SAURASHTRA UNIVERSITY RAJKOT- INDIA



Accredited Grade 'A' by NAAC

Bachelor of Science (Information Technology) B.Sc. (I.T.)

Syllabus of Semester - V & Semester - VI

(Effective from: June – 2018)

Syllabus of Semester – V and Semester – VI Effective from June – 2018

B. Sc.(IT) Semester - V

SR.NO	SUBJECT	NO. OF THEORY PER WEEK	NO. OF PRACTICALS PER WEEK
1	CS-25 PROGRAMMING WITH ASP.NET	5	-
2	CS-26 ADVANCED JAVA PROGRAMMING	5	-
3	CS-27 SEARCH ENGINE TECHNIQUES AND DIGITAL TECHNOLOGY TRENDS	5	-
4	CS-28 PRACTICALS (BASED ON CS- 26)	-	6
5	CS-29 PRACTICALS (BASED ON CS-25 and cs-27)		6
6	CS-30 PROJECT DEVELOPMENT	-	6

Note:

- 1. Credit of each subject is 5. Total credit of semester is 36.
- 2. Total marks of each theory paper are 100 (university examination 70 marks + internal examination 30 marks).
- 3. Total marks of each practical and project-viva paper are 100. No internal examination marks in practical and project-viva papers.

	Effective from June – 2018 CS – 25 Programming with ASP.Net						
No	Topics	Details	Weigh tage in %	Min Lec			
1.	Framework & Web Contents	Overview of ASP.NET framework, Understanding ASP.NET Controls, Applications Web servers, installation of IIS.	20	12			
		Web forms, web form controls server controls, client controls, web forms & HTML, Adding controls to a web form ,Buttons, Text Box , Labels, Checkbox, Radio Buttons, List Box, etc. Running a web Application, creating a multiform web project.					
2.	Validation & State Management	Form Validation Client side validation, server Side validation Validation Control Required Field Comparison Range.	20	12			
		Calendar control, Ad rotator Control, Internet Explorer Control. State management					
		View state, Session state, Application state					
3.	ADO.Net Database & LINQ	Architecture of ADO.NET Connected and Disconnected Database, Create Connection using ADO.NET Object Model, Connection Class, Command Class, DataAdapter Class, Dataset Class. Display data on data bound Controls and	20	12			
		Data Grid. Database Accessing on web applications Data Binding concept with web, creating data grid, Binding standard web server controls.					
		Display data on web form using Data bound controls.					

Syllabus of Semester – V and Semester – VI Effective from June – 2018

		Language Integrated Query(LINQ)		
4.	Using XML	Writing datasets to XML, Reading datasets with XML.	20	12
		Web services Introduction, Remote method call using XML, SOAP, web service description language, building & consuming a web service, Web Application deployment.		
5.	Web	Overview	20	12
	Application	Asp.net Configuration,		
	and	Common Configuration ,		
	Configuration	Tracing,		
		Custom Error,		
		Authentication & Authorization,		
		AJAX		
		Web Services		
			100	60

Student Seminar : 05 Lectures Expert Talk : 05 Lectures Student Test : 05 Lectures Total : 75 Lectures

References

ASP.Net - Unleashed

ASP.Net - Wrox Publications

	CS-26 : ADVANCED JAVA PROGRAMMING			
NO	TOPIC	DETAILS	Weightage in %	APPROX. LECT.
1	Distributed Computing using RMI, Database	Introduction to RMIRMI ArchitectureStubs and Skeleton	5	3
	Programming with JDBC	 Introduction and Need for JDBC Database Drivers JDBC APIs for database Connectivity (Java.sql Package) Connection Statement Prepared statement Callable statement Result set Other JDBC APIs Database Meta Data Result Set Meta Data 	15	9
2	Servlet Programming	 Servlet Basics, Basic Servlet structure, Servlets Generating text/html content, Packaging Servlets, The servlet life-cycle. Handling Client Request Form Data, Reading Form Data from Servlets, Handling Client Request, Reading Request Headers, Understanding HTTP/1.1 Request Headers, Changing the page according to how the user got there, Accessing the Standard CGI Variables. Generating the Server Response, HTTP Status Codes, Specifying Status Codes, HTTP / 1.1 Status Codes, Using Redirections, HTTP Response Headers, Setting Response Headers from Servlets, Understanding HTTP / 1.1 Response Headers, Using Servlets 	20	12

		Effective from June – 2018	T	
		 Handling Cookies, Remembering Usernames and Passwords, Deleting Cookies, Sending and Receiving Cookies, Using Cookie Attributes, Differentiating Session Cookies from Persistent Cookies, Using Cookies to Remember User Preferences, Session Tracking, Need for Session Tracking, Session Tracking API, Encoding URLs Sent to the Client, Accumulating a List of User Data 		
3	Listeners and Filters	 Listeners and Filters Using ServletContextListener, HttpSessionListener, Understanding of all the other Listeners viz. ServletRequestListener, ServletContextAttributeListener, ServletRequestAttributeListener, HttpSessionAttributeListener Using Filters for pre and post processing of request. 	20	12
4	JSP Programming	JSP Basic Syntax, HTML Text, HTML comments, Template Text, JSP Comment, JSPExpression, JSP Scriptlet, JSP Declaration, JSP Directives, JSP Action, JSP Expression Language Element, Custom Tag (Custom Action), Escaped Template Text, Using JSP Scripting 08 Elements, Using Predefined Variables, XML syntax for Expressions, Scriptlets, Declarations and Directives, Using Scriptlets, Using Declarations, Using Page Directive, Using Standard Actions Tags – , , , Using JavaBeans in JSP pages – , , , Sharing Beans, Use of Scopes and their Attributes	20	12
5	MVC, Tag Library	Integrating Servlets and JSP in a Web Application (MVC Architecture for Web Applications), Implementing MVC with Request Dispatcher, Understanding Data Sharing Between Servlets and JSP,	20	12

B.Sc.(I.T.)

Syllabus of Semester – V and Semester – VI Effective from June – 2018

JSP Expression Language, Accessing Scoped Variables, Bean Properties, Collections and Implicit Objects Using EL, Using EL Operators		
Tag Library– Basics; Using JSTL – c:out, c:forEach, c:forTokens, c:if, c:choose, c:set, c:remove, c:import, c:url, c:param, c:redirect and c:catch Tags		
Total	100	60

Student Seminar : 05 Lectures Expert Talk : 05 Lectures Student Test : 05 Lectures

Total : 75 Lectures

References Books

1. Complete reference J2EE

2. Professional Java Server Programming J2EE 1.3 Edition Apress Publication

3. Beginning Java J2EE 5 from Novice to Professional Apress Publication

B.Sc.(I.T.)

C	CS-27 Search Engine Techniques and Digital Technology Trends				
Sr. No	Topic	Detail	Weightage In %	Approx. Lectures	
1	The Search Engines: Reflecting Consciousness and Connecting Commerce Search Engine Basics	 The Mission of Search Engines The Market Share of Search Engines The Human Goals of Searching Determining Searcher Intent: A Challenge for Both Marketers and Search Engines How People Search? How Search Engines Drive Commerce on the Web? Eye Tracking: How Users Scan Results Pages? Click Tracking: How Users Click on Results? Natural Versus Paid Understanding Search Engine Results Algorithm-Based Ranking Systems: Crawling, Indexing, and Ranking Determining Searcher Intent and Delivering Relevant Fresh Content Analyzing Ranking Factors Using Advanced Search Techniques Vertical Search Engines Country-Specific Search Engines 	20	12	

B.Sc.(I.T.)

2 Determining SEO Objectives and Defining Site's Audience First Stages of SEO SEO SEO SEO SEO SEO SEO SEO				T
	SEO Objectives and Defining Site's Audience First Stages of	 Developing an SEO Plan Prior to Site Development Understanding Audience and Finding Niche SEO for Raw Traffic SEO for E-Commerce Sales SEO for Mindshare/Branding SEO for Lead Generation and Direct Marketing SEO for Reputation Management SEO for Ideological Influence The Major Elements of Planning Identifying the Site Development Process and Players Defining Site's Information Architecture Auditing an Existing Site to Identify SEO Problems Identifying Current Server Statistics Software and Gaining Access Determining Top Competitors Assessing Historical Progress Benchmarking Current Indexing Status Benchmarking Current Traffic Sources and Volume Leveraging Business Assets for SEO Combining Business Assets and Historical Data to Conduct SEO/Website 	20	12

		Effective from June – 2018		
3	Developing an SEO-Friendly Website	 Making Site Accessible to Search Engines Creating an Optimal Information Architecture Root Domains, Subdomains, and Microsites Optimization of Domain Names/URLs Keyword Targeting Content Optimization Duplicate Content Issues Controlling Content with Cookies and Session IDs Content Delivery and Search Spider Control Redirects, Content Management System (CMS) Issues Optimizing Flash Best Practices for Multilanguage/Country Targeting 	20	12
4	Keyword Research, Optimizing for Vertical Search	 The Theory Behind Keyword Research Traditional Approaches: Domain Expertise Site Content Analysis Keyword Research Tools Determining Keyword Value/Potential ROI, Leveraging the Long Tail of Keyword Demand, Trending, Seasonality, and Seasonal Fluctuations in Keyword Demand The Opportunities in Vertical Search Optimizing for Local Search Optimizing for Product Search Optimizing for News, Blog, and Feed Search Others: Mobile, Video/Multimedia Search 	20	12

B.Sc.(I.T.)

Syllabus of Semester - V and Semester - VI Effective from June – 2018

Total 100 60	Trends o difference be business and oligital busine Risk and barre business ado Flock Chain Technotory Tracing block Blockchain feore How BlockChetory Wirtual Reality, Augroint Introduction to (VR), Needs of VR Introduction and AR O Difference be	d ecommerce, ess opportunities, riers to digital option ology kchain origin, eature, hain Work? mented Reality(AR): to Virtual Reality and brief history of etween AR and VR is for augmented
--------------	---	--

Student Seminar : 05 Lectures

Expert Talk : 05 Lectures

Student Test : 05 Lectures

Total : 75 Lectures

Reference book:

- (1) The Art of SEO: Mastering Search Engine Optimization By Eric Enge, Stephan Spencer, Rand Fishkin, Jessie C Stricchiola, O'Reilly Media, October, 2009
- (2) Web Searching Technology and Search Engine Optimization[ISBN: 978 93 -81786 - 92 - 5] by Bharat & Company
- (3) SEO: Search Engine Optimization Bible, By Jerri L. Ledford, 2nd Edition, Wiley India, April, 2009
- (4) SEO Warrior: Essential Techniques for Increasing Web Visibility By John I Jerkovic, O'Reilly Media, November, 2009

References:

- (5) http://www.gartner.com/technology/research/digital-business/
- (6) https://blockchain.info/
- (7) Virtual Reality, Steven M. LaValle, University of Illinoise, Cammbridge University Press. http://vr.cs.uiuc.edu/
- (8) Augmented Reality: Ebok http://libro.eb20.net/Reader/rdr.aspx?b=1073012 Greg Kipper, Joseph Rampolia, Elsevier Science

Syllabus of Semester – V and Semester – VI Effective from June – 2018

CS-28: Practical And Viva Based On CS – 26		
Topics	Marks	
CS – 26	100	

CS-29: Practical And Viva Based On CS – 25 and CS-27			
Topics	Marks		
CS – 25 and CS - 27	100		

Note:

Practical examination may be arranged before or after theory exam.

CS-30: Project Viva

Project must be developed in the computer laboratory of concern institute under the supervision of faculties of concern institute on any subject of previous semester or current semester. (At the time of Project-Viva examination student must show all the Workouts, SDLC, Documentation, Program codes and project in running mode)

Note:

- Project must be submitted before two week of commencement of theory exam
- Project viva examination may be arranged before or after theory exam.
- During the project viva examination project must be run.

Total Marks: 100

Syllabus of Semester – V and Semester – VI Effective from June – 2018

B. Sc.(IT) Semester - VI

SR.NO	SUBJECT	NO. OF THEORY PER WEEK	NO. OF PRACTICALS PER WEEK
1	CS-31 Mobile Computing using Android	5	-
2	CS-32 Data Warehousing with SQL Server 2012	5	-
3	CS-33 Internet of Things (IOT)	5	-
4	CS-34 PRACTICALS (BASED ON CS-31	-	6
5	CS-35 PRACTICALS (BASED ON CS-32 and CS-33)	-	6
6	CS – 36 Project Development	-	6

Note:

- 1. Credit of each subject is 5. Total credit of semester is 36.
- 2. Total marks of each theory paper are 100 (university examination 70 marks + internal examination 30 marks).
- 3. Total marks of each practical and project-viva paper are 100. No internal examination marks in practical and project-viva papers.

B.Sc.(I.T.)

	CS-31 Mobile Computing using Android			
Sr. No	Topic	Detail	Weight age In %	Approx Lectur es
1	Introduction to Android Android Application Design	 The Open Handset Alliance The Android Platform, Android SDK Building a sample Android application Anatomy of an Android applications Android terminologies Application Context, Activities, Services, Intents Receiving and Broadcasting Intents Android Manifest File and its common settings Using Intent Filter, Permissions Managing Application resources in a hierarchy Working with different types of resources 	20	12
2	Android User Interface Design	 User Interface Screen elements Button, EditText, TextView, DatePicker, TimePicker, ProgressBar, ListView, GridView, RadioGroup, ImageButton, Fragement Designing User Interfaces with Layouts Relative Layout, Linear Layout, Table Layout etc Dialogs Drawing and Working with Animation Frame By Frame Animation Twined Animation 	20	12
3	Database Connectivity Using SQLite and Content Provider	 Using Android Data and Storage APIs Managing data using SQLite Sharing Data Between Applications with Content Providers 	20	12

B.Sc.(I.T.)

Syllabus of Semester – V and Semester – VI Effective from June – 2018

4	Location Based Services (LBS), Common Android API,	 Using Global Positioning Services (GPS) Geocoding Locations Mapping Locations Many more with location based services Android networking API Android web API Android telephony API 	20	12
5	Notifications, Services, Deployment of applications	 Notifying the user, Notifying with the status bar Vibrating the phone Blinking the lights Customizing the notifications Services Application development using JSON in MySQL Publish android application 	20	12
		ΙΔΤΟΤ	100	60

Student Seminar : 05 Lectures Expert Talk : 05 Lectures Student Test : 05 Lectures Total : 75 Lectures

Notes: Android application must be developed using ANDROID STUDIO.

Reference Books:

- (1) Android Wireless Application Development By Lauren Darcey and Shane Conder, Pearson Education, 2nd ed. (2011)
- (2) Beginning iOS 6 Development By David Mark , Jack Nutting , Jeff LaMarche , Fredrik Olsson Apress Publication.
- (3) Using SQLite By Jay A. Kreibich, Publisher: O'Reilly Media
- (4) Mobile Computing using Android and iPhone [ISBN: 978 93 81786 93-2] by Bharat & Company
- (5) Professional Android 2 Application Development Reto Meier, Wiley India Pvt Ltd (2011)
- (6) Beginning Android Mark L Murphy, Wiley India Pvt Ltd

CS –32 Data Warehousing with SQL Server 2012				
No.	Торіс	Detail	Weightage in %	Min. Lect.
1	Introduction to Data Warehousing	 What Is a Data Warehouse? Data Warehousing Today Future Trends in Data Warehousing. Data Warehouse Architecture Data Flow Architecture 	20	12
2	Designing and Implementation of Data Warehousing	 Logical Design for data warehouse Physical Design for data warehouse Design dimension table, fact table for data warehouse Design and implement effective physical data structure for data warehouse 	20	12
3	Creating ETL Solutions with SSIS, Implementing Control Flow in SSIS	 Introduction to ETL with SSIS Exploring data sources Implementing data flow using SSIS Introduction to Control Flow Creating Dynamic Packages Using Containers 	20	12
4	Enforcing Data Quality, Extending SQL Server Integration Services	 Introduction to Data Quality Using Data Quality Service to Cleanse data Using Data Quality Service to match data Using Scripts in SSIS Using Custom components in SSIS 	20	12
5	Deploying and Configuring	Overview of SSIS Development	20	12

Syllabus of Semester – V and Semester – VI Effective from June – 2018

Student Seminar : 05 Lectures Expert Talk : 05 Lectures Student Test : 05 Lectures Total : 75 Lectures

Notes: For Lab Practice: Microsoft SQL Server 2012 or Higher version

Reference Books:

- (1) Implementing a Data Warehouse with Microsoft® SQL Server® 2012 Dejan Sarka Matija Lah Grega Jerkič
- (2) Building a Data Warehouse: With Examples in SQL Server Vincent Rainardi-Apress (2014)
- (3) Data mining Explained A manager's guide to customer centric business intelligence by
- (4) Data mining by Pieter Adriaans, Dolf Zantinge
- (5) Data warehousing in the real world A practical guide for business DSS by Sam Anahory,

	CS- 33 INTERNET OF THINGS (IOT)			
No	Topics	Details	Weight age in %	Min Lec
1.	IOT AN OVERVIEW	Building an architecture, Main design principles and needed capabilities, An IoT architecture outline, standards considerations. M2M and IoT Technology Fundamentals- Devices and gateways, Local and wide area networking, Data management, Business processes in IoT, Everything as a Service(XaaS), M2M and IoT Analytics, Knowledge Management	20	12
2	REFERENCE ARCHITECTURE	IoT Architecture-State of the Art — Introduction, State of the art, Reference Model and architecture, IoT reference Model - IoT Reference Architecture Introduction, Functional View, Information View, Deployment and Operational View, Other Relevant architectural views. Real- World Design Constraints- Introduction, Technical Design constraints-hardware is popular again, Data representation and visualization, Interaction and remote control.	20	12
3	IOT DATA LINK LAYER & NETWORK LAYER PROTOCOLS	PHY/MAC Layer(3GPP MTC, IEEE 802.11, IEEE 802.15), Wireless HART, Z-Wave, Bluetooth Low Energy, Zigbee Smart Energy, DASH7 - Network Layer-IPv4, IPv6, 6LoWPAN, 6TiSCH,ND, DHCP, ICMP, RPL, CORPL, CARP	20	12
4	TRANSPORT & SESSION LAYER PROTOCOLS	Transport Layer (TCP, MPTCP, UDP, DCCP, SCTP)-(TLS, DTLS) – Session Layer-HTTP, CoAP, XMPP, AMQP, MQTT	20	12

B.Sc.(I.T.)

Syllabus of Semester – V and Semester – VI Effective from June – 2018

5	SERVICE LAYER PROTOCOLS & SECURITY	Service Layer -oneM2M, ETSI M2M, OMA, BBF – Security in IoT Protocols – MAC 802.15.4, 6LoWPAN, RPL, Application Layer	20	12
			100	60

Student Seminar : 05 Lectures Expert Talk : 05 Lectures Student Test : 05 Lectures Total : 75 Lectures

References

- 1. Jan Holler, Vlasios Tsiatsis, Catherine Mulligan, Stefan Avesand, Stamatis Karnouskos, David Boyle, "From Machine-to-Machine to the Internet of Things: Introduction to a New Age of Intelligence", 1 st Edition, Academic Press, 2014.
- 2. Bernd Scholz-Reiter, Florian Michahelles, "Architecting the Internet of Things", ISBN 978-3-642-19156-5 e-ISBN 978-3-642-19157-2, Springer
- 3. Vijay Madisetti and ArshdeepBahga, "Internet of Things (A Hands-onApproach)", 1 st Edition, VPT, 2014.
- 4. Bernd Scholz-Reiter, Florian Michahelles, "Architecting the Internet of Things", ISBN 978-3-642-19156-5 e-ISBN 978-3-642-19157-2, Springer.
- 5. Francis daCosta, "Rethinking the Internet of Things: A Scalable Approach to Connecting Everything", 1st Edition, Apress Publications, 2013
- 6. Peter Waher, "Learning Internet of Things", PACKT publishing, BIRMINGHAM MUMBAI
- 7. http://www.cse.wustl.edu/~jain/cse570-15/ftp/iot_prot/index.html

Syllabus of Semester – V and Semester – VI Effective from June – 2018

CS-34: Practical And Viva Based On CS – 31	
Topics	Marks
CS - 31	100

CS-35: Practical And Viva Based On CS – 32 and CS-33		
Topics	Marks	
CS – 32 and CS – 33	100	

Note:

Practical examination may be arranged before or after theory exam.

CS-36: Project Viva

Project must be developed in the computer laboratory of concern institute under the supervision of faculties of concern institute on any subject of semester-V or semester-VI. (At the time of Project-Viva examination student must show all the Workouts, SDLC, Documentation, Program codes and project in running mode)

Note:

- Project must be submitted before two week of commencement of theory exam.
- Project viva examination may be arranged before or after theory exam.
- During the project viva examination project must be run.

Total Marks: 100