

Syllabus for Bachelor of Science in Computer Science

(B.Sc – V & VI Semester)

NEP-2020

Under Graduate Board of Studies

In

COMPUTER SCIENCE

w.e.f Academic Year 2023-24 onwards

Curriculum Design/Syllabus Framing Committee

SI. No.	Name	Designation
1.	Dr. Suresha M Associate Professor, Department of P.G Studies and Research in Computer Science, Kuvempu University, Shankaraghatta – 577541, Shimoga(D).	Chairman
2.	Dr. Shoieb Ahamed Assistant Professor, Department of Computer Science, Government First Grade College, Sorab – 577429, Shimoga(D).	Member
3.	Mr. Shashidhara B Assistant Professor, Department of Computer Science, IDSG College,Chikkamagaluru – 577101.	Member
4.	Mr. Gopala B Assistant Professor, Department of Computer Science, Government First Grade College Shikaripura-577427, Shimoga(D).	Member
5.	Mr. Krishnamurthy K Assistant Professor, Department of Computer Science, Government First Grade College, Thirthahalli -577432, Shimoga(D).	Member
6.	Mr. Prajwal Kumar P Assistant Professor, Department of Computer Science, Government First Grade College, Kadur – 577548.	Member

Curriculum Structure for B.Sc (Cs)

Program:	B.Sc
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Subject: Computer Science

				Teaching	Subject. Computer Sci	Mark	S	
Semester	CourseNo	Theory/Practical	Credits	Hours per week (L+T+P)	Paper Title	S.A.	I.A.	
	DSC5	Theory	4	4+0+0	Programming in Python	60	40	
	DSC5-Lab	Practical	2	0+0+4	Python Programming Lab	25	25	
V	DSC6	Theory	4	4 4+0+0	Computer Networks	60	40	
	DSC6-Lab	Practical	2	0+0+4	Computer Networks Lab	25	25	
	SEC-4	Theory/Practical	2	2+0+1	Cyber Security	60	40	
	DSC7	Theory	4	4+0+0	Web Technologies	60	40	
	DSC7-Lab	Practical	2	0+0+4	Web Technologies Lab	25	25	
VI	DSC8	Theory	4	4+0+0	Operating System Concepts	60	40	
	DSC8-Lab	Practical	2	0+0+4	Project lab	25	25	
	SEC-5	Theory/Practical	2	2+0+1	Logical Reasoning	60	40	

Name	B.Sc.			Semester	V	V	
Course Title	Programm	ing in Python (Tl	heory)			
Course Code:	DSC5			No. of Credits	0	4	
Contact hours	act hours 52 Hours /4 Hours per week			Duration of SEA/Exam 2 h		ours	
Formative Assessment 40			Summative Assessment Marks 6			0	
		Conter	nts			52 Hrs	
Precedence an Console Input Libraries with Python Contr while loop, bre Python Funct Passing Param	d Association and Console Examples. ol Flow: Type ak, continue st ions: Types of	; Data Types; Ind Output, Type C es of Control Flow tatements, for loop f Functions; Funct	dentat Conver w; Co State tion I	ad Expressions; Variables; C ion; Comments; Built-in F rsions; Python Libraries; I ontrol Flow Statements- if, ment; range () and exit () fur Definition- Syntax, Function	unctions- importing else, elif, nctions. n Calling,	10	
 Arguments; Key Word Arguments; Recursive Functions; Scope and Lifetime of Variables in Functions. Strings: Creating and Storing Strings; Accessing Sting Characters; the str() function; Operations on Strings- Concatenation, Comparison, Slicing and Joining, Traversing; Format Specifiers; Escape Sequences; Raw and Unicode Strings; Python String Methods. 							
in Functions. Strings: Creat Operations on	ing and Storin Strings- Con	nents; Recursive F ng Strings; Acces acatenation, Comp	Functi ssing pariso	Sting Characters; the str() n, Slicing and Joining, Tr	Variables function; vaversing;	10	
in Functions. Strings: Creat Operations on Format Specifi Lists: Creating Stacks and Que Dictionaries; D Dictionaries; D Tuples and Se Tuple Methods	ing and Storin Strings- Con ers; Escape Se tists; Operati eues using List Creating Dictio Dictionary Methers: Creating T	nents; Recursive F ng Strings; Acces acatenation, Comp equences; Raw and ions on Lists; Buil- is; Nested Lists. onaries; Operation hods; Populating a 'uples; Operations	Functi ssing pariso l Unic t-in F t-in F ns on and Tr s on T	ons; Scope and Lifetime of Sting Characters; the str() n, Slicing and Joining, Tr	Variables function; raversing; Methods. ntation of tions on n Tuples;	10	
in Functions. Strings: Creat Operations on Format Specifi Lists: Creating Stacks and Que Dictionaries; D Dictionaries; D Tuples and Se Tuple Methods Methods. File Handling File Names and	ing and Storin Strings- Con ers; Escape Se (Lists; Operati eues using List Creating Dictio Dictionary Mether ets: Creating T s; Creating Se File Types; C d Paths; Forma	nents; Recursive F ng Strings; Acces acatenation, Comp equences; Raw and ions on Lists; Buil- is; Nested Lists. onaries; Operations hods; Populating a 'uples; Operations ts; Operations on Files operations on Files at Operator.	Functi ssing parison I Unic t-in F ns on tand Tr s on T Sets; I S – Cre	ons; Scope and Lifetime of Sting Characters; the str() n, Slicing and Joining, Tr code Strings; Python String N unctions on Lists; Implemen Dictionaries; Built-in Func caversing Dictionaries. Suples; Built-in Functions on	Variables function; aversing; Methods. Intation of tions on n Tuples; Set se Files;		

Formative Assessment for Theory				
Assessment Occasion/ type	Marks			
Internal Assessment	10 Marks			
Attendance	10 Marks			
Quiz/ Assignment/ Small Project	10 Marks			
Seminar	10 Marks			
Total	40 Marks			

Refe	erences
	Think Python How to Think Like a Computer Scientist, Allen Downey et al., 2 nd Edition,
1	2015, Green Tea Press. Freely available online @
	https://www.greenteapress.com/thinkpython/thinkCSpy.pdf
2	Introduction to Python Programming, Gowrishankar S et al., 2019, CRC Press
3	Python Data Analytics: Data Analysis and Science Using Pandas, matplotlib, and the Python
5	Programming Language, Fabio Nelli, 2015, Apress®
4	Advance Core Python Programming, Meenu Kohli, 2021, BPB Publications
5	Core PYTHON Applications Programming, Wesley J. Chun, 3rd Edition, 2012, Prentice
5	Hall
6	Automate the Boring Stuff, Al Sweigart, 2015, No Starch Press, Inc.
7	Data Structures and Program Design Using Python, D Malhotra et al., 2021, Mercury
/	Learning and Information LLC
8	http://www.ibiblio.org/g2swap/byteofpython/read/
9	https://docs.python.org/3/tutorial/index.html

Course Title	Course Title Python Programming Lab (Practical)				02
Course Code	DSC5-	Contact Hours	04 Hours		
Formative Assessment 25 Marks Summati				ve Assessment	25 Marks
		Practical Con	ntent		·
Part-A					
		belongs to the Fibonacci Seque	ence		
2. Find the su	ım of n n	atural numbers			
3. Display M					
	-	mber is a Prime Number or no	t		
5. Implement	-				
6. Create a ca					
7. Explore str	-				
8. Implement					
9. Read and	write into	o a file			
Part-B					
1. Demonstra	te usage	of basic regular expression			
2. Demonstra	te use of	advanced regular expressions	for data valida	ation.	
3. Demonstra	te use of	List			
4. Demonstra	te use of	Dictionaries			
5. Create SQ	Lite Data	base and Perform Operations	on Tables		
		Tkinter module			
		tions in Python			
8. Drawing L	ine chart	and Bar chart using Matplotli	0		

9. Drawing Histogram and Pie chart using Matplotlib

Formative Assessment for Practical				
Assessment Occasion/ type	Marks			
Write two Programs one from Each Part	10 Marks			
Execution (Any one)	10 Marks			
Viva	5 Marks			
Total	25 Marks			

Ret	ferences						
	Think Python How to Think Like a Computer Scientist, Allen Downey et al., 2 nd Edition,						
1	2015, Green Tea Press. Freely available online						
	@ <u>https://www.greenteapress.com/thinkpython/thinkCSpy.pdf</u>						
2	Introduction to Python Programming, Gowrishankar S et al., 2019, CRC Press						
3	Python Data Analytics : Data Analysis and Science Using Pandas, matplotlib, and the Python Programming Language, Fabio Nelli, 2015, Apress®						
4	Advance Core Python Programming, Meenu Kohli, 2021, BPB Publications						
5	Core PYTHON Applications Programming , Wesley J. Chun, 3 rd Edition, 2012, Prentice Hall						
6	Automate the Boring Stuff, Al Sweigart, 2015, No Starch Press, Inc.						
7	http://www.ibiblio.org/g2swap/byteofpython/read/						

Program Name	B.Sc.		S	Semester	V	7
Course Title	Computer M	Networks (Theory	7)			
Course Code:	Code:DSC6No. of Credits04					
Contact hours	52 Hours/ 4	Hours per week	Duration of SEA/Exam 2 ho		ours	
Formative Assessment 40 Summative Assessment Marks 6						
Marks40Summative Assessment Marks						0
		Conter	nts			52 Hrs
Network Topo Design issues f of Computer r	logy and their for the layers, (network, Protoc	on, Goals, Structure various Types; Ty Connection-oriente cols and Standards between OSI and T	pes of Network d vs. Connection s, The OSI Refe	, Network softwar n-less service, App erence Model, The	re, plications	12
Transmission Data Transmis Coaxial Cable,	Impairment, D sion Media: G	s of Physical L ata Rate Limits, ar uided Transmissic	nd Performance. on Media, Magn		-	
	Public Switc	hed Telephone N		on, Digital Modul ching: Circuit s		10
Message switc Data Link La Error Control, point — to — Radom Acc	Public Switc hing & Packet yer: Functions Error Detectio Point protocolo cess(ALOHA,	hed Telephone N switching of Data Link Lay n and Correction, I (PPP), Channel All CSMA, CS	Vetworks. Swith er, Data Link Co High-Level Data location Problem	ching: Circuit s ontrol: Framing, F a Link Control (H n, Multiple Acces	witching, Flow and DLC) &	10
Message switc Data Link La Error Control, point — to — Radom Acc Access(Reserv Wired and W and Bluetooth Transport La Addressing, E	Public Switc hing & Packet yer: Functions Error Detectio Point protocold cess(ALOHA, vation, Polling, ireless LAN: I Standards. yer: Functions stablishing and	hed Telephone N switching of Data Link Layen n and Correction, 1 (PPP), Channel All	Vetworks. Switter, Data Link Co High-Level Data location Problem MA/CD, CS and FDDI, Wire er, Elements of ection, Flow Co	ching: Circuit s ontrol: Framing, F a Link Control (H a, Multiple Acces SMA/CA), Con eless LAN: IEEE Transport Protoco	witching, Flow and (DLC) & ss: ntrolled 802.1 Ix ols:	
Message switc Data Link La Error Control, point — to — Radom Acc Access(Reserv Wired and W and Bluetooth Transport La Addressing, E Control, Multi User Datagra Principles of I Protocol,Pipeli Repeat(SR). Application Is	Public Switc hing & Packet yer: Functions Error Detectio Point protocold cess(ALOHA, ration, Polling, ireless LAN: I Standards. yer: Functions stablishing and plexing & De-to m Protocol (U Reliable Data 7 ined Reliable I ayer : Function	hed Telephone N switching of Data Link Laye n and Correction, I (PPP), Channel All CSMA, CS Token Passing). Ethernet Standards s of Transport Laye d Releasing Conne	Networks. Switter, Data Link Co High-Level Data location Problem MA/CD, CS and FDDI, Wire er, Elements of ection, Flow Co h Recovery, am, UDP Opera a Reliable Dat bool, Go Back-N layer, Applicati	ching: Circuit s ontrol: Framing, F a Link Control (H n, Multiple Acces SMA/CA), Con eless LAN: IEEE Transport Protoco ontrol & Bufferin ations, Uses of UI a Transfer (GBN), Selective on Layer Protoco	witching, Flow and DLC) & ss: ntrolled 802.1 Ix ols: ag, Error DP, RPC,	10
Message switc Data Link La Error Control, point — to — Radom Acc Access(Reserv Wired and W and Bluetooth Transport La Addressing, E Control, Multi User Datagra Principles of I Protocol,Pipeli Repeat(SR). Application Ia	Public Switc hing & Packet yer: Functions Error Detectio Point protocold cess(ALOHA, ration, Polling, ireless LAN: I Standards. yer: Functions stablishing and plexing & De-to m Protocol (U Reliable Data 7 ined Reliable I ayer : Function	hed Telephone N switching of Data Link Laye n and Correction, I (PPP), Channel All CSMA, CS Token Passing). Ethernet Standards of Transport Laye d Releasing Conne multiplexing, Crass (DP): User Datagr Transfer: Building Data Transfer Protocons of Application Ps, TELNET, FTP	Networks. Switter, Data Link Co High-Level Data location Problem MA/CD, CS and FDDI, Wire er, Elements of ection, Flow Co h Recovery, am, UDP Opera a Reliable Dat bool, Go Back-N layer, Applicati	ching: Circuit s ontrol: Framing, F a Link Control (H n, Multiple Acces SMA/CA), Con eless LAN: IEEE Transport Protoco ontrol & Bufferin ations, Uses of UI a Transfer (GBN), Selective on Layer Protoco IMAP	witching, Flow and DLC) & ss: ntrolled 802.1 Ix ols: ag, Error DP, RPC,	10
Message switc Data Link La Error Control, point — to — Radom Acc Access(Reserv Wired and W and Bluetooth Transport La Addressing, E Control, Multi User Datagra Principles of I Protocol,Pipeli Repeat(SR). Application Is	Public Switc hing & Packet yer: Functions Error Detectio Point protocold cess(ALOHA, vation, Polling, ireless LAN: I Standards. yer: Functions stablishing and plexing & De-1 m Protocol (U Reliable Data ' ined Reliable I ayer : Function ', HTTP, HTTI	hed Telephone N switching of Data Link Laye n and Correction, I (PPP), Channel All CSMA, CS Token Passing). Ethernet Standards of Transport Laye d Releasing Conne multiplexing, Crass (DP): User Datagr Transfer: Building Data Transfer Protocons of Application Ps, TELNET, FTP	Networks. Switter, Data Link Co High-Level Data location Problem MA/CD, CS and FDDI, Wire er, Elements of ection, Flow Co h Recovery, am, UDP Opera a Reliable Dat bool, Go Back-N layer, Applicati , SMTP, POP, I	ching: Circuit s ontrol: Framing, F a Link Control (H a, Multiple Access SMA/CA), Con eless LAN: IEEE Transport Protoco ontrol & Bufferin ations, Uses of UI a Transfer (GBN), Selective on Layer Protoco IMAP	witching, Flow and DLC) & ss: ntrolled 802.1 Ix ols: ag, Error DP, RPC,	10
Message switc Data Link La Error Control, point — to — Radom Acc Access(Reserv Wired and W and Bluetooth Transport La Addressing, E Control, Multi User Datagra Principles of I Protocol,Pipeli Repeat(SR). Application Ia	Public Switc hing & Packet yer: Functions Error Detectio Point protocold cess(ALOHA, vation, Polling, ireless LAN: I Standards. yer: Functions stablishing and plexing & De-1 m Protocol (U Reliable Data ' ined Reliable I ayer : Function ', HTTP, HTTI	hed Telephone N switching of Data Link Laye n and Correction, I (PPP), Channel All CSMA, CS Token Passing). Ethernet Standards of Transport Laye d Releasing Conne multiplexing, Crass JDP): User Datagr Transfer: Building Data Transfer Protocons of Application Ps, TELNET, FTP Formative Ass	Networks. Switter, Data Link Co High-Level Data location Problem MA/CD, CS and FDDI, Wire er, Elements of ection, Flow Co h Recovery, am, UDP Opera a Reliable Dat bool, Go Back-N layer, Applicati , SMTP, POP, I	ching: Circuit s ontrol: Framing, F a Link Control (H n, Multiple Access SMA/CA), Con eless LAN: IEEE Transport Protoco ontrol & Bufferin ations, Uses of UI a Transfer (GBN), Selective on Layer Protoco IMAP	witching, Flow and DLC) & ss: ntrolled 802.1 Ix ols: ng, Error DP, RPC, bls: DNS,	10

Quiz/Assignment/Small Project

Seminar

Total

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10 Marks 10 Marks

40 Marks

Course Title	Computer Networks Laboratory (Practical)		ctical)	Practical Credits	02	
Course Code	DSC6 Lab		Contact Hours	04 Hours		
Formative Asse	e Assessment 25 Marks Sum		Summ	native Assessment	25 Marks	
Practical Content						
Part A:						
1. Prepare hard	ware and	software specification for basic	comput	er system and Networl	king.	
-		bes of Network cables and practic	-	•	-	
•	• •	e using clamping tool.	···-j	F		
•	-	orking devices on a network.				
		ress of the computer.				
e		k and share file and folders.				
		rk command and Network configu	iration	commands.		
-		f any open source network simula				
Part B:		5 1				
1. Implement co	onnectin	g two nodes using network simula	tor.			
		g three nodes considering one nod		entral node using netwo	ork simulator	
-		to connect three nodes considerin		-		
simulator.			0		0	
3. Implement b	us topolo	ogy using network simulator.				
-	-	ogy using network simulator.				

- 6. Demonstrate the use of wireless LAN using network simulator.
- 7. Implement FTP using TCP bulk transfer using network simulator.

Links for open source simulation software:

- NS3 software: https://www.nsnam.org/releases/ns-3-30/download/
- Packet Tracer Software: https://www.netacad.com/courses/packet-tracer
- GNS3 software: https://www.gns3.com/

Formative Assessment for Practical				
Assessment Occasion/ type	Marks			
Write two Programs one from Each Part	10 Marks			
Execution (Any one)	10 Marks			
Viva	5 Marks			
Total	25 Marks			

Refe	erences
Refe	erence Books:
1	Andrew S Tanenbaum, David. J. Wetherall, -Computer Networks , Pearson Education,
1	5th
	Edition,
2	Behrouz A. Forouzan, "Data Communications and Networking", Tata McGraw-Hill, Fourth
Z	Edition
3	Kurose and Ross, Computer Networking- A Top-Down approach, Pearson, 5th edition
4	William Stallings, Data and Computer Communications, 7th Edition, PHI.
4	http://highered.mheducation.com/sites/0072967757/index.html
7	Larry L. Peterson, Bruce S. Davie, -Computer Networks: A Systems Approach ,
/	Morgan Kaufmann Publishers, Fifth Edition, 2011.
8	Brijendrasingh, Data Communication and Computer Networks, PHI.

Program Name	B.C.A			Semester	VI
Course Title	urse Title Cyber Security(Theory)				
Course Code:	SEC-4			No. of Credits	03
Contact hours	ours 42 Hrs /3 Hours per week			Duration of SEA/Exam	02 hrs
Formative Assessment 40		Sun	nmative Assessment Marks	60	

Contents	42 Hrs
Module-I. Introduction to Cyber security: Defining Cyberspace and Overview of Computer and Web-technology, Architecture of cyberspace, Communication and web technology, Internet, World wide web, Advent of internet, Internet infrastructure for data transfer and governance, Internet society, Regulation of cyberspace, Concept of cyber security, Issues and challenges of cyber security.	12
Module-II .Cyber crime and Cyber law: Classification of cyber crimes, Common cyber crimes- cyber crime targeting computers and mobiles, cyber crime against women and children, financial frauds, social engineering attacks, malware and ransomware attacks, zero day and zero click attacks, Cybercriminals modus-operandi, Reporting of cyber crimes, Remedial and mitigation measures, Legal perspective of cyber crime, IT Act 2000 and its amendments, Cyber crime and offences, Organisations dealing with Cyber crime and Cyber security in India.	15
Module III. Social Media Overview and Security: Introduction to Social networks. Types of Social media, Social media platforms, Social media monitoring, Hashtag, Viral content, Social media marketing, Social media privacy, Challenges, opportunities and pitfalls in online social network, Security issues related to social media, Flagging and reporting of inappropriate content, Laws regarding posting of inappropriate content, Best practices for the use of Social media.	15

Formative Assessment for Theory		
Assessment Occasion/type	Marks	
Internal Assessment	10 Marks	
Attendance	10 Marks	
Quiz / Assignment / Small Project	10 Marks	
Seminar	10 Marks	
Total	40 Marks	

Refer	rences
1	Cyber Crime Impact in the New Millennium, by R. C Mishra , Auther Press. Edition 2010
2	Cyber Security Understanding Cyber Crimes, Computer Forensics and Legal Perspectives by Sumit Belapure and Nina Godbole, Wiley India Pvt. Ltd. (First Edition, 2011)
	Security in the Digital Age: Social Media Security Threats and Vulnerabilities by Henry A. Oliver, Create Space Independent Publishing Platform. (Pearson, 13 th November, 2001)
4	Cyber Laws: Intellectual Property & E-Commerce Security by Kumar K, Dominant Publishers.

Page 10

5	Fundamentals of Network Security by E. Maiwald, McGraw Hill.
	Network Security Bible, Eric Cole, Ronald Krutz, James W. Conley, 2nd Edition, Wiley India Pvt. Ltd.

Program Name	B.Sc.			Semester		VI	
Course Title	Web Tech	nologies (Theory)					
Course Code:	DSC7			No. of Credits		04	
Contact hours	52 Hours /4	Hours per week	Dura	Duration of SEA/Exam 2		hours	
Formative Assessment Marks 40 Summative Assessment Marks			60				
		Contents				52 Hrs	
client-servertec MIME, search Introductionsto layout and Navi and form tags in and video clips	hnologies, Cli engine, we HTML. HTM gation concep HTML,mult on web page.	ent side tools and t b server- Apache IL5 Basics tags, F ts,Semantic Eleme imedia basics, ima	echnologies, S e, IIS, proxy Formatting tag ents in HTML, ages, iframe,	ples and Web site str Server side Scripting server, HTTP pr s in HTML, HTML List, type of list tags map tag, embedding	g, URL, rotocol. 5 Page s, tables g audio	11	
Introduction to XML: XML Syntax, XML Tree, Elements, Attributes, Namespace, Parser,XSLT DOM, DTD, Schema. Introduction to CSS, CSS syntax, CSS selectors, CSSBackground Cursor, CSS text fonts, CSS-List Tables, CSS Box Modeling, DisplayPositioning, Floats, CSS Gradients, Shadows, 2D and 3D Transform, Transitions, CSS Animations.				10			
Operators, Cond Strings, Arrays,	litional Statem Objects in Jav	aScript, Window	ements, JavaS and Frame ob	riables, JavaScript cript Functions, Nur jects, Event Handlin DN, Browser Object		11	
deploying a Ser initialization pa	vlets, The Se rameters, Har	rvlets API, Readin	ng Servlets par), Lifecycle of a Ser- rameters, reading ses, Using Cookies a		10	
Web Security: Authentication Techniques, Design Flaws in Authentication, Implementation Flaws in Authentication, Securing Authentication, Path Traversal Attacks. Injecting into Interpreted Contexts, SQL Injection, NoSQL Injection, XPath Injection, LDAP Injection, XML Injection, HTTP Injection, Mail Service Injection. Types of XSS, XSS in Real World, Finding and Exploiting XSS Vulnerabilities, Preventing XSS Attacks.				10			

Formative Assessment for Theory			
Assessment Occasion/ type	Marks		
Internal Assessment	10 Marks		
Attendance	10 Marks		
Quiz/ Assignment/ Small Project	10 Marks		
Seminar	10 Marks		
Total	40 Marks		

Ref	erences
1	Web Programming, building internet applications, Chris Bates 2nd edition, Wiley Dremtech
2	Java Server Pages – Hans Bergsten, SPD O'Reilly
3	Java Script, D.Flanagan, O'Reilly, SPD
4	Beginning Web Programming-Jon Duckett WROX.
5	Web Applications : Concepts and Real World Design, Knuckles, Wiley-India
6	Internet and World Wide Web – How to program, Dietel and Nieto, Pearson.

Program Name	B.Sc.		Semester	VI
Course Title Web Technologies Lab				
Course Code:	e: DSC7-Lab		No. of Credits	02
Contact hours	Contact hours 04 Hours per week		Duration of SEA/Exam	2 hours
Formative Assessment Marks		25	Summative Assessment Marks	25

Part A

- 1. Design web pages for your college containing college name and Logo, departments list using href, list tags.
- 2. Create a class timetable using table tag.
- 3. Write a HTML code to design Student registrations form for your college Admission
- 4. Design Web Pages with includes Multi-Media data (Image, Audio, Video, GIFs etc)
- 5. Create a web page using frame.
- 6. Write code in HTML to develop a webpage having two frames that divide the webpage into two equal rows and then divide the row into equal columns fill each frame with a different background color.
- 7. Write CSS code to Use Inline CSS to format your ID Card.

Part B

- 1. Write a JavaScript Program to perform Basic Arithmetic operations
- 2. JavaScript Program to Check Prime Number
- 3. JavaScript Program to implement Javascript Object Concept
- 4. JavaScript Program to Create Array and inserting Data into Array
- 5. JavaScript Program to Validate an Email Address
- 6. Write a Program for printing System Date & Time using SERVLET
- 7. Write a server side SERVLET program for accept number from HTML file and Display.

Formative Assessment for Practical			
Assessment Occasion/ type	Marks		
Write two Programs one from Each Part	10 Marks		
Execution (Any one)	10 Marks		
Viva	5 Marks		
Total	25 Marks		

Program Name	B.Sc.		Semester	VI	
Course Title	Operating	System (Theory)	I		
Course Code:	DSC8		No. of Credits	04	
Contact hours	52 Hours/4	Hours per week	Duration of SEA/Exam	2 hours	
Formative Asse Marks	Formative Assessment Marks				
		Contents		52 Hrs	
Computer -Sys	tem organizati erating-Syster	on; Computer-Sys	I: What Operating Systems Do? stem Architecture; Operating-System nd Operating-System Interface; System	12	
PROCESS MANAGEMENT: Process Concept; Process scheduling; Operations on Processes; Inter process communication; IPC in Shared- Memory Systems; IPC in Message-Passing Systems				12	
CPU SCHEDU Multiple-proces PROCESS SYI	LING: Basic of ssor schedulin NCHRONIZA phores; Monit	g; Real-Time CPU TION: Critical Secors; Classic Proble	ing Criteria; Scheduling Algorithms; J Scheduling. ction Problem and Peterson's ems of Synchronization;	8	
DEADLOCKS	: System Mod	el; Deadlocks Cha	racterization; Methods for Handling oidance; Deadlock Detection	10	
MEMORY MA	ANAGEMEN	Г: Contiguous Me	emory Allocation; Paging;Structure of	8	

Formative Assessment for Theory

	1
Assessment Occasion/ type	Marks
Internal Assessment	10 Marks
Attendance	10 Marks
Quiz/ Assignment/ Small Project	10 Marks
Seminar	10 Marks
Total	40 Marks

Refe	References			
1	Operating System Concepts, Abraham Silberschatz, Peter Baer Galvin, Greg Gagne8 th Edition, Wiley, 2009.			
2	Operating Systems - Internals and Design Principles, William Stallings, 9th Edition, Pearson.			
3	Operating Systems – A Concept Based Approach, Dhamdhere, 3rd Edition, McGrawHill Education India.			
4	Modern Operating Systems, Andrew S Tanenbaum, 4th Edition, Pearson.			

Program Name	B.Sc.		Semester	VI	
Course Title	Project Lab				
Course Code:	DSC8 Lab			No. of Credits	02
Contact hours	ours 04 Hours per week			Duration of SEA/Exam	2 hours
Formative Assessment Marks25		Sur	nmative Assessment Marks	25	

Guidelines :-

- 1. The project is of **4 hours per week** for one (semester VI) semester duration
- 2. The synopsis approval will be given by the project Guides .
- 3. The Project work should be either an individual (one) or a group of not more than five members.
- 4. project labs will focused on survey, planning, designing, coding and testing of the project.

Report :

The project proposal should include the following:

- Title
- Introduction
- Litrature survy
- Objectives
- Design Details of modules and process logic
- Developement/Implementation stages
- Testing Report
- Results

Internal Assessment for Theory		
Assessment Occasion/ type	Marks	
Internal /Attendance / documentation/developemnt work/	25 Marks	
Report/		
Total	25 Marks	

Formative Assessment for Practical		
Assessment Occasion/ type	Marks	
Demo - Presentation	10 Marks	
Report	10 Marks	
Viva	5 Marks	
Total	25 Marks	

Program Name	B.Sc.		Semester	VI
Course Title	Logical Reasoning (Theory)			
Course Code:	SEC-5		No. of Credits	03
Contact hours	42 Hrs /3 Hrs per week		Duration of SEA/Exam	02 Hrs
Formative Asse Marks	ssment	25	Summative Assessment Marks	25

Contents	42 Hrs
Arithmetic Reasoning: Analytical Thinking, Syllogistic Logic, Problem solving; Number System; LCM &HCF Divisibility Test; Surds and Indices; Logarithms; Ratio, Proportions and Variations; Partnership; Time speed and distance; work time problems;	12
Data Interpretation: Numerical Data Tables; Line Graphs; Bar Charts and Pie charts; Mix Diagrams; Geometrical Diagrams, and other forms of Data Representation	14
Lateral Thinking, Reasoning & Logic: Verbal and Non-verbal Logic, Family Tree; Linear Arrangements; Circular and Complex Arrangement; Conditionality and Grouping; Sequencing and Scheduling; Selections; Networks; Venn Diagram in Logical Reasoning.	16

Formative Assessment for Theory		
Assessment Occasion/type	Marks	
Internal Assessment	10 Marks	
Attendance	10 Marks	
Quiz / Assignment / Small Project	10 Marks	
Seminar	10 Marks	
Total	40 Marks	

	References				
1	R.S.AggarwalA Modern Approach to Verbal and Non-Verbal Reasoning Sultan				
1	Chand and Sons, New Delhi				
2	R.S.Aggarwal-Quantitative Aptitude , Sultan Chand and Sons, New Delhi				
3	Dr.Ravi Chopra – -Verbal and Non–Verbal Reasoning , MacMillan India				
4	Dr.Edward DeBono Lateral Thinking , Penguin Books, New Delhi				