

GOVT. NAVEEN COLLEGE BORI, DIST. DURG (C.G.)

2.6.1

- 1) Programmes outcome
- 2)Course outcome



GOVT NAVEEN COLEGE BORI

DEPARTMENT OF COMMERCE

M.COM PROGRAM OUTCOME (PO2): is expected to achieve following outcomes

- 1. To Prepare Post Graduate students to accept the challenges of business world.
- 2. To develop independent logical thinking and facilitate personality development
- 3. To provide the students for seeking suitable careers in management and entrepreneurship.
- 4. To study by student's method of data collection and their interpretations through research project
- 5. To develop among student's communication and analytical skill.

M.COM PROGRAM SPECIFIC OUTCOME PSO2

After Completion of M. Com Program, Students can pursue research in their chosen areas.

- 1. For teaching in Schools and Colleges after qualifying essential tests.
- 2. For working as data analyst.
- 3. To work as investment consultants after a brief internship in suitable organizations absorbed in Banking and Insurance sector as executives.
- 4. Students can work under Chartered Accountants for their taxation related work.

COURSE OUTCOME

LASS	SUBJECT	COURSE OUTCOME
COM Ist 1ESTER	MANEGERIAL ECONOMICS	 To enable the students, form a clear idea of Managerial Economics to take decision making. To enable the students, understand determination of price under different market forms To enable the students, understand the situation of consumer and producer equilibrium. Ability to forecast demand in light of changing circumstances and to formulate business plans.
		4. Ability to chalk out Business Policies.5. Knowledge about Profit Planning and control.

-		
	INCOME TAX LAW & ACCOUNTS	 To enable the students to identify the difference between Tax Evasion, Tax Planning and Tax Avoidance. Understanding of various deductions, rebates and relied to reduce the taxable income and tax liability. Skill to take managerial decisions keeping in view the Income Tax Rules. Knowledge of Double Taxation Avoidance Agreement.
	STATISTICAL ANALYSIS	 To bring out clearly the importance of statistics in solv different research problems. To enable the students in-depth understanding of the concepts of sampling, correlation and their applicability. To enable the students to learn probability theory and their applications.
	CORPORATE LEGAL FRAMEWORK	Students get knowledge of relevant provisions of variables influencing business operations 1. Students will gain knowledge regarding formation company, Memorandum of association; Articles Association; Prospectus; Share capital membership. 2. Students gain knowledge regarding negotial instruments and their application in business 3. They gain significant knowledge regarding SEBI its regulation and laws pertaining to financial mark
	ADVANCE ACCOUNTING	Students learn accounting issues and practices such maintenance of company accounts and handli accounting adjustments. 1. Students acquire knowledge regarding Accounting for issue, Forfeited and redemption of shares debentures.

		 Accounting issues relative to amalgamation and reconstruction of companies. Accounting for holding and subsidiary companies. Accounts relating to Liquidation of companies.
OM II ESTER	TAX PLANNING AND MANAGEMENT	Students get conversed with the concept of corporate planning and Indian tax laws, as also their implications corporate management. 1. Students get to know about calculation of taxa Income and tax of Firm and Companies. 2. Return of Income, Provisional Regular, Expert a emergency assessment, re opening of assessment. 3. Concept of tax Planning; Tax avoidance and evasions; Tax planning with reference of locationature and form of organization of new 4. Tax planning to capital structure, decision divide policy; Inter corporate dividends and bonus shares. 5. Preparation of income tax returns, Computation of Income tax, Tax deduction at source; Advar payment of tax.
	ADVANCE STATISTICS	Students learn the application of statistical tools a techniques for decision making 1. Students learn the concept of Statistical Decision Theory: Decision environment, expected profit understainty and assigning probabilities and utilities. 2. Students learn Statistical Estimations, interestimation of population mean, proportion a variance Statistical Testing - Hypothesis and Erro Sample size - Large and Small Sampling test Z test T Tests & F Tests.

e diagram	
BUSINESS LAWS	 Association of Attributes: Two Attribut consistency of data, measurement of Association of Interpolation and Extrapolation - Parabo Binomial, Newton and long rages method Students gained knowledge of relevant provisions of various laws influencing business operations Students learn about objectives of SEBI, Functional Role of SEBI Students get to know about MRTP Act 190 Monopolistic Trade Practice Meaning, essentian Restrictive Trade Practices Consumer Protection Act 1986: Needs of Act, Rig of consumers, Objectives of Act. FEMA Act 1999: Objectives; Regulation and Management of FEMA, Penalties Appeal. W.T.O.: Brief History of WTO, Objectives and
BUSINESS ECONOMICS	Students develop managerial perspective to economic fundamentals' as aids to decision making under given environmental constraints. 1. Students learn about Cost Theory and Estimative conomic value analysis 2. Students learn Price Determination under Differ Market Conditions: 3. Students learn Pricing Practices: Methods of pridetermination in practice, pricing of multiple product price discrimination; 4. Students learn Business Cycles: Nature and phases business cycle; Theories of business cycles. 5. Inflation: Definition, Characteristics and typ Inflation in terms of demand-pull and cost-pul factors; Effects of inflation

1		
	SPECIALISED ACCOUNTING	 The students get knowledge about accounting issues a practices such as maintenance of company accounts a handling accounting adjustments. Students get acquainted to Accounts of Gene Insurance Companies. Students learn Accounts of Banking Companies. Accounts of Public Utility concerns: Dou Accounts System. Royalty accounts. Investment accounts.
OM III IESTER	MANAGEMENT CONCEPT	Students understand and conceptual framework management and organizational behavior 1. Students get to know about Schools of Managem Thought: Scientific, process, human behavior a social system school 2. Students learn about Managerial Functions: Plannin - concept, significance, types; Organizing - concept principles of authority, theories, types organizations, authority, responsibility, pow delegation, decentralization; 3. Staffing; Directing; Coordinating; Control - nature. process, and techniques 4. Motivation: Process of motivation; Theories of motivation 5. Group Dynamics and Team Development: Group dynamics - Definition and importance, types of groups
	ÖRGANIZATIONAL BEHAVIOUR	Student understand and conceptual framework management and organizational behavior 1. Organizational Behavior: concept and significance; Relationship between management a

	 Students learn about Leadership: Concept; Leadersl styles; Theories Organizational Conflict: Dynamics and manageme Sources, patterns, levels, and types of conflict; Interpersonal and Organizational Communication Concept of two-way communication; Communication; Organizational Development: Concept; Need for change
ADVANCED COST ACCOUNTING	Students acquainted to the basic concepts and the tools used in cost accounting. 1. Students learn about Cost Analysis, concepts a classification, Materials control — Techniques Materials control 2. Students get to know about Labor cost — Computate and control, Overheads — Accounting and Control. 3. Job, Batch, Contract Costing and operating costing 4. Process Costing, Joint products & By — products ing. 5. Budgetary control
MANAGEMENT ACCOUNTING	Students get acquainted with the accounting concepts, tools and techniques for managerial decisions. 1. Students get the knowledge of Management accounting as a area of accounting: 2. Students gained knowledge of responsibility accounting 3. Budgetary control and standard costing analysis Students get acquainted with the accounting concepts, tools and techniques for managerial decisions. 1. Break-even-analysis; Assumptions and practical

MANAGEMENT MARKETING RESEARCH	2. Students learn about Pre-Launch Advertising Decision: Determination of target audience 3. Students learn about sales management Students get to know about research methodology and i significance in post graduate programs 1. Marketing Research decisions and markinformation systems 2. Specialized areas of application of marketi research.
INTERNATIONAL MARKETING	

Govt. Nevean College Borl Dist. Durg (C.G.)

2.	Quality issues and after sales service; International
	pricing
3.	Promotion of products and services abroad
4.	Export policy and practices in India, Trends in India's
	foreign trade

Govt. Nevean College Borl
Dist. Durg (C.G.)

GOVT NAVEEN COLEGE BORL

DEPARTMENT OF COMMERCE

B.COM PROGRAM OUTCOME (PO2): is expected to achieve following outcomes

Students will be prepared to work in functional areas such as accounting, tax, banking, insurance and corporate law. Students can start their own business on their own. Students can gain a thorough understanding of finance and commerce, and finance with hands-on exposure helps students get organized, in the field of finance and commerce. Students will acquire knowledge of various disciplines of commerce, business, accounting, economics and finance, auditing and marketing. Aptitude to work effectively and efficiently in a corporate environment.

B.COM PROGRAM SPECIFIC OUTCOME PSO2

- 1. To develop a thorough understanding of Accounts and financial functions of an organization.
- 2. To develop quality leadership in financial area.
- 3. To collate and integrate systems of Accounts and finance.
- 4. To encourage the students to undertake higher studies and research in commerce and allied disciplines.
- 5. To communicate and share their ideas with industry effectively and efficiently.
- 6. To be able to work at individual as well as team level in accounting area.
- 7. To become proficient in using information technology and accounting tools in decision making process.

COURSE OUTCOME

CIACC	CLIDIECT	OUTCOME
CLASS	SUBJECT	OUTCOME

		To learn principles and concepts of accountancy.
		 To Understand the basic concepts and conventions of accounting.
		3. To explain the application of accounts in sole trader,
- I		chances of errors and rectification.
OM PART I	FINANCIAL ACCOUNTING	4. To Write up the accounting for partnership firm,
· 		admission and dissolution of partnership firm
1		5. To Write up the Receipts and Payments, Income and
1		Expenditure Account and Balances Sheet.
		6. To understand the concept of Branch account.
		1. To enable the students to learn mathematics for
		Business.
		2. To make them understand the concept of Profit & loss,
		Simple Interest and Compound Interest for business.
	BUSINESS MATHEMATICS	3. To understand the application of Average, Ratio and
		Proportion and Percentage.
		4. To describe matrix concept and linear equations in two
		variables.
		5. To understand the logarithm and its laws of addition,
		subtraction, multiplication and division.
		1. Students get an insight into meaning of business
		environment and its components
		2. To familiarize the students by the concept of Savings,
		Investment and Expenditure.
		3. To gave an insight to the New Industrial Policy.
		4. To familiarize with Economic System & its types.
	DISCINICO ENJUDONIMENTE	5. To enable the students to analyze Positive and Negative
	BUSINESS ENVIRONMENT	impact of Liberalization, Privatization and Globalization
		in Indian economy.
		6. To describe implication of Deficit Financing,

Govt. Nevean College Bori Dist. Durg (C.G.)

	Disinvestment of Public enterprises and Demonetization etc. in Indian Economy.
ENVIRONMENTAL SCIENCE	 Students learn the Concept of Sustainability and its development Significance of Ecosystems, Case Studies on Ecosystems, Natural resources are covered. Biodiversity levels, Threats to biodiversity, Ecosystem and bio diversity services are covered. Environmental Pollution, Environmental Policies & Practices, Case Studies on pollution are covered. Environmental Movements, Ethics, Communication and Public awareness are being taught with corresponding filed work.
BUSINESS ECONOMICS	 Students learn and understand the economic theory. Students know the significance the demand analysis and Elasticity of demand. They have clear knowledge on production functions. To Elucidate the Pricing Methods and Policies. To understand the various price theories.
BUSINESS REGULATORY FRAMEWORK	 Students understand the essential elements of valid contract. Students learn the law relating to Minor, Unsound Mind and persons disqualified by law. Students understand the modes of performance and discharge. Students have clear understanding about contract of indemnity and guarantee. They will learn the significance of explain the sale of goods act and consumer protection act.
	1. Students make effective and impressive communication

THAN THE PARTY OF		Students make communication in ethical manner.
	BUSINESS	Capable to make persuasive digital communication.
	COMMUNICATIONS	4. Capable to make abstract & summaries of proposals.
		5. Better presentation and communication using proper
		body language.
		1. Students Understand regarding issues of shares, types of
•		share capital, forfeiture, reissue and pro rate allotment of
		shares
		2. To make them understand the redemption of preference
		shares
		3. Students understand debentures and redemption of
B.COM	CORPORATE	debenture process
PART II	ACCOUNTING	4 They I learn the final accounts of companies.
		5. To illustrate the valuation of goodwill and shares.
		6. To explain the concept of Holding Companies
		7. They learn about the Amalgamation. Absorption,
		Internal & External Reconstruction.
		8. To make out the Liquidation of Companies.
		To make students learn the statistical methods and their applications in commerce.
		2. Students learn the concept of statistics, primary and
		secondary data, diagrammatic, graphical Presentation.
	BUSINESS STATISTICS	3. To describe measures of dispersion, deviation and
l		skewers.
		4. To make them understand the concept of correlation,
		co-efficient of correlation.
		5. To define time series, methods of estimating strand.
		index numbers.
		6. To explain the concept of probability and its
		implication in business
		I. To make students learn the concept, scope and
		classification of Cost Accounting.

Gavi. Noveen Callege Borl
Dist. Durg 10.63

COST ACCOUNTING	 Material, labor and overhead accounting treatment & Methods To learn the System of Wage Payment under Helsey. Rowan and other methods Write up the process costing and different types of losses To understand the operate costing and contract costing.
PRINCIPLE OF MANAGEMENT	 Students learn the nature. scope and functions of management. They learn the significance, methods and types of planning. To describe the process; principles and structures of organization. To understand motivation theories in management. To illustrate the communication in management. To make them learn about the various techniques of Controlling
COMPANY LAW	 Students learn the various provisions of Companies Act 2013 To have clear understanding about the formation of company To disclose the forms, contents and alteration of memorandum and articles of association. To comprehend contents and misstatement in prospective. To know the qualification, appointment, powers and liabilities of director and secretary To explain the types of meeting and modes of winding up.
	To enable the student to know the fundamental of being a good entrepreneur.

-	ENTREPRENEURSHIP DEVELOPMENT	 To enable the student to learn the concept of entrepreneurial ship. To enable the student to learn about institutional finance and service to entrepreneur. To know the concept of incentives and subsidies provided to the entrepreneurs by the government. On successful completion of this course the student should be well versed in concept relating to entrepreneur's knowledge in the financial institution, project report, incentives and subsidies.
B.COM PART III	INCOME TAX	 To familiarize the students about the Knowledge about the Income Tax Act and Residential status. To extent the knowledge about the Income from salaries and House property. Description about the profit or gain of business, profession and income from other Sources. Capital gain and deductions To know the set off and carry forward of losses. Computation of Tax liability and Assessment of Individuals.
	MANAGEMENT ACCOUTING	 To familiarize the Students about Management Accounting techniques that facilitates managerial decision making. To understand the Management Accounting objective and scope. To illustrate an analysis of liquidity, solvency and profitability ratios. To compute working capital, fund flow and cash flow analysis. To know the Classification of budgets and its computation. To understand the Managerial applications of marginal costing.

PRINCIPLE OF MARKETING	 The Subject provide the insight of Modern Marketing and other Marketing Concept. Make know the definition and significance of various marketing strategies such as modern marketing, global marketing, travel marketing etc. To make understand the marketing functions. Demonstrate Consumer behavior and customer relations marketing. Describe the product mix and analysis various pricing objectives and strategies. Significance of channels of distribution.
INDIRECT TAX WITH GST	 To impart knowledge on the indirect taxes. To explain the concept of excise duty and its implication in the business To make the students to understand the procedure for VAT and filling of returns. To enable the students to learn the fundamental of customs duty and central sales tax. To make understand the concept of GST and its implication in business On successful completion of this course the student should be well versed in the prevailing act.
AUDITING	 To impart knowledge about auditing. To have systematic knowledge about the internal control. To comprehend the verification and valuation of Assets and Liabilities. To clarify about Joint Stock Companies Auditor. To have a detailed note on Investigation. To understand the Audit Report.

INTERNATIONAL MARKETING		Students developed an understanding of major issues related to international marketing Students developed skills in researching and analyzing trends in global markets and in modern marketing practice Be able to assess an organization's ability to enter and compete in international markets.
----------------------------	--	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

GOVT. NAVEEN COLLEGE BORI

BACHELOR OF ARTS PROGRAM OUTCOME (PO): The Combination of subjects offered by the institution aspires in developing among students the basic understandings of Geography, Sociology and Economics. The Program also aspires to develop sufficient fluency in both English and Hindi along with issues on Environment and Human rights. A Multidisciplinary approach aims in furthering their critical thinking, reasoning, their analytical skills, in order that they may be put to use in real life situations.

The Program outcome envisages developing skills of documentation. research, communication and the building of entrepreneurship and leadership amongst students. So that they become responsible leaders and contribute significantly in bettering the quality of life of the rural society that they are a part of .

COURSE OUTCOMES (CO)

Faculty of Arts

CLASS	SUBJECT	COURSE OUTCOME
BA PART I		To impart the heritage of India's composite culture through the prescribed text book 'English Language and Indian Culture'
BA PART II BA PART III		To acquaint the students about the progress India made in the realm of science in the olden times. The Contribution of outstanding scientists of antiquity and also of modern times taught through prescribed lessons. To acquaint students with contemporary subjects like the new economic policy. Globalization. Privatization, Communication, Information technology and Gender
	ENGLISH	Equality. 1. Writing compositions on Contemporary issues 2. Precis writing 3. Advance Exercise in English Grammar 4. Advance Vocabulary 5. Promoting oral and writing proficiency among students.
BSC PART I		To develop the skills of reading and writing among students, comprehending unseen passages, Summarizing very short paragraphs, and writing formal and informal letters.
BSC PART II		Reinforce grammatical structures through intermediate level exercises for further proficiency in communication in English.
BSC PART III		To acquaint students with contemporary subjects like the new economic policy. Globalization. Privatization. Communication. Information technology and Gender Equality 1. Writing compositions on Contemporary issues 2. Precis writing 3. Advance Exercise in English Grammar

	4. Advance Vocabulary
	Promoting oral and writing proficiency among students.
B.COM PART I	To develop proficiency in English grammar and to use the knowledge in communicating correctly in speaking and writing
B.COM PART II	Developing writing skills through short compositions, expansion of ideas and report writing Advance vocabulary building
B.COM PART III	To acquaint students with contemporary subjects like the new economic policy. Globalization, Privatization, Communication. Information technology and Gender Equality. 6. Writing compositions on Contemporary issues 7. Precis writing 8. Advance Exercise in English Grammar 9. Advance Vocabulary 10. Promoting oral and writing proficiency among students.

हिंदी भाषा	पाठ्यक्रम	आउटकम
बी. ए., बी.एससी. बी.कॉम. प्रथम	पल्लवन पत्राचार अनुवाद हिंदी वर्तनी,संबंधी अशुद्धियों मानक हिंदी भाषा अपठित गद्यांश संक्षेपण	व्याख्या शक्ति बढ़ाना भाषा शक्ति से संपन्न कराना अन्य भाषाओं की जानकारी देना वाक पटुताबढ़ाना आशा की शुद्धता की जानकारी देना तर्क बढ़ाना व्यक्तित्व विकास करना आदि
बी. ए., बी.एससी. बी.कॉम. द्वितीय	सत्य और अहिंसा ग्राम सेवा युवकों का समाज में स्थान मातृभूमि हिमालय की व्युत्पत्ति	मानवतां और नैतिकता का ज्ञान ग्रामीण जन के प्रति सम्पान बढ़ाना देश के प्रति समर्पण और सेवाभाव बढ़ाना भारत की प्राकृतिक संपदा के विषय में जानकारी देना
बी. ए., बी.एससी. बी.कॉम. अंतिम	भारत माता परशुराम की प्रतीक्षा संस्कृति और राष्ट्रीय एकीकरण प्रौद्योगिकी एवं नगरीकरण	भारत की परतन्नमता की जानकारी देना अन्याय के विरुद्ध आबाज उठाने की चाहत पैदा करना अपनी भारतीय संस्कृति की जानकारी देना राष्ट्रीयता की शिक्षा देना आधुनिक तकनीकी के बारे में बताना।

		Departm	ent of Economics
Course Outcome			
Course		Outcomes	
B.Sc.	Paper	Name of Paper	
Part I	Paper I	Micro Economics	 The objective of microeconomic theory is to analyse how individual decision-makers, both consumers and producers, behave in a variety of economic environments.

Govt. Neveen College Bork Dist. Durg (C.G.)

Part I	Paper	Indian	 In order to understand how individual decision-makers behave, microeconomists build models, use data and conduct experiments. The main objective of this paper is to introduce
	. 11	Economics	the student to basic understanding of the Indian economy and measurement of various macroeconomic variables.
Part II	Paper	Macro Economics & International Economics	 The objective of macroeconomic policies is to maximize the level of national income, providing economic growth to raise the utility and standard of living of participants in the economy. The objective of an international trade course is to understand the effects of international trade on individuals and businesses and the effects of changes in trade policies and other economic conditions.
Part II	Paper II	Money banking & Public finance	 The topic of money banking develop a basic understanding of the financial system: how it operates and why it plays a central role in the economy. The objectives of public finance are achieved by managing and drafting policies pertaining to key areas such as taxation, management of public revenue and expenditure, raising and servicing public debt, fiscal administration at various levels
Part III	Paper	Development & Environmental economics	 The main objective of Development & environmental economics is to maintain a balance between economic development and environmental quality. environmental economists have to explore the various socioeconomic possibilities to reduce pollution and uplift the standard of living of the people.
Part III	Paper II	Statistical method	 Statistical method is the discipline that concerns the collection, organization, analysis, interpretation and

Deaprtment of Geography			
Course Outcome			
Course	Outcome		
बी. ए. । प्रथम पेपर - "भौतिक भूगोल : भू आकृति विज्ञान के तत्व"	यह प्रथम वर्ष में भौतिक भूगोल पहला पेपर है इसमें पृथ्वी की उत्पत्ति कब हुई कैसे हुई करोड़ों अरब वर्ष पहले घटी घटनाओं का विभिन्न साक्ष्य एवं प्रमाण से हमें जानकारी होती है बहुत ही महत्वपूर्ण जानकारी इस विषय के द्वारा हम प्राप्त करते हैं।		
बी. ए.। द्वितीय पेपर- " भूगोल एवं मानव भूगोल का परिचय"	इस पेपर से भूगोल और मानव के संबंध में महत्वपूर्ण जानकारी प्राप्त होती है संपूर्ण विश्व में किस किस वातावरण में कैसे-कैसे समायोजन मानव करता है मानव कभी वातावरण को अपने अनुकूल बनाता है कभी वातावरण के अनुकूल बन जाता है भूगोल के विभिन्न स्वरूपों में कैसे सामंजस्य स्थापित करता है इसका अध्ययन इस विषय में होता है।		
बी. ए. । प्रायोगिक भूगोल	इसमें भूमापन समोच्च रेखाएं का क्रॉस सेक्शन, सांख्यिकी,क्षेत्र सर्वेक्षण, मापक का अध्ययन होता है मापक का हमारे दैनिक जीवन से लेकर विभिन्न कार्यों में आवश्यकता पड़ती है जैसे गृह निर्माण ,फर्नीचर, चिकित्सा और अनेक क्षेत्रों में पैमाना या मापक की आवश्यकता होती है। भूगोल में मापक बहुत ही महत्वपूर्ण विधा है।		
बी. ए. ॥ <u>प्रथम पेपर</u> - "भौतिक भूगोल :(जलवायु विज्ञान एवं समुद्र विज्ञान)	इस पेपर को दो भागों में आवंटित किया गया है प्रथम जलवायु विज्ञान द्वितीय समुद्र विज्ञान पृथ्वी पर अलग-अलग क्षेत्रों में तापमान वायुदाब वर्षा और हवाओं की औसत दशा जलवायु विज्ञान के अध्ययन से भिन्न भिन्न क्षेत्रों की विभिन्न नेताओं का ज्ञान विद्यार्थियों की दी जाती है अतः पृथ्वी के किन भागों की जलवायु कैसी है इसकी जानकारी जलवायु विज्ञान के अध्ययन से हम करते हैं।		
बी. ए.॥ द्वितीय पेपर – " प्रादेशिक अध्ययन विशेष संदर्भ में " उत्तरी अमेरिका महाद्वीप	विद्यार्थियों को विश्व के विभिन्न क्षेत्रों से भिन्न रहने के लिए प्रादेशिक भूगोल का अध्ययन किया जाता है बीए भाग 2 में उत्तरी अमेरिका महाद्वीप का, उच्च वचन ,,जलवायु ,मिट्टी वन, संपदा खनिज पदार्थ ,उद्योग, परिवहन एवं विशिष्ट प्रदेशों का अध्ययन करवाया जाता है जिसके कारण विद्यार्थियों का ज्ञान अभी वर्धन बहुत ही उम्दा किस्म का होता है।		
बी. ए. ॥ प्रायोगिक भूगोल	वितरण मानचित्र, मानचित्र प्रक्षेपण, मौसम मानचित्र एवं सांची की विधियां लैब वर्ग के अंतर्गत अवगत कराया जाता है जिसका प्रभाव दैनिक कार्य से लेकर सभी वैश्विक स्तर के कार्य में पड़ता है क्षेत्रीय कार्य प्रिजमेटिक कंपास द्वारा सर्वेक्षण का कार्य किया जाता है जिसमें दूरियां एवं नाहर सड़क रेलवे लाइन बिछाने में इस यंत्र का उपयोग किया जाता है		
बी. ए. III <u>प्रथम पेपर</u> - "संसाधन और पर्यावरण"	संसाधन एक ऐसा स्त्रोत है जिसके द्वारा मानव की विभिन्न आवश्यकताओं की पूर्ण तरह या आंशिक होती है पृथ्वी पर उपलब्ध संसाधन जिसमें मानव भी संसाधन है मानव क्रियाशील संसाधन है और समस्त संसाधनों का शिक्षा तकनीकी विज्ञान बुद्धि विवेक विज्ञान से उपभोग करता है प्रकृति ने पृथ्वी में अनेक प्रकार के जैविक अजैविक संसाधन है इस मानव समाज में तकनीकी शिक्षा विज्ञान उन्नत स्तर पर हैं वहां पर संसाधनों का भरपूर उपयोग हो रहा		

बी. ए. III द्वितीय पेपर- " भारत का भूगोल विशेष संदर्भ में -छत्तीसगढ़"	हैं इस पेपर के द्वारा समस्त संसाधनों की मात्रा का ज्ञान होता है। बीए अंतिम वर्ष में भारत का भूगोल नामांतरण सामान्य परिचय भूगर्भिक संरचना उच्चावच अप वाहन जलवायु सिंचाई के साधन खनिज संपदा वन संपदा कृषि एवं कृषि प्रदेश उद्योग व्यापार परिवहन इत्यादि का अध्ययन किया जाता है जिसमें अपने देश की प्राकृतिक संरचना से लेकर सांस्कृतिक संरचना अवगत रहे क्योंकि हम छत्तीसगढ़ राज्य के निवासी हैं एवं छत्तीसगढ़ की संपूर्ण भौगोलिक सामाजिक आर्थिक पर्यटन इत्यादि के संबंध में विद्यार्थियों को अवगत कराया जाता है।
बी. ए. ॥ प्रायोगिक भूगोल	बीए अंतिम वर्ष में प्रायोगिक भूगोल में लैंब कार्य में स्थलाकृतिक मानचित्र शंकाकार प्रक्षेप विशिष्ट मापनी के संबंध में अध्यापन कराया के आधार पर किया जाता है इसके द्वारा किसी भी क्षेत्र की सूचना से सच में जानकारी संगीत के माध्यम से प्राप्त होती है समपट सर्वेक्षण से दिशा एवं अनेक तरह निर्माण कार्यों हेतु इस यंत्र का उपयोग छात्रों को बताया जाता है

	Department of Sociology	
	Course Outcome	
Course	Outcome	
B.A. Part I – Paper I	Understanding society through its components	
B.A. Part I – Paper II	To relate the status of society with theories	
B.A. Part II – Paper I	Understanding the traditional society	
B.A. Part II – Paper II	Know the reason of crime	
B.A. Part III – Paper I	One simple society	
B.A. Part III – Paper II	Developing the ability of research	

Govt. Naveen College Bori, Dist. Durg (C.G.)

Program Outcomes: Faculty-Science

After successful completion of graduation in science faculty a student should be able to:

- **PO-1**. Acquire the theoretical and practical knowledge with facts of subjects in science such as Chemistry, Botany, Zoology, Physics, Mathematics etc.
- PO-2. Understand the basic concepts of science and able to correlate them with their daily life.
- PO-3. Develop the critical and scientific thinking to deal with a problem to find out some new solutions.
- **PO-4.** Develop skill of handling instruments, performing experiments and logical analysis of the experimental results.
- PO-5. Analyse the every situation of day to day life with scientific approach and able to draw objective conclusion for the betterment of society and humanity.
- **PO-6.** Correlate the knowledge of science with other disciplines such as humanities, social science etc. for development of better approach to solve an issue of society.
- PO-7. Develop the scientific attitude for innovative research in various field of science.
- **PO-8.** Develop the communication skill to express and convey the ideas and views to others in impressive manner.
- PO-9. Develop moral, ethical and social values in life for overall development of personality.
- PO-10. Find out environmental friendly approach for sustainable development.
- **PO-11.** Pursue for higher education such as M.Sc. in chemistry, botany, zoology for B.Sc. (Bio) students and M.Sc. in chemistry, physics and maths for B.Sc. (Maths) students.
- **PO-12.** Perform jobs in various fields such as Indian Civil Services (IAS, IFS, IPS, IRS), Indian Army, Indian Navy, Indian Air Force, Multinational companies, Medical representatives in pharmaceutical industries, marketing, banking sectors, government sectors as well as can develop their own industry.

Programme specific outcomes

Course Outcomes - Science

Department of Chemistry		
Course Outcomes		
Course Outcomes		
	After completion of the course the student should be	
	able to	
Part I - Paper I - Inorganic Chemistry	CO - 1. Know the structure of atom and periodicity in	

	the properties of elements
	* /
	CO - 2. Know the process of formation of ionic bond and properties of ionic solids
	CO - 3. Know the theories of covalent bond formation
	CO – 4. Understand the salient features of s and p block elements
	CO – 5. Understand the chemistry of noble gases and theoretical principles involved in qualitative analysis
Part I - Paper II - Organic Chemistry	CO - 1. Understand the basic concepts and electronic effects of organic chemistry.
	CO - 2. Understand the stereochemistry of organic molecules
	CO – 3. Understand the conformational analysis of alkanes
	CO – 4. Know the chemistry of alkane, alkene and alkyne
	CO – 5. Understand the concept of aromaticity and electrophilic substitution reaction in aromatic compounds
Part I - Paper III - Physical Chemistry	CO – 1. Understand the basic mathematical concept used in chemistry
	CO – 2. Know the kinetic molecular model of gas and understand the behaviour of real gases
	CO-3. Know the intermolecular forces and understand colloid and surface chemistry
	${ m CO-4.}$ Understand the symmetry, crystal system and crystal defects
	CO-5. Understand the rate of reaction, factors affecting it and theories of reaction rate and catalysis.
Part I - Chemistry Practical	CO – 1. Analyse the inorganic mixtures by the Semi- micro qualitative analysis
	CO – 2. Estimate the strength of unknown solution by titrimetric method
	CO-3. Detect the elements (N, S and halogens) and functional groups in organic compounds
	CO-4. Measure the composition of a binary liquid mixture by surface tension method
	CO-5. Measure the composition of a binary liquid mixture by viscometer
Part II - Paper I - Inorganic Chemistry	CO-1. Understand the chemistry of transition series

	elements
	CO – 2. Understand the redox potential data & its application and chemistry of coordination compounds
	CO-3. Understand the valance bond theory and crystal field theory
	CO - 4. Understand the chemistry of lanthanides and actinides
	CO – 5. Know the theories of acid and bases and physical properties & chemical reactions of non-aqueous solvents
Part II - Paper II - Organic Chemistry	CO - 1. Understand the mechanism of nucleophilic substitution and elimination reactions
	CO – 2. Understand the preparation, properties and reactivity of alcohol and phenol
	CO – 3. Know the nomenclature, structure and reactivity of carbonyl group
	CO - 4. Understand the chemistry of carboxylic acid and its derivatives
	CO – 5. Know the reactivity, structure and properties of organic compounds of nitrogen
Part II - Paper III - Physical Chemistry	CO – 1. Understand the laws of thermodynamics and know the meaning of various thermodynamic terms
	CO-2. Understand the concept of spontaneity, entropy and free energy
	CO-3.Know chemical & ionic equilibrium and equilibrium constant
	CO – 4. Understand the phase rule and its application to one, two and three component system
	CO-5. Understand the characteristics of electromagnetic radiation, laws of photochemistry and quantum yield
Part II - Chemistry Practical	CO – 1. Qualitative semi micro analysis of mixtures containing interfering radicals.
	CO – 2. Determine the strength of solution by volumetric method
	CO – 3. Identify given organic compound
	CO $-$ 4. Determine $R_{\rm f}$ value and identify organic compound through paper chromatography
	CO - 5. Determine the enthalpy of chemical reactions
Part III - Paper I – Inorganic Chemistry	CO - 1. Understand the metal-ligand bonding in transition metal complexes
	CO - 2. Understand the magnetic properties of

	tunneitien motel complexes
	transition metal complexes
	CO - 3. Know the classification, properites, bonding and applications of organometallic compounds
	CO – 4. Know the essential and trace elements in biological processes
	CO – 5.Understand the cocept of hard and soft acid and base and inorganic polymers
Part III - Paper II – Organic Chemistry	CO – 1. Understand organometallic compounds, organosulphur compounds and enolates
	CO - 2. Understand the properties and structure of biomolecules
	CO – 3. Understand the chemistry of synthetic polymers and dyes
	CO – 4. Understand the principle and applications of Mass, IR and UV – Visible spectra
	CO – 5. Understand the principle of NMR spectra
Part III - Paper III - Physical Chemistry	CO - 1. Understand the basic concept of quantum mechanics along with Schrodinger's equation & its applications
	CO - 2. Know the quantum mechanical approach of molecular orbit theory
	CO – 3. Understand the principle and applications of Microwave, Infrared and Raman spectra
	CO - 4. Understand the concept of Electronic spectra and photochemistry
	CO – 5.Understand the thermodynamics, molecular and magnetic properties of substance
Part III - Chemistry Practical	CO – 1. Synthesis of inorganic complexes
	CO-2. Gravimetric estimation of element
	CO - 3. Synthesis of Organic Compounds
	CO ~ 4. Analysis of an organic mixture containing two solid components
	CO - 5. Determine the strength of acid or base by conductometric titration

Department of	T ZOOLOGY
Course Ou	tcomes
Course	Outcomes
B.Sc Paper Name of Paper	



Part I	Paper I	Cell biology and invertebrates	 Students will understand the structures and purposes of basic components of prokaryotic and eukaryotic cells, especially macromolecules, membranes, and organelles The course will cover <i>Invertebrates</i>, which is the science that <i>studies</i> the animals without backbone. Introduce students to the difference between <i>invertebrates</i> and vertebrates. <i>Study</i> the link between vertebrates
Part	Paper II	Vertebrates and Embryology	 Vertebrate zoology is the biological discipline that consists of the study of Vertebrate animals, i.e., animals with a backbone, such as fish, amphibians, reptiles, birds and mammals. To develop youth interest in the science of embryology. To provide learning experiences in incubation, hatching and brooding. To provide learning of a life cycle through the beginning stages.
Part I	Practica I		 understand the structures and purposes of basic components of prokaryotic and eukaryotic cells. Different species museums provide us with snapshots of biodiversity and organisms' traits through time. Dissection study help to determine classification and identify of organisms.
Part II	Paper 1	Anatomy & Physiology	The purpose of the teaching and learning of discipline "Human Anatomy" is the acquisition by students of scientific knowledge about the structure of the human body to be used as the study of the following disciplines, as well as for use in professional activities. This Course is to ensure that

			students understand how the body works State the functions of each organ system of the body, explain the mechanisms by which each functions, and relate the functions and the anatomy.
Part	Paper II	Vertebrates Endocrinology, Reproductive biology. Behaviour, Evolution & Applied Zoology	 endocrinology is concerned with the study of hormones and their actions. This field is rooted in the comparative study of hormones in diverse species, which has provided the foundation for the modern fields of evolutionary, environmental, and biomedical endocrinology. This (Reproductive biology) in turn provides an important foundation to consider sexual differentiation and development, contraception, infertility and current reproductive technologies. A behavioral objective is a learning outcome stated in measurable terms, which gives direction to the learner's experience and becomes the basis for student evaluation
Part II	Practica 1		 Practical work can in fact facilitate learning in the classroom. Using practical activity can help structure a lesson and improve engagement and knowledge retention: "Many students learn

			¥	more easily by actually "doing" activities. Like study of limb girdles & vertebrates of rabbit etc. Usin help in self employment from apiculture, aquaculture, sericulture etc.
Part	Paper I	Ecology,environmental-biology,toxicology,microbiology,& Medical zoology	No.	Ecology is the scientific analysis and study of interactions among organisms and their environment. Environmental science focuses on the interactions between the physical, chemical, and biological components of the environment, including their effects on all types of organisms. The goal of toxicology is to contribute to the general knowledge of the harmful actions of chemical substances. to study their mechanisms of action, and to estimate their possible risks to humans on the basis of experimental work on biological test systemhey study the epidemiology, pathogenesis, processing, clinical diagnosis and prevention including vaccine development of the different microorganisms. He/She investigates the virulence factors and microbial physiology, as well as, the physiopathology and immunological responses of the host to the microorganisms.s.
Part	Paper II	Genetics, cell physiology, biochemistry, Biotechnology &biotechnique	<i>></i>	Study of human genetics can answer questions about human nature, can help understand diseases and the development of effective disease treatment, and help us to understand the genetics of human life. The course biochemistry aims to provide students with a basic understanding of: the molecular architecture of eukaryotic cells

Principal

Principal

Dist | Durg (C.G.)

		and organelles, Biotechnology is a broad area of biology, involving the use of living systems and organisms to develop or make products and biotechniques are use for measuring or detect it by various equipment or technology.
Part III	Practica 1	 Biochemical Analytical Methods to Detect Microorganisms etc. Experiment of blood group detection to find out our blood type sitting at home with the help of a Blood Group Test Kit. ph meter, colorimeter, centrifuge and microscopes are equipment for measure of different types of functions like sepration of bio molecules etc.

De	partment of Botany	
Course Outcomes		
Course Outcomes After completion of the course the student she able to		
Part – I - Paper –I - Bacteric, virwers, fungi, lichens & Algae.	 Understand the diversity among algae, fungi, bacteria, and viruses. Understand the economic importance of algas, fungi, bactria and mycoplasma lichenis Understand the role of blue green alga in nitrogen economy of sort and reclamation of usher land Understand the mushroom biotechnology Understand the recombination process in bacteria. 	
Part I - Paper –II - Bryophytes pteridophytas Gymnosperms and palacobotany.	 Understand the morphological diversity of bryophyte pteridophyta and gymnosperm. Know the evolution of Bryophytis pterictophytes and Gymnosperms. Know the scope of pateobotany type of fossils and geological time scals Understand the various fossil genera presenting different fossil growth 	
Part . – II - Paper –I - Diversity of seed plants and their systematic.	Know the conceptual development of taxonomy and systematic	

•	 Understand the phylogeny of angio sperms Trace the history of development of systems of classification Learn about the charaters floral formula and floral diagrams of different families Understand various rules, principles and recommendations og plants nomen culture produces pn plant indentification.
Part . – II - Paper –II - Structure development and reproduction in flowering plants.	 Understand the various plants of the angioospermic plants (root, shoot, teaf flowers) Know the various tissues and their arrangement in monocol and dicot angiospermic plants. Understand the secondary growth in plants Know the method of pollination and fertilization & development types of fruits in anguospermic plants Understand the process of vegetative propagation & seed dispersal method. Understand the process of triple fusion Or double fertilization
Part . – III - Paper –I - Plant physiology, Biochemistry and biotechnology	 Know the importance and scope of plant physiology biochemistery and biotechnology Learn and understand the mineral netrition absorption of will traslocation of soluties transpiration photosynthersis respirulson & N2 metabolism in plants. Understand the lipical metabolism in plants Understand the fundamentals of recombinant technology Understand the principles and basic protocols for plant tissue cultures. Understand the structure and function of plants harmones Learn about enzymology Understand the process of physiology of flowering.
Part. – III - Paper –II - Ecology and utilization of plants.	 Understand plant communities and ecological adoptaions in plants Understand the role of plants in human walfare Gain knowedge about various plants of economic users

4.	Understand the properties of community ecology ecosystem
5.	Understand the biographical regtion of india vegalation types grassland and forest type of india
	Understand biochemical Cycles. Know the process of succession

I	Department of Physics
	Course Outcomes
Course	Outcomes After completion of the course the student should be able to
Part I – Paper I – Mechanics, oscillation and properties of matter	CO – 1. Understand the Cartesian, cylindrical and spherical coordinate system
	CO - 2. Understand the rigid body motion
	CO 3. Understand the Bifilar oscillation
	CO - 4. Understand the E as an accelerating field
	CO – 5. Understand the elasticity
Part I – Paper II – Electricity, Magnetism and Electro magnetic theory	CO - 1. Know the Repeated integrals
	CO – 2. Know the Coulombs law
	CO - 3. Know the Dielectric constant
	CO - 4. Know the Magnetisation current
	CO - 5. Know the Electromagnetic induction
Part I – Practical	CO - 1. Determination of surface tension of liquid
	CO - 2. Determination of viscosity of fluid
	CO - 3. Study of decay of current in LR and RC circuit
	CO - 4.Response curve for LCR circuit
	CO - 5. Study of magnetic field due to current
Part II – Paper I	CO-1. Know the laws of thermodynamics
	CO - 2. Know the Thermodynamic relationships
	CO - 3. Understand the Maxwellien distribution of speeds in an ideal gas
	CO – 4. Know the statistical basis of thermodynamics
	CO - 5. Understand the indistinguishability of particles and its consequences
Part II – Paper II	CO - 1. Know the waves in media
	CO - 2. Know the Fermat's Principle of extremum path,

	the aplanatic points of a sphere and other applications.
	CO – 3. Know the interference of light
	CO – 4. Understand the Fresnel half-period zones & Fraunhefer diffraction
	CO - 5. Know the Laser system and Application of lasers
Part III – Practical Part III – Paper I - Relativity, Quantum	CO – 1. Study of Brownian motion
	CO-2. Determine heating efficiency of electrical kettle with varying voltages.
	CO ~ 3. Know the characteristics of a microphone-loudspeaker system. CO – 4. Determine the principal points of a combination of lenses
	CO – 5. Use of diffraction grating and its resolving limit. CO – 1. Know the Reference systems, inertial frames
Mechanics, Atomic Molecular	CO - 2. Know the origin of the quantum theory
And Nuclear Physics.	CO – 3. Understand the Quantum Mechanics & its applications
	CO – 4. Understand the spectra of hydrogen, deuteron and alkali atoms
	CO - 5. Know the interaction of charged particles and neutrons with mater
Part III – Paper II - Solid State Physics, Solid State Devices and Electronics	CO-1. Know Amorphous and crystalline solids
	CO – 2. Know Free electron model of a metal
	CO – 3. I Know intrinsic semiconductors, carrier concentration in thermal equilibrium
	CO – 4. Know Half and full wave rectifier
	CO – 5. Know Introduction to computer organisation, time sharing and multi programming systems
Part III – Practical	CO – 1. Know the characteristics of transistor
	CO - 2. Characteristics of a tunnel diode
	CO – 3. Study of voltage regulation system
	CO - 4. Study of a regulated power supply

Department of Mathematics Course Outcomes		
	After completion of the course the student should be	
	able to	

Part 1 – Paper I - Algebra and	CO – 1. Know the Elementary operations on matrices
Trigonometry	CO – 2. Know the Application of matrices to a system of linear (both homogeneous and nonhomogeneous) equations
	CO-3. Know the Mappings, Equivalence relations and partitions
	CO – 4. Know the Homomorphism and Isomorphism of groups
	CO - 5. Know the De-Moivre's theorem and its applications
Part I – Paper II - Calculus	CO – 1. Understand the ε – δ definition of the limit of a function
	CO – 2. Understand the Asymptotes. Curvature
	CO – 3. Understand the Integration of transcendental functions
	CO – 4. Understand the Degree and order of a differential equation
	CO – 5. Understand the Linear differential equations of second order.
Part I – Paper III - Vector Analysis and Geometry	CO – 1. Know the Scalar and vector product of three vectors
	CO – 2. Know the Vector integration
	CO – 3. Know the General equation of second degree
	CO – 4. Know the Sphere. Cone. Cylinder.
	CO – 5. Know the Central Conicoids, Paraboloids
Part II – Paper I	CO – 1. Know the sequence
	CO – 2. Know the Continuity & Sequential continuity
	CO - 3. Know the limit and continuity of functions of two variables
	CO – 4. Know the Envelopes, Evolutes, Maxima, minima and saddle points of functions
	CO – 5. Understand the Beta and Gamma functions
Part II – Paper II	CO – 1. Understand the Series solutions of differential equations
	CO – 2. Know the Laplace Transformation
	CO – 3. Know the Partial differential equations of the first order
	CO – 4. Know the Partial differential equations of second and higher orders

	CO – 5. Know the Calculus of Variations
Part II – Paper III	CO – 1. Know the Analytical conditions of Equilibrium
	CO - 2. Know the Forces in three dimensions
	CO – 3. Know the Simple harmonic motion
	CO – 4. Know the Kepler's laws of motion
	CO – 5. Know the Motion in a resisting medium
Part III – Paper I - Analysis	CO - 1. Know the Series of arbitrary terms. Convergence, divergence and Oscillation
	CO – 2. Understand Riemann integral
	CO – 3. Know geometric representation of Complex numbers
	CO – 4. Know definition and examples of metric spaces
	CO – 5. Know dense subsets. Baire Category theorem. Separable, second countable and first countable spaces.
Part III – Paper II - Abstract Algebra	CO – 1. Know group-Automorphisms, inner automorphism
	CO – 2. Know Ring theory-Ring homomorphism
	CO – 3. Know Definition and examples of vector spaces
	CO – 4. Know Linear transformations and their representation as matrices
	CO - 5. Know Inner Product Spaces-Cauchy-Schwarz inequality
Part III – Paper III - Discrete Mathematics	CO – 1. Understand Sets and Propositions
	CO-2. Understand Sets and Propositions
	CO – 3. Understand Finite State Machines
	CO - 4. Understand Recurrence Relations and Recursive Algorithms
	CO - 5. Understand Boolean Algebras