

New Arts, Commerce and Science College, Parner

Tal. Parner, Dist. Ahmednagar - 414 302 (Maharashtra)



4th Cycle

Assesment and Accreditation

Criterion-2

Teaching- Learning and Evaluation

KI :2.6 Student Performance and Learning Outcome

QIM - 2.6.1

Programme Outcomes (POs) and Course Outcomes (COs) for all Programmes offered by the institution are stated and displayed on website and attainment of POs and COs are evaluated



New Arts, Commerce & Science College

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Date: 24/ 11 /2022

Ref. No. NAC&S

DECLARATION

This is to declare that the information, reports, true copies of the supporting documents, numerical data, etc. submitted/presented in this file is verified by Internal Quality Assurance Cell (IQAC) and is correct as per the records. This declaration is for the purpose of NAAC accreditation of HEI for 4th Cycle period 2017-18 to 2021-22.

Date: 24/11/2022

Place: Parner

Prof. (Dr.) D. R. Thube

IQAC Coordinator

IQAC COORDINATOR
New Art's,Commerce & Science College

Parner, Dist.Ahmednagar

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Dr. R. K. Aher

IQAC Chairman and Principal

PRINCIPAL

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QlM 2.6.1 Programme Outcomes (POs) and Course Outcomes (COs) for all Programmes offered by the institution are stated and displayed on website and attainment of POs and COs are evaluated:

Introduction

New Arts, Commerce and Science College, Parner is providing a quality education to students belonging to drought prone and rural area of the Ahmednagar District. College offers various conventional and professional degree programmes at UG, PG and research level to cater the diversified needs of students who have different previous learning abilities. The standard of quality education provided by institute is measured in terms of outcomes. College follows an university curriculum and a mechanism of outcome-based education in context with UGC- LOCF documents. The learning outcome of various courses and programmes are clearly defined by faculties of academic departments and made available on college website. These course outcomes (COs) and programme outcomes (POs) are statements describing knowledge, qualities, skills, and competencies to be acquire by the student after the completion of course or programme. These outcomes are stated considering Bloom's Taxonomy. The COs and POs defined are in tune with the graduate attributes, learning outcomes and vision-mission statement of institute. COs and POs are defined for all 32 academic programmes including UG, PG and Research. The attainment of COs and POs is carried out by respective department using course file, the results and CO-PO mapping sheets. The attainment levels are evaluated on the basis of performance of student in internal and external examinations internally as well as externally. The mechanism for internal attainment evaluation is well defined by the Outcome Based Education (OBE) committee of the College. The external attainments are measured in terms of degree percentage, ranks in university results, placement, higher progression, awards, achievements, feedbacks and life-long learning experiences. The surveys after the completion of courses and programmes are also practiced for measuring the attainments.

Evaluation of the Attainment of COs and POs:

Overall attainment of the COs and POs is evaluated by the respective department. A course file prepared by the teacher contains, syllabus, COs, teaching plan, attendance, records of class tests, tutorial, seminar, viva-voce, course completion certificate, laboratory/project, result sheets and CO mapping and attainments.

The attainment of the COs is evaluated directly in terms of performance of the students in the university examinations. The respective departments evaluate the overall attainment level of the entire COs for each course using a pre-defined procedure.

As an example,

1. If, for a given course, 50% of the students score greater than 50% marks in the examination; then the overall attainment level of the COs is said to be Level-1

(lowest level)

- 2. If, for a given course, 50% of the students score greater than 60% marks in the examination; then the overall attainment level of the COs is said to be Level-2 (moderately)
- 3. If, for a given course, 50% of the students score greater than 70% marks in the examination; then the overall attainment level of the COs is said to be Level-3 (highest level)

POs attainments are evaluated on the basis attainment of COs, and the overall performance of the students in the continuous internal evaluation as well as feedback on teaching, learning and evaluation.

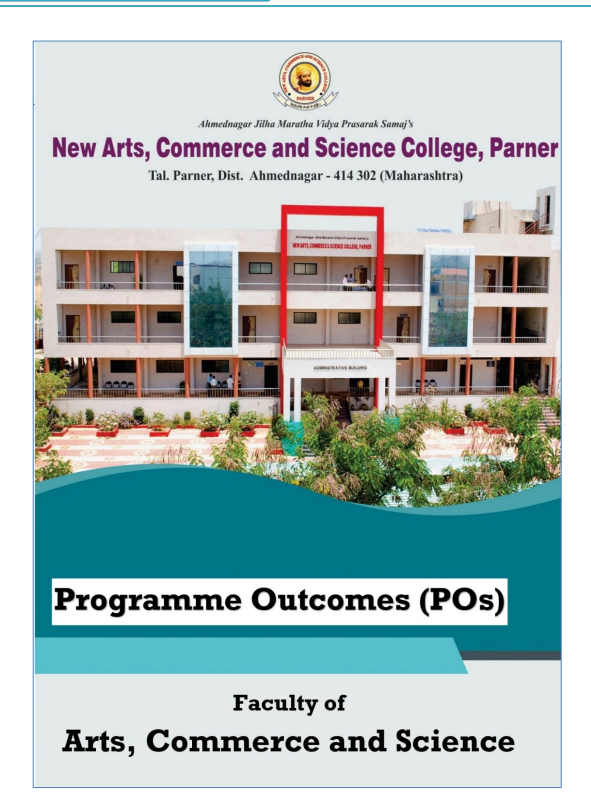
List of Programme offered by HEI

Sr. No.	Name of Programme	Programme Code
1	B.A. English	BA 01
2	B.A. Marathi	BA 02
3	B.A. Hindi	BA 03
4	B.A. History	BA 04
5	B.A. Geography	BA 05
6	B.A. Economics	BA 06
7	B.A. Politics	BA 07
8	B.Com.	BCom 01
9	B.B.A. Computer Application	BBA CA 01
10	B.Sc. Physics	BSc 01
11	B.Sc. Chemistry	BSc 02
12	B.Sc. Botany	BSc 03
13	B.Sc. Zoology	BSc 04
14	B.Sc. Mathematics	BSc 05
15	B.Sc. Computer Science	BSc 06
16	B. Voc. Software Development	BVoc 01
17	B. Voc. RETM	BVoc 02
18	M.A. English	MA 01
19	M.A. Marathi	MA 02
20	M.A. Hindi	MA 03
21	M.A./M.Sc. Geography	MA/MSc 04
22	M.Com Banking and Finance	MCom 01
23	M.Sc. Physics	MSc 01
24	M.Sc. Organic Chemistry	MSc 02
25	M.Sc. Analytical Chemistry	MSc 03
26	M.Sc. Botany	MSc 04
27	M.Sc. Mathematics	MSc 05
28	M.Sc. Computer Science	MSc 06

Programme Outcomes (POs) and Course Outcomes (COs):

The PO and CO for various programmes are available on college website:

 $Link\ of\ POs:\ \underline{http://newartsparner.com/wp-content/uploads/2022/11/2.-Programme-Outcome-Arts-Commerce-and-Science-1.pdf}$



Programme Outcomes

Bachelor of Arts (B.A):

After completion of B.A. programme students will be able to:

- 1. Learn the field of humanities and language with conceptual clarity.
- 2. Become cultured and praiseworthy as a citizen of India
- 3. Secure employment/self-employment (entrepreneurship) opportunities.
- 4. Learn and adopt fundamental values /principles of Indian consciousness
- 5. Learn and adopt Communication and Soft Skills properly.
- 6. Become socially, politically, economically and culturally aware citizens
- 7. Make his overall personality development.

Bachelor of Commerce (B.Com):

After completion of B.Com. programme students will be able to:

- Learn and adopt specific skills like Planning, Controlling, Co-coordinating, Decision making and communicating required in the Trade, Commerce and Industry,
- 2. Build the entrepreneurship and communication skills to become self-reliant citizen.
- 3. Prepare a business plan, set up and manage his/her own venture/project.
- 4. Maintain books of accounts of small-scale and medium-scale industrial units
- 5. Learn and comply with the Taxation and Legal procedures.
- 6. Contribute for growth and development of nation.

Bachelor of Science (B.Sc.)

After completion of B.Sc. programme, the students will be able:

- 1. Acquire knowledge with facts and figures related to various subjects in pure sciences.
- Learn the basic concepts, scientific phenomena and their relevance in the day to day life.
- Adopt the skills in handling scientific instruments, chemicals, glassware, planning and performance in laboratory experiments.
- Analyze the given scientific data critically and systematically and the ability to draw objective conclusions.
- Apply scientific temperament to address the social and global issues by sustainable development and solutions.
- 6. Contribute for growth and development of nation through scientific research.

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Programme Outcome

Bachelor of Computer Science (B.Sc.CS):

After completion of B.Sc. programme, the students will be able:

- 1. Learn the basic computing skills
- 2. Develop the problem-solving abilities using a computer.
- Build the necessary skill set and analytical abilities for developing computer based solutions for real life problems.
- 4. Acquire the necessary knowledge base for Research in computer science.
- Explore the opportunities in the area of Software development and testing, Game developing, application developing, technical architectural skills, web application developing, etc.
- 6. Contribute for growth and development of nation through research in IT.

Bachelor of Business Administration in Computer Application (B.B.A-CA):

After completion of B.B.A. - C.A. programme, the students will be able

- 1. Learn the basic computing skills.
- Create network database administrator.
- 3. Develop a software program.
- 4. Become familiar for client-server systems.
- 5. Develop right skill oriented human resource.
- 6. Develop the spirit of entrepreneurship.

Bachelor of Vocation Courses-(B. Voc.):

After completion of B. Voc. programme, the students will be able:

- 1. Expand the scope of vocational education to provide vertical mobility.
- Make a memorandum between vocational and general education.
- 3. Build recognition of prior learning & allowing transition from non-formal marketing
- 4. Facilitate the mapping of progression pathways.
- 5. Get the approval of NSQF as national standards for skill training
- 6. Apply the scientific solutions and knowledge for sustainable development.

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Programme Outcomes

Master of Arts (M.A.):

After completion of M.A. programme, the students will be able

- Learn the importance of ethical values through literature, social and natural sciences.
- 2. Apply the human values/ethics in integrating the national growth.
- Develop independent logical and critical thinking to achieve excellence
 Learn and develop communication and analytical skills.
 Demonstrate proficiency in a range of techniques and media.
- Master of Commerce (M.Com):

After completion of M. Com. programme, the students will be able:

- Accept a variety of challenges in the Business Environment.
- Develop independent logical thinking and thereby achieve his overall personality development.
- 3. Select and opt for the appropriate career in Management and Entrepreneurship
- Undertake various methods of data collection and its interpretation for the proper decision making in the Business Environment.
- 5. Develop and implement communication and analytical skills

Master of Science (M.Sc.):

After completion of M.Sc. programme, the students will be able:

- 1. Communicate scientific results in writing as well as through oral presentations.
- 2. Acquire the scientific skills required to carry out independent research.
- Undertake an advanced research project proficiently in his specialized area
- Develop problem solving skills, critical thinking and analytical reasoning as applied to scientific problems.
 Appreciate the role of science in society; and its personal, social and global
- importance; and how society influences scientific research.

 6. Analyze the findings through scientific solutions to identify relationships, anomalous observations and draw the conclusions.

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Programme Outcomes

Master in Computer Science (M.Sc. CS):

After completion of M.Sc. programme, the students will be able:

- Learn the professional, ethical, legal, security, social issues and responsibilities for the computing profession.
- Apply basic knowledge of computing appropriate to the discipline.
- Apply basic knowledge of computing appropriate to the discipline.
 Design, implement and evaluate a computational system to meet the desired needs within realistic constraints.
- Work effectively on teams to accomplish shared computing design, evaluation, or implementation of the goals.
- 5. Analyze the impact of computing on individuals, organizations, and society
- Apply design and development principles in the construction of software systems of varying complexity

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Link of COs:

 $Faculty \quad of \quad Arts: \quad \underline{http://newartsparner.com/wp-content/uploads/2022/11/3.-Course-}$

Outcomes-Faculty-of-Arts-2.pdf

Faculty of Commerce: http://newartsparner.com/wp-content/uploads/2022/11/4.-Course-

Outcomes-Faculty-of-Commerce-1.pdf

Faculty of Science: http://newartsparner.com/wp-content/uploads/2022/11/5.-Course-

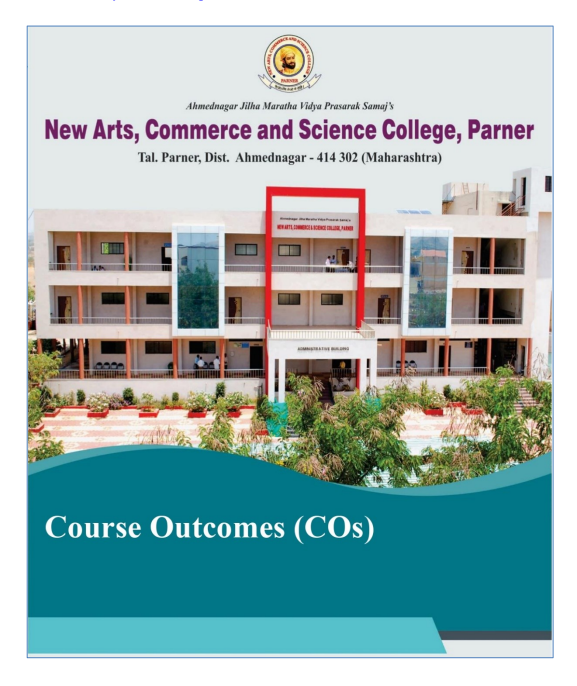
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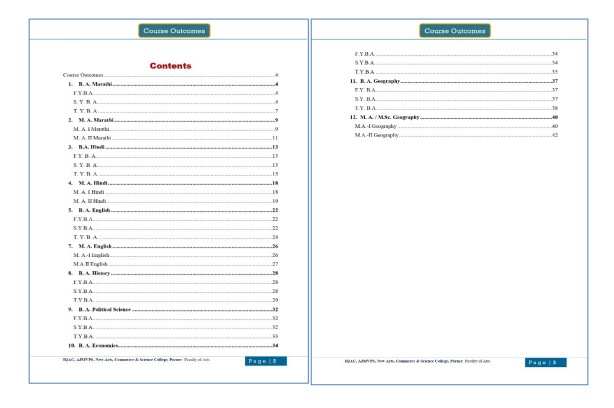
Faculty of Computer Science: http://newartsparner.com/wp-content/uploads/2022/11/6.-

Course-Outcomes-Faculty-of-Comp.-Science-1.pdf

Faculty of BVoc: http://newartsparner.com/wp-content/uploads/2022/11/7.-Course-

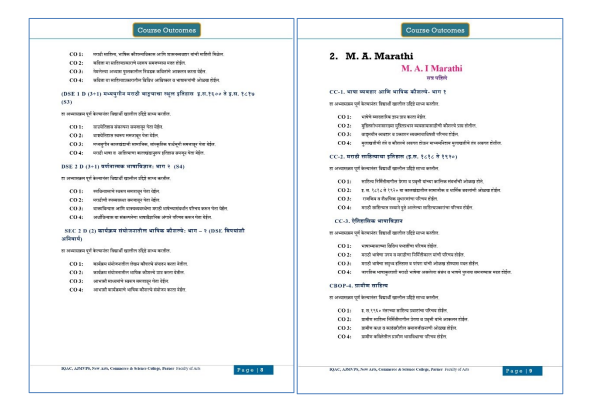
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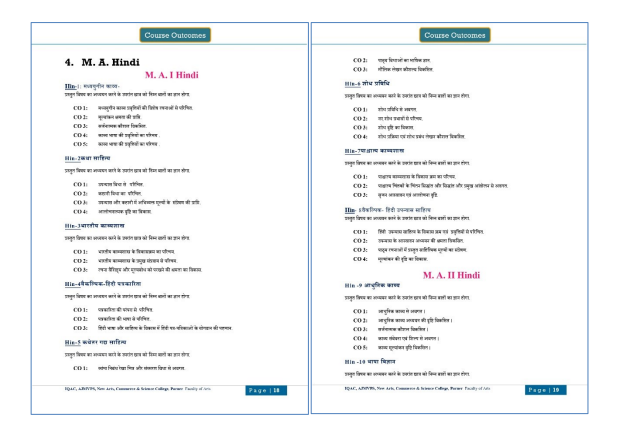














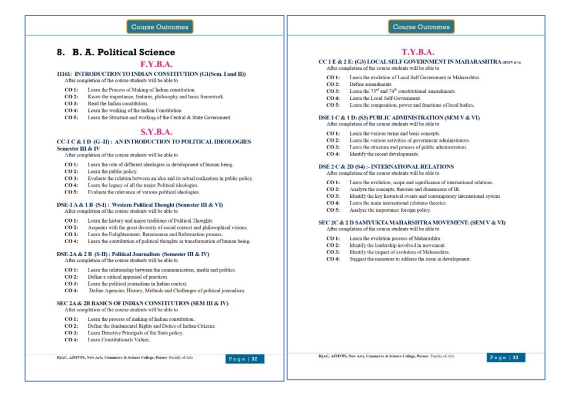
Course Outcomes Course Outcomes 5. B. A. English Learn the various components of language. Develop overall linguistic competence of the students. Edentify the some advanced areas of language study. Prepare detailed study repart and undestrainding of language. Build the communicative skills of students. ENG C1- Compulsory English After completion of the course students will be able to onpension of the course students with the aims to Summatrice and interpret a possur. Describe various characters of a short story. Apply the knowledge of English language in day-to-day conversation. Learn the measure improving communication skills in English Build a grammatical sense and writing skills. ENG SEC - 2A - Mastering Communication Skills After completion of the course students will be able to upterior to the shall of using English for everyday communication. Learn the the verbal and nonverbal communication. Identify the opportunities to access exposure of speaking in various contexts. Acquaint with so distance and the access exposure of speaking in various contexts. Create interest among the students to interact in English ENG G1- Optional English After completion of the course students will be able to Development of the course standards with or early Development of interest in English Literature. Interpret poems and discuss the literary devices used in the poems. Evaluate short story as a genre of literature. Analyse and criticize prose lessons. Determine the elements of a one act play ENG S1 DSC-1A - Appreciating Drama After completion of the course students will be able to CO 5: Learn Drama as a major form of literature FE 1- Functional English Paper I (An Introduction to English Language and Writing Skills in English) Identify and explain minor forms of Drama Acquaint with the literary and the performing dimensions of drama Acquaint with the elements and the types of Drama Acquaint with the elements and the types of Drama Makes a detailed study of a few smaller masterpieces of English. Analyze drama independently to create interest. After completion of the course students will be able to CO 1: Create awareness about the use of language in the context. CO 2: Develop of linguistic competence within students. CO 3: Develop of basic effective writing skills of students. ENG S2 DSC-2A - Appreciating Poetry After completion of the course students will be able to FE 2- Functional English Paper II (Oral Communication in English) After completion of the course students will be able to Learn the terminology in poetry & criticism. Make a detailed sludy of a few sample masterpieces of English poetry. Aware about the aesthetics of poetry. Learn to read, appreciate and critically evaluate poetry independently. CO 1: Develop students oral communication skills in English. CO 2: Develop students to basics of computer. CO 3: Develop students to various conversational situations. FE III- Functional English Paper III (Advanced Writing Skills and Introduction to Electronic Media) ENG CC-Compulsory English After completion of the course students will be able to After completion of the course students will be able to After completion of the course situations will ue a one to O1: Collect the examples of literature in linglish and to contribute to their emotional quoticut as well as independent linking. O2: Learn the universal human values through best pieces of literature in linglish CO3: Learn and apply effective communication. CO4: Identify the employability skills. CO5: Learn some important areas of grammar for better linguistic competence. . Aniet competent on the course students with dealer to CO 2: CO 3: CO 3: CO 4: Competent of the control of the IQAC, AJMVFS, New Arts, Commerce & Science College, Parmer Faculty of Arts Page | 23 Page | 22



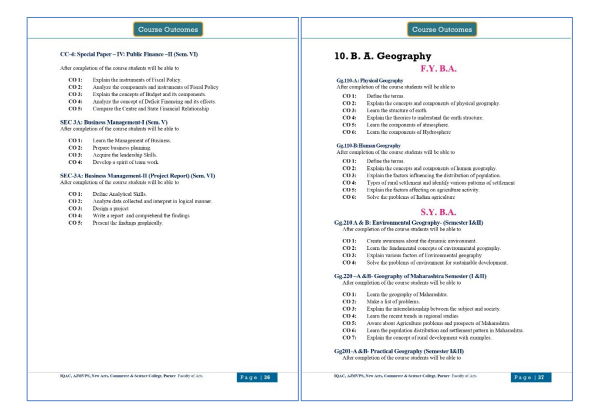
Course Outcomes Course Outcomes M.A.II English 6. M. A. English ENG 3.1- Indian Writing in English (Core Paper) After completion of the course students will be able to M. A.-I English Affer completion of the course suscense will be more and of the CO 1: Learn the various plases of the evolution in Indian Writing in Eng CO 2: Aware of Indian cultural ethos and indigenous belief systems. CO 3: Acquaint with the writings of different Indian writers. CO 4: Learn the variety and diversity of Indian Writing in English. CO 5: Learn the corpus of Indian Writing in English. CO 6: Examine critically and restate their understanding of literary texts. ENG 1.1- English Literature from 1550 to 1798 After completion of the course students will be able to Develop literary and linguistic taste of the newly admitted student Learn the major movements and figures of English Literature. Examine critically the writers' thematic concerns. ENG 1.2- English Literature from 1798 to the Present After completion of the course students will be able to ENG 3.3- Cultural Studies After completion of the course students will be able to Identify the poetry and novels. Explore the use the resources as a creativity to explore the entire range of human experience through novels as a literary form. CO 1: Learn the newly established field of cultural studies. CO 2: Learn the recent developments in humanities and social. CO 3: Analyze the cultural issues including literature and lampaage CO 4: Learn new possibilities of analysis that can relate them to their surroundings CO 5: Learn tolerance, sense of equality and love for humanity in students ENG 1.3 Contemporary Studies in English Language After completion of the course students will be able to Learn the basic tools essential for a systematic study of language. CO 2: Acquaint with the basic concepts and issues in linguistics CO 3: Use the syntactic features of the English language. CO 4: Learn the regional features of English pronunciation. Learn the paragnatise as a dynamic perspective to language Learn the development of pragmaties, from the 'waste-paper basket'. Learn to apply the wibnant and oscill-vielevant occupiest and theories. Apply pragmatic insights in different fields like literature, translation, and NLP Learn the nature and features of digital humanities Identify the tools and branches of digital humanities ENG 1.4 Literary Criticism and Theory After completion of the course students will be able to CO1: Learn the nature, function and relevance of literary criticism and theory. CO 2: Identify various important critical approaches and their tenets. CO 3: Deal with highly intellectual and radical content and thereby develop their logical thinking and markytical ability. CO 4: Develop sensibility and competence for practical applications for literary texts. ENG 3.8- World Literature in English After completion of the course students will be able to inpention to the course success with the anote to Learn the important literary texts of the world. Gain insights into the socio-cultural aspects of the regions from the texts chosen. Compare the authors of the world with Indian writers in English Learn and use the various techniques adopted by Indian authors. Undertake research in comparative literature IQAC, AJMVPS, New Arts, Commerce & Science College, Parner Faculty of Arts Page | 26 Page | 27







Course Outcomes CO 1: Identify proper method for data collection. CO 2: Analysis of the collected data CO 3: Drawing conclusion and writing of reports 9. B. A. Economics F.Y.B.A. 11151: Indian Economic Environment (Sem. I and II) After completion of the course students will be able to CC-1: Indian Economic Development-I (Sem. V) After completion of the course students will be able to CO 1: Make a list of the various issues and challenges of Indian Economy CO 2: Explain the economic environment & the factor affecting on it. CO 3: Learn the new developments in economic sectors. CO 4: Compare Indian Economy with other world economics. CO 1: Learn the concept and indicators of Economic Development. CO 2: Make a list of indicators of Economic Development. CO 3: Apply the concept and indicators in Human Development. CO 4: Explain the characteristics of Development and Developed Countries. CO 5: Learn the constraints to the process of Economic Development. S.Y.B.A G -2. Financial System (Sem. III and IV) After completion of the course students will be able to CC-2: Indian Economic Development-II (Sem. VI) After completion of the course students will be able to CO: Define the fundamentals of the modern financial system. CO: Learn the recent trends in bunking system. Learn the recent trends developments in banking system. Learn the recent trends developments in banking system. CO: Explain role of the Reserve Bank of India in the Indian financial system. CO: Apply the intrincices of Indian financial system for better financial decisions CO 1: Explain the process of Economic Planning. CO 2: Evaluate the changing structure of planning process in India. CO 3: Explain the relation between Economic Development and Environment. CC-3: Special Paper - III: International Economics-I (Sem. V) After completion of the course students will be able to (CO 1: Define micro-economics. CO 2: Explain the concepts of micro-economics. CO 3: Explain the concepts of micro-economics and CO 3: Learn the basic theories of micro-economics and CO 4: Analyze and interpret charts, graphs and figures CO 5: Apply to real-life situations CO 1: Learn the concepts of International Economics and International Trade. CO 2: Compare International Economics and International Trade. CO 3: Apply the theories of international trade. CO 4: Summarize the issues relating to Terms of trade and Balance of Payment. ics and their application CC-3: Special Paper - III: International Economics-II (Sem. VI) After completion of the course students will be able to Ter compression of the Schange rate CO 1: Define exchange rate CO 2: Learn the foreign exchange market. Learn the foreign exchange market. CO 3: Analyze the trents in Growth, Composition & Direction of India Foreign Trade. CO 5: Make a list of issues of Foreign Capital, Regional & International Cooperation. CO 1: Learn the emergence of macroeconomics. CO1: Learn the emergence of macroeconomies. CO2: Compare microeconomics and macroeconomics. CO3: Learn the various concepts of national income CO4: Explain the macro-economic framework of consumptions & investments CO5: Learn the frameworks of inflation, deflation and stagflation. CO6: Explain the business cycle. CO7: Learn the role of monetary and fiscal policies. CO8: Learn the macroeconomic objectives of stability, full employment and growth. CC-4: Special Paper – IV: Public Finance –I (Sem. V) After completion of the course students will be able to CO 1: Explain Nature and Scope of Public Finance. CO 2: Analyze the Nature and Scope of Public Finance. CO 3: Analyze the concept of Public Revenue and its components. CO 4: Explain types of Public Ixpenditure and reasons for rising Public Expenditure. SEC-1 Basic Concept of Research Methodology (Sem. III and IV) After completion of the course students will be able to Page | 34 IOAC, AJMVPS, New Arts, Commerce & Science College, Parner Faculty of Arts



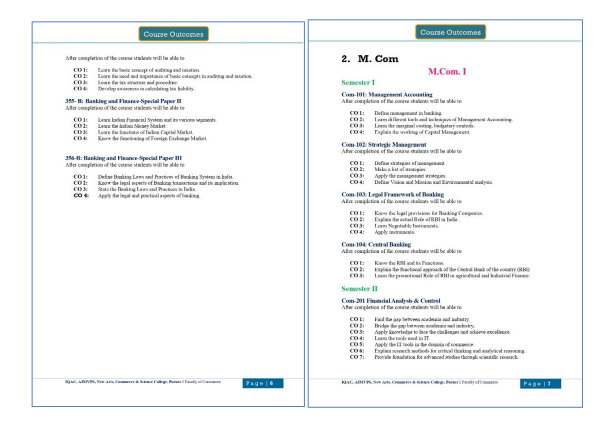
Course Outcomes CO 1: Define map scale and projection. CO 2: Apply practical skills to use the map scale and projection. CO 3: Learn the new techniques, accuracy and skills of map making. CO1: Learn the basic concept of research. CO2: Apply the basic concepts in research in sampling and data collection CO3: Discuss the findings. SEC-A-Semester-III- Applied Course of Disaster Management After completion of the course students will be able to SEC 2-D-Semester-VI- Research Methodology – II After completion of the course students will be able to CO 1: Identify various sources of information about data collection. CO 2: Conduct a survey. CO 3: Write a report. CO 1: Learn the Disaster Management. CO 2: Apply critical thinking and problem-solving abilities on disaster management. CO 3: Design plan for Disaster management. SEC-B-Semester-IV-Applied Course of Travel & Tourism After completion of the course students will be able to CO 1: Learn the offline booking and cancellation procedures travel and tourism. CO 2: Develop skills in the tourism industry. CO 3: Apply skills to make business. T.Y. B.A. Gg.310 A & B: Geography of Disaster Management - (Semester V&VI) After completion of the course students will be able to CO 1: Learn the concept of disaster in context with Geography. CO 2: Learn the utility & applications of hazards & management CO 3: Explain the need of protection & disaster management CO 4: Learn the climatic disaster and their management Gg.320 – A &B- Geography of India- Semester (V &VI) After completion of the course students will be able to CO 1: Define and explain geography of our country. CO 2: Explain the magnitude of problems and Prospects at National level. CO 3: Analyze the interelationship between the subject and society. CO 4: Apply skills to address the problems. Gg301-A &B- Practical Geography (Semester V&VI) After completion of the course students will be able to CO 1: Define geographical analysis, Toposheet CO 2: Learn and use the Arial Photographical analysis. CO 3: Learn and use the Arial Photographs and satellite Images in analysis. CO 4: Note the Observation and prepare the report. CO 5: Learn the open source software and techniques of visualization. IQAC, AJMVPS, New Arts, Commerce & Science College, Parner Faculty of Arts IOAC, AJMVPS, New Arts, Commerce & Science College, Parmer Faculty of Arts Page | 38 Page | 39



Course Outcomes Course Outcomes CO 4: Apply the knowledge of surveying in the field analyse the findings Apply GIS operations- digitization, raster and vector overlay Use of Digit from a toposheet quadrant. Apply knowledge of map algebra and spatial interpolation. GGUP-134: Practical in Statistical Techniques for Geography After completion of the course students will be able to CO 1: Define descriptive and inferential statistics. CO 2: Explain (Geographical data and scales of measurement. CO 3: Analyse measures of central tendency and dispersion. CO 4: Calculate the correlation and regression. CO 6: Explain Time series analysis, calculation and plotting moving Average. CO 6: Collect the data and write a report. GGDT243 Watershed Management After completion of the course students will be able to Apply knowledge of digitization. Create DEM with the help of software. Plot a Hypsometric curve and calculate Hypsometric Integral M.A.-II Geography GGUP- 247 Practical in Economic Geography After completion of the course students will be able to GGUT235 Geoinformatics-II After completion of the course students will be able to greenor on the course stuneness win to a once to the Explain the concept and principles of Remote Sensing. Explain the history and development of Remote Sensing in India Discuss the EM Radiation and EM Spectrum. Describe the various Platforms and Satellites Explain the types and characteristics of different sensors and seamners. Analyze the types of Resolution. Explain the Image Interpretation Techniques. Make a list of Techniques in Agricultural Geography Make a list of Techniques in Industrial Geography CO 3: Use of techniques in Trade and Transportation Geography. CO 4: Use of Choropleth Maps in Economic Geography. CO 5: Use of GIS in Economic Geography. CO 6: Conduct a visit. GGUT249 Geography of India After completion of the course students will be able to GGUT-236 Geographical Thoughts After completion of the course students will be able to Define geographical location, economic position and geological structure Identify the location and position of India Learn the ancient, medieval and modern period geography. Identify the location and position of India. Explain physiographic divisions and drainage system of India. Learn elimatic regions and seasons of India using climatic data. Learn soil types and their distribution in India by using geographical maps. Explain major forest types, crops and their distribution and production in India Make a list of mineral power resources and major Industries distribution in India Evaluate population growth and distribution in India. Describe system approaches and models in geography. CO 3: Explain recent trends in geography CO 4: Apply knowledge of geographical concepts. GGUT239 Geography of Rural Development After completion of the course students will be able to CO 8: Give the objectives of Geography of Rural Development. Explain various factors affecting on Rural Development. Explaining basic services and infrastructures in rural areas. Apply the knowledge in planning and development. Explaining various Government Policies for Rural Development. Make a list of rural developments and give examples. GGUT-250 Occanography After completion of the course students will be able to Define the terms. Explain concept and theories of Oceanography Identify the nature, scope and development. Describe the origin of the ocean Basins. Describe the movements of sea water. Explain sediments on the ocean floor. GGDT 241 Practical in Geoinformatics After completion of the course students will be able to CO 1: Explain use of photographs and satellite images. CO 2: Describe GIS-concepts, GIS- definition, application and data models. GGUT251 Research Methodology After completion of the course students will be able to IOAC, AJMVPS, New Arts, Commerce & Science College, Parner Faculty of Arts Page | 42 Page | 43



Course Outcomes 235: Element of Company Law CO 1: Learn the functional areas of marketing along with Market CO 2: Use the functional areas of market CO 3: Learn segmentation and concepts like price, product and market place. CO 4: Evaluate the profits and losses. CO 1: Learn the basics of companies. CO 2: Learn the basic legal provisions applicable to the companies. CO 3: Learn the Monetary concepts & Transactions specifically related to Company. CO 4: Develop the understanding of legal procedure for the formation of a Company. COM-117b: भाषा, साहित्य आणि कौशल्य विकास CO 1: विद्यार्थ्यांना कर्तृत्ववान व्यक्तिंची ओळख होण्यास मदत झाली CO 2: विदयाथ्यांमध्ये अवांतर वाचनाची आवड निर्माण होण्यास मदत झाली 236: Banking & Finance-I After completion of the course students will be able to CO 3: विद्याश्यांना समाजातील आषा व्यवहाराचे समजून धेण्यास मदत झाली. CO 4: विद्यार्थ्यांमध्ये मराठी आषेच्या प्रत्यक्ष वापराची कौशल्ये विकसित होण्यास मदत झाली. CO 1: Make a list of banks. CO 2: Learn the overall limits banking structure. CO 3: Learn the role of private as well as public sector banks. CO 4: Explain the impact of the disasters on the Banking sector. CO 5: Define the banks excepts in the lamking system. CO 6: Find other financial options using the platform of banking system. S.Y.B.Com. 231: Business Communication After completion of the course students will be able to CO 1: Learn the need of communication. CO 2: Develop the basics of the Communication Process. CO 3: Learn the Importance of Communication in business / Profession. CO 4: Apply various skills among the students. CO 5: Develop reading & writing skills among the students. T.Y.B.Com. 351: Business Regulatory Framework After completion of the course students will be able to CO 1: Prepare the basic rules and regulations for business. CO 2: Define laws for business. CO 3: Learn the importance of legal aspects in the business environment. CO 4: Apply provisions of the different laws applicable to business organizations. 232: Corporate Accounting After completion of the course students will be able to CO 1: Define principle of accounting. CO 2: Learn the concepts rolated to corporate entities. CO 3: Make a list of different accounting treatments of corporate entities. CO 4: Apply practical knowledge for finalization of the accounts. 352: Advanced Accounting After completion of the course students will be able to CO 1: Define accounting. CO 2: Learn the accounting of bunking companies. CO 3: Make list of different accounting beatments of bunking companies. CO 4: Develop overall practical knowledge in the finalization of the accounts. CO 5: Apply partical knowledge of bunking. 233: Business Economics-I (Macro) After completion of the course students will be able to CO 1: Define macro-economics. CO 2: Learn the historical background of the emergence of macro-Economics CO 4: Find the differences between microeconomics and macroeconomics CO 4: Learn the various concepts of indional income CO 5: Apply hencefuel afmanewook of consumption and investment functions 353: Indian and Global Economic Development After completion of the course students will be able to CO1: Define Indian economy CO2: Learn the present Securio of the World Economy. CO3: Learn the different sectors of economy. CO4: Learn Agricultural, Industrial and service sector in India. CO5: Explain the tole of India in the international coronary. CO6: Compare the working of international financial organizations and institutions 234: Business Management After completion of the course students will be able to CO 1: Learn the management principles. CO 2: Make a list of principles. CO 3: Learn the cencept like planning, controlling and decision-making. CO 4: Apply the skills for management. CO 5: Cite examples of beta management. 354: Auditing & Taxation IQAC, AJMVPS, New Arts, Commerce & Science College, Parner I Faculty of Commerce IQAC, AJMVPS, New Arts, Commerce & Science College, Parner I Faculty of Commerce Page | 4



Course Outcomes Course Outcomes Define exchange rate. Learn the importance of foreign exchange in global trade Learn economic policies in foreign exchange. Find benefits of exchange rate mechanism. Explain development of foreign exchange market. Com-202 Industrial Economics After completion of the course students will be able to Analyze the interaction between consumers and firms, Define consumer supplies and social welfare. Apply the concept of market quibilitarium and calculate welfare measures. Dascuss and explain the role of the government in the economy, Analyze and profice the effect of government Police. Calculate by minimal explaint the role of the government of the content of the 315 International Finance After completion of the course students will be able to CO 1: Learn the importance of the financial market at the international level. CO 2: Make a list of various international financial instruments. CO 3: Know the role of different international financial institutes. CO 4: Explain the functions of international financial institutes. Com-215 Banking Law & Practices After completion of the course students will be able to 401 Capital Market and Financial Services CO 1: Learn the relationship and its impact in banking. CO 2: Learn to develop Banker customer relationship. CO 3: Learn Ili-tech banking and Mergers and Acquisition in banking sector. CO 4: Apply detail knowledge about banking laws. CO 1: Define capital market. CO 2: Compare capital market & financial services CO 3: Compare different financial instruments. CO 4: Know the role of governing bodies over the capital market. CS 5: Explain the functions of governing bodies. Com-216 Monetary Policy After completion of the course students will be able to 402 Industrial Economic Environment CO 1: Define monetary management. CO 2: Learn the various Instruments of monetary policy. CO 3: Role of FB in Money supply measures and monetary management. CO 4: Role of the Reserve Bank of India in Financial Inclusion. CO 1: Learn the role of finance in industrial development. CO 2: Develop the understanding of economic policies on industrial growth. CO 3: Explain industrial environmental issues 415 Recent Advances in Banking and Finance After completion of the course students will be able to 301 Business Finance After completion of the course students will be able to CO 1: Learn the recent development in the banking sector. CO 2: Explain the technical concept commonly used in bank. CO 3: Know the recent development in capital & money market. CO 4: Explain the developments in market. CO 1: Learn the importance of finance as a basic need of any organisation. CO 2: Learn the correlation of the time factor with money. CO 3: Learn the importance of strategic planning in finance. CO 4: Apply the strategic planning. CO 5: Give examples of strategic planning. 416 Project Work After completion of the course students will be able to 302 Research Methodology for Business After completion of the course students will be able to CO 1: Develop a research culture among the student. CO 2: Learn the understanding for collecting & analysing data on the field. CO 3: Apply the concepts in research. CO 4: Explain the findings of research. CO 5: Write a project report. CO 1: Learn the research culture. CO 2: Apply the research culture. CO 3: Corelate social and business problems and to find out the solutions CO 4: Learn the need & importance of research methodology in the business 314 Foreign Exchange Market After completion of the course students will be able to IQAC, AJMVPS, New Arts, Commerce & Science College, Parner I Faculty of Commerce Page | 8 IQAC, AJMVPS, New Arts, Commerce & Science College, Parner I Faculty of Commerce Page | 9

Course Outcomes Course Outcomes Learn the concept of programming. Explain the concept of Programming Apply the programming concept. 3. BBA-CA F.Y.B.B.A.(CA) 101 Business Communication Skills After completion of the course students will be able to 201 Organizational Behaviour & amp: Human Resource Management After completion of the course students will be able to CO 1: Learn the basic concept of HRM & amp; OB CO 2: Explain the traditional & amp; modern methods of procurement. CO 3: Know the major trends in HRM & amp; OB. CO 1: Learn the role of communication in business. CO 2: Learn the system of communication and their utility. CO 3: Develop proficiency in writing business letters and other communications 202 Financial Accounting After completion of the course students will be able to 102 Principles of Management After completion of the course students will be able to CO 4: Learn the role and importance of monetary and financial transactions in CO 5: Learn the classifications of different transactions and their implications CO 6: Apply the knowledge basic financials in accounting. CO 1: Learn the basic concept regarding organization Business Administration. CO 2: Explain the various management principles. Apply management principles in business administration. CO 4: Develop managerial skills among the students. 203 Business Mathematics After completion of the course students will be able to 103 C Programming After completion of the course students will be able to CO 1: Learn the role and importance of Mathematics in various business situations and CO 1: Learn the concept of Procedural Programming CO 2: Explain the concepts of C language. CO 3: Develop technical skills of programming. CO 2: Use softwares. CO 3: Develop skills related with basic mathematical technique. 204 Relational Data Base After completion of the course students will be able to 104 Database Management Systems After completion of the course students will be able to CO 4: Learn relational database concepts CO 5: Learn transaction management concepts in database system. CO 6: Learn to write PL/SQL programs. CO 1: Learn the data management skills. CO 2: Make a list of databases. CO 3: Learn to operate DBMS. CO 4: Explain the importance of DBMS. 205 Web Technology (HTML-JSS-CSS) After completion of the course students will be able to 105 Business Statistic After completion of the course students will be able to CO 1: Learn the concepts of internet programming. CO 2: Apply knowledge to develop web based applications using JavaScript CO 1: Learn the roles and importance of statistics in various business situation CO 2: Make a list of skills related to basic statistical technique. CO 3: Apply the skills to find regression, correlation and data interpretation. 206 Laboratory Course II After completion of the course students will be able to CO 1: Learn the knowledge of RD and WT. CO 2: Apply the knowledge in RD and WT. se students will be able to CO 1: Make a list of Programming languages. CO 2: Learn the programming languages. CO 3: Apply the C and DBMS programming languages. 207 Add-On (Advance C) CO 1: Apply the knowledge of Programming Concepts CO 2: Design the projects. 107 ADD-ON PPA After completion of the course students will be able to IQAC, AJMVPS, New Arts, Commerce & Science College, Parner 1 Faculty of Commerce IQAC, AJMVPS, New Arts, Commerce & Science College, Parner I Faculty of Commerce Page | 10 Page | 11

Course Outcomes S.Y.B.B.A.(CA) CO 1: Learn basic principle of DS and AJ CO 2: Apply the knowledge in DS and AJ 301 Digital Marketing After completion of the course students will be able to 307 Environment Awareness After completion of the course students will be able to CO 1: Define business and digital marketing. CO 2: Learn the importance of digital marketing in business. CO 3: Apply the concept of digital marketing in making business. CO 4: Identify the strengths, weakness, opportunities and challenges. Explore the opportunities of digital marketing in CO 1: Learn the opportunities to acquire knowledge, values, attitudes & commitment CO 2: Acquire the skills needed to protect and improve the environment. CO 3: Develop awareness about a cleaner and better managed environment 401 Networking After completion of the course students will be able to CO 1: Learn the Computer Networks concepts. CO 2: Learn networking models, addresses, transmission medias & devices. CO 3: Explain the working of networking models, addresses, transmission medias and connectivity devices. CO 4: Acquire information about network security and cryptography. CO 1: Define ADTs. CO 2: Learn the concepts of ADTs. CO 3: Learn linear data structures — lists, stacks, and queues. CO 4: Learn and use sorting, searching and hashing algorithms CO 5: Apply Tree and Graph structures 402 Object-oriented Concepts through CPP After completion of the course students will be able to 303 Software Engineering After completion of the course students will be able to CO 1: Learn the principle of object-oriented concepts. CO 2: Explain the issues involved in effective class design. CO 3: Enable students to write programs CO 4: Apply languages for writing programs. CO 1: Define System concept. CO 2: Make a list of system concepts. CO 3: Learn Software Engineering concepts. CO 4: Explain the applications of Software Engineering concepts. CO 5: Apply software engineering. 403 Operating System After completion of the course students will be able to ${\bf 304\,Angular-JS}$ After completion of the course students will be able to CO 1: Learn the services provided by Operating System CO 2: Make a list of the services provided by operating systems. CO 3: Learn the scheduling concept CO 4: Learn the issues related to memory management and logarithms. CO 5: Learn the issues related to Fin management. CO 1: Learn the Client Side CO 2: Learn and define MVC and SPA. CO 3: Explore Angular/S Component. CO 4: Develop an Angular/S Single Page Application. CO 6: Apply a filter in Angular/S application. $\label{eq:section} \begin{array}{l} \textbf{404 Node-JS} \\ \text{After completion of the course students will be able to} \end{array}$ CO 1: Learn the JavaScript and technical concepts behind Node JS. CO 2: Explain the structure of Node application in modules. CO 3: Explain the use of Event Emitter. CO 4: Apply Buffers, Streams, and Pipes. CO 5: Build a Web Server in Node and learn how it really works. 305 Big Data After completion of the course students will be able to CO 1: Learn the analytical skills. CO 2: Explain the analytical skills. CO 3: Identify areas of analysis, satistics, and machine learning. CO 4: Identify, develop and apply detailed analytical, creative, problem solving skills. CO 6: Choose a platform for curver development. CO 6: Apply innovation for further study. 405 Project After completion of the course students will be able to 306 Laboratory Course III After completion of the course students will be able to Page | 12 IQAC, AJMVPS, New Arts, Commerce & Science College, Parner I Faculty of Commerce Page | 13



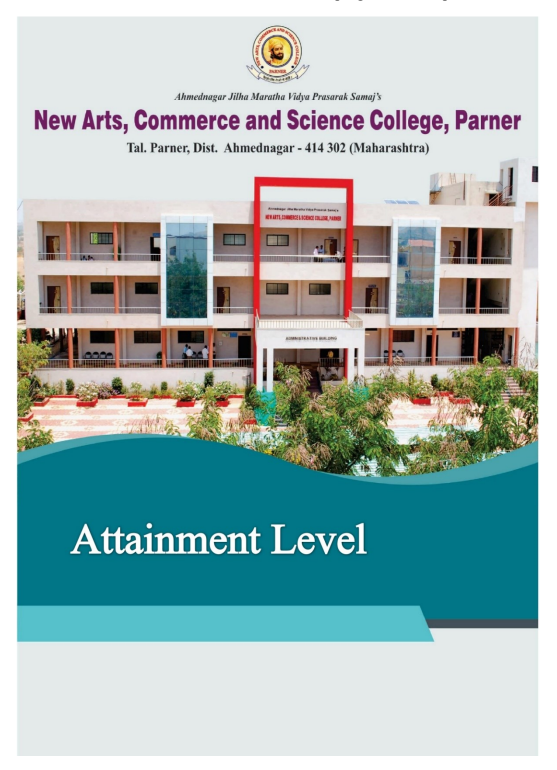


Attainment of COs and POs:

1. Direct Evaluation:

COs and POs are mapped and attainment levels are evaluated using well-defined procedure. The detailed evaluation sheets for all programmes are maintained in the respective academic departments. Following are the representative examples of Evaluation of Attainment levels.

The overall PO and CO attainments across all programmes are presented below:



New Art's, Commerce and Science College, Parner Ahmednagar 414302

Attainment Level UG

Academic Year 2019-20 to 2021-22

A	cademic Yea Fac	ulty of		10 20	/21-	- 2 2			
Programme	Specialization	PO1	PO2	PO3	P	04	PO	5 PO6	PO7
	Marathi	1.91	2.05	1.84	2.	03	2.10	0 2.07	2.10
	Political Science	1.97	1.97	2.07	1.	97	1.70	5 1.97	1.97
Bachelor of Arts	Economics	1.92	2.66	2.16	2.	25	2.19	9 2.21	2.43
(B.A.)	Hindi	2.61	2.61	2.61	2.	61	2.54	4 2.61	2.61
	Geography	2.76	2.76	2.75	2.75 2.6		2.69	9 2.72	2.72
	History	2.51	2.57	2.37	2.37 2.84		2.18	3 2.61	2.85
	English	2.59	2.61	2.55	2.	35	2.50	2.38	2.50
	Faculty	y of Co	mme	rce					
Programme	Specialization	PO1	PO2	2 P	О3	P	O4	PO5	PO6
Bachelor of Commerce (B.Com.)	B.Com	2.64	2.71	. 2	.41	2.	.75	2.43	2.72
Bachelor of Business Administration in Computer Application (B.B.ACA)	B.B.ACA	2.49	1.80) 2	.42	2	.66	2.54	2.55
	Facu	lty of S	Scienc	e					
Programme	Specialization	PO1	PO2	2 P	О3	P	O4	PO5	PO6
	Botany	3.00	3.00) 3	.00	3.	.00	3.00	3.00
	Chemistry	2.40	2.40) 2	.49	2.	.41	2.36	3.00
Bachelor of Science (B.Sc.)	Mathematics	2.16	2.07	7 1	.85	2.	.30	2.25	2.53
(2123)	Physics	2.96	2.07	7 1	.85	2	.30	2.25	2.53
	Zoology	2.87	2.85	5 2	.98	3.	.00	2.76	3.00
Bachelor of Computer Science (B.Sc.CS)	B.Sc.CS	1.95	1.92	2 1	.93	1	.92	1.91	1.99
Bachelor of Vocation	Software Development	2.93	2.95	2	.97	2.	.93	2.94	3.00
Courses (B.Voc)	Renewable Energy	2.73	2.77	2	.74	2	.91	2.71	2.81

(Dr. Kadam s.L) (hairman, OBE

IQAC COORDINATOR

New Art's,Commerce & Science College Parner, Dist.Ahmednagar

New Art's, Commerce and Science College, Parner Ahmednagar 414302

Attainment Level UG

Academic Year 2019-20 to 2020-21

	Fac	ulty of	Arts				
Programme	Specialization	PO1	PO	2 P	03	PO4	PO5
	Marathi	2.64	2.64	2.	62	2.56	2.57
Master of Arts	Hindi	2.96	2.96	5 2.	97	2.96	2.97
(M.A.)	English	2.57	2.57	2.57 2.65		2.64	2.57
	Geography (M.Sc.)	2.62	2.62	2 2.	62	2.62	2.62
	Facult	y of Coi	nmerc	e			
Programme	Specialization	PO1	PO	2 P	03	PO4	PO5
Master of Commerce (M.Com.)	M.Com	2.04	1.81	2.	23	2.05	2.15
	Facu	lty of S	cience				
Programme	Specialization	PO1	PO2	PO3	PO	4 PO5	PO6
	Botany	2.66	2.55	2.56	2.52	2 2.52	2.47
	Analytical Chemistry	2.35	2.31	2.35	2.35	5 2.24	2.35
Master of Science (M.Sc.)	Organic Chemistry	2.72	2.70	2.80	2.72	2 2.71	2.71
	Mathematics	2.70	2.64	2.53	2.78	3 2.69	2.73
	Physics	2.69	2.64	3.00	2.58	3 2.60	2.77
Master of Computer Science (B.Sc.CS)	M.Sc.CS (MCS)	2.05	2.13	2.10	2.32	2 2.08	2.11

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New Art's,Commerce & Science College
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Attainment Level UG

Academic Year 2020-21 to 2021-22

	Fac	ulty of	Arts					
Programme	Specialization	PO1	PO	2 P	03	PO4		PO5
	Marathi	2.90	2.90	2.	90	2.91		2.78
Master of Arts	Hindi	2.82	2.82	2.	82	2.75		2.31
(M.A.)	English	2.72	2.69	2.	75	2.50		2.72
	Geography (M.Sc.)	2.62	2.62	2.	62	2.62		2.62
	Facult	y of Coi	nmerce	e				
Programme	Specialization	PO1	PO	2 P	03	PO4	П	PO5
Master of Commerce (M.Com.)	M.Com	2.60	1.79	2.	48	2.25		2.29
	Facu	lty of S	cience					
Programme	Specialization	PO1	PO2	PO3	PO	4 PC	05	PO6
	Botany	2.91	2.89	3.00	2.80	2.8	86	2.91
	Analytical Chemistry	2.42	2.44	2.42	2.42	2 2.4	12	2.42
Master of Science (M.Sc.)	Organic Chemistry	2.64	2.66	2.64	2.64	4 2.5	7	2.64
	Mathematics	2.45	2.71	2.44	2.52	2 1.4	15	2.65
	Physics	2.39	2.48	2.62	2.04	4 2.4	6	2.43
Master of Computer Science (M.Sc.CS)	M.Sc.CS (MCS)	2.46	2.36	2.37	2.45	5 2.6	55	2.19

(Dr. Kadam s.L) (hairman, OBE

IQAC COORDINATOR
New Art's,Commerce & Science College
Parner, Dist.Ahmednagar

Sample Files of Programme Attainment (UG & PG)

Faculty of Arts

Department of Hindi

			Ahmednagar Jilha Mara New Arts Commerce a								
				ent of Hindi		e Parn	er				
	BA (Hind	li)			PO1	PO2	PO3	PO4	PO5	PO6	PO7
Sr.No	Year	Class	Name of the Course	Course Code							
1	2019- 20	FYBA	Vaikalpik Hindi Prashnapatra(G1)	CC01A	2.30	2.30	2.30	2.30	2.30	2.30	2.30
			Vaikalpik Hindi Prashnapatra(G1)	CC01B	3.00	3.00	3.00	3.00	3.00	3.00	3.00
			FYBA STUDENTS	146	2.65	2.65	2.65	2.65	2.65	2.65	2.65
2	2020-21	SYBA	Aadhunik Kavya,Kahani Ttha Vyavharik Hindi (G-2)	CC-1 C	3.00	3.00	3.00	3.00	3.00	3.00	3.00
		8.5	Aadhunik Vyangya Sahitya Ttha Vyavharik Hindi (G-2))	CC-1 D	3.00	3.00	3.00	3.00	3.00	3.00	3.00
			Kavyashastra (S-1)	DSE-1 A	2.30	2.30	2.30	-	-	2.30	2.30
			Sahitya Ke Bhed(S-1)	DSE-1 B	3.00	3.00	3.00	3.00	-	3.00	3.00
			Madhyayugin Kavya Ttha Upnyas Sahitya (S-2)	DSE- 2 A	2.30	2.30	2.30	2.30	-	2.30	2.30
			Madhyayugin Kavya Ttha Natak (S-2)	DSE- 2 B	3.00	3.00	3.00	3.00	3.00	3.00	3.00
			Anuwad Swarup Evm Vyavahar	SEC- 2 A	1.50	1.50	1.50	1.50	1.50	1.50	1.50
			Madhyam Lekhan	SEC- 2 B	0.75	0.75	0.75	0.75	0.75	0.75	0.75
			Hindi Bhasha Shikshan	MIL2A	1.50	1.50	1.50	1.50	1.50	1.50	1.50
			Hindi Bhasha Shikshan	MIL2B	1.50	1.50	1.50	1.50	1.50	1.50	1.50
			SYBA STUDENTS	207	2.18	2.18	2.18	2.17	2.03	2.18	2.18
3	2021-22	TYBA	Kathetar Vidhaye (G-3)	CC-1 E	2.30	2.30	2.30	2.30	2.30	2.30	2.30
			Gazal Aur Patrachar(G-3)	CC- 2 F	3.00	3.00	3.00	3.00	3.00	3.00	3.00
			Hindi Sahitya Ka Itihas(S-3)	DSE- 1 C	3.00	3.00	3.00	3.00	3.00	3.00	3.00
			Hindi Sahitya Ka Itihas Aadhunikal (S-3)	DSE- 1 D	3.00	3.00	3.00	3.00	3.00	3.00	3.00
			Bhasha Vidnyan(S-4)	DSE- 2 C	3.00	3.00	3.00	3.00	3.00	3.00	3.00
			Hindi Bhasha Aur Uska Vikas(S-4)	DSE- 2 D	3.00	3.00	3.00	3.00	3.00	3.00	3.00
			Patkatha Lekhan	SEC-2C	1.50	1.50	1.50	1.50	1.50	1.50	1.50
			Sahitya Aur Filmantaran	SEC- 2 D	1.50	1.50	1.50	1.50	1.50	1.50	1.50
			TYBA STUDENTS	109	2.53	2.53	2.53	2.53	2.53	2.53	2.53
			PO Attainment Level		2.61	2.61	2.61	2.61	2.54	2.61	2.61

ावकाम प्रमुख हिंदी विभाग

न्तू आर्टस्, **कॉमसं ऑ**ण्ड सायन्स कॉलेर् गरनेर-४१४३०२, जि. अहमदनगर

(Dr. Kadam s.L.)

IQAC COORDINATOR
New Art's, Commerce & Science College
Parner, Dist. Ahmednagar

			Ahmednagar Jilha Maratha Vi w Arts Commerce and Sc						
		Ne	WAI is Commerce and Sc Department of		ge I all	ilei			
MA	Hindi				PO1	PO2	PO3	PO4	PO5
Sr. No.	Year	Class	Name of the Course	Course code					
1.	2019-	MA I	Madhyayugin Kavya Katha Sahitya	Hin-1 Hin-2	3.00	3.00	3.00	3.00	3.00
	20		Bhartiy Kavyashastra	Hin-3	3.00	3.00	3.00	3.00	-
			Hindi Patrakarita Kathetar Gadya Sahitya	Hin-4 Hin-5	3.00	3.00	3.00	3.00	3.00
			Shodh Pravidhi	Hin-6	3.00	3.00	3.00	3.00	3.00
			Paschyatya Kavyashastra	Hin-7	3.0	3.00	3.00	-	-
			Hindi Upnyas Sahitya MA- I STUDENTS	Hin-8	3.00	3.00 3.00	3.00 3.00	3.00 3.00	3.00 3.00
2	2020- 21	MA II	Aadhunik Kavya,	Hin-9	3.00	3.00	3.00	3.00	3.00
			Bhasha Vidnyan	Hin-10	3.00	-	3.00	3.00	3.00
			Hindi Sahitya Ka Itihas Aadikal	Hin-11	3.00	3.00	3.00	3.00	3.00
			Sanchar Mdhyam Sidhhnt Aur Swarup	Hin-12	3.00	3.00	3.00	3.00	3.00
			Aadhunik Kavita	Hin-13	2.50	2.50	2.50	2.50	2.50
			Hindi Bhasha ka Vikas	Hin-14	3.00	3.00	3.00	3.00	3.00
			Hindi Sahitya Ka Itihas Aadhunikal	Hin-15	3.00	3.00	3.00	3.00	3.00
			Bhartiy Loksahitya	Hin-16	3.00	3.00	3.00	3.00	3.00
			MA-II STUDENTS	19	2.93	2.92	2.93	2.93	2.93
			PO Attainment Level	45	2.96	2.96	2.97	2.96	2.97

ावसान्य प्रमुख हिंदी विभाग

्रू आर्टस्, कॉमसं ॲण्ड सायन्स कॉलेर गरनेर-४१४३०२, जि. अहमदनगर (Dr. Kadam s.L.) (hairman,

OBE

IQAC COORDINATOR
New Art's,Commerce & Science College
Parner, Dist.Ahmednagar

College ar New Arts, Commerce & Science College Parner, Tal. Parner, Dist. Ahmednagar

			Ahmednagar Jilha Maratha Vi						
		Ne	ew Arts Commerce and Sc Department of		ge Pari	ier			
MA	Hindi		Department of	Innu	PO1	PO2	PO3	PO4	PO5
Sr.	Year	Class	Name of the Course	Course					
No.				code					
1.	2020-	MA I	Madhyayugin Kavya	Hin-1	3.00	3.00	3.00	3.00	3.00
	21		Katha Sahitya	Hin-2	3.00	3.00	3.00	3.00	3.00
			Bhartiy Kavyashastra	Hin-3	3.00	3.00	3.00	3.00	-
			Hindi Patrakarita	Hin-4	3.00	3.00	3.00	3.00	3.00
			Kathetar Gadya Sahitya	Hin-5	3.00	3.00	3.00	3.00	3.00
			Shodh Pravidhi	Hin-6	2.00	2.00	2.00	2.00	2.00
			Paschyatya Kavyashastra	Hin-7	2.00	2.00	2.00	2.00	-
			Hindi Upnyas Sahitya	Hin-8	3.00	3.00	3.00	3.00	3.00
			MA- I STUDENTS	31	2.75	2.75	2.75	2.75	2.12
2	2021- 22	MA II	Aadhunik Kavya,	Hin-9	3.00	3.00	3.00	3.00	3.00
			Bhasha Vidnyan	Hin-10	3.00	3.00	3.00	3.00	3.00
			Hindi Sahitya Ka Itihas Aadikal	Hin-11	3.00	3.00	3.00	-	-
			Sanchar Mdhyam Sidhhnt Aur Swarup	Hin-12	3.00	3.00	3.00	3.00	3.00
			Aadhunik Kavita	Hin-13	3.00	3.00	3.00	3.00	3.00
			Hindi Bhasha ka Vikas	Hin-14	3.00	3.00	3.00	3.00	3.00
			Hindi Sahitya Ka Itihas Aadhunikal	Hin-15	2.50	2.50	2.50	2.50	2.50
			Bhartiy Loksahitya	Hin-16	3.00	3.00	3.00	3.00	3.00
			MA-II STUDENTS	24	2.93	2.93	2.93	2.56	2.56
			PO Attainment Level	55	2.82	2.82	2.82	2.75	2.31

ावधान प्रमुख हिंदी विभाग

्तू आर्टस्, कॉमसं ॲण्ड सायन्स कॉलेर गरनेर-४१४३०२, जि. अहमदनगर (Dr. Kadam s.L.) (hairman,

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New Art's,Commerce & Science College
Parner, Dist.Ahmednagar

Facul	4	_	

			Ahmednagar Jilha Marath							
			New Arts Commerce and			Parner				
			Department o	of Comme		200		l no.	202	200
B.Co		CI	N. CH. C	C	PO1	PO2	PO3	PO4	PO5	PO6
Sr.	Year	Class	Name of the Course	Course Code						
No 1	2019	F.Y.	English	111	1.60	1.60	1.60			1.60
1	-20	B.COM	Financial Accounting-I	112	1.00	1.00	2.10	2.10	2.10	2.10
	-20	D.COM	Business Economics	113	3.00		3.00	3.00	2.10	3.00
			Business Mathematics &	113 114A	0.60		0.60	0.60	0.60	0.60
			StatisticsI	114A	0.60		0.00	0.00	0.60	0.60
			Banking & Finance-I	115B	2.0		2.00	2.00		
			Marketing & Salesmanship-I	116C	2.0	2.0	2.00	2.00		122
			Marathi-I	117b	3.00	3.00		-		3.00
			English	121	3.00	3.00	3.00	151	-	3.00
			Financial Accounting-II	122			2.70	2.70	2.70	2.70
			Business Economics-II	123	3.00		3.00	3.00		3.00
			Business Mathematics &	124-A	2.0		2.00	2.00	2.00	2.00
			Statistics-II							
			Banking & Finance-II	125-B	2.0		2.0	2.00		
			Marketing & Salesmanship-II	126-C	2.0	2.0	2.0	2.00		
			Marathi -II	127-b	3.00	3.00				3.00
			FY B.com	146	2.26	2.43	2.16	2.67	1.85	2.40
2	2020	S.Y.B.	Business Communication	231	3.00	3.00	3.00	-		
	-21	COM	Corporate Accounting	232	2.30		2.30	2.30	2.30	
			Business Economics-III	233	3.00	3.00	3.00	3.00		3.00
			Business Management	234	3.00	2.35	1.71	3.00		
			Elements of Company Law	235	3.00	3.00	3.00	3.00	3.00	
			Banking & Finance-I	236B		10 -10	1.00			3.00
			Business Communication	241	3.00	3.00	3.00	-		
			Corporate Accounting	242	2.30		2.30	2.30	2.30	
			Business Economics-IV	243	3.00		3.00	3.00	3.00	
			Business Management	244	3.00	2.35	1.71	3.00		
			Elements of Company Law	245	3.00	3.00	3.00	3.00	3.00	
			Banking & Finance –II	246B			1.00			3.00
			SY B.Com	132	2.86	2.81	2.33	2.82	2.72	3.00
3	2021	T.Y.	M.Law	351	3.00	3.00	3.00	3.00	3.00	2.00
<u> </u>	-22	B.COM	Advanced Accounting	352	3.00	2.00	3.00	3.00	3.00	3.00
			Indian & Global Economic Development	353	3.00	3.00			3.00	3.00
			Auditing	354	3.00		3.00	3.00	3.00	3.00
			Banking & Finance-II	355-B	3.00		3.00	-	3.00	3.00
			Banking & Finance-III	356-B	3.00	-	3.00	=	3.00	3.00
			Management Law-II	361	3.00	3.00	3.00	3.00	3.00	
			Advanced Accounting-II	362	3.00		3.00	3.00	3.00	3.00
			Indian & Global Economic Development	363	3.00	3.00	3.00			3.00
			Income Tax	364	1.60		1.60	1.60	1.60	1.60
			Banking & Finance-II	365-B	3.00		3.00		3.00	3.00
			Banking & Finance-III	366-B	3.00		3.00	3.00	3.00	
			TYBCOM	107	2.88	3.00	2.87	2.80	2.87	2.84
			PO Attainment Level	385	2.64	2.71	2.41	2.75	2.43	2.72
	S.V									

HOD
Dept. of Commerce
New Arts, Com. & Science College
Tal. Parner, Dist. Ahmednagar

(Dr. Kadam s.L) (hairman, OBE

IQAC COORDINATOR

New Art's,Commerce & Science College Parner, Dist.Ahmednagar PRINCIPAL

Towarts Commerce & Science Co

			Ahmednagar Jilha Mar New Arts Commerce a Departmen	and Scienc	e College				
	M.CO	M	Departmen	it of Comi	PO1	PO2	PO3	PO4	PO5
Sr. No	Year	Class	Name of the Course	Course code					
	2019	M.	Management Accounting	101	0.40			0.40	
1	-20	COM- I	Strategic Management	102	3.00		3.00	3.00	3.00
			Legal Framework of Banking	115	3.00		3.00	3.00	
			Central Banking	116	2.60			2.60	
			Financial Analysis & Control	201	0.40	0.40	0.40	0.40	0.40
			Industrial Economics	202	0.90	0.90	0.90	0.90	0.90
			Banking Laws & Practices	215	3.00		3.00	3.00	3.00
			Monetary Policy	216	1.85	2.60		1.30	2.60
			M.Com-I	58	1.89	1.30	2.06	1.82	1.98
	2020	M.	Business Finance	301	2.40	2.45	3.00	2.40	3.00
2	-21	COM- II	Research Methodology	302	2.40	2.40	2.40	2.40	2.40
			Foreign Exchange	315	2.25	3.00	3.00	2.45	2.25
			International Finance	316	1.32	1.35	1.20	1.36	1.40
			Capital Market & Financial Services	401	3.00	3.00	3.00	3.00	3.00
			Industrial Economic Environment	402	3.00	3.00	3.00	3.00	3.00
			Recent Advances in Banking & Finance	415	1.87	1.80	2.00	2.00	2.00
			Project Viva	416	1.500	2.14	1.800	1.800	1.714
			M.Com-II	52	2.218	2.39	2.425	2.302	2.345
		<u></u> _	PO Attainment Level	110	2.04	1.81	2.23	2.05	2.15

HOD
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New Arts, Com. & Science College
Tal. Parner, Dist. Ahmednagar

(Dr. Kadam s.L) (hairman, OBE

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New Art's,Commerce & Science College Parner, Dist.Ahmednagar

			Ahmednagar Jilha Mar						
			New Arts Commerce : Departmen			Parnei	ľ		
	M.CO	M			PO1	PO2	PO3	PO4	PO5
Sr. No	Year	Class	Name of the Course	Course code					
	2020	M.	Management Accounting	101	3.00			3.00	
1	-21	COM- I	Strategic Management	102	3.00	==	3.00	3.00	3.00
			Legal Framework of Banking	115	3.00		3.00	3.00	
			Central Banking	116	3.00			3.00	
		1	Financial Analysis & Control	201	0.28	0.22	0.32	0.22	0.20
			Industrial Economics	202	1.50	1.00	3.00	0.75	2.25
			Banking Laws & Practices	215	3.00		3.00	3.00	3.00
			Monetary Policy	216	1.85	2.60		1.30	2.60
			M.Com-I	58	2.32	1.27	2.46	2.15	2.21
	2021	M.	Business Finance	301	1.92	1.96	2.40	1.92	2.40
2	-22	COM- II	Research Methodology	302	1.80	1.80	1.80	1.80	1.80
			Foreign Exchange	315	2.25	3.00	3.00	2.45	2.25
			International Finance	316	3.00	3.00	3.00	3.00	3.00
			Capital Market & Financial Services	401	3.00	3.00	3.00	3.00	3.00
			Industrial Economic Environment	402	3.00	3.00	3.00	3.00	3.00
			Recent Advances in Banking & Finance	415	1.87	1.80	2.00	2.00	2.00
			Project Viva	416	1.50	2.14	1.80	1.80	1.71
			M.Com-II	52	2.29	2.46	2.50	2.37	2.39
			PO Attainment Level	110	2.30	1.79	2.48	2.25	2.29

HOD
Dept. of Commerce

New Arts, Com. & Science College Tal. Parner, Dist. Ahmednagar (Dr. Kadam s.L) (hairman, OBE

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New Art's, Commerce & Science College Parner, Dist. Ahmednagar

Faculty of Science

Department of Chemistry

Department of Chemistry											
Ahmednagar Jilha Maratha Vidya Prasarak Samaj's											
New Arts Commerce and Science College Parner Department of Chemistry											
B.Sc.(Chemistry)			Department of	Chemistry					10000		
					PO1	PO2	PO3	PO4	PO5	PO6	
Sr. No	Years	Class	Name of course	Course Code							
1	2019-20	F.Y.B.Sc.	Physical Chemistry	CH-101	0.30	0.30	0.30	0.30	-	-	
			Organic Chemistry	CH-102	2.70	2.70	2.70	-	2.70	-	
			Laboratory Courses	CH-103	3.00	3.00	3.00	3.00	-	-	
			Inorganic Chemistry	CH-201	0.90	0.90	-		-	-	
			Organic Chemistry	CH-202	0.90	0.90	0.90	0.90	0.90	-	
			Laboratory Courses	CH-203	3.00	3.00	3.00	3.00	-	-	
			F.Y.B.Sc. Students = 165	Average	1.80	1.80	1.98	1.80	1.80	-	
2	2020-21	S.Y.B.Sc.	Physical Chemistry and Analytical Chemistry	CH-301	2.40	2.40	2.40	2.40	2.40		
			Inorganic and Organic Chemistry	CH-302	2.40	2.40	-	2.40	2.40	-	
			Laboratory Courses	CH-303	3.00	3.00	3.00	3.00	3.00	-	
			Physical and Analytical Chemistry	CH-401	3.00	3.00	3.00	3.00	3.00	-	
			Inorganic and Organic Chemistry	CH-402	3.00	3.00	-	3.00	-	-	
			Laboratory Courses	CH-403	3.00	3.00	3.00	3.00	-	-	
			S.Y.B.Sc. Students =143	Average	2.80	2.80	2.85	2.80	2.70	-	
3	2021-22	T.Y.B.Sc.	Physical Chemistry-I	CH-501	3.00	3.00	3.00	3.00	-	-	
			Analytical Chemistry-I	CH-502	3.00	3.00	-	3.00	-	-	
			Physical Chemistry Practical -I	CH-503	3.00	3.00	3.00	3.00	3.00	3.00	
			Inorganic Chemistry -I	CH-504	3.00	3.00	3.00	-	3.00	-	
			Industrial Chemistry -I	CH-505	3.00	3.00	3.00	3.00	3.00	3.00	
			Inorganic Chemistry Practical -I	CH-506	3.00	3.00	3.00	3.00	3.00	3.00	
			Organic Chemistry -I	CH-507	3.00	3.00	3.00	3.00	-	-	
			Chemistry of Biomolecules	CH-508	2.70	2.70	-	-	2.70	-	
			Organic Chemistry Practical-I	CH-509	3.00	3.00	3.00	3.00	3.00	3.00	
			Introduction to Medicinal Chemistry	CH-510A	3.00	3.00	3.00	-	3.00	-	
			Environmental Chemistry	CH-511A	3.00	3.00	3.00	3.00	3.00	3.00	
			Physical Chemistry-II	CH-601	3.00	3.00	-	3.00	3.00	-	
			Physical Chemistry-III	CH-602	1.60	1.60	1.60		1.60	-	
			Physical Chemistry Practical-II	CH-603	3.00	3.00	3.00	3.00	3.00	3.00	
			Inorganic Chemistry -II	CH-604	3.00	3.00	-	3.00	3.00	-	
			Inorganic Chemistry -III	CH-605	3.00	3.00	-	3.00	3.00	-	
			Inorganic Chemistry Practical-II	CH-606	3.00	3.00	3.00	3.00	3.00	3.00	
			Organic Chemistry-II	CH-607	3.00	3.00	3.00	3.00	-	3.00	
			Organic Chemistry-III	CH-608	3.00	3.00	3.00	3.00	3.00	-	
			Organic Chemistry Practical-II	CH-609	3.00	3.00	3.00	3.00	3.00	-	
			Introduction to Forensic Chemistry	CH-610B	3.00	3.00	3.00	3.00	3.00	3.00	
			Analytical Chemistry-II	CH-611A	3.00	3.00	3.00	3.00	3.00	-	
			T.Y.B.Sc.Students =79	Average	2.92	2.92	2.92	3.00	2.91	3.00	
			F.Y Students + S.Y. Students+ T.Y Students	387							
			PO Attainment Level		2.40	2.40	2.49	2.41	2.36	3.00	

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Head
Deptt.of Chemistry and Research Centre
New Arts, Commerce and Science College
Parner, Dist.A'NagaNMS), 414302

(Dr. Kadam s.1

Chairman, OBE

IQAC COORDINATOR
New Art's, Commerce & Science College
Parner, Dist. Ahmednagar

PRINCIPAL

Ahmednagar Jilha Maratha Vidya Prasarak Samaj's **New Arts Commerce and Science College Parner Department of Chemistry**

M.Sc.(Analytical Chemistry)					PO1	PO2	PO3	PO4	PO5	PO6
Sr. No	Years	Class	Name Of course	Course Code						
1	2019- 20	M.ScI	Physical Chemistry-I	CHP-110	0.30	0.30	0.30	0.30	0.30	0.30
			Inorganic Chemistry-I,	CHI-130	0.30	0.30	0.30	0.30	0.30	0.30
			Organic Chemistry-I	CHO-150	0.00	0.00	0.00	0.00	0.00	0.00
			General Chemistry-I, Sec-I Theory Option-A	CHG- 190A	1.60	1.60	1.60	1.60	1.60	1.60
			General Chemistry-I, Sec-II Theory Option-A	CHG- 190B	3.00	3.00	3.00	3.00	3.00	3.00
			Practical Course – I	CHP-107	3.00	3.00	3.00	3.00	3.00	3.00
			Physical Chemistry-II	CHP-210	2.30	2.30	2.30	2.30	2.30	2.30
			Inorganic Chemistry-II	CHI-230	3.00	-	3.00	3.00	3.00	3.00
			Organic Chemistry-II,	CHO-250	3.00	3.00	3.00	3.00	-	3.00
			General Chemistry -II, Sec-I Theory Option-B	CHG- 290A	3.00	3.00	3.00	3.00	-	3.00
			General Chemistry -II, Sec-I Theory Option-A	CHG- 290B	3.00	3.00	3.00	3.00	3.00	3.00
			Practical Course-II	CHP-227	3.00	3.00	3.00	3.00	3.00	3.00
			No. of Students=23	Average	2.13	2.05	2.13	2.13	1.95	2.13
2	2020- 21	M.ScII	Electrochemical and Thermogravimetric methods of chemical analysis	CHA-390	0.90	0.90	0.90	0.90	0.90	0.90
			Analytical Method Development and Extraction Technique	CHA-391	3.00	3.00	3.00	3.00	3.00	3.00
			Advanced Chromatographic Methods of Analysis	CHA-392	3.00	3.00	3.00	3.00	3.00	3.00
			Analysis of Food and Controlled Substances	CHA- 393B	3.00	3.00	3.00	3.00	3.00	3.00
			Practical I: Basics ofInstrumental Methods of Chemical Analysis	CHA-394	3.00	3.00	3.00	3.00	3.00	3.00
			Advanced Analytical Spectroscopic Techniques	CHA-490	0.90	0.90	0.90	0.90	0.90	0.90
			Chemical Methods of Pharmaceuticals Analysis	CHA-491	3.00	3.00	3.00	3.00	-	3.00
			Laboratory Automation and Environmental Analytical Chemistry	CHA- 492A	3.00	3.00	3.00	3.00	3.00	3.00
			Practical II:	CHA- 493A	3.00	3.00	3.00	3.00	3.00	3.00
			Practical III:	CHA-494	3.00	3.00	3.00	3.00	3.00	3.00
			No. of Students=23	Average	2.58	2.58	2.58	2.58	2.53	2.58
			PO Attainment Level	46	2.35	2.31	2.35	2.35	2.24	2.35

Head Deptt.of Chemistry and Research Centre New Arts, Commerce and Science College Parner, Dist.A'Naga/MS), 414302 (Dr. Kadam s-L Chairman,

OBE

IQAC COORDINATOR New Art's, Commerce & Science College

Parner, Dist.Ahmednagar

Ahmednagar Jilha Maratha Vidya Prasarak Samaj's

New Arts Commerce and Science College Parner Department of Chemistry

M.Sc.(A Chemis	.nalytical try)	İ			PO1	PO2	PO3	PO4	PO5	PO6
Sr. No	Years	Class	Name Of course	Course Code						
1	2020- 21	M.ScI	Physical Chemistry-I	CHP-110	2.30	2.30	2.30	2.30	2.30	2.30
			Inorganic Chemistry-I,	CHI-130	3.00	3.00	3.00	3.00	3.00	3.00
			Organic Chemistry-I	CHO-150	3.00	3.00	3.00	3.00	3.00	3.00
			General Chemistry-I, Sec-I Theory Option-A	CHG- 190A	0.90	0.90	0.90	0.90	0.90	0.90
			General Chemistry-I, Sec-II Theory Option-A	CHG- 190B	0.90	0.90	0.90	0.90	0.90	0.90
			Practical Course – I	CHP-107	3.00	3.00	3.00	3.00	3.00	3.00
			Physical Chemistry-II	CHP-210	0.90	0.90	0.90	0.90	0.90	0.90
			Inorganic Chemistry-II	CHI-230	1.60	-	1.60	1.60	1.60	1.60
			Organic Chemistry-II,	CHO-250	0.90	0.90	0.90	0.90	-	0.90
			General Chemistry -II, Sec-I Theory Option-B	CHG- 290A	3.00	3.00	3.00	3.00	151	3.00
			General Chemistry -II, Sec-I Theory Option-A	CHG- 290B	3.00	3.00	3.00	3.00	3.00	3.00
			Practical Course-II	CHP-227	3.00	3.00	3.00	3.00	3.00	3.00
			No. of Students=26	Average	2.13	2.17	2.13	2.13	2.16	2.13
2	2021- 22	M.ScII	Electrochemical and Thermogravimetric methods of chemical analysis	CHA-390	0.90	0.90	0.90	0.90	0.90	0.90
			Analytical Method Development and Extraction Technique	CHA-391	3.00	3.00	3.00	3.00	3.00	3.00
			Advanced Chromatographic Methods of Analysis	CHA-392	2.30	2.30	2.30	2.30	2.30	2.30
			Analysis of Food and Controlled Substances	CHA- 393B	3.00	3.00	3.00	3.00	3.00	3.00
			Practical I: Basics ofInstrumental Methods of Chemical Analysis	CHA-394	3.00	3.00	3.00	3.00	3.00	3.00
			Advanced Analytical Spectroscopic Techniques	CHA-490	3.00	3.00	3.00	3.00	3.00	3.00
			Chemical Methods of Pharmaceuticals Analysis	CHA-491	3.00	3.00	3.00	3.00	-	3.00
			Laboratory Automation and Environmental Analytical Chemistry	CHA- 492A	3.00	3.00	3.00	3.00	3.00	3.00
			Practical II:	CHA- 493A	3.00	3.00	3.00	3.00	3.00	3.00
			Practical III:	CHA-494	3.00	3.00	3.00	3.00	3.00	3.00
			No. of Students=25	Average	2.72	2.72	2.72	2.72	2.69	2.72
			PO Attainment Level	51	2.42	2.44	2.42	2.42	2.42	2.42

Deptt.of Chemistry and Research Centre New Arts, Commerce and Science College Parner, Dist.A'Nagan(MS), 414302

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(D8. Kadam 5-1 IQAC COORDINATOR New Art's, Commerce & Science College Parner, Dist.Ahmednagar

New Arts, Commerce & Science College Parner, Tal. Parner, Dist. Ahmednaga

Ahmednagar Jilha Maratha Vidya Prasarak Samaj's **New Arts Commerce and Science College Parner Department of Chemistry**

M.Sc. Chem	(Organio nistry)				PO1	PO2	PO3	PO4	PO5	PO6
Sr. No	Years	Class	Name Of course	Course Code						
1	2019- 20	M.Sc	Physical Chemistry-I	CHP-110	0.90	0.90		0.90	0.90	0.90
			Inorganic Chemistry-I,	CHI-130	3.00	3.00	3.00	3.00	3.00	3.00
			Organic Chemistry-I	CHO-150	0.90	0.90	0.90	0.90	0.90	0.90
			General Chemistry-I, Sec-I Theory Option-A	CHG-190A	2.30	2.30	2.30	2.30	2.30	2.30
			General Chemistry-I, Sec-II Theory Option-A	CHG-190B	3.00	3.00	3.00	3.00	3.00	3.00
			Practical Course – I	CHP-107	3.00	3.00	3.00	3.00	3.00	3.00
			Physical Chemistry-II	CHP-210	3.00	3.00	3.00	3.00	3.00	3.00
			Inorganic Chemistry-II	CHI-230	3.00	-	3.00	3.00	3.00	3.00
			Organic Chemistry-II,	CHO-250	3.00	3.00	3.00	3.00	-	3.00
			General Chemistry -II, Sec-I Theory Option-B	CHG-290A	3.00	3.00	3.00	3.00	1-	3.00
			General Chemistry -II, Sec-I Theory Option-A	CHG-290B	3.00	3.00	3.00	3.00	3.00	3.00
			Practical Course-II	CHP-227	3.00	3.00	3.00	3.00	3.00	3.00
			No. of Students=24	Average	2.59	2.55	2.75	2.59	2.51	2.59
2	2020- 21	M.Sc	Organic Reaction Mechanism and Biogenesis	СНО-350	3.00	3.00	3.00	3.00	-	-
			Structure Determination of Organic Compounds by SpectroscopicMethods	СНО-351	2.30	2.30	2.30	2.30	2.30	2.30
			Stereochemistry and Asymmetric Synthesis of Organic Compounds	СНО-352	2.30	2.30	2.30	2.30	-	2.30
			Designing Organic Synthesis and Heterocyclic Chemistry	СНО-353В	3.00	3.00	3.00	3.00	3.00	3.00
			Practical -I Solvent Free Organic Synthesis	СНО-354	3.00	3.00	3.00	3.00	3.00	3.00
			Chemistry of Natural Products	СНО-450	3.00	3.00	3.00	3.00	3.00	-2
			Organometallic Reagents in Organic Synthesis	СНО-451	3.00	3.00	3.00	3.00	3.00	3.00
			Concepts and Applications of Medicinal Chemistry	CHO-452A	3.00	3.00	3.00	3.00	3.00	3.00
			Practical-III,	CHO-453	3.00	3.00	3.00	3.00	3.00	3.00
			Practical-II:	CHO-454	3.00	3.00	3.00	3.00	3.00	3.00
			No. of Students=23	Average	2.86	2.86	2.86	2.86	2.91	2.83
			PO Attainment Level	47	2.72	2.70	2.80	2.72	2.71	2.71

Head Deptt.of Chemistry and Research Centre New Arts, Commerce and Science College Parner, Dist.A'Nagan'MS), 414302

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New Art's, Commerce & Science College Parner, Dist.Ahmednagar

New Arts, Commerce & Science College Parner, Tal. Parner, Dist. Ahmednagar

Ahmednagar Jilha Maratha Vidya Prasarak Samaj's New Arts Commerce and Science College Parner Department of Chemistry

M.Sc.	(Organio istry)				PO1	PO2	PO3	PO4	PO5	PO6
Sr. No	Years	Class	Name Of course	Course Code						
1	2020- 21	M.Sc	Physical Chemistry-I	CHP-110	3.00	3.00	3.00	3.00	3.00	3.00
			Inorganic Chemistry-I,	CHI-130	3.00	3.00	3.00	3.00	3.00	3.00
			Organic Chemistry-I	CHO-150	3.00	3.00	3.00	3.00	3.00	3.00
			General Chemistry-I, Sec-I Theory Option-A	CHG-190A	1.60	1.60	1.60	1.60	1.60	1.60
			General Chemistry-I, Sec-II Theory Option-A	CHG-190B	1.60	1.60	1.60	1.60	1.60	1.60
			Practical Course – I	CHP-107	3.00	3.00	3.00	3.00	3.00	3.00
			Physical Chemistry-II	CHP-210	3.00	3.00	3.00	3.00	3.00	3.00
			Inorganic Chemistry-II	CHI-230	2.30	-	2.30	2.30	1.53	1.38
			Organic Chemistry-II,	CHO-250	3.00	3.00	3.00	3.00	-	3.00
			General Chemistry -II, Sec-I Theory Option-B	CHG-290A	3.00	3.00	3.00	3.00	•	3.00
			General Chemistry -II, Sec-I Theory Option-A	CHG-290B	3.00	3.00	3.00	3.00	3.00	3.00
			Practical Course-II	CHP-227	3.00	3.00	3.00	3.00	3.00	3.00
			No. of Students=23	Average	2.71	2.75	2.71	2.71	2.57	2.63
2	2021- 22	M.Sc	Organic Reaction Mechanism and Biogenesis	СНО-350	3.00	3.00	3.00	3.00	-	-
			Structure Determination of Organic Compounds by SpectroscopicMethods	СНО-351	3.00	3.00	3.00	3.00	3.00	3.00
			Stereochemistry and Asymmetric Synthesis of Organic Compounds	СНО-352	2.30	2.30	2.30	2.30	-	2.30
			Designing Organic Synthesis and Heterocyclic Chemistry	СНО-353В	3.00	3.00	3.00	3.00	3.00	3.00
			Practical -I Solvent Free Organic Synthesis	СНО-354	3.00	3.00	3.00	3.00	3.00	3.00
			Chemistry of Natural Products	СНО-450	1.60	1.60	1.60	1.60	1.60	<u>-</u>
			Organometallic Reagents in Organic Synthesis	СНО-451	3.00	3.00	3.00	3.00	3.00	3.00
			Concepts and Applications of Medicinal Chemistry	CHO-452A	0.90	0.90	0.90	0.90	0.90	0.90
			Practical-III,	CHO-453	3.00	3.00	3.00	3.00	3.00	3.00
			Practical-II:	CHO-454	3.00	3.00	3.00	3.00	3.00	3.00
			No. of Students=23	Average	2.58	2.58	2.58	2.58	2.56	2.65
			PO Attainment Level	46	2.64	2.66	2.64	2.64	2.57	2.64

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Head
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New Arts, Commerce and Science College
Parner, Dist.A'Nagan(MS), 414302

Dr. Kadam s.L. (hairman,

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New Art's, Commerce & Science College
Parner, Dist. Ahmednagar

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ow Arts Commerce & Science

New Arts, Commerce & Science College Parner, Tal. Parner, Dist. Ahmednaga

2. Indirect Evaluation

Achievement of the POs can be measure in terms of the degree percentage, higher progressions, placements, ranks and awards. During last five years institute achieved remarkable ranks, higher progressions, and placements.

i. Rank Holders: 20

UNIVERSITY RANK HOLDERS LIST (A.Y. 2012-2016)

Year	Name of Students	Program Name	Course Name	Rank
2012	Thorat Nitin Madhukar	B.Sc.	Chemistry	07
2012	Bhagwat Shankar Bhaskar	B.Sc.	Chemistry	02
2012	Nawale Balu Shankar	B.Sc.	Chemistry	03
2012	Borude Vasant Shivaji	B.Sc.	Chemistry	09
2012	Gagare Dinkar Balasaheb	M.Sc.	Chemistry	05
2013	Ghemud Archana Devram	B.A.	History	29
2013	Gadilkar Arti Sahebrao	B.A.	Economics	51
2013	Chattar Manisha Dattatray	B.A.	English	63
2013	Mhaske Saurabh Kisanrao	B.A.	Hindi	08
2013	Bhagwat Vikas Ramdas	B.Sc.	Chemistry	04
2013	Pagire Santosh Kisan	B.Sc.	Chemistry	05
2013	Shaikh Samir Rashid	B.Sc.	Chemistry	02
2013	Dhage Pramod Babasaheb	B.Sc.	Chemistry	01
2014	Thube Reshma Pandurang	B.Sc.	Chemistry	25
2014	Naikwadi Vijay Dhondibhau	B.Sc.	Chemistry	13
2014	Bhalekar Sulochana Balasaheb	B.Sc.	Chemistry	03
2014	Thube Sujata Subhash	B.A.	Politics	10
2014	Mate Sambhaji Vitthal	B.A.	Hindi	18
2014	Chede Sachin Raghunath	B.A.	Hindi	43
2014	Thanage Usha Raosaheb	B.A.	Hindi	52
2014	Lanke Ashwini Bhima	B.A.	Geography	60
2014	Nimbalkar Tejaswini Dattatray	B.A.	Politics	92
2014	Haral Bapurao Ganpat	M.Sc.	Org. Chemistry	07
2014	Gadhave Sagar Shankar	M.Sc.	Ana. Chemistry	04
2014	Lamkhade Vaishali Nandraj	M.Sc.	Org. Chemistry	10
2015	Gaikwad Pramila Bhausaheb	B.A.	Geography	40
2015	Wadhavane Suvarna Tarachand	B.A.	English	49
2015	Supekar Anita Laxman	B.A.	English	51
2015	Sabale Ashwini Dnyandev	B.A.	Geography	53
2015	Gawali Sujata Pandurang	B.A.	Geography	61
2015	Thanage Sujata Bajirao	B.A.	Marathi	62
2015	Gaikwad Dipali Chandrakant	B.A.	Geography	67
2015	Chattar Dipali Dnyandev	B.A.	Marathi	74
2015	Bhagwat Varsha Kondiba	B.A.	Marathi	78
2015	Ghemud Rohini Devram	B.A.	Economics	91
2015	Magar Punam Balu	B.A.	Marathi	97
2015	Taral Vaishali Balasaheb	B.A.	Geography	100

2015	Gaikwad Pramila Bhausaheb	B.A.	Geography	40
2015	Sabale Ashwini Dnyandev	B.A.	Geography	68
2015	Gawali Sujata Pandurang	B.A.	Geography	76
2015	Bargal Adesh Kashinath	B.A.	Geography	78
2015	Gaikwad Dipali Chandrakant	B.A.	Geography	83
2015	Narsale Priyanka Bhaskar	B.A.	Geography	105
2015	Shinde Pratibha Anil	B.Sc.	Physics	05
2015	Gadekar Apeksha Ramchandra	B.Sc.	Botany	09
2015	Deshmukh Rupali Vamanrao	M.A.	Marathi	02
2015	Deshmukh Rupali Vamanrao	M.A.	Marathi	02
2015	Vaidya Sujata Arun	M.COM.	Bkg. & Fin.	03
2015	Borude Yogesh Dnyandev	M.COM.	Bkg. & Fin.	06
2015	Borude Taibai Dnyandev	M.COM.	Bkg. & Fin.	07
2015	Vaidya Sujata Arun	M.COM.	Bkg. & Fin.	03
2015	Borude Yogesh Dnyandev	M.COM.	Bkg. & Fin.	06
2015	Borude Taibai Dnyandev	M.COM.	Bkg. & Fin.	07
2015	Thube Reshma Pandurang	M.Sc.	Ana. Chemistry	01
2015	Thube Bhagyshree Amadas	M.Sc.	Ana. Chemistry	09
2015	Chaudhari Shankar Bhausaheb	M.Sc.	Org. Chemistry	10
2016	Gund Yogita Arjun	M.Sc.	Org. Chemistry	10
2016	Parbhane Sandip Rangnath	B.A.	Geography	34
2016	Narsale Priyanka Bhaskar	B.A.	English	37
2016	Khodade Varsha Vilas	B.A.	Economics	48
2016	Kolhe Jyoti Sudhakar	B.A.	Politics	48
2016	Borude Sarala Goraksha	B.A.	Marathi	57
2016	Bargal Adesh Kashinath	B.A.	Geography	63
2016	Pandhare Bharat kacharu	B.A.	Geography	66
2016	Pawar Ashwini Babanrao	B.A.	English	73
2016	Bhagwat Rushikesh Rohidas	B.A.	Politics	75
2016	Harde Pournima Kisan	B.A.	Hindi	76
2016	Chaugule Meena Baban	B.A.	Politics	77
2016	Parbhane Sandip Ranganath	B.A.	Geography	57
2016	Pandhare Bharat Kacharu	B.A.	Geography	93
2016	Garkar Gitanjali Ananda	B.Sc.	Botany	05
2016	Mapari Nilam Baban	B.Sc.	Chemistry	06
2016	Auti Jyoti Sudhakar	M.COM.	Bkg. & Fin.	06
2016	Auti Jyoti Sudhakar	M.COM.	Bkg. & Fin.	06
2016	Zanjad Pratibha Parshuram	M.Sc.	Org. Chemistry	01

1. UNIVERSITY RANK HOLDERS LIST (A.Y. 2017):06

Sr. No.	Year	Name of Students	Program Name	Course Name
1	2017	Kothavale Manisha Rajaram	MA.	Marathi
2	2017	Giramkar Sarika Sadashiv	MA.	Marathi
3	2017	Bhalerao Manisha Ghanashyam	M.Sc.	Physics
4	2017	Gandhakte Swati Gorakshanath	M.Sc.	Physics
5	2017	Zanjad Atul Tukaram	BA.	Marathi
6	2017	Pathare Pratiksha Bharat	BA.	Politics

	SEAT NO. NAME OF THE CANDIDATE/COLLEGE/INSTITUTE	CGPA	% OF MARKS
1	11253 SALUNKE JYDTI SUBHASH		82.81
2	0070 MODERN COLLEGE, PUNE 16991 TAPRE PANJAB PUNJAJI 0036 BYTCO COLLEGE, NASHIK ROAD	7.81	82.25
3	11249 PATIL TEJASWINI VILAS	9.75	82.06
	0070 MODERN COLLEGE, PUNE 21529 KOTHAVALE MANISHA RAJARAM 0121 AJMVPS NEW ACS COLG. PARNER	9.75	81,50
5 ' :	12462 PETER SEEMA CHRISTOPHER	9.63	80.56
	0230 SARASWATI MANDIR COLG.PUNE 16983 BAGUL VAISHALI MADHUKAR 0036 BYTCO COLLEGE,NASHIK ROAD	9.63	80.50
7 1	14389 KORADE JYOTI MANOHAR	9.56	79.63
	0196 BD KALE MAHAVIDYALAYA, PUNE 6543 LAWANGE SWATI VASUDED 0021 M.S.GAIKWAD COLG, MALEGADN	9.56	79.25
9 2	0121 AUMYPS NEW ACS COLG PARNER	9.50	78.94
10 15	5045 UGALE MANISHA DILIP 0015 H.P.T. & R.Y.K. NASHIK	9.44	79.19
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Ranker: Kothawale Manisha, Giramkar Sarika

SAVITRIBAI PHULE PUNE UNIVERSIRY



M.Sc. Physics Merit List of April/May-2017

No.	Name of Candidate	Seat No.	Address	CGPA
1	Shinde Tilottama Bharat	205383	0032,T.C.College Baramati	9.80
2	Dhamale Shamal Dilip	205021	0002,Fergussion College, Pune	9.76
3	Bhalerao Manisha Ghanashyam	206284	0121, Ajmvps New ACS Colg. Parner	9.72
4	Sangai Avantiaka Sanjay	205190	0009,MES Abasaheb Garware Colg	9.72
5	Pandya Jalaja Bhadreshkumar	2015P067	Departmet of Physics SPPU Pune-07 (Ladies Hostel)	9.69
6	Chavan Arati Vishwasrao	205565	0110,ACS College, Indapur,Pune	9.68
7	Borse Priyanka Dattatraya	206142	0039,K.J.Somaiya Colg. Kopergaon	9.68
8	Varpe Pooja Arvind	206055	0030,Snadjmc&Bnss.colg.sangamner	9.68
9	Gandhakte Swati Gorakshanath	206288	0121, Ajmvps New ACS Colg.	9.64
10	Lagas Pooja Ravindra	205373	0032,T.C. Colg. Baramati	9.64

Ranker: Bhalerao Manisha, Gandhakte Swati

		SAVITRIBAI PHULE PUNE UNIVE TENTATIVE MERIT LIST OF THE B.A. (REV.201 SUBJECT : MARATHI	4) EXAM	- APRIL 201
	SEAT NO.	NAME OF THE CANDIDATE	MARKS /1200	CODE OF T
1	50488	DESHMUKH ROHINI MACHHINDRA	967	0123
2	3316	HANDE SHUBHAM KIRAN	956	0009
3	55220	KOKATE PRIYANKA AJAY	942	0689
4	14510	DAUNDKAR MADHAVI SUBHASH	940	0119
5	28098	KHAN JOHA ANWAR	934	0373
6	32492	NIPHADE KAMINI UTTAM	933	0899
6	16905	PRAJAKTA ANANDRAO BANDAL	933	0213
7	27823	DHIKALE MADHURI BHASKAR	932	0036
8	37479	IMPAL GITANJALI NIVRUTTI	927	0237
9	11868	HINGE NUTAN NAMDEV	919	0898
9	50131	ZANJAD ATUL TUKARAM	919	0121
9	29313	KOKATE SUNITA JAYRAM	919	0059
10	9381	PURI KAJAL BABASAHEB	915	0032
11	33168	KUWAR MANDA BHIVRAJ	913	0114
12	15301	KOTHERE SONALI NARAYAN	911	0146
13	16763	POTE SANGITA DADU	907	0196
14	44148	MANJUSHA SHREESHAIL SHIVAGUNDE	904	0822
15	19847	SHELKE KARTIKI TUKARAM	902	0921
	SOUKHT.	ND.		
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Ranker: Zanjad Atul

		SAVITRIBAI PHULE PUNE UNIVE TENTATIVE MERIT LIST OF THE B.A. (REV.201- SUBJECT : POLITICS	RSITY 4) EXAM	- APRIL 201
R. O.	NO.	NAME OF THE CANDIDATE	MARKS /1200	CODE OF T
1	2505	KHAN AHANA IKRAMUDDIN	967	0006
2	2582	NAGWANI SIMRAN DILIP	960	0006
3	5593	DHAME NIKHIL SUDHAKAR	954	0163
4	2605	PAWAR ANIKET YUVRAJ	949	0006
5	50920	PAWAR SHITAL BABASAHEB	944	0124
5	29324	MORE POOJA HANUMANT	944	0059
5	2525	KUMAR SMRITI JAYANT	944	0006
6	9992	PAWAR BHUPALI BAPU	938	0236
6	865	PALLAVI SHRIPAD DESHPANDE	938	0002
7	22734	SHAM NIVRUTTI GULVE	935	0062
8	9977	KHARAT MAYUSHWARI HANUMANT	933	0236
9	1658	LIMBHORE AISHWARYA BHARAT	932	0004
10	41395	OLIVIYA KUNJUMON	930	0821
10	13645	SAWANT DIPALI SAMPAT	930	0111
11	50937	TARADE PRIYANKA DNYANDED	929	0124
11	32849	NIKALE HARSHADA KESHAV	929	0106
11	2568	MORE RUTUJA RAMKRISHNA	929	0006
12	50939	THOKALE MANISHA SUBHASH	926	0124
13	31674	SHELKE LALITA FAKIRA	919	0087
13	4515	AREKAR ANKUSH RAMDAS	919	0070
14	50498	GHUGE GOVIND BHAUSAHEB	914	0123
14	14532	HUNDARE PALLAVI SARJERAO	914	0119
14	12317	LANDGE POOJA SIDDHESHWAR	914	0093
15	50101	PATHARE PRATIKSHA BHARAT	912	0121
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Ranker: Pathare Pratiksha

2. UNIVERSITY RANK HOLDERS LIST (A.Y. 2018):07

Sr. No.	Year	Name of Students	Program Name	Course Name
1.	2018	Mapari Nilam Baba	M.Sc.	Organic Chemistry
2.	2018	Karle Mrunal Bhaskar	M.Sc.	Analytical Chemistry
3.	2018	Pujari Poonam Babasaheb	M.Sc.	Organic Chemistry
4.	2018	Naikwadi Shital Dattatraya	M.Sc.	Mathematics
5.	2018	Tarade Madhuri Sudhakar	B.Sc.	Chemistry
6.	2018	Zanjad Sandhya Dattatray	B.Sc.	Chemistry
7.	2018	Navale Bharat Dattatray	B.Sc.	Physics

SAVITRIBAI PHULE PUNE UNIVERSIRY



M.Sc.Organic Chemistry Merit List of April/May-2018

No.	Name of Candidate	Seat No.	Address	CGPA
1	Shaikh Farzana Yusuf	336079	0110 ACS College, Indapur,Pune	9.80
2	Memane Archana Dada	336562	0233 E.S.Divekar ACS College	9.76
3	Salunke Aruna Balasaheb	336836	0062 KRT Arts College Nashik	9.68
4	Durgaiya Madhavi Deelip	337570	0199 Radhabai Kale Colg.A'Nagar	9.68
5	More Dinesh Vaiju	335363	0221 Abeda Inamdar Sr.College	9.60
6	Mapari Nilam Baba	338182	0121 AJMVPS New ACS Coleg.Parner	9.56
7	Sayyad Shahista Baban	337660	0022 R.B.N.B.College Shrirampur	9.56
8	Kondhalkar Snehal Shivaji	335043	0004 S.P.College,Pune	9.56
9	Jadhav Rukhmini Kisan	337572	0199 Radhabai Kale Colg.A'Nagar	9.56
10	Girme Tejeshri Ram	337654	0022 R.B.N.B.College Shrirampur	9.52

Director

Board of Examinations & Evaluation

Ranker: Mapari Nilam

SAVITRIBAI PHULE PUNE UNIVERSIRY M.Sc. Analytical Chemistry Merit List of April/May-2018 Name of Candidate **CGPA** Seat No. Address No. Gaurav Mitra 9.84 345219 0070, Modern College, Pune Shaikh Anjum Chand 9.76 345996 0022, R.B.N.B. College Shrirampur Nimisha Vilas Kadam 9.72 345227 0070, Modern College, Pune Karle Mrunal Bhaskar 0121, AJMVPS New ACS College 9.60 346238 Parner Chougule Vinayak Balavant 9.52 345987 0022, R.B.N.B. College Shrirampur 5 Sinare Surekha Raosaheb 0022, R.B.N.B. College Shrirampur 9.52 346000 6 Ashish Jadhav M. 9.46 16506 Department of Chemistry OR 201, Mangalwar Peth, Pune 9.44 345989 0022, R.B.N.B. College Shrirampur Gaware Pankaj Sanjay 8 Ghule Priya Janardhan 0022, R.B.N.B. College Shrirampur 9.44 345990 9 9.42 Pujari Poonam Babasaheb 346242 0121, AJMVPS New ACS College 10 Parner **Board of Examinations & Evaluation**

Ranker: Karle Mrunal, Pujari Poonam

SAVITRIBAI PHULE PUNE UNIVERSIRY



M.Sc.Mathematics Merit List of April/May-2018

No.	Name of Candidate	Seat No.	Address	CGPA
1	Mitra Arnaja	3007	Department of Mathematics,SPPU,Pune	9.9
2	Khan Yasmeen Ali Hussein	105398	0221 Abeda Inamdar Sr.College	9.80
3	More Nilam Vijay	105650	0062 KRT Arts College Nashik	9.80
4	Gantare Amreen Bashir	105394	0221 Abeda Inamdar Sr.College	9.75
5	Naikwadi Shital Dattatraya	106477	0121 AJMVPS New ACS Colg. Parner	9.75
6	Memon Rooman Hanif	105399	0221 Abeda Inamdar Sr.College	9.65
7	Dhole Rutuja Vishnu	106381	0095 PVP College Pravaranagar	9.65
8	Antre Smita Balasaheb	106268	0022 R.B.N.B College Shrirampur	9.65
9	Lokhande Pooja Ramesh	106277	0022 R.B.N.B College Shrirampur	9.60
10	Jadhav Aishwarya Nitin	2987	Department of Mathematics,SPPU,Pune	9.55

Director

Board of Examinations & Evaluation

Ranker: Naikwadi Shital

SR. S	SEAT NO.	NAME OF THE CANDIDATE	MARKS /1200	CODE OF THE COLLEGE
	29463	BHONDE AKSHADA EKNATH	1137	
		JADHAV PODJA LAXMAN	1121	0062KRT ARTS COLLEGE NASE
		ITHAPE TRUPTI HARIBHAU	1119	0199RADHABAI KALE COLG.
		TARADE MADHURI SUDHAKAR	1111	0121AJMVPS NEW ACS COLG
		GOSAVI VISHWAJIT VIJAY	1109	0689SAU.S.KALE ACS,A'NACE
-	CE COL	ZANJAD SANDHYA DATTATRAY	1107	0121AJMVPS NEW ACS COLG
-		PAWAR SHREYA DHANANJAY	1105	0234B.J. ACS COLLEGE, AL
		NEHE ASHA VALMIK	1101	0039K.J.SOMAIYA COLG.KOW
			1096	0057DNYANESHWAR COLLEGE
		TELORE KOMAL PRAKASH	1096	0036BYTCO COLLEGE, NASHI
		RAJOLE ASMITA SUDAM KASAR PALLAVI ANIL	1095	0214SH.SIDDHIVINAYAK AC
			12	hold

Ranker: Tarade Madhuri, Zanjad Sandhya

NAME OF THE CANDIDATE	MARKS /1200	CODE OF THE COLLEGE
5 JAGTAP SNEHAL BHAUSAHEB	t the last and have been been and and have been seen. He will that the last the	0199RADHABAI KALE COLS.
1 PATIL POOJA SANJAY	1159	
3 SHIRKE SWARNIM SUNIL	1158	0002FERGUSSON COLLEGE.
	1154	0195JAETMS' COLLEGE, MA
TATHE NIKITA BALASAHEB	1151	0222ANAND COLLEGE, PATH
NAVALE BHARAT DATTATRAY	1148	0121AJMVPS NEW ACS COLG
KULKARNI DIVYA DEEPAK	1147	0228PROF.RAMKRISHNA MOR
WABLE SAURABH JAGDISH	1143	0062KRT ARTS COLLEGE NA
GIDHAD MEERA RAMDAS	1142	0246ACS COLLEGE.RAHATA
WAGH SUSMITA BABASAHEB	1142	0222ANAND COLLEGE, PATH
KAPADI NIKITA JAYANT	1139	OO3OSNADJMC&BNSS.COL.SA
	1	1 1
	1	d. L
	NAME OF THE CANDIDATE 5 JAGTAP SNEHAL BHAUSAHEB 1 PATIL POOJA SANJAY 3 SHIRKE SWARNIM SUNIL 5 FIRDAUS ARA JAVEED AHMED 1 TATHE NIKITA BALASAHEB 2 NAVALE BHARAT DATTATRAY 2 KULKARNI DIVYA DEEPAK 3 WABLE SAURABH JAGDISH 4 GIDHAD MEERA RAMDAS 5 WAGH SUSMITA BABASAHEB KAPADI NIKITA JAYANT	NAME OF THE CANDIDATE //1200 15 JAGTAP SNEHAL BHAUSAHEB 1160 1 PATIL POOJA SANJAY 1159 3 SHIRKE SWARNIM SUNIL 1158 5 FIRDAUS ARA JAVEED AHMED 1154 10 TATHE NIKITA BALASAHEB 1151 2 NAVALE BHARAT DATTATRAY 1148 2 KULKARNI DIVYA DEEPAK 1147 4 WABLE SAURABH JAGDISH 1143 5 GIDHAD MEERA RAMDAS 1142 KAPADI NIKITA JAYANT 1139

Ranker: Navale Bharat

3. UNIVERSITY RANK HOLDERS LIST (A.Y. 2019):02

Sr. No.	Year	Name of Students	Program Name	Course Name
1.	2019	Kedare Pratiksha Baburao	B.A.	Economics
2.	2019	Nighut Monika Sanjay	B.Sc.	Chemistry

	SUBJECT : EC		
SR. SEAT		MARKS /1200	
1 58	34 UDHARE SMITA APPA	1002	0194
2 7	51 SHIVANI BHATIA	980	0766
3 241	99 MORE PRATIBHA KESHAV	979	0637
4 472	OO KEDARE PRATIKSHA BABURAO	949	0121
5 40	04 VARAL PRANITA PRAKASH	947	0070
6 68	99 JADHAV APURVA RAVINDRA	946	0227
7 77	47 RIYA RAGINI	945	0766
7 102	49 THORAT SANSKRUTI ARUN	945	0048
8 63	78 FARAH SAKHIZADA	938	0221
9 39	72 THAKUR NEHA ARVIND	936	0070
10 480	48 WALUNJ YOGITA BHAUSAHEB	934	0124
GANESHKH PUNE 411 SUBJECT		BOARD C	Pakat Pa

Ranker: Kedare Pratiksha

	SEAT NO.	NAME OF THE CANDIDATE	MARKS /1200	CODE OF THE COLLEGE
1	8886	SARJINE SHREYA BAJIRAO	1136	0076SH.SHIV.CHATRA.COLG.JUNNAR
2	34750	BUCHUDE KAVITA DATTATRAY	1135	0057DNYANESHWAR COLLEGE NEWASA
3	36195	NIGHUT MONIKA SANJAY	1133	0121AJMVPS NEW ACS COLG.PARNER
3	34752	DARKUNDE MAYURI RAJENDRA	1133	0057DNYANESHWAR COLLEGE NEWASA
4	3085	MOHD IRSHAD	1129	OOG9POONA COLLEGE OF ACS, PUNE
5	38327	DARANDALE SNEHAL VITTHAL	1,124	0197ACS COLLEGE, SONAI A'NASAR
6	12515	BAKSHI SIDHI HAPPY	1122	0244DR.D.Y.PATIL ARTS,COMM.&SC
7	11732	GUNDAL RUTUJA SHIVAJI	1118	0119HUTATMA RAJGURU COLLEGE
7	8889	SHINDE PRIYANKA TANHAJI	1118	0076SH.SHIV.CHATRA.COLG.JUNNAR
В	3086	MOLOO ZARINA ISMAIL	1117	0069POONA COLLEGE OF ACS. PUNE
9	31540	KHARAT SHUBHAM RAJENDRA	1116	0022R.B.N.B.COLLEGE SHRIRAMPUR
10	35270	SHELKE MADHURI DNYANDEV	1115	0095PVP COLLEGE PRAVARANAGAR
	O WITT		DIRECTOR	
UNE	SHKHIN 411 0	07	BOARD OF EXAM	.& EVALU.

Ranker: Nighut Monika

UNIVERSITY RANK HOLDERS LIST (A.Y. 2020):04

Sr. No.	Year	Name of Students	Program Name	Course Name
1.	2020	Jadhav Pooja Sakharam	M.Sc.	Analytical Chemistry
2.	2020	Tarade Madhuri Sudhakar	M.Sc.	Organic Chemistry
3.	2020	Nichit Madhuri Balu	M.Sc.	Organic Chemistry
4.	2020	Bhalekar Shubhangi Dadabhau	B.Sc.	Botany

SAVITRIBAI PHULE PUNE UNIVE MERIT LIST FOR EXAMINATION HELD I EXAM.: M.Sc. (ANALYTICAL CHE	N APRIL 2020
SR. SEAT NO. NO. NAME OF THE CANDIDATE/COLLEGE/INST	% OF ITUTE CGPA MARKS
1 345461 POOJA HARIBHAU SHINDE 0062 KRT ARTS COLLEGE NASHIK	9.76 80.68
2 345669 JADHAV POOJA SAKHARAM 0121 AJMVPS NEW ACS COLG.PARNER	9.68 83.86
3 345586 DAWANGE KAVITA MOHAN 0042 SSGM'S COLLEGE,KOPARGAON	9.68 83.50
4 345569 KATORE SANTOSH ROHIDAS 0030 SNADJMC&BNSS.COL.SANGAMNER	9.68 81.55
5 345113 PATE SHARAYU SHEKHAR 0070 MODERN COLLEGE, PUNE	9.64 83.05
6 345467 SHUBHADA KISHOR DESHMUKH 0062 KRT ARTS COLLEGE NASHIK	9.56 79.45
7 345136 JADHAV PRATIKSHA SATYAWAN 0163 H.V.DESAI ACS COLLEGE,PUNE	9.52 82.05
8 345197 KHATIB ZEBA ILYAS 0221 ABEDA INAMDAR SR.COLLEGE	9.52 80.86
9 345518 JARHAD AJAY SHRIDHAR 0077 NEW ACS COLLEGE,A'NAGAR	9.52 80.55
10 345395 SAVKAR PRATIMA MOTHABHAU 0228 PROF.RAMKRISHNA MORE AC&SC	9.48 80.59
	Jake
GANESHKHIND, PUNE 411 007	DIRECTOR, BOARD OF EXAM. & EVALU. SAVITRIBAI PHULE PUNE UNIVERSITY

Ranker: Jadhav Puja

SAVITRIBAI PHULE PUNE UNIVERSITY MERIT LIST FOR EXAMINATION HELD IN APRI EXAM.: M.Sc. (ORGANIC CHEMISTRY)	TL 2020
R. SEAT	% OF
D. NO. NAME OF THE CANDIDATE/COLLEGE/INSTITUTE	
1 335024 URSAL DIPALI RAJENDRA 0004 S.P.COLLEGE, PUNE	9.92 85.95
2 336748 TARADE MADHURI SUDHAKAR 0121 AJMVPS NEW ACS COLG.PARNER	9.88 86.68
3 336437 VITNOR SONALI MHALU	9.84 86.91
0022 R.B.N.B.COLLEGE SHRIRAMPUR	
TOSAGE HANGALE MADURIDE DALACALED	9.80 83.95
4 336436 UNHALE MADHURI BALASAHEB 0022 R.B.N.B.COLLEGE SHRIRAMPUR	9.00 03.23
0022 K.D.N.D.COLLEGE SHILLIAN ON	
	9.76 83.91
5 335745 BARMAN RIYA RAMESHWAR	9.76 83.91
0158 MAHATMA PHULE COLG.PIMPRI	
	2 72 24 22
6 335823 CHAVAN TUSHAR SHANKAR	9.72 84.32
0233 E.S.DIVEKAR ACS COLLEGE	
7 335960 KAKAD REKHA JAYRAM	9.72 82.64
0062 KRT ARTS COLLEGE NASHIK	
CAVATRY CURTRAM	9.70 81.00
8 335928 GHUGE GAYATRI SHRIRAM 0015 H.P.T. & R.Y.K. NASHIK	
0015 H.P.I. & R.I.K. MASILE	
	9.68 84.68
9 336740 NICHIT MADHURI BALU 0121 AJMVPS NEW ACS COLG.PARNER	3.00 04.00
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	9.68 82.59
10 336718 PANDE PRABHAVATI EKNATH	9.00 02.39
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GANESHKHIND,	- of all
PUNE 411 007	RECTOR, BOARD OF EXAM. & EVALU

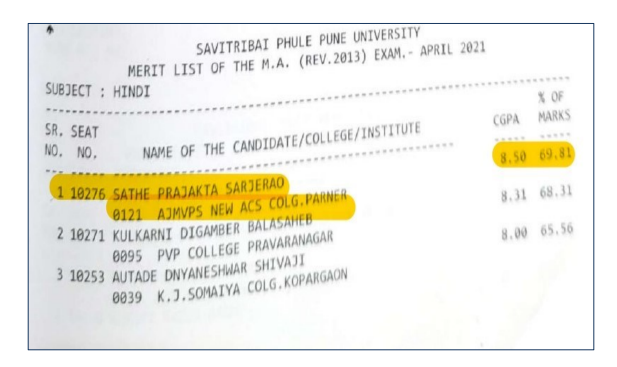
Ranker: Tarade Madhri, Nichit Madhuri

SAVITRIBAI PHULE MERIT LIST OF THE B.Sc. (Re SUBJECT :	V.2013) EXAM - APRT	L 2020
SR. SEAT NO. NO. NAME OF THE CANDIDATE	MARKS /1200	CODE OF THE
1 750 DUNDE TANUJA GOPINATH PUNE	1140	0004 S.P.CO
2 1538 MUDAKE VAISHNAVI RAVI WADIA COLLEGE, PN	1134	0006 NOWROS
3 7501 UTTARDE ROHINI BABU AWATE CO, MANCHAR	1125	0048 ANNASA
4 7258 TAWARE SHIVANI CHANDRAKANT COLG.BARAMATI	1103	0236 S.P.WO
4 11004 SAWANT TEJASWINI KASHINATH RAJGURU COLLEGE	1103	0119 HUTATM
5 25294 DAMBALE JYOTI UTTAM COLLEGE, NASHIK	1098	0294 NDMVP
5 7228 PAWAR RAJANI SHAMSUNDAR COLG.BARAMATI	1098	0236 S.P.WO
6 30018 BHARITKAR TEJASHRI VILAS SNADJMC&BNSS.COL.SANGAMNER	1094	0030
7 34076 BHALEKAR SHUBHANGI DADABHAU ACS COLG. PARNER	1085	
8 13732 YENPURE TRUPTI TUKARAM COLG.VINZAR		0249 AMRUTE
9 6894 TAWARE ANKITA ARUN COLLEGE BARAMATI	1080	0235 VP'S F
10 30174 TAMBE SHITAL SANJAY SNADJMC&BNSS.COL.SANGAMNER	1076	0030
	8.	4
GANESHKHIND,	BOARD OF EXAM SAVITRIBAL PHULE	C 4.& EVALU. PUNE UNIVERSIT
PUNE 411 007 SUBJECT : BOTANY	SAVITRIBAL PRODE	Will all all all all all all all all all

Ranker: Bhalekar Shhubhangi

4. UNIVERSITY RANK HOLDERS LIST (A.Y. 2021):01

Sr. No.	Year	Name of Students	Program Name	Course Name
1.	2021	Sathe Prajakta Sarjerao	M.A.	Hindi



Ranker: Sathe Prajakta

ii. Placement: 457

In context with this, HEI has established number of linkages, collaborations and MoUs to provide career and employment opportunities with the help of various academic and research institutes, industries and NGOs at National and International level in line with the perspective plan and policies of the institute. Activities such as career guidance workshops, seminars, guidance talks, orientation sessions and preparation workshops are regularly organized for the benefit of students. As an outcome of all combined efforts of institute HEI achieved remarkable placements and higher progression during last five years.

Link: http://newartsparner.com/wp-content/uploads/2022/12/5.2.1-Placement-and-Higher-Progression.pdf

iii. Higher Progression: 1069

HEI provides Outcome-Based Education (OBE) to all learners through various conventional and professional programmes in Arts, Commerce and Science disciplines. The curriculum delivery and co-curricular activities are continuously practiced with the help of disciplined TLP to satisfy the goals of learning experiences of students. It is well supported with the spectrum of activities conducted through various support services that helps to build / develop the essential skills and competencies for their future prospects. Institute itself contributed largely by initiating 11 post-graduate and 4 research programmes that helped rural students to achieve their learning desires of higher education itself in Parner.

Link: http://newartsparner.com/wp-content/uploads/2022/12/5.2.1-Placement-and-Higher-Progression.pdf

iv. Competitive examinations: 35

New Arts, Commerce and Science College, Parner strives to provide quality education through various programmes. HEI facilitates to develop various skills and competencies towards the holistic development of the students. Along with degree programmes in various disciplines, HEI promotes competitive culture and guides for the participation in competitive examinations. In context with this, activities and programmes are organized with help of linkages and collaborations for career development in various fields. These activities are mainly emphasized on competitive examinations conducted by State and Central Government for civil services and subject related competitive examinations in the form of guidance talks, awareness sessions, preparation workshops and motivational sessions. During last five years, 5006 students actively participated and benefited by these activities and programmes.

Link for: http://newartsparner.com/wp-content/uploads/2022/12/5.1.3-Percentage-of-students-benefitted-by-guidance-for-competitive-examination.pdf

v. Awards: 82

Awards for Sports/cultural etc.- 82

Link: http://newartsparner.com/wp-content/uploads/2022/12/5.3.1-Number-of-awards-medals-for-outstanding-performance-in-sports-and-culture-1.pdf

vi. Surveys:

Surveys are also conducted after the completion of courses and programme to measure the learning outcomes.

Representative Course file:

Faculty Name- Dr. D.S. Ghungarde

Course Name: Geography of Disaster Management-II (Gg-310 (B))

Ahmednagar Jilha Maratha Vidya Prasarak Samajs NEW ARTS, COMMERCE AND SCIENCE COLLEGE PARNER Tal-Parner, Dist-Ahmednagar – 414302

CLASS: T.Y.B.A, GEOGRAPHY GENERAL PAPER PAPER: CC1E, SEMESTER: VI

COURSE: GEOGRAPHY OF DISASTER MANAGEMENT-II COURSE CODE: Gg-310 (B)

ACADEMIC YEAR: 2021-22

INDEX

Sr. No	Particulars	Remarks
1	Syllabus	
2	Course outcomes	
3	Teaching Plans	
4	Attendance	
5	e-Content links	
6	Home assignments/ Seminar	
7	Test	
8	Internal Marks list	
9	Final Result	
10	Course Attainment	
11	Teachers Diary	

CBCS: 2021-22

T.Y.B.A.

Geography

Semester VI

T.Y.B.A. (Geography) Choice Based Credit System Syllabus

be implemented from Academic Year 2021-2022

Paper Code	Semester	Paper	Subject
Gg: 310(B)	VI	CC1F	Geography of Disaster Management-II
			OR
			Geography of Tourism -II
Gg: 320(B)	VI	DSE 1D	Geography of India -II
			OR
			Geography of rural development -II
Gg: 301(B)	VI	DSE 2D	Practical Geography - II (Techniques of Spatial Analysis,
			Surveying and Excursion / Village / Project Report
(Value/skill		SEC 2 D	Research Methodology – II
based course)			

Semester VI

Geography of Disaster Management-II CC1F (No. of Credits: 03)

Sr. No.	Topic	Learning Points	No. of
			Lectures
1	Geological and	a) Earthquakes	12
	Geomorphic disasters	b) Landslides	
	and their management	c) Tsunami	
2	Anthropogenic	a) Deforestation	12
	disasters and their	b) Forest fire	
	management	c) Soil degradation	
3	Global Environmental	a) Global warming	12
-	issues	b) Ozone depletion	
		c) Acid rain	
4	Case Studies of	a) Tsunami in Indian ocean -2004	12
11	disaster	b) Fukushima Nuclear disaster -2011	
	V	c) Kedarnath Cloud Burst -2013	

Reference books:

- Alexander, D. (1993): Natural Disasters. UCL Press Ltd., London
- Bloom, A.L., 1998. Geomorphology. A Systematic Analysis of Late Cenozoic Landforms. Pearson Education (Singapore) Pte. Ltd.
- Chandna, R. C., 2000. A Geography of Population, Concepts, Determinants and Patterns, Kalyani Publishers, New Delhi.

Savitribai Phule Pune University 16

CBCS: 2021-22 T.Y.B.A. Geography

- Copola P Damon, 2007, Introduction to International Disaster Management
- Cuny, F. 1983, Development and Disaster, Oxford University Press.
- Govt. of India, 2005, Disaster Management Act Government of India, New Delhi.
- Hamblin, W.K., 1989. The Earth's Dynamic Systems, Macmillan Publishing Company, New York
- Huggett, D.A., 2004. Fundamentals of Biogeography, Routledge.
- Kale, V.S. and Gupta, A., 2001. Introduction to Geomorphology, Orient Longman, Calcutta.
- Knox, P. and Agnew J., 1998. The Geography of the World Economy, Arnold, London.
- Lutgens, F.K. and Tarbuck, E.J., 2007. The Atmosphere. Prentice Hall, Englewood Cliffs, New Jersey, USA.
- Ross, D. A., 1988. Introduction to Oceanography. Prentice Hall, New Jersey.
- Saptarshi P. G., More J. C., Ugale V. R. and Arjun Musmade (2009), "Geography and Natural Hazard" Diamond, Pune.
- Savindra Singh, (2000): Environmental Geography. PrayagPustakBhayan, Allahabad
- Singh, S., 1998. Geomorphology, PrayagPustakBhavan, Allahabad.
- Strahler, A.A. and Strahler, A. N., 2002. Physical Geography: Science and Systems of the Human Environment, John Wiley and Sons, INC.
- A.H.Choudhar ,P.N.Salve, S.M.Kadam.R.H.Choudhar, V.C Ithape (2010), "Contemporary Issues and Geography", Atharva ,Pune.
- Musmade Arjun. H., More J. C., 2014, Geography of Disaster Management, Diamond, Pune.

Savitribai Phule Pune University

17

Programme Outcomes

Bachelor of Arts (B.A):



After completion of B.A. programme students will be able to:

- 1. Learn the field of humanities and language with conceptual clarity.
- 2. Become cultured and praiseworthy as a citizen of India
- 3. Secure employment/self-employment (entrepreneurship) opportunities.
- 4. Learn and adopt fundamental values /principles of Indian consciousness
- 5. Learn and adopt Communication and Soft Skills properly.
- 6. Become socially, politically, economically and culturally aware citizens.
- 7. Make his overall personality development.

Bachelor of Commerce (B.Com):

After completion of B.Com. programme students will be able to:

- Learn and adopt specific skills like Planning, Controlling, Co-coordinating, Decision making and communicating required in the Trade, Commerce and Industry.
- 2. Build the entrepreneurship and communication skills to become self-reliant citizen.
- 3. Prepare a business plan, set up and manage his/her own venture/project.
- 4. Maintain books of accounts of small-scale and medium-scale industrial units
- 5. Learn and comply with the Taxation and Legal procedures.
- 6. Contribute for growth and development of nation.

Bachelor of Science (B.Sc.):

After completion of B.Sc. programme, the students will be able:

- 1. Acquire knowledge with facts and figures related to various subjects in pure sciences.
- Learn the basic concepts, scientific phenomena and their relevance in the day to day life.
- 3. Adopt the skills in handling scientific instruments, chemicals, glassware, planning and performance in laboratory experiments.
- Analyze the given scientific data critically and systematically and the ability to draw objective conclusions.
- 5. Apply scientific temperament to address the social and global issues by sustainable development and solutions.
- 6. Contribute for growth and development of nation through scientific research.

IQAC, AJMVPS, New Arts, Commerce & Science College, Parner

Page | 2

TEACHING PLAN: TYBA, Geography 2021-22, SEM-VI COURSE NAME: Geography CCIF G-3, Geography of Disaster Management-II, Subject Code: Gg. 310 (B), Credits: 3

Sr. No.	Month and Week	Topic	Learning Points
1	November III rd	Geological and Geomorphic disasters and their management	a) Earthquakes
	November IV th		b) Landslides
	December Ist		c) Tsunami
2	December II nd	Anthropogenic disasters and their management	a) Deforestation
	December III rd		b) Forest fire
	December IV th		c) Soil degradation
3	January I st	Global Environmental issues	a) Global warming
	January II nd		b) Ozone depletion
	January III rd		c) Acid rain
	January IV th	Case Studies of disaster	a) Tsunami in Indian ocean -2004
4	February I st		b) Fukushima Nuclear disaster -2011
	February II nd		c) Kedarnath Cloud Burst -2013
	February III rd		Seminar and Test

Teacher's Sign

HeHOD

Department of Geography

New Arts, Comm. & Sci. College

1444302, Dist. Ahmednagest.

HPrincipal PRINCIPAL

New Arts, Commerce & Science Companier, Tal. Parner, Dist. Ahme

CLASS: T.Y.B.A, GEOGRAPHY GENERAL PAPER Paper: Cc1e, Semester: V Course Code: Gg-310 (B) Course: Geography of Disaster Management-II Academic Year: 2021-22 **ATTENDANCE** MONTH: Marsch- 2022 333 Sr. Name of the Student 1. Abhane Divya Shriram P 9 P A A A 2. Alhat Kajal Ramesh P P P P P A A 3. Ambekar Manisha Bhagwat A A A A A A A A Ambekar Savitrabai Balasaheb A A A A A A A 5. Auti Abhijeet Popat A A A A A A A A P 6. Bankar Nutan Bajirao P P A P P A 7. Belhekar Vaishali Suresh 4 P P P A 8. Bhakre Akshay Shivaji P P A P PPA A 9. Bhalekar Pooja Anil P P P P P P A P 10. Bhalekar Pratiksha Vijay A A A P 9 A A 11. Bhalekar Pratiksha Vijay A A P P 9 A 12. Bhalinge Maya Bhimaji P P P P A 8/ 13. Bhujbal Kajal Arun P P P A P A 14. Borude Ankita Suresh P P P A A 15. Borude Pranali Digambar P PP P A P 18 A 16. Buge Akanksha Babasaheb P P 70 P P ATRI A 17. Chaher Dhananjay Baban P P P P A P V 800 08 18. Chattar Bhausaheb Sahebrao P A 9 P A P P 19. Chavan Varsha Mantri P P S P P AMP A 20. Chede Ajay Balu P A P P P A PPP 21. Chobhe Sarthak Kailas P A AVPS 4/45 Deshmane Puja Balasaheb A A A A A A 23. P P P P Deshmukh Abhijeet Sanjay 24. Deshmukh Rushikesh Ishwar P A P A P SP A P 25. P P P A 9 P Dethe Nikhil Mininath P 26. Dighe Tushar Ashok A A A A P A P A 27. Gadekar Vaishnavi Shyamrao P P P P P A 1 28. Gaikwad Vipul Uttam P P P P A P A P 29. Gore Ashwini Shivaji P A P P 9 P P P A 30. Holkar Tejas Tabaji P 1 A p P P P P 31. Jagtap Pratiksha Dattatray 9 P P AP A tA P 32. Kamble Tejashri Bansi P P A PP P A 33. Khanase Divya Suresh P P A P A P P A P 34. Kolhe Somnath Balasaheb P A P 8 A 4 P A 35. Mandale Monika Prakash P P P P 36. Mapari Suhas Ananda A A A A A P P 37. Memane Shrutika Shankar A A P A P P A P 38. Mhaske Priya Dattatraya A P P P 39. P A Modhave Tushar Balasaheb Mote Vaibhav Annasaheb

G	N. C.I. C. I.	A	2	2	1	3	14	6	b	N	La	1000	10/2		_		_	-	_	_
Sr.	Name of the Student	-	3	/		13	(1)	my	11	1	7.0	my	3/3						7	_
41.	Mote Vaibhav Annasaheb	A	A	A		11	A	A	A		A	A	A						_	L
• 42.	Nagare Aniket Girish	P	A	P		\perp	P	A	P		P	A	P			_			5	-
43.	Nagare Rahul Goraksha	A	A	A		\sqcup	A	A	A		A	A	A			7		-	or	
• 44.	Navale Dattatray Govind	A	8	P		11	P	P	A		P	P	P					\$ X		
45.	Pathare Neha Ashok	P	P	A			A	P	P	1	P	A	P					8a		
46.	Pathare Suraj Balasaheb	A	A	A	1		A	A	A		A	A	A				1	,	1	1
47.	Pawar Somnath Baban	A	A	A	1		A	A	A		A	A			- 3	8	1		/	Ļ
48.	Pawar Somnath Raosaheb	A	A	A		1	A	A	A		A	A	A	1		20		,		d
49.	Pimparkar Shital Raghunath	A	A	A		\perp	A	A	A		A	A	A	1 1	-	N.		8	6	
50.	Rajapure Gauri Hanumant	P	P	A			P	P	P		P	A	P		'V		8	` >	1	
51.	Ransing Rohini Mohan	P	P	P			A	P	P		P	P	P				V.	3	/	
52.	Raskar Aniket Hanumant	A	P	P			P	A	P		A	P	P		MA	5	1,0	p',		
53.	Repale Shubhangi Balasaheb	P	P	P			A	P	P		P	P	P	binut.	1		1/4	3	,	
54.	Sabale Harshada Subhash	P	A	P			P	P	A	F.	P	A	P		/		1	X	100	
55.	Sabale Snehal Sanjay	P	P	P		4	P	P	P	1	P	P	P	1			1	7		
56.	Salke Ajay Ekanath	P	9	P		1	P	P	P.	3	P	P	P	/		145				Г
57.	Santosh Karbhari Padwal	A	A	A	-	क्र	A	A	A	20	A	A	A					22		
58.	Shaikh Sabiya Hanif	P	P	P		2	P	P	P	2	P	P	P			13	B			
59.	Shete Mahesh Baban	P	P	9		5000	P	P	P	N	P	P	P			100		9.1		
60.	Shevale Akash Maruti	A	A	A	1	VI	A	A	A		A	A	A					8.1		
61.	Shinde Chaitanya Anil	P	P	P		9	P	P	P		P	P	P							
62.	Shinde Kajal Popat	9	A	P	1	-	P	P	A		9	P	A							\vdash
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64.	Shinde Supriya Sanjay	A	A	A	+		A	A	A		A	A	Α							-
65.	Shirke Punam Vasant	P	P	8	-	4	0	P	P		P	8	P							\vdash
66.	Shirsath Jayesh Kisan	A	A	A	+	+	A	A	A		A	A	A					68		\vdash
67.	Sobale Kiran Vilas	P	0	A	-	-	P	P	P		P	P	P							\vdash
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70.	Tarate Somanath Raju	P	A	A	-	+	A	A	A		P	A	A			1900				H
71.	Thorat Pratik Baban	<u> </u>	A	P	-			P	8		8	-	,					-44		
72.	Thorat Sayali Santosh	P		P	+	1	P	P	A	+	A	P	P							H
73.	Thube Gaurav Santosh	P	P	'	-	1	A	P	P	-		P	P							
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75.	Yenare Shubhangi Sampat	P	P	P	_		1		f	4.	7	P	P	11	1,44					
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CLASS: T.Y.B.A, GEOGRAPHY GENERAL PAPER

Paper: Cc1e, Semester: V Course Code: Gg-310 (B)
Course: Geography of Disaster Management-II
Academic Year: 2021-22

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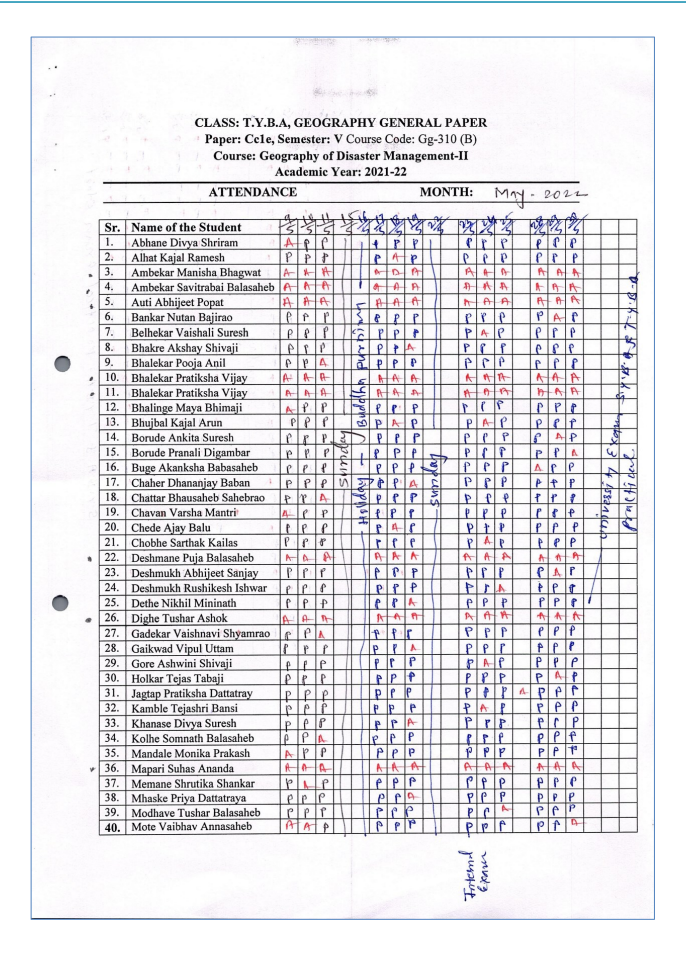
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2.	Alhat Kajal Ramesh	P	P	A		P	P	A	(P	P	A	1							
3.	Ambekar Manisha Bhagwat	A	A	A		A	A	A			A	A	A	1							
4.	Ambekar Savitrabai Balasaheb	A	A	A		A	A	A			A	A	A								
5.	Auti Abhijeet Popat	A	A	A		A	A	A			A	A	A								
6.	Bankar Nutan Bajirao	P	A	P		P	A	P			P	A	P								
7.	Belhekar Vaishali Suresh	P	P	A		P	P	A			8	A	P								
8.	Bhakre Akshay Shivaji	P	P	A		A	P	P			P	P	A								
9.	Bhalekar Pooja Anil	A	P	A		P	A	P			P	8	A								
10.	Bhalekar Pratiksha Vijay	4	A	A		A	A	A			A	A	A								
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13.	Bhujbal Kajal Arun	P	P	A	1	P	P	A			R	A	P								
14.	Borude Ankita Suresh	P	P	P		P	A	P	-		P	P	A	dan	7	10					
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17.	Chaher Dhananjay Baban	P	P	A	3	P	P	A	37		8	A	P	50				1			
18.	Chattar Bhausaheb Sahebrao	A	P	P	3	A	P	P	1		A	P	9	4)							
19.	Chavan Varsha Mantri	P	A	P	,	P	P	A			P	P	P								
20.	Chede Ajay Balu	P	P	P	1	P	A	P			9	K	P								
21.	Chobhe Sarthak Kailas	A	A	P		P	P	A			8	P	9								
22.	Deshmane Puja Balasaheb	A	A	A		A	A	A			A	A	A								
23.	Deshmukh Abhijeet Sanjay	P	A	P		9	P	A			8	P	P	1							
24.	Deshmukh Rushikesh Ishwar	P	P	A		P	P	P			P	1	P								
25.	Dethe Nikhil Mininath	P	A	P		P	A	P			P	P	P								
26.	Dighe Tushar Ashok	A	A	A	1	A	A	A			A	A	A	1							
27.	Gadekar Vaishnavi Shyamrao	P	P	P		P	P	P			A	P	P			1					
28.	Gaikwad Vipul Uttam	P	P	P		9	A	P			P	P	A								
29.	Gore Ashwini Shivaji	A	A	8		P	P	P			9	P	A								
30.	Holkar Tejas Tabaji	P	P	A		A	P	A	1		9	P	P	1							
31.	Jagtap Pratiksha Dattatray	P	A	A		A	P	9	1		P	A	P	1							
32.	Kamble Tejashri Bansi	A	P	9		P	P	A			9	P	A								
33.	Khanase Divya Suresh	P	P	P	1	K	P	P			P	P	8					3			
34.	Kolhe Somnath Balasaheb	P	A	P		ρ	P	A			P	A	P								
35.	Mandale Monika Prakash	P	P	P		P	P	P			A	φ	P								
36.	Mapari Suhas Ananda	A	A	A		A	A	A			A	A	A								
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39.	Modhave Tushar Balasaheb	A	A	P	1	A	P	P			P	P	(1							
40.	Mote Vaibhav Annasaheb	P	A	P		P	A	P	1		P	P	A	1		-					

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41.	Mote Vaibhay Annasaheb	A	A	A	<u> </u>		AB	A	1		P	P	P	,	`						
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43.	Nagare Rahul Goraksha	A	A	1		AB	A	AB			AB		- AB	Bes							
44.	Navale Dattatray Govind	8	B	P		P	8	8			P	ALS	AB								
45.	Pathare Neha Ashok	A	9	P		P	P	P			4	P	p								
46.	Pathare Suraj Balasaheb	A	A	A		A	A	A			AB	ME	_	·		*					Г
47.	Pawar Somnath Baban	A	A	A	1	Δ	A	A			AB	AI	AB								
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49.	Pimparkar Shital Raghunath	A	A	A		A	A	A			AB	AB									
50.	Rajapure Gauri Hanumant	8	9	B		P	P	P	1		AB	P	B								
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57.	Santosh Karbhari Padwal	A	A	A		AB	AB	AB				AB	13	13)	0.00		91			
58.	Shaikh Sabiya Hanif	9	8	9	7	7P	P	P	3	7	P	P	P.	olory		,					_
59.	Shete Mahesh Baban	P	A	9-	B	A	P	P	8	1	P	P	P	String							-
50.	Shevale Akash Maruti	A	A	A	2		AB		Bung		AB	12	PS	(1)	188	10.00					_
51.	Shinde Chaitanya Anil	P	9	P	Sun	P	6	7	67		AB	q	P	1							_
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53.	Shinde Shruti Santosh	6	P	P	1	9	8	8			P	P	AB		-11						
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55.	Shirke Punam Vasant	9	P	P		P	P	P			P	P	P					33		\neg	_
66.	Shirsath Jayesh Kisan	A	A	A				AB			AB	AB	AB.		Tip.	9.6		200			_
57.	Sobale Kiran Vilas	P	9	P		P	P	p			AB	P	P		4		1	20			
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9.	Tambe Satish Shankar	P	A	A		9	P	8			P	AB	P					18			_
70.	Tarate Somanath Raju	A	A	A		A	AB	AB			AB	AB	AB								Т
1.	Thorat Pratik Baban	89	P	P			P	P			AR	9	P								_
2.	Thorat Sayali Santosh	8	A	P		A	P	P			P		kn								
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4.	Todmal Vaishnavi Babasaheb	A	A	A		A	AB	AB		TA	AB	AG	_			M		330			
15.	Yenare Shubhangi Sampat	3	3	P	1	P	P	P			4	AB	P	1			Y	-18			T

subject Teacher

Head
Department of Geography
Yew Arts, Comm. & Sci. College
Liner 414302, Dist. Ahmednag



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S	Name of the Student	1	1	12	17	132	13	120	13	3	1	27	1/2	1/2	1	20	2	3	1
4	Mote Vaibhav Annasaheb	A	9		1	1	A	4	*			-	A	-		1	A	R	
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48	THINK SCHMAN, BACAN	*	A	A	1	-	P	A	A			A						P	3
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58	Shaikh Sabiya Hanif	1. P	P	P	2	0	P	P	A	S	100	P	r	P		P	P	A	B
59	Shete Mahesh Baban	A	9	P	Sel		P	P	P	1		P	+	P	- 19	P	A-	P	>
, 60	Shevale Akash Maruti	P	-	A	3		1	A	A			A	P	A		*	A	A	1
61	Shinde Chaitanya Anil	8	P	A	2		P	8	8			7	P	P		P	P	A	
62	Shinde Kajal Popat	A	P	8	1		P	P	8			P	A	P		4	P	P	भ
63	Similar Similar Similar	P	p	A			P	P	P		D.	P	P	P		P	*	P	4
. 64	Shinde Supriya Sanjay	A	P	A			A	P	A			4	4	P		A	1	P	B
65	Shirke Punam Vasant	P	A	P		1	P	P	P		W 5	P	P	P		H	P	4	i
. 66	Shirsath Jayesh Kisan	P	A	4			*	A	P			1	A	P		A	p	P	S
67	Sobale Kiran Vilas	P	4	P			P	8	A			P	4	P		P	P	P	
68	Tambe Nikita Ramdas	P	P	A			P	P	P			P.	P	8	8/4	P	P	P	
69	Tambe Satish Shankar	A	P	P		4	P	PI	P		i din	P	P	P		P	P	P	
. 70	Tarate Somanath Raju	A	P	-			A	P	A		*	A	-11	P		A	A	p	4
71	Thorat Pratik Baban	P	A	P			P	A	P		3	P	P	P		p	P	A	
72	Thorat Sayali Santosh	1 p	P	P			8	P	P		1	P	P	P		A	P	P	
73	Thube Gauray Santosh	P	P	A	-		p	P	P			P	P	P				P	
* 74	Todmal Vaishnavi Babasaheb	A	A	P		i	A	A	P		4	*	P	4		1	A	P	
75	Yenare Shubhangi Sampat	1 p	P	p		-	1	f	+			P	P	P	1920	þ	P	A	
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Ahmednagar Jilha Maratha Vidya Prasarak Samajs NEW ARTS, COMMERCE AND SCIENCE COLLEGE PARNER

Tal-Parner, Dist-Ahmednagar – 414302

CLASS: T.Y.B.A, GEOGRAPHY GENERAL PAPER PAPER: CC1E, SEMESTER: VI

COURSE: GEOGRAPHY OF DISASTER MANAGEMENT-I I

COURSE CODE: Gg-310 (B) ACADEMIC YEAR: 2021-22

HOME ASSIGNMENT

Sr. No	Date	Class	Home Assignment Topic
1	25/04/2022	T.Y.B.A G-III, Sem- VI	Deforestation

Sr.No	Name of The Students	Marks (10)	Remarks
1.	ABHANE DIVYA SHRIRAM	7	
2.	ALHAT KAJAL RAMESH	8	
3.	AMBEKAR MANISHA BHAGWAT	4	
4.	AMBEKAR SAVITRABAI BALASAHEB	*	
5.	AUTI ABHIJEET POPAT .	*	
6.	BANKAR NUTAN BAJIRAO	7	
7.	BELHEKAR VAISHALI SURESH	6	
8.	BHAKRE AKSHAY SHIVAJI	5	
9.	BHALEKAR POOJA ANIL	6	
10.	BHALEKAR PRATIKSHA VIJAY	×	
11.	BHALEKAR PRATIKSHA VIJAY	×	
12.	BHALINGE MAYA BHIMAJI	5	
13.	BHUJBAL KAJAL ARUN	6	
14.	BORUDE ANKITA SURESH	7	
15.	BORUDE PRANALI DIGAMBAR	8	
16.	BUGE AKANKSHA BABASAHEB	6	
17.	CHAHER DHANANJAY BABAN	5	
18.	CHATTAR BHAUSAHEB SAHEBRAO	8	
19.	CHAVAN VARSHA MANTRI	5	
20.	CHEDE AJAY BALU	6	
21.	CHOBHE SARTHAK KAILAS	6	
22.	DESHMANE PUJA BALASAHEB	×	
23.	DESHMUKH ABHIJEET SANJAY	5	
24.	DESHMUKH RUSHIKESH ISHWAR	8	
25.	DETHE NIKHIL MININATH	7	
26.	DIGHE TUSHAR ASHOK	×	
27.	GADEKAR VAISHNAVI SHYAMRAO	5	1
28.	GAIKWAD VIPUL UTTAM	ŋ	7100
29.	GORE ASHWINI SHIVAJI	6	
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31.	JAGTAP PRATIKSHA DATTATRAY	5	
32.	KAMBLE TEJASHRI BANSI	h	True Land

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RASKAR ANIKET HANUMANT	6	
REPALE SHUBHANGI BALASAHEB	7	
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Ahmednagar Jilha Maratha Vidya Prasarak Samajs NEW ARTS, COMMERCE AND SCIENCE COLLEGE PARNER Tal-Parner, Dist-Ahmednagar – 414302

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PAPER: CC1E, SEMESTER: VI
COURSE: GEOGRAPHY OF DISASTER MANAGEMENT-I I

COURSE CODE: Gg-310 (B) ACADEMIC YEAR: 2021-22

HOME ASSIGNMENT

Sr. No	Date	Class	Home Assignment Topic
2	09/05/2022	T.Y.B.A G-III, Sem- VI	Forest fire, Soil Degradation

Sr.No	Name of The Students	Marks	Remarks
1.	ABHANE DIVYA SHRIRAM	6	
2.	ALHAT KAJAL RAMESH	7	
3.	AMBEKAR MANISHA BHAGWAT	-	
4.	AMBEKAR SAVITRABAI BALASAHEB	_	
5.	AUTI ABHIJEET POPAT	-	
6.	BANKAR NUTAN BAJIRAO	6	
7.	BELHEKAR VAISHALI SURESH	И	
8.	BHAKRE AKSHAY SHIVAJI	-	
9.	BHALEKAR POOJA ANIL	7	
10.	BHALEKAR PRATIKSHA VIJAY		
11.	BHALEKAR PRATIKSHA VIJAY	-	
12.	BHALINGE MAYA BHIMAJI	5	
13.	BHUJBAL KAJAL ARUN		
14.	BORUDE ANKITA SURESH	6	
15.	BORUDE PRANALI DIGAMBAR	-	
16.	BUGE AKANKSHA BABASAHEB	h	
17.	CHAHER DHANANJAY BABAN	h	
18.	CHATTAR BHAUSAHEB SAHEBRAO	-	
19.	CHAVAN VARSHA MANTRI	1	
20.	CHEDE AJAY BALU	1 1	
21.	CHOBHE SARTHAK KAILAS	-	
22.	DESHMANE PUJA BALASAHEB	-	
23.	DESHMUKH ABHIJEET SANJAY	h	
24.	DESHMUKH RUSHIKESH ISHWAR	5	
25.	DETHE NIKHIL MININATH	h	
26.	DIGHE TUSHAR ASHOK	-	
27.	GADEKAR VAISHNAVI SHYAMRAO	6	
28.	GAIKWAD VIPUL UTTAM	h	
29.	GORE ASHWINI SHIVAJI	6	
30.	HOLKAR TEJAS TABAJI	2	
31.	JAGTAP PRATIKSHA DATTATRAY	Н	
32.	KAMBLE TEJASHRI BANSI	5	

33.	KHANASE DIVYA SURESH	6	
34.	KOLHE SOMNATH BALASAHEB	h	
35.	MANDALE MONIKA PRAKASH	5	
36.	MAPARI SUHAS ANANDA	-	
37.	MEMANE SHRUTIKA SHANKAR	h	
38.	MHASKE PRIYA DATTATRAYA	5	
39.	MODHAVE TUSHAR BALASAHEB		
40.	MOTE VAIBHAV ANNASAHEB	1 7	
41.	NAGARE ANIKET GIRISH		
42.	NAGARE RAHUL GORAKSHA	V	
43.	NAVALE DATTATRAY GOVIND	6	
44.	PATHARE NEHA ASHOK		
45.	PATHARE SURAJ BALASAHEB		
46.	PAWAR SOMNATH BABAN	_	
47.	PAWAR SOMNATH RAOSAHEB	-	
48.	PIMPARKAR SHITAL RAGHUNATH		
49.	RAJAPURE GAURI HANUMANT	6	
50.	RANSING ROHINI MOHAN	7	
51.	RASKAR ANIKET HANUMANT	5	
52.	REPALE SHUBHANGI BALASAHEB	7	
53.	SABALE HARSHADA SUBHASH	4	
54.	SABALE SNEHAL SANJAY	6	
55.	SALKE AJAY EKANATH	_	
56.	SANTOSH KARBHARI PADWAL	-	
57.	SHAIKH SABIYA HANIF	Ч	
58.	SHETE MAHESH BABAN		
59.	SHEVALE AKASH MARUTI	-	
60.	SHINDE CHAITANYA ANIL	7	
61.	SHINDE KAJAL POPAT	4	
62.	SHINDE SHRUTI SANTOSH	4	
63.	SHINDE SUPRIYA SANJAY	-	
64.	SHIRKE PUNAM VASANT	5	
65.	SHIRSATH JAYESH KISAN	-	
66.	SOBALE KIRAN VILAS	h	
67.	TAMBE NIKITA RAMDAS	6	
68.	TAMBE SATISH SHANKAR	4	
69.	TARATE SOMANATH RAJU	1	
70.	THORAT PRATIK BABAN	t	
71.	THORAT SAYALI SANTOSH	\$1	
72.	THUBE GAURAV SANTOSH	'n	
73.	TODMAL VAISHNAVI BABASAHEB	_	
74.	YENARE SHUBHANGI SAMPAT	5	
(Dis-Ghungasok Subject Teacher)	New Arts,	Head ment of Geography Comm. & Sci. College 302, Dist. Ahmednagar.

अहमदनगर जिल्हा मराठा विद्या प्रसारक समाजाचे, न्यू आर्ट्स कॉमर्स अँड सायन्स कॉलेज पारनेर अंतर्गत मूल्यमापन परीक्षा (मे 2022) SEM: VI भूगोल: G-III:CC1F विषयः Gg 310 (B) आपत्ती व्यवस्थापनाचा भूगोल-II दिनांक 20/05/2022 वेळ :9:30 ते 10:30 विद्यार्थ्यांचे पूर्ण नाव:-प्रश्न १ला) खालील प्रश्नांची २० शब्दात उत्तरे लिहा. गुण 10 १) भूकंपाची व्याख्या लिहा. २) भूमिपात म्हणजे काय? ३)त्सुनामी म्हणजे काय? ४) निर्वनीकरण म्हणजे काय? ५) पृथ्वीच्या तापमान वाढीची दोन कारणे सांगा. प्रश्न २रा) खालील प्रश्नाचे उत्तर ५० शब्दात लिहा .(कोणतेही १) गुण 8 १) ओझोन (03) क्षयाची कारणे लिहा. २) केदारनाथ ढगफुटीचे परिणाम.

प्रश्न ३रा) खालील प्रश्नाचे उत्तर १५० शब्दात लिहा .(कोणतेही १) १) मृदा धूप काय ते सांगून, मृदा धुपेचे व्यवस्थापन लिहा. गुण 12 २) जागतिक तापमान या पर्यावरणीय समस्येवरील उपाय लिहा.

Ahmednagar Jilha Maratha Vidya Prasarak Samajs NEW ARTS, COMMERCE AND SCIENCE COLLEGE PARNER Tal Barrara Distribution of the Alexander Al 14202

Tal-Parner, Dist-Ahmednagar – 414302

CLASS: T.Y.B.A, GEOGRAPHY GENERAL PAPER PAPER: CC1E, SEMESTER: V

COURSE: GEOGRAPHY OF DISASTER MANAGEMENT-II

COURSE CODE: Gg-310 (B) ACADEMIC YEAR: 2021-22

INTERNAL MARKS

Sr. No	Date	Class	INTERNAL MARKS
1	23/05/22	T.Y.B.A G-III, Sem- VI	30 Marks

Sr. No	Name of The Students	Attendance	Home Assignme nt -I	Home Assignme nt -II	Test
1.	Abhane Divya Shriram	5	7	6	27
2.	Alhat Kajal Ramesh	6	8	7	28
3.	Ambekar Manisha Bhagwat	5-	*		AA
4.	Ambekar Savitrabai Balasaheb	3	-		AA
5.	Auti Abhijeet Popat	1	-	-	AA
6.	Bankar Nutan Bajirao	27	7	6	28
7.	Belhekar Vaishali Suresh	5	6	4	24
8.	Bhakre Akshay Shivaji	'n	5	_	22
9.	Bhalekar Pooja Anil	6	6	7	27
10.	Bhalekar Pratiksha Vijay	-	-	-	AA
11.	Bhalekar Pratiksha Vijay		1	-	AA
12.	Bhalinge Maya Bhimaji	h	5	.5	20
13.	Bhujbal Kajal Arun	1100	6		22
14.	Borude Ankita Suresh	5	7	6	24
15.	Borude Pranali Digambar	. 6	8		29
16.	Buge Akanksha Babasaheb	2	в	4	23
17.	Chaher Dhananjay Baban	. н	5	4	22
18.	Chattar Bhausaheb Sahebrao	7	8	.5	28
19.	Chavan Varsha Mantri	7 3	5	4	20
20.	Chede Ajay Balu	2-	.6		22
21.	Chobhe Sarthak Kailas	5	6	5	25
22.	Deshmane Puja Balasaheb	7. —	-	-	AA
23.	Deshmukh Abhijeet Sanjay	4	5	И	22
24.	Deshmukh Rushikesh Ishwar	5	8	5	28
25.	Dethe Nikhil Mininath	h	7	4	26
26.	Dighe Tushar Ashok	5.8.—	-	-	AA
27.	Gadekar Vaishnavi Shyamrao	5	5	6	25
28.	Gaikwad Vipul Uttam	4	4	4	22-
29.	Gore Ashwini Shivaji	5	6	6	26
30.	Holkar Tejas Tabaji	4	4	2_	22

31.	Jagtap Pratiksha Dattatray	4	5	4	23
32.	Kamble Tejashri Bansi	5	4	5	22
33.	Khanase Divya Suresh	6	8	6	27
34.	Kolhe Somnath Balasaheb	h	5	5	18
35.	Mandale Monika Prakash	5	6	5	25
36.	Mapari Suhas Ananda	_	-		AA
37.	Memane Shrutika Shankar	Н	5	4	23
38.	Mhaske Priya Dattatraya	5	5	5	22
39.	Modhave Tushar Balasaheb	3	4	7	20
40.	Mote Vaibhav Annasaheb	3	5	+	22
41.	Nagare Aniket Girish	5	6	-	26
42.	Nagare Rahul Goraksha	-	_		AA
43.	Navale Dattatray Govind	6	5	6	24
44.	Pathare Neha Ashok	7	6	5	26
45.	Pathare Suraj Balasaheb		_		AA
46.	Pawar Somnath Baban	_		_	AA
47.	Pawar Somnath Raosaheb	_	-	_	AA
48.	Pimparkar Shital Raghunath		_	_	AA
49.	Rajapure Gauri Hanumant	6	7	6	27
50.	Ransing Rohini Mohan	7	8	7	28
51.	Raskar Aniket Hanumant		6	5	25
52.	Repale Shubhangi Balasaheb	. 6	7	7	26
53.	Sabale Harshada Subhash	. 4	5	4	24
54.	Sabale Snehal Sanjay		6	5	25
55.	Salke Ajay Ekanath	5	h	3	24
56.	Santosh Karbhari Padwal	-4	<u> </u>		AA
57.	Shaikh Sabiya Hanif		7	.7	23
58.	Shete Mahesh Baban	5	5		
59.	Shevale Akash Maruti	4	>	5	20
60.	Shinde Chaitanya Anil	.7	7		AA
			5	7	26
61.	Shinde Kajal Popat	-4		4	24
	Shinde Shruti Santosh	5	5	4	24
63.	Shinde Supriya Sanjay				AA
64.	Shirke Punam Vasant	.4	4	5	22
65.	Shirsath Jayesh Kisan	- 11-			AA
66.	Sobale Kiran Vilas	4	5	4	20
67.	Tambe Nikita Ramdas	1.7	6	6	27
68.	Tambe Satish Shankar	5	6	4	22
69.	Tarate Somanath Raju	_	_	-	AA
70.	Thorat Pratik Baban	7	5	4	21
71	Thorat Sayali Santosh	5	7	5	28
72.	Thube Gaurav Santosh	4	5	4	2-7
73.	Todmal Vaishnavi Babasaheb		*	_	AA
74.	Yenare Shubhangi Sampat	. 25	7	5	26

(Dr. D.S. Shungarde)

Head
Department of Geography
New Arts, Comm. & Sci. College
arner 414302, Dist. Ahmednagar.

Ahmednagar Jilha Maratha Vidya Prasarak Samajs NEW ARTS, COMMERCE AND SCIENCE COLLEGE PARNER

Tal-Parner, Dist-Ahmednagar – 414302

CLASS: T.Y.B.A, GEOGRAPHY GENERAL PAPER PAPER: CC1E, SEMESTER: V COURSE: GEOGRAPHY OF DISASTER MANAGEMENT-II

COURSE CODE: Gg-310 (B) **ACADEMIC YEAR: 2021-22**

INTERNAL TEST

Sr. No	Date	Class	INTERNAL TEST
1	20/05/22	T.Y.B.A G-III, Sem- VI	30Marks

Sr.No	Name of The Students	Marks (Out of 30)	Remarks
1.	Abhane Divya Shriram	27	
2.	Alhat Kajal Ramesh	28	
3.	Ambekar Manisha Bhagwat	AB	
4.	Ambekar Savitrabai Balasaheb	AB	
5.	Auti Abhijeet Popat	AB	
6.	Bankar Nutan Bajirao	28	
7.	Belhekar Vaishali Suresh	24	
8.	Bhakre Akshay Shivaji	22	
9.	Bhalekar Pooja Anil	27	
10.	Bhalekar Pratiksha Vijay	AB	
11.	Bhalekar Pratiksha Vijay	AG	
12.	Bhalinge Maya Bhimaji	20	
13.	Bhujbal Kajal Arun	22	
14.	Borude Ankita Suresh	24	
15.	Borude Pranali Digambar	29	
16.	Buge Akanksha Babasaheb	23	
17.	Chaher Dhananjay Baban	22	
18.	Chattar Bhausaheb Sahebrao	28	
19.	Chavan Varsha Mantri	20	
20.	Chede Ajay Balu	22	
21.	Chobhe Sarthak Kailas	25	
22.	Deshmane Puja Balasaheb	AB	
23.	Deshmukh Abhijeet Sanjay	22	
24.	Deshmukh Rushikesh Ishwar	28	
25.	Dethe Nikhil Mininath	26	
26.	Dighe Tushar Ashok	AB	
27.	Gadekar Vaishnavi Shyamrao	25	
28.	Gaikwad Vipul Uttam	22	See to
29.	Gore Ashwini Shivaji	26	

20 II-11 T-1 T-1		
30. Holkar Tejas Tabaji	22	
31. Jagtap Pratiksha Dattatray	23	
32. Kamble Tejashri Bansi	22	
33. Khanase Divya Suresh	27	
34. Kolhe Somnath Balasaheb	18	
35. Mandale Monika Prakash	25	
36. Mapari Suhas Ananda	AB	
37. Memane Shrutika Shankar	23	
38. Mhaske Priya Dattatraya	22	
39. Modhave Tushar Balasaheb	20	
40. Mote Vaibhav Annasaheb	1 22	
41. Nagare Aniket Girish	26	
42. Nagare Rahul Goraksha	AB	
43. Navale Dattatray Govind	24	
44. Pathare Neha Ashok	26	
45. Pathare Suraj Balasaheb	AB	
46. Pawar Somnath Baban	AB	
47. Pawar Somnath Raosaheb	AB	
48. Pimparkar Shital Raghunath	AB	
49. Rajapure Gauri Hanumant	27	
50. Ransing Rohini Mohan	28	
51. Raskar Aniket Hanumant	2.5	
52. Repale Shubhangi Balasaheb	2-6	
53. Sabale Harshada Subhash	24	
54. Sabale Snehal Sanjay	25	
55. Salke Ajay Ekanath	24	
56. Santosh Karbhari Padwal	AB	
57. Shaikh Sabiya Hanif	23	
58. Shete Mahesh Baban	20	
59. Shevale Akash Maruti	AB	
60. Shinde Chaitanya Anil	26	
61. Shinde Kajal Popat	24	
62. Shinde Shruti Santosh	24	
63. Shinde Supriya Sanjay	AB	
64. Shirke Punam Vasant	22	
65. Shirsath Jayesh Kisan	AB	
66. Sobale Kiran Vilas	20	
67. Tambe Nikita Ramdas	27	
68. Tambe Satish Shankar	22_	
69. Tarate Somanath Raju	AB	
70. Thorat Pratik Baban	21	
71. Thorat Sayali Santosh	28	
72. Thube Gaurav Santosh	22	
73. Todmal Vaishnavi Babasaheb	AB	
74. Yenare Shubhangi Sampat	26	
bject Teaches (D.s. Ghungarde)	prive) Head	

Ahmednagar Jilha Maratha Vidya Prasarak Samaja's

New Arts, Commerce and Science College, Parner

Mark sheet of External Examination
Academic Year-2021-22

Subject and Sub. Code: Geography Gg-310-B Name of the Teacher: Dr.D.S.Ghungarde

Class-TYBA Semester-IV

Subject: Geography of Disaster Management-II (36204)

Sr.	Name of the Student	Ma	rks	Total	
No.		Out of 30	Out of 70	Mark out of 100	Remark
1	BHAKRE AKSHAY SHIVAJI	22	56	78	
2	CHAVAN VARSHA MANTRI	20	61	81	
3	DESHMUKH ABHIJEET SANJAY	22	53	75	
4	GAIKWAD VIPUL UTTAM	22	52	74	
5	KAMBLE TEJASHRI BANSI	22	45	67	
6	MEMANE SHRUTIKA SHANKAR	23	47	70	
7	CHAVAN RAVINDRA RAVSAHEB	22	53	75	
8	HOLKAR TEJAS TABAJI	22	41	63	
9	KOLHE SOMNATH BALASAHEB	18	57	75	
10	BHALINGE MAYA BHIMAJI	20	45	65	
11	CHAHER DHANANJAY BABAN	22	63	85	
12	CHEDE AJAY BALU	22	AA	22	AA
13	MODHAVE TUSHAR BALASAHEB	20	60	80	1 7 8
14	MOTE VAIBHAV ANNASAHEB	22	63	85	
15	PADAWAL SANTOSH KARBHARI	20	52	72	
16	SOBALE KIRAN VILAS	20	AA	20	AA
17	THUBE PRADIP DADABHAU	22	57	79	
18	SHIRKE PUNAM VASANT	22	49	71	
19	BHALEKAR POOJA ANIL	27	63	90	364,
20	DETHE NIKHIL MININATH	26	66	92	
21	KHANASE DIVYA SURESH	27	59	86	1-1
22	NAGARE ANIKET GIRISH	26	61	87	
23	RAJAPURE GAURI HANUMANT	27	60	87	· Liver)
24	SABALE HARSHADA SUBHASH	- 24	46	70	
25	SALKE AJAY EKANATH	24	41	65	
26	SHINDE CHAITANYA ANIL	26	63	89	
27	SABALE SNEHAL SANJAY	25	AA	25	AA
28	BHUJBAL KAJAL ARUN	22	55	77	
29	BUGE AKANKSHA BABASAHEB	23	58	81	
30	GADEKAR VAISHNAVI SHYAMRAO	25	39	64	
31	REPALE SHUBHANGI BALASAHEB	26	40	66	
32	BELHEKAR VAISHALI SURESH	24	44	68	
33	PATHARE NEHA ASHOK	26	38	64	14.54

34	TAMBE SATISH SHANKAR	22	63	85	
35	BORUDE ANKITA SURESH	24	67	91	
36	JAGTAP PRATIKSHA DATTATRAY	23	50	73	
37	THANGE ASHITOSH ANANDA	21	62	83	
38	THORAT SAYALI SANTOSH	28	65	93	
39	MHASKE PRIYA DATTATRAYA	22	58	80	
40	SATHE RAJESH DADASAHEB	22	49	71	
41	SHETE MAHESH BABAN	20	41	61	
42	THORAT PRATIK BABAN	21	46	67	
43	ABHANE DIVYA SHRIRAM	27	52	79	
44	ALHAT KAJAL RAMESH	28	58	86	
45	BANKAR NUTAN BAJIRAO	28	56	84	
46	BORUDE PRANALI DIGAMBAR	29	58	87	
47	CHATTAR BHAUSAHEB SAHEBRAO	28	39	67	
48	CHOBHE SARTHAK KAILAS	25	60	85	0.3
49	DESHMUKH RUSHIKESH ISHWAR	28	59	87	10.2
50	GORE ASHWINI SHIVAJI	26	65	91	HEAD I
51	MANDALE MONIKA PRAKASH	25	65	90	
52	NAVALE DATTATRAY GOVIND	24	56	80	
53	RANSING ROHINI MOHAN	28	45	73	
54	RASKAR ANIKET HANUMANT	25	66	91	
55	SHAIKH SABIYA HANIF	23	58	81	SUR V
56	SHINDE KAJAL POPAT	24	52	76	a lada
57	TAMBE NIKITA RAMDAS	27	41	68	reb 1
58	THUBE GAURAV SANTOSH	22	54	76	
59	GONDHALI SARVESH SATISH	20	55	75	
50	SHINDE SHRUTI SANTOSH	24	63	87	1 310
61	YENARE SHUBHANGI SAMPAT	26	51	77	d 1740 T

Subject Teacher

Thomas D.S. Ghungarde)

Department of Geography lew Arts, Comm. & Sci. College mer 414302, Dist. Ahmednagar.

Academic year 2021-22	
Academic year. 2021-22 T.Y.B.A. G-3 Sem- II Course out come.	
Course out come.	
COURSE OUTCOME ATTAINMENT Internal Evaluation Name of Teacher Dr.D.S.Ghungarde	
PO - CCC Mapping Table PO1	the state of the s
CO Attainment CO1	
Subject Teacles Subject Teacles (32 - D.S. Ghungarde) Tanioutyea, Holica Canion Tanioutyea, Holica Canioutyea, Holica Canioutyea, Tanioutyea, Holica Canioutyea, Holica Caniouty	

Indirect Attainment:

Achievement of the POs can be measure in terms of the degree percentage, higher progressions, placements, ranks and awards. During last five years institute achieved remarkable ranks, higher progressions and placements.

a. Placement – 457
Link: http://newartsparner.com/wp-content/uploads/2022/12/5.2.1-Placement-and-Higher-Progression.pdf

b. Higher Progression -1069

Link: http://newartsparner.com/wp-content/uploads/2022/12/5.2.1-Placement-and-Higher-Progression.pdf

c. Competitive Examination result-35

Link for: http://newartsparner.com/wp-content/uploads/2022/12/5.1.3-Percentage-of-students-benefitted-by-guidance-for-competitive-examination.pdf

d. Awards for Sports/cultural etc.- 82

Link: http://newartsparner.com/wp-content/uploads/2022/12/5.3.1-Number-of-awards-medals-for-outstanding-performance-in-sports-and-culture-1.pdf