2024-25 to onward Courses of the Coursework for Ph. D. in the subject of Ancient Indian History, Culture & Archaeology

Kon Revious

2024-25 to onward

Courses of the Coursework for Ph. D. in the subject of Ancient Indian History, Culture & Archaeology

- 1. The eligible candidate shall be required to undertake coursework for a minimum period of one semester i.e. 90 lectures.
- 2. The 1 course i.e. Research Methodology will consist of 50 lectures.
- 3. The 2nd course i.e. Basics of Computer Application will consist of 20 lectures.
- 4. The 3rd course i.e. Review of Literature in the relevant subject will consist of 20 lectures.
- 5. Each course will be of 100 marks.

Course L

Research Methodology (Theoretical)

Max. Marks 100

UNIT-I Fundamentals of Research, its importance and scope.

UNIT-II Selection of Research Problem and planning of research.

UNIT-III Data collection. Library work, manuscripts, private and public collection, field surveys, Explorations, Photography Laboratory work, Application of computer and Statistical methods.

UNIT-IV Identification and formulation of problems and hypothesis. Methods of Research in Indian History, Bibliography, Footnotes/Citation, Diacritical marks, summarizing, paraphrasing, quotation.

UNIT-V Importance of Library in research work, Significance of Maps. Photographs and illustrations in thesis.

Xam/

Course II

Basics of Computer Application (Theoretical & Practical)

Max. Marks 100

UNIT-1 Introduction to Computers

Basic Terminology of Computers, Computer Genentions, Clasification of Computers, Input And Output Devices, Central Processing Unit, Computer Memory Primary And Secondary Storage Devices, Computer Software (7) System Software (Ii) Application Software (Iii) General Purpose Software, Operating System(05) 17 Functions of OS (Ii) Advance Concepts Related To OS Multiprogramming. Multiprocessing, Mahitasking, Spooling, Timesharing, Virtual Memory.

UNIT-II Preparation of a Document using MS-Word

Introduction To MS Word Toolbar, Title Bar, The Ribbon, Cresting A New Document, Entering Text, Saving And Printing It. Using Paragraph Tab Options Using Insert Tab-In Creating Tables, Inserting Picture, Clip Art, Shapes And Chart To A Document, Header And Footer, Page Foemuming- Margins, Orientation, Text Wrapping, Creating A Reference List And Citations. Use of Spelling And Grammar Checks, Auto Correct, Word Count, Comparing or Combining Document. Edining And Reviewing Document, Macros, Mail Merge

UNIT-II Use of MS Excel and MS Power point

Introduction To MS Excel-Spreadsheet or Worksheet Detsills, Use of Spreadsheet In Research, Data Storing, Various Data Types. Use of Formulae And Functions. Formatting Worksheets Inserting And Deleting Rows And Colunas, Aligument Creating And Modifying Charts And Graphs, Creating Pivot Table And Pivet Charts Manipulation And Analysis of Data Introduction To MS- Power Point, Features And Functions, Creating And Saving Presentation, Adding Slides To A Presentation, Inserting Animation, Creating Tables And Charts, Customizing Presentation, Running A Slideshow

UNIT IV Introduction to Internet

Internet And Its Application, World Wide Web (www), TCPIPws (Internet Explorer, Google Chrome), Internet Search Engines (Yahoo, Google Computer Networks- LAN, MAN, WAN, Other Technologies- Mobile Commerce Bluetooth, Wireless Fidelity (Wi-Fi), Anti-Plagiarism Software, Viruses And Is Types, Protection From Viruses, Firewall, Use of online Sources of Duta For Literature Survey

AN DESTRUCTION OF THE PROPERTY OF THE PROPERTY

Course III

Review of Literature 20

Max. Marks 100

Note: The candidate shall review standard relevant texts and research papers in the broad research area.