DEPT – CHEMISTRY

PROGRAMME OUT COME

1 The students after completing course at graduation level in chemistry will develop an understanding of major concepts , theoretical principals and experimental finding in chemistry

2 They will have an ability to work effectively in both class room and laboratory

3 They are able to employ critical thinking and efficient problem solving skill in four basic areas of chemistry (analytical, inorganic, organic and physical)

4 They are able to conduct experiments analyzed data and interpret results in proper manner

5 The students have effective written and oral communication skill after completion of UG course in chemistry

6 They are able to use modern library searching and retrieval method to obtain information about a topic, chemicals techniques or an issue related to chemistry

7 They know the proper procedure and regulation for safe handling and use of chemicals, apparatus etc.

8 They have idea of chemical properties and structure of different series of organic compounds like amino acid sugar polymers bimolecular and carbonyl compound etc.

PROGRAMME SPECIFIC OUT COME

The students that pass out UG in chemistry they eligible for join course M Sc chemistry . They have possibilities to any competitive exam like PSC, Banking, Railways, and Teaching etc

They also join as a chemist in medicine firms ,Lab etc

They can start their own institute or coaching classes in field of medical (NEET) Engineering B Sc M Sc and higher secondary level exam

COMMERCE

- **<u>1.</u>** <u>**COURSE OUTCOME -**</u> What knowledge and benefits do get from the sujects which are studied in the foculty of commerce. its know as course outcome which are as follows:-
- <u>ACCOUNTING</u> The knowledge of financial accounting and conporate accounting is given to the audents of commerce, due to which the are able to become accountants by successfully completing the work of accounting.
- 3. <u>KNOWLEDGE OF ACTS / RULES Knowledge of company law, business rules, GST, banking rugulation act. And many acts related to business is made , due to which it helps in taking business decisions.</u>
- **<u>4.</u> <u>INCOME TAX -</u>** Due to the thorough knowladge of the system of income tax, b.com students are able to work as income as income tax consultants.
- 5. <u>COST AND MANAGEMENT ACCOUNTING</u> Due to the knowlwdge of cost and management accounting, students are able to play their important role as store house management and management decision makers.
- 6. <u>SMOOTH CONDUCT OF BUSINESS</u> Business management , management concept, organizational behaviour, due to the knowledge of management and cost accounting , the students of this subject is also able to complets management work early.
- 7. <u>BANKING KNOWLEDGE</u> Banking institution in india, having knowledge of banking practice and banking rugulation act 1949, the studens of this faculty are able to complete banking work more easily.
- **8. KNOWLEDGE OF INSUARANCE** Due to the knowledge of arrangement of life insuarance and general insuarance, the students of this faculty are able to complete the tasks of this world easily and successfullye.

PROGRAM SPECIFIC OUTCOME – There facilities are considered to be program specific outcomes due to the study of commerce, these facilities are available only become of being a student of this faculty, these facilities are as follows:-

- **<u>1.</u>** C.A., C.S., C.M.A., (9CWA) In conducting the current business and industrial activities, the people involved in these tasks have a special role, which are related to the commercial world.
- 2. <u>INCOME TAX CONSULTANT</u> Today every eligible party has to file income tax return paying income tax. parties having B.com qualification can act as income tax consultant.
- 3. <u>GST CONSULTANT –</u> The group of indirect taxesis called GST, for completing this task , only the students of commerce are considred eligible .
- <u>4.</u> <u>MANAGEMENT</u> In the business and industrial world, people with management abilities are reguired to perform management task.
- 5. <u>ACCOUNTANT –</u> Accountants are needed for the creation of accounting and advance accounts in both government and non-government sectors.
- **<u>6.</u> <u>BANKING AND INSURANCE</u>** Banks and insurance company are also considered important areas of employment and self employment, the commerce world gets priority here too.

<u>Program outcome</u> – In the college education world, many types of education are provided to the learners according to their interest, in many faculty in the present time in which the interest of the people is increasing continuously. due to which the reasms are as follows:-

- 1. <u>Self employed</u> Commerce students can start self employment as CA. CS. CMA(9CWA) and income , due to which students are attracted to wards this faculty.
- <u>Coaching center –</u> In view of the complexity of the subjects of the commerce faculty and the need for indepth study, students go to these coaching centers along with the college education system. due to elich the knowledge able students of this faculty also get the opportunity of self–employment in the form of coaching centers.
- 3. <u>More employment oppartunities</u> There are many such areas where there nis a dimand for the students of commerce like accountant, income tax, enterpreneurship and bankingsector, in this way more employment opportunities are available to the students of this faculty.
- 4. <u>Entrepreneurship and Business</u> Commerce students can do smooth operation of new industries and business better because at the time of commerce study. Knowledge of company law, banking act 1949, commercial norm, FEMA act etc. is given.
- 5. <u>Online shopping</u> Due to the simultaneaus acquisition of business activies and computer knowledge, the students of this faculty are able to do relatively business of online shopping comparatively more easily.
- Knowledge of management teaching Due to the knowledge of statistics, management accounting, management, economics and business management, the students of this faculty also successfully complete management tasks, due to which the also get employment and self-employment opportunities in management work.
- 7. <u>GST Consultant</u> In present time every business man and industrialist has to pay GST tax because the knowledge of GST system is provided by the commerce faculty . due to which the students of this faculty can also get employment as GST consultant.
- Opportunities in insurance Due to the faculty of teaching life insurance and general insurance. A commerce student can become an insurance agent and an officer in insurance companies.

B.Sc. (Mathematics)

Programme Outcome

- (1) Enabling students to develop a positive attitude towards mathematics as an interesting and valuable subject of study.
- (2) A student should get a relational understanding of mathematical concepts and concerned structures and should be able to follow the patterns involved, mathematical reasoning.
- (3) Ability to analyze a problem, identify and define the computing requirements, which may be appropriate to its solution.
- (4) Bachelor's degree in mathematics is the culmination of in-depth knowledge of algebra, calculus, geometry, differential equations and several other branches of mathematics.
- (5) Enhancing students overall development and to equip them with mathematical modeling abilities, problem solving skills, creative talent and power of communication necessary for various kinds of employment.
- (6) Ability to pursue advanced studies and research in pure and applied mathematical science.
- (7) This programme will also help students to enhance their employability for government jobs, jobs in banking, insurance and investment sectors, data analyst jobs and jobs in various other public and private enterprises.

Programme Specific Outcome

- A student should be able to recall basic facts about mathematics and should be able to display knowledge of conventions such as notations, terminology.
- (2) A student should get adequate exposure to global and local concerns that explore them many aspects of mathematical sciences.
- (3) Acquire good knowledge and understanding in advanced areas of mathematics and statistics, chosen by the student from the given courses.
- (4) Understand, formulate and use quantitative models arising in social science, Business and other contexts.
- (5) Formulate and develop mathematical arguments in a logical manner.

<u>Coruse Outcome</u> Calculus

This course will enable the students to:

- 1) To learn basic properties of real numbers and its subsets which is backbone of Real Analysis.
- 2) Assimilate the notions of limit of a sequence and convergence of a series of real numbers.
- 3) Calculate the limit and examine the continuity of a function at a point.
- 4) Understand the consequences of various mean value theorems for differentiable functions.
- 5) Sketch curves in Cartesian and polar coordinate systems.
- 6) To be able to solve first order and first degree differential equations.

Algebra and Trigonometry

This course will enable the students to:

- 1) To learn basic matrix algebra and method to find solutions to system of linear equations. Also to learn eigenvalues and eigenvectors of matrix.
- 2) Discuss the linear transformations, rank, nullity.
- 3) Prove Cayley- Hamilton theorem and its use in finding inverse of a matrix.
- 4) To study the application of metrices to a system of linear equations.
- 5) To study the mappings, equivalence relations and partitions.
- 6) To study the Groups and their properties.
- 7) To study the De-Moivre's theorem and its applications.

Vector Analysis and Geometry

This course will enable the students to:

- 1) To find the scalar and vector product of three and four vectors.
- 2) Find and interpret the gradient, curl, divergence for a function at a given point.
- 3) Interpret line, surface and volume integrals.
- 4) Evaluate integrals by using Green's Theorem, Stokes theorem, Gauss's Theorem.
- 5) Describe the various forms of equation of a plane, straight line, Sphere, Cone and Cylinder.
- 6) Find the angle between planes, Bisector planes, Perpendicular distance from a point to a plane, Image of a line on a plane, Intersection of two lines.
- 7) Compute the angle between a line and a plane, length of perpendicular from a point to a line.

Advanced Calculus

This course will enable the students to:

- 1) To study functions and two variables.
- 2) To study the notion of Continuity and Differentiability of functions of two variables.
- 3) To find extreme values of functions using derivatives.
- 4) To learn evaluation of double and triple integration and its application to area and volume.
- 5) To study maxima, minima and saddle point of functions of two variables

Differential Equations

This course will enable the students to:

- 1) To learn series solution method of Differential Equations.
- 2) To study the Legendre functions and their properties and orthogonality of functions .
- 3) To learn the evaluation of Laplace transform of different types of functions, their derivatives and integrations.
- 4) To learn the evaluation of Inverse Laplace transform of functions, their derivatives and integrations and to learn application of Convolution theorem.
- 5) To learn to apply Laplace Transform to solve Differential equations with constant coefficients.
- 6) To study the Partial Differential equations of first, second and higher orders.

Mechanics

This course will enable the students to:

- 1) To study the analytic conditiond of equilibrium of coplanar forces.
- 2) To study the forces in three dimensions.
- 3) To study the Projectile and Prove that the path of a projectile is a parabola.
- 4) Define Simple Hormonic Motion and find its Geometrical representation.
- 5) Find the Composition of Simple Hormonic Motion and the differential equation of a central orbit.
- 7) To study the Keplar's law of motion.

Analysis

This course will enable the students to:

- 1) Find Fourier series expansions for given functions.
- 2) Find Cosine and Sine series expansions for given functions.
- 3) To learn Riemann Integral and its properties in detail, leading to fundamental theorem of calculus and Mean value theorems.
- 4) To study different tests for solving improper integrals of first and second kind.
- 5) To learn basic algebraic properties of complex numbers and limit and Continuity of Complex functions.
- 6) To learn analytic functions and the C-R equations as its necessary and sufficient conditions.
- 7) Understand several standard concepts of metric spaces and their properties like openness, closedness, completeness, Bolzano-Weierstrass property, compactness and connectedness.
- 8) Identify the continuity of a function defined on metric spaces.

Abstract Algebra

This course will enable the students to:

- 1) To study the algebraic structure Ring in detail through various examples.
- 2) To learn the construction of field of quotients of an integral domain.
- 3) To study the Rings of polynomials and its factorization over a field.
- 4) To study the notion of ideals and factor rings with examples.
- 5) To study Unique Factorization domain, Euclidean Domain and related results.
- 6) Recognize the mathematical objects called groups.
- 7) Link the fundamental concepts of groups and symmetries of geometrical objects.
- 8) Explain the significance of the notions of cosets, normal subgroups, and factor groups.
- 9) Analyze consequences of Lagrange's theorem.
- 10) Understand the concepts of vector spaces, subspaces, bases, dimension and their properties.
- 11) Learn properties of inner product spaces and determine orthogonality in inner product spaces.
- 12) Relate matrices and linear transformations, compute eigen values and eigen vectors of linear transformations.

Discrete Mathematics

This course will enable the students to:

- (1) Learn about partially ordered sets, lattices and their types.
- (2) Understand Boolean algebra and Boolean functions, logic gates, switching circuits and their applications.
- (3) Solve real-life problems using finite-state and Turing machines.
- (4) Assimilate various graph theoretic concepts and familiarize with their applications.

B.S.c Physics

Program Outcome

P01 - Apply knowledge of Mathematics, Science and Engineering fundamental and develop skills to learn new technology.

P02 - Identify, formulate, research literature and learn concepts of physics.

P03 - Function effectively as an individual and as a number or leader in diverse teams and in multidiscipline settings.

P04 - Students will participate and succeed in competitive examination for PG programs and government/non-government services.

<u>PSO</u>

- 1. Demonstrate the knowledge and understanding of students.
- 2. Apply ethical principals and commit to professionals ethics and responsibilities.
- 3. Recognise the need for and have the preparation and ability to engage in independent and life long learning.
- 4. Communicate effectively with society at large, such as being able to comprehend and write effective reports design documentation, make effective presentations and give and receive clear instructions.
- 5. Apply contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to professional practice.

DEPT – SOCIOLOGY PROGRAMME OUTCOMES

- It gives the kind of scope to the students to study more about post graduation. It also helps to the students about which they ever do no not even single experiences or knowledge.
- Students learn and know about society. They also learn how to interact with the people of society. They learn the life style of the society. The program outcomes of Sociology also teach students how to behave with other people. It teaches manners and morals lessons.
- Students prepare themselves to have interaction with every kind of powers, may it government or nongovernmental. They learn the problem of the society and gets solutions also. Through the study of sociology students learn to analyze thing ethically. They get critical mind so that they can get and understand good and bad aspect of society.

DEPT – SOCIOLOGY

PROGRAMME SPECIFIC OUTCOMS

- The students that pass out UG in sociology they eligible for join course MA Sociology. They have possibilities to any competitive exam like PSC, Banking, Railways etc
- The students that pass out PG in sociology they eligible for join course MA Sociology. They have possibilities to recruited as Asst Prof.Sociology, Social welfare officer and also various scope in NGOs
- Understand the various sociological concepts and basic theories.
- Students understand the concepts of macro and micro perspectives in Sociology, concept of crime and its theories.
- It tells about the Indian Society and its culture and also about rural, urban and tribal India
- ➤ It encourages the students for research work. So they could know the problems of society and can get its solutions. They get ethical mind to analyze the society and get plan for the development of society.
- > They understand the qualities and structure of different societies of india
- Students learn that society does not have only evils but also have philosophy. Students also learn not only about Indian society but about western society also

ZOOLOGY

PROGRAM OUTCOME, PROGRAM SPECIFIC OUTCOME AND COURSE OUTCOME

PROGRAM OUTCOME:

- 1. Student get knowledge and skills in the fundamentals of animal science , can understand the complex interaction among various living organism.
- 2. Students can get knowledge in agro-based industries like fish farming , poultry farming, Seri-culture , vermi-composting etc.
- 3. Students can gain knowledge in evolutionary process and behavior of animals.
- 4. Students can get knowledge in environmental conservation and its importance, pollution control, how to protect endangered species etc.
- 5. Student can apply their knowledge of zoology to its own life and work .

PROGRAM SPECIFIC OUTCOME:

- 1. Student can gain knowledge in basic concepts of cell biology, genetic, taxonomy, animal physiology and applied zoology and about nature.
- 2. Students can get knowledge in how plants, animals and microbes are inter-related.
- 3. Students can get knowledge in various tools and technique of zoology that are applied in animal science.
- 4. Student thus can contribute their knowledge in nation building.

- 1. Invertebrate & Vertebrate Describes general taxonomic rules on animal classification. Classify from Protista to Echinodermata with taxonomic importance. Also provides knowledge from fishes to mammals with its taxonomic importance.
- 2. Ecology, Zoogeography & Animal behavior It help in understanding animal behavior, its relation with other living organisms, their distribution according to their geography.
- 3. Developmental Biology: It helps in gaining knowledge on how all living organism reproduces & their growth occur, how cell division in different organ seen according to their function.
- 4. Cell Biology & Genetics: Its help in understanding basic concept of cell and its organelle function, how Mendelian and Non-Mendelian inheritance work.
- 5. Physiology and Biochemistry: Helps in understanding how different organ function in living organisms, also provides knowledge about how organ are inter-related with each other. Also helps in understanding the biochemical composition of cell of which the organ are composed of and are chemically co-ordinated with each other.

HINDI

PROGRAME OUTCOME:

1.To gain knowledge about Hindi language.

2. To gain knowledge in different forms of Hindi language.

3.To know the importance of Hindi language in present situation.

4. Development of language skill.

5.To know the origin, development & history of Hindi language.

6.To differentiate between National language and about Standard language.

7.To gain knowledge in Prose and Worse.

8. To develop love for Hindi language.

9. To gain knowledge about official Hindi language.

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- SPECIFIC OUTCOME:
- 1. Systematic and proper knowledge of Hindi language.
- 2. Emotional and aesthetic development.
- 3. The applicant and statute operator.
- 4. Screen play writer, Dialogue writer, Ad writer.
- 5. Development of creative writing.

• COURSE SPECIFIC OUTCOME:

- 1. Understanding the role played by poet of Bhakti in literature and society.
- 2. Describe the progressive nature of sant Kabir and his writing.
- 3. To know about Krishna Leela poetry of Soordas by relating with his philosophy of his life.
- 4. To know about Ram Leela poetry of Tulsi Das and his philosophy related to life.
- 5. Understanding the vision of Mira in context of her Krishna Bhakti poetry.
- 6. To know about the philosophy of 'Chayawadi' writer Prasad, Nirala, Mahadevi.
- 7. Understanding the vision of Premchand for strengthening the freedom movement of India.
- 8. Understanding the concept of Proof reading.
- 9.

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ECONOMICS

PROGRAM SPECIFIC OUTCOME, PROGRAM OUTCOME AND COURSE OUTCOME.

PROGRAM SPECIFIC OUTCOME:

- 1. Economics helps the student to build as professional carrier, financial advisors, economic planner etc.
- 2. It helps the student to cope up student with stress and strain involved in the process of economic development.
- 3. Economic Department also supports the education and training of students, teacher research in economics.
- 4. It prepares the students in developing critical thinking to carry out investigation about various socio-economic issues objectively filling the gap between theory and practical.
- 5. It prepare the student to develop own thinking/ opinion regarding current national and international policies.

PROGRAM OUTCOME:

- 1. It helps the students for preparing in research study especially by developing questionnaire, in collecting primary data through field survey.
- 2. To prepare and motivate students for research studies in economics by developing questionnaire, collecting primary data through field survey.
- 3. To motivate students for utilizing different websites for secondary data collection, generating concepts for various facets of economic studies.
- It also motivate students for various competitive exam like NET, SET, CSIR, Indian Economic Service by developing or gaining value addition day by day giving assignment.

- MICROECONOMICS: Able to apply supply and demand analysis to examine the impact of Govt. regulation and help to explain determinants of demand, responses of market and benefit of exchange.
- 2. MACRO ECONOMICS: Help in formulation of broad economic policies that maximize the level of national income, providing economic growth to achieve sustainability full employment, price stability, external balance, increase productivity in the long run.
- 3. MONEY& BANKING: Helps in understanding monitory economics like money, value of money, theories of money, banking national & international financial status etc.
- 4. INDIAN ECONOMICS: Helps students in understanding economic functions and condition of our country in the context of past, present& future.
- 5. ENVIRONMENTAL ECONOMICS: Environmental problem in burning issue in present conditions that will help the students to study in controlling environmental pollution thereby helps in achieving sustainable developments.
- 6. ECONOMICS THOUGHTS: Helps the students in developing economics theories beginning from pre-modern to modern era.

BOTANY

PROGRAM SPECIFIC OUTCOME, PROGRAM OUTCOME AND COURSE OUTCOME

PROGRAM SPECIFIC OUTCOME:

- Specific outcome students are aware of different branches of Botany such as systematic evolution, ecology, developmental biology, physiology, biochemistry, and biodiversity, plant interaction with climate soil microbes & insects, morphology, anatomy, medicines economic botany, reproduction, genetics & mob clan biology of various forms:
- 2. Students are aware of various analytical & technical skills relation to plant services.
- 3. Students who are completing the course can able to perform short term research projects using various tools & techniques in plant science, thus developing scientific and research developing.

PROGRAM OUTCOME:

- Botany curriculum is designed to equip students with subject domain knowledge and technical skills pertaining to plants in holistic manner. Student gain training in all areas of plant science with unique interdisciplinary components.
- 2. Students also gain knowledge in cutting edge technology method that are currently being used in botany subject.
- 3. Student also gains knowledge in protecting environment by knowing the importance of every group of plants that is highly essential for present world.

- Cell Biology and Genetics: Students able to understand pattern of inheritance plants and also knew how cellular organelles in cell function in plant.
- 2. Algae and Bryophyte: Help students in understanding diversity of lower plants, classification, structure and growth.
- 3. Plant Development and Reproduction: Help students in understanding the fundamental of growth in plants, how they reproduction, differentiate in various plant organs according to their metabolism and physiological function.
- 4. Diversity of Microbes & Fungi: Help students to understand diversity of micro organism including classification, structure, growth, pathogenicity, and their causes with their control measures.
- 5. Plant Physiology: Student helps to understand various mechanism and physiology of plants, how plant nutrients are absorbed and translocation, photosynthesis, respiration and nitrogen metabolism etc. occur in plants.
- 6. Diversity of Pteridophytes and Gymnosperms: Helps student to understand morphology, and evolutionary process in pterydophytes and gymnosperms plants.
- 7. Angiosperms: Students can understand various type of higher plants, its morphology, diversity, identification, nomenclature and their economic importance.
- Plant Tissue Culture: It help student to understand plant cell and how endangered plants can be saved through plant tissue culture. How to produce various varieties with the help of biotechnology to fulfil the world demands in present scenario.

<u>ENGLISH</u>

PROGRAM SPECIFIC OUTCOME, PROGRAM OUTCOME AND COURSE OUTCOME.

PROGRAM SPECIFIC OUTCOME:

- **1.** <u>PERFECT COMMUNICATION</u>: English is important to speak effectively. Students get impressed by those who have good communication skills.
- **2.** <u>GAIN CONFIDENCE</u>: If you own good communication skills then your confidence will automatically be high.
- **3.** <u>ACHIEVE YOUR GOAL EARLY</u>: Effective English language skills help you meet your career goals quickly.
- **4.** <u>EFFECTIVE PERSONALITY</u>: When we speak effectively and with confidence, anyone can get attracted.
- **5.** <u>PART OF THE GLOBAL COMMUNITY</u>: English language is a part of the global world. So, if one knows good English then one can interact with others.
- **6.** <u>MULTIPLE CAREER PROSPECTS</u>: A students possessing effective communication skills have more career opportunities than others.

PROGRAM OUTCOME:

- **1.** It develops communication skills in students.
- **2.** It facilitates teachers with real-time monitoring.
- **3.** It builds confidence in students.
- **4.** It is user-friendly software.
- **5.** It helps to improve pronunciation.
- **6.** It helps in grooming overall personality.
- 7. It is an effective way of learning any language.
- **8.** It removes the fear and hesitation of students.

- 1. <u>VOCABULARY</u>: A language lab consists of 5000+ words for the students to learn and improve their speaking and writing skills.
- 2. <u>GRAMMAR</u>: The grammar part consists of spot the error, idioms, synonyms, antonyms, one-word substitute and many other lesson to practice and gain grammar knowledge.
- **3.** <u>PRONUNCIATION</u>: Learning how to pronounce a word is very important in the English language. If the pronunciation is correct, the end-user can easily understand your message and reply back.
- 4. <u>MOTHER TOUNGE INFLUENCE (MTI)</u>: Many times we have seen that when students talk in the English language we can judge their mother tongue, due to the influence of it. MTI technique is very beneficial in removing this influence.
- **5.** <u>FLUENCY</u>: In order to improve fluency one can practice the application based on intonation and modulation. The regular practice will improve the fluency and brings confidence in the user.
- **6.** <u>SPEECH SOUNDS</u>: Pronunciation of consonants and vowel sounds made easy with correct syllabic division and stress patterns.

<u>ENGLISH</u>

PROGRAM SPECIFIC OUTCOME, PROGRAM OUTCOME AND COURSE OUTCOME.

PROGRAM SPECIFIC OUTCOME:

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