



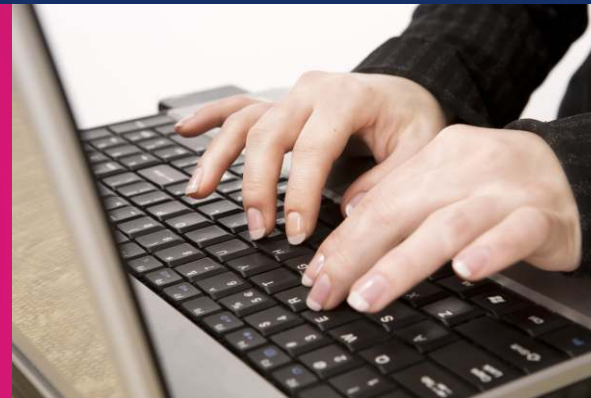
Karnataka State Open University

Manasagangotri, Mysore



Karnataka State Open University

Manasagangotri, Mysore



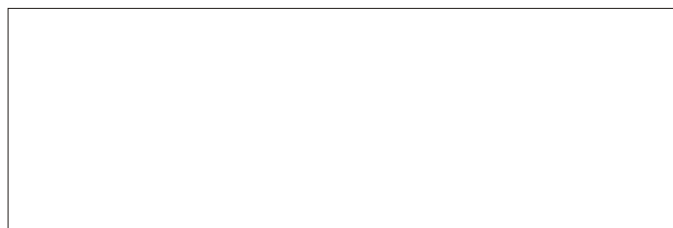
Roots Infotech Solutions (P) Ltd.

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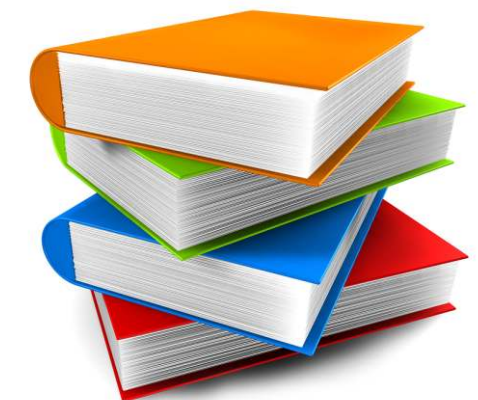


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PROSPECTUS 2011-12



in Collaboration with **ROOTS**





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Organisational Structure of KSOU

Officers of the university

Chancellor

Sri Hans Raj Bhardwaj
His Excellency Governor of Karnataka

Pro-Chancellor

Dr. V.S. Acharya
Hon'ble Minister of Higher Education
Government of Karnataka

Vice-Chancellor

Prof. K.S.Rangappa

Registrar

Sri K. R. Jayaprakash Rao, KAS

Dean (Academic)

Prof. Jagadeesha

Registrar (Examination)

Prof. R. Somappa

Finance Officer

Smt. G. Nagamani

Dean (Study Centres)

Dr. T.D. Devegowda



VC's Message

Dear Students,

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. 110UG Study Centres, 10B.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 student of KSOU, you can study at your place with 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,

Sincerely Yours,
Prof.K.S.Rangappa
Vice-Chancellor

About KSOU



History

Karnataka State Open University (KSOU) was established on 1st June 1996 with the assent of H.E. Governor of Karnataka as a full fledged University in the academic year 1996 vide Government of Karnataka 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 systems 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 Colleges, Regional Centres and Study Centres at such places in Karnataka and may also open outside Karnataka at such places as it deems fit.

Keeping in view the educational needs of our country, in general, and state in particular the policies and programmes have been geared to cater to the needy.

Karnataka State Open University is situated at the North-Western end of the Manasagangotri campus, Mysore. The campus, which is about 5 kms, from the city centre, has a serene atmosphere ideally suited for academic pursuits. The University houses at present the Administrative Office, Academic Block, Lecture Halls, a well-equipped Library, Guest House Cottages, a Moderate Canteen, Girls Hostel and a few cottages providing limited accommodation to students coming to Mysore for attending the Contact Programmes or Term-end examinations.

Vision & Mission

Vision: The Karnataka State Open University will stimulate both the hearts and minds of scholars, empower them to contribute to the welfare of the society at large; train them to adapt themselves to the changing needs of the economy; educate them for cultural leadership to ensure peace, harmony and prosperity for all.

Mission: The Karnataka State Open University shall strive hard to provide a market oriented professional education to the student community of the India in general and of Karnataka in particular, with a view to serving the cause of higher education as well as to meet the needs of the Indian industries by promoting affiliations to study centres to make them as centres of excellence in emerging areas of education with focus on professional education in disciplines of engineering, technology, management, medicine, education, pharmacy, nursing, law etc..

Objectives

The Karnataka State Open University came into being to achieve the following objectives:

- ▶ Democratizing Higher Education by taking it to the doorsteps of the learners.
- ▶ Providing access to high quality education to all those who seek it, irrespective of age, region or formal qualifications.
- ▶ Offering need - based academic Programmes by giving professional and vocational orientation to the programme.

- ▶ Promoting and developing distance education in India.
- ▶ Relaxed entry regulations.
- ▶ Providing opportunities to study according to one's own pace and convenience.
- ▶ Flexibility in choosing the combination of courses from a wide range of disciplines. Providing opportunity to study from one's own chosen place and pace.

Recognitions & Approvals

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 Indian 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 intergovernmental organization created by Commonwealth Heads of Government to encourage the development and sharing of open learning / distance education knowledge, resources and technologies.

Open-Distance-Learning (ODL) System

The Open-Distance-Learning (ODL) 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 Learning. It is perhaps the only way to meet the ever-increasing demand for Higher Education especially in a developing country like India. Distance Education programmes are specially designed for:

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

The Open-Distance-Learning (ODL) system is perhaps the only system that has been planned in such a way that it is able to cater to all those who desire to seek Higher Education in spite of the fact that they are in a disadvantageous position due to social, economic,



spatial and such other reasons. Also to cater to the increasing demand for Higher Education, flexibilities in terms of age, qualification, location, time, etc., have been introduced to the maximum extent

Academic Collaborator

KSOU has appointed Roots Infotech Solutions (P) Ltd. as its Academic Collaborator for offering its various Programs in the field of Information Technology, Management, Engineering, Vocational / Professional Programs along with its Traditional programs through out India & Abroad, via Distance Education, Face to face and online Modes from July 2011 Session onwards. Roots is responsible for total program delivery as per the norms of KSOU. Roots shall ensure the quality delivery of the course by partnering with study centers, which will provide the necessary infrastructure.

Study Centres

KSOU is committed to cater to the requirements of the students on the basis of conventional and non conventional methods of teaching and learning. The Study Centres are established to provide face to face interaction between the students and KSOU on all aspects of the academic Programme. These Centres provide weekend counseling, library facilities, and other information. These will be available to the students during their visits to the study centers. All the important communications are sent to the co-ordinator of the centers and the co-ordinator will display a copy of such circular/notification on the notice board of the study Centre for the benefit of all the students. You are therefore advised to keep in touch with your nearest study Centre.

Information with regard to submission of assignments, examination forms, issue of admission tickets, examination time-table, declaration of results etc., can be obtained from respective Co-ordinator of the study centers.

About Roots

Roots Infotech Solutions (P) Ltd.(RISPL)- Leaders in Education

Roots Infotech Solutions (P) Ltd., is a leading name in the field of Education Solutions since 1996. RISPL seeing the vast demand for professionals in India and the world, ventured into training & education solutions. RISPL with its team of hardcore professionals and with over one million man hours of experience, offers the most comprehensive range of Information Technology, Management, Engineering, Traditional & Vocational programs for the students.

Our Alliances

RISPL has strategic technical and marketing alliances with its associates in USA, UK, Canada and Brazil. RISPL associates are its gateway to the latest technologies in education being offered worldwide.



Roots Infotech Solutions (P) Ltd.

Vision

- ▶ To produce globally competent qualified manpower & become a leading education solution provider in the country.

Mission

- ▶ To provide best quality training & education solution.
- ▶ To provide qualified manpower to suit the changing needs of the industry/service sector through total quality participation at all levels.
- ▶ To help students and people from socially & economically weaker sections of society to set up their own enterprises by providing non-formal short-term vocational training.



Academic System for the Courses

Programme Delivery

The methodology of instruction in this Open University is different from that of the conventional Universities. 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:

- ▶ Print material study material for all subjects, which are supplied in the form of books
- ▶ Counseling Sessions will be held at Study Centres, to suit the convenience of candidates.
- ▶ Practical Sessions will also be held at the Study Centres
- ▶ Assignments for assessment, evaluation and for feedback of comprehension of study material.
- ▶ Project work to enable the candidate to gain an insight into independent working on a practical project.

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 online interaction between teacher and the taught. Skill and dexterity will be inculcated right from the beginning though interactive computer applications.

Distance Education Mode

Distance education or distance learning is a field of education that focuses on teaching methods and technology with the aim of delivering teaching, to students who are not physically present in a traditional educational setting such as a classroom. It has been described as "a process to create and provide access to learning when the source of information and the learners are separated by time and distance, or both." Distance education courses that require a physical on-site presence for any reason (including taking examinations) have been referred to as hybrid courses

of study. Hybrid courses blend face-to-face interaction such as in-class discussions, active group work, and live lectures with typically web-based educational technologies such as online course cartridges, assignments, discussion boards, and other web-assisted learning tools.

Face to Face Mode

Experiments, practical, labs workshop and intensive Programmes such as Engineering are not conducive 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 Centres 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 Centre has an arrangement for the completion of practical content.

Online Mode

Online Mode comprises of all forms of electronically supported learning and teaching. Content is delivered via the Internet, intranet/extranet, audio or video tape, satellite TV, and CD-ROM. It can be self-paced or instructor-led and includes media in the form of text, image, animation, streaming video and audio.

Self Instructional Material

Printed materials are the primary form of instructional materials. These are supplied to the candidates in the form of booklets. Therefore, candidates have to rely mainly upon the printed materials, which are sent to them through the Study Centres. 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 Centres to provide counseling and guidance in the courses that are chosen for study. The candidate shall check program schedule displayed at the study centre by the co-ordinator.

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 subject based difficulties and any other related problems. Before the candidate attends the counseling session, he/she should go through the course material and make notes of the points to be discussed. Unless the units are gone through, there may not be much to discuss. The Coordinators of the respective Study Centre will make the detail schedule of the counseling session known to the candidates. Usually, atleast 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 references 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 candidate may also note the following points:

- ▶ Students are required to submit assignments according to the prescribed schedule before the term-end examination.
- ▶ All assignments should be submitted to the respective Study Centres
- ▶ The assignment responses should be complete in all respects. Before submission the candidate should ensure that one has answered all the questions in the assignments. Incomplete answer sheets will fetch poor grades/marks.
- ▶ The Study Centre has the right to reject the assignments received after due date. Hence, the candidate is advised to submit the same before the due date.

Practical Training

Considerable importance is given to hands-on training on computers in this Programme. A set of practical exercise for subjects which need laboratory work is available at the Study Centres. Candidate needs to do this practical exercise under the guidance of their Study Centre faculty. Major part of the contact hours at the Study Centres will be devoted to this laboratory work.

Eligibility to appear for Examination

To be eligible to appear at the term-end examination in any course, the students are required to fulfil the following conditions:

- ▶ They should have paid the Programme / Tuition fee due for that semester/year
- ▶ They should have opted and pursued the prescribed Programme
- ▶ They should submit the examination form on time
- ▶ The admission to the course should have been approved by the University.



Procedure of Examination

Candidate shall register for all subjects (whole examination) when he/she appears for the examination for the first time (during the year of admission). **Internal and External Evaluation:** Each Candidate shall be examined and evaluated internally by the Study Centre and externally by the University in the ratio of 25:75 respectively

Pattern of Examination

Theory Papers : The pattern of question paper for all University Theory Examinations will consist of two parts. Part-I will be compulsory with objectives/short question type for 25 marks. Part-II will have choice and will be for 50 marks. The total will be for 75 marks.

Practical Examinations : Regarding Practical Examination, the examination will include questions on all practical of that Semester and candidate has to do a 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 Centres. The University will also depute External Examiners to Examination Centres for conducting practical. Depending on the strength of the candidates, Study Centres may be clubbed and Practical Examinations will be held at selected Study Centres.

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

- ▶ Demonstration & Presentation of Project Work by the candidate.
- ▶ Viva-Voice Examination.
- ▶ Evaluation of content (Project Work).
- ▶ Review of Project Progress Report submitted to Study Centre/Roots/KSOU.

Examination Centres

Depending upon the quality, performance and the number of students enrolled, the university will identify the Examination centres from among the study centres. In addition to these Examination Centres, the

University conducts examination in other Institutions also which will be notified in the examination fee circular, time table etc. If any changes are made regarding examination centres, the same will be updated on the KSOU website Supplementary examinations will have lesser number of examination centres depending on the strength of the students.

Examination Time-table

Schedule of Examination dates indicating the date and time will be sent to all the study Centre / Examination Centres within 15 days before the commencement of Examination. The Examination Time Table shall be also displayed in the KSOU/Roots Website. The students can obtain the detailed Time-Table from their respective Study Centre / Regional Centre or Examination Centre. No individual intimation will be sent to the student regarding Examination Time Table.

Minimum Marks required for a Passing

No Candidate shall be declared to have passed in any course unless he / she obtains 40% in the of term-end examination and internal assessment individually for all the subjects.

Course Exemption

Exemption is granted in courses in which a minimum of 40% is secured.

Classification of Successful Candidates

University will declare the grade of successful candidates on the basis of the marks obtained by the candidates both in Grade and Class.

Grading System & Class Declaration

Letter Grade	Qualitative level Grade	Point	Grade Point %	Class
A	Excellent	5	75% & above	Distinction
B	Very Good	4	60-74.9%	First Class
C	Good	3	50-50.9%	Second Class
D	Satisfactory	2	35-49.9%	Third Class
E	Unsatisfactory	1	Below 35%	FAIL

Re-totalling of Answer scripts

The University will send the marks card to the candidate through study Centres after announcing the examination results on the Karnataka State Open University website. Candidates have provision to apply for re-totalling, within 30 days from the date of dispatch of marks card from the University. In this regard, application may be submitted to the Registrar (Evaluation), Karnataka State Open University, Manasagangotri, Mysore-6 within 30 days from the date of dispatch of marks card

Exemptions

▶ Exemptions may be granted in paper(s) or semester(s) depending on the subject(s) cleared by the candidate by actually passing of the subject(s) and successfully completing the exam, which include those subjects from the recognized Institution / colleges / University. Exemptions if eligible are not to be taken for 'granted' but must be asked for while submitting the Registration and Exam form along with the attested copies of relevant certificates, mark sheets and exemption fee. Exemptions granted will be shown only in the mark list of the examination sent to the candidate. No separate individual intimation will be given.

▶ The student who is doing similar courses from a recognized University/ Board of Education/ Institution will be allowed to join the next semester for the same course but in such case the student shall be appearing for the papers which were not covered in the previous semester but the student has to study at least for two years in the University for the award of certificate.

Credit System

KSOU follows a credit system for its Undergraduate and Postgraduate Programmes that is based on the time factor involved in studying. One credit is equivalent to 30 study hours inclusive of all learning activities. This helps the candidates to understand the academic efforts one has to put in suitably to complete the course. Different programmes have different credit requirements. Students have the right to collect credits at their own pace, convenience and according to their own capability. KSOU also provides a credit transfer facility whereby credits may be transferred from any other University to KSOU after fulfilling the necessary requirements.



Regulations for the Students of Other Universities

Direct Admission to 2nd or 3rd or Final Year (2nd/3rd/4th/5th/6th/7th/8th Sem) For other University students.

- ▶ Candidates seeking enrollment for Second or Third or Final Year (2nd/3rd/4th/5th/6th/7th/8th Sem) of any Programme 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 Centres or from the University directly.
- ▶ 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.



Information Technology / Computer Science Programs

Sl. No.	Name of Course	Duration	Course Fee	Exam fees
1	Certificate in Mobile Repairing	1 sem	10,000 / sem	1200
2	Diploma in Hardware and Networking	2 sem	5,000/ sem	1200
3	Diploma in Mobile repairing	2 Sem	10,000 / sem	1200
4	Diploma in Animation	2 Sem	10,000 / sem	1200
5	PG Diploma in Computer Application	2 Sem	8,000/ sem	2000
6	PG Diploma in Hardware and Networking	2 Sem	8,000/ sem	2000
7	PG Diploma in Animation & Multimedia	2 Sem	11,000 / sem	2000
8	BCA	6 Sem	8,000/ sem	1200
9	BSc IT	6 Sem	8,000/ sem	1200
10	BSc Computer Science	6 Sem	8,000/ sem	1200
11	BSc Multimedia and Animation	6 Sem	10,000 / sem	1200
12	B.Sc in Hardware & Networking	6 Sem	8,000/ sem	1200
13	Master of Computer Application (MCA)	6 Sem	8,000/ sem	2000
14	Master of Science in Information Technology (MScIT)	4 Sem	8,000/ sem	2000

*each semester is of 6 months

Bachelor of Computer Application (BCA)

Program Duration

- Min. Duration -3 years • Max. Duration 6 years

Eligibility Criteria

Admission to First Semester

10+2 in any discipline or a 3 year Polytechnic Diploma from State Technical Board after 10th Standard.

Lateral Entry Scheme

Admission to Second Semester

10+2 in any discipline or a 3 year Polytechnic Diploma from State Technical Board after 10th Standard.

And 6 months IT 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 CS/IT from State Technical Board after 10th Standard.

OR

10+2 in any discipline and the candidate has successfully completed two semesters of ADCA from TCIL, IT/DIT/DCA from Cal-C after 10+2 or has done one year certificate / diploma from a reputed / recognised institute or has two years of IT experience.

Lateral Exit Scheme

After successful completion of first semester of BCA, the candidate shall be eligible to obtain a **Certificate in Information Technology**.

After successful completion of first two semesters of BCA, 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.

Semester III		
CODE	SUBJECTS	CREDITS
BCA31	Data Communications	3
BCA32	Operating Systems	2
BCA33	Computer Graphics	2
BCA34	Client-Server Architecture	3
BCA35-L	Graphics Lab	2
BCA36-L	DBMS Lab	2
BCA37	Constitution of India and Ethics	2
Total Credits		16

Semester IV		
CODE	SUBJECTS	CREDITS
BCA41	Software Engineering	4
BCA42	Java Programming	2
BCA43	Relational Database Management System	2
BCA44	Unix and Shell Programming	4
BCA45-L	Java Lab	2
BCA46-L	Unix Lab	2
BCA47	Environment Studies	2
Total Credits		18

Semester V		
CODE	SUBJECTS	CREDITS
BCA51	Algorithm And Analysis	4
BCA52	Internet Programming	2
BCA53	Application Programming	4
BCA54	System Programming	2
BCA55-L	Web Designing/ Internet Lab	2
BCA56-L	Application Programming Lab	2
Total Credits		16

Semester VI		
CODE	SUBJECTS	CREDITS
BCA61	MIS and Enterprise Resource Planning(ERP)	4
BCA62	Computer Network and Security	2
BCA63	ADA Lab	2
BCA64	System Programming Lab	4
BCA65-L	Project: System Side or Application Side	6
Total Credits		18

Program Structure

Semester I		
CODE	SUBJECTS	CREDITS
BCA11	Computer Fundamentals and Windows based Applications	4
BCA12	Communication Skills in English	4
BCA13	Programming in C	2
BCA14	Data Structure	2
BCA15L	C-Programming Lab	2
BCA16-L	Windows based Application Lab	2
Total Credits		16

Semester II		
CODE	SUBJECTS	CREDITS
BCA21	Mathematics	4
BCA22	Computer Organization and Architecture	2
BCA23	DBMS	4
BCA24	OOPS with C++	2
BCA25L	C++ Lab	2
BCA26-L	Data Structure Lab	2
Total Credits		16



Bachelor of Science - Computer Science (BScCS)

Program Duration

Minimum Duration - 3 years

Maximum Duration 6 years

Eligibility Criteria

Admission to First Semester

Admission is open to those candidates who have successfully completed their 10+2 in any discipline or its equivalent or a 3 year Polytechnic Diploma from State Technical Board after 10th Standard.

Lateral Entry Scheme

Admission to Second Semester

Admission is open to those candidates who have successfully completed their 10+2 in any discipline or its equivalent or a 3 year Polytechnic Diploma from State Technical Board after 10th Standard.

AND

The candidate has successfully completed 6 months 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 CS/IT from State Technical Board after 10th Standard.

OR

Admission is open to those candidates who have successfully completed their 10+2 in any discipline and the candidate has successfully completed two semesters 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 years of IT/CS experience.

Lateral Exit Scheme

After successful completion of first semester of BScCS, the candidate shall be eligible to obtain a **Certificate in Computer Science.**

After successful completion of first two semesters of BScCS, the candidate shall be eligible to obtain a **Diploma in Computer Science.**

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



Program Structure

Semester I		
CODE	SUBJECTS	CREDITS
BS CS 11	Introduction to Information Technology	3
BSCS 12	Operating Systems	3
BSCS 13	Programming in C	4
BSCS L-1	Programming In C- Lab	3
BSCS 15	Mathematics-1	3
	Total Credits	16

Semester II		
CODE	SUBJECTS	CREDITS
BSCS21	Computer Architecture	3
BSCS22	Communication In English	3
BSCS23	Mathematics-2	3
BSCS24	Object Oriented Programming in C++	4
BSCSL-2	Object Oriented Programming in C++ Lab	3
	Total Credits	16

Semester III		
CODE	SUBJECTS	CREDITS
BSCS 31	Data Structures	4
BSCS32	Introduction to communication system	3
BSCS33	PC computing	4
BSCS34	Constitution of India and ethics	2
BSCS L-3	Data structures -Lab	3
	Total Credits	16

Semester IV		
CODE	SUBJECTS	CREDITS
BSCS41	Networking Concepts	4
BSCS42	Fundamentals of Business Management & Practices	3
BSCS43	Environmental Studies	2
BSCS44	Data Structure using C++	4
BSCS L-4	Data Structure using C++ Lab	3
	Total Credits	16

Semester V		
CODE	SUBJECTS	CREDITS
BSCS51	Software Engineering	4
BSCS52	Internet & Web Development	3
BSCS53	Programming in Java	4
BSCSL-5	Programming in Java Lab	3
BSCS54	Mathematics-III	2
BSCS55	Management Information System	2
	Total Credits	18

Semester VI		
CODE	SUBJECTS	CREDITS
BSCS61	Database Management System	4
BSCS62	VB.NET	4
BSCS L-6	VB.NET Lab	4
BSCS63	Project	6
	Total Credits	18

Bachelor of Science/ Information Technology (BScIT)

Program Duration

Minimum Duration - 3 years
Maximum Duration - 6 years

Eligibility Criteria

Admission to First Semester

Admission is open to those candidates who have successfully completed their 10+2 in any discipline or its equivalent or a 3 year Polytechnic Diploma from State Technical Board after 10th Standard.

Lateral Entry Scheme

Admission to Second Semester

Admission is open to those candidates who have successfully completed their 10+2 in any discipline or its equivalent or a 3 year Polytechnic Diploma from State Technical Board after 10th Standard.

AND

The candidate has successfully completed 6 months 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 CS/IT from State Technical Board after 10th Standard.

OR

Admission is open to those candidates who have successfully completed their 10+2 in any discipline and the candidate has successfully completed two semesters 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 years of IT/CS experience.

Lateral Exit Scheme

After successful completion of first semester of BScIT, the candidate shall be eligible to obtain a **Certificate in Information Technology.**

After successful completion of first two semesters of BScIT, 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.



Program Structure

Semester I		
CODE	SUBJECTS	CREDITS
BS11	Fundamentals of Computers	4
BS12	Operating Systems	4
BS13	Introduction to Digital Electronics	2
BS14	Database Management System	2
BS15	Basics of Internet and HTML	2
BS-L1	Database Management System(Lab)	
	and Basics of Internet and HTML(Lab)	2
	Total Credits	16

Semester III		
CODE	SUBJECTS	CREDITS
BS31	Computer Graphics	3
BS32	Web Programming & Java Script	2
BS33	Data Communication	2
BS34	Object Oriented Programming with C++	3
BS35	Mathematics -I	2
BS-L3	Web Programming & Java Script Lab and Object Oriented Programming with C++ Lab	2
BS36	Constitution of India and Ethics	2
	Total Credits	16

Semester V		
CODE	SUBJECTS	CREDITS
BS51	Software Engineering	4
BS52	Design Analysis and Algorithm	2
BS53	Advance Java Programming	4
BS54	Network Programming	2
BS55	Mathematics-III	2
BS-L5	Algorithms Lab and	
	Advanced Java Programming Lab	2
	Total Credits	16

Semester II		
CODE	SUBJECTS	CREDITS
BS21	Introduction to Programming - C Language	4
BS22	Computer Architecture	2
BS23	RDBMS	4
BS24	Digital Computer Fundamentals	2
BS25	Business Communication	2
BS-L2	C Programming Lab and RDBMS Lab	2
	Total Credits	16

Semester IV		
CODE	SUBJECTS	CREDITS
BS41	Visual Programming	4
BS42	Computer Networks	2
BS43	Data Structures Using C++	2
BS44	Java Programming	4
BS45	Mathematics -II	2
BS-L4	Data Structures Using C++ Lab and Java Programming	2
BS46	Environment Studies	2
	Total Credits	16

Semester VI		
CODE	SUBJECTS	CREDITS
BS61	Unix Systems Programming	4
BS62	ASP.NET Programming using C#	2
BS63	VB.NET and XML	2
BS64	Software Quality and Testing	4
BS-L6	Unix Systems Programming Lab and ASP.NET Programming using C# Lab and VB.NET and XML Lab	2
BS65	Project	6
	Total Credits	20

Master of Computer Application (MCA)

Program Duration

- Min. Duration - 3 years • Max. Duration - 6 years

Eligibility Criteria

Admission to First Semester

- ▶ Admission is open to candidates who have successfully completed Graduation from a recognised University with maths in 10+2
- ▶ Admission is open to candidates who have successfully completed Graduation in any discipline from a recognised University & have completed their 6 months course in IT/Computers.

Lateral Entry Scheme

Admission to Second Semester

- ▶ Admission is open to those candidates who have successfully completed their Graduation in any discipline from a recognised University and has successfully completed 4 sems of GNIIT or 2 year certificate course from any recognized institution.

Semester I		
CODE	COURSE NAME	CREDITS
MCA11	Mathematics	4
MCA12	Data Structure	4
MCA13	Programming in C	4
MCA14	Financial Accounting	4
MCA15-L	Lab - C Programming Lab and Windows based Application	1
MCA16-L	Lab-Data Structure	1
Total Credits		18

Semester III		
CODE	COURSE NAME	CREDITS
MCA31	Data Communication	4
MCA32	Advanced Computer Graphics	4
MCA33	Advanced Operating System	4
MCA34	Unix and Shell Programming	4
MCA35-L	Lab -Unix	1
MCA36-L	Lab -Operating System	1
Total Credits		18

Admission to Third Semester

- ▶ Admission is open to candidates who have successfully completed Graduation from a recognised University and has successfully completed PGDCA/PGDIT or BCA/BSc(CS) or BE(CS/IT) from a recognised University or GNIIT or PGDCA from Cal-C.

Admission to Fifth Semester

- ▶ Admission is open to candidates who have successfully completed Graduation from a recognised University and have MSc (IT/CS) from a recognised University.

Lateral Exit Scheme

After successful completion of first two sems of MCA, the candidate shall be eligible to obtain a **Post Graduate Diploma in Computer Applications**.

After successful completion of first 4 sems of MCA, the candidate shall be eligible to obtain **Advanced Diploma in Computer Applications (ADCA)**.

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

Semester II		
CODE	COURSE NAME	CREDITS
MCA21	Discrete Mathematics	4
MCA22	DBMS	4
MCA23	OOPS with C++	4
MCA24	Computer Organization and Architecture	4
MCA25	Lab - DBMS	1
MCA26	Lab - OOPS (C++)	1
Total Credits		18

Semester IV		
CODE	COURSE NAME	CREDITS
MCA41	Advanced Software Engineering	4
MCA42	Analysis and Design of Algorithm	4
MCA43	Advanced Java Programming	4
MCA44	System Programming	4
MCA45	RDBMS Lab	1
MCA46	Advanced Java Programming Lab	1
Total Credits		18

Semester V		
CODE	COURSE NAME	CREDITS
MCA51	Advanced Computer Network and Security	4
MCA52	Internet Programming and Web Designing	4
MCA53	Data Warehousing and Data Mining	4
MCA54	Elective-1(Any One)	4
MCA54-1	(1) Computer Design	
MCA54-2	(2) Pattern Recognition	
MCA54-3	(3) Client Server Architecture	
MCA55	Graphics Lab	1
MCA56	Web Designing/ Internet Lab	1
Total Credits		18

Semester VI		
CODE	COURSE NAME	CREDITS
MCA61	Advanced MIS and E-Commerce	4
MCA62	Elective-2	4
MCA62-1	(1) Mobile Computing and communication	
MCA62-2	(2) Operation Research	
MCA62-3	(3) Artificial Intelligence	
MCA63	Elective-3	
MCA63-1	(1) Simulation and Modeling	
MCA63-2	(2) Advance Computer Architecture	
MCA63-3	(3) Network Management	
MCA65	Project	6
Total Credits		18

Master of Science in Information Technology (MScIT)

Program Duration

- Minimum Duration - 2 years
- Maximum Duration - 4 years

Eligibility Criteria

Admission to First Semester "

- ▶ Admission is open to candidates who have successfully completed Graduation from a recognised University with mathematics in 10+2
- ▶ Admission is open to candidates who have successfully completed Graduation from a recognised University and have either completed their 6 course in IT/Computer Applications or have one year IT experience.

Program Structure

Semester I		
CODE	SUBJECTS	CREDITS
MS 11	Computer Programming	5
MS 12	Algorithm Analysis and Design	4
MS 13	Discrete Mathematics	3
MS 14	Advanced RDBMS	3
MS-L1	Advanced RDBMS (Lab) AND Computer Programming (Lab) and Algorithm Analysis and Design (Lab)	3
Total Credits		18

Lateral Entry Scheme

Admission to Second Semester

- ▶ Admission is open to candidates who have successfully completed Graduation from a recognised University and have successfully completed 4 sems of GNIIT or 2 year certificate course from any recognized institution.

Admission to Third Semester

- ▶ Admission is open to candidates who have successfully completed Graduation from a recognised University and has successfully completed PGDCA/PGDIT or BCA/BSc(CS) or BE(CS/IT) from a recognised University or GNIIT or PGDCA from Cal-C.

Lateral Exit Scheme

- ▶ After successful completion of first two semesters of MScIT, the candidate shall be eligible to obtain a Post Graduate Diploma in Information Technology (PGDIT).

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

Semester II		
CODE	SUBJECTS	CREDIT
MS 21	Software Quality and Testing	4
MS 22	Advanced Communication Networks	3
MS 23	OOAD and UML	3
MS 24	Advanced JAVA	4
MS 25	Software Architecture	2
MS-L2	Advanced JAVA (Lab) and OOAD and UML (Lab)	2
Total Credits		18

Management / Business Administration Programs

Semester III		
CODE	SUBJECTS	CREDITS
MS 31	Project Management and Planning	3
MS 32	Client Server Computing	3
MS 33	Real Time System	2
MS 34	Project Synopsis	4
Electives Stream 1: E-Commerce		
MS 3E11	E-Commerce	3
MS 3E12	Data Warehousing / Data Mining	3
Electives Stream 2: Systems and Networking		
MS 3E21	Internet Programming	3
MS 3E22	Mobile Computing	3
Electives Stream 3: Multimedia and Cognition		
MS 3E31	Pattern Recognition	3
MS 3E32	Multimedia Computing	3
	Total Credits	18

Semester IV		
CODE	SUBJECTS	CREDITS
MS 41	NET Technology	4
MS 42	Component Technologies	3
MS 43	VLSI	2
MS 44	Project	6
Electives Stream 1: E-Commerce		
MS 4E13	Cyber Laws	2
MS 4E14	Application Server	2
Electives Stream 2: Systems and Networking		
MS 4E23	Voice and Video over IP	2
MS 4E24	Embedded Systems	2
Electives Stream 3: Multimedia and Cognition		
MS 4E33	Artificial Intelligence	2
MS 4E34	Image Processing	2
	Total Credits	19

Sl. No.	Name of Course	Duration	Course Fee	Exam fees
1	Diploma in Financial Accounting	2 Sem	7,500/ sem	700
2	PG Diploma in Financial Accounting	2 Sem	7,500/ sem	800
3	PG Diploma in Business Administration	2 Sem	10,000 / sem	800
4	PG Diploma in Real Estate	2 Sem	7,500/ sem	800
5	PG Diploma in Stock Market	2 Sem	7,500/ sem	800
6	PG Diploma Insurance & Banking	2 Sem	7,500/ sem	800
7	BBA	6 Sem	10,000/ sem	1200
8	MBA - (Dual Specialization), Human Resource(HR), Finance Management, Information Technology(IT), Marketing Management, Banking, Operations, Hospitality Management, Retail Management (RM), Project Management (PM), Total Quality Management (TQM)	4 Sem	10,000/ sem	2000
9	Executive MBA - (General)	2 Sem	10,000/ sem	2000
10	EMBA - Finance Management	2 Sem	10,000/ sem	2000
11	EMBA - Human Resource Management	2 Sem	10,000/ sem	2000
12	EMBA - Operation management	2 Sem	10,000/ sem	2000
13	EMBA - Hospitality & Tourism Management	2 Sem	10,000/ sem	2000
14	EMBA - Retail Management	2 Sem	10,000/ sem	2000
15	EMBA - IT Management	2 Sem	10,000/ sem	2000
16	EMBA - Marketing Management	2 Sem	10,000/ sem	2000
17	EMBA - Insurance & Banking	2 Sem	10,000/ sem	2000
18	EMBA - Project Management	2 Sem	10,000/ sem	2000
19	EMBA - International Business	2 Sem	10,000/ sem	2000

*each semester is of 6 months

Bachelor of Business Administration (BBA)

Program Duration

Min. Duration - 3 years • Max. Duration - 6 years

Eligibility Conditions

a. Candidates who have successfully completed the

requirements of Pre University / Higher Secondary / 10 + 2 Examination or Equivalent from a recognized Board / Council

b. OR Diploma Holders (10 + 3) of a recognized University / State Technical Board

Program Structure

BBA Semester I		
CODE	SUBJECTS	CREDITS
BBA-1001	Principles of Management	4
BBA-1002	Introduction to Computers	4
BBA-1003	English Communications-1	4
BBA-1004	Indian Constitution	4
Total Credits		16

BBA Semester II		
CODE	SUBJECTS	CREDITS
BBA-2001	Environment Studies	4
BBA-2002	Business Statistics	4
BBA-2003	Managerial Economics	4
BBA-2004	English Communication - 2	4
Total Credits		16

BBA Semester III		
CODE	SUBJECTS	CREDITS
BBA-3001	Marketing Management	4
BBA-3002	Financial Accounting	4
BBA-3003	Quantitative Techniques	4
BBA-3004	Organizational Behaviour	4
Total Credits		16

BBA Semester IV		
CODE	SUBJECTS	CREDITS
BBA-4001	Management of Information Systems	4
BBA-4002	Human Resources Management	4
BBA-4003	Financial Management	4
BBA-4004	Operations Management	4
Total Credits		16

BBA Semester V		
CODE	SUBJECTS	CREDITS
BBA-5001	E Commerce	4
BBA-5002	Entrepreneurship & Small Business Management	4
BBA-5003	Business Policy	4
BBA-5004	Personality Development	4
Total Credits		16

BBA Semester IV		
CODE	SUBJECTS	CREDITS
BBA-6001	Business Law	4
BBA-6002	Business Mathematics	4
BBA-6003	Leadership	4
BBA-6004	Project Report	4+2
Total Credits		18

Master of Business Administration (Dual Specialisation)

Program Duration

The program duration of MBA will be of two years comprising of four semesters but the candidate will have to complete within four years from the session of enrollment.

Eligibility Conditions

A candidate seeking admission to MBA program should have passed three years Bachelor's degree from recognized University in any discipline.

provision of lateral exit : in case a candidate drops out after one year then he/she shall be awarded PGDBA.

Project report of MBA : There Shall be two guides (one internal from collaborative institution and the second external from corporate/industry sector.)

KSOU offers Dual Specialization in MBA in which the student has the option to take one specialization having 3 papers in 3rd semester and another specialization having 3 papers in the 4th semester.

Program Structure

Semester I		
CODE	SUBJECT	CREDITS
MB01	Management Concepts	5
MB02	Organisational Behaviour	5
MB03	Managerial Economics	5
MB04	Management Information System	5
MB05	Legal Aspects of Business	5
MB06	Accounting For Management	5
Total Credits		30

Semester II		
CODE	SUBJECT	CREDITS
MB07	Production Management	5
MB08	Marketing Management	5
MB09	Human Resource Management	5
MB10	Financial Management	5
MB11	Quality Management	5
MB12	Research Methods in Business	5
Total Credits		30

Semester III		
CODE	SUBJECT	CREDITS
MB13	Project Management	5
MB14	Strategic Management	5
MB15	International Business	5
	First Elective Stream Subject - 1	5
	First Elective Stream Subject - 2	5
	First Elective Stream Subject - 3	5
Total Credits		30

Semester IV		
CODE	SUBJECT	CREDITS
MB19	Applied Management Operation Research	5
MB20	Indian Business Environment	5
	Second Elective Stream Subject - 1	5
	Second Elective Stream Subject - 2	5
	Second Elective Stream Subject - 3	5
MB24	Project	10
Total Credits		35

Specialisation Options

Banking		
CODE	SUBJECTS	CREDITS
MBBN-01	Indian Banking System	5
MBBN-02	Retailing and CRM in Banking	5
MBBN-03	Financial Derivatives	5

Hospitality Management		
CODE	SUBJECTS	CREDITS
MBHM-01	Tourism Planning and Marketing	5
MBHM-02	International Hospitality Law	5
MBHM-03	Hospitality Management	5

Information Technology		
CODE	SUBJECTS	CREDITS
MBIT-01	Database Management	5
MBIT-02	Syatem Analysis and Design	5
MBIT-03	Management Support System	5

Operations		
CODE	SUBJECTS	CREDITS
MBOP-01	Purchasing and Materials Management	5
MBOP-02	Logistics Management	5
MBOP-03	Service Operations Management	5

Retail Management		
CODE	SUBJECTS	CREDITS
MBRM-01	Buyer Behaviour	5
MBRM-01	Retail Planning	5
MBRM-01	Direct and Network Marketing	5

Finance		
CODE	SUBJECTS	CREDITS
MBFN-01	Behavioural Finance	5
MBFN-02	Financial Engineering	5
MBFN-03	Corporate Structured Finance	5

Human Resource		
CODE	SUBJECTS	CREDITS
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

Marketing		
CODE	SUBJECTS	CREDITS
MBMK-01	Consumer Behaviour	5
MBMK-02	Sales Promotion Management	5
MBMK-03	Marketing of Services	5

Project Management		
CODE	SUBJECTS	CREDITS
MBPM_01	Introduction to Project Management	5
MBPM_01	Project Planning and Scheduling	5
MBPM_01	Managing human resource in Projects	5

Total Quality Management		
CODE	SUBJECTS	CREDITS
MFTQM-01	Methodological Approaches to TQM	5
MFTQM-02	Tools of TQM	5
MFTQM-03	Leadership requirements for TQM	5

Executive MBA

KSOU offers two types of Executive MBA one without any specialization and another with specialization.

Eligibility Conditions

- a. Graduation in any discipline from a Recognized University AND 3 Years of Work Experience in Managerial / Supervisory / Professional (MBBS / LLB / CA & ACS) / Executive cadre in Business, Private or Public Sector Enterprise or Government Sector.

- b. OR Diploma Holders (10 + 3) of a recognized University / State Technical Board with 5 Years of post qualification work experience (as above)

In Executive MBA with specialization there are 4 common subjects in the 2nd sem and 4 papers of the elective will be taken by the student.

Executive MBA - General

Semester I		
CODE	SUBJECTS	CREDITS
EMB-101	Principles of Management	5
EMB-102	Managerial Economics	5
EMB-103	Management Accounting	5
EMB-104	Financial Management	5
EMB-105	Marketing Management	5
EMB-106	Human Resource Management	5
EMB-107	Organizational Behaviour	5
EMB-108	Operations Management	5
EMB-109	Legal Aspects for Business	5
	Total Credits	45

Semester II		
CODE	SUBJECTS	CREDITS
EMB-201	Strategy in Business	5
EMB-202	International Business	5
EMB-203	Leadership & Team Effectiveness	5
EMB-204	Entrepreneurship	5
EMB-205	MIS - Management Information Systems	5
EMB-206	Sales Management	5
EMB-207	Corporate Finance	5
EMB-208	Services Marketing	5
EMB-209	Project Report	5
	Project Viva Voce	2
	Total Credits	47

Executive MBA with Specialisations

Semester I		
CODE	SUBJECTS	CREDITS
EMB-101	Principles of Management	5
EMB-102	Managerial Economics	5
EMB-103	Managerial Accounting	5
EMB-104	Financial Management	5
EMB-105	Marketing Management	5
EMB-106	Human Resource Management	5
EMB-107	Organizational Behavior	5
EMB-108	Operations Management	5
EMB-109	Legal Aspects of Business	5
	Total Credits	45

Semester II		
CODE	SUBJECTS	CREDITS
EMB-201	Strategy in Business	5
EMB-202	International Business	5
EMB-203	Entrepreneurship	5
EMB-204	Management Information System	5
EMB-205	Elective 1	5
EMB-206	Elective 2	5
EMB-207	Elective 3	5
EMB-208	Elective 4	5
EMB-209	Project Report	5
	Project Viva-Voce	2
	Total Credits	47

Specialisation Options

Human Resource Management		
CODE	SUBJECTS	CREDITS
EMBHR-205	Training & Development	5
EMBHR-206	Organizational Development & Team Building	5
EMBHR-207	Industrial Relation	5
EMBHR-208	International HRM	5

Finance Management		
CODE	SUBJECTS	CREDITS
EMBFM-205	Corporate Finance	5
EMBFM-206	Investment Management	5
EMBFM-207	Security Analysis & Portfolio Management	5
EMBFM-208	Financial Derivatives	5

IT Management		
CODE	SUBJECTS	CREDITS
EMBIT-205	Database Management System	5
EMBIT-206	Structured System Analysis & Design	5
EMBIT-207	E-Commerce	5
EMBIT-208	ERP	5

Marketing Management		
CODE	SUBJECTS	CREDITS
EMBMM-205	Services Marketing	5
EMBMM-206	Brand Management	5
EMBMM-207	Industrial Marketing	5
EMBMM-208	Marketing Research & Consumer Behavior	5

Insurance & Banking		
CODE	SUBJECTS	CREDITS
EMBIN-205	Principals of Insurance	5
EMBIN-206	Management of General Insurance	5
EMBIN-207	Banking System	5
EMBIN-208	Banking Laws & Practices	5

Operation Management		
CODE	SUBJECTS	CREDITS
EMBOM-205	Materials Management	5
EMBOM-206	Production Technique	5
EMBOM-207	Project Management	5
EMBOM-208	Logistic Management	5

Retail Management		
CODE	SUBJECTS	CREDITS
EMBRM-205	Retailing & Retail Formats	5
EMBRM-206	Retail Strategies	5
EMBRM-207	Retail Organization & Managing Retail Personnel	5
EMBRM-208	Retail Merchandise Management	5

Project Management		
CODE	SUBJECTS	CREDITS
EMBPM-205	Project Management Concepts	5
EMBPM-206	Project Planning	5
EMBPM-207	Project Performance, Measurement Control	5
EMBPM-208	Project Evaluation Techniques	5

International Business		
CODE	SUBJECTS	CREDITS
EMBIM-205	International Trading	5
EMBIM-206	International Marketing	5
EMBIM-207	World Economy & Globalization	5
EMBIM-208	International Logistic Management	5

Engineering / Technical Programs

Sl. No.	Name of Course	Duration	Course Fee	Exam fees
1	Diploma in Civil Engineering	6 sem	10,000/ sem	1200
2	Diploma in Computer Science	6 Sem	10,000/ sem	1200
3	Diploma in Electrical Engineering	6 Sem	10,000/ sem	1200
4	Diploma in Electronics & Communication Engineering	6 Sem	10,000/ sem	1200
5	Diploma in Mechanical Engineering	6 Sem	10,000/ sem	1200
6	Diploma in Automobile	6 Sem	10,000/ sem	1200
7	Diploma in Aeronautical Engineering	6 Sem	10,000/ sem	1200
8	Diploma in Chemical	6 Sem	10,000/ sem	1200
9	B.Tech in Civil	8 Sem	12,500/ sem	1200
10	B.Tech in Computer Science	8 Sem	12,500/ sem	1200
11	B.Tech in Electrical	8 Sem	12,500/ sem	1200
12	B.Tech in Electronics and Telecommunication	8 Sem	12,500/ sem	1200
13	B.Tech in Mechanical	8 Sem	12,500/ sem	1200
14	B.Tech in Automobile	8 Sem	12,500/ sem	1200
15	B.Tech in Aeronautics	8 Sem	12,500/ sem	1200

*each semester is of 6 months

Diploma Programs

Program Duration

3 years (semester system)

Eligibility Condition

Minimum 10th passed from recognized board or equivalent with pass class with math and science.

Program Structure

Lateral Entry : Two years ITI recognized by Government authority can be admitted to third semester.

Academic Structure: Total number of credits 99

First Year (sem I & II) is common for all Technical Diploma Program.

Semester I		
CODE	SUBJECTS	CREDITS
DF1	Communication English	3
DF2	Applied Mathematics-I	3
DF3	Engineering Physics-I	3
DF4	Engineering Chemistry-I	3
DF5-L	Computer Application Lab	2
DF6-L	Workshop Practice Lab	2
Total Credit		16

Semester II		
CODE	SUBJECTS	CREDITS
DF7	Applied Mathematics-II	3
DF8	Engineering Physics-II	3
DF9	Engineering Chemistry-II	3
DF10	Engineering Graphics	3
DF11-L	Physics Lab	2
DF12-L	Chemistry Lab	2
Total Credit		16

Diploma in Mechanical Engineering

Semester III		
CODE	SUBJECTS	CREDITS
DSM1	Engineering Mechanics	3
DSM2	Manufacturing Technology-I	3
DSM3	Fluid Mechanics	3
DSM4	Machine Drawing	3
DSM5-L	Engineering Mechanics Lab	2
DSM6-L	Workshop-I	2
Total Credit		16

Semester IV		
CODE	SUBJECTS	CREDITS
DSM7	Thermodynamics	3
DSM8	Manufacturing Technology-II	3
DSM9	Electrical and Electronics Engineering	3
DSM10	Refrigeration and Air Conditioning	3
DSM11-L	Thermodynamics Lab	2
DSM12-L	Workshop-II	2
Total Credit		16

Semester V		
CODE	SUBJECTS	CREDITS
DTM1	Design of Machine Elements	3
DTM2	Thermal Engineering	3
DTM3	Metrology	3
DTM4	Mechatronics	3
DTM5-L	Metrology Lab	2
DTM6-L	Workshop-III	2
Total Credit		16

Semester VI		
CODE	SUBJECTS	CREDITS
DTM7	Industrial Engineering and Management	3
DTM8	CAD/CAM	3
DTM9	Automobile Technology	3
DTM10-L	CAD/CAM Lab	2
DTM11	Project	8
Total Credit		19

Diploma in Automobile Engineering

Semester III		
CODE	SUBJECTS	CREDITS
DSA1	Engineering Mechanics	3
DAS2	Manufacturing Technology-I	3
DSA3	Fluid Mechanics	3
DSA4	Machine Drawing	3
DSA5-L	Engineering Mechanics Lab	2
DSA6-L	Workshop-I	2
Total Credit		16

Semester-IV		
CODE	SUBJECTS	CREDITS
DSA7	Thermodynamics	3
DSA8	Manufacturing Technology-II	3
DSA9	Automobile Electrical and Electronics	3
DSA10	Automobile Chassis	3
DSA11-L	Automobile Electrical and Electronics	2
DSA12-L	Workshop-II	2
Total Credit		16

Semester V		
CODE	SUBJECTS	CREDITS
DTA1	Automobile Transmission	3
DTA2	Vehicle Body Technology	3
DTA3	Two & Three Wheelers Technology	3
DTA4	Tractor and Farm Equipment	3
DTA5-L	Automobile Chassis and Transmission	2
DTA6-L	Automobile Workshop	2
Total Credit		16

Semester VI		
CODE	SUBJECTS	CREDITS
DTA7	Industrial Engineering and Road Transport	3
DTA8	CAD/CAM	3
DTA9	Automotive Maintenance and Pollution Control	3
DTA10-L	CAD/CAM	2
DTA11	Project	8
Total Credit		19

Diploma in Electronics & Communication Engineering

Semester III		
CODE	SUBJECTS	CREDITS
DSET1	Electrical Circuits and Instrumentation	3
DSET2	Electronic Devices	3
DSET3	C Programming	3
DSET4	Microprocessor	3
DSET5-L	Electronic Devices Lab	2
DSET6-L	Electrical Circuits and Instrumentation Lab	2
Total Credit		16

Semester IV		
CODE	SUBJECTS	CREDITS
DSET7	Linear and Digital ICs	3
DSET8	Computer Hardware and Networking	3
DSET9	Industrial Electronics	3
DSET10	Object Oriented Programming	3
DSET11-L	IC Lab	2
DSET12-L	Industrial Electronics Lab	2
Total Credit		16

Semester V		
CODE	SUBJECTS	CREDITS
DTET1	VLSI	3
DTET2	Microcontrollers	3
DTET3	Communication Engineering - I	3
DTET4	Robotics	3
DTET5-L	VLSI Lab	2
DTET6-L	Communication Engineering - I Lab	2
Total Credit		16

Semester VI		
CODE	SUBJECTS	CREDITS
DTET7	Embedded Systems	3
DTET8	Communication Engineering - II	3
DTET9	Television Engineering	3
DTET10-L	Embedded Systems Lab	2
DTET11	Project	8
Total Credit		19

Diploma in Civil Engineering

Semester III		
CODE	SUBJECTS	CREDITS
DSC1	Engineering Mechanics	3
DSC2	Construction Materials	3
DSC3	Surveying	3
DSC4	Civil Engineering Drawing	3
DSC5-L	Surveying Lab -I	2
DSC6-L	Engineering Mechanics Lab	2
Total Credit		16

Semester V		
CODE	SUBJECTS	CREDITS
DTC1	Structural Engineering	3
DTC2	Quantity Surveying	3
DTC3	Concrete Technology and Construction	3
DTC4	Environmental Engineering	3
DTC5-L	CAD in Civil Engineering Lab -II	2
DTC6-L	Construction Lab	2
Total Credit		16

Semester IV		
CODE	SUBJECTS	CREDITS
DSC7	Theory of Structures	3
DSC8	Transportation Engineering	3
DSC9	Interior Design	3
DSC10	Water Resources Management	3
DSC11-L	CAD in Civil Engineering Lab -I	2
DSC12-L	Surveying Lab -II	2
Total Credit		19

Semester VI		
CODE	SUBJECTS	CREDITS
DTC7	Construction Management	3
DTC8	Hydraulics	3
DTC9	Town Planning	3
DTC10-L	Computer Application in Civil Engineering Lab	2
DTC11	Project	8
Total Credit		19

Diploma in Computer Science

Semester III		
CODE	SUBJECTS	CREDITS
DSCO1	Operating Systems	3
DSCO2	C and Data Structures	3
DSCO3	Basics of Electrical and Electronics Engineering	3
DSCO4	Microprocessor	3
DSCO5-L	C and Data Structures Lab	2
DSCO6-L	Basics of Electrical and Electronics Engineering Lab	2
Total Credit		16

Semester V		
CODE	SUBJECTS	CREDITS
DTCO1	Computer Networks	3
DTCO2	Relational Database Management Systems	3
DTCO3	Dot Net	3
DTCO4	Embedded Systems	3
DTCO5-L	Networks Lab	2
DTCO6-L	Dot Net Lab	2
Total Credit		16

Semester IV		
CODE	SUBJECTS	CREDITS
DSCO7	Computer Architecture	3
DSCO8	Web Design	3
DSCO9	Java Programming	3
DSCO10	Software Engineering	3
DSCO11-L	Java Programming Lab	2
DSCO12-L	Web Design Lab	2
Total Credit		16

Semester VI		
CODE	SUBJECTS	CREDITS
DTCO7	Computer Hardware and Servicing	3
DTCO8	Mobile Computing	3
DTCO9	Multimedia	3
DTCO10-L	Computer Hardware and Servicing Lab	2
DTCO11	Project	8
Total Credit		19

Bachelor of Technology (BTech)

Duration

1. Duration of Programme: 4 years. (8 Semesters)

Eligibility Condition

12th pass from recognized board with physics, mathematics, chemistry/ electronics /computer or equivalent with pass class .

Lateral Entry to third semester

B.Sc. Physics/Electronics / computer/ maths can be admitted to third semester.

3 years diploma students can be admitted to third semester in any stream of B.Tech programme.

Academic Structure

Total number of credits - 136

First Year	Second Year	Third Year	Final Year
16+16	18+18	16+14	18+20

Evaluation System: (a) External: 75 marks and Internal 25 marks (b) Students must secure 40 % marks in individual head of passing (c) For practical subject 100 marks out of that internal 25 marks and external 75 marks (25 marks (lab based) +25 marks (written) +25 marks (viva based))

Project Report: Project report will include seminar (2 credits) + report submission (4 credits) +viva (2 credits) total 200 marks.

Semester I & II is common to all BTech Programs.

Program Structure

Semester I		
CODE	SUBJECTS	CREDITS
BF1	Mathematics - I	3
BF2	Chemistry	3
BF3	English for Communication	3
BF4	Electrical Technology	2
BF5	Mechanics	3
BF6	Introduction to Manufacturing Process	2
Total Credit		16

Semester-II		
CODE	SUBJECTS	CREDITS
BF7	Mathematics - II	3
BF8	Applied Physics	3
BF9	Programming and Data Structure	2
BF10	Basic Electronics	2
BF11	Engineering Drawing and Graphics	4
BF12	Environmental Studies	2
Total Credit		16

BTech in Mechanical Engineering

Semester-III		
CODE	SUBJECTS	CREDITS
BSM1	Mathematics III	4
BSM2	Thermodynamics	4
BSM3	Fluid Mechanics	2
BSM4	Workshop Processes	2
BSM5	Electrical Machine	2
BSM6	Constitution of Indian Politics and Ethics	2
Total Credits		16

Semester-V		
CODE	SUBJECTS	CREDITS
BTM1	Metal Cutting and Tool Design	4
BTM2	Control System	4
BTM3	Computer Graphics	3
BTM4	CNC Programming	2
BTM5	Operation Research	3
Total Credits		16

Semester-VII		
CODE	SUBJECTS	CREDITS
BEME1	CAD/ CAM (Application) & Automation	4
BEME2	Meteorology & Quality Control	3
BEME3	I.C. Engines & Automobile Engineering	2
BEE4	Finite Elements Methods in Engineering	2
BEME5	Elective-I	3
BEME2P	Meteorology & Quality Control Practical	2
BEME4P	I.C. Engines & Automobile Engineering Practical	2
Total Credits		18

Electives		
CODE	SUBJECTS	CREDITS
BEME5- I	Mechatronics	3
BEME5- II	Concurrent Engineering	3
BEME5- III	Management of Technology	3
BEME5- IV	Machine Vibration Analysis	3
Total Credits		12

Semester-IV		
CODE	SUBJECTS	CREDITS
BSM6	Society, Environment, Engineering	4
BSM7	Dynamics	4
BSM8	Solid Mechanics	2
BSM9	Heat Transfer-I	4
BSM10	Theory of Machine	4
Total Credits		18

Semester-VI		
CODE	SUBJECTS	CREDITS
BTM6	Strength of Materials	3
BTM7	Industrial Engg. & Production Management	3
BTM8	Design of Machine Elements	3
BTM9	Hydraulic Machines	3
BTM10	Industrial Economics & Management	2
Total Credits		14

Semester-VIII		
CODE	SUBJECTS	CREDITS
BEME6	Refrigeration & Air- Conditioning	3
BEME7	Machine Tool Design	3
BEME8	Jigs and Fixture design	3
BEME9	Project	8
BEME6P	Refrigeration & Air-conditioning Practical	3
Total Credits		20

BTech in Civil Engineering

Semester-III		
CODE	SUBJECTS	CREDITS
BSC1	Mathematics III	4
BSC2	Water and Waste Water Engineering	4
BSC3	Hydraulics	3
BSC4	Transportation Engg	3
BSC5	Surveying-I	2
BSC6	Constitution of Indian Politics and Ethics	2
Total Credit		18

Semester-V		
CODE	SUBJECTS	CREDITS
BTC1	Design of RC Structures	4
BTC2	Foundation Engineering.	4
BTC3	River Engineering	3
BTC4	Hydropower Engineering	3
BTC5	Operation Research	2
Total Credit		16

Semester-VII		
CODE	SUBJECTS	CREDITS
BEC1	Irrigation Engineering	4
BEC2	Prestressed Concrete & Adv. Design of Structure	3
BEC3	Quantity Surveying & Contract. & Tenders	2
BEC4	Finite Elements Method of civil Engineering	2
BEC5	Elective-I	3
BEC2P	Prestressed Concrete & Adv. Design of Structure Practical	2
BEC3P	Quantity Surveying & Contract. & Tenders Practical	2
Total Credit		18

Electives		
CODE	SUBJECTS	CREDITS
BEC5-I	Water Resource System & Planning	3
BEC5-II	Valuation of real property	3
BEC5-III	Design of Industrial Structure & bridge	3
BEC5-IV	Highway Maintenance & Management System	3
Total Credit		12

Semester-IV		
CODE	SUBJECTS	CREDITS
BSC6	Society, Environment, Engineering	4
BSC7	Building Construction	4
BSC8	Structural Analysis	2
BSC9	Advanced Surveying	4
BSC10	Solid Mechanics	4
Total Credit		18

Semester-VI		
CODE	SUBJECTS	CREDITS
BTC6	Design of Steel Structures	3
BTC7	Advanced Structural Analysis	3
BTC8	Environmental Engineering	2
BTC9	Advanced Foundation Engineering	3
BTC10	Industrial Economics & Management	3
Total Credit		14

Semester-VIII		
CODE	SUBJECTS	CREDITS
BEC6	Structural Dynamics	3
BEC7	Construction & Planning Management	3
BEC8	Planning and design of airport	3
BEC9	Project	8
BEC6P	Structural Dynamics Practical	3
Total Credit		20

BTech in Electrical Engineering

Semester-III		
CODE	SUBJECTS	CREDITS
BSE1	Mathematics-III	4
BSE2	Thermodynamics	4
BSE3	Signals & Networks	2
BSE4	Digital Electronics	2
BSE5	Electrical Machine	4
BSE6	Constitution of Indian Politics and Ethics	2
Total Credit		18

Semester-IV		
CODE	SUBJECTS	CREDITS
BSE6	Society, Environment, Engineering	4
BSE7	Electronic Devices & Circuit	4
BSE8	Analog Electronic Circuit	2
BSE9	Electromagnetic Theory & Appl	4
BSE10	Electrical Measurement - I	4
Total Credit		18

Semester-V		
CODE	SUBJECTS	CREDITS
BTE1	Computer Organization	4
BTE2	Control System	4
BTE3	Power Systems	3
BTE4	Electrical Measurement - II	2
BTE5	Advanced Electrical Machines	3
Total Credit		16

Semester-VI		
CODE	SUBJECTS	CREDITS
BTE6	Power Electronics & Devices	3
BTE7	Digital Signal Processing	3
BTE8	Micro - Processor	2
BTE9	Advance Power System & Design	3
BTE10	Industrial Economics & Management	3
Total Credit		16

Semester-VII		
CODE	SUBJECTS	CREDITS
BEE1	Switchgear & Protection	3
BEE2	Utilization Of Electrical Power	3
BEE3	Communication Engineering	3
BEE4	Electronics Instrumentation	3
BEE5	Elective-I	2
BEE1P	Switchgear & Protection Practical	2
BEE4P	Electronics Instrumentation Practical	2
Total Credit		18

Semester-VIII		
CODE	SUBJECTS	CREDITS
BEE6	Machine Drives	3
BEE7	Design & Estimation Of Electrical System	3
BEE8	Electrical Machine design	2
BEE9	Project	8
BEE6P	Machine drives	2
Total Credit		18

Electives		
CODE	SUBJECTS	CREDITS
BEE5-I	EHV Transmission	2
BEE5-II	Power System Reliability	2
BEE5-III	Illumination Engineering	2
BEE5-IV	High Voltage Engineering	2
Total Credit		8

BTech in Computer Science Engineering

Semester-III		
CODE	SUBJECTS	CREDITS
BSCO1	Mathematics III	4
BSCO2	Switching Circuits & Logic Design	4
BSCO3	Signals & Networks	4
BSCO4	Digital Electronics	2
BSCO5	Electrical Machine	2
BSCO6	Constitution of Indian Politics and Ethics	2
Total Credit		18

Semester-IV		
CODE	SUBJECTS	CREDITS
BSCO6	Society, Environment, Engineering	4
BSCO7	Electronic Devices & Circuit	4
BSCO8	Electrical Machine	3
BSCO9	Digital Electronics	3
BSCO10	Object Oriented Programming	4
Total Credit		18

Semester-V		
CODE	SUBJECTS	CREDITS
BTCO1	Operating System	3
BTCO2	Database Management System	3
BTCO3	Computer Graphics	2
BTCO4	Computer Organization	4
BTCO5	Software Engineering	4
Total Credit		16

Semester-VI		
CODE	SUBJECTS	CREDITS
BTCO6	Computer Network	4
BTCO7	Theory of Computation	2
BTCO8	Micro-processor	3
BTCO9	Principles of Programming	2
BTCO10	Industrial Economics & Management	3
Total Credit		14

Semester-VII		
CODE	SUBJECTS	CREDITS
BECO1	Pattern Recognition & Application	4
BECO2	Digital Signal Processing	2
BECO3	Data structures & Object Representation	2
BECO4	Advanced Computer System Architecture	4
BECO5	Elective-I	2
BECO2P	Digital Signal Processing Practical	2
BECO4P	Advanced Computer System Architecture Practical	2
Total Credit		18

Semester-VIII		
CODE	SUBJECTS	CREDITS
BECO6	Design principle of language Translator	4
BECO7	Design & Analysis of Algorithm	4
BECO8	Interactive multimedia	2
BECO9	Project	8
BECO7P	Design & Analysis of Algorithm	2
Total Credit		20

Electives		
CODE	SUBJECTS	CREDITS
BECO5-I	Neural Network & Application	2
BECO5-II	Parallel Processing	2
BECO5-III	Mobile Computing	2
BECO5-IV	Fuzzy Set Theory & Application	2
Total Credit		8

BTech in Electronics & Telecommunication Engineering

Semester-III		
CODE	SUBJECTS	CREDITS
BSET1	Mathematics III	4
BSET2	Principles of Programming	4
BSET3	Signals and Networks	2
BSET4	Digital Electronics	2
BSET5	Electrical Machine	4
BSET6	Constitution of Indian Politics and Ethics	2
Total Credits		18

Semester-IV		
CODE	SUBJECTS	CREDITS
BSET6	Society, Environment, Engineering	4
BSET7	Electronic Devices & Circuit	4
BSET8	Analog Electronic Circuit	2
BSET9	Electromagnetic Engg	4
BSET10	Electrical Measurement-1	4
Total Credits		18

Semester-V		
CODE	SUBJECTS	CREDITS
BTET1	Computer Organization	4
BTET2	Control System	4
BTET3	Digital Communication	3
BTET4	Semiconductor Devices	2
BTET5	Digital Image Processing	3
Total Credits		16

Semester-VI		
CODE	SUBJECTS	CREDITS
BTET6	Power Electronics & Device	3
BTET7	Digital Signal Processing	3
BTET8	Micro processor	2
BTET9	Telecommunication Switching & Signal	3
BTET10	Industrial Economics & Management	3
Total Credits		14

Semester-VII		
CODE	SUBJECTS	CREDITS
BEET1	Mobile Communication System	4
BEET2	RF & Microwave Engineering	3
BEET3	Micro Electronics	2
BEET4	Computer Communication Network	2
BEET5	Elective-I	3
BEET1P	RF & Microwave Practical	2
BEET4P	Computer Communication Network Practical	2
Total Credits		18

Semester-VIII		
CODE	SUBJECTS	CREDITS
BEET6	VLSI Technology & Process Modeling	3
BEET7	Satellite Communication System	3
BEET8	Semiconductor device and modeling	3
BEET9	Project	8
BEET6P	VLSI Technology & Process Modeling Practical	3
Total Credits		20

Electives		
CODE	SUBJECTS	CREDITS
BEET5-I	Opto Electronics & Photonics - I	3
BEET5-II	Digital Voice picture Communication	3
BEET5-III	Radar System	3
BEET5-IV	Optical Fiber Communication	3
Total Credits		12

Traditional Programs

Sl. No.	Name of Course	Duration	Course Fee	Exam fees
1.	BA	3 years	4,000/ year	1000-1100
2.	B.Com	3 years	4,500/ year	1000-1100
3.	BSc	3 years	6,000 / year	1000-1100
4.	MA in Hindi	2 years	5,000/ year	1500
5.	MA in English	2 years	5,000/ year	1500
6.	MA in Political Science	2 years	5,000/ year	1500
7.	MA in History	2 years	5,000/ year	1500
8.	MA in Psychology	2 years	5,000/ year	1500
9.	MA in Sociology	2 years	5,000/ year	1500
10.	MA in Philosophy	2 years	5,000/ year	1500
11.	MA in Economics	2 years	5,000/ year	1500
12.	MA in Physical Education	2 years	5,000/ year	1500
13.	MA in Public Administration	2 years	5,000/ year	1500
14.	M.Com	2 years	5,000/ year	1500
15.	Bachelor of Social Work	3 years	4,500/ year	1000-1100
16.	Master of Social Work	2 years	5,000/ year	1500
17.	Bachelor of Library Science	1 Year	10,000 / year	1000-1100
18.	Master of Library Science	1 Year	11,000 / year	1500

Bachelor of Arts (BA)

Year I		
CODE	SUBJECTS	CREDITS
Group I		
1	Language 1 - Course I	4
2	Language 2 - Course I	4
Group II		
3	Indian Constitution, Human Rights and Environmental Studies - (ICHRES)	8
Group III		
4	Optional 1 - Course I	4
5	Optional 2 - Course I	4
6	Optional 3 - Course I	4
Total Credits		28

Year II		
CODE	SUBJECTS	CREDITS
Group I		
1	Language 1 - Course II	4
2	Language 2 - Course II	4
Group II		
3	Fundamentals of Computer Application (FCA)	6
Group III		
4	Optional 1 - Course II	4
5	Optional 2 - Course II	4
6	Optional 3 - Course II	4
Total Credits		26

Year III		
CODE	SUBJECTS	CREDITS
Group III		
1	Optional 1 - Course III	4
2	Optional 1 - Course IV	4
3	Optional 1 - Course V	4
4	Optional 2 - Course III	4
5	Optional 2 - Course IV	4
6	Optional 2 - Course V	4
7	Optional 3 - Course III	4
8	Optional 3 - Course IV	4
9	Optional 3 - Course V	4
Total Credits		36

Course Code for B.A. Languages

KANNADA		
YEAR	CODE	PAPER
I	BKN-01	Modern Kannada Poetry, Drama, Novel Administrative Kannada
II	BKN-02	Old Kannada Poetry, Drama, Selected Short Stories, Vichara Sahitya

HINDI		
YEAR	CODE	PAPER
I	BHN-01	Poetry, Prose, Fiction, Language Component
II	BHN-02	Poetry, Drama, Novel, Language Component

SANSKRIT		
YEAR	CODE	PAPER
I	BSN-01	Poetry, Prose, Language Component
II	BSN-02	Drama, Campu, Non - Detailed Tex, Language Component

TAMIL		
YEAR	CODE	PAPER
I	BTL-01	Poetry, Prose, Fiction, Language Component
II	BTL-02	Poetry, Prose, Fiction, Language Component

ENGLISH		
YEAR	CODE	PAPER
I	BEN-01	Component
II	BEN-02	Poetry, Prose, Drama, Language Component

URDU		
YEAR	CODE	PAPER
I	BUR-01	Poetry, Prose, Fiction and Grammar
II	BUR-02	Poetry, Prose, Novel and Translation

TELUGU		
YEAR	CODE	PAPER
I	BTU-01	Old Poetry, Prose, History of Telugu Literature, Language Component
II	BTU-02	Modern Poetry, Fiction, Drama, Language and Culture

Course Code for OPTIONALS (Year I, II, III)

PSYCHOLOGY		
YEAR	CODE	PAPER
I	I	Basic Psychological Processes
II	III	Human Development
III	III	Social Psychology
III	IV	Psycho Pathology
III	V	Psychology Practicals

HINDI		
YEAR	CODE	PAPER
I	I	Poetry, Prose, Novel, Essay
II	III	Poetry, Prose, Drama, Modern Poetry, Ekanki
III	III	History of Hindi Literature and History of Hindi Language
III	IV	Ras, Chandas, Alankar and Grammar
III	V	Ramacharitha Manas Ke 'Lanka kand' Aur Madhya Kaleen Hindi Kavya

POLITICAL SCIENCE		
YEAR	CODE	PAPER
I	I	Political Theory
II	III	Modern Governments
III	III	Indian Constitution and Government
III	IV	Public Administration
III	V	International Relations

SOCIOLOGY		
YEAR	CODE	PAPER
I	I	General Sociology
II	III	Study of Indian Society
III	III	Study of Rural and Urban Communities
III	IV	Social Disorganization
III	V	Sociological Thought

HISTORY		
YEAR	CODE	PAPER
I	I	Indian History and Culture from the Earliest Times to 1526 AD
II	III	Indian History and Culture from 1526 to 1964 AD
III	III	History and Culture of Karnataka (1336 to 1956)
III	IV	History of Modern Asia from 1900 to the Present (East Asia and West Asia)
III	V	History of Modern Europe from 1789 to the Present

ENGLISH		
YEAR	CODE	PAPER
I	I	Poetry, Drama, Fiction and Hudson
II	III	Poetry, Drama, Fiction and Prose, Fiction
III	III	Poetry, Drama, Fiction, Fiction and Prose
III	IV	Poetry, Drama, Prose and Fiction
III	V	Growth of the English Language and Characteristic of Modern English - Hudson & Practical Criticism

URDU		
YEAR	CODE	PAPER
I	I	Poetry and Prose
II	III	Poetry and Prose
III	III	History of Urdu Language and
III	IV	Literature
III	V	Drama and Fiction

PUBLIC ADMINISTRATION		
YEAR	CODE	PAPER
I	I	Principles of Modern Governments
II	III	Introduction to the Principles of Public
III	III	Public Financial Administration
III	IV	Local Governments of Modern States
III	V	Indian Government and Administration

EDUCATION		
YEAR	CODE	PAPER
I	I	Foundations of Education
II	III	Psychology of Learning and Development
III	III	Curriculum, Teaching and Evaluation
III	IV	Educational Systems in India
III	V	Trends and Challenges in Education

ECONOMICS		
YEAR	CODE	PAPER
I	I	Economic Theory
II	III	Money, Banking and Public Finance
III	III	International Economics
III	IV	Indian Economy
III	V	Economics of Development

Master of Arts - English

PREVIOUS YEAR		
CODE	SUBJECT	CREDITS
MEN11	English Literature from Chaucer to Bunyan	7
MEN12	Shakespeare	7
MEN13	Restoration and Eighteenth Century English Literature	7
MEN14	Nineteenth Century Literature	7
MEN15	Indian Literature in English	7
TOTAL CREDITS		35

FINAL YEAR		
CODE	SUBJECT	CREDITS
MEN21	Twentieth Century English Literature	7
MEN22	Comparative Literature (Drama)	7
MEN23	Literary Criticism	7
MEN24	American Literature	7
MEN25	European Classics in Translation	7
TOTAL CREDITS		35

Master of Arts - Hindi

PREVIOUS YEAR		
CODE	SUBJECT	CREDITS
MHN11	Karnataka Samskruti aur Kannada Sahitya (through Hindi medium only)	7
MHN12	Aadhunik Hindi Kavya	7
MHN13	Hindi Prose and Drama Fiction	7
MHN14	Hindi Sahitya Itihas	7
MHN15	Anuvad aur Prayojna Mulak Hindi	7
TOTAL CREDITS		35

FINAL YEAR		
CODE	SUBJECT	CREDITS
MHN21	Pracheen Hindi Kavya	7
MHN22	Madhyakaleena Hindi Kavya	7
MHN23	History of Hindi Language and History of Hindi Linguistics	7
MHN24	Eastern and Western Criticism	7
MHN25	Special Subject Premchand/ Hindi Pathrakareetha	7
TOTAL CREDITS		35

Master of Arts - History

PREVIOUS YEAR		
CODE	SUBJECT	CREDITS
MHI11	History of South India upto 1336 A.D.	7
MHI12	Social and Cultural History of North India upto 1300 A.D.	7
MHI13	Constitutional History of India (1600 to 1950)	7
MHI14	History of Europe since 1871- 1960	7
MHI15	History of China and Japan since 1839- 1900	7
TOTAL CREDITS		35

FINAL YEAR		
CODE	SUBJECT	CREDITS
MHI21	Historical Method and Historiography	7
MHI22	History of India (1526 to 1707)	7
MHI23	History of Wodeyars of Mysore (1500 to 1956)	7
MHI24	History of Freedom Movement in India (1885-1947)	7
MHI25	History of United States of America (1765-1990)	7
TOTAL CREDITS		35

Master of Arts - Sociology

PREVIOUS YEAR		
CODE	SUBJECT	CREDITS
MSO11	Theories and Thinkers in Sociology	7
MSO12	Social Statics and Social Dynamics	7
MSO13	Research Methods and Statistics	7
MSO14	Social Problems - Then and Now	7
MSO15	Study of Majority and Minority Groups	7
TOTAL CREDITS		35

FINAL YEAR		
CODE	SUBJECT	CREDITS
MSO21	Study of Rural Society	7
MSO22	Industrial Sociology	7
MSO23	Education, Health and Society	7
MSO24	Social Movements in India	7
MSO25	Polity, Economy and Society	7
TOTAL CREDITS		35

Master of Arts - Economics

PREVIOUS YEAR		
CODE	SUBJECT	CREDITS
MEC11	Micro Economic Analysis	7
MEC12	Economics of Development and Growth	7
MEC13	Quantitative Methods	7
MEC14	Public Economics	7
MEC15	Money Banking and Financial Markets	7
TOTAL CREDITS		35

FINAL YEAR		
CODE	SUBJECT	CREDITS
MEC21	Macro Economic Analysis	7
MEC22	Indian Economic Policy	7
MEC23	International Trade and Finance	7
MEC24	Economics of Demography	7
MEC25	Welfare Economics	7
TOTAL CREDITS		35

Master of Arts - Political Science

PREVIOUS YEAR		
CODE	SUBJECT	CREDITS
MPS11	Western Political Thought	7
MPS12	Indian Political Thought	7
MPS13	Political Process and Politics in India since 1950	7
MPS14	Major Issues in Indian Administration	7
MPS15	International Relations	7
TOTAL CREDITS		35

FINAL YEAR		
CODE	SUBJECT	CREDITS
MPS21	Comparative Government and Politics	7
MPS22	Contemporary Political Science	7
MPS23	Recent Political Theory	7
MPS24	Public Personnel Administration	7
MPS25	India and Her Neighbours	7
TOTAL CREDITS		35

Bachelor of Commerce

Course Code for B.Com. Languages

Year I		
CODE	SUBJECTS	CREDITS
Group I		
1	Language 1 - Course I	4
2	Language 2 - Course I	4
Group II		
3	Indian Constitution, Human Rights and Environmental Studies	8
Group III		
BCO-11	Financial Accounting I	4
BCO-12	Business Organisation and Office Management	4
BCO-13	Company Law and Secretarial Practice	4
Total Credits		28

Year II		
CODE	SUBJECTS	CREDITS
Group I		
1	Language 1 - Course II	4
2	Language 2 - Course II	4
Group II		
3	Fundamentals of Computer Application (FCA)	6
Group III		
BCO-24	Financial Accounting II	4
BCO-25	Banking- Theory and Practice	4
BCO-26	Human Resource Management	4
Total Credits		26

Year III		
CODE	SUBJECTS	CREDITS
Group III		
BCO-037	Financial Accounting III	4
BCO-038	Income Tax Law and Practice	4
BCO-039	Cost Accounting	4
BCO-310	Law and Practice of Auditing	4
BCO-311	Management Accounting	4
BCO-311	Business Statistics	4
BCO-311	Business Law	4
BCO-311	Marketing Management	4
BCO-311	Introduction to Computer	4
Total Credits		36

KANNADA		
YEAR	CODE	PAPER
I	BKN-01	Modern Kannada Poetry, Drama, Novel Administrative Kannada
II	BKN-02	Old Kannada Poetry, Drama, Selected Short Stories, Vichara Sahitya

HINDI		
YEAR	CODE	PAPER
I	BHN-01	Poetry, Prose, Fiction, Language Component
II	BHN-02	Poetry, Drama, Novel, Language Component

SANSKRIT		
YEAR	CODE	PAPER
I	BSN-01	Poetry, Prose, Language Component
II	BSN-02	Drama, Campu, Non - Detailed Tex, Language Component

TAMIL		
YEAR	CODE	PAPER
I	BTL-01	Poetry, Prose, Fiction, Language Component
II	BTL-02	Poetry, Prose, Fiction, Language Component

ENGLISH		
YEAR	CODE	PAPER
I	BEN-01	Component
II	BEN-02	Poetry, Prose, Drama, Language Component

URDU		
YEAR	CODE	PAPER
I	BUR-01	Poetry, Prose, Fiction and Grammar
II	BUR-02	Poetry, Prose, Novel and Translation

TELUGU		
YEAR	CODE	PAPER
I	BTU-01	Old Poetry, Prose, History of Telugu Literature, Language Component
II	BTU-02	Modern Poetry, Fiction, Drama, Language and Culture

Master of Commerce (MCom)

Program Structure

Year I		
CODE	SUBJECT	CREDITS
MCO11	Principles Of Management	7
MCO12	Business Policy and Environment	7
MCO13	Marketing Management	7
MCO14	Accounting- Theory and Practice	7
MCO15	Human Resources Management	7
TOTAL CREDITS		35

Year II		
CODE	SUBJECT	CREDITS
MCO21	Financial Management	7
MCO22	Industrial Relations	7
MCO23	Labour Legislation	7
MCO24	Training and Development	7
MCO25	Organisational Behaviour	7
TOTAL CREDITS		35



Bachelor of Library & Information Science

Year I		
CODE	SUBJECT	CREDITS
BLI-51	Library, Information and Society	6
BLI-52	Management of Library, Information Centres	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

Vocational / Professional Programs

Sl. No.	Name of Course	Duration	Course Fee	Exam fees
1.	Diploma in Nursery Teacher Training	1 Year	9,000 / Year	700
2.	Diploma in Hotel Management	1 Year	12,000 / Year	700
3.	Diploma in Fashion Technology	1 Year	20,000 / sem	700
4.	Diploma in Interior Designing	1 Year	20,000 / sem	700
5.	Diploma in Journalism & Mass Communication	1 Year	17,000 / Year	700
6.	PG Diploma in Hotel Management	1 Year	19,000 /Year	800
7.	PG Diploma in Fashion Technology	1 Year	22,000 / year	800
8.	PG Diploma in Interior Designing	1 Year	22,000 / year	800
9.	PG Diploma in Journalism & Mass Communication	1 Year	19,000 /Year	800
10.	BSc Hotel Management	3 years	17,000 / Year	1200
11.	BSc Fashion Design	3 years	20,000 / Year	1200
12.	BSc Interior Designing	3 years	20,000 / Year	1200
13.	BSc Journalism & Mass Communication	3 years	17,000 / Year	1200
14.	MSc Hotel Management	2 years	19,000 /Year	2000

Master of Library & Information Science

Year I		
CODE	SUBJECT	CREDITS
MLI-51	Foundations of Information Science	5
MLI-52	Organisation of Information Sources	4
MLI-53	Content Analysis, Organisation & Development	4
MLI-54	Management of Information Resources	5
MLI-55	Information Systems : Architecture & Retrieval	5
MLI-56	Research Methods in LIS	4
MLI-57	Application of IT in Libraries & Information Centres (Theory)	5
MLI-58	Organisation of Information Sources (Practical)	2
MLI-59	Application of IT in Libraries and Information Centres (Practical)	3
TOTAL CREDITS		37

BSc in Mass Communication & Journalism

Year I		
CODE	SUBJECT	CREDITS
BMCJ-011	Principles Of Communication	4
BMCJ-012	History & Industry of Mass Communication	4
BMCJ-013	Reporting & Editing	4
BMCJ-014	Print Media & Photo Journalism	4
BMCJ-015	Communication Skills	4
BMCJ-016	Practical	8
Total Credits		28

Year II		
CODE	SUBJECT	CREDITS
BMCJ-021	Mass Communication : Concepts And Processes	4
BMCJ-022	Reporting Techniques & Skills	4
BMCJ-023	Editing : Concepts & Processes	4
BMCJ-024	TV Journalism & Programme Formats	4
BMCJ-025	Basics Of Camera, Lights And Sound	4
BMCJ-026	Practical	8
Total Credits		28

Year III		
CODE	SUBJECT	CREDITS
BMCJ-031	Television Production :Idea To Screen	4
BMCJ-032	Radio	4
BMCJ-033	Advertising And Public Relations	4
BMCJ-034	Press Laws And Media Etics	4
BMCJ-035	Event Managemnt : Principles & Metods	4
BMCJ-036	Production Portfolio	8
Total Credits		28

PG Diploma in Mass Communication & Journalism

Year I		
CODE	SUBJECT	CREDITS
PGDMCJ-011	Print Media	6
PGDMCJ-012	Media In India	6
PGDMCJ-013	Communication Theory And Research	6
PGDMCJ-014	Media Policy And Technology	6
PGDMCJ-015	Applied Communication	8
Total Credits		32

BSc in Hotel Management

Year I		
CODE	SUBJECT	CREDITS
BHM-011	Front Office Operations	4
BHM-012	Hotel House Keeping Operations	2
BHM-013	Food & Beverage Service	2
BHM-014	Food & Beverage Production	4
BHM-015	Hotel Engineering	2
BHM-016	Basics of Computer	2
BHM-017	Communication Skills	2
Total Credits		18

Year II		
CODE	SUBJECT	CREDITS
BHM-021	Advanced Front Office Operations	2
BHM-022	Advanced House Keeping Operations	4
BHM-023	Advanced Food & Beverage Service	2
BHM-024	Advanced Food & Beverage Production-I	2
BHM-025	Hospitality French	4
BHM-026	Hotel Accountancy	2
BHM-027	Hospitality, Sales & Marketing	2
Total Credits		18

Year III		
CODE	SUBJECT	CREDITS
BHM-031	Advanced Accomodation Operations	4
BHM-032	Food & Beverage Control	2
BHM-033	Advanced Food & Beverage Production-II	2
BHM-034	Hotel Law	4
BHM-035	Travel Agencies & Tour Operator Operations	4
BHM-036	Industrial Training & Project Report	2
Total Credits		18

MSc in Hotel Management

Year I		
CODE	SUBJECT	CREDITS
MHM-011	Advanced Food & Beverage Production	4
MHM-012	Food & Beverage Management	2
MHM-013	House Keeping Management	2
MHM-014	Front Office Management	4
MHM-015	Accountancy	4
MHM-016	Tourism (Tour & Travel)	2
Total Credits		18

Year II		
CODE	SUBJECT	CREDITS
MHM-021	Kitchen Operation & Bar Management	4
MHM-022	Human Resource Management	2
MHM-023	Hospitality Law & French	2
MHM-024	Interior Decoration	4
MHM-025	Management Information System	4
MHM-026	Project Report	2
Total Credits		18

BSc in Fashion Designing

Year I		
CODE	SUBJECT	CREDITS
BFT-011	Fashion Illustration Basic Designing	4
BFT-012	Textile Studies	2
BFT-013	History of Fashion	2
BFT-014	Pattern Drafting, Grading & Construction Techniques	2
BFT-015	Computer Application	2
BFT-016	Communication Skills	2
BFT-017	Practical	4

BSc in Interior Designing

Year I		
CODE	SUBJECT	CREDITS
BID-011	Basics of Drawing And Graphics	4
BID-012	Elements of Design	2
BID-013	Art and Architecture History	2
BID-014	Elements of Material-I	2
BID-015	Computer Fundamentals	2
BID-016	Communication Skills	2
BID-017	Practical	4

Year II		
CODE	SUBJECT	CREDITS
BFT-021	Fashion Illustration	4
BFT-022	Textile Studies	2
BFT-023	History of Fashion	2
BFT-024	Advanced Drafting, Draping & Construction Techniques	2
BFT-025	Computer Application	2
BFT-026	Fashion Merchandising, Fashion Industry, Marketing & Management	2

Year II		
CODE	SUBJECT	CREDITS
BID-021	Elements of Material-Li	4
BID-022	Construction Techniques	2
BID-023	Role of Interior Design	2
BID-024	Element of Services	2
BID-025	Building Protection	2
BID-026	Interior Design Studio	2
BID-027	Practical Lab (BID-022)	4
BID-028	Practical Lab (BID-026)	4

Year III		
CODE	SUBJECT	CREDITS
BFT-031	Fashion Illustration	4
BFT-032	Volume Production & Quality Control	2
BFT-033	Leather Technology	2
BFT-034	Knitting Technology	2
BFT-035	Computer Aided Fashion Designing	2
BFT-036	Entrepreneurship	2
BFT-037	Practical	4

Year III		
CODE	SUBJECT	CREDITS
BID-031	Interior Design Studio	4
BID-032	Estimation and Costing	2
BID-033	Cad	2
BID-034	Landscape Design	2
BID-035	Design Decision Process	2
BID-036	Furniture Design	2
BID-037	Practical Lab (BID-031)	4

PG Diploma in Fashion Designing

Year I		
CODE	SUBJECT	CREDITS
PGDFT-011	Fashion Illustration	4
PGDFT-012	Textile Studies	2
PGDFT-013	History of Fashion	2
PGDFT-014	Advanced Draftinf, Draping & Construction Techniques	2
PGDFT-015	Computer Application	2
PGDFT-016	Fashion Merchandising, Fashion Industry, Marketing & Management	2
PGDFT-017	Practical	4

PG Diploma in Interior Designing

Year I		
CODE	SUBJECT	CREDITS
PGDID-011	Construction Techniques	4
PGDID-012	Landscape In Interiors	2
PGDID-013	History of Interiors & Furniture	2
PGDID-014	Estimation & Costing	2
PGDID-015	Design & Drafting	2
PGDID-016	Practical Lab	2

Nursery Teacher Training (NTT)

Semester I		
CODE	SUBJECT	CREDITS
NTT11	Child Development	2
NTT12	Curriculum Planning	2
NTT13	Integrating Methodologies in Early Childhood Education	2
NTT14	Preschool Participation	2
NTT15	Srarting the Basics of Child Development Through Panchatantra Stories	2

Semester II		
CODE	SUBJECT	CREDITS
NTT16	Preschool Organization, Administation & Management	2
NTT17	Parent Involvement	2
NTT18	Children with Special Needs & Organizing Child Care Services	2
NTT19	Child Health& Nutrition-Services and Programmes for Children	2
NTT110 NTT1101 NTT1102 NTT1103 NTT1104	Practical (Any two) Lesson Planning & Teaching Art & Craft Work Rhymes, National Songs, Story Computer	4

General Instructions

The rules and regulations in force at the time a student joins a course shall hold good only for the examination held during or at the end of academic session. Nothing in these ordinances shall be deemed to debar the University from amending the ordinances subsequently and the amended ordinances i.e. if any shall apply to all the students whether old or new.

Registration/Enrollment:

1. Candidates shall abide by the Rules & Regulations in force and those that may be issued by the University from time to time.
2. False declaration of Age, Qualification etc., by the candidate will disqualify his/her admission to the University.
3. Candidates who have not completed their qualifying exams, or who have appeared in the final exams and awaiting results can also enroll for the University Programme. However, the result should be submitted to the University before the first semester exam.
4. Incomplete admission form in any respect and without requisite fee will be summarily rejected.
5. Candidates seeking admission should pay the Programme/Tuition, Registration and Examination fees in full at the Study Centre of the University. Please enclose, a set of attested photocopies of marks cards, certificates, date of birth certificate and other documents with the application form duly filled-in and submit the same on or before the due/last date as mentioned in the advertisement at the Study Centre of the University.
6. No request for change of Stream/Programme will be solicited henceforth.
7. The study centre should keep on visiting the website regularly. In case of any discrepancy, they should bring into the notice of the University within a week. Failing so, the university will not be responsible.
8. The study centre should follow all the deadlines strictly given on the website.
9. The University does not take the responsibility for postal delays or loss of any document or letter in transit.
10. Candidates have to submit attested photocopy of all the documents relevant to education qualification (Xth onwards) and the date of birth proof duly attested by Gazetted Officer / Principal of School or college. The attested photocopy should be verified with original and signed & stamped by Centre Head of the Study Centre of the University.
11. The University reserves the right to change the course curriculum whenever it will be felt that the change/ modification could best serve the interest of students and the potential employers from time to time.
12. In case of change of address, the Roots, Delhi should be informed at least four weeks in advance to avoid any misplacement of the study material and any other correspondence.
13. The information given is an indication of the University's plans as on date of publication of this document. Details can be modified from time to time for academic and operational reasons. The students will be governed by latest regulations applicable to them during academic year.
14. In the event of any inconsistency in the rules framed for admission or in the event of any clarification with respect to the above said rules /instructions, the matter shall be referred to the Vice Chancellor for interpretation and the interpretation given by the Vice Chancellor shall be final. The Vice Chancellor is also competent to remove any inconsistency and decide as to which provision shall take precedence over the other.
15. The University will not refund fees once paid to the eligible candidates under any circumstances.
16. No application form for admission received after the last date specified for the purpose will be entertained. However, in case the last date for receipt of application is a holiday or that day is declared holiday by the University, the next working day will be considered as the last date for the purpose.
17. Money orders, IPO, or any other mode of payment directly to the University will not be accepted. The University will not be responsible for any loss through such mode of payments. All the fees should only be paid to Study Centres of the University.
18. Students are required to preserve carefully the fee paid receipt for all payments made to the University, as it is the only valid document accepted. They will have to produce this copy at the time of obtaining examination admission ticket, marks cards or relevant documents at the Study Centre.
19. Identity Card bearing Permanent Enrollment number will be issued to every student after the admission is finalized.
20. In all correspondence with the University the student shall quote his/her Enrollment No., programme and name of the Study Centre where they have been enrolled.
21. Medium of Instruction and Examination shall be English.
22. For Registration and Examination purposes, for the entire course, migration certificates will not be required.
23. Extension in the last date of submission of Registration form shall be decided only by the University.
24. In case a paper is dropped from the course of study as a result of any revision, the University would indicate a suitable paper in lieu thereto.
25. All legal disputes, if any, shall come under the jurisdiction of Court in MYSORE.

Eligibility to appear for Examination

To be eligible to appear at the term-end examination in any course, the students are required to fulfill the following conditions:

- They should have paid the Programme / Tuition fee due for that year
- They should have opted and pursued the prescribed Programme
- They should submit the examination form on time
- The admission to the course should have been approved by the University.

Instructions Related to Examination

- See calendar of events for the last date for the payment of examination fee.
- Students will appear for the examination at the Examination Centre allocated to them and not at any other Centre without specific permission of the Registrar (Evaluation).
- Examination Centre once opted shall not be changed. If students wish to change, they have to pay Rs.1000/- and obtain the permission of Registrar (Evaluation), before submitting the application form for examination.
- Announcement of Results : Results will be announced on the KSOU website.
- Examination application and the challan can be obtained in the Study Centres/ Regional Centres at free of cost and also can be downloaded from KSOU website.6. Examination fee has to be paid through Demand draft. Once the fee is paid, it will not be refunded or adjusted for any examination even though a student is absent for a particular examination.
- Students should obtain the admission ticket for

the examination from the Chief Superintendent of the examination Centre three days before the commencement of the examination. Admission ticket will not be sent to the candidates by post.

- Students can answer examination in Kannada or in English. English medium students can answer examination in Kannada and Vice-versa also.
- Candidates appearing for the examination for the first time shall pay the prescribed fee for all the papers / courses irrespective of the number of papers / courses they wish to appear.
- Student shall be promoted to the next semester irrespective of number of papers failed, but the student shall clear all the previous pending paper before enrolling for the final semester
- The student can enroll for the next semester before the announcement of the result.
- A candidate who fails or remains absent in one or more papers or complete semester will be eligible to reappear
- The candidates will not be allowed to change their Study Centre in the same city, but in exceptional cases student will have to take NOC from the Study Centre and the University.
- Change of Study Centre in mid session is not allowed under any circumstances.
- Under abnormal condition if the student wants to change the Study Centre outside the city of the present Study Centre then they have to first obtain the No Objection Certificate (NOC) from the existing Study Centre and submit the same along with the re-registration form to the center where they want to join but before doing so they have to first obtain the permission from the University.

Rules of The University

- No Candidate is permitted to pursue two degree programmes simultaneously of this or any other University.
- If a candidate gets admitted to more than one post graduate or degree programme, the University shall cancel his/her admission to one of the programmes, which he/she had joined without giving prior notice.
- Any student who is found to have concealed information about his/her age, qualification etc. or violated any provisions, is liable to be removed from the rolls forthwith and will be deprived of the benefits of attendance, examination, results, awards etc., in the programme concerned, apart from appropriate disciplinary action and imposition of penalties.
- Candidates shall abide by the Rules and Regulations in force and those to be issued by the University from time to time.
- False declaration of Age, Qualification etc., by the candidate will disqualify his/her admission to the University.
- Any/All Legal Disputes shall be subjected to the jurisdiction of Mysore City courts only.
- The offices of the university will remain closed on the Second Saturdays of every month, all Sundays and General Holidays.
- This prospectus provides all necessary information you need as a student of the

University. You are therefore advised to keep the prospectus till you complete your Programme. Avoid unnecessary correspondence about the details provided in this prospectus.

- To receive the Degree Certificate after passing the examination, a student should directly apply to the Registrar (Examination), Karnataka State Open University, Manasagangotri, Mysore-6, in the prescribed form or by paying the Prescribed fee. Other details may be obtained from the University after the press notification about the convocation.
- Transfer Certificate will not be issued to the student. It will be sent to the institution where the student pursues his/her further studies. However, the students have to obtain No Due Certificate from the University before applying for Transfer Certificate/Migration Certificate.
- Provisional Pass Certificate will be issued on request and on payment of prescribed fee, after the declaration of result by the University. The candidate has to submit an application along with Fee Paid Challan and Xerox marks cards to the Registrar (Examination), KSOU, Mysore.
- If the Original Identity card is lost, duplicate card may be obtained from the office on Payment basis.
- Students are advice to pay 25% of tuition fees, eligibility fees & panel fees should be in the form of DD in the favour of Finance Officer, KSOU Mysore..

How to Take Admission

Fill in the application form legibly after carefully reading the prospectus. Indicate the programme you wish to study, in the space provided for the purpose. Remit tuition/programme fee, Registration fee, Exam. fee at Study centre. All fees must be remitted in one instalment only.

Candidates while sending the application form shall follow the instructions given below:

1. The application shall be submitted to the Study Centre of the University only where they intend to study. No direct form will be accepted by the University.
2. Candidates should submit four copies of passport size photographs of which one must be affixed to the application form at the space provided. The other three copies must be put in a separate cover and enclosed to the application form. On the back of each of these photographs the candidate must mention his name, class and serial number of the admission application form and the programme.
3. Before remitting the prescribed fees please make sure that you fulfil all the eligibility conditions for admission to the programme applied for. The fee once remitted will not be refunded.
4. Admission made to any programme is provisional till the University finally approves it.
5. The students shall, whenever they visit the Study centre bring their identity card and fee paid

receipt, to be shown on demand.

DOCUMENTS REQUIRED FOR ADMISSION

1. Date of Birth Certificate.
2. 10th Marksheet or passing certificate.
3. 12th Marksheet or passing certificate.
4. Final semester / Year Marksheet / Consolidated Marksheet of Qualifying Exam.
5. Provisional Passing Certificate/Degree of Qualifying Exam.

DOCUMENTS REQUIRED For Provisional/Passing Certificate/Consolidated Marksheet/Migration:

1. Undertaking form
2. Date of Birth Certificate.
3. 10th Marksheet and passing certificate.
4. 12th Marksheet and passing certificate.
5. Final semester / Year Marksheet of Qualifying Exam.
6. Passing Certificate of Qualifying Exam.
7. All Semester's Marksheet of KSOU
8. Original Transfer certificate of Qualifying Exam. (T.C. Required for Migration Certificate only)

Other Fees Structure

Year I			
Sl. No.	Name of course/Duration	Course Fee	Exam fees
1	Registration Fees	One Time	500
2	Eligibility Fees NRI/Foreign Students	One Time	15000
3	B.P.P. Fees	One Time	500
4	Penal Fees		200
5	Change of Name with prior permission from the University		1000
6	Change of Study Centre		1000
7	Re-Enrollment Fees for all Courses after One Year Break		1000
8	Issuing of T.C/N.D.C.		500
9	Direct Admission for students from other Universities to II year and III year B.A/B.Com		2000
10	Direct Admission for students from other Universities to II year M.A./M.Com		2000
11	Change of Programme form one Diploma to other Diploma		1000
12	Duplicate I.D. Card		200
13	Study Certificate		500