### 2.6.1 Teachers and students are aware of the stated Programme and course outcomes of the programmes offered by the institution.

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Course Outcomes

## Course Outcomes

| Department | Class | Subject | Semester | Course Outcomes |
| :---: | :---: | :---: | :---: | :---: |
| Accountancy | FYBCOM | Acc.\&Fin.Mgmt- I | I | The course is mainly designed to bring about Accounting Standards issued by ICAI and equip the learners with accounts of a Manufacturing concerms. <br> To create awareness about regular accounting in the form of transactions of Hire purchase and Departmental Accounting, |
|  |  | Acc. \&Fin. Mgmt - II | II | 1. The course is mainl y designed to give working knowledge about treatment in respect of accounts to be prepared from incomplete records, Consignment Sale, Fire Insurance Claim and Branch Accounts. |
|  | SYBCOM | Acc. \&Fin. Mgmt-III | III | 1. To equip the learners with in-depth knowledge of accounting in respect of partnership accounting to enable them to face practical situations in respect of Partnership accounting. |



|  |  |  | andauditdocumentation |
| :---: | :---: | :---: | :---: |
| TYBCOM | Financial Accounting and Auditing-VII Financial Accounting | V | 1. To give working knowledge of accounting of Companies along with ascertainment of profits and losses in investment accounts. |
|  | Financial Accounting and Auditing- VIII Cost Accounting | V | 1. To impart the knowledge of how cost accounting issued for ascertaining the cost of elements of products. |
|  | Financial Accounting and Auditing-IX Financial Accounting | VI | 1. To give an working knowledge in respect of accounting of Companies along with ascertainment of profits and losses on investment accounts |


|  |  | Financial Accounting and Auditing- X Cost Accounting | VI | 1. To impart the knowledge about the various techniques used to take decisions such as Marginal Costing, Standard Costing which includes the cost accumulation in case of process costing. |
| :---: | :---: | :---: | :---: | :---: |
| Commerce | FYBCOM | Commerce-I(Introduction to Business) | I | 1. To familiarize the learners with the basic <br> concept of Business. <br> 2. Tomakelearnersawareofthecurrenttrendsin <br> Business. |
|  |  | Commerce-II(Service Sector) | II | 1. To familiarize the learners with the basic concept of services. <br> 2. To make learners aware of the current trends in Service sector. |
|  |  |  |  |  |
|  | SYBCOM | Commerce-III(Management: Functional Challenges) | III | 1. To make the learners aware about the knowledge And evolution of management. <br> 2. To familiarize the learners with the functions of management. New product knowledge About pricing of products and services. |
|  |  | Commerce-IV(Management: Production and Finance) (2012 to 2015-16) | IV | 1.To acquaint the learners with the basic <br> concepts of Production Management, Inventory <br> Management and Quality Management. <br> 2. To provide basic knowledge about Indian <br> financial system. |
|  |  |  |  | 3. To update the learners with the recent trends in Finance. |
|  |  | Business Law I | III | 1. To Introduce Students with the basic concepts regarding Business Law. <br> 2. To understand essentials of a Valid Contract. <br> 3. To understand various types of special Business Contracts. <br> 4. To understand terms, conditions \& procedure of Indian Contract Act. |


|  |  |  | 5. To Understand the Procedure of sale of <br> Goods Act \& Negotiable Instruments Act. |
| :---: | :---: | :---: | :---: |
|  | Business Lav II | iv | 1. To know the legal knowledge and |
|  |  |  |  |
|  |  |  | about sale of gooss. |
|  |  |  | 3. To know the legal knowledge and chics about negoiablc instuments. |
|  |  |  | ${ }_{\text {4 }}$ 4. To know the legal knowledge, right son |
|  |  |  | 5. To understand legality behind of mak |
|  |  |  | ${ }_{\text {6. To understand legality behind of maki }}^{\text {con }}$ |
|  |  |  | contrat of sale and agreementtosale. 7. To undersand legaliv echind of |
|  |  |  | 7. To undelstant cegatis behind |
|  |  |  | es. bills of exchange, cheque |
|  |  |  | consumers. |


|  | TYBCOM | Commerce-V(Marketing) | V | 1. To enable the learners with the basic concept of marketing. |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 2.To develop knowledge and understanding of Marketing decisions related to product, place, price and promotion. |
|  |  |  |  | 3.To make learners aware about key marketing |
|  |  | Commerce-VI(Human Resource Management) | VI | 1. To familiarize the learners with the basic concept of Human Resource Management (HRM). |
|  |  |  |  | 2. To acquaint the learners with various aspects of Human Resource Development and Human Relations. |
|  |  |  |  | 3. To make learners aware about the recent trends in HRM. |
| Economics | FYBCOM | Business Economics I | I | 1. To help the learners understand the working of a Business unit in the economy. |
|  |  |  |  | 2. To help the learners understand the concept of Micro economics and its application to |


|  |  |  |  | business. |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 3. To help the learners indecision making process of business. |
|  |  | Business Economics II | II | 1.To help the learners understand various market Structures and introduce various pricing Methods. |
|  |  |  |  | 2.To introduce evaluating capital projects and Techniques of investment appraisal. |
|  | SYBCOM | Business Economics III | III | 1.Topresentanoverviewofmacroeconomiciss uesandintroducepreliminarymodels for the Determination of output, employment, interest rates, and inflation. |
|  |  |  |  | 2.Toillustrate policy application of macroeconomic the or through monetary and fiscal policies |
|  |  | Economic Systems I | III | 1.To present an overview of features, functions, types of economic systems related to efficiency evaluated in the working of capitalism and social ism with special |


|  |  | Business Economics IV | IV | reference to Marxian views on socialism and welfare state <br> 1.To familiarize learners with the fundamental concepts and issues of public finance related to fiscal functions of government, market efficiency, role of government, sources of public revenue, types and significance of public expenditure and public debt, fiscal management and policy effectiveness etc. |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Economic Systems II | IV | 1. To enable the learners to evaluate comparative performances of working of the economy - capitalism, socialism and mixed economy with special reference to American Capitalism, Socialism in Eurasia and China. |


|  |  |  |  | 2. To create awareness about Indian Mixed <br> economy and impact of factors like <br> globalization, country integration, economic <br> sustainability and Gandhi an ideas. |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |
|  |  | TYBCOM | Business Economics V | V |
|  |  |  | 1. To help the learners understand the impact <br> of New Economic Policy on the various <br> sectors of the economy. |  |



|  | Micro economis II | II |  |
| :---: | :---: | :---: | :---: |
| $s_{\text {YB }}$ | Mac | III | 1. To present an overview of microeconomic concepts and theories related to utility analysis, production, cost, revenu and competitive markets. |
|  | Macro Economics V | IV | 1. To present an overview of aggregates affecting working of the economy which includes macroeconomic aspects of demand for money, supply of money, goods market equil ibrium, money market equilibrium, effects of monetary and fiscal policies. |
|  | Demography | III | 1. To educate the learners about the inter- relationship Between economic development and population. |


|  |  |  |  | 2. To educate the learners about the issues <br> related to demographic techniques and basic <br> sources of Demographic data in the Indian <br> economy. |
| :--- | :--- | :--- | :--- | :--- |
|  |  | Demography | IV | 1. To educate the learners about the various <br> aspects of the population policy and the study <br> of its social characteristics. |
|  |  |  |  | 1. To provide sound understanding in <br> Microeconomictheorywithspecialemphasisont <br> hestudyoflmperfectcompetition, General <br> Equilibrium and Welfare Economics. |




|  |  | Research Methodology: Paper X |  | 1. This paper is designed with the view to <br> introduce the concepts, principles and methods <br> of Economic research based on qualitative and <br> quantitative data. |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  | 2.Toenable the learners to get an insight into <br> the Applications of modern analytical tools and <br> techniques Related economic decision making. |  |
|  |  |  |  | 3. To give the learners an opportunity to learn <br> how to Collect and analyze primary and <br> secondary data. |
|  |  |  | 4.To strengthen the knowledge related to <br> computer applications to research analysis |  |
|  |  | RESEARCHMETHODOLOGY:PAPERXVI |  | 1.To strengthen the critical thinking and <br> listening Skills in conducting economic <br> research <br> 2. To device research out comes in an <br> impeccable way. |


|  |  | Environmental Economics: Paper XI | VI | 1.To demonstrate an awareness of <br> their role in global economic <br> environment and local environment <br> issues. <br> 2.To create awareness among the <br> students about environmental <br> conservation and policy implications <br> by the Government. |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  | History of Economic Thought. Paper XII | V |
|  |  |  | 1. To get the learners an insight into the <br> contribution of the various economists <br> starting from classical period. |  |
|  |  | History of Economic Thought. Paper XVIII | 2. To enable the learners get acquainted with <br> the contributions of the Noble Laureates in <br> Economics of the present period. |  |
|  |  |  | VI | The students will be able to know the economic <br> thoughts of the celebrated economists starting <br> from the classical period. Also, they will be able <br> to study the noble laureates of recent period. |


| Geography | Fy B com | Environmental Studies | I | 1.To understand functional links between <br> Environmental human beings. |
| :--- | :--- | :--- | :--- | :--- |
|  | FYBA | Geography | 2. To create an awareness of different <br> environmental Aspects and issues. |  |
|  |  |  | 3.To acquire the knowledge of earth's ability <br> to meet needs of present generations |  |


|  |  |  |  | 3.To acquire knowledge of physical and social Environment of human being |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | And thus to broaden the outlook |
|  | SYBA | Geography II(Introduction to Climatology) | III | 1. To acquire the knowledge of different climatic Elements and their impacts on the earth surface. |
|  |  |  |  | 2. To develop an understanding of how climatic factors Have influenced life on earth. |
|  |  |  |  | 3. To create an awareness about the responsibility of human beings towards Nature. |
|  | SYBA | Geography III (Geography Of India) | III | 1.To build the knowledge about physical features of India |
|  |  |  |  | 2. To develop an understanding of availability, use and Need of conservation of natural resources. |
|  |  |  |  | 3. To develop cosmopolitan and internationalist outlook. |
|  | SYBA | Geography II(Introduction to Oceanography) | IV | 1. To build the knowledge of features of Ocean |


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| :--- | :--- | :--- | :--- | :--- |
|  |  | TYBA | Geography V(Population Geography) | Places at different scales. <br> contemporary rural/urban problems. |
|  |  |  |  |  |


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| :--- | :--- | :--- | :--- | :--- |


|  |  |  |  | maintain ecological balance. <br> 3. To create environmental awareness <br> amongst the learners. <br> 4. It acquainted learners with fundamental <br> concepts of Environment. |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |
|  | TYBA | Geography V(Geography Of Tourism And Recreation) | VI | 5. Developed understanding various <br> Environmental phenomena. <br> 6. ItidentifiescausesandeffectsofEnvironme <br> ntalPollutionandemergingEnvironmentalIs <br> sues. <br> 7. ItacquirestheknowledgeofConservatio <br> nofResourcesandvariousEnvironmental <br> Acts. |


|  |  |  |  | documentation needed to set up these units. <br> 4. To give information of tourist places of national and international importance and to help learners to know the background elements of tourism resources. <br> 5. To expose the learners about the Tourism policy of India and ofafew tourism states of the country <br> 6. To prepare the learners to enter a travel agency where he will be required to be wellversed with the modalities. <br> 7. To attain the basic knowledge of marketing principles, operation techniques of tourism marketing, study of suitability of alternative promotional approaches to and formulate marketing plans and promotional approaches to tourism and other related organizations. |
| :---: | :---: | :---: | :---: | :---: |
|  | TYBA | Geography VI(Tools And Techniques In Geography For Spatial Analysis-II(Practical)) | VI | 1. To provide knowledge of statistical techniques and their application in geography. <br> 2. To train the learners to apply these techniques and methods to the analysis of the geographic problems. <br> 3. To acquaint the learners with the importance of field works one of the methodologies in Geography <br> 4. To sensitize learners about pre-field work preparations, conduct of the field work, post-field work based and the writing of afield work report. |
| English | FYBA | Communication Skills in English | I | C.O. 1 Students understood language proficiency <br> by providing adequate exposure to reading and writing skills <br> C.O. 2 Students were oriented towards the |


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|  | FYBA | Introduction to Literature Paper -I (Optional) | Communication in the business <br> World. |  |
|  |  | SYBA | Indian Literature in English PAPER -II (Optional) | C.O. 1 Students were acquainted with the <br> characteristics of various literary genres. <br> C.O. 2 Students understood to write clearly, <br> coherently and effectively about various genres <br> of literature |
|  |  | Introduction to Literature Paper: PAPER -I (Optional) | II | C.O. 1 Students recognized the culture and <br> context of the work of literature Students <br> developed sensitivity to nature and fellow <br> human beings |
|  |  | American Literature PAPER -III | C.O. 1 Students were introduced to the <br> uniqueness of Indian Literature in English <br> C.O. 2 Students were well acquainted to the <br> pluralistic dimensions of Indian Literature in <br> English |  |


|  |  | Indian Literature in English PAPER -II (Optional) | IV |  |
| :--- | :--- | :--- | :--- | :--- |
|  |  | American Literature, Paper III | C.O.1. Students understood the different genres <br> of Indian Literature in English C.O.2.. Students <br> were familiarized with different perspectives of <br> approaching this literature |  |
|  | TYBA | 16th to 18th Century English Literature: Paper No. IV | C.O. 1. Students were familiarized with the <br> socio-cultural milieu of twentieth century <br> America through literary texts <br> C.O. 2 Students were introduced with cross- <br> cultural perspectives and discussions on <br> American Literature |  |
|  |  | Literary Criticism: Paper No. V | C.O. 1. Students were introduced with English <br> Literature of the 16th, 17th and 18th centuries <br> C.O. 2. Students understood the distinctive <br> features of English literature of the 16th, 17th <br> and 18th centuries |  |
|  |  | Vranslation Studies: Theory and Practice | C.O. 1. Students were familiarized with <br> important critical terms <br> C.O. 2. Students understood the nature and <br> function of literature and criticism |  |


|  |  | 19th Century English Literature: Paper No. VII | V |  |
| :--- | :--- | :--- | :--- | :--- |
|  |  | 20th Century British Literature: Paper No. VIII | C.O. 1. Students were introduced with literary <br> works in their dynamic interface with the <br> background |  |
|  |  | B- Drama and Theatre: Paper No. IX | C.O. 2. Students understood the literature of the <br> 19th century. |  |


|  | Literary Criticism: Paper No. V | VI | C.O. 1. Students were familiarized with the technique of close reading of literary texts <br> C.O. 2. Students understood the various literary theories and critical approaches |
| :---: | :---: | :---: | :---: |
|  | Translation Studies: Theory and Practice | VI | C.O. 1. Students were undertaken literary translation work at primary level. <br> C.O. 2. Students Equipped to take up jobs |
|  | 19th Century English Literature: Paper No. VII | VI | C.O. 1. Students learned to appreciate poetry as mirroring private personality, protest and subsequently, public concerns <br> C.O. 2. Students were acquainted with the development of the Victorian Novel. |
|  | 20th Century British Literature: Paper No. VIII | VI | C.O. 1. Students understood to create linkages between social and historical contexts and literary texts. <br> C.O. 2. Students understood the skills for a critical and analytical understanding of the text. |
|  | Drama and Theatre: Paper No. IX | VI | C.O. 1. Students were acquainted with the difference between the concepts of drama and theatre. <br> C.O. 2. Students understood the history of drama and theatre as a literature and performing art. |


| Hindi | FYBA | Ancillary Hindi paper -I | I |  |
| :--- | :--- | :--- | :---: | :---: |
|  |  |  |  |  |
|  |  | Ancillary Hindi paper -I |  |  |

हिंदी की साहित्यिक विधाओं से परिचित करवाते हुए साहित्य में रुचि निर्मित करना।

1. विद्यार्थीयों को गद्य विधाओं की प्रचलित कहानी विधा के अतिरिक्त हिंदी की गद्ययेतर विधाओं - निबंध, व्यंग, आत्मकथा, जीवनी, संस्मरण, यात्रावृतांत, रेखाचित्र, डायरी लेखन जैसी नवीनतम विधाओं से परिचित कराना।
2. हिंदी कहानी के आरंभ से लेकर अद्यतन कहानी की प्रवृत्तीयों एवं कहानी के विकास से परिचित कराना।
3. विद्यार्थीयों को नवीन गद्य विधाओं के स्वरूप तथा विशेषताओं से परिचित कराना।
हिंदी की साहित्यिक विधाओं से परिचित करवाते हुए साहित्य में रचचि निर्मिती करना।
4. विद्यार्थीयों को गद्य विधाओं की प्रचलित रचना कहानी निबंध आदि के अतिरिक्त आत्मकथा जीवनी संस्मरण यात्रा वृतांत और रेखा चित्र आदि नवीनतम विधाओं से परिचय कराना।
5. हिंदी कहानी के आरंभ से लेकर अद्यतन कहानी की प्रवृतीयों एवं कहानी के विकास से अवगत कराना।
6. विद्यार्थीयों का उपन्यास के स्वरूप विवेचन


|  | Hindi Paper-III | III | ब्यवहारिक हिंदी के विविध पह्तुओं और आयामों से परिचित कराना। <br> 1) प्रयोजनमूलक हिंदी से परिचित कराना। <br> 2) हिंदी अनुवाद से परिचित कराना पारिभाषिक शब्दावली से परिचित कराना। <br> 3) जनसंचार माधयमों से परिचित कराना। <br> 4) संविधान में प्रदत्त मौलिक अधिकारों से परिचित कराना। <br> 5) सुचना के अधिकार से परिचित कराना। |
| :---: | :---: | :---: | :---: |
|  | Hindi Paper-III | IV | संचार माधयम <br> 1) जनसंचार माध्यमों से परिचित कराना। <br> 2) संविधान में प्रदत्त मौलिक अधिकारों से परिचित कराना। <br> 3) सचना के अधिकार से परिचित कराना। |
| TYBA | Hindi Paper IV | V | आदिकालीन भक्तीकालीन रीतीकालीन हिंदी साहित्यिक इतिहास का परिचय <br> 1) हिंदी साहित्य के इतिहास से परिचित कराना। <br> 2) मधयकालीन संतों के काव्य से परिचय कराना। |
|  | Hindi Paper IV | VI | आधुनिक हिंदी साहित्यिक इतिहास का परिचय <br> 1) हिंदी साहित्य के इतिहास से परिचित कराना। <br> 2) आधुनिक हिंदी काव्य से परिचय कराना। |
|  | Hindi Paper V | V | स्वातंन्योत्तर हिंदी साहित्य का परिचय <br> 1. काब्य नाटक रेखाचित्र संस्मरण आदि का परिचय कराना। |
|  | Hindi Paper V | VI | स्वातंन्योत्तर हिंदी साहित्य का परिचय <br> 1. गीत काव्य का परिचय कराना। <br> 2. निबंध का परिचय कराना। |
|  | Hindi Paper VI | v | हिंदी में सूचना प्रौद्योगिकी का परिचय कराना 1. हिंदी सूचना प्रौद्योगिकी के साथ कंम्पुटर <br> और हिंदी में कामकाज का परिचय कराना। |
|  | Hindi Paper VI | VI | सोशल मिडिया का परिचय <br> 1. सोशल मिडिया के स्वरूप को समझाना <br> 2. सोशल मिडिया के प्रभाव को समझाना |


| मराठी भाषा विभाग | प्रथम वर्ष <br> कला शाबा | मराठी ऐद्धिक (मराठी भाषा १) | सत्र ? |
| :--- | :--- | :--- | :--- |
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|  |  |  |  |

नाटक या साहित्य प्रकराचा अभ्यास (दोन नेमलेल्या नाट्यकृती)
नाटक हा साहित्य प्रकार समजून घेऊन नाव्यक्षेत्रात उपलव्ध असलेल्या विविध व्यवसायिक संधींसाठी विद्यार्थाच्या व्यक्तिमत्वाची तयारी करण्यासाठी उपयक्त आहे. अभिनय कला, संहितालेखन, जाहिरात, संगीत, नेपथ्य इत्यादी क्षेत्रात उपलन्ध संधी साठी विद्यार्थी तयार होतो.

|  |  |  | सत्र २ |
| :--- | :--- | :--- | :--- |
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प्रवास वर्णन या साहित्यप्रकारचा अभ्यास (नेमलेली दोन प्रवासवर्णने)
प्रवास वर्णनाचा अभ्यासातून विविध ऐतिहासिक, सांस्कृतिक वारसा असणान्या पर्यटन स्थळांची माहिती मिळते. त्यातून पर्यटनाच्या व्यवसाया ची संधी उपलन्ध होतात. त्याचप्रमाणे प्रवासाच्या माध्यमातून पर्यटनाला चालना मिकते. नेमलेल्या प्रवासवर्णनाचा साहित्यकृती दोन देशातील पर्यटन स्थके व ऐतिहासिक व सांस्कृतिक वारशाशी संबंधित असल्याने विद्यार्थ्यांना देश विदेशांची माहिती मिळते त्यातून विद्यार्थ्यांचा जगाकडे बघण्याचा दृट्रीकोन व्यापक होतो अ) निवडक कथांचा अभ्यास कथांच्या अभ्यासातून दलित, ग्रामीण, शहरी, मानसशास्त्रीय जाणिवांचा अभ्यास झ्ञाल्यामुके विद्यार्थांना मराठी भाषेच्या प्रदेशिक पैलूंची ओकख होऊन त्यांची भाषा आणखी संपन्न होते
ब) विद्यार्थ्याला मराठी भाषेचे लेखनाचे नियम व विरामचिन्हांची चांगली ओकख होते व त्यातून त्याचे लेखन कौशल्य सुधारते. बातमी लेखन, वृतांत लेखन आणि भाषांतराच्या सरावामुके दृक्षाब्य माध्यम आणि वर्तमानपत्रातील आणि भाषांतराच्या व्यवसायिक संधीसाठी विद्यार्थांची तयारी होते. तसेच विविध ब्यवसाय संधींसाठी चांगले अर्जलेखन करणे आणि सारांश पात्र तयार



मानवी भाषेचे स्वरूप विध्यार्थानी अभ्यासल्यामुळे भाषिक आणि भाषेतर संप्रेषण अधिक प्रगल्भ होण्यास मदत होते. आणि बोलल्या जाणान्या भाषेचे विविध पैलू विद्यार्थ्याला कळतात.
मराठीच्या बोलीचा अभ्यास आगरी बोली या अभ्यास पत्रिकेतून विविध बोलीचा अभ्यास असल्यामुके विद्यार्थांच्या प्रादेशिक जाणीव प्रगल्भ होण्यास मदत होते
मराठी साहित्याची सुरुवात व महानुभाव वाड्मय वारकरी पंथीयांचे वाड्मय आणि पंडिती काव्याचा अभ्यास झाल्यामुके विध्यार्थ्यांच्या जाणीव प्रगल्भ होऊन मध्ययुगीन महाराष्राची तोंड ओकख होण्यास मदत होते
शाहिरी वाड्मयामधये लावणी, पोवाडे या लोककलाप्रकारांचा परिचय विद्यार्थ्याला होतो आणि आधुनिक काकातील या लोककलांचा रंगमंचीय आविष्कारसाठी कसा वापर केला जातो याची विद्याध्यांना माहिती मिकते भारतीय साहित्यशास्त्र परंपरेचा विशेषतः संस्कृत साहित्यशास्त्राचा विद्यार्थ्यांना परिचय होतो आणि त्यातून साहित्यविषयक जाणीव प्रगल्भ होतात प्राचीन ग्रीक साहित्य शास्त्राच्या विविध विचारवंतानी मांडलेल्या मतांचा परिचय होतो त्यातुन साहित्यविषयक पाश्यात्य दृष्टीकोन प्रगल्भ

|  |  |  |  | होतो. |
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|  |  | अभ्यासपत्रिका क्रमांक ६- साहित्य आणि समाज | सत्र 4 | साहित्य, समाज, संस्कृती या संकल्पना व त्यांचा परस्पर संबंधांचे स्वरूप अभ्यास असल्यामुळे विद्यार्यांच्या समाज जाणीव प्रगल्भ होतात तेन मार्क्स यांचे सिद्धांत मानवतावाद, मार्क्सवाद, स्र्रीवाद, आंबेडकरवाद, या विचारप्रणालीशी विद्याथ्र्याचे तोंड ओकख झाल्यामुळे सामाजिक बांधिलकीचे भान निर्माण होण्यास मदत होते. स्रिवादी कादंबरी 'भिन्न' अभ्यासल्यामुछे स्त्रियांविषयी आदर, त्यांना समजून घेण्याची वृत्ती वाढण्यास मदत होते. ‘दृश्य नसलेल्या दृश्यात’ या महानगरीय जाणीवेच्या कविता अभ्यासल्यामुके महानगरीय जीवनाची ओकख होण्यास मदत होते. |
|  |  |  | सत्र ६ | महाराप्ट्रातील सामाजिक स्थित्यंतरे आणि मराठी साहित्य यांचा अभ्यास झाल्यामुके विद्याथ्यांच्या समाजाबद्दलच्या जाणीवा अधिक समृधद होतात ग्रामीण साहित्य, दलित साहित्य यांच्या अभ्यासामुके विद्यार्थ्यांना तळागाकातील समाज जीवन कळण्यास मदत होते |
|  |  | अभ्यासपत्रिका क्रमांक ७- भाषाविज्ञान आणि मराठी व्याकरण | सत्र 4 | भाषाविज्ञान आणि मराठी ब्याकरणाचा अभ्यास करून भाषाशास्ताच्या विविध शाखांचा अभ्यास केल्यामुके विद्यार्थ्यांचे भाषाशास्त्रीय ज्ञान वाढवण्यास मदत होते. |
|  |  |  | सत्र ६ | शब्दांचे वर्गीकरण, विकरण, शब्द सिद्धी, प्रयोग विचार या घटकांच्या अभ्यासामुके व्याकरण दृष्ट्या |


|  |  |  |  | भाषा समृधद होण्यास मदत होते. |
| :---: | :---: | :---: | :---: | :---: |
|  |  | अभ्यासपत्रिका क्रमांक ८- आधुनिक मराठी साहित्य | सत्र ५ | आधुनिक, आधुनिकता, आधुनिकतावाद यांच्या अभ्यास केल्यामुळे विशिष्ट विचारप्रणालींचा विद्याथ्र्यांचा परिचय होऊन सामाजिक जाणीव प्रगल्भ होतात. आधुनिक मराठी कथांचा अभ्यास केल्यामुळे प्रसारमाध्यमातील व्यवसायिक संधींना विद्यार्थी सामोरे जाऊ शकतात. |
|  |  |  | सत्र ६ | विविध विचार प्रवाहातील काव्याचा अभ्यास केल्यामुके सामाजिक जाणीव प्रगल्भ होऊन माणसांच्या जगण्याचे विविध स्तर समजण्यास मदत होते तसेच किरवंत या नाटकाचा अभ्यास केल्यामुळे समाज रचनेची उतरंड समजण्यास मदत होते. |
|  |  | अभ्यासपत्रिका क्रमांक ९- व्यवसायाभिमुख मराठी | सत्र ५ | भाषांतर, अनुवाद, रुपांतर यांचा अभ्यास केल्यामुळे विविध क्षेत्रातील भाषांतराच्या संधी उपलब्ध होतात. |
|  |  |  | सत्र ६ | मुलाखत या प्रकारच्या अभ्यासामुके दृक्शाव्य माध्यमातील अनेक व्यावसायिक संधींचा विद्यार्थ्यांना उपलब्ध होतात तसेच माझे विद्यापीठ आणि इतर पुस्तकांचे परीक्षण विद्यार्थ्यांनी केल्यामुळे वर्तमानपत्रातील लेखनाची पूर्वतयारी होते. |
| Mathematics, Statistics and | F.Y. B.Com | Mathematical and statistical techniques-I | I | 1. To improve in quantitative aptitude required for various competitive |


| Computers |  |  |  | examinations <br> 2. To create base for financial analysis <br> required for finance related courses <br> 3. To develop an ability of making <br> appropriate decisions by enumerating <br> feasible and viable alternatives |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  | Mathematical and statistical techniques-I | II <br> 1. To create base for financial analysis <br> required for finance related courses <br> 2. To determine the nature and strength of <br> relationship between two variables <br> 3. To understand concepts of time series <br> and its applications in different areas <br> 4. To study economic data reflecting price or <br> quantity compared with a standard or base <br> value |
|  | F.Y.B.Sc | Mathematics I <br> (Calculus I ) | I |  |
|  |  | Mathematics II <br> (Algebra) | I <br> boundedge of number system, WOP etc. <br> Limit and continuity. |  |


|  | Mathematics I (calculus II) | II | Understand convergent and divergent series solve examples of indeterminate forms, |
| :---: | :---: | :---: | :---: |
|  | Mathematics II ( linear Algebra) | II | Understand matrices and its property. identities such $\text { As }(A B)^{t}=B^{t} A^{t},(A B)^{-1}=B^{-1} A^{-1}$ <br> Know vector space and solve problem on it. |
| S.Y.B.Sc | Mathematics I ( Calculus III) | III | Student understand $n$, distance between two points, <br> open ball in $\mathrm{R}^{\mathrm{n}}$ definition of an open subset of R n , neighbourhood of a point in Rn , sequences in Rn , convergence of sequences- these concepts should be specifically discussed for $\mathrm{n}=3$ and $\mathrm{n}=3$. <br> Directional derivatives and partial derivatives of scalar <br> fields. Mean value theorem for derivatives of scalar field |
|  | Mathematics II (Algebra III) | III | Student has knowledge of matrix units, row operations, elementary matrices, elementary matrices are invertible and an invertible matrix is a product of elementary matrices Has knowledge Linear dependence and independence of vectors in Rn using determinants, |
|  | Mathematics III (Discrete Maths) | III | Knows permutations recurrence relation. homogenous |



|  |  | Applied Physics -I | III | 1. Students will be exposed to contextual real <br> life situations. <br> 2. The learner will understand the scope of the <br> subject in Industry \& Research |
| :--- | :--- | :--- | :--- | :--- |
|  |  | Optics and Digital Electronics | IV | 1. Understand the diffraction and polarization <br> processes and application in physical situation <br> 2. use IC 555 time for various timing <br> application <br> 3. Understand working of digital circuits. <br> 4. Understand resolving power concept. |
|  |  | Quantum Mechanics | 1) Understand the postulates of quantum <br> mechanics and to understand its importance in <br> explaining significant phenomena in Physics. <br> 2) Demonstrate quantitative problem solving <br> skills in all the topics covered. |  |
|  | Applied Physics-II | 1. Students will be exposed to contextual real <br> life situations. <br> 2. The learner will understand the scope of the <br> subject in Industry \& Research |  |  |
|  | T.Y.B.Sc | Mathematical Methods in Physics | 1. Understand the basics of crystallography, <br> Electrical properties of metals, Band Theory of <br> solids, demarcation among the types of <br> materials, Semiconductor Physics and <br> Superconductivity. 2. Understand the basic <br> concepts of Fermi probability distribution |  |


|  |  |  | function, Density of states, conduction in semiconductors and BCS theory of superconductivity. 3. Demonstrate quantitative problem solving skills in all the topics covered |
| :---: | :---: | :---: | :---: |
|  | Solid State Physics | V | 1. Understand the basics of crystallography, Electrical properties of metals, Band Theory of solids, demarcation among the types of materials, Semiconductor Physics and Superconductivity. 2. Understand the basic concepts of Fermi probability distribution function, Density of states, conduction in semiconductors and BCS theory of superconductivity. 3. Demonstrate quantitative problem solving skills in all the topics covered |
|  | Atomic Physics | V | 1.Upon successful completion of this course, the student will understand 2 . the application of quantum mechanics in atomic physics 3.the importance of electron spin, symmetric and antisymmetric wave functions and vector atom model |
|  | Electrodynamics | V | 1. Understand the basic concepts of timing pulse generation and regulated power supplies 2. Understand the basic electronic circuits for universal logic building blocks and basic concepts of digital communication. 3. Develop quantitative problem solving skills in all the topics covered |


|  | Classical Mechanics | VI | This course will introduce the students to different aspects of classical mechanics. They would understand the kinds of motions that can occur under a central potential and their applications to planetary orbits. The students should also appreciate the effect of moving coordinate system, rectilinear as well as rotating. |
| :---: | :---: | :---: | :---: |
|  | Electronics | VI | 1. Understand the basics of semiconductor devices and their applications. 2. Understand the basic concepts of operational amplifier: its prototype and applications as instrumentation amplifier, active filters, comparators and waveform generation. |
|  | Nuclear Physics | VI | Upon successful completion of this course, the student will be able to understand the fundamental principles and concepts governing classical nuclear and particle physics and have a knowledge of their applications interactions of ionizing radiation with matter the key techniques for particle accelerators the physical processes involved in nuclear power generation. |


|  |  | Special Theory of Relativity | VI | l. Understand the significance of Michelson <br> Morley experiment and failure of the existing <br> theories to explain the null result 2. Understand <br> the importance of postulates of special <br> relativity, Lorentz transformation equations and <br> how it changed the way we look at space and <br> time, Absolutism and relativity, Common sense <br> versus Einstein concept of Space and time. 3. <br> Understand the transformation equations for: <br> Space and time, velocity, frequency, mass, <br> momentum, force, Energy, Charge and current <br> density, electric and magnetic fields. |
| :--- | :--- | :--- | :--- | :--- |
| Zoology | F. Y. B.Sc. | Wonders Of AnimalWorld, Biodiversity And Its Conservation | I | CO1. The curiosity will be ignited in the <br> minds of learners to know more about the <br> fascinating world ofanimals which would <br> enhance their interest and love for the <br> subject of Zoology. <br> CO2. Learners would appreciate treasure of <br> biodiversity its importance and would <br> contribute their best forits conservation. <br> CO3. Minds of learners would be impulse to <br> think differently and would be encourage ipso <br> facto to theiroriginal crude ideas from the field <br> of biological science |



|  |  |  |  | in younger generations due to faulty eating <br> habits. <br> CO2: Promoting optimum conservation of <br> water, Encouragement for maintain personal <br> hygiene. <br> Optimum use of electronic gadgets, <br> avoiding addiction, thus facilitating to <br> achieve the goals ofhealthy young India <br> in true sense. <br> CO3: Learner will be able to promptly <br> recognised tress related problems at initial <br> stage and would be able to adopt related <br> solution which would lead to psychological <br> stronger mind-set, promoting promoting <br> Positive attitude. <br> CO4: Acquiring knowledge about cause <br> symptoms and precautions about infectious <br> diseases to helpstudents to prevent frequent <br> sickness not only for them but also for their <br> family members. |
| :--- | :--- | :--- | :--- | :--- |
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|  |  |  | determination CO5: Learners would be able to correlate the disorders link to a particular sex chromosomes. |
| :---: | :---: | :---: | :---: |
|  | Animal Physiology | III | CO1: Learners should understand the increasing complexity of nutritional, excretory and osmoregulatory physiology in evolutionary hierarchy CO 2 : learner would be able to correlate the habit and habitat with nutritional, excretory and osmoregulatory structure in different classes of organism <br> CO3: Learner would understand increasing complexity of respiratory, and Circulatory physiology in evolutionary hierarchy CO4: Learners would understand the process of control and coordination by nervous and endocrine regulation. <br> CO5: Learners would be amazed by various locomotory structure found in the animal kingdom <br> CO6: Learners would be acquainted with various reproductive strategies present in the animals |
|  | Applied Zoology | III | CO1: Learners would gain insight into different types of animal's behaviours and their role in biological adaptation CO2: Learners would be sensitised to be feelings which are instrumental in social behaviour. <br> CO 3 : learners should understand the general |


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epidemiological aspect of parasite that affect humans and takes simple preventive measures for the same
CO4: Learner would be competent the lifecycle of specific parasite the symptoms of diseases and its treatments .
CO5: Learner would gain knowledge of animals useful to mankind and means to make the most of it
CO6: Learner would learn the modern technique in animal husbandry and peruse entrepreneurship as a career
CO1: Learner would gain insights into the origin of life CO2:Leraner would analyse and critically view the different theory of evolution
CO3: Learner would understand the force that cause evolutionary changes in the natural population and mechanism of speciation's.
CO4: The learner would develop quality such as critical thinking, skill of scientific communication and analysis and to understand the ethical aspects of Research.

|  |  | Cell Biology, Endomembrane System And Biomolecules | IV <br>  |  |
| :--- | :--- | :--- | :--- | :--- |
|  |  | CO1: Learners would acquire insights into <br> the composition of the transport system <br> adopted by the cell and organelle for its <br> maintaince and composition of the cell <br> CO2: Learners would appreciate the <br> intricacy of endomembrane system <br> CO3: Learners would understand the <br> interlinking of endomembrane system for <br> functioning of the cell. <br> CO4: Learners would realise the importance <br> of biomolecules and their clinical <br> significance. |  |  |
|  | And Effects On Organism |  |  |  |



|  | Histology, Toxicology,Patholog y And Biostatistics | V | CO1: Learners appreciated the well plan organization of tissues and cells in the organ system <br> CO2: Learners developed broad understanding in different areas of toxicology <br> CO3: Learners developed critical thinking and assist student in preparation for employment in pharmaceutical and related areas <br> CO4: Learners become familiar with various medical terminology pertaining to pathological condition of the body cause due to disease <br> CO5: Learners. able to collect , organised and analysed data using parametric and nonparametric tests and also setup hypothesis and verified the same limits of significance |
| :---: | :---: | :---: | :---: |
|  | Anatomy And Developmental Biology | V | CO1: Learners understood importance of various types of epidermal and dermal derivatives along with their functions CO 2 : Learners understood the structure ,types and functions of human skeleton CO3: Learners understood the long limb muscles its arrangement and their role in body movements |
|  | Applied Components | V | CO1: Learners understood and learn about |


|  |  |  |  | the use of sea safety, navigational <br> equipments and oceanographic instruments <br> CO2: Learners understood basic physical, <br> chemical and biological oceanography <br> CO3: Learners understood boat building <br> techniques and design of engines used in <br> mechanized boats <br> CO4: Learners acquainted breeding <br> techniques and skills for culture of major <br> carps <br> CO5: Learners understood breeding <br> techniques, hathery and management of <br> finfish and shell fishes |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  | VI | CO1: Learners got the idea of origins of <br> chordates, its taxonomy up to the class with <br> reference to phlogeny with reference to <br> phylogeny and their special features CO2: |
| Learners understood the characteristic |  |  |  |  |
| feature and examples of class reptile aves |  |  |  |  |
| and mammals |  |  |  |  |
| CO3: Learners got idea of vertebrate animal |  |  |  |  |
| life after studding one representative animal |  |  |  |  |
| Shark |  |  |  |  |$|$


|  |  |  | response of the animals to environmental changes for their survival. CO4: Learners understood the types and secretion of endocrine glands and their functions CO5: Learners appreciated the significance of tissue culture as a tool in a special ised area of research and its application in various industries. |
| :---: | :---: | :---: | :---: |
|  | Genetics And Bioinformatics | VI | CO1: Learners understood an insights into the intricacies of chemicals and molecular processes that affect genetic materials. CO2: Learners appreciated the enzyme assay procedure and therapeutic applications of enzymes. <br> CO3: Learners understood significance of molecular biology as a basis for the study of other areas of biology and biochemistry CO4: Learners understood related areas in relatively new field in genetic engineering and biotechnology. <br> CO5: Learners acquainted the vast array of techniques used to manipulate genes which can be applied in numarous field like medicine research etc for human benefits. |
|  | Environmental Biology Zoopharmacognosy | VI | CO1: Learners understood the different factors affecting environment its impact and environment management law CO2: Learners understood various methods for wild life conservation |


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CO3: Learners understood knowledge of overcome the issues related to wildlife conservation
CO4: Learners acquainted how and why different animals species are distributed around the globe
CO1: Learners understood deep sea and coastal fishes CO2: Learners understood commercial potential and know about the major landing centres of the fishes CO3: Learners understood basics of nutritional requirements at various developmental stages of fish and crustaceans CO4: Learners should oriented towards understanding causes, pathogenicity, prophylaxis and preventive measures of various fish diseases and physiological disorders
CO5: : Learners understood fish by-products and value-added products CO6: : Learners understood good manufacturing practices while manufacturing the various products

## Program Outcome

## Bachelor of Arts (BA):

1. To make the learners aware about landmark historical events, political systems, geographical and social aspects of Regional, National and International level
2. To impart linguistic skills and proficiency to the learners about the literatureancient, Regional, National and International level
3. To sensitize students to wards social climate and culture
4. To equip the learners with the skills of citizenship
5. To make the learners aware about Philosophical thoughts -Indian and Western

## Bachelor of Commerce (BCOM):

1. To impart knowledge about commercial and managerial aspects of business along with social and ethical issues
2. Togiveaworkingknowledgeinrespectedofcostaccounting, managementaccounting ,financialaccountingauditingandtaxation
3. To make the learners aware about various aspects of micro and macroeconomics
4. Toacquaintthelearnersaboutbusinesslaw,computersystems,itsapplicationsandnet workinfrastructure
5. To provide the basic knowledge about Indian Financial System and recent development in finance

## Bachelor of Science (B.Sc.):

1) B. Sc. Chemistry is Three years under graduate course which one can apply after completing $12^{\text {th }}$ from science stream.
2) Demonstrate, solve and understanding of major concept in all disciplines of chemistry.
3) Solve problem and also think methodically, independently and draw a logical conclusion.
4) To include the scientific temperament in the students and outside the scientific community.
5) Find out green route for chemical reaction for sustainable development.
6) Enrolling in B.Sc degree program translate to making a significant investment in once professional carrier.
7) Use modern techniques,decent equipment and chemistry software.

## Program Specific Outcomes

| Sr. <br> No. | Department | Program Specific Outcomes |
| :--- | :--- | :--- |
| $\mathbf{1}$ | Economics | 1.TheBachelorofEconomicsorBAEconomicsdegreeisaThreeyearsundergraduatedegreewithafocusonqualitativeandquantitativeas <br> pectofEconomics. Thecoursestudy <br> includesMicroeconomics,Macroeconomics,Indianeconomy,Growthanddevelopment,EnvironmentalEconomics,Industrialeconomi <br> cs,ResearchMethodology. <br> 2.Studyofeconomicsprovidesinsightintotheoperationdomesticmarketforgoodsandservices,financialmarketandtheglobaleconomic <br> system.Itprovidesthequantitativeandanalyticalskillthatenablelearnersstounderstandvariouseconomicissuesclearly. Italsoteachesho <br> wtomakewellinformeddecisions,howtogoaboutmakingchoicesandcreates <br> financialawareness. <br> 3.Economicsisthegreatfoundationformanycareers. |
| $\mathbf{H}$ | Hindi | 2. व्यावहारिक भाषा के रूप में दिवितीयक भाषा हिंदी की उपयोगिता <br> 2. हिंदी की साहित्तिक विदाओंसे परिचित करवाते हुए साहित्य में रूचि निर्मित करना <br> 3. हिंदी काव्य और हिंदी गद्य में रूचि के साथ साहित्यावलोकन की समझ और लेखन में रूचि तिर्मित करना <br> 4. हिंदी में सुचना प्रद्यौगिकी , सोशल मिडिया जनसंचार माध्यम का परिचय करना <br> 5. हिंदी साहित्यिक इतिहास , साहित्य समीक्षा छंद एवं अलंकार ,भाषा विज्ञान ,हिंदी भाषा और व्याकरण का परिचय करना |


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| :---: | :---: | :---: |
| 3 | Marathi | 8. मराठी भाषिक विद्यार्थि मराठी भाषेत पारंगत क्हावा यासाठी आवश्यक भाषा कौशल्याचा विकास होतो <br> २. भाषेतील मूलभूत संकल्पना आणि भाषेचे उपयोजन याबद्दल विद्यार्थी सजग होतो <br> ३. मराठी भाषेच्या वाटचालीत निर्माण झालेल्या साहित्य प्रकारांचा ,परंपरांचा आणि प्रवाहांचा परिचय होतो <br> ४. जागतिकीकरणाच्या स्पर्धात्मक परिस्थितीत आपली भाषिक कौशल्ये समर्थपणे वापरण्यास सिद्ध होतो <br> 4. लेखन व भाषान्तराची कौशल्ये विकसित करून मुद्रित आणि हृ श्राव्य माध्यमात प्रभावीपणे काम करू शकतो |
| 4 | English | 1. Basic knowledge of English as Language. <br> 2. Major knowledge of English as Literature. <br> 3. Basic knowledge of English Grammar. <br> 4. Critical study of English Literary studies. <br> 5. Relation between pleasure of literature and real life. <br> 6. Gain Effective communication competence <br> 7. Handle various style and registered of English in various personal and professional situation. <br> 8. Acquire Enhanced literary and cultural sensibility <br> 9. Understand various genres of cultural texts <br> 10.Gain enhanced soft skills for better employability |


| 5 |  | Geography |
| :--- | :--- | :--- |
|  |  | 1. Learners get hands - on training about basics of computers, and geospatial technology-GIS, GPS, Remote Sensing and soon. <br>  <br>  |
|  | 3. Develops understanding of man and environment relationship and changing nature. |  |
| 4. Sensitize learners about various economic, cultural, environmental, political issues. |  |  |


| 6 | Chemistry | The Bachelor of chemistry involve inorganic, organic, physical and analytical level expected from graduate in chemistry. <br> To expose students on radical analysis in inorganic mixture, determination of sur face tension and viscosity of liquid. |
| :---: | :--- | :--- | :--- |
| 7 | Mathematics | 1. The Bachelor of mathematics Involves Calculus in two parts namely calculus i calculus iiAt first year.There is also Al gebra <br> and linear Algebra respective for semester I and sem .II |
| 2. In first year students should be familiar with number system, sequences, limit, continuity and polynomials. |  |  |
| 3. Students should know derivative iot's application,linear equations matrices and linear transformations. |  |  |
| 4. linear transforms and matricesnction of several variable |  |  |
| 5. Determinant, inner product spaces advance calculation |  |  |


| $\mathbf{8}$ | Physics | 1. Helps to understand the laws and rules that govern the physics world. <br> 2. Physics is very important element in chemist engineers and computer scientists as well as Biomedical sciences. |
| :--- | :--- | :--- |
| 3.To find or understands or to find unified set of laws governing matter, motion and energy at small subatomic distances, at human <br> scales of everyday life and out to the largest distance <br> 3. A wide range of career opportunities. <br> 4. Acquire skills valuable to employers. |  |  |
| $\mathbf{9}$ | Zoology | The Bachelor of Zoology involve inorganic, organic, physical and analytical level expected from graduate in Zoology <br> To expose students on radical analysis in inorganic mixture, determination of surface tension and viscosity of liquid. |
| $\mathbf{1 0}$ | ACCOUNTANCY | After completion of B. Com. Degree course, students will be able to finalize the annual accounts of a Sole Trader/Proprietor, a <br> Partnership Firm and a company. At the end of the B. Com Degree Course the students are all set with skills, knowledge, attitudes, <br> social behaviour and they are eligible to work as an Accountant, Manager, Bank Manager, Government jobs, etc. |
| $\mathbf{1 1}$ | COMMERCE | At the end of the B. Com Degree Course the students are all set withskills, knowledge, attitudes, social behaviour. After completing this <br> degree, they are eligible to work as an Accountant, Manager, Bank Manager, Professor, Teacher, Company Secretary, Government <br> Iobs etc. |

