PROGRAMME GUIDE

FOR

M.Sc. (MATHEMATICS WITH APPLICATIONS IN COMPUTER SCIENCE)

Core and Elective Courses

Indira Gandhi National Open University
NEW DELHI-110068
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Dear Learner,

We welcome you to the Indira Gandhi National Open University (IGNOU). We compliment you for joining M.Sc (Mathematics with Applications in Computer Science), which is a unique programme of its kind in the Country. The aim of this programme is to familiarise you with some important applications of mathematics in computer science.

We are sure you will make all sincere efforts to complete this programme and benefit from it. While doing this programme this programme guide will be an important source of information regarding various aspects of the programme like registering for various courses, filling up examination forms, non-receipt of study material, etc.

We strongly recommend that you read this programme guide carefully. We hope you will enjoy studying the courses of the programme.

Wishing you all the best,

Yours Sincerely,

Programme Team Members of M.Sc (MACS)
IGNOU
Maidan Garhi
New Delhi – 110 068
1. ABOUT THE UNIVERSITY

1.1 Introduction

Indira Gandhi National Open University came into being on September 20, 1985, by an Act of Parliament to achieve the following objectives:

- democratising higher education by taking education to your doorsteps;
- 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 courses;
- **as an apex body**, setting and maintaining standards in distance education in the country.
- Promoting and developing distance education in India.

1.2 Special Features

- International jurisdiction.
- Nation wide student support service network.
- Cost effective programmes.
- Modular approach to programmes.
- Resource sharing, collaboration and net-working with conventional universities, open universities and other institutions/organizations.
- Socially and academically relevant programmes based on students need analysis.
- Convergence of open and conventional education system.
- Relaxed entry regulations.
- Study according to your own pace and convenience.
- Use of latest information and communication technologies.

1.3 Important Achievements

- Emergence of IGNOU as the largest Open University in the Commonwealth.
- Recognition as Centre of Excellence in Distance Education by the Commonwealth of learning (1993).
- Establishment of Distance Education Council (DEC) for the coordination and determination of standards of distance education systems in the country (1992).
- Taking IGNOU programmes to West Asian countries, Maldives, Mauritius, Nepal, Indonesia, Bangladesh, Bhutan, Myanmar, Sri Lanka and Seychelles in all to 35 countries.
- Launch of a series of 24-hour Educational Channels ‘Gyan Darshan I, II, III and Kisan Channel’. IGNOU is the nodal agency for these channels and regular transmissions are done from the studios at EMPC, IGNOU.
- Award of Excellence for Distance Education material by Commonwealth of learning (1999).
- Launch of ‘Edusat’ videoconferencing channel (2-way video, 2-way audio).
- Launch of Gyan Vani and other dedicated educational FM Channels.
1.4 The Schools of Studies

With a view to develop interdisciplinary studies, the University operates through Schools of Studies. Each School is headed by a Director who arranges to plan, supervise, develop and organize its academic programmes and courses in coordination with the School staff and the different academic, administrative and service wings of the University. The emphasis is on providing a wide choice of courses at different levels. The Schools of Studies currently in operation are as follows:

- School of Computer & Information Sciences
- School of Continuing Education
- School of Education
- School of Engineering & Technology
- School of Health Sciences
- School of Humanities
- School of Management Studies
- School of Sciences
- School of Social Sciences
- School of Agriculture
- School of Law
- School of Journalism and New Media Studies
- School of Gender and Development Studies
- School of Tourism Hospitality Service Sectoral Management
- School of Interdisciplinary and Trans-disciplinary Studies
- School of Social Work
- School of Vocational Education and Training
- School of Extension and Development Studies
- School of Foreign Languages
- School of Translation Studies and Training
- School of Performing and Visual Arts

1.5 Instructional Approach

The methodology of instruction in this university is different from that of the conventional universities. The Open University System is more learner-oriented, and the learner is an active participant in the teaching-learning process. Most of the instruction is imparted through distance mode rather than face-to-face communication.

The University follows a multi-media approach for instruction. It consists of:

- Self-instructional printed material
- Audio-visual material
- Counselling sessions/contact programmes
- Assignments
- Teleconferencing
• Practicals
• Projects
• Interactive radio counseling (IRC); Gyan Vani, Gyan Darshan and Edusat

1.6 Course Preparation

Learning print materials are specially designed and developed by in-house faculty along with a team of experts drawn from different institutions and universities all over the country. These materials are edited by content experts and language experts before they are finally printed. Similarly, audio and video cassettes/CDs are produced in consultation with course writers, in-house faculty and producers. The materials thus prepared are reviewed by the faculty as well as outside media experts and edited or modified, wherever necessary, before they are finally despatched to the study centres, Doordarshan and Akashvani.

1.7 Credit System

The University follows the “Credit System” for most of its programmes. Each credit in our system is equivalent to 30 hours of student study time, comprising all learning activities (i.e. reading and understanding the print material, listening to audio, watching video, attending counselling sessions, teleconferencing, Edusat, IRC and writing assignment responses). A four-credit course, for instance, involves 120 study hours. The course weightage is expressed in terms of credits. This helps you to understand the academic effort you need to put in to successfully complete a course.

1.8 Support Services

In order to provide individualised support to you, the University has a large number of study centres throughout the country. These are coordinated by 36 Regional Centres. At the study centres, you would interact with the Academic Counsellors and your peer groups, refer to books in the library, watch/listen to video/audio cassettes and interact with the coordinator on administrative and academic matters. The support services are also provided through work centres, programme centres, skill development centres and special study centres.

1.9 Counselling Sessions

We believe that most of your learning is to be done by you studying on your own. However, you may need help at various times. For this we provide face-to-face contact between you and your tutors/counsellors. The purpose of such a contact is to answer some of your questions, clarify your doubts. It is also intended to meet your fellow students. There are experienced academic counsellors at the Programme Centres to provide counselling and guidance to you in the courses that you have chosen for study. The detailed schedule of the counselling sessions for each of the courses will be available at your Programme Centre. Although attending counselling sessions is not compulsory, we recommend that you attend them regularly. These sessions may be very useful in certain respects such as: to share your views on the subject with teachers and fellow participants, comprehend some of the complex ideas or difficult issues, and get clarifications for many doubts which you would not otherwise try to raise.

Face-to-face counselling will be provided to you at the programme centre assigned to you. You should note that the counselling sessions will be very different from the usual classroom teaching or lectures. Counsellors will not be delivering lectures on the course contents. They will try to help you to overcome difficulties (academic as well as personal) which you face while studying for the programme. In these sessions you must concentrate on the subject-based difficulties and any other issue arising out of such difficulties.

Generally there will be 5 counselling sessions for a 4-credit course and 3 counselling sessions for a 2-credit course. The Programme Facilitator of your Programme Centre, will inform you about the schedule.
1.10 Interactive Radio Counselling

Interactive phone-in radio counselling is available on every Sunday at all primary channels of AIR and Gyan Vani FM Station. The radio-counselling sessions are broadcast for an hour ‘live’ and are relayed by 189 radio stations across the country in which you can ask questions right from your homes on telephone. A toll free number 1800 112345 has been provided for this purpose from selected cities.

1.11 Gyan Darshan

A collaboration between MHRD, Prasar Bharti, IGNOU and other organizations has resulted in launching DD Gyan Darshan, the Educational Channel of India. It is available through Cable TV Network. The Channel is providing educational programmes on a variety of subjects for 24 hours a day to enhance the learning process. These programmes are contributed by major educational institutions such as IGNOU, UGC/CEC, NCERT/CIET, Directorate of Adult Education, IITs and other educational/development organizations in the country.

Please ask your cable operator to provide this channel.

The telecast schedule of Gyan Darshan is published in the IGNOU News letter and is also available on the IGNOU website: [http://www.ignou.ac.in](http://www.ignou.ac.in).

1.12 EDUSAT

The EDUSAT satellite dedicated to the cause of education was launched on 20th September 2004. Special lectures by eminent experts in different subject areas are conducted ‘live’ through EDUSAT. Through these sessions, you get ample opportunities to interact with the experts and clear your doubts. The telecast schedule of EDUSAT is available on the IGNOU website: [http://www.ignou.ac.in](http://www.ignou.ac.in).

1.13 IGNOU Website

At Website: [http://www.ignou.ac.in](http://www.ignou.ac.in), the following useful information is available:

- Details of programmes on offer.
- Downloadable prospectus/application forms of various programmes.
- Address checking.
- Material despatch details.
- Assignment of current years.
- Term-end examination date-sheet.
- Catalogue of audio/video programme.
- Hall ticket details.
- Result and Grade Card of your term-end examinations.
- Previous years question papers.
- An update on the latest happenings at the University.
- Programme schedules of Gyan Darshan, Gyan Vani and EDUSAT.
- List of study centres & regional centres.
2. M.Sc (MATHEMATICS WITH APPLICATIONS IN
COMPUTER SCIENCE)

Programme Code: M.Sc (MACS)

This unique programme emphasises on the courses which have vast potential for applications in the areas such as computer science, economics, biology, etc. It offers an exciting opportunity to people who are interested in mathematics and who wish to understand how mathematics can be put to practical use. It discusses modelling and solving real world problems in the contexts of computer application. In fact, these applications have become essential even in undergraduate education for all students, including those preparing to be scientists, engineers, technicians, teachers and leaders in business and government organisations.

Objectives of the Programme

This programme has the following broad objectives:

- to emphasise the relevance and usefulness of mathematics from an application point of view;
- to equip the learners with the core mathematical knowledge and training necessary for use in many application areas;
- to expose the learner to real-life problems and promote the use of mathematics in industry and applied sciences;
- to develop a work force that is equipped with the mathematical skills that are necessary in the changing industrial and economic scenario of the country;
- to develop human resource in emerging disciplines such as Mathematical Biology, Computational Mathematics, Mathematical Economics, etc.;
- to promote collaborative research with industry and other user agencies.

Duration

The minimum duration of the programme is two years, which is divided into four semesters. The maximum period allowed for completion of the programme is four years.

Medium of Instruction

The programme is available only in English.

Eligibility

1. A graduate with a Major/Honours in Mathematics with at least 50% marks in aggregate.

If the seats at a centre remain vacant then

2. Graduates with a BA/B.Sc. degree with Mathematics as one of the three main subjects with equal weightage, having atleast 50% in aggregate and 55% in aggregate in the Mathematics courses will be considered for admission.

Reservation

IGNOU provides reservation to SC/ST and OBC students according to the reservation policies of the Government of India.

Admission

Admission will be on the basis of merit.
Programme Fee

After the admission, you have to pay the programme fee\(^\text{\textsuperscript{5}}\) of Rs.5600/- in the first semester which includes registration fee of Rs.100/. For the second, third and fourth semesters, the programme fee is Rs.5500/- per semester. Programme fee will be paid at the time of re-registration in the beginning of each semester, only by way of Demand Draft drawn in favour of IGNOU, New Delhi.

Re-registration to third semesters beginning from January is from 1\(^{st}\) August to 30\(^{th}\) September and re-registration to the second and fourth semesters beginning from July will be from 1\(^{st}\) February to 31\(^{st}\) March of each year. Sample prescribed forms in this regard are given as Form No.9-11 in the programme guide.

The details for the submission of re-registration form are given below:

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>January Session</th>
<th>Late Fee</th>
<th>July Session</th>
<th>Late Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>1(^{st}) Aug. to 1(^{st}) Oct.</td>
<td>Without late fee</td>
<td>1(^{st}) Feb. to 31(^{st}) March</td>
<td>Without late fee</td>
</tr>
<tr>
<td>2.</td>
<td>3(^{rd}) Oct. to 31(^{st}) Oct.</td>
<td>Rs.200/-</td>
<td>1(^{st}) April to 30(^{th}) April</td>
<td>Rs.200/-</td>
</tr>
<tr>
<td>3.</td>
<td>1(^{st}) Nov. to 30(^{th}) Nov.</td>
<td>Rs.500/-</td>
<td>1(^{st}) May to 31(^{st}) May</td>
<td>Rs.500/-</td>
</tr>
<tr>
<td>4.</td>
<td>1(^{st}) Dec. to 20(^{th}) Dec.</td>
<td>Rs.1000/-</td>
<td>1(^{st}) June to 20(^{th}) June</td>
<td>Rs.1000/-</td>
</tr>
</tbody>
</table>

Submission of forms at Sl. No. 1 to 4 above for Jan./July session will be at Regional Centre concerned.

2.1 M.Sc. (MACS) Programme Structure

Studies in this 2 year programme are divided into 4 semesters (2 semesters per year). The first semester is from January to June and second semester is from July to December of each year. To successfully complete this programme, you will have to earn 64 credits over a period of 2 to 4 years depending on your convenience. However, you will not be allowed to earn more than 16 credits in a semester. These 64 credits comprise

1. Core Courses                        34 credits
2. Elective Courses                   26 credits
3. Project                             4 credits
Total                                  64 credits

The details of these courses are given in Secs.6 and 7. After successfully completing the programme you will be awarded the degree of M.Sc (Mathematics with Applications in Computer Science).

Core Courses

The core courses are designed to provide mathematical knowledge and techniques, necessary for use in many application areas. These core courses, which you will be studying during the first two semesters of your studies, will prepare you well to study the courses offered during the third and the fourth semesters. Pre-requisite, qualifications needed (if any) for any of these courses are mentioned in Sec. 5 where we have given the detailed syllabus of these courses.

Elective Courses

The elective courses will expose you to the applications of mathematics in the area of computer sciences. The details of these courses are given in Sec. 6.

\(^\text{\textsuperscript{5}}\) Programme fees is subject to change
Project

Project work is **compulsory** for all of you. It aims to provide hands on work experience in some Industry/Organizations/R&D establishment/Institution. The project guide will give you all the details related to the project work.

Practicals

Most of the courses of the programme have computer practical component. Practicals will be held at the Programme Centres. Attending practical sessions is **compulsory** for each student. The total number of practical sessions per semester ranges between 11 to 36. These sessions are spread over the entire semester. Minimum 70% attendance in the practical sessions of a course qualifies the student to appear for the term-end practical exam of the course.

2.2 Scheme of Study

In order to enable you to complete your M.Sc (MACS) programme within the minimum period of two years, you will have to take 16 credits worth of courses in each of the four semesters. Registration to the programme is semester-wise. After the first/second/third semester, irrespective of whether you pass or not in all the courses of the semester, you must re-register for the second/third/fourth semester courses respectively, by submitting the Course Re-registration Form with the requisite programme fee. The course re-registration form for second/fourth, and third semesters are given as Forms No. 9 and 10.

In case, you find this scheme does not suit your pace and you would like to spend more than two years in completing M.Sc (MACS) programme, you can concentrate your attention only on those courses in which you intend to take the examination. You can give the examination of the remaining courses later. Examinations are held in the month of June/December of each year. In this way, you can plan your courses for more than two but not more than four years. By a proper planning every year, you can complete this programme according to your convenience. The semester-wise details of the courses of M.Sc (MACS) programme is as follows:

**First Semester**

<table>
<thead>
<tr>
<th>S. No</th>
<th>Course Code (Tentative)</th>
<th>Title of the Course</th>
<th>Type of Course</th>
<th>Credits</th>
<th>Type of Material Available</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>MMT-001</td>
<td>Programming &amp; Data Structures</td>
<td>Core</td>
<td>4</td>
<td>Print</td>
</tr>
<tr>
<td>2.</td>
<td>MMT-002</td>
<td>Linear Algebra</td>
<td>Core</td>
<td>2</td>
<td>Print</td>
</tr>
<tr>
<td>3.</td>
<td>MMT-004</td>
<td>Real Analysis</td>
<td>Core</td>
<td>4</td>
<td>Print</td>
</tr>
<tr>
<td>4.</td>
<td>MMT-005</td>
<td>Complex Analysis</td>
<td>Core</td>
<td>2</td>
<td>Wrap-around</td>
</tr>
<tr>
<td>5.</td>
<td>MMT-007</td>
<td>Differential Equations and Numerical Solutions</td>
<td>Core</td>
<td>4</td>
<td>Print</td>
</tr>
</tbody>
</table>

**Second Semester**

<table>
<thead>
<tr>
<th>S. No</th>
<th>Course Code (Tentative)</th>
<th>Title of the Course</th>
<th>Type of Course</th>
<th>Credits</th>
<th>Type of Material Available</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.</td>
<td>MMT-003</td>
<td>Algebra</td>
<td>Core</td>
<td>4</td>
<td>Wrap-around</td>
</tr>
<tr>
<td>7.</td>
<td>MMT-006</td>
<td>Functional Analysis</td>
<td>Core</td>
<td>4</td>
<td>Wrap-around</td>
</tr>
<tr>
<td>8.</td>
<td>MMT-008</td>
<td>Probability and Statistics</td>
<td>Core</td>
<td>8</td>
<td>Print</td>
</tr>
</tbody>
</table>
### Third Semester

<table>
<thead>
<tr>
<th>S. No</th>
<th>Course Code (Tentative)</th>
<th>Title of the Course</th>
<th>Type of Course</th>
<th>Credits</th>
<th>Type of Material Available</th>
</tr>
</thead>
<tbody>
<tr>
<td>9.</td>
<td>MMT-009</td>
<td>Mathematical Modelling</td>
<td>Core</td>
<td>2</td>
<td>Print</td>
</tr>
<tr>
<td>10.</td>
<td>MMTE-001</td>
<td>Graph Theory</td>
<td>Elective</td>
<td>4</td>
<td>Wrap-around</td>
</tr>
<tr>
<td>12.</td>
<td>MMTE-003</td>
<td>Pattern Recognition &amp; Image Processing</td>
<td>Elective</td>
<td>4</td>
<td>Text book</td>
</tr>
<tr>
<td>13.</td>
<td>MMTE-004</td>
<td>Computer Graphics</td>
<td>Elective</td>
<td>2</td>
<td>Wrap-around</td>
</tr>
</tbody>
</table>

### Fourth Semester

<table>
<thead>
<tr>
<th>S. No</th>
<th>Course Code (Tentative)</th>
<th>Title of the Course</th>
<th>Type of Course</th>
<th>Credits</th>
<th>Type of Material Available</th>
</tr>
</thead>
<tbody>
<tr>
<td>14.</td>
<td>MMTE-005</td>
<td>Coding Theory</td>
<td>Elective</td>
<td>4</td>
<td>Text book</td>
</tr>
<tr>
<td>15.</td>
<td>MMTE-006</td>
<td>Cryptography</td>
<td>Elective</td>
<td>4</td>
<td>Print</td>
</tr>
<tr>
<td>16.</td>
<td>MMTE-007</td>
<td>Soft Computing &amp; its Applications</td>
<td>Elective</td>
<td>4</td>
<td>Print</td>
</tr>
<tr>
<td>17.</td>
<td>MMTP-001</td>
<td>Project</td>
<td>Compulsory</td>
<td>4</td>
<td>Project Guide</td>
</tr>
</tbody>
</table>

### Despatch of Study Material

The printed study material is despatched to you semester-wise. The first and the third semesters material is despatched in **December** and material for second and fourth semesters is despatched in **June**. If you do not get your study material in time, write to the **Regional Centre concerned**. A sample prescribed application form for this purpose is enclosed as Form No.1 in the programme guide.

### 2.3 Instructional System

The M.Sc. (MACS) programme instructional system includes self-instructional print material, wrap-around material, audio/video components, teleconferencing, assignments, counselling sessions, Edusat, project and practical work at the programme centres.

### Print Material

For some of the courses of the programme, you will be receiving printed study material in the form of booklets called blocks. The material prepared by us is properly planned and is self-instructional in nature. Lessons, which are called units, are structured to facilitate self-study. The **printed material is sent to you by registered post at your residence**.

### How to Study the Units

While going through the syllabi of courses you will note that each course has been divided into a number of blocks – generally 4 to 5 blocks for 4-credit courses and 2 to 3 blocks for 2-credit courses. Each block has a number of units (lessons). The units of a block have a certain thematic unity. The course materials will be provided to you in the form of well-designed printed booklets. Each booklet is called a block and contains a few units.

The first page of each block indicates the number and title of the units comprising the block. In the first block of each course we start with course introduction. This is followed by a brief introduction to the block.
Each unit begins with an introduction in which we tell you about the contents of the unit. We also outline a list of objectives which we expect you to achieve after working through the unit. This is followed by the main body of the unit, which is divided into various sections and sub-sections. We end each unit by summarising its contents. We summarise what has been said in the whole unit to enable you to recall the main points.

In each unit, there are several exercises. These are meant to help you to assess your understanding of the subject contents. Please do them as you come to them, for making the best use of them for learning the course.

**Wrap-around Material**

The wrap-around material, or study guide, for some of the courses of the programme has been developed around a textbook prescribed for the course. The design and format of the study guide is like any other printed block of IGNOU. This guide is an aid in studying and understanding the prescribed chapters of the book. It clearly indicates when, what and how much to study from the book.

A study guide consists of number of units. Each unit is further divided into sections and sub-sections. In each section of the unit we have clearly indicated in a box in bold letters the particular chapter/section of the textbook to be studied at that time. The exercises to be done by you are also indicated in a box. Typically a box would be of the form:

```
Read Sec.11, Chapter-2 of the book from pages 33-35.

Do the exercises 4, 5, 7, 8 on pages 42, 43 of the book.
```

**Remember** that instructions in the second box above does not restrict you from trying other exercises given in the textbook.

Wherever we feel that more explanation is needed for understanding the text given in the book, we have given them in the unit just below the respective box clearly indicating the theorem number/equation number/page number, to which we are referring to. In addition to this we have given a number of solved examples/exercises in the units in order to enhance your understanding of various concepts.

The study guide along with the textbook is sent to you by registered post at your residence along with the other printed material. While studying wrap around courses you must keep both the book and the guide in front of you.

**Programme Centres**

To provide effective students support, we have set up a few programme centres for this programme in different regions of the country. The list of M.Sc. (MACS) programme centres is given on page 51 of the programme guide. You will be allotted one of these programme centres taking into consideration your place of residence or work. However, each programme centre can handle only a limited number of students. The particulars regarding the Programme Centre to which you are assigned will be communicated to you at the time of admission.

**Each Programme Centre will have:**

- A Programme facilitator who will coordinate all the activities, academic as well as administrative, related to the programme and will be a guide/support to you at the centre.
- Counsellors in different subjects areas, core as well as electives to provide you counselling and guidance in that subject.
• **Project supervisors** to guide you in selecting and executing your project work and supervise the progress from time to time.

• **A computer laboratory** where you can do your computer practicals.

• **A library** where you can refer to the books suggested for supplementary reading in different subject areas as well as view audio-video materials related to the programme.

**A Programme Centre has the following functions:**

i) **Tutorial/Counselling:** Face to face contact-cum-counselling for both the theory and practical component of Courses will be provided at the Programme Centres. Generally there will be 5 counselling sessions for a 4-credit course and 3 to 4 sessions for a 2-credit course.

   The detailed programme of the contact-cum-counselling sessions for both theory and practical will be informed to you by the Programme facilitators of the Programme Centre. In these sessions you will get an opportunity to discuss with the Counsellors your problems pertaining to the courses of your study.

ii) **Evaluation of Assignments:** The evaluation of your Tutor Marked Assignments (TMAs) will be done by the Counsellors at the Programme Centre. The evaluated assignments will be returned to you by the Programme Facilitator of your Programme Centre with tutor comments and marks obtained in TMA. These comments will help you in your further studies while preparing for your examinations.

iii) **Interaction with fellow-students:** In the Programme Centre you will have an opportunity to interact with fellow students. This may lead to the formation of self-help groups.

iv) **Teleconferencing and Interactive Radio Counselling:** To provide more clarity and understanding, two-way audio and one-way video facility will be used during teleconferencing at programme centres. Interactive radio counselling and interactive programmes through Gyan Vani and Gyan Darshan will also be made available at the Programme Centre. The teleconferencing schedule is also published in the IGNOU Newsletter.

**Audio and Video Programmes**

The audio and video programmes on various subjects supplement the print material sent to you. These are meant for clarification and enhancement of understanding of the topic covered. The CDs of these programmes are available at your programme centre and are meant to be used during the counselling sessions at the programme centre. Video programmes are normally of 25-30 minutes duration and are transmitted by Doordarshan on National Network from Monday to Friday. The schedule of transmission will be communicated to you through the IGNOU Newsletter. Besides, the video programmes are telecast on the national network of Gyan Darshan.

**Assignments**

Assignments are a **compulsory** component of the course. Assignments are sent to you along with the other printed material by post. You will need to do one tutor marked assignment for each course. Courses with practical components have practical assignments also. For such courses assignments may contain a mix of both theory and practical exercises or, the two assignments may be separate or, practical assignment may be attached to the blocks in the print material.

The main purpose of the assignments is to test your comprehension of the learning material you receive from us and also to help you get through the course by providing feedback to you. These assignments will be checked by your counsellors, who will also explain to you where and how you can improve your understanding. The information given in the printed course material should be sufficient for answering the assignments. However, to take you a little further, you can always refer to other books accessible to you.

These assignments are to be submitted at the programme centre according to the submission schedule provided in the assignments booklets. Before submission, you should ensure that you have answered all the questions in all assignments. Incomplete answer sheets bring you poor grades.
The assignments are valid for one year. This means that assignments despatched to you for the semester beginning January is valid up to December of the same year. Similarly, the assignments of the July semester sent to you in the month of July is valid up to the June of the next year. In any case, you have to submit assignments before appearing in the examination for any course.

You have to complete the assignments in time. You will not be allowed to appear for the term-end examination for a course if you do not submit the assignments in time for that course. If you appear in term-end examination without submitting the assignments, then the result of term-end examination is liable to be cancelled.

For your own record, please keep a copy of all the assignment responses which you submit to the programme facilitator of your centre. If you do not get back your duly evaluated tutor marked assignments along with a copy of the assessment sheet containing comments on your assignments by the evaluator within a month after submission, please try to get it from your programme centre personally. This may help you to improve upon future assignments.

SPECIFIC INSTRUCTIONS FOR TUTOR MARKED ASSIGNMENTS

1. Write your Enrolment Number, Name, Full Address, Signature and Date on the top right hand corner of the first page of your response sheet.

2. Write the Programme Title, Course Code, Course Title, Assignment Code and Name of your Study Centre on the left hand corner of the first page of your response sheet. Course Code and Assignment Code may be reproduced from the Assignment. The top of the first page of your response sheet for each assignment should be like this:

   ENROLMENT NO:……………………………………
   PROGRAMME TITLE:……………………………..
   ……………………………………………………..
   NAME:………………………………………………
   ……………………………………………………..
   ADDRESS:…………………………………………
   ……………………………………………………..
   COURSE CODE:……………………………………
   ……………………………………………………..
   COURSE TITLE:……………………………………
   ……………………………………………………..
   ASSIGNMENT CODE:……………………………
   ……………………………………………………..
   SIGNATURE:………………………………………
   ……………………………………………………..
   STUDY CENTRE:…………………………………
   ……………………………………………………..
   DATE:………………………………………………
   ……………………………………………………..

3. Read the assignments carefully and follow the specific instructions, if any, given in the assignment itself.

4. Use only foolscap size paper for your responses and tie all the pages carefully. Avoid using very thin paper. Allow a 4 cm. margin on the left and at least 4 lines in between each answer. This may facilitate the evaluator to write useful comments on the margin at appropriate places.

5. Write the response in your own hand. Do not print or type the answers.

6. Do not copy from the response sheets of other students. If you are caught copying, your assignment will be rejected.

7. Write assignment for each course separately. Do not write the assignments in continuity.

8. Write the question number with each answer.

9. The completed assignments should be sent to the Facilitator of the Programme Centre allotted to you. Under no circumstances you should send the tutor marked response sheets to the Students Registration & Evaluation Division at Headquarters for evaluation.
Project Work

Project work is a **compulsory** component of the programme. It will provide you an opportunity to get hands-on work experience in some industry/organisation/R&D establishments/institution. To help you, a detailed project guide is sent to you along with other print material in which different steps involved in doing a project are given, along with detailed examples. The Programme Facilitator at your centre will also help you in tying up with some industry/organization/institute, etc. in your region for doing the project work.

Practical Work

Computer practicals will be held at the Programme Centres. Attending practical sessions is **compulsory** for each student. The total number of practical sessions per semester ranges between 11 to 36. These sessions are spread over the entire semester. Minimum 70% attendance in the practical sessions of a course qualifies the student to appear for the term-end practical exam of the course. Schedule for practical sessions will be provided to you by the Programme Facilitator of your centre. In some of the courses, practical assignments are given separately whereas, for some they are printed at the end of the units in the block. Please do your assignments independently and do not forget to read the instructions regarding the practical work given in the practical manual or the printed blocks of the course material.

2.4 Evaluation

The system of evaluation, both for theory courses and courses with practical component comprise of continuous evaluation and the term-end examination

Continuous Evaluation

Assignments constitute the continuous evaluation component of a course. The assignment of a course carry 30% weightage. Further, the breakage of this 30% weightage for the courses with practical components is 20% weightage for the theory assignments and 10% the practical assignments. **The marks that you get in your assignments will be counted in your final result.** Therefore, you are advised to take your assignments seriously.

Term-end Examination

The University conducts Term-end Examination twice a year in the month of June and December every year. You will be permitted to appear in Term-end Examination subject to the condition that registration for the courses in which they wish to appear is valid, maximum time to pursue the programme is not over and you have also submitted the required number of assignment(s), if any, in those courses by the due date.

Weightage of continuous evaluation and term-end examination of various courses of the programme are shown in the table given on the next page.

• Examination Fee

You have to pay the examination fee of Rs.60/- per course through Bank Draft in favour of IGNOU payable at Delhi. The examination forms are available at all the Study Centres and Regional Centres. A sample prescribed form with all rules and regulations in detail is enclosed as Form No.2 in the programme guide. You can also submit on-line examination form as per the guidelines through IGNOU website at www.ignou.ac.in.

• Examination Centre

Normally the study centre is the examination centre. However, you are required to fill the exam centre code in the examination form. For this purpose you are advised to go through the list of study centres available in the Student Handbook and Prospectus/Programme Guide. In case you wish to take examination at a particular centre, you should fill up the code of the chosen centre as examination centre code. However, if the examination centre you choose is not activated, the university will allot another examination centre under the same region.
## Weightage of Theory and Practical courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Theory</th>
<th>Practical</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Continuous assessment (Assignment)</td>
<td>Term End Examination</td>
</tr>
<tr>
<td>MMT-001</td>
<td>20%</td>
<td>20%</td>
</tr>
<tr>
<td>MMT-002</td>
<td>30%</td>
<td>70%</td>
</tr>
<tr>
<td>MMT-003</td>
<td>30%</td>
<td>70%</td>
</tr>
<tr>
<td>MMT-004</td>
<td>30%</td>
<td>70%</td>
</tr>
<tr>
<td>MMT-005</td>
<td>30%</td>
<td>70%</td>
</tr>
<tr>
<td>MMT-006</td>
<td>30%</td>
<td>70%</td>
</tr>
<tr>
<td>MMT-007</td>
<td>20%</td>
<td>50%</td>
</tr>
<tr>
<td>MMT-008</td>
<td>20%</td>
<td>50%</td>
</tr>
<tr>
<td>MMT-009</td>
<td>20%</td>
<td>70%</td>
</tr>
<tr>
<td>MMTE-001</td>
<td>20%</td>
<td>50%</td>
</tr>
<tr>
<td>MMTE-002</td>
<td>30%</td>
<td>70%</td>
</tr>
<tr>
<td>MMTE-003</td>
<td>20%</td>
<td>50%</td>
</tr>
<tr>
<td>MMTE-004</td>
<td>20%</td>
<td>50%</td>
</tr>
<tr>
<td>MMTE-005</td>
<td>20%</td>
<td>50%</td>
</tr>
<tr>
<td>MMTE-006</td>
<td>20%</td>
<td>50%</td>
</tr>
<tr>
<td>MMTE-007</td>
<td>20%</td>
<td>50%</td>
</tr>
</tbody>
</table>

- **Date of Submission of Examination Forms**

<table>
<thead>
<tr>
<th>Montly, TEE</th>
<th>Late Fee</th>
<th>Late Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>June, TEE</td>
<td>December, TEE</td>
<td>NIL</td>
</tr>
<tr>
<td>1st March to 31st March</td>
<td>1st Sept. to 30th Sept.</td>
<td>NIL</td>
</tr>
<tr>
<td>1st April to 20th April</td>
<td>1st Oct. to 20th Oct.</td>
<td>Rs.300/-</td>
</tr>
<tr>
<td>21st April to 15th May</td>
<td>21st Oct. to 15th Nov.</td>
<td>Rs.500/-</td>
</tr>
<tr>
<td>16th May to 28th May</td>
<td>16th Nov. to 28th Nov.</td>
<td>Rs.1000/-</td>
</tr>
</tbody>
</table>

To avoid discrepancies in filling up examination form/hardship in appearing in the term-end examination you are advised to:

1. remain in touch with your Study Centre/Regional Centre/SRE Division for change in schedule of submission of examination form if any;
2. fill up the examination form for next term-end examination without waiting for the result of the previous term-end examination and also filling up the courses, for which result is awaited;

3. fill up all the particulars carefully and properly in the examination form to avoid rejection/delay in processing of the form;

4. retain a proof of mailing/submission of examination form till you receive examination hall ticket;

- **Issue of Examination Hall Ticket**

University issues Examination Hall Ticket to you at least two weeks before the commencement of Term-end Examination and it could also be downloaded from the University’s website www.ignou.ac.in. In case you fail to receive the Examination Hall Ticket within one week before the commencement of the examination, you can download the hall ticket from the website and approach the exam centre for appearing in the exam.

Your programme centre is normally your examination centre. Your enrolment number is your Roll Number for examinations. Be careful in writing it. Any mistake in writing the Roll Number will result in non-declaration of your result.

It is your duty to check whether you are registered for that course and whether you are eligible to appear for that examination or not. If you neglect this and take the examination without being eligible for it, your result will be cancelled.

Although all efforts are made to declare the result in time, there are times when the University cannot declare the results of the last examination before commencement of the next examination. You are, therefore, advised to fill up the form without waiting for the result.

Your Programme Centre is the contact point for you. The University cannot send communications to all the students individually. All the important communications are sent to the Facilitators of the Programme Centres. The facilitators would display a copy of such important circular/notification on the notice boards of the Programme centre for the benefit of all the students. You are, therefore, advised to get in touch with your Facilitator for day-to-day happenings so as to get advance information about assignments, submission of examination forms, date-sheet, list of students admitted to a particular examination, declaration of result, etc.

If you have missed any term-end examination of a course for any reason, or failed in the examination, you may appear in the subsequent term-end examination. This facility will be available until you secure the minimum pass grade but only up to a period of four years from the date of registration of the first semester. There is no provision to reappear in an examination of any course for improvement.

While communicating with the University regarding examinations, please clearly write your enrolment number and complete address. In the absence of such details, we may not be able to attend to your problems.

**Practical Evaluation**

Evaluation of the practicals for courses with a practical component comprises of two aspects. Evaluation of practical exercises which you do throughout the semester under the guidance of your counsellors at the programme centre, constitutes **continuous evaluation** and carries 10% weightage. On the other hand, the evaluation of unguided practical exercise assigned to you, which you perform towards the end of the semester, at your programme centre constitutes **term-end** evaluation and carries 20% weightage for all the courses except MMT-001 where it is 50%. The schedule of term-end practical examination will be notified to you by the Facilitator of your Programme Centre.

You must get the flow chart/source code of the program written/any other output, related to each exercise of your practical assignments checked and signed by your counsellor and maintain a file of
these signed assignments. This file will be a part of your continuous assessment and you will be required to produce it at the time of the term-end practical exam.

You will have to obtain at least a D grade (40% marks) in each course (both in theory and practical) in both continuous and terminal evaluation separately. However, the overall average should also be at least D grade for the successful completion of a course.

Project Evaluation

Project evaluation comprises of three aspects, viz., continuous assessment, project report and viva-voce. Weightage for each of these components is 35%, 30% and 35% respectively. For successful completion of the project work you will have to obtain at least 40% marks in each of the three components above separately. The overall pass percentage is 40 as well. For more details related to the project work please read the Project Guide of MMTP-001 carefully before doing your project. The project report should be submitted to:

The Registrar
Student Evaluation Division
Indira Gandhi National Open University
Maidan Garhi
New Delhi-110 068

The letter grade system is used for grading continuous and terminal examination components. These letter grades are:

<table>
<thead>
<tr>
<th>Letter Grade</th>
<th>Qualitative Level</th>
<th>Point Grade</th>
<th>Percent (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Excellent</td>
<td>5</td>
<td>80% &amp; above</td>
</tr>
<tr>
<td>B</td>
<td>Very Good</td>
<td>4</td>
<td>60-79.9%</td>
</tr>
<tr>
<td>C</td>
<td>Good</td>
<td>3</td>
<td>50-59.9%</td>
</tr>
<tr>
<td>D</td>
<td>Average</td>
<td>2</td>
<td>40-49.9%</td>
</tr>
<tr>
<td>E</td>
<td>Unsatisfactory</td>
<td>1</td>
<td>Below 40%</td>
</tr>
</tbody>
</table>

The student will be declared successful if he/she scores at least D grade in theory, practical and project courses separately.

Early Declaration of Result

If you have got offer of admission for higher study and or selected for employment etc. and are required to produce statement of marks/grade cards by a specified given date, you may apply for early processing of your answer script and declaration of result. You are required to apply in prescribed application form with fee of Rs.700/- per course by means of demand draft drawn in favour of IGNOU and payable at New Delhi along with attested photocopy of offer of admission/employment. You can submit your request for early declaration before the commencement of the term-end examination i.e. before 1st June and 1st December respectively. The University, in such cases, will make arrangement for early processing of answer scripts and declare the result as a special case possibly within a month time from the date of conduct of examination.

Early declaration of result is permissible in term-end examinations only and not in Practicals/Lab courses, Project, Workshop, Assignment and Seminar etc.

A sample prescribed application form with rules and regulations in detail for this purpose is enclosed as Form No.13 in the programme guide and is also available at University’s website www.ignou.ac.in.
Re-evaluation of Answer Script(s)

If you are not satisfied with the marks/grade awarded to you in Term-end Examination you may apply for re-evaluation before 31st March for result of December term-end examination and 30th September for result of June term-end examination or within one month from the date of declaration of results i.e. the date on which the results are made available on the University’s website, on payment of Rs.600/- per course by means of demand draft drawn in favour of IGNOU and payable at New Delhi in the prescribed application form. The better of the two scores of original marks/grade and marks/grades after re-evaluation will be considered and updated in student’s record.

Re-evaluation is permissible in term-end examination only and not in Practicals/Lab courses, Project, Workshop, Assignment and Seminar etc.

A sample prescribed application form with rules and regulations in detail for this purpose is enclosed as Form No.3 in the programme guide and is also available at University’s website www.ignou.ac.in.

Improvement in Division/Class

If you have completed the programme and wish to improve your Division/Class you may do so by appearing in term-end examination provided you fall short of 2% marks to secure overall 55% marks.

You may apply in the prescribed application form from 1st to 30th April for June term-end examination and from 1st to 31st October for December term-end examination alongwith fee @ Rs.500/- per course by means of demand draft drawn in favour of IGNOU and payable at New Delhi.

The improvement is permissible in term-end examination only and not in Practicals/Lab courses, Project, Workshop, Assignment and Seminar, etc.

A sample prescribed application form with rules and regulations in detail for this purpose is enclosed as Form No.14 in the programme guide and is also available at University’s website www.ignou.ac.in.

Photocopy of the evaluated answer script

The students may obtain the photocopy of the evaluated answer scripts for the term-end examination on request. They may apply in the prescribed application form from 1st September to 15th October for June Term-end Examination and from 1st March to 15th April for December Term-end Examination alongwith the requisite fee of Rs.100/- per course by means of demand draft drawn in favour of ‘IGNOU’ and payable at ‘New Delhi’.

A sample prescribed application form with rules and regulations in detail for this purpose is given as Form No.15 in the programme guide and also made available at University’s website www.ignou.ac.in.

Issue of official transcript

The students may also obtain ‘Official Transcript’ for submission to the Overseas or Indian Institutes/Universities on request. They may apply in the prescribed form by paying the requisite fee as under by means of demand draft in favour of ‘IGNOU’ and payable at ‘New Delhi’:-

1. Rs.200/- per transcript, if it is to be sent to the students/institutes in India.
2. Rs.400/- per transcript, if required to be sent to the Institutes outside India by the University.

A sample prescribed application form with rules and regulations in detail for this purpose is given as Form No.16 in the programme guide and also made available at University’s website www.ignou.ac.in.
3. OTHER USEFUL INFORMATION

IGNOU Newsletter

The university publishes a newsletter three times a year in English as well as Hindi. It is mailed to you free of cost. All the important information relevant to you is published in this newsletter.

Reservation

The University provides reservation of seats for Scheduled Castes, Scheduled Tribes, non-creamy layer of OBC, War widows, Kashmiri Migrants and Physically Handicapped learners, as per the Government of India rules, for various programmes of the University.

Scholarships and Reimbursement of Fee

Reserved Categories viz., Scheduled Castes, Scheduled Tribes, Other Backward Classes and Physically Handicapped students have to pay the full fee at the time of admission to the University along with other Students.

Physically Handicapped students admitted to IGNOU are eligible for Government of India scholarships. They are advised to collect scholarship forms from the respective State Government Directorate of Social Welfare or Office of the Social Welfare Officer and submit the filled in-forms to them through the Regional Director concerned.

Similarly, SC/ST, and Other Backward Classes students also have to collect and submit the filled in scholarship forms to the respective State’s Directorate of social Welfare or Office of the Social Welfare Officer, through the concerned Regional Director of IGNOU for reimbursement of Programme fee.

Scholarship scheme of National Centre for Promotion of Employment of Disabled People (NCPEDP) for post graduate level programme is applicable to the students of this University also. Such students are advised to apply to awarding authority.

Change/Correction of Address and Programme Centre

There is a printed card for change/correction of address and change of Study Centre which is dispatched along with the study material. In case there is any correction/change in the address, you are advised to make use of Form No.4 provided in the Programme Guide and send it to the Regional Director concerned who will forward the request, after verifying your signature, to SR&E Division, Maidan Garhi, New Delhi – 110 068. Requests received directly at SR&E, New Delhi will not be entertained. The form of change of address can also be downloaded from IGNOU website www.ignou.ac.in. You are advised not to write letters to any other officer in the University in this regard. Normally, it takes 4-6 weeks to effect the change. Therefore, you are advised to make your own arrangements to redirect the mail to the changed address during this period. In case a change of Study Centre is desired, you are advised to fill the proforma and address it to the Regional Centre concerned. Since counselling facilities are not available for all Programmes at all the centres, you are advised to make sure that counselling facilities are available, for the subject you have chosen, at the new centre opted for. Request for change of Study Centre is normally accepted subject to availability of seat for the programme at the new centre asked for. Change of Address and Study Centre are not permitted until admissions are finalized. Similarly, change of Study Centre is not permissible in programmes where practical components are involved.

Incomplete and Late Applications

Incomplete application forms/Re-registration forms, received after due date or having wrong options of courses or electives or false information, will be summarily rejected without any intimation to the learners. You are, therefore, advised to fill the relevant columns carefully and enclose the copies of all the required certificates duly attested by a Gazetted Officer. The form is to be submitted to the Regional Director
concerned ONLY on or before the due date. The application form sent to other offices of the University will not be considered and the applicant will have no claim whatsoever on account of this.

**Refund of Fee**

Fee once paid will not be refunded under any circumstances. It is also not adjustable against any other programme of this University. However, in cases where University denies admission, the programme fee will be refunded after deduction of registration fee through A/c Payee Cheque only by Regional Centre concerned.

**Credit Transfer**

“Credit transfer” means allowing a student of another university to get admitted to IGNOU for completing any equivalent degree/diploma programme on the basis of credits obtained by him/her from that University. A student thus admitted need not write IGNOU examinations for such courses which are found equivalent to and for which appropriate credits would be deemed to have been acquired for, and for purposes of fulfilling the IGNOU requirements for award of a degree/diploma.

**Eligibility**

The credit transfer scheme is applicable only to those candidates who have not completed their degree from any other recognized university but are willing to complete it through IGNOU as per rules provided.

**Modalities**

- The credit transfer scheme for M.Sc. (MACS) is applicable only from post-graduate courses.
- Credit transfer will be permissible in the case of students coming from institutions established by an Act of Parliament or by an Act of State Legislature; or a “Deemed to be University”, or an “Institution of National Importance”, or institutions recognized by statutory bodies like AICTE, ICMR, ICAR, CSIR, etc.
- Credit transfer can be done only on the basis of individual courses and not on the basis of year to year courses as in conventional institutions.
- Credit transfer for a maximum of 50% credits (i.e., upto 32 credits) of this programme is permissible. In order to complete M.Sc. (MACS) programme from IGNOU, a student will be required to earn at least 50%, i.e., 32 credits from this programme.
- The degree certificate or the mark sheet given to the students will specifically indicate the credits earned in IGNOU and those obtained from any other institution.
- The basis of credit transfer will be
  a) Course coverage at least 75%
  ii) A minimum of 40% marks clearly obtained for this coverage.
- IGNOU “Programme” and “Courses” means “courses” and “subjects” or “papers”, respectively of conventional universities.
- Students seeking credit transfer should apply directly to The Registrar (SRD), IGNOU, Maidan Garhi, New Delhi-110 068, in the prescribed form enclosing the following items:
  i) A Demand Draft of Rs.200/- per course drawn in favour of IGNOU and Payable at New Delhi.
  ii) Attested copies of Mark Sheet(s); and
  iii) Attested copies of syllabi of courses covered by them.
- Applications for credit transfer will be examined by the Mathematics Discipline Group at the Headquarters of the University. This process will usually take a period of two months from the date of receipt of such requests with all the relevant documents. A sample prescribed application form for this purpose is enclosed as Form No.7 in the programme guide.
**Issue of Duplicate Grade Card/Mark sheet**

A duplicate Grade Card is issued after a request is made on the prescribed form (Form No.5) along with a draft of Rs.150/- to be paid in favour of IGNOU, New Delhi. The form for this purpose is given in this programme guide.

**Re-admission**

If you are not able to complete the programme in a maximum of 4 years, the University has made a special provision for re-admission. The re-admission period for Master degree programme is 2 years. The form and the guidelines are available in the Programme Guide (Form No.12). Kindly fill and submit it as per instructions.

**Recognition**

IGNOU Degree/Diplomas/Certificates are recognised by all member Universities of Association of Indian University (AIU) and are at par with Degrees/Diploma/Certificates of all Indian Universities/Institution, as per UGC Circular letter No. F.1-52/2000 (CPP-II) dated May 5, 2004, AIU Circular No. EV/11 (449/94/176915-177115) dated January 14, 1994 and AICTE circular No. AICTE/Academic/Nov-Dec/2005 dt. May 13, 2005.

**Disputes**

Regarding any disputes on University matters, the place of jurisdiction for filing a suit, if necessary, will only be at New Delhi/Delhi.

**Some Useful Contact Addresses**

<table>
<thead>
<tr>
<th>1) For non-receipt of study material, assignments etc.</th>
<th>Regional Centre concerned</th>
</tr>
</thead>
<tbody>
<tr>
<td>2) For Programme centre and missing score of assignments &amp; term end examination in Grade Cards.</td>
<td>Assignments</td>
</tr>
</tbody>
</table>
| 1. Assistant Registrar (Assignment)  
Student Evaluation Division  
Block-3, Room No. 12  
IGNOU, Maidan Garhi  
New Delhi – 110 068  
assignments@ignou.ac.in or  
rnjha@ignou.ac.in |
| 2. Dy. Registrar (EX-III)  
Student Evaluation Division  
Block-12, Room No. 1  
IGNOU, Maidan Garhi  
New Delhi – 110 068  
kramesh@ignou.ac.in |
| 3) For Student Support Service | Regional Director  
Student Service Centre  
IGNOU, Maidan Garhi  
New Delhi – 110 068  
ssc@ignou.ac.in |
| 4) Student Grievances | Assistant Registrar (Student Grievance Cell)  
Student Evaluation Division  
Block-3, Room No. 13  
IGNOU, Maidan Garhi  
New Delhi – 110 068  
sgregrievance@ignou.ac.in |
<table>
<thead>
<tr>
<th>No.</th>
<th>For</th>
<th>Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>5)</td>
<td>For Purchasing Audio/Video Tapes</td>
<td>Marketing Unit, EMPC</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Indira Gandhi National Open University</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Maidan Garhi, New Delhi-110068</td>
</tr>
<tr>
<td>6)</td>
<td>For academic matters</td>
<td>Director, School of Sciences</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Indira Gandhi National Open University</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Maidan Garhi, New Delhi-110068</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E-mail: <a href="mailto:sos@ignou.ac.in">sos@ignou.ac.in</a>.</td>
</tr>
</tbody>
</table>

You are also advised to get in touch with the Facilitator of your study centre for timely information.
4. SOME FORMS FOR YOUR USE

We are enclosing the samples of following forms for your use.

1. Intimation of Non-receipt of Study Material/Assignment (Form No.1)
2. Examination Form (Form No.2)
3. Form for Re-evaluation of Answer-scripts (Form No.3)
4. Change/Correction of Address and Programme Centre (Form No.4)
5. Form for Duplicate Grade Card (Form No.5)
6. Form for Provisional Certificate (Form No.6)
7. Form for Credit Transfer (Form No.7)
8. Migration Certificate Form (Form No.8)
9. Course Re-registration Form for Second Semester (Form No.9)
10. Course Re-registration Form for Third Semester (Form No.10)
11. Course Re-registration Form for Fourth Semester (Form No.11)
12. Re-admission Form (Form No.12)
13. Early Declaration of Result (Form No.13)
14. Improvement in Division/Class (Form No.14)
15. Form for Photocopy of the Evaluated Answer Script (Form No.15)
16. Issue of Official Transcript (Form No.16)
To,
Regional Director concerned

**Sub: Non-receipt of Study Material/Assignment**

Enrolment No.  

Programme  
Medium of Study

I have not received the Study Material/Assignments in respect of the following:

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Course Code</th>
<th>Blocks</th>
<th>Assignments</th>
</tr>
</thead>
</table>

I have remitted all the dues towards the course fee and there is NO CHANGE in any address given as follows:

Name and Address:  
Signature:  
Date:  

Date of despatch of study material/assignments to students.
### INSTRUCTIONS

1. Use BLACK BALL POINT PEN in boxes using English capital letters or English numerals.
2. Write in CAPITAL LETTERS only within the box without touching the lines as shown in the sample below.

```
0 1 2 3 4 5 6 7 8 9  A  B  C  D  E  F  G  H  I  J  K  L  M  N  O  P  Q  R  S  T  U  V  W  X  Y  Z
```

### COURSE OPTION:

Course codes for which appearing for the First time OR failed in the earlier TEEs including Practical Courses for BCA, MCA, BIT/ADIT/PGDLAN/BLIS Programme

FEE @ Rs.50/- PER COURSE

Course codes (Exam already taken in last TEE but result awaited on the date of submission of the exam form) (For result please visit IGNOU site www.ignou.ac.in) NO EXAM FEE TO BE PAID

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Course Code</th>
<th>S. No.</th>
<th>Course Code</th>
<th>S. No.</th>
<th>Course Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td></td>
<td>9.</td>
<td></td>
<td>1.</td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td></td>
<td>10.</td>
<td></td>
<td>2.</td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td></td>
<td>11.</td>
<td></td>
<td>3.</td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td></td>
<td>12.</td>
<td></td>
<td>4.</td>
<td></td>
</tr>
<tr>
<td>5.</td>
<td></td>
<td>13.</td>
<td></td>
<td>5.</td>
<td></td>
</tr>
<tr>
<td>7.</td>
<td></td>
<td>15.</td>
<td></td>
<td>7.</td>
<td></td>
</tr>
<tr>
<td>8.</td>
<td></td>
<td>16.</td>
<td></td>
<td>8.</td>
<td></td>
</tr>
</tbody>
</table>

### FEE DETAILS

(Please write your Name & Enrolment No. at the back of the Draft)

<table>
<thead>
<tr>
<th>Total No. of Courses</th>
<th>Total Amt.</th>
<th>1. Draft No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Courses</td>
<td>× 50</td>
<td></td>
</tr>
<tr>
<td>Practical Courses</td>
<td>× 50</td>
<td></td>
</tr>
<tr>
<td>Late Fee</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### ISSUING BANK

Payable at NEW DELHI
DECLARATION

I hereby affirm that I have submitted/will submit all the required number of assignments as applicable for the above course(s) within the deadlines prescribed by the University to the appropriate authority for evaluation. I also affirm that my registration for the above course(s) is valid and not time barred. If any of my above statements are found to be untrue, I will have no claim for taking examination. I undertake that I shall abide by the rules and regulations of the University.

Date: __________________                                (Signature  of the Students)

---

**Dates for Submission of Exam Forms**

<table>
<thead>
<tr>
<th>FOR JUNE TEE</th>
<th>LATE FEE</th>
<th>FOR DEC. TEE</th>
<th>LATE FEE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st March to 31st March</td>
<td>NIL</td>
<td>1st Sept. to 30th Sept.</td>
<td>NIL</td>
</tr>
<tr>
<td>1st April to 20th April</td>
<td>Rs.300/-</td>
<td>1st Oct. to 20th Oct.</td>
<td>Rs.300/-</td>
</tr>
<tr>
<td>21st April to 15th May*</td>
<td>Rs.500/-</td>
<td>21st Oct. to 15th Nov.*</td>
<td>Rs.500/-</td>
</tr>
<tr>
<td>16th May to 28th May*</td>
<td>Rs.1000/-</td>
<td>16th Nov. to 28th Nov.*</td>
<td>Rs.1000/-</td>
</tr>
</tbody>
</table>

* During these dates submit the examination form with late fee to concerned Regional Centre (For outside Delhi): For Delhi, submit to the Registrar (SED), Exam for these students will be conducted at Regional Centre city only.

Examination form without late fee can be submitted by Regd. Post/Speed Post alongwith the requisite fee (in the form of demand draft at SE Division, IGNOU, Maidan Garhi, New Delhi – 110 068 or at the concerned Regional Centre within the stipulated dates.

---

**INSTRUCTIONS FOR FILLING UP THE EXAM FORM**

1. Please send the examination form by Registered Post/Speed post and retain the proof of its mailing till you receive the Hall Ticket.

2. Students should submit the examination form only once for each Term-end Examination.

3. Examination fee @ Rs.60/- per course in the form of demand draft drawn in favour of IGNOU and payable at New Delhi is required to be sent along with the Examination Form.

4. It is advisable that students fill-up the examination form without waiting for the result of the previous examination. No Examination fee is required to be paid for the courses for which the student appeared in the preceding TEE and the result has not been declared on the date of submission of the Examination form.

5. Term-end Examination result is also available on the university website i.e., www.ignou.ac.in Please see the result status before filling examination form.

6. If you fail to receive Examination Intimation Slip one week before commencement of examination, you may visit our website www.ignou.ac.in and download Hall Ticket and report to Examination Centre with your Identity Card.

7. Normally the Study Centre is the Examination Centre. In case you wish to take examination at a particular centre, the code of your chosen centre be filled up as Examination Centre Code. However, if Examination Centre chosen by you is not activated, you will be allotted another Examination Centre under the same Region.

8. Change of Examination Centre, once allotted, is not permissible under any circumstances.

9. Please write correct course code(s) as indicated in your Programme Guide, failing which the course(s) will not be included in Hall Ticket for taking examination. (For example ECO-01/NS-02).

10. In case wrong/invalid course code is mentioned in examination form, the course will not be included in the Hall Ticket and the examination fee paid will not be refunded.

11. Students are advised to enclose/forward only the Examination fee alongwith this form. Any other fee forwarded with the Exam fee will result in rejection of the Examination Form.

12. Student of BA/B.Com/BCA/BTS Programme can take examination for courses up to 48 credits and those of Management Programme can take examination for a maximum of 8 courses at a time.

13. Examination Form can also be submitted with the requisite fee (with or without late fee) within the stipulated dates at the respective Regional Centres.

14. Examination fee once paid will not be refunded/adjusted.
APPLICATION FORM FOR RE-EVALUATION OF ANSWER-SCRIPTS

(Rules & regulations are mentioned on the reverse side of this form. Please go through them carefully before filling up the form).

1. Name: ………………………………………………………………………………………………………...

2. Programme: ___________________________  Enrolment No: ___________________________

3. Address: …………………………………………………………………………………………………………

…………………………………………………………………………………………………………………………

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4. Month and Year of the Examination: ………………………………………………………………………

5. Examintaion Centre Code: ___________________________

6. Address of the Examination Centre: ………………………………………………………………………

…………………………………………………………………………………………………………………………

7. Courses, in which re-evaluation is sought

<table>
<thead>
<tr>
<th>COURSE CODE</th>
<th>MARKS/GRADE OBTAINED</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
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<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

8. Fee detail:-

(The fee for Re-evaluation of answer script is Rs.500/- per course, which is to be paid through demand draft drawn in favour of ‘IGNOU’ & payable at ‘New Delhi’)

No. of Course(s)………………… × Rs.500/- Total Amount ………………………………………

Demand Draft No. …………………… Date ………………………………………

Issuing Bank …………………………………………………………………………………………………

Date: ………………………… (Signature of the Student)

P.T.O
RULES & REGULATIONS FOR RE-EVALUATION OF ANSWER SCRIPTS

1. The request for re-evaluation by the student must be made before 31st March for December TEE and 30th September for June TEE or within one month of declaration of results whichever is later.

2. The date of declaration of results will be calculated from the date of which the result are placed on the IGNOU website.

3. After re-evaluation, the better of the two scores of original marks/grade and marks/grade after re-evaluation will be considered.

4. The revised marks/grade after re-evaluation shall be communicated to the student on receipt of re-evaluation result and result of re-evaluation will also made available on the IGNOU website at www.ignou.ac.in. The minimum time required for re-evaluation shall be 30 days from the date of receipt of applications.

5. Re-evaluation is permissible in TEE only and not in the Projects/Dissertation/Practicals/Lab courses, Workshops, Assignments & Seminar etc.

6. On the top of the envelope containing the prescribed application form, Please mention “APPLICATION FORM FOR RE-EVALUATION OF ANSWER SCRIPTS”

7. Application form must reach within the prescribed dates at the following address:-

   The Registrar,
   Student Evaluation Division,
   Indira Gandhi National Open University,
   Maidan Garhi,
   New Delhi-110 068
APPLICATION FOR CHANGE OF ADDRESS AND PROGRAMME CENTRE

Date: ______________

To,
Regional Director concerned

Enrolment No. _________________________________________________________
Programme ____________________________________________________________
Name (in caps) _________________________________________________________

DETAILS FOR CHANGE/CORRECTION OF MAILING ADDRESS

<table>
<thead>
<tr>
<th>New Address</th>
<th>Old Address</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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<tr>
<td></td>
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<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

City ________________ Pin __________
State____________________

DETAILS FOR CHANGE OF PROGRAMME CENTRE

<table>
<thead>
<tr>
<th>New Programme Centre</th>
<th>Old Programme Centre</th>
</tr>
</thead>
<tbody>
<tr>
<td>Programme Centre Code ____________</td>
<td>Programme Centre Code ____________</td>
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<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

City ________________ Pin __________
State____________________

Date: ______________
Signature of Student
APPLICATION FORM FOR ISSUE OF DUPLICATE STATEMENT OF MARKS/GRADE

1. Name: ............................................................................................................................

2. Programme: Enrolment No: ......................................................................................

3. Address: .........................................................................................................................

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 Pin ................................................................................................................................

4. Fee details:

(The fee for duplicate grade card is Rs.150/-, which is to be paid through demand draft drawn
in favour of ‘IGNOU’ & payable at ‘New Delhi’)

Demand Draft No. ……………………………….. Date ……………………………………………

Issuing Bank ……………………………………………………………………………………………

Date: …………………………………….. (Signature of the student)

The filled in form with the requisite fee is to be sent to:

The Registrar,
Student Evaluation Division,
Indira Gandhi National Open University,
Maidan Garhi,
New Delhi-110 068
APPLICATION FORM FOR ISSUE OF PROVISIONAL CERTIFICATE

Enrolment No. □□□□□□□□

Programme Title ………………………………………

Name: ___________________________________________________________________________

Father’s name: ____________________________________________________________________

Month and year of last examination in which you have completed the Programme ………………………………………………………………….

Mailing address ………………………………………………………………….
…………………………………………………………………
…………………………………………………………………
…………………………………………………………………

Please write the names of the course(s) successfully completed and enclose a copy of your complete grade card.

1. …………………………………………..
2. …………………………………………..
3. …………………………………………..
4. …………………………………………..
5. …………………………………………..
6. …………………………………………..

…………………………………
Signature

Date: ……………………………

The filled in form is to sent to:

The Registrar
Student Evaluation Division
Indira Gandhi National Open University
Maidan Garhi
New Delhi-110 068
APPLICATION FORM FOR CREDIT TRANSFER IN M.Sc (MACS) PROGRAMME

Enrolment No. ☐ ☐ ☐ ☐ ☐ ☐

Name & Address ........................................... Programme of study: ...........................................

...........................................

Details of Credit Transfer fee paid:

...........................................

Payable in favour of IGNOU, New Delhi

(fee is Rs.200/- per course)

<table>
<thead>
<tr>
<th>Details of Courses applied for Credit Transfer:</th>
<th>IGNOU Credit Equivalence desired</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sl. No.</td>
<td>Subject(s) Qualified</td>
</tr>
<tr>
<td>---------</td>
<td>----------------------</td>
</tr>
</tbody>
</table>

All the information provided above is true to the best of my knowledge Student Signature & Date:

(For Office use only)

Recommendation of School:

Credit Transfer recommended for the following courses

Credit Transfer for the following courses not recommended

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
<th>% age of marks</th>
<th>Signature of Director of School</th>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
<th>Reason for rejection</th>
<th>Signature of the Director of School</th>
</tr>
</thead>
</table>


FORM OF APPLICATION FOR ISSUE OF MIGRATION CERTIFICATE

(To be filled by the Applicant – Before filling in the form, see instructions on reverse)

1. Name and address of the Applicant:

2. Father’s Name:

3. Particulars of last Examination:

<table>
<thead>
<tr>
<th>Examination Passed (Programme)</th>
<th>Year of Passing</th>
<th>Enrolment No.</th>
<th>Marks Obtained</th>
<th>Grade Obtained</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

4. Name of the Regional Centre and Study Centre to which the Candidate is attached

5. Name of the University to which the Candidate wants to migrate

1. The information furnished by Shri/Smt./Kum.______________________________ is correct as per the scholar register.

2. He/She may be issued the Migration Certificate applied for.

Date______________ Dealing Assistant ___________________________ Section Officer ___________________________

I hereby declare that the information provided is correct to the best of my knowledge and I have paid all the fees due to the University. In the event of any information being found incorrect the Certificate shall be liable to cancellation by the University.

Received the Migration Certificate No.________________________ Dated____________________

Dated: ___________________________ Signature of the Applicant ___________________________

Note: See instructions overleaf

P.T.O
INSTRUCTIONS

A fee of Rs.300/- should be remitted by way of a Demand Draft drawn in favour of IGNOU and payable at the Regional Centre concerned.

At the time of submission of the application for issue of Migration Certificate, the applicant should attach a xerox copy of the consolidated Statement of Marks or Provisional Certificate issued by this University (duly attested) for verification.

Duplicate Migration Certificate can be issued on payment of Rs.200/- only in case the same has been lost, destroyed or mutilated, on admission of an Affidavit drawn upon a non-judicial stamp paper of the value of Rs.2/- to be sworn before a Magistrate on the following format:

“I, ______________________ son/daughter of ________________________, resident of ____________________________________________________ hereby solemnly declare that the Migration Certificate No. _____________ dated ___________ issued to me by the _______ ______________________________________ to enable me to join _______________________

University has been lost and that I did not join any other University on basis of the same nor have I submitted the same for joining any other University”. 
INDIRA GANDHI NATIONAL OPEN UNIVERSITY  
COURSE RE-REGISTRATION FORM FOR M.Sc (MACS)

Enrolment No. ____________________________
Regional Centre Code __________ Study Centre Code __________

Semester to which registration is sought (Please √): __________

1. Name of the Student (In capital letters): __________________________
2. Complete Address: ____________________________________________

Details of fee paid: Draft is to be made in the name of IGNOU payable at the city of the Regional Centre.

   a. Name of the Bank ____________________________________________ Place __________________
   b. Bank Draft No. ____________________________________________ Dated __________________
   c. Amount of Rs. ____________________________________________
      (Rs. 5500/- + the late fee as applicable)

(IIf you have paid the fee by way of Challan at the designated Bank Branch, attach the Challan, in original)

I hereby register for the following courses of M.Sc. (MACS) commencing July Session.

List of Courses
The list of courses on offer for II semester is given below. All courses are compulsory.

<table>
<thead>
<tr>
<th>S. No</th>
<th>Course Code</th>
<th>Title of the Course</th>
<th>Type of Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>MMT-003</td>
<td>Algebra</td>
<td>Core</td>
<td>4</td>
</tr>
<tr>
<td>2.</td>
<td>MMT-006</td>
<td>Functional Analysis</td>
<td>Core</td>
<td>4</td>
</tr>
<tr>
<td>3.</td>
<td>MMT-008</td>
<td>Probability and Statistics</td>
<td>Core</td>
<td>8</td>
</tr>
</tbody>
</table>

Note:
1) For all the above courses, a student is eligible for appearing in TEE after six month of commencement of session. For this you may fill up the examination form as per schedule notified by the University.
2) Please keep a photocopy of this form for your record.

Date: __________________ Signature of student __________________
E-Mail ID __________________
Mobile/Ph. No. __________________

*Schedule for submission of Re-registration form at the Regional Centre only:

<table>
<thead>
<tr>
<th>S. No.</th>
<th>July Session</th>
<th>January Session</th>
<th>Late Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>1st February to 31st March</td>
<td>1st August to 31st October</td>
<td>Nil</td>
</tr>
<tr>
<td>2.</td>
<td>1st April to 30th April</td>
<td>3rd October to 31st October</td>
<td>Rs.200/-</td>
</tr>
<tr>
<td>3.</td>
<td>1st May to 31st May</td>
<td>1st November to 30th November</td>
<td>Rs.500/-</td>
</tr>
<tr>
<td>4.</td>
<td>1st June to 20th June</td>
<td>1st December to 20th December</td>
<td>Rs.1000/-</td>
</tr>
</tbody>
</table>

PS: Students are required to fill-up compulsorily the statistical information in the enclosed Annexure-I of the RR Form.

37
Annexure-I  
(TO RR Form of July Session)

INFORMATION FOR STATISTICAL PURPOSE. STUDENTS ARE REQUIRED TO FILL-UP THIS ANNEXURE COMPULSORY.

1. Name of student: ____________________________________________________________

2. Enrol. No.: ________________________________________________________________

3. Programme Code: __________________________________________________________

4. Category: (Cross (X) the appropriate Box only)  
   General  SC  ST  OBC

5. Whether Kashmiri Migrant: (Cross (X) if applicable)  

6. Whether Physically handicapped: (Cross (X) if applicable)  

7. Whether minority: (Cross (X) if applicable)  

8. Social Status: (Cross (X) the appropriate Box only)  
   Ex-service man  War-widow  Not applicable

9. Employment Status: (Cross (X) the appropriate Box only)  
   Unemployed  Employed  IGNOU Employee  KVS Employee

10. Religion: Cross (X) the appropriate Box only  
    Hindu  Muslim  Christian  Sikh  Jain  Buddhist  Parsi  Jews  Others  
    (Please specify ____________ )

11. Details of Scholarship being received, if any.  
    (a) Amount (annually)  (b) Govt./Deptt.  (c) Family income (yearly)  
    Rs.  Rs.  Rs.
INDIRA GANDHI NATIONAL OPEN UNIVERSITY
COURSE RE-REGISTRATION FORM FOR M.Sc (MACS)

Enrolment No. ________________________________
Regional Centre Code ______________________ Study Centre Code __________________

Semester to which registration is sought (Please √):

<table>
<thead>
<tr>
<th>M.Sc. (MACS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>II</td>
</tr>
<tr>
<td>III</td>
</tr>
<tr>
<td>IV</td>
</tr>
<tr>
<td>√</td>
</tr>
</tbody>
</table>

1. Name of the Student (In capital letters): _________________________________________________
2. Complete Address: _____________________________________________________________________
_________________________________________________________________________________

Details of fee paid: Draft is to be made in the name of IGNOU payable at the city of the Regional Centre.

   a. Name of the Bank______________________________________ Place ____________________

   b. Bank Draft No. ________________________________________ Dated ___________________

   c. Amount of Rs. __________________________________________ (Rs. 5500/- + the late fee as applicable)
   (If you have paid the fee by way of Challan at the designated Bank Branch, attach the Challan, in original)

I hereby register for the following courses of M.Sc. (MACS) commencing January Session.

List of Courses
The list of courses on offer for III semester is given below. All courses are compulsory.

<table>
<thead>
<tr>
<th>S. No</th>
<th>Course Code</th>
<th>Title of the Course</th>
<th>Type of Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>MMT-009</td>
<td>Mathematical Modelling</td>
<td>Core</td>
<td>2</td>
</tr>
<tr>
<td>2.</td>
<td>MMTE-001</td>
<td>Graph Theory</td>
<td>Elective</td>
<td>4</td>
</tr>
<tr>
<td>3.</td>
<td>MMTE-002</td>
<td>Design &amp; Analysis of Algorithms</td>
<td>Elective</td>
<td>4</td>
</tr>
<tr>
<td>4.</td>
<td>MMTE-003</td>
<td>Pattern Recognition &amp; Image Processing</td>
<td>Elective</td>
<td>4</td>
</tr>
<tr>
<td>5.</td>
<td>MMTE-004</td>
<td>Computer Graphics</td>
<td>Elective</td>
<td>2</td>
</tr>
</tbody>
</table>

Note:
1) For all the above courses, a student is eligible for appearing in TEE after six month of commencement of session. For this you may fill up the examination form as per schedule notified by the University.
2) Please keep a photocopy of this form for your record.

Date: ___________________ Signature of student __________________________
E-Mail ID _____________________________
Mobile/Ph. No. __________________________

*Schedule for submission of Re-registration form at the Regional Centre only:

<table>
<thead>
<tr>
<th>S. No.</th>
<th>July Session</th>
<th>January Session</th>
<th>Late Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>1st February to 31st March</td>
<td>1st August to 1st October</td>
<td>Nil</td>
</tr>
<tr>
<td>2.</td>
<td>1st April to 30th April</td>
<td>3rd October to 31st October</td>
<td>Rs.200/-</td>
</tr>
<tr>
<td>3.</td>
<td>1st May to 31st May</td>
<td>1st November to 30th November</td>
<td>Rs.500/-</td>
</tr>
<tr>
<td>4.</td>
<td>1st June to 20th June</td>
<td>1st December to 20th December</td>
<td>Rs.1000/-</td>
</tr>
</tbody>
</table>

PS: Students are required to fill-up compulsorily the statistical information in the enclosed Annexure-I of the RR Form.
INFORMATION FOR STATISTICAL PURPOSE. STUDENTS ARE REQUIRED TO FILL-UP THIS ANNEXURE COMPULSORILY.

1. Name of student: ___________________________________________________________________

2. Enrol. No.: ____________

3. Programme Code: ____________

4. Category: (Cross (X) the appropriate Box only)
   - General
   - SC
   - ST
   - OBC

5. Whether Kashmiri Migrant: (Cross (X) if applicable) ____________

6. Whether Physically handicapped: (Cross (X) if applicable) ____________

7. Whether minority: (Cross (X) if applicable) ____________

8. Social Status: (Cross (X) the appropriate Box only)
   - Ex-service man
   - War-widow
   - Not applicable

9. Employment Status: (Cross (X) the appropriate Box only)
   - Unemployed
   - Employed
   - IGNOU Employee
   - KVS Employee

10. Religion: Cross (X) the appropriate Box only
    - Hindu
    - Muslim
    - Christian
    - Sikh
    - Jain
    - Buddhist
    - Parsi
    - Jews
    - Others
    (Please specify ____________)

11. Details of Scholarship being received, if any.
    (a) Amount (annually) ____________
    (b) Govt./Deptt. ____________
    (c) Family income (yearly) ____________

Rs.  ____________  Rs.  ____________  Rs.  ____________
INDIRA GANDHI NATIONAL OPEN UNIVERSITY
COURSE RE-REGISTRATION FORM FOR M.Sc (MACS)

Enrolment No. ________________ Regional Centre Code __________ Study Centre Code __________

Semester to which registration is sought (Please √):  

1. Name of the Student (In capital letters): _________________________________________________
2. Complete Address: _________________________________________________________________
   ___________________________________________________________________________________

Details of fee paid: Draft is to be made in the name of IGNOU payable at the city of the Regional Centre.

a. Name of the Bank______________________________________ Place ____________________
b. Bank Draft No. ________________________________________ Dated ___________________

c. Amount of Rs. ____________________________________________________________________  
   (Rs. 5500/- + the late fee as applicable)

(If you have paid the fee by way of Challan at the designated Bank Branch, attach the Challan, in original)

I hereby register for the following courses of M.Sc. (MACS) commencing July Session.

List of Courses
The list of courses on offer for IV semester is given below. All courses are compulsory.

Fourth Semester

<table>
<thead>
<tr>
<th>S. No</th>
<th>Course Code</th>
<th>Title of the Course</th>
<th>Type of Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>MMTE-005</td>
<td>Coding Theory</td>
<td>Elective</td>
<td>4</td>
</tr>
<tr>
<td>2.</td>
<td>MMTE-006</td>
<td>Cryptography</td>
<td>Elective</td>
<td>4</td>
</tr>
<tr>
<td>3.</td>
<td>MMTE-007</td>
<td>Soft Computing &amp; its Applications</td>
<td>Elective</td>
<td>4</td>
</tr>
<tr>
<td>4.</td>
<td>MMTP-001</td>
<td>Project</td>
<td>Compulsory</td>
<td>4</td>
</tr>
</tbody>
</table>

Note:  
1) For all the above courses, a student is eligible for appearing in TEE after six month of commencement of session. For this you may fill up the examination form as per schedule notified by the University.
2) Please keep a photocopy of this form for your record.

Date: ___________________ Signature of student____________________

E-Mail ID _____________________________ Mobile/Ph. No. ______________________________

*Schedule for submission of Re-registration form at the Regional Centre only:

<table>
<thead>
<tr>
<th>S. No</th>
<th>July Session</th>
<th>January Session</th>
<th>Late Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>1st February to 31st March</td>
<td>1st August to 1st October</td>
<td>Nil</td>
</tr>
<tr>
<td>2.</td>
<td>1st April to 30th April</td>
<td>3rd October to 31st October</td>
<td>Rs.200/-</td>
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<td>3.</td>
<td>1st May to 31st May</td>
<td>1st November to 30th November</td>
<td>Rs.500/-</td>
</tr>
<tr>
<td>4.</td>
<td>1st June to 20th June</td>
<td>1st December to 20th December</td>
<td>Rs.1000/-</td>
</tr>
</tbody>
</table>

PS: Students are required to fill-up compulsorily the statistical information in the enclosed Annexure-I of the RR Form.
INFORMATION FOR STATISTICAL PURPOSE. STUDENTS ARE REQUIRED TO FILL-UP THIS ANNEXURE COMPULSORILY.

1. Name of student: ____________________________________________

2. Enrol. No.: _______________________________________________

3. Programme Code: __________________________________________

4. Category: (Cross (X) the appropriate Box only)
   General   SC   ST   OBC

5. Whether Kashmiri Migrant: (Cross (X) if applicable) ______

6. Whether Physically handicapped: (Cross (X) if applicable) ______

7. Whether minority: (Cross (X) if applicable) ______

8. Social Status: (Cross (X) the appropriate Box only)
   Ex-service man   War-widow   Not applicable

9. Employment Status: (Cross (X) the appropriate Box only)
   Unemployed   Employed   IGNOU Employee   KVS Employee

10. Religion: Cross (X) the appropriate Box only
    Hindu   Muslim   Christian   Sikh   Jain   Buddhist   Parsi   Jews   Others
    (Please specify ____________)

11. Details of Scholarship being received, if any.
    (a) Amount (annually)   (b) Govt./Deptt.   (c) Family income (yearly)
    Rs.  Rs.  Rs.
1. Name & Address of the student ______________________________________________________
________________________________________________________________________________
________________________________________________________________________________

2. Programme Code: ______________________

3. Enrolment No. ______________________

4. Programme Centre (Name the city) ______________________

5. Course Fee: @ Rs.300/- per credit

6. Details of course(s) not completed for which re-admission is sought.

<table>
<thead>
<tr>
<th>S.No.</th>
<th>Course Code</th>
<th>Title of the Course</th>
<th>Credits</th>
<th>Course Fee (Rs.)</th>
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</thead>
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</table>

Total Rs.

7. Details of re-registration for the missed year(s)/semester(s), if any:

<table>
<thead>
<tr>
<th>Year(s)/semester(s)</th>
<th>Course Code(s) of the missed year(s)/semester(s)</th>
<th>Re-registration Fee (Rs.)</th>
</tr>
</thead>
<tbody>
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</tbody>
</table>

8. Total Fee (Col. No. 6, 7) Rs._____________ enclosed vide Demand Draft No. ______________

Date _______________ of ___________________________________________________ (Name of Bank)

(DD Should be drawn in favour of “IGNOU” payable at New Delhi)

Dated: ________________

Mail this “Re-admission” form along with DD to Registrar, SRD, IGNOU, Maidan Garhi, New Delhi-110 068 on or before the last date mentioned above.

Signature of Student

(Please retain a copy of this form for any future reference)
GUIDELINES FOR RE-ADMISSION

1. Re-admission is permissible in the following cases:
   (a) Students who failed to complete the requirements in full or in part within the maximum span period prescribed.
   (b) Students who failed to complete the requirement of attendance in practical as prescribed in programme curriculum within the maximum span period prescribed.

2. Students shall not be on rolls of the university beyond the extended period as stated at (3) below.

3. The extended period of two years will commence from the date of completion of the maximum duration of the programme for which the registration was done initially.

4. The credit earned by the student towards his/her courses and assignments successfully completed shall be retained for the revalidated period.

5. No study material will be supplied on re-admission. If the earlier study material is replaced, the student will be required to buy changed course material.

6. The students will be allowed to take re-admission in the old course(s) as long as the examination in the old course(s) is conducted by the University.

7. For the Programme containing practical component, the norms of the fee payable will be as decided by the respective Schools.

8. Students are required to pay the pro-rata re-admission fee in lump sum for all the courses they failed to successfully complete earlier.

9. Pro-rata fee for re-admission would be changed as and when the University revises the Programme fee for various programmes.

10. Other conditions as prescribed by the University relating to the admission and re-admission shall remain the same.

11. The Demand Draft for Re-admission fee should be drawn in favour of IGNOU payable at New Delhi. Please write your Enrol. No., Name and Programme code on the reverse of the Demand Draft.
INDIRA GANDHI NATIONAL OPEN UNIVERSITY
STUDENT EVALUATION DIVISION

APPLICATION FORM FOR EARLY DECLARATION OF RESULT OF TERM-END EXAMINATION

(Rules & regulations are mentioned on the reverse side of this form. Please go through them carefully before filling up the form).

1. Name: ………………………………………………………………………………………………………

2. Programme: ___________ Enrolment No: ___________

3. Address: ………………………………………………………………………………………………………

4. Reason for early declaration of result: _________________________________________________

(Enclose a copy of the documentary evidence specifying the reason for early declaration)

5. Course(s) detail for early evaluation:

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Course Code</th>
<th>Date of Examination</th>
</tr>
</thead>
<tbody>
<tr>
<td>i.</td>
<td></td>
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<td>ii.</td>
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<td>iii.</td>
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<tr>
<td>iv.</td>
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</tr>
</tbody>
</table>

6. Exam. Centre details, from where you have to appear/appeared at Term-end Examination:

Exam. Centre Code: ___________ Address of Exam. Centre: __________________________

7. Fee details:

(The fee for early declaration of result is Rs.700/- per course, which is to be paid through demand draft drawn in favour of ‘IGNOU’ & payable at ‘New Delhi’)

No. of Course(s) …………………. × Rs.700/- Total Amount …………………………………

Demand Draft No. …………………………… Date ……………………………………………

Issuing Bank ……………………………………………………………………………………………

Date: ………………………………… (Signature of the student)
RULES & REGULATIONS FOR EARLY DECLARATION OF RESULTS

1. Request for early declaration of results will be entertained for final semester/year maximum of 4 backlog courses only, subject to the following conditions:
   
i) The student has been selected for higher study/employment and statement of marks/grade card is required to be produced to the institute by a particular date, which is before the prescribed dates of declaration of the University's results.

   ii) The student has completed all the other prescribed components except the term-end examination of the courses, for which early evaluation has been sought.

2. Application for early declaration, for the reasons such as to apply for recruitment/higher study/post and promotion purpose etc. will not be entertained.

3. Application without enclosing documentary evidence specifying the reason for early declaration will not be entertained.

4. Application form must reach at the following address before the date of the examination for the course(s) for which early evaluation is sought:

   The Registrar
   Student Evaluation Division
   Indira Gandhi National Open University
   Maidan Garhi
   New Delhi – 110 068
INDIRA GANDHI NATIONAL OPEN UNIVERSITY
STUDENT EVALUATION DIVISION

APPLICATION FORM FOR IMPROVEMENT IN DIVISION/CLASS

(Rules & regulations are mentioned on the reverse side of this form. Please go through them carefully before filling up the form).

Prescribed dates for submission of form:
- 1st to 30th April for June Term-end Exam.
- 1st to 31st October for December Term-end Exam.

1. Name: ……………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………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RULES & REGULATIONS FOR IMPROVEMENT IN DIVISION/CLASS

1. The improvement of marks/grade is applicable only for the Bachelor’s/Master’s Degree Programme, who have complete the programme. The eligibility is as under:
   i) The students of Bachelor’s/Master’s degree programmes who fall short of 2% marks to secure 2nd and 1st division.
   ii) The students of Master’s degree programmes only, who fall short of 2% marks to secure overall 55% marks.

2. Only one opportunity will be given to improve the marks/grade.

3. The improvement is permissible only in theory papers. No improvement is permissible in Practicals/Lab courses, Projects, Workshops and Assignments.

4. Under the Provision of improvement, a maximum of 25% of the maximum credits required for successful completion of a programme shall be permitted.

5. Students wishing to improve the marks will have to apply within six months from the date of issue of final statement of marks/grade card to them, subject to the condition that their registration for the programme/course being applied for improvement, is valid till the next term-end examination in which they wish to appear for improvement.

6. No student will be permitted to improve if maximum duration to complete the programme, including the re-admission period, has expired.

7. After appearing in the examination for improvement, better of the two examinations i.e., marks/grade already awarded and the marks/grade secured in the improvement examination will be considered. In such cases, the improved marks/grade can be incorporated only on surrender of the Statement of Marks/Grade Card, Provisional Certificate and Degree Certificate already issued to the student.

8. In case of improvement, the month and year of completion of the programme will be changed to the Term-end examination, in which students appeared for Improvement.

9. Students will be permitted for improvement of marks/grades provided the examination for the particular course, in which they wish to improve is being conducted by the University at that time.

10. On the top of the envelope containing the prescribed application form, Please mention ‘APPLICATION FORM FOR IMPROVEMENT IN DIVISION/CLASS’

11. Application form must reach within the prescribed dates at the following address:

   The Registrar
   Student Evaluation Division
   Indira Gandhi National Open University
   Maidan Garhi
   New Delhi – 110 068
APPLICATION FORM FOR OBTAINING PHOTOCOPY OF THE ANSWER SCRIPT

(Rules & regulations are mentioned on the reverse side of this form. Please go through them carefully before filling up the form).
Prescribed dates for submission of form:- 1\textsuperscript{st} March to 15\textsuperscript{th} April for June Term-end Exam.
1\textsuperscript{st} September to 15\textsuperscript{th} October for December Term-end Exam.

1. Name: ………………………………………………………………………………………………………..

2. Programme: Enrolment No: …………………………………………………………………………………..

3. Address: ………………………………………………………………………………………………………..

4. Details of the course(s), for which photocopy of the answer script(s) is/are required:
   (a) Term-end examination: June/December
   (b) Exam Centre Code:
   (c) Exam Centre Address: …………………………………………………………………………………..
   (d) Course(s): ………………………………………………………………………………………………..

5. Fee details:
   (The fee for obtaining photocopy of the answer script is Rs.100/- per course, which is to be paid through demand draft drawn in favour of ‘IGNOU’ & payable at ‘New Delhi’)
   No. of Course(s): …………………… × Rs.100/- Total Amount: …………………………………..
   Demand Draft No. ……………………… Date ……………………………………………………
   Issuing Bank ………………………………………………………………………………………………

   issued by the University

**UNDERTAKING**

I hereby undertake that the answer script(s), for which photocopy(ies), applied for, belongs to me. For this purpose, I am enclosing self attested photocopy of my Identity Card issued by the University. In case, my statement is found false, the University may take action against me as deemed fit.

Date: …………………… Signature: ………………………………………..

Place: …………………… Name: …………………………………………..
RULES & REGULATIONS FOR OBTAINING PHOTOCOPY OF THE ANSWER SCRIPTS

1. Photocopy(ies) of the answer script(s) shall be provided to the students from December-2008 term-end examination (TEE), onwards.

2. The fee for photocopy of the answer script shall be Rs.100/- (Rupees One Hundred Only) per course. Fee shall be paid in the form of a Demand Draft in favour of IGNOU and payable at New Delhi.

3. Application form without self attested photocopy of the Identity Card of the student will not be entertained.

4. Student’s application form for photocopy(ies) of the answer script(s) shall reach the Concerned Authority (as mentioned below in the last para) along with the prescribed fee within 45 days from the date of declaration of results. The date of receipt of application for June term-end examination shall be upto 15th October and for December term-end examination upto 15th April or within 45 days from the date of declaration of result on the University’s website, whichever is later.

5. The students, who find that any portion of the answer was not evaluated or any totaling error is noticed, may point out the same and submit their representation along with a copy of the answer script supplied to them within 15 days. No other query regarding evaluation of answer script shall be entertained.

6. The students, who intend to apply for photocopy(ies) of the answer script(s) may simultaneously apply for re-evaluation, if they so desire. The last date for submission of application for re-evaluation will not be extended to facilitate them to point out discrepancy in the evaluation.

7. Application form must reach within the prescribed dates at the following address except for the answer scripts of CPE & DPE programmes:
   
   The Registrar  
   Student Evaluation Division  
   Indira Gandhi National Open University  
   Maidan Garhi  
   New Delhi – 110 068

8. For the photocopy(ies) of the answer script(s) of CPE & DPE programmes, the application form may be sent to the Regional Centre concerned.
APPLICATION FORM FOR ISSUE OF OFFICIAL TRANSCRIPT

1. Name: …………………………………………………………………………………………………………………

2. Programme: _______ Enrolment No: ____________________________

3. Address: …………………………………………………………………………………………………………………

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4. Purpose for which: ………………………………………………………………………………………………………

transcript is required ………………………………………………………………………………………………………

5. Fee details:

Fee for the official transcript:
Rs.200/- per transcript, if to be sent to the student/institute in India.
Rs.400/- per transcript, if required to be sent to the Institute outside India by the University.
(The requisite fee is required to be paid through demand draft drawn in favour of ‘IGNOU’ & payable at ‘New Delhi’)

No. of transcript(s): ……………… ×Rs.200/Rs.400/- Total Amount: Rs. ……………………

Demand Draft No. ………………………………. Date ……………………………………………

Issuing Bank ……………………………………………………………………………………………...

6. Whether the transcripts to be mailed by the University: Yes/No (please tick)

7. Name & Address of the University/Institute/Employer (In capital letters) to whom transcript is

required to be sent (attach a separate list, if required)

…………………………………………………………………………………………………………………………

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Date: ………………………………………….. (Signature of the student)

The filled in form with the requisite fee is to be sent to:

The Registrar
Student Evaluation Division
Indira Gandhi National Open University
Maidan Garhi
New Delhi – 110 068

Note: The students are required to enclose same number of legible photocopies of both sides of
the statement of marks/grade card issued to them, as the number of transcripts required.
5. DETAILS OF CORE COURSES

1. Programming & Data Structures (MMT-001) 4 credits

This course is an introduction to the C programming language and basic data structures. The course provides the foundation in programming necessary for the other courses in the programme. The aim of this course is not to produce C programmers, but mathematicians who can write programs in C for research purposes. In this course, the emphasis is heavily on the practicals. The course does not assume any previous knowledge in programming. This course has 3 blocks and a laboratory manual. The first two blocks give an introduction to C programming. The third block is an introduction to data structures using the C language. The laboratory manual gives guidance on the practical component of the course. Practical component of this course is worth 2-credits.

Syllabus

Block 1: Introduction to C Programming Language
Unit 1  Introductory
Unit 2  Data Types in C
Unit 3  Operators and Expression in C
Unit 4  Decision Structures in C
Unit 5  Control Structures-I

Block 2: Programming in C
Unit 6  Control Structures-II
Unit 7  Pointers and Arrays
Unit 8  Functions-I
Unit 9  Functions-II
Unit 10  Files and Structs, Unions and Bit-fields

Block 3: Data Structures
Unit 11  Introduction to Data Structures; Array
Unit 12  Lists
Unit 13  Stacks and Queues
Unit 14  Trees
Unit 15  Files

Block 4: Laboratory Manual
Unit 16  Introduction to Computers
Unit 17  Introduction to Programming
Unit 18  List of Practical Sessions

2. Linear Algebra (MMT-002) 2 credits

This short course has been designed, keeping in mind the requirements of the applications that you would be coming across later in this programme. It aims to give you some background in the Jordan form, similarity, orthonormal bases, the Spectral Theorem for normal operators and some decompositions of matrices, all of them with a variety of applications.

While creating this course we have assumed that you have studied at least one semester course in Linear Algebra at the undergraduate level. In particular, we assume that you would have studied the content of the IGNOU course, MTE-02, ‘Linear Algebra’. For your information, a copy of this material will be available at your programme centre.

Syllabus

Block 1: Jordan Canonical Form
This course has an unusual design. This is because it is built around the knowledge of algebra required for appreciating the applications you will be studying later. What is also unusual about this course is that it is a \textbf{wrap-around course (see P-11 of this Guide)}. This means that the main book you will be studying is ‘\textit{Algebra}’ by M. Artin. However, we will be sending you material to help you navigate through the chosen portions of the book. Our material will also have examples and exercises to help you to improve your understanding of the concepts involved.

As in the other courses, we assume that you have the knowledge of the content of the IGNOU course MTE-06, ‘Abstract Algebra’. For your information, a copy of this material will be available at your programme centre.

\textbf{Syllabus}

\textbf{Block 1: Groups}

\begin{tabular}{|l|l|l|}
\hline
\textbf{Unit No.} & \textbf{Unit Contents} & \textbf{Portion from the book} \\
\hline
1. & Group action, Sylow theorems and applications, Conjugacy classes & Section 5 starting from line 8 of page 176, Section 6, Section 7 and Section 8 of Chapter 5, Section 1, Section 3, Section 4 and Section 5, of Chapter 6. More material will be part of the study guide. \\
\hline
2. & Permutation groups, simplicity of \( A_n \) & \\
\hline
3. & Special groups \( (O_n, SL_n, SU_n, SP_{2n}) \). Relation between \( SL_2(\mathbb{R}) \) and Lorentz group. & Section 1, Section 2 and Section 4 of Chapter 8. \\
\hline
4. & Free groups, Free abelian groups, Group presentation, Examples, Structure theorem for finitely generated abelian groups & Section 7 and 8 of Chapter 6, Section 4 and Section 6 of Chapter 12. More material will be part of the study guide. \\
\hline
5. & Semigroups and applications – automata, linguistics & Material will be part of the study guide. \\
\hline
6. & Congruences and Chinese Remainder Theorem, Quadratic reciprocity & Material will be part of the study guide. \\
\hline
\end{tabular}

\textbf{Block 2: Finite Group Representations and Field Theory}

\begin{tabular}{|l|l|l|}
\hline
\textbf{Unit No.} & \textbf{Unit Contents} & \textbf{Portion from the book} \\
\hline
7. & Representation of a group, Examples, Irreducible representation, Maschke’s Theorem & Section 1 and Section 2 of Chapter 9 \\
\hline
8. & Character of a representation, Orthogonality relations, Direct sum of representations, Schur’s lemma, Character table of a group, Characters of \( S_3, S_4, A_4, A_5 \) & Section 4, Section 5, Section 6, Section 8 Section 9. Some of the material will be from the study guide. \\
\hline
9. & Mention characteristic of a field, Field extensions, Algebraic and transcendental & Section 1, Section 2, Section 3, Section 5 and Section 6 of Chapter 13 of the book. More \\
\hline
\end{tabular}
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<table>
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<tr>
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<tbody>
<tr>
<td>10.</td>
<td>Existence and uniqueness of splitting fields, Existence and uniqueness of a field of order ( p^n )</td>
</tr>
<tr>
<td>11.</td>
<td>Normal and separable extensions, Fundamental theorem of Galois theory (for characteristic zero), Examples</td>
</tr>
<tr>
<td>12.</td>
<td>Subfields of finite fields, ( F_q^* ) is cyclic</td>
</tr>
<tr>
<td>13.</td>
<td>Applications – Construction of Hamming and Witt designs using finite fields. Also mention that applications are to be found in courses on coding and cryptography</td>
</tr>
</tbody>
</table>

4. **Real Analysis (MMT-004)**

This course on Real Analysis assumes the knowledge of undergraduate Real Analysis and Calculus courses presented in IGNOU undergraduate mathematical electives MTE-07 and MTE-09 respectively. The topics are chosen with a special emphasis on applications. In this course we have discussed basics of metric space theory, multivariable calculus and measure and integration theory. We have also discussed topics like Fourier Series and Integrals, Wavelets, Signals and Systems. The material is presented in three blocks.

This course consists of three blocks divided into various units. In **Block 1**, we introduce you to the concept of metric spaces. Then, we define the related concepts of continuity, convergence, compactness and connectedness for metric spaces and discuss some characterization properties of these concepts.

In **Block 2**, we study differentiability for functions defined from Euclidean space \( \mathbb{R}^n \) to Euclidean space \( \mathbb{R}^m \). We discuss the ways for extending the concept of derivative as well as the related concepts of partial derivatives and directional derivatives from \( \mathbb{R}^2 \) to higher dimensional spaces \( \mathbb{R}^n \). We also discuss chain rule, higher derivatives, Taylor’s theorem, Implicit and Inverse function theorems.

In **Block 3**, we introduce you to the concepts of Lebesgue measure and Lebesgue integration. We discuss Fourier Series and Fourier integral of certain functions which are very fundamental to the development of modern analysis. With the progress in computer technology and effective interplay between computers, mathematics and science, very interesting developments have occurred in recent times in Image Analysis and Signal processing. In this block, we familiarise you with some of these aspects.

**Syllabus**

**Block 1: Metric Spaces**

Unit 1: Introduction to Metric-space
Unit 2: Convergence and Completeness
Unit 3: Compactness
Unit 4: Connectedness

**Block 2: Calculus in \( \mathbb{R}^n \)**

Unit 5: Derivatives in \( \mathbb{R}^n \)
Unit 6: Higher order Derivatives
Unit 7: Implicit and Inverse Function Theorem

**Block 3: Measure and Integral**

Unit 8: Lebesgue Measure
Unit 9: Lebesgue Integral
Unit 10: Fourier Integral
Unit 11: Signals and Systems
5. **Complex Analysis (MMT-005)**

The study of complex variable theory is of great importance in applications. In the study of Laplace transform, the inverse Laplace transform is obtained easily as a contour integral in a complex plane. The evaluation of a wide class of definite integrals (even along the real axis) is facilitated by the use of the complex integral calculus. Another important application is the use of conformal mapping to solve boundary value problems in two-dimensional potential theory.

This course on complex analysis is developed as a *wrap-around* material around the textbook “Complex Variables and Applications” by J. W. Brown and R. V. Churchill (Seventh edition). The study guide developed for this course to help you study and understand the prescribed chapters of the textbook consists of six units. We have started the discussion in Unit 1 by introducing the notion of a complex valued functions of a (single) complex variable and defined the concept of limit, continuity and differentiability of the function. Analytic and harmonic functions and their applications in fluid flow, steady heat conduction and electrostatics are discussed here. Complex integrals or contour integrals are discussed in Units 2 and 3. Singularities and series representation of a complex valued function in terms of Taylor and Laurent series are discussed in Unit 4. Unit 5 introduces you to the concept of residue of a complex valued function. Evaluation of definite, trigonometric and improper integrals in terms of the sums of the residues are also discussed here. Finally, Unit 6 deals with elementary transformations viz., linear, inverse and bilinear transformations and conformal mapping. Application of conformal mapping to steady-state temperature problem is also discussed here.

Whenever you study this study guide please keep the textbook along with you. We advise you to go section by section and follow the instructions given there.

**Syllabus**

**Study Guide**

- **Unit 1** Analytic Function
- **Unit 2** Integrals-I
- **Unit 3** Integrals-II
- **Unit 4** Series
- **Unit 5** Residues and Its Applications
- **Unit 6** Conformal Mapping and Its Applications

6. **Functional Analysis (MMT-006)**

This course is a 4-credit course. In this course we introduce you to a branch of mathematics known as Functional Analysis. In functional analysis we study function spaces which are sets of functions with additional structures. This provides a major link between mathematics and its applications. The important notions that are dealt in this course are Banach spaces, Hilbert spaces and linear functionals on these spaces. This course assumes the knowledge of linear algebra and basic metric space theory presented in IGNOU undergraduates course on “Linear Algebra” MTE-02 and Block 1 of MMT-004. The course is developed as *wrap-around* material around the book. “Functional Analysis” by B. V. Limaye (New Age International (P) Ltd., 2nd Edition). In order to help you to study the text book, a study guide is developed which consists of five units. Each unit in these blocks is a guided tour through the relevant parts of the text book. The material also consists of worked out examples, exercises, some application and some explanations on certain portions in the Text Book that we felt that you may find difficult to grasp.

The wrap-around material is divided into 5 units. In **Unit 1**, we discuss some basic concepts in Functional analysis. We introduce to the concept of a “norm” which is another distance measuring concept like a metric. Any linear space having a norm defined on it is called a normed space. Any norm function defines a metric on a normed space and thereby any normed space is a metric space. In this unit, we consider maps which are linear and bounded (also called continuous). We define continuous linear maps from one normed space to another. We also familiarize you to one of the important theorems in Functional Analysis, known as Hahn Banach theorem. **Unit 2** deals with Banach Spaces. Normed spaces which are complete with respect to the metric induced by the corresponding norm are called Banach spaces. The Banach spaces
plays a crucial role in the study of function spaces. Here we consider four important theorems – Open mapping theorem, Closed graph theorem, Uniform boundedness principle and Bounded inverse theorem. **Unit 3**, deals with space of bounded linear maps defined from a normed space to the space $K$, the scalar field of real or complex numbers. These spaces are called dual spaces. We also consider dual of dual spaces which are called reflexive spaces.

**Unit 4 and 5** introduce you to another type of normed spaces known as inner product spaces. An inner product space which is complete, under the norm induced by the inner product, is called a Hilbert space. In Unit 4, we discuss the fundamental properties of inner product spaces more specifically for Hilbert spaces. The inner product enables us to introduce the concept of orthogonality. Unit 4 is devoted to orthonormal sets. Another important theorem for Hilbert spaces namely, Riesz representation theorem is studied in this unit. Finally in **Unit 5** we consider operators on Hilbert spaces. Here we define adjoint of an operator and study three important clauses of operators, namely, self-adjoint, unitary and normal operators. We also discuss two important subclauses of self-adjoint operators, viz, positive operators and compact self-adjoint-operator.

**Syllabus**

**Study Guide**

<table>
<thead>
<tr>
<th>Unit</th>
<th>Topic</th>
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<tbody>
<tr>
<td>Unit 1</td>
<td>Normed Linear Space</td>
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<tr>
<td>Unit 2</td>
<td>Banach Space</td>
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<tr>
<td>Unit 3</td>
<td>Space of Bounded Linear Functionals</td>
</tr>
<tr>
<td>Unit 4</td>
<td>Hilbert Space</td>
</tr>
<tr>
<td>Unit 5</td>
<td>Operators on Hilbert Space</td>
</tr>
</tbody>
</table>

**7. Differential Equations & Numerical Solutions (MMT-007) 4 credits**

This course discusses both analytical and numerical methods of solving differential equations. This course assumes the knowledge of the undergraduate IGNOU course “Differential Equations” (MTE-08) and undergraduate IGNOU course “Numerical Analysis” (MTE-10). The course MMT-005 on complex analysis is a co-requisite for this course. This course is divided into four blocks. The first two blocks discuss the analytical methods of solving differential equations, whereas, numerical methods are discussed in Blocks 3 and 4. Blocks 3 and 4 also involve **practical work** worth 1 credit to be done using C-programming, which you have already learnt in your MMT-001 course “Programming and Data Structure”. Practical exercises are given at the end of the units in Blocks 3 and 4.

In Block 1, the Picard’s theorem on existence and uniqueness of the solution of initial value problems is proved. After discussing the power series methods of solving linear, homogeneous differential equations with variable coefficients, the Legendre, Hermite, Laguerre polynomials and Bessel functions are discussed in detail. Applications of these polynomials to physical situations like steady-state heat conduction, linear harmonic oscillator, vibrating membrane problems etc., are also illustrated.

Block 2 deals with the Laplace and Fourier transform methods of solving initial and boundary value problems and applications of transform methods to diffusion, wave and Laplace equations.

In Block 3, we have discussed numerical methods of finding solutions of ordinary differential equations, both initial and boundary value problems whereas, finite difference methods and finite element methods for solving partial differential equations are discussed in Block 4.

All the concepts given in the blocks are followed by a lot of examples as well as exercises. These will help you get a better grasp of the techniques discussed in this course.

**Syllabus**

**Block 1: Ordinary Differential Equations (ODEs)**

<table>
<thead>
<tr>
<th>Unit</th>
<th>Topic</th>
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<tbody>
<tr>
<td>Unit 1</td>
<td>First and Higher Order Equations</td>
</tr>
<tr>
<td>Unit 2</td>
<td>Power Series Solutions</td>
</tr>
</tbody>
</table>
Block 2: Partial Differential Equations (PDEs)
Unit 6 Laplace Transform Method
Unit 7 Fourier Transform Method

Block 3: Numerical Solutions of ODEs
Unit 8 Singlestep Methods for Solving IVPs
Unit 9 Multistep and Predictor-Corrector Methods for Solving IVPs
Unit 10 Second Order BVPs

Block 4: Numerical Solution of PDEs
Unit 11 Finite Difference Methods
Unit 12 Finite Element Methods

8. Probability and Statistics (MMT-008) 8 credits

This course “Probability and Statistics” is a 8-credit course on Stochastic Processes and Multivariate Analysis. IGNOU undergraduate course “Probability and Statistics” (MTE-11) is a prerequisite for this course. The course consists of eight blocks. The first four blocks of this course are presented to bridge the gap between the theory and applications of stochastic processes. The proofs of theorems which are either too involved or do not help in understanding concepts are omitted. The theorems are supported with applications. In the last four blocks, multivariate analysis has been presented which includes the practical component. This deals with the observation and analysis of two or more than two statistical variables at a time. The practical assignments session-wise are given at the end of corresponding units.

Syllabus

Block 1: Markov Chains
Unit 1 Conditional Probability
Unit 2 Basics of Markov Chains
Unit 3 Stationary Markov Chains

Block 2: Markov Processes with Countable State Spaces
Unit 4 Branching Processes
Unit 5 Continuous Time Markov Processes-I
Unit 6 Continuous Time Markov Processes-II

Block 3: Renewal Processes
Unit 7 Renewal Processes-I
Unit 8 Renewal Processes-II
Unit 9 Renewal Processes-III
Unit 10 Renewal Processes-IV

Block 4: Queueing Theory
Unit 11 Poisson Queues
Unit 12 Non-Poisson Queues
Unit 13 Network of Queues

Block 5: Basics of Multivariate Normal (MVN)
Unit 14 Some Linear Algebra
Unit 15 Definition and Properties of MVN-I
Unit 16 Definition and Properties of MVN-II
9. Mathematical Modelling (MMT-009)  

The use of mathematics in solving real-world problems has become widespread especially due to the increasing computational power of digital computers and computing methods both of which have facilitated the handling of lengthy and complicated problems. This process of translating the real world problems into mathematical problems (mathematical model), solving the mathematical problems and interpreting these solutions in the language of the real world is called “modelling process”. Mathematical modelling is used in almost all the disciplines in Science, Engineering and Technology. Topics in physics like gravitation, mechanics, heat transfer, transfer of energies etc., problems in astro and bio-physics, problems in chemical sciences like kinetics of reaction, industrial chemistry etc. are all studied through modelling. In life sciences and medicine, the subject of mathematical modelling is not very old, but the same is growing rapidly with the advent of computer applications. There are number of topics like ecology, air and water pollution, physiology including cardio-vascular circulation, epidemiology and pharmaco-kinetics which are now studied through mathematical modelling and computer simulation. In this course we have considered some real world problems from population dynamics, environmental systems, finance and economics. This course assumes the knowledge of the undergraduate IGNOU course “Differential Equations” (MTE-08). Also, the knowledge of “Mathematical Modelling” (MTE-14) course will help you in better understanding of some of the models considered in this course.

The course is divided into two blocks. The first block introduces you to the concept of mathematical modelling. After discussing different types of modelling and various steps involved in formulating a model we have discussed models from finance and probability theory. Block 2 deals with the model from population dynamics, ecology, air pollution, medicine and optimization. This course also involve some practical assignments which are to be done using C-programming and constitute the part of your continuous evaluation. These assignments are given at the end of the units in the blocks.

Syllabus

Block 1: Introduction to Mathematical Modelling
Unit 1 Mathematical Modelling – An Overview
Unit 2 Model Formulation
Unit 3 Data Analysis and Fitting Models to Data

Block 2: Mathematical Models in Biology and Economics
Unit 4 Single Species Population Models
Unit 5 Modelling Environmental
Unit 6 Modelling in Medicine
Unit 7 Socio-Economic Models
6. DETAILS OF ELECTIVE COURSES

1. Graph Theory (MMTE-001) 4 credits

Graph theory is a subject which is nearly 300 years old, but it has acquired importance as modelling tool in diverse branches of Science and Technology in the past 50 years. This course is an introduction to Graph Theory. This is a 4 credit course which included practical component worth 1 credit. In this course, graph theory is presented from an application point of view. Many graph theoretic algorithms dealing with colouring, network flow, finding the distance etc. are dealt with in this course. The course is developed as a wrap-around material around the book. “Introduction to Graph Theory” by Douglas B. West. (Second edition). In order to help you study the text book, study guide is developed which consists of eleven units. Each unit in these blocks is a guided tour through the relevant parts of the text book. The material consists of worked out examples, exercises, some applications and more explanations on some concepts in the book which we felt that you may find difficult to grasp. This course assumes the knowledge of linear algebra that is presented in IGNOU undergraduate course MTE-02. This course involves practical work to be done using C-programming. The practical component is worth 1-credit and the list of practical sessions are given at the end of Block 2 of the Study Guide.

Syllabus

Study Guide

Unit 1 Fundamental Concepts
Unit 2 Paths, Cycles and Trails
Unit 3 Vertex Degrees
Unit 4 Trees
Unit 5 Optimization and Trees
Unit 6 Matchings and Factors
Unit 7 Connectivity and Paths
Unit 8 Coloring of Graphs
Unit 9 Planar Graphs
Unit 10 Hamiltonian Cycles

2. Design and Analysis of Algorithms (MMTE-002) 4 credits

This is an introduction to the design and analysis of computer algorithms an important area of theoretical computer science which has a mathematical flavour. This course discusses algorithms for specific problems like string matching, network flow etc. and explains how to analyse them. This course doesn’t have any practical component. The text book for the course is “Introduction to algorithms” by Cormen, Leiserson, Rivest and Stein. The chapter number and section numbers given below refer to this book.

Syllabus

Block 1: Introduction to Design and Analysis

Unit 1 Introduction, Motivation and Mathematical Preliminaries, RAM model of computation, analysis of algorithms, average/worst case, correctness of algorithms, examples (Chapters 1, 2.1, 2.2, Chapter 3, 4.1, 4.2)
Unit 2 Quick Sort (7.1, 7.2, 7.3)
Unit 3 Sorting in Linear Time (8.2, 8.3)

Block 2: Data Structures and Applications

Unit 4 Binary Search Trees (12.1, 12.2, 12.3)
Unit 5 B-trees (18.1, 18.2, 18.3)
Unit 6 Binary Heaps (Chapter 6)
Unit 7 Disjoint Sets (21.1 – 21.3)
3. Pattern Recognition & Image Processing (MMTE-003) 4 credits

The course MMTE-003, Pattern Recognition and Image Processing, is an elective course of the M.Sc(MACS) programme and is worth 4 credits. This course has theory as well as practical component. The textbook for this course is:

Digital Image Processing, Third Edition
By Gonzalez, Woods
Publisher: Pearson Education

Image processing and pattern recognition are important fields which are advancing rapidly. These areas have lot of applications in Sciences and Technology like medical imaging, remote sensing, robotics etc. In this course topics like image digitization, image enhancement, and supervised/unsupervised learning image restoration are discussed. This course involves practical component worth 1-credit. These practicals are to be done with Sci-lab. The chapter number and section numbers given below refer to this book.

Syllabus

Unit 1: Introduction; Image digitization; Image data compression. (Sec. 1.1, 1.2, 1.3, 1.4, 1.5)
Unit 2: Transform domain coding; Predictive coding. (Sec. 8.1, 8.2, 8.3)
Unit 3: Image enhancement; (Sec. 3.1, 3.2, 3.3, 3.4, 3.5, 3.6)
Unit 4: Filtering in the Frequency Domain. (Chapter 4)
Unit 5: Image restoration. (Chapter 5)
Unit 6: Algebraic reconstruction method; Image segmentation; Detection of discontinuities. (Sec. 10.1, 10.2, 10.3, 10.4, 10.5, 10.6)
Unit 7: Edge linking and boundary detection; Thresholding; Region oriented segmentation. (Sec. 11.1, 11.2, 11.3)
Unit 8: Introduction; pattern recognition components (different approaches); training/test sets. (Sec 12.1)
Unit 9: Discriminant function (linear and nonlinear), Bayesian classification, (Sec. 12.2)
Unit 10: Supervised/unsupervised learning; Basic hierarchical and non-heirarchical clustering algorithms; Dimensionality reduction; Similarity measures; Feature selection criteria and algorithms; Principal components analysis. (Sec. 12.3, 11.4)
The details of the practical exercises to be done during the practical sessions of MMTE-003 are given below:

**MMTE-003 (P) Pattern Recognition and Image Processing**

Use Scilab 5.1.1, which is available at the study centre.

**Session I**
Try the functions and command given in the attached Tutorial.

**Session II (Resolution, sampling and transform coding)**
1. (a) Load an image (e.g. tress or clown) in Scilab in gray shades. Change the number of gray levels to 64, 16, 8, 4, 2 to display the same image. Comment on the observation.
   (b) Change the resolution of this image. Explain the effect of sampling error.
2. Load an image. Find its Discrete Cosine Transform. Show the amount of compression that can be achieved without much degradation in the quality of reconstructed image.

**Session III (Edge Detection and image enhancement)**
1. Take an image. Carry out edge detection in both directions using
   (a) Sobel operator
   (b) Prewitt operator
   (c) Roberts operator
   Do not use in-built commands. Use the corresponding masks and then carry out edge detection.
2. Take an image and pass it through a high pass filter and high boost filter. Comment on your observation.

**Session IV (Frequency Domain properties of images)**
1. Display a sinusoidal pattern varying in
   (a) X – direction only
   (b) Y – direction only
   (c) In both X and Y direction only.
2. Take a 256×256 image displaying a sinusoidal pattern varying in two dimension. Compute its 2 – D FFT and display the magnitude in the form of image. Vary the frequency of the sinusoidal signals keeping the same display area (resulting in change in sampling rate) and display the magnitude information of its FFT. Show the aliasing effect in the frequency domain. Also reconstruct the image using IFFT and see the change in pattern.

**Session V (Restoration)**
1. Load an image. Choose a bluring function to blur this image and add noise to the blurred image. Now try to restore this image using
   (a) Wiener filter
   (b) Median filter.
   Comment on the result


The field of computer graphics deals with methods and tools for generating images. It has applications in diverse areas as science, engineering, medicine, business, industry, art, entertainment, advertising, education and training etc. This two-credit course is developed as a **wrap-around** material around the book “Computer Graphics” C-Version (second edition) by Donald Hearn and M. Pauline Baker. The study guide developed for this course consists of five-units. It gives you an introduction to computer graphics. The different kinds of graphics display systems are described. It discusses algorithms for generating some two and three dimensional shapes and transformations for these shapes. This course assumes the knowledge of undergraduate IGNOU courses on elementary algebra (MTE-04), geometry (MTE-05) and calculus (MTE-01). The course also involves practical work to be done using C-programming which you would have learnt in MMT-001. Practical exercises which are to be done are given at the end of Units 2, 3, 4, and 5 in the study guide.
5. Coding Theory (MMTE-005)  
4 credits

This subject has its origins in a classic paper by Claude Shannon in 1948. In this paper he wrote, “The fundamental problem of communication is that of reproducing at one point either exactly or approximately a message selected at another point.” In telecommunication, and many other areas like computer networking, data has to be transferred from one point to another (for example, from a satellite to an earth station) in the form of bits, i.e., binary digits. Due to various disturbances, the message could get modified in transit; some of the 0s may become 1s and vice-versa. So, the message received at the destination may be different from the message sent. Coding theory provides tools and techniques for correcting the errors that appear during transmission. In this course, we provide an introduction to this subject.

The textbook for this course is “Fundamentals of Error-Correcting Codes” by Vera Pless and W. Cary Huffman, Cambridge University Press. The prerequisites for this course are an undergraduate course in Linear Algebra and an undergraduate course in Algebra, including an introduction to finite fields, covering at least the material in Chapter 13, Section 6 of Michael Artin’s book, “Algebra”. This course has practical component worth 1 credit.

Syllabus

Study Guide

Unit 1: Introduction to Basic Terminology  
Basic definition and examples of alphabets, messages, Generator matrix, Parity check matrix, Dual of Code, Self-Dual Codes, weight and distances, new codes from old (Chapter 1, sections 1.1-1.5)

Unit 2: Examples of Codes, Encoding and Decoding  
Perfect codes, Hamming codes, Golay Codes, Reed-Muller Codes, encoding, decoding include (syndrome decoding) (Chapter I, sections 1.6-1.11 and section 1.12, upto theorem 1.12.3)

Unit 3: Finite Fields.(Chapter 3, sections 3.1-3.7)

Unit 4: Cyclic Codes  
Cyclic codes, Factorization of $X^n - 1$ over $F_q$, Generator polynomial of a cyclic code and its dual, Minimum distance of cyclic codes (Chapter 4, sections 4.1-4.5)

Unit 5: BCH and Reed-Solomon codes  
BCH Codes, Examples including Reed-Solomon Codes and its generalization, Decoding BCH Codes (Chapter 5, sections 5.1, 5.2, 5.3 and subsections 5.4.1, 5.4.2 of section 5.4)

Unit 6: Weight Distributions of Codes  
Weight distribution of a code and Macwilliams identity, Statement of Gleason Theorem for weight enumerator polynomial and examples of the computation of weight enumerators (Chapter 7, sections 7.1-7.3)

Unit 7: Quadratic residue codes  
Quadratic residue codes (Chapter 6, sections 6.1-6.5, and subsection 6.6.1)

Unit 8: Codes over $Z_4$  
Codes over $Z_4$ (Chapter 12, sections 12.1-12.5)

Unit 9: Convolution codes  
(Whole of chapter 14)

Unit 10: LDPC Codes and Turbo decoding  
(Chapter 15, sections 15.3-15.8)
6. Cryptography (MMTE-006) 4 credits

Cryptography is the science of designing secure encryption methods for communication. Earlier, cryptography was of interest to a handful of people like diplomats and those in espionage and counter espionage. However, due to the growth of computer networks and specifically the Internet, this subject has become important from the point of view of data security in the computer networks. This course has three blocks. The first block provides an introduction to classical ciphers and some basics in mathematics. In the second block, the “traditional” symmetric ciphers are discussed. In the third block “two key ciphers” or public key cryptography is discussed. This course has practical component worth 1 credit.

Syllabus

Block 1: Cryptography Basics
Unit 1 Algebra and Algorithms
Unit 2 Number Theoretic Algorithms
Unit 3 Classical Ciphers

Block 2: Block and Stream Ciphers
Unit 4 Symmetric Key Block Ciphers
Unit 5 Steam Ciphers
Unit 6 Hash Functions

Block 3: Public-key Cryptography
Unit 7 Public Key Encryption
Unit 8 Digital Signatures
Unit 9 Practical Sessions

7. Soft Computing and Its Applications (MMTE-007) 4 credits

“Soft Computing and its Applications” is a 4-credit course. This course involves theory component as well as practical component. In this course the three main components of soft computing, fuzzy logic, neural networks and genetic algorithms are presented with applications. The prerequisite dependency for this course is “Probability and Statistics”, (MMT-008) which you would have studied during the second semester of the programme. This course comprises four blocks related to soft computing. It begins with fuzzy set, and fuzzy C-mean algorithm in Block 1. The next two blocks discuss neural network with its applications. In the last block, the course concludes with several genetic algorithms. The practical assignments are listed at the end of corresponding unit.

Syllabus

Block 1: Fuzzy Sets
Unit 1 Introduction to Fuzzy Set
Unit 2 Fuzzy Mean Algorithms
Unit 3 Applications of Fuzzy Set

Block 2: Neural Networks-I
Unit 4 Introduction to Neural Networks
Unit 5 Single-layer Perception
Unit 6 Multi-layer Perception-I

Block 3: Neural Networks-II
Unit 7 Multi-layer Perception-II
Unit 8 Radial Basis Function Networks
Unit 9 Hopfield Networks
Unit 10 Kohonen’s Networks
Block 4: Genetic Algorithms (GA)
Unit 11 Description of Genetic Algorithms
Unit 12 Applications of Genetic Algorithms
Unit 13 Schema Theorem

8. Project Work (MMTP-001) 4 credits

This 4 credits worth of project work provides you an opportunity to get hands-on work experience in some Industry/Organisation/R&D establishments/Institution. A detailed project guide is developed to help you in doing the project work. The guide will give you various steps involved in doing a project. It indicates some of the possible types of projects which can be taken up. Depending upon the expertise and infrastructure available in your region, the Programme Facilitator at your programme centre will identify subject areas for doing projects. You are free to choose any area from these identified areas or you can even choose an area of your choice with the approval of your facilitator. The details regarding the format of project proposal and project report are given in the project guide.
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<th>RC Code / Name</th>
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<td>South</td>
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<td>St. Paul’s College Dept. of Mathematics Kalamassery Ernakulam Kerala-683 503</td>
<td>Dr. Manju K. Menon <a href="mailto:manjumenonk@gmail.com">manjumenonk@gmail.com</a> <a href="mailto:manjumenon@cusat.ac.in">manjumenon@cusat.ac.in</a> 09846335837 (Mob.)</td>
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<td>South</td>
<td>2578</td>
<td>Guru Nanak College Velachery Road Chennai Tamilnadu-600 042</td>
<td>Dr. Sadanand Patra 044-22446472</td>
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<td>North</td>
<td>07107</td>
<td>Maharaja Agrasen College Vashundhara Enclave Delhi – 110 096</td>
<td>Dr. T. N. Ojha <a href="mailto:drtnodu@gmail.com">drtnodu@gmail.com</a> <a href="mailto:drtnodu@yahoo.com">drtnodu@yahoo.com</a> 8800366664, 9810049875</td>
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<tr>
<td>4.</td>
<td>32 Ranchi</td>
<td>East</td>
<td>3645-P</td>
<td>Marwari College Dept. of Mathematics Lake Road, Hindpiri Ranchi Jharkhand-834 001</td>
<td>Dr. B. P. Verma <a href="mailto:bpv129@yahoo.com">bpv129@yahoo.com</a> <a href="mailto:drbpverma@gmail.com">drbpverma@gmail.com</a> 09431877584 (Mob.)</td>
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<tr>
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<td>28 Kolkata</td>
<td>East</td>
<td>2810</td>
<td>Maulana Azad College 8 Dharamtala, R A Kidwai Road Kolkata West Bengal-700 012</td>
<td>Prof. D. C. Ghosh 09831857743 (Mob.)</td>
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<td>6.</td>
<td>15 Jabalpur</td>
<td>West</td>
<td>1502</td>
<td>R. D. V. V. University Rajshekher Bhavan Art’s Block Jabalpur Madhya Pradesh-482 001</td>
<td>Prof. Arun Agarwal <a href="mailto:arun04@gmail.com">arun04@gmail.com</a> 09425386384 (Mob.)</td>
</tr>
<tr>
<td>7.</td>
<td>16 Pune</td>
<td>West</td>
<td>1675-P</td>
<td>University of Pune Dept. of Mathematics Ganeshkhind Road Pune Maharashtra-411 007</td>
<td>Prof. Waphare Balu Nathaji <a href="mailto:bnwaph@math.unipune.ernet.in">bnwaph@math.unipune.ernet.in</a> 09420179163 (Mob.), 020-25692615 (O)</td>
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## 8. IGNOU REGIONAL CENTRES

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<th>S.No</th>
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<th>NAME &amp; ADDRESS</th>
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</table>
| 1.   | 26     | AGARTALA | IGNOU REGIONAL CENTRE  
M.B.B. COLLEGE COMPOUND  
P.O. AGARTALA COLLEGE  
AGARTALA - 799004  
TRIPURA  
0381-2516715/2516266  
0381-2516714  
rd_agartala@rediffmail.com | STATE OF TRIPURA |
| 2.   | 09     | AHMEDABAD | IGNOU REGIONAL CENTRE  
OPP. NIRMA INSTT OF TECHNOLOGY  
SARKHEJ-GANDHINAGAR HIGHWAY  
CHHARODI  
AHMEDABAD - 382481  
GUJARAT  
02717-242975  
02717-241579  
02717-241580  
rcignouahd@yahoo.com  
rcinou@vsnl.com  
rckignou@vsnl.com | STATE OF GUJARAT, UNION TERRITORY OF DAMAN, DIU, DADRA & NAGAR HAVELI |
| 3.   | 19     | AIZWAL | IGNOU REGIONAL CENTRE  
LAL BULAIA BUILDING  
M.G. ROAD  
KHALTA (NEAR CENTRAL YMA OFF.)  
AIZAWL - 796001  
MIZORAM  
0389-2311693  
0389-2311692  
0389-2311789  
rd_aizwal@rediffmail.com | STATE OF MIZORAM |
| 4.   | 47     | ALIGARH | IGNOU REGIONAL CENTRE  
3/310  
MARRIS ROAD  
ALIGARH-202001  
UTTAR PRADESH  
0571-2700120, 2701365  
ignoursraligarih@yahoo.com | DISTRICT OF JYOTIBA PHULE NAGAR, RAMPUR, ALIGARH, BUDAUN, BAREILLY, HATHRAS, AGRA, FIROZABAD, SAHARANPUR, MATHURA, BULANDSHAHIR, MUZAFFARNAGAR, Bijnor, Moradabad,agra, Bareilly |
| 5.   | 13     | BANGALORE | IGNOU REGIONAL CENTRE  
NSSS KALYANA KENDRA  
293, 39TH CROSS, 8TH BLOCK  
JAYANAGAR  
BANGALORE - 560 082  
KARNATAKA  
080-26654747/26657376/26639711  
080-26644848  
ignourcblr@eth.net  
ignoubir@bgl.vsnl.net.in  
bpbrbl@rediffmail.com | STATE OF KARNATAKA EXCEPT THE DISTRICTS HUBLIDHARWAD, BELGAU,KARWAR & SINDHUDURG STATE OF GOA |
| 6.   | 15     | BHOPAL | IGNOU REGIONAL CENTRE  
SANCHI COMPLEX, 3RD FLOOR  
OPP. BOARD OF SECONDARY EDN. SHIVAJI NAGAR  
BHOPAL - 462 016  
MADHYA PRADESH  
0755-2578455, 0755-2578454  
0755-2578452  
0755-2578454  
ignoubhopal@rediffmail.com  
ignou_hhopal@yahoo.com | STATE OF MADHYA PRADESH EXCEPT DISTRICTS MENTIONED UNDER REGIONAL CENTRE JABALPUR |
<table>
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<tr>
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<td>21</td>
<td>BHUBANESHWAR</td>
<td>IGNOU REGIONAL CENTRE C - 1, INSTITUTIONAL AREA BHUBANESHWAR - 751 013 ORISSA 0674-2301348/2301250/2301352 0674-2300349 <a href="mailto:rcbhubaneswar@ignou.ac.in">rcbhubaneswar@ignou.ac.in</a></td>
<td>STATE OF ORISSA EXCEPT DISTRICTS MENTIONED UNDER REGIONAL CENTRE KORAPUT</td>
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<td>CHENNAI</td>
<td>IGNOU REGIONAL CENTRE C.I.T. CAMPUS TARAMANI CHENNAI - 600 113 TAMILNADU 044-22541919/22542727 044-22542121 044-22542828 <a href="mailto:ignou_rc@dataone.in">ignou_rc@dataone.in</a> <a href="mailto:rgnldirector@yahoo.co.in">rgnldirector@yahoo.co.in</a></td>
<td>STATE OF TAMIL NADU, UNION TERRITORY OF PUDUCHERRY</td>
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<td>COCHIN</td>
<td>IGNOU REGIONAL CENTRE KALOOR COCHIN - 682 017 KERALA 0484-2340203, 2348189, 232330891 2348189 0484-2533021 2330891 0484-2340204 <a href="mailto:igrc14@vsnl.net">igrc14@vsnl.net</a></td>
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<td>IGNOU REGIONAL CENTRE LALIT NARAYAN MITHLA UNIV.CMPS KAMESHWAR,ANAGAR, NEAR CENTRAL BANK DARBHANGA-846004 BIHAR 06272-253719 06272-251833 <a href="mailto:srcdarbhanga@yahoo.com">srcdarbhanga@yahoo.com</a></td>
<td>PASCHIM CHAMPARAN, GOPALGANI, SWAN, SARAN, PURBI CHAMPARAN, SHEOHAR, MUZAFFARPUR, VAISHALI, SITAMARHI, MADHUBANI, DARBHANGA, SAMASTIPUR, BEGUSARAI, SUPAUL, SAHARSA, KHAGARIA, MAD</td>
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<td>DEHRADUN</td>
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<td>DISTRICTS OF DEHRADUN,HARIDWAR, UTTARKASHI, SRINAGAR,RUDRAPRAYAG, KOTDWAR,GOPESHWAR,BO GESHWAR,PITHORAGARH, CHAMPAWAT, ALMORA NANITAL, UDHAMSINGHNAGAR</td>
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<td>DELHI</td>
<td>IGNOU REGIONAL CENTRE 52, TUGHLAKABAD INSTT. AREA NEAR BATRA HOSPITAL NEW DELHI - 110 062 DELHI 011-29956015/29958078/26056834 011-26058354 011-29053172 <a href="mailto:red1ignou@rediffmail.com">red1ignou@rediffmail.com</a> <a href="mailto:vygreddy2_ignou@rediffmail.com">vygreddy2_ignou@rediffmail.com</a></td>
<td>UNION TERRITORY OF DELHI (SOUTH &amp; WEST REGION), STATE OF HARYANA (DISTRICTS OF GURGAON, FARIDABAD)</td>
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<td>41 JABALPUR</td>
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<td>0761-2609269, 0761-2600411, 0761-2609919</td>
<td>JABALPUR, NARSIMHAPUR, CHHINDWARA, SEONI, BALAGHAT, MANDLA, DINDORI, SHAHIDOL, UMARIA, KATNI, SIDHI (PART OF MP)</td>
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<td>12 JAMMU</td>
<td>IGNOU REGIONAL CENTRE SPMR COLLEGE OF COMMERCE CANAL ROAD JAMMU - 180 001 JAMMU &amp; KASHMIR</td>
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<td>0184-2271514, 0184-2260075, 0184-2255738</td>
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<td>KORAPUT, NABARANGPUR, RAYAGADA, MALKANAGIRI, BALANGIR, SONEPUR, KALAHANDI, NUAPADA, BOUDHI, PHULBANI (PART OF ORS), GAIAPATI, SRIKAKULAM (PART OF AP), DANTEWADA, BASTAR (PART OF CG)</td>
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<td>IGNOU REGIONAL CENTRE&lt;br&gt; B-1/33, SECTOR - H&lt;br&gt; ALIGANJ&lt;br&gt; LUCKNOW - 226 024&lt;br&gt; UTTAR PRADESH&lt;br&gt; 0522-2745114,09417966540522-2762410 (RCL) / 2364453&lt;br&gt; 0522-2364889&lt;br&gt; <a href="mailto:ignoulko@sancharnet.in">ignoulko@sancharnet.in</a></td>
<td>DISTRICTS OF&lt;br&gt; COIMBATORE,NILGRIS, ERODE, KARUR, TIRUCHIRAPALLI, THANJAVUR, MADURAI, DINDIGUL, TENI, VIRUDUNAGAR, TIRUNELVELI, KANNIYAKUMARI, TUTICORIN, RAMANATHAPURAM, SIVAGANGA, PU</td>
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<td>43 MADURAI</td>
<td>DR. PANENRSELVAM&lt;br&gt; REGIONAL DIRECTOR&lt;br&gt; IGNOU REGIONAL CENTRE&lt;br&gt; CSI INSTITUTIONAL CAMPUS&lt;br&gt; T P K ROAD (NH-7) PASUMALI&lt;br&gt; MADURAI - 625004&lt;br&gt; TAMIL NADU&lt;br&gt; 0452-2380387&lt;br&gt; 0452-2370588&lt;br&gt; <a href="mailto:ignoumadurai@yahoo.co.in">ignoumadurai@yahoo.co.in</a></td>
<td>DISTRICTS OF&lt;br&gt; COIMBATORE,NILGRIS, ERODE, KARUR, TIRUCHIRAPALLI, THANJAVUR, MADURAI, DINDIGUL, TENI, VIRUDUNAGAR, TIRUNELVELI, KANNIYAKUMARI, TUTICORIN, RAMANATHAPURAM, SIVAGANGA, PU</td>
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<td>29.</td>
<td>05 PATNA</td>
<td>IGNOU REGIONAL CENTRE&lt;br&gt; 2ND FLOOR, BISCOMAUN TOWER&lt;br&gt; WEST GANDHI MAIDAN&lt;br&gt; PATNA - 800 001&lt;br&gt; BIHAR&lt;br&gt; 0612-2221538/2221541&lt;br&gt; 0612-2221539&lt;br&gt; <a href="mailto:rc05patna@gmail.com">rc05patna@gmail.com</a>&lt;br&gt; <a href="mailto:rc05patna@gmail.com">rc05patna@gmail.com</a>&lt;br&gt; <a href="mailto:ignoupt@sancharnet.in">ignoupt@sancharnet.in</a></td>
<td>STATE OF BIHAR EXCEPT FOR THE DISTRICTS UNDER JURISDICTION OF RC-DARBHANGA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>No.</td>
<td>Code</td>
<td>City</td>
<td>Address</td>
<td>Contact</td>
<td>Email Address</td>
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<tr>
<td>30</td>
<td>02</td>
<td>PORT BLAIR</td>
<td>IGNOU REGIONAL CENTRE  JNR MAHAVIDYALAYA  PORT BLAIR-744104  ANDAMAN &amp; NICOBAR ISLANDS</td>
<td>03192-242888,230111  <a href="mailto:rc_portblair@rediffmail.com">rc_portblair@rediffmail.com</a>  <a href="mailto:saumand@yahoo.com">saumand@yahoo.com</a></td>
<td>ANDAMAN &amp; NICOBAR ISLANDS</td>
</tr>
<tr>
<td>31</td>
<td>16</td>
<td>PUNE</td>
<td>IGNOU REGIONAL CENTRE  1ST FLOOR, MSFC BUILDING  270, SENAPATI BAPAT ROAD  PUNE - 411 016  MAHARASHTRA</td>
<td>020-256671867  020-25671864  <a href="mailto:ignou_pune2@vsnl.net">ignou_pune2@vsnl.net</a></td>
<td>STATE OF MAHARASHTRA EXCEPT THE DISTRICT MENTIONED UNDER REGIONAL CENTRE MUMBAI, NAGPUR &amp; GOA</td>
</tr>
<tr>
<td>32</td>
<td>35</td>
<td>RAIPUR</td>
<td>IGNOU REGIONAL CENTRE  REST HOUSE &amp; E.M. OFFICE HALL SECTOR - 1  SHANKAR NAGAR  RAIPUR - 492007  CHATTISGARH</td>
<td>0771-2428285/5056508  0771-2445839  0771-2445839  <a href="mailto:rcignou@cg.nic.in">rcignou@cg.nic.in</a></td>
<td>CHHATTISGARH EXCEPT DISTRICTS OF DANTEWADA &amp; BASTAR</td>
</tr>
<tr>
<td>33</td>
<td>42</td>
<td>RAJKOT</td>
<td>IGNOU REGIONAL CENTRE  CONTINUING EDUCATION BUILDING  SAURASHTRA UNIVERSITY CAMPUS  RAJKOT - 360005  GUJARAT</td>
<td>0281-2572988  <a href="mailto:subrcrajkot@yahoo.co.in">subrcrajkot@yahoo.co.in</a></td>
<td>DISTRICT OF RAJKOT, KACHCHH, JAMNAGAR, PORBANDER, JUNAGADH, AMRELI, BHAVNAGAR, SURENDRANAGAR (PART OF GJ)</td>
</tr>
<tr>
<td>34</td>
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<td>RANCHI</td>
<td>IGNOU REGIONAL CENTRE  457/A, ASHOK NAGAR  RANCHI - 834022  JHARKHAND</td>
<td>0651-2244688,2244699  0651-2244677  0651-2244400  <a href="mailto:ignouranchi@yahoo.com">ignouranchi@yahoo.com</a>  <a href="mailto:rdranchi@ignou.ac.in">rdranchi@ignou.ac.in</a></td>
<td>STATE OF JHARKHAND</td>
</tr>
<tr>
<td>35</td>
<td>18</td>
<td>SHILLONG</td>
<td>IGNOU REGIONAL CENTRE  SUNNY LODGE  NONGTHYMMAI  NONGSHILLIANG  SHILLONG - 793 003  MEGHALAYA</td>
<td>0364-2521117  0364-2521271  0364-2521271  <a href="mailto:ignou18@sancharnet.in">ignou18@sancharnet.in</a>  <a href="mailto:rd_shillong@rediffmail.com">rd_shillong@rediffmail.com</a></td>
<td>STATE OF MEGHALAYA</td>
</tr>
<tr>
<td>No.</td>
<td>Code</td>
<td>City</td>
<td>Address</td>
<td>Phone Numbers</td>
<td>Email Addresses</td>
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</tbody>
</table>
| 36. | 11   | SHIMLA | DR. D.B. NEGI
REGIONAL DIRECTOR
IGNOU REGIONAL CENTRE
CHAUHAN NIWAS BUILDING, KHALINI
SHIMLA - 171 002
HIMACHAL PRADESH
0177-2624613,2624611, 2625843/2624612
0177-2624611
sml_ignoures@sancharnet.in
negidb@yahoo.com | STATE OF HIMACHAL PRADESH |
| 37. | 45   | SILIGURI | DR. BISWAJIT BHOWMIK
REGIONAL DIRECTOR (I/C)
IGNOU REGIONAL CENTRE
NETAJI MORE
SUBHAS PALLY
SILIGURI - 734001
WEST BENGAL
0353-2526818
0353-2526819
ignoursiliguri@yahoo.com
rcsiliguri@ignou.ac.in | DISTRICT OF JALPAIGURI, DARJILING, KOCHBIHAR, UTTAR DINAJPUR, DAKSHIN, DINAJPUR, MALDAH (PART OF WB) |
| 38. | 30   | SRINAGAR | IGNOU REGIONAL CENTRE
MANTOOG HOUSE
RAJ BAGH
NEAR MASJID AL-FAROOQ
SRINAGAR - 190 008
JAMMU & KASHMIR
0194-2311251
0194-2311258
0194-2311259
ignousgr@hotmail.com
mushtaqad62@yahoo.co.in | STATE OF JAMMU & KASHMIR (SRINAGAR & LADAKH REGION) |
| 39. | 48   | VARANASI | IGNOU REGIONAL CENTRE
GANDHI BHAWAN
B.H.U. CAMPUS
VARANASI-221005
UTTAR PRADESH
0542-2368022,2368622
0522-2364893
0542-2317383
ignousrc.vns@gmail.com
ignousrc.vns@rediffmail.com | DISTRICT OF AMBEDKAR NGR, SANT KABIR NGR, MAHARAJGANJ, JAUNPUR, BALLIA, AZAMGARH, GORAKHPUR, DEORIA, KUSHINAGAR, SANT RAVIDAS MIRZAPUR, VARANASI, GHAZIPUR, MAU CHANDAULI SONBHADRA |
| 40. | 33   | VIJAYAWADA | IGNOU REGIONAL CENTRE
1ST FLOOR, SKPVV,
HINDU HIGH SCHOOL
KOTHAPETHA
VIJAYAWADA 520 001
ANDHRA PRADESH
0866-256595
0866-2565253
0866-2565353
ignourcvijaywada@gmail.com | DISTRICTS OF ANDHRA PRADESH VIJAYAWADA, VIZIANAGARAM, VISAKHAPTNAM, EAST GODAVARI, WEST GODAVARI, KHAMMAM, KRISHNA, GUNTUR, PRAKASHAM, NELLOR, SRIKAKULAM AND CHITTOOR |
IGNOU POLICY REGARDING SEXUAL HARASSMENT AT THE WORKPLACE

In compliance with the guidelines of the Supreme Court, IGNOU has adopted a policy that aims to prevent/prohibit/punish sexual harassment of women at the workplace. Academic/non-academic staff and students of this University come under its purview.

Information on this policy, rules and procedures can be accessed on the IGNOU website (www.ignou.ac.in). Incidents of sexual harassment may be reported to the Regional Director of the Regional Centre you are attached to or to any of the person below:

<table>
<thead>
<tr>
<th>Apex Committee Against Sexual Harassment (ACASH)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prof. Parvin Sinclair</td>
</tr>
<tr>
<td>Chairperson &amp; PVC</td>
</tr>
<tr>
<td><a href="mailto:pksinclair@ignou.ac.in">pksinclair@ignou.ac.in</a></td>
</tr>
<tr>
<td>Ms. Neena Jain</td>
</tr>
<tr>
<td>EMPC</td>
</tr>
<tr>
<td><a href="mailto:neenajain@ignou.ac.in">neenajain@ignou.ac.in</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Regional Services Division Committee against Sexual Harassment (RSDCASH)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dr. Neeta Kapai</td>
</tr>
<tr>
<td>Chairperson &amp; Dy. Director, Campus Placement Cell</td>
</tr>
<tr>
<td><a href="mailto:nkapai@ignou.ac.in">nkapai@ignou.ac.in</a></td>
</tr>
<tr>
<td>Dr. C. K. Ghosh</td>
</tr>
<tr>
<td>Director, SSC</td>
</tr>
<tr>
<td><a href="mailto:ckghosh@ignou.ac.in">ckghosh@ignou.ac.in</a></td>
</tr>
<tr>
<td>Ms. Kailash Saluja</td>
</tr>
<tr>
<td>AR, SOL</td>
</tr>
<tr>
<td><a href="mailto:kailashsaluja@ignou.ac.in">kailashsaluja@ignou.ac.in</a></td>
</tr>
<tr>
<td>Ms. Surekha</td>
</tr>
<tr>
<td>AR, Library</td>
</tr>
<tr>
<td><a href="mailto:sur.mittimani@gmail.com">sur.mittimani@gmail.com</a></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>IGNOU Committee against Sexual Harassment (ICASH)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prof. Rita Rani Paliwal</td>
</tr>
<tr>
<td>Chairperson &amp; Professor of Hindi, SOH</td>
</tr>
<tr>
<td><a href="mailto:rrpaliwal@hotmail.com">rrpaliwal@hotmail.com</a></td>
</tr>
<tr>
<td>Dr. Silima Nanda</td>
</tr>
<tr>
<td>Director, ID</td>
</tr>
<tr>
<td><a href="mailto:snanda@ignou.ac.in">snanda@ignou.ac.in</a></td>
</tr>
<tr>
<td>Dr. Himadri Roy</td>
</tr>
<tr>
<td>Reader, SOGDS</td>
</tr>
<tr>
<td><a href="mailto:himadriroy@ignou.ac.in">himadriroy@ignou.ac.in</a></td>
</tr>
<tr>
<td>Dr. Malti Mathur</td>
</tr>
<tr>
<td>Reader, SOH</td>
</tr>
<tr>
<td><a href="mailto:Malati_mathur@hotmail.com">Malati_mathur@hotmail.com</a></td>
</tr>
<tr>
<td>Ms. Vidya Sonal</td>
</tr>
<tr>
<td>DR. Admn. Div.</td>
</tr>
<tr>
<td><a href="mailto:vsonal@ignou.ac.in">vsonal@ignou.ac.in</a></td>
</tr>
<tr>
<td>Mr. K. K. Kutty</td>
</tr>
<tr>
<td>DR. SED</td>
</tr>
<tr>
<td><a href="mailto:kkkutty@ignou.ac.in">kkkutty@ignou.ac.in</a></td>
</tr>
<tr>
<td>Ms. Bharti Kharbanda</td>
</tr>
<tr>
<td>SO, SOCIS</td>
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<tr>
<td><a href="mailto:bhartikharbanda@ignou.ac.in">bhartikharbanda@ignou.ac.in</a></td>
</tr>
<tr>
<td>Ms. Sadhna Malhotra</td>
</tr>
<tr>
<td>AR, IGNOU</td>
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<td><a href="mailto:sadhnamalhotra@ignou.ac.in">sadhnamalhotra@ignou.ac.in</a></td>
</tr>
<tr>
<td>Ms. Kanika Singh</td>
</tr>
<tr>
<td>RTA, SOCE</td>
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<td><a href="mailto:kanikasingh@ignou.ac.in">kanikasingh@ignou.ac.in</a></td>
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