

# **Syllabus for M.Sc. Programme in Computer Science**

**(Under Choice Based Credit System)**

**W.e.f.: Academic Session 2021 - 2022**

**Department of Computer Science**  
**(Under School of Basic Sciences & Information Sciences)**



**Central University of Odisha**

**P.O. - NAD Sunabeda, Dist. – Koraput - 763004**

**M.Sc. in Computer Science (MCS)**  
Distribution of Credits

<b>Core (PC)</b>	<b>Major Electives (PE)</b>	<b>Minor Electives (OE)</b>	<b>Total Credits</b>
<b>51</b>	<b>30</b>	<b>9</b>	<b>90</b>

**Semester-wise Distribution of Credits**

<b>Semester I</b>	<b>Semester II</b>	<b>Semester III</b>	<b>Semester IV</b>	<b>Total Credits (min)</b>
<b>22</b>	<b>22</b>	<b>24</b>	<b>22</b>	<b>90</b>

**Semester-wise Scheduling of Courses**

**Semester I**

<b>Course No.</b>	<b>Course Title</b>	<b>Type (PC/PE/OE)</b>	<b>L-T-P</b>	<b>Credits</b>
MCS-111	<i>Theory of Computation</i>	PC	3-0-4	5
MCS-112	<b>Software Systems Lab</b>	PC	0-0-8	4
MCS-121	Computer Network	PE	3-0-2	4
MCS-122	Software Engineering	PE	3-1-4	6
MCS-131	<i>Elementary Statistical Theory and Method/ Object Oriented Programming/Web Technology</i>	OE	3-0-0	3
<b>Total Credits</b>	<i>4 Lecture Courses, 1 Lab Course</i>	<i>PC=9, PE=10, OE=3</i>	12-1-18	<b>22</b>

**Semester II**

<b>Course No.</b>	<b>Course Title</b>	<b>Type (PC/PE/OE)</b>	<b>L-T-P</b>	<b>Credits</b>
MCS-211	<b>Architecture of High Performance Computer Systems</b>	PC	3-0-2	4
MCS-212	<b>Compiler Design</b>	PC	3-0-2	4
MCS-221	Database Management Systems	PE	3-0-6	6
MCS-222	Operations Research	PE	3-0-4	5
MCS-231	<i>Bioinformatics/ Neural Computing / Image Processing/Web Services &amp; App Development</i>	OE	3-0-0	3
<b>Total Credits</b>	<i>5 Lecture courses</i>	<i>PC=8, PE=11, OE=3</i>	15-0-14	<b>22</b>

**Semester III**

<b>Course No.</b>	<b>Course Title</b>	<b>Type (PC/PE/OE)</b>	<b>L-T-P</b>	<b>Credits</b>
MCS-311	<b>Design and Analysis of Algorithms</b>	PC	3-0-6	6
MCS-312	<b>Artificial Intelligence and Machine Learning</b>	PC	3-0-6	6
MCS-341	<b>Independent Study</b>	PC	0-3-0	3
MCS-321	Simulation & Modeling	PE	3-0-6	6
MCS-331	<i>Parallel Computing/Distributed Computing/ Cloud Computing/ Video Analytic/ Sensor Network</i>	OE	3-0-0	3
<b>Total Credits</b>	<i>4 Lecture courses, 1Tutorial</i>	PC=15, PE=6, OE=3	12-3-18	<b>24</b>

**Semester IV**

<b>Course No.</b>	<b>Course Title</b>	<b>Type (PC/PE/OE)</b>	<b>L-T-P</b>	<b>Credits</b>
MCS-451	<b>Major Project &amp; Dissertation</b>	PC	0-0-30	15
MCS-452	<b>Comprehensive Viva</b>	PC	-	4
MCS-453	<b>MOOC</b>	PE	3-0-0	3
<b>Total Credits</b>	<i>1 Lecture course, 1 project, Viva</i>	PC=19, PE=3	3-0-30	22

### Course MCS-111 Theory of Computation

- |   |                                |
|---|--------------------------------|
| 1. <b>Department proposing the Course</b>                                 | Department of Computer Science |
| 2. <b>Course No</b>   | MCS-111                        |
| 3. <b>L-T-P structure</b>   | 3-0-4                          |
| 4. <b>Credits</b>   | 5                              |
| 5. <b>Course Title</b>  | Theory of Computation          |
| 6. <b>Prerequisites</b>   | Programming Languages          |
| 7. <b>Status</b>  | Core                           |
| 8. <b>Overlap with other UG/PG courses from other Departments/Centers</b> | Yes                            |
| 9. <b>Frequency of offering</b>   | ODD Semester ANNUAL            |

#### 10 **Course objective**

*To introduce the concept of computer theory*

#### 11 **Course contents**

A brief review of Finite Automata, Regular expressions, Regular languages, Deterministic and non-deterministic computations. Pumping lemma for regular languages, Context free languages, Pushdown automaton, Pumping lemma for Context free languages, Context Sensitive languages, and Grammar types. Turing machines (TM), Post machines, Variations of TM's, Universal Turing machines (UTM), Church's thesis, Relation of languages to automata. Introduction to recursive function theory; Turing computable functions, Halting problem, Solvability and undecidability. Computability and complexity theory.

#### 12 **Brief description of laboratory activities**

Simulating programs for computing machines, testing of grammars etc.

#### 13 **Suggested texts and reference materials**

- i. J. E. Hopcraft, R. Motwani and J.D. Ullman, "Introduction to Automata Theory, Languages and Computation", Pearson Education.
- ii. Cohen, "Introduction to Computer Theory", John Wiley.

#### 14 **Resources required for the course**                      C and C++ compilers

### Course MCS-112 Software Systems Laboratory

- |   |                                |
|---|--------------------------------|
| 1. <b>Department proposing the Course</b> | Department of Computer Science |
| 2. <b>Course No</b>                       | MCS-112                        |
| 3. <b>L-T-P structure</b>                 | 0-0-8                          |
| 4. <b>Credits</b>                         | 4                              |
| 5. <b>Course Title</b>                    | Software systems laboratory    |

- |   |                     |
|---|---------------------|
| 6. <b>Prerequisites</b>   | Nil                 |
| 7. <b>Status</b>  | Core                |
| 8. <b>Overlap with other UG/PG courses from other Departments/Centers</b> | No                  |
| 9. <b>Frequency of offering</b>   | ODD semester ANNUAL |

10 **Course objective**

*The objective of this practical activity course is to equip the students with general software design and development skills and making them familiar with standard development and maintenance tools*

11 **Course contents**

A set of project oriented assignments, which will be announced at the start of semester with definite submission deadlines. The set of assignments will be designed to develop skills and familiarity with a majority of the following: make configuration management tools, installation of software, archiving and creation of libraries, version control systems, documentation and literate programming systems (noweb and LaTeX), lex, yacc, perl and other scripting languages, sockets and RPCs, usage of standard libraries like pthreads, numerical packages, XML and semi-structured data, simulation environments, testing and validation tools depending upon the facilities and resources available in the department

12 **Suggested texts and reference materials**

Manuals and hand-outs

**Course MCS-121 Computer Networks**

- |   |   |
|---|---|
| 1. <b>Department proposing the Course</b>                                 | Department of Computer Science              |
| 2. <b>Course Number</b>   | MCS-121                                     |
| 3. <b>L-T-P structure</b>   | 3-0-2                                       |
| 4. <b>Credits</b>   | 4   |
| 5. <b>Course Title</b>  | Computer Networks - Theory and Applications |
| 6. <b>Prerequisites</b>   | Computer Organization                       |
| 7. <b>Status</b>  | Major Elective                              |
| 8. <b>Overlap with other UG/PG courses from other Departments/Centers</b> | Yes   |
| 9. <b>Frequency of offering</b>   | ODD semester ANNUAL                         |

10. **Course objective**

*To appreciate the historical evolution of Computer Networks to understand the potential of technologies currently available, to be creative in the deployment of existing technology conforming to standards. To be able to create new technologies to meet the challenges of emerging requirements*

11. **Course contents**

Fundamentals of Digital communications, channel capacity, bit error rate, media characteristics, FDM, TDM, TDD, FDD, CDMA, Statistical Multiplexing; Framing and Synchronization; Point to point and broadcast communications, Multi access protocols: Aloha, CSMA and its variations, Token Ring; Error Control Techniques; Flow control; Bridges, Repeaters, Switches and the spanning tree protocol. Their concepts, capabilities, standards and performance. Network: Routing, Congestion control, Internet protocols; Multicast and mobile routing. Current trends in high-speed networking (ATM, Gigabit) - Current trends in high-speed transmission technology (Sonet, SDH, Cellular) - Learning models for characterization of sources

12. **Brief description of laboratory activities**

Network simulation and performance evaluation

13. **Suggested texts and reference materials**

- i. Andrew S. Tanenbaum, Computer Networks, 3rd Edition, Prentice Hall of India, 1996.
- ii. William Stallings, Hand Book of Data Communication, Volumes I, II and III, JW, 1990
- iii. Ulyss Black, Computer Networks, Prentice Hall of India, 1987
- iv. S.V. Raghavan and S.K. Tripathi, Networked Multimedia Systems: Concepts, Architecture and Design, Prentice Hall of India, 1998
- v. Peterson, computer Networks, Kauffman and Moran press, 1997
- vi. Keshav, An Engineering Approach to Computer Networks, Addison & Wesley, 1998
- vii. Bertsekas and Gallager, Data Networks, Prentice Hall of India, 1987.

14. **Resources required for the course**                      Network Simulator Software

**Course MCS-122 Software Engineering**

1.	<b>Department proposing the Course</b>	Department of Computer Science
2.	<b>Course Number</b>	MCS-122
3.	<b>L-T-P structure</b>	3-1-4
4.	<b>Credits</b>	6
5.	<b>Course Title</b>	Software Engineering
6.	<b>Prerequisites</b>	Data Structures, Programming Languages
7.	<b>Status</b>	Major Elective
8.	<b>Overlap with other UG/PG courses from other Departments/Centers</b>	Yes
9.	<b>Frequency of offering</b>	ODD semester ANNUAL
10.	<b>Course objective:</b> <i>To develop skills and conceptual framework for undertaking large software project and managing software and software projects</i>	

11. **Course contents**

Introduction to Software Engineering: Definition, Software development and life-cycle models. Requirements specification and analysis. Top-down design and development. Information hiding, abstraction, modularity, object-oriented techniques. Separate compilation, configuration management, program libraries. Design patterns; UML. Documentation. Validation. Quality assurance, software reliability, safety. Testing and test case generation. Software metrics. Cost analysis and estimation, manpower and time management. Organization and management of large software design projects.

12. **Brief description of laboratory activities** : Project oriented activity involving extensive use of CASE tools

13. **Suggested texts and reference materials**

- i. Ian Sommerville, "Software Engineering", Addison-Wesley, 1999
- ii. Peters and Pedrycz, "Software Engineering: an Engineering Approach", Wiley,1999.
- iii. R.S. Pressman, Software Engineering, McGraw Hill, 1996.

14. **Resources required for the course** Usual PC and software requirements. CASE tools.

15. **Lecture outline with topics and number of lectures**

Topics	Number of lectures
Introduction	4
Specification and analysis	8
Preliminary and detailed design methodology	6
UML, design patterns, CASE tools and techniques	6
Validation, testing, quality and safety assurance	6
Metrics, estimation, etc.	6
Documentation, installation, pragmatics	3
Organization	3

**Course MCS-131 Object Oriented Programming**

1. <b>Department proposing the Course</b>	Department of Computer Science
2. <b>Course Number</b>	MCS-131
3. <b>L-T-P structure</b>	3-0-0
4. <b>Credits</b>	3
5. <b>Course Title</b>	<i>Object Oriented Programming</i>
6. <b>Prerequisites</b>	-
7. <b>Status</b>	Minor Elective

8. **Overlap with other UG/PG courses from other Departments/Centers** Yes
9. **Frequency of offering** ODD semester ANNUAL
10. **Course objective**
11. **Course contents :** General Concepts, Introduction to Object-oriented programming paradigm and design. Object, class, superclass, subclass, metaclass, Hierarchy, instance, polymorphism (Operator Overloading), Inheritance: Hierarchical, Multiple, Selective. Object Oriented Methods: Object oriented analysis, Construction and Testing. Object Modeling techniques, case studies. Introduction to OOP Languages, C++, JAVA. Use of OOP concepts in different areas, In Software Engineering, In Operating Systems, In Object oriented Database, In object oriented graphics.
12. **Suggested texts and reference materials**
- i. Booch, G., "Object Oriented Analysis and Design", Benjamin/Cummins Publishing Co., Redwood City, USA, 1994.
  - ii. Rebecca et.al. "Designing Object oriented Software", PHI, 1996.
  - iii. Rumbaugh, J. et.al., "Object Oriented Modelling and Design"

**Course MCS-131 Web Technology**

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|-----|---|--------------------------------|
| 1.  | <b>Department proposing the Course</b>  | Department of Computer Science |
| 2.  | <b>Course Number</b>  | MCS-131                        |
| 3.  | <b>L-T-P structure</b>  | 3-0-0                          |
| 4.  | <b>Credits</b>  | 3                              |
| 5.  | <b>Course Title</b>   | Web Technology                 |
| 6.  | <b>Prerequisites</b>  | -                              |
| 7.  | <b>Status</b>   | Minor Elective                 |
| 8.  | <b>Overlap with other UG/PG courses from other Departments/Centers</b>  | Yes                            |
| 9.  | <b>Frequency of offering</b>  | ODD semester ANNUAL            |
| 10. | <b>Course objective</b>   |                                |
| 11. | <b>Course contents :</b> The Internet Client server software models, world wide web & web browsers, HTML building blocks, search engines. Advanced web page construction: Image file, JAVA scripts, applets, query and query refinements, software on internet, internet relay chat etc. Java language introduction, object references, instance variables, dot operator constructors, Methods overloading, Inheritance, Exception handling Threads and Synchronization, utilities, I/O, Networking in Java, server socket, URLK, URL connection, Abstract Window, JDK. |                                |
| 12. | <b>Suggested texts and reference materials :</b>  |                                |
|     | i. Elizabeth Castro, "HTML for the World Wide Web", Peachpit Press Pearson Education.   |                                |
|     | ii. Lehnert Wendy, "Web 101, Making the network for you", Pearson Education, Asia.  |                                |



- iii. Naughton Patrick, “The JAVA Hanbook”, TataMcgraw Hill 1996.
- iv. Winston PH & Narsimhan, “On to JAVA 1.2”, Addison Wesley.

**Course MCS-131 Elementary Statistical theory and Methods**

13. <b>Department proposing the Course</b>	Department of Computer Science
14. <b>Course Number</b>	MCS-131
15. <b>L-T-P structure</b>	3-0-0
16. <b>Credits</b>	3
17. <b>Course Title</b>	Elementary Statistical theory and Methods
18. <b>Prerequisites</b>	-
19. <b>Status</b>	Minor Elective
20. <b>Overlap with other UG/PG courses from other Departments/Centers</b>	Yes
21. <b>Frequency of offering</b>	ODD semester ANNUAL

22. **Course objective**

*As prerequisites for Operation Research and Simulation & Modeling*

23. **Course contents** : Probability, Random Variable, Distribution of Random Variable: Expected Value and other Properties Tests of Randomness and Goodness of Fit, Comparison of Means and Variances (one, two and k samples), One way and two-way ANOVA, Tests of Correlation and Regression. Non-parametric Tests Elements of Stochastic Process: Markov Chain, Chapman–Kolmogorov Equation, Markov Process, Poisson Process, Birth Death Process Computer solution of the above problems

24. **Suggested texts and reference materials**

- i. MR Spiegel :Probability and Statistics, Schaum Series
- ii. PL Meyer :Intrductory Probability and Statistical Applications, Addison–Wesley Publishing Co. Pvt. Ltd
- iii. W Feller: An Introduction to Probability Theory& Its Applications
- iv. AM Goon, MK Gupta, B Dasgupta: An Outline of Statistical Theory Vol. 1, The World Press Private Ltd
- v. PG Hoel : Introduction to Mathematical Statistics, John Wiley & Sons
- vi. JA Payne Introduction to Simulation, Programming Techniques and Methods of Analysis, Tata McGraw Hill Publishing Co. Ltd, 1988

25. **Lecture outline with topics and number of lectures**

Topics	Number of lectures
Probability, Random Variable, Distribution of Random Variable	12
Tests of Randomness and Goodness etc.	10
Elements of Stochastic Process	8
Computer solution	5

**Course MCS-211: Architecture of High Performance Computer Systems**

1. **Department proposing the Course** Department of Computer Science
2. **Course Number** MCS-211
3. **L-T-P structure** 3-0-2
4. **Credits** 4
5. **Course Title** Architecture of High Performance Computer Systems
6. **Prerequisites** Computer Organization
7. **Status** Core Course
8. **Overlap with other UG/PG courses from other Departments/Centers** No
9. **Frequency of offering** EVEN semester ANNUAL
10. **Course objective :** *This course is designed as a follow up of a basic course in Computer Architecture. The objective is to discuss the advanced architectural concepts, which improve the performance of computer systems. Instruction level as well as system level parallelism are considered*
11. **Course contents :** Classification of parallel computing structures; Instruction level parallelism - static and dynamic pipelining, improving branch performance, super-scalar and VLIW processors; High performance memory system; Shared memory multiprocessors and cache coherence; Multiprocessor interconnection networks; Performance modeling; Issues in programming multiprocessors; Data parallel architectures
12. **Brief description of laboratory activities :** Use of performance evaluation/simulation tools to compare architectures Implementing models of architectural features and studying their performance
13. **Suggested texts and reference materials**
  - i. D. Sima, T. Fountain, P. Kacsuk, "Advanced Computer Architectures: A Design Space Approach", Addison Wesley, 1997.
  - ii. M.J. Flynn, "Computer Architecture: Pipelined and Parallel Processor Design", Narosa Publishing House/ Jones
14. **Resources required for the course** Simulator Software
15. **Lecture outline with topics and number of lectures**

Topics	Number of lectures
General principles of performance enhancement	4
Instruction level parallel architectures	10
High performance memory systems	7
Shared memory multiprocessors	6
Multiprocessor interconnection networks	5
Performance modeling	3
Programming multiprocessors	3

**Course MCS-212 Compiler Design**

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|---|--------------------------------|
| 1. <b>Department proposing the Course</b>                                 | Department of Computer Science |
| 2. <b>Course Number</b>   | MCS-212                        |
| 3. <b>L-T-P structure</b>   | 3-0-2                          |
| 4. <b>Credits</b>   | 4                              |
| 5. <b>Course Title</b>  | Compiler Design                |
| 6. <b>Prerequisites</b>   | Theory of Computation          |
| 7. <b>Status</b>  | Core                           |
| 8. <b>Overlap with other UG/PG courses from other Departments/Centers</b> | Yes                            |
| 9. <b>Frequency of offering</b>   | EVEN semester ANNUAL           |

10. **Course objective**

*To enable the students to appreciate importance of structuring and organizing large software with the help of theory and techniques learnt in other courses*

11. **Course contents** : Overview of the Compiling Process, Some Typical Compiler Structures. Regular Expression, Finite Automata, Specification and Recognition of Tokens, Simple Approaches of Lexical Analyzer Design. Syntax trees, ambiguity, context tree grammar & derivation of parse trees, Basic parsing techniques, derivation, Top-Down and Bottom – Up Parsing, Operator – precedence Parsing, LR Parsers, Syntax Directed Definition, Translation schemes, L-attributed & S-attributed Definition. Data Structures For Symbol Tables (ST), Design of a ST for Block Structured Languages. Storage Allocation Strategies, Static Dynamic & Heap Memory Allocation, Memory Allocation in Block Structured Languages, In recursion, Memory allocation in Fortran Compilation of Expressions, Control Structures and I/O Statements, Error Detection and Recovery, Issues in Optimization, Optimizing Transformations, Local and Global Optimization, Loop optimization.

12. **Brief description of laboratory activities**

Implement a full compiler for a language, or implement various techniques for static analysis and type checking

13. **Suggested texts and reference materials**

- i. Appel A W, Modern Compiler Implementation in ML, Cambridge University Press, 1997.
- ii. Aho A V, Sethi R, Ullman J D, Compilers: Principles, Techniques, and Tools, Addison-Wesley 1986.

14. **Lecture outline with topics and number of lectures**

Topics	Number of lectures
Introductory Concepts	5
Lexical Analysis (Scanner)	5
Syntax Analysis (Parser)	10

Symbol Table Organization	4
Run-Time Memory Allocation	5
Compilation Process And Code Optimization	6

### Course MCS-221 Database Management Systems

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|-----|--|--|
| 1.  | <b>Department proposing the Course</b>                                 | Department of Computer Science   |
| 2.  | <b>Course Number</b>   | MCS-221  |
| 3.  | <b>L-T-P structure</b>   | 3-0-6  |
| 4.  | <b>Credits</b>   | 6  |
| 5.  | <b>Course Title</b>  | Database Management Systems  |
| 6.  | <b>Prerequisites</b>   | --   |
| 7.  | <b>Status</b>  | Major Elective   |
| 8.  | <b>Overlap with other UG/PG courses from other Departments/Centers</b> | Yes  |
| 9.  | <b>Frequency of offering</b>   | EVEN semester ANNUAL   |
| 10. | <b>Course objective</b>  |  |
|     |  | <i>To introduce the basic concepts of database management.</i>   |
| 11. | <b>Course contents :</b>   | Elements of Database System, Characteristics of database approach, File system versus Database System, Data models and Types, DBMS architecture and data independence. Features and Functions of Database System. Entity types, entity set, attribute and key, relationships, relation types, roles and structural constraints, weak entities, relational schema ,enhanced E-R and overview of object modeling. Specialization and generalization. Basic concepts of relational algebra: Selection, Projection, Join, Union, Intersection, Divide, Minus. Relational model concepts, relational constraints, relational algebra. SQL: SQL queries, programming using SQL, Integrity Constraints, Roles and privileges, data definition, aggregate function, Null Values, nested sub queries, Joined relations. Logical view of data, keys, integrity rules. Relational Database design: features of good relational database design, Functional dependencies, Normal form up to 3rd normal form &BCNF. Transaction processing, locking techniques, database recovery, security and authorization. Overview of recovery techniques and Database Security. |
| 12. | <b>Brief description of laboratory activities</b>                      |  |
| 13. | <b>Suggested texts and reference materials</b>                         |  |
|     |  | 1. Silberschatz Abraham, Korth Henry &Sudarshan S., Database Systems Concepts, McGraw Hill,1997.   |
|     |  | 2. Elmarsi R. &Navathe S.B., Fundamentals of Database Systems, Addison Wesley, 2004  |
|     |  | 3. Date C.J., An Introduction to Database Systems, Addition Wiley.   |
|     |  | 4. Alexis Leon&Mathews Leon,” Fundamentals of Database Management Systems “;LeonVikas Publication  |

### Course MCS-222 Operations Research

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|----|--|--------------------------------|
| 1. | <b>Department proposing the Course</b> | Department of Computer Science |
| 2. | <b>Course No</b>                       | MCS-222                        |

- |    |  |   |
|----|--|---|
| 3. | <b>L-T-P structure</b>   | 3-0-6                                     |
| 4. | <b>Credits</b>   | 6   |
| 5. | <b>Course Title</b>  | Operations Research                       |
| 6. | <b>Prerequisites</b>   | Elementary Statistical theory and Methods |
| 7. | <b>Status</b>  | Major Elective                            |
| 8. | <b>Overlap with other UG/PG courses from other Departments/Centers</b> | Yes                                       |
| 9. | <b>Frequency of offering</b>   | EVEN semester ANNUAL                      |

10. **Course objective**

*To introduce the concepts of optimization Techniques*

11. **Course contents**

Linear Programming Problems, Graphical Method and Simplex Method, Duality in LPP, Assignment and Transportation Problems, Degeneracy in Transportation Problem, Game Theory, Integer Programming, Branch and Bound Technique, Traveling Salesman Problem. Birth-death Process, Elements of Queuing Theory, M/M/1, M/M/K, Queuing Models with Infinite and finite Capacity, M/G/1 and G/M/1 Queuing Models, Priority Queues. Elements of PERT and CPM: Critical Path, Time Chart, Resource Levelling, Probability and Cost consideration in project scheduling Inventory System and Models Kuhn Tucker Conditions, Quadratic Programming, Convex Programming, Sequencing Models: Classification of self problems, processing of n jobs through two, or three machines; Processing of two jobs through m machines.

12. **Brief description of laboratory activities**

Programming assignments based on the above topics

13. **Suggested texts and reference materials**

B E Gillett: Introduction to Operations Research, A Computer Oriented Algorithmic Approach, Tata Mc Graw-Hill Publishing Co. Ltd, New Delhi, 1979

JG Ecker and M Kupferschmid: Introduction to Operations Research, Joh Wiley & Sons, 1988

Hamdy A Taha: Operations Research, Macmillan Publishing Co.Inc, 1982

M J Medhi: Stochastic Process, Wiley Eastern

JK Sharma: Mathematical Models in Operations Research Models, Tata Mc Graw-Hill Publishing Co. Ltd, New Delhi, 1982

FS Hillier & G J Lieberman: Introduction to Operations Research, Tata McGraw Hill Publishing Co. Ltd, New Delhi, 1982

- |     |  |                 |
|-----|--|-----------------|
| 14. | <b>Resources required for the course</b> | C, C++ compiler |
|-----|--|-----------------|

15. **Lecture outline with topics and number of lectures**

<b>Topics</b>	<b>Number of lectures</b>
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Linear Programming	12
Queuing Theory	8
Elements of PERT and CPM	5
Inventory System and Models	2
Kuhn Tucker Conditions, Quadratic Programming, Convex Programming	4
Sequencing Models	5

### **Course MCS-231 Neural Computing**

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|-----|--|--|
| 1.  | <b>Department proposing the Course</b>                                 | Department of Computer Science   |
| 2.  | <b>Course No</b>   | MCS-231  |
| 3.  | <b>L-T-P structure</b>   | 3-0-0  |
| 4.  | <b>Credits</b>   | 3  |
| 5.  | <b>Course Title</b>  | Neural Computing   |
| 6.  | <b>Prerequisites</b>   | -  |
| 7.  | <b>Status</b>  | Minor Elective   |
| 8.  | <b>Overlap with other UG/PG courses from other Departments/Centers</b> | Yes  |
| 9.  | <b>Frequency of offering</b>   | EVEN semester ANNUAL   |
| 10. | <b>Course objective</b>  | To introduce the basic concepts and the trends in neural computing techniques  |
| 11. | <b>Course contents</b>   | Biological perspectives of neural network, Neural network modeling, Learning discriminants, Feedforward networks: perceptron, Multi layer networks, Complexity of learning using feedforward networks and adaptive structure networks. Case studies. Current trends in neural computing. |
| 12. | <b>Brief description of laboratory activities</b>                      | Design of various neural network architectures for given application and their performance evaluation  |
| 13. | <b>Suggested texts and reference materials</b>                         | <ul style="list-style-type: none"> <li>i. "Neural Networks in Computer Intelligence" by KM Fu, McGraw Hill, 1994</li> <li>ii. "Neural Network Fundamentals with Graph, Algorithms and Applications" by N.K.Bose, Tata McGraw Hill, 1998</li> </ul>                                       |

14. **Resources required for the course** Neural Networks Simulators

**Course MCS-231 Image Processing**

<b>Department proposing the Course</b>	Department of Computer Science
<b>Course Number</b>	MCS-231
<b>L-T-P structure</b>	3-0-0
<b>Credits</b>	3
<b>Course Title</b>	Image Processing
<b>Prerequisites</b>	High school mathematics, C/C++ programming skills
<b>Status</b>	Minor Elective
<b>Overlap with other UG/PG courses from other Departments/Centers</b>	No
<b>Frequency of offering</b>	EVEN semester ANNUAL

**Course objective:** *To develop digital image processing tools and utilize these tools to process images. The students would be encouraged to develop the image processing tools from scratch, rather than using any image processing library functions*

**Course contents:**

Introduction: Light, Brightness adaption and discrimination, Pixels, coordinate conventions, Imaging, Geometry, Perspective Projection, Spatial domain filtering, sampling and quantization, Filtering in the frequency domain: Fourier Transforms and properties, FFT , Convolution, Correlation, 2-D sampling, convolution and correlation, 2-D sampling, discrete cosine transform, Image Resoration: Basic Framework, Interactive Restoration, Image Deformation, Geometric Transformations, Image Morphing, Restoration Techniques, Noise Characterization, Noise Restoration filters, Adaptive Filters, Linear ,Position invariant degradations, Estimation of degradation, functions, Restoration from projections, image Compression, Morphological Image Processing: Basics, SE, Erosion, Dilation, Opening, Closing, Hit-or-Miss Transform, Boundary detection, Image Segmentation: Boundary detection based techniques, Edge detection, local processing, regional processing, Hough transform, Thresholding

**Suggested texts and reference materials**

- i. Fundamentals of Digital Image Processing By Anil K Jain.

13. **Lecture outline with topics and number of lectures**

<b>Topics</b>	<b>Number of Lectures</b>
Introduction	6
Spatial Domain Filtering	6
Filtering in the frequency domain	6

Image Restoration	6
Image Compression	6
Morphological Image Processing	6
Image Segmentation	4

### Course MCS-231 Bioinformatics

- |   |                                |
|---|--------------------------------|
| 1. <b>Department proposing the Course</b>                                 | Department of Computer Science |
| 2. <b>Course No</b>   | MCS-231                        |
| 3. <b>L-T-P structure</b>   | 3-0-0                          |
| 4. <b>Credits</b>   | 3                              |
| 5. <b>Course Title</b>  | Bioinformatics                 |
| 6. <b>Prerequisites</b>   | -                              |
| 7. <b>Status</b>  | Minor Elective                 |
| 8. <b>Overlap with other UG/PG courses from other Departments/Centers</b> | Yes                            |
| 9. <b>Frequency of offering</b>   | EVEN semester ANNUAL           |

10. **Course objective**

*To introduce the basic concepts of Bioinformatics*

11. **Course contents** : Introduction to Bioinformatics: Definition and History of Bioinformatics, Internet and Bioinformatics, Introduction to Data Mining, Applications of Data Mining to Bioinformatics Problems and Applications of Bioinformatics. Genomes: Introduction to nucleotides, amino acids, proteins, genes, introns, exons and their relationship; Introduction to organization of a genome: enzymes, operons, gene order, genome rearrangement, pathways and generegulation. Human Genome Project: Influence Area and White Papers. Cloning and PCR, building genome maps and techniques for building genome maps, understanding of genomes from genome banks. Biological Databases: Overview of sequences: secondary and tertiary structures and metabolic pathway. Sequence Databases: Nucleotide Sequence, Protein Sequence, EMBL Neucleotide Sequence and Structure Data Bases. Bioinformatics Softwares: Clusal V, Cluster W 1.7, RasMol, Oligo, Molscript, Treeview, Alscript, Getic Analysis Software, Phylip. Biocomputing: Introduction to string matching algorithms, database search techniques, sequence Comparison and alignment techniques, use of biochemical scoring matrices, introduction to graph matching algorithms, Automated genome comparison and its implication, Automated gene prediction, Automated identification of bacterial operons and signaling pathways and pathway regulation. Gene pathways. Introduction to arrays, Analysis of gene arrays
12. **Suggested references**
- Methods in Biotechnology and Bioengineering– SP Vyas & DV Kohli



- ii. Exploring Genetic Mechanism– Maxine Singer & Paul Barg
- iii. Evolutionary Computation in Bioinformatics– Gary B Fogel & David W Corne
- iv. Genetic Library Construction and Screening: Advanced Techniques and Applications– Lab Manual
- v. Techniques in Quantification and Localization of Gene Expression– Bruce K Patterson
- vi. Bioinformatics: Sequence and Genome Analysis– David W Mont
- vii. Bioinformatics: Concepts, Skills and Applications– SC Rastogi and Namita Mendiratta
- viii. Statistical Methods in Bioinformatics: An Introduction- Warren J Evens, Gregory R Grant
- ix. Statistical Genomics: Linkage Mapping and QTL Analysis- Ben Hui Liu
- x. DNA Microarrays – David Bowtell & Joseph Sambrook

### **Course MCS-231 Web Services & App Development**

- |   |                                |
|---|--------------------------------|
| 1. <b>Department proposing the Course</b>                                 | Department of Computer Science |
| 2. <b>Course No</b>   | MCS-231                        |
| 3. <b>L-T-P structure</b>   | 3-0-0                          |
| 4. <b>Credits</b>   | 3                              |
| 5. <b>Course Title</b>  | Web Services & App Development |
| 6. <b>Prerequisites</b>   | -                              |
| 7. <b>Status</b>  | Minor Elective                 |
| 8. <b>Overlap with other UG/PG courses from other Departments/Centers</b> | No                             |
| 9. <b>Frequency of offering</b>   | EVEN semester ANNUAL           |

10. **Course objective**

*To introduce the basic concepts of web services and mobile app development*

11. **Course contents**

Introduction and Development Environment, Introduction to Term Project, Overview of course topics (front end services; mobile development; backend), REST Overview, Authorization and Data Access, Using Temboo to simplify authorization, Fundamentals of Android Development, Android Development Building Blocks.

12. **Suggested references**

1. BM Harwani. Android Programming Unleashed. Sams: 0672336286
2. Recommended: Jose Sandoval. RESTful Java Web Services. Packt Publishing: 9781847196460

### **Course MCS-311 Analysis and Design of Algorithms**

- |     |  |                                   |
|-----|--|-----------------------------------|
| 1.  | <b>Department proposing the Course</b>                                 | Department of Computer Science    |
| 2.  | <b>Course Number</b>   | MCS-311                           |
| 3.  | <b>L-T-P structure</b>   | 3-0-6                             |
| 4.  | <b>Credits</b>   | 6                                 |
| 5.  | <b>Course Title</b>  | Analysis and Design of Algorithms |
| 6.  | <b>Prerequisites</b>   | Data Structure                    |
| 7.  | <b>Status</b>  | Core                              |
| 8.  | <b>Overlap with other UG/PG courses from other Departments/Centers</b> | Yes                               |
| 9.  | <b>Frequency of offering</b>   | ODD semester ANNUAL               |
| 10. | <b>Course objective</b>  |                                   |
| 11. | <b>Course contents</b>   |                                   |

Basic Computational Model and analyzing Algorithms, Asymptotic Notation and recurrence relations. Fundamental design methodologies and their implementations: Dynamics Programming, Greedy algorithms, Divide and Conquer, Branch and Bound, Backtracking, Randomized Techniques. Algorithms for set manipulations, their implementations and applications: Union-Find, Priority Queues. Graph Algorithms with implementation issues; Depth-First Search and its applications, minimum Spanning Trees and Shortest Paths. Matrix multiplication, Mattern Matching, polynomial arithmetic and FFT. Introduction to the Theory of Lower Bounds, NP-Completeness and Reductions

- |     |   |                                 |
|-----|---|---------------------------------|
| 12. | Brief description of laboratory activities                                | Laboratory work based on theory |
| 13. | Suggested texts and reference materials:                                  |                                 |
|     | 1. E. Horowitz & S. Sahani : Fundamental of Computer Algorithm (Galgotia) |                                 |
|     | 2. Coreman, Leiserson & Rivest : Introduction to Algorithm (MIT)          |                                 |
|     | 3. Brassard & Brately : Algorithm- Theory and Practice (PHI)              |                                 |

### **Course MCS-312 Artificial Intelligence**

- |    |  |                                |
|----|--|--------------------------------|
| 1. | <b>Department proposing the Course</b> | Department of Computer Science |
| 2. | <b>Course Number</b>                   | MCS-312                        |

3. **L-T-P structure** 3-0-6
4. **Credits** 4
5. **Course Title** Artificial Intelligence
6. **Prerequisites** Data Structures & Logic
7. **Status** Core
8. **Overlap with other UG/PG courses from other Departments/Centers** yes
9. **Frequency of offering** ODD Semester ANNUAL
10. **Course objective**  
*To expose students to search as a problem solving tool, knowledge representation using FOL, rules, frames, conceptual dependency, handling uncertainty, soft computing*
11. **Course contents**  
 Problem solving, search techniques, control strategies, game playing (minimax), reasoning, knowledge representation through predicate logic, rule based systems, semantics nets, frames, conceptual dependency formalism. Planning. Handling uncertainty: Bayesian Networks, Dempster-Shafer theory, certainty factors. Fuzzy logic, Learning through Neural nets - Back propagation, radial basis functions, Neural computational models - Hopfield Nets, Boltzman machines. PROLOG programming. Expert Systems.
12. **Brief description of laboratory activities**  
 . Programming assignments involving implementation using languages such as PROLOG, LISP will be given.
13. **Suggested texts and reference materials**
- i. "AI, a modern approach" by Russel and Norvig, Pearson Education
  - ii. "AI" by Rich and Knight, Tata McGraw Hill
  - iii. "Neural Networks in Computer Intelligence" by KM Fu, McGraw Hill
14. **Resources required for the course** PROLOG, LISP, FXCLIPS, Neural Networks Simulators
15. **Lecture outline with topics and number of lectures**
- | <b>Topics</b>   | <b>Number of lectures</b> |
|---|---------------------------|
| What is an AI technique?                                  | 2                         |
| State space search, control strategies                    | 3                         |
| Heuristic Search, Best-first, A*, constraint satisfaction | 4                         |
| Game playing- alpha beta cut off                          | 3                         |
| Knowledge representation, Planning                        | 5 + 3                     |

Bayesian networks, Dempster Shafer, certainty factors	6
PROLOG	3
Fuzzy logic, Neural networks, Expert systems	4 + 6 + 3

### Course MCS-313 Independent Study

- |   |  |
|---|--|
| 1. <b>Department proposing the Course</b>                                 | Department of Computer Science   |
| 2. <b>Course Number</b>   | MCS-313  |
| 3. <b>L-T-P structure</b>   | 0-3-0  |
| 4. <b>Credits</b>   | 3  |
| 5. <b>Course Title</b>  | Independent Study  |
| 6. <b>Prerequisites</b>   | -  |
| 7. <b>Status</b>  | Core   |
| 8. <b>Overlap with other UG/PG courses from other Departments/Centers</b> | No   |
| 9. <b>Frequency of offering</b>   | ODD semester ANNUAL  |
| 10. <b>Course objective</b>   | <i>To develop independent research abilities in students on material outside regular courses</i>   |
| 11. <b>Course contents</b>  | Research oriented activities or study of advanced subjects outside regular course offerings under the guidance of a faculty member. Prior to registration, a detailed plan of work should be submitted by the student in concurrence with a faculty guide. |

### Course MCS-321 Simulation and Modeling

- |   |                                |
|---|--------------------------------|
| 1. <b>Department proposing the Course</b>                                 | Department of Computer Science |
| 2. <b>Course No</b>   | MCS-321                        |
| 3. <b>L-T-P structure</b>   | 3-0-6                          |
| 4. <b>Credits</b>   | 6                              |
| 5. <b>Course Title</b>  | Simulation and Modeling        |
| 6. <b>Prerequisites</b>   |                                |
| 7. <b>Status</b>  | Major Elective                 |
| 8. <b>Overlap with other UG/PG courses from other Departments/Centers</b> | Yes                            |

9. **Frequency of offering** ODD semester ANNUAL

10. **Course objective**

*To introduce the basic concepts of Simulation and Modeling*

11. **Course contents**

Simulation and its uses, Definition of System, Types of Systems, Steps of Simulation Process. Simulation Experiments and Field Experiments Concepts of Random Sequences, Random Number Generators from Uniform and other Continuous and Discrete Distributions Tests of Randomness and Goodness of Fit Modeling Process and Concepts of Mathematical Models Differential, Partial Differential and Difference Equation Models, Modeling through Graphs, Stochastic Models, Ethernet Model, Monte-Carlo Integration Simulation of Single Server System, Inventory System, Time Sharing Computer System, and Ethernet Model. Verification, Validation and Comparison of Real System and Simulation Experiment Data, Variance Reduction Techniques and Sensitivity Analysis Simulation Languages: SIMULA, SIMSCRIPT and GPSS

12. **Brief description of laboratory activities**

Programming assignments on Simulation and Modeling

13. **Suggested texts and reference materials**

- i. JA Payne Introduction to Simulation, Programming Techniques and Methods of Analysis, Tata McGraw Hill Publishing Co. Ltd, 1988
- ii. AM Law & WD Kelton: Simulation Modelling & Analysis, McGraw Hill Inc. 1991
- iii. MH MacDougall: Simulating Computer Systems: Techniques & Tools, The MIT Press Cambridge, 1987
- iv. ZA Klarian & EJ Dudewicz: Modern Statistical Systems and GPSS Simulation, Computer Science Press 1990
- v. G Gordon: System Simulation, PHI, 1995
- vi. Narsingh Deo: System Simulation with Digital Computer, PHI, 1997
- vii. JN Kapoor: Mathematical Modelling, Wiley Eastern Ltd. 1988
- viii. BP Zeigler, H Praehofer, TG Kim: Theory of Modelling and Simulation- Integrating Discrete Event and Continuous Complex Dynamic Systems, Academic Press 2000

14. **Resources required for the course**

15. **Lecture outline with topics and number of lectures**

<b>Topics</b>	<b>Number of lectures</b>
Simulation and its uses, Definition of System	5

Concepts of Random Sequences	5
Tests of Randomness and Goodness of Fit	3
Modeling	2
Differential, Partial Differential and Difference Equation Models, Modeling through Graphs, Stochastic Models, Ethernet Model, Monte-Carlo Integration	10
Simulation of Single Server System, Inventory System, Time Sharing Computer System, and Ethernet Model	5
Verification, Validation and Comparison of Real System etc	3
Simulation Languages	5

### **Course MCS-331 Parallel Computing**

- |   |                                |
|---|--------------------------------|
| 1. <b>Department proposing the Course</b>                                 | Department of Computer Science |
| 2. <b>Course No</b>   | MCS-331                        |
| 3. <b>L-T-P structure</b>   | 3-0-0                          |
| 4. <b>Credits</b>   | 3                              |
| 5. <b>Course Title</b>  | Parallel Computing             |
| 6. <b>Prerequisites</b>   | Advanced Architecture          |
| 7. <b>Status</b>  | Minor Elective                 |
| 8. <b>Overlap with other UG/PG courses from other Departments/Centers</b> | Yes                            |
| 9. <b>Frequency of offering</b>   | ODD semester ANNUAL            |
| 10. <b>Course objective</b>   |                                |

*This course is aimed at providing students with a deep knowledge of the techniques and tools needed to understand today's and tomorrow's high performance computers, and to efficiently program them*

- |                            |  |
|----------------------------|--|
| 11. <b>Course contents</b> |  |
|----------------------------|--|

Review of Multiprocessor and distributed systems. Conditions of parallelism, program partitioning and program flow mechanism. Parallel models: Shared memory model, message passing model, data parallel model, object-oriented model, functional and logic models. Parallel Language and Compilers: Language features for parallelism, parallel language constructs, optimizing compilers for parallelism, dependency analysis, code optimization and scheduling, loop parallelization and pipelining. Parallel Program development: parallel programming environments, synchronization and multiprocessing modes, shared variable program structures, message passing, program development mapping programs onto multiprocessors. Multiprocessor UNIX (design goals), Master slave and multithreaded unix, multicomputer unix extension, Mach/OS kernel architecture, OSF/1 architecture and programming environment.

12. **Suggested text and reference material**

- i. Kai Hwang and Zhiwei Xu, Scalable Parallel Computing, McGraw Hill New York, 1997.

**Course MCS-331 Distributed Computing**

1. <b>Department proposing the Course</b>	Department of Computer Science
2. <b>Course Number</b>	MCS-331
3. <b>L-T-P structure</b>	3-0-0
4. <b>Credits</b>	3
5. <b>Course Title</b>	Distributed Computing
6. <b>Prerequisites</b>	Operating Systems, Advanced Architecture.
7. <b>Status</b>	Minor Elective
8. <b>Overlap with other UG/PG courses from other Departments/Centers</b>	Yes
9. <b>Frequency of offering</b>	ODD semester ANNUAL

10. **Course objective**

To introduce the practical distributed computing problems within the framework of abstract mathematical models, and develop the tools and techniques using which non-trivial properties can be identified, their complexity assessed and distributed systems specified.

11. **Course contents**

Models of Distributed Computing; Basic Issues: Causality, Exclusion, Fairness, Independence, Consistency; Specification of Distributed Systems: Transition systems, petri nets, process algebra properties: Safety, Liveness, and stability.

12. **Books :**

1. Hwang & Briggs : Computer Architecture & Parallel Processing (McGraw Hill)
2. Crich Low : In to Distributed & Parallel Computing (PHI)
3. V. Rajaraman : Element of Parallel Computing (PHI)
4. Nancy A. Lynch : Distributed Algorithms, Morgan Kaufmann 1996
5. Gerald Tel. : Introduction to Distributed Algorithms. CUP.

**Course MCS-331 CLOUD COMPUTING**

- |   |   |
|---|---|
| 1. <b>Department proposing the Course</b>                                 | Department of Computer Science  |
| 2. <b>Course Number</b>   | MCS-331   |
| 3. <b>L-T-P structure</b>   | 3-0-0   |
| 4. <b>Credits</b>   | 3   |
| 5. <b>Course Title</b>  | Cloud Computing   |
| 6. <b>Prerequisites</b>   | Computer Networks   |
| 7. <b>Status</b>  | Minor Elective  |
| 8. <b>Overlap with other UG/PG courses from other Departments/Centers</b> | No  |
| 9. <b>Frequency of offering</b>   | ODD semester ANNUAL   |
| 10. <b>Course objective:</b>  | <i>The primary objective of the course is to introduce the student to cloud computing from architectural and design perspectives. As such the emphasis of the course would be on the underlying infrastructure and architecture of clouds, techniques for enabling services and the quality of such services, as well as issues in designing clouds</i> |

11. **Course contents**

**Cloud Computing Fundamentals:** Cloud Computing definition, Types of cloud, Cloud services: Benefits and challenges of cloud computing, Evolution of Cloud Computing , Applications cloud computing, Business models around Cloud – Major Players in Cloud Computing - Issues in Cloud - Eucalyptus - Nimbus - Open Nebula, Cloud Sim.

**Cloud Services and File System:** Types of Cloud services: Software as a Service - Platform as a Service – Infrastructure as a Service - Database as a Service- Monitoring as a Service – Communication as services. Service providers, Google App Engine, Amazon EC2, Microsoft Azure, Sales force. Introduction to Map Reduce, GFS, HDFS, Hadoop Framework

**Collaborating With Cloud:** Collaborating on Calendars, Schedules and Task Management – Collaborating on Event Management, Contact Management, Project Management – Collaborating on Word Processing , Databases Storing and Sharing Files- Collaborating via Web-Based Communication Tools – Evaluating Web Mail Services –



**Virtualization** :Basics of Virtualization - Types of Virtualization - Implementation Levels of Virtualization, Virtualization Structures - Tools and Mechanisms - Virtualization of CPU, Memory, I/O Devices - Virtual Clusters and Resource management – Virtualization for Data-center Automation.

**Hardware and Infrastructure:** Clients, Security, Network, Services. Accessing the Cloud – Platforms, Web Applications, Web APIs, Web Browsers. Cloud Storage – Overview, Cloud Storage Providers, Standards – Application, Client, Infrastructure, Service.

**Security in the Cloud:** Security Overview – Cloud Security Challenges and Risks – Software-as-a-Service Security – Security Governance – Risk Management – Security Monitoring – Security Architecture Design – Data Security – Application Security – Virtual Machine Security - Identity Management and Access Control – Autonomic Security

12. **Suggested texts and reference materials**

- i. Cloud Computing "A Practical Approach" Anthony T. Velte, Toby J. Velte, Robert
- ii. Kai Hwang, Geoffrey C Fox, Jack G Dongarra, "Distributed and Cloud Computing, From Parallel Processing to the Internet of Things", Morgan Kaufmann Publishers, 2012.
- iii. John W.Rittinghouse and James F.Ransome, "Cloud Computing: Implementation, Management, and Security", CRC Press, 2010.
- iv. Toby Velte, Anthony Velte, Robert Elsenpeter, "Cloud Computing, A Practical Approach", TMH, 2009. Kumar Saurabh, "Cloud Computing – insights into New – Era Infrastructure", Wiley India,2011.
- v. Ronald L. Krutz, Russell Dean Vines, "Cloud Security – A comprehensive Guide to Secure Cloud Computing", Wiley – India, 2010.

13. **Lecture outline with topics and number of lectures**

Topics	Number of lectures
Cloud computing fundamentals	5
Cloud services and file system	8
Collaborating with Cloud	8
Visualization	8
Hardware and Infrastructure	8
Security in the cloud	3

## Course MCS-331 Sensor Networks

1. **Department proposing the Course** Department of Computer Science
2. **Course Number** MCS-331
3. **L-T-P structure** 3-0-0
4. **Credits** 3
5. **Course Title** Sensor Network
6. **Prerequisites** Computer Networks, Internet of Things
7. **Status** Minor Elective
8. **Overlap with other UG/PG courses from other Departments/Centers** Yes
9. **Frequency of offering** ODD semester ANNUAL
10. **Course objective:** *To Learn the fundamentals and architecture of wireless sensor networks. Understand the several protocols used in WSN for data disseminating and data gathering.*

### 11. **Course contents**

Introduction: Fundamentals of wireless communication technology, the electromagnetic spectrum radio propagation, characteristics of wireless channels, modulation techniques, multiple access techniques, wireless LANs, PANs, WANs, and MANs, Wireless Internet.

Introduction: Adhoc/sensor networks: Key definitions of adhoc/ sensor networks, unique constraints and challenges, advantages of ad-hoc/sensor network, driving applications, issues in adhoc wireless networks, issues in design of sensor network, sensor network architecture, data dissemination and gathering.

MAC Protocols : Issues in designing MAC protocols for adhoc wireless networks, design goals, classification of MAC protocols, MAC protocols for sensor network, location discovery, quality, other issues, S-MAC, IEEE 802.15.4.

Routing Protocols: Issues in designing a routing protocol, classification of routing protocols, table-driven, on-demand, hybrid, flooding, hierarchical, and power aware routing protocols.

QoS and Energy Management : Issues and Challenges in providing QoS, classifications, MAC, network layer solutions, QoS frameworks, need for energy management, classification, battery, transmission power, and system power management schemes.

### 12. **Suggested texts and reference materials**

- i. C. Siva Ram Murthy, and B. S. Manoj, "AdHoc Wireless networks ", Pearson Education - 2008.
- ii. Feng Zhao and Leonides Guibas, "Wireless sensor networks ", Elsevier publication - 2004.
- iii. Jochen Schiller, "Mobile Communications", Pearson Education, 2nd Edition, 2003.
- iv. William Stallings, "Wireless Communications and Networks ", Pearson Education - 2004

13. **Lecture outline with topics and number of lectures**

Topics	Number of lectures
Introduction: wireless communication technology	8
Adhoc/sensor networks	8
MAC Protocols	8
Routing Protocols	8
QoS and Energy Management	8

**Course MCS-331 *Video Analytics***

- |   |   |
|---|---|
| 1. <b>Department proposing the Course</b>                                 | Department of Computer Science  |
| 2. <b>Course Number</b>   | MCS-331   |
| 3. <b>L-T-P structure</b>   | 3-0-0   |
| 4. <b>Credits</b>   | 3   |
| 5. <b>Course Title</b>  | Video Analytics   |
| 6. <b>Prerequisites</b>   | Computer Graphics, High School Mathematics  |
| 7. <b>Status</b>  | Minor Elective  |
| 8. <b>Overlap with other UG/PG courses from other Departments/Centers</b> | No  |
| 9. <b>Frequency of offering</b>   | ODD semester ANNUAL   |
| 10. <b>Course objective:</b>  | <i>To Understand the algorithms available for performing analysis on video data and address the challenges, the approaches for identifying and tracking objects and person with motion-based algorithms, the algorithms available for searching and matching in video content, analyze approaches for action representation and recognition and to identify, Analyze and apply algorithms for developing solutions for real world problems.</i> |
| 11. <b>Course contents</b>  |   |

Introduction: Video Analytics. Computer Vision: Challenges- Spatial Domain Processing – Frequency Domain Processing-Background Modeling-Shadow Detection-Eigen Faces - Object Detection -Local Features-Mean Shift: Clustering, Tracking - Object Tracking using Active Contours – Tracking & Video Analysis: Tracking and Motion Understanding – Kalman filters, condensation, particle, Bayesian filters, hidden Markov models, change detection and model based tracking- Motion estimation and Compensation-Block Matching Method, Hierarchical Block Matching, Overlapped Block Motion and compensation, Pel-Recursive Motion Estimation, Mesh Based Method, Optical Flow Method - Motion Segmentation -Thresholding for Change Detection, Estimation of Model parameters - Optical Flow Segmentation-Modified Hough Transform Method- Segmentation for Layered Video Representation-Bayesian Segmentation -Simultaneous Estimation and Segmentation-Motion Field Model - Action Recognition - Low Level Image Processing for Action Recognition: Segmentation and Extraction, Local Binary Pattern, Structure from Motion - Action Representation Approaches: Classification of Various Dimension of Representation, View Invariant Methods, Gesture

Recognition and Analysis, Action Segmentation. Case Study: Face Detection and Recognition, Natural Scene Videos, Crowd Analysis, Video Surveillance, Traffic Monitoring, Intelligent Transport System.

12. **Brief description of laboratory activities:** Assignments based on the topics included in the course.

13. **Suggested texts and reference materials**

- i. Richard Szeliski, “Computer Vision: Algorithms and Applications”, Springer, 2011.
- ii. Yao Wang, Jorn Ostermann and Ya-Qin Zhang, “Video Processing and Communications”, Prentice Hall, 2001.
- iii. A. Murat Tekalp, “Digital Video Processing”, Pearson, 1995

14. **Lecture outline with topics and number of Lectures**

<b>Topics</b>	<b>Number of lectures</b>
Introduction	6
Spatial domain processing	8
Tracking and video analytics	8
Segmentation	8
Face detection and recognition	8
Case study	2