

Shri Baneshwar Shikshan Sansthas

Arts, Science and Commerce College, Burhannagar, Ahmednagar 414002



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 are stated and displayed on website and attainment of Pos and COs are Evaluated



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Estd. 2004

College Code - 752 Center Code - 167

Arts Science and Commerce Colle

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Principal

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M.Sc., M.Phil., Ph.D.

(Professor In Physical Chemistry)

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 1st Cycle period 2017-2018 to 2021-2022

Date: 30/12/2022

Place: Burhannagar

IQAC Coordinator

Co-ordinator

Internal Quality Assurance Cell Shri Baneshwar Shikhan Sansthas Arts, Science and Commerce College

Burhannagar, Ahmednagar

ID No.
AN/ASC/
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Principal PRINCIPAL

Arts, Science and Commerce College

Burhannagar, Ahmednagar

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Programme Outcomes And Course
Outcomes
Faculty of Bsc



Shri Baneshwar Shikshan Sanstha's, Arts Science and Commerce College, Burhannagar, Ahmednagar

Programme Outcome (PO), Specific Programme Outcome (SPO) and Course Outcome (CO)

B.Sc. Programme Outcome (PO) Choice Based Credit System - 2019

- PO1 This course forms the basis of science and comprises of the subjects like physics, chemistry, botany, zoology and mathematics, electronics.
- PO2 It helps to develop scientific temper and thus can prove to be more beneficial for the society as the scientific developments can make a nation to grow at a rapid pace.
- PO3 After the completion of this course students have the option to go for higher studies i.e. M.Sc. and then do some research for the welfare of mankind.
- PO4 After higher studies students can join as scientist and can even look for professional job oriented courses.
- PO5 This course also offers opportunities for serving in Indian Army, Indian Navy, and Indian Air Force as officers.
- PO6 Science graduates can go to serve in industries or may opt for establishing their own industrial unit.
- PO8 After the completion of the B.Sc. degree there are various other options available for the science students. Often, in some reputed universities or colleges in India & abroad Apart from the research jobs, students can also work or get jobs in Marketing, Business & Other technical fields. Science graduates also recruited in the bank sector to work as customer service executives. Students can also find employment in government sectors.
- PO9 Apply knowledge of Animals, insects, Birds and reptiles for the benefits of society

Program Specific Outcomes (PSO) Choice Based Credit System - 2019

- SPO1 Knowledge and understanding of the range of plant diversity in terms of structure, function and environmental relationships. The role of plants in the functioning of the ecosystem.
- SPO2 Able to think logically and organize tasks into a structured form.

Assimilate knowledge and ideas based on wide reading and through the internet.

- SPO3 Students learn to carry out practical work, in the field and in the laboratory, with minimal risk. They gain introductory experience in applying each of the following skills and gain greater proficiency in a selection of them depending on their choice of optional modules.
 - a. Interpreting plant morphology and anatomy.
 - b. Plant identification.
 - c. Vegetation analysis techniques.
 - A range of physiochemical analyses of plant materials in the context of plant physiology and biochemistry.
 - e. Analyze data using appropriate statistical methods and computer packages.
 - f. Plant pathology to be added for sharing of field and lab data abstained.
- SPO4 Apply the knowledge of basic science, life sciences and fundamental process of plants to study and analyze any plant form.
- SPO5 Identify the taxonomic position of plants, formulate the research literature, and analyze non reported plants with substantiated conclusions using first principles and methods of nomenclature and classification in Botany.
- SPO6 Design solutions from medicinal plants for health problems, disorders and disease of human beings and estimate the phytochemical content of plants which meet the specified needs to appropriate consideration for the public health
- SPO7 Create, select, and apply appropriate techniques, resources, and modern instruments and equipment's for Biochemical estimation, Molecular Biology, Biotechnology, Plant Tissue culture experiments, cellular and physiological activities of plants with an understanding of the application and limitations.
- SPO8 Understand the impact of the plant diversity in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- SPO9 Apply ethical principles and commit to environmental ethics and responsibilities and norms of the biodiversity conservation.

Sr No.	Class and Pattern	Course Name	Course Outcome
1	F. Y. B.Sc. Botany 2019 Pattern Semester I	BO 111 Plant life and utilization I	CO1. The learner will be acquired with sound knowledge of Lower Cryptogams (Thallophytes and Bryophytes). CO2. The learner will be acquainted with knowledge of life cycle pattern in Algae (Spirogyra), Fungi (Mushroom-Agaricus bisporus) & Bryophytes (Riccia). CO3. The learner will be acquired with sound knowledge

Sr No.	Class and Pattern	Course Name	Course Outcome
19970			with utilization of Algae, Fungi, Lichens and Bryophytes in Food and Fodder, agriculture, fuel, ecological indicators and pharmaceutics.
		BO 112 Plant morphology and Anatomy	CO1. The learner will be acquired with sound knowledge of importance of plant morphology in identification, nomenclature, classification, phylogeny and Plant breeding. CO2. The students will be making familiar with morphology of reproductive parts of plants. CO3. The learner will be gain with sound knowledge of various tissues and internal organization of plant body.
		BO 113 Practical based on BO111 & BO 112	CO1. Practical skills: Students learn to carry out practical work, in the field and in the laboratory, with minimal risk. CO2. They gain introductory experience in applying each of the following skills and gain greater proficiency in a selection of them.
2	F. Y. B.Sc. Botany 2019	BO121 Plant Life and Utilization II	CO1. Understand the application, economical and biological importance of Pteridophyte, Gymnosperm & Angiosperms.
	Pattern Semester II	BO 122 Principles of plant Science	CO1. To understand basic life processes & to learn structure as well as importance of biomolecules like DNA & RNA
		BO 123 Practical based on BO121 & BO 122	CO1. Practical skills: Students learn to carry out practical work, in the field and in the laboratory, with minimal risk. CO2. They gain introductory experience in applying each of the following skills and gain greater proficiency in a selection of them
3	S.Y.B.Sc. 2019 Pattern Semester I	BO231 Taxonomy of and Plant Ecology	CO1. The students will be able know the objectives, importance and scope of plant systematics. CO2. The learners will get acquainted with sources of data on systematics, botanical nomenclature. CO3. The learner will have a deep knowledge on different plant families and its characterization features.
		Table 1	CO4. The students will be made aware of environmental awareness, ecological grouping and community dynamics. CO5. The course will be made aware of his/her role in

Sr No.	Class and Pattern	Course Name	Course Outcome
			environment and will make them a responsible citizen it will also force to think students about sustainable ecology.
		B0232 Plant Physiology	CO1. Learners will have an in deep knowledge about importance of plant physiology and its application CO2. Students will acquire understanding about biophysical phenomenon and various process in plants like plasmolysis, osmosis, diffusion, permeability CO3. The learner will have an understanding about water absorption, various cells involved in the process and their functioning. CO4. The course also emphasize on understanding of various processes such as mineral and salt absorption with references to growth. CO5. The students will understand the role of plant growth regulators its types and also the process of flowering. CO6. The course will help students to take up research as career and will also those provoke understanding of growth and flowering to make them successful entrepreneurs.
4	S.Y.B.Sc. 2019 Pattern Semester II	B0241 Plant Anatomy and Embryology	CO1. To understanding of their role in plant system CO2. The learner of the course will also understand the process of tissues systems in plants and will be able to know the growth types happening in the plant body. CO3. The student will understand the process of embryo formation, types of embryo and process of fertilization in plants. Which will help them to know about its application in horticulture and agricultural practices. CO4. The learner will also get an in deep idea about a branch of botany i.e. palynology, with its application in lucrative industries viz. honey making. This will certainly help them select the stream as one of the potential career.
	Section Section 1	B0242 Plant Biotechnology	CO1. The student will be introduced and made acquainted with the applied field of biotechnology with special reference to the plants. CO2. The learner of the course will have a detailed knowledge on plant genome, genetic engineering and bioprocesses.

Sr No.	Class and Pattern	Course Name	Course Outcome
			CO3. The student will have an understanding about the different applied industries in the stream and its applications in food, medicine etc.
			CO4. The learner will not only be acquainted with production processes but also will be made aware about scale ups in upstream and downstream processes.
		ж =	CO5. The course will ensure enhanced the level of understanding of students in the subject area and provoke them to consider it as a potential career.



Criterion II : Student Performance And Learning Outcome [QnM-2.6.1]
Programme Outcomes And
Course Outcomes
B.A.

Shri Baneshwar Shikshan Sanstha

Arts, Science Com. & College Burhannagar Ahmednagar

Course Outcomes B.A.Marathi CBCS

Progaram Outcome	Outcome
TYBA. भाषिक कौशल्ये आणि	
आधुनिक मराठी साहित्य : प्रवास वर्णन Semi-I	
Pol	मुद्रित माद्यामांसाठी लेखन कौशल्ये आत्मसात करणे
Po2	
	प्रवास वर्णन या साहित्य प्रकारचे स्वरूप व प्रेरणा पाहणे
Po3	प्रवास वर्णन या साहित्य प्रकाराचे प्रयोजन समजून घेणे
Po4	प्रवास वर्णन या साहित्य प्रकाराचे वैशिठ्ये समजून घेणे
Po5	नेमलेल्या प्रवास वर्णनाचे आकलन व आस्वाद घेणे
Po6	प्रवास वर्णनाचे विश्लेषण करणे
T YBA.भाषिक कौशल्ये आणि आधुनिक मराठी साहित्य प्रकार कविता Semi-II	
Po1	मराठी साहित्य भाषिक कौशल्ये विकास आणि शासन व्यवहार यांची माहिती घेणे
Po2	कविता या साहित्य प्रकारचे स्वरूप व वाटचाल समजून घेणे
Po3	कविता या साहित्य प्रकारचे प्रेरणा व प्रवृती समजून घेणे
Po4	नेमलेल्या आभ्यास पुस्तकातील निवडक कवितांचे आकलन आस्वाद घेणे
Po5	कविता या साहित्य प्रकारातील विविध आविष्कार व भाषा रूपांची आभ्यास पुस्तकातील कवितांच्या आधारे औळख कुरून देणे
Po6	कयितेचे विश्लेषण करणे
TYBA मध्ययुगीन मराठी वांग्मयाचा स्थूल इतिहास :प्रारंभ ते १८१८ s3 Semi-I	
Pol	वांग्मयाच इतिहास संकल्पना समजून घेणे
Po2	वांग्मय इतिहास प्रेरणा प्रवृती समजून घेणे
Po3	मध्ययुगीन कालखंडाची सामाजिक सांस्कृतिक पार्श्वभूमी समजून घेणे
Po4	मराठी भाषा, साहित्य यांचा इतिहास समजून घेणे

Progaram Outcome	Outcome	
		0.110

Progaram Outcome	Outcome
TYBA मध्ययुगीन मराठी	
वांग्मयाचा स्थूल इतिहास :1600 ते 1817 Semi-II S3 DSE D	
Pol	शिव काल आणि पेशवे काल सांस्कृती समजून घेणे
Po2	या कालखंडातील वांग्मय निर्मिती समजून घेणे
Po3	बखर वांग्मय समजून घेणे
Po4	पंडिती काव्य समजून घेणे .
Po5	संत काट्य प्रेरणा समजून घेणे
TYBA S4 DSE2C वर्णनात्मक भाषा विज्ञान Semi-l	
Pol	भाषा स्वरूप व वैशिठ्ये समजून घेणे .
Po2	भाषा अभ्यासाची आवश्यकता स्पष्ट करणे
Po3	भाषा अभ्यासाच्या शाखा आणि पद्धती परिचय करून घेणे
Po4	वागीन्द्रीयाची कार्य समजून घेणे
Po5	स्वन विज्ञान व स्वनीम व्यवस्था समजून घेणे .
TYBA S4 DSE2C वर्णनात्मक भाषा विज्ञान Semi-II	
Pol	रूप विल्यास व रूप व्यवस्था समजून घेणे
Po2	वाक्य विल्यास व्यवस्था अभ्यास करणे
Po3	अर्थ विन्यास व्यवस्था समजून घेणे
Po4	अर्थ विन्यास संकल्पाना समजून घेणे
Po5	भाषेचा सूक्ष्म अभ्यास करणे
TYBA कार्यक्रम संयोजनातील भाषिक कौश्यले SECC Semi-I	
Pol	कार्यक्रमाचे स्वरूप समजून सांगणे
Po2	कार्यक्रमाचे प्रकार समजून घेणे
Po3	कार्यक्रम संयोजनातील भाषिक कौश्यले प्राप्त करणे
Po4	कार्यक्रम कौश्यले समजून घेणे
TYBA कार्यक्रम संयोजनातील भाषिक कौश्यले SECC Semi-II	
Pol	कार्यक्रम संयोजनातील लेखन कौश्यले संपादन करणे
Po2	कार्यक्रम संयोजनातील भाषिक कौश्यले पास करणे
Po3	आभासी कार्यक्रमाचे भाषिक कौश्यले संयोजन करणे
Po4	कार्यक्रम पत्रिका लेखन कौशल्ये आत्मसात करणे

Department of B.A. Politics

Programme Outcomes, Programme Specific Outcomes and Course Outcomes
(2013 Pattern)

Programme Outcomes		
Sr. No.	Programme	Programme Outcomes
		After successfully completing B.A. Politics Programme students will have PO1: Knowledge: In-depth knowledge of Indian Political system. Po2: Critical Thinking: Take informe actions after identifying the assumption that frame our thinking and action checking out the degree to which thes assumptions are accurate and valid, an looking at our ideas and decision (intellectual, organizational, and personal from different perspectives. PO3: Collaborative and organization skills: Skills of working collaboratively in teams and plan as well as manage their workload. PO4: Effective Communication: Speak, read, write and listen clearly in person and through electronic media in English and in one Indian language, and make meaning of the world by connecting people, ideas, books, media and technology. PO5: Personality development: Awareness of personal strengths and weaknesses. Will have self-reflection and discipline. PO6: Social Interaction: Elicit views of others, mediate disagreements and help reach conclusions in-group settings. PO7: Effective Citizenship: Demonstrate empathetic social concern and equity centred national development, and the ability to act with an informed awareness of issues and participate in civic life through volunteering. PO8: Ethics: Recognize different value systems including your own, understand the moral dimensions of your decisions, and accept responsibility for them.

		at .	
			PO9: Environment and Sustainability: Understand the issues of environmental contexts and sustainable development
			PO10: Self-directed and Life-long Learning:
			Acquire the ability to engage in
			independentand life-long learning in the
			broadest context socio-technological
			change
		Programme	Specific Outcomes
			After completing B. A. Politics students will have PSO 1: Ability to discuss about Indian Constitution and Political process. PSO 2: Ability to discuss Political thinking in western world. PSO 3: Ability to describe Administrative Process and thinking in western thinking, as well as Indian context
			PSO4: Capacity to analyses Political Theory
Sr.			and its contemporary impact on civilization
No.	Programme	Course	Course Outcomes
			Indian Government and Politics
1	F.Y.B.A. Politics	Course1167	After successfully completing this course, students will be able to: CO1: Recognize background and features of Indian constitution; CO2: Explain Fundamental Rights, Duties and Directive principle of State Policy; 2 DepartmentofPolitics
			CO3: Describe Federal Structure of India and Issues related to federal system; CO4: Discuss structure of Central governmental bodies with examples; CO5: Discuss structure of State governmental bodies with examples; CO6: Interpret Party System and Elections in India; CO7: Discuss role of caste and religion in Indian politics;
			CO8: Interpret issues of regionalism and
2			developments in India. Political Theory and Concepts
2	SYBA:	Market State of State	After successfully completing this course, students
	Politics	Course 2167	will be able to:

			and Scope & traditions of political theory; CO2: Discuss the State and perspectives on state; CO3: Explain Conceptions of Power and meaning, nature and forms Authority; CO4: Discuss meaning, nature and kinds of right & various dimensions of justice; CO5: Define liberty and classification of liberty & meaning, nature and types of equality; CO6: Explain concept and perspectives of Democracy; CO7: Discuss meaning and characteristics of sovereignty, theory of popular sovereignty; CO8: Interpret concept of globalisation.
3	TYBA: Politics	Course 3167	Public Administration After successfully completing this course, students will be able to: CO1: Discuss meaning, Nature, Scope and Significance of Public Administration CO2: Explain evolution, salient features & Goals of New Public Administration CO3: Discribe Approaches to Public Administration CO4: Explain concept of Good Governance, E-Governance CO5: Describe meaning and definations Bureaucracy; Administrative reforms in Bureaucracy CO6: Explain Recruitment, training and promotions in Personnel Administration CO7: Define meaning and types of Budget; budgetary process in India CO8: Explain administrative accountability; Legislature & Judicial Control over Public Administration



Syllabus Course Outcomes B.A. Sociology

Course	Outcomes
	After completion of these course student should be able to
FYBA SOCIOLOGY GEN.(2013)	1.To Introduce Sociology to the student as a major Social Science.2.To Introduce basic Sociological Concept.3.To get acquainted with the Sociological Knowledge and Social Phenomena.
FYBA SOCIOLOGY GEN (2019)	CBCS SEM I
Introduction to Sociology	1.To understand the Social context of emergence of Sociology. 2.To Introduce basic Sociological concepts and Subject matter and Prespectives of Sociology. 3.To familiarize student with new avenues in sociology. SEM II
Social Institutions & Change	1.To acquaint students with basic institutions of Society with its newer dimensions. 2.To develop critical understanding of the functioning of social institutions. 3.To acquaint students with the concept and current versions of social change.
SYBA SOCIOLOGY GEN. (2013)	1.To introduce the significance of population studies explain

	theories and basic concepts. 2.To understand the impact of population on various institutions of society. 3.To understand the important of population studies for policy and development.
SYBA SOCIOLOGY GEN (2019)	CBCS SEM III
Introduction to Population and Society.	1.To introduce the significance of population studies and explain theories and basic concept.
	2.To understand the impact of population on various institutions of society. 3.To introduce student to various debates around sources of population data.
50 - 40 W W W W W W W	SEM IV
Population and Indian Society	1.To understand the important of population studies for policy and development.2.To familiarize students to the dynamics of Indian Population.
SYBA SOCIOLOGY S1 (2013)	1.To familiarize the student to the social background of emergence of sociological thought.
SYBA SOCIOLOGY S1 (2019)	CBCS SEM III
Foundation of Sociological Thought	1.To familiarize the students to the social background of emergence of sociological thought. 2.To introduce the students to

	the works of classical sociologists that shaped the discipline.
	SEM IV
Development of Sociology in India	1.To expose the students to the processes that shaped the discipline of sociology in India. 2.To familiarize the students to major perspectives and works of some Indian sociologists.
SYBA SOCIOLOGY S2 (2013)	 To enable students to analyze social issues using different sociological perspectives.
SYBA SOCIOLOGY S2 (2019)	CBCS SEM III
Society in India : Understanding Issues	 To familiarize the students to various issues and problems of Indian society.
	2.To enable students to analyze social issues using difference sociological perspectives.3.To encourage students to think critically about the constructions of social issues.
	CBCS SEM IV
Society in India : Corse Issues	1.To acquaint the students to the changing nature of social Issues in India.2.To encourage students to think critically about the constructions
	of social issues.
TYBA SOCIOLOGY GEN. (2013)	1.To introduce various theoretical prespectives on crime. 2.To acquaint student to



	alternative schemes policies related with crime. 3.To sensitize student about causes social dimensions consequences of crime and measures to control from of crime.
TYBA SOCIOLGY GEN SEM V	SEM V
Crime and Society	1.To acquaint the student with recent trends in criminology changing profile of crime and criminals. 2.To acquaint the student with different sociological approaches to crime. 3.To prepare the student for professionals roles as correctional agents in agencies of criminal justice administration. SEM VI
	1.To enhance the knowledge understanding and awareness of student about human right and social justice. 2.To develop skill related to protection of human right and ensuring of social justice. 3.To promote for all through knowledge of human rights.
TYBA SOCIOLOGY S3(2013)	1.To impart basis research skills. 2.To introduce the students to different procedures in conducing



	social research. 3.To acquaint the students to different types of research and issues in research. 4.To familiarize the students with sociological approaches to research.
TYBA SOCIOLOGY S3 (2019)	CBCS SEM V
Fundamentals Principles of Social Research	different sociological approaches to research. 2.To acquaint the student with different types of research and issues in research. 3.To introduce the student to different procedure in conducting social Research.
Took wise you of Social Bossonsh	SEM VI
Techniques of Social Research	1.To impact to student basic research skills.2.To familiarize them about both the quantitative and qualitative research.
TYBA SOCIOLOGY S4(2013)	 1.To appreciate the plurality of India, its composite culture and its resilience. 2.To acquaint the students to the issues of contemporary India. 3.To expose the students to the crisis and challenges of contemporary india.



Contemporary Indian Society	1.To acquaint the students to the forces that have shaped contemporary India. 2.To expose the students to the various issues of contemporary India. SEM VI
Indian Society and Enhances and Challenges.	1.To acquaint the students to the changes in contemporary Indian society. 2.To familiarize the students to the various challenges of contemporary India.
Academic writing and Research project	1.To acquaint student with writing skill. 2.To make student understand various research methods. 3.To develop practical knowledge about the basic steps involved in research design tool and techniques. 4.To make student get in insight into the analysis of research study and to develop the presentation skill.
Understanding and Mitigating Violence	CREDIT COURSE 1.To introduce student to the concepts sociological understanding and conditions associated with the issue of violence in society today

Shri Baneshwar Shikshan Sanstha

Arts, Science & Commerce College Burhannagar Ahmednagar

Course Outcomes B.A. Political Sciences CBCS

Department of Political Science

F. Y. B. A. Political Science G-1 General Paper

(CBCS pattern to be implemented from 2019-2020)

INTRODUCTION TO INDIAN CONSTITUTION

Course Objectives:

The contents of this course are designed with the following Objectives:

- To acquaint students with the important features of the Constitution of India and with the basic framework of Indian government.
- 2. To familiarize students with the working of the Constitution of India.
- 3. This paper focuses in detail on the political processes and the actual functioning of the political system. It simultaneously studies in detail the political structure both.

Course Outcome in Political Science:

- 1 Student would have been familiarized with the political processes and the actual functioning of the political system.
- 2 Student would have been familiarized with studies in detail the political structure both Constitutional and Administrative.
- 3 Student would be emphasizing on local influences that derive from social stratification & impact on the political processes.

S. Y. B. A. Political Science

(CBCS pattern to be implemented from 2020-2021)

AN INTRODUCTION TO POLITICAL IDEOLOGIES

Objectives: This course is designed to acquaint students with the

- 1. Role of different political ideologies and their impact in politics
- 2. Close link between an idea and its actual realization in public policy



Shri Baneshwar Shikshan Sanstha

Arts, Science Com. & College Burhannagar Ahmednagar

Course Outcomes B.A.Sociology CBCS

Year 2021-22

Progaram Outcome		Outcome
TYBA (G-3) Sem-V CCIII		
Crime And Society		the same and the same and the asimulationers
	1	To Acquint the student with recent trends in criminiology changing profile of Crime and criminals.
	2.	To Acquiant the student with different sociological approaches to crime.
	3	To prepare the student for professionals roles as correctional agents in agencies of criminal justice administration.
T YBA. Semi-VI (G-3) CCIV Introduction to Human rights and Social Justice		
	1.	To enhance the knowledge understanding and awareness of student about human right and social justice.
	2.	To develop skill related to protection of human right and ensuring of social justice.
	3.	To promote for all through knowledge of human rights.
TYBA (S-3) Scm-V DSE III Fundamental Principle of Social Research		
	1	To familiarize the students with different sociological approaches to research.
	2	To acquaint the student with different types of research and issues in research.
	3	too the state of the send setting
TYBA (S-3) DSEIV Techniques of Social Research		
	1.	To impact to students basic research skills.
	2.	To familiarize them about both the quantitative and qualitative research
TYBA (S-4) Sem-V DSE V Contemporary Indian Society		
	1.	contemporary India.
	2	The state of the s
TYBA (S-4) Sem- VI DSE VI Indian Society: Changes ans Challenges		S S S S S S S S S S S S S S S S S S S
10.70	8	To acquaint the students to the changes in contemporary Indian Society.

14	2	To familiarize the students to the various challenges of contemporary india.
TYBA SEC Sem-V SEC-III Academic Writing and Research Project		
	1	To acquaint students with wrinting skills.
	2	To make students understand various research methods.
	3	To develop practical knowledge about the basic steps involved in research design, tools and techniques.
	4	To make students get an insight into the analysis and findings of research study and to develop the presentation skills.
TYBA SEC Sem-VI SEC-IV Understanding and Mitigating Violence		
	1	To introduce students to the concepts, sociological understanding and conditions associated with the issue of violentee in society today.
	2	To enhance the ability of the students to critically engage with the practical issues linked with violence
	3	To enhance their to collect, analyze and present and interpret data, narratives on violence with the help of GOs and NGOs.
TYBA Sem-V Generic Elective		
TYBA Sem-VI Generic Elective		



Criterion II: Student Performance And Learning Outcome [QnM-2.6.1]
Programme Outcomes And
Course Outcomes
Faculty Of B.B.A. (C.A.)

Department of B.B.A.(Computer Application)

Programme Outcomes, Programme Specific Outcomes and Course Outcomes

Programme Objectives

PO1:Critical Thinking: Take informed actions after identifying the assumptions that frame our thinking and actions, checking out the degree to which these assumptions are accurate and valid, and looking at our ideas and decisions (intellectual, organizational, and personal) from different perspectives.

PO2 Effective Communication:

Speak, read, write and listen clearly in person and through electronic media in English and in one Indian language, and make meaning of the world by connecting people, ideas, books, media and technology.

PO3: Social Interaction

Elicit views of others were decreased through evaluation of various Projects and Quizzes developed to provide ease of computer knowledge among local citizens.

PO4: Effective Citizenship

Communicate effectively display leadership skills and demonstrate professionalism . Work in multi-disciplinary environments and be responsive to the changing needs of the society.

Programme Specific Objectives

PSO1 The objectives of the Programme shall be to provide sound academic base from which an advanced career in Computer Application can be developed. Conceptual

grounding in computer usage as well as its practical business application will be provided.

PSO2 Graduates will be able to communicate effectively in both verbal and written form.

PSO3

Graduates will demonstrate knowledge and understanding of computer science principles and apply these to manage projects and in multi-disciplinary environment.

PSO4

Graduates will show the understanding of impact of computer based solution on the society and also will be aware of contemporary issues



Courses According to 2013 Pattern

Sr. No.	Course	Course Outcomes
1	FYBBA (CA) Modern Operating Environment And MS Office (101)	The objectives of the Programme shall be to provide sound academic base from which an advanced career in Computer Application can be developed. Conceptual grounding in computer usage as well as its practical business application will be provided.
2	FYBBA (CA) Financial Accounting (102)	To Employ critical thinking skills to analyze financial data as well as the effects of differing financial accounting methods on the financial statements
3	FYBBA (CA) Principles of Programming and Algorithms (103)	This course introduces two different programming styles, imperative and functional programming. Its primary intention is to develop key programming and problem solving skills but it has a secondary aim, which is to build students' confidence in their ability to take on and learn new programming languages within a short space of time
4	FYBBA (CA) Business Communication (104)	To prepare students for the challenges of a society that is shaped by communication. As participants in the program, students develop and integrate knowledge, creativity, ethical practice, and skills. Students also examine and produce work in oral written, and visual communication and practice skills in group and intercultural communication.
5	FYBBA (CA) Principles of Management (105)	Students will examine the fundamental roles and processes of planning, leading, organizing and controlling that comprise the <i>managers</i> ' role. It focuses on the entire organization from both a short and long-term perspective for strategic

		vision, setting <i>objectives</i> , crafting a strategy and then implementing it
6	FYBBA (CA) Procedure Oriented Programming using C (201)	Students should be able to: understand the basic components of an object-oriented program including methods and attributes, the distinction between classes and instances, the structures required to write basic algorithms, the components of simple text and graphics based interfaces, the relevance of the design process and basic object-oriented design notation, the applicability and effectiveness of various basic software testing techniques.
7	FYBBA (CA) Database Management Systems (202)	This course is intended to provide you with an understanding of the current theory and practice of database management systems. To help you more fully appreciate their nature, the course provides a solid technical overview of database management systems, using a current database product as a case study. In addition to technical concerns, more general issues are emphasized.
8	FYBBA (CA) Organizational Behavior(203)	To equip the students to understand the impact that individual, group & structures have on their behavior within the organizations. To help them enhance and apply the knowledge they have received for the betterment of the organization.
9	FYRRA (CA) Elements of Statistics (204)	To understand the power of excel spreadsheet in computing summary statistics. To understand the concept of various measures of central tendency and variation and their importance in business. To understand the concept of probability, probability distributions and simulations in business world and decision making.
10	FYBBA (CA) E-Commerce	This course introduces the concepts, vocabulary, and procedures associated with E-Commerce and

Concepts (205)	the Internet. The student gains an overview of all aspects of F-Commerce. Topics include development of the Internet and E-Commerce, options available for doing business on the Internet, features of Web sites and the tools used to build an E-Commerce web site, marketing issues, payment options, security issues, and customer service.
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Courses offered: Under graduate

Sr. No.	Course	Course Outcomes
1	SYBBA (CA) RDBMS (Relational Database Management System) (301)	Objectives: 1) Enables students to understand relational database concepts and transaction management concepts in database system. 2) Enables student to write PL/SQL programs that use: procedure, function, package, cursor and trigger.
2	SYBBA (CA) Data Structure Using C (302)	Objective:- 1. To understand different methods of organising large amounts of data 2. To efficiently implement different data structure 3. To efficiently implement solution for different problems 4. To get more knowledge on C programming language
3	SYBBA (CA) Introduction to Operating System (303)	Objective -: 1. To know system programming 2. To know services provided by operating system 3. To know the Scheduling concepts
4	SYBBA (CA) Business Mathematics (304)	Understanding basic terms in the areas of business calculus and financial mathematics, Independently solving of business problems.

5	SYBBA (CA) Software Engineering (305)	Objective: This course enables students to understand system concepts and its application in Software development.
6	SYBBA (CA) Object Oriented Programming Using C++ (401)	Objectives: 1. Acquire an understanding of basic object- oriented concepts and the issues involved in effective class design. 2. Enables student to write C++ programs that use: object-oriented concepts such as information hiding, constructors, destructors, inheritance.
7	SYBBA (CA) Programming in Visual Basic (402)	Objectives:- To learn properties and events, methods of controls and how to handle events of different controls. To understand the use of active controls and how to design VB application To learn connectivity between VB and databases.
8	SYBBA (CA) Computer Networking (4 03)	Objective:- 1. To know about computer network. 2. To understand different topologies used in networking 3. To learn different types of network. 4. To understanding the use of connecting device used in network.
9	SYBBA (CA) Enterprise Resource Planning and Management. (4 04)	Objectives -: 1. To know what is ERP. 2. To learn different ERP technologies.
10	SYBBA (CA) Human Resource Management (405)	Objective: To acquaint the students with the Human Resource Management its different functions in an organization and the Human Resource Processes that are concerned with planning, motivating and developing suitable employees for the benefit of the organization.

Courses offered: Under graduate



Sr.	Course	Course Outcomes
1	TYBBA (CA) 501 : Java Programming	 Students will be able to program Java classes and methods using a subset of data types and using assignment, method calls, while loops, for loops, and conditionals. The goal will continue to be "coding from example" as opposed to "coding on a blank sheet of paper." Students will learn how to use and manipulate several core data structures: Arrays, linked lists, trees, stacks, and queues. Students will be able to construct simple Java user interfaces and identify where data structures are appearing in those user interfaces. To learn the basic concept of Java Programming. To understand how to use programming in day to day applications.
	TYBBA(CA) 502:	Think critically about how to solve a problem
	Web Technologies	using programming 2. Write JavaScript programs using functions, for loops, and conditional statements 3. Use HTML to construct a web page with paragraphs, divs, images, links, and lists; 4. Add styles to a web page with CSS IDs and classes 5. Make a web page interactive with JavaScript commands like alert, onClick, onChange, adding input features like an image canvas, button, and slider. 6. To know & understand concepts of internet programming. 7. To understand how to develop web based

	applications using PHP.
TYBBA(CA)503 : Dot Net Programming	 Students will able to design web applications using .NET Students will be able to use .NET controls in web applications. Students will be able to debug and deploy.NET web applications Students will be able to create database driven.NET web applications and web services This will introduce visual programming and event driven programming practically. This will enhance applications development skill of the student.
TYBBA(CA)504 : Object Oriented Software Engineering	 To Understand concept of system design using UML. To understand system development through object oriented techniques.
TYBBA(CA) 601 : Advanced Web Technologies	 Student is able to understand and use the basics of the XML based technologies Student is able to understand and define and utilize the Web Services / Windows Communication Foundations concept Student is able to describe how Web Services can be used to implement Service Oriented Architecture (SOA) Student is able to design and implement user interfaces based on the AJAX technology To know & understand concepts of internet programming. To understand the concepts of XML and AJAX
TYBBA(CA) 602 : Advanced Java	 To know the concept of Java Programming. To understand how to use programming in day to day applications. To develop programming logic
TYBBA(CA) 603 : Recent Trends in IT	To introduce upcoming trends in Information technology. To study Eco friendly software development.



TYBBA(CA) 604 : Software Testing	 To know the concept of software testing. To understand how to test bugs in software. To develop programming logic.
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Courses offered according to 2019 Pattern:

Sr. No.	Course	Course Outcomes
1	FYBBA (CA) Business Communication Skills (101)	To understand what is the role of communication in personal and business world To understand system and communication and their utility To develop proficiency in how to write business letters and other communications in required business.
2	FYBBA (CA) Principles of Management (102)	1.To understand basic concept regarding org. Business Administration To examining how various management principles To develop managerial skills among the students
3	FYBBA (CA) - C Programming (103)	To develop problem solving ability using computer. To teach basic principles of programming. To develop skills for writing programs in C
4	FYBBA (CA) Database Management Systems (104)	1. This course is intended to provide you with an understanding of the current theory and practice of database management systems. 2. To help you more fully appreciate their nature the course provides a solid technical overview of database management systems, using a current database product as a case study. 3. In addition to technical concerns, more general issues are emphasized. These include data independence, integrity, security, recovery, performance,

		administration.
5	FYBBA (CA) Business Statistics (105)	To understand role and importance of statistic in various business situations To develop skills related with basic statistical technique Develop right understanding regarding regression, correlation and data interpretation
6	FYBBA (CA) Computer Laboratory Practical (106)	 To produce skill oriented human resource. To import practical skills among students. To make industry ready resource. To bring the spirit of entrepreneurship.
7	FYBBA (CA) Organizational Behavior & Human Resource Management (201)	i) To understand basic concept of HRM & OB ii) To make aware students about traditional & modern methods of procurement & development in organization. iii) To know the major trends in HRM & OB
8	FYBBA (CA) Financial Accounting (202)	i) To develop right understanding regarding role and importance of monetary and financial transactions in business ii) To cultivate right approach towards classifications of different transactions and their implications lii) To develop proficiency preparation of basic financial as to how to write basis accounting statement - Trading and P&L
9	FYBBA (CA) Business Mathematics (203)	i) To understand role and importance of Mathematics in various business situations and while developing softwares. ii) To develop skills related with basic mathematical technique
10	FYBBA (CA) Relational Data Base (204)	 i) Enables students to understand relational database concepts and transaction management concepts in database system. ii) Enables student to write PL/SQL programs that use: procedure, function, package, cursor and trigger.
11	FYBBA (CA) Web Technology	To know & understand concepts of internet programming.



	(HTML-JSS-CSS) (205)	 ii) To understand how to develop web based applications using JavaScript.
12	FYBBA (CA) Computer Laboratory Practical (206)	 To produce skill oriented human resource. To import practical skills among students. To make industry ready resource. To bring the spirit of entrepreneurship.



Criterion II: Student Performance And Learning Outcome [QnM-2.6.1]
Programme Outcomes And Course
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Outcomes
Faculty of Bsc - Computer Science

Shri Baneshwar Shikshan Sanstha's Arts, Science and Commerce College, Burhannagar, Ahmednagar 2013 Pattern

PROGRAMME OUTCOMES (PO)

- PO1: To prepare necessary knowledge base for research and development in Computer Science.
- PO2: Develops requisite professional skills and problem-solving abilities for pursuing a career in Software Industry.
- PO3: Database fundamentals forms the preliminary skill set for solving computational problems. And practical courses are designed to supplement the theoretical training.
- PO4: Apreliminary preparation for website designing in the form of HTML programming.
- PO5: To develop problem solving abilities using a computer.
- PO6: To build the necessary skill set and analytical abilities for developing computer-based solutions for real life problems.
- PO7: To imbibe quality software development practices. To create awareness about process and product standards.
- PO8: To train students in professional skills related to Software Industry.

PROGRAMME SPECIFIC OUTCOMES (PSO)

Program Specific Outcomes (PSOs) Upon completion of this program the student will be able to,

PSO1: Academic Competence:

- Understand various concepts of Computing, Statistics, Mathematics and Electronics appropriately to the discipline.
- (ii) Recommend computing solutions to solve the problems in different domains.

PSO2: Personal and Professional Competence:

- Apply the fundamental knowledge for professional software development as well as to acquire new skills.
- (ii) Develop strong problem solving, analyzing and decision-making abilities. Identify the information and apply their disciplinary knowledge and professional skills to design components, system or processes to meet required specification

PSO3: Research Competence:

- Apply programming languages, tools and techniques to conduct research and demonstrate appropriate emerging skills to seek solutions to problems in various interdisciplinary fields.
- Integrate Computer Science, Electronics, Mathematical and Statistical knowledge to explore different domains' data for experimental and research purpose

PSO4: Entrepreneurial and Social Competence:



- (i) Use the knowledge and skills necessary to support their career in software development, web development, databases and entrepreneurship in recent trends like data analytics, artificial intelligence, Image processing, Networking, Embedded systems etc.
- (ii) Develop software-based solutions for industry as well as research and development and develop skills required for social interaction.



COURSE OUTCOMES (CO)

F.Y.B.Sc.(Computer Science)2013 Pattern

Sr. No.	Course Name	Course Outcome On completion of the course, the students will be able to:
1	CS - 101 Problem Solving Using Computers and 'C' Programming	i) Develop Problem Solving abilities using computers. ii) Write basic principles of programming. iii) Develop skills for writing programs using 'C'. iv) Illustrate the solutions to the problems in the form of simple algorithms and flowcharts.
2	CS - 102 File Organization and Fundamental of Databases	i) Understand data processing using computers. ii) Teach basic organization of data using files. iii) Understand creations, manipulation and querying of data in databases. iv) Identify the databases and relationships between them by analyzing the information.
3	CS - 103 Basic 'C' Programming and Database Handling practical	 v) Test the queries and operations to detect the errors. i) Design and implement a 'C' program for simple Problems. ii) Understand appropriate use of data types and array Structures. iii) Understand use of appropriate control structures. iv) Analyze and compile the programs to detect any errors, debug and correct the programs. v) Test and perform critical evaluation of the program outcome to validate the program logic.
4	CS - 104 HTML5 programming and Advanced 'C' Programming practical	i) Understanding basic HTML designing ii) Writing C programs using complex data structures such as pointers, structures etc. iii) Evaluate the programs and DBMS queries using appropriate debugging methods to test and validate the output iv) Design and write programs to implement the concepts of functions, arrays in C programming and queries, aggregate functions in DBMS
5	MTC - 101	A student should be able to recall basic facts about

	Discrete Mathematics	mathematics and should be able to display knowledge of conventions such as notations, terminology and recognize basic geometrical figures and graphical displays, state important facts resulting from their studies. ii) A students should be able to solve basic exercises of the type: given a graph with properties X, prove that the graph also has property Y.
6	MTC - 102 Algebra and Calculus	i) A students should be able to perform certain algorithms, justify why these algorithms work, and give some estimates of the running times of these algorithms. ii) A student should be made aware of history of mathematics and hence of its past, present and future role as part of our culture. iii) A students should be able to work with graphs and identify certain parameters and properties of the given graphsRecall limits, continuity, derivatives of functions of a single variable and state mean value theorems. iv) Discuss the applications of various mean value theoremsgeometrically. v) Apply Leibnitz theorem to find nth derivatives of product function and Taylor's theorem to find different power series. vi) Categorize different types of Indeterminate forms and find their solution. vii) Evaluate limits in indeterminate forms with the help of variousmethods. viii) Compile the concepts, properties, aspects of Calculus
7	MTC - 103 Mathematics Practicals	i) Recall the basics of mathematical concepts. ii) Extend the mathematical conceptual knowledge to programming. iii) Implement different mathematical concepts. iv) Integrate the mathematical conceptual knowledge to write better programs v) Evaluate problems using various tools. vi) Write basic commands using Maxima.
8	CSST - 101 Statistical Methods I	i)Describe basic features of the data ii)Summarize and interpret the data using different graphs. iii)Examine data and represent in the form of table and graph iv)Analyze the data using different quantitative measures v)Compare different data sets and conclude the best fit

		vi)Build predictive models for the data
9	CSST - 102 Statistical Methods II	i)Identify and compare different probability distributions for different types of data ii)Compute chance of an event based on prior knowledge of conditions related to that event. iii)Apply different forms of discrete probability distributions to the observed data. iv)Analyze the statistical measures used in various fields. v)Conclude based on a pattern of observed data. vi)Develop analytical thinking for a problem or a solution from different points of view.
10	CSST - 103 Statistical Practical Course	i)Identify the appropriate diagram for the given data. ii)Discuss various applications of statistical measures using any spreadsheet like MS-Excel in MS-Windows or Open-Office in Linux etc. iii)Execute the computational techniques using MS-Excel. Analyze different concepts of statistics using MS-Excel. iv)Validate the fundamental knowledge and represent using MS-Excel. v)Write a program using MS-Excel to build different regression models for the given data and estimate the error.
11	ELC-101 Principles of Analog Electronics	i) To get familiar with basic circuit elements and passive components. ii) To understand DC circuit theorems and their use in circuit analysis. iii) To study characteristic features of semiconductor devices. iv) To study elementary electronic circuits and applications. v) To understand basics of operational amplifiers.
12	ELC-102 Principles of Digital Electronics	i) To get familiar with concepts of digital electronics. ii) To learn number systems and their representation. iii) To understand basic logic gates, Boolean algebra and K-maps. iv) To study arithmetic circuits, combinational circuits and sequential circuits. v) To study comparative aspects of logic families.
13	ELC-103 Practical Course	i) To enrich knowledge throughProgrammes such as industrial visits, hobby projects, market survey, projects etc. ii) To provide indepth knowledge of scientific and technological aspects ofelectronics



S.Y.B.Sc.(Computer Science) 2013 Pattern Semester I

Sr.No.	Course Name	Course Outcome On completion of the course, the students will be able to:
1	CS - 211 Data Structures Using 'C'	i)To learn the systematic way of solving problem . ii) To understand the different methods of organizing large amount of data. iii) To efficiently implement the different data structures.iv) To efficiently implement solutions for specific problems.
2	CS-212 Relational Database Management System	i) To teach fundamental concepts of RDBMS (PL/PgSQL). ii) To teach principles of databases. iii) To teach databasemanagement operations. iv) To teach data security andits importance. v) To teach client server architecture.
3	ELC-211 Digital System Hardware	i) To study the applications of logic gates. ii) To use K-maps for digital circuit design. iii) To study and understand basics of microprocessors iv) To understand fundamentals of multicore technology
4	ELC-212 Analog Systems	i) To understand basics of analog electronics ii) To study different types of sensors iii) To understand different types of signal conditioning circuits iv) To learn data conversion techniques v) To apply knowledge of analog systems in different applications
5	MTC-211 Applied Algebra	Define linearly independent and dependent vectors i) Discuss the concepts of vector spaces and subspaces ii)Apply concept of diagonalization (factorization) of a matrix using eigenvalues and eigenvectors iii)Analyze norm, distance and angle between vectors to check similarities. iv)Determine eigenvalues and eigenvectors of a given matrix. v) Generate matrix of a general linear transformation by evaluating kernel, range

6	MTC-212 Numerical Techniques	 i)Apply numerical techniques to find our solution of algebraic equation using different methods under different condition, numerical solution of system of algebraic equation.
		ii)Derive numerical method for various mathemathical operation and task, such as interpolation. iii)Analyse and evaluate the accuracy of common numerical method.
7	ENG English	i) Studied masterpieces in prose and poetry in English language. ii) Practiced English language for enriching communicative competence in English. iii) Enriched vocabulary through various exercises. iv) Enriched written skills in English.

S.Y.B.Sc.(Computer Science) 2013 Pattern Semester I

Sr.No.	Course Name	Course Outcome On completion of the course, the students will be able to:
1	CS - 221 Object Oriented Concepts using C++	i) Acquire an understanding of basic object oriented concepts and the issues involved in effective class design ii) Write C++ programs that use object oriented concepts such as information hiding, constructors, destructors, inheritance etc.
2	CS - 222 Software Engineering	 i) To teach basics of System Analysis and Design. ii) To teach principles of Software Engineering. iii) To teach various process models used in practice. iv) To know about the system engineering and requirement engineering. v) To build analysis model.
3	CS-223 Data structures Practicals and C++ Practicals	i) Design and implement Data structures and related algorithms. ii) Understand several ways of solving the same

2	CS - 222 Software Engineering	 i) To teach basics of System Analysis and Design. ii) To teach principles of Software Engineering. iii) To teach various process models used in practice. iv) To know about the system engineering and requirement engineering. v) To build analysis model.
3	CS-223 Data structures Practicals and C++ Practicals	i) Design and implement Data structures and related algorithms. ii) Understand several ways of solving the same problem.
4	CS-224 Database Practicals & Mini Project using Software Engineering techniques	 i) Understanding the use of cursors, triggers, views and stored procedures. ii) Understanding the steps of system analysis and design. iii) Understanding Data requirements for a specific problem domain. iv) Designing Data base as per the Data requirements. v) Designing queries as per the functional requirements.
5	ELC-221 The 8051 Architecture, Interfacing & Programming	i) To study the basics of 8051 microcontroller. ii) To study the Programming and interfacing techniques of 8051. iii) To apply knowledge of 8051 to design different application circuits. v) To introduce the basic concepts of advanced Microcontrollers.
6	ELC-222 Communication Principles	i) To understand basics of communication systems. ii) To understand modulation, demodulation and multiplexing of signals. iii) To understand digital communication techniques. iv) To introduce concepts in advanced wireless communication.
.7	ELC-223 Electronics Practical Course	i) To use basic concepts for building various applications in electronics. ii) To understand design procedures of different electronic circuits as per requirement. iii) To build experimental setup and test the circuits. iv) To develop skills of analyzing test results of given experiments.

8	MTC - 221 Computational Geometry	i) Demonstrate knowledge of key notions and principles related to 2 dimensional transformations. ii) Explain and implement the basic principles and theory of geometric algorithms. iii) Construct Bezier curves of order 2 and order 3.
9	MTC - 222 Operations Research	i) Identify the role of Linear programming problem solving skills in real life business models. ii) Demonstrate methods including graphs and linear programming to analyze and solve the Two-person, zero-sum games. iii) Relate the theoretical problem solving techniques with their relative applications.
10	MTC - 223 Mathematics practical	i) Evaluate problems of differentiation, extrema of functions ii) Generate equidistant points on the boundary of the standard circle/ellipse. iii) Solve interpolation problems by using scilab.
11	ENG English	ii) Studied masterpieces in prose and poetry in English language. iii) Practiced English language for enriching communicative competence in English. iii) Enriched vocabulary through various exercises. iv) Enriched written skills in English.

T.Y.B.Sc.(Computer Science) 2013 Pattern Semester III

Sr.No.	Course Name	Course Outcome On completion of the course, the students will be able to:
1	CS-331 Systems Programming	To understand the design structure of a simple editor. To understand the design structure of Assembler and macro processor for a hypothetical simulated
		computer. iii) To understand the working of linkers and loaders and other development utilities.
	a and a	iv) To understand Complexity of Operating system as a software. vi) Apply the knowledge of process concept and Linux

		system calls to implement a command interface (Shell) vi) Write assembly programs and explain the process of translation, execution.
2	CS - 332 Theoretical Computer Science	 i) To have an understanding of finite state and pushdown automata. ii) To have a knowledge of regular languages and context free languages. iii) To know the relation between regular language, context free language and corresponding recognizers. iv) To study the Turing machine and classes of problems. Apply various techniques and algorithms to transform computing models and grammar. v) Integrate the concepts of finite automata, regular expression and context free grammar to create a LEX and YAAC programs. vi) Create regular expression for regular languages to recognize patterns.
	CS - 333 Computer Networks -I	 i) Understand different types of networks, various topologies and application of networks. ii) Understand types of addresses, data communication. Iii) Understand the concept of networking models, protocols, functionality of each layer. iv) Learn basic networking hardware and tools Solve problems based on cryptography.
	CS - 334 Internet Programming I	 i) Learn Core-PHP, Server Side Scripting Language. ii) Learn PHP-Database handling. iii) Describe different web technologies and application development issues and trends. iv) Design and develop websites using fundamental web languages, technologies, and tools. v) Validate web form fields using JavaScript.
	CS - 335 Programming in Java-I	i) List the basics of object-oriented programming. ii) Compare different Java libraries. iii) Design GUI based applications using swing and applet. iv) To learn Object Oriented Programming language. v) To handle abnormal termination of a program using

	exception handling . vi) To create flat files. vii) To design User Interface using Swing and AWT.
CS-336 Object Oriented Software Engineering	i) Understanding importance of Object Orientation in Software engineering. ii) Understand the components of Unified Modeling Language. iii) Understand techniques and diagrams related to structural modeling. iv) Understand techniques and diagrams related to behavioral modeling. v) Understand techniques of Object Oriented analysis, design and testing.
CS-341 Operating Systems	i) To understand design issues related to process management and various related algorithms. ii) To understand design issues related to memory management and various related algorithms. iii) To understand design issues related to File management and various related algorithms.
CS-342 Compiler Construction	 i) To understand the various phases of a compiler and to develop skills in designing a compiler. ii) To understand design issues of a lexical analyzer and use of Lex tool. iii) To understand design issues of a parser and use of YACC tool. iv) To understand issues related to memory allocation. v) To understand and design code generation schemes.
CS-343 Computer Networks -II	i) Basic networking concepts. ii) Understand wired and wireless networks, its types, functionality of layer. iii) Understand importance of network security and cryptography.
CS-344 Internet Programming II	i) Learn different technologies used at client Side Scripting Language ii) Learn XML,CSS and XML parsers. iii) One PHP framework for effective design of web application.

- (i) Use the knowledge and skills necessary to support their career in software development, web development, databases and entrepreneurship in recent trends like data analytics, artificial intelligence, Image processing, Networking, Embedded systems etc.
- (ii) Develop software-based solutions for industry as well as research and development and develop skills required for social interaction.



Programme Outcomes And Course Outcomes Faculty Of B.Com.

DEPARTMENT OF COMMERCE

Bachelor of Commerce (B. Com.)

- Every efforts are made to encourage every student in his or her formative years to take an
 active part in all activities that help to build up their character and knowledge.
- To Equip the students with accounting and entrepreneurial skills. To enhance management skills and analytical Thinking for successful career.
- To realize the objective of ensuring a holistic development of the students of commerce department.
- 4. Commerce faculty aims to develop student personalities in character in mind.

After successfully Completing B.Com. programme, students will able to-

- PO1: In depth knowledge, understanding and skills in commerce.
- PO2: Build a strong foundation of knowledge in different areas of Commerce.
- PO3: understand the conceptual knowledge of accounting and acquire skills of maintaining accounts
- PO4: Develop the skill of applying concepts and techniques used in Commerce for real life problems.
- PO5: Develop the skills and techniques of communication to be successful in business and personal life
- PO4: improve competency to make eligible and employable in the job market.
- PO5: recognize different value systems and ethics, understand the moral dimensions and accept responsibility.
- PO6: Use effectively recent Trends in Business, Organizations and Industries.
- PO7: Communicate effectively about Economic Environment.
- PO8: Use effectively practical skills in real life related to banking and corporate world.
- PO9: Provides a platform for overall development and develop knowledge level and awareness about Recent Trends of World
- PO10: To introduce recent Trends in Business, Organizations and Industries
- PO11: To acquire practical skills related with banking and other business
- PO12: To inform about Economic Environment of Country as well as World
- Pol3: To develop numerical abilities of students

PSO1: To provide a platform for overall development of students and develop knowledge level and awareness of students about Recent Trends of World

PSO2: Students will be able to apply basic skills learnt in commerce necessary for analysis of various problems in accounting, marketing, business economics,

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management and finance.

- PSO3: Students will demonstrate progressive affective domain development of values, the role of accounting in society and business.
- PSO4: Students will able to demonstrate quantitative and qualitative knowledge in key areas of organization behaviour.
- PSO5: Students will able to evaluate national and international issue and discussion on economic, commercial and business related topics.
- PSO6: To create awareness of Law and Legislations related to commerce and correspondence.



Entire Hill Silling

F.Y.B.COM(2019 Pattern)

Course 112: Financial Accounting (Sem I)

After successfully completing this course, student will be able to -

- CO 1: To impart the knowledge of the various Accounting concepts
- CO 2: To create awareness about application of these concepts in business world.
- CO 3: To impart skills regarding Computerised Accounting.
- CO4: To impart knowledge regarding finalization of accounts of various establishments.

Course 122: Financial Accounting (Sem II)

After successfully completing this course, student will be able to -

- CO 1: To impart the knowledge of the various software used in accounting.
- CO 2: To impart the knowledge about final accounts of charitable trusts.
- CO 3: To impart the knowledge about valuation of intangible assets.
- CO4: To impart the knowledge about accounting for leases.

Course 114(A): Business Mathematics and Statistics (Sem I)

After successfully completing this course, student will be able to -

- CO1: To introduce the basic concepts in Finance and Business Mathematics and Statistics.
- CO2: To Familiar the students with applications of Statistics and Mathematics in Business.
- CO3: To acquaint students with some basic concepts in Statistics.
- CO4: To learn some elementary statistical methods for analysis of data.
- CO5: To main outcome of this course is that the students are able to analyze the data by using some elementary statistical methods.

Course 124(A): Business Mathematics and Statistics (Sem II)

After successfully completing this course, student will be able to -

- CO1: To introduce the basic concepts in Finance and Business Mathematics and Statistics.
- CO2: To Familiar the students with applications of Statistics and Mathematics in Business.
- CO3: To acquaint students with some basic concepts in Statistics.
- CO4: To learn some elementary statistical methods for analysis of data.
- CO5: To main outcome of this course is that the students are able to analyze the data by using some elementary statistical methods.

Course 115 - (B) Banking and Finance (Sem I)

After successfully completing this course, student will be able to -

- COI: To provide knowledge of fundamentals of Banking.
- CO2: To create awareness about various banking concepts.
- CO3: To conceptualize banking operations.



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Course 125 - (B) Banking and Finance (Sem II)

After successfully completing this course, student will be able to -

CO1: To develop the working capability of students in banking sector.

CO2: To make the students aware of Banking Business and practices.

CO3: To enlighten the students regarding the new concepts introduced in the banking system.

Course 116 (C): Marketing & Salesmanship (Sem I)

After successfully completing this course, student will be able to -

CO1: To introduce the basic concepts in Marketing.

CO2: To give the insight of the basic knowledge of market Segmentation and Marketing
Mix.

CO3: To impart knowledge on product and Price Mix.

CO4: To establish link between commerce, business and marketing.

CO5: To understand the segmentation of markets and Marketing Mix.

CO6: To enable students to apply this knowledge in practicality by enhancing their skills in the field of Marketing.

Course 126 (C): Marketing & Salesmanship (Sem II)

After successfully completing this course, student will be able to -

CO1: To introduce the basic concepts of salesmanship.

CO2: To give the insight about various techniques required for the salesman.

CO3: To inculcate the importance of Rural Marketing.

CO4: To acquaint the students with recent trends in marketing and social media marketing.



S.Y.B. COM (2019 Pattern)

Course 231: Business Communication-I (Sem III)

After successfully completing this course, students will be able to:

- CO1: To understand the concept, process and importance of communication.
- CO2: To develop awareness regarding new trends in business communication.
- CO3: To provide knowledge of various media of communication.
- CO4: To develop business communication skills through the application and exercise.
- CO5: To acquire and develop good communication skills requisite for business correspondence.

Course 241: Business Communication-II (Sem IV)

After successfully completing this course, students will be able to:

- CO1: To understand the concept, process and importance of communication.
- CO2: To develop awareness regarding new trends in business communication.
- CO3: To provide knowledge of various media of communication.
- CO4: To develop business communication skills through the application and exercise.
- CO5: To acquire and develop good communication skills requisite for business correspondence.

Course 232: Corporate Accounting-I (Sem III)

After successfully completing this course, student will be able to -

- CO1: To acquaint the student with knowledge about various Concepts, Objectives and applicability of some important accounting standards associated with to corporate accounting.
- CO2: To develop understanding among the students on the difference between commencement and incorporation of a company and the accounting treatment for transactions during the two phases.
- CO3: To update the students with knowledge for preparation of final accounts of a company as per schedule III of the Companies Act 2013.
- CO4: To empower to students with skills to interpret the financial statements in simple and summarized manner for effective decision making process.
- CO5 : To acquaint the student with knowledge about various concepts, objectives and applicability of some important accounting standards associated with to corporate accounting.
- CO6: To develop understanding among the students on the difference between transactions during the two phases.
- CO7: To update the students with knowledge for preparation of final accounts of a company as per schedule III of the Companies Act 2013.
- CO8: To empower to students with skills to interpret the financial statements in simple and summarized manner for effective decision making process.



1 | Supplement of Commerce

Course 242: Corporate Accounting-II (Sem IV)

After successfully completing this course, student will be able to -

CO1: To acquaint the student with knowledge of corporate policies of investment for expansion and growth through purchase of stake in or absorption of smaller units.

CO2: To develop knowledge among the student about consolidation of financial statement with the process of holding.

CO3: To update the students with of process of liquidation of a company.

CO4: To introduce the students with the recent in the field of accountancy.

Course 234: Business Management-I (Sem III)

After successfully completing this course, student will be able to -

CO1: To Provide basic knowledge and understanding about business management concept.

CO2: To provide an understanding about various functions of management.

CO3: To help the students to develop cognizance of the importance of management principles.

CO4: To provide them tools and techniques to be used in the performance of the managerial job.

Course 244: Business Management-II (Sem IV)

After successfully completing this course, student will be able to -

CO1: To Provide basic knowledge and understanding about business management concept.

CO2: To provide an understanding about various functions of management.

CO3: To help the students to develop cognizance of the importance of management principles.

CO4: To provide them tools and techniques to be used in the performance of the managerial job.

Course 235: Elements of Company Law-I (Sem III)

After successfully completing this course, student will be able to -

CO1:To develop general awareness of Elements of Company Law among the students.

CO2: To understand the companies Act 2013 and its provisions.

CO3: To have a comprehensive understanding about the existing law on formation of new company in India.

CO4: To create awareness among the students about legal environment relating to the company law.

CO5 : To acquaint the students on e-commerce, E governance and e-filling mechanism relating to companies.

CO6: To enhance capacity of learners to seek the career opportunity in corporate sector.



Course 245 : Elements of Company Law-II (Sem IV)

After successfully completing this course, student will be able to -

CO1:To develop general awareness of Elements of Company Law among the students about management of company.

CO2: To acquaint the students about E-Governance and E-filling under the Companies Act, 2013.

CO3: To have a comprehensive understanding about the key managerial personnel of company and their role in Company administration.

CO4: To equip the students about the various meeting of Companies and their importance.

CO5: To make students capable of becoming good human resource of corporate sector.



Course 236 (E): Cost & Works Accounting-I (Sem III)

After successfully completing this course, student will be able to -

CO1: To prepare learners to know and understand the basic concepts of cost.

CO2: To understand the Elements of cost.

CO3: To enable students to prepare a cost sheet.

CO4: To facilitate the learners to understand, develop and apply techniques of inventory control.

Course 246 (E): Cost & Works Accounting-II (Sem IV)

After successfully completing this course, student will be able to -

CO1: To know the documents that are used in stores and how to calculate the issuing price of material.

CO2: To provide knowledge to students on classification and codification.

CO3: To equip students with knowledge regarding the ascertainment of labour cost.

CO4: To understand the concept of payroll.

CO2: To know the concepts of labour turnover and merit rating.

CO2: To understand recent trends in cost accounting.

Course 236 (H): Marketing Management -I(Sem III)

After successfully completing this course, student will be able to -

CO1: To introduce the concept of Marketing Management.

CO2: To give the students the basic knowledge of Marketing Managementto be a successful modern marketer.

CO3: To inculcate knowledge of various aspects of marketing management through practical approach.

CO4: To interpret the issues in marketing and their solutions by using relevant theories of marketing management.

Course 246 (H): Marketing Management -II(Sem IV)

After successfully completing this course, student will be able to -

CO1: To create awareness and impart knowledge about the basics of Marketing management which is the basic foundation of Marketing subject.

CO2: To orient the students in recent trends in marketing management.

CO3: To understand the concept of Green marketing.

CO4: To enable students to apply this knowledge in practical by enhancing their skills in the field of Marketing.



1 | separamental commerce

T.Y.B.COM (2019 Pattern)

Course 301: Business Regulatory Framework (Mercantile Law)

After studying this course student will be able to:

- CO1: To provide conceptual knowledge about the framework of business law in India.
- CO 2: To orient the students about the legal aspect of business.
- CO3: to create awareness among the students about legal environment relating to Contract Law, Partnership Act, sale of goods Act in India.
- CO4: To understand the emerging issues relating to e-commerce, e-transaction issues and E-contract.
- CO5: to seek the career opportunity in corporate sector relating to business law in India.
- CO6: To acquaint students with the basic concepts, terms and provision of Mercantile and Business Laws.

Course 352: Advanced Accounting (Sem V)

After studying this course student will be able to:

- CO1: acquaint the student with knowledge about various concepts, objectives, and applicability of some important accounting standards.
- CO2: To develop the knowledge among the students about reorganization of business regarding restructuring the capital.
- CO3: To update the students with knowledge for preparation of final accounts of Banking Companies with provisions of Banking Regulation Act 1949.
- CO4: To empower to students with skills to prepare the investment accounts in simple and summarized manner.

Course 354: Auditing & Taxation

After studying this course student will be able to:

- CO1: To acquaint themselves about the Definition, Nature, objectives and Advantages of Auditing, Types of Audit, Errors and Fraud, Audit Program, notebook, working paper, internal control, Check.
- CO2: To get knowledge about concept of Checking, vouching, verification and valuation, types of audit report and auditing assurance standard.
- CO3: To understand the provision related qualification, disqualification, appointment, removal, Rights, duties and liability of Company Auditor and Provisions regarding Tax as per Income Tax Act 1961 (sec 44AA to 44AE).
- CO4: To know the various new concepts in computerized system and Forensic Audit.

Course 355 (E): Cost & Works Accounting-II (Sem V)

After studying this course student will be able to:

- CO1: To provide knowledge about the concepts and principles application of overheads.
- CO2: To introduce the cost accounting standards and the cost accounting standard board.
- CO3: To understand the stages involves in the accounting of overheads.
- CO4: To build an ability towards strategic overhead accounting under Activity Based

Costing.

Course 356 (E): Cost & Works Accounting- III (Sem V)

After studying this course student will be able to:

- CO1: To prepare learners to understand the basic techniques in Cost Accounting.
- CO2: To understand the learner, application of cost accounting techniques in cost control and decision making.
- CO3: To enable the learners to prepare various types of Budgets.
- CO4: To learn the basic concept of Uniform and Inter-firm comparison.
- CO5: To enhance the knowledge of students about MIS and Supply Chain Management.

Course 355 (H): Marketing Management II (Sem V)

After studying this course student will be able to:

- CO1: To objective of this course is to facilitate understanding of the onceptual framework of marketing and its applications in decision making under various environmental constraints.
- CO2: The course will make learners understand how to make effective marketing decisions, including assessing marketing opportunities and developing marketing strategies and implementation plans.

Course 356 (H): Marketing Management- III (Sem V)

After studying this course student will be able to:

- CO1: To introduce the concept of advertising and advertising media.
- CO2: To provide the students the knowledge about appeals and approaches in advertisement.
- CO3: To make student understand the role of Brand Management in marketing.
- CO4: To enable the students to apply this knowledge in precise by enhancing their skills in the field of advertising.



DEPARTMENT OF COMMERCE

BachelorofCommerce(B. Com.)

Goals:

- 1. To create the condition for economic growth and opportunity for all communities.
- Everyeffortismadetoencourageeverystudentinhisorherformativeyearstotakeanactivepart inall
 activities thathelp to buildup theircharacter and knowledge.
- 3. To equip the students with accounting and entrepreneurial skills.
- 4. To enhance management skills and analytical Thinking for successful career.
- To realize the objective of ensuring a holistic development of the students of commerce department.

Programme Outcomes:

After successfully Completing B.Com. Programme, students will able to-

- PO1: The students can get the knowledge, skills and attitudes during the end of the B.com degree course.
- PO2: In depth knowledge understanding and skills in commerce.
- PO3: Developknowledgelevelandawarenessabout Recent Frends of World
- PO4: Develop the skill of applying on concept and techniques used in Commerce for real life problems.
- PO5: Develop the skills and techniques of communication to be successful in business and personal life
- PO4: Buildastrongfoundationofknowledgeindifferentareas ofCommerce
- PO5: recognize different value systems and ethics, understand the moral dimensions and accept responsibility.
- PO6: UseeffectivelyrecentTrendsinBusiness,OrganizationsandIndustries.
- PO7: CommunicateeffectivelyaboutEconomicEnvironment.
- PO8: Useeffectivelypracticalskillsinrealliferelatedtobankingandcorporate world
- PO9: improve competency to make eligible and employable in the market.
- PO10:Providesaplatformforoveralldevelopmentanddevelopknowledgelevelandawareness about Recent Trends of World.

Programme Specific Outcomes:

- PSO1:The students can get the knowledge, skills and attitudes during the end of the B.com degree course.
- PSO2:Students will demonstrate progressive affective domain development of values, therole of accounting insociety and business.
- PSO3:Students will able to demonstrate quantitative and qualitative knowledge in keyareasof organizationbehavior.
- PSO4:Students will able to evaluate national and international issue and discussion oneconomic,commercial and business related topics.
- PSO5: Students will be able to apply basic skills learnt in commerce necessary for analysis of various problems in accounting, marketing, business economics, management and finance



Course Ontenmes

F.Y.B.COM (2019 Pattern) [sem-I]

Course112: Financial Accounting-I

After successfully completing this course, student will be ableto -

CO1: To impart the knowledge of the various Accounting concepts

CO2: To instill the knowledge about accounting procedures, methods and techniques.

Course 114(A): Business Mathematics and Statistics-1

Aftersuccessfullycompletingthis course, student will be able to-

CO1: To prepare for competitive examinations.

CO2: To understand the concept of Simple interest, compound interest and the concept of EMI

CO3:To understand the concept of share and to calculate Dividend.

CO4:To understand the concept of population and sample.

CO5:To use frequency distribution to make decision.

Course115 (b): Banking and Finance-1

After successfully completing this course, student will be able to-

COI: To acquaint the students with the fundamentals of banking.

CO2:To develop the capability of students for knowing banking concepts and operations.

CO3: To make the students aware of banking business and practices.

Course116 C: Marketing Salesmanship-1

After successfully completing this course, student will be able to -

CO1: To create awareness about market and marketing.

CO2:To establish link between commerce/Business and marketing.

CO3:To understand the basic concept of marketing.



F.Y.B.COM (2019 Pattern) [sem-II]

Course122: Financial Accounting-II

After successfully completing this course, student will be able to -

CO1: To acquaint them with practical approach to accounts writing by using software package.

Course124 (A): Business Mathematics and Statistics-II

After successfully completing this course, student will be able to -

CO6: To understand and to calculate various types of averages and variations.

CO7: To understand the concept and application of profit and loss in business.

CO8: To solve LPP to maximize the profit and to minimize the cost.

CO9: To use correlation and regression analysis to Estimate the relationship between two variables.

CO10: To understand the concept and techniques of different types of index numbers.

Course125 - (b) Banking and Finance-II

After successfully completing this course, student will be able to -

CO1: To give thorough knowledge of banking operations.

CO2: To enlighten the students regarding the new concepts introduced in the banking system

Course126 C: Marketing & Salesmanship-II

After successfully completing this course, student will be able to -

CO1: To understand marketing philosophy and generating ideas for marketing research.

CO2: To know the relevance of marketing in modern competitive world.

CO3: To Develop an analytical ability to plan for various marketing strategy



⁴ Department of Commerce

S.Y.B.COM (2019 Pattern) [Sem-III]

Course231: Business Communication-I

Aftersuccessfullycompletingthis course, students will beable to:

CO1:To understand the concept, process and importance of communication.

CO2: To To develop awareness regarding new trends in business communication.

CO3: To provide knowledge of various media of communication.

CO4: To develop business communication skills through the application and exercise.

Course232: Corporate Accounting-I

Aftersuccessfullycompletingthis course, student will be able to-

CO1:To make aware the students about the conceptual aspect of corporate accounting.

CO2: To enable the students to develop skills for Computerized Accounting

CO3:To enable the students to develop skills about accounting standards.

Course234: Business Management-1

Aftersuccessfullycompletingthis course, student will be able to-

CO1: To Provide basic knowledge and understanding about business management concept.

CO2:To provide an understanding about various functions of management.

Course235: Elements of Company Law-1

Aftersuccessfullycompletingthis course, student will be able to-

CO1: To impart students with the knowledge of fundamentals of Company Law.

CO2:Update the knowledge of provisions of the Companies Act of

2013.CO3:To apprise the students of new concepts involving in company law regime.

CO4: To acquaint the students with the duties and responsibilities of Key Managerial Personnel.

CO5: To impart students the provisions and procedures under company law.

Course236 (E): Cost & Works Accounting-I

Aftersuccessfullycompletingthis course, student willbeable to -

CO1: Basic Cost concepts.

CO2:Elements of cost.

CO3: Ascertainment of Material and Lab our Cost.

Course236 (H): Marketing Management-I

After successfully completingthis course, student will be able to -

CO1: To orient the student's recent trends in marketing management.

CO2: To create awareness about marketing of eco friendly products in the society through practical approach

CO3: To inculcate knowledge of various aspects of marketing management through practical approach.

CO4: To acquaint the students with the use of E- Commerce in Competitive environment.

S.Y.B.COM (2019 Pattern) [Sem-IV]

Course241: Business Communication-II

After successfully completingthis course, students will be able to:

CO1: To provide knowledge of various media of communication.

CO2: To develop business communication skills through the application and exercise.

Course242: Corporate Accounting-II

After successfully completing this course, student will be able to-

CO1: To make aware the students about the conceptual aspect of corporate accounting.

CO2: To enable the students to develop skills for Computerized Accounting

Course244: Business Management-II

After successfully completing this course, student will be able to-

CO1: To Provide basic knowledge and understanding about business management concept.

CO2: To provide an understanding about various functions of management.

Course245: Elements of Company Law-II

After successfully completing this course, student will be able to-

CO1: To impart students with the knowledge of fundamentals of Company Law.

CO2: Update the knowledge of provisions of the Companies Act of 2013.

CO3: To apprise the students of new concepts involving in company law regime.

CO4: To impart students the provisions and procedures under company law.

Course246 (E): Cost & Works Accounting-II

After successfully completing this course, student will be able to -

CO1: Basic Cost concepts.

CO2: Elements of cost.

CO3: Ascertainment of Material and Lab our Cost.

Course246 (H): Marketing Management-II

After successfully completing this course, student will be able to -

CO1: To orient the student's recent trends in marketing management.

CO2: To create awareness about marketing of eco friendly products in the society through practical approach

CO3: To inculcate knowledge of various aspects of marketing management through practical approach.

CO4: To acquaint the students with the use of E- Commerce in Competitive environment.



T.Y.B.COM (2019 Pattern) [Sem-V]

Course351: Business Regulatory Framework-I

Afterstudyingthis coursestudentwill be able to:

CO1: To acquaints with the basic concepts, terms and provisions of Mercantile and Business

CO2: To develop the awareness among the students regarding these laws affecting business, trade and commerce.

Course352: Advanced Accounting-I

Afterstudyingthis coursestudentwill be able to:

CO1:Impart the knowledge of Indian accounting concepts.

CO2:To instill the knowledge about accounting procedures, methods and techniques.

CO3: To acquaint them with practical approach to accounts writing by using software package.

Course354: Auditing & Taxation-1

After studying this course student will be able to:

CO1:To acquaint themselves about the concept and principles of Auditing, Audit process.

Assurance Standards, Tax Audit, and Audit of computerized systems.

CO2:To get knowledge about preparation of Audit report.

CO3:To understand the basic concepts and to acquire knowledge about Computation of Income, Submission of Income Tax Return, Advance Tax, and Tax deducted at Source, Tax Collection Authorities under the Income Tax Act, 1961.

Course355 (E): Cost & Works Accounting-II

After studying this course student will be able to:

CO1:To provide knowledge about the concepts and principles application of overheads.

CO2:To provide also understanding various methods of costing and their applications.

Course356 (E): Cost&WorksAccounting-III

Afterstudyingthis coursestudentwill be able to:

CO1:To impart knowledge regarding costing techniques.

CO2: To provide training as regards concepts, procedures and legal Provisions of cost audit.

Course355 (H): Marketing Management II

Afterstudyingthis coursestudent willbeable to:

CO1: To understand the concept and functioning of marketing planning and sales management

CO2:To know marketing strategies and organization.

CO3: To inform various facets of marketing with regulatory aspects.

Course356 (H): Marketing Management-III

Afterstudyingthis coursestudentwill be able to:

CO1: To know detailing of Marketing Research.

CO2: To understanding the role Brand and Distribution Management in marketing

CO3: To inform about Marketing and Economic Development.

T.Y.B.COM (2019 Pattern) [Sem-VI]

Course361: Business Regulatory Framework-II

After studying this course studentwill be able to:

CO1: To develop general awareness of Business Law among the students.

CO2. To create awareness among the students about legal environment relating to the business activities and new ways dispute resolutions provided under Arbitration Act.

Course362: Advanced Accounting-II

After studying this course studentwill be able to:

CO1: To acquaint the student with knowledge about the legal provisions regarding preparation and presentation of final accounts of Co-operative Societies.

CO2. To empower to students about the branch accounting in simple

Course364: Auditing &Taxation-II

After studying this course student will be able to:

CO1: To understand the basic concepts of Income Tax Act, 1961 and create awareness of direct taxation among the students.

CO2: To understand the income tax rules and regulations and its provisions.

CO 3. To have a comprehensive knowledge of calculation various types of income

CO4: To acquaint the students on Income tax department portal (ITD), e-filing and eservices mechanism relating to Assessee.

Course365 (E): Cost & Works Accounting-II

After studying this course student will be able to:

CO1: To provide knowledge about the various methods of costing.

CO2. To understand the applications of different methods of costing in manufacturing and service industries.

CO3: To enable students to prepare cost statements under different types of manufacturing industries and Service Industries.

CO4: To build the applicability of cost accounting standards in the method of costing.

Course366 (E): Cost & Works Accounting-III

After studying this course student will be able to:

CO1: To impart knowledge about Standard Costing and Variance Analysis

CO2. To learn about pricing policy and its implementation.

CO3. To know the related Cost Accounting Standards and Cost Management practices in specific sectors





Course365 (H): Marketing Management II

After studying this course student will be able to:

CO1: To introduce the concept of Marketing of Service.

CO2. To provide the students the knowledge of Creative Advertisements.

CO3. To acquaint the students to various social media marketing.

CO4. To make the student understand the technique and process of Marketing Control and Audit

Course366 (H): Marketing Management-III

After studying this course student will be able to:

CO1: To introduce the concept of Marketing of Service.

CO2. To provide the students the knowledge of Creative Advertisements.

CO3. To acquaint the students to various social media marketing.

DEPARTMENT OF COMMERCE

Bachelor of Commerce (B. Com.)

Goals:

- Every efforts are made to encourage every student in his or her formative years to take anactive part in all activities that help to build up their character and knowledge.
- To Equip the students with accounting and entrepreneurial skills. To enhance management skills and analytical Thinking for successful career.
- 3. To realize the objective of ensuring a holistic development of the students of commerce department.

Programme Outcomes:

After successfully Completing B.Com. programme, students will able to-

- PO1: In depth knowledge, understanding and skills in commerce.
- PO2: Build a strong foundation of knowledge in different areas of Commerce.
- PO3: understand the conceptual knowledge of accounting and acquire skills of maintaining accounts
- PO4: Develop the skill of applying concepts and techniques used in Commerce for reallife problems.
- PO5: Develop the skills and techniques of communication to be successful in business and personal life
- PO4: improve competency to make eligible and employable in the job market.
- PO5: recognize different value systems and ethics, understand the moral dimensions and accept responsibility.
- PO6: Use effectively recent Trends in Business, Organizations and Industries.
- PO7: Communicate effectively about Economic Environment.
- PO8: Use effectively practical skills in real life related to banking and corporate world.
- PO9: Provides a platform for overall development and develop knowledge level andawareness about Recent Trends of World

Programme Specific Outcomes

- PSO1: Students will be able to apply basic skills learnt in commerce necessary for analysis of various problems in accounting, marketing, business economics, management and finance.
- PSO2: Students will demonstrate progressive affective domain development of values, the role of accounting in society and business.
- PSO3: Students will able to demonstrate quantitative and qualitative knowledge in keyareas of organization behaviour.
- PSO4: Students will able to evaluate national and international issue and discussion oneconomic, commercial and business related topics.





Course Outcomes

F.Y.B.COM(2013 Pattern)

Course 102: Financial Accounting

After successfully completing this course, student will be able to -

- CO 1: To impart the knowledge of the various Accounting concepts
- CO 2: To instill the knowledge about accounting procedures, methods and techniques.
- CO 3: To acquaint them with practical approach to accounts writing by using software package.

Course 104(A): Business Mathematics and Statistics

After successfully completing this course, student will be able to -

- CO1: To prepare for competitive examinations.
- CO2. To understand the concept of Simple interest, compound interest and the concept of EMI
- CO3: To understand the concept of share and to calculate Dividend.
- CO4: To understand the concept of population and sample.
- CO5: To use frequency distribution to make decision.
- CO6: To understand and to calculate various types of averages and variations.
- CO7: To understand the concept and application of profit and loss in business.
- CO8: To solve LPP to maximize the profit and to minimize the cost.
- CO9: To use correlation and regression analysis to Estimate the relationship between two variables.
- CO10: To understand the concept and techniques of different types of index numbers.

Course 105 - (b) Banking and Finance

After successfully completing this course, student will be able to -

- COI: To acquaint the students with the fundamentals of banking.
- CO2: To develop the capability of students for knowing banking concepts and operations.
- CO3: To make the students aware of banking business and practices.
- CO4: To give thorough knowledge of banking operations.
- CO5: To enlighten the students regarding the new concepts introduced in the banking syste



Course 106 C: Marketing & Salesmanship

After successfully completing this course, student will be able to -CO1: To

create awareness about market and marketing.

CO2: To establish link between commerce/Business and marketing.

CO3: To understand the basic concept of marketing.

CO4: To understand marketing philosophy and generating ideas for marketing research.

CO5: To know the relevance of marketing in modern competitive world.

CO6: To Develop an analytical ability to plan for various marketing strategy.

S.Y.B. COM (2013 Pattern)

Course 201: Business Communication

After successfully completing this course, students will be able to:

CO1: To understand the concept, process and importance of communication.

CO2: To To develop awareness regarding new trends in business communication.

CO3: To provide knowledge of various media of communication.

CO4: To develop business communication skills through the application and exercise.

Course 202: Corporate Accounting

After successfully completing this course, student will be able to -

CO1: To make aware the students about the conceptual aspect of corporate accounting.

CO2: To enable the students to develop skills for Computerized Accounting

CO3: To enable the students to develop skills about accounting standards.

Course 204: Business Management

After successfully completing this course, student will be able to -

CO1: To Provide basic knowledge and understanding about business management concept.

CO2: To provide an understanding about various functions of management.

Course 205: Elements of Company Law

After successfully completing this course, student will be able to -

CO1: To impart students with the knowledge of fundamentals of Company Law.

CO2: Update the knowledge of provisions of the Companies Act of 2013. CO3: To apprise the students of new concepts involving in company law regime.

CO4: To acquaint the students with the duties and responsibilities of Key Managerial Personnel.

CO5: To impart students the provisions and procedures under company law.



Course 206 (E): Cost & Works Accounting-I

After successfully completing this course, student will be able to -

CO1: Basic Cost concepts.

CO2: Elements of cost.

CO3: Ascertainment of Material and Labour Cost.

Course 206 (H): Marketing Management

After successfully completing this course, student will be able to -

CO1: To orient the students recent trends in marketing management.

CO2: To create awareness about marketing of eco friendly products in the society through practical approach

CO3: To inculcate knowledge of various aspects of marketing management through practical approach.

CO4: To acquaint the students with the use of E- Commerce in Competitive environment.

CO5: To help the students understand the influences of marketing management on consumer behavior.



T.Y.B.COM (2013 Pattern)

Course 301: Business Regulatory Framework (Mercantile Law)

After studying this course student will be able to:

- CO1: To acquaints with the basic concepts, terms and provisions of Mercantile and Business laws.
- CO 2: To develop the awareness among the students regarding these laws affecting business, trade and commerce.

Course 302: Advanced Accounting

After studying this course student will be able to:

- CO1: Impart the knowledge of Indian accounting concepts.
- CO2: To instill the knowledge about accounting procedures, methods and techniques.
- CO3: To acquaint them with practical approach to accounts writing by using software package.

Course 304: Auditing & Taxation

After studying this course student will be able to:

- CO1: To acquaint themselves about the concept and principles of Auditing, Audit process, Assurance Standards, Tax Audit, and Audit of computerized systems.
- CO2: To get knowledge about preparation of Audit report.
- CO3: To understand the basic concepts and to acquire knowledge about Computation of Income, Submission of Income Tax Return, Advance Tax, and Tax deducted at Source, Tax Collection Authorities under the Income Tax Act, 1961.

Course 305 (E): Cost & Works Accounting-II

After studying this course student will be able to:

- CO1: To provide knowledge about the concepts and principles application of overheads.
- CO2: To provide also understanding various methods of costing and their applications.

Course 306 (E): Cost & Works Accounting- III

After studying this course student will be able to:

- CO1: To impart knowledge regarding costing techniques.
- CO2: To provide training as regards concepts, procedures and legal Provisions of cost audit.

Course 305 (H): Marketing Management II

After studying this course student will be able to:

- CO1: To understand the concept and functioning of marketing planning and sales management...
- CO2: To know marketing strategies and organization.
- CO3: To inform various facets of marketing with regulatory aspects.
- CO4: To understand marketing in globalize scenario.

Course 306 (H): Marketing Management- III

After studying this course student will be able to:

- CO1: To know detailing of Marketing Research.
- CO2: To understanding the role Brand and Distribution Management in marketing.
- CO3: To inform about Marketing and Economic Development.
- CO4: To know the importance of control on marketing activities.



5 Department of Commerce

Criterion II: Student Performance And Learning Outcome [QnM-2.6.1]
Cubicat vaiga regult about
Subject wise result sheet
summary published by the
affiliating University

			Teacher Name	Dr. S. R. Sonawne	Dr. S. R. Sonawne
			lo % basse4	93.57	95,28
			IstoT bolis4	20	0.5
			IntoT bassed	102	101
	'a		a	10	50
	Inag		ž	60	60
	med 2021		В	11	07
	, Ah April		+g	0.2	TQ.
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	ann ann n Ma	5	+V	17	60
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	kshan ge, B	(A:	Present	109	106
	olle amin	.8	Absent	0.2	90
	Shri Baneshwar Shikshan Sanstha's Id Science College, Bsurhann e University Examination held in Ma	History (F.Y.B.A) SEM-I&II	Appeared for Exam	109	106
	Shri Ba Id Scie e Unive	tory	HoA nO	119	119
0	Shri Baneshwar Shikshan Sanstha's Arts, Commerce and Science College, Bsurhannagar, Ahmednagar Result Sheet for the University Examination held in March / April 2021-22	Department: Arts HIS	Subject Name	EARLY INDIA: FROM PREHISTORY TO THE AGE OF MAURYAS	EARLY INDIA :POST MAURYAN AGE TO THE RASHTRAKUTAS
		Dep	Subject	111171	12171
			Class	F.Y.B. A Sem 1	F.Y.B. A Sem II

				MICH DAY SCHOOL ACART	
Name	Total Marks	Percentage	Name	Total Marks	Percentage
1) Gaikwad Radhika Mahadev	77/100	77%	1) Gaikwad Radhika Mahadev	78/100	78%
2) Pathak Shweta Sharad	77/100	77%	2) Kale salen Naresh	77/100	77%
3) Kale Kalyani Manik	77/100	7750	3) Palve Prajakta Dilip	78/100	78%
		15.5 D No. AVASCA 074/2004	Shri Baneshwar	Shri Baneshwar Shikshan Sanstha's PR Arts, Science and Burhannaga	han Sanstha's Add Add Arts, Science and Commerce College Burhannagar, Ahmednagar

Shri Baneshwar Shikshan Sanstha's Arts, Commerce and Science College, Burhannagar, Ahmednagar Result Sheet for the University Examination held in March / April 2021-22

History (F.Y.B.A) SEM-I&II

Department: Arts

EÁRLY INDIA : FROM PR AGE OF MAURYAS	Subject Name Subject Name On Roll Appeared for Exam AGE OF MAURYAS AGE OF MAURYAS	D S Present	14 V+	V 25	G B+	8 =) 60	a 5	Total 50 Total Passed 1510T 70	No % of 357	Dr	eacher Name
SYA	EARLY INDIA POST MAURYAN AGE TO THE 119 106 05 106 RASHTRAKUTAS	9	60	9	12	20	60	10	101	95.28	1000	Dr. S. R. Sonawne

	Total Marks	Percentage	Name	Total Marks	Percentage
1) Gaikwad Radhika Mahadev	77/ 100	77%	1) Gaikwad Radhika Mahadev	78/100	78%
Pathak Shweta Sharad	77/ 100	77%	2) Kafe salen Naresh	77/100	77%
Kale Kalyani Manik	77/ 100	77%	3) Paive Prajakta Dilip	78/100	78%

Merit List Sem II 12171

Merit List Sem (11171

Arts, Commerce and Science College, Burhannagar, Ahmednagar Result Sheet for the University Examination held in March / April 2021-22

Department: Arts

History (S.Y.B.A) SEM-III&IV

Class	Subject	Subject Name	lloH nO	Appeared for Exam	Absent	Present	0	+ V	v	+8	8	Э	a	IntoT bassa¶	Total Failed	lo % bassed	Teacher Name
S.Y.B .A SEM-	23171	DSE-1A MEDIEVAL INDIA- SULTANATE PERIOD	24	24	10	24	8	=	2	90	0.5	0.5	90	23	10	95.83	Dr. S. R. Sonawne
=	23172	DSE-2A GLIMPSES OF THE MODERN WORLD - PART I	24	24	02	24	10	04	10	03	0.5	0	10	22	0.5	95.88	Dr. S. R. Sonawne
	23174	CC-1C HISTORY OF THE MARATHAS (1630-1707)	25	52	10	25	90	10	05	03	03	10	00	53	10	100	Dr. S. R. Sonawne
	23176	SEC-2A ART & ARCHITECTURE IN EARLY INDIA	<u> </u>	2	90	2	3	0.7	03	00	00	00	00	4	00	001	Dr. S. R. Sonawne
S.Y.B A SEM-	24171	DSE-1B MEDIEVAL INDIA- MUGHAL PERIOD	=	=	8	4	8	10	80	5	05	8	90	12	0.5	85.71	Dr. S. R. Sonawne
	24172	DSE-2B GLIMPSES OF THE MODERN WORLD - PART 2	14	14	00	7	90	0.5	0.1	05	90	00	90	Ξ	63	78.57	Dr. S. R. Sonawne
	24174	CC-2D HISTORY OF THE MARATHAS (1707-1818)	2.5	52	90	25		10	<u>-</u>	63	ā.	8	8	51	03	92.85	Dr. S. R. Sonawne
	24176	SEC-2B MEDIEVAL INDIAN, ART & ARCHITECTURE	2	7	90	Ξ	21	10	00	90	8	8	8	<u> </u>	10	88.00	Dr. S. R. Sonawne

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1)Kharse saurabh balasaheb

2) Avhad Ganesh jatannath 3)Daimiwal shrikant dipak

Percentage 2006 9669 Merit List Sem IV 24171 Fotal Marks 001 /69 79/100 64/ 100 3)Gunjal snehal pandurang 2)Karse saurabh balasaheb Dhiwar pratik vinod Percentage 82% %06 Fotal Marks 82/100 001/96 001/06

Merit List Sem III 23174

Merit List Sem III 25174	53174			Merit List Sem IV 24174	IV 24174
Name	Total Marks	Percentage	Name	Total Marks	Percentage
D. Shaikh Joveb Gulab	007.700	0000	To Change I was don't		0
	201	0.00	() Sumbar shenar pandurang	76/ 100	26%
Gunjal snehal pandurang	81/100	839%	2) Shinde Shubhaneri Kisan	22/100	2002
			100	7.467 TWW	1270
) Nhedkar pranav Suresh	80/100	80%	3)Ohiwar pratik vinod	71/100	21196

Merit List Sem 111 23172

Total Marks Percentage Name N	Merit List Sem III 231/2				Merit List Sem 1V 24172	V 24172
88/ 100 88% 2)Gunjal snehal pandurang	Name	Total Marks	Percentage	Name	Total Marks	Percent
88/ 100 88% 2)Gunjal snehal pandurang	1) Avhad Ganesh jatannath	817 100	81%	1)Daimiwal shrikant dipak	26/ 100	76%
100 / 100	2) Daimiwal shrikant dipak	88/100	88%	2)Gunjal snehal pandurang	82/ 100	8296
300,1000	3) Khedkar pranav Suresh	90/ 100	9/0/6	3)Dhiwar pratik vinod	68/100	%89





Merit List Sem III 23176

N				Merit Liet	Com IV acen
Name	Total Marks Pe	Percentage	2	RET III AND THE RESERVE AND TH	9/ 157 AT III SCIII TA 741 /6
Ohium Chatter By		49,	Name	Total Marks	
/ этимаг эптикалт Dipak	46/50	160%			rercentage
		10/0	1) Gunjal snehal pandurang	15/50	2002
Arunjal snehal pandurang	16/50	4 / 4 / 4	0	00/04	45%
	00/0+	46%	2) Dhiwar pratity in a		ANALYSIS
Khedkar pranau Susset.		200000	Platik VIIIO	41/50	7107
received practacy Surger	41/50	410%	3) Dans O 1	E	0/1-
		27.1.00	3) Fawar Omkar Gorakh	307700	



	Dep	Department: Arts Arts, Commerce and Science College, Burhannagar, Ahmednagar Result Sheet for the University Examination held in March / April 2021-22 History (T.Y.B.A) SEM-V&VI	ry (T.Y.B.A) SEM-V	ence sity E	Collic	ege, l	Burth held	in Ms	aga urch/	April April	ımet i 202	lnag					
Class	Subject Code	Subject Name	lloH nO	Appeared for Exam	Absent	Present	0	+V	v	+8	8	Э	a	IntoT bossed IntoT	Failed % of	passed	Teacher Name
T.Y.B A SEM	35171	DSE-IC INTRODUCTION TO HISTORIOGRAPHY	Ξ	OH.	00	=	033	2	Į.	00	8	00	90	00		1 %001	Dr. S. R. Sonawne
>	35172	DSE-2C MAHARASHTRA IN THE 19TH CENTURY	=	=	.00	=	05	50	03	10	10	8	00	00		3 %6001	Dr. S. R. Sonawne
	35174	CC-1E INDIAN NATIONAL MOVEMENT (1885-1947)	22	13	8	55	50	So	50	0.7	0.5	00	22	000		100% D	Dr. S. R. Sonawne
	35176	SEC-2C SOUTH INDIAN ART & ARCHITECTURE	=_	=	00	2	00	50	50	10	00	00	90	00		7,600	Dr. S. R. Sonawne
SEM VI	36171	DSE-1D APPLIED HISTORY	=	=	8	=	8	2	90	5	8	8	00	00		100% D	Dr. S. R. Sonawne
	36172	DSE-2D MAHARASHTRA IN THE 20TH CENTURY	=	-	00	=	8	50	80	00	8	00		00		1000# B	Dr S. R. Sonawne
	36174	CC-1F INDIA AFTER INDEPENDENCE- (1947-1991)	8	22	8	22	8	53	2	70	02	00	90	00	100%		Dr. S. R. Sonawne
	36177	SEC-2D ARCHAEOLOGY	=	=	00	=	62	6	00	00	00	00	00	8	100%	10000	Dr. S. R. Sonawne
					8-Mts, Sc	15.5 ID No. AN/ ASC/	1 .53					200	Arts, S	PANCIPAL Science and Commerce Co	PANCIPAL e and Comm	At nmero	Arts, Science and Commerce College

Merit List Sem V 35171

Merit List Sem VI 36171

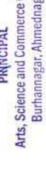
Name	Total Marks Percentage	Percentage	Name	Total Marks	Percentage
1) Avhad Ganesh jatannath	001/98	%98	1) Gadhve Akash Baban	76/100	26%
2)Gadhve Akash Baban	001/96	%96	2) Latpate Ganesh Dharmanath	91/100	91%
3) Gondhale Radhye Laveshkumar	87/100	87%	3) Tonde Mohini Sanjay	77/100	77%

Merit List Sem VI 36172

Merit List Sem V 35172

Name	Total Marks Percentag	Percentage	Name	Total Marks	Percentage
1) Avhad Shubham Babaji	92/100	92%	1) Gadhve Akash Baban	76/100	26%
2)Gadhve Akash Baban	92/100	95%	2) Latpate Ganesh Dharmanath	80/100	%08
3) Latpate Ganesh Dharmanath	86/100	86%	3) Pandit Gauri Viju	84/100	84%







Merit List Sem V 35174

				Merit List Sem VI 36174	1 36174
Name	Total Marks Percentage	Percentage	Name	Total Marks	Percentage
1) Pwar Prajwal Shinde	93/100	93%	1) Latpate Ganesh Dharmanath	80/100	80%
2) Vighne Vaishnaci Namdev	90/100	%06	2) Tonde Mohini Conias.	76/100	B/00
1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			tofuer museum come for	12/100	15%
3) Gadnye Akasa Baban	94/100	94%			

Merit List Sem VI 36176

Merit List Sem V 35176

	-				
Name	Total Marks	Fotal Marks Percentage	Name	Total Marks	Percentage
1) Gadhve Akash Baban	41/50	41%	1) Gadhve Akash Bahan	43/50	43%
2) Tonda Makini Canin.	2000	10.00			100000000
2) romoc (Month) Sanjay	41/50	41%	Dudhade Rutuja Ganesh	41/50	41%
2) I almato Connoch Disconnects	00100	4000		The second secon	
y campare staticali Duarmanam	38/30	38%	 Avhad Shubham BAbaji 	41/50	41%





Arts, Commerce and Science College, Burhannagar, Ahmednagar Result Sheet for the University Examination held in March / April 2021-22 Shri Baneshwar Shikshan Sanstha's

Department: Arts

Political Science FYBA

Code		On Roll	Appeared for Exam	InsedA	Present	O	+V	V	+8	8	Э	a	Total Passed IntoT Failed	lo % posseq	
		-	-	-	6.4	W	600	22	91	00	-	77	0.1	86.79	Prof. S. K. Kohak
111161	F.Y.B 11161A INTRODUCTION TO INDIAN A CONSTITUTION-1	96	ô	6	25	3	3	1	2	3			46		
		-					1.0	1	100	N. de	+	200	90	00 00	Prof S K Kohak
12161	E.Y.B 12161A INTRODUCTION TO INDIAN A CONSTITUTION-II	20	20	63	47	8	5	2	3	Š	8	3	45	SALAN.	

Merit List Sem II 12161

Total Marks

Merit List Sem I 11161

Name

79/100

80/100

1) Jadhav Sakshi Somanth

100

161

3) Karale Sandhya Manoj

Shelar Arti Popat





Arts, Science and Commerce College

Burhannagar, Ahmednagar

Arts, Commerce and Science College, Burhannagar, Ahmednagar Result Sheet for the University Examination held in March / April 2021-22 Shri Baneshwar Shikshan Sanstha's

Department: Arts

or.	Subject	Class Subject Subject Name Code	lloSI no	possed mex3 1	pesent	100sout	О	+V	v	+8	8	Э	α	Total bassaq	latoT balled	lo % basse4	leacher Name
			O	100		1			2	4	1	10.00	0.00		200	72.00	John V Vakat
S.Y.B .A SEM-	23164	S.Y.B 23164 CC-2C AN INTRODUCTION TO .A POLITICAL IDEOLOGIES SEM-	27	56	63	56	8	02	80	03	\$	8	8		70	90.70	
						1	000	4.4	,	200	50	W	100		10	06.30	Prof S. K. Kohak
S.Y.B.	S.Y.B 24164	CC-2D AN INTRODUCTION TO POLITICAL IDEOLOGIES	2.1	27	8	27	8	6		70	3	5	3	26		1	

Merit List Sem IV 24164

Merit List Sem III 23164				Merit List Sell 17 24104	+01+2
Name	Total Marks Percentage	Percentage	Name	Total Marks	Percentage
1) Khedkar Pranav Suresh	85/100	85%	1) Karale Mayuri Anil	89/ 100	%68
2) Gawali Adesh Santosh	85/100	85%	2) Thorat Vishal Bajirao	85/100	85%
3) Diohre Priti Machindra	61/100	%19	3) Karale Mayri Anil	79/100	26%
(C.	SYCHOLOGICAL STORY				



Arts, Commerce and Science College, Burhannagar, Ahmednagar Result Sheet for the University Examination held in March / April 2021-22 Shri Baneshwar Shikshan Sanstha's

Department: Arts

			Des	CITT	IABA FOLITICA SEM 1811			-	1	ŀ	ŀ				Teacher Name
s Subjec Code	Class Subject Subject Name Code	n-a -O	On Roll	for Exam	Absent	О	+V	Y	+81	я	3	G IsloT	Passed InjoT Failed	% of hassed	
		1			-	+				t	H				Prof. S. K. Kohak
T.Y.B 35164 .A SEM V	CC-1F LOCAL SELF GOVERNMENT IN MAHARASHTRA	Z Z	- 18	00	8	8	2	94	03	8	8	00	98	%001	
			+		-	+	-			İ	H	L			Prof. S. K. Kohak
T.Y.B 36164 .A SEM VI	4 CC-1F LOCAL SELF GOVERNMENT IN MAHARASHTRA		~	81		- 6	2	98	8	00	00	10	8	%001	

Merit List Sem VI 36164

METH DESCRIPTION ASSESSMENT					TOTAL STREET,
Name	Total Marks Percentage	Percentage	Name	Total Marks	Percentage
		100000000000000000000000000000000000000		001700	030%
13 Kale Rohit Umesh	83/100	83%	1) Karale Sandhya Manoj	001 776	07.77
			4	627.100	87%
2) Pahul Mohan Shinde	81/100	81%	2) Shelar Arti Popal	WW1 1/0	
) Namus Montain Street			7) CLinds Demochasin Sulshash	85/100	85%
21 Chassen Caurable Garman	79/100	79%	3) Stillide Dityesitwan Suomesii		



Shri Baneshwar Shikshan Sanstha's Arts, Commerce and Science College, Burhannagar, Ahmednagar Result Sheet for the University Examination held in March / April 2021-22

Department: Arts

Code	Subject Name	HoH nO	Appeared for Exam	JuəsqV	Present	O	+V	V	B +	В	Э	G IstoT	Passed	Total Failed	bo % basse4	American Samuel
-	INTRODUCTION TO SOCIOLOGY	119		2	109	98	00	E	53	91	21	12 99	-	10 9	93.39	Dr.Jadhav V. M
-	SOCIAL INSTITUTIONS AND CHANGE	110	901	0	90.	00	03	<u>∞</u>	17	91	54	95		=	89.62	Pathan L.N.

Merit List Sem II 12371

Merit List Sem I 11371

Name	Total Marks Percentage	Percentage	Name	Total Marks	Percentage
1) Kale Shruti Manish	83/100	83%	1) Waghmare Shubhangi Sunil	75/100	75%
() Chavan Bhagwan Balasaheb	83/100	83%	2) Kale Saien Naresh	75/ 100	75%
) Palve Prajakta Dilip	76/100	76%	3) Palve Prajakta Dilip	75/100	75%



Shri Baneshwar Shikshan Sanstha's
Arts, Commerce and Science College, Burhannagar, Ahmednagar
Result Sheet for the University Examination held in March / April 2021-22

ociology (S.Y.B.A) SEM-III&IV

Class	Subject Code	Subject Name	lloS nO	Арреагеd for Ехаш	Absent	Present	O	+¥	V	B +	я	Э	a	Total	Total Failed	lo %	
	23371	DSE-1A FOUNDATIONS OF SOCIOLOGICAL THOUGHTS	5		8	1.5	8	10	80	8	5	70	03	41	10	93.33	Dr.Jadhav V. M
SEM-	23372		95	ē.	8	ur,	00	05	\$	0.5	5	90	00	4	10	93.33	Dr.Jadhav V. M
	23373	CC-1A INTRODUCTION TO POPULATION & SOCIETY	30	30	8	30	00	90	12	04	6	25	8	53	10	96.66	Dr.Jadhav V. M
	23375	SEC-2A GENDER SPECTRUM & MEDIA	91	20	90	<u>v</u>	00	0.5	10	0.2	10	00	00	2	00	96001	Dr.Jadhav V. M
S.Y.B.	24371	DSE-1B DEVELOPMENT OF SOCIOLOGY IN INDIA	<u>10</u>	2	00	52	90	10	10	63	0.5	50	0.5	2	10	93,33	Dr.Jadhav V. M
2	24372	DSE-2B INDIAN SOCIETY: UNDERSTANDING ISSUES	<u>ic</u>	92	90	20	8	0.5	03	03	63	60	00	2	10	93.33	Dr.Jadhav V. M
	24373	-	30	95	8	39	8	8	21	.05	03	0.5	03	30	00	100%	Dr.Jadhav V. M
	24375		ic	115	90	2	8	8	80	65	9	10	8	10	00	%001	Dr.Jadbav V. M

Department: Arts

Merit List Sem III 23371

Merit List Sem IV 24371

				April 1 A. Combine	Donoconfeed
Name	Total Marks Percentage	Percentage	Name	I OTHI MAITES	Letenitage
) Salve Aishwarva Vilas	75/100	75%	1) Gavhane Chaitali Bhaskar	75/100	75%
			11.7	757 100	750%
2) Tapkire Vaishnavi Anil	71/100	71%	2) Salve Aishwarya Vilas	NOT /C/	9777
		2000000	一年の日の日本の日の日の日本の日本の日本の日本の日本の日本の日本の日本日の日本	75/ 100	750%
) Kulat Shweta Balasaheb	71/100	71%	3) Khoje Rushikesh Marutt	12/ 100	1.00.00

Merit List Sem IV 24372

Merit List Sem III 233/2					
Name	Total Marks Percentage	Percentage	Name	Total Marks	Percentage
			* * *	001750	750/
) Bhagat Saurabh Annasaheb	75/100	75%	1) Kulat Shweta Balasaheb	001 /0/	1370
			T	417.100	710%
2) Nimse Shantanu Popat	71/100	71%	2) Tapkire Vaishnavi Anii	001 717	W - W
			Charles and the contract of the second of th	217.100	710%
3) Tapkire Vaishnavi Anil	21/100	71%	3) Gavhane Chaitati Bhaskar	71/ 100	0211

Merit List Sem IV 24373

				A CONTRACTOR OF THE PROPERTY O	ALTONOMORPH CONTRACTOR
Name	Total Marks	otal Marks Percentage	Name	Total Marks	Percentage
				20111	740/
1) Khoje Rushikesh Maruti	75/100	75%	1) Sujit Riman Bhosale	/4/ 100	0/4/
Commence of the Commence of th				2000	2107
2) Fulsaundar Gayatri Balasaheb	71/100	71%	2) Khoje Gayatri Lala	001 /1/	(170
				241100	7100
3) Hone Tejasvi Balasaheb	70/100	20%	3) Khoje Rushikesh Maruti	717.100	0.7.0



Merit List Sem IV 24375

Name	Total Marks Percentage	Percentage	Name	Total Marks	Percentage
			And the second second second	26/50	360%
1) Nimse Shantanu Popat	38/50	38%	1) Tapkire Vaishnavi Anii	30, 30	NA CAN
1				NEVEN	350%
2) Khoje Rushikesh Maruti	38/50	38%	2) Kulat Shweta Balasaheb	OC /CC	2000
Comment of the second			7.00	02120	7052
3) Tapkire Vaishnavi Anil	38/50	38%	3) Jare Shubham Yashvant	UC 1CC	0000



Arts, Commerce and Science College, Burhannagar, Ahmednagar Result Sheet for the University Examination held in March / April 2021-22 Shri Baneshwar Shikshan Sanstha's

Sociology

Department: Arts

Teacher Name

	Subject	Subject value	lloЯ aC	рреагеd эт Ехаш	pasqy	Present	O	+V	v	B+	я	Э С	Tetal Dassed	latoT balla3	lo % Passeq	
			,	50 H			+	1	+		+	00	+	03	62.05	Pathan L.N.
100	35371	Fundamental principles of Social Research	80	80	8	80	8	5	8	70	5		90	Net.		
	25273	Contemporary Indian Society	80	80	00	80	10	00	02 0	0 10	05 0	10 10	80	00	8	Pathan L. N.
	27074		000		100	2.5	100	60	05 (00	0.50	05 01	97	04	82.60	Pathan I. N.
>	35373	Crime and Society	57	57	3								-	100	1000	Darken I N
	15175	Academic writing and research project	80	80	8	80	00	0.4	03	10	00	90	80	8	100	Falman L. IN.
-4			46	46	00	46	0.05	22	61	00	00	00	00 46	00	100	Pathan I. N.
100	35002	Generic Elective						+	+	+		+	+	90	100	Pathan L.N.
T.Y.B	36371	Techniques of social research	80	80	8	80	8	5	60	5	3	5	80	3		
			0.0	90	900	00	900	90	10	10	10	00	03 05	0.5	62.05	Pathan L. N.
1	36372	Indian Society : Changes and Challenges	80	00	3	00	3					+	+	**	07 60	Darbon f N
	36373	Introduction to Human rights and social justice	23	23	00	23	00	01	=	05	03	05	61 00	0.5	97.00	
	1	11. 2 souther and Mittertine violence	80	80	00	80	00	60	50	00	80	00	00 08	00	100	Parhan I. N.
	203/2	Understanding and whitehearth was a				1	0.00	1	1	4	100	8	VV	00	100%	Pathan I. N.
	COOSE	Generic Elective	46	46	8	46	6	4	r	2	5	-	40			





Merit List Sem V 35371

Merit List Sem VI 36371

The state of the s	Trans. Manufes	Derconface	Name	LOTAL MATES	Letennage
Лаше	LOTAL MATES	· Control of			100000
	0.0	4107	13 Karala vaichnavi Govardhan	80/100	8070
1) Karale vaishnavi Govardhan	61/100	01.20	National Agriculture	CASSATINGA C	
		110000	And Committee Montrath Bhancahah	71/ 100	21%
23. Parhan Soveh Akbar	29/100	29%	2) Surunkai iyaynam biraasaasa	1127 2125	
				207 100	660%
3) Surunkar Navnath Bhausaheb	26/100	56%	3) Pathan Soyeb Akbar	001.100	3

Merit List Sem VI 36373

Merit List Sem V 353/3					Chambring Spinster
Name	Total Marks	Percentage	Name	Total Marks	rerentage
	The state of the s	_		20/1/00	700%
1) Kacab vaishnavi Govardhan	80/ 100	9608	Chavan Saurabh Garman	001 00	
				207.100	200%
2) Pathan Soveh Akbar	29/ 100	79%	2) Karale Sandhya Manoj	201 101	
				001/02	9609
3) Savved Mosim Nawab	001/89	9689	3) Shinde Driyeshwari Subhash	201 000	

Merit List Sem VI 36372

THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAM				10 mm 10 mm 40 mm 10 mm	Dogwood
Sass	Total Marks	Percentage	Name	Lotal Marks	Letening
Car de caración (Car	TO STANDARD		ľ	217 100	21%
1) Karala vaishnavi Govardhan	70/ 100	70%	Karale vaishnavi Govardnan	(11,100	
Name and				201.100	70%
7) Dorbon Couch Akhar	001 /69	%69	2) Pathan Soyeb Akbar	200	NO.
Taman Joyce Lines	The second secon		17 17 17 17 17 17 17 17 17 17 17 17 17 1	60/100	60%
3) Savved Mosim Nawab	001 /89	%89	3) Surunkar Navnath Bhausanch	201	SCHOOL STATES





Merit List Sem V1 36375

Merit List Sem V 35375			2000 (1000)		
Name	Total Marks	Percentage	Name	Total Marks	Percentage
				349.50	4496
1) Dhadge Rohan Sanjay	41/50	41%	Karale vaishnavi Govardhan	446.30	
				147.50	44%
23 Karale Vaishnavi Gowardhan	40/.50	40%	2) Boinwar Mathesh Rajesh	05.00	
			The same of the same of	13750	43%
3) Pathan Soveb Akbar	39/50	39%	3) Surunkar Navnath Ishausanco		
3) Pathan Soyeb Ascoal				- 1	

Arts, Science and Commerce College



Arts, Commerce and Science College, Burhannagar, Ahmednagar Result Sheet for the University Examination held in March / April 2021-22 Shri Baneshwar Shikshan Sanstha'

Class	Subject Code	Subject Name Code	lloЯ nO	ppeared rexam	Absent	resent	0	+V	V	B+	В	Э	а	Total bassed	Total	10 %	Teacher Nam
V R A	11001.8	WAIL ALDIV BINING DO ACTION OF THE				1	1										
m T	0.1504.4	Sem 1	113	109	98	109	94	25	34	15	21	0.4	01	104	=	95.41	Dr. Shaikh R.H.
/ B.A	12092	VARKAL DIR UINDI DDACDRIDAFBA 114	44.0	200	100	1	1			Ī							
Sem II		ALL WILLIAM TO THE LANGUAGE AND THE PARTY OF	119	100	90	106	00	0.4	30	18	19	18	050	2.4	12	88.67	Dr. Shaikh R.H.

Merit List Sem II 12092

Percentage 94%

Total Marks

Merit List Sem I 11091

94/100

94%

94/100

92%

92/100

3) Kulal Vaishnavi Ramdas

2) Arune Priyanka Dada

1) Kale Saien Naresh

Name	Total Marks	Percentage
) Waghmare Shubhangi Sunil	83/100	83%
) Arune Priyanka Dada	77/ 100	77%
3) Borude Priyanka Tarachand	77/100	77%





Shri Baneshwar Shikshan Sanstha'	Commerce and Science College, Burhannagar, Ahmednagar	ssult Sheet for the University Examination held in March / April 2021-22
	Arts, Co	Result

Hindi (S.Y.B.A) SEM-III&IV

Department: Arts

													ĺ				
Class	Subject Code	Subject Name	HoA nO	Appeared for Exam	JusedA	Present	0	+V	V	B+	8	Э	α	Total Passed	Total Pailed	lo % bessed	Teacher Name
	23012	MIL-2-HINDI BHASHA SHIKSHAN	25	25	00	25	00	90	13	0.3	0.0	00	8	3.3	200	200	1
	23091	DSF-14 KAVVA SHASTDA (CANANIVALIE 4)		1	1			2	1	N.O.	77	20	3	22	03	88.00	Dr. Shaikh R.H.
1	-	SSC IN NAVIN SHASINA (SAIMAINTA) (S-1)	14	14	00	14	00	02	02	0.2	0.1	00	00	12	0.5	92.85	Dr. Shailch R.H.
S Y.B	23092	DSE-2A MADHYAYUGIN KAVYA TATHA UPANYAS SAHITYA (5-2)	12	12	00	12	0.1	0.5	03	000	00	01	90	10	20	83.33	
SEM-	23093	CC-1C ADHUNIK KAVYA,KAHANI TATHA VYAVAHARIK HINDI (G-2)	25	25	00	52	02	03	60	0.3	03	03	8	22	03	88.00	Dr. Shaikh R.H.
	23096	SEC-2A ANUVAD SWARUP EVAM VYAVAHAR	12	12	00	12	00	90	0.4	0.2	00	00	90	12	00	100	Dr Chaibh D tr
	24012	MIL-2 HINDI BHASHA SHIKSHAN	2.4	2.8	VV	2.4		***	1	1	0.0	1				%	St. Jindilvii N.D.
	24091	DSE-18 SAHITVA KE BIJEN (C. 11			00	63		5	2	64	8	8	00	20	0.4	83.33	Dr. Shaikh R.H.
S.Y.B.		- 410	14	- 61	00	14		02	0.5	04	00	10	00	13	0.2	92.85	Dr. Shaikh R.H.
A SEM-	24092	DSE-2B MADHYAYUGIN KAVYA TATHA NATAK SAHITYA (S-2)	312	21	00	12	000	0.2	00	0.1	03	90	00	10		83,33	Shaikh
	24093	CC-1D ADHUNIK HINDI VYANGYA SAHITYA TATHA VYAVAHARIK HINDI	24	24	00	24	00	03	90	03	0.7	00	0.1	20	90	83.33	Shailth
	24096	SEC-28 MADHYAM LEKHAN	12	12	00	12	00	05	90	00	00	00	90	1		91 66	Or Shallsh P.H.
	2	Marit List Sam III 22002									187		+	İ	1		CALL COMMISSION AND ASSESSMENT
1	TAT	erit List 3eril III 23033									Mari	11:00	Com	Merit List Som IV 24092	200		

Name	Total Marks	4	
1) Daimimal Shrikant Dipak	98/100		17
2) Gunjal Snehal Dada	94/100	94%	21.5
3) Shaikh Joyeb Gulab	81/100	81%	315

3) Sharkh Joyeb Gulab	81/100	81%
Sem IV 24012		
Name	Total Marks	Percentage
1) Gunjal Snehal Pandurang	44/50	44%
Daimimal Shrikant Dipak	44/50	44%
) Dighe Priti Machindra	44/50	7000

Name	Total Marks	Percentage
1) Pakhre Akshada Jalindar	84/100	84%
2) Dighre Priti Arun	84/100	84%
3) Shinde Shubhangi	82/100	82%
Vierit List Sem III 23012	i i	Merit List
Allipu	rotal Marks	Percentage
1) Gunjal Snehal Pandurang	38/20	38%
2) Dhivar Pratik Vinod	36/50	36%
3) Palve Krushna Navnath	30/50	30%

Merit List Sem IV 24093

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Name	Total Marks	
1) Gandhle Sneha Harikisan	70/100	70%
2) Kale Priti Manesh	70/100	70%
3) Palve Krushna Navnath	30/100	30%

Name	Total Marks	Percentage
1) Kale Priti Manish	64/100	7079
1 Diaha Priti Machindra	63/100	0,40
z) Digne Priti Machindra	63/100	63
3) Pakhre Akshada D	63/100	63%

Merit List Sem IV 24092

Total Marks Percentage

Merit List Sem III 23092

83%

94/100 83/100

83%

3) Sonkamble Vishal Rajendra

1) Dighe Priti Machindra 2) Shaikh JOyeb Gulab

Name	Total Marks	Percentage
1) Pakhre AKshada Jalindar	70/100	70%
2) Kale Priti Manesh	63/100	63%
3) Dighe Priti Machindra	63/100	63%

Merit List Sem IV 24096

Percentage	Name	Total Marks	Percentage
40%	1) Kale Priti Manesh	42/50	42%
40%	2) Dighe Priti Machindra	38/50	38%
38%	3) Bhingardive Devidas Eknath	38/50	38%

Total Marks

Merit List Sem III 23096

40/50 40/50 38/50

1) Bhingardive Devidas Eknath

3) Bhindardive Vishal Sainath

Kale Priti Manesh





Hindi (T.Y.B.A) SEM-V@VI

Class Subje	Subject Subject Name Code	ПоЯ пО	Appeared for Exam	ypseut	Present	0	+V	V	+8	100	В	СВ		Э	D Lorest	D Local Passed Total Total
35091	(S-3)	13	13	00	13	00	02	05	10	5 01		0.1	01 00 00 00	01 00 00	01 00 00 00	01 00 00 00 13
SEM V 35092	-	13	13	00	13	00	00	0.5	1 55	20	02 01	-	01 02 00	01 02	01 02 00	01 02 00 10
35093	CC-1E KATHETAR VIDHAYE	24	24	00	24	00	0.1	10	03		8	04 04	00 10	10	04 00 22	04 00 22 02
35096	SEC-2C PATKATHA LEKHAN	13	13	00	13	00	03	80	0.5	-	00	00 00	00 00	00 00	00 00	00 00 13 00
T.Y.B.A SEM VI 36091	DSE-1D HINDI SAHITYA KA ITIHAS (5-3)	13	13	00	13	00	90	94	00		00	00 00	00 00	00 00	00 00 10 03	00 00 10 03
36092	2 DSE-2D HINDI BHASHA AUR USKA VIKAS (5-4)	13	13	00	13	00	00	10	03	_	00	00	00 00	00	00 00	00 00 13
36093		24	24	00	24	00	94	14	03		00	10	01 00	10	01 00 22 02	01 00 22
36096	SEC-2D SAHITYA AUR FILMANTARAN	13	13	00	13	00	10	03	00	-	8	00	00 00	00	00 00 13 00	00 00 13





	Name	1) Kale Rupesh Naresh	2) Pawar Prajal Sharad	3) Dusunge Tejas Ashok
	Percentage	87%	84%	75%
	Total Marks	87/100	84/100	75/100
Merit List Sem V 35091	Name	1) Kale Rupesh Naresh	2) Pawar Prajal Sharad	3) Shirsath Snehal Balu

Name	Total Marks	Percentage
1) Kale Rupesh Naresh	82/100	82%
2) Pawar Prajal Sharad	82/100	82%
3) Dusunge Tejas Ashok	78/100	78%

Name	Total Marks	Percentage
1) Mohite Akansha Rajendra	73/100	73%
2) Mohite Rutuja Mhatardec	69/100	%69
3) Shaikh Tanvir Shamsuddin	69/100	%69

2	WELL LIST SELLI VI SOUSS	•
Name	Total Marks	Percentage
1) Shrsath Shnehal Balu	83/100	83%
2) Pandit Gauri Vijay	83/100	83%
3) Gadhave Aksha Baban	79/100	262

	The state of the s	
Name	Total Marks	Percentage
1) Mohite Akansha Rajendra	41/50	41%
2) Mohite Rutuja Mhatardec	41/50	41%
3) Kale Rupesh Naresh	39/50	39%

Percentage

Total Marks 37/50 34/50 31/50

Merit List Sem V 35096

34%

2) Vighne Vaishavi Namadev

3) Pawar Prajal Sharad

1) Chaudhari Balaji Shivaji





Name	Total Marks	Percentage
) Kale Rupesh Naresh	87/100	87%
Pawar Prajal Sharad	84/100	84%
Shirsath Snehal Balu	75/100	75%
Name	Total Marks	Percentage
) Mohite Akansha Rajendra	71/100	71%
Vighne Vaishavi Namadev	66/100	%99
Pawar Praial Sharad	61/100	61%

Name	lotal Marks	lotal Marks Percentage
1) Mohite Akansha Rajendra	71/100	71%
!) Vighne Vaishavi Namadev	66/100	%99
() Pawar Prajal Sharad	61/100	61%
Merit List Sem V 35093		
Name	Total Marks	Percentage
1) Latapate Ganesh Dharmanath	79/100	79%
() Shrsath Shnehal Balu	64/100	64%
1) Tonde Mohini Saniav	63/100	63%

Shri Baneshwar Shikshan Sanstha's

Arts, Commerce and Science College, Burhannagar, Ahmednagar Result Sheet for the University Examination held in March / April 2021-22

Department: Arts

FYBA GEOGRAPHY SEM I &II

er Name	Wanna	Wanve S.
Teach	Acer Deaf	Asst. Prof.
to % basseq	7916	88.63
Total Failed	90	0.5
Total bassaq	38	39
а	8	0.5
Э	90	80
В	45	03
+8	07	60
V	10	7
+V	10	03
О	0.1	8
Present	4	44
Absent	90	0.5
Appeared for Exam	44	*
IloЯ nO	48	‡
Subject Name	Physical Geography	HUMAN GEOGRAPHY
Subject Code	110A	12201
Class	F.Y.B.A Sem I	EY.B.A Sem II

Merit List Sem I

Name	Total Marks	Total Marks Percentage
1) Jagatap Shubham Ambadas	91/100	91%
2) Adhav Mahesh P.	85/100	85%
3) Nagare Jagadish S.	80/100	%08

Merit List Sem II

Name	Total Marks	Percentage
1) Gnjal Poonam Ganesh	76/ 100	39%
2) Jagatap Shubham Ambadas	76/100	392
3) Dusunge Rupali Sandeep	75/100	75%





Shri Baneshwar Shikshan Sanstha's Arts, Commerce and Science College, Burhannagar, Ahmednagar Result Sheet for the University Examination held in March / April 2021-22

Department: Arts

SYBA GEOGRAPHY SEM III &IV

Teacher Name Passed	97.22 Asst. Prof. Wanve S.	97.22 Asst. Prof. Wanve S.
Failed To %	97.	97
Total	10	10
Total bassed	32	32
a	20	10
Э	05	90
8	90	0.5
B+	03	04
V	15	19
+V	04	0.1
0	00	00
Present	36	36
Absent	00	0.0
Appeared for Exam	36	36
On Roll	36	36
Subject Subject Name Code	CC-2C GG201(A) ECONOMIC GEOGRAPHY -I	CC-2D GG201(B) ECONOMIC GEOGRAPHY -II
Subject	23205	24205
Class	S.Y.B.A 23205 SEM-III	S.Y.B.A SEM-IV

Merit List Sem III

1) Fulsaudar Gayatri Babasaheb 89/ 100 89% 2) Hone Tejashri Sandeep 81/ 100 81% 3) Sheaikh Joheb Gulab 80/ 100 80%
--

Merit List Sem IV

Name	Total Marks	Percentage
1) Netake Diksha Kumar	85/100	85%
?) Shinde Shubhangi Kisan	70/100	%02
3) Divar Pratik Vinod	73/100	73%





Shri Baneshwar Shikshan Sanstha's

Arts, Commerce and Science College, Burhannagar, Ahmednagar Result Sheet for the University Examination held in March / April 2021-22

TYBA GEOGRAPHY SEM V &VI

Department: Arts

Teacher Name	Asst. Prof. Wanve	Asst. Prof. Wanve
possed %	95.65	90.47
Total balled	01	03
Total bassaq	22	19
a	00	00
2	03	00
8	03	02
B+	80	94
V	90	07
+v	20	0.5
0	00	00
bresent	23	21
Absent	00	00
Appeared for Exam	23	21
HoA nO	23	21
Subject Name	CC-1E GG310(B) GEOGRAPHY OF DISASTER MANAGEMENT -I	CC-1F GG310(B) GEOGRAPHY OF DISASTER MANAGEMENT -II
Subject Code	35204	36204
Class	T.Y.B.A SEM V	T.Y.B.A SEMVI

Merit List Sem V

Name	Total Marks	Percentage
1) Kale Rohit Umesh	83/100	83%
2) Shinde Rahul Mohan	81/100	81%
3) Chavan Saurabh Garman	79/100	79%

Merit List Sem VI

Name	Total Marks	Percentage
1) Dhanvate Jagdish Gorakhnath	84/100	84%
2) Mohite Rutuja Mhatardev	84/100	84%
3) Pandit Gauri Biju	84/100	84%





Shri Baneshwar Shikshan Sanstha's

Arts, Commerce and Science College, Burhannagar, Ahmednagar

Result Sheet for the University Examination held in March / April 2021-22

FYBA ECONIMICS SEM I &II

Department: Arts

Total Passed Total Passed Passed Passed Passed	12 00 100	
Э	01 01	-
В	010	1 2
B+	20	
V	0.5	+
+V	20	1
0	00	90
Present	12	12
Absent	00	10
Appeared for Exam	12	12
lloA nO	15	12
Subject Name	Indian Economic Environment - I	Indian Economic Environment - II
Subject Code	11151	12151
	F.Y.B.A Sem I	F.Y.B.A Som II

Merit List Sem II

Total Marks Dadasaheb 64/100 asaheb 63/100 shor 74/100	The seption .		
asaheb 64/100 eb 63/100 74/100	Name	Total Marks	Percentage
eb 63/100 74/100	1) Arune priyanaka Dadasaheb	64/100	64%
74/100) Fule Ambika Dadasaheb	63/100	63%
) Kulat Abhishek Kishor	74/100	74%

Merit List Sem II

Name	Total Marks	Percentage
1) Karale Akansha Arun	64/100	64%
2) Korade Gitanjali Jaganatha	63/100	63%
3) Karale Arun Machindra	61/100	61%





Shri Baneshwar Shikshan Sanstha's

Arts, Commerce and Science College, Burhannagar, Ahmednagar

Result Sheet for the University Examination held in March / April 2021-22

SYBA ECONIMICS SEM III &IV

Department: Arts

Name		9.61	EIV N.S.	av K.S.
Teacher		Acce Deaf tadh	neer, rink, Jami	Asst. Prof. Jadh
o % passed		88,23		00
Total balled		0.2		00
letoT basse4		65		16
a		00		0.1
3		01		00
В		04		10
+B		01		04
V		20		0.2
+V		70	1	03
0	0.0	8	1	00
Present		,		16
Absent	1000	80	0.00	90
Appeared for Exam	4.15	1	0.0	10
lloЯ nO	4.0		4.6	0,1
Subject Name	CC-1C FINANCIAL CVCTCAX	SEM-III	CC-1D EINIANCIAL EVETERA II	SEM-IV
Subject Code	23153		24153	1
Class	S.Y.B.A	SEM-III	S.Y.B.A	SEM-IV

Merit List Sem III

Name	Total Marks	Percentage
1) Gavhane Chaitali Bhaskar	74/100	74%
2) Tarate Dhanshri Ankush	76/100	%92
3) Salave Aishavya Vilas	85/100	85%

Merit List Sem IV

Name	Total Marks	Percentage
1) Shubham Babaji Avhad	79/100	%62
2) Latapate Ganesh Dharmanath	79/100	%62
3) Dusunge Tejash Aashok	75/100	75%





Shri Baneshwar Shikshan Sanstha's

Arts, Commerce and Science College, Burhannagar, Ahmednagar Result Sheet for the University Examination held in March / April 2021-22

Department: Arts

TYBA ECONIMICS SEM V &VI

Class	Subject	Subject Subject Name											ì	ŀ			
	Code		IloЯ nO	Appeared for Exam	Absent	Present	0	+V	V	+8	В	э	Total	Passed	Failed To %	pəsse _c	Teacher Name
T.Y.B.A	35353	1	200		4			1	1								
SEM-V		SEM-V	90	00	00	90	00	00	0.4	10	10	00	00 06	00	100	15 TE 15 TE	
TVBA	36153	Co If In dian Comme	200	20.00	1	-						-	00			ASST.	Prof. Jadhay K.S.
		Development - II	90	90	00	90	00	10	04	00	00	00	00 05	10	83.33	3 Acet 1	Prof Indhau We

Merit List Sem VI

Name	Total Marks	Percentage
Latapate Ganesh Dharmanath	78/100	78%
!) Gadhave Akash Baban	74/100	74%
Surunkar Navanth B.	72/100	72%



Arts, Science and Commerce College

Burhannagar, Ahmednagar



Percentage

74/100

1) Gadhave Akash Baban

%69

69/100

64%

64/100

3) Avhad Shubham Babaji

2) Surunkar Navanth B.

Shri Baneshwar Shikshan Sanstha's

Arts, Commerce and Science College, Burhannagar, Ahmednagar Result Sheet for the University Examination held in March / April 2021-22

Department: Arts

FYBA English SEM I & II

Class	Subject	Subject Subject Name Code	lloЯ nO	Appeared for Exam	Absent	Present	0	+٧	V	+8	В	3	a	Total basseq	Total Failed	% of	Teacher Name
F.Y.B.A Sem I	110011	Compulsory English -1	119	109	10	109	03	90	23	60	16	10	14 81	870	81	91.00	Prof. Umap D.S.
F.Y.B.A Sem II [2001	12001	Compulsory English -II	119	106	60	106	00	90	11	Ξ	28	30	-	100		00.00	Description in the

Merit List Sem I 11001

Name	Total Marks Percentage	Percentage
1) Pathak Shweta Sharad	93/100	93%
2) Bansode Sujal Ravindra	76/100	26%
3) Salve Pallavi Balu	78/100	78%

Merit List Sem II 12001

Name	Total Marks	Percentage
1) Karale Rupali Pandurang	82/100	82%
2) Waghmare Shubhangi Sunil	77/ 100	77%
3) Borude Priyanka Tarachand	74/100	74%





Shri Baneshwar Shikshan Sanstha's

Arts, Commerce and Science College, Burhannagar, Ahmednagar Result Sheet for the University Examination held in March / April 2021-22

Department: Arts

SYBA English SEM III &IV

	Sode	Subject Name	lloЯ nO	Appeared for Exam	JuosdA	Present	0	+V	v	8+	В	Э .	Total	Passed	Failed % of	Teacher Nan
Y.B.A SEM-III	11 23001	Compadeon, English	63	4.0	÷	1	200	+	+	+	1	-				
		company Lugusii	co	40	00	24	90	70	13	04	10	03 (00 49	0.5	69.85	Prof. Umap D.S.
D. A CCAA ILL	24001	Compadeon English	6.3	100	H	-	000	+	1	+	+	+	+			NAME OF THE PARTY
D.A. SEIVI-IV		combined taging	200	+6	nn.	24	8		20	80	04	92	01 49	02	69,8	Prof. Uman D.S.

Merit List Sem IV 24001

Percentage

Total Marks

Name

Merit List Sem III 23001

93%

93/100

1) Hone Tejashvi Sandeep

2) Khoje Rushikesh Maruti

3)Khose Gayatri Lala

92%

92/100

91%

91/100

farks Percentage	78%	92 00
Total Mark	78/100	76/100
Name	1) Thorat Vishal Bajirao	2) Gawali Adesh Santosh







Shri Baneshwar Shikshan Sanstha's

Arts, Commerce and Science College, Burhannagar, Ahmednagar Result Sheet for the University Examination held in March / April 2021-22

Department: Arts

TYBA English SEM V &VI

Teacher Nam	Prof. Umap D.S.	Prof. Umap D.S.
Jo %	100	100
letoT belied	00	00
IntoT bassa4	48	48
О	00	00
С	00	00
В	00	00
+8	90	90
v	20	20
+V	22	22
0	8	00
Present	48	48
Absent	00	00
Appeared for Exam	48	48
HoA nO	48	48
Subject Name	Compulsory English	Compulsory English
Subject	35001	36001
Class	T.Y.B.A SEM V	T.Y.B.A SEMVI

Merit List Sem V

Percentage 83%

Total Marks

Name

83/100

1)Karale Vaishnavi Govardhan

2) Dhadge Rohan Sanjay

3)Pathan Soyeb Akbar

Merit List Sem VI

Name	Total Marks	Percentage
1)Karale Vaishnavi Govardhan	84/100	84%
2)Boinwar Mahesh Rajesh	84/100	84%
3) Dhadge Rohan Sanjay	84/100	84%

%6/

79/100

81/100





Burhannagar, Ahmednagar

	p II p
Shri Baneshwar Shikshan Sanstha's Arts, Commerce and Science College, Burhannagar, Ahmednagar Result Sheet for the University Examination held in March / April 2021-22	FYBA SOCIOLOGY SEM I & 11
	nent: Arts

Depar	Department: Arts	FYBA SOCIOLOGI SERVICE	200	3		-						10000	27.47	1	
 Subject	Subject Name	lloH	Exam	juaso	juəsə.	o	+V	B+	я	С	a	IntoT bassaq	Total Failed	lo % Passed	
		uO	App for	iv	ıd	-		-		2	12		10	93.39	Dr Jadhav V. M.
	SOCIOLOGY	119	109	10	109	90	8 17	7 72				8			
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		- 17	106	10	901	00	03 1	1.8	17 16	42	11		=	70.68	Falnan L V
Y.B 12371	SOCIAL INSTITUTIONS AND CHANGE		2	d G								95			
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	173/
	Sem II
	List
	Merit

		- Contract	Name	1000		
	Total Marks	Percentage		45/100	75%	
Maile			1) Washmare Shubhangi Sunii	OUT /C/		
	83/100	83%	T) MODING		750/	
1) Kale Shruti Manish	100		december 14	75/100	0/0/	
	000100	83%	2) Kale Salen Naresii			
- Character Balasaheb	83/ 100	200		76/100	75%	
2) Chavan bilagwan			Ot belief Braiakta Dillo	DOT /6/	0.00	
	76/100	76%	Shraine resident		X	7. 7.
3) Palve Prajakta Dilip	101	1			30	1000
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Shri Baneshwar Shikshan Sanstha's
Arts, Commerce and Science College, Burhannagar, Ahmednagar
Result Sheet for the University Examination held in March / April 2021-22

Sociology (S.Y.B.A) SEM-III&IV

Subject Subject Name Subject Name Code Registed 23371 DSE-1A FOUNDATIONS OF SOCIOLOGICAL THOUGHTS 15 15 23372 DSE-2A SOCIETY IN INDIA. 15 15 23373 UNDERSTANDING ISSUES 30 30 23375 SEC-1A INTRODUCTION TO 30 30 POPULATION & SOCIETY 15 15 15 IN INDIA 15 15 24371 DSE-1B DEVELOPMENT OF SOCIOLOGY 15 15 124372 DSE-2B INDIAN SOCIETY: 15 15 24373 CC-1B POPULATION & INDIAN 30 30 24375 SOCIETY 15 15 PROTOCOLS 15 15 15	DSE-1A FOUNDATIONS OF SOCIOLOGICAL THOUGHTS DSE-2A SOCIETY IN INDIA: UNDERSTANDING ISSUES CC-1A INTRODUCTION TO POPULATION & SOCIETY DSE-2B INDIAN SOCIETY: UNDERSTANDING ISSUES CC-1B POPULATION & INDIAN DSE-2B INDIAN SOCIETY: UNDERSTANDING ISSUES CC-1B POPULATION & INDIAN SEC-2B RESEARCH PROJECTS: STEPS & 15 PROTOCOLS SOCIETY SEC-2B RESEARCH PROJECTS: STEPS & 15 PROTOCOLS	Subject Name Subject Name DSE-1A FOUNDATIONS OF SOCIOLOGICAL THOUGHTS DSE-2A SOCIETY IN INDIA: UNDERSTANDING ISSUES CC-1A INTRODUCTION TO POPULATION & SOCIETY DSE-2B INDIAN SOCIETY: IN INDIA DSE-2B INDIAN SOCIETY: IS IS UNDERSTANDING ISSUES CC-1B POPULATION & INDIAN SEC-2B RESEARCH PROJECTS: STEPS & 15 PROTOCOL.S POPULATION & INDIAN SOCIETY SEC-2B RESEARCH PROJECTS: STEPS & 15 PROTOCOL.S POPULATION & INDIAN SOCIETY SEC-2B RESEARCH PROJECTS: STEPS & 15 PROTOCOL.S	Class	S.Y.B.				S.Y.B. A. SEM-			
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5 30 15 15 30 15 Appeared	To S To Appeared for Exam	To S To Exam		DSE-1A FOUNDATIONS OF SOCIOLOGICAL THOUGHTS	DSE-2A SOCIETY IN INDIA: UNDERSTANDING ISSUES	CC-1A INTRODUCTION TO POPULATION & SOCIETY	SEC-2A GENDER SPECTRUM & MEDIA		DSE-2B INDIAN SOCIETY: UNDERSTANDING ISSUES	CC-1B POPULATION & INDIAN SOCIETY	40
	tor Exam	tor Exam	llog nO	22	5	30	12	22	2	30	15
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7	7	74	Teacher Name	N V	V. W	V. M	. V. M	V. W	N .	V. M	V. M

Department: Arts

Arts, Science Burhannagar,

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Merit List Sem IV 24371

Name	Total Marks	Percentage	Name	Total Marks	Percentage
1) Salve Aishwarya Vilas	75/100	75%	1) Gavhane Chaitali Bhaskar	75/ 100	75%
2) Tapkire Vaishnavi Anil	71/100	71%	2) Salve Aishwarya Vilas	75/100	75%
3) Kulat Shweta Balasaheb	71/100	71%	3) Khoje Rushikesh Maruti	75/100	75%

Merit List Sem III 23372

Merit List Sem IV 24372

Name	Total Marks	Percentage	Name	Total Marks	Percentage
1) Bhagat Saurabh Annasaheb	75/100	75%	1) Kulat Shweta Balasaheb	75/100	75%
2) Nimse Shantanu Popat	71/100	71%	2) Tapkire Vaishnavi Anil	71/100	71%
3) Tapkire Vaishnavi Anil	71/100	71%	3) Gavhane Chaitali Bhaskar	71/100	71%

Merit List Sem III 23373

Merit List Sem IV 24373

Name	Total Marks	Percentage	Name	Total Marks	Percentage
1) Khoje Rushikesh Maruti	75/100	75%	1) Sujit Riman Bhosale	74/ 100	74%
2) Fulsaundar Gayatri Balasaheb	71/100	71%	2) Khoje Gayatri Lala	71/100	71%
3) Hone Tejasvi Balasaheb	70/ 100	70%	3) Khoje Rushikesh Maruti	71/100	71%





Merit List Sem IV 24375

Merit List Sem III 23375

.) Nimse Shantanu Popat 38/50 38% 1) Tapkire Vaishnavi Anil (Tapkire Vaishnavi Anil 38/50 38% 2) Kulat Shweta Balasaheb (Tapkire Vaishnavi Anil 38/50 38% 3) Jare Shubham Yashvant		Name	Total Marks	Percentage	Name	Total Marks	Percenta
) Khoje Rushikesh Maruti 38/50 38% 2) Kulat Shweta Balasaheb Tapkire Vaishnavi Anil 38/50 38% 3) Jare Shubham Yashvant	7	hant	38/50	38%	1) Tapkire Vaishnavi Anil	36/50	36%
Tapkire Vaishnavi Anil 38/50 38% 3) Jare Shubham Yashvant	2)	1	38/20	38%	2) Kulat Shweta Balasaheb	35/50	35%
	3) 1	Vai	38/ 50	38%	3) Jare Shulsham Yashvant	35/50	35%



Shri Baneshwar Stikshan Sanstha's Arts, Commerce and Science College, Burhannagar, Ahmednagar Result Sheet for the University Examination held in March / April 2021-22

Sociology (T.Y.B.A) SEM-V&VI

pafone	Subject Name	lloA nO	Appeared for Exam	JuasqV	Present	0	+ V	v	B+	Я	Э	a	IntoT Passed	Total Failed	lo % Passed	Teacher Name
Fund	Fundamental principles of Social Research	80	80	00	80	8	10	8	02	0.3	10	8	0.5	0.3	62.05	Pathan I. N.
Com	Contemporary Indian Society	SS	80	00	80	10	8	0.2	10	07	5	10	80	8	100	Pathan I. N.
5	Crime and Society	23	23	00	23	90	03	90	02	SO	50	5	61	B	82.60	Pathan I. N.
Aca	Academic writing and research project.	88	80	00	80	00	8	60	10	00	00	80	80	8	100	Pathan I. N.
S	Generic Elective	40	46	00	96	02	13	6]	00	8	00	8	46	00	100	Pathan I. N.
E C	Techniques of social research	8	80	00	80	00	10	03	10	90	0	엉	80	00	100	Pathan I N.
100	Indian Society . Changes and Challenges	80	80	00	80	00	00	10	10	10	8	63	0.5	02	62.05	Pathan I. N.
Intr	Introduction to Human rights and social justice	23	23	00	23	00	(0)	=	02	03	02	8	61	03	82.60	Pathan I. N.
5	Understanding and Mitigating violence	80	80	00	80	00	60	00	00	90	99	8	80	8	100	Pathan I. N.
8	Generic Elective	46	46	00	46	0.7	14	2	15	0.3	00	8	46	00	1000%	Pathan I N.





Department: Arts

Name	Total Marks	Percentage	Name	Total Marks	Percentage	
Karale vaishnavi Govardhan	61/100	61%	1) Karale vaishnavi Govardhan	80/ 100	%08	
Pathan Soyeb Akbar	59/ 100	%65	2) Surunkar Navnath	71/100	71%	
Surunkar Navnath Bhausaheb	56/100	26%	Bhausaneb			
			3) Pathan Soyeb Akbar	60/ 100	%09	
Merit List Sem V 35373			Merit	Merit List Sem VI 36373	_	
Name	Total Marks	Percentage	Name	Total Marks	Percentage	
Karale vaishnavi Govardhan	80/100	%08	1) Chavan Saurabh Garman	70/ 100	70%	
Pathan Soyeb Akbar	79/ 100	79%	2) Karale Sandhya Manoj	70/ 100	70%	
Sayyed Mosim Nawab	68/100	%89	3) Shinde Dnyeshwari Subhash	60/100	%09	
Merit List Sem V 35372			Merit	Merit List Sem VI 36372		
Name	Total Marks	Percentage	Name	Total Marks	Percentage	
Karale vaishnavi Govardhan	70/100	20%	1) Karale vaishnavi	71/100	71%	
Pathan Soyeb Akbar	69/100	%69	Govardhan			
Sayyed Mosim Nawab	68/100	%89	2) Pathan Soyeb Akbar	70/ 100	70%	
			3) Succinkar Navnach Bhagsaheb No.	60/ 100	%09	Chry-
			1002-a-10		Arts, Science Burhannagar,	PRINCIPAL Arts, Science & Commerce College Burhannagar, Ahmednagar-414002

Merit List Sem VI 36371

Merit List Sem V 35371

PRINCIPAL Arts, Science & Commerce Colle Burhannagar, Ahmednagar-4140

Merit List Sem VI 36375

Merit List Sem V 35375

Name	Total Marks F	Percentage	Name	Total Marks	Percentage
1) Dhadge Rohan Sanjay	41/50	41%	1) Karale vaishnavi	44/50	44%
10 Varietowi Gowardhan	40/50	40%	Govardnan		
Natara Valentiavi Samuelavi		0.00000	2) Roinwar Mahesh Raiesh	44/50	44%
3) Pathan Soveb Akbar	39/50	39%	2) Dominio Microsoft 12		200
			3) Surunkar Navnath	04/41	1000
			Bhausaheb	43/ 50	4376



Shri Baneshwar Shikshan Sanstha's

Arts, Science and Commerce College, Burhannagar, Ahmednagar Result Sheet for the University Examination held in March / April 2021-2022

Class	Subject Code	Subject Name Code	llog nO	Appeared for Exam	Absent	Present	0	+٧	v	+8	8	С	IstoT	Passed balied leto	passed Jo	Teacher Name
	Ξ	Compulsory English 1	76	76			1	T				+	+	ı.	V ₀	DDOE HAADDE
	-	Financial Accounting 1	76	26	04	72	02	10	32 1	14 0	05 00	00	7.7	00		DDAF CHIMINE D.C.
	=	Business Economics I	76	76	Silv	-	1	-	E		+			00		DDODE IABILAN V.C.
200 S 200 S 200 S 200 S	114A	Business Mathematics and Statics I	76	26	0.4			-	+	-				200		DDOCUMENC
F.Y.B.COM	115B	Banking and Finance I	76	76				+			-	3 03	1	00		DOOR DIVIE D.S
Sem I	3911	Marketing and Salesmanship 1	26	76		72		1	H	H	+		+	000		DOOD CHANDED O
	1178	Marathi I	76	75	1	1		1			+		12	200		EROF SHINDE B.G.
	1,1	Compulsory English II	100	200			1.	1	+	+	+		5.			
		the mental and the same	(2)	(2)	1	1	3	00	0		17 23	13		03	988%	PROF. UMAP.D.S
	11.7	Financial Accounting II	75	7.5				0.1	=	15	38 05			00	%66	PROFSHINDERG
	1.33	Business Economics II	75	7.5			00	00	37 1	16 1	14 04		72	0.1	966	PROF IADHAV KS
F.Y.B C.OM	124A	Business Mathematics and Statics II	75	75				00	00	00	13 20		62	00	0,60%	PROF DIVITEDS
Sem II	1258	Banking and Finance II	75	75	03	72		-	H	+	1	0.4	7.5	00	9000	PROF DIVIE D.S
	1260	Marketing and Salesmanship II	7.5	7.5		-		100	29 2			L	7.0	00	Octob Octob	PROF CHINDE B.C.
	1278	Marathi II	75	22	0.3	7.2	H	0.6	+		15		193	00	0000	DOOD WAS DEED O





Department: Commerce

Shri Baneshwar Shikshan Sanstha's

Arts, Science and Commerce College, Burhannagar, Ahmednagar Result Sheet for the University Examination held in March / April 2021-2022

Teacher Name

Del	partment	Department: Commerce						_						9	iə:	
Class	Subject	Subject Name Code	lloA nO	ppeared or Exam	Absent	Present	0	+٧	+8 V	8	Э	a	letoT basseq	lis4 letoT	ssed to %	
			10000			+	+	100	20 00	0 07	07	10	73	00	46	PROF.DIVTE D.S
	121	Pusiness Communication I	75	7.5	0.5	+	+	2.0	+	-	1	0.50	77	00	96	PROF.SHINDE.B.G
	200	Comparate Accounting I	75	75	03	+	+	7 0	+		1	03	75	00	100	PROF JADHAV .K.S
	737	Colpular recommend	75	75	00	75	00		-			+	1	00	90	PROFSHINDE.B.G
	233	Business reconomies a	75	75	0.1	74	00	24 3	32 0	04 13	60 03	+	+	200	200	S O STATE D S
TANGE OF STREET	234	Business Management I	25	75	10	7.4	0.5	14	42 0	90 50	5 04	0.1	74	90	66	PROFESTINDE R.C.
S.Y.B.COM	335	Element of Company law I	6.7	1	00	27	0.1	00 2	21 0	02 3	-	00	37	00	100	PROF.SHINDLAND
Sem 1	1756	Cost and work Accounting 1	37	3/	an	10	+	+	+	AC 08	0.0	00	38	00	100	PROF.DIVIE D.S
	1000		30	38	00	38	00	60	1.5	1	1	+	t	VV	900	PROF IADHAV. K.S
	336H	Marketing Management 1	100	24	0.4	7.1	0.2	26	28 0	02 06	6 02	00	71	8	2/2	
	239	Environment Awareness 1	13	20					+	-	22 00	12	24	00	66	PROF.DIVTE D.S.
	0		15	75	0.1	74	00	00	+	-	+	+	t	OO	00	PROF SHINDE B.G
	241	Business Communication II	75	75	00	75	00	03	10	10 1	14 20	18	73	8		
	242	Corporate Accounting II		100	100	200	10.00	-	1	1 1 1	7 07	7 03	75	00	100	PROF JADHAV K.S
		II administration of the same	75	75	00	7.5	00		+	+	13	t		00	100	PROF.SHINDE.B.G.
CVDCOM	_	Business reordonnes in	75	75	00	75	00	00	97	10	+	+	t	+	90%	PROF DIVTE D.S
T.D.C.C.	244	Business Management II	2.6	+	0.3	23	0	0.1	28	10 1	18 12		ł	+		DOOR CHINDE B.C.
Sem II	376	Element of Company law II	()		000	177	0	00	23	12 0	0.1	00	37	8		PROFESHINGS TO
	2361	Cost and work Accounting II	3/		200	1 1		0.0	90	08 0	06: 1	10 03	3.7	8	66	PROFDIVIEDS
	2000	I I I I I I I I I I I I I I I I I I I	38	38	0	31	N	700	+	+	+	00 00		00	93	PROF JADHAV KS
	24611	Markettilk statusbettern	25	75	0.5	20	0	0.7	47	70			20			
	210	Environment Awareness II								-	1					





Shri Banesh Page **115** of **126**

Shri Baneshwar Shikshan Sanstha's

Arts, Science and Commerce College, Burhannagar, Ahmednagar Result Sheet for the University Examination held in March / April 2021-2022

Department: Commerce

	Code	Code	lloA nO	Appeared for Exam	Absent	Present	o	+٧	+8 V	8	2	a	Total	Passed belied leto	passed to 0	Teacher Name
	351	Business Regulatory Frame Work I	64	64	20	29	00	19 2	28 6	4	m	2	6.5	1. 8	1000%	DBOE NIVIE N.C.
	352	Advance Accounting	64	64	10	6.3	05 7	20 2				10	09	03	94%	PROFEHINDER
	26.3 A	Audit and Taxation	64	64	00	64	00	07 3	30 13	3 10	0.4	00	64	00	100%	PROF DIVIE D.S.
TYBCOM	SKKE	Indian and Global Economics	64	64	00		00	10 2	27 14	4 8	2	2	63	10	9666	PROF IADHAV.KS
Sem V	3550	Cost and work Accounting II	32	32	00		00	00	80 60	8 11	0.5	-02	32	00	100%	PROF DIVIE D.S.
	35611	Cot and work Accounting III	32	32	00	00	00	1 00	2 8	9	9	00	32	00	100%	PROFDIVTEDS
	28411	Marketing Management II	32	32	10	31	00	03 1	16 5	ın.	7	00	31	00	100%	PROF SHINDE R.G.
14	Hoop	Marketing Management III	32	32	00	32	00	010	60 60	90 6	90	0.1	32	00	100%	PROF.SHINDE.B.G
	361	Business Repulatory Framework I	100	6.4	1.0	+	+	+	+	+	+					
	26.7	A TOTAL OF THE PARTY OF THE PAR	6.5	÷0	N.	10	00	00	6 04	13	30	08	19	0.5	929%	PROF.DIVTE D.S
	700	Audit and Taxation	64	64	8			00	1 10	14	60	16	9	0.3	93%	PROF.SHINDE.B.G
	26.2.4	had a selection of the	0.4	64	00		00	90 00	6 12	01 2	20	131	63	0.1	9686	PROF DIVTE D.S.
TYBCOM	3772	Intrigui and Global Economics	64	64	0		00	34	4 15	90 9	0.4	0.4	63	00	9/86	PROF IABHAV K.S.
Sem VI	3776	COST and Work Accounting II	32	32	00	32 (00	05 17	7 07	7 02	0.1	00	32	00	100%	PROF DIVTE D.S.
1176	1000	Cost and Work Accounting III	32	32	00	32 (0.0	00 21	1 0.4	0.3	0.2	02	32	00	100%	PROFDIVTEDS
	SOSH	Marketing Management II	32	3.2	10	31 (00 0	04 24	4 01	02	00	00	3	00	000%	PROF SHINDE B.C.
	3001	Marketing Management III	32	32	00	32 (00 0	90 00	91 9		10	00	333	00	10000	DOWE COMME OF





		Arts, Commerce and Science College, Burhannagar, Ahmednagar Result Sheet for the University Examination held in March / April 2022	nd S	on Series of Series Series of Series	T C S	olleg	e, Bu	urha Irha	nna	gar,	Ah!	med 1202	naga	<u> </u>			
	Depart	Department: Computer Science									-		e	Clas	× 4	.B.Sc ((Class : F.Y.B.Sc (Computer Science)
Sr. No.	Subject	Subject Name	HoA nO	Appeared mex3 rol	Absent	Present	o	+V	٧	+8	В	0	а	letoT besseq letoT	Failed	passed % of	Teacher Name
***	11121	CS - 111 Prob. Solving using Com. & C. Prog.	25	24	9	2.4	0	200	16	E9	3	0	0 24		Г	100	Kale Varsha Avinash
7	11122	CS - 112 Database Management Systems	25	24	0	24	-	6	10	07	0	1 0) 24			100	Dhanawate Bhavana B.
m	11123	CS - 113 Practical course based on CS111 & CS112	52	455	0	24	9	8	10	0	0	0 0	24	-	r	100	Kale Varsha Avinash
4	11221	MTC - 111 Matrix Algebra	25	2.4	0	24	0	0	80	m	1	4 1	23	**	Ť	95.83	Bondarde Trupti M.
in.	11222	MTC - 112 Discrete Mathematics	25	24	9	24	0	2	2	4	~	4 0	24	**	i	100	Bondarde Trupti M.
9	11223	MTC - 113 Mathematics Practical	25	24	0	24	m	6	8	rsi	2	0	0 24	**		100	Bondarde Trupti M.
1	11421	CSST - 111 Descriptive Statistics I	25	24	0	24	0	N	173	m		2	24	-		100	Bondarde Trupti M.
8	11422	CSST - 112 Mathematical Statistics	25	24	0	24	0	77	10	*	+	1 3	24	**		100	Bondarde Trupti M.
6	11423	CSST - 113 Statistics Practical Paper I	25	24:	0	:24		in	13	24	2	1 0	24	-		001	Bondarde Trupti M.
1.0	11321	ELC -111 Semiconductor Devices & Basic Elect. Sys.	25	24	0	24	0	8	=	m	-	1 0	24			100	Dinkar Priyanka Sanjay
11	11322	ELC - 112 Principles of Digital Electronics	25	24	0	24	0	m	Ξ	NO.	m	-	24	-		100	Karle Priti Sharad
12	11323	ELC - 113 Electronics Lab IA	52	24	0	24	m	4	6		9	1 0	24			100	Dinkar Priyanka Sanjay
13	12121	CS - 121 Advanced 'C' Programming	25	23	0	23	73	12	in	19	-	1 0	0 23	~		100	Kale Varsha Avinash
14	12122	CS - 122 Relational Database Management Systems	25	23	0	23	114	14	100	0	0	0 0	23	700		100	Dhanawate Bhavana B.
15	12123	CS - 123 Practical course based on CS121 & CS122	25	23	0	23	m	15	un:	0	0	0	23	25		100	Kale Varsha Avinash
16	12221	MTC - 121 Linear Algebra	25	23	0	23	0	-4	8	6	250	-	23	no.		100	Bondarde Trupti M.
1.1	12222	MTC - 122 Graph Theory	25	23	0	23	0	5	13	HE	cu	1 0	22	55	188	95.65	Bondarde Trupti M.
18	12223	MTC - 123 Mathematics Practicals	52	23	0	23	0	10	10	+	8	3 0	23	200		100	Bondarde Trupti M.
61	12421	CSST - 121 Methods of Applied Statistics	25	23	0	23	0		en.	N	11	4	22	7		95,65	Bondarde Trupti M.
20	12422	CSST - 122 Conti. Prob. Distribu.& Testing of Hypo.	25	23	0	N	0	io.	100	24	-	2 0	23	NA.	f	100	Bondarde Trupti M.
21	12423	CSST - 123 Statistics Practical Paper II	25	23	0	23	0	24	1.4		33	0 3	23	200		100	Bondarde Trapti M.
22	12321	ELC-121 instrumentation System	25	23	0	.23		ď	00	++	_	2 1	23	20		100	Dinkar Priyanka Sanjay
23	12322	ELC-122 Basics of Computer Organisation	25	23	0	23	0	74	^	9	9	1	23	m		100	Karle Priti Sharad
24	12324	ELC - 123 Electronics Lab 18	25	23	9	1	College, Barriage	1/3	N	-	0	0 0	23	-		100	Dinkar Priyanka Sanjay

Arts, Science & Commerce Collecture Burhannagar, Ahmednagar, 414002

Shri Baneshwar Shikshan Sanstha's

Arts, Commerce and Science College, Burhannagar, Ahmednagar

Result Sheet for the University Examination held in March / April 2022

П	Topon on	acpointment comparer arrence	Ì	l	Ì		Ì	Ì	ı	ŀ						ciass is traise (computer science)
Sr. No.	Subject	Subject Name	lloЯ nO	Appeared for Exam	Absent	Present	0	+V	v	+8	8	5	d IntoT	passed fetoT	Falled % of	Teacher Name
	23121	CS - 231 Data Structures and Algorithms - I	12	12	0	175		4	1	0	0	0	H	0	100	Kale Varsha Avinash
	23122	CS - 232 Software Engineering	12	12	0	12	ın	60	4	0	0	0	123	0	100	Dhanawate Bhavana B.
	23123	CS - 233 Practical course on CS 231 and CS 232	12	12	0	12	0	6	200	0 0	0	0	12	0	100	Kale Varsha Avinash
	23321	ELC - 231 Microcontroller Architecture & Programming	77	12	0	N	174	345	Arts.	0	0	0	12	0	100	Dinkar Priyanka Sanjay
	23322	ELC - 232 Digital Communication and Networking	1.2	12	0	1.2	P)	9	175	0 0	0	0	.27	0	100	Karle Priti Sharad
	23323	ELC - 233 Electronics Practical Course I	12	12	0	12	2	7	-	0		0	12	0	100	Dinkar Priyanka Sanjay
	23221	MTC - 231 Groups and Coding Theory	12	12	0	7.7	0	2	9	.00	0	0	12	0	100	Chemate Deepali V.
	23222	MTC - 232 Numerical Techniques	12	12	0	12	0		LO.	2 2	2	0	12	0	100	Chemate Deepalf V.
	23223	MTC - 233 Mathematics Practical: Python Programming Language-1	N	12	0	1.2	0	0	10	0 3	245	-	27	0	100	Chemate Deepali V.
Ξ	23921	AECC - I Environment Science - 1	12	12	0	12	0	10	7	0	0	0	17	0	100	Kale Varsha Avinash
=	23922	AECC - H Language Communication - 1	1.2	173	0	1.2	100		33	1 0	0	0	I	1	91.66	6 Umap D.S.
2	24121	CS - 241 Data Structures and Algorithms - II	12	12	0	12	0	15	100	1 0	0	0	11	H	91.66	6 Kale Varsha Avinash
13	24122	CS - 242 Computer Networks - I.	12	12	0	1.2	0	9	in	0 0	0	0	11	-	91'66	6 Dhanawate Bhavana B.
2	24123	CS - 243 Practical course on CS 241 and CS 242	12	Di I		12	0	-	10	0	0	0	12	0	100	Kale Varsha Avinash
w.	24321	ELC - 241 Embedded System Design	12	12	0	12	-	9	+	0	0	0	Ξ	-	91'66	6 Dinkar Priyanka Sanjay
91	24322	ELC - 242 Wireless Communication and Internet of Things	175	12	0	12	65	s	3	0 : 0	0	0	1	1	91.66	6 Karle Priti Sharad
13	24323	ELC - 243 Electronics Practical Course II	12	12	0	1.2	0	80	+	0 0	0	0	12	0	100	Dinkar Priyanka Sanjay
×	24221	MTC - 241 Computational Geometry	12	12	0	175	0	0	1/7	4 3	0	0	감	0	100	Chemate Deepali V.
2	24222	MTC - 242 Operations Research	175	PN ++	0	17	0	0	4	1 7	0	0	12	0	100	Chemate Deepali V.
20.	24223	MTC - 243 Mathematics Practical: Python Programming Language-II	122	12	0	12	0	- TE	6	1 0	0	0	11	#	91.66	6 Chemate Deepall V.
2.1	24921	AECC - LEnvironment Science - 1	12	12	.0	12	0	300	7	0 0	0	0	12	0	100	Kale Varsha Avinash
22	24922	AECC - II Language Communication - i	12	22	1	Grante Burk.	- 6	4	33	1 0	0	0	I		91.66	6 UmapD.S.
	TOTAL STATE OF	Air		1	1	1	200	1				ł				0

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Arts, Science & Connnerce College
Burhannagar, Ahmednegar-414002.

Department of Computer Science A.S. & C. College Burhannagar, Ahmednagar-414002.

Shri Baneshwar Shikshan Sanstha's

Arts, Commerce and Science College, Burhannagar, Ahmednagar

Result Sheet for the University Examination held in March / April 2022

Section CS-551 Operating Systems CS-551 Operating Systems CS-551 Operating Systems CS-552 Computer Networks LI CS-551 Operating Systems CS-552 Computer Networks LI CS-551 Operating Systems CS-552 Computer Networks LI CS-552 Computer Networks LI CS-552 Computer Networks LI CS-552 Networks CS-553 Neth Technologies LI CS-552 Networks CS-553 Neth Technologies LI CS-552 Networks CS-553 Neth Technologies LI CS-552 Networks CS-554 Powndations of Data Science LI CS-552 Networks CS-554 Powndations of Data Science LI CS-552 Networks LI	1100000	Sr. Subject	Subject Subject Name	ш	1777.75	31	10								251	31	p	Teacher Name
35121 CS-351 Operating Systems - I 28 28 28 12 12 4 0 0 0 28 35122 CS-352 Computer Networks - II 28 28 28 22 2 1 0 0 0 28 35221 CS-353 PRACTICAL Course Based on CS351 28 28 0 28 1 1 0 0 0 0 28 35222 CS-354 Foundations of Data Science 28 28 0 28 2 17 8 0 0 0 0 0 0 0 28 28 28 0 <t< th=""><th></th><th></th><th></th><th>On Ro</th><th>The second second</th><th>Absen</th><th>Presei</th><th>O</th><th>+v</th><th>V</th><th>+8</th><th></th><th>Э</th><th>a</th><th></th><th>stoT solle3</th><th>io % asseq</th><th></th></t<>				On Ro	The second second	Absen	Presei	O	+ v	V	+8		Э	a		stoT solle3	io % asseq	
35122 CS-352 Computer Networks - II 28 28 0 28 3 2 2 1 0 0 28 35123 CS-357 PRACTICAL Course Based on CS-351 28 28 0 28 1 1 0 0 0 28 35221 CS-354 Web Technologies - I 28 28 0 28 1 1 0 0 0 28 35222 CS-354 Foundations of Data Science 28 28 0 28 1 1 0 0 0 28 35222 CS-354 Foundations of Data Science 28 28 0 28 1 1 1 0 0 0 28 35222 CS-355 Object Oriented Based on CS35ACS354 28 0 28 1 4 1 0 0 0 28 3522 CS-355 Object Oriented Programming 28 28 0 28 1 1 1 0 0 0		35121	CS-351 Operating Systems -1	28	28	0	28	17	12	4	0	0	0	0	28	0	100	Kale Varsha Avmash
35123 CS-357 PRACTICAL Course Based on CS351 28 28 28 10 17 1 0 0 28 35221 CS-353 Web Technologies—I 28 28 28 17 8 1 1 0 0 0 28 35222 CS-354 Foundations of Data Science 28 28 2 15 10 1 0 0 0 28 35223 CS-358 Practical Course based on CS33&CS354 28 28 0 28 1 19 8 0 0 0 0 28 35224 CS-356 Practical Course based on CS33&CS354 28 28 0 28 14 14 0 0 0 28 35224 CS-356 Practical Originate Science 28 28 28 28 14 14 0 0 0 28 35224 CS-356 Practical Originate Science 28 28 2 1 1 1 0 0 0 <td></td> <td>35122</td> <td>10</td> <td>28</td> <td>28.</td> <td>0</td> <td>28</td> <td>200</td> <td>22</td> <td>69</td> <td>źτ</td> <td>0</td> <td>0</td> <td>0</td> <td>28</td> <td>0</td> <td>100</td> <td>Dhanawate Bhavana B.</td>		35122	10	28	28.	0	28	200	22	69	źτ	0	0	0	28	0	100	Dhanawate Bhavana B.
35221 CS-353 Web Technologies - I 28 28 0 28 17 8 0 1 1 0 29 55222 CS-354 Foundations of Data Science 28 28 0 28 15 10 1 0 0 28 35223 CS-354 Practical Course based on CS353KCS354 28 0 28 1 4 3 0 0 0 28 35321 CS-355 Object Oriented Programming using Jose I 28 28 0 28 1 4 3 0 0 0 28 35321 CS-351 Deyther Oriented Programming 28 28 0 28 1 1 1 0 0 0 28 35321 CS-351 Deyther Programming 28 28 0 28 1 1 1 0 0 0 28 35921 CS-361 Operanting Systems - II 28 28 0 28 1 2 2 </td <td></td> <td>35123</td> <td>CS-357 PRACTICAL Course Based on CS351</td> <td>28</td> <td>28</td> <td>0</td> <td>28</td> <td>10</td> <td>17</td> <td>914</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>28</td> <td>0</td> <td>100</td> <td>Kale Varsha Avinash</td>		35123	CS-357 PRACTICAL Course Based on CS351	28	28	0	28	10	17	914	0	0	0	0	28	0	100	Kale Varsha Avinash
35222 CS-354 Foundations of Data Science 28 28 28 2 15 10 1 0 0 28 35223 CS358 Punctical Course based on CS353&CS34 28 28 1 19 8 0 0 0 0 0 28 35223 CS-355 Object Oriented Programming using Java I 28 28 0 28 14 14 0 0 0 28 35322 CS-355 Object Oriented Programming using Java I 28 28 0 28 14 14 0 0 0 28 35323 CS-350 Theoretical Course Based on CS355 28 0 28 1 15 11 0 0 0 28 35922 CS-350 Operating Systems - II 28 28 0 28 0 28 0 0 0 0 0 28 36121 CS-361 Operating Systems - II 28 28 0 28 0 0 0		35221	CS-353 Web Technologies I	87	82	0	28	N	17	œ	0	-		0	29	0	100	Kale Varsha Avinash
35223 CSSSS Practical Course based on CSSSACSS34 28 28 1 19 8 0 28 28 3 0 0 0 28 3 1 19 8 0 28 3 1 19 8 0 0 0 0 28 35 1 4 3 0 0 0 0 28 35 3 2 28 3 0 0 0 0 0 28 35 3 0 0 0 0 28 3 0 28 3 0 0 0 0 0 28 3 28 28 28 0 28 28 0 28 11 1 1 0 0 0 28 3 1 2 1 2 1 2 1 2 1 2 1 2 1 2 2 2 2 2 2		35222	CS-354 Foundations of Data Science	28	28	0	28	154	in.	10	++	0	0	0	28	0	100	Kale Varsha Avinash
35121 (SS-355 Object Oriented Programming using Java I 28 28 0 28 14 4 34 0 0 0 0 28 28 28 28 28 28 0 28 5 14 14 0 0 0 0 0 28 28 28 28 28 28 28 28 28 28 28 28 28		35223		28	28	0	28	÷	19	œ	9	0	0	0	28	0	100	Kafe Varsha Avinash
35323 CS-359 PRACTICAL Course Based on CS355 28 28 0 28 1 15 11 0 1 0 0 0 28 28 28 28 28 28 28 1 15 11 10 1 1 0 1 0 0 0 28 28 28 28 28 28 28 28 28 28 28 28 28		35321	CS-355 Object Oriented Programming using Java 1	28	28	0	28	21	etr.	89.	9	9	0	0	28	0	100	Dhanawate Bhavana B.
35921 CS-3510 Pythorn Programming Based on CS355 28 28 0 28 1 15 11 0 1 0 0 28 28 28 28 28 1 15 11 15 11 0 1 0 0 0 28 28 28 28 28 28 1 15 11 15 11 0 1 1 0 0 0 28 28 28 28 28 28 28 28 28 28 28 28 28		35322		28	28	0	28	0	7	14	0	0	0	0	28	0	100	Kale Varsha Avinash
35921 CS-3510 Pythour Programmting 28 28 0 28 1 15 11 0 1 0 28 35922 CS-3511 Blockchain Technology 28 28 0 28 0 4 20 2 0 0 28 36121 CS-361 Operating Systems - II 28 28 0 28 0 4 20 2 0 0 28 36123 CS-362 Software Technologies - II 28 28 0 28 2 17 0 0 0 28 36123 CS-363 Web Technologies - II 28 28 0 28 2 17 0 0 0 28 36221 CS-364 Dara Analytics 28 28 0 28 0 28 0<		35323	CS-359 PRACTICAL Course Based on CS355	28	28	0	28	NO.	17	P4	0	0	0	0	28	0	100	Dhanawate Bhavana B.
35922 CS-3511 Blockchalin Technology 28 28 0 4 20 2 0 28 36121 CS-361 Operating Systems - II 28 28 0 28 0 19 2 1 0 0 0 28 36122 CS-362 Software Testing 28 28 0 28 2 17 0 0 0 28 36123 CS-363 Web Technologies - II 28 28 0 28 2 1 5 0 0 0 28 36221 CS-363 Web Technologies - II 28 28 0 28 2			CS-3510 Python Programming	28	28	0	28	н	55	01 11	0	-	0	0	82	0	100	Dhanawate Bhavana B.
36121 CS:361 Operating Systems - III 28 28 0 28 0 6 19 2 1 0 0 28 36122 CS:362 Software Testing 28 28 0 28 2 17 0 0 0 28 36123 CS:363 Web Technologies - II 28 28 0 28 2 21 5 0 0 0 28 28 36221 CS:363 Web Technologies - II 28 28 0 28 0 2<			CS-3511 Blockchain Technology	28	28	0	28	o	**	20	E14	0	Ç#	0	28	00	100	Kale Varsha Avinash
36122 CS-362Software Lesting 28 28 28 2 9 17 0 0 28 28 36123 CS-367 PRACTICAL Course Based on CS361 28 28 28 2 21 5 0 0 0 28 36221 CS-363 Web Technologies - II 28 28 0 28 0 2 2 23 3 0 0 0 28 36222 CS-364 Data Analytics 28 28 0 28 0 19 9 0 0 0 28 36223 CS-365 Object Oriented Programming using Java II 28 28 0 28 0 0 0 0 0 28 36321 CS-366 Object Oriented Programming using Java II 28 28 0 28 17 2 1 0 0 0 28 36323 CS-366 PRACTICAL Course Bused on CS365 28 28 1 17 0 0 <		_	CS-361 Operating Systems - II	28	28	0	28	0	Ф	16	64	-	0	0	28	0	100	Kale Varsha Avinash
36221 CS-364Data Analytics 36222 CS-364Data Analytics 36223 CS-364Data Analytics 36223 CS-366Data Course based on CS-364 2 28 28 28 28 28 28 28 28 28 28 28 28 2		7.17.00	CS-362Software Testing	28	28	0	28	ru.	0	17	С	0	o	0	28	00	100	Dhanawate Bhavana B.
36221 CS-363Web Technologies - II 28 28 28 0 28 22 23 3 0 0 28 36222 CS-364Data Analytics 28 28 28 0 28 0 19 9 0 0 0 28 36223 CS-364Data Analytics 28 28 28 0 28 2 23 3 0 0 0 28 36321 CS-365 Object Oriented Programming using Javal I 28 28 0 4 21 2 0 0 0 28 36322 CS-366 Compiler Construction 28 28 0 28 17 2 1 0 0 28 36323 CS-366 PRACTICAL Course Based on CS365 28 28 0 28 1 17 10 0 0 0 28 36921 CS-360 PRACTICAL Course Based on CS365 28 28 1 9 17 0 0 0 0 0 2		1000	CS-367 PRACTICAL Course Based on CS361	28	28	0	28	.04	22	107	0	0	0	0	87	00	100	Kale Varsha Avinash
36222 CS-364Data Analytics 28 28 0 28 0 19 9 0 0 28 28 36223 CS368 Practical Course based on CS363&CS364 28 28 28 28 28 3 3 0 0 0 28 36321 CS-366 Compiler Construction 28 28 0 28 0 4 21 2 0 0 0 27 36323 CS-366 Compiler Construction 28 28 0 28 17 2 1 0 0 28 36323 CS-369 PRACTICAL Course Bused on CS365 28 28 0 28 17 1 0 0 0 28 36921 CS-36010 Software Testing Tools 28 28 0 28 1 9 17 0 0 0 0 27			CS-363Web Technologies - II	28	28	0	28	0	64	23	99	0	0	8	28	0	100	Kale Varsha Avinash
36.223 CS368 Practical Course based on CS363&CS364 28 28 2 23 3 0 0 0 28 28 36.321 CS-365 Object Oriented Programming using Java II 28 28 0 4 21 2 0 0 0 27 36.322 CS-366 Compiler Construction 28 28 0 28 17 2 1 0 0 28 36.323 CS-366 PRACTICAL Course Blased on CS365 28 28 28 1 17 10 0 0 0 28 36.921 CS-3610 Software Testing Tools 28 28 0 28 1 9 17 0 0 0 27			CS-364Data Analytics	28	28	0	28	0	19	0	0	0	0	0	87	0	100	Ohanawate Bhavana B
36321 CS-365 Object Oriented Programming using Java ft 28 28 0 28 0 4 21 2 0 0 27 36322 CS-366 Compiler Construction 28 28 28 0 8 17 2 1 0 0 28 36323 CS-369 PRACTICAL Course Based on CS365 28 28 0 28 1 17 10 0 0 0 28 36921 CS-3610 Software Testing Tools 28 28 28 1 9 17 0 0 0 0 27		- 11	CS368 Practical Course based on CS363&CS364	28	28	0	28	n)	23	m	0	0	0	0	87	0	100	Kale Varsha Avinash
36322 CS-366 Compiler Construction 28 28 0 28 17 2 1 0 0 28 36323 CS-369 PRACTICAL Course Bused on CS365 28 28 0 28 1 17 10 0 0 0 28 36921 CS-3610 Software Testing Tools 28 28 0 28 1 9 17 0 0 0 27			CS-365 Object Oriented Programming using Java II	28	28	0	28	0	w.	21	N	0	0	О	22	,	96.42	Ohanawate Bhavana B.
36323 CS-369 PRACTICAL Course Bused on CS365 28 28 0 28 1 17 10 0 0 0 0 28 3 36921 CS-3610 Software Testing Tools 28 28 0 28 1 9 17 0 0 0 0 27			CS-366 Compiler Construction	28	28	0	28	0	900	17	N	퍤	8	0	28	0	100	Kale Varsha Avinash
36921 CS-3610 Software Testing Tools 28 28 0 28 1 9 17 0 0 0 0 27				58	28	0	28		17	10	0	0	0	0	28	0	100	Dhanawate Bhavana B
the state of the s			-CS-3610 Software Testing Tools	28	28	0	28	-	0	17	0	0	0	0	27	-	96.42	Ohamawate Bhavana B.
36922 CS36H Project 28 28 28		22 36922	CS3611 Project	28	87	4	1	6	16	0	0	0	0	c	25	m	89,28	Kale Varsha Avinash

Burhannagar, Ahmednagar-414002

Shri Baneshwar Shikshan Sanstha's Arts, Science and Commerce College, Burhannagar, Ahmednagar Result Sheet for the University Examination held in March / April 2021-22 Department: B.B.A. (Computer Application)

Subject Code	Subject Name	IloЯ nO	Appeared for Exam	Absent	Present	0	+¥	٧	+8	В	э	d	Total Passed	Total balled	lo % Passed	Teacher Name
CA-101	Business Communication	11	п	00	11	0.1	03	0.4	00	0 2	0 0	0 1	11	00	100	Thange H
CA-102	102-CA Principles Of Management	11	11	00	11	10	04	0.1	0 12	0 %			11	00	100	Thange H.
1-103	CA-103 103-CA C Language	11	=	00	=	10	90	02	0 1	0 7	0 0	0.0	=	00	100	Karale A.
1-104	CA-104 104-CA Database Management System	11	Ξ	00	Ξ	20	04	0.5	0 0	0 7			11	00	100	Karale A.
1.105	CA-105 105-CA Statistics	11		00	=	00	03	0.5	0 0	00			=	00	100	Bondarde T. M.
١-106	CA-106 Computer Laboratory Based on 103 &104	Ξ	Ξ	00	Ξ	00	0.2	04	0 0	0 0			11	00	100	Karale A
107	Add-On (PPA)	11	=	00	Ξ	00	0.5	02	00	-	0 2		11	00	100	Thange H
CA-201	Organization Behavior & Human Resource Management	Ξ	=	00	=	00	0.1	03	0 -					00	100	Thange H.
CA-202	Financial Accounting	=	=	00	H	00	0.1	70	0 m	0 2	0 -	0 1	10	0.1	66	Thange H
1-203	CA-203 Business Mathematics	=	=	00	Ξ	00	00	20	0 -				=	00	100	Bondarde T.M.
1-204	CA-204 Relational database	-	=	00	Ξ	00	0.1	**	00				10	10	66	Karale A
1.205	CA-205 Web Technology HTML-IS-CSS	### ###	Ξ	00	=	10	10	03	0 %	-	0 -	0 0	=	00	100	Karale A.
-206	CA-206 Computer Laboratory Based on 204 & 205[2 credits each	Ξ	=	00	=	00	90	50	00	0 0			-	00	100	Karale A
207	Add-On (Advance G)	11	=	00	=	00	0.5	90	0 -			0.0	-	00	100	Thange H

Application

Sem. II

Computer

F.Y.B.B.A.





Application

(Computer

F.Y.B.B.A.

Class

)	Shri Baneshwar Shikshan Sanstha's	Arts, Science and Commerce College, Burhannagar, Ahmednagar	Result Sheet for the University Examination held in March / April 2021-22

Subject Code								Common of the last							The second secon
	Subject Name	lloA nO	Appeared for Exam	Absent	Present	О	+V	V	+8	8	3	Total	Passed IsoT Failed	Jo %	Teacher Name
-301	CA-301 Digital Marketing	18	18	00	18	90	94	90	00	0 0	0 -	18	00	100	Thange H.
CA-302 I	Data Structure	18	18	00	18	03	90	90	0 0	0 0	0 0	18	00	100	Karale A.
-303	CA-303 Data Structure	17	17	00	17	04	90	90	00	0 0	0.0	17	00	100	Karale A.
CA-304 PHP	дне	17	E	00	17	20	92	03	00	0 0	0.0	17	00	100	Thange H.
305	CA-305 Big data	17	17	00	11	04	03	60	00	0 0		11	00	100	Karale A.
306 (CA-306 Computer Laboratory Based on 302, 304 and 305 [2 credits each]	17	17	00	12	10	02	80	0 -	0 0	× ×	55	00	100	Thange H.
307	Environment Awareness	17	17	00	12	0.1	04	13	00			17	00	100	Thange H.
-401	CA-401. Networking	17	11	00	13	0.4	90	.50	0 %	00	-	17	00	100	Thange H.
-402 (CA:402 Object Oriented Concepts Through CPP	1	12	00	12	00	90	80	0 2	0 -		-	00	100	Thange H.
403	CA 403 Operating System	17	6	00	12	10	50	60		00	0 0	17	00	100	Thange H.
CA 404 A	Advance PHP	1	12	00	12	0.5	03	88	0 %	0 -	0.0	16	01	86	Karale A.
CA-405 Project	med	17	P+	00	17.0	10	0.2	60	00	0.0	0.0	17	00	100	Thange H.
406 (CA-406 Computer Laboratory Based on 402.404 (2 credits each)	11	13	00		00	03	2	0 -	00	0.0	16	0.1	86	Karale A.
	ADD On	12	120	00	13	00	00	00	0 1	0 1		00	20	100	Karale A.





S.Y.B.B.A. (Computer Application

Class

Shri Baneshwar Shikshan Sanstha's Arts, Science and Commerce College, Burhannagar, Ahmednagar Result Sheet for the University Examination held in March / April 2021-22 Department: B.B.A. (Computer Application)

Subject Name Road Name On Roll Appeared for Exam the Appeared for Exam	CA-501 Cyber Security 11 10 00	00SE 11 11 00	CA-503 Core Java 11 11 00	CA-504 Python 11 II 00	GA:505 Project 11 11 00	CA-506 Computer Laboratory Based on 503 and 504(2 11 11 00 credits each	Add on Course-IOT 11 00	CA-601 Recent Trends in Information 11 10 00 Technology(Tutorial/Assignment)	CA-602 Software Testing 11 10 00	11 10 00	CA 604 Dot Net framework 11 10 00	CA:605 Project 11 10 00	CA-606 Computer Laboratory Based on 603 and 604(2 11 10 00 credits each)	Add on Course-Soft-Skills Training 11 10 00
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Teacher Name	Karale A	Thange H.	Karale A	Thange H	Karale A	Thange H.	Karale A.	Thange H	Karale A	Karale A	Thange H	Thange H.	Thange H.	Thange H



Sign of Subject Teacher CLENIE 20 Prof. Kadom M.A Poof Kadam MB. Name of Subject Teacher Part Kacham M. R. 5.4.8.5c 2021-22 sem + 19 Baneshwar Shikshan Sanstha's, Art's, Science and Commerce College, Burhannagar, Ahmednagar obtained Mark 40 34 777 100 37 34 18 Statement showing the details of Subjectwise Result of University Examination Held in Sangale Aphithek Bashan Sufiyasin Sangale Abbishek Suffisan Brighan Strings Sangale Abhishek Sobole Swappil B Tinkane Prasad Pirst Three Students RUFFIK Name 17 Ragion Suram Oct/November/ March/April 2021-22 990 900 Rank 0 00 % of Passing 1001 00 tool. 1001 15 Department of Z.o.olog.y... 00 14 Fail 00 4 Total Pass (8-12) 2 13 7 ⊟ Class 00 00 12 00 Higher Class 020 0 11 00 0 == Class 00 10 0 Class 00 80 g 6 90 0 8 g of App. Students Total No. 7 12 9 00 1) D = First Class with Distinction - Above 70/35 Marks Stud. 8 Abs 10 0 No. of Reg. Stud. 12 3) H = Higher Second Class - 55-59/27-29 Marks 4 d Code No. 2) I = First Class - 60-69/30-34 Marks Zoology Paper III Zoology Paper II Zoology Propert Subject SYB.Cc. STAKE C78.5 Class Sr.

Vice Principal

4) II = Second Class - 50-54/25-26 Marks

5) III = Pass Class - 40-49 /20-24

Date S. & G. C.

Baneshwar Shikshan Sanstha's, Art's, Science and Commerce College, Burhannagar, Ahmednagar SY-856 2021-22

Statement showing the details of Subjectwise Result of University Examination Held in Department of Landlogs

Oct/November/ March/April 20 21-22

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Sr. Class	Subject	Code No.	No. of Reg. Stud.	Stud.	of App.	Q	Class (= Class	Higher	Class (8	-	Fail 96	% of Passing Rank	¥	Name	Mark obtained	Name of Subject Teacher	Subject
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1) D = First Class with Distinction - Above 70/35 Marks

2) I = First Class - 60-69/30-34 Marks

3) H = Higher Second Class - 55-59/27-29 Marks

4) II = Second Class - 50-54/25-26 Marks

5) III = Pass Class - 40-49 /20-24

Vice Principal

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Criterion II: Student Performance And Learning Outcome [QnM-2.6.1] Sign of Subject Teacher 20 FY.BSC 2021-22 SemJ Name of Subject Teacher Kadam M.B. Sadam M.B. Kadam M.B. Baneshwar Shikshan Sanstha's, Art's, Science and Commerce College, Burhannagar, Ahmednagar 34 Mark 42 977 20 647 410 410 94 18 Statement showing the details of Subjectwise Result of University Examination Held in Kadam Vaishnavi kadam yashrawi 95-231 (1) Sharkh Safiya Dhawale Sayali Dhadge Kajal Kadam Vaichnavi Shubbano First Three Students Dhawale Sayal Oct/November/ March/April 2021-22 Soid % of Passing Rank **(** 90 16 185.23 95,23 13 Department of Zanlag. A. 40 40 02 40 Fail 14 04 (8-12) 04 Total 13 Pass £≡₽ 03 8 Vice Principal 12 ō Higher 90 = 0 0 Gass Class 90 00 10 2 Class 0 S 80 6 of App. Students Total No. 100 42 13 D = First Class with Distinction - Above 70/35 Marks Abs Stud. 00 00 00 77 42 207 Total No. of Reg. Stud. 3) H = Higher Second Class - 55-59/27-29 Marks Code No. 4) II = Second Class - 50-54/25-26 Marks 2) I = First Class - 60-69/30-34 Marks Zeol 69-y Paper III Zoologs Pagex I Zeology Paper II 5) III = Pass Class - 40-49 /20-24 Subject tea.S. & J FY P.K Class

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