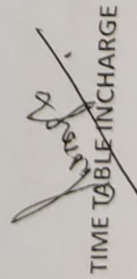


ATAL BIHARI VAJPAYEE GOVT. COLLEGE NAURA (HP)

TIME TABLE OF BA (I, II & III) SESSION 2024-25 w.e.f. 23/07/2024

CLASS	10:15-11:00	11-11:45	11:45-12:30	12:30-1:15	1:15-2	2:2:45
BA/BCOM/BSC 1 ST YEAR	Eng DSC (1-3) R-04 Hindi DSC (4-6) R. 7 Sanskrit DCS (4-6) R. 2 Geo Dsc (4-6) R. 9 Hist DSC (1-3) R.3	Eng DSC(4-6) R-05 Hindi DSC(1-3) R. 2 Eco DSC (1-6) R. 4 Maths DSC(1-6)	Eng AECC (1-3)R. S. Hall (Monday)-ICT Hindi Comp (4-6) R. 4	Pol Sci DSC (1-3) R.5 Hist DSC (4-6) R. 5	Eco DSC (1-3) R. 2 Sanskrit DSC (1-3) R. 7 Geo LAB (1-3) R. 9	Hindi Comp (4-6) R.-S. Hall (Monday) ICT EVS (1-3) R.9
BA/BCOM 2 nd YEAR	Pol. Sci. DSC(1-6) - S. Hall (Friday)-ICT Maths DSC (1-6) R. 1	Geo Lab (4-6) R- 09 HIST DSC (1-6) R-03	Eco DSC (1-6) R 2 S. Hall (Saturday) ICT Sanskrit DSC (1-6) R. 7	Eng Comp (1-3) R. 4 Hindi /SKT Comp (4-6) R.- S. Hall (Friday)ICT	Geo LAB (4-6)	Sanskrit SEC (1-3) R.2 Geo SEC (4-6) R.9 Pol Sci SEC (1-3) R.3 Hist. SEC (1-3) R.4
BA 3 rd YEAR	Eng DSC (4-6) R-04 Geo Lab (1-3) R. 9 Sanskrit SEC (1-3) R.- 07	Eng DSC (1-3) R-05 Hindi DSC (4-6) R. 2 Sanskrit DSC (1-3) R.7 Pol. Sci. DSC (4-6) R. 4	Pol Sci DSC (1-3) R.5 Hist. DSC (4-6) -S. Hall	Geo Generic (1-3) - S. Hall Geo Generic (4-6) R. 9 (Saturday) ICT Maths DSC (1-6) R. 1	Hist. DSC (1-3) R. 5 (Friday) ICT Generic (All Subject)- (4-6) R. 09	Eng SEC (1-3) Rusa Room Sanskrit DSC (4-6) R-07 Hindi SEC (1-3) R.-05 Eco SEC (4-6) R.6 Pol Sci SEC (4-6) R.3 Hist SEC (4-6) R.4


TIME TABLE INCHARGE

PRINCIPAL Dr. P. S. Chandra
23.07.24

Atal Bihari Vajpayee Govt. College Naura (H.P.)

Time Table (2024-2025)

Faculty of Science

w.e.f. 23-07-2024

Time	I	II	III	IV	V	VI
Class	10:15-11:00	11:00-11:45	11:45-12:30	12:30-1:15	1:15-2:45	
1 st Year	CHEM (1-6) (Lab)	ZOO (1-6) (Lab) MATH (1-6) Room No. 1	ENG AECC (1-3) Room No. 4	PHY (1-6) (Lab) BOT (1-6) (Lab)	ZOO (5-6), BOT (1-2)	PRACTICAL PHY.(1-2) CHEM (3-4)
2 nd Year	MATH (1-6) Room No. 1 ZOO (1-6) (Lab)	PHY (1-6) (Lab) BOT (1-6) (Lab)	SEC Physics (1-3)	CHEM (1-6) (Lab)	ZOO (3-4), BOT (5-6)	PRACTICAL PHY.(3-4) CHEM (5-6)
3 rd Year	SEC Physics (4-6)	CHEM (1-6) (Lab)	PHY (1-6) (Lab) BOT (1-6) (Lab)	ZOO (1-6) (Lab) MATH (1-6) Room No. 1	ZOO (1-2) BOT (3-4)	PRACTICAL PHY.(5-6) CHEM (1-2)

Committee Members

- 1) Dr. Vivek Sharma
- 2) Dr. Neha *Sharma*
- 3) Mr. Manoj Kumar *Sharma*
Dr. Rajan Jaggi
 (Time Table Incharge)

Principal
ABV Govt. college Naura (H.P.)

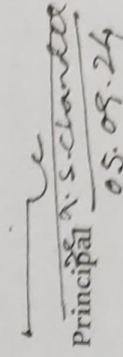
ATAL BIHARI VAJPAYEE GOVT. COLLEGE NAURA (HP)

TIME TABLE (2024-2025) w.e.f. 01/09/2024

Department of Computer Application

CLASS	I	II	III	IV	V	VI	VII
TIME	10:15-11:00	11:00-11:45	11:45-12:30	12:30-01:15	01:15-02:00	02:00-02:45	02:45-03:30
1 st SEMESTER-	Maths (1-6) Room No. 203 Sh. Neeraj Rana	Computer Fundamental (1-6) Room No. 08 Sh. Atul Pathania	Office Automation (1-3)- Theory Room No. 8 (4-6)-Practical Lab Sh. Atul Pathania	Lunch	Programming with C(1-3)- Theory EVS (4-6) Room No 08 Smt. Ruchi jaggi	English (1-3) Room No. 08 Smt. Monica Bharwaj	Programming With C (1-4) Lab Smt. Ruchi jaggi
3 rd SEMESTER-	Practical With C++ Lab (1-6) Sh. Rahul Sharma	Maths (1-6) Room no. 203 Sh. Neeraj Rana	Business (1-6) Room No 101 Smt. Kusum Lata	Lunch	Computer Organization (1-6) Room No. 203 Sh. Rahul Sharma	DTP (1-3)Theory (4-6) Lab Room No. 203 Sh. Atul Pathania	C++ programming (1-6) Room No. 203 Sh. Rahul Sharma
5 th SEMESTER-	Operating system (1-6) Room No 08 Smt. Ruchi jaggi	Asp (1-3) Lab (4-6) Theory Hall Sh. Rahul Sharma	Computer Statistical (1-6) Room No 203 Sh. Neeraj Rana	Lunch	E-Commerce (1-6) Room No 101 Smt. Anuradha	MIS (1-6) Room No 101 Smt. Ruchi jaggi	Computer ,Statistical (5-6) Lab Sh. Neeraj Rana


Coordinator


Principal
05.09.24

C. 1.2.1

ATAL BIHARI VAJPAYEE GOVT. COLLEGE NAURA (H.P)

TIME TABLE (2024-2025)

Department of Computer Application

Class Time	I	II	III	IV	V	VI	VII
2 nd Semester	10:15-11:00 Data structure(lab) (1-3) Smt. Ruchi Jaggi	11:00-11:45 D B M S (1-3) Theory (1-4) Sh. Atul Pathania	11:45-12:30 Data structure (Theory) (1-4) Room No 203 Sh Rahul Sharma	12:30-1:15 LUNCH	1:15-2:00 Mathematics II Room No 102 Sh. Neeraj Rana (1-4)	2:00-2:45 Communicative English Room No.	2:45-3:30 Digital Electronics Room No.203 (1-4) Smt. Ruchi Jaggi
4 th Semester	Internet Technology & web Page Designing(4 6) Lab Sh Atul Pathania Room No.08	Accountancy Room No 8 Smt Anuradha	LUNCH	Internet technology (1 3) Theory Sh Atul Pathania	Programming in Visual Basic(1-4) Room No 203 Sh. Rahul Sharma	System Analysis & design (1-4) Room No 103 Smt. Ruchi Jaggi	Personnel Management Room No.102 (1-4) Smt. Kusum Lata
6 th Semester	Numerical Methods(1-4) Room No.203 Sh Neeraj Rana (1-4)	Computer Networks 1-4 Room No.203 Sh. Rahul Sharma	Software Engineering(1-4) Room No 8 Smt. Ruchi Jaggi	LUNCH	Computer Graphics Room No 203 (1-4) Sh. Atul Pathania	Major Project (1-3) Sh. Rahul Sharma Computer graphics 4-6 lab	Multimedia Technology Room No 203 (1-4) Sh. Atul Pathania


Coordinator


Principal

Atal Bihari Vajpayee Government College Naura (H.P)

Time Table (2024-2025) w.e.f 02/12/2024

Department of Business Administration

Class Time	I	II	III	IV	V	VI	VII
2 nd Semester	10:15-11:00 Managerial Economics Room.No- 101 Smt. Anuradha	11:00-11:45 Accountancy (BCA) Room No.8 Smt Anuradha	11:45-12:30 LUNCH	12:30-1:15 Business Accounting Room.No -203 Smt. Kusum lata	1:15-2:00 Business Communication Room.No.103 Smt. Anuradha	2:00-2:45 Ethics & corporate social Responsibility R.No -101 Smt. Kusum lata	2:45-3:30 Personnel Management (BCA) Room No .102 Smt.Kusum Lata
4 th Semester	Human Resource Management Room.No -4 Smt. Kusum lata	Financial management Room.No -101 Smt. Kusum lata	LUNCH	Tax Planning Room No.101 Smt. Anuradha	IT tools Room.No -101 Smt .Ruchi jaggi		Business Research Room.no- 101 Smt. Anuradha


Coordinator


Principal

CALENDAR OF ACTIVITIES - 2024-25

June 2024-July 2024 3 June 2024 to 15 July 2024 16 July 2024 16 July 2024 to 19 July 2024 20 July 2024 20 July 2024 22 July 2024 23 July 2024	Submission of admission forms for the session 2024-25 Display of 1 st merit list Fee deposition Display of 2 nd merit list Fee deposition Orientation of 1 st Year students Regular teaching work
August 2024 24 July to 5 August 2024 First week of August 2024 2 nd week of August 4 th week of August 2024	Change of subjects Enrolment for NSS, Rover and Rangers, Eco Club and Red Ribbon Club PTA Formation Activities by Career Guidance, Counseling and Placement Cell
September 2024 First week of September 2024 5 th September 2024 2 nd week of September nber 2024 mber 2024	Activities by women cell Teachers' Day CSCA formation/Oath taking ceremony Activities by NSS Unit, Red Ribbon Club and Rover and Rangers Unit Hindi Divas NSS Day
October 2024 1 st week of October 2024 2 nd week of October 3 rd week of October 2024 October 2024 to 02 November 2024	Activities by NSS, Rovers and Rangers, Eco Club, Red Ribbon Club Annual Athletic Meet Activities by Career Guidance and Placement Cell & Women Grievance and Redressal Cell Diwali Break
November 2024 1 st week of November 26 November 2024 Last week of November	Activities of Red Ribbon Club Constitution Day Rehearsal for the rally on AIDS Day
December 2024 1 st week of December 2 nd week of December 3 rd week of December 2024 Last week of December	World AIDS Day Annual cultural function Cultural festival Mathematics Day Activities by Literary Club and Eco Club
January 2025 1 st January 2025 to 4 th February 2025 Last week of January	Winter break NSS camp
February 2025 First week of February 2025 22 February 2025 28 February 2025	Midterm Exam Worlds' Scout Day Science Day
March 2025 8 March 2025 Last week of March 2025	International Women's Day Annual prize distribution function Farewell Party
April 2025-May 2025 1 April 2025 to 14 May 2025	End-term exam
June 2024 18 June 2024 to 12 July 2024	Summer vacation

Vacation Schedule		
Summer Vacation	18/06/2024 to 12/07/2024	35 Days
Diwali Break	29/10/2024 to 02/11/2024	5 Days
Winter Vacation	01/01/2025 to 04/02/2025	35 Days

Annual Course File
Session 2024-25
Subject : English

Sr. No.	Class	Paper Title & Code	Units/Chapters/Topics to be covered	Duration	Learning Outcome
1.	BA I/ BCOM I	Core English (Compulsory) CODE : ENGCE 101	<ul style="list-style-type: none"> • 3 Poems , 2 Stories , 1 Essay AND 2 TOPICS OF GRAMMAR (Articles and Prepositions) • Poems 2 , Stories 1, Essay 1 AND 2 TOPICS OF GRAMMAR (Phrasal Verbs and Verb Patterns) 	<p>Aug to Nov</p> <p>Dec to March</p>	Develop effective reading, writing, speaking and listening skills. Enhance ability to comprehend and interpret texts. Express ideas clearly, logically and coherently.
2.	BAI	English Literature 1 - ENGDSC102	<ul style="list-style-type: none"> • Unit 1, 2 and 3. • Unit 4 and 5. 	<p>Aug to Nov</p> <p>Dec to March</p>	Understand major literary forms , themes and genres. Express literary ideas clearly through oral and written responses.
3.	BAI	English Literature 2 - ENGDSC103	<ul style="list-style-type: none"> • Unit 1, 2 and 3 ,Unit 4 and 5. • Unit 6,7,8 and 9. 	<p>Aug to Nov</p> <p>Dec to March</p>	Appreciate the cultural and social context of literature. Analyse themes , characters and narrative techniques in literary texts.
4.	BAI/ BCom I/ BSc I	ENGAECC104, Writing Skills	<ul style="list-style-type: none"> • Diary Writing • Paragraph Writing • Summary/Note making • Formal & Informal Letter Writing. • CV/ Resume Writing • Report Writing • Interview / Feature Article • Notice Writing. 	<p>Aug to Nov</p> <p>Dec to March</p>	Develop effective writing skills for academic and professional purposes. Practice different forms of writing such as letter, reports, summaries, notices, diary entries.

5.	Core Compulsory English ENGCE201	<ul style="list-style-type: none"> • 4 Poems , 4 Essays AND 2 TOPICS OF GRAMMAR () • 4 Poems , 3 Essays AND 2 TOPICS OF GRAMMAR () 	<p>Aug to Nov</p> <p>Dec to March</p>	Essays of Eastern and Western authors help the students understand different civilization and universal themes. Through poetry the students learn significant human values, environmental consciousness and ultimate goals of human life . The grammar assigned to the students helps them to develop error free writing skills and ability to use exact and appropriate words .
6.	British Literature, ENGDSC 202	<ul style="list-style-type: none"> • The Merchant of Venice (Play) • Oliver Twist (Novel) 	<p>Aug to Nov</p> <p>Dec to March</p>	Analyse and interpret various genres from different eras and cultures. Develop analytical perspectives on literary texts and theories.
7.	Literary Cross Currents, ENGDSC 203	<ul style="list-style-type: none"> • 4 Poets • 4 Stories • 1 Poet • 1 Story • Unit 2 and Unit 3. 	<p>Aug to Nov</p> <p>Dec to March</p>	Develop aesthetic and thematic understanding of selected literary works fostering a love for reading. Develop analytical skills for evaluating literature and understanding different viewpoints.
8.	Principals of Translation , ENGAEEC/SEC 205	<ul style="list-style-type: none"> • Unit 1 , Unit 2, Unit 3 and Unit 4. • Unit 5 and Unit 6. 	<p>Aug to Nov</p> <p>Dec to March</p>	Focus on basic translation principle, defining translation and practical skills like translating texts (Hindi to English and English to Hindi). Understanding different problems of translation.
9.	Creative Writing , ENGAEEC/SEC 204	<ul style="list-style-type: none"> • Unit 1 and Unit 2. • Unit 3 and Unit 4. 	<p>Aug to Nov</p> <p>Dec to March</p>	Gain skills in creative writing, note making, summarising and dialogue writing. Learn to critically review books, films and TV programs.

Annual Course File

Session 2024-25

Subject...HISTORY...

Sr. No.	Class	Paper Title & Code	Units/Chapters/Topics to be covered	Duration	Learning Outcome
1	BA I	HIST(A)101 History of India from Earliest Times up to 300 CE	Unit I: Pre-Historic Cultures Unit II: Harappan Civilization Unit III: Vedic Age Unit IV: Mauryan Empire Unit V: Early Society & Culture	August to October November To February	Students will understand the origin of Indian civilization, early societies, political systems, and cultural development.
2	BA I	HIST(A) 102 History of India from c. 300 to 1206 CE	Unit I: Post-Mauryan Period Unit II: Gupta Empire Unit III: Regional Kingdoms Unit IV: Administration Unit V: Society & Economy	August to October November To February	Learners will analyse changes in policy, economy, and culture during early medieval India.
3	BA II	HIST(A) 203 History of India from c. 1206 to 1707 CE	Unit I: Delhi Sultanate Unit II: Administrative System Unit III: Mughal Empire Unit IV: Culture & Society Unit V: Economy	August to October November To February	Students will gain knowledge of medieval Indian governance, society, and cultural synthesis.
4	BAII	HIST(A) 204 History of India from c. 1707 to 1950 CE	Unit I: Decline of Mughal Empire Unit II: British Expansion Unit III: Socio-Religious Movements Unit IV: National Movement Unit V: Independence	August to October November To February	Learners will understand colonial rule, rise of nationalism, and formation of modern India.
5	BA II	HIST(A) 213 Historical Tourism (SEC)	Unit I: Concept of Tourism Unit II: Heritage Sites Unit III: Temples & Monuments Unit IV: Museums Unit V: Conservation	August to October November To February	Students will develop skills related to heritage tourism and cultural preservation.

6	BA II	HIST(A) 215 An Introduction to Archaeology (SEC)	Unit I: Meaning of Archaeology Unit II: Sources Unit III: Excavation Methods Unit IV: Dating Techniques Unit V: Archaeology in India	August to October November To February	Learners will understand material sources of history and archaeological methods.
7	BA III	HIST(A) 305 Modern & Contemporary World History-I: 1871-1919	Unit I: Nation-State Formation Unit II: Imperialism Unit III: World War- I Unit IV: Social Change Unit V: Political Ideologies	August to October November To February	Students will analyse global political and social changes of the modern world.
8	BA III	HIST(A) 307 Modern & Contemporary World History-II: 1919-1992	Unit I: Inter-War Period Unit II: World War-II Unit III: Cold War Unit IV: Decolonization Unit V: Global Developments	August to October November To February	Learners will understand contemporary world issues and international relations.
9	BA III	HIST(A) 317 Indian History and Culture (SEC)	Unit I: Indian Culture Unit II: Social Institutions Unit III: Religious Traditions Unit IV: Art & Architecture Unit V: Cultural Continuity	August to October November To February	Students will gain cultural awareness and appreciation of India's historical heritage.
10	BA III	HIST(A) 319 Introduction to Indian Art (SEC)	Unit I: Sculpture Unit II: Temple Architecture Unit III: Painting Traditions Unit IV: Folk Art Unit V: Regional Styles	August to October November To February	Learners will understand artistic traditions and visual culture of India.

Sapna

Assistant Professor History

Subject In-Charge

Annual Course File

Session 2024-25

Subject: - Managerial Economics

Course Code: - 202

Sr. No.	Class	Units	Chapters/Topics to be covered	Duration	Learning Outcome
1.	BBA 2 nd Semester	Unit I:- a) Demand, Supply & Market Equilibrium	Meaning of Demand, The Law of Demand Individual Demand, Market Demand, Individual Supply, Market Supply, Market Equilibrium, Price elasticity of Demand, Income elasticity of Demand, Cross price elasticity of Demand.	10 hours	Student will be able to explain the concepts of demand, supply, various elasticities, and determine market equilibrium using diagrams and numerical examples
		b) Consumer Behaviour	Theory of Consumer Behaviour: Cardinal utility theory, ordinal utility theory (indifference, curves, budget line, consumer choice, price effect, substitution effect, revealed preference theory.	8 hours	Analyse consumer behaviour using cardinal and ordinal utility, indifference curves, budget lines, and identify consumer equilibrium and substitution/price effects.
2.		Unit II:- a) Production Analysis	Producers and optimal production choice optimizing behaviour in short run (geometry of Product curves, law of diminishing margin productivity three stages of production) optimizing behaviour in long run (iso-quants, iso-cost line, and optimal combination of resources).	10 hours	Apply production and cost concepts, including product curves, stages of production, isoquants, isocosts, and short-run/long-run cost curves, to optimize input use and output decisions.
		b) Costs and Scale	Traditional theory of cost, (Short run and long run geometry of cost curves, envelope curves), modern theory of cost (short run and long run) economies of scale.	8 hours	Compare different market structures (perfect competition, monopoly, monopolistic competition, and oligopoly), determine price-output equilibrium, producer surplus, and the impact of taxes, and cost/demand changes.
3.		Unit III:- a) Market Structure	Meaning and Definition of Perfect competition Features of Perfect competition, Price determination under Perfect competition, Role of time in determining the Price	8 hours	
		b) Perfect Competition	Equilibrium of a firm and the Industry in the short and long runs, Including industries long run supply curves ,measuring producer surplus under Perfect Competition, effect of changes in Demand, Cost and imposition of Taxes	10 hours	
4.		Unit IV:- a) Monopoly	Basic Features, Short run Equilibrium, Long run Equilibrium, effect of changes in Demand, Cost and Imposition of Taxes, Price Discrimination	10 hours	
		b) Monopolistic Competition	Basic Feature, demand and cost, Short run Equilibrium, Long run Equilibrium, excess capacity, Oligopoly ;Features of Oligopoly, Pricing under Oligopoly, Kinked Demand Curve Model	8 hours	Evaluate firm behavior under price discrimination and oligopoly (including kinked demand curve) and use microeconomic tools for basic real-world business and policy decision-making.

Annual Course File

Session 2024-25

Subject: - Business Communication

Sr. No.	Class	Units	Chapters/Topics to be covered	Duration	Learning Outcome
1.	BBA 2 nd Semester	Unit I: Nature of Communication	Process of Communication, Types of Communication (verbal & Non Verbal), Importance of Communication, Different forms of Communication. Barriers to Communication Causes, Linguistic Barriers, Psychological Barriers, Interpersonal Barriers, Cultural Barriers, Physical Barriers, Organizational Barriers.	20 Hours	Students will be able to explain the process, types (verbal/non-verbal), importance, and forms of communication, along with identifying various barriers (linguistic, psychological, interpersonal, cultural, physical, and organizational).
2		Unit II: Business Correspondence	Letter Writing, presentation, Inviting quotations, Sending quotations, Placing orders, Inviting tenders, Sales letters, claim & adjustment letters and social correspondence, Memorandum, Inter -office Memo, Notices, Agenda, Minutes, Job application letter, preparing the Resume	20 Hours	Prepare business documents including letters (sales, claim, adjustment, quotations, orders, and tenders), memos, notices, agendas, minutes, job applications, resumes, and social correspondence.
3		Unit III: Report Writing	Business reports, Types, Characteristics, Importance, Elements of structure, Process of writing, Order of writing, the final draft, check lists for reports.	16 Hours	Write effective business reports by understanding types, characteristics, structure, writing process, order, final draft, and checklists.
4		Unit IV: Vocabulary	Words often confused Words often misspelt, Common errors in English.	8 Hours	Deliver oral presentations using planning, PowerPoint, visual aids, and effective characteristics.
5		Unit V: Oral Presentation	Importance, Characteristics, Presentation Plan, Power point presentation, Visual aids	8 hours	

Annual Course File

Session 2024-25

Subject: - Business Research

Course Code: 401

Sr. No.	Class	Units	Chapters/Topics to be covered	Duration	Learning Outcome
1.	BBA 4 th Semester	Unit I: Nature and Scope of Marketing Research	Role of Marketing Research in decision-making. Applications of Marketing Research; The Research process – Steps in the research process; the research proposal; Problem Formulation: Management decision problem Vs. Marketing Research problem.	20 Hours	Students will understand marketing research's role in decision-making, master the research process from problem formulation to report writing, and apply data collection, sampling, scaling, and statistical analysis techniques like Z-test. They differentiate descriptive/causal research, evaluate secondary data, compare survey/observation methods, and design questionnaires using qualitative tools and scaling. Proficiency in transforming management problems into research problems enables effective application in Indian business contexts.
2		Unit II: Research Design:	Exploratory, Descriptive, Causal. Secondary Data Research: Advantages & Disadvantages of Secondary Data, Criteria for evaluating secondary sources, secondary sources of data in Indian Context.	16 Hours	
3		Unit III: Primary Data Collection:	Survey Vs. Observations. Comparison of self-administered, telephone, mail, emails techniques. Qualitative Research Tools: Depth Interviews focus groups and projective techniques; Measurement & Scaling: Primary scales of Measurement - Nominal, Ordinal, and Interval & Ratio. Scaling techniques-paired comparison, rank order, constant sum, semantic differential, itemized ratings, Likert Scale; Questionnaire form & design.	22 Hours	
4		Unit IV: Sampling	: Sampling techniques, determination of sample size; Data Analysis: Z test (mean, diff. of mean, diff. of proportion) t test (mean), paired t test, Chi square test, Report writing.	18 Hours	

Annual Course File
Session 2024-25
Subject- TAX PLANNING
Course Code: - 404

Sr. No.	Class	Units	Chapters/Topics to be covered	Duration	Learning Outcome
1.		Unit I Income tax concepts	Previous Year, Assessment Year, Person, Assessee, Income (including agricultural income), Residential Status and their incidence of tax, Gross Total Income, Total Income; Income which do not form part of total income, Tax Evasion, Tax Avoidance.	20 Hours	Students will grasp FY /AY, residential status, compute incomes under five heads (Salary, House Property, Business, Capital Gains, Other Sources), apply tax planning, clubbing, set-off/carry-forward losses, Chapter VI-A deductions, and calculate total income/tax liability for individuals/business units . They distinguish tax evasion/avoidance, identify exempt incomes, and prepare ITRs
2	BBA 4 th Semester	Unit II Tax Planning	Tax Planning under the head Salary	10 Hours	
3		Unit III Computation of Income under the Head:	House Property, Profits, and gains from Business or Profession. Computation of Income under the Head: Capital gains and Income from other sources	18 Hours	
4		Unit IV Computation of Total Income and Tax Liability	Clubbing of Income, Set-off and carry-forward of losses, Deductions from gross total income as applicable to an individual and Business Units; Computation of total income and tax liability of an individual and Business Units.	20 Hours	

Annual Course File

Session 2025-26

Subject: - Accounting

Course Code: - BCA0402

Sr. No.	Class	Units	Chapters/Topics to be covered	Duration	Learning Outcome
1.		Unit I: Accounting	Meaning, Definition and objects of Accounting, Accounting Principles, Accounting concepts and Conventions, Principle of Double Entry System, Journal Entry, Ledger, Cash Book and Subsidiary books, Trial Balance and rectification of errors.	20 Hours	Students will master fundamental accounting principles, double-entry system, and preparation of journal, ledger, trial balance, financial statements (Trading, P&L, Balance Sheet), and error rectification. They understand cost accounting concepts, cost sheets, marginal costing with BEP/CVP analysis, and management accounting tools like ratio, fund flow, and cash flow analysis. Proficiency enables accurate financial reporting and decision-making for business units.
2	BCA	Unit II: Final Account	Manufacturing Account, Trading Account, Profit and Loss Account and Balance Sheet.	16 Hours	
3	4 th Semester	Unit III: Cost Accounting	Nature and scope of Cost Accounting, Cost Concept and classification, Cost Sheet, Marginal Costing (BEP and Cost Volume Profit analysis).	22 Hours	
4		Unit IV: Management Accounting:	Meaning, importance and Scope of Management Accounting Brief introduction to the tools of financial statements, Analysis (Ratio, Fund Flow and Cash Flow Analysis).	18 Hours	

Amitesh
Subject In-Charge

Annual Course File

Session 2025-26

Subject: - Business Accounting

Course Code: - 203

Sr. No.	Class	Units	Chapters/Topics to be covered	Duration	Learning Outcome
1.	BBA 2 nd Semester	Unit I: a) Theoretical Framework	Financial Accounting, Accounting as an Information System, Importance, Scope, and Limitations, Uses of Accounting Information Basis of Accounting Generally Accepted Accounting Principles. The Accounting Equation, Nature of Accounts and Rules of Debit and Credit	10 hours	Students develop a strong understanding of financial statements, budgeting, and financial analysis, which are crucial for making informed business decisions.
2.		b) Accounting Process	Recording Transactions in General Journal, Recording Transactions in three column Cash Book. An overview of Subsidiary Books. Preparation of Ledger Accounts.	8 hours	Analytical Skills: The coursework often emphasizes analytical thinking, enabling students to interpret data, assess financial health, and provide actionable insights.
		Unit II: a) Production Analysis	Depreciation Accounting and Revenue Recognition, Methods of charging Depreciation Straight-line Method and Written-down-value Method.	10 hours	Regulatory Knowledge: Students learn about accounting standards and regulations, such as GAAP or IFRS, which are essential for compliance in the business world.
3.		b) Bank Reconciliation Statement	Bank Reconciliation Statement: Meaning and Reasons for Preparing Bank Reconciliation Statement, Methods of Preparing Bank Reconciliation Statement	8 hours	Practical Application: Through case studies and projects, students gain hands-on experience that prepares them for real-world accounting challenges.
4.		Unit III: a) Preparation of Financial Statements of Sole Proprietor	Preparation of Trial Balance, Preparation of Trading Account, Profit & Loss Account and Balance Sheet for a Sole Proprietor with adjustment entries.	8 hours	Career Readiness: Many graduates pursue careers in accounting, finance, or management, benefiting from the foundational skills gained during their studies.
		b) Financial Statements of Joint Stock Company	Understanding Contents of Financial Statements of a Joint Stock Company as per Companies Act 2013, Preparation of Cash Flow Statement.	10 hours	
		Unit IV: a) Financial Statement Analysis	Objectives of Financial Statement Analysis; Sources of Informational, Techniques of Financial Statement Analysis	10 hours	
		b) Ratio Analysis	Horizontal Analysis, Vertical Analysis and Ratio Analysis .Meaning and Usefulness of Financial Ratios, Limitations of Ratio Analysis. Analysis of Financial Ratios from the Perspective of different Stakeholders like; Investors, Lenders, and Short term Creditors: Profitability Ratios, Solvency Ratios, Liquidity Ratios and Turnover Ratios.	8 hours	

**Annual Course File
Session 2024-25**

Subject: - ETHICS AND CORPORATE SOCIAL RESPONSIBILITY

Course Code: - 2034

Sr. No.	Class	Units	Chapters/Topics to be covered	Duration	Learning Outcome
1.	BBA 2 nd Semester	Unit I: a)) Conceptual framework of business ethics b)) Moral Issues in business	Business ethics: Meaning of ethics, why ethical problems occur in business. Ethical principles in business; Theories of Business Ethics, Globalization and Business Ethics. An alternative to moral principles; Moral issues in Business; Worker's and employee's right and responsibilities, profit maximization vs social responsibility	10 hours	Ethical Decision-Making: Students learn frameworks and tools to make ethical decisions in business situations, balancing profit with social responsibility.
2.		Unit II: a)) Corporate Governance	Concept, Need to improve corporate governance standards, Features of good governance, Models of Corporate Governance, Benefits of Good Corporate Governance.	8 hours	Understanding Ethical Theories: The course introduces various ethical theories and principles, helping students analyze complex moral dilemmas in the business context.
3.		Unit III: a) Concept of Corporate social responsibility b) Issues in CSR	Junk Bond Scam (USA), Enron (USA), Andersen Worldwide (USA), Satyam Computer Services Ltd. (India); Common Governance Problems Noticed in various corporate failures is corporate Governance always the cause for Corporate failures? Meaning, Evolution of corporate social responsibility, CSR and Corporate Sustain ability, Business social performance.	10 hours 8 hours	Awareness of Corporate Social Responsibility (CSR): Students gain insights into the importance of CSR, learning how businesses can positively impact society while achieving their goals. Critical Thinking: The study encourages critical thinking skills, enabling students to evaluate different perspectives and the implications of their decisions.
4.		Unit IV: a) Regulatory Framework of Corporate Governance b) Role of auditing in corporate governance	Environmental aspect of CSR, Common indicators for measuring social responsibility, CSR Models, Drivers of CSR Role played by regulators to improve corporate governance, accounting standards and corporate governance, corporate disclosure, insider trading, SEBI Norms based on KM Birla Committee Clause 49 of Listing Agreement Role of auditors in enhancing corporate governance, duties and responsibility of auditors, corporate governance and internal auditors, Whistle blowing: kinds of whistle blowing, precluding the need for whistle blowing discrimination	10 hours 10 hours 8 hours	Regulatory Knowledge: Students become familiar with laws and regulations related to ethics in business, preparing them to navigate compliance and governance issues.

Annual Course File
Session 2024-25
Subject: - Human Resource Management
Course Code: - 402

Sr. No.	Class	Units	Chapters/Topics to be covered	Duration	Learning Outcome
1.	BBA 4 th Semester	Unit I Human Resource Management:	Concept, Functions, roles, skills & competencies. The changing environment of HRM - globalization, cultural environment, technological advances, workforce diversity, corporate downsizing, changing skill requirement, HR role in strategy formulation & gaining competitive advantage.	20 Hours	Studying HRM helps students understand key concepts like recruitment, training, performance management, and compensation, while also developing skills in handling workplace diversity, conflict resolution, and aligning HR strategies with organizational goals. It prepares them for HR roles by teaching practical techniques and strategic thinking in a dynamic global business environment.
2		Unit II Human Resource Planning	Process, Forecasting demand & supply, Skill inventories, Job analysis - Uses, methods, Job description & Job specifications. Recruitment, Selection & Orientation: internal & external sources, e- recruitment, selection process, orientation process.	10 Hours	
3		Unit III Training:	Concept, Needs, Systematic approach to training, Methods of training. Performance management system: concept, uses of performance appraisal, factors that distort appraisal. Compensation: Steps of determining compensation, job evaluation, components of pay structure, factors influencing compensation levels, wage differentials & incentives, profit sharing, gain sharing, employees' stock option plans. Brief introduction of social security; health, retirement & other benefits.	18 Hours	
4		Unit IV Industrial Relations:	Introduction to Industrial Relations, Trade unions role, types, functions, problems, industrial dispute- concept, causes & machinery for settlement of disputes grievance, concepts, causes & grievance redressed machinery, discipline-concept, aspect of discipline & disciplinary procedure, Collective bargaining- concept, types, process, problems, essentials of effective collective bargaining.	20 Hours	

Annual Course File

Session 2024-25

Subject: - Human Resource Management

Course Code: - 402

Sr. No.	Class	Units	Chapters /Topics to be covered	Duration	Learning Outcome
1.	BBA 4 th Semester	Unit I Human Resource Management	Concept, Functions, roles, skills & competencies. The changing environment of HRM – globalization, cultural environment, technological advances, workforce diversity, corporate downsizing, changing skill requirement, HR role in strategy formulation & gaining competitive advantage.	20 Hours	Studying HRM helps students understand key concepts like recruitment, training, performance management, and compensation, while also developing skills in handling workplace diversity, conflict resolution, and aligning HR strategies with organizational goals. It prepares them for HR roles by teaching practical techniques and strategic thinking in a dynamic global business environment
2		Unit II Human Resource Planning	Process, Forecasting demand & supply, Skill inventories, Job analysis – Uses, methods, Job description & Job specifications. Recruitment, Selection & Orientation: internal & external sources, e- recruitment, selection process, orientation process.	10 Hours	
3		Unit III Training:	Concept, Needs, Systematic approach to training, Methods of training. Performance management system: concept, uses of performance appraisal, factors that distort appraisal. Compensation: Steps of determining compensation, job evaluation, components of pay structure, factors influencing compensation levels, wage differentials & incentives, profit sharing, gain sharing, employees' stock option plans. Brief introduction of social security; health, retirement & other benefits.	18 Hours	
4		Unit IV Industrial Relations:	Introduction to Industrial Relations, Trade unions role, types, functions, problems, industrial dispute- concept, causes & machinery for settlement of disputes grievance, concepts, causes & grievance redressed machinery, discipline-concept, aspect of discipline & disciplinary procedure, Collective bargaining- concept, types, process, problems, essentials of effective collective bargaining.	20 Hours	

Semester Course File

Session 2024-25 Subject: Internet Technology, DBMS, & Multimedia Technology

Sr. No.	Class	Paper Title & Code	Units/Chapters/Topics to be covered	Duration	Learning Outcome
1	BCA	Internet Technology	Unit 1, Unit 2, Unit 3, Unit 4	60 Hours	Understand web protocols, architecture, and gain the ability to design and deploy functional websites.
2	BCA	Database Management Systems (DBMS)	Unit 1, Unit 2, Unit 3, Unit 4	60 Hours	Master data modeling, SQL programming, and the ability to design and manage relational databases.
3	BCA	Multimedia Technology	Unit 1, Unit 2, Unit 3, Unit 4	50 Hours	Gain proficiency in digital image, audio, and video editing, and understand the principles of interactive media.
4	BBA	IT Tools	Unit 1, Unit 2, Unit 3, Unit 4	50 Hours	Develop proficiency in office automation software, data analysis using spreadsheets, and professional digital communication.

Subject In-Charge

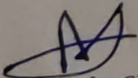
Atul Pathania

Semester Course File

Session: 2024-25

Subject: Mathematics & Statistics

Sr. No.	Class	Paper Title & Code	Units / Chapters / Topics to be Covered	Duration (in Hours)	Learning Outcome
1	BCA	Mathematics-II (Code: As per syllabus)	Unit I to Unit IV	60 Hours	Students will be able to understand and apply mathematical concepts, solve numerical problems, and use mathematical techniques relevant to computer applications.
2	BCA	Statistical Methods (Code: As per syllabus)	Unit I to Unit IV	60 Hours	Students will be able to understand statistical concepts, apply statistical methods for data analysis, and interpret results for decision making in computing fields.


Subject In-Charge
(Signature)

Neeraj Rana

Semester Course File

Session: 2024-25

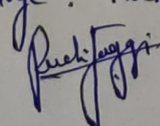
Subject: Data Structure, Visual Basic, Computer Networks

Sr. No.	Class	Paper Title & Code	Units / Chapters / Topics to be Covered	Duration (in Hours)	Learning Outcome
1	BCA	Data Structures (Code: As per syllabus)	Unit I to Unit IV	60 Hours	Understand and apply fundamental data structures, analyze algorithms, and solve computational problems efficiently.
2	BCA	Visual Basic (Code: As per syllabus)	Unit I to Unit IV	60 Hours	Design and develop basic applications using Visual Basic with proper logic and user-friendly interfaces.
3	BCA	Computer Networks (Code: As per syllabus)	Unit I to Unit IV	60 Hours	Understand networking concepts, models, protocols, and explain the working of computer networks.

Subject In-Charge
(Signature)

Rahul Sharma

SUBJECT NAME	TEACHING SCHEDULE	OUTCOMES
Operating system (BCA0501)	(UNIT 1-UNIT4)75 HOURS Week 1: Introduction to OS Week 2: System Calls & Interrupts Week 3: Process Concept Week 4: CPU Scheduling Week 5: Threads & Multithreading User-level vs. Kernel-level threads, Multithreading models (Many-to-One, One-to-One, Many-to-Many) Week 6: Process Synchronization Week 7: Deadlocks Necessary conditions for Deadlock, Resource Allocation Graphs, Deadlock Prevention, Avoidance (Banker's Algorithm), and Detection Week 8: Main Memory Week 9: Paging & Segmentation Week 10-11: Virtual Memory Demand Paging and Page Faults, Page Replacement Algorithms, FIFO, Optimal, and LRU Week 12: Advanced Memory Concepts Week 13: File System Interface Week 14: File System Implementation Allocation Methods: Contiguous, Linked, and Indexed, Free-space Management and Efficiency Week 15: I/O Systems & Disk Scheduling I/O Hardware, Interrupts, DMA, and Polling, Disk Scheduling: FCFS, SSTF, SCAN, and C-SCAN Week 16: Security, Protection, & Case Studies	<p>Understand the fundamental role of an Operating System as an intermediary between hardware and the user</p> <ul style="list-style-type: none"> Differentiate between various OS architectures (Monolithic, Microkernel, etc.) and their performance trade-offs Analyze the process lifecycle and calculate performance metrics for CPU scheduling algorithms (Turnaround Time, Waiting Time) Implement system calls to manage processes and handle basic inter-process communication in a Unix-like environment <p>Focus: Maximizing RAM efficiency and creating the "Virtual Memory" abstraction</p> <ul style="list-style-type: none"> Explain the hardware-level translation of logical addresses to physical addresses Calculate memory overhead and fragmentation issues in Paging and Segmentation schemes Simulate Page Replacement Algorithms (LRU, FIFO, Optimal) to determine the most efficient method for a given memory load Critique the impact of thrashing and page faults on system performance

Subject In-Charge : Ruchi Jaggi
 (Signature) : 

Annual Course File
Session 2024-25
Subject ZOOLOGY

Class	Paper Title & Code Units/Chapters/Topics to be covered	Duration	Learning Outcome
1 st Year	<p>Paper I: Animal Diversity Paper code: ZOOL 101</p> <p>Unit 1- Unit 16: Phylum Protozoa, Phylum Porifera, Phylum Cnidaria, Phylum Platyhelminthes, Phylum Nematelminthes, Phylum Annelida, Phylum Arthropoda, Phylum Mollusca, Phylum Echinodermata, Protochordates, Agnatha, Pisces, Amphibia, Reptiles, Aves and Mammals.</p>	August- October	Students will learn about the diversity of Animals of different groups. They will know about the characteristics, classification and adaptations of every group of animals.
1 st Year	<p>Paper II: Comparative Anatomy and Developmental Biology of vertebrates Paper code: ZOOL 102</p> <p>Unit 1- Unit 11: Integumentary system, Skeletal system, Digestive system, Respiratory System, Circulatory system, Urinogenital system, Nervous system, sense organs. Early embryonic development, late embryonic development and control of development</p>	November- February	Students will understand the comparative account of anatomical features of vertebrates and also get insights into their embryonic developmental stages.
2 nd Year	<p>Paper –I: Physiology and Biochemistry Unit1- Unit 10: Nerve and muscle, Digestion, Respiration, Excretion, Cardio-vascular system, Reproduction and Endocrine Glands, Carbohydrate, Lipid and Protein Metabolism. Enzyme Kinetics</p> <p>SEC-I: Medical Diagnostics: Unit1- Unit 6</p>	August- October	Students will learn about the various aspects of the physiology of different parts of the body. This paper will also help the students to understand metabolisms of different dietary constituents. Medical diagnostics will help the students to understand various tests and procedures to diagnose various health conditions.
2 nd Year	<p>Paper –II: Genetics and Evolutionary Biology Unit1- Unit 12: Mendelian Genetics and its extension, Linkage, crossing-over and chromosomal Mapping, Mutations, sex determination, history of life, Evolutionary Theories, Evidences of evolution, Species</p>	November- February	Students will learn about the basic aspects of genetics, genetic disorders, evolution and brief account of evolutionary theories and their significance.

	concept, Macro-evolution and Extinction SEC-II: Apiculture: Unit 1-Unit 5		Apiculture will help understand the students about bee colony, honey bee morphology, their pests and diseases and how to control various infections of the honey bee colonies
3 rd Year	Paper I: Applied Zoology Unit1- Unit 10: Host-parasite relationships, Epidemiology of Diseases, Rickettsiae and spirochetes, Parasitic Protozoa, Parasitic Helminthes, Insects of Economic Importance, Insects of Medical Importance, Animal Husbandry, Poultry Farming and Fish Technology. SEC-III: Sericulture: Unit1- Unit5	August- October	This paper aims to provide information about the chapters mentioned in the course. Further, students can be benefitted by the knowledge of animal husbandry, poultry farming and fish technology in their professional or day to day life. Students will understand various aspects of silk farming.
3 rd Year	Paper II: Immunology Unit1- Unit 7: Immune system, Cells and organs of the immune system, antigens, antibodies, working of Immune system, Immune system in Health and diseases and vaccines SEC-IV: Aquarium Fish Keeping: Unit 1- Unit 5	November- February	This paper aims to provide information about the immunological system of human body and its various aspects. Aquarium fish keeping will make students aware about the underwater life forms and its relevant maintenance conditions.

John

Subject In-Charge

Annual Course File

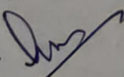
Session 2024-25

Subject: COMMERCE

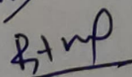
Sr. No.	Class	Paper Title & Code	Units/Chapters/Topics to be covered	Duration	Learning Outcome
1.	BCOM 1 st Year	Financial Accounting(BC 1.1) Business Organisation and Management BC 1.2) Business Law Core Course (BC 1.3) Business Statistics and Mathematics (BC 1.4)	Unit 1 Unit 2 Unit 3 Unit 4 Unit 5	August September October November February	Conceptual understanding and preparation for term end exams.
2.	BCOM 2 ND YEAR	Company Law BC 2.1 Income Tax Law and Practice BC 2.2 Computer Applications in (SEC)- BC 2.3 Corporate Accounting Core BC 2.4 Cost Accounting BC 2.5 E-Commerce - (SEC) BC 2.6	Unit 1 Unit 2 Unit 3 Unit 4 Unit 5	August September October November February	To prepare the students for term end exams and understanding the concepts as well as numerical solving.
3.	BCOM 3 rd Year	Human Resource Management(BC 3.1(a)) Goods and Services Tax (GST)(BC 3.2(b)) Entrepreneurship(BC 3.3) Banking and Insurance(BC3.5(b)) International Business(BC3.6(a)) Personal Selling and Salesmanship(BC 3.7) Indian Economy (BC 3.8)	Unit 1 Unit 2 Unit 3 Unit 4 Unit 5	August September October November February	Conceptual understanding, analytical ability and preparation for the end term examinations.

Signatures

1



2




Principal

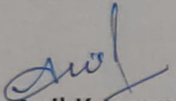
Atal Bihari Vajpayee
Govt. College Naura
Distt. Kangra. DDO 213

Annual Course File
Session 2024-25
Subject: POLITICAL SCIENCE

Sr. No.	Class	Paper Title & Code	Units/Chapters/Topics to be covered	Duration	Learning Outcome
1.	BA 1 ST YEAR	Introduction to Political Theory (POLS 101)	Unit 1 and 2	August to November	Understand basic political concepts such as Justice, Equality, State, and Sovereignty.
			Unit 3 and 4	December to March	
2.	BA 1 ST YEAR	Indian Government and Politics (POLS 102)	Unit 1 and 2	August to November	Explain fundamental rights, directive principles of Indian citizens. Improve communication skills through debates, presentations and written assignments.
			Unit 3 and 4	December to March	
3.	BA 2 nd YEAR (DSC)	Comparative Government and Politics (POLS201)	Unit 1 and 2	August to November	Understand the meaning, scope and methods of comparative politics. Explains different forms of govt. Evaluate the role of political parties.
			Unit 3 and 4	December to March	
4.	BA 2 nd Year (DSC)	Introduction to International Relations (POLS202)	Unit 1 and 2	August to November	Understand basic concepts of International relations like realism, idealism and Marxism. Analyse the causes of cold war; conflict and detente etc.
			Unit 3 and 4	December to March	
5.	BA 2 nd Year (SEC)	Legislative Support (POLS203)	Unit 1 and 2	August to November	Understand the structure of functioning of

			Unit 3 and 4	December to March	legislature at Union, state and grassroots level. Understand legislature procedures such as Bill, law-making and committee work.
6.	BA 2 nd Year (SEC)	Public Opinion and Survey Research (POLS204)	Unit 1 and 2	August to November	Understand the importance of public opinion in a democratic society.
			Unit 3 and 4	December to March	Understand different methods of studying public opinion including surveys, interviews.
7.	BA 3 rd year(DSE)	Themes in Comparative Political Theory (POLS301A)	Unit 1 and 2	August to November	Compare western and Indian Political traditions Analyse key concept such as social contract, nationalism and origin theories of state.
			Unit 3 and 4	December to March	
8.	BA 3 rd year(DSE)	Understanding Globalization (POLS 302B)	Unit 1 and 2	August to November	Understand the role of International organisation like UNO, WTO
			Unit 3 and 4	December to March	Understand global issues such as Terrorism, Climate change and poverty.
9.	BA 3 rd year(SEC)	Democratic Awareness Through Legal Literacy	Unit 1 and 2	August to November	Students will be able to understand legal terms such as FIR, Criminal Courts , BNS, Warrant etc.
			Unit 3 and 4	December to March	
10	BA 3 rd year(SEC)	Conflict and Peace Building (POLS304)	Unit 1 and 2	August to November	Understand the meaning, types, and causes of

			Unit 3 and 4	December to March	conflict at local, national and international level Prepare systematically for the end-term examinations through conceptual clarity and analytical writing.
--	--	--	--------------	-------------------	--


Anil Kapoor

AP Political science


Principal
Atal Bihari Vajpayee
Govt. College Naura
Distt. Kangra. DDO 213

Principal

Atal Bihari Vajpayee Government College Naura District Kangra (H.P)

Department of Computer Application

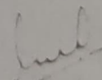
Subject -> Schedule for Project of final year students

Task	Objective	Date
Internship	Hands-on experience in a particular industry or field.	2 Jan 2025 to 3 Feb 2025
Interviews	Learn about a career path, Understanding required skill and qualification	25 Feb 2025 to 28 Feb 2025
Project overview	Describing project Comprehensive summary of the project, its goals scope and key elements.	4 Mar 2025 to 8 March 2025
Seminar	Include working demo of the project and explanation with its project report.	2 nd week of April

Panel for Interview

Name	Expertise
Rahul Sharma	Programming language expert
Neeraj Rana	Analyst
Atul Pathania	System design.
Ruchi Jaggi	DataBase Management


Coordinator


Principal/Director

Project work

A training programme was organized in the month of January 2025 for the students of the 6th Semester, Batch 2022–2025 (32 Students). The key outcome of the programme was that the students learned how to create a full-stack website.

After the completion of the training which is of 30 days, the students were divided into groups, with each group consisting of at least four members. They were then instructed to develop a project based on the skills they had acquired during the training. The details of the projects developed by the students are mentioned below.

Group	Members	Project
Group 1	Simran ,Harsh ,Nitin ,Akhsay	Online shopping platform
Group 2	Naiya ,Rishav ,Rajat ,Vinay	Bakery
Group 3	Namrata ,Nitin,Rajit,prince ,varun	Himwonderland
Group 4	Vanshika Ankush,Vansh,Vanshika ,Anmol	Fashion world
Group 5	Akshit ,sumit ,Ankita,	Himachal Pradesh
Group 6	Atul ,yashik ,Mukul,chankita	Organic Mandi
Group 7	Pallavi ,Arpit ,Rahul,Ankush,Avinash	Furniture

EDUCATIONAL TOUR TO DHARAMSHALA & MCLEODGANJ

Date: 02:12:24

Time: 10 am

Organizer: NSS Unit

Participants: NSS volunteers

Venue: War Memorial, Bhagsunag, Mcleodganj, Tibetan Temple, Church, Eco Park, Chamunda Temple

REPORT

A trip was organised for the overall development of NSS volunteers. All the students were quite enthusiastic throughout the trip. It was a one day trip and it imparted diverse experiences to everyone who was involved. It was a successful educational tour.

The destinations covered were as follows:

1. War Memorial
2. Bhagsunag (Ancient Temple & Waterfall)
3. Mcleodganj
4. Tibetan Monastery
5. Church
6. Eco Park
7. Monastery
8. Chamunda Temple





M. S. Patel
IQAC CO-ORDINATOR

J. Vajpayee
Principal
Atal Bihari Vajpayee
Govt. College Naura
PRINCIPAL
Distt. Kangra, DDO 213

REPORT

DATE: 3 march 2025

TIME: 11 A.M

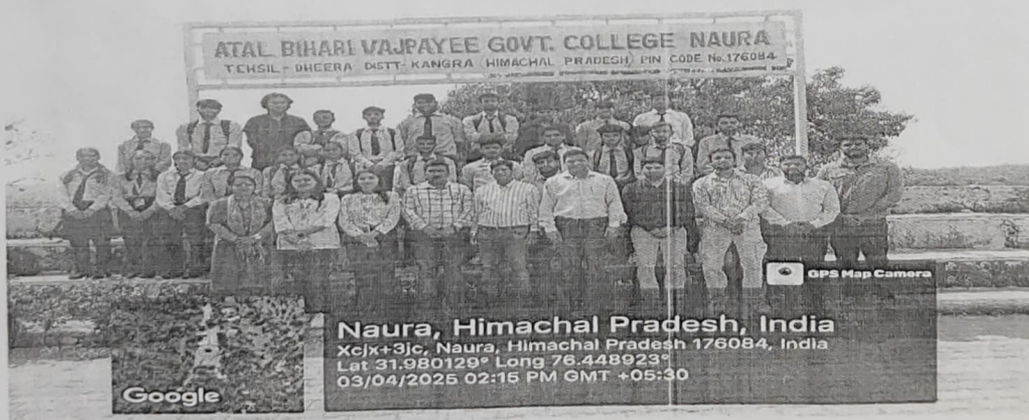
TOPIC: Workshop on Artificial Intelligence and Python Language

ORGANIZER: BCA department

SPEAKER: Ms. Akshita and Ms. Aditi

Workshop on Artificial Intelligence and Python Language was organized by BCA department of college naura. In this workshop bca student of 6 semester participated .this semester is hosted by Ms.akshita and Ms. Aditi from excellence technology.

The main aim of this workshop was to give information related upcoming carrier opportunities are available in these fields.



Mspu
COORDINATOR

(I.Q.A.C)

[Signature]
Principal
Atal Bihari Vajpayee
Govt College Naura
Distt. Kangra D. 176084

ARTS

Date Sheet for B.A.1/11/111 year (Mid Term Examinations 2024-25)

Atal Bihari Vajpayee Govt. College Naura, Distt. Kangra (H.P.)

w.e.f. 16th December, 2024

Dated	B.A. 1 st Year (10.30AM to12Noon)	B.A. 11 th Year (1 PM- 2.30 PM)	B.A. 111 rd Year (1 PM- 2.30 PM)
16/12/2024	Writing Skills (ENG) ENGAECC 104 Common with B.Com1 /B.Sc.1 st Year	History of India (Hist)(1206 to 1707)(HISTA-203) Principles of Macro Economics-1 (ECONA201)	Lok Sahitya (HINDI) HIND305 Adhunik Bhartiya Sahitya (Gen-1)HIND-307 Soft Skill (ENG) ENGDSE303
17/12/2024	Introduction to Political Theory (DSC-1) POLS101	Adhunik Hindi Kavita (DSC-1C)HIND202 Sanskrit Vyakaran (SKT-DSC- 202)	Disaster Risk Reduction (Generic) GEOGP305-GE1
18/12/2024	Hindi Sahitya ka Itihas HINDI (DSC-1) HIND102 ✓ Sanskrit Kavya (SKT- DSC-101) ✓ English Literature-1 (ENG-DSC-102) ✓ Physical Geography (GEO-DSC-101) ✓	Anivarya Hindi 'Rachna Punj' Common with B.Com11 th Year HIND201	Modern and Contemporary world History (1871-1919) (DSE-1) HIST(A) 305
19/12/2024	History of India from the earliest times upto 300(History) HIST101 (DSC-1) Principles of Micro Economics-1 DSC-1 ECONA101	Historical Tourism SEC-1 (HISTA213) Legislative Support SEC-1 POLS203 Ayurved ke Mool Sheddhant (SKT-AEEC-205)	Indian History and Culture SEC-1 HIST (A)317 Democratic Awareness through legelliteracy SEC-1 POLS303 Technical writing ENG-AECC/SEC301

20/12/2024	Prayojan moolak Hindi BA/B.Com HIND101	An Introduction to Archaeology SEC-2 HIST215 Public opinion and Survey Research SEC-2 POL5204 Translation studies and Principles of Translation /SEC205 Sanskrit Chhand Evam Gaayan (SKT-AEEC-206)	Introduction to Indian Art SEC-2 HIST(A)319 Conflict and Peace Building Sec-2 POLS304 Business Communication ENG-AECC/SEC302
21/12/2024	History of India (300 to 1206) (History) (DSC-11) HIST(A)102 Principles of Micro Economics-11 (DSC-11) (ECONA102)	Comparative Govt. and Politics (Pol.Sci.) (DSE- 1C-POLS-201) Sanskrit Natak (SKT) DSC201	Themes in Comparative Political Theory (Pol.Sci.) DSE-1A-POLS-301(A)
23/12/2024	Madhyakaleen Hindi kavita (Hindi) (DSC-1B) HIND103 Sanskrit Gadya Kavya (SKT-DSC-102) English Literature-2 (ENG-DSC-103) General Cartography (GEO-DSC-102) Environment Science ENV52AECC02	Core Compulsory English Common with B, Com 11nd year ENGCE 201	Sustainability & Development (Generic) GEOGP306- GE2
24/12/2024		Hindi Gadya Sahitya (DSC-1D) HIND203 Vyakaran evam Sanyojan (SKT.-DSC-203)	Chhayavodter Hindi Kavita (Hindi) (HIND306) Srijanataak lekhan kevidh kstra Hindi (Gen) HIND308 Academic Writing and composition (ENG) 304
26/12/2024	Core English (Compulsory) (CE-ENG101) Common for B.A./B.Com 1 st Year	Introduction to International Relations (Pol.Sci.) (DSE-1D-POLS-202)	Modern and Contemporary world (History) (1919-1992) (DSE-2) HIST(A)307
27/12/2024	Indian Govt. and Politics (Pol.Sci.) (DSC-1B)	History of India (1707 to 1950) (HISTA-204 Principles of Macro Economics-11 (ECONA202)	Understanding Globalization (POL. Sci.) (DSE-1B- POLS-302(B)

(Examination Committee)

Principal
Govt. College Naurua
Distt. Kangra. DDO 213

Date Sheet for B.Com.1/11/111 year (Mid Term Examinations, 2024-25)

Atal Bihari Vajpayee Govt. College Naura, Distt kangra, H.P.w.e.f. 16th December, 2024

Dated	B.Com 1 st Year (10.30AM to 12Noon)	B.Com 11 th Year 1 PM-2.30 PM	B.Com 111 rd (1 PM-2.30 PM)
16/12/2024	Writing Skills ENGAEECC 104 Common with BA1/B.Sc. 1 st Year		International Business
17/12/2024	Financial Accounting BC1.1 ✓	Corporate Accounting BC 2.4	Economy of Himachal Pradesh
18/12/2024	Prayojan Moolak Hindi Compulsory Common with B.A.1st year	Anivarya Hindi 'Rachna Punj' (Common with B.A.11)	Entrepreneurship BC3.3
19/12/2024	Business Statistics and Maths. BC1.4 ✓	Cost Accounting BC2.5	Banking and Insurance BC3.5(c)
20/12/2024	Business Organization and Management BC1.2	Company Law BC2.1	Human Resource Management
21/12/2024	Environment Science ENV52A/ECC02	Income Tax Law and Practices BC2.2	Salesmanship and Personal Selling BC3.7
23/12/2024	English Compulsory(CE-ENG101) Common with B.A. 1 st Year	Compulsory English Common with B.A.2nd Year ENGCE 201	Indian Economy ECONA314
24/12/2024	Business Law BC1.3	Computer Application in Business(SEC) BC2.3	Goods and Services Tax (GST)
26/12/2024		E-Commerce (SEC)BC2.6	
27/12/2024			

Signature of Examination Committee 1. *J. Singh* 2. *M. Singh* 3. 4. 5.

Principal

Principal
Atal Bihari Vajpayee
Govt College Naura
Distt.Kangra. D.O. 21/12

SCIENCE

Date Sheet of Mid Term Exams of Science Stream (Dated: 16th December, 2024),
Atal Bihari Vajpayee Government College Naura, Kangra Himachal Pradesh
Morning Session (10:30 AM to 12 Noon)

B.Sc. 1 st Year				B.Sc. 2 nd Year				B.Sc. 3 rd Year				
Date	Subject	Paper Name	Paper Code	Subject	Paper Name	Paper Code	Subject	Paper Name	Paper Code	Subject	Paper Name	Paper Code
16-12-2024	English (Common for B.A. / B.Com 1 st Year)	AEEC	ENG AECC104	Botany	DSC-1	Plant Anatomy and Embryology	BOTA201	Physics	DSE-1	Elementary of Medicine <u>Physics</u>	PHYS301	
17-12-2024	Physics	DSC-1	PHYS101TH	Zoology	DSC-1	Animal Physiology & Biochemistry	ZOOL201	Maths (Common with B.A. 3 rd Year)	DSE-1	Linear Algebra	MATH303	
18-12-2024	Botany	DSC-1	BOTA101	Chemistry	DSC-1	Solutions, Phase Equilibrium, Conductance, Electrochemistry & Organic Chemistry	CHI-M201	Zoology	DSE-1	Applied Zoology	ZOOL301(A)	
19-12-2024	Chemistry	DSC-1	CHEM101TH	Botany	DSC-2	Plant Physiology and Metabolism	BOTA202	Chemistry	DSE-1	Polynuclear hydrocarbons, Dyes, heterocyclic Compounds and spectroscopy (UV, IR, NMR)	CHEM301	
19-12-2024	Maths (Common with B.A. 1 st Year)	DSC-1	MATH101TH	Botany	DSC-2	Genetics & Evolutionary Biology	ZOOL202	Maths (Common with B.A. 3 rd Year)	DSE-2	Numerical Methods	MATH304	
20-12-2024	Zoology	DSC-1	ZOOL101TH	Zoology	DSC-2	Plant Physiology and Evolutionary Biology	ZOOL202	Zoology	DSE-2	Immunology	ZOOL302(B)	
20-12-2024	Physics	DSE-2	PHYS102TH	Botany	DSC-2	Genetics & Evolutionary Biology	ZOOL202	Botany	DSE-2	Cell and Molecular Biology	BOTA303	
20-12-2024	Botany	DSC-2	BOTA102	Zoology	DSC-2	Genetics & Evolutionary Biology	ZOOL202	Physics	DSE-2	Microbiology <u>Physics</u>	PHYS304	

Date sheet of midterm exam BCA 1st Semester (Oct 2024)

Dated	Subject	Subject code	Timing
05-10-2024	Computer Fundamentals	BCA0103	11.00-12.00
07-10-2024	C Programming	BCA0104	11.00-12.00
08-10-2024	Office Automation Tools	BCA0105	11.00-12.00
09-10-2024	Mathematics-1	BCA0101	11.00-12.00
10-10-2024	Applied English	BCA0102	11.00-12.00
11-10-2024	Environmental Studies	Evs	11:00 - 12:00

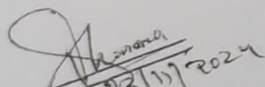

Coordinator

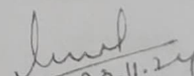

Principal
Govt. College
- Dist. Kangra (H.P.)

Atal Bihari Vajpayee Government College Naura Distt. Kangra (H.P)

Date Sheet of Mid Term Examination BCA 5TH Semester

Dated	Subject	Subject Code	Timing
25/11/2024	Operating System	BCA0501	1.00-2.00 pm
26/11/2024	E-Commerce	BCA0502	1.00-2.00 pm
27/11/2024	Management Information & System	BCA0503	1.00-2.00 pm
28/11/2024	ASP.Net Technologies	BCA0504	1.00-2.00 pm
29/11/2024	Computer Oriented Statistical Methods	BCA0505	1.00-2.00 pm


23/11/2024
Coordinator

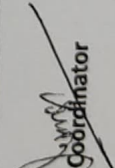

23.11.24
Principal

ABV Govt. College Naura (HP)

Department of BBA

Date Sheet of Mid-Term Exams (March, 2025)

Sr. No	Date	Class	Subject	Subject Code	Timing
1.	24/03/2025	BBA-2 nd Sem BBA-4 th Sem	Business Communication Business Research	BBA 201 BBA 401	Morning 11:00-12:30
2.	25/03/2025	BBA-2 nd Sem BBA-4 th Sem	Managerial Economics Human Resource Management	BBA 202 BBA 402	
3.	26/03/2025	BBA-2 nd Sem BBA-4 th Sem	Business Accounting Financial Management	BBA 203 BBA 403	
4.	27/03/2025	BBA-2 nd Sem BBA-4 th Sem	Ethics & Corporate Social Responsibility Tax Planning	BBA 204 BBA 404	
5.	28/03/2025	BBA-4 th Sem	IT Tools In Business	BBA 405	

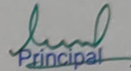

BBA Coordinator


Principal
Govt College Naura
(Kangra) DDO - 213

Criteria No. 1.2(v)

Certificate

This is certifying that all the teachers of Atal Bihari Vajpayee Govt. College Naura have submitted student's assessment to the COE on time for the session 2024-2025. The same information has been uploaded to the University website as well by the teachers or office.



Principal
Atal Bihari Vajpayee
Govt. College Naura
Distt. Kangra, DDO 213

ABV Govt. College Naura

Criteria No. 1.2 (v) Prompt communication of assessment / result of students

2:40 Vo LTE 4G+ 69%

BAPart II (202...
+91 75918 96704, +9...

1 January 2025

To be Prepared in Duplicate

Class: BAPart II, English, Semester: 2024

Passes based on the marks obtained in the examination. The marks are as follows:

Roll No.	Marks	Grade
201	10	Two
202	06	Two
203	07	Two
204	14	Fourteen
205	08	Eight
206	04	Fourteen
207	03	Three
208	13	Thirteen
209	10	Ten
210	08	Eight
211	10	Ten
212	08	Eight
213	08	Eight
214	10	Ten
215	08	Eight
216	09	Nine
217	05	Five
218	10	Ten
219	07	Seven
220	10	Ten
221	11	Eleven

2:54 pm ✓

1 January 2025

To be Prepared in Duplicate

Class: BAPart II, English, Semester: 2024

Passes based on the marks obtained in the examination. The marks are as follows:

Roll No.	Marks	Grade
222	08	Eight
223	07	Seven
224	03	Three
225	03	Three
226	03	Three
227	03	Three
228	03	Three
229	03	Three
230	03	Three
231	03	Three
232	03	Three
233	03	Three
234	03	Three
235	03	Three
236	03	Three
237	03	Three
238	03	Three
239	03	Three
240	03	Three
241	03	Three
242	03	Three
243	03	Three
244	03	Three
245	03	Three
246	03	Three
247	03	Three
248	03	Three
249	03	Three
250	03	Three

2:40 Vo LTE 4G+ 69%

BAPart II (202...
+91 75918 96704, +9...

2:27 pm ✓

To be Prepared in Duplicate

Class: BAPart II, English, Semester: 2024

Passes based on the marks obtained in the examination. The marks are as follows:

Roll No.	Marks	Grade
1201	14	Fourteen
1202	07	Seven
1203	12	Twelve
1204	11	Eleven
1205	11	Eleven
1206	11	Eleven
1207	11	Eleven
1208	07	Seven
1209	14	Fourteen
1210	11	Eleven
1211	09	Nine
1212	14	Fourteen
1213	09	Nine
1214	05	Five

2:34 pm ✓

2:40 Vo LTE 4G+ 69%

BAPart II (202...
+91 75918 96704, +9...

1 January 2025

To be Prepared in Duplicate

Class: BAPart II, English, Semester: 2024

Passes based on the marks obtained in the examination. The marks are as follows:

Roll No.	Marks	Grade
1201	14	Fourteen
1202	10	Ten
1203	11	Eleven
1204	12	Twelve
1205	10	Ten
1206	09	Nine
1207	15	Fifteen
1208	10	Ten
1209	12	Twelve
1210	12	Twelve
1211	10	Ten

2:54 pm ✓

8 January 2025
~ menka left
21 January 2025

2:40 Vo LTE 4G+ 69%

BAPart II (202...
+91 75918 96704, +9...

1 January 2025

To be Prepared in Duplicate

Class: BAPart II, English, Semester: 2024

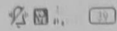
Passes based on the marks obtained in the examination. The marks are as follows:

Roll No.	Marks	Grade
1201	14	Fourteen
1202	10	Ten
1203	11	Eleven
1204	12	Twelve
1205	10	Ten
1206	09	Nine
1207	15	Fifteen
1208	10	Ten
1209	13	Thirteen
1210	12	Twelve
1211	12	Twelve
1212	12	Twelve
1213	10	Ten

2:54 pm ✓

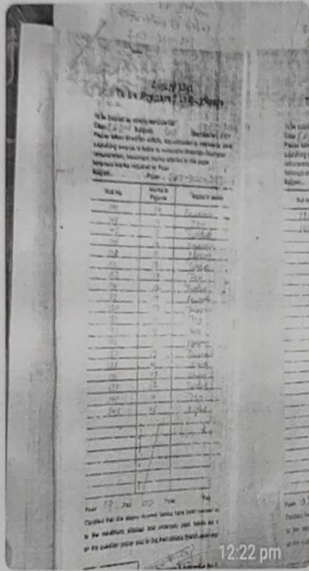
8 January 2025

2:39 PM M M

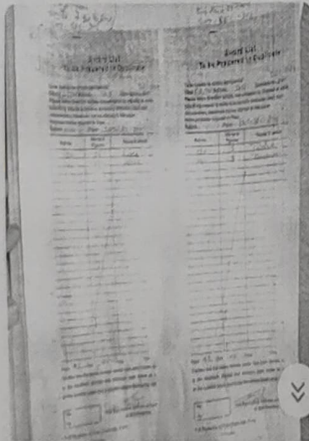


Sanskrit Ba.3rd Year
+91 85447 41774, Bbbbbb...

31 December 2024



12:22 pm



Message [Attachment icons]

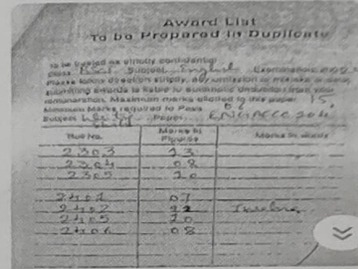
2:39

69%

BAPart II (202...
+91 75918 96704, +9...
1 January 2025



2:27 pm



Mess... [Attachment icons]

[Navigation icons]