# **PROGRAMME GUIDE**

# **FOR**

# MASTER OF COMPUTER APPLICATIONS (ONLINE)

(Programme Code: MCAOL)

**July 2024** 



# SCHOOL OF COMPUTER AND INFORMATION SCIENCES INDIRA GANDHI NATIONAL OPEN UNIVERSITY MAIDAN GARHI, NEW DELHI - 110 068

www.ignou.ac.in



### **Programme Guide:**

January, 2024. This is a Programme Guide for MCA ONLINE (Programme Code: MCAOL) offered by IGNOU.

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#### MESSAGE FROM THE PROGRAMME CO-ORDINATOR

Dear Students,

Welcome to the family of online learners and IGNOU's Master of Computer Applications Programme. It is a 2-years programme during which you will study a wide range of topics in Computer Science and Applications. The learning content will be made available through the Learning Management System (LMS) of IGNOU's online programmes portal link: <a href="https://iop.ignouonline.ac.in/programme/p20">https://iop.ignouonline.ac.in/programme/p20</a>. In addition, you may also visit IGNOU website: <a href="http://www.ignou.ac.in">https://iop.ignouonline.ac.in/programme/p20</a>. In addition, you may also visit IGNOU

This Programme Guide contains instructional system of IGNOU online MCAOL (2 Years) programme, syllabus of MCAOL (2 Years) programme, details of evaluation scheme. The self-learning course material will be uploaded on the IGNOU LMS. You can download the assignments of the semester in which you have enrolled from our IGNOU online portal. Each course contains at least one assignment. All the assignments will be submitted online, and one must submit the assignment of every course before the due date to be eligible to appear for the related Term-end Examination. Centre for Online Education (COE), IGNOU will be facilitating your online learning process. You may contact COE at <a href="mailto:iopsupport@ignouonline.ac.in">iopsupport@ignouonline.ac.in</a> and <a href="mailto:coe@ignou.ac.in">coe@ignou.ac.in</a>. Also, during the study, if you have any feedback, suggestions and comments to make about the LMS, please write to <a href="mailto:iopsupport@ignouonline.ac.in">iopsupport@ignouonline.ac.in</a>.

You will be provided online counselling for all the theory and practical courses for which you will get communication from the Nodal Regional Centre (RC)/ Study Center designated by Nodal RC for MCAOL. You must have a computer system with the necessary software for the practical courses. You need to have a minimum of 75% attendance for practical counselling sessions to be eligible for appearing for the Term-end Practical Examinations.

As an online learner, you may have several queries. You will find answers to many of them in this booklet. This booklet is a very important guide for you. Read it and preserve it until you successfully complete the MCAOL programme. Don't forget to re-register for the semesters as per schedule as you may not be able to pursue your studies without payment of the fee before due dates. However, during your studies, if you have any feedback, suggestions and comments to make, please write to us immediately. In case, you have specific query, you can write to us on iGRAM(<a href="http://igram.ignou.ac.in">http://igram.ignou.ac.in</a>). We expect you to do all the academic activities regularly. You may also write to us at the email address given below. You must write your enrolment number and mention that you are a student of online mode in every communication.

Due to the COVID-19 related guidelines, as stipulated by various regulatory bodies, some of the processes as specified in this Programme guide may change. Therefore, learners are advised to visit the IGNOU Online Programmes website at URL <a href="https://iop.ignouonline.ac.in/">https://iop.ignouonline.ac.in/</a> for advice and day-to-day information.

I wish you all the success in pursuing the MCAOL programme.

Prof. Divakar Yadav MCAOL Programme coordinator Email: mcaolsocis@ignou.ac.in

### 1. BASIC INFORMATION

# 1.1 MCAOL Programme Objectives

The broad objective of the MCAOL programme is to prepare graduate students for productive careers in software industry and academia by providing an outstanding environment for teaching and research in the core and emerging areas of the discipline. The programme's thrust is on giving the students a thorough and sound background in theoretical and application-oriented courses relevant to the latest computer software development. The programme emphasizes the application of software technology to solve mathematical, computing, communications / networking and commercial problems.

This Master's Degree Programme has been designed with a semester approach in mind. The first year courses are aimed at theoretical knowledge and practical skills development in core computers science subjects. The second year is more focused on advanced courses providing conceptual framework and the project work.

# 1.2 Duration of the Programme

#### (Minimum - 2 Years, Maximum - 4 Years)

To fulfil the requirements for acquiring the MCAOL, a student may successfully complete each course of the programme and bridge courses; if any, in a minimum of 2 years and a maximum of 4 years.

#### 1.3 Medium of Instruction

The medium of instruction is **English**.

### 1.4 Credit System

The University follows the 'Credit System' for its programmes. Each credit is worth 30 hours of student learning time comprising all the learning activities. Thus, a four-credit course involves 120 study hours. This helps the student to understand the academic effort one has to put for successful completion of a course. Successful completion of the programme involves completion of both assignments as well as the Term-End Examination for each course in the programme and any bridge courses; if any.

### 1.5 MCAOL Programme Structure

The programme has been divided into two semesters per year (July to December and January to June). Consequently, there will be two examinations every year - one in the month of December for the July to December semester courses and the other in June for the January to June semester courses. The students are at liberty to appear for any of the examinations conducted by the University during the year subject to completing the minimum time framework and other formalities prescribed for the programme.

# MCAOL Programme Structure

|                | Semester I                                   |                      |         |
|----------------|--|----------------------|---------|
| Course<br>Code | Course Title                                 | Theory/<br>Practical | Credits |
| MCS-211        | Design and Analysis of Algorithms            | Theory               | 4       |
| MCS-212        | Discrete Mathematics                         | Theory               | 4       |
| MCS-213        | Software Engineering                         | Theory               | 4       |
| MCS-214        | Professional Skills and Ethics               | Theory               | 2       |
| MCS-215        | Security and Cyber Laws                      | Theory               | 2       |
| MCSL-216       | DAA and Web Design Lab                       | Practical            | 2       |
| MCSL-217       | Software Engineering Lab                     | Practical            | 2       |
|                | Semester II                                  |                      |         |
| MCS-218        | Data Communication and Computer Networks     | Theory               | 4       |
| MCS-219        | Object Oriented Analysis and Design          | Theory               | 4       |
| MCS-220        | Web Technologies                             | Theory               | 4       |
| MCS-221        | Data Warehousing and Data Mining             | Theory               | 4       |
| MCSL-222       | OOAD and Web Technologies Lab                | Practical            | 2       |
| MCSL-223       | 223 Computer Networks and Data Mining Lab    |                      | 2       |
|                | Semester III                                 |                      |         |
| MCS-224        | Artificial Intelligence and Machine Learning | Theory               | 4       |
| MCS-225        | Accountancy and Financial Management         | Theory               | 4       |
| MCS-226        | Data Science and Big Data                    | Theory               | 4       |
| MCS-227        | Cloud Computing and IoT                      | Theory               | 4       |
| MCSL-228       | AI and Machine Learning Lab                  | Practical            | 2       |
| MCSL-229       | Cloud and Data Science Lab                   | Practical            | 2       |
|                | Semester IV                                  |                      |         |
| MCS-230        | Digital Image Processing and Computer Vision | Theory               | 4       |
| MCS-231        | Mobile Computing                             | Theory               | 4       |
| MCSP-232       | Project                                      | Project              | 12      |

No. of Theory Courses—15; No. of Practical Courses—6; Project—1; Total Credits: 80

### 1.6 Admission Eligibility Criteria

The following are the eligibility criteria of Master of Computer Applications (MCAOL) programme:

#### **Eligibility:**

Passed BCA/ Bachelor Degree in Computer Science Engineering or equivalent Degree.

OR

Passed B.Sc./ B.Com./ B.A. with Mathematics at 10+2 Level or at Graduation Level (with additional Bridge Courses whose details are given below):

#### **Bridge Courses:**

- 1. MCS-201 (Programming in C and Python)
- 2. MCS-208 (Data Structures and Algorithms)

Students who have already successfully completed any of these Bridge courses, viz., MCS-201, MCS-208 of IGNOU, are required to register and successfully complete the remaining bridge courses only.

The fee for bridge courses is as per the Coursewise Registration and Certification Scheme (CRCS) of IGNOU.

Note: Students WITHOUT Mathematics at 10+2 level or at Graduation level are not eligible for ODL/Online MCA programme.

# 1.7 Recognition

IGNOU is a Central University established by an Act of Parliament in 1985 (Act No.50 of 1985) IGNOU Degrees/Diplomas/Certificates are recognized by all member Universities of Association of Indian Universities (AIU) and are at par with Degrees/Diplomas/Certificates of all Indian Universities/Deemed Universities/Institutions vide UGC Circular No. F1-52/2000 (CPP-II) dated 5<sup>th</sup> May, 2004 & AIU Circular No. EV/B (449)/94/177115 dated January 14, 1994, and UGC's letter no. UGC/DEB/2013 dated 14.10.2013, and UGC notification on UGC website F.No. 1-18/2018 (DEB-I) dated 21-02-2019, list Master of Computer Application of IGNOU as one the programme recognized from 2018-19 to2022-23. Master of Computer Applications (Online) is approved by AICTE. You may download all the recognition related information from the following web links:

http://www.ignou.ac.in/ignou/aboutignou/division/srd/new http://ignou.ac.in/ignou/aboutignou/division/srd/Recognition

# 1.8 Student Support

The University may not always be able to communicate to all the students individually. Most of the information about the Programme would be displayed on IGNOU online portal (https://iop.ignouonline.ac.in/). You are, therefore, advised to keep visiting the IGNOU online web site on a more regular basis so as to get the latest information about assignments, submission schedules (assignments and examination forms), declaration of results, etc.

#### 1.8.1 MCAOL Nodal Regional Centre

The Nodal Regional center for MCAOL students is RC Delhi-1 (<a href="mcaol@ignou.ac.in">mcaol@ignou.ac.in</a>, rcdelhi1@ignou.ac.in).

#### **1.9 iGRAM**

With the objective of putting in place a system for quick resolution of students problems IGNOU has developed iGRAM. For quick response and redress you may send your query/grievance on iGRAM at http://igram.ignou.ac.in/.

# 1.10 How to contact the MCAOL Programme Coordinator?

Students may contact the MCAOL Programme Coordinator by sending a communication through post to The MCAOL Programme Coordinator, SOCIS, Vishveswaraiah Bhavan, C-Block, New Academic Complex, IGNOU, Maidan Garhi, New Delhi – 110068, or send an Email to <a href="mailto:mcaolsocis@ignou.ac.in">mcaolsocis@ignou.ac.in</a>.

# 2. INSTRUCTIONAL SYSTEM

The methodology of instruction for online mode in this University is different from that of the

conventional universities. The online learning mode of the University system is more learner-oriented, and the student has to be an active participant in the teaching-learning process. The University follows a multi-channel approach for instruction. After admission is confirmed, learner will receive credentials through email for accessing the learning management system (<a href="https://iop.ignouonline.ac.in/programme/p20">https://iop.ignouonline.ac.in/programme/p20</a>). In addition to the components, which are placed on the course pages of LMS, learner shall also get the support for learning through the following:

- Self-Learning Material (SLM) in pdf or other electronic form
- Self-assessment check your progress questions as part SLMs
- Video programmes for various courses
- Online theory counselling
- Recorded video of counselling sessions
- © Compulsory online practical counselling sessions
- eGyankosh
- Web based support
- Assignments
- Gyan Darshan Channel, including teleconferencing,
- Gyan Vani
- SWAYAMPRABHA-DTH (channel-19)

# 2.1 Self-Learning Material

Self-Learning Materials and video programmes are the primary form of instructional materials. A basic unit of material is called a block. Each block consists of several units. The size of a unit is such that the material given therein may be expected to be studied by a student in a session of about 4 to 6 hours of study. This self-learning material is made available in through IGNOU's online portal. However, the fast pace of computer industry necessitates that students must do some additional readings. Students are advised to study reference books without fail. Studying the self-learning material alone may not be sufficient to write assignments and prepare for the Term-end Examinations.

# 2.2 eGyankosh, SWAYAMPRABHA-DTH (Channel-19) and IGNOU eContent App

eGyankosh(www.egyankosh.ac.in) is a digital repository consists of the reference links Self instructional materials, recorded videos, YouTube-video archives etc. Various links for the eGyankosh related to SOCIS are:

eGyankosh Homepage: <a href="http://www.egyankosh.ac.in/">http://www.egyankosh.ac.in/</a>

Self-Learning Material: <a href="http://www.egyankosh.ac.in/handle/123456789/380">http://www.egyankosh.ac.in/handle/123456789/380</a>

YouTube-Video Archives: http://www.egyankosh.ac.in/handle/123456789/35748

The **SWAYAM PRABHA-DTH Channel-19** (Professional and Vocational Education) is funded by MoE, Govt of India and Coordinated by IGNOU, New Delhi. This is an exclusive channel covering IGNOUs' Professional and Vocational Education Programmes. This channel broadcasts visually high-quality and graphically enriched video content of IGNOUs'

Certificate/Diploma/PG Diploma/PG Certificate/Under Graduate/Post Graduate courses pertaining to Computer Science/Application, Management Studies, Vocational Education, Engineering & Technology, Law Extension and Development Studies, Social Work, Journalism and New Media Studies, Performing Arts and Health Sciences. The scope is very wide and covers courses from 10 Schools of IGNOU through this channel. These video lectures are delivered by Faculty of IGNOU and also from renowned institutional in India, covering basics to advanced courses. Gradually,IGNOU is recording and pooling the videos on Channel-19

SWAYAM PRABHA homepage: https://www.swayamprabha.gov.in/

Professional and Vocational Education (Channel-19):

https://www.swayamprabha.gov.in/index.php/program/current he/19

Archive Video: https://www.swayamprabha.gov.in/index.php/program/archive\_he/19

#### **IGNOU** eContent App

The self-instructional course material of various programmes of IGNOU are made available through IGNOU eContent APP

https://play.google.com/store/apps/details?id=ac.in.ignou.Viewer&hl=en

### 2.3 Counselling Sessions

The theory and practical counselling sessions may be conducted through online mode. The details of the theory and practical counselling sessions are given in the following sections.

#### **Theory Sessions**

In online mode the interaction between the learners and their tutors/counsellors is relatively less. The purpose of such a contact is to answer some of your questions and clarify your doubts that may not be possible through any other means of communication.

There are academic counsellors to provide online counselling and guidance to you in the courses that you have chosen for study. Normally, these sessions will be held online on Saturdays and Sundays. However, theory counselling sessions may be conducted on weekdays too.

You should note that the counselling sessions would be very different from the classroom teaching or lectures. Counsellors will not be delivering lectures as in conventional teaching. They will try to help you to overcome difficulties that you face while studying for the MCAOL programme. In these sessions, you must try to resolve your subject-based difficulties and any other related problems.

#### **Practical counselling Sessions and Compulsory Attendance**

The practical counselling sessions will also be held online. The participants should have their own facility to use the computer and software packages relevant to the syllabus. No hardware or software will be provided by IGNOU. The following points regarding the practical attendance must be noted:

i) 75% attendance is compulsory for each lab course. This is a pre-requisite for taking the

term-end practical examination in the respective lab courses.

- ii) A student who fails to fulfil the 75% attendance requirements will be allowed to reregister for that lab course. For fee details and the application form, you may contact your coordinator.
- iii) Students are required to prepare a separate lab record for each lab course. These lab records should be mailed to practical counsellor after each session.
- iv) Student attendance for practical sessions will be recorded course wise on receipt of lab
- v) Strictly follow the guidelines given in the Lab manuals for the respective lab courses.
- vi) No hardware or software facility will be provided by IGNOU for the online students. They have to make their own arrangements.

Before attending the counselling session for each course, please go through your course material as per the session schedule and make a plan of the points to be discussed. Unless you have gone through the Units, there may not be much to discuss and a counselling session may not be fruitful.

#### **Counselling Schedule**

The following is the expected number of counselling sessions for 1<sup>st</sup> to 4<sup>th</sup> Semesters of MCAOL. The exact dates of and schedule may be put on IGNOU LMS. The actual number of sessions may change, as per requirements.

MCAOL 1st Semester Schedule

| Course   | Theory/Practical   | Credits | No. of Theory<br>Counselling<br>Sessions* | No. of Practical<br>Counselling<br>Sessions** |
|----------|--------------------|---------|---|---|
| MCS-211  | Theory Sessions    | 4       | 6   | -   |
| MCS-212  | Theory Sessions    | 4       | 6   | -   |
| MCS-213  | Theory Sessions    | 4       | 6   | -   |
| MCS-214  | Theory Sessions    | 2       | 3   | -   |
| MCS-215  | Theory Sessions    | 2       | 3   | -   |
| MCSL-216 | Practical Sessions | 2       | -   | 20  |
| MCSL-217 | Practical Sessions | 2       | -   | 20  |

Counselling of Bridge Courses (Only for the students who are required to register for these courses based on eligibility conditions for admission to MCAOL programme)

| Course | Theory/Practical | Credits | No. of Theory | No. of Practical |
|--------|------------------|---------|---------------|------------------|
|        |                  |         | Counselling   | Counselling      |

|         |                 |   | Sessions* | Sessions** |
|---------|-----------------|---|-----------|------------|
| BCS-012 | Theory Sessions | 4 | 6         |            |
| MCS-201 | Theory Sessions | 4 | 6         | -          |
| MCS-208 | Theory Sessions | 4 | 6         | -          |

# MCAOL 2<sup>nd</sup> Semester Schedule

| Course   | Theory/Practical   | Credits | No. of Theory<br>Counselling<br>Sessions* | No. of Practical<br>Counselling<br>Sessions** |
|----------|--------------------|---------|---|---|
| MCS-218  | Theory Sessions    | 4       | 6   | -   |
| MCS-219  | Theory Sessions    | 4       | 6   | -   |
| MCS-220  | Theory Sessions    | 4       | 6   | -   |
| MCS-221  | Theory Sessions    | 4       | 6   | -   |
| MCSL-222 | Practical Sessions | 2       | -   | 20  |
| MCSL-223 | Practical Sessions | 2       | -   | 20  |

# MCAOL 3<sup>rd</sup> Semester Schedule

| Course   | Theory/Practical   | Credits | No. of Theory<br>Counselling<br>Sessions* | No. of Practical<br>Counselling<br>Sessions** |
|----------|--------------------|---------|---|---|
| MCS-224  | Theory Sessions    | 4       | 6   | -   |
| MCS-225  | Theory Sessions    | 4       | 6   | -   |
| MCS-226  | Theory Sessions    | 4       | 6   | -   |
| MCS-227  | Theory Sessions    | 4       | 6   | 1   |
| MCSL-228 | Practical Sessions | 2       | -   | 20  |
| MCSL-229 | Practical Sessions | 2       | -   | 20  |

# MCAOL 4th Semester Schedule

| Course   | Theory/Practical | Credits | No. of Theory<br>Counselling<br>Sessions* | No. of Practical<br>Counselling<br>Sessions |
|----------|------------------|---------|---|---|
| MCS-230  | Theory Sessions  | 4       | 6   | -   |
| MCS-231  | Theory Sessions  | 4       | 6   | -   |
| MCSP-232 | Project          | 12      | 4   | -   |

| Semester No. of Sessions | No. of Hours |
|--------------------------|--------------|
|--------------------------|--------------|

|       | Theory   | Practical | Theory | Practical |
|-------|--|-----------|--------|-----------|
| Ι     | 24   | 40        | 48     | 120       |
| II    | 24   | 40        | 48     | 120       |
| III   | 24   | 40        | 48     | 120       |
| IV    | 12 + 4 sessions<br>for discussions<br>on Project | -         | 24 + 8 | -         |
| TOTAL | 84   | 120       | 176    | 360       |

Note: 75% attendance is compulsory in Practical Lab Sessions.

### MCAOL 1st Semester Schedule

MCS-211 : Design and Analysis of Algorithms Counselling Sessions

| Sessions    | Session<br>Number | Topics to be Concered                          |
|-------------|-------------------|--|
| Theory      | 1                 | All topics of Block-1 Unit-1,Unit-2 and Unit-3 |
| Counselling | 2                 | All topics of Block-1 Unit-4, Block-2 Unit-1   |
|             | 3                 | All topics of Block-2 Unit-2 and Unit-3        |
|             | 4                 | All topics of Block-3 Unit-1 and Unit-2        |
|             | 5                 | All topics of Block-3 Unit-3, Block-4 Unit-1   |
|             | 6                 | All topics of Block-4 Unit-2 and Unit-3        |

MCS-212: Discrete Mathematics Counselling Sessions

| Counselling Sessions |                   |   |  |  |
|----------------------|-------------------|---|--|--|
| Sessions             | Session<br>Number | <b>Topics to be Concered</b>                    |  |  |
| Theory               | 1                 | All topics of Block-1 Unit-1 and Unit-2         |  |  |
| Counselling          | 2                 | All topics of Block-1 Unit-3, Block-2 Unit-1    |  |  |
|                      | 3                 | All topics of Block-2 Unit-2 and Unit-3         |  |  |
|                      | 4                 | All topics of Block-3 Unit-1,Unit-2 and Unit-3  |  |  |
|                      | 5                 | All topics of Block-3 Unit-4, Block-4 Unit-1    |  |  |
|                      | 6                 | All topics of Block-4 Unit-2, Unit-3 and Unit-4 |  |  |

# MCS-213: Software Engineering Counselling Sessions

| Counseling Sessions |                   |  |
|---------------------|-------------------|--|
| Sessions            | Session<br>Number | <b>Topics to be Concered</b>                       |
| Theory              | 1                 | All topics of Block-1 Unit-1, Unit-2 and Unit-3    |
| Counselling         | 2                 | All topics of Block-1 Unit-4 Block-2 Unit-5        |
|                     | 3                 | All topics of Block-2 Unit-6, Unit-7 and Unit-8    |
|                     | 4                 | All topics of Block-3 Unit-9,Unit-10, Unit-11      |
|                     | 5                 | All topics of Block-3 Unit-12, Block-4 Unit-13     |
|                     | 6                 | All topics of Block-4 Unit-14, Unit-15 and Unit-16 |

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#### MCS-214: Professional Skills and Ethics

### **Counselling Sessions**

| Sessions    | Session<br>Number | Topics to be Concered   |
|-------------|-------------------|---|
| Theory      | 1                 | All topics of Block-1 Unit-1, Unit-2, Unit-3, Unit-4            |
| Counselling | 2                 | All topics of Block-1 Unit-5, Block-2 Unit-6, Unit-7 and Unit-8 |
|             | 3                 | All topics of Block-2 Unit-9, Unit-10, Unit-11                  |

### MCS-215: Security and Cyber Laws

### **Counselling Sessions**

| Sessions    | Session<br>Number | Topics to be Concered                        |
|-------------|-------------------|--|
| Theory      | 1                 | All topics of Block-1 Unit-1 and Unit-2      |
| Counselling | 2                 | All topics of Block-1 Unit-3, Block-2 Unit-1 |
|             | 3                 | All topics of Block-2 Unit-2 and Unit-3      |

### MCSL-216: DAA and Web Design Lab

### **Counselling Sessions**

| Sessions    | Session<br>Number | Topics to be Concered        |
|-------------|-------------------|------------------------------|
| Practical   | 1-10              | All topics of DAA            |
| Counselling | 11-20             | All topics of Web Design Lab |

### MCSL-217: Software Engineering Lab

### **Counselling Sessions**

| Sessions                 | Session<br>Number | Topics to be Concered                  |
|--------------------------|-------------------|--|
| Practical<br>Counselling | 1-20              | All topics of Software Engineering Lab |

Counselling Schedule of Bridge Courses (Only for the students who are required to register for these courses based on eligibility conditions for admission to MCAOL programme)

# MCS-201: Programming in C and Python

**Counselling Sessions** 

| Sessions    | Session<br>Number | Topics to be Concered                              |
|-------------|-------------------|--|
| Theory      | 1                 | All topics of Block-1 Unit-1, Unit-2 and Unit-3    |
| Counselling | 2                 | All topics of Block-1 Unit-4 Block-2 Unit-5        |
|             | 3                 | All topics of Block-2 Unit-6, Unit-7 and Unit-8    |
|             | 4                 | All topics of Block-3 Unit-9,Unit-10, Unit-11      |
|             | 5                 | All topics of Block-3 Unit-12, Block-4 Unit-13     |
|             | 6                 | All topics of Block-4 Unit-14, Unit-15 and Unit-16 |

 $MCS\text{-}208: \ Data \ Structures \ and \ Algorithms$ 

**Counselling Sessions** 

| Sessions    | Session<br>Number | Topics to be Concered                         |
|-------------|-------------------|---|
| Theory      | 1                 | All topics of Block-1 Unit-1, and Unit-2      |
| Counselling | 2                 | All topics of Block-1 Unit-3 Block-2 Unit-4   |
|             | 3                 | All topics of Block-2 Unit-5 and Unit-6       |
|             | 4                 | All topics of Block-3 Unit-7 and Unit-8       |
|             | 5                 | All topics of Block-3 Unit-9, Block-4 Unit-10 |
|             | 6                 | All topics of Block-4 Unit-11 and Unit-12     |

### MCAOL 2nd Semester Schedule

MCS-218: Data Communication and Computer Networks

**Counselling Sessions** 

| Sessions    | Session<br>Number | Topics to be Concered                           |
|-------------|-------------------|---|
| Theory      | 1                 | All topics of Block-1 Unit-1 and Unit-2         |
| Counselling | 2                 | All topics of Block-1 Unit-3 Block-2 Unit-1     |
|             | 3                 | All topics of Block-2 Unit-2, Unit-3 and Unit-4 |
|             | 4                 | All topics of Block-3 Unit-1, Unit-2 and Unit-3 |
|             | 5                 | All topics of Block-3 Unit-4 Block-4 Unit-1     |
|             | 6                 | All topics of Block-4 Unit-2, Unit-3 and Unit-4 |

# MCS-219: Object Oriented Analysis and Design Counselling Sessions

| Sessions    | Session | Topics to be Concered                            |
|-------------|---------|--|
|             | Number  |  |
| Theory      | 1       | All topics of Block-1 Unit-1, Unit-2, Unit-3 and |
| Counselling |         | Unit-4   |
|             | 2       | All topics of Block-1 Unit-5 Block-2 Unit-1      |
|             | 3       | All topics of Block-2 Unit-2 and Unit-3          |
|             | 4       | All topics of Block-3 Unit-1 and Unit-2          |
|             | 5       | All topics of Block-3 Unit-3 Block-4 Unit-1      |
|             | 6       | All topics of Block-4 Unit-2 and Unit-3          |

# MCS-220: Web Technologies Counselling Sessions

| Sessions    | Session<br>Number | Topics to be Concered                           |
|-------------|-------------------|---|
| Theory      | 1                 | All topics of Block-1 Unit-1, Unit-2, Unit-3    |
| Counselling | 2                 | All topics of Block-1 Unit-4 Block-2 Unit-5     |
|             | 3                 | All topics of Block-2 Unit-6, Unit-7 and Unit-8 |
|             | 4                 | All topics of Block-3 Unit-9 and Unit-10        |
|             | 5                 | All topics of Block-3 Unit-11 Block-4 Unit-12   |
|             | 6                 | All topics of Block-4 Unit-13 and Unit-14       |

MCS-221: Data Warehousing and Data Mining Counselling Sessions

| Sessions    | Session<br>Number | Topics to be Concered                        |
|-------------|-------------------|--|
| Theory      | 1                 | All topics of Block-1 Unit-1 and Unit-2      |
| Counselling | 2                 | All topics of Block-1 Unit-3 Block-2 Unit-4  |
|             | 3                 | All topics of Block-2 Unit-5 and Unit-6      |
|             | 4                 | All topics of Block-3 Unit-7 and Unit-8      |
|             | 5                 | All topics of Block-3 Unit-9 Block-4 Unit-10 |
|             | 6                 | All topics of Block-4 Unit-11 and Unit-12    |

MCSL-222: OOAD and Web Technologies Lab Counselling Sessions

| Sessions    | Session<br>Number | Topics to be Concered              |
|-------------|-------------------|------------------------------------|
| Practical   | 1-10              | All topics of OOAD                 |
| Counselling | 11-20             | All topics of Web Technologies Lab |

MCSL-223: Computer Networks and Data Mining Lab Counselling Sessions

| Sessions                 | Session<br>Number | Topics to be Concered               |
|--------------------------|-------------------|-------------------------------------|
| Practical<br>Counselling | 1-10              | All topics of Computer Networks Lab |
|                          | 11-20             | All topics of Data Mining Lab       |

### MCAOL 3rd Semester Schedule

# MCS-224: Artificial Intelligence and Machine Learning Counselling Sessions

| Sessions    | Session<br>Number | Topics to be Concered                              |
|-------------|-------------------|--|
| Theory      | 1                 | All topics of Block-1 Unit-1, Unit-2 and Unit-3    |
| Counselling | 2                 | All topics of Block-1 Unit-4 Block-2 Unit-5        |
|             | 3                 | All topics of Block-2 Unit-6, Unit-7 and Unit-8    |
|             | 4                 | All topics of Block-3 Unit-9,Unit-10, Unit-11      |
|             | 5                 | All topics of Block-3 Unit-12, Block-4 Unit-13     |
|             | 6                 | All topics of Block-4 Unit-14, Unit-15 and Unit-16 |

MCS-225: Accountancy and Financial Management Counselling Sessions

| Sessions    | Session<br>Number | Topics to be Concered                                |
|-------------|-------------------|--|
| Theory      | 1                 | All topics of Block-1 Unit-1 and Unit-2              |
| Counselling | 2                 | All topics of Block-1 Unit-3 Block-2 Unit-1          |
|             | 3                 | All topics of Block-2 Unit-2, Unit-3 and Unit-4      |
|             | 4                 | All topics of Block-3 Unit-1,Unit-2, Unit-3 & Unit-4 |
|             | 5                 | All topics of Block-3 Unit-5 Block-4 Unit-1          |
|             | 6                 | All topics of Block-4 Unit-2 and Unit-3              |

# MCS-226: Data Science and Big Data

### **Counselling Sessions**

| Sessions    | Session<br>Number | Topics to be Concered                              |
|-------------|-------------------|--|
| Theory      | 1                 | All topics of Block-1 Unit-1, Unit-2 and Unit-3    |
| Counselling | 2                 | All topics of Block-1 Unit-4 Block-2 Unit-5        |
|             | 3                 | All topics of Block-2 Unit-6, Unit-7 and Unit-8    |
|             | 4                 | All topics of Block-3 Unit-9, Unit-10, Unit-11     |
|             | 5                 | All topics of Block-3 Unit-12, Block-4 Unit-13     |
|             | 6                 | All topics of Block-4 Unit-14, Unit-15 and Unit-16 |

### MCS-227: Cloud Computing and IoT

# **Counselling Sessions**

| Sessions    | Session<br>Number | Topics to be Concered                           |
|-------------|-------------------|---|
| Theory      | 1                 | All topics of Block-1 Unit-1 and Unit-2         |
| Counselling | 2                 | All topics of Block-1 Unit-3 Block-2 Unit-4     |
|             | 3                 | All topics of Block-2 Unit-5, Unit-6 and Unit-7 |
|             | 4                 | All topics of Block-3 Unit-8                    |
|             | 5                 | All topics of Block-3 Unit-9, Block-4 Unit-10   |
|             | 6                 | All topics of Block-4 Unit-11 and Unit-12       |

# MCSL-228: AI and Machine Learning Lab

### **Counselling Sessions**

| Sessions    | Session<br>Number | Topics to be Concered              |
|-------------|-------------------|------------------------------------|
| Practical   | 1-10              | All topics of AI                   |
| Counselling | 11-20             | All topics of Machine Learning Lab |

# MCSL-229: Cloud and Data Science Lab Counselling Sessions

| Sessions    | Session Number | <b>Topics to be Concered</b>  |
|-------------|----------------|-------------------------------|
| Practical   | 1-10           | All topics of Cloud           |
| Counselling | 11-20          | All topics of Data ScienceLab |

### MCAOL 4th Semester Schedule

# MCS-230: Digital Image Processing and Computer Vision

### **Counselling Sessions**

| Sessions    | Session<br>Number | Topics to be Concered                           |
|-------------|-------------------|---|
| Theory      | 1                 | All topics of Block-1 Unit-1, Unit-2 and Unit-3 |
| Counselling | 2                 | All topics of Block-1 Unit-4 Block-2 Unit-5     |
|             | 3                 | All topics of Block-2 Unit-6 and Unit-7         |
|             | 4                 | All topics of Block-3 Unit-9 and Unit-10        |
|             | 5                 | All topics of Block-3 Unit-11, Block-4 Unit-12  |
|             | 6                 | All topics of Block-4 Unit-13 and Unit-14       |

# MCS-231: Mobile Computing Counselling Sessions

| Sessions    | Session<br>Number | Topics to be Concered                              |
|-------------|-------------------|--|
| Theory      | 1                 | All topics of Block-1 Unit-1, Unit-2 and Unit-3    |
| Counselling | 2                 | All topics of Block-1 Unit-4 Block-2 Unit-5        |
|             | 3                 | All topics of Block-2 Unit-6, Unit-7 and Unit-8    |
|             | 4                 | All topics of Block-3 Unit-9,Unit-10, Unit-11      |
|             | 5                 | All topics of Block-3 Unit-12, Block-4 Unit-13     |
|             | 6                 | All topics of Block-4 Unit-14, Unit-15 and Unit-16 |

### 3. BROWSING IGNOU'S WEBSITE

The IGNOU's website is a dynamic source of latest information and is subject to continuous updates. Thus, various pages shown here may change in future. IGNOU itself is continuously changing to bring about improvement in quality of its services. You must visit IGNOU website for all the latest information, filling up or downloading various form, downloading of assignments, results etc.

### **Navigation from Home Page**

The learners can have access to IGNOU's website at the following address (URL) *http://www.ignou.ac.in*. As students get connected to this site, the following page displays the Home Page of IGNOU's web site (Figure 1). Students need to click on various options to get the related information.

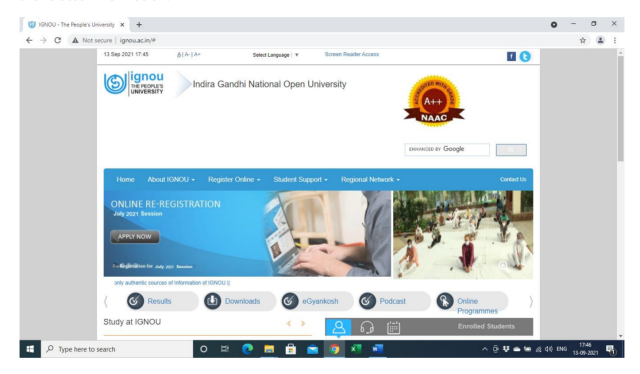
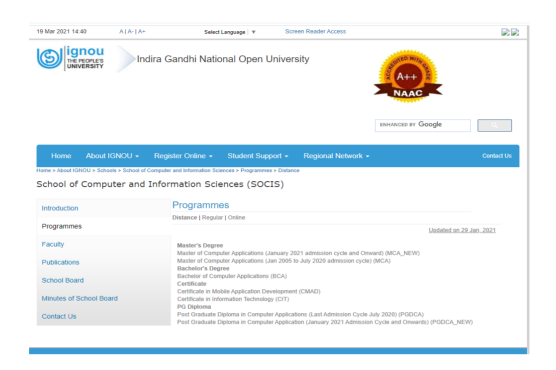


Figure 1: IGNOU Website

From this **Home page** Select **about IGNOU** which will display an Option List select **School of Studies**. It will show you a page of all the schools of studies of IGNOU, Select **School of Computer and Information Sciences (SOCIS)** to display page of SOCIS (Figure 2). School of Computer and Information Sciences (SOCIS) offers Ph.D in Computer Science, MCAOL, BCA and CIT programmes, you can click on **Programmes** link on SOCIS page to get the list of programmes on offer as shown in Figure 2.



**Figure 2: SOCIS Programmes** 

One of the most important link for students is Student Zone which can be reached from Home page by selecting Student Zone option on the Student Support Option List (Link address: <a href="http://www.ignou.ac.in/ignou/studentzone">http://www.ignou.ac.in/ignou/studentzone</a>). Figure 3 displays the options of the Student Zone page. The question paper pattern for MCAOL is different from MCA\_NEW. Hence, please do not rely on old question papers patterns.

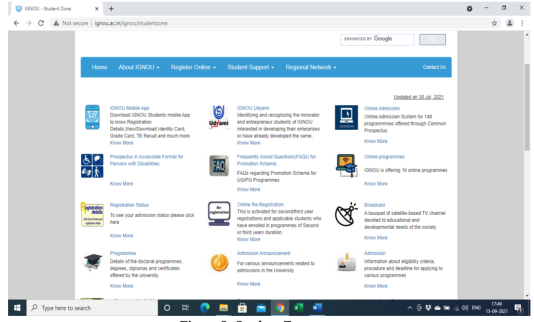


Figure 3: Student Zone page

# **Navigation from IGNOU's online Home Page**

The learners can have access to IGNOU's online website at the following address (URL) *https://iop.ignouonline.ac.in/*. As students get connected to this site, the following page displays the Home Page of IGNOU's online web site (Figure 4). Students need to click on

online program inside the programmes tab.



Figure 4: IGNOU's online programme home page

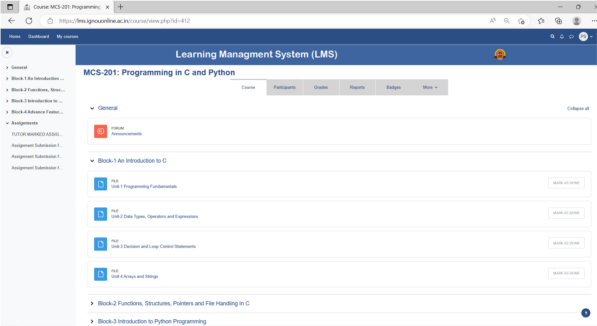


Figure 5: Learning Management System page

After successful login Students can go through Self Learning Materials and assignments course wise, as shown in Figure 5.

# Navigation from eVidyaBharti Project

The learners can have access to eVidyaBharti online website at the following address (URL) *https://e-vbab.ignouonline.ac.in/*. As students get connected to this site, the following page displays the Home Page of eVidyaBharti web site (Figure 6). Students need to click on online program inside the programmes tab.

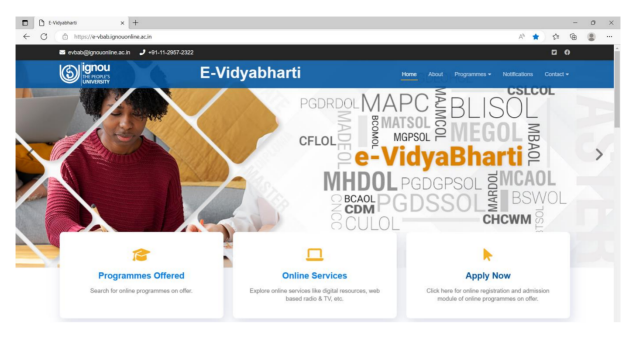


Figure 6: Home page of eVidyaBharti portal.

# 4. MCAOL SYLLABUS

#### **SEMESTER - I**

#### MCS-211 Design and Analysis of Algorithms

Algorithms are the central part of computing and Design and Analysis of algorithms course is the core of the study of Computer Science discipline. The revised course on design and analysis of algorithm introduces many new topics: Deterministic and Stochastic Algorithms , how to solve recurrence relation problems through Substitution method, Recurrence tree and Master methods, An overview of local and global optima ,Fractional Knapsack problem ,Huffman Codes ,a task scheduling algorithm , Topological Sort ,Strongly Connected Components , Maximum Bipartite Matching Problem, Binomial coefficient computation , Floyd Warshall algorithm , **String Matching Techniques :**The naïve String Matching Algorithm, The Rabin Karp Algorithm, Knuth –Morris Pratt Algorithm, **Handling Intractability:** Approximation algorithms for Vertex Cover problem and Minimizing make span as parallel machines (Graham's algorithm), Parameterized algorithm for Vertex Cover problem and Meta-heuristic Algorithms

# Course Structure\* Block- 1 Introduction to Algorithms

# Unit 1: Basics of an Algorithm and its properties

- Introduction
- Objective
- Example of an Algorithm
- Basics building blocks of Algorithms
- A survey of common running time
- Analysis & Complexity of Algorithm
- Types of problems
- Problem Solving Techniques
- Deterministic and Stochastic Algorithms
- Summary
- Solutions/Answers
- Further Readings

# Unit 2: Some pre-requisites and Asymptotic Bounds

- Introduction
- Objectives
- Some Useful Mathematical Functions & Notations

Functions & Notations Modular Arithmetic/Mod

**Function** 

- Mathematical Expectation
- Principle of Mathematical Induction
- Concept of Efficiency of an Algorithm

 Well Known Asymptotic Functions & Notations

Credit: 4

- Summary
- Solutions/Answers

#### **Unit 3: Analysis of Simple Algorithm**

- Introduction
- Objectives
- complexity Analysis of Algorithms

Euclid Algorithm for GCD

Polynomial Evaluation Algorithm

**Exponent Evaluation** 

Sorting Algorithm

3.3 Analysis of Non-Recursive Control

Structures

Sequencing

For Construct

While and Repeat Constructs

**Recursive Constructs** 

Summary

Solutions/Answers

**Further Readings** 

#### **Unit 4: Solving Recurrences**

- Introduction
- Objective
- Substitution Methods
- Iteration Methods
- Recursive Tree Methods
- Master Methods
- Summary

- Solution/Answers
- Further Readings

#### **Block- 2 Design Techniques-I**

#### **Unit 1: Greedy Technique**

- Some Examples to understand GreedyTechniques
- Formalization of Greedy Techniques
- An overview of local and global optima
- Fractional Knapsack problem
- Huffman Codes
- A task scheduling algorithm

#### Unit 2: Divide & Conquer Technique

- General Issues in Divide and Conquer Technique
- Binary Search Algorithm
- Sorting Algorithm
  - Merge Sort
  - Ouick Sort
- Matrix Multiplication Algorithm

#### **Unit 3: Graph Algorithm -I**

- Basic Definition and terminologies
- Graph Representation
  - Adjacency Matrix
  - Adjacency List
- Graph Traversal Algorithms
  - Depth First Search
  - Breadth First Search
- Topological Sort
- Strongly Connected Components

#### Block- 3 Design Techniques - II

#### Unit 1: Graph Algorithms- II

- Minimum Cost Spanning Tree problems
   Kruskal's Algorithm
   Prim's Algorithm
- Single Source Shortest Path Problems Bellman Ford Algorithm

#### Dijkstra's Algorithm

Maximum Bipartite Matching Problem

# **Unit 2: Dynamic Programming Technique**

- The Principle of Optimality
- Chained Matrix Multiplication
- Matrix Multiplication Using Dynamic Programming
- Optimal binary search trees problems
- Binomial coefficient computation
- Floyd Warshall algorithm

#### **Unit 3: String Matching Techniques**

- The naïve String-Matching Algorithm
- The Rabin Karp Algorithm
- Knuth Morris Pratt Algorithm

•

# Block- 4: NP- Completeness and Approximation Algorithm

#### **Unit-1: NP-Completeness**

- Concepts of Class-P, NP-Completeness, NP-Hard, Unsolvable problems
- Polynomial-time
- Polynomial-time Reductions
- Class P with Examples
- Knapsack and TSP problems

# Unit 2: NP-Completeness and NP- hard Problems

- Polynomial Time verification
- Techniques to show NP- Hardness
- NP-Complete problems and P Vs NP problems?

#### **Unit 3: Handling Intractability**

- Approximation algorithms for Vertex Cover problem and minimizing make span as parallel machines (Graham's algorithm)
- Parameterized algorithm for Vertex Cover problem
- Meta-heuristic Algorithms

Discrete mathematics deal with discrete objects (that is not continuous) like a set of PhD students in computer science departments. Foundation of Commuter Science is built upon discrete mathematics. It includes Prepositional calculus, sets, relations, function, graphs, Boolean algebra and advanced counting principles. Knowledge of discrete structures helps in analyzing algorithms, and understanding different areas of computer science courses. The revised course on discrete mathematics course includes **Finite State Machines:** Introduction to Finite Automata, Computability and Complexity, Moore and Mealy State Machines and Deterministic Finite Automata, **Regular Expression and Languages:** Formal Definition of Regular expression and language, Building Regular Expressions, Finite Automata and Regular Expressions, Kleene Closure Definition and Algebra of regular Expressions.

#### **Course Structure\***

#### **Block-1 Elementary Logic & Proofs**

#### **Unit 1: Prepositional Calculus**

- Introduction
- Objectives
- Propositions
- Logical Connectives
  - Disjunction
  - Conjunction
  - o Negation
  - Conditional Connectives
  - Precedence Rule
- Logical Equivalence
- Logical Quantifiers
- Application of Propositional Logic
  - Web Page Searching
  - Logic Circuits
- Summary
- Solutions/Answers

### **Unit 2: Methods of Proof**

- Introduction
- Objectives
- What is a Proof? Some Terminology
  - Hypothesis
  - o Axioms
  - o Lemmas
  - Corollary
  - Conjunction
- Different Methods of Proof
  - Direct Proof
  - Indirect Proofs

- Counter examples
- Principle of Mathematical Induction
- Summary
- Solutions/Answers

#### **Unit 3: Boolean Algebra and Circuits**

- Introduction
- Objectives
- Boolean Algebras
- Logic Circuits
- Boolean Functions
- Summary
- Solutions/Answers

#### **Block- 2 Sets and Languages**

#### **Unit 1: Sets, Relations and Function**

- Introduction
- Objectives
- Introducing Sets
- Operations on Sets
  - o Basic Operations
  - Properties Common to
  - Logic and Sets
- Relations
  - Representing relation using matrices
  - O Representing relation using digraph
  - Cartesian Product
  - o Relations and their types
  - Properties of Relations
- Functions
  - Types of Functions

- Composition of Functions
- o Some Important function
- Operations on Functions
- Summary
- Solutions / Answers

#### **Unit 2: Finite State Machines**

- Introduction to Finite Automata, Computability and Complexity
- Moore and Mealy State Machines
- Deterministic Finite Automata

# Unit 3: Regular Expression and Languages

- Formal Definition of Regular expression and language
- Building Regular Expressions
- Finite Automata and Regular Expressions
- Kleene Closure Definition
- Algebra of regular Expressions

#### **Block 3: Counting Principles**

#### **Unit 1: Combinatorics**

- Introduction
- Objectives
- Multiplication and Addition Principles
- Permutations
  - Permutations of Objects not Necessarily Distinct
  - o Circular Permutations
- Combinations
- Binomial Coefficients &Identities
- Summary
- Solutions/Answers

#### **Unit 2: Advanced Counting Principles**

- Introduction
- Objectives
- Pigeonhole Principle
- Inclusion-Exclusion Principle
- Applications of Inclusion Exclusion
  - Application to Subjective Functions
  - o Application to Probability

- Application toDerangements
- Summary
- Solutions/Answers

#### **Unit 3: Recurrence Relations**

- Introduction
- Objectives
- Three Recurrent Problems
- Divide and Conquer Technique to solve Recurrence Relation
- Some Other Methods
  - Method of Inspection
  - Method of telescoping Sums
  - Method of Iteration
  - Method of Substitution
- Summary
- Solutions/Answers

#### **Unit 4: Partitions and Distributions**

- Introduction
- Objectives
- Integer Partitions
- Distributions
  - Distinguishable Objects into Distinguishable Containers
  - Distinguishable Objects into Indistinguishable Containers
  - Indistinguishable Objects into Distinguishable Containers
  - Indistinguishable Objects into Indistinguishable Containers
- Summary
- Solutions/Answers

# **Block-4 Graph Theory**

#### **Unit 1: Basic Properties of Graphs**

- Introduction
- Objectives
- Graphs
  - o Graph Models
  - Social Networks
  - o Communication Networks
  - o Web Graphs

- Degree, Regularity and Isomorphism
- Subgraphs
- Represent Graphs
  - Adjacency Matrices
  - o Adjacency Visits
  - o Incidence Matrix
- Summary
- Solutions/Answers

#### **Unit 2: Connectedness**

- Introduction
- Objectives
- Connected Graphs
  - o Paths, Circuits and Cycles
  - o Components
  - Connectivity
- Bipartite Graphs
  - A complete bipartite graph
- Trees
- Summary
- Solutions/Answers

# Unit 3: Eulerian and Hamiltonian Graphs

- Introduction
- Objectives
- Eulerian Graphs
- Hamiltonian Graphs
  - O Dirac's Theorem
  - Ore's Theorem
- Travelling Salesperson Problem
- Summary
- Solutions /Answers

#### **Unit 4: Graph Colouring**

- Introduction
- Objectives
- Vertex Colouring
- Edge Colouring
- Planar Graphs
- Map Colouring Problem
- Summary
- Solutions/Answers

### MCS-213 Software Engineering

(Credits:4)

The objective of the Course is to make the learner efficiently work as software engineer. S/he should be well acquainted with all the phases of Software Development Life Cycle as well as latest topics in Software Engineering. The learner should be able to apply the concepts learned for doing research.

#### **Course Structure\***

# **BLOCK 1: Overview of Software Engineering**

# Unit1: Software Engineering and its models

- Evolution of Software Engineering
- Software development models
- Capability maturity models
- Software process technology

### Unit2: Principles of Software Requirements Analysis

- Engineering the product
- Modeling the system architecture
- Software prototyping and specification

#### **Unit 3 Software Design**

- Data design
- Architectural design
- Interface design
- HCI design
- Modular design
- User Experience design
- Design for Mobility
- Pattern based Design

#### **Unit 4 Software Quality and Security**

- Quality Concepts
- Quality Assurance
- Security Engineering

### BLOCK 2: Software Project Management

### **Unit 5:Software Project Planning**

- Different types of project metrics
- Software project estimation
- Models for estimation
- Automated tools for estimation
- Software Analytics

# Unit6: Risk management and Project Scheduling

- Identification of Software risks
- Monitoring of risks
- Management of risks
- Formulating a task set for the project
- Choosing the tasks of software engineering
- Scheduling methods
- The Software project plan

#### **Unit 7: Software Testing**

- Component Level Testing
- Integration Level Testing
- Mobility Testing

#### Unit 8 Software change management

- Baselines
- Version control
- Change control\
- Auditing and reporting

# BLOCK 3: Web, Mobile and CASE tools

#### **Unit9:Web SoftwareEngineering**

- Different layers
- Issues of management of webbased projects
- Metrics
- Analysis

#### Design

Testing

# Unit10: Mobile Software Engineering

- Transition from design to coding of mobile applications
- Elements of mobile applications
- Approaches to the development of mobile applications

#### **Unit11:** CASE tools

- Analysis tools
- Design tools
- SOA tools
- UI design tools
- Software testing tools
- Web engineering tools

# Unit12: Advanced Software Engineering

- Clean room Software engineering
- Component based Software engineering
- Re-engineering
- Reverse engineering

# Block-4: Advanced Topics in Software Engineering

- Unit-13: Software Process Improvement
- Unit-14: Emerging Trends
- Unit-15: Introduction to UML
- Unit-16: Data Science for Software Engineers

#### MCS-214 Professional Skills and Ethics (Credits:2)

This course is aimed to develop the communicational skills, professional skills and ethics at the work place. In this course, we concentrate on English at the workplace. You are probably wondering whether business English (as it is also called) is a separate language to general English. Certainly not, business English is not a separate language. It is English used at the workplace using specific vocabulary, and in certain situations having a different discourse. Every profession uses a certain 'jargon' and the business context in no different. While business English is firmly rooted in general English, nevertheless there are certain distinguishing features which are evident. In this Course, you will learn some theoretical inputs into the process of communication, its different types, the difference between written and oral communication. We then concentrate on

the structure of conversation – its characteristics and conventions, effectively speaking over the telephone, preparing Curriculum Vitae for jobs and interviews, preparing and participating in the Group Discussions, Presentation Skills, Copyright and Plagiarism issues and many more.

#### **Course Structure\***

#### BLOCK1: Professional Skills Needed at the Work Place - I Unit1:The Process of Communication

- Introduction: What is Communication?
- The Process of Communication
- Barriers to Communication
- Different Types of Communication
- Written vs. Oral Communication
- Different Types of Face-to-Face Interactions
- Characteristics and Conventions of Conversation
- Conversational Problems of Second/Foreign Language Users
- Difference between Conversation and Other Speech Events

#### **Unit2: Telephone Techniques**

- WarmUp
- Speaking and Listening: Commonly Used Phrases in Telephone Conversations
- Reading: Conference Calls
- Vocabulary
- Writing and Listening: Leaving a Message
- Grammar and Usage: The Perfect Tenses
- Pronunciation: Contracted Forms

# Unit3: Job Applications and Interviews

Warmup

- Reading
- Vocabulary: Apply for aJob
- CurriculumVitae
- Language Focus: Some Useful Words
- Study Skills: Preparing for an Interview
- Listening
- Speaking
- Writing
- Negotiation Skills

#### **Unit4: Group Discussions**

- Reading
- Writing Skills
- Listening: How to be Successful in a Group Discussion
- Study Skills
- Language Focus
- Vocabulary
- Speaking
- Grammar: Connectives
- Pronunciation

# **Unit5: Managing Organisational Structure**

- Warm Up: Ability to Influence and Lead
- Reading: The Role of a Manager
- Vocabulary: Leadership
- Speaking and Listening
- Language Focus: Degree of Probability
- Grammar: Modals
- Writing:Reports
- Pronunciation

# BLOCK 2: Professional Skills Needed at the WorkPlace - II

#### **Unit6:Meetings**

- Reading: A Successful Meeting
- Speaking: One to One Meetings
- Language Focus: Opening, Middle and Close
- Study Skills:Editing
- Listening: Criteria for Successful Meetings
- Vocabulary
- Grammar: Reporting Verbs
- Writing: Memos
- Pronunciation: Stress According to Part of Speech

#### **Unit7:Presentation Skills -I**

- Reading: PresentationSkills
- Grammar: Verbs often Required in Presentations
- Language Focus
- Listening: Importance of Body Language in Presentations
- Speaking: Preparing an Outline of a Presentation
- Pronunciation

### **Unit8:Presentation Skills –II**

- Reading: Structure of Presentation
- Study Skills: Visual Aids
- Ending the Presentation
- Language Focus: Talking about Increase and Decrease
- Grammar:Prepositions
- Listening: Podium Panic
- Speaking
- Pronunciation: Emphasizing the Important Words in Context

# Unit9:Developing Interpersonal Skills for a Successful Life at the Workplace

- The Changing Scenario in the Twentyfirst Century
- What Employers Want
- Qualities of a Star Performer
  - Personal Competence
  - Social Competence
- Neurolinguistic Programming (NLP)
- Implementing the Change

- Knowing Who and What Trigger
- Becoming Aware of Our 'Blind Spots' and Learning to Overcome Them
- Collaboration and Cooperation

#### Unit10: Work Ethics and Social Media Etiquette

- Ethics at the workplace
- A Talk on Ethics
- Vocabulary: Positive Qualities
- Talking about Ethical and Unethical Practices
- Improving our Ethics

#### **Unit11:Copyright and Plagiarism**

- A Brief History of Copyright
- Evolution of Copyright Law in India
- Who Owns a Copyright?
- Economic, Moral and Other Such Rights
- Plagiarism
- What needs to be acknowledged?

### MCS-215 Course: Security and Cyber Laws (Credits:2)

This course introduces the students to some of the latest topics in the context of computer security and cyber laws. These topics are very relevant in the present time.

#### **Course Structure\***

### Block-1: Cyber Security Issues Unit-1: Cyber security issues and challenges (Will be Adapted from MIR-11 Unit-7, PGCCL)

- Introduction
- Objectives
- Digital Security: Pros & Cons
- Security Issues /breaches in Cyberspace
- Technology's Answers to Cyber Security
- Cyber Security and the Law

# Unit-2: Cryptography Mechanisms (Will be Adapted from MIR-11 Unit-8, PGCCL)

- Introduction
- Objectives
- Introduction to Cryptography
- Functions of Cryptography
- Steganography
- Encryption and Decryption
- Encryption Scheme: Public Key and Private Key Distribution
- Commonly used Crypto Algorithms
- RSA and DES
- Electronic Signature
- Authentication and Authorization
- Hash Functions
- Access Control Derivatives/Mechanisms
- Public Key Infrastructure/ Data Encryption Standard

### Unit-3: Data Security and Management (Will be Adapted from MIR-14 Unit-5,PGCCL)

- Introduction
- Objectives
- Security Requirements(CIA)
- Security Threats and Attacks
- Computer, Mobile and Internet
- Security Measures and Solutions
  - Security Policy
  - Security Management
  - Security Audit
  - Security & Usability

#### **Block-2: Cyber Laws**

#### Unit-1: Regulation of Cyberspace: An Overview (Will be Adapted from MIR-11 Unit-9, PGCCL)

- Introduction
- Objectives
- Desirability of Regulation of Cyberspace
- Need for Regulation of Cyberspace
- How Cyberspace can be regulated
- Legal and Self-Regulatory Framework
- Filtering devices and Rating Systems
- Government Policies and Laws Regarding Regulation of Internet Content
- UNCITRAL Model Law,1996
- Regulation of Cyberspace Content: Global Scenario
  - United States
  - European Union
  - United Kingdom
- Regulation of Cyberspace Content in India
- International Initiatives for Regulation of Cyberspace
  - Organization for Economic Cooperation and Development(OECD)
  - UNESCO
  - BRICS

#### **Unit-2: Cyber Crimes**

- Introduction
- Objectives
- Classification of Cyber Crimes
- Penalties and compensation (Chapter IX) under IT Act, 2000
- Offences (chapter XI) under IT Act, 2000
- Investigation and procedure ((Chapters XII- 77A to 78 and 80)
- Basics of Cyber Forensic
- Cyber Forensic Investigation Tools

#### **Unit-3: IPR issues in Cyber Space**

- Introduction
- Objectives

- Basic Concept: IPRs
- Copyright issues in digital- medium, music and goods
- Patents
- Linking, In-lining and framing

- Trademark Issues
- Domain Name Disputes Cyber squatting
- Search Engines and their Abuse
- Regulatory Framework- National and International Scenario.

#### **MCSL-216**

#### **DAA** and Web Design Lab

Credits: 2

Main objective of this laboratory course is to provide hands on exercises to the learners based on DAA and Web Design Course.

#### **Lab Sessions:**

- There will be 20 practical sessions (3 hours each) of which 10 sessions will be on DAA and 10 sessions will be on Web Designing.
- The practice problems for all 20 sessions will be listed session-wise in the lab manual.

#### MCSL-217 Software Engineering Lab

Credits:2

Main objective of this laboratory course is to provide hands on exercises to the learners based on Software Engineering Course.

#### **Lab Sessions:**

- There will be 20 practical sessions (3 hours each)
- The practice problems for all 20 sessions will be listed session-wise in the lab manual.

**Syllabus of Bridge Courses** (Only for the students who are required to register for these courses based on eligibility conditions for admission to MCAOL programme)

MCS-201

### Programming in C and Python

Credits-4

#### **Objective**

The course is aimed to develop problem-solving strategies, techniques and skills that can be applied to computers and problems in other areas which give students an introduction to computer and analytical skills to use in their subsequent course work and professional development. Emphasis of this course is to act as an introduction to the thinking world of computers, to help students develop the logic, ability to solve the problems by using C & Python as programming languages. Knowledge in a programming language is prerequisite to the study of most of computer science courses. This knowledge area consists of those skills and concepts that are essential to problem solving and programming practice independent of the underlying paradigm. The student will learn various concepts and techniques for problem solving and will implement those ideas using C and Python programs.

### Block and Unit Structure C PROGRAMMING (BLOCK - 1 & 2) BLOCK 1:An Introduction to C

#### **Unit 1: Programming Fundamentals**

- Problem Solving Techniques
  - Steps for Problem Solving
  - Using Computer as a Problem-Solving Tool
- Basics of Algorithms
  - Definition
  - Features of Algorithm
- Flowcharts
  - Basic Symbols used in Flowchart Design
- Structured Programming concepts

- C Language and its features
- Structure of a C Program
- Writing a C Program
- Compiling a C Program
  - o The C Compiler
  - Syntax and Semantic Errors
- Link and Run the C Program
  - Run the C Program through the Menu
  - Run from an Executable File
  - Linker Errors
  - Logical and Runtime Errors
  - 0

# **Unit 2: Data Types Operators and Expressions**

- Character Set
- Identifiers and Keywords
  - Rules for Forming Identifiers
  - Keywords
- Data Types and Storage
- Data Type Qualifiers
- Variables
- Declaring Variables
- Initialising Variables
- Constants
  - Integer Constants
  - Floating Point Constants
  - o Character Constants
  - String Constants
  - o Symbolic Constants
- Preprocessor directives
- Assignment Statements
- Arithmetic Operators
- Relational Operators
- Logical Operators
- Comma and Conditional Operators
- Type Cast Operator
- Size of Operator
- C Shorthand
- Priority of Operators

# **Unit 3: Decision and Loop Control Statements**

- Decision Control Statements
  - The *if* Statement
  - The *switch* Statement
- Loop Control Statements

- o The *while* Loop
- o The *do-while* Statement
- o The for Loop
- The Nested Loop
- The *Goto* Statement
- The *Break* Statement
- The *Continue* Statement

### **Unit 4:** Arrays & Strings

- Array Declaration
  - Syntax of Array Declaration
  - o Size Specification
- Array Initialization
  - Initialization of Array Elements in the Declaration
  - o Character Array Initialization
- Subscript
- Processing the Arrays
- Multi-Dimensional Arrays
  - o Multi-Dimensional Array Declaration
  - Initialization of Two-Dimensional Arrays
- Declaration and Initialization of Strings
- Display of Strings Using Different Formatting Techniques
- Array of Strings
- String Functions and Applications

# **BLOCK 2:Functions, Structures, Pointers and File Handling in C**

#### **Unit 5:** Functions

- Definition of a Function
- Declaration of a Function
- Function Prototypes
- The Return Statement
- Types of Variables and Storage Classes
  - Automatic Variables
  - External Variables
  - Static Variables
  - Register Variables
- Types of Function Invoking
- Call by Value
- Recursion

#### **Unit 6: Structures and Unions**

- Declaration of Structures
- Accessing the Members of a Structure
- Initializing Structures

- Structures as Function Arguments
- Structures and Arrays
- Unions
- Initializing an Union
- Accessing the Members of an Union
- Bit fields

#### **Unit 7: Pointers**

- Pointers and their Characteristics
- Address and Indirection Operators
- Pointer Type Declaration and Assignment
  - o Pointer to a Pointer
  - Null Pointer Assignment
- Pointer Arithmetic
- Passing Pointers to Functions
  - o A Function Returning More than One Value
  - Function Returning a Pointer
- Arrays and Pointers
- Array of Pointers
- Pointers and Strings

## **Unit 8:** File Handling

- File Handling in C Using File Pointers
  - Open a file using the function fopen ()
  - Close a file using the function *fclose()*
- Input and Output using file pointers
  - Character Input and Output in Files
  - String Input / Output Functions
  - o Formatted Input / Output Functions
  - o Block Input / Output Functions
- Sequential Vs Random Access Files
- Positioning the File Pointer
- The Unbuffered I/O The UNIX like File Routines

# PYTHON PROGRAMMING (BLOCK-3&4)

**Block-3 Introduction to Python Programming** 

# **Unit-9 Introduction to Python**

- History of Python
- Need of Python

- Packages for Cross platform application of Python
- Getting started with Python
- Program structure in python
- Running the First program

# **Unit-10 Data Structures and control statements in Python**

- Data Types
- Data Structures
  - o Arrays
  - Linked Lists
  - Stacks
  - o Oueues
- Sequence, Selection and Iteration constructs
- Recursion

# **Unit-11 Functions and File Handling in Python**

- Function definition and call
- Function Scope
- Arguments
- Function Objects
- Lambda Functions
- Anonymous Functions
- File Operations
  - Creating. Opening and using files

### **Unit-12 Modules and Packages**

- Module Creations and Usage
- Module Search Path
- Module Vs. Script
- Package Creation and Importing
- Standard Library Modules

# **Block-4 Advanced Features in Python Unit-13 Classes in Python**

- Introduction to Object Oriented Paradigms
- Classes and instances
- Classes method calls
- Inheritance and Compositions
- Static and Class Methods
- Operator Overloading
- Polymorphism

# **Unit-14 Exception Handling in Python Programming**

• Default Exception Handler

- Catching Exceptions
- Raise an exception
- User defined exception

#### **Unit-15 Advanced Concepts**

- Decorators
- Generators
- Iterators

#### Co-routines

### **Unit-16 Data Access using Python**

- Database concepts
- Creating database
- Querying Database
- Using SQL to get more out of database

# **MCS-208**

# **Data Structures and Algorithms**

4 Credits

# **Objectives**

The learner should become well versed with Algorithms and various data structures. S/he should be able to use them appropriately as per need during development of programs. Also, the learner should know different sorting and searching techniques so that correct techniques can be used in different programs so that the complexity of the program does not increase due the sorting/search technique employed. The course also includes Advanced Data Structures which will enable learner to apply them in solving complex problems.

#### **Block and Unit Structure**

### **BLOCK 1: Introduction to Algorithms and Data Structures**

#### **Unit 1: Analysis of Algorithms**

- Mathematical Background
- Process of Analysis
- Calculation of Storage Complexity
- Calculation of Run Time Complexity

## **Unit 2: Arrays, Pointers and Structures**

- Arrays and Pointers
- Sparse Matrices
- Structures
- Polynomials
- Representation of Arrays
  - o Row Major Representation
  - o Column Major Representation
- Applications

### Unit 3: Lists

- Abstract Data Type-List
- Array Implementation of Lists
- Linked Lists-Implementation
- Doubly Linked Lists-Implementation
- Circularly Linked Lists-Implementation
- Skip lists
- Applications

#### BLOCK 2: Stacks, Queues and Trees

#### **Unit 4: Stacks**

- Abstract Data Type-Stack
- Implementation of Stack
  - Implementation of Stack using Arrays
  - Implementation of Stack using Linked Lists
- Algorithmic Implementation of Multiple Stacks
- Applications

#### **Unit 5: Queues**

- Abstract Data Type-Queue
- Implementation of Queue
  - **Array Implementation**
  - **Linked List Implementation**
- Implementation of Multiple Queues
- Implementation of Circular Queues
  - o Array Implementation
  - Linked List Implementation of a circular queue **Priority Queues**
- Implementation of DEQUEUE
  - Array Implementation of a dequeue
  - Linked List Implementation of a dequeue

#### **Unit 6:Trees**

- Abstract Data Type-Tree
- Implementation of Tree
- Tree Traversals
- Binary Trees
- Implementation of Binary Tree

- Binary Tree Traversals
  - Recursive Implementation of Binary Tree Traversals
  - Non Recursive Implementations of Binary Tree Traversals
- Applications

# **BLOCK 3:** Graph Algorithms and Searching Techniques

#### **Unit 7:Advanced Trees**

- Binary Search Trees
  - Traversing a Binary Search Trees
  - Insertion of a node into a Binary Search Tree
  - Deletion of a node from a Binary Search Tree
- AVL Trees
  - Insertion of a node into an AVL Tree
  - Deletion of a node from and AVL Tree
  - o AVL tree rotations
  - Applications of AVL Trees
- B-Trees
  - Operations on B-Trees
  - Applications of B-Trees
- Splay Trees
  - Splaying steps
  - o Splaying Algorithm
- Red-Black trees
  - o Properties of a Red-Black tree
- AA-Trees

#### **Unit 8: Graphs**

- Definitions
- Shortest Path Algorithms
  - o Dijkstra's Algorithm
  - o Graphs with Negative Edge costs
  - Acyclic Graphs
  - o All Pairs Shortest Paths Algorithm
- Minimum cost Spanning Trees
  - Kruskal's Algorithm
  - o Prims's Algorithm
  - Applications
- Breadth First Search
- Depth First Search
- Finding Strongly Connected Components

# **Unit 9: Searching and Sorting Techniques**

Linear Search

- Binary Search
- Applications
- Internal Sorting
  - Insertion Sort
  - o Bubble Sort
  - Ouick Sort
  - o 2-way Merge Sot
  - Heap Sort
- Sorting on Several Keys
- External Sorting Algorithms

# BLOCK 4: File Structures and Advanced Data Structures

### **Unit 10: Hashing**

- Introduction
- o Index Mapping
- Collision Handling
- Double Hashing
- Load Factor and Rehashing

#### **Unit 11: Advanced Data Structures**

- Scapegoat Trees
- Tries
- Binary Tries
- X-Fast Tries
- Y-Fast Tries

#### **Unit 12: File Structures**

- Terminology
- File Organisation
- Sequential Files
  - o Structure
  - Operations
  - Disadvantages
  - o Areas of use
- Direct File Organisation
- Indexed Sequential File Organisation

### **SEMESTER - II**

### MCS-218 Data Communication and Computer Networks Credits:4

The course introduces the fundamental concepts of data communication and Computer Networks. In the networking field, significant changes have taken place: (i) evolution of the Internet and wireless networks (ii) growth of networking services and applications. Network security has become very important topics because things are becoming digital and networked with each other. One extra unit has been added to cover the security topics. The objective of the revised courses is to reflect these changes besides explaining the basic principles of computer networking. A several new topics have been introduced in the revised course: Personnel Area network: Bluetooth and Zigbee, Cellular Networks: Architecture, Handoff, 3G,4G and 5G networks, Mobile IP, IPV6, Mobile Adhoc Networks, Wireless Sensor Networks, Internet of Things (IOT), Network Layer Security: IPSec, VPN, Securing TCP Connections: SSL, WLAN Security, Cyber Threats and Attacks and Counter Measures, Taxonomy of various Cyber Attacks, Virus, Worm and Trojan, DoS attack, DDOS attack, Phishing attacks, Malware, Ransom, vulnerabilities, Buffer Overflow, SQL Injection, Browser Vulnerabilities, OS vulnerabilities, Basics Computer Forensics, Recent Cyber Attacks and Firewalls and Intrusion Detection Systems.

#### **Course Structure\***

#### **Block-1 Introduction to Data**

### **Unit 1: Introduction to Internet**

- Introduction
- Objectives
- What is the Internet?
   ISP and Internet Backbone
   Interconnection of ISPs
  - Taxonomy of Network
  - Standard Internet Protocols
  - Public Network & Private Network (Intranet)
  - Accessing the Internet
  - Telephone Network
  - Cable Network
  - Wireless Network
- Internet Services
   NetworkTopology
   Network Models
- OSI odels
- TCP/IP Model
- Summary
- Solutions/Answers

### Unit 2: Data Transmission basics & transmission media

Introduction Objectives Data CommunicationTerminology

Channel

Baud

Bandwidth

Frequency

Modes of Data Transmission

Serial and Parallel Communication

Synchronous, Asynchronous and

Isochronous Communication

Simplex, Half Duplex and Full Duplex Communication

Analog and Digital Data Transmission

**Transmission Impairments** 

Attenuation

**Delay Distortion** 

Noise

Signal to Noise ratio

Concept of Delays

Transmission Media and its

Characteristics

Guided media

Unguided media

Wireless Transmission

Microwave Transmission

Radio Transmission

Infrared and Millimeter Waves

Wireless LAN

**Summary** 

Solutions/Answer

### **Unit 3: Data Encoding & multiplexing**

Introduction

Objectives

Encoding

Analog to Analog Modulation

Analog to Digital Modulation

Digital to Analog Modulation

Digital to Digital Encoding

Multiplexing

Frequency Division Multiplexing Time Division Multiplexing

**Summary** 

Solutions/Answers

### Block- 2 Media Access Control and Data Link Layer

### Unit 1: Data Link Layer Fundamentals

Introduction

Objectives

The services provided by the link layer Framing

Error Correction and Detection

- Type of errors
- Single bit error
- Burst error
- Error Detection and Correction Techniques
- Parity Check
- Checksum Methods
- Cyclic Redundancy check

### **DLC Protocols**

- HDLC (High Level Data LinkControl)
- PPP Protocol (Point to Point Protocol)

Flow Control

**Summary** 

Solutions/Answers

### **Unit 2: Retransmission Strategies**

Introduction

Objectives

Stop & Wait ARQ

Sliding window Protocols

Piggybacking and Pipelining

Concepts

Go-Back-N ARQ (Automatic Repeat Request)

Selective RepeatN.

**Summary** 

Solutions/Answers

Further Readings

### Unit 3: Contention-based Media Access Protocols

Introduction

Objectives

Advantages of Multiple Access Sharing

of Channel Resources

**PureALOHA** 

SlottedALOHA

Carrier Sense Multiple Access(CSMA)

CSMA with Collision Detection

(CSMA/CD)

Ethernet Frame Format (IEEE802.3)

Summary

Solutions/Answers

Further Readings

### Unit 4: Polling-based Media Access Control Protocols

- Introduction
- Objectives
- Characteristics of Wireless Link and Wireless Network
- Introduction to Wireless LAN
- Wireless LAN Architecture (IEEE802.11)
- Hidden Station and Exposed Station Problems
- Wireless LAN Protocols: MACA and MACAW
- IEEE 802.11 Protocol Stack
- The 802.11 Physical Layer
- The 802.11 MAC Sub-layer Protocol
- Switching at Data Link Layer
- Personnel Area network:
   Bluetooth and Zigbee
- Cellular Networks: Architecture, Handoff
- 3G, 4G and 5G networks
- Summary
- Solutions/Answers
- Further Readings

### **Block- 3 Network Layer**

### **Unit 1: Introduction to Layer**

### **Functionality and Design Issues**

- Introduction
  - Objectives
  - Connection Oriented vs.
     Connection-less Services
    - Connection-oriented
       Services
    - Connection-less Services
  - Implementation of the Network Layer Services
    - Packet Switching
    - Implementation of Connection-oriented Services
    - Implementation of Connection-less Services
  - Comparison between Virtual Circuit and Datagram Subnet
  - Addressing
    - Hierarchical Versus Flat Address
    - Static vs. Dynamic Address
    - IPAddress
  - Concept of Congestion
  - RoutingConcept
    - Main Issues in Routing
    - Classification of Routing Algorithm
  - o Summary
  - o Solutions/Answers
  - FurtherReadings

### **Unit 2: Routing Algorithms**

Introduction

Objectives

Flooding

Shortest Path Routing Algorithm

**Distance Vector Routing** 

- o Comparison
- o The Count-to-Infinity Problem
- Link State Routing
- Hierarchical Routing
- The Internet Protocol (IP)
  - o IPV4 addressing
  - o Datagram Format
  - o IPV6
  - o IP Datagram Fragmentation
  - Internet control message protocol
  - Dynamic host configuration protocol
  - o IP Security

Routing with Internet

Inter Autonomous System
Routing in the Internet: RIP &
OSPF
Inter Autonomous System

Inter Autonomous System Routing BGP

- Multicast Routing
- Mobile IP
- Summary
- Solution/Answers
- Further Readings

### **Unit 3: Congestion Control Algorithms**

- Introduction
- Objectives
- Reasons for Congestion in thenetwork
- Congestion Control vs. FlowControl
- Congestion Prevention Mechanism
- General Principles of Congestion Control
- Open Loop Control
  - Admission Control
  - Traffic Policing and its Implementation
  - Traffic Shaping and its Implementation
  - Leaky Bucket Shaper
  - Token Bucket Shaper
  - Difference between Leaky Bucket Traffic Shaper and token Bucket Traffic Shaper
- Congestion Control in Packetswitched Networks
- Summary
- Solution/Answers
- Further Readings

### Unit 4: Emerging Networking Technology

- Mobile Adhoc Networks
- Wireless Sensor Networks
- Internet of Things(IOT)

### Block- 4 Transport Layer and Application Layer Services

Unit 1: Transport Services and Mechanism

- Introduction
- Objectives
- Transport Services
  - Types of Services
  - Quality of Services
  - Data Transfer
  - Connection Management
  - Expedited Delivery
- Elements of Transport Layer Protocols
  - Addressing
  - Multiplexing
  - o Flow Control and

#### Buffering

- Connection Establishment
- Crash Recovery
- Summary
- Solutions/Answers
- Further Readings

### **Unit 2: TCP/UDP**

- Introduction
- Objectives
- Services Provided by Internet Transport Protocols
  - o TCP Services
  - UDP Services
- Introduction to UDP
- Introduction to TCP
- TCP Segment Header
- TCP Connection Establishment
- TCP Connection Termination
- TCP Flow Control
- TCP Congestion Control
- Remote Procedure Call
- TCP in wireless environments
- Summary
- Solutions/Answers
- Further Readings

### **Unit 3: Network Security I**

Introduction

- Objectives
- What is Internet Security?
- Principles of Cryptography
- Symmetric Key Cryptography
- Public Key Cryptography
- RSA Public Key Algorithm
- Application of Public Key Cryptography (Digital Signature)
- Management of Public Keys
- Kerberos
- Network Layer Security: IPSec, VPN
- Securing TCP Connections:SSL
- WLAN Security
- Summary
- Solutions/Answers
- Further readings

### **Unit 4: Network Security-II**

- Introduction
- Objectives
- Cyber Threats and Attacks and Counter Measures
- Taxonomy of various Cyber Attacks
- Virus, Worm and Trojan, DoS attack, DDOS attack, Phishing attacks, Malware, Ransom
- vulnerabilities
- Buffer Overflow
- SQL Injection
- Browser Vulnerabilities
- OS vulnerabilities
- Basics Computer Forensics
- Recent Cyber Attacks
- Firewalls and Intrusion Detection Systems
- Summary
- Solutions/Answers
- Further Readings

### MCS-219 Object Oriented Analysis and Design

### 4 Credits

Object oriented analysis and design is a popular paradigm of analysis and design of the systems. This Course is designed to help in learning object oriented analysis and design concepts. This Course is having coverage of UML diagrams and will help in developing understanding in the area of system analysis and design concepts using object-oriented approach. This Course will cover different aspects of OOAD with explaining object modeling

dynamic modeling and functional modeling. The topics covered in the course include:

### **Object Oriented Modeling and UML**

Introduction to Object Oriented Modelling: OOT Object Oriented Modeling, Characteristics Object Oriented Modeling (Class and Objects, Links and Association, Generalization and Inheritance), An Object Model, Benefits of OO Modeling, Introduction to OOAD tools

Object Oriented Analysis: Object Oriented Analysis, Problem Statement: an Example, Differences between Structured Analysis and Object Oriented Analysis, Analysis Techniques (Object Modeling, Dynamic Modeling, Functional Modeling), Adding Operations, Analysis Iteration

Using UML: UML: Introduction, Object Model Notations: Basic Concepts, Structural Diagrams (Class, Object, Composite, Package, Component, Deployment), Behavioural Diagrams (Use Case, Communication, Sequence, Interaction Overview, Activity, State), Modelling with Objects

### **Object Oriented Design**

System Design: System Design: An Object-Oriented Approach, Breaking into Subsystems, Concurrency Identification, Management of data store, Controlling events between Objects, Handling Boundary Conditions

Object Design: Object Design for Processing, Object Design Steps, designing a Solution, Choosing Algorithms, Choosing Data Structures, Defining Classes and delegation of Responsibilities to Methods

Advance Object Design: Control and its Implementation (Control as a State within Program, Control as State Machine Engine, Control as Concurrent Task), Inheritance Adjustment, Association: Design, Object Representation, Design Optimization, Design Documentation **Modeling** 

Object Modeling: Advance Modeling Concepts (Aggregation, Abstract Class), Multiple Inheritance, Generalization as an Extension, Generalization as a Restriction, Metadata, Constraints, An Object Model

Dynamic Modeling: Events, State and State Diagram, Elements of State Diagrams, Examples of State Diagrams, Advance Concepts in Dynamic Modeling, Concurrency, A Dynamic model

Functional Modeling: Functional Models, Data Flow Diagrams, Features of a DFD, Design flaws in DFD, A Functional model, Relationship between Object, Dynamic, and Functional Models **Implementation** 

Implementation Strategies: Implementation (Using Programming Languages, Using Database System), Unidirectional Implementation, Bi-directional Implementation, implementing associations, Implementing Constraints, Implementing State charts, Persistency

Object Mapping with Databases: Relational Database Schema for Object Modes, Object Classes to Database Tables, Mapping Associations to Tables, Mapping Generalizations to Tables, Interfacing to Database, Object Mapping with Databases: an Example.

### **Course Structure\***

Block 1: Object Oriented Analysis and UML

### Unit 1: Introduction to Object Oriented Modeling

• Introduction to Object Orientation

- Basic Philosophy of Object Orientation
- Principals of Object Orientation
- Abstraction
- Encapsulation
- Inheritance

- Polymorphism
- Basic Constructs in Object Orientation
  - Class and Objects
  - Links and Association
  - o Generalization and

Special

- Identifying Class and Object
- Benefits of Object Orientation
- Introduction to OOA & Design Tools

### Unit 2: Structural Modeling using UML

- Introduction to UML
- Basic Structural Modeling
  - Classes
  - o Relationships,
  - Common Mechanisms
  - o Class Diagram
- Advanced Structural Modeling
  - o Advance Classes
  - Advanced Relation
  - Interference Type and

Roles

- Packages,
- Instance and Object Diagrams

### Unit 3: Behavioral Modeling using UML

- Basic Behavioral Modeling
- Interactions,
- Use Cases and Use Case Diagram
- Interaction Diagram
- Activity Diagram

### Unit 4: Advanced Behavioral Modeling using UML

- Events and Signals
- State Machines
- Process and Threads
- Time and Space
- State Chart Diagram

### **Unit 5: Architectural Modeling**

Components

- Deployment
- Collaboration
- Component Diagrams
- Deployment Diagrams

### Block 2:Modeling Unit 1: Object Modeling

- Advanced Modeling Concepts
  - Aggregation
     AbstractClass
- MultipleInheritance
- Generalization and Specialisation
- Meta Data and Keys
- Integrity Constraints
- An Object Model

### **Unit 2: Dynamic Modeling**

- Events
- State and State Diagram
- Elements of a State Diagram
- Advanced Concepts in Dynamic Modeling
- Concurrency
- A Dynamic Model

### **Unit 3: Functional Modeling**

- Functional Models
- Data Flow Diagrams
- Features of a DFD
  - o Processes
  - o Data Flows
  - Actors
  - Data Stores
  - Constraints
  - Control Flows
- Design Flaws in DFD
- A Sample Functional Model
- Relation of Functional to Object and Dynamic Model

### **Block 3: Object Oriented Design**

### **Unit 1: Basics of System Design**

- OOA to OOD
- System Design: An Object Oriented Approach
- Breaking into Subsystems

- Concurrency Identification
- Management of a Data Store
- Controlling Events Between Objects
- Handling Boundary Conditions

### **Unit 2: Object Design**

- Object Design for Processing
- Object Design Steps
- Choosing Algorithms
  - Selecting Data Structure
  - Defining Internal Classes and Operations
  - Assigning Responsibility for Operation
- Implementation of Control
  - O State as Location within a Program
  - State Machine Engine
  - Control as Concurrent Tasks
- Adjustment of Inheritance
  - Rearranging Classes and Operations
  - Abstracting Out Common Behavior
- Design of Associations
  - Analyzing Association Traversal
  - One-way Associations
  - Two-way Associations

### **Unit 3: Advance Object Design**

- Control and its Implementation
  - o Control as a State within Program
  - o Control as a State Machine Engine
  - Control as Concurrent Task
- Inheritance Adjustment
- Association: Design
- Object Representation
- Design Optimization
- Design Documentation

### **Block 4: Implementation**

### **Unit 1: Implementations Strategies -1**

- Mapping Design to Code
- Creating Class Definition from Class

### Diagram

- Implementing Associations
- Unidirectional Implementations
  - Optional Associations
  - One-to-One Associations
  - Associations with Multiplicity 'Many'
- Bi-directional Implementations
  - One-to-One and Optional Associations
  - One-to-Many Associations
  - Immutable Associations

### **Unit 2: Implementation Strategies-2**

- Creating Methods from Collaboration Diagram
- Implementing Constraints
- Implementing State Charts
- Persistency

### **Unit 3: Objects Mapping With Databases**

- Relational Database Schema for Object Modes
  - o General DBMS Concepts
  - o Relational DBMS Concepts
  - o RDBMS Logical Data Structure
- Object Classes to Database Tables
  - Extended Three Schema
     Architecture for Object Models
  - o The use of Object IDs
  - Mapping Object Classes to Tables
- Mapping Associations to Tables
  - Mapping Binary Associations to Tables
    - Mapping Many-to-Many Association to Tables
    - Mapping Ternary Associations to Tables
    - Mapping Generalizations to Tables
    - Interfacing to Databases

### MCS-220 Web Technologies

4 Credits

Main objective of the Course is to introduce concepts, tools/technologies and programming to develop distributed secure, reliable and scalable Web Application using J2EE Technologies application. This course discusses some commonly used design patterns, servlet, JSP, Spring Boot & Hibernate (ORM), and Web Security. The topics covered in the course include:

Introduction to Advance Java (J2EE) J2EE Architecture and Design patterns (MVC, Repository Design pattern, Singleton, Factory, etc.), Building java Application JAR and WAR and deployment in to it.

Introduction to Servlets, Http Protocol & Http Methods, Web Server & Web Container, Servlet Architecture, Servlet Life Cycle, Steps to create a Servlet, Servlet Communication (Servlet- Browser, Web-component, ), Session Management, Database Connectivity in Servlet, Java Server Pages(JSP) Overview, JSP Life Cycle, JSP API, Components of JSP(Directives, Scripting, Action), JSP Implicit Objects, JSP Standard Tag Library (JSTL), Exception handling using JSP, Database Connectivity in JSP.

Introduction to J2EE Frameworks, discuss about various Frameworks available for J2ee Development (Struts, Hibernate, Spring)- Maven and Introduction of Annotation. Spring MVC- Configuration, Create, Read, Update, and Delete (CRUD) Application. Spring MVC with Bootstrap CSS- Configuration of Bootstrap in Application and Apply custom CSS in pages.

Spring Boot & Hibernate (ORM) - Introduction to Spring boot, Configuration of Hibernate (ORM)

CRUD Application using spring boot and Hibernate.

Web Security- Spring Security configuration, Custom login using Security, Role based login.

#### **Course Structure\***

Block 1: Web Application Development using J2EE Unit 1: Introduction to J2EE, Architecture and Design pattern

- Web Server & Web Container.
- Introduction to J2ee
- Design Patters
  - 1. MVC
  - 2. Repository Design pattern
  - 3. Singleton
  - 4. Factory
- Building java Application JAR and WAR and deployment into

#### **Unit 2: Basics of Servlet**

- Introduction to Servlets
- Http Protocol & Http Methods

- Servlet Architecture
- Servlet Life Cycle
- Creating a Servlet
- Servlet Communication (Servlet-Browser and Webcomponent)

### Unit 3: Session Management and Database Connectivity in Servlet

- Session Management
- Database Connectivity in Servlet,
- Servlet Communication (Servlet-Browser, Webcomponent)
- Servlet Collaboration
- Session Management
- Database Connectivity

#### Unit 4: JSP

- JSP Overview
- JSP Life Cycle
- JSP API
- Components of JSP (Directives, Scripting, Action)
- JSP Implicit Objects
- An Introduction to JSP Standard Tag Library (JSTL)
- Exception handling using JSP
- Database Connectivity

### **Block 2: Frameworks for J2EE**

### Unit 5: Introduction to J2EE Frameworks

- Introduction of Struts
- Introduction of Spring including Boot and MVC
- Introduction of Hibernate with Java Persistence API (JPA)
- Introduction of Annotation

#### Unit 6: Discuss about various

# Frameworks available for J2EE Development (Struts, Hibernate, Spring)

- Struts:Features
- Spring Boot and MVC:features
- Hibernate with JPA:Features
- Compare amount these frameworks
- Maven: Introduction., Overview and configuration
- Create First Project using Maven

### **Unit 7: Spring MVC**

- Setting up Development Environment for Spring MVC
- First Hello World Project using Spring MVC
- Inversion of Control (IoC) and Dependency Injection
- Creating Controllers and Views
- Request Params and Request mapping
- Form Tags and Databinding
- Form Validation

### Unit 8: Spring MVC with Bootstrap CSS

• Configuration of Bootstrap in

- **Spring Application**
- Apply custom CSS inpages
- Setting UP Database using Hibernate
- Create, Read, Update, and Delete (*CRUD*)
- CRUD examples in Spring MVC and Hibernate

### Block 3: Spring Boot and Hibernate (ORM)

### **Unit 9: Introduction to Spring boot**

- Spring Boot:Overview
- Spring Boot Dev Tools and Spring Boot Actuator
- Spring boot- Application Properties
- Running Spring Boot Apps from command line

### Unit 10: Configuration of Hibernate (ORM)

- Hibernate Overview
- Hibernate Configuration with Annotation
- REST (REST stands for Representational State Transfer) JPA Overview
- Creating JPA DAO implementation for REST API
- Hibernate CRUD (Create, Read, Update, and Delete)Features

### **Unit 11: CRUD Application using Spring boot and Hibernate**

- Create records using Spring Boot and Hibernate
- Read records using Spring Boot and Hibernate
- Update records using Spring Boot and Hibernate
- Delete records using Spring Boot and Hibernate

### **Block 4: Web Security**

### **Unit 12: Spring Security configuration**

- Introduction to Web Securities
  - O Introduction of Java Cryptography Architecture (JCA)
  - Introduction of Java Secure

#### Socket Extension (JSSE)

- Issues and Challenges of Web Security
- Spring Security Overview
- Java based configuration
- Create Spring Initializer class
- Create Controller and View
- Run Application

### **Unit 13: Custom login using Security**

- Custom login formcreation
- Spring Config for Custom Login Form
- Create Request mapping and

### building Custom Login Form

- Testing Custom Login Form
- Adding Logout Support

### Unit 14: Role based login

- Display User Id and Roles -Overview
- Roles based login Example
- Restrict Access based on Roles
- Testing the Application
- Cross Site Request Forgery (CSRF)

### MCS-221 Data Warehousing and Data Mining

4 Credits

The course objectives are:

- To understand the underlying concepts of Data Warehousing
- To identify the components of the Data Warehouse Architecture
- To know the difference between the Data Warehouse and Data Marts
- To understand the Data Warehouse Development Life Cycle
- To elucidate the dimensional modeling techniques
- To understand the ETL, OLAP concepts and other evolving trends
- To learn data mining concepts and understand associationrules mining
- To discuss classification algorithms, learn how data is grouped using clustering techniques
- To develop the abilities of critical analysis to data mining systems and applications
- To implement practical and theoretical understanding of the technologies for data mining
- To understand the strengths and limitations of various data mining models

The topics covered in the course include:

Introduction to Data Warehousing, Evolution of Data Warehousing, Features of Data Warehousing, Benefits of Data Warehousing, Data Granularity, Metadata, Data Warehousing Architecture, Data Warehouse and Data Marts, Building Data Marts, Issues in building data marts, Data Warehouse Schema, Dimensional Modeling, The Star Schema, The Snowflake Schema, Aggregate Tables, Fact Constellation Schema, Dimensional Modeling, Extraction, Transformation and Loading (ETL) process, OLAP and Data Warehousing, OLTP and Data Warehousing, Trends in Data Warehousing

Introduction to Data Mining Systems, How Data Mining Works, Classification of Data Mining Systems Issues, Applications of Data Mining, Data Mining Tools, Issues in Data

Mining, Data Preprocessing – Cleaning, Integration, Reduction, Transformation and Discretization, Data similarity and dissimilarity measures, Mining Frequent Patterns, Associations, Classification using Frequent Patterns, Decision Tree Induction, Bayesian Classification, Rule Based Classification, Classification by Back Propagation, Support Vector Machines, K- nearest Neighbor classification, Clustering, Major Clustering Methods, Partitioning Methods, Hierarchical Methods, Density Based Methods, Grid Based Methods, Hierarchical Clustering, Outlier Detection, Text and Web Mining.

### **Course Structure\***

### BLOCK 1: DATA WAREHOUSE FUNDAMENTALS AND ARCHITECTURE

### **UNIT 1: Fundamentals of Data** Warehouse

- Introduction to Data Warehousing
- Evolution of Data Warehousing
- Data Warehousing Concepts
- Online Transaction Processing Systems
- Differences between OLTP Systems and Data Warehouse
- Characteristics of Data Warehouse
- Data Granularity
- Metadata and Data Warehousing
- Functionality of Data Warehouse
- Advantages of Data Warehouse
- Applications of Data Warehouse
- Concerns in Data Warehouse
- Types of Data Warehouses
  - Enterprise Data Warehouse
  - Operational Data Store
  - Data Mart

#### **Unit 2: Data Warehouse Architecture**

- Introduction to Data Warehouse Architecture
- Characteristics of Data Warehouse Architecture
- DW Architecture Goals
- Components of Data Warehouse
  - Load Manager
  - O Warehouse Manager
  - Query Manager
- Data Mart
- Building Data Marts
- DW and Data Marts

- Issues in Building Data Marts
- Co-existence of DW and Data Mart
- Planning and Requirements
  - Planning Data Warehouse and Key Issues
  - Planning and Project Management in constructing Data Warehouse
  - Data Warehouse Development Life Cycle
  - Methodologies Top- Down,
     Bottom-Up and Hybrid
     Development Methodology

### **Unit 3: Dimensional Modeling**

- Introduction to Dimensional Modeling and its Strengths
- Identifying Facts and Dimensions
- Star Schema
- Pros and Cons of Star Schema
- Snowflake Schema
- Pros and Cons of Snowflake Schema
- Aggregate Tables
  - Need for Building Aggregate Fact Tables
  - Limitations of Aggregate Fact
     Tables
- Fact ConstellationSchema
  - Aggregate Fact Tables and Derived Dimension Tables
- Pros and Cons of Fact Constellation Schema

### **BLOCK 2: ETL, OLAP ANDTRENDS**

### Unit 4: Extract, Transform and Loading

- Overview of ETL
- ETL requirements and steps
- Data Extraction

- Extraction Methods Logical Extraction Methods and Physical Extraction Methods
- DataTransformation;
- Basic Tasks in Transformation
- Major Data Transformation Types
- Data loading; Data Loading Techniques
- DataQuality

### **Unit 5: Introduction to Online Analytical Processing**

- Need for OLAP
- Characteristics of OLAP
- OLAP and Multidimensional Analysis
  - Multidimensional Logical Data
     Model and its Users
  - Multidimensional Structure
  - Multidimensional Operations
- OLAP Functions
- Data Warehouse and OLAP: Hypercube & Multi-cubes
- OLAP Applications
- Steps in the OLAP Creation Process
- Advantages of OLAP
- OLAP Architectures MOLAP, ROLAP, HOLAP, DOLAP

### **Unit 6: Trends in Data Warehouse**

- Data Lakes Complex Data Marts
- Cloud Data Warehousing
- Real Time Data Warehousing
- Data Warehousing and Hadoop
- Data Warehouse Automation

### BLOCK 3: DATA MINING FUNDAMENTALS AND FREQUENT PATTERN MINING

### **Unit 7: Data Mining – An Introduction**

- Introduction
- Data Mining From What Kind of Data
  - Relational Databases
  - Data Warehouses

- Transactional Databases
- Advanced Data and Informational Systems
- How does Data Mining Works?
- Classification of Data Mining Systems
- Applications of Data Mining
- Data Mining and Data Warehousing
- Data Mining Tools
- Major Issues in Data Mining

### **Unit 8: Data Preprocessing**

- Introduction
- Data Preprocessing Overview
- Data Cleaning
  - Missing Values
  - o Noisy Data
  - Data Cleaning as a Process
- Data Integration and Transformation
  - o Data Integration
  - o Data Transformation
- Data Reduction
  - Data Cube Aggregation
  - o Attribute Subset Selection
  - o Dimensionality Reduction
  - Numerosity Reduction
- Discretization and Binarization
- Measures of Similarity and Dissimilarity-Basics

### **Unit 9: Mining Frequent Patterns and Associations**

- Problem Definition
- Frequent Item Set Generation
- The APRIORI Principle
- Support and Confidence Measures
- Association Rule Generation
- APRIORI Algorithm: Finding Frequent Itemset Using Candidate Generation
- Generating Association Rules from Frequent Item set
- Improving the efficiency of Apriori
- Correlation Analysis
- From Association Analysis to Correlation Analysis

#### **BLOCK 4: CLASSIFICATION,**

#### **CLUSTERING AND WEB MINING**

#### **Unit 10: Classification**

- Introduction
- Classification: Problem Definition
- General Approaches to solving a classification problem
- Evaluation of Classifiers
- Classification techniques
- Decision Trees-Decision tree Construction
- Methods for Expressing attribute testconditions
- Measures for Selecting the Best Split
- Algorithm for Decision tree Induction
- Bayesian Classification
  - Bayes'Theorem
  - Naive-Bayesian Classification
  - o Bayesian Belief Networks
- Support Vector Machines
  - The Case when the data are linearly separable
  - The Case when the data are linearly inseparable

#### **Unit 11: Clustering**

- Clustering: ProblemDefinition
- Clustering Overview
- Categorization of Major Clustering Methods
  - o Partitioning Method

- Hierarchical Method
- Density-based Method
- o Grid-Based Method
- Model-Based Method
- Constraint-based Method
- Partitioning Method
  - O K-Means Algorithm
  - o K-Medoids
- Hierarchical Clustering
  - o Agglomerative Method
  - o Divisive Method
- Key Issues in Hierarchical Clustering
- Strengths and Weakness
- Outlier Analysis Outlier Detection methods

#### **Unit 12: TEXT AND WEB MINING**

- Text and Web Mining:Introduction
- Text Data Analysis and Information Retrieval
- Dimensionality Reduction for Text
- Text Mining Approaches
- Web mining
- Web contentmining
- Web structuremining
- Mining Multimedia Data on the Web
- Automatic Classification of Web Documents
- Web usage mining

### MCSL-222 OOAD and Web Technologies Lab

2 Credits

Main objective of this laboratory course is to provide hands on exercises to the learners based on Object Oriented Analysis and Design & Web Technologies Courses.

### **Lab Sessions:**

- There will be 20 practical sessions (3 hours each) of which 10 sessions will be on OOAD and 10 sessions will be on Web Technologies.
- The practice problems for all 20 sessions will be listed session-wise in the lab manual.

### MCSL-223 Computer Networks and Data Mining Lab 2 Credits

Main objective of this laboratory course is to provide hands on exercises to the learners based

on Computer Networks and Data Mining Courses.

#### **Lab Sessions:**

- There will be 20 practical sessions (3 hours each) of which 10 sessions will be on Computer Networks and 10 sessions will be on DataMining.
- The practice problems for all 20 sessions will be listed session-wise in the labmanual.

### **SEMESTER - III**

### MCS-224 Artificial Intelligence and Machine Learning (CREDITS-4)

The course relates to the conceptual understanding of the Artificial Intelligence and Machine Learning. Generally, Artificial Intelligence (AI) is considered as the discipline, to deal with the solution of the hard and insolvable problems using reasonable amount of time, by exploiting the knowledge of the problem domain. In view of the significance of knowledge in AI, in this course, a number of knowledge representation formalisms are introduced. The formalisms discussed include Propositional Logic, First Order Predicate Logic, Rule-based systems, Semantic Networks and Frames. Further, the course introduces the various concepts of Machine learning, Viz. Supervised learning, Unsupervised Learning and their respective application areas. Currently these two fields i.e. Artificial Intelligence and Machine Learning are in high demand, the course will help the learners to build the understanding of these fields.

#### **Course Structure\***

### Block-1 Artificial Intelligence Introduction:

### **Unit-1 Introduction to Artificial Intelligence -**

What is AI? Examples of AI systems, Approaches to AI, Brief history of AI, Comparison Between Artificial intelligence, Machine Learning, and Deep Learning, Intelligent Agent: stimulus-response agents. components of intelligence.

### **Unit-2 Problem Solving using Search –**

Single agent search: Introduction to State Space Search, Statement of Search problems: state space graphs, Searching explicit state spaces. Feature based state spaces. Problem types, examples (puzzle problem, n-queen, the road map) Two agent search: Adversarial search: Two agent games (alpha-beta pruning). Min-Max Search.

### Unit-3 Uninformed and Informed Search –

Uninformed Search: Formulating the state space, iterative deepening, bidirectional search. Informed Search Strategies: Using evaluation functions.  $A^*$  &  $AO^*$ , admissibility of  $A^*$ , Iterative deepening  $A^*$ , recursive best first search.

### **Unit-4 Predicate and Propositional Logic**

Propositional logic, syntax, semantics, semantic rules, terminology - validity, satisfiability. interpretation, entailment, proof systems. Propositional Logic inference rules, natural deduction, propositional resolution.

### Block-2 Artificial Intelligence Knowledge Representation:

### **Unit-5 First Order Logic -**

First Order Logic: Motivation, Syntax, Interpretations, semantics of quantifiers, Entailment in FOL, Interpretation, Inference in FOL: First Order resolution. Conversion to clausal form. Unification. Most general unifier. Resolution with variables Proving validity.

### Unit-6 Rule based Systems and other formalism -

Rule Based Systems: Forward chaining. Backward chaining. Conflict resolution. Semantic nets, Frames, Scripts.

#### **Unit-7 Probabilistic Reasoning**

Reasoning with uncertain information Review of Probability Theory, Introduction to Bayesian Theory, Bayes' Networks, Probabilistic Inference, Basic idea of inferencing with Bayes networks. Other paradigms of uncertain reasoning. Dempster-Scheffer Theory

#### **Unit-8 Fuzzy and Rough Set**

Fuzzy Reasoning Introduction to Fuzzy sets, Fuzzy set representation, Fuzzy inferences, Rough Set Theory

### **Block-3 Machine Learning - I:**

### Unit-9 Introduction to Machine Learning Methods –

Introduction to Machine Learning, Techniques of Machine Learning, Reinforcement Learning and algorithms, Deep Learning and its Algorithms, Ensemble Methods.

### **Unit-10 Classification** –

Understanding of Supervised Learning, Introduction to Classification, Classification Algorithms: Naïve Bayes, K-NN, Decision Trees, Logistic Regression, Support Vector Machines.

### **Unit-11 Regression –**

Introduction to Regression, Regression algorithm Linear Regression and Polynomial Regression, Support

#### VectorRegression

### **Unit-12 Neural Networks and Deep Learning:**

Overview of Artificial Neural Networks, Multilayer Feedforward Neural networks with Sigmoid activation functions; Back propagation Algorithm; Representational abilities of feed forward networks, Feed forward networks for Classification and Regression, Deep Learning

### **Block-4 Machine Learning - II:**

### Unit-13 Feature selection and Extraction:

Introduction to Feature Selection and Extraction, Dimensionality Reduction, Principal Component Analysis, Linear Discriminant Analysis, Singular Value Decomposition.

#### Unit-14 Association Rules –

Introduction to Pattern search and its algorithms: Apriori Algorithms. and its variants, FP Tree Growth, Pincer Search.

#### **Unit-15 Clustering –**

Introduction to Clustering, Types of Clustering, Partition Based, Hierarchical Based, Density Based Clustering Techniques, Clustering algorithms: K-Means, Agglomerative and Divisive, DBSCAN, Introduction to Fuzzy Clustering.

### Unit – 16 Machine Learning Programming using Python

Implementations of various algorithms learned in different units of this course

### MCS-225 Accountancy and Financial Management (Credits:4)

Financial Management and Accountancy course is aimed at making students aware of the basic accounting procedures and financial management processes. The central purpose of accounting is to make possible the periodic matching of costs (efforts) and revenues (accomplishments). The course describes four major topics: Accounting System, Understanding and Analysis of Financial Statements, Financial Management and Decisions and Working Capital Management. Accounting System deals with the framework of

accounting. The focus is on scope and function of accounting in modern business. Understanding and Analysis of Financial Statements deals with preparation of final accounting statements, which includes preparation and analysis of Profit and Loss A/c. In this topic we also discuss ratio analysis. Ratio analysis is one of the most widely used analytic tool for financial analysis. Financial Management and Decisions deals with various aspects of financial management. Working Capital Management topic deals with the various sub components of working capital, which includes cash and treasury management. The main objective of cash management is to maintain an optimum level of cash balance.

### The objectives of this course are:

- Understand how debit and credit are determined for business transactions.
- Understanding the basics of business entries.
- Understanding Trial Balance and the techniques to prepareit.
- Understanding the preparation process of final accounts.
- Understanding and analysing the information contents of final accounts.
- Understand what gives money its time value.
- Understand how the various factors influence working capital requirements.
- Understand the various methods of computing working capital.
- Preparation of cash budget.
- Understand the role and function of treasury management.
- Understand the need for establishing sound credit policy along with NPA management.
- Understand the process for managing inventory.

### **Course Structure\***

### **Block 1: Accounting System**

### **Unit 1: Accounting and its Functions**

- Introduction
- Objectives
- The Scope of Accounting
- The Emerging Role of Accounting
- Accounting as an Information System
- The Role and Activities of an Accountant
- Accounting Personnel
- The Nature of the Accounting Function
- The Organisation for Accounting and Finance
- Summary

- KeyWords
- Self-Assessment Questions/Exercises
- Further Readings

### **Unit 2: Accounting Concepts and Standards**

- Introduction
- Objectives
- The Accounting Framework
- Accounting Concepts
- Accounting Standards
- The Changing Nature of Generally Accepted Accounting Principles
- Attempts towards Standard is ation
- Accounting Standards inIndia
- International Financial Reporting Standard(IFRS)

- Summary
- KeyWords
- Self-Assessment Questions/Exercises
- Further Readings

# Unit 3: Basic Accounting Process: Preparation of Journal, Ledger, Trial Balance and Bank Reconciliation Statement

- Introduction
- Objectives
- Accounting Equation
- Classification of Accounts
- Definitions of Journal andLedger
  - The Journalising Process
  - Ledger Posting
  - o Balancing an Account
- Trial Balance
- Objectives of Preparing Trial Balance
  - The Total Method of Preparing the Trial Balance
  - The Balance Method of Preparing the Trial Balance
  - o The Limitations of Trial Balance
- The Accounting Cycle
- Bank Reconciliation Statement
  - Causes of differences in bank balance as per cash book and passbook
  - Utility of bank reconciliation statement
- Preparation of bank reconciliation statement
- KeyWords
- Summary
- Solutions / Answers
- Further Readings

### Block 2: Understanding and Analysis of Financial Statements

### Unit 1: Preparation and Analysis of Final Accounts

- Introduction
- Objectives
- Trading Account
  - Opening/Closing Stock
  - Net Purchases

- Direct Expenses
- Net Sales
- Profit and Loss Account
- Difference between Trading and Profit & Loss Account
- Balance Sheet
- Constructing a Balance Sheet
- Classification of Balance Sheet's Items
- Adjustment Entries
  - Closing Stock
  - Depreciation
  - o Bad Debts
  - Provision for Bad and

#### Doubtful Debts

Outstanding Expenses (Assets)

- Prepaid Expenses (Assets)
- Accrued Income
- o Income Received in

Advance (Liability)

- Forensic Accounting
- Summary
- KeyWords
- Solutions/Answers
- Further Readings

#### **Unit 2: Cash Flow Statement**

- Introduction
- Objectives
- Statements of Changes in Financial Positions (SCFP)
- Analysing Changes in Working Capital
- Fund Flow Statement
- Sources of Funds
- Uses (Applications) of Funds
- Preparation of Fund Flow Statement
- Cash Flow Statement
- Sources and Uses of Cash
- Preparation of Cash Flow Statement and analysis
- Summary
- KeyWords
- Self-Assessment Questions
- Further Readings

### **Unit 3: Ratio Analysis**

- Introduction
- Objectives
- Categories of Ratios
  - o Long-term Solvency Ratios
  - Liquidity Ratios (Short-term SolvencyRatios)
  - Activity or Turnover Ratios
  - o Profitability Ratios
  - Market Test Ratios
- Utility of Ratio Analysis
- Diagnostic Role of Ratios
- Application of Formulas
- Summary
- Self-Assessment Ouestions/Exercises
- Solutions/Answers

### Unit 4: Reading and Interpretation of Financial Statements

- Introduction
- Objectives
- Annual Report
- Financial statements and information gap
- Analysis of Profit and Loss A/c
- Analysis of Cash Flow Statement
- Analysis of Balance Sheet
- Techniques of financial statement analysis
- Summary
- Self-Assessment Ouestions/Exercises
- Solutions/Answers

### Block 3: Financial Management and Decisions

### Unit 1: Introduction to Financial Management

- Introduction
- Objectives
- Evolution of Financial Management
- Significance of Financial Management
- Principles of Financial Management
  - o Investment Decision
  - o Financing Decision
  - Dividend Decision

- Liquidity Decision
- Objectives of Financial Management
- Economic Profit vs. Accounting Profit
- Agency Relationship
  - Problems Related with Agency Relationship
  - O Costs of the Agency Relationship
- The Changing Financial Landscape
- Organisation of Financial Management
- Tasks and Responsibilities of Modern Financial Manager
- Summary
- Self-Assessment Questions/Exercises
- Solutions/Answers

### **Unit 2: Time Value of Money**

- Introduction
- Objectives
- Determining the Future Value
  - Shorter

CompoundingPeriod

- o Effective vs. Nominal
- Rates
- ContinuousCompounding
- Annuity
- Summary
- Self-
  - AssessmentQuestions/Exercises
- Solutions/Answers

### **Unit 3: Cost of Capital**

- Introduction
- Objectives
- Significance of the cost of capital
- Opportunity cost of capital
- Determining component cost of capital
  - Cost of debt
  - Cost of preference capital
  - Cost of equity capital
- Weighted average cost of capital
- Summary
- Self-Assessment Questions

### **Unit 4: Investment Decision Methods**

- Introduction
- Objectives
- The Investment Problem
- Capital Investment and Firm's Value
  - Stages in Capital Budgeting Process
  - Importance of Capital Investment Decisions
  - Types of Investment Decisions
- Investment Evaluation Criteria
  - O Non-Discounts Cash Flow techniques
  - Discounted Cash Flow techniques
- Summary
- Self-Assessment Questions/Exercises
- Solutions/Answers

### **Unit 5: Working Capital Decisions**

- Introduction
- Objectives
- Characteristics of Current Assets
- Operating Cycle Concepts
- Factors Influencing Working Capital Requirements
- Sources of Working Capital
- Strategies of Working Capital Management
- Estimating Working Capital Requirement
- Summary
- Self-Assessment Ouestions/Exercises
- Solutions/Answers

### Block 4: Working Capital Management

### Unit 1: Cash and Treasury Management

- Introduction
- Objectives

- Facets of Cash Management
  - O Motives for Holding Cash
  - o Cash Planning
  - O Determining Optimum Cash Balance
- Methods of Cash Flow Budgeting
- Investing Surplus Cash
- Cash Collection and Disbursements
- Treasury Management
  - Treasury Risk Management
  - Functions of the Treasury Department
- Summary
- Self-Assessment Questions/Exercises
- Solutions/Answers

### **Unit 2: Receivables Management**

- Introduction
- Objectives
- Terms of Payment
- Credit Policy Variables
- Credit Evaluation
- Monitoring Receivables
- Factoring
- Non-Performing Assets
- Summary
- Self-Assessment Questions
- Solutions/Answers

### **Unit 3: Inventory Management**

- Introduction
- Objectives
- Reasons for Holding Inventory
- Objectives of Inventory Management
- Techniques of Inventory Control
  - Traditional Techniques
  - Modern Techniques
- Summary
- Self-Assessment Questions/Exercises
- Solutions/Answers

### MCS-226 Data Science and Big Data

Credit:4

This course introduces the students to the concepts of data science and big data, its

architecture and a programming technique R that can be used to analyse big data.

#### **Block 1: Basics of Data Science**

#### Unit 1: Introduction to Data Science

Definition of Data Science Data

Analysis:

Types of Data

Sampling

Descriptive – Summaries without

interpretation

Exploratory – No guarantee if

discoveries will hold in a new

sample Inferential, Causal

Predictive

Common Mistakes – Correlation

is not causation, Simpson's

paradox, Data

Dredging

Applications of Data Science

Data Science Life cycle

### **Unit 2: Portability and Statistics for Data Science**

Statistics: Correlation

Probability: Dependence and

Independence, Conditional

Probability, Bayes Theorem,

Random Variables, Some basic

Distributions, the Normal Distribution, The Central Limit

Theorem

Hypothesis: Statistical Hypothesis

Testing, Confidence Intervals,

### **Unit 3: Data Preparation for Analysis**

**Data Preprocessing** 

Selection and Data Extraction

Data cleaning

**Data Curation** 

**Data Integration** 

Knowledge Discovery

### **Unit 4: Data Visualization and**

Interpretation Different types of plots

Histograms

**Boxplots** 

Scatter plots

Plots related to regression

Data Interpretation using

Examples

### **Block 2: Big Data and its Management**

**Unit 5: Big Architecture** 

Big Data and Characteristics and

Applications (Big Data and its

importance, Four Vs)

Big data Application

Structured vs semi-structured

and unstructured data

Big Data vs data warehouse

Distributed file system

Map Reduce and HDFS

Apache Hadoop 1 and 2

(YARN)

Hadoop Ecosystem – Name

node, data node, Job tracker

### Unit 6: Programming using Map-

**Reduce** Map Reduce Operations

Loading data into HDFS

Executing the Map phase

Shuffling and sorting

Reduce phase execution.

Algorithms using map reduce –

Word counting, Matrix-Vector

Multiplication

### **Unit 7: Other Big data Architecture** and Tools

Apache SPARK framework HIVE

**HBASE** 

Other tools

### Unit 8: No SQL database

Column based

Graph based

Key-value pair based

Document based

#### **Block 3: Big Data Analysis**

### **Unit 9: Mining Big Data**

Finding Similar Items

Jaccard Similarity of Sets

Similarity of Documents

Collaborative Filtering as a

Similar-Sets Problem

**Documents and Shingles** 

Distance Measures

**Euclidean Distances** 

Jaccard Distance
Cosine Distance Edit Distance
Hamming Distance
Introduction to Other Techniques
Supervised Learning
Unsupervised Learning

### **Unit 10: Mining Data Streams**

Model for Data Stream Processing
Data Stream Management
Example
Queries of Data stream
Issues and challenges
Data sampling in data streams
Example of representation sample
Filtering of data streams
Bloom filter
Algorithm to count different elements in

### **Unit 11: Link Analysis**

stream

Purpose of Link analysis
Page Ranking
Different mechanisms of
finding page Rank and
their problem
Web structure and
associated issues
Use of page rank in search
engines Page
Rank computation using Mapreduce
Topic sensitive Page Rank
Link Spam
Hubs and Authorities

### Unit 12: Web and Social Network Analysis

Introduction to Web Analytics
Advertising on the Web
Issues in On-Line Advertising
Advertising Opportunities on Web
Direct Placement of Ads and its
issues
On-Line and Off-Line Algorithms

Recommendation Systems

Recommendation Systems Model and its Applications The Utility

The Long Tail Content-Based Recommendations Mining Social-Network

Matrix

Social Networks as Graphs
Varieties of Social Networks
Distance measure of social
network Graphs
Use of Clustering for social media

### Block 4: Programming for Data Analysis

### **Unit 13: Basic of R Programming**

Environment of R
Data types, Variables, Operators, Factors
Decision Making, Loops, Functions
Data Structures in R
Strings, Vector
Lists, Frames
Matrices, Arrays

### Unit 14: Data Interfacing and Visualisation in R

CSV, Excel files
Binary files
XML files JSON interface
Database
Web Data
Data cleaning, Processing
Bar Charts
Box Plots
Histograms Line Charts
Scatter plots etc.

### Unit 15: Data Analysis and R

Chi-square test Linear Regression Multiple Regression Logistic Regression Time Series Analysis

### Unit 16: Advance Analysis using R

Decision Trees Random Forest Classification Clustering Association rules

### MCS-227 Cloud Computing and IoT

(4 Credits)

After completing this course, the student will be able to:

- Understand the differences between the traditional computing and cloud computing
- Compare and contrast various deployment models and service delivery models of a cloud computing architecture.
- Understand the ways of virtualization
- Interpret the resource pooling, sharing and provisioning
- Understand the concept of scaling and load balancing incloud
- Elaborate the need of security in cloud computing
- Define IoT and related terminology, technology and its applications
- Interpret the impact and challenges posed by IoT networks leading to new architectural models.
- Compare and contrast the deployment of smart objects and the technologies to connect them to network.
- Appraise the role of IoT protocols for efficient network communication.
- Elaborate the need Security inIoT.
- Illustrate different Case Studies from various sectors.

### The topics includes in the course are:

Introduction to Cloud Computing, Traditional Computing Approaches, Comparison of Cluster, grid and Cloud Computing, Evolution of Cloud Computing, Benefits and Challenges, Cloud Deployment Models (Public, Private, Community and Hybrid), Service Delivery Models (IaaS, PaaS, SaaS etc..), Cloud Architecture, Resource Virtualization, Resource Pooling, Sharing and Provisioning, Scaling in the Cloud, Load Balancing, Security Issues in Cloud Computing.

IoT-An Introduction, Characteristics, IoT categories, Baseline Technologies of IoT, M2M and IoT, Multihoming, IoT Identification and Data protocols (IPv4, IPv6, MQTT, CoAP, SMPP, AMQP), Connectivity Technologies (IEEE, 802.15.4, Zigbee, 6LoWPAN, RFID, NFC, Bluetooth, Z-wave), IoT Application Development, Framework for IoT Applications, Implementation of Device Integration, Data Acquisition and Integration, Device Data Storage, Fog Computing, Edge Computing, Comparison of Cloud, Fog and Edge, IoT Case Studies (Smart Homes, Smart Grids, Smart Cities, Connected Vehicles, Industrial IoT.

#### **Course Structure\***

BLOCK 1:CLOUD COMPUTING FUNDAMENTALS ANDVIRTUALIZATION

**Unit 1: Cloud Computing: An** 

#### Introduction

- Traditional Computing Approaches
- Evolution of Cloud Computing
- Comparison between Cluster, Grid and Cloud Computing

- Utility Computing
- Characteristics of Cloud Computing
- Benefits of Cloud Computing
- Applications of Cloud Computing
- Challenges of Cloud Computing

### **Unit 2: Cloud Deployment Models, Service Models and Cloud Architecture**

- Cloud Deployment Models
  - o Public Cloud
  - o Private Cloud
  - o Community Cloud
  - Hybrid Cloud
- Choosing Appropriate Deployment Model
- Service Delivery Models
  - o Infrastructure As a Service (IaaS)
  - Platform As a Service (PaaS)
  - Software As a Service (SaaS)
  - Other Services (Security
     Management, Identity
     Management, Storage, Database,
     Back-up, Compliance etc.)
- Cloud architecture
- Layers and Anatomy of the Cloud
- Network Connectivity in Cloud Computing

#### **Unit 3: Resource Virtualization**

- Virtualization and Underlying Abstraction
  - Virtualizing Physical Computing Resources
- Advantages of Virtualization
- Machine or Server Level

Virtualization

- Hosted Approach
- Bare Metal Approach

Exploring Hypervisor or V3irtual Machine Monitor

- Hypervisor Based Virtualization Approaches (Full Virtualization, Para Virtualization, Hardware Assisted
  - Virtualization, Hardware Assisted Virtualization)
- Operating System Level Virtualization
   Other Virtualizations (Network
- Other Virtualizations (Network, Storage, Desktop)

• Xen Server Vs VM ware (comparison w.r.t features like Guest O/S support, Open Source, Live VM Snapshots for Backups, Thin Provisioning, Asset Management and Configuration mapping, Dynamic Resource Allocation and Failover, Bare Metal Hypervisor, Graphics Support and Pricing, Licensing, Host Sever Management, Storage Specifications etc.)

### BLOCK 2: RESOURCE PROVISIONING, LOAD BALANCING AND SECURITY

### Unit 4: Resource Pooling, Sharing and Provisioning

- Resource Pooling
- Resource Pooling Architecture
  - Computer Vs Server Pool
  - o Storage Pool
  - Network Pool
- Resource Sharing
  - o Multi Tenancy
  - Types of Tenancy
  - Tenancy at Different Level of Cloud Services
- Resource Provisioning and Approaches
  - Static Approach
  - Dynamic Approach
  - Hybrid Approach
- VM Sizing

### **Unit 5: Scaling**

- Scaling primitives
- Scaling Strategies
  - o Proactive Scaling
  - o Reactive Scaling
  - Combinational Scaling
- Auto Scaling in Cloud
- Types of Scaling
  - Vertical Scaling or Scaling Up
  - Horizontal Scaling or Scaling Out

### **Unit 6: Load Balancing**

- Importance of Load Balancing
- Goals of Load Balancing
- What are to Load Balance and how it is done
- Levels of Load Balancing
  - VM Provisioning
  - o Resource Provisioning
- Categories of Load Balancing
  - o Static Approach
  - O Dynamic Approach
- Dynamic Load Balancing

### **Unit 7: Security Issues in Cloud Computing**

- Threats to Cloud Security
- Infrastructure Security
- Information Security
- Identity Management and Access Control
- Cloud Security Design Principles
- Security as a Service

### BLOCK 3: IoT FUNDAMENTALS AND CONNECTIVITY TECHNOLOGIES

### Unit 8: Internet of Things: An Introduction

- Introduction to IoT
- Characteristics of IoT
- IoT Categories
- IoT Enablers and Connectivity Layers
- Baseline Technologies of IoT
- Sensors
  - o Characteristics of a Sensor
  - Classification of Sensors
- Actuators
  - Types of Actuators
- Computing Components (Arduino, Raspberry Pi),
- IoT Architecture
- Applications of IoT
- Challenges of IoT

### **Unit 9: IoT Networking and Connectivity Technologies**

- M2M and IoT Technology
- Components of Networking

- Gateway Prefix Allotment
- Impact of Mobility on Addressing
- Multihoming
- IoT Identification and Data Protocols
  - o (IPV4, IPv6, MQTT, CoAP, XMPP, AMQP)
- Connectivity Technologies
  - (IEEE 802.15.4, ZigBee, 6LoWPAN, RFID, NFC, Bluetooth, Z-waveetc.)

### **BLOCK 4: Application Development,** Fog Computing and Case Studies

### **Unit 10: IoT Application Development**

- Framework for IoT Applications
- Implementation of Device Integration
- Data Acquisition and Integration
- Device Data Storage
- Unstructured Data Storage on Cloud/Local Server
- Authentication, Authorization of Devices
- Security Aspects in IoT

### **Unit 11: Fog Computing and Edge Computing**

- Introduction to Fog Computing
- Cloud Computing Vs Fog Computing
- Fog Architecture
- Working of Fog
- Advantages of Fog
- Applications of Fog
- Challenges in Fog
- Edge Computing
- Working of Edge Computing
- Cloud Vs Fog Vs Edge Computing (w.r.t location of data processing, processing power and storage capabilities, purpose)
- Applications of Edge Computing

#### **Unit 12: IoT Case Studies**

- Smart Homes
- Smart Grids
- Smart Cities
- Connected Vehicles

Industrial IoT

### MCSL-228 AI and Machine Learning Lab

(Credits 2)

Main objective of this laboratory course is to provide hands on exercises to the learners based on Artificial Intelligence and Machine Learning Course.

#### Lab Sessions:

- There will be 20 practical sessions (3 hours each) of which 10 sessions will be on AI and 10 sessions will be on machine learning.
- The practice problems for all 20 sessions will be listed session-wise in the labmanual.

### MCSL-229 Cloud and Data Science Lab (Credits 2)

Main objective of this laboratory course is to provide hands on exercises to the learners based on Cloud Computing and Data Science Courses.

#### **Lab Sessions:**

- There will be 20 practical sessions (3 hours each) of which 10 sessions will be on cloud computing and 10 sessions will be on DataScience.
- The practice problems for all 20 sessions will be listed session-wise in the labmanual.

### SEMESTER – IV

### MCS-230 Digital Image Processing and Computer Vision (CREDITS - 4)

The course relates to the formation of fundamental understanding of the various concepts of Digital Image processing and Computer Vision. The content coverage will help the learners to get the insight of the subject both theoretically and practically.

#### **Course Structure\***

#### Block-1 Digital images Processing -I

Unit-1 Introduction to digital image – Digital image, Image acquisition, Digitization of images (Sampling and Quantization), Types of images, Image Characteristics (Brightness, luminance, contrast, intensity), Image resolution

**Unit-2 Image Transformation -** Definition of 1-D and 2-D signals, Orthogonal and Unitary transforms of 2-D signals, Properties of Unitary Transforms

Unit-3 Image enhancement in spatial domain - Point operations, Contrast stretching, Clipping and thres holding, Digital Negative, Intensity levels slicing, Bitextraction.

Unit-4 Image Filtering Operations in spatial domain - Spatial averaging, Spatial low pass filtering, Spatial high pass filtering, Median filtering, Min, Max filtering, Histogram modeling: Histogram equalization, Histogram specification.

### Block-2 Digital images Processing -II

Unit-5 Transformation Techniques Transformations in the Frequency domain
(DFT, DCT, DWT, Haar), Discrete Fourier
Transform, Discrete Cosine Transform,
Discrete Wavelet Transform, Haar
Transform

### **Unit-6 Image enhancement and Filtering**

- Basics of filtering in frequency domain, Image smoothing, Image sharpening, Image degradation model, Noise models (additive, Gaussian, Rayleigh, uniform, gamma, impulse), Inverse filtering, Wiener filtering.

**Unit-7 Color image processing -** Human Vision system, Color models (RGB, HIS, CMY)

### **Block-3 Computer Vision-I**

Unit-9 Introduction to computer Vision,camera models, Transformations:Orthogonal, Euclidean, Affine and

### MCS-231 Mobile Computing

The following are the objectives of this course:

- Introduce Mobile Communications
- Introduce Mobile Computing Architecture
- Overview of Pervasive Computing
- Introduce GSM and GPRS
- Introduce 4G and 5G Networks
- Discuss Database Management Issues in Mobile Computing
- Introduce Mobile Adhoc Networks
- Introduce WLAN and PAN protocols
- Introduce Virtual and CloudNetworks
- Introduce Mobile Internet Applications

**Projective** 

Unit-10: Single Camera: Camera Models, Perspective projection, Homography, Camera Calibration, Affine motion models Unit-11Multiple Cameras: Stereo Vision, Point correspondence, Epipolar geometry, Motion, Optical flow.

Block-4 Computer Vision-II
Unit-12 Object detection- Line detection,
Region detection, Boundary detection,
feature extraction techniques, image
segmentation techniques

Unit-13 Object Recognition using Supervised Learning Approaches - Supervised learning, Discriminant function (linear and nonlinear), Bayesian classification, Minimum distance classifiers.

### Unit-14 Object Classification using Unsupervised Learning Approaches

 Unsupervised learning, Hierarchical Clustering, Partition based clustering, K-NN clustering.

(4 Credits)

- Introduce Mobile Application Languages
- Introduce Mobile Operating Systems
- Introduce Mobile Software Development Environments

**Course Structure\*** 

**Block-1: Introduction to Mobile** 

**Computing** 

**Unit-1: Introduction to Mobile Communications** 

Introduction

Objectives

Mobile Communication Multiplexing (TDMA, CDMA,FDMA)

**GSM** 

GPRS and 2.5G

3G

4G –LTE Summary

**Further Readings** 

Unit-2: Introduction to Mobile Computing Architecture

Introduction

Objectives

Mobile IP, Cellular and WLAN

IEEE 802.11X Networks

AdHoc Networks

Mobile Computing Operating

System

Client Server Computing using

Mobile

Mobile Computing Architecture

Design considerations for Mobile

Computing

Mobile Computing and the Apps

Summary

**Further Readings** 

Unit-3: Mobile Client Devices and Pervasive Computing

Introduction

**Objectives** 

Smart Sensors, Actuators and Mobile Robotic Systems Smart Home and Appliances

**Automotive Systems** 

Limitations and Devices Design

Considerations

**Summary** 

Further Readings

**Unit-4: GSM and GPRS** 

Introduction

Objectives

**GSM** Architecture

Public Land Mobile Network

(PLMN) Interface

Call Handling

Handover

SMS GPRS

High Speed Circuit Switched Data

**WLL** Application

Summary

**Further Readings** 

Block-2: Mobile IP and Issues in Mobile Computing

Unit-5: 4G and 5G Networks

Introduction

Objectives

High Speed Packet Access

MIMO in HSPA

LTE and WIMAX16E

Ultra-Wide Band and Broadband

Wireless Access

4G Networks: HS-OFDM, LTE Advanced and WiMax 16M

Features of 5G Networks

**Summary** 

**Further Readings** 

**Unit-6: Mobile IP Network Layer** 

Introduction

Objectives

Mobile IP

IP Header: Encapsulation and

**Routes Optimization** 

Mobility Binding

Cellular IP

Mobile IP with IPv6

Voice over IP

**IP Security** 

**Summary** 

**Further Readings** 

### **Unit-7: Mobile Transport Layer**

Introduction

Objectives

UDP and TCP

Indirect TCP

**Snooping TCP** 

Mobile TCP

**Summary** 

**Further Readings** 

### **Unit-8: Database Management Issues** in Mobile Computing

Introduction

Mobile Device Database

Management

Mobile Device Data Store Methods

Client Server Computing with

Adaptation for Mobile Computing

Adaptation Software for Mobile

Computing

Summary

Further Readings

### Block-3:Introduction to various Network Technologies

#### **Unit-9: Mobile Adhoc Networks**

Introduction

Objectives

Introduction to MANETs

Routing and Classifications of

Routing Algorithms

QoS in MANETs

Security in MANETs

Summary

Further Readings

### **Unit-10: WLAN and PANprotocols**

Introduction

Objectives

Introduction to WLANs

Introduction to WAP

Introduction to WML

Bluetooth

WiMax

ZigBee and WiFi

**Summary** 

**Further Readings** 

#### **Unit-11: Virtual and Cloud Networks**

Introduction

Objectives

Wireless Enterprise Networks

Virtual Networks

Mobile Cloud Networks

**Summary** 

**Further Readings** 

### Unit-12: Mobility, Portability, Replication and Clustering

Introduction

Objectives

Mobile Data Management

**Data Replication Schemes** 

Adaptive Clustering

Summary

Further Readings

### Block-4: Introduction to Mobile Software Environments

### Unit-13: Smart Client and Enterprise Server based Architecture

Introduction

Objectives

Introduction to Smart Client

Architecture

**Data Synchronization Formats** 

Data Synchronization at Clients

and Servers

Mobile Devices Support

Infrastructure and Management

Summary

**Further Readings** 

### **Unit-14: Mobile Internet Applications**

Introduction

Objectives

Introduction to Mobile

**Applications Development** 

Introduction to XML

Handheld Device Markup

Language and WML

HTML 5

Summary

**Further Readings** 

### **Unit-15: Mobile Application**

Languages

Introduction

Objectives

Introduction to J2EE Introduction to J2ME Introduction to Python Summary Further Readings

### **Unit-16: Mobile Operating Systems** and Development Environments

### Introduction

Objectives

Introduction to Mobile Operating

Systems

**Application Programming** 

Linux for Mobile Devices

**Development Process** 

**Development Tools and Emulators** 

Apple IOS

Android

Summary

Further Readings

\* The course structure may be subject to changes.

### MCSP-232 PROJECT

(CREDITS-12)

The objective of the MCAOL project work is to develop quality software solution by following the software engineering principles and practices. It is only possible when a learner goes about with the task independently. During the development of the project the students should involve in all the stages of the software development life cycle like requirements engineering, systems analysis, systems design, software development, testing strategies and documentation with an overall emphasis on the development of reliable software systems. The primary emphasis of the project work is to understand and gain the knowledge of the principles of software engineering practices, so as to participate and manage a large software engineering projects in future.

Students are encouraged to spend efforts equavilant to 12 credits working on a project preferably in a software industry or any research organization. Topics selected should be complex and large enough to justify as a MCAOL project. The courses studied by the students during the MCAOL programme provide them the comprehensive background to work on diverse application domains. Students should strictly follow and adhere to the project guidelines. Project Guidelines will be prepared and uploaded on to the IGNOU LMS.

### 5. EVALUATION SCHEME

Completion of the programme requires successful completion of both assignment component and the Term-end Examination component for each course in the programme. The total number of courses in this MCAOL programme are 22 (including a Project course) and the total number of credits are 80. In addition, three bridge courses, BCS-012, MCS-201 and MCS-208 are required to be successfully completed by those students who are required to register for these courses based on eligibility conditions for admission to Master of Computer Applications programme.

Evaluation for each course of MCAOL programme (except project course) and bridge courses covers two aspects:

- a) Continuous evaluation through Assignment with a weightage of 30% (please refer to the table below). Viva- voce is compulsory for all the Assignments for which 20 marks are allocated.
- b) Term-end examination with a weightage of 70% (please refer to the table below).

Note: A learner should not apply for appearing at the term-end examination of any course without getting registered for the same and that if s/he does so, her/his result would not be declared and the onus shall be on her/him.

### 5.1 Assignments and Term – End Examination

The main purpose of assignments is to test student's comprehension of learning the materials they receive from the University and also to help them get through the courses by providing feedback to them. The information given in the course materials should be sufficient for answering the assignments. However, as Computer Science is an everenhancing area, the students should make an attempt and work with extra reading material through websites. This will enhance your learning capabilities. Mostly the assignments are designed in such a way as to help you concentrate mainly on the course material, exploit their personal experiences and apply the knowledge gained from various sources.

### **Assignments**

There will be at least one assignment for each course worth 100 marks (weightage of 30%). Assignments, course wise are uploaded to LMS (<a href="https://lms.ignouonline.ac.in/">https://lms.ignouonline.ac.in/</a>) course pages. The table shown below provides the detailed marking scheme for the MCAOL courses.

| Semes<br>ter | Course<br>Code | Course Title  |         | Continuous<br>Evaluation  Assignment<br>(Weightage – 30%) |               | Term End Examination  Theory OR Practical* ( for Lab courses only)  (Weightage – 70%) |                       |                         |
|--------------|----------------|---|---------|---|---------------|---|-----------------------|-------------------------|
|              |                |   | Credits |   |               |   |                       |                         |
|              |                |   |         | Max<br>Marks  | Min.<br>Marks | Duration  | Max.<br>Marks         | Min.<br>Mark<br>s       |
| I            | MCS-211        | Design and Analysis of<br>Algorithms                        | 4       | 100   | 40            | 3   | 100                   | 40                      |
|              | MCS-212        | Discrete Mathematics  | 4       | 100   | 40            | 3   | 100                   | 40                      |
|              | MCS-213        | Softwrae Engineering  | 4       | 100   | 40            | 3   | 100                   | 40                      |
|              | MCS-214        | Professional Skills<br>and Ethics                           | 2       | 100   | 40            | 3   | 100                   | 40                      |
|              | MCS-215        | Sycurity and Cyber Laws                                     | 2       | 100   | 40            | 3   | 100                   | 40                      |
|              | MCSL-216       | DAA and Web<br>Design Lab                                   | 2       | 100   | 40            | -   | 50                    | 20                      |
|              | MCSL-217       | Software Engineering<br>Lab                                 | 2       | 100   | 40            | -   | 50                    | 20                      |
|              |                | ses (Only for the students wh<br>Computer Applications prog |         | l<br>equired to re  | egister for   | these courses b   | ased on eligibility c | onditions for admission |
|              | MCS-201        | Programming in C and<br>Python                              | 4       | 100   | 40            | 3   | 100                   | 40                      |
|              | MCS-208        | Data Structures and<br>Algorithms                           | 4       | 100   | 40            | 3   | 100                   | 40                      |
| II           | MCS-218        | Data Communication and<br>Computer Networks                 | 4       | 100   | 40            | 3   | 100                   | 40                      |
|              | MCS-219        | Object Oriented Analysis and Design                         | 4       | 100   | 40            | 3   | 100                   | 40                      |
|              | MCS-220        | Web Technologies  | 4       | 100   | 40            | 3   | 100                   | 40                      |
|              | MCS-221        | Data Warehousing and<br>Data Mining                         | 4       | 100   | 40            | 3   | 100                   | 40                      |
|              | MCSL-222       | OOAD and Web<br>Technologies Lab                            | 2       | 100   | 40            | -   | 50                    | 20                      |
|              | MCSL-223       | Computer Networks<br>and Data Mining Lab                    | 2       | 100   | 40            | -   | 50                    | 20                      |
| III          | MCS-224        | Design and Analysis of<br>Algorithms                        | 4       | 100   | 40            | 3   | 100                   | 40                      |
|              | MCS-225        | Accountancy and Financial Management                        | 4       | 100   | 40            | 3   | 100                   | 40                      |
|              |                | Data Science and Big Data                                   | 4       | 100   | 40            | 3   | 100                   | 40                      |
|              | MCS-227        | Cloud Computing and IoT                                     | 4       | 100   | 40            | 3   | 100                   | 40                      |
|              | MCSL-228       | AI and Machine Learning<br>Lab                              | 2       | 100   | 40            | -   | 50                    | 20                      |
|              |                | Cloud and Data Science<br>Lab                               | 2       | 100   | 40            | -   | 50                    | 20                      |
| IV           |                | Digital Image Processing and Computer Vision                | 4       | 100   | 40            | 3   | 100                   | 40                      |
|              | MCS-231        | Mobile Computing  | 4       | 100   | 40            | 3   | 100                   | 40                      |
|              | MCSP-232       | Project**   | 12      | Report – 150 (Min. 60) and Viva 50 (Min. 20)              |               |   |                       |                         |

<sup>\*</sup> Practical examination will be conducted for the lab courses only. The letter 'L' in the course code represents the lab course. Pass in each and every part in the practical course of Term-End Practical Examination is compulsory in order to get it declared successful in the respective course. The practical examination includes Viva Voce only.

<sup>\*\*</sup> The Project consist of 2 components namely project report evaluation and viva. Viva-voce is compulsory and forms part of evaluation. A student in order to be declared successful in the project must secure 40% marks in each component

(i) Project Evaluation and (ii) Viva-voce.

All the assignments and term-end exams will be scored on a **numerical marking** scheme. Any component that has not been attempted would be treated as having a score of zero marks. The requirement for passing would be at least 40% in continuous evaluation (assignment) and 40% in the term-end examinations, with an overall average of 40% for a pass in the course.

The viva voce is compulsory for the assignment evaluation. For any course, in case, if a student submitted the assignment but did not attend the viva-voce, then the assignment is treated as **not successfully completed** and would be marked as **ZERO**.

In order to be able to appear for the Term-end examination, it is a requirement that the student submit all the assignments according to the prescribed schedule. All students will be required to give an undertaking to this effect, and should it be later found that they had in fact not submitted the assignments as prescribed; the results for the Term-end examination will be treated as cancelled.

Viva-voce is compulsory for all the Assignments for which 20 marks are allocated.

### Unfair means in attempting the assignments

If the learners copy the assignments, which is an important component of the online programme, such assignments will be awarded "zero" and such students will be directed to re-attempt the fresh assignments pertaining to the next year which will indirectly delay the award of degree by a semester/year.

### Additional guidelines for Lab Course assignments and TEE

A student MUST maintain lab records of all the practical sessions attended by him/her. This lab record has weightage in continuous evaluation of lab courses. The following are the evaluation guidelines for the lab courses.

### (i) Evaluation of the assignments of lab courses

Evaluation of the assignments of lab courses consist of three parts:

- Continuous assessment of practical sessions (lab records) (total 40 marks),
- Assignment questions (total 40 marks)
- A combined comprehensive **viva-voce** (total 20 marks)

The marks allotment details for various lab courses are shown in the following table:

| Course code | Continuous<br>assessment of<br>practical<br>sessions lab<br>records (40) | Assignment problems (40) | Combined<br>Viva (20) | Total marks<br>(100) |
|-------------|--|--------------------------|-----------------------|----------------------|
| MCSL-216    | Part-1(20)   | Part-1(20)               | 20                    | 100                  |
|             | Part-2(20)   | Part-2(20)               |                       |                      |
| MCSL-217    | Part-1(40)   | Part-1(40)               | 20                    | 100                  |
| MCSL-222    | Part–1(20)<br>Part–2(20)   | Part–1(20)<br>Part–2(20) | 20                    | 100                  |
| MCSL-223    | Part–1(20)<br>Part–2(20)   | Part–1(20)<br>Part–2(20) | 20                    | 100                  |
| MCSL-228    | Part-1(40)   | Part-1(40)               | 20                    | 100                  |
| MCSL-229    | Part–1(20)<br>Part–2(20)   | Part–1(20)<br>Part–2(20) | 20                    | 100                  |

It is to be noted that minimum passing marks in assignments are overall (lab records + problems + viva) 40% in each assignment.

### (ii) Evaluation of term-end practical exam for Lab Courses

The term-end examination of the practical courses consists of several sections. Each section will be evaluated separately. The viva-voce for each section will also be separate.

| Course<br>Code          | Term-end practical examination through vivavoce |                 |  |  |
|-------------------------|---|-----------------|--|--|
|                         | Marks Section-1                                 | Marks Section-2 |  |  |
| MCSL-216<br>(2 credits) | 25 marks  | 25 marks        |  |  |
| MCSL-217<br>(2 credits) | 50 marks  | #               |  |  |
| MCSL-222<br>(2 credits) | 25 marks  | 25 marks        |  |  |
| MCSL-223<br>(2 credits) | 25 marks  | 25 marks        |  |  |
| MCSL-228<br>(2 credits) | 50 marks  | #               |  |  |
| MCSL-229<br>(2 credits) | 25 marks  | 25 marks        |  |  |

A student needs to obtain a minimum of 40% in each section of the term-end practical examination for successful completion of that particular section. In case a student does not secure the minimum passing marks in a section, s/he needs to appear for the term-end practical examination again for that section only.

### **Award of Final Division:**

The final score of a student is computed as follows:

- The marks obtained in a 4-credit course are computed out of maximum of 100
- The marks obtained in a 2-credit course are computed out of maximum of 50
- The marks obtained in the Project course are computed out of maximum of 200
- Bridge course marks are NOT used for computation of percentage.
- The marks of all the semesters are added. These marks are out of maximum of 1900 marks. The final division of a student is awarded as follows:

| Marks Range                   | Division                        |
|-------------------------------|---------------------------------|
| 75% and above                 | First Division with Distinction |
| 60% or more but less than 75% | First Division                  |
| 50% or more but less than 60% | Second Division                 |
| 40% or more but less than 50% | Third Division                  |

### **5.2** Instructions for Assignments

While answering Assignments, the following guidelines are required to be followed:

- 1. The word limits for answering most of the questions are mentioned with them. If no word limit is prescribed, then assume it to be about 300 words. You will find it useful to keep the following points in mind:
- i) **Planning:** Read the assignment carefully. Go through the units on which they are based. Make some points regarding each question and rearrange these in logical order.
- outline of your answer. In an essay-type question give adequate attention to your introduction and conclusion. The introduction must offer brief interpretation of the question and how you propose to develop it. The conclusion must summarize your response to the question. Make sure that your answer:
  - a) is logical and coherent;
  - b) has clear connection between sentences and paragraphs;
  - c) is written correctly giving adequate consideration to your expression, style and presentation;
  - d) does not exceed the number of words indicated (if any) in your questions.
- iii) **Presentation:** Once you are satisfied with your answers, you can write down the final version for submission, writing each answer neatly and underlining the points you want to emphasize.
- 2. The following format is to be followed for submission of the assignment:

The top of the first page of your response sheet for each assignment should look like this:

| PROGRAMME TITLE:                   | ENROLMENT No. : |  |  |  |
|------------------------------------|-----------------|--|--|--|
| COURSE CODE:                       | NAME:           |  |  |  |
| COURSE TITLE:                      | ADDRESS:        |  |  |  |
| ASSIGNMENT CODE:                   | SIGNATURE:      |  |  |  |
| ONLINE ASSIGNMENT SUBMISSION DATE: |                 |  |  |  |

- 3. Read instructions for submission of assignments given here. The assignments response sheets should be handwritten. However, the software coding, snapshots, test-cases, etc. can be in the printed form. Students should not reproduce their answers from the content of the Units of the courses, as given on the LMS. If they reproduce from the Units, they will get poor marks for the respective question.
- 4. The students should write each assignment response separately. All the assignments should not be written in continuity in the same assignment response.
- 5. The students should write the question number with each answer. The submitted assignment is to be retained by the student for his or her own record and future reference, if any.
- 6. The students should use only A4 size paper for their response and tag all the pages carefully, also write page numbers on each page. Avoid using very thin paper. They should allow a 4-cm. margin on the left and at least 4 lines in between each answer.
- 7. The students should not copy the assignments from others. If copying is noticed, the assignments of such students will be rejected, and disciplinary action will be taken against the students as per rules of the University.
- 8. The handwritten completed assignment response of a specific course should be scanned by a good scanner and submit through LMS. Student must make sure that the scanned assignment response is readable. Under no circumstances should they be sent to the SED Division or the School at Headquarters, for evaluation. The students should appear for the viva-voce of the assignment on the stipulated time.

### **5.3** Guidelines Regarding the Submission of Assignments

- 1. It is compulsory for the students to submit all the prescribed assignments. They will not be allowed to appear for the term-end examination of a course if they do not submit the specified number of assignments in time for that course.
- 2. Students should download the latest assignment from the LMS of IGNOU's online programmes website course wise.
- 3. The assignment responses should be complete in all respects. Before submission, the students should ensure that they have answered all the questions in all

- assignments. Incomplete answer sheets bring poor grades.
- 4. IGNOU has the right to reject the assignments received after the due date. Therefore, the students are advised to submit their assignments before the due date.
- 5. In case any student fails to submit the assignments or fails to score minimum qualifying marks, s/he has to wait for fresh assignments meant for the current batch of students.
- 6. For their own record, students should retain a scanned copy of all the assignment responses, which they submitted.
- 7. As per the University norms, once the student's scores pass marks in an assignment, they cannot re-submit it for improvement of marks.
- 8. Assignments are not subject to re-evaluation except for factual errors, if any. The discrepancy noticed by the students in the evaluated assignments should be brought to the notice, so that the correct score to the SED at the Headquarters.
- 10 The students should not enclose or express doubts for clarification, if any, along with the assignments. They should send their doubts in a separate email. While doing so they should give their complete Enrolment number, name, address, programme code.

## **Note:** Please submit your duly scanned Assignment response on or before the due date through LMS.

- 11. In case of not successfully completed or missed; the assignments should resubmit assignment, if your registration for that course is valid.
- 12. Assignments should not be resubmitted to improve your score if you have secured minimum qualifying score in a course.
- 13. Please do not submit your assignment responses twice.
- 14. There is no provision for reevaluation of Assignments, practical examination and project evaluation.

### 5.4 General Guidelines Regarding the Term-End Examination

Please refer the Announcements section in the online portal.

https://iop.ignouonline.ac.in/announcements/0

### 6. OTHER USEFUL INFORMATION

### **6.1 Procurement of Official Transcripts**

The University provides the facility of obtaining official transcripts on request, made by the learners in prescribed application form for official transcript, which provides details of fee, where to apply etc. Link to this form is given in the Section 9.

### **6.2 Duplicate Grade Card**

The learner can apply for obtaining duplicate Grade Card in case the same has been lost/misplaced/damaged, by making a request in prescribed application form for Duplicate Grade card, which provides details of fee, where to apply etc. Link to this form is given in the Section 9.

### **6.3** Disputes on Admission and other University Matters

In case of any dispute, the place of jurisdiction for filing of a suit/plaint/petition will be only at New Delhi / Delhi.

### 7. SOME USEFUL ADDRESSES

For your information, the following officers deal with different educational aspects:

| (i) Student Registration Related issues  | Registrar, SRD, Indira Gandhi National Open<br>University, Maidan Garhi, New Delhi -110068,<br>011-29532741 (SRD), 1302/1316 (SRD),<br>Email: <a href="mailto:registrarsrd@ignou.ac.in">registrarsrd@ignou.ac.in</a> |
|--|--|
| (ii) Exam Centres, Results, Re-checking of<br>answer-scripts, Discrepancies in Result,<br>marks update, etc.   | Registrar, SED, Indira Gandhi National Open<br>University, Maidan Garhi, New Delhi -110068,<br>Phone No: 011-29535828/2482 (SED),<br>011-29572204/2205<br>(Email: registrarsed@ignou.ac.in)                          |
| (iii) Admission, Fees, Scholarship, Change<br>of Address/Learner Support<br>Centre/Regional Centre, Change of<br>Course/Programme, Issue of Bonafide<br>Certificate, Migration Certificate,<br>Duplicate Identity Card | Regional Director of the Regional Centre concerned.  |
| (iv) Academic Matters  | MCAOL Programme Coordinator<br>SOCIS, C-Block, New Academic Complex<br>IGNOU, Maidan Garhi, New Delhi - 110 068<br>Phone: 011-29572902<br>Email: mcaolsocis@ignou.ac.in  |
| (v) Issue of Degree/ Diploma/<br>Certificate, Dispatch of returned<br>Degrees, Verification of Degree  | Dy. Registrar (Exam-1) Examination –1, Indira Gandhi National Open University, Maidan Garhi New Delhi - 110068, Phone No.011-29535438 011-29572224 Email: exam1@ignou.ac.in  |
| (vi) Issue of Provisional Certificates and<br>Grade Cards  | Dy Registrar (Exam-3) Phone No: 011-29536743; Intercom No. 2210/2212   |
| (vii) Declaration of pending results of TEE, Incorporation of practical marks, Verification of provisional certificate and grade card, Issue of transcripts  | Dy. Registrar (Exam-3) Phone No: 011-29536103/6743 011-29572210/2212   |
| (viii) Non incorporation of assignment marks   | Assistant Registrar (Assignment)<br>Intercom No. 1319/1325<br>E-mail: assignments@ignou.ac.in  |
| (ix) Online students grievances Portal   | http://igram.ignou.ac.in/  |

| (x) Students' General Enquiries | Student Support Centre,     |
|---------------------------------|-----------------------------|
|                                 | Indira Gandhi National Open |
|                                 | University, Maidan Garhi    |
|                                 | New Delhi -110068, Phone:   |
|                                 | 011-29535714, 29572512,     |
|                                 | 29572514, 29533869 and      |
|                                 | 29533870,                   |
|                                 | Email: ssc@ignou.ac.in      |

Telephone numbers of the Divisions/ Schools are also provided on the website under the "Contact Us" option. Students are advised to be in touch with their Regional Centre/Study Centre for advance/timely/day-to-day information or visit the website with URL www.ignou.ac.in.

### 8. PATTERN OF QUESTION PAPERS

# **TERM-END EXAMINATION FOR COURSES OF ONLINE PROGRAMMES**Question Paper Sample

Total Marks: 100

| Sl. No. | Characteristics | No. of    | No. of questions to | Maximum        | Total Marks |
|---------|-----------------|-----------|---------------------|----------------|-------------|
|         |                 | Questions | be attempted by     | marks for each |             |
|         |                 | to be set | the Student         | question       |             |
| 1.      | Short Answer    | 07        | 05                  | 04             | 5X4=20      |
| 2.      | Medium          | 07        | 05                  | 10             | 5X10=50     |
|         | Answer          |           |                     |                |             |
| 3.      | Long Answer     | 03        | 02                  | 15             | 2X15=30     |
|         | Total           | 17        | 12                  |                |             |

N.B. 12 questions will be required to attempt by the students out of total 17 question set in a question paper.

### 9. LINKS TO FORMS AND ENCLOSURES

In this section, we are enclosing the IGNOU website links to various forms, which are useful for you. Whenever you have to correspond with the university, please download the form from the Website and fill it carefully and send as per instructions therein. The detailed instructions for all these-forms are provided in form itself. Some of these links may change, in those cases please use search option to find the desired link.

Note: You must download the Forms from the Website

### Forms and Useful links

- Link to Application form for Improvement of Division/Class http://www.ignou.ac.in/userfiles/Improvement%20form.pdf
- Link to form for Duplicate Grade Card/Mark-sheet http://www.ignou.ac.in/userfiles/Duplicate%20mark%20sheet%20form.pdf
- Link to form for Issue of Official Transcript
   http://www.ignou.ac.in/userfiles/Official%20Transcript%20form.pdf
- Link to form for Issue of Migration Certificate
  http://ignou.ac.in/userfiles/Migration%20Certificate.pdf

### **Re-registration**

• Link to Online Re-Registration for proceeding to subsequent semester.

https://onlinerr.ignou.ac.in/

Last date of Re-Registration is announced on the IGNOU website. In general, the re-registration is to be done 2-3 months prior to the start of session.