

NAAC Accreditation Grade "B" (With effect from Academic Year 2015-2016)

Academic Council: 23 / 11 / 2013, R.No. (2)

T.Y. B.C.A.

Paper No	Title of the Paper	Total Marks	Passing Standard	Total Teaching Hours
BCA-301	Linux Shell Programming	100	40	3 hrs. per week * 30 weeks = 90 hrs.
BCA-302	Data communication and networking	100	40	3 hrs. per week * 30 weeks = 90 hrs.
BCA-303	Java Programming	100	40	3 hrs. per week * 30 weeks = 90 hrs.
BCA-304	Operation Research	100	40	3 hrs. per week * 30 weeks = 90 hrs.
BCA-305	RDBMS-II	100	40	3 hrs. per week * 30 weeks = 90 hrs.
BCA-306	Web application development using ASP.Net	100	40	3 hrs. per week * 30 weeks = 90 hrs.
BCA-307	Practical Based on 303,305,306	100	40	6 hrs. per week * 30 weeks = 180 hrs.

MAMARIA RESIDENTE BRIMARIA ONTESTI

MAHARAJA KRISHNAKUMARSINHJI BHAVNAGAR UNIVERSITY

NAAC Accreditation Grade "B" (With effect from Academic Year 2015-2016)

T.Y. B.C.A.

Paper – 301 Linux Shell Programming

Total Marks: 100

Unit	Detailed Syllabus		
Unit - 1	 Introduction ♣ History of Unix Operating System Definition of Kernel, Shell, File, Process, System Calls., ♣ Linux Operating System, Features of Unix and Linux Operating System, ♣ Concept of Open source software, Application area of Linux Operating System ♣ Various Linux Flavors ♣ Desktop Environment: (a) X Window Basics (b) KDE Basics (c) GNOME Basics ♣ Terms and condition of Copying, Distribution, and Modifications (Linux & GNU) 	20	
	Advantages and Disadvantages of Linux		
Unit – 2	File Structure and Linux Shells. ♣ Understanding File system hierarchy standard. ♣ Directory Commands ♣ File and Directory commands: ♣ Understanding Job (process). ♣ Process Commands: ♣ User commands: ♣ Misc Commands ♣ Keyboard commands using ctrl key.	20	
Unit – 3	 User Management GUI user management tools: User admin and KUser Password file, Managing user environment Adding and removing users with useradd, usermod and userdel Managing groups, Controlling access to directories and file using chmod 	20	
Unit – 4	 Networking concepts & Server configuration ♣ Basics of network system, Basics of TCP/IP Networking, IP address, IP address class and mask, port number, DNS, NFS server configuration ♣ Telnet and FTP server fundamentals ♣ Basics of Samba server: Installation and configuration. 	20	
Unit -5	Bash Shell Programming Introduction to Vi Editors Introduction to Shell: Korn, Bash, and C Shell with their difference Variables in shell, how to print or access values in shell, echo command. Shell arithmetic, commands and command line arguments, I/O redirection Structured language construct: if, else, else − if, case statement, loops in shell, Arrays, Command line argument.	20	

- 1. Richard Petersen: The complete reference 6th edition McGraw Hill
- 2. Sumitabha Das: Concepts and Application of UNIX 4th edition Tata McGraw Hill
- 3. Peter Nortons's: Complete Guide to Linux, Techmedia
- 4. Yashwant Kanitkar: Unix Shell Programing, BPB Publication



NAAC Accreditation Grade "B" (With effect from Academic Year 2015-2016)

T.Y. B.C.A.

Paper – 302 Data Communication and Networking

Total Marks: 100

Unit	Detail topic	Marks	
	Introduction & Transmission Media		
Unit-1	♣ Overview Computer Network		
	♣ Communication system & channel		
	Analog and Digital Data	20	
	♣ Multiplexing		
	♣ Twisted pair wire, Coaxial cable		
	Radio, VHF, Microwave, Infrared- Millimeter waves, fiber optic		
	Data Communication & Satellite Communication		
	 Basics of data link layer - framing, error control and flow control 		
	♣ Error detecting codes		
Unit-2	♣ Data link protocols - Unrestricted Simplex protocol, Simplex stop and wait	20	
	protocol, Simplex protocol for noisy channel		
	♣ Optical source, Propagation in fiber, light detector		
	♣ Satellite link, Satellite communication, FDDI		
	Data Network and Data communication system		
	Switching techniques, digital telephony		
Unit-3	Routing Algorithms –shortest path routing, flooding, broadcast routing,	20	
	multicast routing, ISDN		
	♣ PABX, Facsimile(Fax)		
	Network Topology Architecture and Standard		
	♣ LAN, MAN, WAN and Network topology		
	♣ OSI Model, TCP/IP-Reference model		
Unit-4	♣ IP Protocol, IP packet format, IP addressing.	20	
	♣ Ethernet, token bus, Token ring, Fast Ethernet		
	♣ Blue Tooth Overview, IEEE standard 802 for LAN & WAN		
	♣ Tunneling and routing		
	Network protocol and Security		
	♣ DLP, X.25, ATM, TCP/IP		
	♣ Elementary data link protocols		
IIn:4 5	♣ Sliding window protocol	20	
Unit-5	 Network security and cryptography, Public key algorithms 	20	
	DNS (Domain Name system), E-Mail, Virtual Private network		
	Firewall, Internetworks, Basics of Repeaters, Hubs, Bridges, Switches,		
	Routers, Gate Ways, Repeater, modem, hub, switches		

Reference/Text Book/additional reading:

- 1. Computer Network, Andrew S. Tanenbaum, Prentice Hall India Publication.
- 2. Data Communication and Networking, Dr. M. Jain & Satish Jain, BPB Publication.
- 3. Data Communications and Networking, Behrouz A. Forouzan, McGraw Hill.

MANAGAM WITHERT

MAHARAJA KRISHNAKUMARSINHJI BHAVNAGAR UNIVERSITY

NAAC Accreditation Grade "B" (With effect from Academic Year 2015-2016)

T.Y. B.C.A.

Paper – 303 Java Programming

Total Marks: 100

Unit	Detailed Syllabus				
	Fundamentals of Java Programming				
	♣ History of Java, Basic OOP Concepts – Abstraction, Encapsulation,				
	Inheritance, Polymorphism				
Unit-1	♣ Java Language Basics – Benefits, Applications, Byte Code, Buzzwords				
	 Data types, Variables, Arrays 				
	 Operators, Control Statements, Command Line Arguments 				
	 Classes and Objects 				
	Programming in Java				
	♣ Inheritance				
Unit-2	♣ Packages	20			
Umt-2	♣ Interfaces	20			
	♣ Exception Handling				
	♣ Multi Threading				
	Strings, Characters and I/O in Java				
	String Class and its methods, String Buffer Class and its methods				
Unit-3	Reading and Writing to console	20			
Unit-3	Reading and Writing to Files (As Characters and Byte Streams)				
	Random Access File				
	♣ Serialization				
	Java applet programming and Event Handling				
	 Types of Applets, Applet Architecture 				
Unit-4	♣ An Applet Skeleton	20			
Omt-4	 Simple Applet Display Methods, Passing Parameters to Applets 	40			
	 Event Handling Mechanisms 				
	♣ The Delegation Event Model, Event Classes				
	AWT – Working with Windows, Graphics, Text and Controls				
	♣ AWT Classes				
Unit-5	♣ Windows Fundamental	20			
Unit-5	Frame Windows, Frame Window in Applet	20			
	 Graphics, color, Text output Using Font Metrics 				
	 Controls – Labels, Button, Check Box, Scroll bar, Text field and Text area 				

- 1. Compete Reference Java By Herbert Schildt Publisher: TMH
- 2. Programming in JAVA By E-Balaguruswami
- 3. JAVA PROGRAMMER'S REFERENCE by GRANT PALMER



NAAC Accreditation Grade "B" (With effect from Academic Year 2015-2016)

T.Y. B.C.A.

Paper – 304 Operational Research:

Total Marks: 100

Unit	Detailed Syllabus	Marks
Unit-1	Basic of OR History of OR? Definitions of OR OR Application	20
Unit-2	Linear Programming ♣ Mathematics model, assumption of linear programming. ♣ Graphical solution, simplex method	20
Unit-3	 Special Types of Linear Programming Problem Transportation problem Assignment models Traveling Salesman Problem 	20
Unit-4	 Project Scheduling PERT-CPM Diagram representation, Critical path calculations Time Chart, Resource leveling, Cost considerations in project Scheduling, project control. 	20
Unit-5	Sequencing and Replacement Models Processing n jobs through two machines. Processing n jobs through m machines Processing Two jobs through m machines Replacement problem & models	20

Reference Books: -

- 1. Sharma J. K.: Operation Research-Theory & Application, Macmillan Pub.
- 2. Sharma S. D.: Operation Research-Theory & Application, Macmillan Pub.
- 3. Mastafi C.K.: Operation Research- Methods & Practice, Wiley Eastern Ltd.

MANADA RESINAETHA

MAHARAJA KRISHNAKUMARSINHJI BHAVNAGAR UNIVERSITY

NAAC Accreditation Grade "B" (With effect from Academic Year 2015-2016)

T.Y. B.C.A.

Paper - 305 RDBMS - II

Total Marks: 100

Unit	Detailed Syllabus	
	RDBMS Concept	
Unit-1	♣ Data models (Hierarchical Model, Network model, Relational model, Object	
	relational model)	
	♣ Database Structure and Space Management, Memory Structure, Process Architecture	20
	♣ E-R Diagram, Normalization.	20
	 Client Server Architecture, Multi tier Architecture, Distributed Processing 	
	Code's Rules	
	♣ How oracle works.	
	SQL * Plus	
	♣ Introduce DDL, DML, DCL. & TCL	
TI:4 2	Oracle data types and Oracle functions.	20
Unit-2	♣ Types of integrity, integrity constraints.	20
	Simple and advance query generation.	
	Schema and Schema object: View, Sequence, index, synonyms.	
	PL/SQL-I	
	♣ Introduction of PL / SQL Blocks, PL/SQL Engine, PL/SQL, Programming	
	♣ How PL / SQL work Control structure of PL/SQL.	
Unit-3	 Cursor: Introduction of Cursor, types of Cursor, Declaring Cursor, Attributes of 	20
	Cursor, Accessing cursor, Closing Cursor.	
	Exception Handling: Introduction of Exception Handling ,Predefine	
	Exception, Undefine Execption, User Define Exception,	
	PL/SQL-II	
	 Strored Procedure: Creating and Executing Stored Procedure 	
Unit-4	♣ Function:Creating and Executing Function	20
	♣ Trigger: Components of trigger, types of trigger, creating a trigger.	
	♣ Lockining: Implicit and explicit locking	
	Introduction to DBA	
	Role of DBA.	
	♣ Users: Creating a new user, grant command, deleting user.	
	A Privileges: System privileges, object privileges, Assigning object privileges to a user,	
Unit-5	Viewing User & privileges, revoking a system & an object privileges.	20
	Role: Creating a role, Granting privileges & roles to a role, granting role to a user,	
	viewing the role of a user.	
	Database Backup & Recovery and import-export utility.	
	SQL Loader Utility	

- 1. Learn Oracle 8i. By Jose A. Ramalho. Published by: BPB
- 2. SQL in 21-Days Techmedia
- 3. PL/SQL in 21 Days Techmedia
- 4. SQL, PL/SQL:THE PROGRAMMING LANGUAGE OF ORACLE By Evan Bayross

NAAC Accreditation Grade "B" (With effect from Academic Year 2015-2016)

T.Y. B.C.A.

Paper – 306 Web Application Development Using ASP.Net

Total Marks: 100

Unit	Detail Syllabus			
	Introduction			
Unit-1	♣ Introduction of Visual Web Developer			
	♣ Basics of Web Application Development			
	♣ Introduction of Web-Forms			
	Advantage, Feature, New in ASP.Net 2.0, Page Life Cycle, Event Life	20		
	Cycle, Global application class, Web configure file.			
	♣ Basics Controls: Label, Text Boxes, Link Labels, Button, Image button,			
	Link button, List box control, Place holder etc			
	Standard Controls			
	 Image Control, File upload, 			
IIn:4 2	 Drop Down Lists, Bulleted Listed, Checkbox, Radio Buttons 	20		
Unit-2	 Hyper link, Tables Panels 	20		
	♣ Tree View Control and Menu			
	 Sitemap Path control and Wizard Control 			
	Advance Controls			
	* Required Field Validators, Range Validators, Regular Expression validators,			
	Custom Validations, Validation Summary,			
Unit-3	♣ Ad Rotators	20		
	♣ Login Controls			
	♣ HTML Controls			
	Master Pages and Themes			
	Working With Data Base			
	Working MS-SQL-Server Database			
Unit-4	Working With ADO.NET	20		
UIIIt-4	 Accessing Data with Sever Explores, Binding Data 	20		
	 Database programming using code 			
	 Working with data controls 			
	Working With Ajax Controls and Web-Services			
	♣ Architecture of ASP.NET Ajax			
	Working with Ajax Controls (Script Manager, Update Panel, Timer,			
Unit-5	Accordion, AutoComplete, Calendar, FilteredTextbox	20		
	 Introduction to Web-Services 			
	 Creating and Deploying web services 			
	 Small Application development 			

- 1. 1 ASP.NET Black BOOK Published By Dreamtech Press
- 2. ASP.NET UNLEASHED By STEPHEN WALTHER
- 3. MASTERING ASP.NET WITH VB.NET by A. RUSSELL JONES



NAAC Accreditation Grade "B" (With effect from Academic Year 2015-2016)

T.Y. B.C.A.

Paper – 307 Practical

Total Marks: 100

Practical exercises of following theory papers are to be carried out by the students:

Title of the paper	Marks	Total Practical Hours
Java Programming (BCA303)	30	54
RDBMS-II (BCA305)	40	72
Web Application Development Using ASP.Net (BCA306)	30	54
Total	100	180