



# JAI HIND COLLEGE BASANTSING INSTITUTE OF SCIENCE &

J.T.LALVANI COLLEGE OF COMMERCE (AUTONOMOUS)

"A" Road, Churchgate, Mumbai - 400 020, India.

## Affiliated to University of Mumbai

Program :S.Y.B.Voc

Proposed Course: S.Y.B.Voc Software Development

Credit Based Semester and Grading System (CBCS) with effect from the academic year 2018-19

## S.Y.B.VocSoftware Development Syllabus

## Academic year 2018-2019

Semester <iv></iv>			
Course Code	Course Title	Credits	Lectures /Week
	General Component		
SBSD401	Report Writing	3	3
SBSD402 -	Digital Marketing	3	3
SBSD403	Green Computing	3	3
SBSD404	Human Resource Management	3	3
	Skill Component		
SBSD405	Android App Development	3	3
SBSD406	Asp.net with C#	3	3
SBSD407	Advance SQL with Oracle	3	3
SBSD408	Cryptography and Network Security	3	3
SBSD405PR	Android App Development Practical	1.5	3
SBSD406PR	Asp.net with C# Practical	1.5	3
SBSD407PR	Advance SQL with Oracle Practical	1.5	3
SBSD408PR	Cryptography and Network Security Practical	1.5	3

## Semester IV – Theory

Course:	Course Title:Report Writing(Credits :03Lectures/Week:03)	
SBSD401	Objectives:	
	The scope and style of reports varies widely. It depends on three key	
	factors: the report's intended audience, the report's purpose and the ty	me of
	information to be communicated; for example, technical reports	pe or
	communicate technical information, so the degree of technicality in the	
	report will depend on the reader's familiarity and understanding of	•
	technical concepts.	
	rectificat concepts.	
	Outcomes:	
	1. identify key reference documents to help guide the structure an	d
	style of your report or proposal;	
	2. describe the connection between proposals and reports;	
	3. plan and organize a report or proposal by clearly stating your	
	purpose as the writer, assessing the reader's identity and needs,	and
	formulating the	
	4. main message of your document;	
	5. develop an outline that arranges your main ideas in support of	your
	purpose and main message;	
1	6. summarize the main ideas of your report or proposal for use in	
1	briefing notes or speech notes so that others can convey your m	ain
1	message in	
	7. other contexts;	4 ===
	REPORT WRITING: Writing an Effective Report: Stages of Writing,	15L
TT . *4 T	Composing Business Messages, Style and Tone; Five Ws and one H of	
Unit I	Report Writing, Planning and Types of Reports, Divisions, Numbering	
	and use of Visual Aids, creativity in written communication, use of picture, diagram in written communication.	
	ORAL COMMUNICATION: Fundamentals of Oral Communication:	15L
	Introduction, Barriers and Gateways in Communication, Listening,	131
Unit II	Feedback, Telephonic Messages, Public Speaking, and Presentation of	
	Reports, Power point presentation, body language, non-verbal, facial	
	expressions, communication and emotional intelligence, creativity in oral	
	communication, -4- persuasive communication, communication through	
	organizing various events like conferences, committee meeting, press	
	meets, seminars, fests and the like.	
	BUSINESS COMMUNICATION: Writing Commercial Letters:	15L
	Business Letter Format, Types of Letter – Routine Business Letters,	
	Sales Letters, Resume and Job Applications, Business Memos, E- Mail	
<b>Unit III</b>	Messages, Proposals, Technical Articles, Telegrams, Telex Message,	
	Facsimiles, Electronic Mail, Handling a Mail, Maintaining a Diary, Legal	
	Aspects of Business Communication, Negotiation Skills.	
<b>Unit-IV</b>	ROUTINE CORRESPONDENCE: circulars, drafting notices, handling	15L
	complaints, evaluating interview performance, articles, formal	
	invitations, proforma for performance appraisal, letters of appointment,	
	captions for advertising, company notice related shares, dividends, MoA,	
	AoA, Annual Reports, Minutes of Meeting, action taken report on	

previous resolution.

- 1. Scot Ober, Contemporary Business Communication, Biztantra
- 2. Bovee, Thill and Schatzman, Business Communication today, Pearson
- 3. NageshwarRao and Rajendra Das, Business Skills, HPH
- 4. Mary ellenGuffy, Business Communication, Thomson
- 5. M Ashraf Rizvi, Effective Technical Communication, TMH
- 6. Meenakshi Raman and Sangeeta Sharma, Technical Communication, Oxford
- 7. Micheal Osborn and Suzanne Osborn, Public Speaking, Biztantra
- 8. John Seely, Oxford Writing and Speaking, Oxford
- 9. ParagDiwan, Business Communication,



Course: SBSD402	Course Title: Digital Marketing(Credits :03Lectures/Week:03)	
	<b>Objectives:</b> The primary <b>objective</b> of <b>digital marketing</b> is to provide online presence to your business through website and social media. You can spread awareness about your brand and provide support to your customer by handling their grievance and queries, which ultimately leads to sales, customer acquisition satisfaction.	3
	Outcomes: The main goals for digital marketing are: Reach your audience (be found! Engage your audience (provide useful content that helps your prospects sol problem) Obtain a measurable outcome (get a lead in the form of an email up or better yet a sales enquiry)	ve a
Unit I	Social media marketing-Types of social media and how it influences customers-Facebook-creating facebookpage, creating FAN page for Business Marketing, You Tube Ads, Twitter, Linked in, slide share, Search engine optimization-rank webpage on top of search, ORM, Google webmaster tool, .Google Analytics-Analyse, measure and improve performance of online campaigns	15L
Unit II	Freelancer affiliate Marketing, Google Adwords, Create advertising campaigns on google Email marketing, Mobile marketing, Online reputation management, Google webmaster Tools Infographics Content marketing, .DigitalMarketing strategy, E commerce Business marketing-Top E – Commerce Websites around the world E – Commerce Scenario in India How to do SEO of an E – Commerce Website Why you need a solid E – Commerce marketing strategy Formulating right e – commerce marketing strategy Using affiliate marketing to promote your e – commerce business, Hashtag Viral Market Webinar Marketing, Whatsapp marketing, Creating a blog, Instagram Marketing	15L
Unit III	Marketing analysis (annual reports, news articles, government resources) Target Audience analysis (Simmons Market Research Bureau, Mediamark Research) Competitive analysis (Bureau of Advertising Research, Leading National Advertisers) Media planning, The function of media planning in advertising	15L
Unit-IV	Role of media planner, Challenges in media planning ,Media planning process  Deciding the ideal media mix and communications mix.	15L

- 1. Jack Z Sissors and Jim Surmanek, Advertising Media Planning-crain books 1976
- 2. James R Adams, Media Planning-Business books 1977
- 3. Advanced M.P.-John R Rossister, Kluoer Academic publications 1998
- 4. Advertising M.P., Jack Z Sissors, McGraw Hill 6th Edition

Course: SBSD403	Course Title:Green Computing(Credits :03 Lectures/Week:03)	
5252 100	<b>Objectives:</b> The objective of this course is to provide graduate students with	th an
	understanding of the role of Green Computing and there impact on the glob	
	carbon footprint, This includes how to estimate the carbon footprint of the	
	Computing operations of an organization and access ways to reduce the car	
	footprint by changes to policies for procurement of Green Computing, chan	
	to Green Computing operations and revising business processes.	-8
	Outcomes: This course introduces students to the exciting area of "Green	
	Computing" aiming to help students acquire the knowledge and skills need	ed to
	do research in this space.	
	The second track is "Applying Computing towards Sustainability", covering the state of the second track is "Applying Computing towards Sustainability", covering the second track is "Applying Computing towards Sustainability", covering the second track is "Applying Computing towards Sustainability", covering the second track is "Applying Computing towards Sustainability", covering the second track is "Applying Computing towards Sustainability", covering the second track is "Applying Computing towards Sustainability", covering the second track is "Applying Computing towards Sustainability", covering the second track is "Applying Computing towards Sustainability", covering the second track is "Applying Computing towards Sustainability", covering the second track is "Applying Computing towards Sustainability", covering the second track is "Applying Computing towards Sustainability", covering the second track is "Applying Computing towards Sustainability", covering the second track is "Applying Computing towards Sustainability", covering the second track is "Applying Computing towards Sustainability", covering the second track is "Applying Computing towards Sustainability", covering the second track is "Applying Computing towards Sustainability", covering the second track is "Applying Computing towards Sustainability", covering the second track is "Applying Computing towards Sustainability", covering the second track is "Applying Computing towards Sustainability", covering the second track is "Applying Computing towards Sustainability", covering the second track is "Applying Computing towards Sustainability", covering the second track is "Applying Computing towards Sustainability", covering the second track is "Applying Computing towards Sustainability", covering the second track is "Applying Computing towards Sustainability", covering the second track is "Applying Computing towards Sustainability", covering the second track is "Applying towards Sustainability", covering the second track is "Applying towards Sustain	
	topics that leverage <i>computing</i> to reduce the energy footprint of our society	
		15L
Unit I	safety and Health Management System- Policy & commitment, Initial Safety and health Management System, Review safety and Health policy-	
Unit I	Developing a workplace Safety and Health Policy. Safety Consultation.	
	Fire, change of state and latent heat, thermal expansion of solids, liquids	
	and gases. Transmission of heat, combustion, Fire tetrahedron, and	
	combustible solid, liquids and gases.	
	Classification of Fire and different fire extinguishing methods, portable	
1	fire extinguishers.	
	FUNDAMENTALS	15L
1	Green IT Fundamentals: Business, IT, and the Environment – Green	1512
Unit II	computing: carbon footprint, scoop on power – Green IT Strategies:	
	Drivers, Dimensions, and Goals – Environmentally <b>Responsible</b>	
	Business: Policies, Practices, and Metrics.	
	GREEN ASSETS AND MODELING	
	Green Assets: Buildings, Networks, and Devices – Green Business	
	Process	
	Management: Modeling, Optimization, and Collaboration - Green	
	Enterprise Architecture : Environmental Intelligence – Green Supply	
	Chains – Green Information Systems: Design and Development Models.	
	GREEN COMPLIANCE	15L
	Socio-cultural aspects of Green IT – Green Enterprise Transformation	
	Roadmap – Green	
<b>Unit III</b>	Compliance: Protocols, Standards, and Audits – Emergent Carbon Issues:	
	Technologies and	
	Future.	
	Green Hardware and Software:	
	Green Hardware, Introduction, Life Cycle of a Device or Hardware,	
	Reuse,	
	Recycle and Dispose, Green Software, IntroductionEnergy-Saving	
#T */ #F7	Software Techniques, Changing the way we work, Going Paperless.	157
Unit-IV	Green Data Center: Data Centre IT Infrastructure, Data Centre Facility	15L
	Infrastructure: Implications for Energy Efficiency, IT Infrastructure	
	Management, Green Data Centre Metrics,.	
	Green Data Storage: Introduction, Storage Media Power Characteristics,	
	Energy Management Techniques for Hard Disks, System-Level Energy	

Management

- 1. Mark G. O'Neill, GREEN IT FOR SUSTAINABLE BUSINESS PRACTICE, An ISEB Foundation Guide.
- 2. Jason Harris, Green Computing and Green IT Best Practices.



Course:	Course Title:Human Resource Management(Credits :04 Lectures/Wee	k:03)
SBSD404		
	Objectives:	
	> Effective Utilization Of Resources	
	> Organizational Structure	
	Development Of Human Resources	
	Respect For Human Beings	
	> Goal Harmony.	
	Outcomes:	
	Human resource management (HRM) is a term which is now widely used by loosely defined. In this paper it is argued that if the concept is to have any so scientific value, it should be defined in such a way as to differentiate it from traditional personnel management and to allow the development of testable hypotheses about its impact.	ocial
Unit 1.	Overview of HRM Field The human relations movement, human capital,	15L
	human resource department structure, job attitudes, ethics. <b>Organizational Theories &amp; Human Resources</b> Taylor's principles of scientific management, Fayol's staff management theories, the two types of managers	
Unit 2	Job Analysis and Design- Job enrichment and enlargement, job rotation, job specifications and descriptions, job evaluation methods. Staffing in Organizations -The hiring process, staff selection methods, job bidding, employee turnover and absenteeism, employee termination. Employee training programs	15L
Unit 3	Performance Appraisals -Administrative and developmental uses of performance appraisals, common appraisal methods, management by objective. Types of compensation systems, compensation equity, mandatory and voluntary benefits, incentives	15L
Unit 4	Labor Relations -The National Labor Relations Board, collective bargaining and unionizing processes, bargaining strategies, Executive Order 10988 Current Issues and Trends in HRM -Affirmative action, cultural and age diversity, gender diversity, workplace violence, alternative work arrangements	15L

Course: SBSD405	Course Title: Android App Development(Credits :03 Lectures/Week:	:03)
SBSB 100	Objectives:	
	To provide the comprehensive insight into developing application	S
	running on smart mobile devices and demonstrate programming sl	
	managing task on mobile.	K1115 101
	<ul> <li>To provide systematic approach for studying definition, methods a</li> </ul>	and ita
	applications for Mobile-App development.	and its
	Outcomes:	
	Understand the requirements of Mobile programming environment	
	Learn about basic methods, tools and techniques for developing A	pps
	Explore and practice App development on Android Platform	
	Develop working prototypes of working systems for various uses	in
	daily lives	
UNIT I	The Android Platform: Introduction to the Android platform,	15L
Sec.	Architecture, Android components, Development Tools – SDK, ADB,	
	Gradle, etc. Installing Android Studio IDE, and developing first app	
	Cinary, the amount of a time of a time of the party in a time of the	
	Activities and Lifecycle, Fragments and Intents - Activities and	
	Intents, Activity Lifecycle and Saving State, Using Intents-exploring	
1	intent objects, Fragments, Intent Object to Invoke Built-in Application	
	intent objects, Fragments, intent Object to invoke Bunt-in Application	
	III Degigns Andreid Levent Managers Linear event Deletive Levent	
1	UI Design: Android Layout Managers - LinearLayout, RelativeLayout,	
	ScrollView, TableLayout, FrameLayout, Action Bar	
UNIT II	Working with Views- TextView, EditText View, Button View,	15L
	RadioButton View, CheckBox View, ImageButton View, ToggleButton	131
	View, RatingBar View. Event Handling	
	view, Rading Dar view. Event Handring	
	Data binding in applications - Introduction to data binding in	
	Android, What is an Adapter?, Adapter Views - ListView Class,	
	Spinner, Gallery View, AutoTextCompleteView, GridView	
	N. J. S. W. J. S. W. W. W. J. S. W. J. S. W.	
	Displaying Pictures and Menus with Views - Working with Image	
	Views, Designing Context Menu for Image View, Notifying the User	
	Data Persistence - The Data Storage Options, Internal Storage,	
	External Storage, Using the SQLite Database - CRUD, Working with	
	Content Providers	
UNIT III	<b>Networking in Android:</b> Accessing the network, Permission to access	15L
	the network, Checking Network Availability, Sending Email,	
	consuming web services using HTTP	
	Lagation Based Commisses Displaying Mans Catting Lagation Data	
	Location-Based Services - Displaying Maps, Getting Location Data,	
	monitoring a Location, Google Maps API, Using the Geocoder.	
	Using Multimedia — Audio, Video, and the Camera Playing audio and	
	video, recording audio and video, Using Camera for Taking Pictures,	
	Using Media Player	
	Come Media i layer	

	<b>Telephony and SMS:</b> Handling Telephony, Handling SMS, Sending SMS Using Intent	
UNIT IV	Working with Bluetooth and Wi-Fi - BluetoothAdapter and Managing Wi-Fi connectivity using WifiManager	15L
	Graphics and Animation: Working with Graphics, Using the Drawable Object, Using the ShapeDrawable Object, Concept of Hardware Acceleration, Working with Animations	
	Advanced Development - Cloud to Device Messaging using Google Firebase Cloud Messaging and AdMob, Publishing the App, Best	
	Practices for Performance	

- 1. Professional Android™ 4 Application Development, Reto Meier, John Wiley & Sons, Inc. 2012.
- 2. Android Application Development, Black Book, Pradeep Kothari, Kogent Learning Solutions, DreamTech Press
- 3. "Beginning Android 4 Application Development", Wei-Meng Lee, March 2012, WROX.
- 4. Google Android Developers https://developer.android.com/index.html



Course: SBSD406	Course Title: Asp. Net with C#(Credits :03 Lectures/Week:03)	
3030400	Objectives:	
	Understand the .NET framework	
	<ul> <li>Develop a proficiency in the C# programming language</li> </ul>	
	<ul> <li>Develop a proficiency in the C# programming ranguage</li> <li>Proficiently develop ASP.NET web applications using C#</li> </ul>	
	<ul> <li>▶ Use ADO.NET for data persistence in a web application</li> </ul>	
	To develop web sites and applications with <i>XML AND AJAX</i>	
	10 develop web sites and applications with AML AND AJAX	
	Outcomes:	
	Create a Web form with server controls.	
	<ul> <li>Separate page code from content by using code-behind pages, page</li> </ul>	
	controls, and components.	
	<ul> <li>Display dynamic data from a data source by using Microsoft ADO</li> </ul>	NET
	and data binding.	.11121
	<ul><li>Debug ASP.NET pages by using trace.</li></ul>	
Unit I	Overview of .NET Framework, Objectives, Main components of .NET	15L
Omt 1	Framework and their overview, Types of Applications	15L
	.NET Framework Architecture— CLR(Goal of CLR, Services/Features,	
	Benefits, Managed Execution Process, Automatic memory	
	Management),	
	CTS(CTS Overview, Type Definitions, Type members, Different types	
1.	of data such as class, delegates, pointes, arrays, interfaces), Meta Data,	
	Structure of Metadata & Self Describing Components, Cross Language	
	Interoperability & CLS, Assemblies(Assembly overview, Benefits,	
	Contents, Types)	
	Creating Web Sites: - Working with Web Forms, Working with CSS in	
	Visual Web Developer, ASP.NET Server Controls, Standard Controls,	
	HTML Controls, Understanding ASP.NET State Engine.	
Unit II	Introduction to Programming:- Data Types and Variables, Statements,	15L
	Methods: Functions and Subroutines.	131
	Consistent Page Layout with Master Pages, Using a Centralized Base Page.	
	Structured Exception Handling: try, catch, finally blocks, throwing	
	exceptions, Err object, Using masked Textboxes	
	Navigation Controls- Architecture of the Navigation Controls, Menu	
	Control, TreeView Control	
	Validation Controls – Validations & Validator controls,	
Unit III	ADO.NET: Data Provider Model, Direct Data Access - Creating a	15L
	Connection, Select Command, DataReader, Disconnected Data Access	
	Data Binding: Introduction, Single-Value Data Binding, Repeated-	
	Value Data Binding, Data Source Controls – SqlDataSource, Other Data	
	Controls, Working Together with Data Source and Data-bound Controls	
	User Controls-Creating User Controls, Adding User Controls to a	
	Content Page or Master Page	
Unit IV	LINQ: Operators, implementations, LINQ to objects, XML, ADO.NET,	15L
	Query Syntax. ASP.NET	10.11
	Ajax: Introducing AJAX, Working of AJAX, Using ASP.NET AJAX	
	server controls.	
	JQuery: Introduction to JQuery, JQuery UI Library, Working of JQuery	

Web Service: What is web service, ASP.NET Web services, Creating a simple web service, Consuming Web service

- 1. The Complete Reference ASP .NET, MacDonald, Tata McGraw Hill
- 2. Beginning ASP.NET 4 in C# and VB ImarSpanajaars, WROX



Course: SBSD407	Course Title: Advance SQL with Oracle (Credits :03 Lectures/Wee	k:03)
	Objectives:	
	Describe the fundamentals of the PL/SQL	
	programming language	
	Write and execute PL/SQL programs in SQL*Plus	
	• Execute PL/SQL data type conversion functions	
	• Display output through PL/SQL programs	
	Manipulate character strings in PL/SQL programs	
	• Debug PL/SQL programs	
	Debug 1 Lib QL programs	
	Outcomes:	
	1. Enhance the knowledge and understanding of Database analysis	ic and
		is and
	design.	am4 am4
	2. Enhance the knowledge of the processes of Database Developm	ent and
	Administration using SQL and PL/SQL.	ahn! ~
	3. Enhance Programming and Software Engineering skills and te	unniques
	using SQL and PL/SQL.	1.6
	4. Preparation of background materials and documentation needs	ed for
	Technical Support using SQL and PL/SQL.	
	5. Use the Relational model and how it is supported by SQL and I	
Unit I	Fundamentals: Introduction to PL/SQL, Benefits of PL/SQL,	15L
	Creating PL/SQL Blocks	
1	<b>DDL</b> and data types: Using Variables in PL/SQL, Recognizing	
1	PL/SQL Lexical Units, Recognizing Data Types, Using Scalar Data	
	Types, Writing PL/SQL Executable Statements, Nested Blocks and	
	Variable Scope, Good Programming Practices	
	<b>DML</b> : Review of SQL DML, Retrieving Data in PL/SQL,	
	Manipulating Data in PL/SQL, Using Transaction Control Statements,	
	aggregate queries	
	Control structure: Conditional Control: IF Statements, Conditional	
	Control: CASE Statements ,Iterative Control: Basic Loops , Iterative	
	Control: WHILE and FOR Loops, Iterative Control: Nested Loops	
Unit II	Cursors and Parameters Introduction to Explicit Cursors, Using	15L
~ V	Explicit Cursor Attributes, Cursor FOR Loops, Cursors with	
	Parameters ,Using Cursors for UPDATE , Using Multiple Cursors	
	Exception HandlingHandling Exceptions, Trapping Oracle Server	
	Exceptions, Trapping User-Defined Exceptions, Recognizing the	
	Scope of Exceptions	
	Using and Managing Procedures Creating Procedures, Using	
	Parameters in Procedures, Passing Parameters	
Unit III	Using and Managing Functions Creating Functions, Using Functions	15L
Omt III	in SQL Statements, Review of the Data Dictionary, Managing	13L
	Procedures and Functions, Review of Object Privileges  Using and Managing Packages Creating Packages, Managing	
	Using and Managing Packages Creating Packages, Managing	
	Package Concepts, Advanced Package Concepts Getting the Best out	
	of Packages ,l Persistent State of Package Variables , Using Oracle-	
	Supplied Packages	در
<b>Unit IV</b>	Improving PL/SQL Performance Using Dynamic SQL, Improving	15L
	PL/SQL Performance Using and Managing Triggers, Introduction To	

Triggers, Creating DML Triggers Part I, Creating DML Triggers Part II, Creating DDL and Database Event Triggers, Managing Triggers **XML** structure of XML, Document schema, querying and transformation, XML application

- 1. Oracle PL/SQL Programming, Fifth Edition By Steven Feuerstein, Bill Pribyl
- 2. Murach's Oracle SQL and PLSQL by Joel Murach, Murach and Associates.



Course: SBSD408	Course Title:Cryptography and Network Security (Credits:03 Lectures/Week:03)	
	Objectives:  ➤ To understand the fundamentals of Cryptography  ➤ To acquire knowledge on standard algorithms used to provide confidentiality, integrity and authenticity.  ➤ To understand the various key distribution and management sche  ➤ To understand how to deploy encryption techniques to secure date transit across data networks  ➤ To design security applications in the field of Information technology  Outcomes:  ➤ Provide security of the data over the network.  ➤ Do research in the emerging areas of cryptography and network so Implement various networking protocols.	a in ology
Γ	Protect any network from the threats in the world	
Unit I	Computer Security: Introduction, Need for security, Principles of Security, Types of Attacks Traditional Symmetric Key Ciphers:,Substitution techniques, Caesar Cipher, Mono-alphabetic Cipher, Polyalphabetic Substitution, Playfair, Hill Cipher, Transposition techniques, Symmetric and Asymmetric Key Cryptography, Key Range and Key Size.	15 L
Unit II	Advanced Symmetric Key Ciphers: Data Encryption Standard (DES), InternationalData Encryption (IDEA), Blowfish, Advanced Encryption Standard (AES)  Asymmetric Key Algorithms: Overview of Asymmetric Key Cryptography, Knapsack Cryptosystem, RSA algorithm, ElGamal algorithm  Digital Signature: Message Digest, Cryptographic Hash Function criteria, Digital Signature, Digital signature schemes	15 L
Unit III	Key Management: Symmetric Key Distribution, Kerberos, Symmetric Key Agreement, Public Key Distribution Network Security: Brief Introduction to TCP/IP, Security at Application Layer (E-MAIL, PGP and S/MIME), Security at Transport Layer (SSL and TLS), Security at Network Layer (IPSec).	15 L
Unit IV	Malicious software and Internet Security: viruses and related threats, virus countermeasures, denial of service attacks.  Firewall and Intrusion Detection: Firewalls and their types, DMZ, Limitations of firewalls, Intruders, Intrusion detection (Host based, Networked, Distributed).	15 L

## Textbook:

1. Cryptography & Network Security, Behrouz A. Forouzan, 4<sup>th</sup> Edition, Tata McGraw-Hill

- Cryptography and Network Security by Atul Kahate, 3<sup>rd</sup> Edition, Tata McGrawHill
   Network security essentials-applications and standards, William Stallings, Third Edition, Pearson Education



## Semester IV – Practical

Practical Title: Android App Development Practical
(Credits: 1.5 Practicals/Week: 01)
1. Install Android Studio and Run Hello World Program.
2. Create an android app that demonstrates Activity Lifecycle and Instance
State.
3. Create an android app with Interactive User Interface using Layouts.
4. Create an android app that demonstrates working with Input Controls,
Alerts, and Pickers.
5. Create an android app that demonstrates the use of an Options Menu.
6. Create an android app that demonstrate Screen Navigation Using the
App Bar and Tabs.
7. Create an android app to show Notifications
8. Develop an application for connecting to the internet and sending email.
9. Develop an application demonstrating Internal Storage to store private
data on the device memory.
10. Create an android app to save user data in a database and use of
different queries.
11. Develop an application for working with graphics and animation.
12. Develop an application for working with device camera.
13. Develop an application for working with location based services.
14. Develop an application for working with Firebase

Course:	Practical Title: Asp. Net with C#(Credits : 1.5 Practical's/Week: 01)
SBSD406PR	
	2. Object oriented programs with C#
	3. Programs using different controls.
	4. Programs using CSS.
	5. Programs using ASP.NET Server controls.
	6. Database programs with ASP.NET and ADO.NET
	7. Programs using Language Integrated query.
	8. Implement the exercise on AJAX.
	9. Implement the exercise on JQuery.
	10. Programs securing web pages.



Course: SBSD407PR  1. Creating anonymous PL/SQL blocks. 2. DDL and insert values in tables a. Querying single and multiple tables b. Creating simple tables and tables with constraints. 3. Manipulating data (Insert, update and delete) 4. Conditional statement and control statement 5. Iterative control 6. Cursors with parameters to process a number of rows from multiple tables. 7. Create exception handlers for specific situations. 8. Function and procedures a. Creating and invoking functions from SQL statements b. Creating and invoking stored procedures. c. Re-create the source code for a procedure and a function. d. Create procedures that issue DML and query commands. 9. Working with packages a. Create package specifications and package bodies. Invoke the constructs in the packages b. Create a package containing an overloaded function. 10. Triggers a. Create statement and row triggers.
<ol> <li>2. DDL and insert values in tables</li> <li>a. Querying single and multiple tables</li> <li>b. Creating simple tables and tables with constraints.</li> <li>3. Manipulating data (Insert, update and delete)</li> <li>4. Conditional statement and control statement</li> <li>5. Iterative control</li> <li>6. Cursors with parameters to process a number of rows from multiple tables.</li> <li>7. Create exception handlers for specific situations.</li> <li>8. Function and procedures</li> <li>a. Creating and invoking functions from SQL statements</li> <li>b. Creating and invoking stored procedures.</li> <li>c. Re-create the source code for a procedure and a function.</li> <li>d. Create procedures that issue DML and query commands.</li> <li>9. Working with packages</li> <li>a. Create package specifications and package bodies. Invoke the constructs in the packages</li> <li>b. Create a package containing an overloaded function.</li> <li>10. Triggers</li> <li>a. Create statement and row triggers.</li> </ol>
<ol> <li>2. DDL and insert values in tables</li> <li>a. Querying single and multiple tables</li> <li>b. Creating simple tables and tables with constraints.</li> <li>3. Manipulating data (Insert, update and delete)</li> <li>4. Conditional statement and control statement</li> <li>5. Iterative control</li> <li>6. Cursors with parameters to process a number of rows from multiple tables.</li> <li>7. Create exception handlers for specific situations.</li> <li>8. Function and procedures</li> <li>a. Creating and invoking functions from SQL statements</li> <li>b. Creating and invoking stored procedures.</li> <li>c. Re-create the source code for a procedure and a function.</li> <li>d. Create procedures that issue DML and query commands.</li> <li>9. Working with packages</li> <li>a. Create package specifications and package bodies. Invoke the constructs in the packages</li> <li>b. Create a package containing an overloaded function.</li> <li>10. Triggers</li> <li>a. Create statement and row triggers.</li> </ol>
<ul> <li>a. Querying single and multiple tables</li> <li>b. Creating simple tables and tables with constraints.</li> <li>3. Manipulating data (Insert, update and delete)</li> <li>4. Conditional statement and control statement</li> <li>5. Iterative control</li> <li>6. Cursors with parameters to process a number of rows from multiple tables.</li> <li>7. Create exception handlers for specific situations.</li> <li>8. Function and procedures</li> <li>a. Creating and invoking functions from SQL statements</li> <li>b. Creating and invoking stored procedures.</li> <li>c. Re-create the source code for a procedure and a function.</li> <li>d. Create procedures that issue DML and query commands.</li> <li>9. Working with packages</li> <li>a. Create package specifications and package bodies. Invoke the constructs in the packages</li> <li>b. Create a package containing an overloaded function.</li> <li>10. Triggers</li> <li>a. Create statement and row triggers.</li> </ul>
<ul> <li>b. Creating simple tables and tables with constraints.</li> <li>3. Manipulating data (Insert, update and delete)</li> <li>4. Conditional statement and control statement</li> <li>5. Iterative control</li> <li>6. Cursors with parameters to process a number of rows from multiple tables.</li> <li>7. Create exception handlers for specific situations.</li> <li>8. Function and procedures</li> <li>a. Creating and invoking functions from SQL statements</li> <li>b. Creating and invoking stored procedures.</li> <li>c. Re-create the source code for a procedure and a function.</li> <li>d. Create procedures that issue DML and query commands.</li> <li>9. Working with packages</li> <li>a. Create package specifications and package bodies. Invoke the constructs in the packages</li> <li>b. Create a package containing an overloaded function.</li> <li>10. Triggers</li> <li>a. Create statement and row triggers.</li> </ul>
<ol> <li>Manipulating data (Insert, update and delete)</li> <li>Conditional statement and control statement</li> <li>Iterative control</li> <li>Cursors with parameters to process a number of rows from multiple tables.</li> <li>Create exception handlers for specific situations.</li> <li>Function and procedures         <ul> <li>Creating and invoking functions from SQL statements</li> <li>Creating and invoking stored procedures.</li> <li>Re-create the source code for a procedure and a function.</li> <li>Create procedures that issue DML and query commands.</li> <li>Working with packages</li> <li>Create package specifications and package bodies. Invoke the constructs in the packages</li> <li>Create a package containing an overloaded function.</li> <li>Triggers</li> <li>Create statement and row triggers.</li> </ul> </li> </ol>
<ul> <li>4. Conditional statement and control statement</li> <li>5. Iterative control</li> <li>6. Cursors with parameters to process a number of rows from multiple tables.</li> <li>7. Create exception handlers for specific situations.</li> <li>8. Function and procedures</li> <li>a. Creating and invoking functions from SQL statements</li> <li>b. Creating and invoking stored procedures.</li> <li>c. Re-create the source code for a procedure and a function.</li> <li>d. Create procedures that issue DML and query commands.</li> <li>9. Working with packages</li> <li>a. Create package specifications and package bodies. Invoke the constructs in the packages</li> <li>b. Create a package containing an overloaded function.</li> <li>10. Triggers</li> <li>a. Create statement and row triggers.</li> </ul>
<ul> <li>5. Iterative control</li> <li>6. Cursors with parameters to process a number of rows from multiple tables.</li> <li>7. Create exception handlers for specific situations.</li> <li>8. Function and procedures</li> <li>a. Creating and invoking functions from SQL statements</li> <li>b. Creating and invoking stored procedures.</li> <li>c. Re-create the source code for a procedure and a function.</li> <li>d. Create procedures that issue DML and query commands.</li> <li>9. Working with packages</li> <li>a. Create package specifications and package bodies. Invoke the constructs in the packages</li> <li>b. Create a package containing an overloaded function.</li> <li>10. Triggers</li> <li>a. Create statement and row triggers.</li> </ul>
<ul> <li>6. Cursors with parameters to process a number of rows from multiple tables.</li> <li>7. Create exception handlers for specific situations.</li> <li>8. Function and procedures <ul> <li>a. Creating and invoking functions from SQL statements</li> <li>b. Creating and invoking stored procedures.</li> <li>c. Re-create the source code for a procedure and a function.</li> <li>d. Create procedures that issue DML and query commands.</li> <li>9. Working with packages</li> <li>a. Create package specifications and package bodies. Invoke the constructs in the packages</li> <li>b. Create a package containing an overloaded function.</li> <li>10. Triggers</li> <li>a. Create statement and row triggers.</li> </ul> </li> </ul>
6. Cursors with parameters to process a number of rows from multiple tables. 7. Create exception handlers for specific situations. 8. Function and procedures a. Creating and invoking functions from SQL statements b. Creating and invoking stored procedures. c. Re-create the source code for a procedure and a function. d. Create procedures that issue DML and query commands. 9. Working with packages a. Create package specifications and package bodies. Invoke the constructs in the packages b. Create a package containing an overloaded function. 10. Triggers a. Create statement and row triggers.
8. Function and procedures a. Creating and invoking functions from SQL statements b. Creating and invoking stored procedures. c. Re-create the source code for a procedure and a function. d. Create procedures that issue DML and query commands. 9. Working with packages a. Create package specifications and package bodies. Invoke the constructs in the packages b. Create a package containing an overloaded function. 10. Triggers a. Create statement and row triggers.
<ul> <li>a. Creating and invoking functions from SQL statements</li> <li>b. Creating and invoking stored procedures.</li> <li>c. Re-create the source code for a procedure and a function.</li> <li>d. Create procedures that issue DML and query commands.</li> <li>9. Working with packages</li> <li>a. Create package specifications and package bodies. Invoke the constructs in the packages</li> <li>b. Create a package containing an overloaded function.</li> <li>10. Triggers</li> <li>a. Create statement and row triggers.</li> </ul>
<ul> <li>b. Creating and invoking stored procedures.</li> <li>c. Re-create the source code for a procedure and a function.</li> <li>d. Create procedures that issue DML and query commands.</li> <li>9. Working with packages</li> <li>a. Create package specifications and package bodies. Invoke the constructs in the packages</li> <li>b. Create a package containing an overloaded function.</li> <li>10. Triggers</li> <li>a. Create statement and row triggers.</li> </ul>
<ul> <li>c. Re-create the source code for a procedure and a function.</li> <li>d. Create procedures that issue DML and query commands.</li> <li>9. Working with packages</li> <li>a. Create package specifications and package bodies. Invoke the constructs in the packages</li> <li>b. Create a package containing an overloaded function.</li> <li>10. Triggers</li> <li>a. Create statement and row triggers.</li> </ul>
<ul> <li>d. Create procedures that issue DML and query commands.</li> <li>9. Working with packages</li> <li>a. Create package specifications and package bodies. Invoke the constructs in the packages</li> <li>b. Create a package containing an overloaded function.</li> <li>10. Triggers</li> <li>a. Create statement and row triggers.</li> </ul>
<ul> <li>9. Working with packages</li> <li>a. Create package specifications and package bodies. Invoke the constructs in the packages</li> <li>b. Create a package containing an overloaded function.</li> <li>10. Triggers</li> <li>a. Create statement and row triggers.</li> </ul>
<ul> <li>a. Create package specifications and package bodies. Invoke the constructs in the packages</li> <li>b. Create a package containing an overloaded function.</li> <li>10. Triggers</li> <li>a. Create statement and row triggers.</li> </ul>
the packages b. Create a package containing an overloaded function. 10. Triggers a. Create statement and row triggers.
<ul><li>b. Create a package containing an overloaded function.</li><li>10. Triggers</li><li>a. Create statement and row triggers.</li></ul>
10. Triggers a. Create statement and row triggers.
a. Create statement and row triggers.
b. Create procedures that will be invoked from the triggers.
11. XML
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
/3// Stritte //2/
/ Y / / / / / / / / / / / / / / / / / /

Course:	Practical Title:Cryptography and Network Security
SBSD408PR	(Credits: 1.5 Practicals/Week: 01)
	1. Implementing Substitution Ciphers
	a. Caesar Cipher
	b. Modified Caesar Cipher
	c. Mono-Alphabetic
	d. Poly-Alphabetic
	2. Implementing Transposition Ciphers
	a. Rail fence Techniques
	b. Simple Columnar
	c. Multicolumnar
	d. Vernam Cipher
	3. Implementing Diffie Hellman Key Exchange Algorithm
	4. Implementing DES Algorithm
	5. Implementing IDEA
	6. Implementing AES
1	7. Implementing Knapsack Algorithm
1.	8. Implementing RSA Algorithm
/	9. Implementing RC5 Algorithm
1	10. Implementing Blowfish Algorithm

#### **Evaluation Scheme**

- [A] Evaluation scheme for Theory courses
- I. Internal Test- 25 Marks
  - II. Semester End Examination (SEE)- 75 Marks
- [B] Evaluation scheme for Practical courses
- I. Practical Exam (50 Marks)

#### **JAI HIND COLLEGE**

#### BASANTSING INSTITUTE OF SCIENCE & J. T. LALVANI COLLEGE OF COMMERCE. MUMBAI-400020.

**Subject:** Time:

Day & Date: **Total Marks:75** 

PLEASE READ CAREFULLY THE WARNING PRINTED ON THE ANSWER BOOK IN CONNECTION WITH THE USE TO UNFAIR MEANS.

- General Instructions: 1. All questions are Compulsory
  - 2. Numbers to the <u>right</u> indicate <u>maximum marks</u>
  - 3. Answers to the sub-questions of the same question must be written together.
  - 4. Each question carries 5 marks.

<b>Q1</b> )	Answer three of the following questions (Based on Unit 1)	(15 marks)
1)	I WILE CAN	(5)
2)	1 11	(5)
3)		(5)
4)	11 -	(5)
5)	1 23 3 / / /	(5)
6)	111 (9111 ///	(5)
	141 === 141	
<b>Q2</b> )	Answer three of the following questions (Based on Unit 2)	(15 marks)
1)	\U\ 1111111 /W/	(5)
2)	(27) Server 1 12.	(5)
3)	/3//	(5)
4)	147 22882 (N)	(5)
5)	//// //// //// ///////////////////////	(5)
6)	(2)/ -=- /12/	(5)
	31 T /1/2/	
Q3)	Answer three of the following questions (Based on Unit 3)	(15 marks)
1)		(5)
2)		(5)
3)		(5)
4)		(5)
5)		(5)
6)		(5)
Q4)	Answer three of the following questions (Based on Unit 4)	(15 marks)
1)		(5)
2)		(5)
3)		(5)
4)		(5)

5)		(5)
6)		(5)
05)	A	(15
<b>Q5</b> )	Answer three of the following questions (Based on Unit 1,2,3, 4)	(15 marks)
1)		(5)
2)		(5)
3)		(5)
4)		(5)
5)		(5)
6)		(5)



#### **JAI HIND COLLEGE**

## BASANTSING INSTITUTE OF SCIENCE & J. T. LALVANI COLLEGE OF COMMERCE.

#### MUMBAI 400020.

CLASS: TIME:

SUBJECT: DATE:

#### SEMESTER IV PRACTICAL EXAMINATION

1) Practical Examination – 50 Marks

1)	a) Questions on Practical programs	(20 marks)
	b) Questions on Practical programs	(20 marks)
	c) Journal	(5 marks)
	d) Viva	(5 marks)

