

# **Programme Outcomes**

# Choice Based Credit System - 2019 (A. Y. 2019 - 20) ARTS FACULTY

#### **B.** A.

- 1. To enrich communicational and interpretative skills of the students.
- 2. To enrich students' understanding of local, national and other alien cultures.
- 3. To Acquire knowledge with facts and figures related concerned with subjects such as History, Geography, Economics, Languages, etc.
- 4. To develop a non- prejudiced approach towards society, history, culture, literature, language etc.
- 5. To Identify the basic concepts, fundamental principles, and various theories in the above mentioned subjects.
- 6. To instill the values preserved in Indian Constitution.
- 7. To sensitize students to gender equality.
- 8. To enable students to integrate the academic syllabi to adoptive the competencies that are required for today's job markets.
- 9. To develop soft skills of the students.
- 10. To develop multicultural attitude among the students.
- 11. To Acquire holistic development of the students with respect to aesthetic, mental, moral, intellectual aspects that will lead to a healthy society.
- 12. To understand the interdependence and interface of literature and social sciences have become able to think of the solutions to the existing social problems.

# **COMMERCE FACULTY**

#### B. Com

- 1. Developed management skills.
- 2. Developed Entrepreneurial ability.
- 3. Developed numerical ability.
- 4. Well familiar with business regulatory framework.
- Having basic knowledge of important business laws, financial accounting and Management Accounting

# Master of Commerce [ M. Com]

- To equip and train Post Graduate students to accept the challenges of business world by providing opportunities for study and analysis of advanced commercial and business methods and processes.
- 2. To develop independent logical thinking and facilitate personality development.
- 3. To equip the students to seek suitable careers in management and entrepreneurship.
- 4. To acquaint students with significance of research in business.
- 5. To impart skills regarding methods of data collection and their interpretations.

#### SCIENCE FACULTY

# **Bachelor of Science**

# **BSc**

- **1.** This course forms the basis of science and comprises of the subjects like Chemistry, Botany, Physics, Zoology and Mathematics.
- **2.** 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 to grow at a rapid pace.
- After the completion of this course students have the option to go for higher studies i.e.
   M.Sc. and then do some research for the welfare of mankind.
- **4.** After higher studies students can join as scientist and can even look for professional job oriented courses.
- **5.** Science graduates can go to serve in industries or may opt for establishing their own industrial unit.

# **Analytical Chemistry**

# M. Sc.

- **1.** Demonstrate, solve and an understanding of major concepts in all disciplines of Chemistry.
- **2.** Solve the problem and also think methodically, independently and draw a logical conclusion.
- **3.** Create an awareness of the impact of Chemistry on the society, and development outside the scientific community.
- **4.** Become professionally trained in the area of Industry, material science, lasers and Nano-Technology.
- **5.** Employ critical thinking and the scientific knowledge to design, carry out, record and analyze the results of Chemistry experiments.
- **6.** To inculcate the scientific temperament in the students and outside the scientific community.
- 7. Apply modern methods of analysis to chemical systems in a laboratory setting.

# **Programme Specific Outcomes [PSOs]**

# **ARTS FACULTY**

#### **B.** A.

# DEPARTMENT OF MARATHI

- १. मराठी भाषा, मराठी साहित्य आणि मराठी संस्कृती विषयक जाणीव विकसित होते.
- २. साहित्यविषयक अभिरुची विकसित होईल.
- 3. भाषिक कौशल्यविकास होईल.
- ४. मराठी भाषेची उपयोजनात्मक कौशल्ये विकसित होतील.
- ५. साहित्याभ्यासातून जीवनविषयक समज विकसित होईल.
- ६. व्यावसायाभिमुख मराठी विषयासंबंधित अभ्यासक्रमात्न नोकरीच्या/रोजगाराच्या संधी उपलब्ध होतील

# DEPARTMENT OF HINDI

- बी.ए. हिंदी की पाठ्यचर्या अध्ययन के पश्चात हिंदी का छात्र निम्नांकित विशिष्ट परिणाम प्राप्त कर सकेगा :
- PSO1. साहित्य की विभिन्न विधाओं का परिचय प्राप्त होगा।
- PSO2. साहित्यिक रूपों का दृष्टिकोण विकसित होगा।
- PSO3. पठन, लेखन और संवाद कौशल का विकास होगा।
- PSO4. हिंदी साहित्य के विभिन्न कालों के बारे में विशेष विशेषताओं के साथ जानकारी प्राप्त होगी।
- PSO5. विद्वानों द्वारा रखी गई नींव के आधार पर साहित्यिक कार्यों जानकारी प्राप्त होगी।
- PSO6. साहित्यिक सिद्धांतों के बारे में जानकारी प्राप्त होगी।
- PSO7. हिंदी भाषाविज्ञान और व्याकरण की जानकारी प्राप्त होगी।

# **DEPARTMENT OF ENGLISH**

- PSO 1. Understand various genres of literature.
- PSO 2. Develop the approach of literary forms.
- PSO 3. Develop Listening, Speaking, Reading, Writing and Communication Skills.
- PSO 4. Understand various periods of English literature with special characteristics.
- PSO 5. Understand and evaluate the literary works on the foundation laid by authors.

# **DEPARTMENT OF ECONOMICS**

- PSO- 1. Understand basic concepts of Economics.
- PSO- 2. Analyze Economic behavior in practice.
- PSO- 3. Understand the Economic way of thinking.
- PSO- 4. Analyze historical and content event from an economic perspective.
- PSO- 5. Write clearly expressing an economic point of view.
- PSO- 6. Find alternative approaches to economic problems through exposure to coursework in allied fields.
- PSO-7. Create student's ability to suggested solutions for various economic problems.

#### **DEPARTMENT OF POLITICS**

- PSO-1. Understand basic concepts of political science.
- PSO-2. Analyze political behavior in practice.
- PSO-3. Understand the political ways of thinking.
- PSO4. Analyze historical and current events from political perspective.
- PSO-5. Write clearly expressing political point of view.

#### DEPARTMENT OF HISTORY

#### PROGRAMME – SPECIFIC OUTCOMES

#### **DEPARTMENT OF HISTORY**

#### **BACHELOR ARTS (B.A.) IN HISTORY**

- **PSO 1:** Unerstand the basic themes, Concepts, Chronology and the scope of Indian History.
- **PSO 2**:- Acquaint with range of issues related to Indian History that span distinct eras.
- **PSO 3:-** Understand the history of countries other than India with compaerative approach.
- **PSO 4:** Think and orgue historically and critically in writing and discussing.
- **PSO 5:-** Prepare for various types of Competitive Examinations.
- **PSO 6:-** Critically recongnise the Social, Political, Economic and Cultural aspects of History.
- **PSO 7:-** The study of language and culture through ancient Historical Inscriptions, Stone Carvings and Pictures.

#### DEPARTMENT OF GEOGRAPHY

- PSO-1. Exhibit detail knowledge about the basic concepts, principles and theories in various areas of Geography.
- PSO-2. Understand the various processes in Physical and Human Geography.
- PSO-3. Apply new techniques in learning geography.
- PSO-4. Solve various socio-cultural and natural problems with the help of geographical knowledge.
- PSO-5. Develop various skills related to Geographical practical.

# **COMMERCE FACULTY**

#### PROGRAMME SPECIFIC OUTCOMES

# **DEARTMENT OF COMMERC [B. Com]**

- PSO-1. Developed management skills.
- PSO-2. Developed Entrepreneurial ability.
- PSO-3. Developed numerical ability.
- PSO-4. Well familiar with business regulatory framework.
- PSO-5. Basic knowledge of important business laws, financial accounting and Management Accounting.

# MASTER OF COMMERCE [M. Com]

- PSO-1. Students will demonstrate progressive affective domain development of values, the role of accounting in society and business.
- PSO-2. Students will learn relevant financial accounting career skills, applying both quantitative and qualitative knowledge to their future careers in business.
- PSO-3. Students will learn relevant managerial accounting career skills, applying both quantitative and qualitative knowledge to their future careers in business.
- PSO-4. Leaners will gain thorough systematic and subject skills within various disciplines of commerce, business, accounting, economics, finance, auditing and marketing.

#### SCIENCE FACULTY

# PROGRAMME SPECIFIC OUTCOMES [PSOs]

# **BSc-Chemistry**

- PSO-1. Learn about chemistry with both theory and practical.
- PSO- 2. To explain chemical reaction names, stereochemistry, structures, reactivity, and mechanism.

- PSO-3. Solve numerical problems by identifying chemical formulae.
- PSO-4. Modern chemical tools, such as models, chem.-draw, charts, and equipment should be used.
- PSO-5. Understand the link between structure and activity.
- PSO-6. Know how to conduct yourself in a laboratory and how to keep yourself safe.
- PSO-7. Improve your research skills.
- PSO-8. Make you aware of the complex instruments/equipment and how to handle them.

# M.Sc.-Analytical Chemistry

- 1. Learn about the potential uses of analytical industrial chemistry.
- 2. Carry out experiments in the area of organic analysis, estimation, a separation, derivation process, conducts metric and potentiometric analysis.
- 3. Learn the classical status of thermodynamics.
- 4. Gathers attention about the physical aspects of atomic structure, various energy transformation, molecular assembly in Nano level and significance of electrochemistry.
- 5. Understand good laboratory practices and safety.
- 6. Introduce advanced techniques and ideas required in developing area of Chemistry.
- 7. Make aware and handle the sophisticated instruments/equipments.

# **BSc-Botany**

- PSO-1. Students acquire fundamental Botanical knowledge through theory and practicals.
- PSO-2. To explain basis plant of life, reproduction and their survival in nature.
- PSO-3. Helped to understand role of living and fossil plants in our life. PSO-4. Understand good laboratory practices and safety.
- PSO-5. To create awareness about cultivation, conservation and sustainable utilization of biodiversity
- PSO-6. To know advance techniques in plant sciences like tissue culture, Phytoremediation, plant disease management, formulation of new herbal drugs etc.
- PSO-7. Students able to start nursery, mushroom cultivation, biofertilizer production, fruit preservation and horticultural practices.

# **BSc-Physics**

- POS-1. Understanding of core knowledge on various papers of Physics. Clear the concepts which help them in understanding physical phenomenon in nature.
- PSO-2. Demonstrate skills and competencies to conduct scientific experiments related to Physics.
- PSO-3. Identify their areas of interest and further specialize in the Physics.
- PSO-4. Analyze situations, search for truth and extract information, formulate and solve problems in a systematic and logical manner.
- PSO-5. Possess advanced knowledge and skills in job market for various technical industries.

# **BSc-Zoology**

- PSO- 1. Analyze, plan and apply the Applied knowledge in Animal Sciences
- PSO- 2. Apply knowledge of Animals, insects, Birds and reptiles for the benefits of society
- 3. To inculcate interest of the students in Animal sciences by giving direct exposure in the field
- PSO- 4. To inculcate conceptual understanding in Animal sciences by field visits
- PSO- 5. Development of appropriate practical skills with commercial approach

#### **BSc- Mathematics**

PSO- 1. Develop an understanding of basic underlying structures of mathematics e.g. Sets, relations, functions and be well trained in basic manipulative skills involving algebra, geometry, trigonometry, differential equations and calculus

PSO- 2. Be able to transmit mathematical statements, ideas and concepts clearly and effectively

both orally and in writing with appropriate use of mathematical terminologies, notations, precise language and accurate proof technique

PSO- 3. Get a relational understanding of mathematical concepts and concerned structures, and

should be able to follow the patterns involved, mathematical reasoning etc.

- PSO- 4. Gain exposure to a variety of areas of mathematics and related fields such as computer science, the natural sciences, business and economics
- PSO- 5. Be trained in using various computer algebra systems like maxima, sage and type setting software like latex.

# **Course Outcomes [COs]**

# **ARTS FACULTY**

# B. A.

CLASS	Course	Outcomes ( Students will be able to )
B.A. ( Marathi)	FYBA	<ol> <li>मराठी भाषा, मराठी साहित्य आणि मराठी संस्कृती यांचे अध्ययन करणे.</li> <li>साहित्यविषयक आकलन आस्वाद आणि मूल्यमापनक्षमता विकसित करणे.</li> <li>साहित्यभ्यातून जीवनविषयक समज विकसित करणे.</li> <li>मराठी भाषेची उपयोजनात्मक कौशल्य विकसित करणे.</li> </ol>
	SYBA ( Gen. 2)	<ol> <li>शुद्धलेखनाची ओळख करून देणे.</li> <li>पारिभाषिक संज्ञांची ओळख करून देणे.</li> <li>चरित्र - आत्मचरित्र या साहित्य प्रकारांच्या तात्त्विक घटकांचे ज्ञान करून देणे.</li> <li>अधिनिक मराठी साहित्यातील निवडक चरित्र - आत्मचरित्रात्मक वेच्यांचे आकलन, आस्वाद आणि मूल्यमापन करण्याची क्षमता विद्यार्थ्यांमध्ये निर्माण करणे.</li> </ol>
	SYBA (Sep. 1)	<ol> <li>श. आत्मचरित्र या साहित्यप्रकारचे स्वरूप, संकल्पना, प्रेरणा आणि वाटचाल समजावून घेणे.</li> <li>त. लित गद्यातील अन्य साहित्यप्रकारांच्या तुलनेत आत्मचरित्राचे वेगळेपण समजावून घेणे.</li> <li>मध्ययुगीन गद्य - पद्य साहित्यप्रकारांची ओळख करून घेणे.</li> <li>भेमलेल्या आत्मचरित्रात्मक अभ्यासपुस्तकाचे आकलन, आस्वाद आणि विश्लेषण करणे.</li> </ol>
	SYBA (Sep. 2)	१. मराठी साहित्यप्रकारांच्या तात्त्विक घटकांचे ज्ञान देणे.

	2 harm
	२.वेगळ्या कालखंडातील मराठीतील अभिजात
	साहित्यकूर्तींचा संस्कार घडविणे. साहित्याविषयीची
	अभिरुची निर्माण करणे.
	३. साहित्यकृतीला मुक्त प्रतिसाद देण्याची क्षमता विकसित
	करणे.
	४. साहित्यकृतींचे आकलन, आस्वाद आणि मूल्यमापन
	करण्याची दृष्टी निर्माण करणे.
	५. साहित्याचा सूक्ष्म पातळीवर अभ्यास करण्याची क्षमता
	विकसित करणे.
	६. पदव्युत्तर अभ्यास करण्याची पूर्वतयारी करणे.
TVDA	
TYBA (	१. आधुनिक मराठी साहित्यातील विविध साहित्य प्रकारांचा
Gen. 3)	परिचय वाढवणे.
	२. नेमलेल्या कलाकृ्तींच्या संदर्भात साहित्यपरंपरेचा स्थूल
	परिचय करून देणे.
	३. भाषेचे यथोचित आकलन करण्याची व वापर करण्याची
	यथायोग्य क्षमता विकसित करणे.
	४. निबंध व प्रवासवर्णन या साहित्यप्रकारांचे तात्त्विक विवेचन
	करणे.
TYBA	१. साहित्याचे स्वरूप, प्रयोजन व साहित्यनिर्मितीची प्रक्रिया
(Sep. 3)	समजावून घेणे.
(35)	२. साहित्याची भाषा समजावून घेणे.
	३. साहित्याची संकल्पना, आस्वाद प्रक्रिया, साहित्यिक
	अभिरुची, वाड.मयीन मूल्ये समजावून घेणे.
	४. साहित्य आणि समाज यातील परस्परसंबंध समजावून
77/54	घेणे.
TYBA	१. भाषेचे स्वरूप व कार्य, भाषेच्या अभ्यासाचे महत्त्व,
(Sep. 4)	भाषाभ्यासाची प्रमुख अंगे जाणून घेणे.
	२. भाषा म्हणजे काय व तिचे मानवी जीवनातील कार्य व
	महत्व जाणून घेणे.
	३. स्वननिर्मितीची प्रक्रिया समजावून घेणे.
	४. वागिंद्रियांची रचना व कार्य समजावून घेणे.
	५. स्वन विज्ञान, स्वनिम संकल्पना आणि मराठीची स्वनिम
	व्यवस्था जाणून घेणे.
	६. मराठी रूपिमव्यवस्था समजावून घेणे.
	७. वाक्यविन्यास व अर्थविन्यास या भाषावैज्ञानिक
	संकल्पनांचा मराठीच्या संदर्भात स्थूल परिचय.
	८. मराठी भाषेचा उत्पत्तीकाळ जाणून घेवून तत्कालीन
	भाषिक स्थित्यंतरांचा आढावा घेणे.
TVDC a re-	
FYBCom	१. विविध क्षेत्रातील भाषा व्यवहाराचे स्वरूप व गरज
	समजावून देणे.
	२. विविध क्षेत्रीय मराठी भाषेच्या वापराची कौशल्य विकसित
	करणे.
	३. विविध लेखनप्रकारांचा अभ्यास् व प्रत्यक्ष लेखनाची
	कौशल्य वापरण्यास सक्षम करणे.

# DEPARTMENT OF HINDI

Class	Course	Outcomes
FYBA Hindi Gen (CBCS-2019)	वैकल्पिक हिंदी (11091 A)	CO1. छात्रों को हिंदी साहित्य का परिचय प्राप्त होगा। CO2. हिंदी भाषा में संप्रेषण कौशल विकसित होगा। CO3. मौलिक लेखन की ओर रुझान बढेगा। CO4. हिंदी कंप्यूटिंग का सामान्य परिचय होगा। CO5. राष्ट्रप्रेम, सामाजिक प्रतिबद्धता की भावना विकसित होती हैं।
SYBA	हिंदी सामान्य पेपर २ (23093) ( आधुनिक काव्य कहानी तथा व्यावहारिक	CO1. छात्र हिंदी के प्रतिनिधि कहानीकार और कवियों से परिचित होते है। CO2. छात्र हिंदी के प्रयोजनमूलक पक्ष से अवगत होते हैं। CO3. भाषा तंत्र का उपयोग एवं लेखन कौशल विकसित होता है। CO4.साहित्य की विभिन्न विधाओं से परिचित हो जाते हैं और
(CBCS-2019) व्यविहारिक हिंदी) हिंदी स्पेशल पेपर-1 काव्यशास्त सामान्य	उनमें सर्जनात्मक कौशल का विकास होता है।  CO1.भारतीय काव्यशास्त्र में रुचि पैदा होती है तथा आलोचनात्मक दृष्टि विकसित होती है।  CO2. छात्र साहित्य की विविध विधाओं से परिचित होते हैं।  CO3. छात्र अपनी अभिव्यक्ति में शब्द शक्ति का प्रयोग करने लगते हैं।	

	[ 23091 ] DSE-1A	CO4. छात्र महाकाव्य, खंडकाव्य और मुक्तक काव्य से परिचित होता है। साथ ही नाट्य अभिनय कला को आत्मसात करता है।
	उपन्यास, नाटक तथा मध्ययुगीन हिंदी काव्य 23092 DSE2 A	CO1.मध्ययुगीन प्रतिनिधि कवियों के योगदान तथा उनकी वैचारिक पृष्ठ्भूमि से छात्र परिचित होते हैं। CO2. छात्र हिंदी उपन्यास एवं नाटक की समीक्षा करते हैं। साथ ही हिंदी उपन्यास तथा नाटक के अध्ययन में रुचि निर्माण होती हैं। CO3. साहित्य कृतियों के माध्यम से छात्र जीवनमूल्या को आत्मसात करना। CO4. विवेच्य साहित्य कृतियों के शिल्प तथा भाव पक्ष से परिचित होते है. साथ ही उनमें अभिनय कौशल्य विकसित होता है।
	SEC 2A (CBCS- 2019) अनुवाद स्वरूप एवं व्यवहार (23096)	CO1. छात्र अनुवाद की आवश्यकता एवं महत्त्व समझते है और उनमे अनुवाद के माध्यम से रोजगार मिलने की आकांक्षा एवं रुची उत्पन्न होती है। CO2.छात्र अनुवाद के विविध क्षेत्रों से परिचित होते है। CO3.छात्र हिंदी - मराठी प्रत्यक्ष् अनुवाद कार्य विधि से परिचित होते हैं।
	SEC 2A (CBCS- 2019) माध्यम लेखन (24096)	CO1. छात्र विविध माध्यमों के लिए लेखन विधि से परिचित होता है। CO2. छात्र लेखन कौशल तंत्र से अवगत होता है। CO2. छात्र श्रव्य-दृश्य माध्यमों की भाषा से परिचित होता है।
	हिंदी सामान्य पेपर ३	CO1. आत्मकथा साहित्य का परिचय होगा। CO2. काव्य नाटक विधा का परिचय होगा।
ТҮВА	(३०९७) हिंदी साहित्य का इतिहास (३०९८)	CO3. प्रयोजानमूलक हिंदी कि जानकारी प्राप्त होगी।  CO1. हिंदी साहित्य तथा काल विभाजन कि जानकारी प्राप्त होगी।  CO2. हिंदी साहित्य के विभिन्न कालों के बारे में विशेषताओं के साथ जानकारी प्राप्त होगी।  CO3. हिंदी साहित्य की गद्य-पद्य विधाओं के विकास का परिचय होगा।
	काव्यशास्त्र (३०९९)	CO1. भारतीय काव्यशास्त्र का परिचय होगा। CO2. पाञ्चात्य काव्यशास्त्र का परिचय होगा। CO3. काव्यशास्त्रीय नियमों का परिचय प्राप्त होगा।

FYBCOM	हिंदी ऐच्छिक पेपर	CO1. साहित्य और वाणिज्य का परस्पर सबंध प्रतिपादित होगा। CO2. वाणिज्य और साहित्य के बीच पुल बांधा जाएगा। CO3. वाणिज्य हेतु संवाद कौशल विकसित होगा।
SYBSc	हिंदी ऐच्छिक पेपर (23095) AECC-2 A & B हिंदी काव्य तथा कहानी साहित्य	CO1. छात्र साहित्य और विज्ञान के कार्यकारण भाव से परिचित होते हैं. CO2. छात्र कहानी तथा काव्य रचनाओं से परिचित होंगे और उनके भाव् एवं विचार प्रज्वलित होंगे. CO3. व्यवहारिक हिंदी भाषा की जानकारी प्राप्त होगी। CO4. काव्य एवं कहानी लेखन कौशल विकसित होकर साहित्यालोचन की दृष्टि विकसित होती है.

# **DEPARTMENT OF ENGLISH**

Class	Course	Outcomes (COs)
Class	Course	CO1 The students are able to see Earlish
F.Y. BCom		CO1. The students are able to use English
(CD CC 2010)		Language efficiently
(CBCS-2019)	Compulsory English	CO2. Communicative skills are enhanced
Semester-I &II	Company English	CO3.The verbal and non-verbal skills of
[111/121]		communication are developed.
		CO4. The students learned the soft skills.
		CO1. The students gain communicative
		competence required for everyday
		communication
		CO2. The students start vocabulary building
FYBA		for effective communication.
(CBCS-2019)	Compulsory English	CO3. The students get introduced to soft
Semester-I &II		skills.
[11011/11012]		CO4. He students could express themselves in
		oral and written communicative
		situations
		CO5. Students use the values learnt through
		literary works.
		CO1. Students use the values learnt through
		literary works.
		CO2. The students gain linguistic &
EXDA		communicative competence
FYBA (CBCS-2019)		CO3. The students get introduced to the
Semester-I &II [13331/13332]	Optional English	sounds of English.
		CO4. Development of the comprehensive
		ability of students
		CO5. Inculcation of moral and human values
		among students.
		CO6. The students develop literary

		sensibility. CO7. Understanding of the basic forms of literature.
		literature.
		CO1. The students learned to appreciate
SYBA		literature
(CBCS-2019)		CO2. Oral and written communication
Semester-III	C	improved.
&IV	Compulsory English	CO3. Vocabulary is enhanced
[23001/24001]		CO4. The students learned to make proper use
		of grammar
		CO5. The students learned to use English
		efficiently.
		CO1. They understood the difference between
	Skill Enhancement	literary and ordinary language
SYBA	Course-SEC-1A -	CO2. They became aware of fiction and short
Semester-III &IV	Advanced Study	story
[23333/24333]	of English Language	CO3. The students were introduced to
	and Literature (G-2)	linguistics.
	,	CO4. The students can appreciate literature
		critically.
		CO2. The students become aware of the same
SYBA	Discipline Specific Course-DSC: 1A Appreciating Drama (S-1)	CO2. The students became aware of the genre of drama
STBA Semester-III &IV		CO3. The students learned the moralities of
[23331/24331]		human life
[23331/24331]		
		CO4. They learned value education through literature
		CO1. The syllabus can implement the values
SYBA	Discipline Specific Course-DSC: Appreciating Poetry	of literature in life.
Semester-III &IV		CO2. The students develop approaches to
[23332/24332]		appreciate literary works.
[23332/27332]	(S-2)	appreciate inerary works.
		CO1. Students develop communication skills.
SYBA	Skill Enhancement	CO2. Students acquaint with the verbal and
Semester-III &IV	Course-SEC-2A	non-verbal communication.
[23334/24334]	A Certificate Course in Skill Develoment	CO3. Students are able to express their ideas,
		views, thoughts in English.
		CO1. The students develop interpretative
TYBA	Compulsory English	ability to study poetry.
		CO2. The students exercise communication
		skills effectively.
		CO3. The students develop literary abilities.
		CO4. The students learn about profession-
		specific soft skills
TYBA	Compulsory English	CO2. The students exercise communication skills effectively. CO3. The students develop literary abilities. CO4. The students learn about profession-

TYBA	General Paper-III (Introduction to Language & Literature)	CO5. The students understand the basic concept of literary genre, poem, prose and stories  CO1. The students develop analytical competence to study language & literature.  CO2. The students develop the ability use language appropriately
TYBA	Special Paper-III (Appreciating Novel)	CO1. The students are exposed to Indian writing in English and American literature.  CO2. The students are exposed to social, political and cultural background.  CO3. The students develop the critical understanding literature.
ТҮВА	Special Paper-IV (Literary Criticism and Theory)	CO1. The students developed interpretative abilities. CO2. The students leaned to analyze, interpret and evaluate literature. CO3. The students became aware of different critical approaches

# **DEPARTMENT OF ECONOMICS**

Class	Course	Outcomes
F.Y. A	Indian economic enviournment- 11151/11152	<ul> <li>CO-1. To familiarize the students with the recent developments in the Indian Economy</li> <li>CO-2. To provide the students with the background of the Indian Economy with focus on contemporary issues like economic environment.</li> <li>CO-3. To help the students to prepare for varied competitive examinations</li> <li>CO-4. To enable students to understand and comprehend the current business scenario, agricultural scenario and other sectorial growth in the Indian context. To make the student aware of the developments such as MSMEs, Digital Economy, E-Banking, BPO &amp; KPO, etc.</li> </ul>
S.Y.B. A	Financial System (G2)	CO-1. To understands fundamentals of modern financial system.

		CO-2. To understand the recent trends and developments in banking system.
		CO-3. To understand the role of the Reserve Bank of India in Indian financial system.
		CO-4. To provide the knowledge of various financial and non-financial institutions.
		CO-5. To provide the students the intricacies of Indian financial system for better Financial decision making.
S.Y.B. A	Micro Economics	CO-1. To develop an understanding about subject matter of Economics.
	(S-1)	CO-2. To impart knowledge of microeconomics.
		CO-3. To clarify micro economic concepts
		CO-4.To analyze and interpret charts, graphs and figures
		CO-5. To develop an understanding of basic theories of micro economics and their Application.
		CO-6. To demonstrate that the theories discussed in class will usually be applied to Real-life situations.
		CO-7. To help the students to prepare for varied competitive examinations
S.Y.B. A	Macro Economics	CO-1. To introduce students to the historical background of the emergence of Macroeconomics.
	(S2)	CO-2. To familiarize students with the differences between microeconomics and macroeconomics.
		CO-3. To familiarize students with various concepts of national income.
		CO-4. To familiarize students with Keynesian macroeconomic theoretical framework of consumption and investment functions.
		CO-5. To introduce students to the role of money in an economy.
		CO-6. To introduce students to the conceptual and theoretical frameworks of Inflation, deflation and stagflation, Business Cycle. To familiarize students with the conceptual and theoretical framework of business cycles.
		CO-7. To introduce students to the role of monetary and fiscal policies in fulfilling the macroeconomic

		objectives of stability, full employment and growth.
		CO-8. To introduce students to the various instruments of monetary and fiscal policies
T.Y.B. A	G.3 Economic Development & Planning	CO-1. The Study of Economic Development has gained importance because of stained interest of the developing countries in uplifting their economic conditions restructuring their economics to acquire greater diversity, efficiency and equity in Consonance with their priorities.
		CO-2. While few success stories can be counted, many have grappled with chronic problems of narrow economic Base, inefficiency and low standard of living. For this and other reasons, there have been many Approaches to economic development.
		CO-3. In recent times, besides hard core economic prescriptions to development, concern hitherto relegated to background, like education, health, sanitation and infrastructural development, have found place of pride in explaining the preference of various
T.Y.B. A	International Economics (S3)	CO-1. This course provides the students a thorough understanding and deep knowledge about the basic principles that tend to govern the free flow of trade in goods and services at the global level.
		CO-2. The contents of the Paper spread over various modules, lay stress both on theory and Applied nature of the subject that have registered rapid changes during the last decade.
		CO-3.the students to know the impact of free trade and tariffs on the different sectors of the economy as well as at the macro level.
		CO-4. The students would also be well trained about the rationale of recent changes in the export import policies of India.
T.Y.B. A	Public Finance (S4)	CO-1. Role and functions of the Government in an economy has been changing with the Passas of CO-2. There is vast array of fiscal institutions -tax systems,

# **DEPARTMENT OF POLITICS**

Class	Course	Course outcomes
FYBA	Introduction to	CO 1. Students enable to understand the philosophy of
(G-I)	<b>Indian Constitution</b>	Indian constitutions.
	(1167)	CO 2. Students enable to understand the basic doctrine
		of Indian Constitution.
		CO 3. Students enable to understand the various
		Government of Indian acts their provision and
		reforms.
		CO 4. Students enable to appreciate the fundamental
		rights and duties and the directive principle of state
		policy
		CO 5. Students enable to evaluate the evolution,
		functioning and consequences of political parties in
		India.
		CO 6. Students enable to identify how electoral rules and
		procedure in India effect election outcomes.
SYBA	<b>Political Theory</b>	CO 1. Students enable to appreciate the procedure of
(G-2)	(2167)	different theoretical ideas in political theory.
		CO 2. Students enable to appreciate the procedure of
		different theoretical ideas in political theory.
		CO 3. Students enable to understand the various
		traditional and modern theories of political science.
		CO 4. Students enable to evaluate the theories of origin
		of the state.
TYBA	<b>Political Ideologies</b>	CO 1. Students enable to understand the nature of
(G-III)	(3167)	Ideology.
		CO 2. Students enable to understand the contributions of
		various ideologies in practices in the World.
		CO 3. Students enable to describe the role and impact of
		different Political Ideologies in Politics.
		CO 4.Students enable to describe the significance of
		Ideologies.

# **COURSE OUTCOMES**

# **DEPARTMENT OF HISTORY**

Class	Course	Outcomes
FYBA	History Gen 1	CO1:_विद्यार्थ्यांना प्रागैतिहासिक काळ ते मौर्य
	Semester – 1	काळा पर्यंत च्या इतिहासाचे आकलन होण्याच्या
	Early India:From Prehistory to the Age of the Mauryas.	दृष्टीने मार्गदर्शक करविणे.
	प्रारंभिक भारत :प्रागैतिहासिक काळ ते	CO2:_भारतीय सभ्यता आणि संस्कृती तसेच
	मौर्यकाळ	राजकीय घराणी यांच्या उदय आणि विकासाला
		कारणीभूत असणाऱ्या घटकांवर प्रकाश टाकणे.
		CO3:-विद्यार्थ्यांना राजकीय
		ट्यवस्था,कला,साहित्य,तत्वज्ञान,धर्म,विज्ञान
		आणि तंत्रज्ञान या विविध महत्वाच्या बाबींसाठी
		प्रारंभिक काळातील भारतीयांनी दिलेल्या
		योगदानाचा परिचय करून देणे.
		CO4:-प्रारंभिक भारतीय इतिहासाच्या
		अभ्यासादवारे विध्यार्थांमधील जिज्ञासा वृतीला
		चालना देणे.
	Semister – 2	CO1:-मोर्योत्तर भारताचा इतिहास हा मोर्या
	Early India:Post Mauryan Age to the	काळानंतरच्या घडामोडी आणि त्यामुळे भारताची
	Rachtrakutas.	मध्ययुगीन काळा कडे झालेली वाटचाल
	प्रारंभिक भारत:उत्तर मौर्यकाळ ते राष्ट्रकुट	समजावून घेण्यासाठी महत्वाचे आहे.
	काळ	CO2:-हा पेपर अभ्यासल्याने विदयार्थ्यांना
		मोर्य काळानंतरच्या प्रादेशिक राज्यांच्या
		इतिहासाची थोडक्यात ओळख होते.
		CO3:-परकीय आकमनामुळे भारताच्या
		समाज,कला,स्थापना,अर्थट्यवस्था आणि
		राजकीय ट्यवस्थेवर कसा परिणाम होत गेला हे
		समजते.
		CO4:-या अभ्यासक्रमातून विदयार्थ्यांच्या
		जिज्ञासा वृत्तीला चालना मिळते.
SYBA	History Gen 2	CO1:-आधुनिक भारताचा इतिहास अभ्यासताना
	Semester – 1	१८५७ ते १९५० पर्यंतच्या भारताच्या इतिहासाचे
	Modern India (1857-1950)	अवलोकन होते.
	आधुनिक भारत	CO2:-स्वातंत्र्य मिळविण्यासाठीचे प्रयत्न उठाव
		होण्यासाठीचे विविध कारणे व अपयशाची कारणे
		े विदयार्थ्यांना जात होतात.

CO1:-दुसऱ्या महायुद्धाची पार्श्वभूमी कारणे
परिणाम विदयार्थ्यांना ज्ञात होतात.
CO2:-दुसऱ्या महायुद्धानंतर जगात ज्या
महासतांचा विजय झाला त्याचे ज्ञान होते.
CO3:-सार्क,ओपेक,अलिप्ततावाद या संकल्प
विदयार्थ्यांना आकलन होते.
CO4:-जागतिकीकरणाची संकल्पना
विदयार्थ्यांना ज्ञात होते.

# DEPARTMENT OF GEOGRAPHY

Class	Course	Outcomes
	Physical Geography (110A)	CO-1. Students have become able to conceptualize the elements of physical features and basic concepts in Physical geography
		CO-2. Students have become able to imagine and recognize the major topographical, geological, soil and natural vegetation regions of local and global level
		Co-3. Students have applied their subject knowledge with help of GIS based open source software in the day today life.
		CO-4. Students have become able to examine the various issues, problems and challenges associated with the physical regions.
F.Y.B.A		CO-5. Students have develop life-long learning skills and keep them engaed in updating Geography related knowledge.
	Human Geography (110B)	CO-1. The student has understood demographic composition
		CO-2. Students have imagined and recognize urbanization, population density and literacy
		CO-3. The students have identified and describe social, cultural, economic and population dynamics of society.
		CO-4. Students have able to understand patterns and processes of population growth and its implications

	Environmental Geography (2207)	CO-1. Gain knowledge about concept, scope of environmental geography and components of environment.
		CO-2. Develop an idea about human-environment relationships.
		CO-3. Build an idea about ecosystem.
		CO-4. Know about environmental programmes and policies.
		CO-1. Students have understood the history of population.
		CO-2. Gain the knowledge about data collection of population and interpretation.
	Population Geography (2208)	CO-3. Students have become able to understand population policy
S.Y.B.A		CO-4. Build an idea about population growth and distribution of population.
		CO-5. Know about population –resource relationship.
		CO-6. Gain knowledge different aspects of population geography.
	Fundamentals of Geographical Analysis (2209)	CO-1. Gain knowledge of different types of surveying instruments like Dumpy level and Theodolite with environment.
		CO- 2. Know about diagrammatic data presentation like line, bar and circle.
		CO-3. Develop an idea about different types of thematic mapping techniques
		CO-4. Learn the significance of field work in geographical studies.
		CO-5. Understand the meaning of field and identifying the case study.
T.Y.B.A	Geography of India (3207)	CO-1. Student can know about their own countries land formation, climate and natural vegetation.
		CO-2. They understand the economic resources of India.

		<ul><li>CO-3. They understand the social distribution of population of their country.</li><li>CO-4. Develop an idea about regionalization of India.</li></ul>
	Agricultural Geography (3208)	CO-1. Understand the concept of economic activity, factors affecting location of agriculture.  CO-2. Gain knowledge about different types of
		agriculture.  CO-3. Students have become able to apply modern technical Agricultural activities.
		CO-4. To enable students to apply Previously knowledge in Problems and Prospects in agriculture
		CO-1. Gain knowledge about topographical maps and apply this knowledge in ground surface.
		CO-2. Know about data presentation and interpretation
	Techniques of Spatial Analysis (3209)	CO-3. Learn to use tabulation of data.
		CO-4. Gain knowledge about association and correlation.
		CO-5. Learn the significance of field work in geographical studies.
		CO-6. Understand the meaning of field and identifying the case study.

# DEPARTMENT OF COMMERCE

Class	Course	Outcomes
F. Y.	Marketing	CO-1. Created awareness about market and marketing.
B. Com	and Salesmanship	CO-2. Established link between commerce/ Business and marketing.
		CO-3. Understood the basic concept of marketing.
		CO-4. Understood marketing philosophy.
	Computer	CO-1. Familiar with Computer Environment.
	Concepts	CO-2. Familiar with the basics of Operating System
	and Application	and business communication tools.

		CO-4. Understood the basics of Network, Internet and related concepts.
	Banking and Finance	CO-1. To provide knowledge of fundamentals of Banking.  CO-2. To create awareness about various banking concepts.
		CO-3. To conceptualize banking operations.
	Business Economics	CO-1. To impart knowledge of business economics.  CO-2. To clarify micro economic concepts.  CO-3. To analyze and interpret charts and graphs.
		CO-4. To understand basic theories, concepts of micro economics and their application.
	Financial Accounting	CO-1. To impart knowledge of basic accounting concepts.
		CO-2. To create awareness about application of these concepts in business world.
		CO-3. To impart skills regarding Computerized Accounting.
		CO-4. To impart knowledge regarding finalization of accounts of various establishments.
S.Y.B. Com	Corporate Accounting	CO-1. To acquaint the student with knowledge about various Concepts, Objectives and applicability of accounting standards associated with to corporate accounting.
		CO-2. To develop understanding among the students on the difference between commencement and incorporation of a company and the accounting treatment for transactions during the two phases.
		CO-3. To update the students with knowledge for preparation of final accounts of a company as per Schedule III of the Companies Act 2013
		CO-4. To empower to students with skills to interpret the financial statements in simple and summarized manner for effective decision making process.

	CO-5. To acquaint the student with knowledge about various Concepts, Objectives and applicability of some important accounting standards associated with to corporate accounting.  CO-6. To develop understanding among the students on the difference between commencement and incorporation of a company and the accounting treatment for transactions during the two phases.
Business Communication	CO-1. To understand the concept, process and importance of communication.
	CO-2. To acquire and develop good communication skills requisite for business correspondence.
	CO-3. To develop awareness regarding new trends in business communication.
	CO-4. To provide knowledge of various media of communication.
	CO-5. To develop business communication skills through the application and exercises.
Corporate Law	CO-1. To develop general awareness of Elements of Company Law among the students.
	CO-2. To understand the Companies, Act 2013 and its provisions.
	CO-3. To have a comprehensive understanding about the existing law on formation of new company in India.
	CO-4. To create awareness among the students about legal environment relating to the company law.
	CO-5. To acquaint the students on e-commerce, E governance and e-filling mechanism relating to Companies.
	CO6. To enhance capacity of learners to seek the career opportunity in corporate sector
Business Economics	CO-1. To familiarize the students to the basic theories and concepts of Macro Economics and their application.
	CO-2. To study the relationship amongst broad aggregates.

		CO-3. To impart knowledge of business economics.
		CO-4. To understand macroeconomic concepts.
		CO-5. To introduce the various concepts of National Income.
	Business Management	CO-1. To provide basic knowledge and understanding about various concepts of Business Management.
		CO-2. To help the students to develop cognizance of the importance of management principles.
		CO-3. To provide an understanding about various functions of management.
		CO-4. To provide them tools and techniques to be used in the performance of the managerial job.
	Business Administration	CO-1. To provide basic knowledge about various forms of business organizations
	- I	CO-2. To acquaint the students about business environment and its implications thereon.
		CO-3. To make them aware about the recent trends in business.
		CO-4. To understand the concept of Business To understand the various perspectives to business
		CO-5. To know the various functions of Business Administration
	Marketing Management -	CO-1. To orient the student's recent trends in marketing management
	I	CO-2. To create awareness about marketing of eco- friendly products in the society through students
		CO-3. To inculcate knowledge of various aspects of marketing management through practical approach
		CO-4. To acquaint the students with the use of E-Commerce in competitive environment.
TYB COM	Auditing and Taxation	CO-1. To acquaint themselves about the concept and principles of Auditing, Audit process, Assurance Standards, Tax Audit, and Audit of computerized Systems.

	CO-2. To get knowledge about preparation of Audit report.
	CO-3. To understand the basic concepts and to acquire knowledge about Computation of Income, Submission of Income Tax Return, Advance Tax, and Tax deducted at Source, Tax Collection Authorities under the Income Tax Act, 1961
Business Regulatory Framework	CO-1. To acquaint students with the basic concepts, terms & provisions of Mercantile and Business Laws.
	CO-2. To develop the awareness among the students regarding these laws affecting business, trade and commerce.
Advance Accounting	CO-1. To impart the knowledge of various accounting concepts
	CO-2. To instill the knowledge about accounting procedures, methods and techniques.
	CO-3. To acquaint them with practical approach to accounts writing by using software package
Indian Global	CO-1. To expose students to a new approach to the study of the Indian Economy.
Economics	CO-2. To help the students in analyzing the present status of the Indian Economy.
	CO-3. To enable students to understand the process of integration of the Indian Economy with other economics of the world.
	CO-4. To acquaint students with the emerging issues in policies of India's foreign trade.
Business Administration - II	CO-1. To acquaint the students with basic concepts & functions of HRD and nature of Marketing functions of a business enterprise. Concept and Importance.
	CO-2. Performance Appraisal Process.
	CO-3. Methods and Techniques.
	CO-4. Merits and limitations of performance appraisal

Busines Adminis - III	stration	<ul> <li>CO-1. To acquaint the students with the basic concepts in finance and production functions of a business enterprise.</li> <li>CO-2. Shares, Debentures, Public Deposits, Ploughing back of profits, Loans from Bank and Financial Institutions, Trade creditors, Installment credit etc.</li> </ul>
Marketi Manage II	ement -	<ul> <li>CO-1. To understand the concept and functioning of marketing planning and sales management</li> <li>CO-2. To know marketing strategies and organization</li> <li>CO-3. To inform various facets of marketing with regulatory aspects</li> <li>CO-4. To understand marketing in globalize scenario</li> </ul>
Marketi Manage III	ement -	<ul> <li>CO-1. To know detailing of Marketing Research</li> <li>CO-2. To understand the role Brand and Distribution Management in marketing</li> <li>CO-3. To inform about Marketing and Economic Development</li> <li>CO-4. To Know of the importance of control on marketing activities</li> </ul>

MCom- I
(Specialization in Business Administration and Advance Marketing)

Class	Course	Course Outcomes
	Management Account	CO-1. To enable students to acquire sound Knowledge of concepts, methods and techniques of management accounting.
	(Course Code -: 101)	CO-2. To make the students develop competence with their usage in managerial decision making and control.
	Strategic Management	CO-1. To enable students to understand the nature and Scope of Strategic Management.
	(Course Code -: 102)	CO-2. To understand Strategy Formulation and Strategic Analysis.

		CO-3. To know Strategic Planning, Choices/Options,
M.com I		Strategy Implementation, Functional Strategy
		and Strategic Review.
	Production and	Co-1. The objective of the course is to enable students
G I	Operations	to understand the Introduction to Production &
Sem I	Management	Operations Management.
	(Course Code -:	CO-2. To clear the concepts of Product Design and
& II	113)	Development, Production Planning & Control,
	,	Quality Management and Productivity.
	Financial	CO-1. To offer relevant, systematic, efficient and actual
	Management	knowledge of financial management.
		CO-3. To apply in practice with making financial
	(Course Code -: 114)	decisions and resolving financial problems.
		CO-4. To understand financial management.
	Marketing	CO-1. To study and critically analyze the basic concepts
	Techniques	& techniques of Marketing.
	(Course Code -: 117)	CO-2. To understand Marketing, Marketing Organization.
		CO-3. To know the concepts of Environment, Product Mix, Price and Place Mix, Promotion Mix/ Marketing Communication, People Process and Physical Evidence.
	Consumer	CO-1. To impart knowledge regarding marketing management techniques and process.
	Behavior	CO 2. To develop understanding of the madiating
	(Course Code -: 118)	CO-2. To develop understanding of the marketing functions techniques and strategies.
		CO-3. To study the Introduction to Consumer Behaviour and Market Segmentation.
		CO-4. To define the Perception, Elements of Perception, Consumer Learning and Memory.
	Financial	CO-1. To enable students to acquire sound knowledge
	Analysis & Control	of concepts, methods and techniques of management accounting.
	(Course Code -: 201)	CO-2. To develop competence with their usage in managerial decision making and control.

	CO-3. To study the Long Term Investment Decisions,
Industrial	Cost of Capital and Marginal Costing.
Economics	CO-1. To study the basic concepts of Industrial Economics.
(Course Code -: 202 – A)	CO-2. To study the significance and problems of Industrialization.
	CO-3. To study the impact of Industrialization on Indian Economy.
	CO-4. To study the Introduction of Industrial Economics, Industrial Location, Industrial and Productivity.
Business	CO-1. To enable students to Business Ethics and
Ethics and	Professional Values.
Professional Values	CO-2. To impart Gandhian Approach in Management and Trusteeship.
(Course Code -: 213)	CO-3. To review new values in Indian Industries after economic reforms of 1991.
Elements of Knowledge Management (Course Code -: 214)	CO-1. To enable students to study the Introduction to Knowledge Management Process.  CO-2.To impart organizational learning, management tools management culture.
Customer Relationship Management & Retailing (Course Code -: 217)	<ul> <li>CO-1. To impart knowledge regarding customer relationship management, &amp; retailing techniques, process and tools.</li> <li>CO-2. To understand of the CRM &amp; retailing functions techniques and strategies.</li> <li>CO-3. To Study the CRM An Introduction, Emerging CRM, CRM and I.T.</li> </ul>
Services Marketing	CO-1. To impart knowledge regarding services marketing, process and tolls.
(Course Code -: 218)	CO-2. To develop understanding of the services marketing functions techniques and strategies.
Business Finance	CO-1. To enable students to acquire sound knowledge of concepts, nature and structure of business finance
	CO-2. To familiar with the characteristics of short term finance.

	Research Methodology	CO-1. To acquaint the students with the areas of Business Research Activities.
	for Business	CO-2. To enhance capabilities of students to conduct the research in the field of business and social sciences.
M.com II		CO-3. To enable students, in developing the most appropriate methodology for their research studies.
Semester  - III and VI		CO-4. To make them familiar with the art of using different research methods and techniques.
iii and vi	Human Resource	CO-1. To acquaint the students with in-depth knowledge of HRM.
	Management	CO-2. To inculcate various practices followed by HR managers.
		CO-3. To create understanding about recent trends in HRM.
	Organizational Behavior	CO-1. To make the students understand various concepts of organization behavior.
		CO-2. To provide in depth knowledge about process of formation of group behavior in an organization set up.
	International Marketing	CO-1. To become more familiar with the nature and practices of international marketing.
		CO-2. To be able to distinguish international marketing mechanics from the domestic marketing models and approaches.
		CO-3. To equip to design and participate in designing an international marketing strategy.
		CO-4. To develop right attitude, inject enthusiasm and hone their interactive ability as they address the issues and challenges of operating in the international markets.
	Marketing Research	CO-1. To explain Scope & Significance Marketing Decision Support System (MDSS).
		CO-2. To inculcate objective and subjective methods for Market and Sales Analysis, Sales forecasting.

Carridal Mandan	CO 1. To anoble students to acquire sound by available
Capital Market and Financial Services	CO-1. To enable students to acquire sound knowledge, concept and structure of capital market and financial services.
Industrial	CO-1. To study the basic concepts of Industrial Finance.
Economic Environment	CO-2. To study the effects of New Economic Policy.  CO-3. To study the impact of Labor reforms on Industries
Recent Advance in Business Administration	CO-1. To familiarize the students with the recent advancements in business administration  CO-2. To develop an understanding about tools and their application in the business.
Project Work in Business Administration	CO-1. To develop research attitude of the students.  CO-2. To enrich the ability of research work among the students.
Recent Advantages in Marketing	<ul> <li>CO-1. To define process of creating marketing strategy.</li> <li>CO-2. To explain Global v/s Local Marketing Strategy.</li> <li>CO-3. Importance of Single Brand Retail and Multi Brand Retail.</li> <li>CO-4. History of FDI in Single Brand retail in India.</li> </ul>
Project Work in advance Marketing	CO-1. To develop research attitude of the students.  CO-2. To enrich the ability of research work among the students.

# FACULTY OF SCIENCE

# COURSE OUTCOMES [COs]

# **BSc-Chemistry**

Course	Course Outcomes F.Y. B. Sc.
	Chemistry
	Semester-I
CH-101	CO-1. Students will be able to apply thermodynamic principles
Physical Chemistry	to physical and chemical process
	CO-2. Understand the relation between Free energy and equilibrium and factors affecting on equilibrium
	constant and exergonic and endergonic reaction.

	CO-3. Understand the Concept to ionization process occurred
	in acids, bases and pH scale and related concepts such as Common ion effect hydrolysis constant, ionic product, solubility product
	CO-4. Degree of hydrolysis and pH for different salts, buffer solutions
CH-102 Organic Chemistry	CO-1. The students are expected to understand the fundamentals, principles, and recent developments in the subject area
	CO-2. To develop awareness of organic chemistry in day to day life.
	CO-3. To understand basic fundamental aspects of pharmaceutical and
	medicinal chemistry
	CO-4. To familiarize with current and recent developments in Chemistry.
	Semester-II
CH-201 Inorganic Chemistry	CO-1. Understand the various theories and principles applied to revel atomic structure Origin of quantum mechanics and its need to understand structure of hydrogen atom
	CO-2. Understand the rules for filling electrons in various orbitals- Aufbau's principle, Pauli exclusion principle, Hund's rule of maximum multiplicity.
	CO-3. To understand and describe Block, group, modern periodic law and periodicity.
	CO-4. Write name, symbol, electronic configuration, trends and properties.
CH-202 Analytical Chemistry	CO-1. Calculations of mole, molar concentrations and various units of concentrations which will be helpful for preparation of solution.
	CO-2. Units such as parts per million, parts per billion, parts per thousand, solution-dilatant volume ratio, function density and specific gravity of solutions.
	CO-3. Basics of type determination, characteristic tests and classifications, reactions of different functional groups.
	CO-4. Basics of chromatography and types of chromatography.

<b>CH-103, 203 :</b> Chemistry	CO-1. Importance of chemical safety and Lab safety while
Practical	performing experiments in laboratory.
	CO-2. Determination of thermochemical parameters and related concepts and techniques of pH measurements.
	CO-3. Preparation of buffer solutions, elemental analysis of organic compounds (non- instrumental)
	CO-4. Chromatographic Techniques for separation of constituents of mixtures.
	CO-5. Inorganic Estimations using volumetric analysis
	CO-6. Synthesis of Inorganic compounds
	CO-7. Analysis of commercial products
	CO-8. Purification of organic compounds
Course	Course Outcomes S.Y. B.
	Sc. Chemistry
CH 201	Semester-III
CH-301 Physical and Analytical	CO-1: Explain / discuss / derive integrated rate laws, characteristics, expression for half-life and examples
Chemistry	of zero order, first order, and second order reactions.
	CO-2: Derivations of collision theory and transition state
	theory of bimolecular reaction and comparison.
	CO-3: Explain adsorption, classification of give processes
	into physical and chemical adsorption.
	CO-4: Apply adsorption process to real life problem.
	CO-5: Apply statistical methods to express his / her analytical results in
CH-302	CO-1. Understand the terms related to molecular orbital
Inorganic & Organic Chemistry	theory (AO, MO, sigma bond, pi bond, bond order, magnetic property of molecules.
	CO-2. Understand and explain and apply LCAO principle for the formation of MO's from AO's.
	CO-3. Terms related to the coordination chemistry (double salt, coordination compounds, coordinate bond, ligand, central metal ion, complex ion, coordination number, magnetic moment, crystal field stabilization energy, types of ligand, chelate effected.)
	CO-4. Werner's theory of coordination compounds.
	CO-5. Identify, draw the structures, from structure name can be assign, synthesis, mechanism of reactions of aromatic hydrocarbons.

	CO-6. Identify and draw the structures alkyl / aryl halides, synthesis of alkyl / aryl halides, mechanism of Nucleophilic Substitution (SN¹, SN² and SNi) reactions alkyl / aryl halides.  CO-7. Identify and draw the structures alcohols / phenols from their names or from structure name can be assigned, differentiate between alcohols and phenols.
	Semester-IV
CH-401 Physical and Analytical Chemistry	CO-1. Understand the terms in phase equilibria such assystem, phase in system, components in system, degree of freedom, one two component system, phase rule, etc.
	CO-2. Apply solvent extraction to separate the components of from mixture interest.
	CO-3. Apply conduct metric methods of analysis to real problem in analytical laboratory.
	CO-4. Apply colorimetric methods of analysis to real problem in analytical laboratory.
	CO-5. Apply column chromatographic process for real analysis in analytical laboratory.
CH-402 Inorganic & Organic	CO-1. Isomerism in coordination complexes different types of isomerism in coordination complexes.
Chemistry	CO-2. Apply principles of VBT to explain bonding in coordination compound of different geometries.  Correlate no of unpaired electrons and orbitals used for bonding, Identify /explain/discuss inner and outer orbital complexes.
	CO-3. Principle of CF, apply crystal field theory to different type of complexes (Td, Oh, Sq. Pl complexes), strong field and weak field ligand approach in Oh complexes.
	CO-4. Identify and draw the structures aldehydes and ketones from their names or from structure name can be assigned, synthesis, the mechanism reactions aldehydes and ketones.
	CO-5. Structures carboxylic acids and their derivatives from their names or from structure name can be

	assigned, synthesis of carboxylic acids and their derivatives,
	CO-6. Identify and draw the structures amines from their names or from structure name can be assign, synthesis of carboxylic amines, mechanism reactions carboxylic amines, diazonium salt from amines and reactions of diazonium salt.
CH-303, 403 Practical	CO-1. Verify theoretical principles experimentally
Chemistry-III, IV	CO-2. Interpret the experimental data on the basis of theoretical principles
	CO-3. Correlate the theory to the experiments. Understand / verify theoretical principles by experiment or explain practical output with the help of theory and perform organic and inorganic synthesis and able to follow the progress of the chemical reaction.
	CO-4. Set up the apparatus properly for the designed experiments.
	CO-5. Systematic working skill in laboratory will be imparted in student.
C	ourse Outcomes T.Y.B. Sc.
Chemistry	Someston III
Course	Semester-III Outcomes
B.Sc. Chemistry	After completion of these courses students should be able to;
CH-331 Physical Chemistry	<ul> <li>CO-1. To understand and write an expression for rate constant K for third order reaction CO-2. Solve the numerical problems based on Rate constant.</li> <li>CO-3 Understand the term specific volume, molar volume and molar refraction.</li> <li>CO-4. Know the meaning of phase, component and degree of freedom CO-5. Derive the expression for rotational spectra for the transition from J to J+1.</li> </ul>
CH-332	CO-1. Know the meaning of various terms involved in
Inorganic Chemistry	co-ordination chemistry CO-2. To understand Werner's formulation of complexes and identify the types of valences CO-3. Know the limitations of VBT CO-4. Know the shapes of d-orbitals and degeneracy of d- orbitals
	CO-5. Draw the geometrical and optical isomerism of complexes

СН-333	CO-1. Define organic acids and bases.
Organic Chemistry	CO-2. Distinguish between geometrical and optical
	isomerism.
	CO-3. Discuss kinetics, mechanism and stereochemistry of
	SN <sup>1</sup> and SN <sup>2</sup>
	reactions.
	CO-4. Compare between E <sub>1</sub> and E <sub>2</sub> reactions.
	CO-5. Understand the evidences, reactivity and mechanism
	of various elimination and substitution reactions.
CH-334	CO-1. Know the principles of common ion effect and
Analytical	solubility product. CO-2. Study the methods of
Chemistry	thermo-gravimetric analysis.
	CO-3. Understand the principles of Spectro-photometric
	analysis and properties of electromagnetic
	radiations.
	CO-4. Study the Voltammetry and Polarography as an
	analytical tool. CO-5. Measure the absorbance
CH-335	of atoms by AAS.  CO-1. Know the importance of
Industrial Chemistry	chemical industry. CO-2.
industrial Chemistry	Classify various insecticides.
	CO-3. Study the nutritive aspects of food constituents.
	CO-4. Understand the characteristics of some food starches.
	CO-5. Study the manufacture of cement, dyes, Glass,
	Soap and Detergents by modern methods.
CH-336-D	CO-1. Know the importance and conservation of
Environmental and Green	environment
Chemistry	CO-2. Understand the segments of atmosphere, hazards of
	flue gasses ozone depletion and ecological changes
	due to the hazardous gases.
	CO-3. Know the different water resourses, quality of
	potable water and quality measures.
	CO-4. Understand the need of green technology,
	principles of green chemistry and its advantages.
	CO-5. Know the importance of catalytic route for
	sustainable development using green chemistry
	approach.
	Course Outcomes B.Sc. Chemistry
	Semester-IV
CH-341	CO-1. Understand Mechanics of system particles.
Physical Chemistry	CO-2. Know the Redox reaction.
	CO-3 Study the Crystal Field Theory.
	CO-4. Solve the cell reaction and calculate EMF.
	CO-5. Calculate interlunar distance.
	CO-6. Understand De-Broglie hypothesis and Uncertainty
L	

	principle
	CO-7. Derive Schrodinger's time dependent and
	independent equations
	CO-8. Know the nuclear reaction and its application
CH-342 Inorganic	CO-1 Study the electronic configuration of lanthanides
Chemistry	and actinides. CO-2. Get knowledge of
	Crystalline solid.
	CO-3. Understand different operation in
	stoichiometric molecule. CO-4. Study the
	Bio-inorganic chemistry.
CH-343	CO-1. To study UV, IR and NMR spectroscopy.
Organic Chemistry	CO-2. Discuss different types of rearrangement reactions.
	CO-3. Determine structure of compound by spectroscopic methods.
	CO-4. Understand the difference between carbocation and
	carbanion.
	CO-5.To study alkaloids, Ephedrine, citral molecule with
	their properties and application.
CH-344 Analytical	CO-1. Know the different analytical techniques.
Chemistry	CO-2. To understand different types of separation
	techniques.
	CO-3. To study principle, construction and working of GC
	and HPLC. CO-4. To give an extended knowledge
	about chromatographic techniques used for
	separation of amino acids.
	CO-5. Discuss the problem based on distribution coefficient
	and extraction techniques
CH-345	CO-1. Know the various pharmaceutical drugs, their
Industrial Chemistry	application and synthesis.
	CO-2. To study the waste management.
	CO-3. To understand the function of dyes, paints and
	pigments.
	CO-4. To study the various type of surfactants.
	CO-5. To know about molasses
	and bagasse. CO-6. To
	study the different types
	of polymer.
CH-346-D	CO-1. Know methods of water purification, waste water
Environmental	treatment process and its advantages
and Green Chemistry	CO-2. Study of types of soil its components and types of
	solid waste and their disposal.
	CO-3. Study the techniques used to monitored hazardous
	materials present in the environment.
	CO-4. Understand the global warming climate change and
	greenhouse gasses and their effects.
	CO-5. Study of importance of water as green solvent, natural
	CO 3. Study of Importance of water as green solvent, natural

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		resources of energy, conventional and non-
		conventional source and utilization of solar and
		wind energy.
CH-347		CO-1. Calculate molar and normal solution of various
Physical	Chemistry	concentrations. CO-2. Determine specific rotations
Practical		and percentage of two optically active substances by
		polar metrically.
		CO-3. Study the energy of activation and second order
		reaction. CO-4. Study the stability of complex ion
		and stranded free energy change and equilibrium
		constant by potentiometry.
		CO-5. Find out the acidity, Basicity and PKa Value on pH
		meter.
CH-348		CO-1. Study the gravimetric and volumetric analysis of
Inorganic	Chemistry	ores and alloy.
Practical		CO-2. Prepare a various inorganic complexes and
		determine its % purity.
		CO-3. To study binary mixture with removal of borate and
		phosphate.
		CO-4. To understand the chromatographic techniques.
CH-349		CO-1. Perform the Binary mixtures.
Organic		CO-2. Preparation of organic compounds, their purifications
Chemistry Pra	ectical	and run TLC.
		CO-3. Determination of physical constant: Melting point,
		Boiling point.
		CO-4. Different separation techniques.
		20 11 Different beparation teeningaes.

## **MSc - Analytical Chemistry**

	Course Outcomes Semester-I
M. Sc. Analytical Chemistry	After completion of these courses students should be able to;
CCTP-1  CHP-110- Physical Chemistry-I  CCTP-Core Compulsory Theory Paper	<ul> <li>CO-1. Realize the terms State function, path function, exact differential and inexact differential, internal energy and enthalpy,</li> <li>CO-2. Know the Helmholtz and Gibbs function, Entropy and entropy change in an ideal gas with temperature and pressure</li> <li>CO-3. Learn Partial molar quantities, methods for determination of molar quantities, ideal solutions</li> <li>CO-4. Understand the Raoult's, Henry's law, Gibbs function, colligative properties, Elevation in boiling point, depression.</li> <li>CO-5. Recognized the Chemical Kinetics and Reaction Dynamics.</li> </ul>

	CO-6. Learn Valence bond theory, molecular orbital
	theory for di and tri atomic molecule,
CCTP-2	CO-1. To understand the concept of symmetry and able to
CHI-130-	pass various symmetry elements through the
Inorganic Chemistry-I	molecule.
	CO-2. Understand the concept and point group and apply
	it to molecules
	CO-3. Known the Projection operators and their use of
	construct SALC
	CO-4. To understand the Application of Group theory to
	Infrared Spectroscopy.
	CO-5. Understand the detail chemistry of S and P block
	elements w.r.t. their compounds, their reactions
	CO-6. To learn the advance chemistry of boranes,
	fullerene, zeolites, polymers etc.
	CO-7. Learn Organometallic chemistry of some
	important elements from the main groups and their
	applications.
CCTP-3 CHO-150-	CO-1. To understand some fundamental aspects of
Organic Chemistry-I	organic chemistry, to learn the concept
organic chemistry i	aromaticity, to understand the various types of
	aromaticity
	CO-2. To study heterocyclic compound containing one
	and two hetero atoms with their structure,
	synthesis and reactions CO-3. Learn the concept stereochemistry and its
	importance; their rules and the concept of chirality
	CO-4. Understand the role of various reaction
	intermediates like carbocation, carbanion,
	carbines, radicals, and nitrates in organic
	reactions;
	CO-5. Able to describe mechanism of different
	rearrangement reactions.
	CO-6. Understand the chemistry of Ylides.
	CO-7. To understands the basis of redox reaction; acquire
	knowledge about the reagents which causes
	selective oxidation / reduction in various learn the
	basic mechanism of oxidation/ reduction in
	organic comp
CBOP-1	CO-1. Students will be able to explore new areas of
CHC 100 Canaral	research in both Chemistry and allied fields of
CHG-190 -General Chemistry-I	science and technology.
	CO-2. Understand the Students will be able to function as
CBOP-Choice Based Optional Paper	a member of an interdisciplinary problem solving
Optional Lapei	

team.
CO-3. Understand to impart the students thorough idea in
the chemistry of carbohydrates, amino acids
proteins and nucleic acids etc.
CO-4. Develop skills to critically read the literature an
effectively communicate research in a peer setting.
CO-5. Understand the Practical of Inorganic Material
Analysis, Synthesis and Applications.

# M. Sc. Analytical Chemistry SEMESTER-II

Course Outcomes		
ССТР-4	CO-1. Understand of the principle of Microwave, IR, Raman, Electronic, NMR, ESR and Mossbauer spectroscopy	
CHP-210- Physical Chemistry-II	CO-2. Draw of the schematic Microwave, IR and Raman spectrum of di and triatomic molecules based on the selection rules.	
	CO-3: Understand of decay kinetics and measurement of radioactivity	
	CO-4: Get knowledge of types of nuclear react	
	CO-5: Study the applications of radioactivity, understand radiolysis and radicals	
CCTP-5	CO-1. Understand to find out the no of microstates and meaningful term symbols, construction of microstate	
CHI-230- Inorganic Chemistry-II	table for various configuration CO-2. Understand to draw correlations diagram for various configurations in Tdh Oh ligand field.	
	CO-3. Study the basic d-d transition, d-p mixing, charge transfer spectra	
	CO-4. Understand the various terms involved in magneto chemistry.	
	Co-5. Understand the various Quenching of orbital angular momentum	
	CO-6. Understand the importance of bioinorganic chemistry.	
	CO-7. Understand the importance and transport of metal ions and Mechanism for active transport of Na <sup>+</sup> and K <sup>+</sup>	
	CO-8. Understand the importance and function of Ca, Fe and Mg in metalloproteinase and Catalytic role of Mn in photosynthesis.	

# CCTP-6 CHO-250Organic Chemistry -II CO-2. The concepts in free radical reactions, mechanism and the stereo chemical outcomes. CO-3. The basic principle of spectroscopic methods and their applications in structure elucidation of organic compounds using given spectroscopic data or spectra. CO-4. Understand the factors affecting UV-absorption spectra, Interpret IR-spectra on basic values of IR-frequencies.

CBOP-2 CHG-290- GeneralChemistry-II	CO-1. To impart the students thorough idea in the chemistry of carbohydrates, amino acids, proteins and nucleic acids etc.  CO-2. Students will be able to function as a member of an interdisciplinary problem solving team.  CO-3. Develop skills to critically read the literature and effectively communicate research in a peer setting.  CO-4. Understand the importance of chemical biology
	research and Interdisciplinary work.  CO-5.Understand the Practical of potentiometric and polarography
CCPP-1	CO-1. Calculate molar and normal solution of various
CHP-107-	concentrations. CO-2. Determine specific rotations
Practical Course –I	and percentage of two optically active substances by
CCPP -Core	polar metrically.
Compulsory Practical Paper	CO-3. Study the energy of activation and second order reaction.
	CO-4. Understand the colorimetry and spectrophotometric technique
	CO-5. Study of Laboratory Safety, MSDS sheet, Handling of
	glassware's and care to be taken, handling of organic
	flammable as well as toxic solvents in laboratory
	CO-6- Understand the purification techniques and perform the green synthesis of organic compounds.

CCPP-2	CO-1. Study of synthesis of coordination complexes
CHP-227-Practical	
Course-II	CO-2. Understand the structural determination of metal
	complexes by conduct metric measurement.
	CO-3. Understand the inorganic characterization techniques,
	Inorganic Kinetics and Ion – Exchange
	Chromatography,
	CO-4. Students are trained to different purification techniques
	in organic chemistry like recrystallization,
	distillation, steam distillation
	CO-5. Students are made aware of carrying out different types
	of reactions and their workup methods.
	CO-6. Make student aware of green chemistry and role of
	green chemistry in pollution reduction.
	Semester-III
CHA-390	CO-1. Study of colorimeter, Faraday 1 <sup>st</sup> law, Faraday 2 <sup>nd</sup> law.
Electro analytical and	CO-2. Study of voltammetry and paleographic method of
radio analytical	analysis
methods of analysis	CO-3. Study of amperometry and their applications
	CO-4. Learn radio analytical methods of analysis, activation analysis,
CHA-391	CO-1. Study of apparatus for test and assay, cleaning of
Dharmacoutical analysis	
Pharmaceutical analysis.	
i narmaceuticai anarysis.	CO-2. Learn biological test and assay, microbiological test
i naimaceuticai anaiysis.	CO-2. Learn biological test and assay, microbiological test and assay, physical test, determination, limit test
i naimaceuticai anaiysis.	CO-2. Learn biological test and assay, microbiological test and assay, physical test, determination, limit test sterilization.
i naimaceuticai anaiysis.	<ul><li>CO-2. Learn biological test and assay, microbiological test and assay, physical test, determination, limit test sterilization.</li><li>CO-3. Analysis of vegetable drug, sources of impurities in</li></ul>
i naimaceuticai anaiysis.	<ul><li>CO-2. Learn biological test and assay, microbiological test and assay, physical test, determination, limit test sterilization.</li><li>CO-3. Analysis of vegetable drug, sources of impurities in pharmaceutical row materials and finished products.</li></ul>
i naimaceuticai anaiysis.	<ul> <li>CO-2. Learn biological test and assay, microbiological test and assay, physical test, determination, limit test sterilization.</li> <li>CO-3. Analysis of vegetable drug, sources of impurities in pharmaceutical row materials and finished products.</li> <li>CO-4. Learn standardization and quality control of different</li> </ul>
	<ul> <li>CO-2. Learn biological test and assay, microbiological test and assay, physical test, determination, limit test sterilization.</li> <li>CO-3. Analysis of vegetable drug, sources of impurities in pharmaceutical row materials and finished products.</li> <li>CO-4. Learn standardization and quality control of different row materials.</li> </ul>
СНА-392	<ul> <li>CO-2. Learn biological test and assay, microbiological test and assay, physical test, determination, limit test sterilization.</li> <li>CO-3. Analysis of vegetable drug, sources of impurities in pharmaceutical row materials and finished products.</li> <li>CO-4. Learn standardization and quality control of different row materials.</li> <li>CO-1. Study the classical approach for aqueous extraction,</li> </ul>
CHA-392 Advanced analytical	<ul> <li>CO-2. Learn biological test and assay, microbiological test and assay, physical test, determination, limit test sterilization.</li> <li>CO-3. Analysis of vegetable drug, sources of impurities in pharmaceutical row materials and finished products.</li> <li>CO-4. Learn standardization and quality control of different row materials.</li> <li>CO-1. Study the classical approach for aqueous extraction, solid phase extraction, micro extraction and SFE.</li> </ul>
СНА-392	<ul> <li>CO-2. Learn biological test and assay, microbiological test and assay, physical test, determination, limit test sterilization.</li> <li>CO-3. Analysis of vegetable drug, sources of impurities in pharmaceutical row materials and finished products.</li> <li>CO-4. Learn standardization and quality control of different row materials.</li> <li>CO-1. Study the classical approach for aqueous extraction, solid phase extraction, micro extraction and SFE.</li> <li>CO-2. Learn: AAS, FES, ICPAES, and DCP.</li> </ul>
CHA-392 Advanced analytical	<ul> <li>CO-2. Learn biological test and assay, microbiological test and assay, physical test, determination, limit test sterilization.</li> <li>CO-3. Analysis of vegetable drug, sources of impurities in pharmaceutical row materials and finished products.</li> <li>CO-4. Learn standardization and quality control of different row materials.</li> <li>CO-1. Study the classical approach for aqueous extraction, solid phase extraction, micro extraction and SFE.</li> <li>CO-2. Learn: AAS, FES, ICPAES, and DCP.</li> <li>CO-3. Study atomic fluorescence, resonant ionization and</li> </ul>
CHA-392 Advanced analytical	<ul> <li>CO-2. Learn biological test and assay, microbiological test and assay, physical test, determination, limit test sterilization.</li> <li>CO-3. Analysis of vegetable drug, sources of impurities in pharmaceutical row materials and finished products.</li> <li>CO-4. Learn standardization and quality control of different row materials.</li> <li>CO-1. Study the classical approach for aqueous extraction, solid phase extraction, micro extraction and SFE.</li> <li>CO-2. Learn: AAS, FES, ICPAES, and DCP.</li> <li>CO-3. Study atomic fluorescence, resonant ionization and LASER based enhanced ionization.</li> </ul>
CHA-392 Advanced analytical techniques	<ul> <li>CO-2. Learn biological test and assay, microbiological test and assay, physical test, determination, limit test sterilization.</li> <li>CO-3. Analysis of vegetable drug, sources of impurities in pharmaceutical row materials and finished products.</li> <li>CO-4. Learn standardization and quality control of different row materials.</li> <li>CO-1. Study the classical approach for aqueous extraction, solid phase extraction, micro extraction and SFE.</li> <li>CO-2. Learn: AAS, FES, ICPAES, and DCP.</li> <li>CO-3. Study atomic fluorescence, resonant ionization and LASER based enhanced ionization.</li> <li>CO-4. Study of different detectors and their applications.</li> </ul>
CHA-392 Advanced analytical	<ul> <li>CO-2. Learn biological test and assay, microbiological test and assay, physical test, determination, limit test sterilization.</li> <li>CO-3. Analysis of vegetable drug, sources of impurities in pharmaceutical row materials and finished products.</li> <li>CO-4. Learn standardization and quality control of different row materials.</li> <li>CO-1. Study the classical approach for aqueous extraction, solid phase extraction, micro extraction and SFE.</li> <li>CO-2. Learn: AAS, FES, ICPAES, and DCP.</li> <li>CO-3. Study atomic fluorescence, resonant ionization and LASER based enhanced ionization.</li> <li>CO-4. Study of different detectors and their applications.</li> <li>CO-1. To understand assay validation and inter laboratory</li> </ul>

analysis and analytical	CO-2. Study the statistical analysis and analytical figure.
method development	CO-3. Learn the analysis of geological materials and alloys.
and validation.	CO-4.Study the analysis of soil, sampling, chemical analysis
	as a measure of soil fertility
	Semester-IV
CHA-490	CO-1. Study of ESCA, Detectors and their applications.
	CO-2. Learn X-ray method of analysis, numerical problems.
Analytical	CO-3. Understand an introduction to microscopy, its
spectroscopy	applications.
	CO-4. Study of chemiluminescence's, Fluorescence and
	phosphorescence.
	CO-5. Study of NMR spectroscopy.
CHA-491	CO-1. Study of analysis of fertilizer, sampling and
Amalastical mathada fan	sample preparation, Kendal's method.
Analytical methods for	CO-2. Understand the analysis of soap and detergents,
analysis of fertilizer	UV-spectroscopic analysis of detergent.
detergent, water and polymer,	CO-3. Study of water pollution and analysis of polluted water.
porymer,	CO-4. Learn the polymer chemistry, analysis and testing of
	polymer, measurement of molecular weight and size.
	CO-5. Understand paint and pigment
CHA-492	CO-1. Study of pollution monitoring, removal of heavy toxic
Pollution monitoring	metals Cr, Hg,
and control and	CO-2. Learn the removal of particulate matters, SO <sub>2</sub> And
analysis of body fluid.	NOx. CO-3. Study the collection of specimen blood,
	urine, faces.
	CO-4. Learn the analysis of blood and urine, Vitamin in
	body fluid.
CTT 1 404	CO-5. Study the liver function and kidney function test.
CHA-481	CO-1. Study of acute poisoning, clinical toxicology.
Analytical toxicology and food analysis	CO-2. Learn the isolation, identification and determination of narcotics,
and 100d analysis	CO-3. Study the classification function, analysis of
	carbohydrate, Protein,
	CO-4. Study the food preservatives, identification
	determination, and composition.
CHA-387	CO-1. Study the gravimetric and volumetric analysis of
Analysis of	ores and alloy.
materials	CO-2. Prepare a various inorganic complexes and determine its % purity.
	CO-3. Preparation of nonmaterial.
	CO-4. To understand the chromatographic techniques.
	CO-5. Estimation of Iron By Various methods.
CHA-487	CO-1. Spectral analysis best on instrumental techniques
Instrumental	CO-2. Photometric determination.
	CO-3. Study of Conduct meter, FES, Polarography.
Analysis.	

	CO-4. Analysis of riboflavin byphotoflurometry.
	CO-5. To Study the spectroscopic techniques
	CO-6. To study the turbidometry and Nephelometry.
CHA-488	CO-1. Study the dissolution of tablet.
Organic Chemistry	CO-2. Learn the spectroscopic techniques.
Practical	CO-3. Study Volumetric and gravimetric estimation.
1 factical	CO-4. Analysis of Quinine sulphate by photoclinometry.
	CO-5. Study of folin Wu method.

### **BSc- Botany**

Course Outcomes: F. Y. B. Sc.	
Botany	
Course	Outcomes
F. Y. B. Sc. Botany	After completion of these courses students should be able to;
Paper-I. SemI: Plant Life and Utilization -I	CO-1. Students get awareness about Algal Fungal, Licens, Brayophytes, Pteridophytes diversity, systematic position and morphology.  CO-2. Students know about their life cycle pattern as well as botanical sources, characteristics and utilities of Plants/ plant products.
Paper-II, Sem-I: Plant Life and Utilization-II	CO-1. Students know about Pteridophytes, Gymnosperms and Angiosperms with reference to vascular plants.  CO-2. Utilization and economic importance of Pteridophytes, Gymnosperms and Angiosperms
Paper-III, Sem-I: Practical Course based on Paper I & Paper II	CO-1. Students will learn about Life Cycle of Spirogyra, Agaricus. Riccia, Lichens, Mushroom Cultivation, Inflorescence, Flowers and Fruits
Paper-I, Sem-II:  Plant Morphology and Anatomy	<ul> <li>CO-1. Students will understand about the habit of the angiosperm plant body.</li> <li>CO-2. They will know the vegetative characteristics of the plant.</li> <li>CO-3. Learn about the reproductive characteristics of the plant as well as they understand the plant morphology.</li> <li>CO-4. Understand the scope &amp; importance of Anatomy.</li> <li>CO-5. They get knowledge about various tissue systems.</li> </ul>
Paper-II, SemII:	CO-1. Students will learn about scope of plant physiology. CO-2. Different concepts in plant physiology i. e.

Principles of	Diffusion, Imbibitions, Osmosis Plasmolysis, Plant growth, Plant cell and Cell cycle.	
lant Science	CO-3. They aware about introduction and scope of molecular biology, central dogma, Structure of DNA, Types of chromosomes. Structure and types of RNA, DNA replication and types.	
Paper-III, Sem-II:  Practical Course based on Paper I & Paper II	CO-1. To make aware the students about the study of life cycle of Nephrolepis, Cycas, Bentham and Hooker's system of classification, Comparative account of Dicotyledonous and Monocotyledonous plants, Utilization and economic importance of Angiosperms, Plant cell, Staining of suitable nuclear material by Basic Fuchsine,  CO-2. Study of mitosis, meiosis preparation of slides using onion root tips, Estimation of chlorophyll-a and chlorophyll-b, Osmosis- curling experiment and DPD	
Course Outcomes: S. Y. B. Sc. Botany		
Course	Outcomes	
S. Y. B. Sc. Botany	After completion of these courses students should be able to;	
Sem-I  BO 231: Paper I-  Taxonomy of  Angiosperm and Plant  community	<ul> <li>CO-1. Students will learn about the scope, importance, classification and nomenclature of plant taxonomy.</li> <li>CO-2. Learn about artificial, natural and phylogenetic system.</li> <li>CO-2. Understand the taxonomic literature.</li> <li>CO-3. Students will learn about sources of data for systematic</li> <li>CO-4. The students know about botanical nomenclature and different plant families. They learn use of computer in plant classification.</li> <li>CO-5. The student know about ecology and ecological grouping.</li> </ul>	
Sem-I	CO-1. Understand scope and application of plant	
BO 232: Paper II- Plant Physiology	physiology.	
,		

	CO-2. Students will able to know the movement of sap and absorption of water. Understand the plant cell in relation to water
	CO-3. Understand the process of transpiration.
	CO-4. Students will learn about the nitrogen metabolism and its importance.
	CO-5. Learn about the seed dormancy and germination.
	CO-6. Students know about the physiology of flowering and different concept related to it.
Sem-II BO 241: Paper I-	CO-1. Student will able to know about scope of plant anatomy and types of tissue.
Plant Anatomy and Embryology	CO-2. Student will learn Epidermal, Machanial and Vascular tissue. System.
,	CO-3. Learn about Normal and Anomalous secondary.
	CO-4. Learn about scope of Plant Embryology.
	CO-5. Understand the Microsporangium, Megasprangium, Male and Female gametophyte.
	CO-6. Understand the fertilization process in plants as well as about endosperm and embryo.
BO 242: Paper II- Plant Biotechnology	CO-1. Understand scope and importance of plant biotechnology
	CO-2. Understand the principle, basic technique, types and application of pant tissue culture.
	CO-3. Students will learn about concept, production and importance of single cell protein. Learn about the Genetic engineering
	CO-4. Understand the genes, genome as well as recombinant D.N.A. technology
Practical course	CO-1. Student will able to demonstrate proficiency in experimental techniques and methods of analysis.
	CO-2. Students learn to carry out practical work in the field and in the Laboratory.

Course Outcomes: T. Y. B. Sc. Botany	
	Semester-III
Course	Outcomes
	After completion of these courses students should be able to;
BO-331	CO-1. Study of cryptogams to understand their Diversity.
Cryptogamic Botany	CO-2. Know the systematics, morphology and structure of algae, fungi, bryophytes, and Pteredophytes.
	CO- 3. Know life cycle pattern of cryptogams.
	CO-4. Know economic importance of cryptogams.
	CO-5.Know evolution of algae, fungi, bryophytes and Pteridophytes.
BO-332	CO-1. Gain knowledge about cell and its function.
Cell and molecular	CO-2. Learn the scope and importance of molecular biology.
biology	CO-3. Understand ultra-structure of cell wall, plasma membrane and cell Organelles.
	CO-4. Understand the biochemistry of cell.
	CO-5. Understand the biochemical nature of nucleic acid and their role in living systems.
BO-333 Genetics and	CO-1. Understand the Mendelian and neo Mendelian genetics.
evolution	CO-2 Know about interaction of genes, multiple alleles and linkage and crossing over.
	CO-3. Know about sex linked inheritance, chromosomal aberrations.
	CO-4. Know the evolutionary sequence of various groups of plants.

BO-334	CO-1. Systematic study of gymnosperms and angiosperms.
Spermatophytic and palaeobotany	CO-2. Understand the morphological and reproductive character of spermatophytic plants.
	CO-3. Understand economic importance of gymnosperms and angiosperms.
	CO-4. Understand the diversity among spermatophyte.
	CO-5. To bring investigation of palaeobotanical study in India.
	CO-6. Know, scope and application of Palaeobotany.
	CO-5.Know types of fossils, geological time scale.
BO-335	CO-1. Understand economic importance of plant and
Horticulture &	plant product
floriculture	CO-2. Know the methods of plant propagation.
	CO-3. Understand the fruit & vegetables production technology.
	CO-4. Understand the scope & importance of floriculture.
	CO-5. Understand the methods of cultivation of different flowering plants.
BO-336	CO-1. Understand the scope & importance of biostatistics.
Computational botany	CO-2. Understand the scope and some basic commonly used terms like sampling, data, dispersion, population, central tendency etc.
	CO-3. Knowledge to apply statistical analysis to biological data for testing different hypothesis.

	Semester-IV		
BO-341	CO-1. Know scope and importance of plant physiology.		
Plant physiology &	CO-2. Understand plant & water relation.		
biochemistry	CO-3. Understand process of photosynthesis, C <sub>3</sub> , C4, CAM pathways.		
	CO-4. Understand the process of respiration, growth and developmental process in plant.		
	CO-5. Understand the biochemistry of cell.		
	CO-6.Understand the different biochemical reaction of biomolecules in plant cell.		
BO-342	CO-1. Know the biotic and abiotic components of		
Plant ecology and	ecosystem.		
biodiversity	CO-2. Food chain & food web in ecosystem.		
	CO-3. Understand diversity among various groups of plant kingdom. CO-4. Understand plant community & ecological adaptation in plants. CO-5. Scope, importance and management of biodiversity.		
BO- 343	CO-1. Understand scope and importance of plant		
Plant pathology	pathology.  CO-2. Know disease cycle and disease development.		
	CO-3. Know the effect of plant diseases on economy of crops.		
	CO-4. Know the methods of studying plant diseases.		
	CO-5. They can identify the plant diseases like bacterial, nematode, and fungal.		

	CO-6. Know the disease forecasting.
	CO-7. Know the prevention and control measures of plant diseases.
BO- 344 Medical and	CO-1. Understand scope and importance of pharmacognosy.
Economic Botany	CO-2. Know the cultivation, collection, processing & importance of various herbal drugs.
	CO-3. Understand the scope of economic botany.
	CO-4. Know the botanical resources like non wood forest products.
	CO-5.Understand the concept of Ayurvedic pharmacy.
BO-345 Plant Biotechnology	CO-1. Understand the fundamental of recombinant DNA technology.
Trant Diotechnology	CO-2. Understand tissue culture techniques.
	CO-3. Role of microbes in agriculture, medicine & industry.
	CO-4. Know the fermentation technology.
	CO-5. Understand the concept of bioinformatics, genomics & proteomics.
	CO-6.Understand technical germplasm & cryopreservation.
BO. 346	CO-1. Understand the scope & importance of plant breeding.
Plant breeding & seed technology.	CO-2. Know the technique of production of new superior crop varieties.
	CO-3. Know the about heterosis, hybrid vigor etc.

CO-4. Know the process of hybrid variety, development & their release.
CO-5.Know about seed germination, processing, production etc.

BSc-Zoology	
F. Y. B.Sc. Course	Outcomes
ZO-111,121:	CO1: To understand the Animal diversity around us.
Animal diversity I and II	CO2: To understand the underlying principles of classification
	of animals.
	CO3: To understand the terminology needed in classification.
	CO4: To understand the differences and similarities in the various aspects of classification.
	CO5: To classify invertebrates and to be able to understand the possible group of the invertebrate observed in nature.
ZO- 112:	CO1: The learners will be able to identify and critically
Animal Ecology:	s in relation to professional and societal standards of ethics tem and biosphere.
	CO2: To understand anticipate, analyze and evaluate lifestyle that conserves nature.

	CO3: The Learner understands and appreciates the diversity of ecosystems and applies beyond the syllabi to understand the local lifestyle and problems of the community.  CO4: The working in nature to save environment will help development of leadership skills to promote betterment of environment.
ZO – 122:	CO1: Student will come to know the scope of cell biology.
Cell Biology	<ul><li>CO2: Identifications of the different structures of Prokaryotic, Eukaryotic.</li><li>CO3: Knowledge of the structure of unit membranes and its different models.</li></ul>
	CO4: Understanding the different cell organelles.
	CO5: Comparison between meiosis and mitosis cell division
	CO6: Explanation of the cell cycle, cell ageing and cell death.
Practical Zoology -I	CO1: Recognize the live forms of vertebrates and invertebrates.
	CO2: Analyze and describe zoological concepts, including morphology and anatomy.
	CO3: Explain conservation and sustainable use of animals;
	CO5: Explain and demonstrate the impact that animals have on human society.
S. Y. B.Sc. Course	Outcomes
ZO 211, 221: Animal Systematic and Diversity	CO1- Knowledge of classification of Non-chordates along with studies on various physiological functions and interactions of non-chordate organisms with type specimens.

	CO2- Knowledge of classification of chordates along with studies on various physiological functions and comparative anatomy of organs of chordate with example.
ZO 212, 222: Applied Zoology I & II	CO1-Understands processes of fisheries, sericulture, along with crop pest management techniques.  CO2-Students gain knowledge about various disease related vectors and their impact on human.  CO3-Understands concepts of apiculture, poultry, dairy along with tissue and cell culture, techniques.
ZO 223: Practical course	CO1-First-hand knowledge about identification of non-chordate and chordate specimens (fresh and preserved) along with larval forms and study of endoskeleton of vertebrates.  CO2: Understand the nature and basic concepts of cell biology, genetics, taxonomy, physiology, ecology and applied Zoology.  CO3: Analyze the relationships among animals, plants and microbes

### **BSc- Physics**

Class	Course	Outcomes
F.Y.	PHY-111	CO-1. Demonstrate an understanding of Newton's laws and
B. Sc.	Mechanics	applying them in calculations of the motion of simple
	and	systems.
	Properties	<b>CO-2.</b> Use the free body diagrams to analyse the forces on the
	of Matter	object.
		CO-3. Understand the concepts of energy, work, power, the
		concepts of conservation of energy and be able to
		perform calculations using them.
		CO-4. Understand the concepts of elasticity and be able to
		perform calculations using them.

		CO-5. Understand the concepts of surface tension and
		viscosity and be able to perform calculations using
		them.
		<b>CO-6.</b> Use of Bernoulli's theorem in real life problems.
		<b>CO-7.</b> Demonstrate quantitative problem-solving skills in all
		the topics covered.
F.Y.B.	PHY-112	CO-1. To understand the general structure of atom, spectrum
Sc.	Physics	of hydrogen atom.
	Principles	CO-2. To understand the atomic excitation and LASER
	and	principles.
	Applications	<b>CO-3.</b> To understand the bonding mechanism and its different
		types.
		CO-4. To demonstrate an understanding of electromagnetic
		waves and its spectrum.
		CO-5. Understand the types and sources of electromagnetic
		waves and applications.
		<b>CO-6.</b> To demonstrate quantitative problem-solving skills in
		all the topics covered.
F.Y.B.	PHY-113	CO-1. Acquire technical and manipulative skills in using
Sc.	Physics	laboratory equipment, tools, and materials.
	Laboratory	CO-2. Demonstrate an ability to collect data through
	1A	observation and/or experimentation and interpreting
		data.
		<b>CO-3.</b> Demonstrate an understanding of laboratory procedures
		including safety, and scientific methods.
		CO-4. Demonstrate a deeper understanding of abstract
		concepts and theories gained by experiencing and
		visualizing them as authentic phenomena.
		<b>CO-5.</b> Acquire the complementary skills of collaborative
		learning and teamwork in laboratory settings.
F.Y.B.	PHY-121	<b>CO-1.</b> Describe the properties of and relationships between the
Sc.	Heat and	thermodynamic properties of a pure substance.
	Thermodyn	<b>CO-2.</b> Describe the ideal gas equation and its limitations.
	amics	CO-3. Describe the real gas equation.
		<b>CO-4.</b> Apply the laws of thermodynamics to formulate the
		relations necessary to analyze a thermodynamic
		process.

		CO-5. Analyze the heat engines and calculate thermal
		efficiency.
		<b>CO-6.</b> Analyze the refrigerators, heat pumps and calculate
		coefficient of performance.
		<b>CO-7.</b> Understand property 'entropy' and derive some thermo
		dynamical relations using entropy concept.
		<b>CO-8.</b> Understand the types of thermometers and their usage.
F.Y.B.	PHY-122	<b>CO-1.</b> To understand the concept of the electric force, electric
Sc.	Electricity	field and electric potential for stationary charges.
	and	<b>CO-2.</b> Able to calculate electrostatic field and potential of
	Magnetism	charge distributions using Coulomb's law and Gauss's
		law.
		<b>CO-3.</b> To understand the dielectric phenomenon and effect of
		electric field on dielectric.
		<b>CO-4.</b> To Study magnetic field for steady currents using Biot-
		Savart and Ampere's Circuital laws.
		<b>CO-5.</b> To study magnetic materials and its properties.
		<b>CO-6.</b> Demonstrate quantitative problem-solving skills in all
		the topics covered.
F.Y.B.	PHY-123	CO-1. Acquire technical and manipulative skills in using
Sc.	Physics	laboratory equipment, tools, and materials.
	Laboratory	CO-2. Demonstrate an ability to collect data through
	1B	observation and/or experimentation and interpreting
		data.
		<b>CO-3.</b> Demonstrate an understanding of laboratory procedures
		including safety, and scientific methods.
		<b>CO-4.</b> Demonstrate a deeper understanding of abstract
		concepts and theories gained by experiencing and
		visualizing them as authentic phenomena.
		<b>CO-5.</b> Acquire the complementary skills of collaborative
		learning and teamwork in laboratory settings.
S.Y.B.	PHY-231:	CO-1. Understand the complex algebra useful in physics co
Sc.	Mathematic	<b>CO-2.</b> Understand the concept of partial differentiation.
	al Methods	<b>CO-3.</b> Understand the role of partial differential equations in
	in Physics-I	phy
		CO-4. Understand vector algebra useful in mathematics and
		phy.

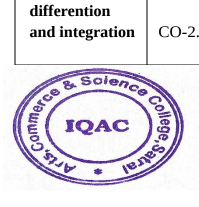
		<b>CO-5.</b> Understand the concept of singular points of differential
		equations.
S.Y.B.	PHY-232:	<b>CO-1.</b> Apply different theorems and laws to electrical circuits.
Sc.	Electronics	<b>CO-2.</b> Understand the relations in electricity.
	(Optional I)	<b>CO-3.</b> Understand the parameters, characteristics and working
		of transistors.
		<b>CO-4.</b> Understand the functions of operational amplifiers.
		CO-5. Design circuits using transistors and applications of
		operational amplifiers.
		CO-6. Understand the Boolean algebra and logic circuits.
S.Y.B.	PHY-232:	CO-1. Understand the concept of measurement.
Sc.	Instrumenta	<b>CO-2.</b> Understand the performance of measuring instruments.
	tion	CO-3. Design experiments using sensors.
	(Optional II)	
S.Y.B.	PHY-233:	<b>CO-1.</b> Use various instruments and equipment.
Sc.	Practical	CO-2. Design experiments to test a hypothesis and/or
	Course	determine the value of an unknown quantity. •
	(Laboratory	Investigate the theoretical background of an
	2A)	experiment.
		CO-3. Setup experimental equipment to implement an
		experimental approach.
		CO-4. Analyze the data, plot appropriate graphs and reach
		conclusions from data analysis.
		CO-5. Work in a group to plan, implement and report on a
		project/experiment.
		CO-6. Keep a well-maintained and instructive laboratory
G 71.5		logbook.
S.Y.B.	PHY-241:	<b>CO-1.</b> To study underlying principles of oscillations and it's
Sc.	Oscillations,	scope in development.
	Waves, and	CO-2. To understand and solve the equations / graphical
	Sound	representations of motion for simple harmonic,
		damped, forced oscillators and waves.
		CO-3. To explain oscillations in terms of energy exchange
		with various practical applications.
		<b>CO-4.</b> To solve numerical problems related to undamped,
		damped, forced oscillations and superposition of
		oscillations.

		CO-5. To study characteristics of sound, decibel scales and
		applications.
S.Y.B.	PHY-242:	<b>CO-1.</b> Acquire the basic concept of wave optics.
Sc.	Optics	<b>CO-2.</b> Describe how light can constructively and destructively
		interfere.
		CO-3. Explain why a light beam spread out after passing
		through an aperture
		CO-4.Summarize the polarization characteristics of
		electromagnetic wave
		CO-5. Understand the operation of many modern optical
		devices that utilize wave optics
		CO-6. Understand optical phenomenon such polarization,
		diffraction and interference in terms of the wave model
		CO-7. Analyze simple example of interference and
		diffraction.
S.Y.B.	PHY-243:	<b>CO-1.</b> Use various instruments and equipment.
Sc.	Practical	CO-2. Design experiments to test a hypothesis and/or
	Course	determine the value of an unknown quantity. •
	(Laboratory	Investigate the theoretical background of an
	2B)	experiment.
		CO-3. Setup experimental equipment to implement an
		experimental approach.
		CO-4. Analyze the data, plot appropriate graphs and reach
		conclusions from data analysis.
		CO-5. Work in a group to plan, implement and report on a
		project/experiment.
		CO-6. Keep a well-maintained and instructive laboratory
		logbook.

### **BSc- Mathematics**

Course	Outcomes
F. Y. B.Sc.	
Algebra and Geometry	CO-1. Solve various problems on properties of integers and use the basic concepts of divisibility, congruence and them applications in basic algebra.  CO-2. Apply factor theorem, remainder theorem to solve problems on polynomials and by using given relations
	between roots he will find the roots of polynomials CO-3. Solve the system of homogeneous and non- homogeneous linear of equations variables. CO-4. Solve the problems of lines in three dimension, planes, spheres, and cylinders and how geometry is related to algebra by using their algebraic equations
Calculus and Differential Equations	CO-1. Identify algebraic and order properties of real numbers. CO-2. Identify and apply the function properties of real number system such as the completeness property CO-3. Verify the values of limit of a function at a point using the definition of alimit CO-4. Students will be familiar with the techniques of integration and differentiation of function with real
Course	variables. Outcomes S. Y. B.Sc.
Multivariable Calculus I	CO-1. Students learn analysis of multivariable functions, continuity, and differentiability.  CO-2. learn the concepts of multiple integrals and their Application to area and volumes
Laplace Transformsand FourierSeries	CO-1. Learn the methods and properties of Laplace transform and Inverse Laplace Transform, apply them to solve CO-2. Apply the fundamental concepts of Fourier series, CO-3. Fourier Sine series, Fourier Cosine series to find series representation of irrational numbers.
Linear Algebra	CO-1. Use the concept of inner products paces to find norm of vectors, distance between vectors, check the

	orthogonality of vectors.
	CO-2. Apply the properties of linear transformations to
	linearity of transformations,
Numerical	CO-1. Students develop knowledge in the error and solution
differention	of differential equation.
and integration	CO-2. Students develop knowledge in the fitting of various
	curves and numerical diffraction and integration



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