



DR. KHOOBCHAND BAGHEL GOVT. PG COLLEGE

Bhilai-3, Dist-Durg, Chhattisgarh

Reaccredited Grade "B" By NAAC Registered Under Section 2(F) & 12(B) of UGC Act Affiliated to Hemchand Yadav University, Durg (C.G.)



B.Sc.1ST YEAR 2023-24 COURSE LEARNING OUTCOMES (CLO)

		एस-सी./ बी.कॉम./ भाग-एक	
	विषय - आधार पाठ्यक्रम हिंदी भाषा		
1	कोर्स कोड		
2	पाठ्यक्रम का शीर्षक	हिंदी कथा साहित्य	
3	पाठ्यक्रम सीखने का परिणाम	हिंदी भाषाके प्रयोजनात्मक स्वरूप का सामान्य ज्ञान प्रदान करना। कप्पूटर में हिंदी भाषा के प्रयोग की आवश्यकता के अनुरूप कंप्पूटर की कार्य प्रणाली की आरंभिक जानकारी से अवगत होने के लिए प्रेरित करना। उ. हिंदी व्याकरण की बुनियादी ज्ञान संप्रेषण कौशल तथा भाषायी दक्षता से अवगत कराना। 4. साहित्य और समाज को समझने की दिशा में रुझान उत्पन्न करना।	

	Class	: B.Sc.1 ^{ST Year}
	SUBJ	ECT: Physics
1	Course Code	PHY IT
2	Course Title	PAPER-1 MECHANICS
3	Course Learning Outcomes (CLO)	 After completion of the course students will be able to: Get knowledge about the vectors and differential equations used in physics. Get an idea of different types of motions and conservation laws.

PRINCIPAL
Govt. P.G. College, RhHal-3
Distr. Ding (C.G.)

		Get an idea about rotational motion and various properties of matter like elasticity and viscosity. Understand various types of oscillatory motion and GPS system. Get an idea about Frame of reference and special theory of relativity. Solve numerical problems based on entire syllabus.
	Cla	ss: B.Sc.1 st Year
	SU	BJECT: Physics
1	Course Code	PHY-2T
2	Course Title	PAPER-2 ELECTRICITY AND MAGNETISM
3	Course Learning Outcomes (CLO)	At the end of this course, the students will be able to: Get idea about electric fields, force and potential. Get idea about Dielectric and Electric currents and also the application in AC circuits. Get idea about Magnetic properties of material. To get idea about Electromagnetic Induction and Maxwell's equation and Electromagnetic wave propagation. Solve numerical problems based on entire syllabus.
	Clas	SS: B.Sc.1 ^{ST Year}
	SUE	BIECT: Physics
1	Course Code	PHY-1P
2	Course Title	LAB I: Mechanics, Electricity and Magnetism
3	Course Learning Outcomes (CLO)	To get knowledge about the use of various measuring instruments. To get understanding about the simple harmonic motion, elasticity, surface tension and viscosity.

Cod P.O. Cologo Hotal-3

	Students will be able to understand applications of basic principle of Electricity and Magnetism theory in real world.
--	--

	Cl	ass: B.Sc.1 ^{ST Year}
	SUI	BJECT: Chemistry
1	Course Code	CHEM-IT
2	Course Title	PAPER-1 INORGANIC AND PHYSICAL CHEMISTRY
3	Course Learning Outcomes (CLO)	to learn the following aspects of Chemistry To learn basic concept of atomic structure and the periodic properties of elements To understand chemical bonding in ionic and covalent compounds To study group trends for s and p-block elements in the periodic table learn properties and bonding of compounds of the noble gases Understand the metallurgical extraction of metals. Basic concepts of Mathematics and Computer for Chemists. Basics and mechanism of chemical kinetics and catalysis.
	Cla	ss: B.Sc.1 ^{ST Year}
	SUBJ	ECT: Chemistry
1	Course Code	CHEM-2T
	Course Title	PAPER-2 ORGANIC AND PHYSICAL CHEMISTRY
	Course Learning Outcomes (CLO)	At the end of this course, the students will be able to learn the following aspects of Chemistry • Understand the fundamentals of physical organic chemistry • Stereochemistry of carbon compounds Chemistry of Alkenes and Alkynes

		Chemistry of Alicyclic and aromatic Hydrocarbons Understanding kinetic model of gases and its properties, Behavior of real gases, its derivation from ideal behavior, equation of state, isotherms and Law of corresponding states and molecular velocities. Fundamental concepts of liquid state and colloids & surface chemistry. Solids, Lattice parameters its calculation, application of symmetry, solid characteristics of simple salts.
	Cla	SS: B.Sc.1 ^{ST Year}
	SUB.	JECT: Chemistry
1	Course Code	CHEM- 1P
2	Course Title	Lab. 1
3	Course Learning Outcomes (CLO)	At the end of this course, the students will be able to learn the following aspects of Chemistry To analyse the given mixture for anions (acid radicals) and cations (basic radicals). Titrations Qualitative Analysis Surface tension measurements. Viscosity measurement Chemical Kinetics

	Cla	ss: B.Sc.1 ^{ST Year}	
	SURJECT: Zoology		
1	Course Code	ZOOL-IT	
2	Course Title	PAPER-1 ANIMAL DIVERSITY: NON-CHORDATA AND CHORDATA, COMPARATIVE ANATOMY AND PHYSIOLOGY OF NON-CHORDATES	
3	Course Learning Outcomes (CLO)	Upon completion of the course students should be able to • Learn about the importance of systemic,taxonomy and phylogeny to get a	

PRINCIPAL Sovt. P.G. Collage, Bhitain, Distribute (C.G.)

		concrete idea of evolution of non-chordate phyla. • Understand the various morphological, anatomical structures and functions of animals of different phyla. • Get the knowledge about economic, ecological and medical significance of various animals in human welfare. • Understand the important parasites and their control measures. • Comparison of the anatomy and physiology of the different taxa of non-chordates.
		955: B.Sc.1 ^{ST Year}
	SU	BJECT: Zoology
1	Course Code	ZOOL-2T
2	Course Title	PAPER-2 CELL BIOLOGY, HISTOLOGY AND COMPARATIVE ANATOMY & PHYSIOLOGY OF CHORDATES
3	Course Learning Outcomes(CLO)	At the end of this course, the students will be able: Understand the basic structure, functioning of the cell and cell organelles and understand the intricate cellular mechanisms involved. Understand the tissues, how tissues are produced from cells in a normal course and about any malfunctioning which may lead to benign or malignant tumor. Develop an understanding of the evolution of vertebrates thus integrating structure, function and development. Understand the morphological, anatomical and physiological adaptation in diverse habitats. Develop an understanding of the evolution of vertebrates thus integrating structure, function and development.
	Clas	SS: B.Sc.1 ⁵⁷ Year
	SUE	JECT: Zoology

1	Course Code	ZOOL-1P
2	Course Title	Lab Course 1
3	Course Learning Outcomes(CLO)	After completion of practical work the outcome will be: Able to know animal diversity in the form of museum/slide for invertebrate and invertebrates. Capable to enumerate biology of invertebrates. Capable to explore anatomy of animas. Able to understand cytological, histological and osteological configuration for animal life. Capable to explain hematology of animal system.

	Class:	B.Sc.1 ^{ST Year}
	SUBJE	CT: Botany
1	Course Code	BOT-IT
2	Course Title	PAPER-1 MICROBIAL DIVERSITY AND PLANT PATHOLOGY
3	Course Learning Outcomes (CLO)	At the end of this course, the students will be able to Understand the Viruses, Bacteria, Phycology, Mycology and Plant pathology Learn microbial techniques which will be beneficial for agriculture and industry. Learn life cycles of selected genera of different groups Understand etiology of plant diseases Apply their knowledge in the crop fields to eradicate or avoid the diseases Apply different biofertilizers to enhance productivity
	Class: E	3.Sc.1 ^{ST Year}
	SUBJEC	T: Botany
1	Course Code	BOT-2T

2	Course Title	PAPER-2 ARCHEGONIATENE AND PLANT ARCHITECTURE
3	Course Learning Outcomes(CLO)	Understand the General characteristics and affinities of Bryophytes, Pteridophytes and Gymnosperms Phylogenetic relationships with the help of Palaeobotanical studies Learn morphology, and flower architecture of angiosperms
	Class:	B.Sc.1 ^{ST Year}
	SUBJE	CT: Botany
1	Course Code	BOT-1P
2	Course Title	Microbial Techniques and Archegoniate identification
3	Course Learning Outcomes(CLO)	After the completion of the course the students will be able to: • Understand the instruments, techniques and good lab practices for working in a microbiology laboratory. • Develop skills for identifying microbes and using them for Industrial, Agriculture and Environment purposes. • Practical skills in the field and laboratory experiments in Microbiology & Pathology. • learn to Identify Algae, Lichens and plant pathogens along with their Symbiotic and Parasitic associations. • Can initiate his own Plant & Seed Diagnostic Clinic • Lan start own enterprise on microbial products

	Class: B.Sc.	1 ^{ST Year}
	SUBJECT: Mat	hematics
1	Course Code	MATH-IT

2	Course Title	PAPER-1 CALCULUS
3	Course Learning Outcomes (CLO)	This Course will enable the students to: Calculate the limit and examine the continuity and understand the geometrical interpretation of differentiability. Understand the consequences of various mean value theorems. Draw curves in cartesian and polar coordinate systems. Understand conceptual variations while advancing from one variable to several variables in calculus. Inter-relationship amongst the line integral, double and triple integral formulations. Realize importance of Green, Gauss and Stokes theorems in other branches of mathematics.
182		3.Sc.1 ^{ST Year}
	SUBJECT;	Mathematics
1	Course Code	MATH-2T
2	Course Title	PAPER-2 ALGEBRA
	Class: B	This Course will enable the students to: Employ De Moivre's theorem in a number of applications to solve numerical problems. Learn about the fundamental concepts of groups, subgroups, normal subgroups, isomorphism theorems, cyclic and permutation groups. Recognize consistent and inconsistent systems of linear equations by the row echelon form of the augmented matrix, using rank. Find eigen values and corresponding eigen vectors for a square matrix. Understand real vector spaces, subspaces, basis, dimension and their properties.

PRINCIPAL Govt A.G. College, Bhilai-3 Olsti -Oirry (C.G.)

	SUBJECT	T: Mathematics
1	Course Code	MATH-IP (1)
2	Course Title	Lab 01-Calculus and Algebra
	3 Course Learning Outcomes(CLO)	At the end of course, Students will be able to Learn Free and Open Source Software (FOSS) tools for computer programming Solve problems on Calculus and Algebra theories studied in Mathematics Paper land 2 by using FOSS softwares. Acquire knowledge of applications of Calculus and Algebra through FOSS.
	Class:	B.Sc.1 ^{ST Year}
	SUBJECT	: Mathematics
1	Course Code	MATH-IP (2)
2	Course Title	II-Project 01-History of Mathematician
	Course Learning Outcomes(CLO)	Studying history of mathematicians help students: Develop a deeper understanding of the mathematics they hare already studied by seeing how it was developed over time and in various places. Know the rich intellectual heritage of the country. Develop an appreciation of mathematics and build positive attitude towards mathematics increasing student's motivation decreasing anxiety related the subject. To acquire knowledge about development of mathematics in underst medieval and modern period of history.

Per



DR. KHOOBCHAND BAGHEL GOVT. PG COLLEGE

Bhilai-3, Dist-Durg, Chhattisgarh Reaccredited Grade "B" By NAAC Registered Under Section 2(F) & 12(B) of UGC Act Affiliated to Hemchand Yadav University, Durg (C.G.)



B.A.1ST YEAR 2023-24 COURSE LEARNING OUTCOMES (CLO)

कक्षा- बी.ए. प्रथम वर्ष		
विषय - इतिहास		
1	कोर्स कोड	CCHSI
2	पाठ्यक्रम का शीर्षक	Paper-1 भारत का इतिहास (प्रारंभ से 1206 ई. तक)
3	पाठ्यक्रम सीखने का परिणाम	विद्यार्थी, प्रागैतिहासिक युग, आद्यैतिहासिक युग और ऐतिहासिक युग में मानव के क्रमिक विकास के विभिन्न चरणों का विश्लेषण कर संकेंगे। भारत की प्राचीन सभ्यताओं जैसे सिन्धु-सरस्वती, वैदिक सभ्यता और उत्तर वैदिक सभ्यता आदि के विषय में गहन जानकारी प्राप्त कर पायेंगे। मौर्य काल और गुप्त काल में भारत के स्वर्णिम अतीत, उनकी दिग्विजय, कला, वास्तुकलाएवं साहित्य आदि को विस्तार से समझ पायेंगे।

Class: B.A. I Year		
	Subject: History	
1	Course Code	CCHSI
2	Course Title	Paper-1 History of India (Beginning to 1206 A.D.)
3	Course Learning Outcomes (CLO)	By studying this course a student will be able to develop the ability to analyze the various stages of the evolution of human life from the prehistoric era to the historical era of ancient India. Students will be able to study political, administrative, economic, religious and social issues relevant from Vedic era to Rajput period. The study of the gradual development of regional history, civilization and

culture is important from the point of view of competitive examination.

	কণ্ড	ा- बी.ए. प्रथम वर्ष
	f	वेषय - इतिहास
1	कोर्स कोड	CCHS2
2	पाठ्यक्रम का शीर्षक	Paper-2 विश्व का इतिहास (1453 से 1871 ई. तक)
3	पाठयक्रम सीखने का परिणाम	विद्यार्थी, प्रस्तुत पाठ्क्रम के अध्ययन से विश्व की प्रमुख ऐतिहासिक घटनाओं की जानकारी प्राप्त करेंगे एवं भारतीय इतिहास में होने वाली घटनाओं से उनका अंत्संबंध स्थापित कर पायेंगे। विश्व में होने वाली राजनैतिक, आर्थिक एवं औद्योगिक क्रांति के बाद होने वाले परिवर्तन का अध्ययन करते हुए विद्यार्थी वैश्विक परिदृश्य में भारतीय इतिहास का तुलनात्मक अध्ययन करने में सक्षम होंगे।
	Cla	sss: B.A. I Year
	वि	षय - इतिहास
1	Course Code	CCH52
2	Course Title	Paper-2 History of the World (from 1453 to 1871 A.D.
3	Course Learning Outcomes (CLO)	By studying the presented course, students will gain information about the major historical events of the world and will be able to establish their relationship with the events in Indian history. While studying the changes that took place in the world after the political, economic and industrial revolution, students will be able to do a comparative study of Indian history in the global scenario.

	Cla	ass: B.A. I Year
	SUBJE	CT: ECONOMICS
1	Course Code	A1-ECO-CER-DSC-1
2	Course Title	Paper-1 PRINCIPLES OF MICRO ECONOMICS
3	Course Learning Outcomes (CLO)	Student after passing this course will understand rational behavior of microeconomics. Students will know about the production process. Along with it they will also be able to explain the markets and their compositions. The students will have knowledge of welfare, which is a pivot to equality and justice. Study of Microeconomics helps the students to know and judge the basics of buying and selling and product pricing.
	Cla	ss: B,A. I Year
П	SUBJEC	CT: ECONOMICS
1	Course Code	A1-ECO-CER-DSC-2
2	Course Title	Paper-2 INDIAN ECONOMY
3	Course Learning Outcomes (CLO)	The students learn about the state of Indian economy pre and post-independence. The students learn about the planning process and its achievements in Indian economy. The students come across with the new economic reforms introduced in Indian economy in the year 1991 and its role in India's development.

Govt. P.G. College, Bhilai-3 Distr.-Durg (C.G.)



The students will come to know about some social problems like overpopulation, education, health & malnutrition, poverty, unemployment etc. The students learn the problems and prospects of agriculture sector in India. The students learn various aspects of industrial development and reforms process in the industrial economy. The students learn the role of foreign trade on Indian economy. They will also learn various
aspects of foreign trade in India. The students learn the state income of Chhattisgarh in the form of GSDP, Per capita income, sectorial contribution etc. The students also learn about the importance of agriculture in Chhattisgarh's economy.
The students learn about various crops their production and productivity. The students learn about various industries and infrastructure facilities in Chhattisgarh.

	ক্র	- बी.ए. प्रथम वर्ष
	विषय	- राजनीति विशानं
1	कोर्स कोड	
7	पाठपतन्म वन भीर्काः/ Course Title	Paper 1 राजगीतिक विज्ञा त Political Theory
3	Course Learning Outcomes (CLO)	Theory is the starting point of any social sciences that is why political theory is almost universal in BA part one syllabus of political science. Therefore it is pertinent to make students acquainted with proposed course to the students with fundamental theories of political science. Basic Knowledge of important concepts such as Liberty, Justice,

		Citizenship, Representation, rule of law. Role of political theory to understand political science and political life as well.
	कक्ष	- बी.ए. प्रथम वर्ष
	विषय	- राजनीति विज्ञानं
1	कोर्स कोड	
2	पाठधक्रम का शीर्षक/ Course Title	Paper-2 भारतीय शासन एवं राजनीति Indian Government and Politics
3	Course Learning Outcomes (CLO	Proposed course acquaints the students with values and the struggle of national movement. Explains constitutional development as backdrop of Indian constitution This course makes students familiar with knowledge and execution of the Indian constitution and political system.

	Cla	ass: B.A. I Year
1	SUBJEC	CT: Home Science
1	Course Code	BAHSC-IT
2	Course Title	Home Science- Paper 1 (Anatomy Physiology and Hygiene)
3	Course Learning Outcomes (CLO)	At the end of this course, the students will be enable to: • To understand Basic of Human Body Structure. • To understand Basic of Human Body Functioning. • To understand Basic of Primary Health care. • To understand Basic knowledge of First Aid. • To understand Basic knowledge of Home Nursing.

PRINCIPAL Govt, P.G. College, Bhita-1 Disn Durg (C.G.)

	Cla	ass: B.A. I Year
	SUBJE	CT: Home Science
1	Course Code	BAHSC-2T
2	Course Title	Home Science-Paper 2 (Extension Education)
3	Course Learning Outcomes (CLO)	At the end of this course, the students will be enable to: To understand Basics Knowledge of Home Science Extension Education. To understand Basic knowledge of Community Development and Role of Home Scientists. To understand Basic knowledge of Teaching methods & aid. To understand Basic knowledge of Attitude towards Home Science To understand Basic knowledge of Curriculum Planning in Home
	Cla	ss: B.A. I Year
	SUBJEC	T: Home Science
1	Course Code	BAHSC-IP
2	Course Title	Home Science-Practical 1
3	Course Learning Outcomes (CLO)	At the end of this course, the students will be able to: To Understand Basic knowledge of First aid. To Make First aid Box. How to Prepare Therapeutic Lifet Making and use of Audio-Visual aids- Chart, Poster. Home Nursing technology.

- X	कक्षा- बी.ए. प्रथम वर्ष	
8	विषय - हिंदी साहित्य	- 11

1	कोर्स कोड	
2	पाठ्यक्रम का शीर्षक	Paper-1 प्राचीन हिंदी काव्य
3	पाठथक्रम सीखने का परिणाम	 विद्यार्थियों को हिंदी साहित्य की प्रारंभिक काव्य परंपरा एवं रचना शिल्प से परिचित कराना। प्राचीन हिंदी काव्य के अंतर्गत आदिकाल, भक्तिकाल एवं रीतिकाल के प्रतिनिधि कवियों के साहित्य के प्रति मूलभूत समझ विकसित करना। साहित्य के माध्यम से विद्यार्थियों ने प्रेम, सद्भाव एवं जीवन मूल्यों का विकास करना। छत्तीसगढ़ प्रदेश के कवियों एवं उनके साहित्यिक अवदान के प्रति विद्यार्थियों में अभिरूचि जागृत करना।
		lass: B.A. I Year
	fa	षय - हिंदी साहित्य
1	कोर्स कोड	
2	पाठधक्रम का शीर्षक	Paper-2 हिंदी कथा साहित्य
3	पाठ्यक्रम सीखने का परिणाम	1.विद्यार्थियों को हिंदी उपन्यास एवं हिन्दी कहानी की विकास यात्रा से परिचित कराना। 2. उपन्यास एवं कहानी विधा की शिल्पगत विशेषताओं से अवगत कराना। 3. मुंशी प्रेमचंद एवं सुप्रसिद्ध कहानीकारों के व्यक्तित्व, कृतित्व एवं साहित्यिक अवदान से विद्यार्थियों को परिचित कराना। 4. छत्तीसगढ़ प्रदेश के साहित्यकारों के रचनात्मक कौशल एवं हिंदी कथा साहित्य की अंतर्वस्तु की समझ विकसित करना।

	बी.ए./ बी.	एस-सी./ बी.कॉम./ भाग-एक	
	विषय - आधार पाठ्यक्रम हिंदी भाषा		
1	कोर्स कोड		
2	पाठ्यक्रम का शीर्षक	हिंदी कथा साहित्य	
3	पाठ्यकम् सीखने का परिणाम	 हिंदी भाषाके प्रयोजनात्मक स्वरूप का सामान्य ज्ञान प्रदान करना। कंप्यूटर में हिंदी भाषा के प्रयोग की आवश्यकता के अनुरूप कंप्यूटर की कार्य प्रणाली की आरंभिक जानकारी से अवगत होने के लिए प्रेरित करना। हिंदी व्याकरण की बुनियादी ज्ञान संप्रेषण कौशल तथा भाषायी दक्षता से अवगत कराना। 	

		 साहित्य और समाज को समझने की दिशा में रुझान उत्पः करना।
	Cla	ss: B.A. I Year
	Subje	ct: SOCIOLOGY
1	Course Code	
2	Course Title	Paper-1 Introduction to Sociology
3	Course Learning Outcomes (CLO)	 The students after the completion of this course will be able to contemplate and comprehend and recognize the nature and scope of sociology. The students after the completion of this course will be able to contemplate and comprehend and recognize the basic concepts of society, community, institution, association etc. The students after the completion of this course will be able to contemplate and comprehend and recognize different social groups. The students after the completion of this course will be able to contemplate and comprehend and recognize various social processes.
	Clas	s: B.A. I Year
	Subjec	t: SOCIOLOGY
ı	Course Code	
2	Course Title	Paper-2 Contemporary Indian Society
3	Course Learning Outcomes (CLO)	 The students after the completion of this course will be able to contemplate and comprehend and recognize the classical view about Indian Society and Varna Vyavastha. The students after the completion of this course will be able to contemplate and

comprehend and recognize the structure and composition of Indian society.

	Class: B.A. I Year		
Subject: English Literature			
1	Course Code		
2	Course Title	Paper-1 (Literature in English:1550-1750)	
3	Course Learning Outcomes (CLO)	After completing the Course the students will able to demonstrate: • a comprehensive knowledge of the literary works in English produced by the British writers this knowledge will include the various literary forms fictional as well as non-fictional employed by the British writers and Historica and Literary topics as well. • a critical understanding of the poets tike shakespeare' Milton and John Donne JohnDrydenandAlexander Pope playwrightslikeshakespeare'non fictional writers like Bacon, Addison, and Steele and the novelists like Swift. • a capacity to compare and contrast the different fiterary qualities of the writers and critically rank them in evaluative terms. • a critical inclination to read literature as a socio-cultural document' • a research tendency to go for innovative studies like English Literature in the postcolonial light of the latest research insights. • a socio-political sense of responsibility to stand up against colonizing human tendencies. • a visibre riterary-criticar bent towards understanding rife through literature.	

Class: B.A. I Year

	Subject: English Literature		
1	Course Code		
2	Course Title	Paper-II (Literature in English: 1750-1900)	
3	Course Learning Outcomes (CLO)	After completing the Course the students will able to demonstrate: - • a Comprehensive knowledge of the literary works in English produced by British writers this knowledge will include the various literary forms fictional as well as non-fictional employed by the British writers and Historical and Literary topics as well. • a critical understanding of the poets like Blake Wordsworth, Coleridge, Shelley, Keats Tennyson and Browning and non fictional writers like Lamb and Hazlit and the novelists like Jane Austen and charles Dickens. • a capacity to compare and contrast the different literary qualities of the writers with the critically rank them in evaluative terms. • a critical inclination to read literature as a socio-cultural document. • a research tendency to go for innovative studies like English Literature in the postcolonial light of the latest research insights. • a socio-political sense of responsibility to stand up against colonizing human tendencies. • A visible literary critical bent towards understanding life through literature.	



DR. KHOOBCHAND BAGHEL GOVT. PG COLLEGE

Bhilai-3, Dist-Durg, Chhattisgarh Reaccredited Grade "B" By NAAC Registered Under Section 2(F) & 12(B) of UGC Act Affiliated to Hemchand Yadav University, Durg (C.G.)



B.COM.1ST YEAR 2023-24 COURSE LEARNING OUTCOMES (CLO)

		NING OUTCOMES (CLO) ਲ-ਜੀ./ ਕੀ.कॉम./ ਮਾग-एक	
	विषय - अ	ाधार पाठ्यक्रम हिंदी भाषा	
1	कोर्स कोड		
2	पाठ्यक्रम का शीर्षक	हिंदी कथा साहित्य	
3	पाठ्यक्रम सीखने का परिणाम	हिंदी भाषाके प्रयोजनात्मक स्वरूप का सामान्य ज्ञान प्रदान करना। कंप्यूटर में हिंदी भाषा के प्रयोग की आवश्यकता के अनुरूप कंप्यूटर की कार्य प्रणाली की आरंभिक जानकारी से अवगत होने के लिए प्रेरित करना। हिंदी व्याकरण की बुनियादी ज्ञान संप्रेषण कौशल तथा भाषायी दक्षता से अवगत कराना। साहित्य और समाज को समझने की दिशा में रुझान उत्पन्न करना।	
	50.00	S: B.Com. I Year NANCIAL ACCOUNTING	
1	Course Code		
2	Course Title	FINANCIAL ACCOUNTING	
3	Course Learning Outcomes (CLO)	Apply the generally accepted accounting principle while recording transactions with G.S.T.and preparing financial statement. Demonstrate accounting process under computerized accounting system. prepare cash book and other account necessary while running a business. Evaluate the importance of depreciation prepare dissolution and Amalgamation account of partnership firm:	

	Class:	B.Com. I Year
	Subject: BUSIN	ESS COMMUNICATION,
1	Course Code	
2	Course Title	BUSINESS COMMUNICATION,
3	Course Learning Outcomes (CLO)	now Various forms of Communication, Communication Barriers Comprehend a variety of Business Correspondence and respond Appropriately. Use appropriate Grammatical Constructions and Vocabulary to Communicate Effectively.
	Class:	B.Com. I Year
	Subject: BUSI	NESS MATHEMATICS
1	Course Code	
2	Course Title	BUSINESS MATHEMATICS
3	Course Learning Outcomes (CLO)	 To apply basic terms of integration in solving practical problems field of as of business. To explain basic methods of business calculus, types and methods of interest account and their basic applications in practice. To solve problems in the areas of business calculus, simple and compound interest account, use of compound interest account, loan and consumer credit. To discuss effects of various types and methods of interest account Connect acquired knowledge and skills with practical problems in economic practice

	Class	s: B.Com. I Year
	Subject: BUSINESS	S REGULATORY FRAME WORK
1	Course Code	

2	Course Title	BUSINESS REGULATORY FRAME WORK
3	Course Learning Outcomes (CLO)	To know the students with the basic concept terms & provisions of mercantile and business laws. To develop well verse in basic provisions regarding legal framework governing the business world. Knowing the rights and liability of every citizen regarding consumer protection act.
	Class: I	3.Com. I Year
	Subject: BUSI	NESS ENVIRONMENT
1	Course Code	
2	Course Title	BUSINESS ENVIRONMENT
3	Course Learning Outcomes (CLO)	1. Understand relationship between environment and business Applying the environment analysis techniques in Practice. 2. The students will be able to demonstrate and develop conceptual framework of business environment and generate interest in international business. 3. Familiarize with the Nature of local business environment and its component. 4. Acquaint students with govt. policies and different roles for the emergence, upliftment and smooth functioning of business organization.
	Class: B	.Com, I Year
	Subject: BUS	INESS ECONOMICS
1	Course Code	Vo
2	Course Title	BUSINESS CONOMIC
3	Course Learning Outcomes (CLO)	 Examine how different economic systems function and evaluate implications of various economic decisions,

 Examine how consumers try to maximize their satisfaction by spending on different goods;
 Analyze the relationship between inputs used in production and the resulting outputs and costs;
 Analyze and interpret market mechanism and behaviour of firms and response of firms to different market situations
 Examine various facets of pricing under different market situations

Govt. CGCollege, Bhilai-3 Distt.-Durg (C.G.)

