Pt. Ravishankar Shukla University, Raipur
S.o.S. in Computer Science & IT

Syllabus M.Phil. -

Scheme of M. Phil. (Computer Science & IT)

<table>
<thead>
<tr>
<th>Paper</th>
<th>Name of Papers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paper - I</td>
<td>Research Methodology and Communication System</td>
</tr>
<tr>
<td>Paper - II</td>
<td>Electives :</td>
</tr>
<tr>
<td></td>
<td>1. Parallel Computing</td>
</tr>
<tr>
<td></td>
<td>2. Data Mining and Data Warehousing</td>
</tr>
<tr>
<td>Paper - III</td>
<td>Practical Based on Paper - I &amp; II</td>
</tr>
<tr>
<td>Paper - IV</td>
<td>Dissertation: Periodic Assessment of Research Tools and Field Work etc</td>
</tr>
</tbody>
</table>

PAPER - I
Research Methodology and Communication System

Research Methodology: An Introduction; Meaning, Motivation, Type, Approaches, Significance, Research and Scientific method of Research; criteria of Good Research; Research Problem-selecting the research Problem, Techniques involved in defining problems, Research Design- need, features, concept and types; Sampling Design - Sample Survey, Implications, steps, criteria of selection, characteristics, types.


Internetworking and TCP/IP

Wireless Communication

Mobile Adhoc Network: Introduction to Mobile Adhoc Network(MANET), Characteristics of MANET, Applications of MANET, Routing, Need for Routing, Routing Classification, Table-

Network Simulator (NS2)
Preliminaries of Network Simulator, Functions of Network Simulator, Network simulator structure, Components of Network Simulator, creating nodes movement, Traffic Source Generator, Event Schedulers, Agent Setup TCL/QTGL script for simulation of various wired and wireless topologies (student required to develop their own program), Trace file analysis, Parsing Trace file. Other Network simulators.

References/Books
1. Research Methodology C.R Kothari, New Age international Publishers
2. Computer Network by A.S. Tanenbaum, Pearson Education.
3. Data Communications and Networking by B.A. Forouzan, TMH.

PAPER - II
Elective - 1 : Parallel Computing

Unit-I
Introduction– Transistors and its applications, Types of parallelism, architectural classification schemes, tightly and loosely coupled architectures, memory models, parallel computers and its types. To achieve parallelism in uniprocessor machine. DOP, Bernstein’ conditions. Solving mismatch problem between software parallelism and hardware parallelism.

Unit-II
Interconnection Networks- Static and dynamic, Hypercube interconnection network, multistage interconnection networks- types, architecture & routing, design consideration, performance evaluation and fault tolerance of interconnection networks. Benchmarks.

Unit-III
Pipelining – Types of pipelines, Hazard detection and resolution, Job sequencing and collision prevention, calculation of MAL. Arithmetic pipeline Design using CSA & CPA.

Unit-IV
Advance processor Technology- RISC, CISC, VLIW, super scalar architecture, Vector computer-vector operation, vector chaining. Functional organization of instruction in IBM 360/91, architectures of different versions of Cray and PARAM, sequent symmetry computer.

Unit-V
Exploiting parallelism in programs- Multidimensional arrays, DAG, distance and direction vectors, data flow computers and data flow graphs.
Parallel Algorithm- Matrix addition, subtraction, multiplication-block and SIMD, sorting- Bitonic sort, sorting on linear array processors.

Text Books:
Reference Books:

PAPER - II
Elective - 2 : Data Mining & Data Warehousing

Unit-I
Introduction & Data Warehousing and OLAP Technology for Data Mining – What is data mining?, Data Mining: On what kind of data?, Data mining functionality, Are all the patterns interesting?, Classification of data mining systems, What is a data warehouse?, A multi-dimensional data model, Data warehouse architecture, Data warehouse implementation, Further development of data cube technology, From data warehousing to data mining. Concept of Transaction, Transactional database, Distributed Database, Commit Protocols.

Unit-II
Data Preprocessing, Data Mining Primitive, Languages and System Architecture – Why preprocess the data?, Data cleaning ,Data integration and transformation, Data reduction, Discrimination and concept hierarchy generation, Data Mining Primitive, Data Mining Query Language, Architecture of data mining system.

Unit-III
Mining Association Rules in Large Databases-
Association rule mining, Mining single-dimensional Boolean association rules from transactional databases, Mining multilevel association rules from transactional databases, Mining multidimensional association rules from transactional databases and data warehouse, From association mining to correlation analysis, Constraint-based association mining.

Unit-IV
Classification and Prediction & Cluster Analysis –
What is classification? What is prediction? Issues regarding classification and prediction, Classification by decision tree induction, Bayesian Classification, Classification by back propagation, Classification based on concepts from association rule mining, Other Classification Methods ,Prediction, Classification accuracy, What is Cluster Analysis?, Types of Data in Cluster Analysis, A Categorization of Major Clustering Methods, Partitioning Methods, Hierarchical Methods, Density-Based Methods, Grid-Based Methods, Model-Based Clustering Methods, Outlier Analysis.

Unit-V
Mining Complex Types of Data & Applications and Trends in Data Mining -Multidimensional analysis and descriptive mining of complex data objects, Mining spatial databases, Mining multimedia databases, Mining time-series and sequence data, Mining text databases, Mining the World-Wide Web, Data mining applications, Data mining system products and research prototypes, Additional themes on data mining, Social impact of data mining, Trends in data mining.

BOOKS RECOMMENDED
1. Data Mining: Concepts and Techniques - Jiawei Han and Micheline Kamber
2. Data Mining Concepts - H. Marget