Atal Bihari Vajpayee Vishwavidyalaya, Bilaspur (C.G.)



Scheme and Syllabus

of

M.A. (Economics) Program Code: MAECOP105

Annual system for affiliated college (As per LOCF and credit system)

w.e.f. 2023-2024

(As approved by AC and EC meetings held on 16.08.2023 and 18.04.2023 respectively)



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		Scheme of M.A. (Economics) Private PROGRAM CODE: MAECOP105			
1186.50	Course		Marks		
Year	Code	Subject Name	Total		
			Max	Min	
		M.A. Previous (Economics)			
	ECOTIAL	Compulsory papers	100	36	
	ECOT101	Micro Economic Analysis	100	36	
	ECOT102	Quantitative Methods	100	36	
	ECOT103	Indian Economic Policy International Trade and Finance	100	36	
	ECOT104		100	50	
	ECOT105	Optional Papers (Choose any one Group :) Group: A-1 Industrial Economics	100	36	
I	ECOT105	Group: B-1 Labor Economic	100	36	
		Group: C-1 Demography		36	
	ECOT107	Group: D-1 Agriculture Economics		36	
	ECOT108				
	ECOT109 Group: E-1 Computer Application in Economic Analysis		100	36	
		Subtotal	500	-	
		M.A. Final (Economics)			
		Compulsory papers	100	2.0	
	ECOT201	Macro-Economic Analysis	100	36	
	ECOT202	Public Finance	100	36	
	ECOT203	Economics of Growth	100	36	
	ECOT204	Environmental and Welfare Economics	100	36	
		Optional Papers (Choose any paper of any other group :)			
	ECOT205	Group: A-1 Industrial Economics	100	36	
II	ECOT206	Group: B-1 Labor Economic		36	
	ECOT207	Group: C-1 Demography	100	36	
	ECOT208	Group: D-1 Agriculture Economics	100	36	
	ECOT209	Group: E-1 Computer Application in Economic Analysis	100	36	
		Subtotal	500	-	
		Total	1000	-	

Note: At Post-graduate level, candidate required to study eight compulsory papers and two optional papers during two year period. There shall be four papers compulsory and one optional paper in M.A. previous and four compulsory and one optional paper (other than studied in M.A. Previous) in M.A. final examinations. Each paper shall carry 100 marks.

Apart from the group of optional paper in M A. Previous, any other group will have to be selected in M. A. Final.

MW 2023



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M.A. ECONOMICS

Program Outcome

The Master of Arts in Economics Program aims to provide Students with a Comprehensive understanding of economic theory, Principles and Practical applications, upon completion of the program, students are expected to:

- PO1: Possess a deep understanding of microeconomics, macroeconomics, econometrics and quantitative research methods.
- PO2: Be able to analyze complex economic issues and develop solutions using economic theory and empirical analysis.
- PO3: Demonstrate critical thinking, problem solving and analytical in evaluating economic policies and issues.
- PO4: Be able to apply economic theory and empirical analysis to real-world problems in fields such as finance, international trade, developmental economic public policy and environmental economics.
- PO5: Possess effective communication and writing skills to convey complex economic concepts and ideas to a variety of audiences.
- PO6: Be prepared for further studies in economics or related fields or for careers in government, non-profit organizations and the private sector.
- PO7: Students should understand the importance of professionalism and ethical behavior in the field or economics and be able to apply these principles in their work Overall the program outcomes of M.A. economics programs are designed to equip students with the skills and knowledge necessary to succeed in the variety of roles related to economics, the program equips students with a strong foundation in economics and prepares them to make meaningful contribution in various fields that require economic expertise.

(Am) 2023



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Program Specific Outcomes

- PSO1: Develop in the students' ability to explain core economic terms, concepts and theories explain the function of market and prices as AL locative mechanism, apply concepts of equilibrium, identify and explain major types of market failures.
- PSO2: Enable the students to understand the scope of the subject.
- PSO3: Enable the students to collect data and make them able to face the problem while collecting data.
- PSO4: To prepare them to apply economic theories and concepts to contemporary social issues as well as formulation and analysis of policy (describe how economic trade-offs and social values impact public/private social policy and the success or failure of policies to achieve intended outcomes)
- **PSO5:** To inculcate in students, a deeper understanding of economic theory and have the opportunity to apply economic principles to a number of areas including finance, urban, labour economics agricultural economics, public finance and international trade.

Daw 2023



		Part A: Intro	duction	
Pro	gram: M.A. Previous	Year: 1	w.e.f.: 2023-2024	
1. Course Code			ECOT101	
2.	Course Title	MICRO ECONOMIC ANALYSIS		
3.	Course Type	Theory		
Course Learning Outcomes (CLO)		 Analytical approach The concept of process Consumer behavior The students will let the microeconomics 	s in real life. arn economic model and diagrams to analyze s. ourage students to think critically and apply	
5. Total Marks:100 Min Passing Marks:36				

Part B: Content of the Course				
Unit	Topics			
***************************************	Introduction Demand and supply analysis- Basic Economic Problem deductive and			
I.	Inductive methods of analysis, Elasticity of demand (price, cross, income), Elasticity of			
	supply, Theories of demand- utility, Indifference curve (Income and substitution effects			
	Slutsky theorem, compensated demand curve) and their application, Revealed			
	preference theory, Revision of demand theory of Hicks, Consumer's surplus.			
П.	Theory of production, cost and revenue- Production function- Short period, and long			
	period, law of variable proportion and returns to scale Isoquants- Least cost combination			
	of inputs, Economies of scale, Elasticity of substitution, Euler's theorem, Technical			
	Progress, and Production function Cobb- Douglas, cost and revenue analysis.			
III.	Price and Output determination- Price & output determination- Perfect Competition -			
	short run and long run, Equilibrium of the firm and industry, monopoly- Price and			
	output equilibrium under monopoly, price discrimination, monopoly control and			
	regulation, monopolistic competition- General and Chamberlin approaches to			
	equilibrium and selling costs.			
IV.	Oligopoly- Non-collusive (Curnot, Bertrand, Kinked demand curve) and collusive			
	(Cartels mergers & Price leadership) Baumols sales revenue maximization model,			
	Baines limit pricing theory			
V.	Distribution- Marginal Productivity theory of distribution, the adding up problem,			
	Rent- Recardian and modern theory, Theory of Interest and IS-LM Curve model Theory			
	of wages- wage determination under perfect and imperfect conditions, Theories of			
	profit, risk, uncertainty and innovation theory.			
	Welfare Economics and General Equilibrium-Pigouvian welfare economics, pareto			
	optional condition, Social welfare function, compensation principal, theory of second			
	best-Arrow's impossibility theorem, partial and general equilibrium, Walrasian excess			



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demand and input output approaches to general equilibrium.

Part C - Learning Resource

Text Books:

- Jhingan M. L. (2014), Advanced Economic Theory, Vrinda Publication, New Delhi.
- Jhingan M. L. (2014), Micro Economics, Vrinda Publication, New Delhi.
- Agarwal, A (2014), Micro Economic analysis, Sahitya Bhawan Publication, New Delhi.

Reference Books:

- Kraps, David M. (1990) A course in micro economics theory Princeton University press, Princeton.
- Kout Soyiannis; A (1979) Modem Microeconomics (2nd Edition), Macmillan press, London.
- Layard, PRG and P.W. Watters (1978), Micro economic theory, McGraw Hill, New York.
- San A (1999) Micro economics theory and Applications, Oxford University Press, New Delhi:
- Stigler, G. (1996) Theory of Price (4th edition), Princeton Hall of India, New Delhi.
- Varian, H (2000) Micro economic Analysis, W.W. Norten, New York.
- Baumol W.J., (1982) Economic theory and operations analysis, Princeton Hall of India, New Delhi.
- Handersan, J.M. and R.E. Quandy (1980) Micro economic theory A Mathematical approach, Mc Graw Hill, New Delhi.
- Hirshleifer, J. And A Glazer (1997), Price theory and Application, Prentice Hall of India, New Delhi.

E-Resources:

- https://www.investopedia.comsteams.
- https://m.youtube.com>watch
- https:// this matter.com>economics
- https://www.researchgate.net >2273
- https://www.khanacademy.Org>ex

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S.No.	Name		Designation	Signature
1.	Dr. Vijay Kumar Sharma, Professor Govt. Bilasa Girls' PG College Bilaspur	8	Chairman	MW 11-9-20
2.	Dr. P.K. Sinha, Asst. Professor Govt. Minimata Girls' PG College Korba	-	Member	
3.	Miss Anuradha Tirkey, Asst. Professor Govt. College Bhaisma	-	Member	
4.	Mr. I.P. Dewangan, Asst. Professor Govt. College Pali	-	Member	
5.	Mr. Sanjay Kumar Agrawal, Asst. Professor Govt. Agrasen College Bilha	-	Member	
6.	Mrs. Shraddha Das, Asst. Professor Govt. Bilasa Girls' PG College Bilaspur	-	Member	Saux Das)
7.	Prof. Rohni Prasad, Professor Pt. Ravishankar Sukla University Raipur	-	Member	
8.	Prof. Manish Sharma, Professor College of Inclave, Bhopal	2	Member	



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			Part A: Introdu	etion	
Program: M.A. Previous		ıs	Year: 1	\	w.e.f.: 2023-2024
1.	Course Code			ECOT	102
2.	Course Title	QUANTITATIVE METHODS			
3.	Course Type Theory			ry	
4.	Course Learning Outcomes (CLO)	Course Learning By the end of the course, the students will be able to understand:			
5.	Total Marks:100	0 Min Passing Marks:36			

Part B: Content of the Course				
Unit	Topies			
1.	Concept and types of production functions cob Douglas production function; programming- Basic concept, formulation of a linear programming problem its structure and variables; nature of feasible, basic and optimal solution; concept of game; strategies- simple and mixed; value of game; saddle point solution; simple applications, limitations and game theory.			
П.	Skewness- Symmetrical and asymmetrical distribution; measurement of skewness-Karl Pearson's coefficient of skewness Bowley's coefficient of skewness; meaning assumptions and limitation of simple correlation; measurement of correlation. Karl Pearson's coefficient of correlation and spearman's rank corelation, probable error and standard error in correlation; Regression analysis- regression lines regression equation, regression co-efficient, partial correlation and multiple correlation; multiple regression analysis (up to two variables) standard error of the estimates.			
III.	Interpolation and extrapolation- Methods of fitting a parabolic curve direct Bio Mail expansion method, Newton's advancing difference method and Lagrange methods, association of attributes, meaning and types of association, consistency of data association, Theory of probability- various types of events, addition and multiplication theorems conditional probability and concept of inter dependence.			
IV.	Index Number- Type of index number, Fisher's Ideal Index number, Reversibility text cost of living index, Time series data Analysis- Components of time series. Short period and long period trend line; moving average least Square method.			
V.	Census and sample methods of statistical inquiry- Deliberate and random, sample, random, stratified random and P.P.S.nsampling, Concept of an estimator its sampling distribution; desirable properties of an estimator, formulation of statistical hypothesis null and alternative; goodness of fit. Confidence intervals and level of significance,			





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hypothesis testing based on z, t, x2 (chi-square) and F tests, Type and Type-2 error.

Part C - Learning Resource

Reference Books:

- · Shukla, S.M. and S.P. Sahay Quantitative method's Sahitya Bhawan Publications, Agra.
- Agrawal, D.R., 'Quantitative methods. Vrinda Publications (P) Ltd.
- Sancheti, D.C., 'Quantitative methods' Sultan Chand and Sons, New Delhi.
- Gupta, S.P. and others, "Quantitative Techniques." Sultan Chand and Sons, New Delhi.
- Gujarati, Damodar N, "Basic Econometrics", McGraw Hill Education Pvt. Ltd., Chennai.
- A.L. Bowley, Elements of Stastics.

E-Resources:

- https://www.google.com/amp/s/library.gmit.ie/sage-research-methods/amp/
- https://www.routledge.com/Quantitative-Methods-for-Second-Language-Research-A-Problem-Solving-Approach/Roever-Phakiti/p/book/9780415814027

S.No.	Name		Designation	Signature
1.	Dr. Vijay Kumar Sharma, Professor Govt. Bilasa Girls' PG College Bilaspur	-	Chairman	DW 11-9.223
2.	Dr. P.K. Sinha, Asst. Professor Govt. Minimata Girls' PG College Korba	-	Member	
3.	Miss Anuradha Tirkey, Asst. Professor Govt. College Bhaisma	-	Member	
4.	Mr. I.P. Dewangan, Asst. Professor Govt. College Pali	-	Member	



7.

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5. Mr. Sanjay Kumar Agrawal, Asst. Professor Govt. Agrasen College Bilha

Member

Mrs. Shraddha Das, Asst. Professor 6. Govt. Bilasa Girls' PG College Bilaspur Member

Prof. Rohni Prasad, Professor Pt. Ravishankar Sukla University Raipur Member

8. Prof. Manish Sharma, Professor College of Inclave, Bhopal

Member



			Part A: Introduc	tion	
Program: M.A. Previous Year: 1		w.e.f.: 2023-2024			
1. Course Code				ECOT103	
2.	Course Title	INDIAN ECONOMIC POLICY			
3.	Course Type	Theory			
4. Course Learning Outcomes (CLO) By the end of the course, the students will be able to undersome of GDP and National Income of India - Components and some of GDP and National Income. Objectives and strategies of Planning in India. Demographic features of Indian population. Agriculture development in India. Issues of food security policies.			ome of India - Components and structure neome. es of Planning in India. of Indian population. nt in India.		
5.	Total Marks:100			Min Passing Marks:36	

	Part B: Content of the Course					
Unit	Topics					
I.	Economic development and its determinants- Approaches to economic development and its measurement sustainable development; Role of State market and other institutions, Indicators of development- PQLI, Human Development Index (HDI) gender Development indices.					
П.	Planning in India- Objectives and strategy of Planning: Failures and achievements of Plans; Developing grass-root organization for development Panchayats, NGOs and pressure groups.					
III.	Demographic features, poverty and inequality- Broad demographic features of Indian population; Rural- urban migration; Urbanization and civic annuities; poverty and Inequality.					
IV.	The agricultural sector- Institution Structure- Land reforms in India; Technological change in agriculture- pricing of agriculture Input and output, Terms of trade between agriculture and Industry, Agriculture finance policy, agriculture marketing and Warehousing, issues in food security policies for sustainable agriculture					
V.	The industrial sector- Industrial policy; public sector enterprises and their performance, Problem of sick units in India; Privatization and disinvestment debate growth and pattern of industrialization Public finances & banking- Fiscal federalism: Centre- state financial relation: Finances of central government, Finances of state government; fiscal sector reforms in India, Review of monetary policy of RBI. External sector & economic reforms- Issues in export- import policy and FEMA. Exchange rate policy foreign capital and MNCs in India, the progress of trade reforms in India					



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Part C - Learning Resource

Text Books:

- Basu kaushik (2011) The New Oxford Companion to Economic in India, Oxford University Press, India.
- Basu Kaushik & Maertens Annemie, The Concise Oxford Companion to Economics in India, Oxford University Press, India.
- Asian Development Bank, Energy infrastructure: Priorities. Constraints a Strategies for India, Oxford University Press, India.
- Datt, Gaurav and Ashwani Mahajan, Indian Economy, 65th Revised Edition and S.
 Chand and Company New Delhi.

Reference Books:

- Ahulwalia, I. J. and I. M. E. Litle (Eds.) (1999): India's Economic Reforms and Development (Essay honor of Manohar Singh), Oxford University Press, New Delhi,
- Bardhan, P. K. (9th Edition) (1998): The Political Economy of Development India, Oxford University Press, New Delhi.
- Bawa, R.S. and Raikhy (Ed.) (1997): Structural Change in Indian Economy, Guru Nanak Dev University Press. Amritsar PB).
- Brahmananda, P. R. and V. R. Panchmukhi (9th Eds.) (2001): Development Experience in the Indian Economy: Interstate Perspectives, Bookwell, Delhi.
- Chakravarty, S. (1987): Development Planning: The Indian Experience, Oxford University Press, New Delhi.
- Dantwala, M. L. (1996): Dilemmas of Growth: The Indian Experience, Sage Publication, New Delhi.

E-Resources:

- https://icssr.org/e-resources-available-nassdoc
- https://www.indiastat.com/
- https://www.studocu.com/in/document/university-of-delhi/ba-economics-hons/eresources-module-i-in-indian-economy-i-by-dr-rituranjan-0/27634344



8.

Prof. Manish Sharma, Professor

College of Inclave, Bhopal

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W.g. 2023 1. Dr. Vijay Kumar Sharma, Professor Chairman Govt. Bilasa Girls' PG College Bilaspur Dr. P.K. Sinha, Asst. Professor 2. Member Govt. Minimata Girls' PG College Korba 3. Miss Anuradha Tirkey, Asst. Professor Member Govt. College Bhaisma Mr. I.P. Dewangan, Asst. Professor 4. Member Govt. College Pali 5. Mr. Sanjay Kumar Agrawal, Asst. Professor Member Govt. Agrasen College Bilha 6. Mrs. Shraddha Das, Asst. Professor Member Govt. Bilasa Girls' PG College Bilaspur 7. Prof. Rohni Prasad, Professor Member Pt. Ravishankar Sukla University Raipur

Member



		Part A: Introduction		
Pro	ogram: M.A. Previou	1s Year: 1 w.e.f.: 2023-2024		
1. Course Code		ECOT104		
2.	Course Title	INTERNATIONAL TRADE AND FINANCE		
3. Course Type Theory				
4.	Theory .			
5.	Total Marks:100	Min Passing Marks:36		

Part B: Content of the Course				
Unit	Topics			
I.	Theory of International trade- Meaning and distinguishing features of inter-regional and international trade. Difference and similarities between inter regional and international trade. Smith's theory of absolute advantage, Ricardo's theory of comparative cost and Haberle's opportunity cost theory, Mill's theory of reciprocal demand, offer curve analysis. Heckscher- Ohlin theory of international trade, factor price equalization, Stopler Samuelson and Rybozynski theorms			
П.	Measurement of gains and theory of interventions- Measurement of gains from trade and concept of trade, their limitations, Determination of terms of trade and policy implications for less developed countries; Trade as an engine of economic growth. The theory of interventions (Tariff, Quotas and non-tariff barriers) Economic effects of Tariff Quotas on national income, output, consumption, price, employment, Terms of trade and income distribution. Dumping- type, objective and effects of dumping, current incidence of dumping in India and its impact on our economy, Anti-dumping measures.			
Ш.	Balance of payment- Meaning and components of balance of payment (BOP), Equilibrium and disequilibrium in the B.O.P. Measures to correct the abverse BOP. Marshall- Lerner's conditions under devaluation, expenditure switching policies and direct control, Theories of Exchange Rate- Equilibrium Exchange Rate free Market theory of Exchange Rate, Concept of foreign Exchange Rate, The Purchasing Power parity theory. Balance of payments theory, Spot and forward Exchange Rates, Fixed and Flexible Exchange Rates, their Merits & demerits			





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- International monetary system and forms of economic co-operation- Emerging international Monetary System, Reform of international Monetary System in India and developing countries, Functions, achievements and failure of WTO (TRIPS, TRIMS) UNCTAD, IMF, World Bank and Asian Development Bank, World Bank and India, European Economic Community, Rational and economic progress of SAARC and ASEAN regions.
- V. Capital movement and trade policies in India- Theory of short term and long term capital movement and international Trade- 1 port folio investment and international Trade-2, FDI & F.I.I. international Trade, Merits and Demerits of long term capital movement, Global Financial crisis and Global Recovery.
 Trade problems and trade policies in India after Reforms, Recent change in the direction and composition of trade and their implications, Impact of trade reforms since 1991, instruments of export promotion, Recent import & export policies in India, problems of India's international debt.

Part C - Learning Resource

Text Books:

- Acharyya, Rajat (2013) International Economics, An Introduction to Theory and Policy, Oxford University Press India.
- Goyal Ashima (2014) International Economics, The Oxford Handbook of The Indian Economy.
- In The 21st Century: Understanding the Inherent Dynamism, Oxford University Press
 India.
- Raychaudhuri, Ajitava & Prabir De, International Trade in Service in India: Implications for Growth and Inequality in A Globalizing World, Oxford University Press, India.
- Nayar, Deepak (2012) Trade and Globalization: Deepak Nayar, Oxford University Press,
 India.
- Appleyard, R. Dennis, (2013) International Economics, Tata Mc Graw Hill Publishing Company Limited New Delhi.
- Vaish, M. C. And Sudama Singh, (2011) International Economics, Oxford Andibh Publishing Co.Pvt. Ltd., New Delhi.

Reference Books:

- Bhagwati, J.(Ed). (1981): International Trade Selected Readings, Cambridge, University Press, Massachusetts.
- Carbough, R. J. (1999), International Economics, International Thompson Publishing, New York.

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Chacholiades, M. (1990), International Trade: Theory and Policy, Mcgraw Hill, Kogakusha, Japan.

E-Resources:

- http://cc.iift.ac.in/library/index.asp
- https://suffolk.libguides.com/intlbusiness
- https://www.wto.org/english/res_e/res_e.htm

S.No.	Name		Designation	Signature
1.	Dr. Vijay Kumar Sharma, Professor Govt. Bilasa Girls' PG College Bilaspur	20 48 (2)	Chairman	1) MW 9- 202
2.	Dr. P.K. Sinha, Asst. Professor Govt. Minimata Girls' PG College Korba	(/#)	Member	
3.	Miss Anuradha Tirkey, Asst. Professor Govt. College Bhaisma	-	Member	
4.	Mr. I.P. Dewangan, Asst. Professor Govt. College Pali	-	Member	
5.	Mr. Sanjay Kumar Agrawal, Asst. Professor Govt. Agrasen College Bilha	-	Member	9
6.	Mrs. Shraddha Das, Asst. Professor Govt. Bilasa Girls' PG College Bilaspur	-	Member	Sold Das)
7.	Prof. Rohni Prasad, Professor Pt. Ravishankar Sukla University Raipur	-	Member	
8.	Prof. Manish Sharma, Professor College of Inclave, Bhopal	-	Member	



		Part A: Intr	oduction			
Pro	ogram: M.A. Previo	us Group: A - 1	Year: 1	w.e.f.: 2023-2024		
1.	Course Code		ECOT105)		
2.	Course Title	INDUSTRIAL ECONOMICS				
3. Course Type Theory						
Course Type By the end of the course, the students will be able to understate Outcomes (CLO) Concept and Organization of firm ownership Market Structure. Industrial Policy in India. Privatization and liberalization Environmental Preservation and importance, Pollution compolicies.						
5.	Total Marks:100		Min	Passing Marks:36		

	Part B: Content of the Course						
Unit Topics							
I.	Framework and problems of industrial economics- Concept and organization of a firm ownership, control and objectives of the firm, passive and active behavior of the firm						
II.	Market structure- Seller's concentration; Product differentiation; Entry conditions, Economics of scale; Market structure and profitability, Market structure and innovation; Theories of industrial location: Weber and Sergeant Florence Factors affecting location.						
III.	Market performance- Growth of the firm- Size and growth of a firm, Growth and profitability of the firm, Constraints on growth, Productivity, efficiency and capacity utilization- Concept and measurement, Indian situation.						
IV.	Indian industrial growth and pattern- Classification of industrial; Industrial policy in India-Role of Public and private sectors, Recent trends in Indian industrial growth, MNCs and transfer of technology, Liberalization and privatization; Regional Industrial growth in India; Industrial economic concentration and re-medial measures; issues in Industrial proliferation and environmental preservation; Pollution control policies.						
V.	Industrial finance- Owned external and other components of funds; Role, nature, volume and types of institutional finance-IDBI, IFCI, SFCS, SIDC, commercial banks, etc: Financial statement- Balance sheet, Profit and loss account; assessment of financial soundness.						
	Project appraisal- Cost-Benefits analysis- Net Present Value (NPV) and internal rate of return (IRR) criteria-balancing private and social returns. Industrial labour- Structure of industrial labour, Employment dimensions of Indian industry; Industrial legislation; Industrial relations; Exit policy and social security: Wages and problem of bonus-lobour market reforms Current problems of selected industries- Iron and Steel; Cotton textiles; jute; Sugar; Coal; Cement and engineering goods; Development of small-scale and cottage						





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IIIU	ustries in India			

Part C - Learning Resource

Text Books:

- Ahluwalia, I.J. (1985), Industrial Growth in India, Oxford University Press, New Delhi.
- Barthwal, R.R. (1985): Industrial Economics, Wiley Eastern Ltd., New Delhi.
- Chernilam, F (1994): Industrial Economics: Indian Perspective (3rd Edition), Himalaya Publishing House, Mumbai.
- Desai, B. (1999), Industrial Economic in India (3rd Edition), Himalaya Publishing house, Mumbai.

Reference Books:

- Divine, P.J. and R.M. Jones et. At. (1976): An Introduction to industrial economics, George Allen and Unwin Ltd., London.
- Government of India, Economic Survey (Annual)
- Hay, D. and D.J. Morries (1979), Industrial Economics: Theory and Evidence, Oxford University Press, New Delhi.
- Kuchhal, S.C. (1980): Industrial Economy of India, Chaitanya Publishing House, Allahabad.
- Reserve Bank of India Report on Currency and Finance (Annual).
- Singh, A. and A. Sadhu (1988): Industrial Economics, Himalaya Publishing House.

E-Resources:

- http://www.isec.ac.in/onlineresources.htm
- https://pkklib.iitk.ac.in/index.php/resources/journals/e-journals/33381:journal-of-industrial-economics





Website: www.bilaspurumversity.ac.in

S.No.	Name		Designation	Signature
1.	Dr. Vijay Kumar Sharma, Professor Govt. Bilasa Girls' PG College Bilaspur		Chairman	July 2025
2.	Dr. P.K. Sinha, Asst. Professor Govt. Minimata Girls' PG College Korba	= "	Member	
3.	Miss Anuradha Tirkey, Asst. Professor Govt. College Bhaisma	; ;;;	Member	
4.	Mr. I.P. Dewangan, Asst. Professor Govt. College Pali	-	Member	
5.	Mr. Sanjay Kumar Agrawal, Asst. Professor Govt. Agrasen College Bilha	-,,	Member	8
6.	Mrs. Shraddha Das, Asst. Professor Govt. Bilasa Girls' PG College Bilaspur		Member	Dair Das)
7.	Prof, Rohni Prasad, Professor Pt. Ravishankar Sukla University Raipur	=	Member	
8.	Prof. Manish Sharma, Professor College of Inclave, Bhopal	-	Member	



			Part A: Intr	oduction			
Γ	rogram: M.A. Previo	ous	Group: B - 1	Year: 1	w.c.f.: 2023-2024		
1.	Course Code			ECOT106			
2.	Course Title	Course Title LABOUR ECONOMICS					
3. Course Type Theory							
4. Course Learning Outcomes (CLO) By the end of the course, the students will be able to understant Labour Market and labour policies. Theories of wage determination. Methods of recruitment. Labour market institution, such as collective-bargaining, so security etc. Labour force participation rates and unemployment rates.					s collective-bargaining, social		
5.	Total Marks:100			Min	Passing Marks:36		

classical, analysis of demand and supply forces, demand for lobour relating to close technology. Supply of labour in relation to growth of labour force, Rationaliz methods of recruitment and placement, Employments revise organization in India II. Employment- Employment and development relationship poverty and unemploy concept, types and measurement: particularly in India, Causes of unemployment is relating to employment renationalization, technological change and modernization employment in organized, private industry, public sector and employment agriculture sector III. Wage determination- Various classical, neo classical and bargaining theories of determination, Various concepts of minimum wages and fair living, Problet implementation of minimum wages. Wage determination by Qctor- urban & Organized and unorganized, Wages and inflation, Productivity and wage relation Profit sharing scheme, Causes of wage differentials in terms of firm, induoccupation and region IV. Industrial Relation- Industrial Relation and trade Unions Industrialization emergence of trade unionism, Growth, structure and pattern of trade union Achievements and failures of trade union movement. Causes of industrial disputes, Step to achieve Industrial peace, Method of settleme industrial disputes Collective bargaining. Conciliation arbitration role of judactivism, labour legislation in India, Indian labour law and practices in relation international labour slandered V. State and labour In India- State and social security of labour, concept of states.		Part B: Content of the Course
classical, analysis of demand and supply forces, demand for lobour relating to of technology. Supply of labour in relation to growth of labour force, Rationaliz methods of recruitment and placement, Employments revise organization in India II. Employment- Employment and development relationship poverty and unemploy concept, types and measurement: particularly in India, Causes of unemployment is relating to employment renationalization, technological change and modernization employment in organized, private industry, public sector and employment agriculture sector III. Wage determination- Various classical, neo classical and bargaining theories of determination, Various concepts of minimum wages and fair living, Problet implementation of minimum wages. Wage determination by Qctor- urban & Organized and unorganized, Wages and inflation, Productivity and wage relation Profit sharing scheme, Causes of wage differentials in terms of firm, induoccupation and region IV. Industrial Relation- Industrial Relation and trade Unions Industrialization emergence of trade unionism, Growth, structure and pattern of trade union Achievements and failures of trade union movement. Causes of industrial disputes, Step to achieve Industrial peace, Method of settleme industrial disputes Collective bargaining. Conciliation arbitration role of judactivism, labour legislation in India, Indian labour law and practices in relation international labour slandered V. State and labour In India- State and social security of labour, concept of states.	Unit	Topics
concept, types and measurement: particularly in India, Causes of unemployment is relating to employment renationalization, technological change and modernization employment in organized, private industry, public sector and employment agriculture sector. III. Wage determination- Various classical, neo classical and bargaining theories of determination, Various concepts of minimum wages and fair living, Problem implementation of minimum wages. Wage determination by Qctor- urban & Organized and unorganized, Wages and inflation, Productivity and wage relation Profit sharing scheme, Causes of wage differentials in terms of firm, induoccupation and region. IV. Industrial Relation- Industrial Relation and trade Unions Industrialization emergence of trade unionism, Growth, structure and pattern of trade union Achievements and failures of trade union movement. Causes of industrial disputes, Step to achieve Industrial peace, Method of settleme industrial disputes Collective bargaining. Conciliation arbitration role of judicativism, labour legislation in India, Indian labour law and practices in relation international labour slandered. V. State and labour In India- State and social security of labour, concept of security of labour.	I.	Labour Market- Nature' and characteristics of labour market Analysis classical, new classical, analysis of demand and supply forces, demand for lobour relating to choice of technology. Supply of labour in relation to growth of labour force, Rationalization methods of recruitment and placement, Employments revise organization in India
determination, Various concepts of minimum wages and fair living, Problet implementation of minimum wages. Wage determination by Qctor- urban & Organized and unorganized, Wages and inflation, Productivity and wage relation Profit sharing scheme, Causes of wage differentials in terms of firm, induoccupation and region IV. Industrial Relation- Industrial Relation and trade Unions Industrialization emergence of trade unionism, Growth, structure and pattern of trade union Achievements and failures of trade union movement. Causes of industrial disputes, Step to achieve Industrial peace, Method of settlemed industrial disputes Collective bargaining. Conciliation arbitration role of judicativism, labour legislation in India, Indian labour law and practices in relation international labour slandered V. State and labour In India- State and social security of labour, concept of security of labour.	II.	Employment- Employment and development relationship poverty and unemployment concept, types and measurement: particularly in India, Causes of unemployment issues relating to employment renationalization, technological change and modernization or employment in organized, private industry, public sector and employment in agriculture sector
emergence of trade unionism, Growth, structure and pattern of trade union Achievements and failures of trade union movement. Causes of industrial disputes, Step to achieve Industrial peace, Method of settleme industrial disputes Collective bargaining. Conciliation arbitration role of judactivism, labour legislation in India, Indian labour law and practices in relation international labour slandered V. State and labour In India- State and social security of labour, concept of states.	III.	Wage determination- Various classical, neo classical and bargaining theories of wage determination, Various concepts of minimum wages and fair living, Problem of implementation of minimum wages. Wage determination by Qctor- urban & rust Organized and unorganized, Wages and inflation, Productivity and wage relationship Profit sharing scheme, Causes of wage differentials in terms of firm, industry occupation and region
	IV.	Causes of industrial disputes, Step to achieve Industrial peace, Method of settlement of industrial disputes Collective bargaining. Conciliation arbitration role of judicia activism, labour legislation in India, Indian labour law and practices in relation to
	V.	State and labour In India- State and social security of labour, concept of social security and its evolution social assistance, Review and appraisal of state policies with





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respect to social security and labour welfare in India, Special problem of labour, child labour, female labour, discrimination and gender brias in treatment of labour. Labour market reform- exit policy need for safety nets. Measures impairing, Flexibility in labour markets, Social Insurance, Second National commission of labour, globalization and labour markets.

Part C - Learning Resource

Text Books:

- Goyal, Sunil & Goyal, M.L. (2008): Labour Economics, R.B.S.A. Publications, Jaipur.
- Saxena. R.C. (2010): Labour Problems & Social Welfare. K. Nath and Company Publication, Meerut.
- Singh, Dilip Kumar, (2008): Workers Participation in in Management and Industrial Relation, Rawat Publication, Jaipur & Delhi.
- Singh, Usha & Singh, H.P. (2011): Child Labour in India: Problem and Solutions.
 Classical Publication, New Delhi.

Reference Books:

- Hajela P.D. (1998), Labour Restructuring in India: A Critique of the New Economic Policies, Commonwealth Publishers, New Delhi.
- Jhabvala, R. and R.K. Subrahmanya (Eds.) (2000). The Unorganized Sector: Work Security and Social Protection. Sage Publication, New Delhi.
- Lester, R.A. (1964). Economics of Labour. (2nd Edition), Macmilan. New York.
- Mc Connell, C.R. and S.L. Brue (1986). Contemporary Labour Economics, Mc Graw-Hill New York.
- Papola, T.S.P.P. Ghosh and A.N. Sharma (Eds.) 1993, Labour, Employment and industrial Relations in India, B.R. Publishing Corporation New Delhi.
- Rosenberh M.R. (1998), Labour Markets in Low Income Countries in Countries. H.B. and T.N. Srinivasan. (Eds.) The Handbook of Development Economics North-Holland, New York.

E-Resources:

- https://www.sciencedirect.com/journal/labour-economics
- https://www.springer.com/journal/41027
- https://www.iio.org/global/publications/ilo-bookstore/order-





Website: www.bitaspuruniversity.ac.in

online/books/WCMS_190112/lang--en/index.htm

S.No.	Name		Designation	Signature
1.	Dr. Vijay Kumar Sharma, Professor Govt. Bilasa Girls' PG College Bilaspur	S1886	Chairman	DWW 70. 20
2.	Dr. P.K. Sinha, Asst. Professor Govt. Minimata Girls' PG College Korba	75 125	Member	
3.	Miss Anuradha Tirkey, Asst. Professor Govt. College Bhaisma	-	Member	
4.	Mr. I.P. Dewangan, Asst. Professor Govt. College Pali	-	Member	
5.	Mr. Sanjay Kumar Agrawal, Asst. Professor Govt. Agrasen College Bilha	-	Member	9
6.	Mrs. Shraddha Das, Asst. Professor Govt. Bilasa Girls' PG College Bilaspur	_	Member	Sec. Das)
7.	Prof. Rohni Prasad, Professor Pt. Ravishankar Sukla University Raipur		Member	
8.	Prof. Manish Sharma, Professor College of Inclave, Bhopal	-	Member	



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			, Part A: Inte	eduction	
Pro	ogram: M.A. Previo	us	Group: C - 1	Year: 1	w.e.f.: 2023-2024
1. Course Code EC					
2.	2. Course Title DEMOGRAPHY				
3.	Course Type			Theory	Miller and Continue and December 1987
Course Learning Outcomes (CLO) By the end of the course, the students will be able to understan • Meaning and importance of demographic features in economy • Theories of Population. • Meaning and measurement of fertility. • Theory of demographic transition. • Meaning of mortality and factor responsible for birth rate, Derate and Infant mortality rate.					graphic features in economy.
5.	Total Marks:100	h		Min	Passing Marks:36

	Part B: Content of the Course					
Unit	Topics					
I.	Demography- Meaning, Scope and importance of demography sources of demographic data. Tools of demography analysis, measurement of population growth and population pyramid;					
II.	Theories of population- Malthus theory, Socio-culture and economic theories of populations. Biological theories of population, Theory of optimum population, Theory of demographic transition					
III.	Fertility- Meaning and definition of fertility, Measurement of fertility-child woman ratio, crude birth rate, corrected birth rate, General fertility rate, Age specific fertility rate, Total fertility rate, Gross reproduction rate, and Net reproduction rate, calculation of fertility rates, determination of fertility, Trends fertility in India.					
IV.	Mortality and morbidity- Importance of mortality data, causes of death, meanings of morbidity, Differentials in mortality and morbidity, measurement of mortality crude death rate, Age-specific death rate, Infant mortality rate, Standardized death rate and maternal mortality rate, calculation of mortality rates, Trends in mortality in India, life table. Migration and urbanization, Population projection, growth of population in India, Population and economic development, Population explosion in India, Demographic characteristics of developing countries. Population policy of India					
V.	Women Empowerment- Economics status, Women in decision making, Women and labour market, Evolution of population policy in India- The shift in policy from population control to family welfare, to women empowerment; Family planning strategies and their outcomes; The new population policy; Tasks before the National Population Commission.					



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Part C - Learning Resource

Text Books:

- Agrawal, S.N. 'India's population Problems, Tata Mc-Graw Hill co. Bombay.
- · Bogue, D. J., 'Principles of Demography', Honwiley, New York.
- Sinha, V. C. and Pushpa Sinha, Principles of Demography', Mayur Paper backs.
- Mishra, Jai Prakash, Demography', Sahitya Bhawan Publications, Agra.
- Pathak, K. B. and F. Ram, 'Techniques of Demographic Analysis', Himalaya Publishing House.
- Jhingan, M. L. and others, 'Demography', Vrinda Publications (P) Ltd. Srinivasan, K.,
 'Basic Demographic Techniques and Applications', Sage Publication.

Reference Books:

- Census India SRS Bulletins, Registrar General of India, Govt. of India, 2011
- Rural-Urban distribution Census of India: Census Data 2001: India at a glance >> Rural-Urban Distribution. Office of the Registrar General and Census Commissioner, India. Retrieved on 2008-11-26.
- Number of Villages Census of India: Number of Villages Office of the Registrar General and Census Commissioner, India. Retrieved on 2008-11-26.
- Urban Agglomerations and Towns Census of India: Urban Agglomerations and Towns.
 Office of the Registrar General and Census Commissioner, India. Retrieved on 2008-11-26.
- Preston, S.H. (1976). Family Sizes of Children and Family Sizes of Women.
 Demography
- Pritchett, L.H. (1994). Desired Fertility and the Impact of Population Policies. Population and Development Review 20(1): 1-55.

E-Resources:

- https://www.sciencedirect.com/science/article/abs/pii/S0099133314001876
- https://ered.library.upenn.edu/cgi-bin/res/sr.cgi?community=58
- https://www.drishtiias.com/daily-updates/daily-news-editorials/india-s-demography

Member of Board Studies:

S.No. Name Designation Signature



1.	Dr. Vijay Kumar Sharma, Professor Govt. Bilasa Girls' PG College Bilaspur		Chairman	0
2.	Dr. P.K. Sinha, Asst. Professor Govt. Minimata Girls' PG College Korba	**	Member	Duy 9- 202
3.	Miss Anuradha Tirkey, Asst. Professor Govt. College Bhaisma	-	Member	
4.	Mr. I.P. Dewangan, Asst. Professor Govt. College Pali		Member	
5.	Mr. Sanjay Kumar Agrawal, Asst. Professor Govt. Agrasen College Bilha	-	Member	
6.	Mrs. Shraddha Das, Asst. Professor Govt. Bilasa Girls' PG College Bilaspur	-	Member	Sais)
7.	Prof. Rohni Prasad, Professor Pt. Ravishankar Sukla University Raipur	_ (#))	Member	
8.	Prof. Manish Sharma, Professor		Member	



		Part A: In	troduction			
Pro	ogram: M.A. Previo	us Group: D-1	Year: 1	w.e.f.: 2023-2024		
1.	Course Code		ECOT108	3		
2.	Course Title	AGRICULTURE ECONOMICS				
3.	3. Course Type Theory					
4.	Course Learning Outcomes (CLO)	By the end of the course, the students will be able to understand: Agriculture of Chhattisgarh. Role of agriculture in economic development. Principles of land utilization, land use. Problem of marginal and small farmers Understand the technology used to maximise the crop yield while maintain a good soil ecosystem.				
5.	Total Marks:100		Mir	Passing Marks:36		

	Part B: Content of the Course
Unit	Topics
I.	Nature and scope of Agriculture economics—Traditional and Modem agriculture, role of agriculture in economic Development, Problem in rural industrialization, development of Agro-based industries, between agriculture and industry. Green revelation, Agricultural Production, Production function analysis, cost concept in agriculture product, form budgeting, Resource use and efficiency in Agricultural sector.
II.	Land use, Principles of land utilization, land distribution, Land values and rent, Land reform measures and performance, Land tenures and farming systems, problem of marginal and small farmers. Rural Labour supply, Mobility of labour and labour market in agriculture sector, Nature of employment in rural sector Agriculture wages in India. Male-Female wage difference in agriculture.
III.	Rural Finance- role of rural capital and rural credit, Rural capital and capital formation, Characteristics and source of rural credit. Institutional and non-institutional rural credit, Rural Bank, Regional Rural Banks and Rural credit Cooperative Societies. Agriculture price- Agriculture market, Behavior of agriculture price, agriculture, Markets and agriculture marketable surplus, Taxation, crop insurance, state policy and Agriculture price policy.
IV.	Agricultural Growth in India- Agricultural growth in India-recent trends, interregional variation in growth of agriculture product, cropping pattern, factors affecting productivity, pricing of input, role of subsidies, role of technology and input of irrigation in Agricultural sector, Problem and prospects of Globalization and W.T.O. in India Agricultural commodities.





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V. Infrastructure—Infrastructure and economic development, the structure of Transportation costs, Demand for transportation, Cost function in the transport Sector, Telephone utilities, role of postal services, Demand for Energy, Energy conservation, Renewable and Non-conventional Sources of Energy.

Part C - Learning Resource

Text Books:

- · Bhahacharjee, J.P.-Studies. in Indian Agricultural Economics.
- Rao, V.K.R.V.- New Challenge before Indian Agriculture.
- · Mellor, J.W.-The Economics of Agricultural Development.
- Bhadure, A. (1984), The Economic Structure of Backward Agriculture, Macmillan, Delhi.
- Bilgrami, S.A.R. (1996), Agricultural Economics, Himalaya Publishing House, Delhi.
- Dantewada, M.L. Et. a, (1991), Indian Agricultural Development Since independence, Oxford Referen & BH, New Delhi.

Reference Books:

- Government of India (L976), Report of the National Commission of Agriculture, New Delhi. Government of India, Economic Survey (Annual), New Delhi.
- Gulati, A. and T. Kelly (L999), Trade Liberalization 'and Indian Agriculture, Oxford University Press, New Delhi.
- Joshi, P.C. (1975), Land Reforms in India: Trends and Prospects. Alled Publishers, Bombay.
- Kahlon, A. S. and Tyagi D.S. (1983), Agriculture Price. Policy in India, Allied Publishers, New Delhi.
- Rao, C.H.I. Hanumanth (1975), Agricultural Growth, Rural Poverty, and Environmental Degradation in India, Oxford University Press, New Delhi.
- Reserve Bank of India, Report on Currency and Finance (Aual), Mumbai.
- IRudra, A. (1982), Indian Agricultural Economics, Myths and Relaity, Alled Publishers, New, Delhi.

E-Resources:

https://icar.org.in/content/consortium-e-resources-agriculture-cera

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Website: www.bilaspurumversity.ac.in

https://www.wileyindia.com/Wiley_Online_Resources/CeRA/CeRA.html

S.No.	Name		Designation	Signature
1.	Dr. Vijay Kumar Sharma, Professor Govt. Bilasa Girls` PG College Bilaspur	- 1 - 1	Chairman	Drw 9. 20
2.	Dr. P.K. Sinha, Asst. Professor Govt. Minimata Girls' PG College Korba	-	Member	
3.	Miss Anuradha Tirkey, Asst. Professor Govt. College Bhaisma	-	Member	
4.	Mr. I.P. Dewangan, Asst. Professor Govt. College Pali	-	Member	
5.	Mr. Sanjay Kumar Agrawal, Asst. Professor Govt. Agrasen College Bilha	-	Member	
6.	Mrs. Shraddha Das, Asst. Professor Govt. Bilasa Girls' PG College Bilaspur	12	Member	Sois Das
7.	Prof. Rohni Prasad, Professor Pt. Ravishankar Sukla University Raipur	_	Member	
8.	Prof. Manish Sharma, Professor College of Inclave, Bhopal	-	Member	



			Part A: Inti	roduction			
Program: M.A. Previous			Group: E-1	Year: 1	w.e.f.: 2023-2024		
1.	Course Code		ECOT109				
2.	Course Title	COMPUTER APPLICATION IN ECONOMIC ANALYSIS					
3.	Course Type	Theory					
4.	Course Learning Outcomes (CLO)	By the end of the course, the students will be able to understand: Computer software and tools commonly used in economic analysis. Computer programming languages to conduct economic analysis. Elementary knowledge about computer and data processing. Techniques and methods tables, graphs and frequency series. The data storage and data operations.					
5.	Total Marks:100		2.	Mi	n Passing Marks:36		

	Part B: Content of the Course
Unit	Topies
I.	Introduction to computer and peripherals- Basic components of computer- CPU input- device, Keyboard, Mouse and Scanner, Video Display, Printer and Plotters Data storage and retrieval, hard disk, floppy disk and CD ROM. Types of computers and their applications, computers networking and resources sharing hardware. Software and firmware, examples and techniques in programming languages elementary Knowledge only.
11.	Data processing, techniques and Algorithms concepts of Data, record and file- Types of data and data structure, data analysis, file handling and operations like opening, appending and cascading, closing and attribute control, data storage and retrieval, data operations algorithms like sorting, merging, joining and bifurcation database concepts and operation on database, DBMS and RDBMS.
III.	Statistical Processing Techniques and Methods Series; tables; Graphs and Object time and frequency series; regression methods and technique regression analysis data validation, trends and cycle city forecasting system modeling and description: system equation; specification; error and correction strategies; Statistical modeling and descriptive statistic, distribution functions, regression statistics.
IV.	I.T.s application commerce, Online Banking ATN's Electronic Stock, Exchange Electronic Trading data sharing and decimation; electronic transition; documents delivery; authentication and validation transaction; processing
V.	I.T. Application to Commerce Electronic Trading and Marketing; On line shopping and malls, B2B, B2C, and G2B, models and their applications: Document and transaction security and digital signature, integrated transition on mobile platforms.

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Part C - Learning Resource

Text Books:

- Rajasekaran, S. (1986): Mumerical Methods in Sciency and Engineering, A.H. Wheeler, Allahabad.
- Sanders, D.H. (1988): Computers Today, McGraw hill (3rd Edition), New York.
- Sinha. P.K. (1992): Computers Fundamentals, BPB Publications, New Delhi, Reference.

Reference Books:

- Rajaraman, V. (1996): fundamental of Computers, prentice Hall of India, New Delhi.
- Lipschultz, M.M. and S. Lipschults (1982): Theory and Problems of Data Processing Schum, Outline Series, McGraw hill, New York.

E-Resources:

- https://economics.iisuniv.ac.in/courses/subjects/computer-application-economic-analysis-
- https://www.anuonline.ac.in/courses/ba-economics-banking-computer-applications.html

Member of Board Studies:

S.No.	Name		Designation	Signature
1.	Dr. Vijay Kumar Sharma, Professor Govt. Bilasa Girls' PG College Bilaspur	-	Chairman	MW 11.9.2023
2.	Dr. P.K. Sinha, Asst. Professor Govt. Minimata Girls' PG College Korba	:M1	Member	
3.	Miss Anuradha Tirkey, Asst. Frofessor Govt. College Bhaisma	~	Member	
4.	Mr. I.P. Dewangan, Asst. Professor Govt. College Pali	-	Member	

As approved by academic council and executive council meetings

(and

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5. Mr. Sanjay Kumar Agrawai, Asst. Professor — — Member Govt. Agrasen Coilege Bilha

6. Mrs. Shraddha Das, Asst. Professor - Member Govt. Bilasa Girls' PG College Bilaspur

7. Prof. Rohni Prasad, Professor - Member Pt. Ravishankar Sukla University Raipur

8. Prof. Manish Sharma, Professor - Member College of Inclave, Bhopal

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