# GUJARAT TECHNOLOGICAL UNIVERSITY, AHMEDABAD, GUJARAT

# COURSE CURRICULUM COURSE TITLE: INFORMATION COMMUNICATION TECHNOLOGY (Code: 3341601)

Diploma Program in which this course is offered	Semester in which offered	
Information Technology	4 <sup>th</sup> Semester	

## 1. RATIONALE

The objective of Information Communication Technology is to make students clear over how communication and Information Technology is inseparable. This course covers basic underlying concepts and techniques used most recently. After going through this course student will be able to differentiate between analogue and digital data techniques in communication technology. They will learn about traditional communication structure, its modulation, multiplexing and other important parameters. They will also learn significance of various network topologies, hardware and protocols deployed at each OSI model layer.

# 2. COMPETENCIES

The course content should be taught and implemented with the aim to develop different types of skills so that students are able to acquire following competencies:

- Explain basics of Information communication Technology and IT Ethics.
- Identify and explain functioning of various networks technologies, servers and protocols.

# 3. COURSE OUTCOMES:

The theory should be taught and practical should be carried out in such a manner that students are able to acquire different learning out comes in cognitive, psychomotor and affective domain to demonstrate following course outcomes.

- i. Describe importance of information and information communication technology.
- ii. Explain basic concept of analog communication.
- iii. Identify network, severs, topologies and networking component
- iv. Explain protocols and IEEE standards

# 4. TEACHING AND EXAMINATION SCHEME

me	Examination Schem			<b>Total Credits</b>	cheme	ching S	Teac	
<b>Total Marks</b>	Marks	Practical	Theory Marks		(L+T+P) Theory		(In Hours)	
150	PA	ESE	PA	ESE	С	Р	Т	L
= 150	30	20	30	70	6	2	0	4

**Legends:** L - Lecture; T - Tutorial/Teacher Guided Student Activity; P - Practical; C - Credit; ESE - End Semester Examination; PA - Progressive Assessment

	Major Learning	Topics and Sub-topics
Unit	<b>Outcomes</b> (in cognitive	
	domain)	
Unit – I	1a.Explain various	1.1 Information Technology philosophy
	concepts related to	1.1.1 Need of information technology
ICT	Information	1.1.2 Logic of Information
Fundame	Technology	1.1.3 Cybernetics
ntals		1.1.4 Definitions(Peirce, Shannon-Weaver, Bateson)
		1.2 Information and society
		1.2.1 Information Processing cycle
		1.2.2 Impact of information on the society
		1.2.3 IT act of India (Just Introduction)
		1.3 ICT models (brief)
		1.3.1 Analog Communication
		1.3.2 Digital Communication
		1.3.3 Data Communication
	1b.Describe basic of	1.4 Structure of Communication
	communication	1.5 Transmission modes(Simplex, half duplex,
		Full duplex)
		1.6 Synchronous and Asynchronous transmission
		1.7 Serial and Parallel communication.
		1.8 Need of Modulation
	1c. Understand analog	1.8.1 Antenna Height/length
	communication	1.8.2 Energy
		1.8.3 Band-Edge Ratio
		1.8.4 Multiplexing
		1.9 Amplitude modulation
		1.9.1 Definition
		1.9.2 Mathematical derivation and calculation of
		modulation index, power
		1.9.3 Frequency spectrum
		1.10 Frequency modulation
		1.10.1 Definition
		1.10.2 Mathematical Derivation and calculation of
		frequency deviation Frequency spectrum
Unit – II	2a. Explain network	2.1 Models of Network Computing (Centralize
	Computing model	Computing, distributed Computing,
Data		collaborative Computing)
Networks		2.2 Client Server Network and Peer to Peer
		Network
	2b. Explain topologies	2.3 Network Topologies (Bus, Mesh, Star, Ring),
	and types of network	2.4 Various types of computer Network (LAN,
	~ 1	MAN, WAN)
		2.5 Types of switching network(Circuit and Packet)

# 5. COURSE DETAILS

	Major Learning	<b>Topics and Sub-topics</b>
Unit	Outcomes (in cognitive	
	domain)	
	2c. Explain layered	2.6 Need of layered mechanism
	structure of	2.7 OSI Model(brief description of each layer)
	communication	2.8 TCP/IP Model(brief description of each layer)
TT 4 TT	2. Describe	2.1 Maliabaria
Unit - III	Sa. Describe	3.1 Multiplexing
Dharataal	tunos	3.1.1 Definition and need
Physical View of	types	3.1.2 Time Division Multiplexing
		3.1.5 Frequency Division Multiplexing
101		3.1.4 Code Division Multiplexing
		5.1.5 Orthogonal Frequency Division Multiplexing
	3b. Describe media and	3.2 Identification of various transmission media
	standards of	3.2.1 Wired media (Coaxial, Twisted Paid cable and
	transmission of signals	their connectors)
		3.2.2 Wireless media (Microwave, Radio)
		3.2.3 Application of wireless media in satellite
		Communication, block diagram, important
		Definitions.
		3.3 Network Connecting devices(Switch,Router,
		Repeater, Bridges, Gateway)
		3.4 IEEE standards for LAN(Introduction only)
<b>T</b> T •4 <b>T</b> T7		
Unit – IV	4a. Explain IPv4	4.1 IPv4 addressing
NT - 4I	addressing	4.1.1 Need of IP address
Network		4.1.2 IPv4 addressing scheme
Addressin		4.1.5 Address space and notations
g		4.1.4 Wlask, licitu, liositu 4.1.5 Sub patting and super patting
		4.1.5 Sub-neuting and super-neuting
		4.1.7 Network address translations
	4h, Explain IPv6	4.2 IPv6 addressing
	addressing	4.2.1 Need for IPv6 migration
		4.2.2 IPv6 addressing scheme
()	· ·	4.2.3 Hexadecimal column notation
		4.2.4 Uni-cast addresses, multicast addresses,
		anycast addresses Reserved addresses and
		local addresses
	4c.Use of Ping and	4.3 Address mapping(logical to physical, physical
	Trace route to	to logical)
	troubleshoot network	4.4 Ping and trace-route commands
Unit - V	5a. Explain UDP and	5.1 UDP and TCP protocols
	TCP protocols	5.1.1 Connectionless and connection oriented
Protocols		communication
and Data		5.1.2 Reliable and Unreliable communication

	Major Learning		Topics and Sub-topics
Unit	<b>Outcomes</b> (in cognitive		Topics and Sub-topics
Unit	domain)		
<b>T</b> (	domain)		
Transport			UDP and TCP protocols
ation			
	5b. Explain data traffic	5.2	Data traffic and congestion management
	5c.Explain domain	5.5	DNS
	Name System	5.3.1	Domain, domain name, domain zone, root
		5.3.2	Domain types
		5.3.3	Address resolution
		5.3.4	Address mapping
		5.4	Address, mapping address to names, recursive
			resolution, iterative resolution, caching)
	5d.Explain Various	5.5	Protocols(introduction only)
	TCP/IP Protocols	5.6	Data link layer protocols
		5.6.1	ARP,RARP,ICMP protocols (only brief
			explanation)
		5.7	Routing (brief explanation)
		5.7.1	Routing table, Uni-cast routing protocols and
			multicast routing protocols)
		5.8	SMTP, POP, IMAP
		5.9	WWW and HTTP

# 6. SUGGESTED SPECIFICATION TABLE WITH HOURS & MARKS (THEORY)

Unit	Unit Title	Teaching	Distribution of Theory Marks			
No.		Hours	R	U	Α	Total
			Level	Level	Level	Marks
Ι	ICT Fundamentals	10	2	4	4	10
Π	Data Networks	10	2	4	6	12
III	Physical View of ICT	10	4	6	6	16
IV	Network Addressing	12	4	5	6	15
V	Protocols and Data Transportation	14	4	5	8	17
	Total	56	16	24	30	70

**Legends:** R = Remembrance; U = Understanding; A = Application and above levels (Revised Bloom's taxonomy)

**Note:** This specification table shall be treated as a general guideline for students and teachers. The actual distribution of marks in the question paper may vary slightly from above table.

# 7. SUGGESTED LIST OF EXERCISES/PRACTICAL

The practical/exercises should be properly designed and implemented with an attempt to develop different types of skills (**outcomes in psychomotor and affective domain**) so that students are able to acquire the competencies/programme outcomes. Following is the list of practical exercises for guidance.

Note: Here only outcomes in psychomotor domain are listed as practical/exercises. However, if these practical/exercises are completed appropriately, they would also lead to development of certain outcomes in affective domain which would in turn lead to development of **Course Outcomes** related to affective domain. Thus over all development of **Programme Outcomes** (as given in a common list at the beginning of curriculum document for this programme) would be assured.

Faculty should refer to that common list and should ensure that students also acquire outcomes in affective domain which are required for overall achievement of Programme Outcomes/Course Outcomes.

	Unit	Practical Exercises	Hrs.
Sr. No.	No.	(Outcomes in Psychomotor Domain)	required
1	Ι	Measurement of modulation index of amplitude modulation.	2
2		Measurement of Frequency deviation of F.M.	2
3		Test and Simulate AM using hardware kit or software	2
4		Test and Simulate FM using hardware kit or software	2
5	II	Test and implement Peer to Peer model.	2
6		Test and implement Client –Server	2
7		Test and implement BUS Topology	2
8		Test and implement STAR Topology	2
9			2
10	III	Build and Test circuit of T.D.M.	2
11		Build and Test circuit of F.D.M.	2
12		To Configure and test working of switch	
13	III To Demonstrate working of router configuration.		2
14		To Build small LAN using various network components.	2
15		To Prepare CAT-5, CAT-6 cable for network using crimping	2
		tool	
14		Identify and compare different transmission media	2
15	IV	Demonstration of FTP, HTTP Protocols	2
16		Test of Ping and trace out commands.	2
17	V	Simulation of Data traffic and congestion	4
18	$\sim$	Identification of IP address	2
Total Hou	urs (pract	ical for 28 hours from above representing each unit may be	36
selected)			

# 8. SUGGESTED LIST OF STUDENT ACTIVITIES

Following is the list of proposed student activities such as:

- i.Study LAN setup in the institute
- ii.Understanding configuration of LAN and H/w and S/w required for the same
- iii.Understanding of Indian IT act

# 9. SPECIAL INSTRUCTIONAL STRATEGIES (if any)

- i. Application for practical will be assigned to the students by the subject faculty and students will work in a group of 3 maximum
- ii. Assignment can be given based on above topics.

# **10. SUGGESTED LEARNING RESOURCES**

### A) List of Books

S. No.	Title of Book	Author	Publication
1	Data Communications and Networking	Behrouz Forouzan	ТМН
2	Computer Networks	Bhushan Trivedi	OXFORD
3	Data communication and computer networks	ISRD group	ТМН

# B) List of Major Equipment/ Instrument with Broad Specifications

- a. Modulation trainer kit
- b. Multiplexing trainer kit
- c. DCN trainer kit
- d. LAN trainer
- e. RJ-45 connector, LAN cables, media and crimping tools

# **B**) List of Software/Learning Websites

a. NetSys simulator b. Multisim

# 11. COURSE CURRICULUM DEVELOPMENT COMMITTEE

# Faculty Members from Polytechnics

- **Prof. Manoj Parmar,** Incharge Head Department of IT, Government Polytechnic, Ahmadabad.
- **Prof. Nandu Fatak,** Lecturer (IT), Government Polytechnic, Ahmedabad.

#### **Coordinator and Faculty Members from NITTTR Bhopal**

- Dr. M. A. Rizvi, Associate Professor, Dept. of Computer Engineering and Applications.
- Dr. R. K. Kapoor, Associate Professor, Dept. of Computer Engineering and Applications, NITTTR.

# GUJARAT TECHNOLOGICAL UNIVERSITY, AHMEDABAD, GUJARAT

## COURSE CURRICULUM COURSE TITLE: OBJECT ORINTED PROGRAMMING (Code:3341602)

Diploma Programme in which this course is offered	Semester in which offered
Information Technology	4 <sup>th</sup> Semester

## 1. RATIONALE

Large programs are very compex to write and to understand and prone to errors which can prove to be expansive in software development and maintenance process. Object-oriented programming offers a powerful way to cope with this complexity. Its goal is to develop clearer, more reliable, more easily maintained programs.

This course is designed to help students developing the basic understanding of object oriented paradigm and its advantages. By the end of this course, students will be able to understand the Object Orinted Programming and able to write C++ programs using the Object oriented design, and use the standard C++ library. The programming skills thus acquired using C++ language can be used in developing programs for the scientific, and business purposes. This course may also act as backbone to all other courses that are based on Object Oriented concept.

# 2. COMPETENCY

The course content should be taught and implemented with the aim to develop different types of skills so that students are able to acquire following competency:

# • Design and Develop program following Object Orinted concept in C++ to solve given problem.

# 3. COURSE OUTCOMES

The theory should be taught and practical should be carried out in such a manner that students are able to acquire different learning out comes in cognitive, psychomotor and affective domain to demonstrate following course outcomes.

- i. Explain Object Oriented Programming concepts.
- ii. Use the basic programming constructs of C++
- iii. Apply object-oriented approaches to software problems in C++
- iv. Develop small scale programs in 'C++'.
- v. Debug and fix common errors in C++ programs

# 4. TEACHING AND EXAMINATION SCHEME

Teaching Scheme		<b>Total Credits</b>	<b>Examination Scheme</b>						
(	In Hou	rs)	(L+T+P)	<b>Theory Marks</b>		Practical	Marks	Total	
				-					Marks
L	Т	P	С	ESE	PA	ESE	PA	200	
3	0	4	7	70	30	40	60	200	

**Legends:** L - Lecture; T - Tutorial/Teacher Guided Student Activity; P - Practical; C - Credit; ESE - End Semester Examination; PA - Progressive Assessment

# 5. COURSE DETAILS

	Major Learning	Topics and Sub-topics
Unit	<b>Outcomes</b> (in	0
	cognitive domain)	
Unit – I	1a.Explain concepts of	1.1 Introduction of Object Oriented Design
	Object oriented	1.2 Object oriented programming and procedure
Introduction	Paradigm and	oriented programming
of object	Object Oriented	1.3 Basic concept of Object oriented programming
oriented	programming	1.4 Advantages of Object oriented programming
programming		1.5 Application of Object oriented programming
• • •		
	1b. Explain Basic of	1.6 Basic structure of C++
	C++ programme	1.7 Library files in C++
	1 0	1.6.1 ios, conio, math, stdlib
		1.8 Input /Output operators
	• •	
	1c.Use C++ Data types	1.9 Data types
	and Variables	1.8.1 Basic data type
		1.8.2 User defined data type
		1.8.3 Derived data type
		1.10 Declaration of variable with memory
		concept
		1.11 Variables
		1.10.1 Reference variable
		1.10.2 Dynamic variable
		-
	1d. Use different types	1.12 Basic operators in C++
	of operators in C++	1.13 Scope resolution operator
		1.14 Memory management operator and
		manipulators
		1.15 Memory reference operator
		1.16 Type casting
Unit – II	2a. Explain concept of	2.1 Difference between class and structure
	class and object	2.2 Implementation of class
Class and		2.3 Creating object of class
Object		2.4 Memory allocation for object
v		2.5 Data member and member function

	Major Learning	<b>Topics and Sub-topics</b>
Unit	<b>Outcomes</b> (in	
	cognitive domain)	26 Access modifier
		2.6 Access mounter
		2.6.1 Fublic $2.6.2$ Private
		2.6.2 Protected
		2.0.5 Trotected
		2.7 State data memoer and function
		2.9 'this' keyword
		2.10 Namespaces
	2b. Use Functions in	2.11 Function Return type
	C++	2.12 Function prototype
		2.13 Call by value
		2.14 Call by reference
		2.15 Call by address
		2.16 Different types of function
		2.16.1 Inline function
		2.16.2 Recursive function
		2.16.3 Friend function
		2.17 Types of argument
		2.17.1 Default argument
		2.17.2 Constant value as a argument
Unit III	20 Use constructor and	21 Constructor with its characteristic
Umt - m	Ja. Use constructor and	3.1 Constructor with its characteristic
Constructor		3.2 1 Parameterized constructor
and destructor		3.2.2.7 Copy constructor
		3.4 Implement destructor
		3.5 Comparison between constructor and
		destructor
Unit – IV	4a. Use Inheritance to	4.1 Concept of Inheritance
	create re-usable	4.2 Utilities of Inheritance
Inheritance	codes in C++	4.3 Declaration of inheritance
		4.4 Protected Access Specifier
		4.5 Types of inheritance
()		4.5.1 Single Inheritance
		4.5.2 Multi lovel Inheritance
		4.5.5 Multi level inheritance
		4.5.4 Interclinear inneritance
		4.5.5 Tryona milentance
		Tunction overridunig
	4b Create and use	4.7 Concept of constructor in sub class
	abstract class	4.8 Virtual base class
		4.9 Abstract class
	5a Understand	5.1 Concept of polymorphism
Omt - v	Ja. Ullueistallu	5.1 Concept of porymorphism

	Major Learning	Topics and Sub-topics			
Unit	Outcomes (in				
	cognitive domain)				
	Polymorphism	5.2 Use of polymorphism			
Polymorphism		5.3 Types of polymorphism			
and Virtual		5.3.1 Function overloading			
function		5.3.2 Operator overloading			
	5b. Describe the	5.4 Utility of Virtual function			
	Virtual function	5.5 Virtual function characteristics			
		5.6 Pure virtual function.			
Unit – VI	6a. Use file stream in	6.1 File stream classes			
	C++	6.2 Formatted Input/Output operations			
Managing		6.3 Unformatted Input/Output operations			
Input/Output		6.4 Managing output with manipulators			
Stream					

# 6. SUGGESTED SPECIFICATION TABLE WITH HOURS & MARKS (THEORY)

Unit	Unit Title		<b>Distribution of Theory Marks</b>			
		Teaching	R	U	Α	Total
		Hours	Level	Level	Level	Marks
Ι	Introduction of object	11	4	8	2	14
	oriented programing		•			
		. 0				
II	Class and Object	8	2	4	8	14
III	Constructor and	4	2	2	4	08
	destructor					
IV	Inheritance	8	4	4	8	16
V	Polymorphism and	7	2	4	4	10
	Virtual function					
VI	Managing Input /Output	4	2	2	4	08
	stream					
Tot	al	42	16	24	30	70

**Legends:** R = Remember; U = Understand; A = Apply and above levels (Bloom's revised taxonomy)

**Note:** This specification table shall be treated as a general guideline for students and teachers. The actual distribution of marks in the question paper may vary slightly from above table.

# 7. SUGGESTED LIST OF EXERCISES/PRACTICAL

The practical/exercises should be properly designed and implemented with an attempt to develop different types of skills (**outcomes in psychomotor and affective domain**) so that students are able to acquire the competencies/programme outcomes. Following is the list of practical exercises for guidance.

**Note**: Here only outcomes in psychomotor domain are listed as practical/exercises. However, if these practical/exercises are completed appropriately, they would also lead to development of certain outcomes in affective domain which would in turn lead to development of **Course Outcomes** realted to affective domain. Thus over all development of **Programme Outcomes** (as given in a common list at the beginning of curriculum document for this programme) would be assured.

Faculty should refer to that common list and should ensure that students also acquire outcomes in affective domain which are required for overall achievement of Programme Outcomes/Course Outcomes.

Sr. No.	Unit No.	<b>Practical/Exercise</b> (outcomes in psychomotor domain)	Apprx. Hrs.
1100	1,00		Required
1	Ι	Develop programs using Input/Output operators.	2
2	Ι	Develop programs using Control structure.	4
3	Ι	Develop programs using array of object.	4
4	II	Develop programs using call by value, call by reference	4
		and function overloading	
5	II	Develop programs on default arguments, constant arguments	4
6	II	Develop programs on function overloading	4
7	II	Develop programs using different classes such as student,	4
		distance, shape, employee, feet, time, data etc. with data	
		member & member functions.	
8	II	Develop Programs using array of objects and static	4
		member functions.	
9	II	Develop programs using Friend function.	2
10	III	Develop programs using various types of constructors and	4
		destructor.	
11	IV	Develop programs using single, multilevel, multiple	2
		Inheritance	
12	IV	Develop programs using inheritance and constructors.	2
13	IV 💧	Develop programs using Virtual base class.	2
14	V	Develop programs using 'this' key word.	4
15	V	Develop programs using virtual function.	2
16	VI	Develop programs using unformatted input/output	4
	X	functions.	
17	VI	Develop programs using formatted input/output functions.	4
		Total Hours	56

# 8. SUGGESTED LIST OF STUDENT ACTIVITIES

Following is the list of proposed student activities such as:

- i. Develop program with real life applications
- ii. Develop Mini Projects

# 9. SPECIAL INSTRUCTIONAL STRATEGIES (if any)

Supervised Practical Exrecises should be carried out as above and student group size should be as minimum as possible for effective learning.

# 10. SUGGESTED LEARNING RESOURCES

# (A) List of Books:

Sr.No.	Title of Books	Author	Publication
1	Object Oriented	Sourav Sahay	Oxford
	Programming with C++		
	(Second edition)		
2	Object Oriented	E.Balagurusamy	McGrawHill
	Programming with C++		
3	Object Oriented	Robert Lafore	SAMS
	Programming in C++		
4	Mastering C++	Venugopal	Tata McGrawHill
5	Programming in c++	Ashok Kamthane	Pearson

# (B) List of Major Equipment/Materials with Major Specifications.

Hardware : Desktop Computer P-IV processor or higher

**Software :** Turbo C++/ Borland C++/ any other C++ compiler with integrated GUI Environment.

# (C) List of Learning Websites.

- i. C++ Fundamentals:http://www.oupinheonline.com
- ii. C++ Tutorials: http://www.tutorialspoint.com/cplusplus/cpp\_overview.htm
- iii. Video tutorials : http://nptel.iitm.ac.in/video.php?subjectId=106106093

# 11. COURSE CURRICULUM DEVELOPMENT COMMITTEE

# Faculty Members from Polytechnics

- Prof. Priti.N.Parikh, Lecturer (I.T), Government Polytechnic, Ahmedabad
- Prof. Sandeep Modi, Lecturer (I.T), K.P.T.I.T. Sokali

# **Coordinator and Faculty Members from NITTTR Bhopal**

- Dr. Priyanka Tripathi, Associate Professor, Dept. of Computer Engineering and • Applications.
- Dr. R. K. Kapoor, Associate Professor, Dept. of Computer Engineering and • Applications.

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## GUJARAT TECHNOLOGICAL UNIVERSITY, AHMEDABAD, GUJARAT

# COURSE CURRICULUM COURSE TITLE: FUNDAMENTALS OF SOFTWARE DEVELOPMENT (Code: 3341603)

Diploma Programmes in which this course is offered	Semester in which offered
Information Technology, Computer Engineering	4 <sup>th</sup> Semester

#### 1. RATIONALE

Software is the single most important technology on the world stage. Software's are used by almost all peoples for various purposes such as withdrawing payments from ATM machines, paying bills of electricity, telephone using ECS systems. Airline, railway tickets reservation online etc. People can work with computers flawlessly over a long period of time. One can also easily modify, upgrade the software without any problem or error. This course helps the students to develop, design, analyze, test & implement the software project during the courses in higher semesters of diploma programme.

#### 2. **COMPETENCY**

The course content should be taught and implemented with the aim to develop different types of skills so that students are able to acquire following competency:

• Identify and analyze problems in the field of S/W development

# **3.** COURSE OUTCOMES:

The theory should be taught and practical should be carried out in such a manner that students are able to acquire different learning out comes in cognitive, psychomotor and affective domain to demonstrate following course outcomes.

- i. Explain Software and Software Engineering
- ii. Distinguish various Software Process Models (Approach of Software Development).
- iii. Analyze gather and prepare Software Requirement Specification for given project.
- iv. Draw use case diagrams for given modules and design user interface
- v. Apply code standard and Identify Software Testing Techniques.

#### 4. Teaching and Examination Scheme

Tea	ching Sc	heme	Total	Examin		Total E		ation Scł	neme	
(	In Hour	s)	Credits (L+T+P)	Theory Marks		Theory Marks		Prac Ma	ctical orks	Total Marks
L	Т	Р	C	ESE	PA	ESE	PA	150		
3	0	2	5	70	30	20	30			

**Legends:** L-Lecture; T – Tutorial/Teacher Guided Theory Practice; P - Practical; C – Credit **ESE** - End Semester Examination; **PA** - Progressive Assessment.

# 5. COURSE DETAILS

Unit	Major Learning	Topics and Sub-topics
	(in cognitive domain)	
Unit-I Software Development Process	1a       Explain Software         and Software       Engineering.         Engineering.       Ib Compare various         1b Compare various       project process models	<ul> <li>1.1 Software <ul> <li>Definition</li> <li>Characteristics</li> </ul> </li> <li>1.2 Software Myths <ul> <li>1.3 Software Engineering –</li> <li>A layered Technology approach</li> <li>Definition <ul> <li>Need</li> </ul> </li> <li>1.4 Software development</li> <li>1.5 Generic Framework activities, Umbrella activities</li> </ul> </li> <li>1.6 Software Development Models <ul> <li>Waterfall Model</li> </ul> </li> </ul>
	project process models and use in project planning.	<ul> <li>Waterfah Model</li> <li>Incremental Model</li> <li>RAD Model</li> <li>Prototyping Model</li> <li>Spiral Model</li> </ul>
Unit-II Software Analysis and Design	2a Identify software requirement	<ul> <li>2.1 Requirement Gathering and Analysis</li> <li>2.2 Software Requirement Specification(SRS)</li> <li>Characteristic</li> <li>Customer requirement</li> <li>Functional Requirement</li> </ul>
	2b Analyze and design requirement	<ul> <li>2.3 Design Process <ul> <li>Classification of Design Activities</li> <li>Classification of Design Methodology</li> </ul> </li> <li>2.4 Cohesion and Coupling</li> <li>2.5 Data Modeling Concepts <ul> <li>Data Objects</li> <li>Data Attributes</li> <li>Relationships</li> <li>Cardinality and Modality</li> </ul> </li> <li>2.6 Data-Flow Diagrams <ul> <li>Primitive Symbols of DFD</li> <li>Develop DFD Model of System</li> <li>Shortcoming of DFD Model</li> </ul> </li> </ul>
	2c Develop Activity and use-case diagram	<ul> <li>2.7 Scenario-Based Modeling</li> <li>Writing Use-Cases</li> <li>Developing an Activity Diagram</li> <li>2.8 Architectural design decisions</li> <li>Architectural views</li> </ul>

		Architectural patterns     Application architectures
		Application arcintectures
Unit-III		
Software Project Management	3a Prepare and manage Schedule for different software development activities	<ul> <li>3.1 Responsibility of software project Manager <ul> <li>Job responsibility</li> <li>Required skill to manage software project</li> </ul> </li> <li>3.2 Metrics for Size Estimation <ul> <li>Line of Code</li> <li>Function Points</li> </ul> </li> <li>3.3 Project Estimation Technique</li> <li>Heuristic Technique</li> <li>Analytical Estimation Technique</li> </ul> <li>3.4 Scheduling <ul> <li>Work breakdown structure</li> <li>Activity network and critical path Method</li> <li>Gantt Chart</li> <li>Project Monitoring and control</li> </ul> </li> <li>3.5 Risk Management <ul> <li>Risk Identification</li> <li>Risk Assessment</li> </ul> </li>
		Risk Containment
Unit-IV		
Software Coding and testing	4a Prepare software Documentation	<ul> <li>4.1 Code review</li> <li>Code Work through</li> <li>Code Inspection</li> <li>4.2 Software Documentation</li> <li>Internal Documentation</li> <li>External Documentation</li> </ul>
	4b Prepare test cases and test the software	<ul> <li>4.3 Testing <ul> <li>Unit Testing</li> <li>Black-box Testing</li> <li>White-box testing</li> </ul> </li> <li>4.4 Test Documentation</li> </ul>

# 6. SUGGESTED SPECIFICATION TABLE WITH HOURS & MARKS (THEORY)

Unit	Unit Title	Teaching	Distribution of Theory Mar			Marks
No.		Hours	R U A		Α	Total
			Level	Level	Level	Marks
Ι	Software Development Process	10	10	08	00	18
II	Software Analysis and Design	14	04	08	10	22
III	Software Project Management	10	04	08	06	18
IV	Software Coding and testing	08	02	02	08	12

Unit	Unit Title	Teaching	Distribution of Theory Marks			Marks
No.		Hours	R	U	Α	Total
			Level	Level	Level	Marks
	Total	42	20	26	24	70

**Legends:** R = Remembrance; U = Understanding; A = Application and above levels (Revised Bloom's taxonomy)

**Note:** This specification table shall be treated as a general guideline for students and teachers. The actual distribution of marks in the question paper may vary slightly from above table.

# 7. SUGGESTED LIST OF EXERCISES/PRACTICALS

The practical/exercises should be properly designed and implemented with an attempt to develop different types of skills (**outcomes in psychomotor and affective domain**) so that students are able to acquire the competencies/programme outcomes. Following is the list of practical exercises for guidance.

**Note:** Here only outcomes in psychomotor domain are listed as practical/exercises. However, if these practical/exercises are completed appropriately, they would also lead to development of certain outcomes in affective domain which would in turn lead to development of **Course Outcomes** related to affective domain. Thus over all development of **Programme Outcomes** (as given in a common list at the beginning of curriculum document for this programme) would be assured.

Faculty should refer to that common list and should ensure that students also acquire outcomes in affective domain which are required for overall achievement of Programme Outcomes/Course Outcomes.

S. No.	Unit No	<b>Practical Exercises</b>	Hrs. required
1	I	Identify the development model for software with proper explanation	02
2	II	Gather requirement for software.	04
3	II	Prepare SRS Document for Software	04
4	Π	Design Activity Diagram for system	02
5	II	Design Use-case Diagram for system	02
6	Π	Design Data Dictionary of system	04
7		Prepare E-R Diagram of System	02
8	Π	Design Data Flow Diagram of system	04
9	III	Prepare Gantt chart of system	02
10	IV	Prepare suitable test case for system testing.	02
		Total	28

# 8. SUGGESTED LIST OF STUDENT ACTIVITIES

Following is the list of proposed student activities like:

i.Prepare charts for various models, SDLC life cycles, UML notations etc.

ii.Prepare SRS documents based on case study.

iii.Discuss various case studies available on internet.

# 9. SPECIAL INSTRUCTIONAL STRATEGIES (if any)

Application for practical will be assigned to the students by the subject faculty and students will work in a group of 3-5

#### **10. SUGGESTED LEARNING RESOURCES**

#### A) List of Books

S. No.	Title of Book	Author	Publication
1.	Software Engineering: A	Roger S. Pressman	Tata McGraw Hill,
	Practitioner's Approach		
2.	Software Engineering	Ian Somerville	Pearson education PHI
3	Fundamentals of Software	Rajib Mall	PHI
5.	Engineering		
4	Structured System analysis and	Madhulika JAin	Bph Publication
4.	Design		
	Object Oriented Modeling and	Michael R Blaha	Pearson Prentice Hall
5.	design with UML, second	and James R	
	edition	Rambaugh 💦 🏉	
			P

### **B)** List of Major Equipment/ Instrument with Broad Specifications

Sufficient number of PCs are required according to number of students in the class for practicing development and maintenance of different software.

#### C) List of Software/Learning Websites

- i. <u>http://nptel.iitm.ac.in/</u>
- ii. http://www.mhhe.com/engcs/compsci/pressman/student/olc/cases.mhtml
- iii. iii <u>http://forum.jntuworld.com/showthread.php?3841-SOFTWARE-ENGINEERING-(SE)-</u> <u>Notes- All-8-Units</u>
- iv. Ppts: www.facweb.iitkgp.ernet.in/~spp/LECT1.ppt
- v. Ppts: http://www.phindia.com/rajibmall/chapters/

# 11. COURSE CURRICULUM DEVELOPMENT COMMITTEE

#### Faculty Members from Polytechnics

- Prof. Sunil K. Paryani, Lecturer IT, Govt. Polytechnic, Ahmadabad
- Prof. Bhadresh G. Prajapati, Lecturer IT, Govt. Polytechnic, Himatnagar

#### **Coordinator and Faculty Members from NITTTR Bhopal**

- **Dr. Shailendra Singh**, HOD, Department of Computer Engineering and Application
- **Dr.K.J.Mathai**, Associate Professor, Department of Computer Engineering and Application

## GUJARAT TECHNOLOGICAL UNIVERSITY, AHMEDABAD, GUJARAT

# COURSE CURRICULUM COURSE TITLE: INTERNET TECHNOLOGY (Code: 3341604)

Diploma Programmes in which this course is offered	Semester in which offered
Information Technology	4 <sup>th</sup> Semester

#### 1. RATIONALE

Internet technology is widely used client-server technology for development of applications in industry and commerce. This course provides students the requisite knowledge and skills of different internet technologies like, HTML, Cascading Style Sheets, VB Script, Active Server Pages 3.0 and Active-x Data Object to create dynamic Websites/ Web based Applications. This course will also serve as a pre requisite for the ASP.NET technology, which students may learn in the next semester as an elective course.

### 2. COMPETENCY

The course content should be taught and implemented with the aim to develop different types of skills so that students are able to acquire following competency:

#### • Develop commercial and real life web based application.

# 3. COURSE OUTCOMES

The theory should be taught and practical should be carried out in such a manner that students are able to acquire different learning out comes in cognitive, psychomotor and affective domain to demonstrate following course outcomes.

- i. Explain the terminologies of Internet Technology.
- ii. Design interactive webpage using basic concepts of the HTML and CSS.
- iii. Explain concepts of Active Server Pages.
- iv. Write server side logic and script using VB Script.
- v. Apply methods and properties of various objects and components of ASP in dynamic website.
- vi. Develop Dynamic real life website using the concept of ADO and ASP.

Tea	ching Scl	heme	Total	Examination Scheme							
(	(In Hours)		Credits	Theory Marks Practi		Theory Marks		Theory Marks		ctical	Total
		(L+T+P)			Ma	arks	Marks				
L	Т	Р	С	ESE	PA	ESE	PA				
3	0	4	7	70	30	40	60	200			

#### 4. Teaching and Examination Scheme

**Legend:** L-Lecture; T – Tutorial/Teacher Guided Theory Practice; P - Practical; C – Credit **ESE** - End Semester Examination; **PA** - Progressive Assessment.

# **5. COURSE DETAILS**

Unit	Major Learning Outcomes	Topics and Sub-topics			
	(in cognitive domain)				
Unit – I	1a. Explain Internet technology.	1.1 Introduction to Internet			
		1.2 History of Internet			
Introduction		1.3 Internet Service Provider			
to Internet		1.4 Client/Server Architecture			
technology		1.5 Domain Name System			
		1.6 Web Server			
Unit – II	2a. Create static webpage	2.1 Introduction to HTML			
	using HTML tags.	2.2 Syntax – Tags and Attributes			
<b>Basics of</b>		2.3 Formatting Text			
HTML		(Head and Body Tag ,Text			
		Styles-Bold, Italic, Underline ;			
		Fonts-color, size, face; Paragraph;			
		Heading; List tags )			
		2.4 Image Tag			
		2.5 Hyper linking using Anchor Tag			
		2.6 Creating and Formatting Tables			
	•. •	2.7 Frames			
		2.8 HTML Form			
		2.8.1 Form Object			
	07	2.8.2 Form Elements and its			
		methods, properties and			
		events			
		(Text, Text Area, Password,			
		Button, Radio, Checkbox,			
		List box, Reset and Submit			
		buttons)			
(~`	2b. Apply CSS into webpage.	2.9 Introducing CSS			
		2.10 CSS Types			
		(Inline Style, Embedded Style,			
		Linked Style)			
Unit – III	3a. Explain concepts of ASP.	3.1 Introduction to ASP			
		3.2 Benefits of ASP			
Active Server		3.3 Advantages of ASP over HTML			
Pages 3.0		3.4 Using scripting language			
		3.5 Setting primary scripting language			
		3.6 Including other files			

Unit	Major Learning Outcomes	Topics and Sub-topics		
	(in cognitive domain)			
		3.7.1 Using virtual keyword and		
		File keyword		
		3.7.2 Including Files		
		3.7 Transferring data using GET and		
		POST methods		
		3.8 Introduction to IIS		
Unit – IV	4a. Use VBScript for server	4.1 VBScript Variables		
	side coding in ASP.	4.2 Subroutines and Functions		
Server side		4.3 Built-In Functions and Methods		
coding with		4.4 String Handling functions		
VBScript and		4.5 Logical Structures		
XML		4.5.1 If-then, Select Case		
		4.6.1 Boolean Logic AND, OR,		
		XOR, NOT		
		4.7 Looping; For-Next, While-Wend,		
		Do- While		
	4b. Use XML and XSL script.	4.8 Introduction to XML		
		4.8.1 Difference between HTML and		
		XML		
		4.8.2 Use of XML, elements, tags and		
		attributes		
		4.9 Introduction to XSL		
		4.9.1 Use of XSL		
Unit – V	5a. Use different objects of	5.1 ASP Objects		
	ASP.	5.2 Response Object		
ASP Objects		5.2.1 Sending text with response		
and		object and embedded quotes		
Components		5.2.2 Response. Cookies collection		
		5.2.3 Response.AddHeader		
		method and Redirect		
		method		
<b>(</b> )		5.2.4 Properties of the response		
		object(Expires, Expires		
		absolute)		
		5.2.5 Methods of the Response		
		object		
		(Clear, Create Object,		
		HTML_Encode,		
		MapPath,URLEncode)		

Unit	Maior Learning Outcomes	Topics and Sub-topics
	(in cognitive domain)	
	5b. Transfer values from one	5.3 Request Object Collections
	ASP web form to other web	5.3.1 Request. Server Variables
	form using methods of	5.3.2 Request. Cookies
	objects of ASP.	5.3.3 Request.QueryString
		5.3.4 HTML Forms
		5.3.5 Request. Form
		5.3.6 Request. Client Certificate
	5c. Use methods and properties	5.4Application and Server Objects
	of application and server	5.4.1 Application variables
	objects of ASP.	5.4.2 Application Lock/Unlock
		methods
		5.4.3 Server Objects properties
		and Methods
		(Script Timeout, HTML
		<b>Encode</b> , URL Encode,
		Create Object, Execute,
		Include directive, Transfer,
		MapPath,GetLastError )
	5d. Manage session using	5.5Session Object
	session objects properties	5.5.1 SessionID Cookie
	and methods.	5.5.2 global.asa file
		- session. Timeout Property
		- session. Abandon Method
		5.5.3 Session variables
	5e. Apply Adrotator and	5.6 Browser Capabilities Component
	Browser capability	5.7 Ad Rotator Component
	components in ASP web	
	page.	
Unit – VI	6a. Explain different objects of	6.1 What is ADO?
	ADO.	6.2 Connection Object
Accessing		6.2.1 Creating connections with
databases with		OLEdb and ODbc
ASP and ADO		6.2.2 Creating System DSN,
		FileDSN
		6.2.5 Opening and Closing
		connections
		0.5 Recordset Object
		(Cursors, Locks using recordset)
		0.4 Disconnected Recordset
		1.4 Field Object

Unit	Major Learning Outcomes (in cognitive domain)	<b>Topics and Sub-topics</b>
	6b. Develop Database driven web application using ASP.	<ul><li>6.5 Command Object</li><li>6.6 Reading from, writing into and updating database.</li></ul>

#### 6. SUGGESTED SPECIFICATION TABLE WITH HOURS & MARKS (THEORY)

Unit	Unit Title	Teaching	Distribution of Theory Marks				
No.		Hours	R	U	Α	Total	
			Level	Level	Level	Marks	
Ι	Introduction to Internet technology	2	3	3	0	6	
II	Basics of HTML and CSS	6	0	4	6	10	
III	Active Server Pages 3.0	6	4	6	2	12	
IV	Server side coding with VBScript	Q	2		Q	14	
	and XML	0	4	4	0	14	
V	ASP Objects and Components	10	4	4	6	14	
VI	Accessing databases with ASP and	10	1	1	6	14	
	ADO	10	Ť	+	0	14	
	Total	42	17	27	28	70	

**Legends:** R = Remember; U = Understand; A = Apply and above levels (Bloom's revised taxonomy) **Note:** This specification table shall be treated as a general guideline for students and teachers. The actual distribution of marks in the question paper may vary slightly from above table.

# 7. SUGGESTED LIST OF EXERCISES/PRACTICALS

The practical/exercises should be properly designed and implemented with an attempt to develop different types of skills (**outcomes in psychomotor and affective domain**) so that students are able to acquire the competencies/programme outcomes. Following is the list of practical exercises for guidance.

**Note:** Here only outcomes in psychomotor domain are listed as practical/exercises. However, if these practical/exercises are completed appropriately, they would also lead to development of certain outcomes in affective domain which would in turn lead to development of **Course Outcomes** related to affective domain. Thus over all development of **Programme Outcomes** (as given in a common list at the beginning of curriculum document for this programme) would be assured.

Faculty should refer to that common list and should ensure that students also acquire outcomes in affective domain which are required for overall achievement of Programme Outcomes/Course Outcomes.

S. No.	Unit No.	<b>Practical/Exercises</b> (outcomes in psychomotor domain)	Hrs. required
1	Π	Create webpage using text formatting tags of HTML.	02
2	II	Create webpage using table tags and list tags of HTML.	02
3	II	Create webpage using HTML Hyper linking	02
4	II	Create webpage to include image using HTML tag.	02

5	II	Create employee registration webpage using HTML form objects.	02				
6	II	Apply style sheet in Web page.	03				
7	IV	Create web page in which XML tags are used.	02				
0	IV &	Create web page to display simple text message using	02				
0	V	V VBScript in ASP.					
0	IV &	Create web page to generate grade sheet of student using	04				
9	V	VBScript in ASP.					
10	V	Create web page to demonstrate use of different ASP	03				
10	v	objects.					
11	V	Create webpage to transfer data filled through various	06				
11	v	HTML form controls and collection of the same in ASP.					
12	V	Create webpage to Send text with response object and	02				
12	v	embedded quotes in ASP.					
13	V	Create webpage to Send text using AddHeader method of	02				
15	v	Response object in ASP.					
14	V	Create webpage to Send text using Request method of	02				
17		Response object in ASP.					
15	V	Create webpage to transfer data using Request. Cookie	02				
15	•	collection of in ASP.					
16	v	Create webpage to transfer data using Request.QueryString	02				
10	•	collection of in ASP.					
17	v	Create webpage for Student Registration and validate data	02				
17	•	using Request. Form collection in ASP.					
18	v	Create webpage to demonstrate use of Browser Capability	02				
10	•	and AdRotator components in ASP.					
19	VI	Create webpage to add, update, delete records form	04				
		database using objects of ADO.					
20	V &	Develop small module of any real life application using	08				
	VI	ASP and ADO.					
		Total	56				

# 8. SUGGESTED LIST OF STUDENT ACTIVITIES

Following is the list of proposed student activities such as:

- i. Develop programs related with unit vise topics in computer laboratory.
- ii. Develop a module related to an application useful in real life.
- iii. Presentation of module developed by students.

# 9. SPECIAL INSTRUCTIONAL STRATEGIES (if any)

- **i.** Sessions should be conducted in interactive mode by way of Demonstration using projector and PC
- **ii.** Exercise, practical carried out by Students should be closely observed and guided by faculty members.

# **10. SUGGESTED LEARNING RESOURCES**

#### A) List of Books

S. No.	Title of Book	Author	Publication
1	Mastering Active Server	A. Russell Jones	BPB Publication
1.	Pages 3		
2.	Practical ASP	Ivan Bayross	BPB Publication
	Web Enabled commercial	Ivan Bayross	BPB Publication
3.	application development		
	using HTML, DHTML,		
	JavaScript, Perl, CGI		

# B) List of Major Equipment/ Instrument with Broad Specifications

i.Computer with adequate configuration to serve and run ASP based applications. ii.Multimedia Projector

# C) List of Software/Learning Websites

- i. ASP Tutorial W3Schools www.w3schools.com/asp/
- ii. Classic ASP Tutorials & Articles Web Wiz www.webwiz.co.uk > *Knowledgebase*
- iii. HTML Tutorial W3Schools www.w3schools.com/html/
- iv. CSS Tutorial www.csstutorial.net/
- v. VBScript Tutorial Tutorials Point www.tutorialspoint.com/vbscript/index.htm
- vi. ADO Tutorial W3Schools www.w3schools.com/ADO/default.asp

# 11. COURSE CURRICULUM DEVELOPMENT COMMITTEE <u>Faculty Members from Polytechnics</u>

- **Prof. Parvez Faruki**, Lecturer in Information Technology, Government Polytechnic, Ahmedabad
- **Prof. (Mrs.) Rikita D. Parekh**, Lecturer in Information Technology, Government Polytechnic for Girls, Ahmedabad

# **Co-ordinator and Faculty Members from NITTTR Bhopal**

- **Dr. R. K. Kapoor**, Associate Professor, Dept. of Computer Engineering and Applications.
- **Dr. M. A. Rizvi**, Associate Professor, Dept. of Computer Engineering and Applications.

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# GUJARAT TECHNOLOGICAL UNIVERSITY, AHMEDABAD, GUJARAT

# COURSE CURRICULUM COURSE TITLE: DATABASE MANAGEMENT (Code: 3341605)

Diploma Programme in which this course is offered	Semester in which offered		
Information Technology	4 <sup>th</sup> semester		

### 1. RATIONALE

Data management course prepares student to design data base using various models, sql commands, techniques and operation which are introduced in this course. This creates strong foundation for application of data design. Student will be able to learn basic need of database in industry, the various noramalization concepts and queries performance.

### 2. COMPETENCY

The course content should be taught and implemented with the aim to develop different types of skills so that students are able to acquire following competency:

# • Develop simple data base management system and retrive the required information from database.

#### 3. COURSE OUTCOMES

The theory should be taught and practical should be carried out in such a manner that students are able to acquire different learning out comes in cognitive, psychomotor and affective domain to demonstrate following course outcomes.

- i. Explain Database concept and its utilities.
- ii. Uses of Structure Query Language(SQL) commands.
- **iii.** Perform Query operations.

# 4. TEACHING AND EXAMINATION SCHEME

Teaching Scheme Total Credits				Examination Scheme				
(In Hours) (L+T+P			(L+T+P)	Theory	Marks	Practical	Marks	Total
							Marks	
L	Т	Р	С	ESE	PA	ESE	PA	200
3	0	4	7	70	30	40	60	200

**Legends:** L - Lecture; T - Tutorial/Teacher Guided Student Activity; P - Practical; C - Credit; ESE - End Semester Examination; PA - Progressive Assessment

# 5. COURSE DETAIL

	Major Learning	Topics and Sub-topics
Unit	Outcomes (in cognitive	
	domain)	
Unit – I	1a. Describe the basic	1.1 Introduction
Data	aspects of Data base	1.1.1 Data and Information
Management	Management	1.1.2 Metadata
Concepts	System	1.1.3 Data items or fields
		1.1.4 Records
		1.1.5 Files
		1.1.6 Data Dictionary
		1.1.7 Database
		1.2 Purpose of Database System
		1.3 File oriented System versus database system
		1.4 Application of DBMS
		1.5 Database Administrator
		1.5.1 Roles of DBA
		1.5.2 Responsibilities of DBA
	1b. Explain concepts of	1.6 Schema, Sub-Schema, Instances
	data abstration	1.7 Data Abstraction
	1c. Describe various	1.7.1 Internal Level
	types of database	1.7.2 Conceptual Level
	Architecture	1.7.3 External Level
		1.8 Database Architecture
		1.8.1 Centralized
		1.8.2 Client-server
		1.8.3 Parallel
		1.8.4 Distributed
-		
Unit – II	2.a Describe various	2.1 Need of Constraints
	database constraints	2.2 Domain Integrity constraints
Integrity		2.2.1 Not null
Constraints		2.2.2 Check
and		2.3 Entity Integrity constraints
Ms-Access		2.3.1 Unique
		2.3.2 Primary key
		2.4 Referential integrity Constraints
		2.4.1 Foreign key
		2.4.2 Reference key

	Major Learning	Topics and Sub-topics			
Unit	<b>Outcomes</b> (in cognitive				
	domain)				
	2b. Create database for	2.5 Introduction to MS Access			
	an application using	2.6 Creation of Data sheet			
	MS- Access	2.7 Field and Records			
	2c. Manage tables and	2.8 Table			
	set relations	2.9 Queries			
		2.10 Realtions			
Unit – III	3a. Explain Relational	3.1 Algebra			
	Algebra and its	3.2 Queries			
Relational	notations in relation	3.3 Domains			
Algebra and	to database	3.4 Relations			
E-R Model	management	3.5 Operator and Syntax			
		.60			
	3b. Explain the concept	3.6 Basic concepts of E-R			
	of E-R diagrams	3.6.1 Entity			
	3c. Design E – R	3.6.2 Relationship			
	diagrams for an	3.6.3 Attributes			
	application.	(single,composite,multivalued,Derive)			
		3.7 Mapping cardinality			
		3.8 Keys			
		3.8.1 Primary			
		5.8.2 Foreign			
		3.8.3 Super			
		3.8.4 Candidate			
		3.9 Design issues			
		3.10 weak entity set			
		3.11 E-R Diagrams			
		3.12 Features			
		3.12.1 generalization			
		3.12.2 specialization			
		3.12.3 aggregation			
Unit - IV	4a. Retrieve	4.1 SQL Data types			
G4 4	data/information	4.2 DDL Commands			
Structure	using Structured	4.2.1 create			
Query	Query Language	4.2.2 after			
Language		4.2.3 truncate			
		4.2.4 drop			
		4.5 DIVIL COMMINANDS			
		4.5.1 IIISEIL 4.2.2 soloot			
		4.3.2 select			

	Major Learning Topics and Sub-topics		
Unit	<b>Outcomes</b> (in cognitive	Topics and Sub-topics	
	domain)		
		4.3.3 update	
		4.3.4 delete	
		4.4 Privilege command	
		4 4 1 grant	
		442 revoke	
		4.5 SOL views	
		4.5 BQL VIEWS	
	4.b Use SQL Functions	4.6 Single row function	
	for different	4.7 Date functions	
	operations	4.8 Numeric functions	
	4.c Write queries to use	4.9 Character function	
	various SQL	4.10 Conversion function	
	functions.	4.11 Miscellaneous function	
		4.12 Group function	
	4.c Use SQL complex	4.13 Operators	
	queries and Sub	4.14 Arithmetic	
	queries to retrieve	4.15 Comparision	
	data	4.16 Logical Group by	
		4.17 Having and order by clause	
		4.18 Set operators	
		4.18.1 Union	
		4.18.2 union all	
	6	4.18.3 intersect	
	0.	4.18.4 minus	
		4.19 Joins	
		4.19.1 simple join	
		4.19.2 equi join	
		4.19.3 non equi join	
		4.19.4 self join	
		4.19.5 outer join	
(A)			
Unit – V	5a Describe the concept	5.1 Functional Dependencies	
	of Normalization of	5.2 Importance of Normalization	
Relational	a database	5.3 Different Normalization	
Database	5b Design database	5.3.1 1NF	
design	table at different	5.3.2 2NF	
	levels of	5.3.3 BCNF	
	normalizations.	5.3.4 3NF	
		5.4 Comparision of BCNF and 3NF	

Unit	Unit Title		<b>Distribution of Theory Marks</b>			
		Teaching	R	U	Α	Total
		Hours	Level	Level	Level	Marks
Ι	Data Management	08	2	4	4	10
	Concepts					
II	Integrity Constraints and	08	2	4	6	12
	Ms-Access					
III	Relational Algebra and	08	4	6	6	16
	E-R Model					
IV	Structure Query	12	4	7	8	19
	Language					
V	Relational Database	06	4	3	6	13
	Design					
Total		42	16	24	30	70

## 6. SUGGESTED SPECIFICATION TABLE WITH HOURS & MARKS (THEORY)

**Legends:** R = Remember; U = Understand; A = Apply and above levels (Bloom's revised taxonomy)

**Note:** This specification table shall be treated as a general guideline for students and teachers. The actual distribution of marks in the question paper may vary slightly from above table.

# 7. SUGGESTED LIST OF EXERCISES/PRACTICAL

The practical/exercises should be properly designed and implemented with an attempt to develop different types of skills (**outcomes in psychomotor and affective domain**) so that students are able to acquire the competencies/programme outcomes. Following is the list of practical exercises for guidance.

Note: Here only outcomes in psychomotor domain are listed as practical/exercises. However, if these practical/exercises are completed appropriately, they would also lead to development of certain outcomes in affective domain which would in turn lead to development of **Course Outcomes** related to affective domain. Thus over all development of **Programme Outcomes** (as given in a common list at the beginning of curriculum document for this programme) would be assured.

Faculty should refer to that common list and should ensure that students also acquire outcomes in affective domain which are required for overall achievement of Programme Outcomes/Course Outcomes.

Sr. No.	Unit No.	<b>Practical/Exercise</b> (outcomes in Psychomotor Domain)	Apprx. Hrs. Required
1	II	Create MS Access database having two tables, insert 10	2
		records in it and show all the records of it.	
2		Create MS Access database having three table show the	2
		relation among them, perform insert delete operation in it.	
3		Create MS Access database having multiple table change the	2
		size and type of a field and show the updated records	
4		Create MS Access database ,use various queries on it to	2
		modify.	

Sr	Unit	Practical/Exercise	Annry
No	No	(outcomes in Psychomotor Domain)	
110.	110.	(outcomes in r sychomotor Domain)	Required
5		Create MS Access database using access use multiple table	<u>110quii cu</u> <u>1</u>
5		join related tables.	
6		Create access database, sort the data on specific field.	2
7	III	Write sql query to create table and insert 10 records.	2
8		Write sql query to update the records on specific field.	2
9		Write sql query to delete the particular table.	2
10		Write sql queries to use various date functions.	2
11		Write sql queries to use various numeric functions	2
12		Write sql queries to use various character functions	2
13		Write sql queries to use various operators.	2
14		Write sql queries to use various converision functions	2
15		Write sql queries to use various group functions	2
16		Write SQL queries using Group by, Having and Order by clause	4
17	IV	Write SQL queries to create a table	2
18		Write SQL queries to insert a value in to a table	2
19		Write SQL queries to show the record in the table	2
20		Write SQL queries to show the one field of the table	2
21		. Write SQL queries to delete the record in the table	2
22	V	Write SQL queries to show some records.	2
23		Write SQL queries using Set operators.	2
24		Write SQL queries using join operation.	2
25		Write SQL queries to retrieve data from maultiple tables.	2
26		Write SQL queries to show all the records and modify some data	2
Total	Hours		56

# 8. SUGGESTED LIST OF STUDENT ACTIVITIES

Following is the list of proposed student activities like:

- i. Seminar with Power point Presentations.
- ii. Design a Model for any real time system.

# 9. SPECIAL INSTRUCTIONAL STRATEGIES (if any)

Prepared database like student information , banking, library, insurance etc.

# 10. SUGGESTED LEARNING RESOURCES

#### (A) List of Books

Sr. No.	Title of Books	Author	Publication	
1	Database System Concepts	Henry Korth	MGH	
2	Microsoft Access Fundamentls	Rudy LeCorps	RGL Learning	
3	Sql/ Pl-SQL	Ivan Bayross	BPB	
4	An Introduction to Database	C. J. Date	Pearson	

	Systems		Education
5	Beginners Guide	ORACLE PRESS	THM
6	Oracle – The complete reference	ORACLE PRESS	TMH

# (B) List of Major Equipment with Major Specifications.

Hardware : Desktop Computer P-IV processor or higher

Software : Microsoft 2003 /any higher version Oracle, SQL Server, MySQL

# (C) List of Learning Websites.

- i. Ms-Access Tutorial : http://www.quackit.com/microsoft\_access/tutorial/
- ii. SQL Basic Concepts: http://www.w3schools.com/sql/
- iii. SQL Tutorial : http://beginner-sql-tutorial.com/sql.htm
- iv. DBMS:http://nptel.iitm.ac.in/video.php?subjectId=106106093

# 11. COURSE CURRICULUM DEVELOPMENT COMMITTEE

# **Faculty Members from Polytechnics**

- Prof. Priti.N.Parikh , Lecturer (I.T), Government Polytechnic, Ahmedabad
- **Prof. Darshana Trivedi**, Lecturer (I.T), R.C.T.I Ahmedabad.

# Coordinator and Faculty Members from NITTTR Bhopal

- Dr.Shailendra Singh, HOD, Department of Computer Engineering and Applications.
- Dr.K.J.Mathai, Associate Professor, Department of Computer Engineering and Applications.