

## VISION

To foster an environment that inculcates values and skills to achieve excellence in all dimensions of one's living, to have an inquisitive mind, to be ready to face real life challenges and carve out a niche for oneself.



## SAMADHAN COLLEGE

Run by Sarvatomukhi Samadhan Shiksha Sanskar Samiti  
Samridhhi Vihar, Bemetara (C.G.)

## MISSION

- \* To empower students to unleash their inner potential, to leverage their professional standards through their academics capabilities and a sense of ethics
- \* To imbibe a scholarly culture through research and creative endeavors that accelerates the phenomena of giving back to society
- \* To synergize collaborations that strengthen the expertise to build a dynamic intellectual capital
- \* To build resilience, sensitivity, critical thinking culminating in a strong personality through a conducive teaching-learning environment



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## OBJECTIVE

To introduce basics of Chetna Vikas Mulya Shiksha which is based on Madhyasth Darshan Co-extentionalism propounded by Shri A. Nagraj Ji along with existing curriculum so that our students can attain universal human goal i.e. Solution in self (Samadhan), Prosperity in family (Samridhhi), Fearlessness in society (Abhay), Harmony with nature (Sah-Astitva) and develop the ability to live with a humane conduct.

वर्तमान पाठ्यक्रम के साथ मध्यस्थ दर्शन "सह - अस्तित्ववाद" आधारित चेतना विकास मूल्य शिक्षा (जीवन विद्या) पद्धति से अध्ययन - अध्यापन करना, ताकि इसके माध्यम से प्रत्येक विद्यार्थी व अध्यापक सर्व मानव लक्ष्य (समाधान, समृद्धि, अभय, सह - अस्तित्व) के साथ अखण्ड - समाज, सार्वभौम व्यवस्था व मानवीयतापूर्ण आचरण को अपने जीवन में प्रमाणित करने की योग्यता विकसित कर सके।



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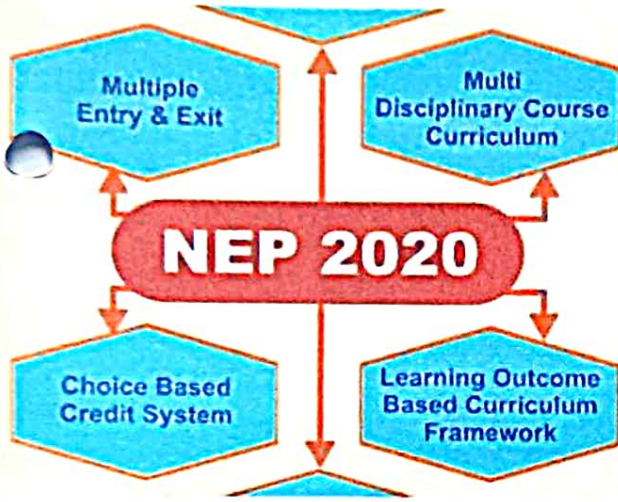


  
Principal

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(CHHATTISGARH) 491335

## Semester System - Credit Based - Multiple Entry & Exit

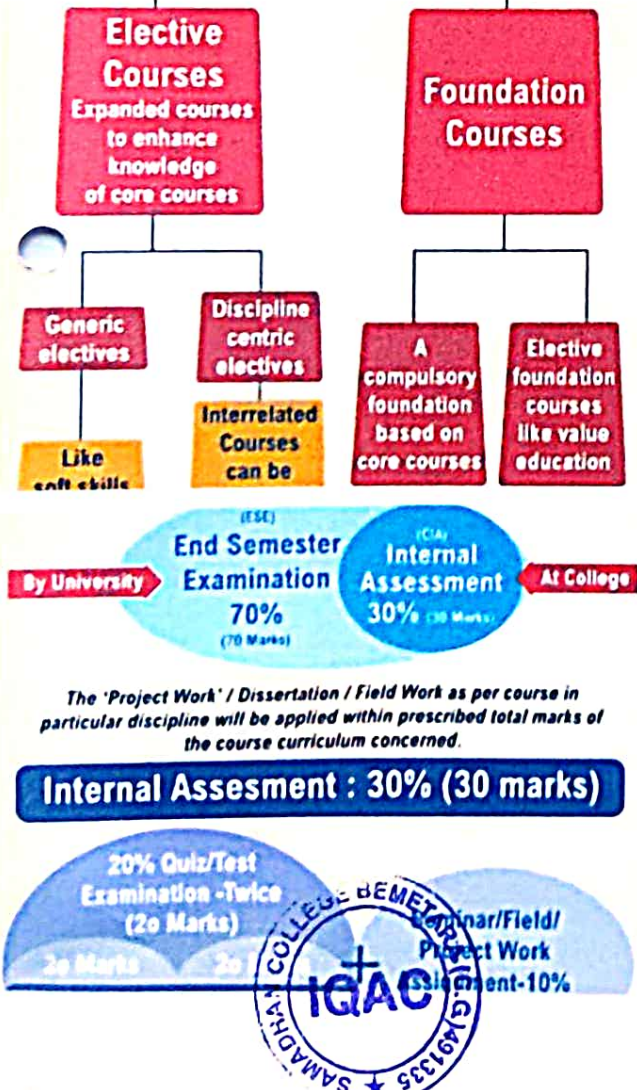
1 <sup>st</sup> Year	Semester-I	20 Credits	40 Credits	Certificate (44 Credits)
2 <sup>nd</sup> Year	Semester-II	20 Credits	40 Credits	Diploma (84 Credits)
3 <sup>rd</sup> Year	Semester-III	20 Credits	40 Credits	Degree (120 Credits)
4 <sup>th</sup> Year	Semester-IV	20 Credits	40 Credits	Honors (160 Credits)



## एन ई पी 2020 के मौलिक सिद्धांत

- प्रत्येक बालक की विशिष्ट क्षमताओं को स्वीकारना, पहचानना और उनके विकास हेतु प्रयास करना
- कला और विज्ञान के बीच पाठ्यक्रम और पाठ्यपुस्तक गतिविधियों के बीच व्यावसायिक और शैक्षणिक भागों आदि के बीच कोई स्पष्ट अलगाव न हो।
- बहुविध और समग्र शिक्षा पर ध्यान।
- अवधारणात्मक समझ पर जोर।
- तार्किक निर्णय लेने और नवाचारिता को प्रोत्साहन देने हेतु रचनात्मक और समीक्षात्मक चिंतन।
- बहुभाषिकता और अध्यापन-अध्यापन के कार्य में भाषा की शक्ति को प्रोत्साहन।
- जीवन कौशल जैसे - आपसी संवाद, सहयोग, सामूहिक कार्य और लचीलापन पर ध्यान।
- सीखने के लिए सतत संरचनात्मक मूल्यांकन पर जोर।
- तकनीकी के यथासंभव उपयोग पर जोर।
- विविधता और स्थानीय परिवेश के लिए सम्मान।
- पूर्ण समता एवं समावेशन।
- सभी स्तरों के शिक्षा पाठ्यक्रम में तालमेल एवं मंतुलन।
- शिक्षकों और संकाय सदस्यों को अधिगम प्रक्रिया का केंद्र बिंदु मानना।
- शैक्षिक प्रणाली की अखंडता, पारदर्शिता और संसाधन कुशलता ऑडिट और सार्वजनिक प्रकटीकरण के माध्यम से सुनिश्चित करने के लिए एक हल्का लेकिन प्रभावी नियामक ढांचा।
- साथ ही साथ म्याचलता, मुद्रामन और मशकतकरण के माध्यम से नवाचार और आउट ऑफ द बॉक्स चिंतन को प्रोत्साहित करना।
- उत्कृष्ट स्तर का शोध।
- भारतीय जड़ों और गौरव से बंधे रहना।

## 3 से 4 साल के ग्रेजुएशन के दौरान स्टूडेंट्स के पास होगा मल्टीपल एंट्री और एग्जिट का विकल्प



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BHATTISGARH 491327

## NEP Syllabus 2024-27

#	Department	Course	Syllabus
1	Computer Science	BCA 1, 2, 3	<a href="#">Download</a>
2	English   Hindi   Environment (NEP Syllabus)	BCA	<a href="#">English</a> <a href="#">Hindi</a> <a href="#">Environment</a>
3	Commerce	B.Com.	<a href="#">Download</a>
4	Management	BBA	<a href="#">Download</a>
5	Science	B.Sc. (CS)	<a href="#">Download</a>



  
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बैठक क्रमांक - 04

दिनांक - 14/08/2024

त्रिाज दिनांक - 14/08/2024, दिन - सोमवार, समय - 1:00 PM बजे, ठेका क्रमांक - 04, प्रश्न एवं विभिन्न सजायों के विभागाध्यक्ष की बैठक सम्पन्न की गई जिसमें निम्न सदस्यों की उपस्थिति रही।

- 1) डॉ. अमरधर पटेल (शिक्षा संकाय) पदेन अध्यक्ष
- 2) श्रीमति निधी निवार (शिक्षा सजाय) अध्यक्ष
- 3) सुश्री संगीता अग्रवाल (वाणिज्य एवं प्रबंधन) सदस्य
- 4) सुश्री विनिता अग्रवाल (विज्ञान संकाय) सदस्य
- 5) श्रीमति प्रीति शर्मा (IT संकाय) सदस्य

चर्चा का विषय - 2023-24 के शिक्षण कार्य - स्मरणों के लिए प्रभावी शिक्षण विधियाँ तबनीकों का प्रयोग हेतु

निर्णय: शिक्षा विभाग से श्रीमति निधी निवार को योग्य सिद्ध, डॉ. जी. डी. मानिण्डपुरी, सचिव, डीएलए एवं अन्य सदस्यों द्वारा निम्नांकित शिक्षण विधियाँ सुझाए गये।

- 1) व्याख्या विधि।
- 2) आई. सी. टी. विधि।
- 3) कठे सीखना (Learning by doing)।
- 4) समस्या समाधान (Problem Solving Method)।
- 5) प्रशिक्षण विधि (Training Method)।
- 6) मेमोरी विधि (Memory Method)।

- 7) सार्व-चर्चा विधि।
- 8) वाद-विवाद विधि।
- 9) प्रोजेक्ट विधि।
- 10) अभिनय विधि।

2) वाणिज्य एवं प्रबंधन संकाय हेतु सुश्री संगीता अग्रवाल, श्री अरु दत्ता एवं सुजा सिन्हा, अन्य सदस्यों द्वारा निम्नांकित विधियाँ सुझाए गये।

- 1) समीक्षा विधि एवं कार्यशाला
- 2) व्याख्या विधि & मेमोरी विधि।
- 3) (Project & Assignment) प्रोजेक्ट विधि।
- 4) कठे सीखना विधि (Learning by doing)।

3) विज्ञान संकाय से सुश्री विनिता अग्रवाल, राजेश शर्मा एवं अन्य सदस्यों द्वारा निम्न विधियाँ सुझाए गये।

- 1) Demonstration Method
- 2) Seminar, Field & Workshop Method
- 3) Group Discussion, Project & Inductive Method
- 4) Project based Learning & Game based Learning
- 5) आई. टी. संकाय से श्रीमति प्रीति शर्मा, राजेश शर्मा, गणेश शर्मा एवं अन्य सदस्यों द्वारा निम्न विधियाँ सुझाए गये।
- 1) Blended Learning & Assignments
- 2) ICT Based Learning
- 3) Project, Workshop & Seminar Method
- 4) Group Discussion Method.

सचिव:-  
Rajendra Kumar Sharma  
POOJA SINHA  
Principal  
Samadhan College, Bemeta  
(CHHATTISGARH) 491335





# SAMADHAN COLLEGE

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Bemetara (V), Bemetara (C.A.)

## Teaching Plan

Subject: Business Statistics Course: B.Com-II Semester: 2023-24

Month	Week	Course Content	Remarks
July	Week 1	Introduction: Statistics as a subject, Descriptive statistics compared to inferential statistics, Types of data, Primary and Secondary Data.	
	Week 2	Summation operation, Rules of Sigma operation & Construction of frequency distributions.	
	Week 3	Concept of central tendency and its measures: Mean, Mode & Median & Class Test.	
	Week 4	Partition Values: Quantiles, Deciles & Percentiles.	
August	Week 1	Concept of Dispersion and its measures: The Range, Inter-Quartile Range, Quartile Deviation or Semi-inter-Quartile Range and its coefficient & Class Test.	
	Week 2	Mean Deviation and its coefficient, Standard Deviation and its coefficient, Comparison of Dispersion in two series & Class Test.	
	Week 3	Skewness and its measure: Karl Pearson's coefficient of skewness and Bowley's coefficient of skewness & Class Test.	
	Week 4	Linear Correlation: Karl Pearson's Method & Concurrent Deviation Method.	
September	Week 1	Correlation coefficient in a bivariate frequency distribution and Spearman's ranking method or P. method & Class Test.	
	Week 2	Linear Regression: Regression equations & coefficients.	
	Week 3	Regression coefficients in a bivariate grouped frequency distribution & Class Test.	
	Week 4	Index Number: Fixed base index number, Chain base index number & Construction of simple index number for a group of commodities in case of two years.	
October	Week 1	Construction of simple index numbers for a group of commodities in case of more than two years, Constructing weighted index numbers, Kelly's method.	
	Week 2	Massey's method, Paasche's method and Fisher's method & Class Test.	
	Week 3	Cost of living index number, Tests of adequacy of index numbers & Class Test.	
	Week 4	Forecasting and Methods: Forecasting: concept, types and importance, General approach to forecasting, Methods of forecasting & Factors affecting company sales.	
November	Week 1	Theory of Probability: as a concept, The three approaches to defining probability: Addition and multiplication Law of probability & conditional probability.	
	Week 2	Permutation and Combination & Class Test.	
	Week 3	Use of permutation and combination in probability & Bernoulli's Theorem & Class Test.	
	Week 4	Understand basic statistical concepts, tabular and graphical presentation of data, measures of central tendency, dispersion, skewness, kurtosis etc. and apply discrete and continuous probability distribution to various business problem.	
Learning Outcomes	1	Understand the strength and direction of linear relationship between variables and to predict the changes in variable due to other variables.	
	2	Define and learn the concept and applications of index number and time series in business decision making.	
	3		



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## Teaching Plan

Subject: Business Mathematics Course: BBA-I Semester: 2023-24

Month	Week	Course Content	Remarks
August	Week 1	Logarithms and Antilogarithms: Meaning, properties, fundamental laws and types, practical use of logarithm and antilogarithm table.	
	Week 2	To find logarithms of number when the logarithms of some number are given & Class Test.	
	Week 3	Simple Interest, Compound Interest including yearly and half yearly calculations, Annuities, Percentages, Bill Discounting & Class Test.	
	Week 4	Types of Equations: Simple Linear Equations and Simultaneous Equations (only two variables), Elimination and Substitution Methods only.	
September	Week 1	Quadratic Equation - Factorization and Formula Method ( $ax^2 + bx + c = 0$ form only), Simple problems.	
	Week 2	Matrices: Definition of a Matrix, Types of Matrices, Algebra of Matrices, Adjoint of a Matrix, Matrix inverse elementary row & column operations.	
	Week 3	Determinants: Properties of determinants, Calculation of values of Determinants up to third order.	
	Week 4	Average: Meaning, characteristics, uses, merits & demerits and limitations Simple and combined average, change in term value, speed average, weighted average, algebraic problem & Calculation of average in case of large number of terms & Class Test.	
October	Week 1	Ratio: Meaning and characteristics, comparison of ratios, division of ratios, calculation of real number on basis of ratios, adding or subtracting the same number in terms of ratio, practical use of ratio in business and consolidation & Class Test.	
	Week 2	Proportion: Meaning, Characteristics, Difference in ratio and proportion, Problems related to Continuous Proportion, Indirect Proportion, Life ratio & Class Test.	
	Week 3	Percentage: Meaning and utility, rates related to percentage, number, election, demeritisation, income expenditure, consumption, mixture, problems related to population & Class Test.	
	Week 4	Commission and Brokerage: Meaning, types of business agency, cash and redemption transactions.	
November	Week 1	Commission before and after bonus benefits, problems related to the word prior / due amount & Class Test.	
	Week 2	Discount: Meaning and types, problems related to trading discount, cash discount, sequential discount and equivalent discount rate & Class Test.	
	Week 3	Profit and Loss: Cost or purchase price, selling price, profit, loss & gross profit.	
	Week 4	Concept of gross profit & percentage profit loss.	
Learning Outcomes	1	The aim of the course is to build knowledge and understanding of Business Mathematics among if a student.	
	2	The course seeks to give detailed knowledge about the subject matter by instilling in the basic ideas about Business Mathematics.	
	3	To provide knowledge about Mathematics and its use in business. To enable the learner about Mathematics.	



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## Teaching Plan

Subject: Business Mathematics Course: B.Com-II Semester: 2023-24

Month	Week	Course Content	Remarks
August	Week 1	Logarithms and Antilogarithms: Meaning, properties, fundamental laws and types, practical use of logarithm and antilogarithm table.	
	Week 2	To find logarithms of number when the logarithms of some number are given & Class Test.	
	Week 3	Simple and Compound Interest: Principal, amount, concept of real and nominal rate of interest, difference between simple interest and compound interest, practical problems related to interest, time, rate, principal and amount & Class Test.	
	Week 4	Calculation of interest by third, fourth and fifth rule and common multiplier method & Class Test.	
September	Week 1	Simultaneous equations: Meaning, characteristics, methods of solving equations in two variables: Substitution, Elimination and Cross multiplication & Class Test.	
	Week 2	Average: Meaning, characteristics, uses, merits & demerits and limitations Simple and combined average, change in term value, speed average, weighted average, algebraic problem & Calculation of average in case of large number of terms & Class Test.	
	Week 3	Ratio: Meaning and characteristics, comparison of ratios, division of ratios, calculation of real number on basis of ratios, adding or subtracting the same number in terms of ratio, practical use of ratio in business and consolidation & Class Test.	
	Week 4	Proportion: Meaning, Characteristics, Difference in ratio and proportion, Problems related to Continuous Proportion, Indirect Proportion, Life ratio & Class Test.	
October	Week 1	Percentage: Meaning and utility, rates related to percentage, number, election, demeritisation, income expenditure, consumption, mixture, problems related to population & Class Test.	
	Week 2	Commission and Brokerage: Meaning, types of business agency, cash and redemption transactions, commission before and after bonus benefits, problems related to the word prior / due amount & Class Test.	
	Week 3	Discount: Meaning and types, problems related to trading discount, cash discount, sequential discount and equivalent discount rate & Class Test.	
	Week 4	Profit and Loss: Cost or purchase price, selling price, profit, loss & gross profit.	
November	Week 1	Concept of gross profit & percentage profit loss.	
	Week 2	Purchase and sale price, more than one buyer and seller, demeritisation, discount & commission related problems & Class Test.	
	Week 3	Determinants, adjoint, determinant & commission related problems & Class Test.	
	Week 4	Matrices: Meaning and definitions, types of matrix, Algebra of matrix, transposed matrix & Class Test.	
December	Week 1	Determinants: Meaning and definitions, minor, co-factor, calculation of values of determinants up to third order, Laplace's method, Sarrus' method & Class Test.	
	Week 2	Preparation of Income-Meaning, Contents, Advantages and types of income, Methods of preparing Income & Class Test.	
	Week 3	Vedic mathematics: Brief history of vedic mathematics in Indian knowledge tradition, methods and practice of quick calculation of addition, multiplication, division, square and square root of numbers through Vedic mathematics.	
	Week 4	Methods of quick verification of answers from Digit Sum & Class Test.	
Learning Outcomes	1	To apply basic series of integration in solving practical problem field of as of business. To explain basic methods of business calculation, types and methods of interest account and their basic application in practice.	
	2	To solve problems in the areas of business calculation, simple and compound interest accounts, use of compound interest account, loan and consumer credit.	
	3	To discuss effects of various types and methods of interest account.	
	4	Connect acquired knowledge and skills with practical problems in economic practice.	



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## Teaching Plan

Subject: Corporate Accounting Course: B.Com-II Semester: 2023-24

Month	Week	Course Content	Remarks
July	Week 1	Issue, Forfeiture and Re-issue of Shares: Issue of shares in part, at premium, at discount, calls to ensure, calls paid to interest & non-vested shares, Forfeiture and re-issue of shares at par, at premium & at discount & Pre-void allotment of shares & Class Test.	
	Week 2	Forfeiture and re-issue of shares at par, at premium & at discount & Pre-void allotment of shares & Class Test.	
	Week 3	Dividend and Re-issues of preference shares: Redemption of preference shares out of divisible profit, Redemption Partly out of Profit and Partly by issue of new shares & Redemption by Conversion & Class Test.	
	Week 4	Issue and Redemption of Debentures: Meaning, Characteristics, Merits, Demerits, Issue of Debentures at par, at premium & at discount, Calls to ensure, Calls paid to advance, Quotientization of shares & Class Test.	
August	Week 1	Issue of Debentures for Purchase Consideration of Assets, Issue of Debentures as a collateral security, Accounting for Issue of Debentures: Issuance terms and conditions of subscription, Long-term Payment Method, Annual Installment Payment Method, Purchase in the Open Market Method, Conversion Method, Payment after a Fixed Period: Shaking Hand Method & Class Test.	
	Week 2	Final Account: Div per company act 2013: PART-1 FORM OF BALANCE SHEET - Shareholder's Fund, Reserve & Surplus, Non-current liabilities, Current liability, loan raised assets and Current assets & Class Test.	
	Week 3	Form of Statement of Profit and Loss: Transfer from reserves, other items, Finance cost and Profit of additional information & Class Test.	
	Week 4	LIQUIDATION OF COMPANIES: Liquidator's Statement of Account of liquidation, Statement of Affairs and List to be Assessed & Deficiency / Surplus Account (PART-V) & Class Test.	
September	Week 1	Valuation of Goodwill: Average Profit Method, Super Profit Method, Weighted Average Profit Method, Capitalization Method, Annuity Method & Class Test.	
	Week 2	Valuation of Shares: Net Assets or Assets Valuation method & Income valuation method.	
	Week 3	Fair valuation Method, Learning per share Method & Class Test.	
	Week 4	Accounting for Amalgamation of Companies as per Indian Accounting Standard 14: Completion of Purchase Consideration as per Net Assets Method, Issues terms in the books of accounts & transactions in the accounts of Purchase and Merger & Class Test.	
October	Week 1	Journal Entries in the books of transferor & transferee in the accounts of Purchase and Merger & Class Test.	
	Week 2	Accounting for Intangible Assets: Accounting for Intangible Assets including goodwill and intangible assets.	
	Week 3	Accounting for Reduction in share capital: Arrives of dividend on cumulative preference shares and interest receivable without reduction in share capital & Class Test.	
	Week 4	Consolidated Balance Sheet of Holding Company: AS-31: Calculation of General Reserve, Excess of Profit & Loss Account, Capital Reserve / Goodwill & Intangible Assets.	
November	Week 1	Purchase of shares of subsidiary company during the financial year, Elimination of inter company transaction.	
	Week 2	Consolidated Profit, Income divided and final dividend & Class Test.	
	Week 3	Tests of shares of subsidiary company by holding company.	
	Week 4	This course aims to enlighten the students on the accounting procedures followed by the Companies. The student's skills about accounting identities will be developed.	
Learning Outcomes	1	To make aware the students about the valuation of shares.	
	2	To impart knowledge about holding company accounts, amalgamation and reconstruction of company.	
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	4		



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ICHHATTISGARHI 491335



A  
Practical File  
On  
**PC Software**  
(B.C.A.-1P)  
Submitted  
In  
Partial fulfillment of the requirements for the award  
of the degree of  
**Bachelor of Computer Application-1<sup>st</sup> Year**  
For  
**Session: 2023-24**



At  
SAMADHAN COLLEGE BEMETARA  
Affiliated to  
HEMCHAND YADAV UNIVERSITY, DURG (C. G.)

Guided by  
Miss. Bhumika Dewangan

Submitted by  
Yogesh Yadu

A  
Practical File  
On  
**Computer Software**  
(B.COM. (CA)-1P)  
Submitted  
In  
Partial fulfillment of the requirements for the award  
Of the degree of  
**Bachelor of Commerce (Computer Application) - 1<sup>st</sup> Year**  
For  
**Session: 2023-24**



At  
SAMADHAN COLLEGE BEMETARA  
Affiliated to  
HEMCHAND YADAV UNIVERSITY, DURG (C. G.)

student name  
jhamita pal

Guided by  
mr. subham kumar

A  
Practical File  
On  
**ESSENTIALS OF OFFICE AUTOMATION (DCA-102)**  
Submitted in partial fulfillment of the requirements  
for the award of degree  
**DCA -FIRST SEMESTER**  
From  
Hemchand Yadav University, Durg (C.G.)  
**Year: 2023-2024**



Submitted to  
SAMADHAN COLLEGE BEMETARA  
HEMCHAND YADAV UNIVERSITY, DURG (C.G.)

Guided by  
MRS. PRITI SHARMA MAM

Submitted by  
YANJANA DHRU



A  
Practical File  
On  
**PROGRAMMING IN C LANGUAGE (DCA-105)**  
Submitted in partial fulfillment of the requirements for the  
award of degree  
**DCA-FIRST SEMESTER**  
From  
Hemchand Yadav Vishwavidyalaya, Durg (C. G.)  
**Year: 2023-24**



Submitted to  
SAMADHAN COLLEGE BEMETARA  
Hemchand Yadav Vishwavidyalaya, Durg (C. G.)

Principal  
Samadhan College, Bem  
(CHHATTISGARH) 49100

Submitted by  
YANJANA DHRU

## CVMS Shivir (18/04/2024 to 23/04/2024)

**कवर्धा-बेमेतरा 24-04-2024**

### समय का सदुपयोग करें, शरीर को स्वस्थ रखें

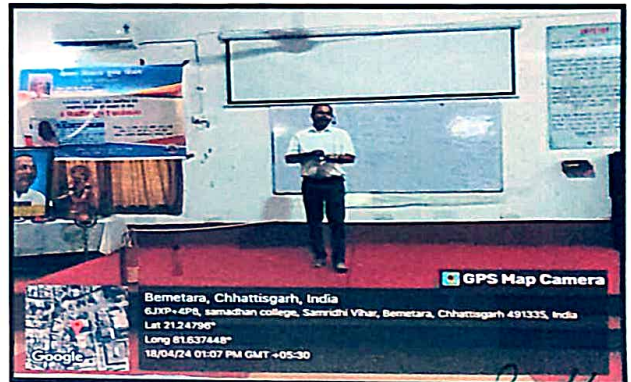
6 दिवसीय खेलकूद विचारक मूल्यांकन शिविर के समापन अवसर पर कलेक्टर ने विद्यार्थियों से कहा

**कलेक्टर का संबोधन**

शिविर के आयोजन के माध्यम से विद्यार्थियों में खेलकूद के प्रति रुचि बढ़ाने का प्रयत्न किया गया है। यह शिविर विद्यार्थियों के शारीरिक और मानसिक स्वास्थ्य को बेहतर बनाने में मदद करता है। हमें अपने समय का सदुपयोग करना चाहिए और शरीर को स्वस्थ रखना चाहिए। खेलकूद हमारे जीवन में एक महत्वपूर्ण हिस्सा है, जो हमें ताकत, धैर्य और टीमवर्क का अनुभव कराता है। हमें अपने शरीर को स्वस्थ रखना चाहिए और खेलकूद को हमारे जीवन का एक अविभाज्य हिस्सा बनाना चाहिए।

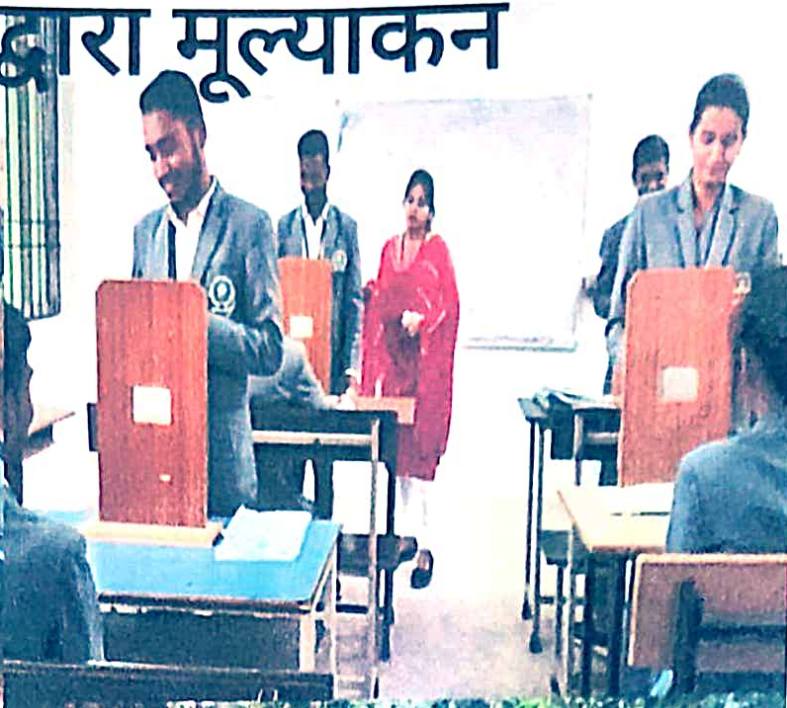
**अभिमान दिवस समारोह-समापन**

शिविर के समापन अवसर पर कलेक्टर ने विद्यार्थियों से कहा कि वे अपने शरीर को स्वस्थ रखें और खेलकूद को अपने जीवन का एक अविभाज्य हिस्सा बनाएं। उन्होंने विद्यार्थियों को प्रोत्साहित किया कि वे अपने समय का सदुपयोग करें और शरीर को स्वस्थ रखें।



*Prachi*  
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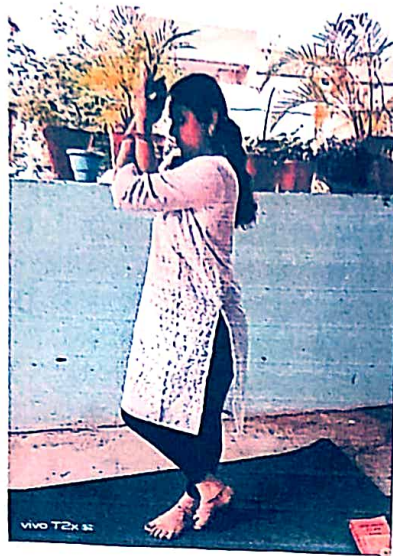
# विभिन्न विधियों द्वारा मूल्यांकन



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Roll No. ....



गरुडासन



*Beetle*

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Jharkhand (JHARH) 831335



# आई सीरी क्लास



Gunarbod, Chhattisgarh, India

MHH2+X3R, Gunarbod, Chhattisgarh 491335, India

Lat 21.679666° Long 81.550202°

13/05/24 12:20:43 PM



Gunarbod, Chhattisgarh, India

MHH2+X3R, Gunarbod, Chhattisgarh 491335, India

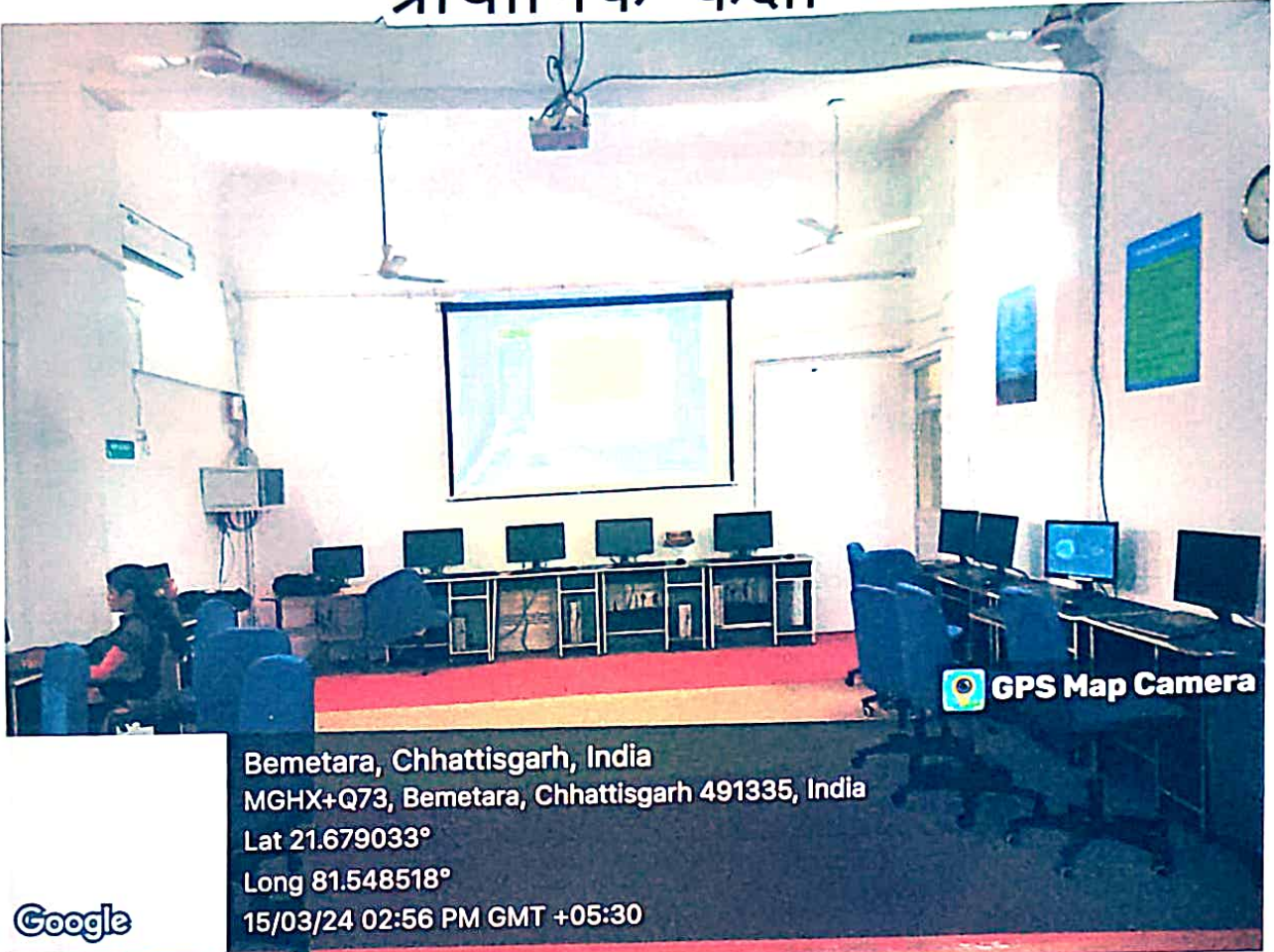
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# प्रायोगिक कक्षा



GPS Map Camera

Bemetara, Chhattisgarh, India  
MGHX+Q73, Bemetara, Chhattisgarh 491335, India  
Lat 21.679033°  
Long 81.548518°  
15/03/24 02:56 PM GMT +05:30

Google



GPS Map Camera

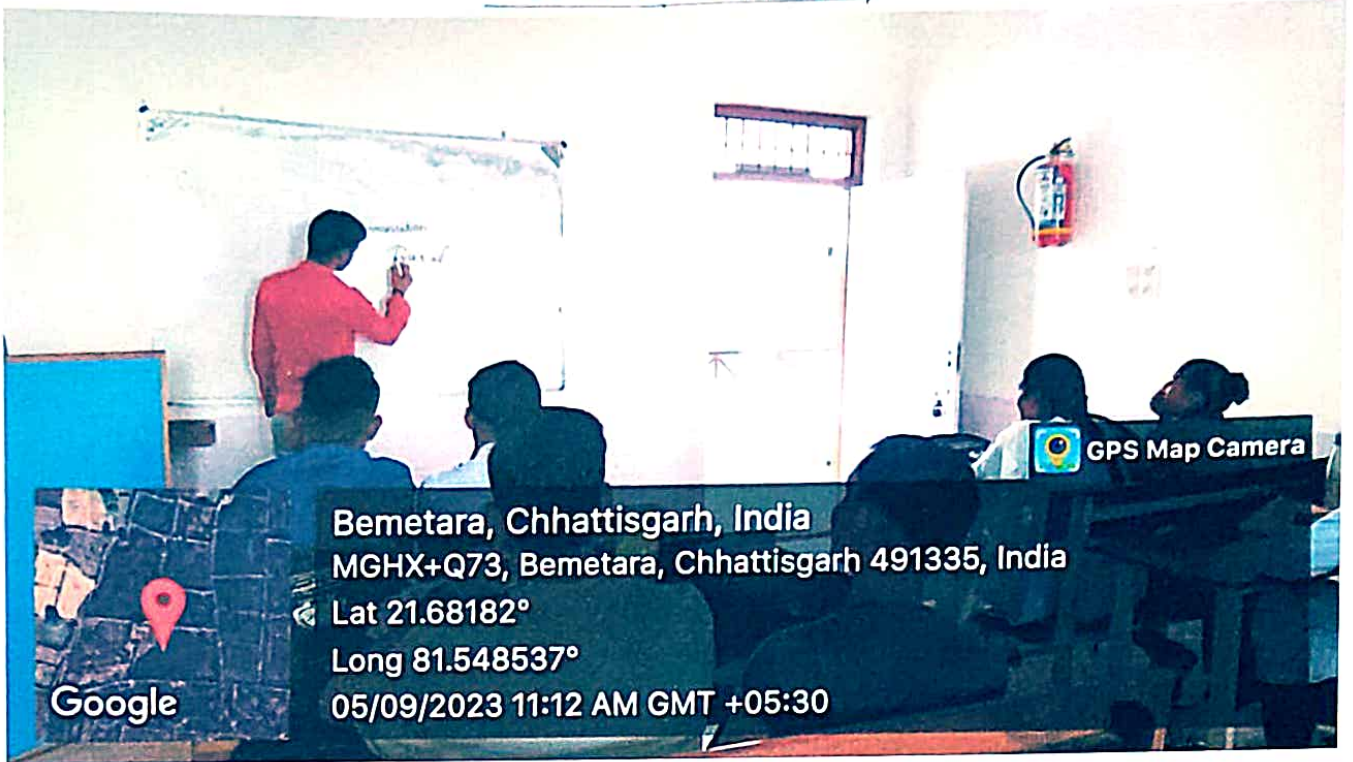
Bemetara, Chhattisgarh, India  
MGHX+Q73, Bemetara, Chhattisgarh 491335, India  
Lat 21.679033°  
Long 81.548518°  
11/03/24 02:42 PM GMT +05:30

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# पीयर टीचिंग



*[Signature]*  
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# inter College yoga competition

Date 16/01/2024



*B. S. S.*

Principal  
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