	· Code: CCCS306	Total Credit: 4
Title	of Paper: Data Science	Total Marks:
		70
		Time: 3 Hrs
Unit	Description	Weighting
I	An Introduction to Big Data	vv eighting
_	Challenges, Managing varieties of Data, The Emerging Big Data Stack,	
	Gartner hype cycle for Big Data emerging technologies, Big Data life	
	Cycle, Types of Data (Unstructured, Structured, semi-structured)	20%
	Opportunities in Big Data.	
	Introduction to NoSQL: Difference between RDBMS and NoSQL, CAP	
	Theorem for NoSQL, Features / Advantages of NoSQL, Types of NoSQL	
	(Document, Key-Value, Columnar, Graph)	
II	Apache Hadoop	
	Introduction, Hadoop eco-System, High Level Architecture: Component Level Architecture: MapReduce with Yarn, HDFS/ HDFS2, introduction to	
	Yarn, Features of Yarn, Intro to Tez, Features of Tez, Introduction and	20%
	Features: Pig, Hive, Hbase.	20 / 0
	Distributed publish – subscribe Messaging: Apache Kafka	
	Distributed MapReduce: Introduction to Apache Spark	
III	Hadoop Distributed File System	
	HDFS Architecture, HDFS Read / Writes processes, HDFS Performance	20%
	tuning: Overview of HDFS Access, API's & Applications.	
137	HDFS Commands, Native Java APIs, Rest APIs. An Introduction to MapReduce	
IV	Introduction to Map-Reduce, Map-Reduce Hands-on with Hadoop	
	streaming.	20%
	Introduction to Hbase, Hbase vs HDFS, Features/Adv. Of Hbase, Hbase	2070
	Data Model best practices. [Hands-on]: setup single node Hbase cluster on	
	Ubuntu, configuration setup.	
	Introduction to Hive, how Hive works? Component level architecture: Hive,	
	Hive Commands, Hive Query Language.	
V	Distributed MapReduce Computing with Apache Spark An introduction to Apache Spark, features / advantages of Spark,	
	component level architecture, Resilient Distributed Datasets (RDDs),	
	Parallelized Collections, External Datasets, RDD Operations, Passing	
	functions to Spark, Understanding closures, Printing elements of an RDD,	
	Working with Key-Value Pairs, Transformations, Actions, Shuffle	20%
	operations, RDD Persistence, Removing Data, Shared Variables, Broadcast	
	Variables, Accumulators. Map-Reduce on file / streaming with spark,	
	Machine Learning with Spark Mlib - Clustering, Regression,	
	Recommender, Graph Analytics: Introduction to Graphx, Features of	
	Graphx, Basic path analytics algorithm with Graphx, Implement Dijkstra Algorithm with GraphX.	
	Data Visulization: An Introduction to Data Viz., Various BI tools, Data	
	Visualization with Tableau.	
Basic	Text & Reference Books :-	
1.	Hadoop: The Definitive Guide, 3 rd Edition By Tom White, O'Reilly	
2.	Learning Spark: Lightning-Fast Big Data Analysis by Andy Konwinski, Holo	den Karau, and
	Patrick Wendell, O'Reilly	

Paper Code: CCCS306 Title of Paper: Data Science	Total Credit: 4 Total Marks: 70 Time: 3 Hrs

Unit	Description		Total Marks
I	Q.1 (A) Answer the Following. (Definitions, Blanks, Full Forms, True/False, Match the Following)	06	14
	Q.1 (B) Medium / Long Questions. (With Internal Option)	08	
II	Q.2 (A) Answer the Following. (Definitions, Blanks, Full Forms, True/False, Match the Following)	06	14
	Q.2 (B) Medium / Long Questions. (With Internal Option)	08	
III	Q.3 (A) Short / Medium Questions (With Internal Option)	06	14
	Q.3 (B) Medium / Long Questions. (With Internal Option)	08	
IV	Q.4 (A) Short / Medium Questions (With Internal Option)	06	14
	Q.4 (B) Medium / Long Questions. (With Internal Option)	08	
V	Q.5 (A) Short / Medium Questions (With Internal Option)	06	14
	Q.5 (B) Medium / Long Questions. (With Internal Option)	08	

Krantiguru Shyamji Krishna Verma Kachchh University Program: MSc III Semester: III

Title of Pa	aper: Advanced Networking	Total Marks: 70
		Time: 3 Hrs
Unit	Description	Weighting
I Th	ne Network Layer	
	outing Algorithms, Shortest Path Routing, Flooding, Distance	
	ector Routing, Link State Routing, Hierarchical Routing,	20%
	ongestion Control Algorithms, IP addresses and Classes, Subnets	
	d Subnet masks. IPv4 v/s. IPv6, Introduction to wire shark &	
	cket analysis.	
	ne Transport Layer	
	uality Of Service, Transport Service Primitives, MAC protocols, SMA/CD, Establishment of Connection, Releasing of	20%
	connection, Flow Control and Buffering, Multiplexing, UDP	20 /0
	otocols, Real-time Transport Protocol[RTP].	
	troduction to virtual machine & configure with real-time machine,	
	stallation of windows server 2012 & Red hat linux server,	20%
Co	onfigure firewall, Antivirus, Generate & authenticate open VPN	
	rtificate & RSA key	
IV Int	troduction to Cisco Packet Tracer[CPT], Establish own network	
	ing CPT, Introduction to software reversing with	20%
	lydbg[debugger] & reflector[dotnet]	
	oubleshooting: PC, Router, Switch, Data Recovery from crash hard	
	sk, bad sector repair, hard disk data recovery, real-time network	20%
	ministration	
	& Reference Books:-	
	omputer Networks 4th Edition - Andrew Tanenbaum omputer Networking: A Top-Down Approach Featuring the In	starnet Dy Jemes
	Simputer Networking: A Top-Down Approach Featuring the In Kurose, Keith W.Ross	nernet by James
	ata Communication & Networking 4th Edition By Behrouz A.Forouza	an

Paper Code: CCCS307	Total Credit : 4
	Total Marks: 70
Title of Paper: Advanced Networking	Time: 3 Hrs

Unit	Description		Total Marks
I	Q.1 (A) Answer the Following. (Definitions, Blanks, Full Forms, True/False, Match the Following)	06	14
	Q.1 (B) Medium / Long Questions. (With Internal Option)	08	
II	Q.2 (A) Answer the Following. (Definitions, Blanks, Full Forms, True/False, Match the Following)	06	14
	Q.2 (B) Medium / Long Questions. (With Internal Option)	08	
III	Q.3 (A) Short / Medium Questions (With Internal Option)	06	14
	Q.3 (B) Medium / Long Questions. (With Internal Option)	08	
IV	Q.4 (A) Short / Medium Questions (With Internal Option)	06	14
	Q.4 (B) Medium / Long Questions. (With Internal Option)	08	
V	Q.5 (A) Short / Medium Questions (With Internal Option)	06	14
	Q.5 (B) Medium / Long Questions. (With Internal Option)	08	

Paper Code: CCCS308	Total Credit : 4
Title of Paper: Practical Based on CCCS306	Total Marks :
	70
	Time: 3 Hrs

Description

- 1. Setup & configure the Single node Hadoop Cluster on Ubuntu Machine. [Write scripts for starting and shutting down the clusters]
- 2. Run Java MapReduce Jobs on Single node cluster, store data on HDFS. [Read flat file and do MapReduce]
- 3. Setup & Configure Hive, HBase, Pig.
- 4. Run MapReduce Jobs using Hive Query Language.
- 5. Run MapReduce Jobs using Pig Scripts.
- 6. Setup & Configure Single node Spark cluster.
- 7. Read file, Kafka streaming/ spark streaming from Enterprise data lack, then do Spark Transformation Job, export processed data in form of JSON / CSV do data viz. With tableau.
- 8. Predictive modeling: Regression, classification, recommender etc.
- 9. Graph Algorithm Implementation with Spark-Graphx

Paper Code	e: CCCS308	Total Credit: 4 Total Marks: 70		
Title of Par	per: Practical Based on CCCS306	Time: 3 Hrs		
			ı	
Unit	Description		Total Marks	
I	Q.1 (A) Viva – Voce	20	70	
	Q.1 (B) Practical	50		

Paper Code: CCCS309	Total Credit: 4
Title of Paper: Practical and Viva-Voce Based on CCCS307 and Elective	Total Marks:
Courses	70
	Time: 3 Hrs

Description

- 1. Dijkstra's shortest path algorithm
- 2. Prim's algorithm
- 3. Design Subnet & Supernet & implement in CPT
- 4. Packet Analysis Using Wireshark on LAN Network
- 5. Configure Firewall & Manage In/Out Rules
- 6. Installation of Ubuntu & Windows with harddisk format & data recovery
- 7. Software Debugging
- 8. Configure Virtual Machine With Realtime Network

Software List and Links:

- Open Visual Trace Route 1.6.2 https://sourceforge.net/projects/openvisualtrace/
- Cisco Packet Tracer Student 6.2 http://cisco.edu.mn/Download/
- Advanced Task Manager http://filehippo.com/download_process_explorer/
- Virtual Box By Oracle- http://filehippo.com/download_virtualbox/
- Wireshark http://filehippo.com/download wireshark 32/
- Whois https://technet.microsoft.com/en-us/sysinternals/whois.aspx
- Solaris Advanced Subnet Calculator http://downloads.solarwinds.com/solarwinds/Release/FreeTool/SolarWinds-Subnet-Calculator.zip
- Linux OS http://distrowatch.com/
- Ollydbg v2.01 http://www.ollydbg.de/odbg201.zip

Paper Code: Title of Paper Courses	Total Credit: 4 Total Marks: 70 Time: 3 Hrs		
Unit	Description		Total Marks
I	Q.1 (A) Viva – Voce	20	70
	Q.1 (B) Practical	50	

Paper Code: CCCS310	Total Credit: 04
Title of Paper: Project	Total Marks: 70
- •	Time: 3 Hrs

Guidelines for the Project

- Definition should ideally reflect current trends of IT industry and it should have a high application potential.
- Project must be carried out by individual student
- Coding standards should be followed meticulously. At the minimum, the code should be self documented, modular, and should use the meaningful naming convention.
- Database design is mandatory. At least portions of code (preferably full code) are mandatory. Student may be asked to write the code related to the project during examination.
- A report should be prepared for the project work which should be duly signed by the internal project guide and head of the college/department.

Paper Code : CCCS310 Title of Paper: Project			Credit: 4 Marks: 70 :: 3 Hrs
Unit	Description		Total Marks
I	Q.1 (A) Viva – Voce	20	70
	Q.1 (B) Explanation of Project	20	
	Q.1 (C) Explanation of Code/Database	20	
	Q.1 (D) Documentation / Report	10	

Pape	r Code: CECS305	Total Credit: 4
Title	of Paper: Research Methodology	Total Marks:
		70
		Time: 3 Hrs
Unit	Description	Weighting
I	Meaning, Objectives and Motivation in Research, types of Research, Research Approaches, Research Process, Validity and Reliability in Research, Obstacles in accepting research. Problem Formulation, Hypothesis Formulation, types of Hypothesis, characteristics of Good Hypothesis	20%
II	Meaning and Significance of Research Designs, Features of a good research design, types of research design, contents of research design Census Vs. Sample. Steps in Sample Design. Determining the size of Sample. Sampling methods - Simple Random Sampling, Stratified Sampling, Systematic Sampling, Cluster Sampling, Selective Sampling	20%
Ш	Types of Data, Sources of Data – Primary and Secondary Data. Methods of collecting the data. Testing the validity of the data. Measurement and scaling techniques, errors in measurement, tests of sound measurement, scaling and scale construction techniques	20%
IV	Steps in Questionnaire design, characteristics of a good questionnaire Presentation, Processing & Analysis and Interpretation of Data. Report Writing – layout of a Research Report, Characteristics of a good research report.	20%
V	Overview of Statistical Techniques Testing of Hypothesis, Large Sample Tests, Small Sample Tests – t, F tests. χ 2 tests.	20%
	Text & Reference Books :-	
1.	Research Methodology Methods & Techniques - C.R.Kothari, New Ag	
2.	Introduction to Quantitative Research Methods - Mark Balnaves and Publications	
3.	Business Research Methods - William G.Zikmund, Thomson South-We	estern

Paper Code: CECS305 Title of Paper: Research Methodology	Total Credit: 4 Total Marks: 70 Time: 3 Hrs

Unit	Description		Total Marks
I	Q.1 (A) Answer the Following. (Definitions, Blanks, Full Forms, True/False, Match the Following)	06	14
	Q.1 (B) Medium / Long Questions. (With Internal Option)	08	
II	Q.2 (A) Answer the Following. (Definitions, Blanks, Full Forms, True/False, Match the Following)	06	14
	Q.2 (B) Medium / Long Questions. (With Internal Option)	08	
III	Q.3 (A) Short / Medium Questions (With Internal Option)	06	14
	Q.3 (B) Medium / Long Questions. (With Internal Option)	08	
IV	Q.4 (A) Short / Medium Questions (With Internal Option)	06	14
	Q.4 (B) Medium / Long Questions. (With Internal Option)	08	
V	Q.5 (A) Short / Medium Questions (With Internal Option)	06	14
	Q.5 (B) Medium / Long Questions. (With Internal Option)	08	

Unit Description Weighting I Language Processors and Compilers Introduction to language processing Language processing activities: program generation, program execution, program interpretation Meaning of analysis and synthesis in language processing Introduction to compilers The analysis-synthesis model of compilation The phases of a compiler II Fundamentals of Assembly Language and Assemblers Elements of assembly language programming Description of a simple assembly language Description of a simple assembly language A simple assembly language A simple assembly language A simple assembly scheme: design specification of assemblers, phases and data structures Design of a two pass assembler III Editors, Linkers and Loaders Editors: line editors, stream editors, screen editors, word processors, structure editors, design of editors Translated, linked and load time addresses Relocation and linking concepts: program relocation, performing relocation The process of linking The concept of loading IV System Software Tools List of software tools for program development and their description Debug monitors Producing debug information Programming environments User interface tools V Micro-Processor and Other System Software Basic macro processor functions – Macro Definition and Expansion – Macro Processor - Algorithm and data structures – Implementation examples: MASM Macro Processor-Editors – Overview of Editing Process - User Interface – Editor Structure – Interactive Debugging Systems – Debugging functions and capabilities – Relationships with Other parts of the system — User Interface Criteria Virtual Machines Basic Text & Reference Books:- 1. Dhamdhare, D M: "System programming and Operating system", 2nd revised edition, Tata McGraw-Hill Company Limited, 2004	Paper	Code: CECS306	Total Credit : 4
Unit Description Weighting I Language Processors and Compilers Introduction to language processing Language processing activities: program generation, program execution, program interpretation Meaning of analysis and synthesis in language processing Introduction to compilers The analysis-synthesis model of compilation The phases of a compiler II Fundamentals of Assembly Language and Assemblers Elements of assembly language programming Description of a simple assembly language Description of different types of assembly language statements: imperative statements, eclearation statements, assembler directives Advantages of assembly language A simple assembly language A simple assembly scheme: design specification of assemblers, phases and data structures Design of a two pass assembler III Editors, Linkers and Loaders Editors: line editors, stream editors, screen editors, word processors, structure editors, design of editors Translated, linked and load time addresses Relocation and linking concepts: program relocation, performing relocation The process of linking The concept of loading IV System Software Tools List of software tools for program development and their description Debug monitors Producing debug information Programming environments User interface tools V Micro-Processor and Other System Software Basic macro processor functions – Macro Definition and Expansion – Macro Processor Algorithm and data structures – Implementation examples: MASM Macro Processor Algorithm and data structures – Implementation examples: MASM Macro Processor Algorithm and data structures – Implementation examples: MASM macro Processor System – Debugging Systems – Debugging functions and capabilities – Relationships with Other parts of the system – User Interface Criteria. – Virtual Machines Basic Text & Reference Books: 1. Dhamdhare, D M: "System programming and Operating system", 2nd revised edition, Tata McGraw-Hill Company Limited, 2004			
Unit Description Weighting			70
I Language Processors and Compilers Introduction to language processing Language processing activities: program generation, program execution, program interpretation Meaning of analysis and synthesis in language processing Introduction to compilers The analysis-synthesis model of compilation The phases of a compiler II Fundamentals of Assembly Language and Assemblers Elements of assembly language programming Description of a simple assembly language Description of different types of assembly language bescription of different types of assembly language pescription of different types of assembly language pescription of different types of assembly language Assembler directives Advantages of assembly language A simple assembly scheme: design specification of assemblers, phases and data structures Design of a two pass assembler III Editors, Linkers and Loaders Editors: line editors, stream editors, screen editors, word processors, structure editors, design of editors Translated, linked and load time addresses Relocation and linking concepts: program relocation, performing relocation The process of linking The concept of loading IV System Software Tools List of software tools for program development and their description Debug monitors Producing debug information Programming environments User interface tools V Micro-Processor and Other System Software Basic macro processor functions – Macro Definition and Expansion – Macro Processor-Text editors – Overview of Editing Process - User Interface – Editor Structure – Interactive Debugging Systems – Debugging functions and capabilities –Relationships with Other parts of the system – User Interface Criteria Virtual Machines Basic Text & Reference Books: 1. Dhamdhare, D M: "System programming and Operating system", 2nd revised edition, Tata McGraw-Hill Company Limited, 2004			Time: 3 Hrs
I Language Processors and Compilers Introduction to language processing Language processing activities: program generation, program execution, program interpretation Meaning of analysis and synthesis in language processing Introduction to compilers The analysis-synthesis model of compilation The phases of a compiler II Fundamentals of Assembly Language and Assemblers Elements of assembly language programming Description of a simple assembly language Description of different types of assembly language bescription of different types of assembly language pescription of different types of assembly language pescription of different types of assembly language Assembler directives Advantages of assembly language A simple assembly scheme: design specification of assemblers, phases and data structures Design of a two pass assembler III Editors, Linkers and Loaders Editors: line editors, stream editors, screen editors, word processors, structure editors, design of editors Translated, linked and load time addresses Relocation and linking concepts: program relocation, performing relocation The process of linking The concept of loading IV System Software Tools List of software tools for program development and their description Debug monitors Producing debug information Programming environments User interface tools V Micro-Processor and Other System Software Basic macro processor functions – Macro Definition and Expansion – Macro Processor-Text editors – Overview of Editing Process - User Interface – Editor Structure – Interactive Debugging Systems – Debugging functions and capabilities –Relationships with Other parts of the system – User Interface Criteria Virtual Machines Basic Text & Reference Books: 1. Dhamdhare, D M: "System programming and Operating system", 2nd revised edition, Tata McGraw-Hill Company Limited, 2004			
I Language Processors and Compilers Introduction to language processing Language processing activities: program generation, program execution, program interpretation Meaning of analysis and synthesis in language processing Introduction to compilers The analysis-synthesis model of compilation The phases of a compiler II Fundamentals of Assembly Language and Assemblers Elements of assembly language programming Description of a simple assembly language Description of different types of assembly language bescription of different types of assembly language pescription of different types of assembly language pescription of different types of assembly language Assembler directives Advantages of assembly language A simple assembly scheme: design specification of assemblers, phases and data structures Design of a two pass assembler III Editors, Linkers and Loaders Editors: line editors, stream editors, screen editors, word processors, structure editors, design of editors Translated, linked and load time addresses Relocation and linking concepts: program relocation, performing relocation The process of linking The concept of loading IV System Software Tools List of software tools for program development and their description Debug monitors Producing debug information Programming environments User interface tools V Micro-Processor and Other System Software Basic macro processor functions – Macro Definition and Expansion – Macro Processor-Text editors – Overview of Editing Process - User Interface – Editor Structure – Interactive Debugging Systems – Debugging functions and capabilities –Relationships with Other parts of the system – User Interface Criteria Virtual Machines Basic Text & Reference Books: 1. Dhamdhare, D M: "System programming and Operating system", 2nd revised edition, Tata McGraw-Hill Company Limited, 2004	Unit	Description	Weighting
Introduction to language processing Language processing activities: program generation, program execution, program interpretation Meaning of analysis and synthesis in language processing Introduction to compilers The analysis-synthesis model of compilation The phases of a compiler II Fundamentals of Assembly Language and Assemblers Elements of assembly language programming Description of a simple assembly language Description of different types of assembly language statements: imperative statements, declaration statements, assembler directives Advantages of assembly language A simple assembly scheme: design specification of assemblers, phases and data structures Design of a two pass assembler III Editors, Linkers and Loaders Editors: line editors, stream editors, screen editors, word processors, structure editors, design of editors Translated, linked and load time addresses Relocation and linking concepts: program relocation, performing relocation The process of linking The concept of loading IV System Software Tools List of software tools for program development and their description Debug monitors Producing debug information Programming environments User interface tools V Micro-Processor and Other System Software Basic macro processor functions – Macro Definition and Expansion – Macro Processor Algorithm and data structures – Implementation examples: MASM Macro Processor-Text editors – Overview of Editing Process - User Interface – Editor Structure – Interactive Debugging Systems – Debugging functions and capabilities – Relationships with Other parts of the system – User Interface Criteria Virtual Machines Basic Text & Reference Books: 1. Dhamdhare, D M: "System programming and Operating system", 2nd revised edition, Tata McGraw-Hill Company Limited, 2004			,, e. <u>B.</u>
execution, program interpretation Meaning of analysis and synthesis in language processing Introduction to compilers The analysis-synthesis model of compilation The phases of a compiler II Fundamentals of Assembly Language and Assemblers Elements of assembly language programming Description of a simple assembly language Description of different types of assembly language statements: imperative statements, declaration statements, assembler directives Advantages of assembly language A simple assembly language A simple assembly scheme: design specification of assemblers, phases and data structures Design of a two pass assembler III Editors, Linkers and Loaders Editors: line editors, stream editors, screen editors, word processors, structure editors, design of editors Translated, linked and load time addresses Relocation and linking concepts: program relocation, performing relocation The process of linking The concept of loading IV System Software Tools List of software tools for program development and their description Debug monitors Producing debug information Programming environments User interface tools V Micro-Processor and Other System Software Basic macro processor functions – Macro Definition and Expansion – Macro Processor-Algorithm and data structures – Implementation examples: MASM Macro Processor-Text editors – Overview of Editing Process - User Interface – Editor Structure – Interactive Debugging Systems – Debugging functions and capabilities – Relationships with Other parts of the system – User Interface Criteria Virtual Machines Basic Text & Reference Books: 1. Dhamdhare, D M: "System programming and Operating system", 2nd revised edition, Tata McGraw-Hill Company Limited, 2004			
execution, program interpretation Meaning of analysis and synthesis in language processing Introduction to compilers The analysis-synthesis model of compilation The phases of a compiler II Fundamentals of Assembly Language and Assemblers Elements of assembly language programming Description of a simple assembly language Description of different types of assembly language statements: imperative statements, declaration statements, assembler directives Advantages of assembly language A simple assembly language A simple assembly scheme: design specification of assemblers, phases and data structures Design of a two pass assembler III Editors, Linkers and Loaders Editors: line editors, stream editors, screen editors, word processors, structure editors, design of editors Translated, linked and load time addresses Relocation and linking concepts: program relocation, performing relocation The process of linking The concept of loading IV System Software Tools List of software tools for program development and their description Debug monitors Producing debug information Programming environments User interface tools V Micro-Processor and Other System Software Basic macro processor functions – Macro Definition and Expansion – Macro Processor-Algorithm and data structures – Implementation examples: MASM Macro Processor-Text editors – Overview of Editing Process - User Interface – Editor Structure – Interactive Debugging Systems – Debugging functions and capabilities – Relationships with Other parts of the system – User Interface Criteria Virtual Machines Basic Text & Reference Books: 1. Dhamdhare, D M: "System programming and Operating system", 2nd revised edition, Tata McGraw-Hill Company Limited, 2004			
Meaning of analysis and synthesis in language processing Introduction to compilers The analysis-synthesis model of compilation The phases of a compiler Fundamentals of Assembly Language and Assemblers Elements of assembly language programming Description of a simple assembly language Description of different types of assembly language statements: imperative statements, declaration statements, assembler directives Advantages of assembly language A simple assembly scheme: design specification of assemblers, phases and data structures Design of a two pass assembler Editors, Linkers and Loaders Editors: line editors, stream editors, screen editors, word processors, structure editors, design of editors Translated, linked and load time addresses Relocation and linking concepts: program relocation, performing relocation The process of linking The concept of loading IV System Software Tools List of software tools for program development and their description Debug monitors Producing debug information Programming environments User interface tools V Micro-Processor and Other System Software Basic macro processor functions – Macro Definition and Expansion – Macro Processor - Text editors – Overview of Editing Process - User Interface – Editor Structure – Interactive Debugging Systems – Debugging functions and capabilities – Relationships with Other parts of the system – User Interface Criteria Virtual Machines Basic Text & Reference Books: 1. Dhamdhare, D M: "System programming and Operating system", 2nd revised edition, Tata McGraw-Hill Company Limited, 2004			
The analysis-synthesis model of compilation The phases of a compiler II Fundamentals of Assembly Language and Assemblers Elements of assembly language programming Description of a simple assembly language Description of different types of assembly language statements: imperative statements, declaration statements, assembler directives Advantages of assembly language A simple assembly scheme: design specification of assemblers, phases and data structures Design of a two pass assembler III Editors, Linkers and Loaders Editors: line editors, stream editors, screen editors, word processors, structure editors, design of editors Translated, linked and load time addresses Relocation and linking concepts: program relocation, performing relocation The process of linking The concept of loading IV System Software Tools List of software tools for program development and their description Debug monitors Producing debug information Programming environments User interface tools V Micro-Processor and Other System Software Basic macro processor functions – Macro Definition and Expansion – Macro Processor Algorithm and data structures – Implementation examples: MASM Macro Processor-Text editors – Overview of Editing Process - User Interface – Editor Structure – Interactive Debugging Systems – Debugging functions and capabilities –Relationships with Other parts of the system – User Interface Criteria Virtual Machines Basic Text & Reference Books:- I. Dhamdhare, D M: "System programming and Operating system", 2nd revised edition, Tata McGraw-Hill Company Limited, 2004			
The phases of a compiler Fundamentals of Assembly Language and Assemblers Elements of assembly language programming Description of a simple assembly language Description of different types of assembly language statements: imperative statements, declaration statements, assembler directives Advantages of assembly language A simple assembly language A simple assembly scheme: design specification of assemblers, phases and data structures Design of a two pass assembler Editors, Linkers and Loaders Editors: line editors, stream editors, screen editors, word processors, structure editors, design of editors Translated, linked and load time addresses Relocation and linking concepts: program relocation, performing relocation The process of linking The concept of loading IV System Software Tools List of software tools for program development and their description Debug monitors Producing debug information Programming environments User interface tools V Micro-Processor and Other System Software Basic macro processor functions – Macro Definition and Expansion – Macro Processor Algorithm and data structures – Implementation examples: MASM Macro Processor- Text editors – Overview of Editing Process - User Interface – Editor Structure – Interactive Debugging Systems – Debugging functions and capabilities –Relationships with Other parts of the system – User Interface Criteria Virtual Machines Basic Text & Reference Books:- 1. Dhamdhare, D M : "System programming and Operating system", 2nd revised edition, Tata McGraw-Hill Company Limited, 2004		Introduction to compilers	
II Fundamentals of Assembly Language and Assemblers Elements of assembly language programming Description of a simple assembly language Description of different types of assembly language statements: imperative statements, declaration statements, assembler directives Advantages of assembly language A simple assembly language A simple assembly scheme: design specification of assemblers, phases and data structures Design of a two pass assembler III Editors, Linkers and Loaders Editors: line editors, stream editors, screen editors, word processors, structure editors, design of editors Translated, linked and load time addresses Relocation and linking concepts: program relocation, performing relocation The process of linking The concept of loading IV System Software Tools List of software tools for program development and their description Debug monitors Producing debug information Programming environments User interface tools V Micro-Processor and Other System Software Basic macro processor functions – Macro Definition and Expansion – Macro Processor Algorithm and data structures – Implementation examples: MASM Macro Processor-Text editors – Overview of Editing Process - User Interface – Editor Structure – Interactive Debugging Systems – Debugging functions and capabilities – Relationships with Other parts of the system – User Interface Criteria Virtual Machines Basic Text & Reference Books:- I. Dhamdhare, D M: "System programming and Operating system", 2nd revised edition, Tata McGraw-Hill Company Limited, 2004		The analysis-synthesis model of compilation	
Elements of assembly language programming Description of a simple assembly language Description of different types of assembly language statements: imperative statements, declaration statements, assembler directives Advantages of assembly language A simple assembly scheme: design specification of assemblers, phases and data structures Design of a two pass assembler III Editors, Linkers and Loaders Editors: line editors, stream editors, screen editors, word processors, structure editors, design of editors Translated, linked and load time addresses Relocation and linking concepts: program relocation, performing relocation The process of linking The concept of loading IV System Software Tools List of software tools for program development and their description Debug monitors Producing debug information Programming environments User interface tools V Micro-Processor and Other System Software Basic macro processor functions – Macro Definition and Expansion – Macro Processor Algorithm and data structures – Implementation examples: MASM Macro Processor-Text editors – Overview of Editing Process - User Interface – Editor Structure – Interactive Debugging Systems – Debugging functions and capabilities –Relationships with Other parts of the system – User Interface Criteria Virtual Machines Basic Text & Reference Books:- I. Dhamdhare, D M : "System programming and Operating system", 2nd revised edition, Tata McGraw-Hill Company Limited, 2004			
Description of a simple assembly language Description of different types of assembly language statements: imperative statements, declaration statements, assembler directives Advantages of assembly language A simple assembly scheme: design specification of assemblers, phases and data structures Design of a two pass assembler Editors, Linkers and Loaders Editors: line editors, stream editors, screen editors, word processors, structure editors, design of editors Translated, linked and load time addresses Relocation and linking concepts: program relocation, performing relocation The process of linking The concept of loading IV System Software Tools List of software tools for program development and their description Debug monitors Producing debug information Programming environments User interface tools V Micro-Processor and Other System Software Basic macro processor functions – Macro Definition and Expansion – Macro Processor - Reporting and data structures – Implementation examples: MASM Macro Processor- Text editors – Overview of Editing Process - User Interface – Editor Structure – Interactive Debugging Systems – Debugging functions and capabilities – Relationships with Other parts of the system – User Interface Criteria Virtual Machines Basic Text & Reference Books:- 1. Dhamdhare, D M: "System programming and Operating system", 2nd revised edition, Tata McGraw-Hill Company Limited, 2004	II		
Description of different types of assembly language statements: imperative statements, declaration statements, assembler directives Advantages of assembly language A simple assembly scheme: design specification of assemblers, phases and data structures Design of a two pass assembler III Editors, Linkers and Loaders Editors: line editors, stream editors, screen editors, word processors, structure editors, design of editors Translated, linked and load time addresses Relocation and linking concepts: program relocation, performing relocation The process of linking The concept of loading IV System Software Tools List of software tools for program development and their description Debug monitors Producing debug information Programming environments User interface tools V Micro-Processor and Other System Software Basic macro processor functions – Macro Definition and Expansion – Macro Processor Algorithm and data structures – Implementation examples: MASM Macro Processor-Text editors – Overview of Editing Process - User Interface – Editor Structure – Interactive Debugging Systems – Debugging functions and capabilities –Relationships with Other parts of the system – User Interface Criteria Virtual Machines Basic Text & Reference Books:- I. Dhamdhare, D M: "System programming and Operating system", 2nd revised edition, Tata McGraw-Hill Company Limited, 2004			
imperative statements, declaration statements, assembler directives Advantages of assembly language A simple assembly scheme: design specification of assemblers, phases and data structures Design of a two pass assembler III Editors, Linkers and Loaders Editors: line editors, stream editors, screen editors, word processors, structure editors, design of editors Translated, linked and load time addresses Relocation and linking concepts: program relocation, performing relocation The process of linking The concept of loading IV System Software Tools List of software tools for program development and their description Debug monitors Producing debug information Programming environments User interface tools V Micro-Processor and Other System Software Basic macro processor functions – Macro Definition and Expansion – Macro Processor Algorithm and data structures – Implementation examples: MASM Macro Processor-Text editors – Overview of Editing Process - User Interface – Editor Structure – Interactive Debugging Systems – Debugging functions and capabilities –Relationships with Other parts of the system – User Interface Criteria Virtual Machines Basic Text & Reference Books:- 1. Dhamdhare, D M: "System programming and Operating system", 2nd revised edition, Tata McGraw-Hill Company Limited, 2004			
Advantages of assembly language A simple assembly scheme: design specification of assemblers, phases and data structures Design of a two pass assembler III Editors, Linkers and Loaders Editors: line editors, stream editors, screen editors, word processors, structure editors, design of editors Translated, linked and load time addresses Relocation and linking concepts: program relocation, performing relocation The process of linking The concept of loading IV System Software Tools List of software tools for program development and their description Debug monitors Producing debug information Programming environments User interface tools V Micro-Processor and Other System Software Basic macro processor functions – Macro Definition and Expansion – Macro Processor Algorithm and data structures – Implementation examples: MASM Macro Processor-Text editors – Overview of Editing Process - User Interface – Editor Structure – Interactive Debugging Systems – Debugging functions and capabilities – Relationships with Other parts of the system – User Interface Criteria Virtual Machines Basic Text & Reference Books:- 1. Dhamdhare, D M: "System programming and Operating system", 2nd revised edition, Tata McGraw-Hill Company Limited, 2004			
A simple assembly scheme: design specification of assemblers, phases and data structures Design of a two pass assembler Editors, Linkers and Loaders Editors: line editors, stream editors, screen editors, word processors, structure editors, design of editors Translated, linked and load time addresses Relocation and linking concepts: program relocation, performing relocation The process of linking The concept of loading IV System Software Tools List of software tools for program development and their description Debug monitors Producing debug information Programming environments User interface tools V Micro-Processor and Other System Software Basic macro processor functions – Macro Definition and Expansion – Macro Processor Algorithm and data structures – Implementation examples: MASM Macro Processor-Text editors – Overview of Editing Process - User Interface – Editor Structure – Interactive Debugging Systems – Debugging functions and capabilities –Relationships with Other parts of the system – User Interface Criteria Virtual Machines Basic Text & Reference Books:- 1. Dhamdhare, D M: "System programming and Operating system", 2nd revised edition, Tata McGraw-Hill Company Limited, 2004			
phases and data structures Design of a two pass assembler III Editors, Linkers and Loaders Editors : line editors, stream editors, screen editors, word processors, structure editors, design of editors Translated, linked and load time addresses Relocation and linking concepts : program relocation, performing relocation The process of linking The concept of loading IV System Software Tools List of software tools for program development and their description Debug monitors Producing debug information Programming environments User interface tools V Micro-Processor and Other System Software Basic macro processor functions – Macro Definition and Expansion – Macro Processor Algorithm and data structures – Implementation examples: MASM Macro Processor-Text editors – Overview of Editing Process - User Interface – Editor Structure – Interactive Debugging Systems – Debugging functions and capabilities – Relationships with Other parts of the system – User Interface Criteria Virtual Machines Basic Text & Reference Books:- I. Dhamdhare, D M: "System programming and Operating system", 2nd revised edition, Tata McGraw-Hill Company Limited, 2004			
Design of a two pass assembler HI Editors, Linkers and Loaders Editors: line editors, stream editors, screen editors, word processors, structure editors, design of editors Translated, linked and load time addresses Relocation and linking concepts: program relocation, performing relocation The process of linking The concept of loading IV System Software Tools List of software tools for program development and their description Debug monitors Producing debug information Programming environments User interface tools V Micro-Processor and Other System Software Basic macro processor functions – Macro Definition and Expansion – Macro Processor Algorithm and data structures – Implementation examples: MASM Macro Processor-Text editors – Overview of Editing Process - User Interface – Editor Structure – Interactive Debugging Systems – Debugging functions and capabilities – Relationships with Other parts of the system – User Interface Criteria Virtual Machines Basic Text & Reference Books:- 1. Dhamdhare, D M: "System programming and Operating system", 2nd revised edition, Tata McGraw-Hill Company Limited, 2004			
HI Editors, Linkers and Loaders Editors: line editors, stream editors, screen editors, word processors, structure editors, design of editors Translated, linked and load time addresses Relocation and linking concepts: program relocation, performing relocation The process of linking The concept of loading IV System Software Tools List of software tools for program development and their description Debug monitors Producing debug information Programming environments User interface tools V Micro-Processor and Other System Software Basic macro processor functions – Macro Definition and Expansion – Macro Processor Algorithm and data structures – Implementation examples: MASM Macro Processor- Text editors – Overview of Editing Process - User Interface – Editor Structure – Interactive Debugging Systems – Debugging functions and capabilities –Relationships with Other parts of the system – User Interface Criteria Virtual Machines Basic Text & Reference Books:- 1. Dhamdhare, D M: "System programming and Operating system", 2nd revised edition, Tata McGraw-Hill Company Limited, 2004			
Editors: line editors, stream editors, screen editors, word processors, structure editors, design of editors Translated, linked and load time addresses Relocation and linking concepts: program relocation, performing relocation The process of linking The concept of loading IV System Software Tools List of software tools for program development and their description Debug monitors Producing debug information Programming environments User interface tools V Micro-Processor and Other System Software Basic macro processor functions – Macro Definition and Expansion – Macro Processor Algorithm and data structures – Implementation examples: MASM Macro Processor-Text editors – Overview of Editing Process - User Interface – Editor Structure – Interactive Debugging Systems – Debugging functions and capabilities –Relationships with Other parts of the system – User Interface Criteria Virtual Machines Basic Text & Reference Books:- 1. Dhamdhare, D M: "System programming and Operating system", 2nd revised edition, Tata McGraw-Hill Company Limited, 2004	TIT		
structure editors, design of editors Translated, linked and load time addresses Relocation and linking concepts: program relocation, performing relocation The process of linking The concept of loading IV System Software Tools List of software tools for program development and their description Debug monitors Producing debug information Programming environments User interface tools V Micro-Processor and Other System Software Basic macro processor functions – Macro Definition and Expansion – Macro Processor Algorithm and data structures – Implementation examples: MASM Macro Processor- Text editors – Overview of Editing Process - User Interface – Editor Structure – Interactive Debugging Systems – Debugging functions and capabilities –Relationships with Other parts of the system – User Interface Criteria Virtual Machines Basic Text & Reference Books:- 1. Dhamdhare, D M: "System programming and Operating system", 2nd revised edition, Tata McGraw-Hill Company Limited, 2004	1111		
Translated, linked and load time addresses Relocation and linking concepts: program relocation, performing relocation The process of linking The concept of loading IV System Software Tools List of software tools for program development and their description Debug monitors Producing debug information Programming environments User interface tools V Micro-Processor and Other System Software Basic macro processor functions – Macro Definition and Expansion – Macro Processor Algorithm and data structures – Implementation examples: MASM Macro Processor- Text editors – Overview of Editing Process - User Interface – Editor Structure – Interactive Debugging Systems – Debugging functions and capabilities – Relationships with Other parts of the system – User Interface Criteria Virtual Machines Basic Text & Reference Books:- 1. Dhamdhare, D M: "System programming and Operating system", 2nd revised edition, Tata McGraw-Hill Company Limited, 2004			
Relocation and linking concepts: program relocation, performing relocation The process of linking The concept of loading IV System Software Tools List of software tools for program development and their description Debug monitors Producing debug information Programming environments User interface tools V Micro-Processor and Other System Software Basic macro processor functions – Macro Definition and Expansion – Macro Processor Algorithm and data structures – Implementation examples: MASM Macro Processor- Text editors – Overview of Editing Process - User Interface – Editor Structure – Interactive Debugging Systems – Debugging functions and capabilities – Relationships with Other parts of the system – User Interface Criteria Virtual Machines Basic Text & Reference Books:- 1. Dhamdhare, D M: "System programming and Operating system", 2nd revised edition, Tata McGraw-Hill Company Limited, 2004			
relocation The process of linking The concept of loading IV System Software Tools List of software tools for program development and their description Debug monitors Producing debug information Programming environments User interface tools V Micro-Processor and Other System Software Basic macro processor functions – Macro Definition and Expansion – Macro Processor Algorithm and data structures – Implementation examples: MASM Macro Processor-Text editors – Overview of Editing Process - User Interface – Editor Structure – Interactive Debugging Systems – Debugging functions and capabilities –Relationships with Other parts of the system – User Interface Criteria Virtual Machines Basic Text & Reference Books:- 1. Dhamdhare, D M: "System programming and Operating system", 2nd revised edition, Tata McGraw-Hill Company Limited, 2004			
The process of linking The concept of loading IV System Software Tools List of software tools for program development and their description Debug monitors Producing debug information Programming environments User interface tools V Micro-Processor and Other System Software Basic macro processor functions – Macro Definition and Expansion – Macro Processor Algorithm and data structures – Implementation examples: MASM Macro Processor-Text editors – Overview of Editing Process - User Interface – Editor Structure – Interactive Debugging Systems – Debugging functions and capabilities –Relationships with Other parts of the system – User Interface Criteria Virtual Machines Basic Text & Reference Books:- 1. Dhamdhare, D M: "System programming and Operating system", 2nd revised edition, Tata McGraw-Hill Company Limited, 2004			
The concept of loading IV System Software Tools List of software tools for program development and their description Debug monitors Producing debug information Programming environments User interface tools V Micro-Processor and Other System Software Basic macro processor functions — Macro Definition and Expansion — Macro Processor Algorithm and data structures — Implementation examples: MASM Macro Processor-Text editors — Overview of Editing Process — User Interface — Editor Structure — Interactive Debugging Systems — Debugging functions and capabilities —Relationships with Other parts of the system — User Interface Criteria. — Virtual Machines Basic Text & Reference Books:- 1. Dhamdhare, D M: "System programming and Operating system", 2nd revised edition, Tata McGraw-Hill Company Limited, 2004			
IV System Software Tools List of software tools for program development and their description Debug monitors Producing debug information Programming environments User interface tools V Micro-Processor and Other System Software Basic macro processor functions – Macro Definition and Expansion – Macro Processor Algorithm and data structures – Implementation examples: MASM Macro Processor-Text editors – Overview of Editing Process - User Interface – Editor Structure – Interactive Debugging Systems – Debugging functions and capabilities –Relationships with Other parts of the system – User Interface Criteria Virtual Machines Basic Text & Reference Books:- 1. Dhamdhare, D M: "System programming and Operating system", 2nd revised edition, Tata McGraw-Hill Company Limited, 2004			
List of software tools for program development and their description Debug monitors Producing debug information Programming environments User interface tools V Micro-Processor and Other System Software Basic macro processor functions – Macro Definition and Expansion – Macro Processor Algorithm and data structures – Implementation examples: MASM Macro Processor-Text editors – Overview of Editing Process - User Interface – Editor Structure – Interactive Debugging Systems – Debugging functions and capabilities –Relationships with Other parts of the system – User Interface Criteria Virtual Machines Basic Text & Reference Books:- 1. Dhamdhare, D M: "System programming and Operating system", 2nd revised edition, Tata McGraw-Hill Company Limited, 2004	IV		
Debug monitors Producing debug information Programming environments User interface tools V Micro-Processor and Other System Software Basic macro processor functions – Macro Definition and Expansion – Macro Processor Algorithm and data structures – Implementation examples: MASM Macro Processor- Text editors – Overview of Editing Process - User Interface – Editor Structure – Interactive Debugging Systems – Debugging functions and capabilities –Relationships with Other parts of the system – User Interface Criteria Virtual Machines Basic Text & Reference Books:- 1. Dhamdhare, D M: "System programming and Operating system", 2nd revised edition, Tata McGraw-Hill Company Limited, 2004			
Producing debug information Programming environments User interface tools V Micro-Processor and Other System Software Basic macro processor functions – Macro Definition and Expansion – Macro Processor Algorithm and data structures – Implementation examples: MASM Macro Processor- Text editors – Overview of Editing Process - User Interface – Editor Structure – Interactive Debugging Systems – Debugging functions and capabilities –Relationships with Other parts of the system – User Interface Criteria Virtual Machines Basic Text & Reference Books:- 1. Dhamdhare, D M: "System programming and Operating system", 2nd revised edition, Tata McGraw-Hill Company Limited, 2004			
Programming environments User interface tools V Micro-Processor and Other System Software Basic macro processor functions – Macro Definition and Expansion – Macro Processor Algorithm and data structures – Implementation examples: MASM Macro Processor- Text editors – Overview of Editing Process - User Interface – Editor Structure – Interactive Debugging Systems – Debugging functions and capabilities –Relationships with Other parts of the system – User Interface Criteria Virtual Machines Basic Text & Reference Books:- 1. Dhamdhare, D M: "System programming and Operating system", 2nd revised edition, Tata McGraw-Hill Company Limited, 2004			
Wicro-Processor and Other System Software Basic macro processor functions – Macro Definition and Expansion – Macro Processor Algorithm and data structures – Implementation examples: MASM Macro Processor- Text editors – Overview of Editing Process - User Interface – Editor Structure – Interactive Debugging Systems – Debugging functions and capabilities –Relationships with Other parts of the system – User Interface Criteria Virtual Machines Basic Text & Reference Books:- 1. Dhamdhare, D M: "System programming and Operating system", 2nd revised edition, Tata McGraw-Hill Company Limited, 2004			
Basic macro processor functions – Macro Definition and Expansion – Macro Processor Algorithm and data structures – Implementation examples: MASM Macro Processor- Text editors – Overview of Editing Process - User Interface – Editor Structure – Interactive Debugging Systems – Debugging functions and capabilities –Relationships with Other parts of the system – User Interface Criteria Virtual Machines Basic Text & Reference Books:- 1. Dhamdhare, D M: "System programming and Operating system", 2nd revised edition, Tata McGraw-Hill Company Limited, 2004		User interface tools	
Macro Processor Algorithm and data structures — Implementation examples: MASM Macro Processor- Text editors — Overview of Editing Process - User Interface — Editor Structure — Interactive Debugging Systems — Debugging functions and capabilities — Relationships with Other parts of the system — User Interface Criteria. — Virtual Machines Basic Text & Reference Books:- 1. Dhamdhare, D M: "System programming and Operating system", 2nd revised edition, Tata McGraw-Hill Company Limited, 2004	\mathbf{V}		
data structures – Implementation examples: MASM Macro Processor- Text editors – Overview of Editing Process - User Interface – Editor Structure – Interactive Debugging Systems – Debugging functions and capabilities – Relationships with Other parts of the system – User Interface Criteria Virtual Machines Basic Text & Reference Books:- 1. Dhamdhare, D M: "System programming and Operating system", 2nd revised edition, Tata McGraw-Hill Company Limited, 2004		*	
Processor- Text editors – Overview of Editing Process - User Interface – Editor Structure – Interactive Debugging Systems – Debugging functions and capabilities –Relationships with Other parts of the system – User Interface Criteria Virtual Machines Basic Text & Reference Books:- 1. Dhamdhare, D M: "System programming and Operating system", 2nd revised edition, Tata McGraw-Hill Company Limited, 2004			
Editing Process - User Interface - Editor Structure - Interactive Debugging Systems - Debugging functions and capabilities -Relationships with Other parts of the system - User Interface Criteria Virtual Machines Basic Text & Reference Books:- 1. Dhamdhare, D M: "System programming and Operating system", 2nd revised edition, Tata McGraw-Hill Company Limited, 2004			
Debugging Systems – Debugging functions and capabilities –Relationships with Other parts of the system – User Interface Criteria Virtual Machines Basic Text & Reference Books:- 1. Dhamdhare, D M: "System programming and Operating system", 2nd revised edition, Tata McGraw-Hill Company Limited, 2004			
functions and capabilities –Relationships with Other parts of the system – User Interface Criteria Virtual Machines Basic Text & Reference Books:- 1. Dhamdhare, D M: "System programming and Operating system", 2nd revised edition, Tata McGraw-Hill Company Limited, 2004			
system – User Interface Criteria Virtual Machines Basic Text & Reference Books:- 1. Dhamdhare, D M: "System programming and Operating system", 2nd revised edition, Tata McGraw-Hill Company Limited, 2004			
Virtual Machines Basic Text & Reference Books:- 1. Dhamdhare, D M: "System programming and Operating system", 2nd revised edition, Tata McGraw-Hill Company Limited, 2004			
Basic Text & Reference Books: 1. Dhamdhare, D M: "System programming and Operating system", 2nd revised edition, Tata McGraw-Hill Company Limited, 2004		·	
1. Dhamdhare, D M: "System programming and Operating system", 2nd revised edition, Tata McGraw-Hill Company Limited, 2004	Basic '		
McGraw-Hill Company Limited, 2004			evised edition. Tata
2 Abo A V Cathi D Hillmon I D Commiles Deingister Techniques and Techniques	••		
4. Ano A. v., Seuli K., Olinian J. D.: Compliers - Principles, Techniques and Tools, Addition-	2.	Aho A. V., Sethi R., Ullman J. D.: Compilers - Principles, Techniques an	nd Tools, Addition-
Wesley Publishing Company, 1988.		Wesley Publishing Company, 1988.	
3. Srimanta Pal, "Systems Programming", Oxford University Press, 2011	3.		1

Paper Code: CECS306	Total Credit: 4
	Total Marks: 70
Title of Paper: System Software	Time: 3 Hrs

Unit	Description		Total Marks
I	Q.1 (A) Answer the Following. (Definitions, Blanks, Full Forms, True/False, Match the Following)	06	14
	Q.1 (B) Medium / Long Questions. (With Internal Option)	08	
II	Q.2 (A) Short / Medium Questions. (With Internal Option)	06	14
	Q.2 (B) Medium / Long Questions. (With Internal Option)	08	
III	Q.3 (A) Short / Medium Questions (With Internal Option)	06	14
	Q.3 (B) Medium / Long Questions. (With Internal Option)	08	
IV	Q.4 (A) Short / Medium Questions (With Internal Option)	06	14
	Q.4 (B) Medium / Long Questions. (With Internal Option)	08	
V	Q.5 (A) Short / Medium Questions (With Internal Option)	06	14
	Q.5 (B) Medium / Long Questions. (With Internal Option)	08	