the fees while registering for a semester.
- (f) A Candidate can register for improvement examination in his/her term-end University Examination for any subject in Post Graduate degree program only.

Rules of the University

- 1. Candidates shall abide by the Rules & Regulations in force as well as those that may be issued by the University from time to time.**
2. False declaration of qualification by the candidate will disqualify his/her admission to the University including appropriate penal action.
3. All legal disputes, if any, shall come under the jurisdiction of Mysore City only.
4. This prospectus provides all necessary Information that you need as a candidate of the Semester courses of the University. You are therefore advised to keep this prospectus till you complete your program. Avoid unnecessary queries about the details already available in this prospectus.
5. To receive the Degree Certificate after passing the examination, a candidate should apply directly to The Registrar (Evaluation), Karnataka State Open University, Manasagangotri, Mysore- 570006, in the prescribed convocation form. Other details may be obtained from the University website after the press notification about the convocation is issued by the University.
6. Provisional Pass Certificate will be issued by the Registrar (Evaluation) on request of the candidate with his/her details including photocopy copies of all previous semester marks cards and on payment of prescribed fee of Rs 300/ (subject to change) through DD drawn in favor of Finance Office, KSOU payable at Mysore, Soon after the declaration of results by the University.
7. If the original Identify Card is lost, duplicate Identity Card may be obtained from the office of the Deputy Registrar (Admission) on payment of Rs. 170/- (subject to change) through DD drawn in favor of Finance Officer, KSOU payable at Mysore.
8. Any change of address should be intimated to the University. Kindly note that any change of address in the middle of the academic year may cause serious delay or loss in the postal transit.
9. Original certificates of the candidates will initially be verified by the study centers and later by KSOU representatives at a place & time specified by KSOU, in due course.
10. Changes/ updating in the syllabus can be done by KSOU periodically as per the industry demands and to keep abreast of the various technological developments that have taken place.
11. Candidate registered for a bachelor's degree/ post graduate degree can also pursue a diploma program simultaneously, however, pursuing two degree programs is not permitted.
12. Students should carefully read all official correspondence and other sources of information for students (such as website) to be aware of change of information contained in this prospectus/ Visit KSOU website www.ksoumysore.edu.in regularly for updates.
13. Fees once paid will not be refunded under any circumstances.

Calender of Events

Semester Scheme

SI. No.	Events	1st Cycle July 2012-Dec2013	2nd Cycle Jan 2012-June2013
01	Submission of Draft Prospectus and Advertisement for University Approval	May 2012	Nov 2012
02	Approval of Prospectus/Advertisement to be given by the University	3rd week of June 2012	3rd week of Dec 2012
03	Advertisement to be given by Collaborative Institutions	On approval by the University	On approval by the University
04	Sale of Prospectus	1st July 2012	1st Jan 2013
05	Admission without penal fee	5th September 2012	30th March 2013
06	Admission with penal fee Rs. 200/-	31st October 2012	30th April 2013
07	List of admission to be submitted to the University for approval (Strictly in ledger form)	30th November 2012	30th June 2013
08	Study material to be distributed	On the spot	On the spot
09	Regular teaching (Face to Face)	16th September 2012 (for 3 months)	16th March 2013 (for 3 months)
10	Personal Contact Program (Distance)	1st Nov to 10th Nov 2012	1st May to 10th May 2012
11	Submission of Internal Assessment marks	10th Dec 2012	10th May 2013

Annual Scheme

SI. No.	Events	1st Cycle July 2012-Dec2013
01	Submission of Draft Prospectus and Advertisement for University Approval	May 2012
02	Approval of Prospectus/Advertisement to be given by the University	3rd week of June 2012
03	Advertisement to be given by Collaborative Institutions	On approval by the University but later than 30th June 2012
04	Sale of Prospectus	1st July 2012
05	Admission without penal fee	30th September 2012
06	Admission with penal fee Rs. 200/-	30th November 2012
07	List of admission to be submitted to the University for approval (Strictly in ledger form)	15th December 2012
08	Study material to be distributed	On the spot
09	Regular teaching (Face to Face)	Up to first week of April 2013 (for 5 months)
10	Personal Contact Program (Distance)	16th February to 31st March 2013
11	Submission of Internal Assessment marks	March 31st 2013
12	Examination Notification	UG Pgm-From January 2013 PG Pgm-From February 2013
13	Examination will begin from	UG Pgm-From April 3rd week 2013 PG Pgm-From May 2013

Appl No.	
Stamp size photo	

APPLICATION FOR ADMISSION2011-12

STUDENT'S PERSONAL INFORMATION (PLEASE FILL IN BLOCK LETTERS)

1. NAME 2. ROLL NO

3. KARNATAKA OTHER STATE

4. DATE OF BIRTH 5. NAME OF THE COURSE 6. PLACE OF BIRTH & DISTRICT 7. MOTHER TONGUE

8. SEX : MALE FEMALE 9. NAME OF THE FATHER / GUARDIAN / HUSBAND 10. NAME OF MOTHER

11. NATIONALITY INDIAN NON INDIAN 12. POSTAL ADDRESS OF APPLICANT

13. CATEGORY TICK (✓) BOX SC ST OBC GM 14. Admission Cycles ANNUAL

15. WHETHER TICK (✓) BOX PHY. CHALLENGED DEFENCE EX SERVICE MAN Pin Code

16. CONTACT (1) OFFICE NUMBERS (2) RESIDENCE (3) MOBILE (4) E-MAIL

17. ANNUAL INCOME

18. NAME OF THE STUDY CENTER AND CODE

19. Qualifying Examinations Passed

Examination Passed	Board/University	Reg. No. & Year of Passing	Mks Obtained	% of Mks	Class Obtained	Papers Offered
						1.
						2.
						3.
						4.
						5.
						6.
						7.

20. APPLICANTS PROFESSION (✓)

<input type="checkbox"/> FULL TIME SERVICE	<input type="checkbox"/> PART TIME SERVICE	<input type="checkbox"/> BUSINESS	<input type="checkbox"/> AGRICULTURE	<input type="checkbox"/> UNEMPLOYMENT	<input type="checkbox"/> HOUSE WIFE	<input type="checkbox"/> RETIRED	<input type="checkbox"/> OTHER
--	--	-----------------------------------	--------------------------------------	---------------------------------------	-------------------------------------	----------------------------------	--------------------------------

21. FEE PAYMENT DETAILS (KSOU SHARES)

SR NO	TYPE OF FEES	AMT (RS)
1.	PROGRAMME / TUITION FEE	
2.	REGISTRATION FEE	
3.	ELIGIBILITY / NRI / FOREIGN STUDENTS	
4.	ELIGIBILITY / NRI / FOREIGN STUDENTS (ELIGIBILITY FEE FOR NON-KARNATAKA ONLY)	
5.	EXAMINATION FEES	
TOTAL		

FEE PAID DD NO

DATED

BRANCH OF REMITTANCE

NAME OF THE BANK

22. FEE PAYMENT DETAILS (PARTNERSHIP INSTITUTION SHARES)

SR NO	TYPE OF FEES	AMT (RS)
1.	PROGRAMME / TUITION FEE & LAB FEE	
TOTAL		

FEE PAID DD NO

DATED

BRANCH OF REMITTANCE

NAME OF THE BANK

PLACE :
DATE :

SPECIMEN SIGNATURE 1. 2.

23. NAME OF THE STUDY CENTRE AND CODE

Declaration by the Candidate: I acknowledge to have fully read the prospectus and certify that I have understood all the provisions indicated therein. I certify that I am qualified for the Programme as indicated in the prospectus. I hereby certify that all particulars stated by me in application are true to the best of my knowledge and belief. I understand that my admission is liable to be cancelled if I suppress or distort any information furnished in my application. I understand that University reserve the right to modify/delete the syllabi, Programme structure, rules and regulations, as and when required. I understand fees once paid will not be refunded. I understand that the University reserve the right to cancel the admission without assigning any reason.

ENCLOSURES

- (i) Qualifying or equivalent Marks Cards (Attested)
- (ii) Transfer Certificate (Original)
- (iii) Caste Certificate (for Karnataka Students) (Attested)
- (iv) Four Stamp Size Photographs (Write your name & Application no. on back side of the photo)
- (v) ID Card (Duly filled & Photograph pasted by the candidate)

Signature of the Applicant

STUDY CENTER

I certify that I have personally verified the original certificate and the attached documents including DD's. I certify that the candidate fulfill the eligibility criteria as per Admission Qualification norms prescribed in the prospectus. I shall be held responsible for any kind of litigation with regards to services.

Place :

Date : Study Centre Seal Signature of Co-ordinator

MINDTREKEDUTECH


Programme eligibility (Programme/Semester)

Checked by Verified By

KSOU

Programme eligibility (Programme/Semester)

Checked by Verified By

<div style="border: 1px solid black; width: 100px; height: 100px; margin: 0 auto;"> <p>Stamp size Photograph</p> </div>	<p>KARNATAKA STATE OPEN UNIVERSITY MYSORE 570006 and MindTrek Edutech Pvt. Ltd.</p> <p><small>B- 19, Ground Floor, Old DLF Colony, Sector -14, Gurgaon - 122001, INDIA Phone : 0124 - 4603400-30 Fax : 0124 - 4603432, email : info@mindtrekedutech.com website : www.mindtrekedutech.com</small></p>	
	<p>Student ID Card</p>	
Name of the student :		
Roll No:		
Year of Admission :	<input type="text"/>	<input type="text"/>
	<input type="text"/>	<input type="text"/>
	Cycle	<input type="text"/>
	<input type="text"/>	<input type="text"/>
Name of the Study Centre and Code:		
Address:		

Name of the Programme:
Name of the Course & Semester:
<p>Signature and Seal of the Institution Signature of the Student</p>
<p>Deputy Registrar (Admission)</p>
<p>Identity Card is not Transferable</p> <p>It is valid only when the Identity Card of the Student is duly attested by the Deputy Registrar (Admission), KSOU, Manasagangotri, Mysore 06</p>



MINDTREK Edutech Pvt. Ltd

B- 19, Ground Floor, Old DLF Colony,
Sector -14, Gurgaon - 122001, INDIA

Phone : 0124 - 4603400-30
Fax : 0124 - 4603432

email : info@mindtrekedutech.com | website : www.mindtrekedutech.com