

Govt. College Bhanpuri Dist-Bastar (C.G.)

Programme Outcome : Arts

After Completing Bachelor Programme in Arts, an Student will be able to develop:

1. Critical Thinking: Ability to identify, construct and evaluate arguments, ability to engage in reflective and independent thinking, integrates diverse sources of knowledge in solving problems.
2. Communication Skills: Develop oral and written skill for effective communication, active participation in group activities will improve active learning skills and expressive skills and self confidence.
3. Social adoptability skill: ability to communicate and share our thoughts & feeling with others, develop social interactions and become socially responsible individual (human being).
4. Ideal citizen: respect the value, Principle ethics and contribute to society and community engage in civic responsibility and participate in civic life through volunteering.
5. Ethical value : Inculcate ethical, moral and human values.
6. Environmental Awareness: Border Understands of the local, national and global environment issues.
7. Employability : Preparing students for job prospect in organized sector.



Shanil
Principal
Govt. College Bhanpuri
Dist. Bastar (C.G.)

Govt. College Bhanpuri Dist-Bastar (C.G.)
Programme name – B.A. Programme Code - UGBA
Corse Outcome Sub – Hindi

Department	Course	Corse Outcome
Hindi	FC BA 1 st year	Co- 1. पल्लवन (संदर्भ विस्तार) पत्रलेखन, अनुवाद, शब्द शुद्धियां, पर्यायवाची, देवनागरी लिपि की वैज्ञानिकता, कम्प्यूटर की भाषा और संक्षिप्तिकरण Co- 2. कार्यालयीन भाषा, मीडिया की भाषा, संज्ञा, सर्वनाम, विशेषण एवं क्रिया विशेषण, संधि एवं समास Co- 3. विकासशील देशों की समस्याएं, प्रौद्योगिकी, नगरीकरण, पर्यावरण प्रदूषण, कार्यालयीन पत्र Co- 4. भारत में जनसंख्या, गरीबी तथा बेरोजगारी
	FC BA 2 nd year	Co- 1. हिन्दी साहित्य के पांच महत्वपूर्ण लेखकों के निबंध Co- 2. हिन्दी भाषा के विविध रूपों की प्रकृति Co- 3. कार्यालयीन भाषा और मीडिया की भाषा Co- 4. मशीनी भाषा Co- 5. संज्ञा, सर्वनाम, विशेषण, क्रिया विशेषण संधि, समास एवं शब्द संक्षिप्तियां
	FC BA 3 rd year	Co- 1. कविता, एकांकी और संस्कृति के साथ राष्ट्रीय एकीकरण का अध्ययन Co- 2. भाषा संप्रेषण कला Co- 3. हिन्दी भाषा और सामान्य ज्ञान Co- 4. विकासशील देशों समस्याओं का अध्ययन Co- 5. प्रौद्योगिकी और नगरीकरण Co- 6. आधुनिक तकनीकी सभ्यता Co- 7. पर्यावरण प्रदूषण तथा कार्यालयीन पत्र लेखन Co- 8. अनुवाद एवं प्रतिवेदन
	Literature BA 1 st year	Co- 1. प्राचीन हिन्दी काव्य Co- 2. कबीर, जायसी, सूरदास, तुलसीदास, घनानन्द Co- 3. विद्यापति, रहीम, रसखान
	Literature BA 2 nd year	Co- 1. कहानी और उपन्यास Co- 2. व्याख्या और विश्लेषण
	Literature BA 3 rd year	Co- 1. छत्तीसगढ़ी भाषा का इतिहास Co- 2. छत्तीसगढ़ी साहित्य का इतिहास Co- 1. छत्तीसगढ़ी रचनाकारों का परिचय



(Signature)
Principal
Govt. College Bhanpur.
Distt. Bastar (C.G.)

Programme Name- B.A. Programme Code- UG
Course Outcome Sub- ENGLISH

B.A.-I, B.Sc.-I, B.Com.-I (English)

- * The Student will get familiar with the main events conflicts inventions and rich history of end ancient India
- * Simple- compound and complex sentences, sentences types. Subject- verb, noun, pronoun, antonyms, synonyms, tense, voice, narration.
- * Comprehension of an unseen passage.
- * Composition: Paragraph writing.
- * Letter writing (The Formal and Informal)

B.A.-II, B.Sc.-II, B.Com.-II (English)

- * They will be familiarized with the development of science in ancient India through the text provided in the syllabus.
- * Reading comprehension of in unseen passage.
- * Report writing.
- * Expansion of an Idea.
- * Grammar and Vocabulary based on the prescribed text-book.
Preposition, tense, models, voice, narration, sentences, verb.

B.A.-III, B.Sc.-III, B.Com.-III (English)

- * They will be familiarized with the national heritage and the values of Indian life and social system.
- * Essay writing, précis writing.
- * Reading comprehension of in unseen passage.
- * Grammar advanced exercises, tense, voice, narration, sentences, verb.

B.A. I Literature

*The course shall enable the student to effectually communicate in the both orally and verbally in English.

*It shall develop in the student the ability interpret, analyses and evaluate both comedy and tragedy.

*The course shall enable the student to be came familiar with the growth and trends of English poetry till eighteen centaury through a close reading of the select poems of the representative poets of the periods.

*It shall develop in the student the ability interpret analyses in the perspective literary history and theory.

B.A. II Literature

*soThe course shall enable the student to come similar with the growth and trends of English prose in nineteenth and twentieth century through a cloth study of the select essays of the representative prose writers of the period.

*It shall train the students in the close reading of poems in the contexts of literary convention and history.

*The course shall acquaint the students with the most significant English poets of twentieth through a close study of their representative poems.

B.A. III Literature

*The students will get apprised with various Indian authors under Indian writing in English.

*they will also exposure to the work as of American authors to the paper American literature.

* It shall train the student in the close reading of poem in the contexts of literary convention and history.

* It shall develop in the students the ability to interpret, analyseand evaluate works of drama and fiction in the perspective of literary history and theory.

Programme Name- B.A. Programme Code- UG
Course Outcome Sub- POLITICAL SCIENCE

B.A.-I (Political Science)

- * छात्रों को राज्य, लोकतंत्र को समझने का अवसर प्रदान करता है।
- * विद्यार्थियों को समानता व स्वतंत्रता की संबंधों का ज्ञान कराना।

B.A.-II (Political Science)

- * राजनीति संस्कृति व नारी की भूमिका के बारे में जानकारी प्रदान करना।
- * विश्व के प्रमुख दार्शनिक—लॉक, हॉब्स, रूसो, जे.एस. मिल के विचारों से अवगत कराना।
- * प्रमुख देशों की शासन प्रणालियों का तुलनात्मक अध्ययन कराना।

B.A.-III (Political Science)

- * मानव अधिकार की विस्तृत जानकारी एवं कार्यप्रणाली की मूलभूत जानकारी प्रदान कराना।
- * पर्यावरण व वैश्वीकरण का अंतराष्ट्रीय स्तर पर किये गए प्रयासों का अध्ययन कराना।

COURSE OUTCOME SUBJECT- SOCIOLOGY

Programme Name- B.A Programme Code- UG

B.A 1st YEAR

- CO.1 Social institutions: marriage, family and kinship.
- CO.2 Social change: meaning and patterns, types, factors, evolution and progress.
- CO.3 Classical view about Indian society: Varna, ashram, karma, dharma and Pursharth.
- CO.4 Family problem: dowry, domestic violence, diverse.

B.A 2nd YEAR

- CO.1 Tribes: concepts, characteristics, tribes and schedule tribes.
- CO.2 Problems of tribal people: poverty Illiteracy, Indebtedness, Agrarian issues.
- CO.3 Concepts of crime: meaning characteristics and types.
- CO.4 Social evils and crime.

B.A 3rd YEAR

- CO.1 Foundations of sociological thought.
- CO.2 Development of sociological thought in India.
- CO.3 Social research: characteristics and significations.
- CO.4 Research design: explanatory descriptive, explanatory.

B. Com (Regular)

Program Outcome

- The knowledge of different specializations in accounting, costing, statistics banking and finance with the practical exposure helps the students to stand in organization.
- After completing graduation, students can get skills regarding various aspects like Marketing Manager, Selling Manager, over all Administration abilities of the Company.
- Capability of the students to make decisions at personal & professional level will increase after completion of this course.
- This program could provide Industries, Banking Sectors, Insurance Companies, Financing companies, Transport Agencies, warehousing etc., well trained professionals to meet the requirements.
- Students can get thorough knowledge of finance and commerce.
- Students can independently start up their own business.

B.COM-I Course Outcomes

Financial Accounting:

- To enable the students to learn principles and concepts of Accountancy.
- Students are enabled with the Knowledge in the practical applications of accounting.
- To enable the students to learn the basic concepts of Partnership Accounting, and allied aspects of accounting.
- The student will get thorough knowledge on the accounting practice prevailing in partnership firms and other allied aspects.
- To find out the technical expertise in maintaining the books of accounts.
- To encourage the students about maintaining the books of accounts for further reference.

Business Mathematics

- To use and understand useful functions in business.
- To learn the applications of matrices in business.

Business Environment

- To make the students aware about the Business and Business Environment.

Compulsory English

- To offer relevant and practically helpful pieces of prose and poetry to students so that they not only get to know the beauty and communicative power of English but also its practical application.
- To expose students to a variety of topics that dominates the contemporary socio-economic and cultural life.
- To develop oral and written communication skills of the students so that their employability enhances.
- To develop overall linguistic competence and communicative skills of students

Business Economics

- To provide students knowledge of Micro and Macro Economic concepts and analytical approach to the subject matter.
- To develop the interest by showing the relevance and use of various economic theories.
- To apply economic reasoning to solve business problems.

Business Communication

- To make the students aware about the business communication.
- To develop awareness regarding new trends in business communication, various media of communication and communication devices.
- To extend business communication skills through the application and exercises

Business Regulatory Framework

- The student will well verse in basic provisions regarding legal frame work governing the business world.
- To know the students with the basic concepts, terms & provisions of Mercantile and Business Laws.
- To develop the awareness among the students regarding these laws affecting trade business, and commerce.

B.COM-II Course Outcomes

Group-I Corporate Accounting

- This course aims to enlighten the students on the accounting procedures followed by the Companies.
- Student's skills about accounting standards will be developed.
- To make aware the students about the valuation of shares.
- To impart knowledge about holding company accounts, amalgamation, absorption and reconstruction of company.

Group-I Company law

- To impart students with the knowledge of fundamentals of Company Law and provisions of the Companies Act of 2013.
- To apprise the students of new concepts involving in company law regime.
- To acquaint the students with the duties and responsibilities of Key Managerial Personnel.

Group-II Cost accounting

- To understand Basic Cost concepts, Elements of cost and cost sheet.
- Providing knowledge about difference between financial accounting and cost accounting.
- Ascertainment of Material and Labor Cost.
- Student's Capability to apply theoretical knowledge in practical situation will be increased.

Group-II Business management

- To understand the concept & functions and importance of management and its application.
- To make the student understand principles, functions and different management theories.

Group-III Business Statistics

- To understand the different concept of population and sample and to make students familiar with Calculation of various types of averages and variation.
- To use regression analysis to estimate the relationship between two variables and to use frequency distribution to make decision.
- To understand the techniques and concept of different types of index number

Group-III Business Entrepreneurship

- To develop entrepreneurial awareness among students.
- To motivate students to make their mind set for thinking entrepreneurship as career.

B.COM-III Course Outcomes

Group-I Taxation and Auditing

- Students can understand Income Tax system properly, and can get the knowledge of different tax provisions.
- Students will be versed in the fundamental concepts of Auditing and different aspects of tax.
- To give knowledge about preparation of Audit report, Submission of Income Tax Return, Advance Tax, and Tax deducted at Source, Tax Collection Authorities under the Income Tax Act, 1961

Group-II Indirect tax

- To enable students to explain the basic concepts, definitions and terms related to Goods and Service tax (GST).
- To enable students to distinguish the difference in concept of forward charge mechanism, reverse charge mechanism, composite supply, mixed supply and various exemptions under the new Goods and Service tax regime.
- To enable the students discuss the compliance related to documentation under the new indirect tax regime. Students would discuss the contents and format for various documents like tax invoice, bill of supply, debit note, credit note etc.
- To enable the students to compute the Goods and Service Tax (GST) payable by a supplier after considering the eligible input tax credit.

Group -II Cost and Management Accounting

- Apply management accounting and its objectives in facilitating decision making.
- Apply and analyse different types of activity-based management tools through the preparation of estimates.
- Analyse cost-volume-profit techniques to determine optimal managerial decisions.
- Perform cost variance analysis and demonstrate the use of standard costs in flexible budgeting.
- Prepare analyses of various special decisions, using relevant management techniques.

Group -III Financial Management

- To understand various concepts related to financial management.
- To study in detail, various tools and techniques in the area of finance.
- To develop the analytical skills this would facilitate the decision making in Business situations.

Group -III Marketing Management

- To introduce the concept of Marketing Mix as a framework for Marketing Decision making.
- To emphasize the need, importance and process of Marketing Planning and Control.
- To sensitize the students to the dynamic nature of Marketing Function.

Program Outcome of BSc Program offered by the College

BSc-CBZ, PCM

- Bachelor of Science offers theoretical as well as practical knowledge about different subject areas.
- This course forms the basis of science for coherent understanding of the academic field to pursue multi and inter-disciplinary science careers in future. These subject areas include Physics, Chemistry, Mathematics, and Botany and Zoology.
- Able to plan and execute experiments or investigations, analyze and interpret data information collected using appropriate methods
- It helps to develop scientific temper and thus can prove to be more beneficial for the society as the scientific developments can make a nation or society to grow at a rapid pace through research

Govt. College Bhanpuri
COURSE OUTCOME SUBJECT

B. Sc.I Physics

- * The basics of mechanics and create problem solving approach in mechanics
- * The basics of properties of matter, how solid and liquid matter behaves and give characteristics in physical changes.
- * To Learn the effect of electric field and magnetic field in instrumentation and get theoretical as well as experimental knowledge of it.
- * The fundamental ideas of electrostatics and magnetostatics and to apply them to understand general phenomenon.
- * To learn the behavior of electrical circuit with different elements and enhance the capability of analytical study in electrical devices

B. Sc.-II Physics

- * To become familiar with various concept and phenomena in thermodynamics
- * Understanding of advanced thermodynamic processes and develop problem solving approach.
- * The basic concept of statistical mechanics and expand the knowledge to the optimum level so that they must understand the theoretical phenomenon in materials.
- * To learn about waves and oscillations and apply them to understand the theory and application of it.
- * To learn advance level in optics and understand the working of common optical instruments . Detailed knowledge of interference , diffraction and polarization with problem is provided .
- * The concept of laser system and different type of laser with their applications.

B. Sc.-III Physics

- * The origin of quantum mechanics and necessity to explain various effects.
- * Fundamental concepts of quantum mechanics and approach to the complex problems that can be explained
- * The phenomenon of Nuclear physics and know the working and theory of nuclear reactor. To know the basics of elementary particles.
- * Basics of Solid state physics is to be learned to understand the electrical and magnetic properties of solid materials.
- * The basics of solid state devices like diode and transistor and understand their working and applications.
- * To learn C programming basics and apply it in general mathematical cases.

Govt. College Bhanpuri Dist-Bastar (C.G.)

Mathematics

B.sc 1st year

Paper 1

Differential calculus ,geometrical application of differential calculus ,asymptotes ,integral calculus and multiple integral .

Paper2

Transformation of random variable, testing of hypothesis, statically quality control.

Paper3

Solving ordinary differential calculus differential equation with constant and coefficient Laplace transformation.

B.sc 2nd year

Paper1

Real analysis ,sets and function ,real valued function ,real number, least upper bound learn to equivalence count ability

Paper2

Abstract algebra – group and commutative group definition of subgroup and example, definition of cyclic group permutation.

Paper3

Mechanism ,learn to common centenary impact ,virtual work.

Bsc3rd year

Paper1

Discrete mathematics ,learn to relation ,division algorithm, logic, and graph theory.

Paper2

Complex analysis, analytical function ,transformation, contour integral, evolution of integral.

Paper3

Learn to direct and iterative method, numerical differentiation and integration, polynomial approximation, numeric solution of ordinary differential equation.

COURSE OUTCOME SUBJECT
CHEMISTRY

B.Sc. first year

- Students will be able to understand the concept of atomic structure.
- Student will study the chemical bonding concept.
- Student have a basic idea about basics of organic chemistry.
- Student will understand the concept of liquid states and colloids.
- Students are able to relate the concepts of chemical kinetics and catalysis.

B.Sc. second year

- Acid base concepts and non-aqueous solvents are explained in brief.
- Chemistry of lanthanide and actinide elements are explained in brief.
- Organic compounds of nitrogen: preparation of nitroalkanes and nitro arenes , reactivity structure and nomenclature of amines explained.
- Chemical and ionic equilibrium: buffer solutions, pH scale explained in brief.
- Thermodynamics: first law, second law, concept of entropy, gibbs and Helmholtz free energy, variation of V and A with pressure is explained with its importance.

B.Sc. third year

- Metal ligand bonding in transition metal complexes, limitations of valence bond theory and crystal field theory, thermodynamic and kinetic aspects of metal complexes.
- Bioinorganic chemistry: toxicity of some metal ions (Hg, Pd, Cd and As), metalloporphyrins with special reference to hemoglobin and myoglobin.
- Biomolecules: carbohydrates, amino acids, proteins and nucleic acids, DNA, RNA, nucleosides, nucleotides, double helical structure of DNA.
- Spectroscopy: introduction, vibrational spectroscopy, raman spectrum, electronic spectroscopy characteristic feature of electromagnetic radiations, regions of spectrum, frank-condon principle, energy levels of simple harmonic motion.
- Electrochemistry: electrolytic conductance, theories of strong electrolyte, migration of ions, electrochemical cells and galvanic cells, single electrode potential, corrosion: types, theories, and preventions.

PROGRAM OUTCOMES SUBJECT-ZOOLOGY

BSc-I

- PO1 – The students will be able to classify various animals in a given phylum of invertebrates and vertebrates.
- PO2 – Gain knowledge to identify various larval stages and development in invertebrate.
- PO3 – Describe the morphology, habit and habitat, systematic position and various systems in star fish and solenodon.
- PO4 – Explain various adaptations in avian group as well as migration and flight in birds
- PO5- Categorize the diversity found in the invertebrate groups of animals like Arthropoda, Mollusca and Echinodermata.
- PO6- Cell division (Mitosis and Meiosis) and elementary idea of Cancer cells and cell transformation, An elementary idea of immunity.

BSc-II

- PO1 – Gain knowledge to define the concepts of the applied subjects like Apiculture and Sericulture.
- PO2 – Identify different species and casts of honeybees and species of silkworm.
- PO3 – The students will be able to Excretion Physiology of excretion, Osmoregulation.
- PO4- Explain the modifications and adaptations in animals.
- PO5- Understood the theories of evolution and highlighted the role of evidences in support of evolution.
- PO6- Describe evolution of horse.
- PO7- Gain knowledge to define the concepts of the Variation, Mutation, Isolation and Natural Selection.

BSc-III

- PO1 – Understanding go pathology of diseases cause by various microorganisms such as bacteria, virus, parasites and fungus.
- PO3 – Understands about composition of blood, blood borne diseases.
- PO4- Metabolism of carbohydrates nucleic acids and metabolic disorders.
- PO5- Gains knowledge in the areas of responses to laws of limiting factor. Law of minimum, law of tolerance and tragedy of commons.
- PO6- Types of ecosystems- freshwater, marine and terrestrial.
- PO7- Population characteristics and dynamics- conceptual approach.
- PO7- Growth curves and pyramids, sigmoid curve, J curve and hyperbola, logistic equation and concepts relating to growth.
- PO8- Gain knowledge about hormones.
- PO9- Applications of DNA in technology and molecular biology for research.

Programme Name & B.Sc. Programme Code-UGBS
Course Outcome Sub-Botany
B.Sc. 1 st year

Plant Diversity -1

Algae, Fungi, Lichen, Plant Protection and Bryophytes

Learn about the structure pigmentation food reserves and method of reproduction of Algae, Fungi, Lichen

Plant Diversity -2

Pteridophytes, Gymnosperms and Paleobotany

Know about the structure life history and economic importance of Gymnosperms

Studied the method of Fossilization and fossils plant

Practical

- 1- Microscopic observation and Identification of algae, fungi, Bryophytes, Lichen, Gymnosperms and Pteridophytes

B.Sc. 2 nd year

Anatomy Taxonomy angiosperms and ecology and plant Physiology

Economic Botany and embryology

- 1- Plant water relation, Photosynthesis, Respiration Plant growth hormones, Population and Community, Environment and ecological factors.
- 2- Economic Botany, Botanical name, Family, Parts used and Uses of the Following Economical plants Fibers, Timber, Medicinal, Food, oil, Fruits Plants.
- 3- Learn the types of Classification artificial natural and Phylogenetic

Practical

- 1- Ecological Field study Quadrates and line transect method of vegetation study.
- 2- Identify the economics products related to theory Syllabus and write Botanical name, Family and uses.

B.Sc. 3 rd year

Plant Physiology, Bio Chemistry and Biotechnology

- 1- Minerals Nutrition, Plant water relation, Basic of emzymology lipid metabolism, Biotechnology, Genetic Engineering.

Ecology and Utilization of plants

- 1- Know about History and relevance of herbal drugs and Indian system of medicine.
- 2- Know the Techniques of medicinal gardening, cultivation, marketing and utilization of selected medicinal plants.
- 3- Learn the approaches to the study of ecology.
- 4- Under the population and community ecology.
- 5- Plants and environments.

Practicals

- 1- Identification and comment on the plants and plants products belonging to different economic catagories.
- 2- Demonstration of evolution of O₂ in Photosynthesis factor effecting of Photosynthesis.

Programme outcomes

- PO1 Think critically about the Different social Processes
- PO2 Display the ability to engage in social interactions across the board
- PO3 Engage, design and evaluate research in an Interdisciplinary way
- PO4 Understand their individual responsibility towards civic and sustainability related issues
- PO5 Participate in policy engagement and advocacy

Programme specific outcomes

- PSO1- Explain and apply the major theoretical perspectives in sociology they will enable to see the world from others' perspective also
- PSO2- Design and evaluate sociological research with Interdisciplinary Manner.
- PSO3- to understand the central concepts developed by the theorists to analyse the social world
- PSO4- to understand the application of the scientific method to understand 'social realities' with critical approach
- PSO5- They can understand their Responsibility towards civic, Policy Engagement and Sustainability

COURSE OUTCOME SUBJECT - SOCIOLOGY

Programme Name- M.A Programme Code- PG

M.A 1st SEMESTER

- CO.1 Classical sociological tradition.
- CO.2 Philosophical and conceptual foundation of research methodology.
- CO.3 Social change in India.
- CO.4 Rural sociology.

M.A 2nd SEMESTER

- CO.1 Classical sociological thinkers.
- CO.2 Quantitative research techniques in sociology.
- CO.3 Sociology of development.
- CO.4 Indian rural society.

M.A 3rd SEMESTER

- CO.1 Classical sociological theories.
- CO.2 Social movements in India.
- CO.3 Perspectives of study to Indian society.
- CO.4 Industry and society in India-I.
- CO.5 Criminology-I.

M.A 4th SEMESTER

- CO.1 Modern sociological theories.
- CO.2 Comparative sociology.
- CO.3 Industry and society in India-II.
- CO.4 Criminology-II.

M.Sc. Chemistry

Program Outcomes (PO):

PO1: Creative Thinking: Students will be able to think creatively (divergently and convergent) to propose novel ideas in explaining facts and figures or providing new solution to the problems in chemistry. The skills of observations and drawing logical inferences from the scientific experiments will also be developed.

PO2: Interdisciplinary Approach: Students will realize how developments in any science subject helps in the development of other science subjects and vice-versa and how interdisciplinary approach helps in providing better solutions and new ideas for the sustainable developments. Also the knowledge of subjects in other faculties such as humanities, performing arts, social sciences etc. can have greatly and effectively influence which inspires in evolving new scientific theories and inventions.

PO3: Personality Development: Students will imbibe ethical, moral and social values in personal and social life leading to highly cultured and civilized personality. They will also realize that pursuit of knowledge is a lifelong activity and in combination with untiring efforts and positive attitude and other necessary qualities leads towards a successful life.

PO4 Skills in research and industrial field: Students will build a scientific temper and will be able to learn the necessary skills to succeed in research or industrial field. In addition they will acquire the skills in handling scientific instruments, planning and performing in laboratory experiments.

PO5 Communication Skills: Students will develop various communication skills such as reading, listening, speaking, etc., which we will help in expressing ideas and views clearly and effectively.

PO6 Environmental monitoring: Students will be able to understand the environmental issues Global warming, Climate change, Acid rain, Ozone depletion and will create awareness in society .

Program Specific Outcomes (PSO):

PSO-1 Students will understand the basic concepts, fundamental principles, and the scientific theories related to various scientific phenomena and their relevancies in the day-to-day life. They will also be able to acquire knowledge about the fundamentals and applications of chemical and scientific theories.

PSO-2 Students will find that every branch of science and technology is related to Chemistry. They will develop scientific outlook not only with respect to science subjects but also in all aspects related to life.

PSO-3 Students will become familiar with the different branches of chemistry like analytical, organic, inorganic, physical, environmental, polymer and biochemistry. They will also learn to apply appropriate techniques for the qualitative and quantitative analysis of chemicals in laboratories and in industries.

PSO-4 The student will acquire knowledge of Chemical Thermodynamics, Kinetics, Electrochemistry, Atomic Structure, Organic Chemistry, Spectroscopy and Skill in Industrial Chemistry.

PSO-5 Viewing chemistry as a tool the developing mind and critical attitude and the faculty of logical reasoning that is prepared to serve in diverse fields.

PSO-6 Students will gain a thorough Knowledge in the subject to be able to work in projects at different research as well as academic institutions.

M.Sc. I Sem

COURSE OUTCOME SUBJECT CHEMISTRY

- * Student's will study symmetry and group theory in chemistry and understand various type metal cluster, metal ligand, metal complex and will be imagine and visualize the point group.
- * Organic chemistry is the major part of this chemistry which deals with synthesis of chemicals, bonding inorganic molecules and chemical properties of reaction mechanism.
- * Students will learn about quantum chemistry, thermodynamic and chemical dynamic.
- * Students will study the various type rays and infrared spectroscopy, Raman spectroscopy, microwave spectroscopy and their instrumental techniques.

M.Sc. II Sem

- *Students will study reaction mechanism of transition metal complex and organometallic compound.
- *Students will study aliphatic and aromatic electrophile and nucleophile substitution reaction and c-c multiple bonds.
- *Quantum chemistry is the chemistry deals with chemicals dynamics and thermodynamics.
- * Students will study learn ultraviolet and visible spectroscopy its basic principle, instrumental and application NMR spectroscopy.

M.sc III Sem

- * Student will study resonance spectroscopy nuclear spectroscopy and various organocatalytic reaction and photochemical reaction.
- * This unit deals with metal element and their significant role in biological process like respiration photosynthesis and catalytic activities.
- * Surface chemistry is the major part of the macro molecules which deals with synthesis micelle and solid-state chemistry.
- * Students will learn about the analytical and data analysis and spectrum technique of various chromatography.

M.Sc. IV Sem

- * Detailed knowledge about advantage of chromatography x ray atomic emission spectroscopy and understanding about principle and application of AAS, HPLC, GC, IC.
- * Student will be studying the medicinal chemistry used in our life understanding about antimalarial drug design.
- * Student will study nuclear chemistry supra molecular chemistry.
- * This paper contains brief analysis of various types of soil, air, water, food, cosmetic chemical and drug analysis.

Bse. 1st year

SN.	NAME	OCTOBER		November	
		obt. mark	m.m.	obt. mark	m.m.
31	Aileshwari	10	10	10	10
32	Aileep Kashyap	10	10	10	10
33	Gajendra Bagh	05	10	05	10
34	Hemkumar	04	10	04	10
35	Himani pandey	10	10	10	10
36	Hira Lal	05	10	10	10
37	Imeli morya.	06	10	10	10
38	INDRA Ku.	08	10	09	10
39	Ishant pal	10	10	10	10
40	Jaymani	10	10	08	10
41	Jyoti	10	10	07	10
42	Kailash Baghel	10	10	06	10
43	Kameshwar	06	10	10	10
44	KAMLESH Thakur	10	10	10	10
45	Kishan BASH.	10	10	10	10
46	KUNJORAM	10	10	05	10
47	KURSORAM	10	10	10	10
48	KUSUM	10	10	10	10
49	KUSUM Bihari	10	10	07	10
50	Lakshwar	10	10	10	10
51	Salina	10	10	10	10
52	Lalman	10	10	10	10
53	Laxman	10	10	06	10
54	Lupteshwar	10	10	10	10
55	malti	10	10	10	10
56	mansingh	10	10	10	10
57	muna Baghel	10	10	10	10
58	mohit Kumar	10	10	10	10
59	mumna Ram	10	10	10	10
60	mummi	07	10	10	10

DECEMBER		JANUARY		FEBRUARY	
obt. mark	m.m.	obt. mark	m.m.	obt. mark	m.m.
10	10	10	10		
10	10	10	10		
10	10	10	10		
10	10	10	10		
10	10	10	10		
10	10	10	10		
10	10	01	10		
10	10	10	10		
06	10	04	10		
10	10	04	10		
10	10	03	10		
10	10	10	10		
10	10	10	10		
10	10	10	10		
10	10	10	10		
10	10	10	10		
10	10	10	10		
10	10	10	10		
10	10	03	10		
10	10	10	10		
10	10	10	10		
10	10	10	10		
10	10	10	10		
10	10	05	10		
10	10	10	10		
10	10	01	10		
10	10	06	10		
10	10	05	10		
10	10	10	10		

B-2e [30] year

S.N.	NAME	October		November	
		abt. made	m.m.	abt. made	m.m.
61	Neharu Lal	abs	10	abs	10
62	Nidmal Singh	abs	10	abs	10
63	Nirmala	abs	10	abs	10
64	Nitesh Ku.	abs	10	abs	10
65	Nitu nag.	03	10	07	10
66	Paritash Singh	abs	10	06	10
67	Parmanand	abs	10	abs	10
68	PARNATI thakur	abs	10	06	10
69	Parwati	05	10	abs	10
70	pilasam	abs	10	abs	10
71	peenam	abs	10	08	10
72	Pranjal	abs	10	abs	10
73	Pradeep	abs	10	abs	10
74	Pratika	abs	10	abs	10
75	Praveer	abs	10	abs	10
76	Priya Shivan	abs	10	abs	10
77	punam Ram Yadav	abs	10	06	10
78	purnav Ram	abs	10	05	10
79	PUNIMA	06	10	04	10
80	Raimati	abs	10	07	10
81	Rainu Ram	abs	10	abs	10
82	Ramesh Ram	abs	10	06	10
83	Ravi Kumar	abs	10	05	10
84	Rekha thakur	abs	10	07	10
85	Rinku Netam	abs	10	abs	10
86	Sangeeta	abs	10	abs	10
87	Rekha Baghel.	abs	10	abs	10
88	Santoshi	abs	10	abs	10
89	Saroj	abs	10	08	10
90	Saurabh Dewangan.	08	10	09	10

S.N.	NAME	December		January		February	
		abt. made	m.m.	abt. made	m.m.	abt. made	m.m.
91	Neharu Lal	abs	10	abs	10		
92	Nidmal Singh	06	10	abs	10		
93	Nirmala	abs	10	05	10		
94	Nitesh Ku.	abs	10	abs	10		
95	Nitu nag.	07	10	abs	10		
96	Paritash Singh	abs	10	abs	10		
97	Parmanand	abs	10	abs	10		
98	PARNATI thakur	07	10	abs	10		
99	Parwati	abs	10	abs	10		
100	pilasam	abs	10	abs	10		
101	peenam	abs	10	01	10		
102	Pranjal	abs	10	abs	10		
103	Pradeep	04	10	abs	10		
104	Pratika	06	10	abs	10		
105	Praveer	abs	10	04	10		
106	Priya Shivan	abs	10	abs	10		
107	punam Ram Yadav	03	10	abs	10		
108	purnav Ram	abs	10	02	10		
109	PUNIMA	abs	10	05	10		
110	Raimati	abs	10	abs	10		
111	Rainu Ram	abs	10	abs	10		
112	Ramesh Ram	05	10	abs	10		
113	Ravi Kumar	abs	10	abs	10		
114	Rekha thakur	abs	10	05	10		
115	Rinku Netam	abs	10	abs	10		
116	Sangeeta	abs	10	abs	10		
117	Rekha Baghel.	abs	10	05	10		
118	Santoshi	abs	10	abs	10		
119	Saroj	abs	10	abs	10		
120	Saurabh Dewangan.	abs	10	abs	10		

SN	NAME	OCTOBER		NOVEMBER	
		abt. made	m.m.	abt. made	m.m.
91	Seema	08	10	05	10
92	Shalini	06	10	07	10
93	SHIBRAM	abs	10	06	10
94	SHIVCHARAN	05	10	07	10
95	SITARAM	06	10	abs	10
96	Somesh	07	10	05	10
97	SUKARO	abs	10	abs	10
98	SUKHRAJ	05	10	03	10
99	Sulchand	abs	10	05	10
100	SUNATNA	06	10	abs	10
101	SUNIL KUMAR	abs	10	abs	10
102	SURBHI	abs	10	abs	10
103	SURYA NARAYAN	abs	10	abs	10
104	SWETA	abs	10	05	10
105	TANISHA	05	10	abs	10
106	TANKESHVAR	06	10	abs	10
107	TILOTA	07	10	abs	10
108	TRILCHAN	abs	10	07	10
109	Tulsi Chauhan	05	10	abs	10
110	Tulendri	06	10	05	10
111	Umesh Ku.	07	10	abs	10
112	Umeshwari	abs	10	abs	10
113	URVASHI	05	10	abs	10
114	USHABATI	abs	10	07	10
115	VASU Sethiya	04	10	abs	10
116	Vasudev Kashyap	abs	10	abs	10
117	Vimla	07	10	09	10
118	Vaidawati	06	10	abs	10
119	Yashoda	05	10	08	10
120	Yashwant.	08	10	07	10

SN	NAME	DECEMBER		JANUARY		FEBRUARY	
		abt. made	m.m.	abt. made	m.m.	abt. made	m.m.
101	SUNIL KUMAR	abs	10	04	10		
102	SURBHI	abs	10	03	10		
103	SURYA NARAYAN	abs	10	02	10		
104	SWETA	abs	10	abs	10		
105	TANISHA	abs	10	06	10		
106	TANKESHVAR	abs	10	abs	10		
107	TILOTA	abs	10	abs	10		
108	TRILCHAN	abs	10	abs	10		
109	Tulsi Chauhan	abs	10	abs	10		
110	Tulendri	abs	10	abs	10		
111	Umesh Ku.	abs	10	abs	10		
112	Umeshwari	abs	10	abs	10		
113	URVASHI	abs	10	abs	10		
114	USHABATI	abs	10	abs	10		
115	VASU Sethiya	abs	10	abs	10		
116	Vasudev Kashyap	abs	10	abs	10		
117	Vimla	abs	10	04	10		
118	Vaidawati	abs	10	abs	10		
119	Yashoda	abs	10	abs	10		
120	Yashwant.	abs	10	abs	10		

absent

S. Sharma



13th Dec. 1st year

Date _____
Page _____

obt. mark	m.m	obt. mark	m.m
-----------	-----	-----------	-----

obt. mark	m.m	obt. mark	m.m
-----------	-----	-----------	-----

SN.	NAME	OCTOBER		NOVEMBER	
		obt. mark	m.m	obt. mark	m.m
1	Pintu diwan	abs	10	abs	10
2	Harshjit	09	10	abs	10
3	Deepika Noy	abs	10	07	10
4	Yashoda Noy	05	10	abs	10
5	Komal devi	abs	10	07	10
6	Aswani	06	10	04	10
7	Tilashwar Noy	abs	10	03	10
8	Chandra Kumar	abs	10	10	10
9	Lacchari	10	10	abs	10
10	Karuna	04	10	abs	10
11	SUKRU RAM	abs	10	04	10
12	GHENVI RAM	06	10	abs	10
13	YASHWANT	abs	10	07	10
14	ROMPATI	06	10	08	10
15	MALTI	05	10	10	10
16	KAMLESH NAIK	10	10	10	10
17	NEHA	08	10	06	10
18	TILASHWARI	04	10	03	10
19	GUNESHWAR	abs	10	08	10
20	MADHURI	05	10	10	10
21	KADAMBANI	10	10	09	10
22	JAGRAMBA	08	10	05	10
23	JHIMTU RAM	05	10	09	10
24	CHEMEN	09	10	04	10
25	VANDANA	04	10	03	10
26	JANKI	abs	10	08	10
27	ITWARIN	05	10	06	10
28	Likeshwari	05	10	07	10
29	PRIYANKA	08	10	05	10
30	UDAY KUMAR	07	10	05	10

SN.	NAME	DECEMBER		JANUARY		FEBRUARY	
		obt. mark	m.m	obt. mark	m.m	obt. mark	m.m
1	Pintu diwan	abs	10	abs	10		
2	Harshjit	08	10	07	10		
3	Deepika Noy	abs	10	abs	10		
4	Yashoda Noy	abs	10	abs	10		
5	Komal devi	abs	10	abs	10		
6	Aswani	06	10	abs	10		
7	Tilashwar Noy	abs	10	abs	10		
8	Chandra Kumar	05	10	abs	10		
9	Lacchari	abs	10	09	10		
10	Karuna	abs	10	abs	10		
11	SUKRU RAM	abs	10	abs	10		
12	GHENVI RAM	abs	10	abs	10		
13	YASHWANT	07	10	abs	10		
14	ROMPATI	abs	10	07	10		
15	MALTI	06	10	abs	10		
16	KAMLESH NAIK	abs	10	abs	10		
17	NEHA	abs	10	abs	10		
18	TILASHWARI	abs	10	06	10		
19	GUNESHWAR	04	10	abs	10		
20	MADHURI	08	10	07	10		
21	KADAMBANI	abs	10	10	10		
22	JAGRAMBA	abs	10	abs	10		
23	JHIMTU RAM	abs	10	abs	10		
24	CHEMEN	07	10	abs	10		
25	VANDANA	abs	10	abs	10		
26	JANKI	abs	10	abs	10		
27	ITWARIN	abs	10	08	10		
28	Likeshwari	05	10	abs	10		
29	PRIYANKA	abs	10	07	10		
30	UDAY KUMAR	abs	10	abs	10		

BSE. IInd year

SN	NAME	abt. mark	m.m.	abt. mark	m.m.
		OCTOBER		NOVEMBER	
31	SHIV KUMAR	04	10	05	10
32	VINOD KUMAR	03	10	03	10
33	MULCHAND	06	10	06	10
34	RUP NATH KH.	06	10	08	10
35	Khidendra KH.	06	10	06	10
36	ARUN BHADGAT.	07	10		

abt. mark	m.m.	abt. mark	m.m.
DECEMBER		JANUARY	
06	10	06	10
06	10	06	10
06	10	06	10
06	10	06	10
07	10	06	10
06	10	06	10

February.

Result BSE. IInd year.

sr	month	date	present	absent	Total
01	October	22/10/19	25	11	36
02	November	25/11/19	27	09	36

sr.	Month	date	present	absent	Total.
03	December	28/12/19	11	25	36
04	January,	15/01/2020	08	28	36

[Signature]
Principal

Govt. College Bhappan
Dist. Buda-10

[Signature]
शिक्षक

13 Se. IInd year

Date _____
Page _____

obt. mark	mm.	obt. mark	mm.
-----------	-----	-----------	-----

obt. mark	mm.	obt. mark	mm.
-----------	-----	-----------	-----

S.N.	NAME	OCTOBER		NOVEMBER	
		obt. mark	mm.	obt. mark	mm.
1	SONARU	abs	10	abs	10
2	HEMANT ANS	abs	10	abs	10
3	Radhika	abs	10	08	10
4	Medi Ram	05	10	abs	10
5	HEMKANFI	04	10	abs	10
6	TRILochan	06	10	abs	10
7	KAMLA	abs	10	06	10
8	RENUKA	abs	10	03	10
9	Jitendra	abs	10	abs	10
10	Sanju	abs	10	abs	10
11	Babita	abs	10	07	10
12	JAMUNA	abs	10	abs	10
13	Rasmi	08	10	10	10
14	NIRUPA	abs	10	08	10
15	mevisha	abs	10	abs	10
16	HEMKUMAR	abs	10	abs	10
17	BKOLENATH	abs	10	abs	10
18	Ayush Gupta	abs	10	abs	10
19	Somnudhar	abs	10	abs	10
20	Rakesh	07	10	07	10
21	Govind	abs	10	abs	10
22	Prakash	05	10	07	10
23	Kamlesh	06	10	05	10
24	Chandan	06	10	10	10
25	Micley Yadav	08	10	10	10
26	manisha sew.	08	10	10	10
27	PREM Singh	abs	10	abs	10
28	Chandulal	abs	10	abs	10
29	Lokeshwar	05	10	05	10
30	pileshwar	06	10	06	10

DECEMBER		JANUARY		FEBRUARY	
obt. mark	mm.	obt. mark	mm.	obt. mark	mm.
abs	10	abs	10		
abs	10	abs	10		
05	10	abs	10		
abs	10	abs	10		
abs	10	abs	10		
abs	10	abs	10		
04	10	abs	10		
abs	10	abs	10		
abs	10	abs	10		
07	10	abs	10		
06	10	08	10		
05	10	abs	10		
abs	10	09	10		
07	10	abs	10		
06	10	07	10		
abs	10	abs	10		
04	10	abs	10		
abs	10	abs	10		
abs	10	abs	10		
abs	10	abs	10		
abs	10	07	10		
abs	10	abs	10		
abs	10	08	10		
abs	10	06	10		
07	10	08	10		
abs	10	10	10		
abs	10	10	10		
06	10	06	10		
05	10	abs	10		
06	10	abs	10		
08	10	abs	10		

SN.	NAME	OCTOBER		NOVEMBER	
		abt. mark	m.m.	abt. mark	m.m.
31	NAINA	07	10	06	10
32	KAILASH DAS	06	10	07	10
33	BECMA	06	10	06	10
34	PADAM. diwan	06	10		
35					
36					
37					
38					

B.E. IInd year

SN.	NAME	DECEMBER		JANUARY		FEBRUARY	
		abt. mark	m.m.	abt. mark	m.m.	abt. mark	m.m.
		06	10	06	10		
		06	10	06	10		
		08	10	05	10		
		06	10	03	10		

Result B.E. IInd year

SN.	Month	Date	Present	Absent	Total
1	October	30/10/19	13	21	34
2	November	14/11/19	16	18	34

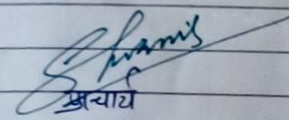
SN.	Month	Date	Present	Absent	Total
1	December	19/12/19	14	20	34
2	January	18/01/2020	12	22	34

[Signature]
 प्रचार्य
 Principal
 Govt. College Bharpur
 Dist. Buxar (Bihar)

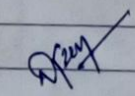
[Signature]
 शिक्षक

Result Bse. 1st year

month	date	present	absent	Total
october	21/10/19	45	75	120
November	27/11/19	54	69	120
December	30/12/19	12	108	120
January.	15/01/19	35	85	120


अचार्य

Principal
Govt. College Bhanpuri
Distt Bastar (C.G.)


शिक्षक

Session - 2020-21
 Subject - Zoology
 B.Sc - I year.

Date _____
 Page _____

Sl. No.	Name of student	MCM	FEBRUARY		MARCH	
			mark obtained	M.M	mark obtained	M.M
1	Aasha Ram Nag	10	05	10	04	
2	Ajay Kumar	10	06	10	ABS	
3	Anamika Kashyap	10	08	10	06	
4	Anita Bhatti	10	ABS	10	06	
5	Anjali Baghel	10	07	10	07	
6	Apurba	10	07	10	08	
7	Balram Yadav	10	06	10	07	
8	Basanti	10	07	10	ABS	
9	Bhadeswaran Kashyap	10	05	10	07	
10	Bhagwati	10	05	10	08	
11	Bhagwati Baghel	10	06	10	07	
12	Bhupesh	10	ABS	10	ABS	
13	Bhushen Baghel	10	03	10	04	
14	Bhavane	10	04	10	01	
15	Champuram	10	04	10	04	
16	Chanchel	10	08	10	05	
17	Damini	10	07	10	05	
18	Deepak	10	09	10	06	
19	Deepali Baidh	10	08	10	07	
20	Demeshwari	10	07	10	08	
21	Devendra	10	07	10	08	
22	Dev Singh	10	06	10	03	
23	Digesh	10	05	10	04	
24	Dileep Kumar	10	ABS	10	06	
25	Dinesh	10	06	10	05	
26	Divya	10	06	10	06	
27	Divya Thakur	10	07	10	ABS	
28	Dushyant Pandey	10	07	10	07	
29	Faguni Bhatiya	10	06	10	07	

FEBRUARY

MARCH

Sl#	Name of student	FEBRUARY		MARCH	
		M.M	Mark obtained	M.M	mark obtained
30	Grajendra	10	07	10	05
31	Girgadhar	10	06	10	ABS
32	Girgaal	10	ABS	10	04
33	Girishda	10	06	10	04
34	Gourav Singh	10	07	10	06
35	Heera bati	10	06	10	06
36	Hemkanti Thakur	10	04	10	07
37	Himanshu	10	05	10	07
38	Hitesh	10	03	10	ABS
39	Ilabati Bhasni	10	ABS	10	08
40	Jagdish	10	05	10	08
41	Janak	10	04	10	06
42	Jamvi mawyer	10	04	10	06
43	Jitendra	10	08	10	05
44	Jyoti	10	09	10	ABS
45	Kamlesh	10	07	10	05
46	Kamlesh kumar	10	07	10	04
47	Kamlesh baghel	10	06	10	05
48	Kanti	10	05	10	06
49	Kareena pandey	10	05	10	06
50	Kasturi pandey	10	04	10	07
51	Khageshwar	10	08	10	06
52	Khilendrai	10	07	10	05
53	Khilesh pandey	10	07	10	05
54	Kunal sinha	10	06	10	04
55	Lalit	10	ABS	10	04
56	Lalita	10	06	10	03
57	Leshwar Mandavi	10	05	10	05

Sl. No.	Name of student	FEBRUARY		MARCH	
		M.M	marks obtained	M.M	marks obtained
58	Madhuri Nag	10	07	10	06
59	Mamta Pandey	10	ABS	10	05
60	Manish Kumar	10	07	10	05
61	Manish Kashyap	10	06	10	03
62	Manmahi Nag	10	07	10	ABS
63	Meeha Kashyap	10	06	10	05
64	Moham Thakur	10	06	10	03
65	Mehtal Nag	10	06	10	08
66	Namita	10	ABS	10	06
67	Navin Kumar	10	05	10	07
68	Nilesh Singh	10	04	10	07
69	Nishantam	10	05	10	06
70	Nishu	10	05	10	07
71	Nilesh Kumar	10	08	10	ABS
72	Paalam	10	08	10	08
73	Pankaj	10	07	10	07
74	Paradeep Joshi	10	08	10	06
75	Preranjay Dharwad	10	07	10	05
76	Preraj Singh	10	09	10	05
77	Pushpantale	10	ABS	10	ABS
78	Rahul Kumar	10	03	10	01
79	Ramayam	10	04	10	03
80	Ramesh	10	04	10	08
81	Reeta Baghel	10	05	10	07
82	Rinkee Manchavi	10	05	10	06
83	Rohit Kumar	10	06	10	ABS
84	Rishika Baghel	10	06	10	06

Sl. No.	Name of student	FEBRUARY		MARCH	
		M.M	Mark obt.	M.M	M. obt.
85	Rukhsay	10	ABS	10	06
86	Rupesh	10	06	10	07
87	Shadai	10	07	10	07
88	Santo Kashyap	10	06	10	06
89	Sandyatu Ram	10	05	10	ABS
90	Savita	10	05	10	04
91	Sejal	10	05	10	05
92	S. Haridra	10	04	10	06
93	Shejal Sahu	10	04	10	06
94	Shadai	10	06	10	05
95	Sebeez	10	ABS	10	ABS
96	Rubhadra	10	06	10	04
97	Rukbati Nag	10	05	10	05
98	Samitra Nag	10	05	10	04
99	Sushila Baghel	10	06	10	05
100	Tulshi Baghel	10	04	10	07
101	Utshay Kumar	10	07	10	06
102	Vasundhara	10	07	10	07
103	Vigneshwar	10	08	10	06
104	Nikas	10	ABS	10	06
105	Yamini	10	06	10	05

ABS = 12
PRE. = 93
TOTAL = 105

ABS = 13
PRE. = 92
TOTAL = 105

Sharma
प्राचार्य
 शासकीय महाविद्यालय भानपुरी
 जिला-बस्तर (छ.ग.)



FEBRUARY

Sl. No.	Name of student	MOM	mark obtained	MOM
1	Aasmati Pandey	10	ABS	10
2	Akbat	10	06	10
3	Ahjali	10	05	10
4	Bindya	10	03	10
5	chumeli kashyap	10	03	10
6	chanchal pandey	10	04	10
7	chandra prakash	10	04	10
8	chandrakant	10	06	10
9	chhavishyam	10	05	10
10	chumihee	10	05	10
11	Dishmi	10	06	10
12	Daulat	10	05	10
13	Dhanai	10	ABS	10
14	Dhameshwari	10	07	10
15	Dhammati	10	07	10
16	Dileep kumar	10	06	10
17	Dinesh kumar	10	06	10
18	Gajendra	10	07	10
19	Greta Thakur	10	07	10
20	Gitanshyam manghi	10	06	10
21	Haji Ram	10	06	10
22	Hemkumari Bhadre	10	07	10
23	Hemlata Sinha	10	ABS	10
24	Himani pandey	10	05	10
25	Hiralal kashyap	10	05	10
26	Imesh	10	06	10
27	Indra kumar Baghel	10	07	10

MARCH

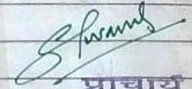
mark obtained

	06
	05
	06
	05
	07
	07
	06
	05
	06
	06
	05
	ABS
	06
	05
	05
	06
	06
	04
	06
	05
	06
	06
	07
	06
	07
	ABS
	08

	FEBRUARY		MARCH	
	m.m	m.ob	m.m	m.ob
28 Ishant pal	10	05	10	05
29 Jaykumar	10	06	10	05
30 Jaymani	10	05	10	04
31 Kalyana	10	07	10	05
32 Khamjelu Ram	10	07	10	07
33 Khusboo	10	ABS	10	07
34 Kishan kumar	10	05	10	05
35 Krishna kumar	10	06	10	06
36 Kusum Dileem	10	05	10	05
37 Lalima dhruver	10	05	10	06
38 Deepam kumar	10	06	10	06
39 Deepeshwar	10	07	10	ABS
40 Mahesh kumar	10	08	10	05
41 Malti kashyap	10	08	10	07
42 Mohan Bhakti	10	07	10	07
43 Mohit	10	07	10	05
44 Mohit Singh	10	06	10	08
45 Mukha Sam	10	05	10	05
46 Nayam Trakur	10	04	10	05
47 Nikamal Singh	10	ABS	10	ABS
48 Nitu Nag	10	04	10	06
49 Poojati Thakur	10	03	10	05
50 Phoolchand	10	03	10	05
51 Pileeram	10	05	10	07
52 Pinku Yadav	10	04	10	07
53 Poooram kumar	10	04	10	08
54 Pradeep mohan	10	ABS	10	07

Signature

प्राचार्य स्वाक्षर



प्राचार्य
शासकीय महाविद्यालय भाजपुरी
जिला-बस्तर (छत्ताग)

FEBRUARY

MARCH

S.N	Name of student	M.O.M	M.O.B	M.O.M	M.O.B
55	pragati	10	07	10	06
56	pranav	10	07	10	05
57	pranjal joshi	10	06	10	06
58	praveen	10	ABS	10	05
59	punita	10	06	10	06
60	Ramesh	10	05	10	06
61	Rekha Baghel	10	05	10	06
62	Rekha Thakur	10	06	10	05
63	Ritesh Yadav	10	05	10	07
64	Rohit Kumar	10	07	10	07
65	Sampati	10	07	10	06
66	Sangita	10	04	10	07
67	Satyanshayan	10	04	10	06
68	Saurabh	10	ABS	10	ABS
69	Savita	10	06	10	05
70	Seema	10	04	10	04
71	Somesh Ram	10	06	10	05
72	Soham Tiwari	10	05	10	04
73	Subham	10	06	10	04
74	Sunaina	10	06	10	05
75	Smita	10	08	10	06
76	Taleshwar	10	08	10	06
77	Tanakeshwar	10	06	10	05
78	Tanu Baghel	10	06	10	05
79	Tikeshwar	10	ABS	10	06
80	Tulsi Chauhan	10	05	10	06
81	Talvi Das	10	04	10	05
82	Zushabati	10	06	10	05

Sl. No.	Name of Student	FEBRUARY		MARCH	
		M.M	m. obtained	M.M	m. obtained
83	Vasu Sethiya	10	06	10	06
84	Vasudev Kashyap	10	ABS	10	ABS
85	Vimla	10	05	10	06
86	yashwant	10	05	10	07
87	yashwardham	10	06	10	07
88	yashoda	10	ABS	10	06
89	yashoda baghel	10	05	10	05
90	yash chandel	10	07	10	06
91	yashraj Kashyap	10	07	10	ABS
		ABS. =	11	ABS. =	07
		PRE. =	80	PRE. =	84
		TOTAL =	91	TOTAL =	91

[Signature]

प्राचार्य हस्ताक्षर

प्राचार्य
शासकीय महाविद्यालय भानपुरी
जिला-बस्तर (छ.ग.)



SESSION - 2020 - 21

B.Sc - III year

Date _____
Page _____

S.N	Name of student	FEBRUARY		MARCH	
		M.M	mark obtained	M.M	mark obt.
1.	Anjali Tiwari	10	08	10	06
2.	Asmani Nag	10	07	10	07
3.	Balram Sori	10	07	10	06
4.	chandra kumar	10	08	10	05
05	chaman	10	ABS	10	ABS
06	Daya Prakash	10	06	10	05
07	Deepika Nag	10	06	10	05
08	Devendra Sethiya	10	05	10	06
09	Devesh Dehmi	10	06	10	06
10	Lakshya Ram	10	05	10	07
11	Heeralal	10	04	10	06
12	Hemnath	10	ABS	10	06
13	Hvanim Manikpuri	10	04	10	08
14	Jagdamba Sethiya	10	03	10	08
15	Jhimtu Ram	10	03	10	08
16	Kadambazi	10	08	10	06
17	Kamlesh Naik	10	07	10	05
18	Khiserendra kumar	10	07	10	06
19	Komal devi	10	06	10	ABS
20	Lekshmi	10	05	10	06
21	Jata	10	05	10	05
22	Laxmi Nishad	10	06	10	05
23	Lekshwami	10	06	10	05
24	Lupteshwar	10	07	10	06
25	mahendri	10	06	10	07
26	malti	10	05	10	08
27	Mulchand Thakur	10	06	10	03
28	Namita	10	06	10	05

Sl. No.	NAME of student	FEBRUARY		MARCH	
		mo. m	mark obtained	mo. m	mark
9	Neha	10	06	10	05
10	Nisa Yadav	10	05	10	06
11	Rameshwari kashyap	10	ABS	10	06
12	Reeti Netam	10	05	10	05
13	Brijanka Kauray	10	06	10	06
14	Rambati	10	06	10	05
15	Renuka Thakur	10	05	10	04
16	Rekhnath	10	07	10	05
17	Rapnath	10	07	10	08
18	Sangita	10	07	10	06
19	Shiv kumar baghel	10	06	10	07
20	Sukhabati	10	03	10	08
21	Suketu Ram mawya.	10	05	10	03
22	Tilleshwari Nag	10	ABS	10	ABS
23	Tilleshwari	10	05	10	05
24	Uday kumar	10	03	10	07
25	Urvashi	10	09	10	07
26	Varanora dewangan	10	07	10	06
27	Vinod kumar	10	07	10	05
28	Vashoda Nag	10	06	10	ABS
29	Yeshesh Thakur.	10	05	10	03

ABS. = 04
 PRE. = 45
TOTAL = 49

ABS. = 04
 PRE. = 45
TOTAL = 49



Shamsh
 शासकीय महाविद्यालय
 जहाना-बस्तर (उ.प्र.)

B.Sc. Ist year - 2020-21

March

45

- BOTANY Unit Test
2020-21

April

Sl. No.	Name	Marks M. M.	March		April	
			যদিও	যদিও	যদিও	যদিও
1	Aasha Nag	10	01	10	01	
2	Ajay Kumar	10	01 05	10	03	
3	Anamika	10	04	10	04	
4	Anita Bharti	10	01	10	01	
5	Apsara diwan	10	Absent	10	04	
6	Balram	10	04	10	03	
7	Basanti	10	05	10	04	
8	Bhadru ram	10	01	10	02	
9	Bhagwati	10	04	10	03	
10	Bhupesh	10	Absent	10	02	
11	Bhushen	10	04	10	05	
12	Bhuvan	10	Absent	10	04	
13	Champu	10	04	10	05	
14	Chanchal	10	Absent	10	04	
15	Damini	10	04	10	Absent	
16	Deepak	10	Absent	10	05	
17	Deepali	10	05	10	04	
18	Demeshwari	10	01	10	01	
19	Devendra	10	05	10	03	
20	Devsingh	10	06	10	02	
21	Digesh patel	10	04	10	04	
22	Dileep	10	Absent	10	05	
23	Dinesh	10	04	10	Absent	
24	Divya	10	05	10	06	
25	Divya Thakur	10	Absent	10	04	
26	Dushyant	10	04	10	04	
27	Falguni	10	05	10	06	
28	Gajendra	10	04	10	05	

B.Sc. Ist year

March

47

2020-21 - Botany Unit

Test

April

SN	Name	March		April	
		प्राप्ति	शुद्धि	प्राप्ति	शुद्धि
29	Gangadhar	10	01	10	01
30	Gemgai	10	04	10	05
31	Girja	10	06	10	04
32	Gourav	10	03	10	04
33	Heerabati	10	04	10	03
34	Hemkanti	10	05	10	06
35	Himanshu	10	Absent	10	Absent
36	Hitesh	10	06	10	05
37	Ilabati	10	04	10	03
38	Jagdish	10	06	10	02
39	Janki	10	Absent	10	Absent
40	Janvi	10	05	10	04
41	Jitendra	10	03	10	03
42	Joyoti	10	06	10	06
43	kamlesh	10	02	10	02
44	kamlesh	10	Abs	10	04
45	kamlesh	10	04	10	05
46	kanti	10	03	10	06
47	kareena pandey	10	04	10	04
48	kasturi	10	06	10	03
49	khageshwar	10	03	10	03
50	khilendri	10	02	10	04
51	khilesh	10	05	10	03
52	kunal	10	04	10	02
53	Lalit	10	03	10	03
54	Lalita	10	01	10	02
55	Leshwar	10	04	10	03
56	mandhuri	10	03	10	04
57	Mamta	10	02	10	03

49
March

2020-21 - Botany Unit Test
April

Name	March		April	
	प्राप्तिक	पाठ्यक	प्राप्तिक	पाठ्यक
58 Manish Kumar	10	03	10	03
59 Manish Kashap	10	04	10	04
60 Manmati	10	01	10	01
61 Meena Kashap	10	05	10	05
62 Mohan Thakur	10	03	10	03
63 Motilal Nag	10	01	10	01
64 Namita	10	Absent	10	06
65 Navin Nag	10	06	10	03
66 Nilesh Singh	10	05	10	04
67 Niranjan	10	04	10	03
68 Nirmala	10	05	10	03
69 Nitesh	10	03	10	04
70 Padam	10	04	10	06
71 Pankaj	10	03	10	03
72 Pradeep	10	04	10	04
73 Premraj	10	03	10	03
74 Premsingh	10	06	10	04
75 Puspunjali	10	03	10	03
76 Rahul Kumar	10	06	10	04
77 Ramayan	10	03	10	06
78 Ramesh	10	Absent	10	06
79 Reeta Baghel	10	07	10	05
80 Rinkee	10	06	10	06
81 Rohit Kumar	10	03	10	07
82 Ruchika Baghel	10	04	10	06
83 Ruksay	10	03	10	07
84 Rupesh	10	Absent	10	03
85 Sahadai	10	01	10	01

2020-21 Botany Unit Test 52

March

April

S.No	Name	प्राप्त	प्राप्त
86	Santo kashap	10	01
87	sanyatu	10	06
88	savita	10	07
89	sejal	10	03
90	shailendra	10	02
91	sheetal	10	03
92	Sonadai	10	02
93	Subeer	10	04
94	Subhata	10	01
95	Sukbati	10	03
96	Sumita	10	03
97	sushila	10	04
98	Tulsi	10	05
99	Utshav	10	06
100	vasundhara	10	04
101	vigneshwar	10	03
102	vikas	10	01
103	yamini	10	01
104	Anjali baghel.	10	03

प्राप्त	प्राप्त
10	01
10	Absent
10	03
10	04
10	04
10	05
10	03
10	06
10	01
10	07
10	03
10	04
10	04
10	05
10	01
10	02
10	Absent

B.Sc. Ist year BOTANY TEST Result - 2020-21

Month	Present	absent	Total
March	92	(12)	104 =
April	98	(06)	104 =

Shankh
प्राचार्य
राष्ट्रीय प्रौद्योगिकी विद्यापीठ, पुणे

श्री. श्री. अक्षर
[Akanksha Tiwari BOTANY]

B.Sc. IInd year

Botany

2020-21

Unit Test

S.No	Name	March		April	
		गोड	गुटी	गोड	गुटी
1	Aashmati	10	03	10	04
2	Akbati kashap	10	01	10	02
3	Anjali pandey	10	Abs	10	Abs
4	Bindiya	10	05	10	03
5	chameli	10	02	10	03
6	chanchal	10	04	10	04
7	chandra praksh	10	05	10	05
8	chandrakanti	10	04	10	Abs
9	Chhavishyam	10	01	10	01
10	Daminee	10	06	10	03
11	Dashmi kashap	10	04	10	04
12	Doulat	10	Abs	10	01
13	Dhanai	10	05	10	03
14	Dhaneshwar	10	05	10	02
15	Dhammati	10	04	10	06
16	Dileep kumar	10	03	10	04
17	Dinesh Bhatel	10	02	10	Abs
18	Gajendra	10	04	10	04
19	Geeta Thakur	10	03	10	03
20	Ghanshyam	10	Abs	10	05
21	Hari Ram	10	01	10	02
22	Hemkumari	10	05	10	03
23	Hemlal sinha	10	06	10	04
24	Himani pandey	10	06	10	03
25	Hiralal kashap	10	04	10	06
26	Imesh	10	01	10	02
27	Indra kumar	10	04	10	04
28	Ishant pal	10	06	10	05

Sl. No.	Name	March		April	
		गोल्ड	सिल्वर	गोल्ड	सिल्वर
29	Jay kumar	10	04	10	06
30	Jay mani kashap	10	03	10	04
31	karuna	10	05	10	06
32	khanjra	10	04	10	05
33	khusboo	10	06	10	04
34	kishan kumar	10	03	10	06
35	krishna kumar	10	02	10	01
36	kusum Diwan	10	04	10	05
37	Lalima Dhruw	10	02	10	04
38	Lepan kumar	10	04	10	Absent
39	Lupteshwar	10	04	10	05
40	Mahesh kumar	10	04	10	03
41	Malti kashap	10	03	10	06
42	Mohan Bhasoti	10	Absent	10	04
43	Mohit kumar	10	04	10	05
44	Mohit Thakur	10	03	10	05
45	Munna Ram	10	01	10	01
46	Nayam Thakur	10	04	10	03
47	Nirmal Singh	10	05	10	04
48	Nitu Nag	10	03	10	Abs
49	parvati Thakur	10	06	10	03
50	phoolchand	10	03	10	04
51	pilaram	10	01	10	01
52	pinku yadav	10	04	10	04
53	poonam kumar	10	03	10	05
54	pradeep	10	06	10	Abs
55	pragati	10	046	10	05

B.Sc. IInd year

57

Unit Test - Botany

Roll No	Name	March		April	
		योग	ग्रेड	योग	ग्रेड
56	pramod kumar	10	05	10	Absent
57	pranjal Joshi	10	06	10	04
58	praveer	10	06	10	05
59	punita panigrahi	10	04	10	03
60	Ramesh	10	05	10	04
61	Rekha Bagel	10	06	10	03
62	Rekha Thakur	10	04	10	04
63	Ritesh yadav	10	03	10	absent
64	Rohit .k. kashap	10	01	10	Absent
65	Sampati	10	02	10	01
66	Sangita	10	04	10	04
67	Satynarayan	10	04	10	05
68	saurabh	10	05	10	04
69	Seema	10	04	10	04
70	Someshram	10	Abs	10	03
71	Sonum Tiwari	10	06	10	05
72	Subham Baghel	10	04	10	04
73	Sunama	10	05	10	04
74	Sumita	10	03	10	05
75	Taleshwar	10	04	10	05
76	Tankeshwar	10	06	10	03
77	Tanu Baghel	10	03	10	Absent
78	Tikeshwar	10	03	10	06
79	Tulsi chauhan	10	04	10	03
80	Tulsi Das	10	01	10	02
81	Ushabati	10	05	10	04
82	Vasu sethiya	10	05	10	05
83	Vasudev	10	04	10	04

B.Sc. IInd year Botany 59

Unit - Test

Name	march	
	पुस्तक	पाठ्यक
84 Vimila	10	05
85 Yashwant	10	06
86 Yashwardham	10	06
87 Yasoda	10	04
88 Yasoda Baghel	10	04
89 Yatish chandel	10	02
90 yuvraj kashap	10	04

April	
पुस्तक	पाठ्यक
10	05
10	04
10	06
10	04
10	04
10	01
10	05

B.Sc. IInd year BOTANY

Unit Test Result

Month	present
① March	85
② April	80

absent	Total
(105)	90
(110)	90

Shwanti
प्राचार्य
भावनिका प्रकाशनालय भानपुरी
मिडिया-बरेली (U.P.)

बिद्वक हस्ताक्षर
Anwar
आकांक्षा निवारी
अतिथी व्याख्याता
वनस्पति शास्त्र

B.Sc. III . BOTANY - 2020-21

March

S.No.	Name	गोलिक	प्रादािक
1	Anjali Tiwari	10	04
2	Aswani Nag	10	01
3	Bal Ram Sori	10	ABS
4	Chandra kumar	10	02
5	Chermen	10	06
6	Daya prakash	10	04
7	Deepika Nag	10	03
8	Devendra	10	04
9	Devesh	10	04
10	Ghenva Ram	10	05
11	Heeralal	10	03
12	Hemnath	10	02
13	Irvin mamkpuri	10	06
14	Jagdamba	10	05
15	Jhinau Ram	10	04
16	Kadambanj	10	06
17	Kamlesh	10	03
18	Khirendra	10	04
19	Komal devi	10	03
20	Lachhani	10	05
21	Lata Kashap	10	01
22	Laxmi	10	03
23	Lileshwari	10	06
24	Lupteshwari	10	05
25	Mahendri	10	06
26	Malti	10	05
27	Mulchand	10	04
28	Namita	10	05

Unit Test

April

गोलिक	प्रादािक
10	05
10	02
10	03
10	05
10	04
10	05
10	ABS
10	04
10	04
10	06
10	05
10	02
10	05
10	04
10	06
10	04
10	03
10	05
10	04
10	04
10	01
10	04
10	05
10	05
10	05
10	04
10	03
10	04

B.Sc. IIIrd year

BOTANY

63

March

Unit Test - 2020-21

64

April

S.No	Name	प्राप्त	प्राप्त
29	Neha	10	06
30	Niro yadav	10	05
31	parmeshwar	10	02
32	preeli	10	04
33	prinka	10	06
34	Rambati	10	04
35	Renuka	10	05
36	Rupnath	10	03
37	Sagita	10	05
38	Shiv.k. Baghel	10	04
39	Sakbati	10	03
40	Sukra Ram	10	01
41	Tilleshwar	10	03
42	Tilleshwari	10	04
43	Uday Kumar	10	05
44	Urvasi	10	02
45	Vandna	10	03
46	Vinod	10	05
47	Yasoda Nag	10	ABS
48	Yashwant	10	05

प्राप्त	प्राप्त
05	00
05	00
01	00
05	10
06	10
02	10
06	10
04	10
03	10
06	10
06	10
ABS	10
02	10
04	10
04	10
01	10
04	10
04	10
05	10
05	10

B.Sc. IIIrd year BOTANY Unit

Test - 2020-21

Month	Present	absent	Total
March	46	02	48
April	46	02	48

प्राचार्य
शासकीय महाविद्यालय भानपुरी
प्रो. व. र. त. वि. वरतार (उ.प्र.)

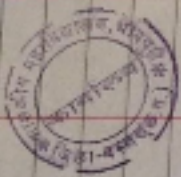
आचार्य
सा. प्रो. हस्ताक्षर

Akanksha Tiwari - J.E. B.

Gout College Boudhary
 B.Sc - I Year (2020-21)

Unit - Test

Sl. No	Name	March	April
1	Deependra	13 20	
2	Husami	17 20	
3	Kuldeep	ABS 20	
4	Lakshya	ABS 20	
5	Makhan	16 20	
6	Mithun	09 20	
7	Pandam	08 20	
8	Puram	ABS 20	
9	Rameshwar	ABS 20	



Subject - Physics

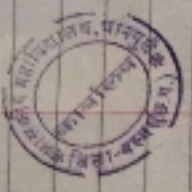
Sl. No	May	June	July
1	16 20		
2	-16 20		
3	ABS 20		
4	04 20		
5	14 20		
6	ABS 20		
7	07 20		
8	06 20		
9	04 20		

[Signature]
 सहायक अध्यापक (भौतिकी)
 गौतम कालिका (बौद्ध)

[Signature]
 सहायक अध्यापक (भौतिकी)
 गौतम कालिका (बौद्ध)

Govt college Bhujpur, (B.Sc-II year)
 Unit - Test (Internal exam)

Sl. No.	Name	March			April		
		Obt	max	Obt	max	Obt	max
1	Pranveshwar	15	20				
2	Amratal	16	20				
3	Garbati	15	20				
4	Swaind	15	20				
5	Jogpiti	18	20				
6	Kusum	15	20				
7	Varshwan	10	20				
8	Lingesh	04	20				
9	Rama	11	20				
10	Sumanu	06	20				



(2020-21) Subject - Physics

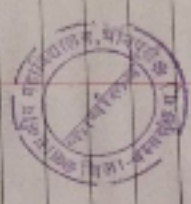
Sl. No.	Name	May		June		July	
		Obt	max	Obt	max	Obt	max
				05	20		
				13	20		
				12	20		
				06	20		
				16	20		
				12	20		
				09	20		
				07	20		
				11	20		
				07	20		

Signature
 Head of the Institution
 Govt College Bhujpur
 Bhujpur, West Bengal

Signature
 Head of the Institution
 Govt College Bhujpur
 Bhujpur, West Bengal

Govt College Bhangoni, Bsc-III Year
(2020-21)

Sl ⁿ	Name	March		April	
		Obt	M.M	Obt	M.M
1	ARUN KARDAY	15	20		
2	DEEPA KARDAY	10	20		



Unit-4 test (Internal Exam)
Sub- physics

Sl ⁿ	Name	May		June		July	
		Obt	M.M	Obt	M.M	Obt	M.M
				13	20		
				09	20		

Signature
 आचार्य अशोक कुमार (अधीक्षक)
 प्रमुख, परीक्षा केंद्र, भणोनी
 (2020-21)

B.A I Year - (2020-21)

POLITICAL SCIENCE

SN	Student Name	March		April	
		Yours	Yours	Yours	Yours
1)	AMIKA	15	10	15	10
2)	ANJU ✓	15	10	15	09
3)	BALDEV	15	10	15	11
4)	BALRAM BHARTI	15	10	15	10
5)	BALVATI	15	12	15	13
6)	BHAWCHAND ✓	15	05	15	10
7)	BHAJANLAL	15	13	15	10
8)	BHANMATI	15	12	15	10
9)	BHUPENDRA	15	11	15	13
10)	BRIJESH	15	10	15	11
11)	BUDARTI ✓	15	10	15	12
12)	BUDHESHWAR	15	10	15	13
13)	BUDHMAN ✓	15	08	15	11
14)	BUDMANI	15	10	15	10
15)	CHAMPESHWARI	15	11	15	11
16)	CHHABI NAG	15	12	15	10
17)	DEVARI ✓	15	05	15	11
18)	DGVANDRA ✓	15	04	15	13
19)	DILEEP	15	10	15	14
20)	DIMPAL ✓	15	03	15	13
21)	FULBATTI ✓	15	02	15	10
22)	FULBATTI	15	10	15	10
23)	FULMATI ✓	15	06	15	10
24)	GIRISH ✓	15	05	15	09
25)	HIMASHU	15	14	15	10
26)	JAJMANI	15	10	15	11
27)	KAMLESHWAR	15	12	15	10
28)	KRISHMA	15	11	15	10

B.A I Year (2020-21)

Political Science

SN	Student name	March		April	
		Yours	Marks	Yours	Marks
29	KEDAR	15	10	15	11
30	KISHOR	15	13	15	13
31	KHLIM	15	10	15	10
32	KRIPAL	15	11	15	11
33	KRISHNA DAS	15	10	15	10
34	KUSHRAM	15	11	15	13
35	LAKHMI	15	10	15	14
36	LOKNATH ✓	15	06	15	08
37	MAHESHWARI ✓	15	05	15	10
38	MANGENDRA	15	10	15	13
39	MUNNARAM	15	11	15	11
40	NARENDRA	15	12	15	12
41	NARENDRA	15	13	15	13
42	NARESH	15	14	15	11
43	NITESH	15	13	15	12
44	PRAKASH	15	11	15	13
45	PURUSHOTTAM ✓	15	06	15	14
46	RADHESHYAM	15	11	15	13
47	RAMLI	15	12	15	11
48	RAJAN	15	13	15	12
49	RAJIV	15	10	15	11
50	RENJAN	15	11	15	10
51	ROHIT	15	12	15	10
52	ROSHANLAL	15	10	15	10
53	SACHIN	15	10	15	11
54	SAKRU	15	10	15	12
55	SEMILAL	15	10	15	13
56	SHIVLAL	15	10	15	10

B.A.I-1st year - 2020-21

Political Science

S.N	Student Name	march		April	
		Yours	Marks	Yours	Marks
57	SUKDAR ✓	15	05	15	09
58	SUMIT	15	10	15	10
59	SURESH	15	10	15	13
60	TILOTTAMA	15	10	15	12
61	TULSHI	15	09	15	10
62	UMESH ✓	15	05	15	10
63	VARSHA	15	13	15	09
64	VINOD	15	11	15	11
65	VIRENDRA	15	10	15	10
66	YOGENDRA	15	13	15	13
67	YOGENDRA BA	15	12	15	12
68	YOGESH	15	11	15	10
69	SAGAR	15	10	15	11

Present ⇒ 69

Absent - Nil

→ Total = 7 (69)

Signature
राजेश कुमार
 शासकीय महाविद्यालय भानपुरी
 जिला-बस्तर (छ.गो)

Signature
CHANDRIKA DAS
 आतिथि (राजेश)

BA II year - (2020-21)

Political science

S.N	Student name	March		April	
		Rolls	Marks	Rolls	Marks
1)	AMRIT	15	09	15	10
2)	ANAT	15	10	15	10
3)	ANUJ	15	08	15	09
4)	BASANT	15	10	15	07
5)	BHAWATI	15	11	15	08
6)	BHAWATI	15	10	15	09
7)	BHANU RAM	15	09	15	11
8)	BHUNESHWAR	15	11	15	10
9)	BICHARAM	15	12	15	10
10)	BINDIYA	15	13	15	10
11)	CHNDAN	15	09	15	11
12)	CHINTU RAM	15	08	15	10
13)	BRIJ LAL	15	08	15	11
14)	CHANNULAL	15	09	15	10
15)	DAMYANTI	15	10	15	09
16)	DAJA RAM	15	10	15	08
17)	DIPTI	15	10	15	10
18)	DIPANJALI	15	09	15	12
19)	DUTIKA	15	08	15	13
20)	DUTIKA	15	07	15	10
21)	HAJENDRA	15	08	15	10
22)	HEETA	15	07	15	11
23)	HIRISH	15	07	15	11
24)	HOLU RAM	15	10	15	10
25)	HOMATI	15	10	15	10
26)	HOMESHWAR	15	11	15	10
27)	HOMATI	15	10	15	11
28)	HUDIYA	15	10	15	11

B.A II / 2020-21

Political Science

S.N	Student name	march		April	
		marks	marks	marks	marks
29	WULAB	15	11	15	11
30	WUPTESHWAR	15	12	15	10
31	HEERA LAL	15	10	15	09
32	HEMANT	15	13	15	08
33	HEMKANT	15	12	15	07
34	HEMLATA	15	13	15	08
35	HEM RAJ	15	10	15	09
36	JAY PRAKASH	15	09	15	10
37	JHUMULAL	15	08	15	11
38	JYOTI	15	09	15	12
39	KAILASH	15	10	15	10
40	KAMLESH	15	10	15	13
41	KAUSHILYA	15	10	15	10
42	KAVITA SETHIYA	15	11	15	10
43	KHIRMANI	15	12	15	13
44	KOMESHWAR	15	13	15	10
45	KUNJBATI	15	13	15	10
46	KUNTI	15	10	15	11
47	KUNTI BA.	15	10	15	10
48	LAKHMURAM	15	09	15	09
49	LALISHA	15	08	15	09
50	LALITA	15	09	15	09
51	LEEKUMARI	15	09	15	10
52	LUDAR RAM	15	08	15	09
53	LUPTESHWAR	15	07	15	10
54	MAHESH KU	15	07	15	11
55	MANEESHA	15	06	15	09
56	MANISHA	15	09	15	08

B.A II Year 2020-21

Political Science

S.N	Student Name	March		April	
		Rolls	Attends	Rolls	Attends
57	MANISHA	15	10	15	11
58	MANMATI	15	10	15	12
59	MANOJ	15	NIL	15	09
60	MANURAM	15	09	15	10
61	MESH K.V.	15	NIL	15	10
62	MILKI	15	10	15	10
63	MINESH	15	10	15	09
64	MOHAN	15	11	15	10
65	MOHAN	15	09	15	11
66	NARESH	15	10	15	12
67	NGELENDRI	15	10	15	13
68	NIKHIL	15	11	15	14
69	NIRMALA	15	10	15	10
70	OMBATI	15	NIL	15	11
71	OMKAR	15	09	15	10
72	OMPRAKASH	15	08	15	10
73	PARASHUR	15	07	15	09
74	PARVATI	15	08	15	10
75	PAYAL	15	09	15	09
76	PHALENDRI	15	NIL	15	10
77	PHARURAM	15	10	15	09
78	PHULCHAND	15	09	15	11
79	PINTU	15	10	15	12
80	PINTU	15	09	15	11
81	RADIKA	15	10	15	10
82	RAM AKANT	15	NIL	15	11
83	RAMESHWREE	15	09	15	10
84	RAMKUMAR	15	10	15	11

B.A II year (2020-21)

Political science

SN	Student name	March		April	
		Yours	Marks	Yours	Marks
85	RITESH	15	10	15	12
86	RUKHMANI	15	11	15	13
87	SANJAY	15	10	15	11
88	SHAYATU	15	NIL	15	10
89	SARITA	15	11	15	11
90	SARITA	15	09	15	12
91	SASHURAM	15	07	15	13
92	SAVITRI	15	06	15	14
93	SHANKUNTALA	15	NIL	15	10
94	SHANTI	15	10	15	11
95	SHANU	15	11	15	10
96	SHIMATI	15	10	15	10
97	SONALI	15	09	15	10
98	SORUU	15	NIL	15	11
99	SULO	15	08	15	10
100	SUMAMI	15	08	15	11
101	SUNIL	15	09	15	10
102	SURAJ	15	11	15	11
103	TENDULKAR	15	10	15	10
104	TIKARAM	15	09	15	12
105	TIKESH	15	10	15	11
106	TILALMANI	15	10	15	10
107	TOLAJ	15	NIL	15	11
108	TULSI	15	10	15	10
109	TULSHI	15	10	15	11
110	UPEN	15	11	15	10
111	VIJAY KU	15	10	15	11
112	VIKRAM	15	10	15	10

B.A II Year - (2020-21)

Political Science

Sl. No.	Student name	March		April	
		योग	पूजा	योग	पूजा
113	VINOD	15	10	15	13
114	YAMINI	15	10	15	10
115	YOGESH KUMAR	15	09	15	11
116	YOGESHWARI	15	11	15	10

Present \Rightarrow (107)

Absent \Rightarrow (09)

प्रचार्य ~~सुनील~~
शासकीय महाविद्यालय भानपुरी
जिला-बस्तर (छत्ता)

Total \Rightarrow (116)

प्रचार्य
CHANDRIKA DAS
बस्तर (छत्ता)

B.A III year (2020-2021)

S.N	Student name	March		April	
		योग	अंक	योग	अंक
1	AASMAN	15	10	15	10
2	AMAR	15	12	15	11
3	AMPITA	15	07	15	NIL
4	ANITA	15	10	15	10
5	ANJALI	15	09	15	11
6	ANJU	15	07	15	10
7	ARJUN KAS	15	NIL	15	10
8	BANCHHA	15	03	15	11
9	BHAWTRAM	15	04	15	12
10	BHAWVATI	15	03	15	13
11	BHAWVATI	15	09	15	14
12	BHANNA	15	10	15	NIL
13	BINDRESHWARI	15	09	15	10
14	CHUMANLAL	15	16	15	11
15	DAKESHWARI	15	10	15	10
16	DALIM	15	10	15	11
17	DAMRUDHAR	15	NIL	15	12
18	DHARMODAS	15	11	15	10
19	DIKSHA	15	10	15	11
20	DILKESHWARI	15	12	15	10
21	DINESH	15	10	15	NIL
22	DOMBATI	15	10	15	10
23	FAGNURAM	15	NIL	15	11
24	WAJENDRI	15	10	15	12
25	WEGTESHWARI	15	11	15	16
26	HEMBATTI	15	10	15	11
27	HINTA	15	NIL	15	10
28	JANKEE	15	11	15	NIL

B.A III Year (2020-21)

S.N	Student name	march		April	
		Rolls	marks	Rolls	marks
29	JASKETAN	15	10	15	11
30	KAMALRAM	15	10	15	12
31	KAMLOCHAN	15	NIL	15	13
32	KANTI B.	15	11	15	10
33	KAPIL	15	13	15	10
34	KARTIK	15	10	15	NIL
35	KHIRMANI	15	11	15	11
36	KIRAN	15	10	15	10
37	KIRAN	15	10	15	11
38	LAKHESHWAR	15	11	15	10
39	LALSINGH	15	NIL	15	10
40	LAXMI KANT	15	10	15	11
41	LEMBATT	15	11	15	10
42	MAHADEV	15	06	15	12
43	MAHESH	15	13	15	13
44	MAHESHWRI	15	10	15	NIL
45	MAMITA	15	11	15	10
46	MANISH	15	08	15	13
47	MUNGESHWAH	15	11	15	14
48	MUNNI MO.	15	11	15	11
49	NEELU RAM	15	NIL	15	12
50	NILWATI	15	10	15	13
51	NIYANJALI	15	11	15	12
52	PANKAJ	15	10	15	12
53	PARVATI	15	10	15	11
54	PARVATI	15	11	15	NIL
55	PENSINGH	15	10	15	11
56	PRAKASH	15	11	15	12

B.A III Year - 2020-21

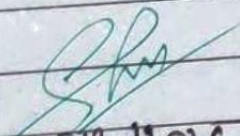
S/N	Student name	March		April	
		Rolls	Media	Rolls	Media
		15	NIL	15	11
57	PRAKASH	15	11	15	12
58	PRAMILA	15	10	15	13
59	PURNIMA	15	11	15	12
60	PUSHPA	15	07	15	NIL
61	PYARILAL	15	10	15	13
62	RAJESH	15	11	15	10
63	RAJKUMARI	15	12	15	11
64	RASHONA	15	13	15	10
65	RAVGENA	15	NIL	15	09
66	RASHMI	15	10	15	10
67	RITESH	15	11	15	08
68	RASHAN	15	08	15	07
69	SAHAN	15	11	15	08
70	SANJAY	15	10	15	07
71	SANJAY SHARMA	15	10	15	NIL
72	SANMATI	15	11	15	07
73	SEETABATI	15	10	15	09
74	SEKHAR	15	11	15	08
75	SIYA	15	06	15	07
76	SOMESH	15	05	15	10
77	SUBHDRA	15	NIL	15	10
78	SUKDU	15	13	15	10
79	SUKMAN	15	05	15	11
80	SUKRI	15	10	15	10
81	SUKULOHAR	15	11	15	09
82	SURESH	15	06	15	NIL
83	SUSHMITA	15	NIL	15	07
84	TAMESHWARI	15		15	

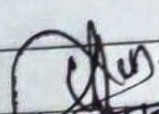
B-A III year 2020-21

Date _____
Page _____

S.N	Student name	march		APR	
		योग	अवधि	योग	अवधि
85	TAMESHWARI	15	14	15	NK
86	VARUNADA	15	10	10	13
87	YAMUNA	15	NIL	15	10

present = 64 Absent = 23 Total = 87


 प्रिन्सिपल
 शासकीय महाविद्यालय भानपुरी
 जिला-बस्तर (छ.प्र.)


 (CHANDRIKA DAS)
 अध्यापिका

SN	NAME	Oct-2018		November		December		Jan
		obt. marks	m.m	obt. marks	m.m	obt. marks	m.m	obt. marks
1	Aashmati pandey	05	10	abs	10	abs	10	abs
2	Anita Baghel.	abs	10	abs	10	abs	10	abs
3	Anjali	03	10	05	10	abs	10	abs
4	Ardu Ram	abs	10	abs	10	abs	10	abs
5	Bansi Lal	04	10	abs	10	abs	10	abs
6	Bhagwati	07	10	06	10	abs	10	abs
7	Bhagwati Diwan	08	10	abs	10	abs	10	abs
8	Bhagwati	abs	10	04	10	abs	10	abs
9	Bhanmati	abs	10	abs	10	abs	10	04
10	Bhureshwari	06	10	05	10	abs	10	01
11	Bhurneshwar	05	10	abs	10	abs	10	abs
12	Bindiya	abs	10	abs	10	07	10	abs
13	Chameli	03	10	abs	10	abs	10	abs
14	Chameli Kashyap	05	10	06	10	06	10	abs
15	Chetna Sagar	abs	10	03	10	abs	10	abs
16	Chharishyam	abs	10	abs	10	07	10	abs
17	Daman Ram	abs	10	05	10	abs	10	05
18	Damini	06	10	06	10	abs	10	05
19	Dashmi	abs	10	07	10	abs	10	05
20	Daulat	07	10	06	10	abs	10	06
21	Devesh Kumar	06	10	08	10	abs	10	abs
22	Dhaneshwar	03	10	abs	10	abs	10	abs
23	Dhaneshwar	abs	10	08	10	abs	10	06
24	Dhaneshwar	abs	10	abs	10	abs	10	abs
25	Dhanmati	06	10	07	10	abs	10	abs
26	Dileep	abs	10	abs	10	05	10	03
27	Dinesh Bagh	abs	10	abs	10	abs	10	abs
28	Divya Diwan	abs	10	abs	10	abs	10	abs
29	Durjan	05	10	06	10	abs	10	07
30	Esbati Kashyap.	abs	10	abs	10	abs	10	07

Bse. 1st year

N.	NAME	OCTOBER		November		DECEMBER		JANUARY		FEBRUARY	
		obt. mark	m.m.	obt. mark	m.m.	obt. mark	m.m.	obt. mark	m.m.	obt. mark	m.m.
31	Sileshwari	abs	10	abs	10	abs	10	abs	10		
32	Sileep Kashyap	abs	10	abs	10	abs	10	abs	10		
33	Gajendra Bagh	05	10	05	10	abs	10	abs	10		
34	Hemkumar	04	10	04	10	abs	10	abs	10		
35	Himani pandey	abs	10	abs	10	abs	10	abs	10		
36	Hira Lal	05	10	abs	10	abs	10	abs	10		
37	Imesh morya.	06	10	abs	10	abs	10	01	10		
38	DNDRA Ku.	08	10	09	10	abs	10	abs	10		
39	Dshant pal	abs	10	abs	10	06	10	01	10		
40	Jaymani	abs	10	08	10	abs	10	01	10		
41	Jyoti	abs	10	07	10	abs	10	03	10		
42	Kailash Baghel	abs	10	06	10	abs	10	abs	10		
43	Kameshwar	06	10	abs	10	abs	10	abs	10		
44	KAMLESH Thakur	abs	10	abs	10	abs	10	abs	10		
45	Kishan Brahm.	abs	10	abs	10	abs	10	abs	10		
46	KUNJORAM	abs	10	05	10	abs	10	abs	10		
47	KURSO RAM	abs	10	abs	10	abs	10	abs	10		
48	KUSUM	abs	10	abs	10	abs	10	abs	10		
49	KUSUM Anwar	abs	10	07	10	abs	10	03	10		
50	Lakshwar	abs	10	abs	10	abs	10	abs	10		
51	Salima	abs	10	abs	10	abs	10	abs	10		
52	Lulman	abs	10	abs	10	abs	10	abs	10		
53	Laxman	abs	10	06	10	abs	10	abs	10		
54	Lepteshwar	abs	10	abs	10	abs	10	abs	10		
55	Malti	abs	10	abs	10	abs	10	05	10		
56	Mansingh	abs	10	abs	10	abs	10	abs	10		
57	meena Baghel	abs	10	abs	10	abs	10	01	10		
58	mohit Kumar	abs	10	abs	10	abs	10	06	10		
59	Munna Ram	abs	10	abs	10	abs	10	05	10		
60	Munni	07	10	abs	10	abs	10	abs	10		

Bse. 1st year

SN.	NAME	obt. mark	m.m.	obt. mark	m.m.	obt. mark	m.m.	obt. mark	m.m.
		OCTOBER		November		DECEMBER		JANUARY	
31	Sileshwari	abs	10	abs	10	abs	10	abs	10
32	Sileep Kashyap	abs	10	abs	10	abs	10	abs	10
33	Gajendra Bagh	05	10	05	10	abs	10	abs	10
34	Hemkumari	04	10	04	10	abs	10	abs	10
35	Himani pandey	abs	10	abs	10	abs	10	abs	10
36	Hira Lal	05	10	abs	10	abs	10	abs	10
37	Imesh morya.	06	10	abs	10	abs	10	01	10
38	DNDRA Ku.	08	10	09	10	abs	10	abs	10
39	Dshant pal	abs	10	abs	10	06	10	04	10
40	Jaymani	abs	10	08	10	abs	10	04	10
41	Jyoti	abs	10	07	10	abs	10	03	10
42	Kailash Baghel	abs	10	06	10	abs	10	abs	10
43	Kameshwari	06	10	abs	10	abs	10	abs	10
44	KAMLESH Thakur	abs	10	abs	10	abs	10	abs	10
45	Kishan Bagh.	abs	10	abs	10	abs	10	abs	10
46	KUNJO RAM	abs	10	05	10	abs	10	abs	10
47	KURSO RAM	abs	10	abs	10	abs	10	abs	10
48	KUSUM	abs	10	abs	10	abs	10	abs	10
49	Kusum Siwan	abs	10	07	10	abs	10	03	10
50	Lakshwar	abs	10	abs	10	abs	10	abs	10
51	Lalima	abs	10	abs	10	abs	10	abs	10
52	Lalman	abs	10	abs	10	abs	10	abs	10
53	Laxman	abs	10	06	10	abs	10	abs	10
54	Lepteshwar	abs	10	abs	10	abs	10	abs	10
55	malvi	abs	10	abs	10	abs	10	05	10
56	manisingh	abs	10	abs	10	abs	10	abs	10
57	meena Baghel	abs	10	abs	10	abs	10	01	10
58	mohit Kumar	abs	10	abs	10	abs	10	06	10
59	Munna Ram	abs	10	abs	10	abs	10	05	10
60	Munni	07	10	abs	10	abs	10	abs	10

S.N.	NAME	OCTOBER		NOVEMBER		DECEMBER		JANUARY		FEBRUARY	
		obt. made	m.m.	obt. made	m.m.	obt. made	m.m.	obt. made	m.m.	obt. made	m.m.
61	Neharu Lal	abs	10	abs	10	abs	10	abs	10		
62	Nidmal Singh	abs	10	abs	10	06	10	abs	10		
63	Nirmala	abs	10	abs	10	abs	10	05	10		
64	Nitesh Ku.	abs	10	abs	10	abs	10	abs	10		
65	Nitu nag.	03	10	07	10	07	10	abs	10		
66	Paritosh Singh	abs	10	06	10	abs	10	abs	10		
67	Parmanand	abs	10	abs	10	abs	10	abs	10		
68	PARWATI Thakur	abs	10	08	10	07	10	abs	10		
69	Parwati	05	10	abs	10	abs	10	abs	10		
70	pilaram	abs	10	abs	10	abs	10	abs	10		
71	Pranam	abs	10	08	10	abs	10	01	10		
72	Pranjali	abs	10	abs	10	abs	10	abs	10		
73	Pradeep	abs	10	abs	10	04	10	abs	10		
74	Pratika	abs	10	abs	10	06	10	abs	10		
75	Pravcer	abs	10	abs	10	abs	10	04	10		
76	Priya Shivan	abs	10	abs	10	abs	10	abs	10		
77	punam Ram Yadav	abs	10	06	10	03	10	abs	10		
78	punam Ram	abs	10	05	10	abs	10	02	10		
79	punima	06	10	04	10	abs	10	05	10		
80	Raimati	abs	10	07	10	abs	10	abs	10		
81	Rainu Ram	abs	10	abs	10	abs	10	abs	10		
82	Ramesh Ram	abs	10	06	10	05	10	abs	10		
83	Ravi Kumar	abs	10	05	10	abs	10	abs	10		
84	Rekha Thakur	abs	10	07	10	abs	10	05	10		
85	Rinku Netam	abs	10	abs	10	abs	10	abs	10		
86	Sangeeta	abs	10	abs	10	abs	10	abs	10		
87	Rekha Baghel.	abs	10	abs	10	abs	10	05	10		
88	Santoshi	abs	10	abs	10	abs	10	abs	10		
89	Saroj	abs	10	08	10	abs	10	abs	10		
90	Saurabh Suvranjan	08	10	09	10	abs	10	abs	10		

18th Dec year

Date _____
Page _____

SN	NAME	OCTOBER		NOVEMBER	
		abt. made	m.m.	abt. made	m.m.
91	Zeema	08	10	05	10
92	Zhalinta	06	10	07	10
93	SHIBO Ram	abs	10	06	10
94	SHIVCHARAN	05	10	07	10
95	SITARAM	06	10	abs	10
96	Somesh	07	10	05	10
97	SUKARO	abs	10	abs	10
98	SUKHABH	05	10	03	10
99	Sulchand	abs	10	05	10
100	SUNATNA	06	10	abs	10
101	SUNIL KUMAR	abs	10	abs	10
102	SURBHI	abs	10	abs	10
103	SURYA NARAYAN	abs	10	abs	10
104	SWETA	abs	10	05	10
105	TANISHA	05	10	abs	10
106	TANKESHVAR	06	10	abs	10
107	Tilotma	07	10	abs	10
108	TRilechan	abs	10	07	10
109	Tulsi Chauhan	05	10	abs	10
110	Tulendri	06	10	05	10
112	Umesh Ku.	07	10	05	10
112	Umeshwari	abs	10	abs	10
119	URVASHI	05	10	abs	10
118	USHABATI	abs	10	07	10
115	VASU Sethiya	04	10	abs	10
116	Vaudev Keshyap	abs	10	abs	10
117	Vimla	07	10	09	10
118	Vaidawati	06	10	abs	10
119	Yashoda	05	10	08	10
120	Yashwant	08	10	07	10

SN	NAME	DECEMBER		JANUARY		FEBRUARY	
		abt. made	m.m.	abt. made	m.m.	abt. made	m.m.
91	Zeema	abs	10	04	10		
92	Zhalinta	abs	10	03	10		
93	SHIBO Ram	abs	10	02	10		
94	SHIVCHARAN	abs	10	abs	10		
95	SITARAM	abs	10	06	10		
96	Somesh	abs	10	abs	10		
97	SUKARO	abs	10	abs	10		
98	SUKHABH	abs	10	abs	10		
99	Sulchand	abs	10	04	10		
100	SUNATNA	abs	10	abs	10		
101	SUNIL KUMAR	abs	10	abs	10		
102	SURBHI	abs	10	abs	10		
103	SURYA NARAYAN	abs	10	abs	10		
104	SWETA	abs	10	07	10		
105	TANISHA	abs	10	abs	10		
106	TANKESHVAR	abs	10	abs	10		
107	Tilotma	abs	10	02	10		
108	TRilechan	abs	10	abs	10		
109	Tulsi Chauhan	abs	10	abs	10		
110	Tulendri	abs	10	abs	10		
112	Umesh Ku.	abs	10	abs	10		
112	Umeshwari	abs	10	03	10		
119	URVASHI	abs	10	abs	10		
118	USHABATI	abs	10	abs	10		
115	VASU Sethiya	abs	10	abs	10		
116	Vaudev Keshyap	abs	10	abs	10		
117	Vimla	abs	10	04	10		
118	Vaidawati	abs	10	abs	10		
119	Yashoda	abs	10	abs	10		
120	Yashwant	abs	10	abs	10		

absent



13th year

S.N.	NAME	OCTOBER		NOVEMBER		DECEMBER		JANUARY		FEBRUARY	
		obt. mark	m.m	obt. mark	m.m	obt. mark	m.m	obt. mark	m.m	obt. mark	m.m
01	Pintu diwan	abs	10	abs	10	abs	10	abs	10		
2	Harshprit	09	10	10	10	08	10	07	10		
3	Deepika Noy	abs	10	abs	10	abs	10	abs	10		
4	Yashoda Noy	05	10	07	10	abs	10	abs	10		
5	Kamal devi	abs	10	abs	10	abs	10	abs	10		
6	Aswani	06	10	07	10	06	10	abs	10		
7	Tilleshwar Noy	abs	10	04	10	abs	10	abs	10		
8	Chandoo Kumar	abs	10	03	10	05	10	abs	10		
9	Laccharni	10	10	10	10	abs	10	09	10		
10	Karuna	04	10	abs	10	abs	10	abs	10		
11	SUKRU RAM	abs	10	abs	10	abs	10	abs	10		
12	GHENUA RAM	06	10	04	10	abs	10	abs	10		
13	YASHWANT	abs	10	abs	10	07	10	abs	10		
14	RAMBAJI	06	10	07	10	abs	10	07	10		
15	MALTI	05	10	08	10	abs	10	abs	10		
16	KAMLESH NAIK	10	10	10	10	06	10	abs	10		
17	NEHA	08	10	10	10	abs	10	abs	10		
18	TILESHWARI	04	10	06	10	abs	10	06	10		
19	GUNESHWAR	abs	10	03	10	04	10	abs	10		
20	MADHURE	05	10	08	10	08	10	07	10		
21	KADAMBANI	10	10	10	10	abs	10	10	10		
22	JAGRAMBA	08	10	09	10	abs	10	abs	10		
23	JHIMTURAM	05	10	05	10	abs	10	abs	10		
24	CHEMEN	09	10	09	10	07	10	abs	10		
25	VANDANA	04	10	04	10	abs	10	abs	10		
26	JANKI	abs	10	03	10	abs	10	abs	10		
27	ITWARIN	05	10	08	10	abs	10	08	10		
28	Likeshwari	05	10	06	10	05	10	abs	10		
29	PRIYANKA	08	10	07	10	abs	10	07	10		
30	UOAY KUMAR	07	10	05	10	abs	10	abs	10		

SN	NAME	OCTOBER		NOVEMBER	
		abt. made	m.m.	abt. made	m.m.
31	SHIV KUMAR	04	10	05	10
32	VINOD KUMAR	03	10	abs	10
33	MULCHAND	abs	10	abs	10
34	RUPNATH KU.	abs	10	abs	10
35	KHISENDRU KU.	06	10	08	10
36	ARUN BHADYAT.	07	10	06	10
37					

Bse. IInd year

DECEMBER		JANUARY		FEBRUARY	
abt. made	m.m.	abt. made	m.m.		
abs	10	abs	10		
abs	10	abs	10		
abs	10	abs	10		
abs	10	abs	10		
07	10	abs	10		
06	10	abs	10		

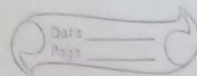
sn	month	date	present	absent	Total
01	October	20/10/19	25	11	36
02	November	25/11/19	27	09	36

Result Bse. IInd year.

sn	Month	date	Present	absent	Total
03	December	28/12/19	11	25	36
04	January	15/01/2020	08	28	36

प्र-दि-2
Principal
Govt. College Bhanpuri
Dist. Bhanpuri (C.S.)

शिक्षक

13 Se. 11th year

S.N.	NAME	OCTOBER		NOVEMBER		DECEMBER		JANUARY		FEBRUARY
		abt. mark	mm.	abt. mark	mm.	abt. mark	mm.	abt. mark	mm.	
1	SONARU	abs	10	abs	10	abs	10	abs	10	
2	HEMANT ABS	abs	10	abs	10	abs	10	abs	10	
3	Radhika	abs	10	08	10	05	10	abs	10	
4	Medi Ram	05	10	abs	10	abs	10	abs	10	
5	Hemkanti	04	10	abs	10	abs	10	abs	10	
6	TRILochan	06	10	abs	10	abs	10	abs	10	
7	KAMLA	abs	10	06	10	04	10	abs	10	
8	RENUKA	abs	10	03	10	abs	10	abs	10	
9	Jitendra	abs	10	abs	10	abs	10	abs	10	
10	Sanju	abs	10	abs	10	07	10	abs	10	
11	Babita	abs	10	07	10	06	10	08	10	
12	JAMUNA	abs	10	abs	10	05	10	abs	10	
13	Rasmi	08	10	10	10	abs	10	09	10	
14	NIRUPA	abs	10	08	10	07	10	abs	10	
15	manisha	abs	10	abs	10	06	10	07	10	
16	Hemkumar	abs	10	abs	10	abs	10	abs	10	
17	BKOLANATH	abs	10	abs	10	04	10	abs	10	
18	Ayush Gupta	abs	10	abs	10	abs	10	abs	10	
19	Damrudhar	abs	10	abs	10	abs	10	abs	10	
20	Rakesh	07	10	07	10	abs	10	07	10	
21	Govind	abs	10	abs	10	abs	10	abs	10	
22	Prakash.	05	10	07	10	abs	10	08	10	
23	Kamlesh	06	10	05	10	abs	10	06	10	
24	Chandan	06	10	10	10	07	10	08	10	
25	Nicly yadav	08	10	10	10	abs	10	10	10	
26	manisha sew.	08	10	10	10	abs	10	10	10	
27	PREM Singh	abs	10	abs	10	06	10	06	10	
28	Champal.	abs	10	abs	10	05	10	abs	10	
29	Lakeshwar	05	10	05	10	06	10	abs	10	
30	pileshwar	06	10	06	10	08	10	abs	10	

Bre. 19th year

Date _____
Page _____

SN.	NAME	OCTOBER		NOVEMBER	
		abs. mark	m.m.	abs. mark	m.m.
31	NAINA	07	10	abs	10
32	KAILASH DAS	abs	10	06	10
33	SEEMA	abs	10	07	10
34	PODAM. DIVYA	abs	10	abs	10
35					
36					
37					
38					

SN.	NAME	DECEMBER		JANUARY		FEBRUARY	
		abs. mark	m.m.	abs. mark	m.m.	abs. mark	m.m.
		abs	10	abs	10		
		abs	10	abs	10		
		08	10	05	10		
		abs	10	03	10		

Result Bre. 19th year

SN.	Month	Date	Present	Absent	Total
1	October	30/10/19	13	21	34
2	November	14/11/19	16	18	34

SN.	Month	Date	Present	Absent	Total
1	December	19/12/19	14	20	34
2	January	18/01/2020	12	22	34

Principal
Govt. College Bharpur
Bhakt Prasad (G.)

Signature
शिवाजी

Result Bse. 1st year

month	date	present	absent	Total
october	21/10/19	45	75	120
november	27/11/19	54	69	120
december	30/12/19	12	108	120
january.	15/01/19	35	85	120

प्रचार्य

Principal

Govt. College Bhanpuri

Distt Bastar (C.G.)

शिक्षक

पारिभाषिकी का नाम

प्रतिनांक

उत्तर

प्रमाण

01.	रहित कुशाह	08	15
02.	कुं. रमणी शशिनी	07	15
03.	कुपाल	05	15
04.	शिवेश	09	15
05.	लोकनाथ	06	15
06.	कुं. सुहरी शशिनी	09	15
07.	शरदराव	06	15
08.	कुं. जयशशी शशिनी	08	15
09.	कुं. लालादि	07	15
10.	कुं. शैली	06	15
11.	कुं. मालाश्री	12	15
12.	कुं. कुलश्री	08	15
13.	शिवराव	09	15
14.	कामेश्वर	10	15
15.	शैलेश	08	15
16.	शमराव	11	15
17.	शाला केशव	07	15
18.	शशिनी	08	15
19.	कुलश्री	06	15
20.	कुं. सुहरी	08	15
21.	कुं. कुलश्री	09	15
22.	शमराव शशिनी	10	15
23.	शशिनी केशव	ABS	15
24.	शशिनी	08	15
25.	शशिनी	07	15
26.	शशिनी	08	15
27.	शशिनी	06	15
28.	शशिनी	10.	15

प्रतिनांक

शिव

प्रमाण

प्रतिनांक

उत्तर

प्रमाण

09	15	08	15
08	15	09	15
10	15	07	15
06	15	10	15
10	15	04	15
07	15	05	15
08	15	09	15
06	15	07	15
07	15	ABS	15
10	15	08	15
06	15	10	15
08	15	06	15
09	15	08	15
07	15	07	15
05	15	06	15
08	15	04	15
06	15	08	15
10	15	07	15
08	15	09	15
07	15	04	15
06	15	08	15
07	15	ABS	15
06	15	06	15

विद्यार्थी का नाम

प्रश्न क्र.

सही

गलत

सही

गलत

सही

गलत

29. फौज शरकीय

30. सैफ अख्त

31. प्रो. फारुख

32. प्रो. गुलाबी

33. रशियाराय

34. निपुन

35. राजन चौधरी

36. इरफान मीरा

37. मोहम्मद शहीन

38. फैसल खान

39. प्रो. रशीद खान

40. प्रो. अरबाज

41. प्रो. अरबाज

42. प्रो. अरबाज

43. प्रो. अरबाज

44. प्रो. अरबाज

45. प्रो. अरबाज

46. प्रो. अरबाज

47. प्रो. अरबाज

48. प्रो. अरबाज

49. प्रो. अरबाज

50. प्रो. अरबाज

51. प्रो. अरबाज

52. प्रो. अरबाज

53. प्रो. अरबाज

54. प्रो. अरबाज

55. प्रो. अरबाज

07

10

09

10

06

10

08

07

12

08

09

10

07

06

08

07

08

07

08

07

12

10

09

08

09

10

10

10

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

08

12

16

08

07

08

09

16

12

06

08

09

05

ABS

07

06

08

05

ABS

13

10

08

06

07

09

10

10

07

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

06

13

09

08

06

05

06

07

08

13

08

06

07

08

06

ABS

04

07

06

09

12

08

ABS

07

08

10

07

08

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

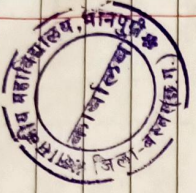
15

15

57. पेशवाई 87 नम

	प्राप्त	होति
57. राजी शिव	ABS. 15	15
58. प्र. नगी शिरी	10	15
59. फौज गुजर	07	15
60. युवालय	08	15
61. मोरु प्रार	ABS.	15
62. शिवलय	ABS.	15
63. शिवलय	07	15
64. मोरु	09	15
65. प्र. फौज	10	15
66. नगी अरु	ABS.	15
67. नगी प्रार	09	15

ABS. = 05
 Pre. = 62
 TOTAL = 67



58. प्रार

	प्राप्त	होति	प्राप्त	होति
58. प्रार	ABS. 15	15	06	15
59. प्रार	09	15	08	15
60. प्रार	07	15	09	15
61. प्रार	09	15	10	15
62. प्रार	ABS.	15	07	15
63. प्रार	ABS.	15	07	15
64. प्रार	08	15	06	15
65. प्रार	10	15	09	15
66. प्रार	07	15	08	15
67. प्रार	ABS.	15	05	15

ABS. = 40
 Pre. = 57
 TOTAL = 67

ABS. = 06
 Pre. = 61
 TOTAL = 67

प्राप्त प्रार

श्री. प्रार
 शासकीय मंत्रालय, मुंबई
 फौज-प्रार (किसान)

कक्षा

क्र.	वर्णनात्मक	प्रश्न	संख्या	कुल
01.	कृष्ण	विशेष	08	15
02.	कृष्ण	सिद्धांत	07	15
03.	अज्ञान		06	15
04.	विज्ञान	सिद्धांत	ABS	15
05.	कृष्ण	सिद्धांत	09	15
06.	कृष्ण	सिद्धांत	08	15
07.	अज्ञान		ABS	15
08.	कृष्ण	सिद्धांत	09	15
09.	विज्ञान	सिद्धांत	10	15
10.	अज्ञान	सिद्धांत	11	15
11.	अज्ञान		08	15

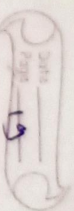
ABS. = 02
Pre. = 09
TOTAL = 11

कक्षा

क्र.	वर्णनात्मक	प्रश्न	संख्या	कुल
01.	कृष्ण	विशेष	09	15
02.	कृष्ण	सिद्धांत	08	15
03.	अज्ञान		07	15
04.	विज्ञान	सिद्धांत	ABS	15
05.	कृष्ण	सिद्धांत	10	15
06.	कृष्ण	सिद्धांत	07	15
07.	अज्ञान		08	15
08.	कृष्ण	सिद्धांत	09	15
09.	विज्ञान	सिद्धांत	10	15
10.	अज्ञान	सिद्धांत	08	15
11.	अज्ञान		07	15

ABS. = 01
Pre. = 08
TOTAL = 09

ABS. = 15
Pre. = 08
TOTAL = 09



पुस्तक

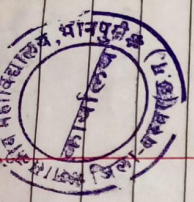
क्र. क्र.	विषय/पुस्तक का नाम	प्रतिफल	गणित
01.	सहस्र कुशा नील	07	15
02.	पुनः माताजी नील	08	15
03.	उज्ज्वल अक्षय	10	15
04.	पुनः सुनी नील	ABS.	15
05.	पुनः फरोज	09	15
06.	पुनः तांता अक्षय	08	15
07.	फारुख अक्षय	10	15

ABS = 01.
 present = 06
 Total = 07

क्र. क्र.	विषय/पुस्तक का नाम	प्रतिफल	गणित	गणित	प्रतिफल
08.	ABS.	02	05	06	01.
09.	ABS.	05	06	06	06
10.	ABS.	02	05	08	01.
11.	ABS.	05	06	08	06

ABS = 02
 pre. = 05
 Total = 07

ABS = 01.
 pre. = 06
 Total = 07



Signature: *[Handwritten Signature]*
 शासनाध्यक्ष, जयपुर

Signature: *[Handwritten Signature]*
 शासकीय महिला शिक्षण संस्थान, जयपुर