VEER NARMAD SOUTH GUJARAT UNIVERSITY – SURAT

Bachelor of Computer Application

Duo amana Chanachana	Cama antam revina hanaale se	fam tha a arruna an i	
Program Structure	Semester-wise break u	p for the courses	is given below:

SEMESTER - 5

Course	Title	Teachin	g per week	Course	Unive	rsity	Internal	Total
Code				Credits	Examir	nation	Marks	Marks
		Theory	Practical		Duration	Marks		
501	PHP & MySQL	4	0	4	3 Hrs	70	30	100
502	UNIX & Shell Programming	4	0	4	3 Hrs	70	30	100
503	Network Technologies	3	0	3	3 Hrs	70	30	100
504	Operating System-II	2	0	2	3 Hrs	70	30	100
505	ASP .NET	4	0	4	3 Hrs	70	30	100
506	Practical	0	12	6	5 Hrs	140	60	200
	Foundation Elective (to be selected from NCC / NSS / Saptadhara)	0	0	2				
Total		17	12	25		490	210	700

For Practical:

- 1. Batch Size 30 Maximum
- 2. In case of more than 10 students in a batch, separate batch should be considered.
- 3. The journal should be certified by the concerned faculty and also by the Head of the Department, failing which the student should not be allowed to appear for External Practical Examination.

SEMESTER - 6

Course	Title	Teaching	g per week	Course	Unive	rsity	Internal	Total
Code				Credits	Examir	nation	Marks	Marks
		Theory	Practical		Duration	Marks		
601	Computer Graphics	4	0	4	3 Hrs	70	30	100
602	e-Commerce & Cyber Security	3	0	3	3 Hrs	70	30	100
603	Project	0	2 Hrs / Week / 5 Students	14		280	120	400
604	Seminar on Information Technology Innovations & Trends	2	0	2	3 Hrs	70	30	100
	Foundation Elective (to be selected from NCC / NSS / Saptadhara)	0	0	2				
Total				25		490	210	700

For Practical:

- 1. Batch Size 30 Maximum
- 2. In case of more than 10 students in a batch, separate batch should be considered.
- 3. The journal should be certified by the concerned faculty and also by the Head of the Department, failing which the student should not be allowed to appear for External Practical Examination.

Program Passing Rules	As per University rules.	

Course: 501: PHP & MySQL

Course Code	501			
Course Title	PHP & MySQL			
Credit	4			
Teaching per Week	4 Hrs			
Minimum weeks per Semester	15 (Including Class work, examination, preparation etc.)			
Review / Revision	June 2016			
Purpose of Course	To make students aware of Open Source Web Based Tools and Database			
Course Objective	To make students understand concepts of Open Source Web Based Dynamic Scripting Language To make students understand concepts of Open Source Database			
Pre-requisite	Basic knowledge of Scripting Language & HTML.			
Course Out come	Ability to develop Web Based Applications			
Course Content	Unit 1. Introduction to PHP and writing PHP code			
	 1.1. Web Communication fundamentals 1.1.1.Request-Response 1.1.2.Client side Scripting 1.1.3.Session management 1.2. Installation of PHP and MySQL 1.3. PHP configuration in IIS & Apache Web Server and features of PHP 1.4. How PHP code is parsed 1.5. Embedding PHP and HTML 1.6. Executing PHP and viewing in Browser 1.7. Data types 1.8. Operators 1.9. PHP variables: static and global variables 1.10. Comments in PHP 1.11. Introduction to Add-ons 			
	Unit 2. Control Structures 2.1 Condition Statements 2.1.1 IfElse 2.1.2 Switch 2.1.3 ? Operator 2.2 Loops 2.2.1 While 2.2.2 Break Statement 2.2.3 Continue 2.2.4 DoWhile 2.2.5 For 2.2.6 For each 2.3 Exit, Die, Return 2.4 Arrays in PHP			
	Unit 3. Working with Data and Functions 3.1. FORM element, INPUT elements 3.2. Validating the user Input 3.3. Passing variables between pages through GET, POST and REQUEST 3.4. Built-in Functions 3.4.1. String Functions: chr, ord, strtolower, strtoupper, strlen, ltrim, rtrim, substr, strcmp, strcasecmp, strpos, strrpos,			

	strstr, stristr, str_replace, strrev, echo, print 3.4.2. Math Functions: abs, ceil, floor, round, fmod, min, max, pow, sqrt, rand 3.4.3. Array Functions: count, list, in_array, current, next, previous, end, each, sort, rsort, assort, array_merge, array_reverse 3.4.4. Date Functions: date, getdate, DateTime::setDate, checkdate, time, mktime 3.5. User-defined Functions Unit 4. Sessions, Cookies and Upload Files 4.1. Concept of Session 4.2. Starting session 4.3. Modifying session variables 4.4. Unregistering and deleting session variable 4.5. Concept of Cookies and Querystring 4.6. Upload file form 4.7. Uploading scripts and restrictions on upload 4.8. Saving uploaded file Unit 5. Introduction to MySQL 5.1. Types of tables in MySQL 5.2. Query in MySQL: Select, Insert, Update, Delete 5.3. Order By 5.4. Database connectivity of PHP with MySQL 5.5. Functions of MySQL
Reference Book	 Core PHP Programming - Leon Atkinson – Pearson Publishers The Complete Reference PHP - Stever Holzner – McGraw Hill Beginning PHP 5.0 Database - Christopher Scollo, Harish Rawat, Deepak Thomas – Wrox Press
Teaching Methodology Evaluation Method	Class Work, Discussion, Self-Study, Seminars and/or Assignments 30% Internal assessment. 70% External assessment.

Course: 502: UNIX & Shell Programming

Course Code	502
Course Title	UNIX & Shell Programming
Credit	4
Teaching per Week	4 Hrs
Minimum weeks per Semester	15 (Including Class work, examination, preparation etc.)
Review / Revision	June 2016
Purpose of Course	To provide basic knowledge of Multi-User Operating System.
Course Objective	To make students aware of basic concepts of Multi-User Operating
Course Objective	System. To make students learn Shell Programming.
Pre-requisite	Fundamental knowledge of Operating System.
Course Out come	The students will understand the concepts of Multi-User Operating
Course out come	System and will be able to work with such Operating System. The
	students will also be able to do shell programming in UNIX
	environment.
	CHVIIOIIIICH.
Course Content	Unit 1. Introduction
Course Content	1.1. Features of Unix OS
	1.2. System Structure
	1.3. Shell & its features
	1.4. Kernel
	1.5. Architecture of the UNIX OS
	1.5. The intectate of the CTAIT OF
	Unit 2. Overview
	2.1 Logging in & out
	2.2 I node and File Structure
	2.3 File System Structure and Features
	2.4 Booting Sequence & init process
	2.5 File Access Permissions
	Unit 2 Shall Dragramming
	Unit 3. Shell Programming 3.1 Screen Editor (vi)
	3.1 Screen Editor (vi) 3.2 Environmental & user defined variables
	3.3 Argument Processing
	3.4 Shell's interpretation at prompt
	3.5 Arithmetic expression evaluation
	3.6 Control Structure
	3.7 Redirection
	3.8 Background process & priorities of process
	3.9 Conditional Execution
	3.) Conditional Execution
	Unit 4. Advanced Shell Programming
	4.1. Filtering utilities: grep, sed etc.
	4.2. awk utility
	4.3. Batch process
	4.4. Splitting(cat, cut, head and tail), comparing(cmp, comm.,
	diff), Sorting(sort), Merging & Ordering files (paste,
	uniq)
	umq)
	Unit 5. Communication with other users
	5.1 write, wall and mesg
,	,
	5.2 mail, motd and news

Reference Books	1. Unix Shell Programming, 3rd Edition, Stephen G Kochan, Patrick	
Reference Books	Wood – Sams Publishing	
	2. Unix Shell Programming-3 rd edition, Stephen G Kochan & Patrick	
	Wood –Sams Publishing.	
	3. Sed & awk -2 nd edition, Dale Dougherty & Arnold Robbins, -	
	O'Reilly Media.	
	4. The Unix Programming Environment, Kernigham & Pike –PHI.	
	5. The Design of the UNIX OS, M. J. Bach – Prentice Hall.	
	6. Operating Systems, A. S. Godbole – Tata McGraw Hill.	
	7. Working with UNIX, Vijay Mukhi –BPB Publications.	
	8. UNIX Shells, Vijay Mukhi –BPB Publications.	
	9. UNIX System Concepts & Applications, Das –Tata McGraw Hill.	
	10. UNIX & Shell Programming, Yashwant Kanetkar –BPB	
	Publications.	
Teaching Methodology	Class Work, Discussion, Self-Study, Seminars and/or Assignments	
Evaluation Method	30% Internal assessment.	
	70% External assessment.	

Course: 503 : Network Technologies

Course Code	503
Course Title	Network Technologies
Credit	3
Teaching per Week	3 Hrs
Minimum weeks per Semester	15 (Including Class work, examination, preparation etc.)
Review / Revision	June 2016
Purpose of Course	With extensive use of Internet and Network at offices, it has now become quite essential for students of IT and Computer Science to acquire basic knowledge of Computer Networks. The purpose of this course is to provide basic knowledge of Computer Networks.
Course Objective	 Making students aware of Layering Models. Various Network Topologies. Computer Network parlance. Network Security.
Pre-requisite	Prior knowledge of Operating Systems, LAN
Course Out come	After studying this subject, students will be aware of Layering Models, Different types of Computer Networks, Networking terms, Networking Topologies, Networking protocols and Networking Security.
Course Content	Unit 1. An Introduction to Networks, Network Topologies, and Types 1.1 Data Communication [Analog, Digital] 1.2 Introduction: Networking 1.3 Information Exchange, Sharing, Preserving & Protecting 1.4 Hardware and Software Resource Sharing 1.5 Need Uses and Advantages of Network 1.6 Clients, Servers, Peers based and Hybrid Networks 1.7 Server types 1.8 Network Topologies (Bus, Star, Ring, Star Bus, Star Ring & Physical Mesh) 1.9 Defining Network Protocols (H/W Protocols, S/W Protocols H/W-S/W Interface) 1.10 Introduction to Wireless Network, Ad-hoc Wireless and Sensor Wireless Network Unit 2. The Layering Models and Data Communication 2.1 Introduction to OSI model with all layers 2.2 Introduction to TCP/IP model 2.3 Differences between OSI Model & TCP/IP model 2.4 Data Communication Model, Digital and Analog data and signals, bit rate, baud, bandwidth, Nyquist bit rate Unit 3. Networking Hardware 3.1 Introduction to Guided Transmission Media-Twisted Pair, Coaxial cable, Optical Fibre 3.2 Wireless transmission-Radio waves, microwaves, infrared waves, Satellite Communication. 3.3 Networking devices (repeater, hub, switch, router, bridge, modem)

	Unit 4. Basic of TCP/IP Model 4.1 Network Access Layer – MAC Address 4.2 Internet Layer – IP Address, IP Subnetting 4.3 Transport Layer - TCP, UDP, Port number 4.4 Application Layer Unit 5. Network Security: Introductory Concepts and Terminologies 5.1 Various Types of Securities 5.2 Security with Certificates
	5.3 Firewalls
Reference Book	 Networking Complete – 3rd Edition – BPB Publications Networking Essentials Study Guide – MCSE – Tata McGraw Hill Publication Computer Networks – A S Tanenbaum - PHI Data Communication & Networking – B A Forouzan – Tata McGraw Hill Publication Computer Networks – Bhushan Trivedi – Oxford University Press
Teaching Methodology	Class Work, Discussion, Self-Study, Seminars and/or Assignments
Evaluation Method	30% Internal assessment.
	70% External assessment.

Course: 504 : Operating System - II

Course Code	504		
Course Title	Operating System – II		
Credit	2		
Teaching per Week	2 Hrs		
Minimum weeks per Semester	15 (Including class work, examination, preparation etc.)		
Review / Revision	June 2016		
Purpose of Course	To teach advanced functions and concepts of operating system.		
Course Objective			
Course Objective	To understand various advanced functions and concepts to manage operating system along with scheduling concept.		
Pre-requisite	Fundamental Knowledge of Operating System.		
Course outcome	Students will get good understanding of various functions and		
	management of operating system.		
Course Content	Unit 1. Processes Management		
	1.1 Process Concept		
	1.2 Process Scheduling		
	1.3 Scheduling Criteria		
	1.4 Scheduling Algorithms		
	Unit 2. Process Synchronization		
	2.1 Critical Section Problem		
	2.2 Producer / Consumer Problem		
	2.3 Semaphores		
	2.4 Inter Process Communication		
	Unit 3. Deadlocks		
	3.1 System Model		
	3.2 Deadlock Characteristics		
	3.3 Methods of handling Deadlock		
	3.4 Deadlock Prevention		
	3.5 Deadlock Avoidance		
	3.6 Deadlock Detection		
	3.7 Recovery from Deadlock		
	3.7 Recovery from Deadlock		
	Unit 4. Memory Management		
	4.1 Memory Management Functions		
	4.2 Contiguous Allocation		
	4.2.1 Partitioned Memory		
	4.2.2 Static and Dynamic Allocation		
	Unit 5. Virtual Memory Management		
	5.1 Paging		
	5.2 Demand Paging		
	5.3 Segmentation		
	5.4 Allocation of Frames		
	5.5 Page Replacement		
	5.6 Thrashing		
	<u> </u>		
Reference Books	1. Operating System Concepts, Silberschatz, Addition Wesley		
	2. Operating Systems: Internals & Design Principles, William		
	Stallings, PHI		
	3. Operating System: Design & Implementation, Tenenbaum & Albert		
	Woodhull, Pearson		

	 Operating Systems, Donovan M, McGraw Hill Publication Operating Systems: A Design Oriented approach, Crowley, Tata McGraw Hill Publication Operating Systems, S. Godbole, Tata McGraw Hill Publication
Teaching Methodology Evaluation Method	Class Work, Discussion, Self-Study, Seminars and/or Assignments 30% Internal assessment. 70% External assessment.

Course: 505 : ASP .NET

P .NET	
4	
4 Hrs	
15 (Including Class work, examination, preparation etc.)	
June 2016	
To make students aware of Web Based Tools and Database	
make students understand concepts of Web Technology	
Basic knowledge of Scripting Language & HTML.	
Student will get good hands on experience to develop, manage and	
ntain Web based application.	
t 1. Introduction to ASP.NET	
1.1. What is ASP.NET	
1.2Net framework 2.0	
1.3. Compile Code	
1.3.1. Code Behind and Inline Coding	
1.4. The Common Language Runtime	
1.5. Object Oriented Concepts	
1.6. Event Driven Programming	
t 2. Server Control	
2.1. Post back	
2.2. Data binding	
2.2.1. Grid View	
2.2.2. List Box	
2.2.3. Data list	
2.2.4. Data binding Events	
2.2.5. Repeater	
2.2.6. Form view	
2.3. Web Server Control	
2.4. Html Server Control (basic HTML Server Control)	
2.5. Validation Control	
2.6. Master Page	
2.7. Themes & CSS	
t 3. Database Access	
3.1. Introduction about ADO.NET	
3.2. Introduction about Provider, Adapter, Reader ,Command	
Builder	
3.3. Database Access using ADO.NET	
5.5. Database Access using ADO.NET	
t 4. Client Server Communication	
4.1. Communications with Web Browser	
4.2. Response Object	
4.3. Cookies	
4.4. Query String	
4.5. Session Management and Variable Scope	

	Unit 5. Advance ASP.NET	
	5.1. Web.config	
	5.2.Sitemappath Server Control	
	5.3. User Control	
	5.4. User Profile	
	5.5 Web Services	
	5.5.1 Basics of Web Services	
	5.5.2 Interacting with web services	
	5.6 Error Handling	
	5.6.1. Unstructured Error	
	5.6.2. Structured Error	
	5.6.3. Error handling in Database	
Reference Book	1. Professional ASP.NET 1.1Bill Evjen, Devin Rader, Farhan	
	Muhammad, Scott Hanselman, Srivakumar – Wrox	
	2. Introducing Microsoft ASP .NET 2.0, Esposito - PHI	
	3. Professional ADO.NET – Bipin Joshi, Donny Mack, Doug Seven,	
	Fabio Claudio Ferracchiati, Jan D Narkiewiez - Wrox	
	4. Special Edition Using ASP.NET – Richard Leineker – Person	
	Education	
	5. The Complete Reference ASP.NET -Matthew MacDonald –TMH	
	6. ASP.NET – Black Book – dreamTech	
	7. Beginning ASP.NET 3.5 in C# and VB –Wrox-Imar Spaanjaars	
Teaching Methodology	Class Work, Discussion, Self-Study, Seminars and/or Assignments	
Evaluation Method	30% Internal assessment.	
	70% External assessment.	

Course: 506: Practical

Course Code	506	
Course Title	Practical	
Credit	6	
Teaching per Week	12 Hrs	
Minimum weeks per Semester	15 (Including Class work, examination, preparation etc.)	
Review / Revision	June 2016	
Purpose of Course	Through practical implementation the students can understand learn computer programming in a better way.	
Course Objective	The Objective of this course is to enable students Solve practical Problem in P-501, P- 502, P-505.	
Pre-requisite	Basic knowledge of scripting language, HTML, Object Oriented Concepts and Java programming.	
Course Out come	After completion of this course, the students will be able to implement practical problems in PHP MySQL, UNIX Shell Programming and Android application.	
	D (11 1 D 501 502 1505	
Course Content	Practical based on Papers 501, 502 and 505	
Reference Book	As per papers 501, 502 and 505.	
Teaching Methodology	Lab. Work	
Evaluation Method	30% Internal assessment.	
	70% External assessment.	

Course: 601: Computer Graphics

Course Code	601		
Course Title	Computer Graphics		
Credit	4		
Teaching per Week	4 Hrs		
Minimum weeks per Semester	15 (Including Class work, examination, preparation etc.)		
Review / Revision	June 2016		
Purpose of Course	Make students aware and understand Computer Graphics.		
Course Objective	To make students understand and learn the geometrical processes on		
3	various shapes, objects and text.		
Pre-requisite	Basic concepts of computer based animation, various objects and basic school geometry.		
Course Out come	Students will be able to understand and write algorithms for		
	construction of various shapes like line, circle & ellipse, and also		
	various processes on them.		
Course Content	Unit 1. Introduction		
	1.1 Application areas of Graphics Systems		
	1.1.1. Presentation Graphics		
	1.1.2. Entertainment		
	1.1.3. Education and Training		
	1.1.4. Image Processing		
	1.2 Computer Graphics Files		
	1.3 Introduction to graphic standards		
	Unit 2. Graphics Systems		
	2.1. Video Display Devices		
	2.1.1. Refresh CRT		
	2.1.2. Color CRT		
	2.1.3. LCD		
	2.1.4. Direct View Storage Tube		
	2.2. Raster scan and Random Scan Display		
	2.3. Raster Graphics and Vector Graphics		
	2.4. Concepts of various objects: Point, Line, Circle, Ellipse and		
	Polygons		
	Unit 3. Line generation		
	3.1. Geometry of line		
	3.2. Frame Buffer		
	3.3. Line Drawing Algorithms		
	3.3.1. DDA Algorithm		
	3.3.2. VECGEN		
	3.3.3. Bresenham		
	3.4. Line Styles		
	3.4.1. Thick line		
	3.4.2. Line caps and joint		
	3.5. Anti-aliasing of line		
	Unit 4 Polygons		
Unit 4. Polygons 4.1 Polygon Representation 4.2 Polygon Inside Tests			
			4.2.1 Even-odd method
			4.2.2 Winding number method
	4.3 Polygon Area Filling Algorithm		

	4.3.1 Flood Fill		
	4.3.1 Flood Fill 4.3.2 Scan Line		
	4.3.3 Boundary Fill		
	4.4 Filling polygon with a pattern		
	Unit 5. Geometric Transformations 5.1 Basic Transformations 5.1.1 Scaling 5.1.2 Translation 5.1.3 Rotation 5.1.3 Rotation about origin		
	5.1.3.2 Rotation about Homogeneous Coordinates		
	5.2 Other transformations		
	5.2.1 Reflection		
	5.2.2 Shearing		
Reference Book	 Computer Graphics - second edition, Donald Hearn & M. Pauline Baker – Tata McGraw Hill Pub. Computer Graphics, Harrington STata McGraw Hill. Computer Graphics, Desai A. A. –PHI. Computer Graphics: Algorithms & Implementations, Mukherjee & Jana – PHI. Interactive Computer Graphics, Giloi W. K. –Prentice Hall India. Principles of Interactive Computer Graphics, New Man W. & Sproul P. F. –McGraw Hill Procedural Elements for Computer Graphics, Rogers D. F. –McGraw Hill. 		
Teaching Methodology	Class Work, Discussion, Self-Study, Seminars and/or Assignments		
Evaluation Method	30% Internal assessment.		
Evaluation Method			
	70% External assessment.		

Course: 602: e-Commerce and Cyber Security

Course Code	602	
Course Title	e-Commerce and Cyber Security	
Credit	3	
Teaching per Week	3 Hrs	
Minimum weeks per Semester	15 (Including Class work, examination, preparation etc.)	
Review / Revision	June 2016	
Purpose of Course	To make students aware of e-Commerce, Cyber Security, Cyber Crime and Cyber Laws	
Course Objective	To impart basic knowledge of e-Commerce, Cyber Security, Cyber Crime & Cyber Law	
Pre-requisite	Fundamental Knowledge of Networking, Web Applications & RDBMS	
Course Out come	The students will get the basic knowledge of e-Commerce, Cyber Security, Cyber Crime & Cyber Law and hence will help them in developing secured applications and will make them aware of various Cyber Laws	
Course Content	Unit 1 Introduction to Floatronic Commerce	
Course Content	Unit 1. Introduction to Electronic Commerce	
	1.1 What is e-Commerce?	
	1.2 Aims of e-Commerce	
	1.3 e-Commerce Framework	
	1.4 e-Commerce Consumer Applications	
	1.5 e-Commerce Organizational Applications	
	1.6 Introduction to m-Commerce	
	Unit 2. The Network Infrastructure of e-Commerce	
	2.1. What is Information Way?	
	2.2. Components of I-Way	
	2.2.1. Network Access Equipment	
	2.2.2. Local on-ramps	
	2.2.3. Global Information Distribution Network	
	2.3. Transaction Models	
	2.5. Transaction Prodein	
	Unit 3. e-Commerce Payments and Security Issues	
	3.1. e-Commerce Payment Systems	
	3.1.1. Debit Card Based	
	3.1.2. Credit Card Based	
	3.1.3. Risks & EPS	
	3.1.4. e-Cash and e-Cheque	
	<u>-</u>	
	3.2. Security on Web	
	3.3. SSL	
	Unit 4. Introduction to Cyber Crimes	
	The state of the s	
	4.1 Category of Cyber Crimes	
	4.2 Technical Aspects of Cyber Crimes	
	4.2.1 Unauthorized access & Hacking	
	4.2.2 Trojan, Virus and Worm Attacks	
	4.2.3 E-Mail related Crimes	
	4.2.3.1 E-mail Spoofing and Spamming	
	4.2.3.2 E-Mail Bombing	
	4.2.3.3 Denial of Service Attacks	
	4.2.3.4 Distributed Denial of Service Attack	

	Unit 5. Prohibited Actions on Cyber Crimes 5.1 Pornography 5.2 IPR Violations: Software piracy, Copyright Infringement,
Reference Book	 Frontiers of Electronic Commerce, Ravi Kalakota and Andrew Whinston, Addition Wesley Electronic Commerce: A Managerial Perspective, Efraim turban, Jae Lee, David King, H.Michel Chung, Addition Wesley E-Commerce: An Indian Perspective, Joseph, PHI E-Mail Hacking, Ankit Fadia, Vikas Publishing House Pvt. Ltd. e-Commerce Concept, Models Strategies, G.V.S. Murthy, Himalaya Publisher Cyber Crime in India, Dr M Dasgupta, Centax Publications Pvt Ltd Cyber Laws and Crimes, Barkha U, Rama Mohan, Universal Law Publishing Co. Pvt Ltd. Cyber Crime, Bansal S.K., A.P.H. Publishing Corporation Cyber Security Understanding Cyber Crime, Computer Forensic and Legal Perspectives, Nina Godbole, Sunit Belapur, Willey India Publication
Teaching Methodology Evaluation Method	Class Work, Discussion, Self-Study, Seminars and/or Assignments 30% Internal assessment. 70% External assessment.

Course: 603 : Project

Course Code	603		
Course Title	Project		
Credit	14		
Teaching per Week	2 Hrs. / Week / 5 students		
Minimum weeks per Semester	15 (Including class work, examination, preparation etc.)		
Review / Revision	June 2016		
Purpose of Course	To make students get hands on experience of software development life cycle.		
Course Objective	The main objective is to make students acquire knowledge of analyzing and solving real world problems and hands on experience of software development life cycle.		
Pre-requisite	Knowledge of Operating System, Computer Networking, Software Engineering, Database, Application Development Tools, Web Designing Related Tools, Computer Languages.		
Course Out come	Students will understand the complete process of software development life cycle and will be able to produce good applications of real world problems.		
Guidelines for Project	The project will be in-house. Duration of the Project Work should be Two months. All the students will have to submit following reports to their respective examination centres.		
	 The Joining Report (Once). Project Title Report (Once). Progress Reports (Fortnightly) signed by the guide (internal faculty) & submitted to the Head/Project Coordinator in person. Project Completion Certificate issued from the College. 		
	The student shall not be allowed to appear for the Final Examination if the student fails to submit the above mentioned documents.		
	Project Viva-voce will be conducted at the end of the semester.		
Evaluation Method	30% Internal assessment. 70% External assessment.		
	Internal Evaluation: Minimum two faculties (preferably senior most) should be nominated by the Head of the Department or the senior most faculty in absence of the Head to evaluate the performance of the students' presentation.		
	External Evaluation: The evaluation should be as per the following break up:		
	1. Analysis:	25% weightage	
	2. Design:	25% weightage	
	3. Implementation	25% weightage	
	4. Presentation:	15% weightage	
	5. Project Report:	10% weightage	

Course: 604: Seminar on Information Technology Innovations & Trends

Course Code	604		
Course Title	Seminar on Information Technology Inn	novations & Trends	
Credit	2		
Teaching per Week	2		
Minimum weeks per Semester	15 (Including class work, examination, preparation etc.)		
Review / Revision	June 2016		
Purpose of Course	To improve the communication and presentation skills.		
•	2. To let students update knowledge on latest & forthcoming technologies.		
	3. Let students keep pace with new trends of Information Technology.		
Course Objective	Information Technology is a constantly changing field. The idea of		
	introducing this subject is to let students keep pace with the changing scenario of I. T.		
	During the lectures, faculty will help students to select the topic. The students will collect relevant information from various sources and prepare a presentation. During the class hours, students will present their presentation on the given topic. The faculty will access and help them to improve their presentation skills.		
Pre-requisite	-		
Course Out come	Students will be able to develop their presentation skills and will keep themselves updated with latest trends in Information Technology.		
Guidelines for Seminar	Students will prepare a presentation using ICT Tools and also submit hard copy of the presentation for Internal and External evaluation.		
Evaluation Method	30% Internal assessment. 70% External assessment.		
	Evaluation: External examiners who are appointed for Project evaluation will evaluate the Seminar Presentation, along with the project presentations and will be treated as External Evaluation.		
	Minimum two faculties (Preferably senior most) nominated by the Department Head or the Senior most faculty in absence of the Department Head will evaluate the performance of the students presentation and will be treated as Internal Evaluation. The evaluation should be as per the following break up: 1. Selection of the Topic & Relevance: 20% weightage 2. Understanding of the topic: 35% weightage 3. Source of the topic: 10% weightage 4. Presentation: 35% weightage		