

[3208], NAAC STATUS "B+", REGISTER WITH UGC UNDER 2 (F) AND UNDER 12 (B)
Website of College: http://www.gdctimarni.in



GOVT. DEGREE COLLEGE, TIMARNI, Dist.-Harda (M.P.) 2023-24

All PROGRAM OUTCOME

NO.	PROGRAM NAME	PROGRAM OUTCOME		
1	B. A.	 B.A. (Programme) is designed in such a way that students will be exposed to the real world and society, identifying the problems and working towards their solutions through various analytical. 		
2	B. Com	 After completing three years for Bachelors in Commerce (B. Com) program, students would gain a thorough grounding in the fundamentals of Commerce and Finance. The curriculum of this program offers a number of specializations and practical exposures which would equip the student to face the modern-day challenges in commerce and business. 		
3	B.Sc.	 The B.Sc. program enabled the students to enhance their critical thinking, during the three years of study and the curriculum prompt the mental belief and assumptions of the students. This helps the students to take up project/practical work and evaluate the results with their assumptions, there by leading to precision and validity of the practical knowledge Ability to handle unexpected situations by critically analyzing the problem. 		





THE COLLEGE OF THE CO

[3208], NAAC STATUS "B+", REGISTER WITH UGC UNDER 2 (F) AND UNDER 12 (B) Website of College: http://www.gdctimarni.in

04	BBA	 Develop fundamental in-depth knowledge and understanding of the principles, concepts, values, substantive rules and development of the core areas of business such as finance, accounting, marketing, HR, operations along with the tools such as Tally, MS Excel, MS Office, etc. This course not only enables the students to get professional qualification but also develops practical, managerial and communication skills. To develop the culture of business and entrepreneurial aptitude among the people at large
05	BCA	 To enhance IT skills in students and provide sound knowledge of computer application and business math's that can be implemented to find out solutions for various Enterprises. To develop a skilled workforce in the numerous fields of computer application like: Database Data ware Housing, Software communization, Data Analytics, Software engineering, Web applications etc.
06	B. Com Computer Application	 Study of this program will provide wide knowledge both in commerce and Computer software applications. Courses of this program provide bright future in the IT fields, Software, Banks, Companies, BPOsand KPOs. These courses have opened the floodgates in the area of computers and other core industries, and another professional studies CA, ICWA etc.

PRINCIPAL
Govt. Degree College, Timarrii
Distt. Harda (M.P.)



TOO. HAWATTAN OF THE WORK THE COLUMN TO THE COLUMN TO THE COLUMN T

07	B.Sc. Computer Science	 Study of this program will provide knowledge of important subject of computer field, along with students will also get connected with subjects like mathematics and physics. This program provides bright future in the It fields Banking Sector, Education Sector, Multinational companies, BPOs etc. These Courses have opened the post-graduation options in various subjects like computers, mathematics, physics, management, Law etc.
8	M.Sc. Computer Science	 The M. Sc. Program gives the deep information of the subject. In this student choose different specialized subjects leading to the in-depth knowledge of the subject. This leads to take decisions at intellectual, organizational and personal levels from different perspectives of life. Most of the students are getting selected for placements in different firms. Students gained knowledge of advanced instrumentations and Techniques which helps them in research. Students learned the skills of comprehending, analyzing, modeling and solving given problems at ahigh level of abstraction based on logical and structured reasoning.
09	MA ECONOMICS	 The introduction, development and advancement of new subjects associated with economics and their analytical applications decipher many unknown behaviors of human beings. By the introduction of the conditions of rationality in the areas of Consumption, Production and distribution, it tries to nurture rational thinking The students of Economics can go for higher studies in the fields of Economics Business Administration and Education after attaining post-graduation in Economics



[3208], NAAC STATUS "B+", REGISTER WITH UGC UNDER 2 (F) AND UNDER 12 (B) Website of College: http://www.gdctimarni.in



		• It is a master degree course in the field of commerce. It is a two-year duration
		programme. This course is recognized by the University Grants Commission (UGC)".
		After completion of this course, an M.Com. gr ^{Jl} a ^N d ^{EN} u ^D a ^R t ^A e ^K c ^U a ^M look for a career opportunity
		in public sector in various nationalized banks like State Bank of India, Union Bank,
		P.N.B., Bank of Baroda, Syndicate Bank, etc. or in private sector in roles like Assistant
10	M.Com	Manager, Company Law Assistant, Junior Accountant, Relationship Manager, Sales
	IVI.COIII	Officer (accounts).
		 Will be able to the manpower needs of companies in Accounting, Taxation, Auditing
		and Financial Analysis & Management.
		• Will Prepare students for professions in the field of Accountancy-Chartered
		Accountancy, Costs Management accountancy, professions in capital and commodity
		markets, life and non-life insurance, and professions in banks.
		• Learners will be able to recognize features and roles of businessmen, entrepreneur, managers,
		• consultant, which will help learners to possess knowledge and other soft skills and to
		react aptly when confronted with critical decision.

PRINCIPAL
Govt. Degree College, Timarri
Distt. Harda (M.P.)





11	MA Political Science	 Develop conceptual clarity of major theories and concepts of Political Science and related sub-fields. Comprehend how power operates at different levels, personal/social/domestic and international and their inter-connectedness. Analyze public policy formulations, implementation, problems and available public policy choices. Develop critical thinking, articulate arguments on key issues of public policy and politics. Demonstrate competency in basic social science research techniques and methods
		including qualitative and quantitative methods of research design and techniques.
12	MA Sociology	 The sociological knowledge provides students scientific outlooks and attitudes to understand the human behavior, social issues and phenomena. Acquiring sociological knowledge in the forms of theories and methods would make students good social scientists. The sociological knowledge would help to make students, critical and logical. After studying this course, students would be also able to qualify the UPSC, MPSC/ UGCNET/JRF/ and other examination of Social Welfare Departments. Students would be able to get employment opportunities in the Teaching, Research and NGOs and Private sectors.







	Course Outcome for All UG Courses				
S.NO	CLASS	SUBJECT	PAPER	COURSE LEARNING OUTCOME	
01	BA I Year	Sociology	Indian Society and Culture Basic concepts of Sociology (Major/Minor/Open Elective)	 This paper is expected to bring familiarity among student about Indian society It will present a comprehensive, integrated and empirical profile of Indian society It is supposed that the structure and processes operative in the society, the changing agents operating in Indian society presented in this paper will also enable students to gain a better understanding of their own situation and region. Get an impression about the basic composition of Indian society, is histories moorings, basic philosophical foundations of the society and the institutions The student will have extensive comprehension of Indian traditions and the opportunity to explore and express them. They will also learn in detail about the three layers of Indian society, namely "Aranyak. Lok (grimy) and Nagar After reading this course the student will be able to understand and strengthen local/regional employment avenues. The course is designed to incorporate all the key concepts of sociology which would enable the learner to develop keen 	





			 insight to distinguish between the commonsense knowledge and sociological knowledge. The conceptual learning of society, social groups, social structure, social institution etc. will get help student in their day-to-day living. By student this paper student will get information about various employment opportunity to in government, corporate, N.G.O. and self-employment sector. This paper gives Student an awareness of culture differences and provides them with opportunity to enhance their culture sensitivity. The concepts of Indian social institution such as, family, marriage, kinship will enable student to consider their roles in solving many social problems. The theory of culture lag will make students better understand the conflict of generational gap and minimize it in due course. Teaching of culture, socialization and civilization will emphasis not only the new agencies of socialization but also their significance impersonality development.
BA II Year	Sociology	Social Research, Paper-I Core Course	 This paper will help in developing research insight among the students. They will learn about the nature of scientific method and the way to attain value neutrality.
	BA II Year		Year Sociology Social Research,





	 It will teach students about the importance of reality and the ways to obtain objective and reliable information. It will develop reading, writing and reasoning skills among the students.
	This paper is designed to acquaint students with scientific ways of studying social phenomena.
	 4. The students, well versed with this course will have many jobs opportunities in academic, fundamental and policy research projects undertaken both by the government and non-government agencies. Social change is inevitable, hence learning about human society is incomplete without comprehension of change. This paper is designed to give the student an extensive knowledge about social change and its overall impact on society.
A2-SOCI2T Social Change and Development, Paper-II Core Course	This paper will introduce the students with the concept, various factors, processes, and theories of social change. • It will also give them knowledge about the concept of development and its consequences. • The critical contributions would enable students to come out with understanding of policies and initiatives taken by the





			(Major II / Minor/ Open Elective)	 government, their implementation and resulting problems. Students, well versed with this course are most likely to get job opportunities in various departments of planning and development, in NGOs which work as agencies of change and development and research institutes which deal with project and planning.
3	BA III Year	Sociology	A3-SOCI3D Foundation of Sociological Thought (Discipline Specific Elective Group 'B' Paper First)	 After Completing this course students will be able to understand the followings: - The original text of sociological thought. They will be able to critically analyze the theoretical argument of different scholars. Students will be able to apply sociological theories to understand the social phenomena in the practical world. This course will be helpful to develop the deep scientific and logical understanding about Indian Society, culture, and traditions among students.
			A3-SOCI4D Crime and Society Discipline Specific Elective Group 'B' Paper II (Core Course)	By this curriculum student will successfully to gain the following knowledge • Major outcome of this course will make the students to discover and analyses the fundamental knowledge of crime. criminals and the scientific and logical understanding about the causes of crime and remove the fallacy related with these





	 This syllabus will be helpful to avcare the students about the new patterns of crime such as organized, professional and cybercrime. The knowledge of constitutional provisions of crits. rules of compensation and justice for victims will prove important for students. The new provisions related with punishunent, prison and prisoners will make the thinking of students more scientific. This course will provide students a west area of job opportunities in government, research, medical, legal, social sector and consistency etc.
Minor/Elective Sociology of Indian Tribes	 Present syllabus introduces the students about different known and unknown part of tribal society- This syllabus will provide the scientific knowledge and demography of tribes and scheduled tribes. Students will be able to understand the socio-cultural specialty of tribal society, their traditional economy and political organization. Study of tribal problems, will be able to develop the feeling of co-existence in students and will turn their thinking more logical and scientific. Study of this paper will help the students to succeed in different competitive examination and interviews,





				 This course will provide students a vast area of job opportunities in the field of government, private, research and NGO's sector ete.
			BA Econ	omics
04	BA I Year	Economics	Micro Economics (Major)	students will be understanding the basic principles of microeconomics. They will be able to explain concept of consumer behavior, production. They will learn about market and price determination theory.
			Indian Economics (Major/Minor/Open Elective)	Develop ideas of the basic characteristics of Indian economy and its potential on natural resources. Understand the importance, causes and impact of population growth and its distribution, and translate and relate it with economic development. Gain knowledge of the overall economy, its features, sources of revenue, how the central and state government finance its programmers and projects. Understand agriculture as the foundation of economic growth and development, analyze the progress and changing nature of agricultural sector and its contribution to the economy.
05	BA II Year	Economics	Macro Economics (Major)	 Understanding nature of macroeconomics and various sectors interrelationship. Gaining knowledge on classical and Keynesian theory of employment their relevance.





			Money Banking And Public Finance (Minor/Minor) Open Elective) II Paper	 Preparing to understand various factors factors of consumption function. Accumulate knowledge on saving and investment function in an economy. Demonstrate a good understanding of the fiscal framework for taxing and spending and of fiscal policy principles. Research, and examine key issues and challenges in fiscal policy in a particular development or country context. This course provides an analysis of the economic relationships between countries, covering both trade and monetary issues. deals with international trade theory and policy. Here the syllabus also tries to explain how the bank functions with its own functioning and public finance has also been tried to explain how the government works in income and expenditure.
06	BA III Year	Economics	Economics of Growth and Development (Group) (Major) Paper-I	In the third year of B.A., two papers are being studied as major papers in the syllabus of the students Economics of Development and Growth and Statistics, while in the Minor and Open Elective papers, Gender Economics has been presented as the subject matter where the concept of economic development and its principles are explained in development and development, along with the subject matter like economic planning In its second part, quantitative and





	statistical science has been described as the
	 science of data, along with this, gender economics has also
	been made its subject matter, by studying which efforts are
	being made to make students' employment free in the form
	of a new education policy.
Statistics	The student has basic theoretical knowledge about fundamental
(Group A) (Major)	principles for statistical inference. The student has knowledge
Paper-II	about construction of point and interval estimators, and hypothesis
	testing; and about the evaluation of these estimators and tests. The
	student has insight in how to construct optimal estimators and tests.
	Students of the third year of Economics are getting to learn a lot
	from this course where one is getting acquainted with economic
Candan Eassania	development and its theory, apart from this, the student is also
Gender Economics (Minor/Minor) Open	benefiting from important concepts like economic planning, on the
Elective)	basis of this, information is being received on the basis of how
	economic benefits can be obtained on the basis of investment.
	Apart from this, the third paper is Gender Economics which proves
	very useful for the students as Minor and Open Elective because
	by taking this subject matter, he will not only try to understand
	social equality but also prove himself useful on social basis on the
	basis of its medium. Students will prove to be very beneficial
	because all the papers will prove useful in increasing employment
	opportunities for them
	No. 1





		•	BA Politica	al Science
07	BA I Year	Political Science	Political Theory	 Understand basic Principles, Definitions of Political Science. Interdisciplinary aspects of Political science, its relation with other social sciences such as History, Sociology, Economics, Geographic. Know the salient features of state nation, Nationality, Sovereignty, Citizenship and Civil Society. Duties Acquaint with Rights, Liberty & Equality, and Justice. Understand the basic Philosophy of Indian Constitution. Identify various types of Government Unitary & Federal, Parliamentary and Percipiently.
			Indian Constitution (Major/Minor/Open Elective)	 Evaluates the theory of Democracy. Evaluates the evolution and functionary of political parties and Pressure Groups. Understand the philosophy of Indian constitution. Appreciate the various phases of Indian national movement. Know the fundamental rights and duties and directive principles of state policy. Evaluate the Functionary and structural information regarding Indian parliament. Acquaint with Union and state Executive & legislature. Understand salient features of the supreme court & election commission.





Western Political Science Western Political Thought (Major I) They will be able to answer how Aristotle differed from his master Plato on the conception of justice. They will be able to answer why Machiavelli is called the child of his age. They will be able to answer how and why Machiavelli gave an overriding priority to pragmatism above ethics and values in operation of statecraft. They will be able to make a distinction among Hobbes, Locke, and Rousseau on the state of nature, the law of nature, nature and form of contract and the emergence of state from the contract. Students would learn the key ideas of idealist thinkers			Course Code –	 Identify how electoral rules in India affect election outcomes. Understand Right to information, judicial activism. The students will understand the significance of study of Political Philosophy. The students will know the key ideas of Greek Political thinkers Plato and Aristotle
	08		Western Political	 They will be able to answer how Aristotle differed from his master Plato on the conception of justice. They will be able to answer why Machiavelli is called the child of his age. They will be able to answer how and why Machiavelli gave an overriding priority to pragmatism above ethics and values in operation of statecraft. They will be able to make a distinction among Hobbes, Locke, and Rousseau on the state of nature, the law of nature, nature and form of contract and the emergence of state from the contract. Students would learn the key ideas of idealist thinkers Students would learn the key ideas in Marxism and will be





				Marx in Political ideas of Lenin and Laski.
			Indian Political Thinkers (Major II/Minor/Open Elective)	 Students will be able to think of Manu and Kautalya. Students will be able to explain Social and Political Ideas of Rajaram Mohan Roy, Swami Vivekananda, Lokmanya Bal Gangadhar Tilak, Shri Aurobindo Ghosh. They will be able to explain the key ideas of Mahatma Gandhi, Jawaharlal Nehru, Subhas Chandra Bose and Dr. Bhimrao Ambedkar Students will be able to evaluate the ideas of M.N. Roy. Ram Manohar Lohia, Jayaprakash Narayan and Pt. Deendayal Upadhyaya. They will be able to understand the contribution of Women in Indian Political Thought.
09	BA III Year	Political Science	India's Foreign Policy (Major I) (Group-A, Paper-I)	On successful completion of this course, the students will be able to: This course will help students to develop an authentic understanding of India's Foreign Policy- its historical context, recent developments and key issues facing the country. The course will provide students with a frame work to analyses and become familiar with India's diplomatic agenda and current engagements with partner countries.





			BA Hindi Lit	erature
10	BA I Year	Hindi Literature	हिन्दी गद्य (प्रश्न पत्र1) कोर कोर्स/मेजर 1	 विद्यार्थी हिन्दी गये साहित्य एवं प्रमुख रचनाओं से परिचित होंगे। विद्यार्थियों में साहित्य अध्ययन से संवेदनशीलता एवं मानवीय गुप्तों का विकास होगा।
11	BA II Year	Hindi Literature	A2-HLIT1T हिन्दी गद्य (प्रश्न पत्र1) कोर कोर्स/मेजर 1	 विद्यार्थी हिन्दी गये साहित्य एवं प्रमुख रचनाओं से परिचित् होंगे। विद्यार्थियों में साहित्य अध्ययन से संवेदनशीलता एवं मानवीय गुप्तों का विकास होगा। साहित्य क्षेत्र में सर्जनात्मक लेखन एवं समीक्षा के प्रति प्रेरित होंगे। उन्हें रचूनाओं के प्रकाशन एवं अध्यापन के क्षेत्र व रोजगार प्राप्ति के अवसर प्राप्त होंगे।
			A2-HLIT2T अन्वाद विज्ञान (प्रश्न पत्र 2)कोर कोर्स मेजर 2 माइनर / वैकल्पिक	 विद्यार्थियों में अनुवाद कौशल का विकास होगा। भारतीय एवं विश्व भाषा साहित्य के अनुवाद क्षेत्र में रोजग के अवसर प्राप्त होंगे वैश्विका प्रतिस्पर्धात्मक वातावरण के साथ सामंजस्य बना में संक्षस होंगे।





12	BA III Year	Hindi Literature	A3-HLIT1D काव्यांग विवेचन एवं जनपदीय भाषा-साहित्य (बुन्देली/मालवी/बघेली) (प्रश्न पत्र ।)	 विद्यार्थी काव्य के प्रमुख अंगों का अध्ययन कर काव्य को भली भाँति समझ सकेंगे। जनपदीय भाषा एवं साहित्य का ज्ञान प्राप्त कर सकेंगे। जनपदीय भाषा साहित्य के माध्यम से भारतीय संस्कृति की विविधता से परिचित होंगे। विद्यार्थी जनपदीय भाषा कौशल में पारंगत होंगे। क्षेत्रीय भाषाओं, बोलियों के साहित्य को संगीतबद्ध करना, नाट्यरूपांतर करना आदि के माध्यम से स्वयं के व्यावसायिक कला मंच स्थापित कर सकेंगे, देश-विदेश में प्रस्तुतियाँ दे सकेंगे।
			A3-HLIT2D जन संचार माध्यमः सिद्धान्त और अनुप्रयोग (प्रश्न पत्र ॥)	 एक रोजगारोन्मुखी पाठ्यक्रम है जो विद्यार्थियों को जन संचार माध्यम में कौशाल प्राप्त करने एवं रोजगार प्राप्त करने में सहयोगी होगा। विद्यार्थी महत्वपूर्ण व्यक्तियों के साक्षात्कार लेने में सक्षम होंगे 1 विद्यार्थियों को पत्रकारिता के माध्यम से सामाजिक और राष्ट्रीय द्रायित्व का बोध होगा।



[3208], NAAC STATUS "B+", REGISTER WITH UGC UNDER 2 (F) AND UNDER 12 (B) Website of College: http://www.gdctimarni.in



Total Province Service State of the Control of the	A3-HLIT2T	इस कोर्स का अध्ययन करने के लिए, छात्र ने हिन्दी साहित्य विषय
	लोक साहित्य एवं लोक संस्कृति माइनर /elective (सैद्धांतिक)	का अध्ययन डिप्लोमा में किया हो। • विद्यार्थी लोक जीवन शैली से भिज्ञ होंगे • लोक साहित्य की विविध विधाओं का अध्ययन कर अपने जान और अनुभव से शोध कार्य करने में समर्थ होगे। • लोक कला के क्षेत्र में कौशल विकास कर, रोजगार प्राप्त कर संकेंगे। • लोक गीत, संगीत, नाट्य अभिनय आदि में रुचि रखने वाले विद्यार्थी संगीत नाट्य एवं फिल्म आदि क्षेत्रों में नया प्रयोग करते हुए देश- विदेश में यश एवं अर्थोपार्जन कर सर्केंगे।

PRINCIPAL
Govt. Degree College, Timarri.
Distt. Harda (M.P.)



[3208], NAAC STATUS "B+", REGISTER WITH UGC UNDER 2 (F) AND UNDER 12 (B) Website of College: http://www.gdctimarni.in



	BA Computer Application						
13	BA I Year		Programming in C language	 To explore basics of c programming language. To approach the programming tasks using techniques learned and write pseudo-code. To choose the right data representation formats based on there quirements of the problem. To use the comparisons and limitations of the various programming constructs and choose the right one for the 			

PRINCIPAL
Govt. Degree College, Timarrii
Distt. Harda (M.P.)





	DATA PROCESSING SOFTWARE	 task in hand. To identify task in which the numerical techniques learned are applicable and apply them to write program and hence use computers effectively to solve the task. On the completion of this course student will be able— To understand the basic concept of various application of software. To gain knowledge of MS Word, Excel, Access and Power point. To Apply acquired knowledge in office automation tasks. To study various methods of formatting of documentation and use of spreadsheets. To develop and enhance presentation skill using Power point. To create and manage professional document using word. Create and manage presentation using power point.
	Elective–MS.Office	 Analyze manage and present data using excel. To insert a table, picture or drawing in to the documents. To prepare the documents to be sent as a circular letter.
	Elective-Computer Fundamental	To review the basic concept and functional knowledge in the field of computer application.
	Major-core course	 To understand database concepts, applications, structure, need and database terminologies.





14.	BA II Year	DBMS	 To know about fundamentals of Relational Algebra and recovery & backup. To gain skills to create logical design of database, including the E-R method and normalization approach. To explore issues of transaction processing and concurrency control.
		Open/Minor subject- introduction to ASP.NET& C#	 To acquire knowledge of back-end project management skills. To understand fundamental of. net framework To enrich knowledge about windows forms, controls and ASP.NET based application. To gain proficiency in C# by building stand-alone application in the .NET framework using C# To build data-driven application using the .NET framework# and ADO.NET To acquire skills to create web-based application and Reports using.net technology.
15	BA III Year	Major Group-A (Discipline Specific elective)	 To understand to analyze the structure and basic architectural components involved in OS. To display competence in recognizing and using operating system features. To gain knowledge of implementation of different operating





Paper-1 Operating System	 system aspect. To apply knowledge of different operating system algorithms. To create new apps for business point of view.
Major Group-A (Discipline Specific elective) Paper-II Computer Network	 To learn the basic taxonomy and terminology of computer networking area. To enrich various concepts of Protocol Hierarchies, Design Issues, Interfaces and Services including connection oriented and connection less services. To study about OSI Layers, LAN, MAN, WAN, Internet and IEEE standard. To build network topologies and use appropriate network tools. To gain skills of implementation of appropriate network tools. To gain skills of implementation of network security and socket programming.
Minor/Open Elective Internet & its application	On successful completion of this course, the students will be able to: Understand the features and applications of Internet. To trouble shoot day to day problems with internet. To understand basics of networking and web designing to use internet effectively for official and domestic application. To build e-commerce websites.





			B.Sc.	
16	B.Sc. I year	Chemistry	Major I Fundamental of Chemistry / SI-CHEM1T	 Ancient Indian chemical techniques. Various theories and principles applied to reveal atomic structure. Significance of quantum numbers. Concept of periodic properties of elements. Theories related to chemical bonding. Acid-base concept. ph, buffer. Factors responsible for reactivity of organic molecules.
			Major II Minor/ Open Elective Analytical Chemistry/S1 CHEM2T	 Basics and mechanism of chemical kinetics. Properties of electrolytes. Basic concepts of Mathematics for Chemists. Fundamentals of analytical chemistry and steps involved in analysis. Basic knowledge of Computer for chemists. Basic Concepts of Chemical equilibrium. Principles of Chromatography and chromatographic techniques.



[3208], NAAC STATUS "B+", REGISTER WITH UGC UNDER 2 (F) AND UNDER 12 (B) Website of College: http://www.gdctimarni.in



			Various techniques of Spectroscopic Analysis.
17 B.Sc. Year	II Chemistry	Reactions, Reagents and Mechanisms in Organic Chemistry (Major I)	 Various organic reactions, reagents and their mechanisms, which will be helpful in understanding organic synthesis. Application of the reactions in the various industries like pharmaceutical polymer, pesticides, textile, dyes etc. Important Key reactions used in further study and research work. Introductory idea about Traditional Indian Chemistry. Chemistry of d-& f- block Elements, Basic Concepts
	Chemistry	Transition Elements, Chemo- energetic, Phase Equilibria (MajorII/Minor/Elective)	 of Coordination Chemistry. Stereochemistry of Transition Metal Complexes. Laws of Thermodynamics. Concept of phase Equilibrium with reference to Solid Solution, Liquid-Liquid Mixtures, Partially Miscible Liquids. Basic Concepts of Electrochemistry. To learn green synthesis of organic and inorganic compounds. To learn to prepare green ionic liquids.
			Report.

PRINCIPAL
Govt. Degree College, Timarrii
Distt. Harda (M.P.)





18	B.Sc. III Year	Chemistry	Group A Green and Agricultural Chemistry (Major- I) Group A Exercises for Development of Lab Skills Chemistry (Major- II)	 To understand soil profile, sampling and study minerals present in soil. To learn to estimate organic matter of soil. At the end of the course, the learners will be- Familiarized with the basic facilities available in laboratories. Expected to gain Knowledge of the basic skill of organization and management of science laboratories. Enabled to expertise in the procedures of procurement and storage of laboratory equipment & material. Trained in the operation and maintenance of simple instruments used in science laboratories. Enabled to develop skills in common laboratory techniques Trained to adopt appropriate disposal procedures and safety methods suitable for Laboratories.
			Minor/Elective	 Understand importance of pharmaceutical chemistry and pharmacopeia. Learn intellectual property rights, patents trademark and copyright.





			Botany	 Understand Definition, Classification of the drugs with examples and structures. Describe the structure activity relation of some important class of drugs. Describe the overall process of drug discovery and the role played by medicinal chemistry in this process. Relate the structure and physical properties of drugs to their pharmacological activity. Explain physio –chemical properties related to QSAR.
19	B.Sc.I year	Botany	Major, I Applied Botany Major II/ Minor/ open Elective Basic Botany	 Students will be understanding the significance and role of Botany. Learnt the basic aspects of applied Botany. Gain the knowledge about the employment opportunities in thefield of botany. Gain the knowledge about the startup opportunities in the field ofbotany. Learnt about the opportunities of Social Service and gain the knowledge about the health practices. This course will be helped the students to understand thediversity of plants and evolutionary trends in the plant kingdoms.



[3208], NAAC STATUS "B+", REGISTER WITH UGC UNDER 2 (F) AND UNDER 12 (B) Website of College: http://www.gdctimarni.in



			(History of Botany and Indian Contribution and Diversity of Lower plants)	 It gives an accounts of plant adaptation from aquatic condition tocolonize terrestrial habitat. The changes in morphological anatomical and reproductive estructures that propel plant evolution can be investigated. The economic importance and significance of plants in nature will be understood. They will be acquainted with locally prevalent microbial diseases of plants and humans.
0	B.Sc. II year	Botany	Major I Plant Anatomy and Embryology	• Students will learn the internal structure of plants. It will enhance the basic understanding of organization of plant body by cell and tissue. They will understand the dynamic mechanism of plant pollination, fertilization and development. They will have hand on training on section cutting.
			Major II/ Minor/Open Elective Industrial Botany	preparation of slides, study of pollen and ovules. Course will provide knowledge on plants and their parts used in various industries. Students will get an idea toto establish plant based natural product industries. Course will make the students self-reliant.
1	B.Sc. III year	Botany	Major I Plant physiology and Metabolism	Students understand the up taking the mineral, absorption and transport of water synthesis of glucose, respiration along with metabolic enzymatic activity of plants.
	0	year B.Sc. III	year Botany Bellow the second of the secon	B.Sc. II year Botany Major I Plant Anatomy and Embryology Major II/ Minor/Open Elective Industrial Botany B.Sc. III year Major I Plant Anatomy and Embryology Major II/ Minor/Open Elective Industrial Botany

PRINCIPAL
Govt. Degree College, Timarri
Distt. Harda (M.P.)





			Major Paper II Ecology and forestry	Lerner will learn about the knowledge of relationship between environment and human being. Students will learn to diversity of plants endanger, rare species. Students will observation the forest landscape, analyzing data Critiquing, synthesizing, communicating identification of forest type and importance of forest in human life.
			Minor/ Open Elective	Student will be able to understand the importance of plants and their relationship with Human being. Explain how plants are of culture and traditions and how traditional medicine can cure various diseases.
			Zoology	
22	B.Sc. I year	Zoology	Diversity of Chordates and Comparative Anatomy (Paper 1) Major I	After completion of the course students will able to: Understand chordate diversity of animals and their taxonomic position. Identify the morphological and anatomical feature and basis of chordate classification. Know economic importance and present status that will develop positive attitude towards conservation of biodiversity. Differentiate the organism belonging to different taxa by studying comparative anatomy. The project, assignment will give them a flavor of research in studying biodiversity, taxonomy besides improving their writing skills and lay foundation of career in zoology.
			B.Sc. I, Major	Upon completion of the course, students will be able to:





			II/minor/open Elective Physiology and Biochemistry (Paper II)	Understand how organs function at different levels i.e. from cellular to system levels. Examine internal harmony of different body systems by learning inherent disorder and deficiencies, which is needed to maintain good health. Understand functions of bimolecular & their role in metabolism by studying biochemistry. Develop a strong foundation for research and employability skills. Improve the student's perspective of health biology through deep study of physiology.
23	B.Sc. II year	Zoology	Vertebrates and Evolution	Upon completion of the course students should be able to: Upon completion of the course students should be able to: After completion of the course, students will be able to develop a deep understanding of Chordates, Urochordata, and cephalochordates. Learn about the importance of a comparative account of the Integument and its derivatives, limbs and girdles, digestive system, respiratory system, aortic arches of heart, brain, urinogenital system, sense organs, and placenta of vertebrates. Get knowledge about evolution. Understand the fossils, study of extinct forms, zoogeographical distribution and evolution of man.
24	B.Sc. IIIYear		(Paper I) Genetics	After completion of the course, students will be able to develop a deep understanding of genetics, how genetic information transfer from one generation to another one. • Understand how transcription and translation take place in prokaryotes.





			(Paper II) Ecology Applied Zoology	 Understand how mutations take place due to changes in autosomes and sex chromosome. Understand how multiple copies of DNA form Understand various blotting techniques Understand the various biotic and a biotic factor of the ecosystem. Understand the importance of Energy transfer from one tropic level to another. Understand the population concept and community. Understand various acts and laws to
	Mathematics			
25	B.Sc. I year	Mathematics	Algebra, Vector Analysis and Geometry paper first Major I	 Recognize consistent and inconsistent system of linear equation bythe row echelon form of the augmented matrix using the rank of matrix. To find the Eigen values and corresponding Eigen vectors for a square matrix. Using the knowledge of vector calculus and geometry. Enhance the knowledge of three-dimensional geometrical figure (eg. Cone and cylinder)
			Calculus and Differential Equation	Sketch curves in a plane using its Mathematical properties in the different coordinate system of





		Paper second Major-II / Minor/Open Elective)	 reference. Using the derivatives in Optimization, Social science, Physics and Life science etc. Formulate the differential equations for various Mathematical models. Using techniques to solve and analyze various Mathematical models.
B.S Yea	Sc. II ar Mathematics	Abstract Algebra and Linear Algebra (Major-I)	 Recognize the algebraic structures as a group, and classify them as abelian, cyclic and permutation groups, etc. Link the fundamental concepts of groups and symmetrical figures. Analyze the subgroups of cyclic groups. Explain the significance of the notion of cosets, normal subgroups, and quotient groups. The fundamental concept of rings, fields, subrings, integral domains and the corresponding morphisms. Analyze whether a finite set of vectors in a vector space is linearly independent. Explain the concepts of basis and dimension of a vector space. Understand the linear transformations, rank and nullity, matrix of a linear transformation, algebra of transformations and change of basis. Compute the characteristic polynomial, eigenvalues,





			eigenvectors, and eigenspaces, as well as the geometric and the algebraic multiplicities of an eigenvalue and apply the basic diagonalization results.
		Advanced calculus and partial differential equations (Major-II / Minor/Open Elective)	 Understand many properties of the real line R and sequences. Calculate the limit superior, the limit inferior, and the limit of a bounded sequence. Apply the mean value theorems and Taylor's theorem. Apply the various tests to determine convergence and absolute convergence of an infinite series of real numbers. Formulate, classify, and transform partial differential equations into canonical form.
27	B.Sc. III Year	Numerical Methods and Scientific Computation (Group A Paper -I)	 Understand numerical methods of find the solution of a system of linear equations. Compute interpolation value for real data. Find quadrature by using various numerical methods. Solve system of linear equations by using various numerical techniques.





Elements of Discrete Mathematics (Group A Paper-II)	 Obtain solutions of ordinary differential equations by using numerical methods. Apply the Boolean algebra, switching circuits and their applications. Minimize the Boolean function using Karnaugh Map. Understand the lattices and their types. Graphs, their types and its applications in study of shortest path algorithms. Test whether two given graphs are isomorphic. Understand the Eulerian and Hamiltonian graphs. Represent graphs using adjacency and incidence
Fundamentals of Boolean Algebra (Minor) Physics	 Using the Boolean algebra in logical problems. Minimize the Boolean function using Karnaugh Map. Understanding the various logic gates. Applying the circuits in logical problems.
	The course would empower the students to





	B.Sc. I		Mechanics and general	develop the idea about the behavior of physical
28	Year	Physics	properties of matter	bodies.
			properties of matter	 It will provide the basic concepts related to the motion of all the objects around us in daily life. The students would be able to build foundation to various applied field in science and technology especially in the field of mechanical engineering. The students will acquire the knowledge of basic mathematical methods to solve the various problem in physics The students will be able the understand the relativistic effect and the relation between energy and mass.
				After the completion of the course, the student should be
29	B.Sc. II Year	Physics	Waves and Optics Major-1	able to
				 Develop an understanding of various aspects of harmonic oscillations and waves specially superposition of collinear and perpendicular harmonic oscillations. Explain several phenomena of daily life that can be explained as wave phenomena. Understand various optical phenomena, principles, workings and applications.





				• Use the principles of wave motion and superposition to explain the Physics of polarization, interference and diffraction.
			Waves and Optics Major- 2/minor/open elective	 After the completion of the course, the student should be able to Understand the basic concepts of electricity and magnetism and their applications. Apply various network theorems and their applications in electronics, electrical circuit analysis, and electrical machines. Understand the construction and working of ballistic galvanometer and cathode ray oscilloscope. Understand the concept of electromagnetic waves and their reflection and refraction from a plane surface.
30	B.Sc.III Year	Physics	Group Paper -1 Quantum, Atomic And Molecular Physic	 On successful completion of this course, the students will be able to- Know the quantum mechanics and its applications. Explain the atomic structures and X-rays. Analyze the molecular spectra such as electronic, rotational and vibrational. Identify the various materials using Raman spectroscopic techniques.





Paper-2 Solid State Physics and Electronics Group A Minor/OE Quantum Mechanics and Solid-State Physics and Devices	 On completion of the course, the students will be able to Understand the structures of solids, space lattices and bonding of atoms in crystals. Develop basic understanding of physical properties of matter such as specific heat, electrical conductivity and lattice vibrations in crystals. Understand the principles related to energy bands in solid-state devices, operation of diodes and their applications. Develop the theoretical understanding on operation of transistor, amplifiers and oscillators and their applications to electronic devices. Understand basic concepts of modulation and demodulation. On completion of the course, the students will be able to Understand the necessity of quantum mechanics and its applications. Explain the atomic structures and X-rays. 		
	 Identify the molecular spectra such as electronic, rotational and vibrational. Identify the various materials using the Raman spectroscopic technique. 		
	 Use different types of diodes and transistors in various electronic applications. Analyze the amplifiers and oscillators. 		
Computer Science			





	31	B.Sc. I Year	Computer Science	Major (Paper I) Computer System Architecture	 Understand basic structure, operation and characteristics of digital computer. Designing of basic combinational circuits. Working of arithmetic and logical unit. Basic memory structure and memory hierarchy.
				Minor/Open Elective Programming methodology & Data Structure (Paper II)	 Develop simple algorithm and flow chart for problem solving paradigm. Learn about decision and loop control structure. 3.Getting familiar with basic data structure and their implementation.
-	32	B.Sc. 2 nd Year		Major (Paper I) Computer Network & Information Security	 Defining & describing components of data communication like Network Protocol, Topologies, ISO Models, Data Transmission. Various network device. Fundamental of network information issues, laws and technologies.
				Minor/Open Elective Object oriented programming with JAVA	 Understanding object-oriented programming concept. Understanding OOPs properties class, object, inheritance, abstraction, polymorphism, exception handling, dynamic binding, massage passing etc.
				Major (Discipline Specific elective)	Understanding the importance of computer resources and role of operating system.





33	B.Sc. 3 rd Year		Operating System (Group - A) (Paper I)	Understanding various process management concept, scheduling techniques', synchronization, deadlock handling, memory management, disk management, multithreading, file management etc.
			Minor/Open Elective Data Analysis & visualization with Python (Paper II)	 Understanding fundamental of Python Programming with syntax and semantics. Understanding Python data structure like List, dictionary, tuples, sets etc. Data visualization using Matplotlib.
		,	B. Com	
34	B. Com I Year		Financial AccountMajor I	 Describe the role of accounting information and its limitations Equip with the knowledge of accounting process and preparation off in a accounts of sole trader Develop the skill of recording financial transactions and preparation of reports in accordance with GAAP. Identify and analyze the reasons for the difference between cash book and pass book balances. Recognize circumstances providing for increased exposure to errors and frauds.
			Business Regulatory	The outcome of this course is to provide the students with practical legal knowledge Outcomes Laws of The Act,
			framework (Major II)	Consideration and The Various Modes of Discharge of a





Business organization and communication (Minor)	Contract to Explain the Various Laws with Regard to The Sale of Goods and Performance of a Sale Contract and Remedial Measures, to Familiarize the Students with The Various Law with Regard to Consumer Protection in India and the Functions of Various Consumer Forums and, to Understand the Meaning and The Various Legislations with Regard to The Cyber Laws. After completion of this course, it is expected that the student shall understand the basics of the business and will able to imbibe how any business can be organized successfully. The chapters related communication shall the Addie Ktuoma er lated to modern business scenario.
Business Economics (Open elective)	 Understand how households (demand) and businesses (supply) Interact in various market structures to determine price and quantity of a good produced. Understand the links between household behavior and the economic models of demand. Represent demand, in graphical form, including the down wards lope of the demand curve and what shifts the demand curve.





		Retail Management (Vocational)	 Understand the links between production costs and the economic models of supply. Understand the concept of Pricing Analyze operations of markets under varying competitive conditions. Understand the Fundamental Concept of Retail Management. Understand the shopper's behavior Understand the consumer's behavior Understand merchandise management. Understand visual merchandising. Understand E-Retailing system. Understand E-Payment system.
35	B. Com II Year	INCOME TAX LAW AND PRACTICES (MAJOR- I)	 After the successful completion of the course, the students shall be able to: Understand the basic concepts in the law of Income Tax and determine the Residential status of different persons Identify the five heads in which income is categorized and computer income under the provisions various heads. Understand clubbing procedures, aggregate income after set-off and carry forward of losses and





		 deduction allowed under the income tax act, and further to compute taxable income and tax liability of individuals Develop the ability to file online return.
	Cost Accounting Major-II	Will be expert in finding out unit cost, finding tender price, finding contract cost and finding profit
		 Develop decision making ability through marginal cost analysis, standard cost analysis. Will be able to get employment as a cost analyst in small, big business.
	BUSINESS STATISTICS Minor	 Apply a basic knowledge of statistics to business disciplines; Develop the ability to analyze and interpret data to provide meaningful information to assist in management decision making activities; Apply appropriate graphical and numerical descriptive statistics for different types of data; Apply probability rules and concepts relating to discrete and continuous random variables to answer questions within a business context;





		Explain and interpret a variety of hypothesis tests to aid decision making in a business context; Use simple/multiple regression models to analyze the underlying relationships between the variables.
	APPLIED ECONOMICS (Open elective)	 On successful completion of this course, students will be able to: Demonstrate a solid understanding of the core concepts and tools of economics. Relate basic economic theory and principles to current economic issues and evaluate related public economic policies. Apply economic principles and reasoning to solving business problems. Interpret charts, graphs, and tables and use the information to make informed judgments. Communicate their knowledge and understanding of economic issues using written, verbal and visual expression. Critically reflect on the broader social consequences of economic decision making.
	Supply Chain and Retail Management	After completion of course, students will be able to- • Understand the fundamental concept of Supply Chain Management Understand the importance of





		(Vocational)	 Supply Chain Management. Understand the fundamental concept of Logistics
		(Vocational)	System.Understand the fundamental concept of Warehousing.
			 Understand the working procedure of Warehousing & Logistics System. Discover the aspects of Retail Market Strategy.
			After the successful completion of the course, the students shall be able to:
36	B. Com III Year	INCOME TAX LAW AND PRACTICES (MAJOR- I)	Understand the basic concepts in the law of Income Tax and determine the Residential status of different persons
			• Identify the five heads in which income is categorized and compute income under the provisions various heads.
			Understand clubbing procedures, aggregate income after set-off and carry forward of losses and deduction allowed under the income tax act, and further to compute taxable income and tax liability
			of individuals.





	Develop the ability to file online return.
Goods and Service tax and Custom duty (MAJOR-2)	After the successful completion of the course, the students shall be able to- • Connect with the genesis of goods and services tax (GST), decipher the constitutional amendment carried out to install in India and comprehend the composition and working of GST council. • Understand the meaning of supply under GST law Comprehend the utilization of input tax credit. • Understand the provisions for registration under GST law Know the basic concepts of customs Act and to compute the assessable value for charging customs duty.
Management Accounting Minor	 After studying this subject, the students- Be well versed in a thorough analysis of any company's financial statements such as profit and loss account and position statement, and be able to make accurate estimates of the financial position, solvency and profitability of that company. By studying the cash flow statement, you will get the knowledge of proper use of cash in the organization and adequate availability of cash in the organization. After getting the knowledge of marginal cost, will





		1 11 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		be able to make very important decisions for the company such as whether to make or buy the item, fix the price, stop production etc.
		• Learn to control costs by creating different types of budgets from budgetary control.
		Prepare the managerial report of the company.
		• On successful completion of this course, the students will be able:
	INDIAN ECONOMY	• To Develop ideas of the basic characteristics of Indian economy, its potential on natural resources.
	(OPEN ELECTIVE)	• To Understand the importance, causes and impact of population growth and its distribution, translate and relate them with economic development.
		To Grasp the importance of planning undertaken by the government of India.
		To Grasp the importance of planning undertaken by the government of India, have knowledge on the various objectives, failures and achievements.
		• To understand the basic sources of revenue, how the state government finance its programmers and projects.
		• To help the students in analyzing the present status of the Indian Economy.
		To rendering the process of integration of the Indian





			Economy with other economics of the world.
		CONSUMER AFFAIRS AND CUSTOMER CARE (Vocational)	 After completion of course, students will be able to know the concept of consumer, consumer buying process, consumer dissatisfaction and consumer markets and their related formats. learn about consumer rights and various standards for consumer protection in India; learn about consumer protection available under various laws; analyze the role of industry regulators in consumer protection; learn about various issues related to consumer affairs Front Desk Manager, Retail Store Manager, Manager of Consumer.
		Computer application	ation
37	B. Com I Year	DATA PROCESSING SOFTWARE	 On the completion of this course student will be able— To understand the basic concept of various application of software. To gain knowledge of MS Word, Excel, Access and Power point. To Apply acquired knowledge in office automation tasks. To study various methods of formatting of documentation and useof spreadsheets.





			To develop and enhance presentation skill using Power point.
		Elective–MS. Office	To create and manage professional document using word.
			 Create and manage presentation using power point.
			 Analyze manage and present data using excel.
			 To insert a table, picture or drawing in to the documents.
			To prepare the documents to be sent as a circular letter.
		Elective-Computer	To review the basic concept and functional
		Fundamental	knowledge in the fieldof computer application.
			 To expose the students to computers application in the field of business.
		Vocational-Web Design	 Code a handful of useful HTML & CSS example. Build semantic, HTML & CSS web page. Write basic scripts
			Use Names, Objects and Methods.
			 Add Interactivity to a Web Page.
			 Create Dynamic Web Pages using Java Script in HTML Forms.
		Introduction to	1
38	B. Com	ASP.NET & C#	To learn fundamental of. net framework
	II Year	(Core Course)	To enrich knowledge about windows forms, controls
			and ASP.NET based application.
			May 1.





			 To gain proficiency in C# by building stand-alone application in the .NET framework using C# To build data-driven application using the .NET framework# and ADO.NET To acquire skills to create web-based application and Reports using.net technology.
		Vocational-Web Design using PHP	 Discover how the web works, what makes web sites work. Implement simple and impressive design techniques from basics to focus on goal oriented advanced-so as and user centric designs. Use Server-Side Scripting. Implement concept of data persistence.
39	B. Com IIIYear	Minor/Open Internet & it's Applications	On successful completion of this course, the students will be able to: • Understand the features and applications of Internet. • To trouble shoot day to day problems with internet. • To understand basics of networking and web designing to use internet effectively for official and domestic application. • To build e-commerce websites.





		Vocational-Web Technologies	 Create different types of design formats. Using different fonts, grids and layouts for Creating Designs in Canva. Build Single Page Applications using AngularJS Integrate forms with AngularJS. Organize code using modules and Configuring routes Define business logic using controllers Provide new behaviors to HTML using AngularJS directives. Extend AngularJS with custom directives, filters and services Enhance the UI using animations and Bootstrap.
		BBA	
40	BBA I Year	BUSINESS MANAGEMENT (MAJOR I)	 Use critical thinking skills to solve problems and make decisions based on accepted business principles. Recognize the interrelatedness of international and domestic businesses, societies, and governments. Execute the four functions of management: planning, organizing, leading, and controlling. Exhibit professional behavior appropriate for the workplace.





COMMUNICATION SKILLS (MAJOR II)	 Demonstrate ability to function effectively as a team member. Apply effective communication skills in business settings. To Understand and apply communication theory Critically think about communication processes and messages Write effectively for a variety of contexts and audiences Interact skillfully and ethically. Develop and deliver professional presentations Engage in scholarly inquiry and social scientific research Recognize the effects of diversity, access, and power on
Dijaabjeaa	communication.
BUSSINESS STATISTICS(MINOR)	To Demonstrate an understanding of the terminology used in statistics Evaluate business information using descriptive statistics Calculate and interpret probabilities Describe discrete and continuous probability distributions and calculate relevant probabilities Estimate a population mean and population proportion using simple random samples Formulate statistical hypothesis tests.
BASIC OF BUSSINESS	To Explains the environment of the business.





		STUDIES	Tells about types of companies knows about the business
		(OPEN ELECTIVE)	history lists the objectives of a business
			Explains the concept of management and management
			principles. Explains the concepts of manager and
			leadership. Evaluates the size and capacity of a business.
		FINANCIAL SERVICES	To have basic institutional and practical knowledge
		AND INSURANCE	supported by textbooks including up-to-date information
		(VOCTIONAL)	in the field of Banking and Insurance,
			To have knowledge of banking, insurance and capital
			market law besides fundamental legal knowledge
			To keep up with developments in financial markets.
41	BBAII Year	HUMAN RESOURCE MANAGEMENT Major I	Demonstrate proficiency in fundamental human resources theories and concepts and how they apply to real world situations. Formulate human resources policies and practices that help promote the organization's strategic goals Students will understand how organizations link training programs to organizational needs. Students will learn how organizations evaluate jobs and design salary structure based on that. Develop an understanding of the challenges of human resources management and successfully manage and resolve conflicts.
		ORGANISATIONAL BEHAVIOUR	Students will be able to know the organizational behavior, its important and comparison of various theories of



[3208], NAAC STATUS "B+", REGISTER WITH UGC UNDER 2 (F) AND UNDER 12 (B) Website of College: http://www.gdctimarni.in



		organizational behavior. This outcome of organizational
	Major II	behavior will introduce to several theories on
		management framework, role of managers, skills of
		managers, and manager's jobs.
		Examine the components and theories behind leadership,
		power, and politics. They can analyze real situations where
		leadership, power, and politics are illustrated positively
		and negatively Analyze various Stress management and
		coping strategies.
		Compare different organizational cultures, examine
		characteristics of cultures, explore global implications, and
		examine creating and sustaining a positive culture, and
		assessing the impact of culture on organizational behavior.

PRINCIPAL
Govt. Degree College, Timarni
Distt. Harda (M.P.)





42	BBAIII Year	Personnel Management and Industrial Relations Major-1	contemporary statistical packages to calculate and report descriptive statistics from quantitative data Interpret data analysis in the context of the identified business problem Communicate research results in written report and oral presentation formats. Get a Comprehensive understanding of the elements of Personnel Management. Derive the utility of key principles of Personnel Management. Understanding the job duties and responsibilities of Personnel Manager and to gain practical understanding of Personnel Audit. Understand the industrial relation and their environmental framework. Understand the evolution of industrial relation and their modern applicability.
		Human Resource Development Major -II	On successful completion of this course, the students will be able to: • To understand the concept of Human Resource Management. • To understand the Human Resource Planning.





		FUNCTIONAL MANAGEMENT Minor	 To understand the Human Resource Development Process. To understand the importance of Learning and Human Resource Development. To understand the Process of Human Resource Development. On successful completion of this course, the students will be able to: - Understand the concept of Financial Management. Understand the concept of Personnel Management. Understand the concept of Production Management. Understand the concept of Marketing Management. Understand the concept of Digital Marketing Understand the need of Business Ethics in management
		BCA	
43	BCA I year	Computer Fundamentals, Organization and Architecture (MAJOR I)	 Student will be Contemplate. Basic structure, Operation and characteristics of digital computer. Design simple combinational digital circuits.



[3208], NAAC STATUS "B+", REGISTER WITH UGC UNDER 2 (F) AND UNDER 12 (B) Website of College: http://www.gdctimarni.in



	 Working of arithmetic and logic unit. Know cash memory and virtual memory. Know the field of computer architecture and related technologies.
Programming Methodology & Data Structures (MAJOR II)	 Student will be Contemplate. Design simple algorithms and flow chart. Writing efficient computer algorithms and programs. Use recursive techniques, pointer and searching methods in programming. Knowledge of complexity of basic operation like insert, delete, search on these data structures. Implement and know the application of algorithms for searching and sorting.

PRINCIPAL
Govt. Degree College, Timarni
Distt. Harda (M.P.)





Operating System (MINOR)	 Student will be Contemplate. Learn to operate the Linux System. Describe various file operations. File allocation methods and disk space management. Describe concept of memory management. Describe the importance of computer system resource. Specify objective of modern operating systems.
Discrete Mathematics (OE)	 Apply the Boolean algebra, switching circuits and their applications. Minimize the Boolean Function using Karnaugh Map. Understand the lattices and them types. Graphs, their types and its applications in study of shortest path algorithms. Test whether two given graphs are isomorphic. Understand the Eulerian and Hamiltonian graphs. Represent graphs using adjacency and incidence matrices. Understand the discrete numeric functions, generating functions and Recunence Relations.



[3208], NAAC STATUS "B+", REGISTER WITH UGC UNDER 2 (F) AND UNDER 12 (B) Website of College: http://www.gdctimarni.in



		Web Designing	After studying this Course, the student will be able to Code a handful of useful HTML & CSS examples Build semantic, HTML & CSS web page Write basic scripts Use Names, Objects, and Methods Add Interactivity to a Web Page Create Dynamic Web Pages using Java
44	BCA II Year	Data Communand Computer (MAJOR I)	\mathcal{E}'

PRINCIPAL
Govt. Degree College, Timarri
Distt. Harda (M.P.)





Data Base Management Systems Using PL/SQL (MAJOR II)	 explain the features of database management systems and relational database. design conceptual models of a database using ER modelling for real life applications and construct queries in relational algebra. create and populate a RDBMS for a real-life application, with constraints and keys, using SQL. retrieve any type of information from a database by formulating complex queries in SQL. analyse the existing design of a database schema and apply concepts of normalization to design an optimal database.
Internet Application	After the completion of this course, a successful student will
Using Java	be able to do the following:
Programming (MINOR)	 Use an integrated development environment to write, compile, run, and test simple object-oriented Java programs. Read and make elementary modifications to Java programs that solve real-world problems. Validate input in a Java program. Design and use basic applet for web page.



[3208], NAAC STATUS "B+", REGISTER WITH UGC UNDER 2 (F) AND UNDER 12 (B) Website of College: http://www.gdctimarni.in



Internet of Things (IOTs) (OE)	 After completing this course student will be able to: ❖ To understand the basics of Internet of Things ❖ To get an idea of some of the application areas where Internet of Things can be applied ❖ To understand the middleware for Internet of Things and the concepts of Web of Things ❖ To understand the concepts of Cloud of Things with emphasis on Mobile cloud Computing. ❖ To understands the IOT protocols.
Web Development Using PHP My SQL (Voc)	 After completion of course, students will be able to - Discover how the web works, what makes web sites work. Implement simple and impressive design techniques, from basic to advanced- so as to focus on goal oriented and user centric designs. Use Server-Side Scripting. Implement concept of data persistence. Apply skills to program logic using PHP and handle data using MySQL. Develop dynamic websites using PHP & MySQL.

PRINCIPAL
Govt. Degree College, Timarri
Distr. Harda (M.P.)





45	BCA III Year	(G Di	 On successful completion of this course, the students will be able to: Understand the basics of computer graphics, different graphics systems and applications of computer graphics. Discuss various algorithms for scan conversion and filling of basic objects and their comparative analysis. Use of geometric transformations on graphics objects and their application in composite form. Extract scene with different clipping methods and its transformation to graphics display device. Explore projections and visible surface detection techniques for display of 3D scene on 2D screen. Render projected objects to naturalize the scene in 2D view and use of illumination models for this.
		(G	 On successful completion of this course, the students will be able to: Develop and execute simple Python programs. Structure a Python program into functions. Using Python lists, tuples to represent compound data. Develop Python Programs for file processing.



[3208], NAAC STATUS "B+", REGISTER WITH UGC UNDER 2 (F) AND UNDER 12 (B) Website of College: http://www.gdctimarni.in



Cloud Computing (MINOR)	On successful completion of this course, the students will be able to:
	 Learn fundamentals of cloud computing Understand cloud architecture, types and services. Apply concepts of cloud computing in real applications Gain deep insight of security in cloud computing Have knowledge of market Based management of Clouds.
Multimedia and Animation (OE)	On successful completion of this course, the students will be able to:
	 Gain knowledge about basics of Multimedia tools and its applications. Understand fundamentals of Multimedia and animation. Explore various applications of coral draw. Gain knowledge of designing using coral draw. Apply the acquired knowledge in development of animation using Photoshop and CorelDraw.

PRINCIPAL
Govt. Degree College, Timarni
Distt. Harda (M.P.)





			Web Designing and Techniques (Voc)	 After completion of course, students will be able to: Create different types of design formats. Using different fonts, grids and layouts for Creating Designs in Canva. Build Single Page Applications using AngularJS Integrate forms with AngularJS Organize code using modules and Configuring routes Define business logic using controllers Provide new behaviors to HTML using AngularJS directives Extend AngularJS with custom directives, filters and services. Enhance the UI using animations and Bootstrap
--	--	--	------------------------------------	---





	Foundation Course				
46	All I Year	FC I	English Language and Indian Culture	 Through this course the students will be able to: Prepare for various competitive exams by developing their English language competence. Promote their comprehension skills by being exposed to a variety of texts and their interpretations. Build and enhance their vocabulary. Develop their communication skills by strengthening grammar and usages. 	
47	All IIYear	FC II	English Language and Foundation	 Inculcate values which make them aware of national heritage and environmental issues, making them responsible citizens. Through this course the students will be able to: Strengthen their grammar and vocabulary. Acquire and develop LSRW (Listening, Speaking, Reading, and Writing) skills. Learn to think creatively and critically. After the completion of the course, students are expected to 	
				gain competency and proficiency in English language to perform at professional and personal level as well as to face competitive examinations at State and National level.	
48	All IIIYear	FC II	English Language and Communication Skills	Through this course the students will be able to:	



[3208], NAAC STATUS "B+", REGISTER WITH UGC UNDER 2 (F) AND UNDER 12 (B) Website of College: http://www.gdctimarni.in



50	All IIYear	FC I	आधार पाठ्यक्रम हिंदी भाषा	भारतीय ज्ञान परंपरा से विद्यार्थियों को अवगत एवं लाभान्वित कराना
				विशिष्ट शब्दावली (बीज शब्द) की वर्ड से परिचित करवाते हुए क्षेत्र के स्तर का विकस्नित्त करना। श्रिष ज्ञान उत्पति, इतिहास्न आदि के महत्व एवं प्रतियोगं परंक्षाआं हेतमानसिकता तैयार करना।
49	All IYear	FC I	भाषा एवं रनांकृति	उत्कृष्ट साहित्यिक पांचे के अध्ययन स्त रूचि का विकास्त कर विधारियों के बैद्धिक दक्षता का बढ़ाना। सांस्कृतिक वेतना राष्टीय भवना एवं लोक संगृह की नवन का विकास्त कराना। सामान्य शब्दावली और विशेष शब्दावली के अध्ययन द्वार भव एवं संस्कृति की का विकासन करमा।
				 Prepare for various competitive exams by developing their competence in English Language. Promote their comprehension and communicative skills by being exposed to a variety of texts and their interpretations. Build and enhance their language competence through regular practice. Develop their knowledge of English Grammar and usages in a practical manner.

PRINCIPAL

Degree College, Timarni



[3208], NAAC STATUS "B+", REGISTER WITH UGC UNDER 2 (F) AND UNDER 12 (B) Website of College: http://www.gdctimarni.in



51	All III Year	FCI	आधार पाठ्यक्रम हिंदी भाषा	 उत्कृष्ट साहित्य पाठों के अध्ययन से रूचि का विकास करना भाषा ज्ञान का विकास करना सामान्य शब्दावली और विशेष शब्दावली के अध्ययन द्वारा भाषा एवं संस्कृति बोध का विकास करना विशिष्ट शब्दावली से परिचित करवाते हुए बौद्ध स्तर को विकसित करना सांस्कृतिक चेतना और राष्ट्रीय चेतना का विकास करना सांस्कृतिक चेतना और राष्ट्रीय चेतना का विकास करना इस पाठ्यक्रम के अंतर्गत अध्ययन से हिंदी विषय के प्रसिद्ध रचना का एवं उनकी प्रसिद्ध साहित्यिक रचनाकरो एवं उनकी रचनाओं से परिचित हो सर्केगे पठित रचनाओं के माध्यम से विद्यार्थी देश की सभ्यता एवं संस्कृति से परिचित हो सर्केगे पाठ्यक्रम के अध्ययन से विद्यार्थियों के व्यक्तित्व का बह्म्खी विकास होगा एवं रोजगार के अवसर उपलब्ध होंगे विशिष्ट शब्दावली से परिचय करवाते हए विद्यार्थियों के बौद्धिक स्तर को विकसित करना
52	All I Year	FC II	Yoga and Meditation	 completion of this course, student will be able to: Equip themselves with basic knowledge about their personality. To learn to handle themselves well in all life situations,

PRINCIPAL



[3208], NAAC STATUS "B+", REGISTER WITH UGC UNDER 2 (F) AND UNDER 12 (B) Website of College: http://www.gdctimarni.in



53	All I Year	FC II	Environment	 To study about environment and ecosystems. To study about different types of natural resource. Knowledge and concept of biodiversity and its conservation. Basic knowledge and concept of causes, effect and control of different type of environmental pollution. To study population growth and its impact on environment.
54	All II Year	FC III	Environment	 Understand key concepts from economic, political, and social analysis as they pertain to the design and evaluation of environmental policies and institutions. Appreciate concepts and methods from ecological and physical sciences and their application in environmental problem solving. Appreciate the ethical, cross-cultural, and historical context of environmental issues and the links between human and natural systems. Reflect critically about their roles and identities as citizens, consumers and environmental actors in a complex, interconnected world.

PRINCIPAL

Govt. Degree College, Timarri

Distt. Harda (M.P.)





55	All III	FC III	Digital awareness & Cyber Security	After completing the course, student will be able to: • Make optimum use of web browsers, search engines and Chatbots • Creating e-mail account, sending, receiving and managing emails.
	Year		Compulsory for all Third-Year students	 Describe reporting procedure of phishing emails. Identify email phishing attack and preventive measures. Configure security settings in Mobile Wallets and UPIs. Practice safe, legal and ethical means of using Information Technology. Practice and use the various online financial and government services of day-to-day use. Understand the basic concepts related to E-Commerce and digital payments. Discuss cyber security aspects, RBI guidelines and preventive measures against digital payment frauds. Explore and learn the online available courses of his/her interest. Use the Digi locker and Academic Bank of Credit. Describe the concept of Cyber security and issues and





				challenges associated with it	
				• Explain the process of reporting cybercrime at Cybercrime Police Station/ at online platform.	
				 Appreciate various privacy and security concerns on online social media. 	
				 Guide through the reporting procedure of inappropriate content. 	
				 Perform privacy and security settings for popular social media platforms. 	
	Open Elective NCC				
56	All I Year	NCC	Open Elective	 Know about the history of NCC its organization and incentives of NCC for their career prospects. Acquire knowledge of duties and conduct of NCC cadets. Understand about difference NCC camp and their conducts. Understand the concept of national integration and its importance. Understand the concept of self-awareness and emotional intelligence. Understand the concept of critical and creative thinking. Understand the process of decision making and problem solving. 	





				• Understand the concept of team and its functioning.
57	All Year II Year	NCC	Open Elective	The students will understand the role of NCC in different walks of life. They will come to know the importance of time management, national integration, social services, and community development. Give awareness to the youth about environment and importance of tree plantation in developing a clean and pollution free environment. Learn the road safety rules
58	All III Year	NCC	Open Elective	The students will understand the role of NCC in different walks of life. They will come to know the basic information of map reading, Field Crafts, Fire discipline, Civil defense and disaster managements It also give awareness to the youth about different weapons of Army, Navy and Air Force. They will also come to know about the importance of Yoga for health and concentration. Students will also know the procedure of SSB and interview skills.
			Vocational	Subject
59	All I Year	DTP		 Understand basic of computer and its related terminology. Write edit & print document using Ms-word & Excel. Understand various software used for desktop publishing and would be able to create and design



[3208], NAAC STATUS "B+", REGISTER WITH UGC UNDER 2 (F) AND UNDER 12 (B) Website of College: http://www.gdctimarni.in



				 document with text and graphics like newspaper ad, wedding card, visiting cards, greeting cards etc. Using PageMaker, CorelDraw & Photoshop, understand color concept in printing.
60	All II Year	DTP	Vocational Subject	 After studying this course, the student will be able to- Gain in depth knowledge of page maker and its practical Application. Create, Edit & format documents using Page Maker. Understand various advance concept of page maker for Desktop Publishing. Gain deep insight of working with PDF's
61	All III Year	DTP		 After completion of course, students will be able to: Gain in depth knowledge of photoshop and its practical Applications. Apply various concept of Photoshop for Desktop publishing and gain knowledge of various types of images formats. Gain deep insights of applicability of various types of tools available in Photoshop. Understand about Layers, Style, Filters and Printing in Photoshop.

PRINCIPAL
Govt. Degree College, Timarri
Distt. Harda (M.P.)





62	All I Year	DIGITAL MARKETING	 After studying this Course, the Student will be able to: Understand basics of computer and its related terminology. Write, Edit & Print documents using MS-WORD & EXCEL. Using PageMaker, CorelDraw & Photoshop, Understand Colour concept in Printing.
63	All II Year	DIGITAL MARKETING	This Paper aims to enhance skill for effective and contemporary applications of E-commerce after After completion of the course students will be able to: • Describe the challenging needs of the society in the field of E-commerce. • Identify various activities and operations in the context of online transactions. • Explain the steps in surfing of E-Commerce website. • Describe various e=payment systems. • Analysis security issues in E-Commerce.
64	All III Year	DIGITAL MARKETING	After completion of course, students will be able to: • Identify cyber risk associated with online activities. • Prepare them for safe working in the vertical having access points, data sources, network and system related issues, especially in online transaction.





			 Generate and preserve electronic evidence for personal and professional use. Analyze the cases and find pertinent facts for resolutions.
65	All I Year	Personality Development V1- PSY- DEVT	 After studying this course, the student will be able to— To cultive skills for successful life and learn to handle failures. To learn the process of goal setting and SWOT analysis. To understand the importance of time and stress management. To develop care skill for employability. To develop effective communication skills. To realize the role of technology in personality development.
66	All Year	V2- PSY- DVT	After studying this course, the student will be able to: Students will gain knowledge about the basics of Personality Dynamics. • Students will learn to implement techniques of Personality Development. • Students will develop skills of self-resilience and assertiveness in their personality. • Students will learn Interview skills.





			 Students will be able to understand about the importance of life skills needed for personality development
62	All I Year	Organic Farming	 Prepare media for protected cultivation. Demonstrate irrigation and fustigation, green house operations irrigation and fustigation, care and miniatous of protected structure. Demonstrate special horticultural practices in protected cultivation. Identify and control of insect-past and diseases harvest and post-harvest practices.
63	All I Year	Accounting and Tally	 Understand the elements of electronic accounting process. Apply the basics of accounting with the help of sophisticated software like Tally. Create a company, ledgers and groups creation, stock groups, stockitems, stock unit storth art the production of the product o





				computerized
		COL	URSE OUTCOM	E FOR PG COURSE
U1	MAI Sem	Sociology	Classical Sociological Tradition I	Students will get further in-depth knowledge about the classical theories of eminent sociologist Emile Durkheim as well as classicaltheories of Max Weber and Wilfred Pareto which enriched the subject of sociology.
	Sch		Methodology of Social Research-I	Students are able to understand Nature of Scientific Method in Social Science Research. Quantitative and qualitative approach to Research. And Promotes towards research.
			Rural Society in India I	 Students will get to know Major Agrarian Movements in India, Globalization and its Impact on Agriculture, as well as Rural. Reconstruction in India.
			Urban Society in India I	 Student will be able to understand the classical sociological traditional urban and city dimension. Student will be aware to the emerging trends in urbanization. Student will be able to understand the changing occupational structure and its impact a social structure.





02	MAII	Sociology	Classical Sociological Tradition II	 Students will get further in-depth knowledge about the classical theories of eminent sociologist Emile Durkheim as well as classical theories of Max Weber and Wilfred Pareto which enriched the subject of sociology.
	Sem		Methodology of Social Research-II	• Students will understand how to collect, analyze and interpret empirical evidence in sociological research and they will be acquainted about the role of evidence in social sciences and how to conduct both qual NEAPINAMAR quantitative sociological research.
			Rural Society in India II	Students will get to know Major Agrarian Movements in India, Globalization and its Impact on Agriculture, as well as Rural Reconstruction in India.
			Urban Society in India II	 Student will be able to understand the classical sociological traditional urban and city dimension. Student will be aware to the emerging trends in urbanization. Student will be able to understand the changing occupational structure and its impact a social structure.
				The ability to understand the evolution of sociology of Family and Kinship, and related theoretical



[3208], NAAC STATUS "B+", REGISTER WITH UGC UNDER 2 (F) AND UNDER 12 (B) Website of College: http://www.gdctimarni.in



03	MAIII Sem	Sociology	Sociology of kinship marriage & Family	 developments. The ability to examine the major issues in family and kinship bo that the global as well as at the Indian context. The ability to analyses the changing nature of contemporary kinship relations in the modern world.
			Indian Society and Culture	 To develop an understanding of social environment To develop an understanding of cultural environment Understanding the linkages among social, cultural and scientific/business environment.
			Sociological essay	 Sociology is a subject that covers vast sub-topics under it. The study of the society, the social changes, social lives and social causes is what is known as sociology. The word sociology has been derived from a Latin and Greek word. In layman terms, sociology means understanding human behavior.

PRINCIPAL
Govt. Degree College, Timarni
Distr. Harda (M.P.)



[3208], NAAC STATUS "B+", REGISTER WITH UGC UNDER 2 (F) AND UNDER 12 (B) Website of College: http://www.gdctimarni.in



Criminology	Through the development of an understanding of theories of crime, law and criminal justice system students can demonstrate the role of criminological theory as framework for understanding crime rates, patterns and forms of crime and changing profile of Criminals and crime.
-------------	---

PRINCIPAL
Govt. Degree College, Timarni
Distt. Harda (M.P.)





04	MAIV Sem	Sociology	Theoretical perspective in sociology	 The ability to comprehend the key ideas of the leading social thinkers in contemporary times. The ability to examine major schools of thoughts and theoretical perspectives in Sociology.
			Sociology of change & Development	 Ability to comprehend concept of development from various sociological perspectives with global, comparative, and historical dimensions. Ability to examine the emerging perspectives in development sociology. Ability to grasp the contemporary issues and challenges centered on the ideas and practices.
			Political Sociology	 Provides knowledge of major theoretical approaches in political sociology. Provides a broad introduction to the rich research about civil society, citizens, culture and behavior, how these fields have developed over time and where they stand today. Acquire habits of socio-political information: finding, sorting and critical examining. Reflect on the utility of political sociology as a way to understand social problems.
			Industrial Sociology	Ability to describe the concepts and theoretical





				perspectives related to the workings of an industrial society • Ability to explain and apply their understanding to specific issues ofindustrial organization and industrial relations Ability to examine these concepts in the
				specific context of India.
			MA Econo	omics
05	MA I Sem	Economics	Advanced Economic Analysis I	To provide the knowledge about consumer behavior regarding market and production units of the firm and get knowledge of various Productionentheroryman
			Macro Economics	To provide the conceptual knowledge regarding economics policies at national and international level. Theories of employment and student understand concept of money component.
			Public Economics	To develop the conceptual frame work about government public economics policies and annual budgeting.
			QuantitativeTechniques	To provides the statistical and mathematical approach to understand economic principles and policies.
			Advanced Economic	This is a capstone course that focuses on applying economic modelling and analytical techniques acquired



[3208], NAAC STATUS "B+", REGISTER WITH UGC UNDER 2 (F) AND UNDER 12 (B) Website of College: http://www.gdctimarni.in



06	MAII Sem	Economics	Analysis II	during the BE (Adv) degree to important contemporary economic questions. Enrolment is restricted to BEc(Adv) students. By the end of the course, the students will have learned how advanced economic research is employing economic theory and analytical tools to standard macroeconomic problems. Fields of application may include the role of income, wealth and uncertainty to consumption and savings decisions; the determinants of investment, growth and unemployment.
			Montary Economics and Banking	• The course provides analytical tools and empirical models for research in the monetary and banking fields to have a good understanding of the basic concepts of monetary and banking economics, empirical theories and models covering money demand and money supply monetary policy and its transmission to the economy, monetary policy framework, inflation, central banking, financial and banking sectors.

PRINCIPAL
Govt. Degree College, Timarni
Distr. Harda (M.P.)





Research Methods and statistical inference	Understand the limitations of particular research methods develop skills in qualitative and quantitative data analysis and presentation. The student has basic theoretical knowledge about fundamental principles for statistical inference. The student has knowledge about construction of point and interval estimators, and
--	---







				hypothesis testing.
			International	This course providesan analysis of the economic relationships
			Economics	between countries, covering both trade and monetary issues. deals with international trade theory and policy. You will explore important topics such as why countries trade with each other and the effect of international trade on welfare and income distribution. the course considers international macroeconomics. Covering key topics such as the balance of payments accounts, open economy income identities, the liquidity trap, and the effect of currency valuations, you will gain a comprehensive understanding of the current policy environment and its impact on international trade relations.
07	MAIII Sem	Economics	History of economics thought	 The history of economic thought is the study of the philosophies of different thinkers and theories in the subjects that latter became political economy and economics, from the ancient world to the present day in the 21St century. Transfer of academic and technical knowledge and technology aswell as foreign direct investment (FDI) flows can motivate





	economic growth;
	 economic growth might create the conditions for a country to have a competitive advantage in the trade with other countries;
	Trade and economic growth are independent;
	There is a negative relationship between trade and economic growth, which is usually attributed to imports being higher than exports that affect
	economic growth negatively.
	Student also understand how to reduce global poverty and improve people's living conditions and standards; to support sustainable economic, social and institutional development; and to promote regional cooperation and integration.
	This course is designed to introduce students to
	economic models of the labour market, both theoretical
Labor economics	and empirical. Illustrations from current policy debates are used. After completing this course,
	students will be able to describe key features of the
	labour market, analyse models of the labour market in
	order to make predictions concerning the impact of
	public policy recommendations, and evaluate existing data relating to these predictions. Topics include the
	data relating to these predictions. Topies metude the





				supply of labour and accumulation of human capital; demand forlabour in competitive and non-competitive markets; labour unions; the determination of equilibrium wages; wage discrimination; policies such as minimum wage laws, welfare reform, and trade.
			Industrial economics	 This course provides an introduction to current theory and empirical work in Industrial economics. Starts by examining the internal structure of firms. It then moves on to the analysis of various aspects of strategic interaction between firms and the determinants of industrial structure. Finally, it discusses the role of policy in the context of competition and industrial policies and regulation. The emphasis will be throughout on understanding how the theoretical tools can be used to analyse real world issues. The theory will be confronted against empirical evidence, and its implications for public policy and business strategy will be discussed.
08	MAIV Sem	Economics	Economics of growthof Development	The course covers the following topics: the meaning and measurement of economic development, growth theories, poverty and income distribution, the role of geography and institutions, fertility and population





		growth, the role of credit markets and
		microfinance, health and nutrition, education, female
		empowerment.
	Indian Economic policy	Understand the basic structure of Indian Economy
	and issues	Analyse the reasons behind income inequality and unemployment
		 Comprehensively interpret the reasons for low productivity in agriculture.
		 Explain the need of industrial planning and growth to foster Economic development Justify the growth rate of the economy on account of planning.
	Agriculture Economics	Understand the agricultural policies and its effect on sustainable agricultural development.
		 Understand the globalization and its impact on agricultural development.
		• Expose the students to production economics
		principles and their applications.
		 Train the students in production economics tools for
		agricultural decision making Able to acquire
		knowledge and analytical skills in addressing the issues
		of agricultural marketing.
		Enhancing expertise in improving the performance of the



[3208], NAAC STATUS "B+", REGISTER WITH UGC UNDER 2 (F) AND UNDER 12 (B) Website of College: http://www.gdctimarni.in



				marketing institutions and the players in marketing of agricultural commodities.
			Demography	 Understand the core social demographic variables, and how the sevariables influence population growth, composition, and structure Use demographic tools in understanding public health issues Knowledge attitude and practices. Discuss global demographic regimes and impact on public health. Identify appropriate sources of data, perform basic demographic analyses using various techniques and ensure their comparability across populations.
			MA Political	Science
09	MA I Sem	Political Science	Modern Indian political Thought	 Student enable to understands overview of Indian Political Thought, Genesis and Development. Student enable to understand Mahatma Gandhi's important ideas – Satya Ahinsa, Shanti, Dharma, Swadeshi, Satyagraha etc. Students enable to understand thoughts of modern Indian political Thinker's with special ref. to Gandhi Nehru, Ambedkar, Lohiya, M.N.Rai, Arvind Glaskuand Dindayal Upadhyay.

PRINCIPAL
Govt. Degree College, Timarrii
Distt. Harda (M.P.)





			Comparative Politics	The purpose of this Course is to acquaint the
				students with the Sub Discipline of Comparative
				Politics with the Following outcomes: -
				Student enable to understand the significance of the
				comparative emethodology.
				Student enable to understand the dynamics of domestic
				politics across the countries.
			International Relation&	Student know a brief history of international
			contemporary political	relations and contemporary political issues.
			issues	They understand the importance of regional like SARRC,
				OPEC, ASEAN.
			Major ideas & issues in	Students are able to
			Public Administration	Understand important concepts nature, opproaches and
				theories of public administration.
				 Understand the tallest developments in the field of public administration.
				Understand characteristic of Greek political thought.
			Western political	Understand thoughts of western political thinkers plato
			thought	AristotleMachiavelli, gobbes locke, rousseau etc
				Understand the key political and social issues in
			Date con a A	contemporary South Asia and the public debates
10	MA II	PoliticalScience	Politics of South Asian Counties	surrounding them;
10	Sem	1 omnouncement	Counties	Interpret and utilize multiple approaches and types of
				knowledge to inform their arguments about politics and





				society in South Asia; Demonstrate strong oral and
				written communication skills.
			International	Student enable to
			Organization	Know the nature and evolution of international
				organization Analysis of efforts to maintain peace
				in world by U.K.
				Know the structure functions various organs of the
				U.K.
			Research methodology	Student enable to Know the nature of social
				research, its importance and uses Understand
				tools and techniques of date collection. Know
				application of computer in social
				science research.
11	MAIII	Political Science	Indian Government and	Student enable to understand the Philosophy and salient
	Sem		politics	features of the Indian constitution.
				Student enable to appreciate the fundamental rights
				and duties and the lirective principle of state
				policy.
				Student enable to know the functioning and reforms of
				union executive union legistature and political parties.
			State Politics in india	Students enable to know the functioning of state
				executive and state legislature.
				Students enable to understand the problem areas of





				 state politicsin— india. Students enable to introduce the leading institutions of state political— system and to the changing nature of these institutions.
			International Law	 Students enable to know the origin and development of international law meaning nature scope and sources of international law. Students enable to understand relationship between international law— and national law, law of neutrality and rights and duties of neutral powers.
			Indian Foreign policy	 Students enable to know meaning nature principles and determinates of foreign policy. Students knows India relations with U.S.A, Russia, China, Pakistan, Bangladesh, Shri Lanka, Nepal and Bhutan.
12	MA IV Sem	Political Science	Federalism in India and local self-Government	 Students enable to know the nature of Indian federal system and center state relations in India. Students enable to know about Zakariya commission report and their— effect on JTNFdNPara Fedderalism. Students enable to understand development of local – self — government after independence and 73rd and 74th



[3208], NAAC STATUS "B+", REGISTER WITH UGC UNDER 2 (F) AND UNDER 12 (B) Website of College: http://www.gdctimarni.in



	Constitutional amendments.
Govt. and politics of M.P.	 Students enable to know formation of Madhya Pradesh Division of Madhya Pradesh and Determinates and Characteristics of Madhya Pradesh Politics. Students enable to know administration in Madhya Pradesh Districts administration & Rural – Local self – Government in Madhya Pradesh.
Advance Political Theory	 Student enables to know meaning nature and significance of political theory. Student enables to appreciate the procedure of different the atrical ideas in political theory. Students enable to projects the global and interdisciplinary orientation of political theory.
Diplomacy and Human Rights	 Students enable to understand objectives, method, techniques, limitations and historical evolution of diplomacy. Students enable to understand diplomacy as an instrument of national policy. Students enable to know nature and origin of development of concept of human rights.

PRINCIPAL
Govt. Degree College, Timarrii
Distt. Harda (M.P.)





	M.Com				
13	M.Com I Sem	Management Concept	To make the students understand the basic conceptual knowledge and scope of management function.		
		Business Environment	 To make the students understand the changing nature of the business environment in the context of national economy. To understand the economic, social, political factors that determines the business utility of a nation. 		
		Advanced Accounting	The objective of the history of the students with practical application of advance accounting methods with reference to current scenario.		
		Cost Analysis and Control	The objective of this paper is to provide necessary and detailed information about cost accounting in a practical way.		
14	M.Com II	Corporate Lega Framework	• The objective of this course is to provide basic concept, rules, regulation about corporate legal framework.		
	Sem	Functional Management	The objective of this paper is to provide basic knowledge about functional management		
		Advance statistics Analysis	• The objective of this course is to achieve a deep understanding of particular statistical methods and to learn to use some advanced tools for analyzing and developing statistical methods.		
		OrganizationBehaviors	The purpose of this paper is to examine and critically		





			assess a number of key concepts and issues associated with behavior in organizations as well as change models and approaches that set out to explain the management of change in an organizational context
15	M.Com III Sem	Accounting for Managerial Decision	The objective of this course is to familiarize the students with various tools and techniques of management accounting which is useful for taking managerial decision in current scenario.
		Entrepreneurship Skill Development	The objective of this course is to familiarize the students with entrepreneurship skill development programs so that they can become self-employed.
		Managerial Economics	• The objective of this course is to provide detailed information about those aspects of economics which are relevant for decision making.
16	M.Com IV Sem	International Marketing	This course will enable students to learn analytical skills required to develop international marketing plans and develop the marketing mix international environment.
		Rural Agriculture Marketing	The objective of this paper is to provide knowledge about Basic concept of Rural Agriculture Marketing.
		Advertisement and Sales Promotion	Through this course Advertisement and Promotion students will





			Consumer Behavior	 learn about the principles and significance of advertisement and sales promotion techniques for setting up business. To develop an understanding of consumer behavior from a variety of perspectives (multicultural, interdisciplinary, etc.) and to develop and evaluate marketing strategies intended to influence those behaviors.
			M.Sc.	CS
17	M.Sc. I Sem	MSCS-101	Discreet mathematics structure	a) Perform operations on various discrete structures such as sets, functions, relations, and sequences. b) Ability to solve problems using Counting techniques, Permutation and Combination, Recursion and generating functions. c) Apply algorithms and use of graphs and trees as tools to visualize and simplify Problems. d) Apply algorithms and use of graphs and trees as tools to visualize and simplify Problems. e) Use of K-Maps and Truth Tables to construct and verify correctness of a Boolean expression. Course Outcomes: Upon completing the course, students will be able to: • Learn a particular set of mathematical facts and know how to apply them. • Think logically and mathematically. • Use and analyze





		recursive definitions. • How to count some different types of
		discrete structures. • Techniques for constructing mathematical
		proofs and to reason about the efficiency of an algorithm.
MSCS-102	Programming skills with	To Understand the basic language implementation
	C++	techniques. Develop ability to learn new languages more
		quickly. To understand the concept of
		functional programming language. Develop ability to learn
		and write small programs in different programming
3.600g 100		languages.
MSCS-103	Computer organization	a) Study of logic gates and realization of OR, AND, NOT
	and architecture	AND XOR Functions using universal gates.
		b) Design and implement combinational circuits like half
		adder/full adder, half subtractor/full subtract or, code
		converters, comparators, MUX/DEMUX.
		c) Design and implement sequential circuits like flip-flops,
		counters and shift registers d) Study of 8-bit DAC and 8-bit
		ADC. a) Apply the principles of number system, binary codes
		and Boolean algebra to minimize logic expressions. b)
		Develop K-maps to minimize and optimize logic functions up
		to 5 variables. c) Acquire knowledge about various logic gates
		and logic families and analyze basic circuits of these families.
		d) Design various combinational and sequential circuits such
		asencoders, decoders and counters using multiplexers, and flip





				- flops. e) Describe and compare various memory systems,
				shift registers and analog.
		MSCS-104	Office tools	 Describe the usage of computers and why computers
				are essential components in business and society.
				Utilize the Internet Web resources and evaluate on-line
				e-businesss ystem.
				 Solve common business problems using appropriate
				Information Technology applications and systems.
				 Identify categories of programs, system software and
				applications. Organize and work with files and folders.
				 Describe various types of networks network standards and communication software.
18	M.Sc.II Sem	MSCS-201	Data structure and algorithm	 Understand and remember algorithms and its analysis procedure.
				Introduce the concept of data structures through ADT
				including List, Stack, Queues.
				To design and implement various data structure
				algorithms. To introduce valrail us techniques for
				representation of the data in the real world.
		MSCS-202	Advance computer	To develop application using data structure algorithms.
			networks	Compute the complexity of various algorithms. a) Understand
				computer network basics, network architecture, TCP/IP and
				OSI reference models. b) Identify and understand various





Techniques and modes of transmission. c) Describe data ling protocols, multichannel access protocols and IEEE 80 standards for LAN. d) Describe routing and congestion network layer with routing algorithms and classify IPV addressing scheme. e) Discuss the elements and protocols transport layer. f) Understand network security and definition various protocols such as FTP, HTTP, Telnet, DNS.
standards for LAN. d) Describe routing and congestion network layer with routing algorithms and classify IPV addressing scheme. e) Discuss the elements and protocols transport layer. f) Understand network security and define
network layer with routing algorithms and classify IPV addressing scheme. e) Discuss the elements and protocols of transport layer. f) Understand network security and define
addressing scheme. e) Discuss the elements and protocols of transport layer. f) Understand network security and define
addressing scheme. e) Discuss the elements and protocols of transport layer. f) Understand network security and define
transport layer. f) Understand network security and defin
MSCS-203 Advanced RDBMS a) Define database system concepts and apply normalization
the database. b) Explain the basic processing and optimization
techniques for high level query. c) Describe differe
transaction processing concepts and use different concurren
control techniques. d) Discuss different types of databases su
as object oriented and distributed databases. e) Identi
different types of database failures and techniques to recov
from such failures. f) Discuss advanced database technologi
and products used in enterprise. DBMS LAB:- a) Implement
Basic DDL, DML and DCL commands. b) Understand Da
selection and operators used in queries and restrict da
retrieval and control the display order. c)Write sub queries at
understand their purpose. d) Use Aggregate and grown in the state of t
functions to summarize data. e) Join multiple tables using
differenttypes of joins f) Understand the PL/SQL architectur
and write PL/SQL code for proc.





		MSCS-204	Information management	Storage	 Master the basic concepts and appreciate the applications of database systems. Master the basics of SQL and construct queries using SQL. Be familiar with a commercial relational database system (Oracle) by writing SQL using the Be familiar with the relational database theory, and be able to write relational algebra expressions for queries. Mater sound design principles for logical design of databases, including the E-R method and normalization approach.
9	M.Sc.III Sem	MSCS-301	Linux and Programming	Shell	Be familiar with basic database storage structures and access techniques: file and page organizations, indexing methods including B-tree, and hashing. Master the basics of query evaluation techniques and and query optimization. Be familiar with the basic issues of transaction processing and concurrency control. (optional) Master working successfully on a team by design and development of a database application system as part of a team. Text sand Other Course Materials: Choose appropriate UNIX/Linux operating system commands to make effective use of the environment to solve problems • Write efficient, effective scripts with documentation • Research the





			Internet for information and resources utilizing new
			commands.
	MSCS-302	Compiler design	a) Understand the basic concepts of Computation formal
			languages, automata and grammar types, as well as the use of
			formal languages and reduction in normal forms b)
			Demonstrate the relation between regular expressions,
			automata, languages and grammar with formal mathematical
			methods c) Design push down automata, cellular automataand
			Turing machines performing tasks of moderate complexity d)
			Analyze the syntax and formal properties, parsing of various
			grammars such as LL(k) and LR(k) e) Describe the rewriting
			systems and derivation languages. Students will try to learn:
			1. To learn fundamentals of Regular and Context Free
			Grammars and Languages
			To understand the reliantion between Regular Language and Finite Automata and machines.
			3. To learn how to design Automata's and machines as
			Acceptors, Verifiers and Translators.
			4. To understand the relation between Contexts free
			Languages, PDAand TM.
			5. To learn how to design PDA as acceptor and TM as
			Calculators.
			6.To learn how to co relate Automata with Programs and
			Functions.





	MSCS-303	Programming Skills with JAVA	To learn database programming using Java To study web development concept using Servlet and JSPTo develop a game application using multithreading. To learn socket programming concept.
	MSCS- 304- Elective(iii)	Software Engineering	a) Plan a software engineering process life cycle, including the specification, design, implementation, and testing of software systems that meet specification, performance, maintenance and quality requirements. b) Able to elicit, analyze and specify software requirements through a productive working relationship with various stakeholders of the project. c) Analyze and translate a specification into adesign, and then realize that design practically, using an appropriate software engineering methodology. d) Know how to develop the code from the design and effectively apply relevant standards and perform testing, and quality management and practice. e) Able to use modern engineering tools necessary for software project management, time management and software reuse.
			 To study the basic technologies that forms the foundations of BigData. To study the programming aspects of cloud computing





20	M.Sc.IV Sem	MSCS-401	Big Data Analytics	 with a viewto rapid prototyping of complex applications. To understand the specialized aspects of big data including bigdata application, and big data analytics. To study differe In Nt EN t Dy Rp Ae Ks UM C Aa Rs e studies on the current research and applications of the Hadoop and big data in industry
		MSCS-402	Multimedia and Computer Graphics	• The course introduces the basic concepts of computer graphics. It provides the necessary theoretical background and demonstrates the application of computer science to graphics. The course furtherallows students to develop programming skills in computer graphics through programming assignments.
		MSCS-403	PHP & MYSQL	• This course provides the knowledge necessary to design and develop dynamic, database-driven web pages using PHP that powers many websites. It originally started out as a way to make dynamic websites by generating html. Because of its roots, it is very easy to insert bits and pieces of PHP inside of standard HTML/XHTML code. Participants will be using MySQL which is a popular relational database management system. It is the standard database system available on web hosting sites. Al though it works with many different programming languages, it is frequently paired with PHP.
				Demonstrate a good understanding of the basic PRINCIPAL PRINCIPAL OUR SERVICE STATEMENTS OUR



[3208], NAAC STATUS "B+", REGISTER WITH UGC UNDER 2 (F) AND UNDER 12 (B) Website of College: http://www.gdctimarni.in



MSCS-404 Elective-II	Enterprise Planning	Resource	issues in ERP systemsAnalyse the strategic options for ERP identification and adoption
			 Design the ERP implementation strategies Understand the need of Business Systems and Processes Through strategic analysis of ERP systems.

PRINCIPAL
Govt. Degree College, Timarrii
Distt. Harda (M.P.)