

Name of Assistant/Associate Professor:- SOPHIA

Class:- BCA-I(1st Semester)

Subject:- BCA-101 :: COMPUTER & PROGRAMMING FUNDAMENTALS

	Month: JULY
Week	Topic covered
Week 4	Introduction to content of paper and its application. Introduction to computer and its various components.
Week 5	UNIT-1: Computer Fundamentals: Generations of Computers, Definition, Block Diagram along with its components, characteristics & classification of computers, Limitations of Computers.
	Month : AUGUST
Week	Topic covered
Week 1	Human-Being VS Computer, Applications of computers in various fields. Revision upto previous topic.
Week 2	Memory: Concept of primary & secondary memory, RAM, ROM, types of ROM, Cache Memory, flash memory.
Week 3	Secondary storage devices: Sequential & direct access devices viz. magnetic tape, magnetic disk.
Week 4	Optical disks i.e. CD, DVD, Virtual memory. Queries of Unit-1. Revision of Unit-1. Assignment Submission & Test of Unit-1.
Week 5	UNIT-2: Computer hardware & software: I/O devices, definition of software, relationship between hardware and software, types of software.
	Month : SEPTEMBER
Week	Topic covered
Week 1	Overview of operating system: Definition, functions of operating system, concept of multiprogramming, multitasking, multithreading, multiprocessing, time-sharing, real time, single-user & multi-user operating system.
Week 2	Computer Virus: Definition, types of viruses, Characteristics of viruses, anti-virus software.
Week 3	Queries of Unit-2. Revision of Unit-2. Assignment Submission and Test of Unit-2.
Week 4	UNIT-3: Computer Languages: Analogy with natural language, machine language, assembly language, high-level languages, fourth generation languages.
Week 5	Compiler, interpreter, assembler, Linker, Loader, characteristics of a good programming language.
	Month : OCTOBER
Week	Topic covered
Week 1	Planning the Computer Program: Concept of problem solving, Problem definition, Program design, Debugging, Types of errors in programming, Documentation.
Week 2	Structured programming concepts, Programming methodologies viz. top-down and bottomup programming, Advantages and disadvantages of Structured programming
Week 3	Queries of Unit-3. Revision of Unit-3. Assignment Submission and Test of Unit-3.
Week 4	UNIT-4: Overview of Networking: An introduction to computer networking, Network types (LAN, WAN, MAN), Network topologies, Modes of data transmission.
Week 5	Forms of data transmission, Transmission channels(media), Introduction to internet and its uses, Applications of internet, Hardware and Software requirements for internet, Intranet, Applications of intranet.
	Month : NOVEMBER
Week	Topic covered
Week 1	Queries of Unit-4. Revision of Unit-4. Assignment Submission and Test of Unit-4.

Name of Assistant/Associate Professor:- SOPHIA

Class:- BCA-II(3rd Semester)

Subject:- BCA-201 :: INTRODUCTION TO OPERATING SYSTEM

	Month: JULY
Week	Topic covered
Week 4	Introduction to content of paper and its application. Introduction to computer and its various components.
Week 5	UNIT-1: Fundamentals of Operating system: Introduction to Operating System its need and Operating System services, Early systems.
	Month : AUGUST
Week	Topic covered
Week 1	Structures - Simple Batch, Multi programmed, timeshared, Personal Computer, Parallel, Distributed Systems, Real-Time Systems.
Week 2	Process Management: Process concept, Operation on processes, Sosperating
Week 3	Threads, and Inter-process Communication. Queries of Unit-1. Revision of Unit-1 Assignment Submission & Test of Unit-1.
Week 4	UNIT-2: CPU Scheduling: Basic concepts in details, CPU Scheduling criteria.
Week 5	Scheduling algorithms : FCFS Algorithms, SJF Algorithms, Round Robin Algorithms & Queue Algorithms.
	Month : SEPTEMBER
Week	Topic covered
Week 1	Deadlocks: Deadlock characterization, Methods for handling deadlocks, Banker's Algorithm.
Week 2	Queries of Unit-2. Revision of Unit-2. Assignment Submission & Test of Unit-2.
Week 3	UNIT-3: Memory Management: Logical versus Physical address space, Swapping, Contiguous Allocation.
Week 4	Paging, Segmentation. Virtual Memory: Demand paging, Performance of demand
Week 5	Page replacement, Page replacement algorithms, Thrashing. Queries of Unit-3. Revision of Unit-3. Assignment Submission & Test of Unit-3.
San and San	Month: OCTOBER
Week	Topic covered
Week 1	UNIT-4: File management: File system Structure, Allocation methods: Contiguous allocation, Linked allocation, Indexed allocation.
Week 2	Free space management: Bit vector, Linked list, Grouping, Counting. Device Management: Disk structure.
Week 3	Disk scheduling: FCFS scheduling, SSTF scheduling, SCAN scheduling, C-SCAN scheduling, LOOK scheduling, C-LOOK scheduling.
Week 4	Queries of Unit-4. Revision of Unit-4. Assignment Submission & Test of Unit-4.
Week 5	Thorough Revision of Unit-1 and 2 including queries, problem solving and written tests.
	Month: NOVEMBER
Week	Topic covered
Week 1	Thorough Revision of Unit-3 and 4 including queries, problem solving and written

Name of Assistant/Associate Professor:- SOPHIA

Class:- BCA-III(5th Semester)

	:: DATA COMMUNICATION AND NETWORKING Month: JULY
	Topic covered
Week	Introduction to content of paper and its application. Introduction to computer and its
Week 4	various components.
Week 5	various components. UNIT-1: Introduction to Computer Communications and Networking Technologies Uses of Computer Networks; Network Devices, Nodes, and Hosts; Types of Computer Networks and their Topologies.
	Month: AUGUST
	T is covered
Week	Protocols: Connection-Unented and
Week 1	Network Software: Network Design Issues and Protocols, Software: Network Applications and Application Protocols. Connectionless Services; Network Applications and Application Protocols. Computer Communications and Networking Models: Decentralized and
Week 2	Computer Communications and Network Systems. Centralized Systems, Distributed Systems. Centralized Systems, Distributed Systems.
Week 3	Client/Server Model, Peer-to-Peer Model, Web-based Wodel, Web-based Web-based Wodel, Web-ba
Week 4	Example Networks: The Internet, A.25, Frank Test of Unit-1.
Week 5	UNIT-2 : Analog and Digital Communications concepts: Communications c
	Month : SEPTEMBER
	Tonic covered
Week	Digital Signals, Data Rate and Bandwidth, Capacity, Baud
Week 1	Rate; Asynchrous and synchrous transmission, data encoding to may be a synchrous transmission.
Week 2	Modulation techniques. Digital Carrier Systems; Guided and Wireless Transmission Media; Communication Satellites; Switching and Multiplexing; Dialup Networking; Analog Modem Concepts; DSL Service.
Week 3	Queries of Unit-2. Revision of Unit-2. Assignment Submission and Test of Unit-2.
Week 4	UNIT-3: Data Link Layer: Framing, Flow Control, Error Control; Error Detection and Correction; Sliding Window Protocols.
Week 5	Media Access Control: Random Access Protocols, Token Passing Protocols; Token Ring; Introduction to LAN technologies.
Wood o	Month: OCTOBER
	Topic covered
Week	Introduction to LAN technologies: Ethernet, switched Ethernet, VLAN, fast Ethernet
Week 1	gigabit Ethernet, token ring, FDDI, Wireless LANs; Bluetooth. Network Hardware Components: Connectors, Transceivers, Repeaters, Hubs,
Week 2	Network Interface Cards and PC Cards, Bridges, Switches, Routers, Gateways.
Week 3	Queries of Unit-3. Revision of Unit-3. Assignment Submission and Test of Unit-3.
Week 4	UNIT-4: Network Layer and Routing Concepts: Virtual Circuits and Datagrams; Routing Algorithms: Flooding, Shortest Path Routing, Distance Vector Routing; Link State Routing, Hierarchical Routing; Congestion Control Algorithms.
Week 5	Internetworking; Network Security Issues: Security threats; Encryption Methods; Authentication; Symmetric – Key Algorithms; Public-Key Algorithms.
	Month : NOVEMBER
Week	Topic covered
Week 1	Queries of Unit-4. Revision of Unit-4. Assignment Submission and Test of Unit-4.

ame of Assistant/Associate Professor:- SOPHIA

Class:- BCA-III(5th Semester)

Subject:- BCA-301 :: MANAGEMENT INFORMATION SYSTEM

	Month: JULY
Week	Topic covered
Week 4	Introduction to content of paper and its application. Introduction to computer and its various components.
Week 5	UNIT-1: Introduction to system and Basic System Concepts, Types of Systems, The Systems Approach, Information System.
	Month : AUGUST
Week	Topic covered
Week 1	Information System: Definition & Characteristics, Types of information, Role of Information in Decision-Making.
Week 2	Sub-Systems of an Information system: EDP and MIS management levels, EDP/MIS/DSS.
Week 3	Queries of Unit-1. Revision of Unit-1. Assignment Submission & Written Test of Unit-1.
Week 4	UNIT-2: An overview of Management Information System: Definition & Characteristics, Components of MIS.
Week 5	Frame Work for Understanding MIS: Information requirements & Levels of Management.
	Month : SEPTEMBER
Week	Topic covered
Week 1	Simon's Model of decision-Making, Structured Vs Un-structured decisions, Formal vs. Informal systems.
Week 2	Queries of Unit-2. Revision of Unit-2. Assignment Submission and Test of Unit-2.
Week 3	UNIT-3: Developing Information Systems: Analysis & Design of Information Systems.
Week 4	Analysis & Design of Information Systems: Implementation & Evaluation, Pitfalls in MIS Development.
Week 5	Queries of Unit-3. Revision of Unit-3. Assignment Submission and Test of Unit-3.
	Month : OCTOBER
Week	Topic covered
Week 1	UNIT-4: Functional MIS: A Study of Personnel, Financial and production MIS.
Week 2	Introduction to a husiness systems, ecommerce – technologies and applications.
Week 3	Decision support systems – support systems for planning, control and decision making.
Week 4	Queries of Unit-4. Revision of Unit-4. Assignment Submission and Test of Unit-4.
Week 5	Thorough Revision of Unit-1 and 2 including queries, problem solving and whiten tests.
A Line	Month : NOVEMBER
Week	Topic covered
Week 1	Thorough Revision of Unit-3 and 4 including queries, problem solving and written tests.

13जुलाई ने श्राजाई — हिन्दी स्माहित्य की स्मामान्य पारिच्या एवं कील विभाजन पर विश्विन विद्वानी की मत एवं साहित्य इतिहास तैसन परम्परा /

23 जुलाई से 31 जुलाई - 341दिकाल के नामकरण की रममस्या एवं आदेकाल की विभिन्न पारिस्थितियों।

| अगस्त से पुअगस्त - उनादिकाल की रनामान्य प्रवृत्तियाँ |

63101र ते में 113मारत - रामोनाम प्रमाण का सिहारत परिच्या एवं धुरवीराज रामो की प्रामाणिकता एवं अप्रमाणिकता)

HIRA TO GREAT CO Assignment

२० अगर में २५ अगर्म — अध्यमालीन मान्य कुंत पाठ्य- पुरत्म के प्रथम कवि कवीर का स्माहित्यक परिचय एनं संमलित स्मारिक्यों की पठन - पाठनं।

27 अगरत से 31 अगरत - रहरदास का स्वाहित्यक परिचय छंव स्वेकलित पदों की पठन - पाठन /

। भितंबर से 8 मिनंबर – तुलसीदास का स्माहित्यिक परिचय एंव संकलित कालों का पठन - पाठन।

10 रिनंतेष्य में 15 सिनंषर भीरावाई की स्नाहित्यक परिन्यय छें स्मालित काला का पढ़न-पाढ़न। मारिनेक परीक्षा एवं Assignment 17 रिन तेष ये श्रे सिमंबर रमसान का साहित्य के परिचय एंच संकलित काला का पठन - पाठन।

13मर्बरमे 6अक्टूबर विहारी का स्माहित्यक परिचय एवं संकलित कान्य का पठन - पाठन/

83म्बरमे 13 अक्टूबर-धनानन्द का साहित्यक परिचय एव संकलित कान्य का पठन-पाठन

15 अमूल से 20 अमूल के गणिशासन की पारेशाया, र-वर्ष एवं तन्त्रों की विवेधना। मारिसक परीक्षा एवं Assingment

२२ अन्यू वर वे २७ अन्यू वर-210द शक्ति की परिभाषा, अर्थ एंव प्रकार । कान्यगुर

२१अम्टूबर रो अम्टूबर-अलंबार की पारे भाषा, उनर्थ, एंच काला में अलंबारों का महत्त्व और पाठ्यक्रम में संकलित उनलंकारों का विवेचन।

२ नंजम्बर से 5 नंजम्बर - धन्देशार-में की न्या एंच विश्वनिंद रास्ते का विकेचने । मारिनक परीक्षा एंचे Assignment

6 storer A 13 storer - Diwali halidays.

<u>पिठ-योजना</u> <u>पाठ-योजना</u> <u>B. A. 2nd year</u> 3rd sem

, जुलाई सेशजुलाई-

हिन्दी साहित्य का सामान्य-परिन्यय (सीतिकाल की पूर्व-पीहिका)

23 जुलाई भे 31 जुलाई - रीतिमालीन स्माहित्य की सामान्य पर्नी एवं स्मित्र या उनर्म।

13मास्त से पाउमगरत- रीतिकाल की परिस्थितियों एवं सीतिकालका भामकरण

63मगरत के 113मारत की तिकाल के जुड़ा | दीख उपलब्धियाँ।) २०3मगरत के 25 अभारत बीतिबद्ध एवं बीतिमुक्त साहित्य की विशेषताएँ। मासिक परीक्षा एवं Alssignment

2734514 तमे 3134514न-कम्पयूटर की परिभाष। परिचय एवं मलप।

। सितंबर से १ सितंबर - ई - मेल: प्रेंबण - गृहण एंव इंटरनेट: र-वरूप और उपयोगिना।

10 सिरंगर में 15 मितंबर- अख़ानेक हिन्दी कविता (पाठ्य-पुरतक) का बगमान्य परिन्यय छंवं संकलित कान्य का पठन-पाठनी

17 रिग्नेवरमे 22 मिनेवर- भैचिती शरण गुरा का स्मामान्य - परिचय एवं स्मेनित कार्ण की पढ़न-पाढ़न/

मामिक परीक्षा एवं Assignment

उपर्यम्त कद्या का पाठ्यक्रम समयानुसार सम्पन कर दिया है।

1 अमर्बरमें 6 उमर्बर - जियशंकर प्रसाद की स्मामान्य परिचय एवं संक्रिकालय

र अमरबर से 13 अमरबर - ४म्प्रीकां तिपासी जिसाला का स्मामान्य-परिचाय सर्व रममेलित माण्य मा पठन- पाठनी 5 अम्बूबर में २० अम्बर- महादेवी वर्मा का स्नामान्य पारेन्य एनं रनंति काला की पठन-पाठन/ 223म्यूपर मे273म्ट्स रामधारी सिंह का रनामान्य-परिचय एवं सर्वतित कान्य का पठने-पाठने २१ अवस्वर से 31 अम्ट्बर भारतभूषण अग्रवाल का सामान्य-परिन्यय छवं रमितित काला का पठन - पाठन पारिभाषिक 210419ली की स्मामान्य-परिचय पं महत्त्व (भाषा के सन्दर्भ में) 2 नवरबर में इक्नाबर पारिभाषिक श्राब्दावली निर्माण में जुड़े विक्रिन पारिभाषिक व्यक्तिं का अर्थ एवं पठन-पाठन/ 6 नवम्बर की 13 नवम्बर — Divordi holidays 3 पर्युक्त कार्य विवरणानुसार कार्य सम्यन्न कर दिया है।

<u>Lesson Plan Session 2018-19(Even Semester)</u>

Class:- BCA-I

Subject:- 'C' Programming

Teacher:- Ms. Sophia

reacher:- Ms. Sop	Paper:- BCA-106
	January
Week 1 1-01-2019 to 5-01-2019	UNIT 1: Overview of C: History of C, Importance of C, Elements of C: C character set, identifiers and keywords, Data types, Constants and Variables.
Week 2 7-01-2019 to 12-01-2019	Assignment statement, Symbolic constant, Structure of a C Program, printf(), scanf() Functions, Operators & Expression: Arithmetic, relational, logical, bitwise, unary, assignment, shorthand assignment operators.
Week 3 14-01-2019 to 19-01-2019	Conditional operators and increment and decrement operators, Arithmetic expressions, evaluation of arithmetic expression, type casting and conversion, operator hierarchy & associativity.
Week 4 21-01-2019 to 27-01-2019	UNIT 2: Decision making & branching: Decision making with IF statement, IF-ELSE statement.
Week 5 28-01-2019 to 31-01-2019	Nested IF statement, ELSE-IF ladder, switch statement, goto statement.
	February
Week 1 1-02-2019 to 9-02-2019	Decision making & looping: For, while, and do-while loop, jumps in loops, break, continue statement, Nested loops.
Week 2 11-02-2019 to 16-02-2019	UNIT 3: Functions: Standard Mathematical functions, Input/output: Unformatted & formatted I/O function in C, Input functions.
Week 3 18-02-2019 to 23-02-2019	Input functions viz. getch(), getche(), getchar(), gets(), output functions viz., putch(), putchar(), puts(), string manipulation functions.
Week 4 25-02-2019 to 28-02-2019	User defined functions: Introduction/Definition, prototype, Local and global variables, passing parameters, recursion.
and the second	March
Week 1 1-03-2019 to 9-03-2019	UNIT 4: Arrays, strings and pointers: Definition, types, initialization, processing an array, passing arrays to functions, Array of Strings.
Week 2 11-03-2019 to 16-03-2019	String constant and variables, Declaration and initialization of string, Input/output of string data, Introduction to pointers.
Week 3 18-03-2019 to 24-03-2019	HOLI BREAK
Week 4 25-03-2019 to 30-03-2019	Storage classes in C: auto, extern, register and static storage class, their scope, storage & lifetime.
	April
Week 1 01-04-2019 to 6-04-2019	Algorithm development, Flowcharting and Development of efficient program in C.
Week 2 8-04-2019 to 13-04-2019	Queries and Problems.
Week 3 15-04-2019 to 20-04-2019	Revision of Unit-1 & 2.
Week 4 22-04-2019 to 30-04-2019	Revision of Unit-3 & 4.

Lesson Plan Session 2018-19(Even Semester)

Class:- BCA-II Teacher:- Ms. Sophia Subject:- Web Designing
Paper:- BCA-206

reacher Ivis. Sophia	raper BCA-200
	January
	UNIT 1: Introduction to Internet and World Wide Web; Evolution and History of World Wide Web.
	Basic features; Web Browsers; Web Servers; Hypertext Transfer Protocol, Overview of TCP/IP and its services.
Week 3 4-01-2019 to 19-01-2019	URLs; Searching and Web-Casting Techniques; Search Engines and Search Tools.
Week 4 21-01-2019 to 27-01-2019	UNIT 2: Web Publishing: Hosting your Site; Internet Service Provider; Web terminologies, Phases of Planning and designing your Web Site.
Week 5 28-01-2019 to 31-01-2019	Steps for developing your Site; Choosing the contents; Home Page; Domain Names, Front page views, Adding pictures, Links, Backgrounds, Relating Front Page to DHTML.
	February
Week 1 1-02-2019 to 9-02-2019	Creating a Website and the Markup Languages (HTML, DHTML).
Week 2 11-02-2019 to 16-02-2019	UNIT 3: Web Development: Introduction to HTML; Hypertext and HTML.
Week 3 18-02-2019 to 23-02-2019	HTML Document Features; HTML command Tags; Creating Links; Headers; Tex styles.
Week 4 25-02-2019 to 28-02-2019	Text Structuring; Text colors and Background; Formatting text; Page layouts.
	March
Week 1 1-03-2019 to 9-03-2019	UNIT 4: Images; Ordered and Unordered lists; Inserting Graphics; Table Creation and Layouts; Frame Creation and Layouts.
Week 2 11-03-2019 to 16-03-2019	Working with Forms and Menus; Working with Radio Buttons; Check Boxes; Tex Boxes.
Week 3 18-03-2019 to 24-03-2019	
Week 4 25-03-2019 to 30-03-2019	DHTML: Dynamic HTML, Features of DHTML, CSSP (cascading style sheet positioning).
	April
Week 1 01-04-2019 to 6-04-2019	JSSS(JavaScript assisted style sheet), Layers of netscape, The ID attributes, DHTM events.
Week 2 8-04-2019 to 13-04-2019	Queries and Problems.
Week 3 15-04-2019 to 20-04-201	
Week 4 22-04-2019 to 30-04-20	Revision of Unit-3 & 4.

Lesson Plan Session 2018-19(Even Semester)

Class:- BCA-II Teacher:- Ms. Sop	Subject:- Data Structure-II Paper:- BCA-207 (Sharing with Dr. Sonia)
	January
Week 1 1-01-2019 to 5-01-2019	UNIT 1: Tree: Header nodes, Threads.
Week 2 7-01-2019 to 12-01-2019	Binary search trees, Searching.
Week 3 14-01-2019 to 19-01-2019	Insertion and deletion in a Binary search tree.
Week 4 21-01-2019 to 27-01-2019	AVL search trees, Insertion and deletion in AVL search tree.
Week 5 28-01-2019 to 31-01-2019	m-way search tree, Searching, Insertion and deletion in an m-way search tree.
No spira	February
Week 1 1-02-2019 to 9-02-2019	B-trees, Searching, Insertion and deletion in a B-tree.
Week 2 11-02-2019 to 16-02-2019	B+tree, Huffman's algorithm.
Week 3 18-02-2019 to 23-02-2019	General trees.
Week 4 25-02-2019 to 28-02-2019	UNIT 2: Graphs: Warshall's algorithm for shortest path.
a little at the visit	March
Week 1 1-03-2019 to 9-03-2019	Dijkstra algorithm for shortest path.
Week 2 11-03-2019 to 16-03-2019	Operations on graphs.
Week 3 18-03-2019 to 24-03-2019	HOLI BREAK
Week 4 25-03-2019 to 30-03-2019	Traversal of graph.
	April
Week 1 01-04-2019 to 6-04-2019	Topological sorting.
Week 2 8-04-2019 to 13-04-2019	Queries and Problems.
Week 3 15-04-2019 to 20-04-2019	Revision of Unit-1.
Week 4 22-04-2019 to 30-04-2019	Revision of Unit-2.

Mrs savité

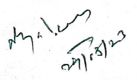
Govt. College Meham

Lesson Plan - July 2019

Week 3

Month: July	t: - Defence Studies Paper: -World Military History (Modern) Topics Covered
Week 3	Orientation of course and Introduction to the contents of paper and its
Week 5	application in military power.
Week 4	Introduction to the Industrial Revolutionand its Causes.
Week 5	Its impacts on military power.
Month: August	Topics Covered
Week 1	Introduction to the American Civil war (1862 A.D 1865 A.D) Introduction and causes
Week 2	Reasons behind the onset of American civil war
Week 3	Main events in Brief
Week 4	Effects of American civil war on warfare
Week 5	Introduction to the Russo-Japanese war (1904A.D. 1905 A.D.)
Week 5	Background Historical aspects between the two countries.
Month: September	Topics Covered
Week 1	Main causes behind the onset
WCCK I	Main events of the war
Week 2	Political consequences of the Russo-Japanese war
Week 3	Introduction to the world war-I (1914 A.D. 1918 A.D.)
Week 5	Causes of the world war-l
Week 4	Trench warfare and Amour with special reference to the battle of Somme
Treem .	Naval warfare:- 1) Elements of Sea Power
	2) Naval Strategy and Tactics during world war-I
Week 5	Air warfare:- 1)Birth and Concept of Air Power and its development.
	2) Role of Aircraft during world war-I.
Month: October	Topics Covered
Week 1	Introduction to the World War-II.
	Causes of the world war-I
Week 2	Armoured Warfare:-
	1) Concepts of J.F.C. Fuller.
	2) Concepts of Guderian.
Week 3	3) Concepts of Liddell Hart.
	Air Warfare:-
	1) Concepts of Douhet.
Week 4	2) Concepts of Mitchell.
Week 5	Sea Power:- Contribution of A.T. mahan on Naval Warfare
Month: November	Topics Covered
Week 1	Introduction to Nuclear Warfare
	Beginning of Nuclear Era
Week 2	Main destructive effects of nuclear energy:- Flash, Heat, Thermal Radiation,
	Blast and nuclear radiation
	The Shadeen Western Determines and Massive Patalistics

Theories of Nuclear Warfare:- Deterrence and Massive Retaliation.



19-11-2019 UG Exams

Mrs savisa

Govt. College Meham

Lesson Plan - July 2019

Class: - BA II Year (3rd Sem.)

Teacher: - Dr. Sumer Singh

Name of the Subject: - Defence Studies Paper: -World Military History (Modern)

Month: July	Topics Covered
Week 3	Orientation of course and Introduction to the contents of paper and its
W. 1970 Mar Section 6.	application in military power.
Week 4	Introduction to the Industrial Revolutionand its Causes.
Week 5	Its impacts on military power.
Month: August	Topics Covered
Week 1	Introduction to the American Civil war (1862 A.D 1865 A.D)
	Introduction and causes
Week 2	Reasons behind the onset of American civil war
Week 3	Main events in Brief
Week 4	Effects of American civil war on warfare
Week 5	Introduction to the Russo-Japanese war (1904A.D. 1905 A.D.)
	Background Historical aspects between the two countries.
Month: September	Topics Covered
Week 1	Main causes behind the onset
The state of the s	Main events of the war
Week 2	Political consequences of the Russo-Japanese war
Week 3	Introduction to the world war-I (1914 A.D. 1918 A.D.)
2.77	Causes of the world war-I
Week 4	Trench warfare and Amour with special reference to the battle of Somme
	Naval warfare:- 1) Elements of Sea Power
1	2) Naval Strategy and Tactics during world war-I
Week 5	Air warfare:- 1)Birth and Concept of Air Power and its development.
	2) Role of Aircraft during world war-I.
Month: October	Topics Covered
Week 1	Introduction to the World War-II.
	Causes of the world war-I
Week 2	Armoured Warfare:-
	1) Concepts of J.F.C. Fuller.
4	2) Concepts of Guderian.
Week 3	3) Concepts of Liddell Hart.
	Air Warfare:-
0,0	1) Concepts of Douhet.
Week 4	2) Concepts of Mitchell.
Week 5	Sea Power:- Contribution of A.T. mahan on Naval Warfare
Month: November	Topies Covered
Week 1	Introduction to Nuclear Warfare
	Beginning of Nuclear Era
Week 2	Main destructive effects of nuclear energy:- Flash, Heat, Thermal Radiatio
	Blast and nuclear radiation.
Week 3	Theories of Nuclear Warfare:- Deterrence and Massive Retaliation.
to the same	19-11-2019 UG Exams



18-21-193111 B.A. Ist year (IST Sem) 415-21011 - 2019-2020

16 जुलाई से २३ जुलाई -

हिन्दी साहित्य की सामान्य पारेच्या एवं काल विभाजन पर विकिन्न विद्वानी का मत एवं साहित्य इतिहास लेखन परम्परा /

२५ ज़ू लाई से उ। जुलाई - उगिरकाल के नामकरण की रनमस्या एवं आदेकाल की विभिन्न परिस्थितियों।

। उनगरन से 9 अगस्त- अगरिकाल की रमामान्य प्रवृत्तियाँ।

12 अगरूत से 17 अगरूत रासी का जा परम्परा का सिहार पारे च्या एवं धुरवीराज रासी की प्रामाणिकता एवं अप्रमाणिकता।

मारिनक प्रीक्षा एवं Assignment

1931मत्से २५८४) अस्त - महयमालीन मान्य कुंत्र पाठ्य-पुरत्य के प्रथम कवि कवीर का स्माहित्यिक पारेन्वय एवं संमलित स्मारिवयों का पठन - पाठनी

26 अगरिन से 31 प्रगस्त - रर्रदास का स्माहित्यक परिचय एवं अनेकालत पदों का पठन - पाठन /

व सितंबर से 7 स्मितंबर- दुलसीदास की स्माहित्यिक पारेच्या एंव संकलित कार्ला की पठन -पाठन।

9 भितंबर में 19 मितंबर मीरावाई की स्माहित्यक परिच्या छै र्यमित्त कालां का पढ़न- पाठनं। मारिनेक परीक्षा एवं Assignment रससान का साहित्यम परिचय हंघ संकलित काला की 469-41691

23 सितेषर भे 30 मितंषर-विहारी का स्माहित्यक परिचय एवं संकलित कान्य की 40-1-416-1

1 अमरूबर में 7 अम्ब्वर धनानन्द का साहित्यक परिचय एवं संकलित कान्य की पठन-पाठन /

8 अमहबर भे 15 हान्यक्से गिर्ण शास्त्र की परिभाषा, र-वरवप एवं तन्यों की विवस्ती HIRTA GREN EN Assingment

16 अम्टूबरसे व्रे अम्टूबर थे विद व्यक्ति की परिभाषा, अर्घ एंच प्रकार । कार्वागुन व्ययम्बर मे ३० अम्द्वा पारे गाया अर्थ एवं प्रकार/ Divali holidays. अलकार की पारेशाषा, उनर्य जंब कालां में अलकारी

31 अम्ट्रबर से १ १ व व व उपर-की महत्व और पाठ्यक्रम में संकलित उनलंकारों की विवेचन /

11 जिंवस्वर से 18 जवस्थर - छन्दशार-त्र की चर्चा एंव विभिन्ती रासी का विवेचन FIRTH UTEN Ca Assignment

पिठ- योजना अग :- 2019-2020 पाठ-योजना 3rd sem

। द्युलाई से ३३ जुलाई—

हिन्दी स्माहित्य का सामान्य - परिच्या (सीरिकाल की पूर्व- पीहिका)

२५ जुलाई से छ। जुलाई - रीतिकालीन स्वाहित्य की स्वामान्य -पन्ति एवँ सीति याण्द का अर्थ |

। अग्रस्ट से १ अग्रस्त- रीतिकाल की परिस्वितियों एवं सीतिकाल का मामकरणी

12 अगर तमे 17 अगरत - सीतकाल के गुण | दोष उपलब्धियाँ। | 19 अगरत में 24 अगरत सीतिबद्ध एवं सीतिमुक्त साहित्य की विश्लीषताएँ | भारितक प्रीक्षा एवं Assignment

१६४गरत भी अअगल-कम्पयूटर की परिमाष। परिचय एवं महत्व /

२ सिनंबर से 7 सिनंबर - ई - मैल! प्रैवण - गृहण एंव इंटरनैट! र-वरूप और उपयोगीमा

परिन्त्य हैं। प्रिन्ति वर - अध्योनक हिन्दी किता (पाठ्य-पुरतक) का बनामान्य परिन्त्य छैंवं संकलित कान्य का पठन- पाठनी

। (मिरंबर से २। सिनंबर-भैचिलीशरण गुप्त का सामान्य - परिचय एवं सर्मालित कार्जा का पहन - पाउन /

मासिक परीक्षा एवं Assignment

उपर्यन्ते कहा। का पाठ्यक्रम रनमयानुसार सम्पन कर दिया है।

23 सिनंबर से 30 रिनंबर जियबंकर प्रसाद की स्मामान्य प्रारेच्य एवं संकलित काला का पठन - पाठन |

13मह्बरमे ७ अम्ट्बर - प्याकांत निपाली निपाली की र्मामान्य परिचाय एवं र्मिति कान्य का पठन- पाठन/ 83म्यूबर से 15 अम्यूष्ट - महादेवी वर्मी का स्नामान्य पारे न्यां एमं र्मकित काल्य की पठन - पाठन / 163मिर्कर से व्याप्त्र रामधारी सिंह का र्गामान्य-परिचाय एमं सर्मित अरतभूषण अग्रवील का सामान्य-परिन्पय छवं भ्राम्य की पहुंच - पाठुंची 31 अक्टूबर से १ नम्बर पारिभाषिक 210419ली का सामान्य - परिन्यय की महत्त्व (भाषा के यन्दर्भ में)

18मवम्बर भे 18मवम्बर पारिभाषिक श्राबली निमिश से जुड़े विक्रिन

पारिभाषित वाब्दों की अर्थ एवं पठन-पाठन/ उपर्यक्तं कार्य विवरणानुसार कार्य सम्पन्न कर दिया है।