

SHRI SHIVAJI EDUCATION SOCIETY, AMRAVATI'S SHRI SHIVAJI COLLEGE OF ARTS, COMMERCE AND SCIENCE, AKOLA (MS)

Affiliated with Sant Gadge Baba Amravati University, Amravati (MS)

UGC Status- College with Potential for Excellence (Phase II Completed)

DST- FIST (Level "00") Support;

Lead College Status by S. G. B. Amravati University, Amravati (MS)

Website: www.shivajiakola.ac.in

1.3.1

Institution integrates cross cutting issues relevant to Gender, Environment and sustainability, Human Values and Professional Ethics into the Curriculum

Academic Year: 2016-2021

Criterion – I- Curricular Aspects [QIM – 1.3.1]

The college, as a unit, follows as system that inculcates the cross cutting issues related to Gender, Environment and Sustainability, human Values and Professional Ethics into curriculum. The syllabuses of Science, Humanities and Commerce have all the above said topics in its curriculum. The students are taught these topics with equal vigour along with other contents. Apart from the regular teaching on these issues, the college has other mechanisms to address them.

After admissions, gender audit is carried out every year. On and average the college has almost equal male-female student ratio. "Vishakha" a committee dedicated for welfare of women, works effectively to look into the issues of harassment of girls and female staff, if any. The health awareness programmes also are carried out every year in college. Biochemistry and Microbiology departments conduct Hemoglobin tests, blood group check-up of girl students and suitable diet plans are suggested. There is a separate and spacious Girls' common room having sanitary napkin vending machine installed in it. The detailed history of girl students' menstrual and other health problems is noted down and proper medication is prescribed. To boost the confidence of girl students, women working in various fields from Akola are felicitated on Women's Day. Workshop on 'Awareness and Training on Sudden Cardiac Arrest' by department of Biochemistry in collaboration with Sath Sevak Foundation and iCARE was also organized.

In third and fourth semester of all faculties, Environmental Studies is a compulsory subject, in which the students get detailed information on the issue of Environment. Apart from regular teaching of this subject, the college conducts various programmes to let student remain more aware of the sustainability of the environment. Every year, the "Forest Conservation Day" is celebrated on 23rd July to make students aware about conservation and protection of forest and its ecological importance. Ozone Day is also celebrated on 16th September and "Wildlife Conservation Week" is celebrated from 1st October to 7th October. At the same time the college follows it practically and has a "Green Campus". We also have a solar unit installed in college that saves energy as well as money and man power.

As a part of inculcating human values among the students, apart from chapters in syllabus, the students are given information through various platforms and programmes. The N.S.S. and N.C.C units help volunteers and cadets understand the importance of community, its need and problems better. NSS & NCC departments have separate wings for girls. These two units help students develop character, discipline, leadership, secular outlook. The "National Yoga Day" is celebrated every year on 21st June. On 26th September 2018 an "Awareness on Prevention"

Criterion – I- Curricular Aspects [QIM – 1.3.1]

of diseases" programme was conducted. Along with this "Women Empowerment Workshop" was conducted at Goregaon Khurd, in which various issues about women empowerment were addressed. Also, almost all departments work on sensitization of various social issues. The Entrepreneurship Cell is of immense help in providing students the professional skills and a platform to explore their creativity.

Shri Shivaji Education Society, Amravati's

SHRI SHIVAJI COLLEGE OF ARTS, COMMERCE AND SCIENCE, AKOLA



NAAC Re-Accredited with A grade with CGPA 3.24
UGC Status of 'College with Potential for Excellence', DST-FIST level- 0 Support

Lead College status by S.G.B.A.U. Amravati

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Hon. Harshvardhan Deshmukh
President

Dr. Ambadas L. Kulat Principal

No. SSC/AKL/

Date 15 12 2021

Declaration

This is to declare that the information, reports, true copies and numerical data etc. furnished in this file as supporting documents is verified by IQAC and found correct.

Hence this certificate.

Dr. A. S. Raut

Dr. A. S. Raut IQAC Co-ordinator Shri Shivaji College of Arts, Commerce & Science, AKOLA Dr. A. L. Kulat

PRINCIPAL
Shri Shivaji College, of Arts

Commerce & Science, AKOLA 4 GRADE C.GPA. 3.24., BY NAAC

Contents

Syllabus on Environment and Sustainability

Environmental Studies	8-12	
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Zoology	22- 28	
GeoInformatics	29-33	
Biochemistry	34	
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Psychology	40	
English Literature	. 41	
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Political Science	. 52-53	
Syllabus on Human Values		
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Marathi	56-57	7
Home science	58-6	9
Psychology	70-7	C
Political Science.	71 -7	7
F	70.7	_

Syllabus on Gender Sensitization

Activities Conducted for the address cross cutting issues relevant to Environment and Sustainability, Gender ,Human values, Professional Ethics.

Criterion – I- Curricular Aspects [QIM – 1.3.1]

Report on Nutritional week	78-94
Report on World Wetland Day	.95-107
One day workshop on," World Breast Feeding Week"	.108-160
Workshop on IPR.	.161-172
Ozone Day Celebration	. 173-179
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Best Out Of Plant Waste	229-241
National conference on Contribution of Indian Thinkers and Literary Writers	242-244
NSS volunteers Swachh Bharat Swasth Bharat Abhiyan	245-246
NSS volunteers cleaning premises	247-249
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Workshop on Research Methodology	252-255
International Yoga Day Celebration	256-260

Criterion – I- Curricular Aspects	[QIM – 1.3.1]
Syllabus o	n Environment and
	n Environment and stainability

24. ENVIRONMENTAL STUDIES

Total Marks: 100

PART-A SHORT ANSWER PATTERN

25 Marks

- 1. The Multidisciplinary nature of environmental studies
 - . Definition, scope and importance.
 - . Need for public awareness.

(2 lecture hours)

- 2. Social Issues and the Environment
 - From Unsustainable to Sustainable development
 - . Urban problems related to energy
 - Water conservation, rain water harvesting, watershed management
 - . Resettlement and rehabilitation of people; its problems and concerns.
 - Case studies.
 - . Envionmental ethics: Issues and possible solutions.
 - . Climate change, global warming, acid rain, ozone layer depletion, nuclear
 - accidents and holocaust. Case studies.
 - . Wasteland reclamation.
 - Consumerism and waste products.
 - Environment Protection Act.
 - . Air (Prevention and Control of Pollution) Act.
 - . Water (Prevention and Control of Pollution) Act.
 - . Wildlife Protection Act.

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- . Forest Conservation Act.
- . Issues involved in enforcement of environmental lesislation.
- . Public awareness.

(7 lecture hours)

3. Human Population and the Environment

- . Population growth, variation among nations.
- . Population explosion Family Welfare Programme.
- Environment and human health.
- . Human Rights.
- Value Education.
- HIV/AIDS.
- . Women and Child Welfare.
- . Role of Information Technology in Environment and human health.

. Case Studies.

(6 lecture hours)

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PART-B ESSAY TYPE WITH INBUILT CHOICE

50 Marks

4. Natural resources:

- . Renewable and non-renewable resources:
- Natural resources and associated problems.
- Forest resources: Use and over exploitation, deforestation, case studies. Timber extraction, mining, dams and their effects on forests and tribal people.
- Water resources: Use and over-utilization of surface and ground water, floods, drought, conflicts over water, damsbenefits and problems.
- Mineral resources: Use and exploitation, environmental effects of extracting and using mineral resources, case studies.
- Food resources: World food problems, changes caused by agriculture and overgrazing, effects of modern agriculture, fertilizer pesticide problems, water logging, salinity, case studies.

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- Energy resources: Growing energy needs, renewable and non renewable energy sources, use of alternate energy sources, Case studies.
- Land resources: Land as a resource, land degradation, man induced landslides, soil erosion and desertification.
- Role of an individual in conservation of natural resources.
- Equitable use of resources for sustainable lifestyles. (8 lecture hours)

5. Ecosystems

- Concept of an ecosystem.
- . Structure and function of an ecosystem.
- Producers, consumers and decomposers.
- . Energy flow in the ecosystem.
- . Ecological succession.
- . Food chains, food webs and ecological pyramids.
- . Introduction, types, characteristic features, structure and function of the following ecosystem :-
- Forest ecosystem
- Grassland ecosystem
- Desert ecosystem
- Aquatic ecosystems (ponds, streams, lakes, rivers, oceans, estuaries) (6 lecture hours)

Biodiversity and its conservation

- . Introduction Definition : genetic, species and ecosystem diversity.
- Biogeographical classification of India.
- . Value of biodiversity: consumptive use, productive use, social, ethical, aesthetic and option values.
- . Biodiversity at global, National and local levels.
- India as a mega-diversity nation.
- . Hot-spots of biodiversity.

Department of Botany Threats to biodiversity : habitat loss poaching of wildlife. manwildlife conflicts.

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- Endangered and endemic species of India.
- Conservation of biodiversity: In-situ and Ex-situ conservation of biodiversity. (8 lecture hours)
- 7. **Environmental Pollution**
 - . Definition
 - . Causes, effects and control measures of :-
 - Air pollution
 - Water pollution
 - Soil pollution
 - Marine pollution
 - Noise pollution
 - Thermal pollution
 - Nuclear hazards
 - . Solid Waste Management : Causes, effects and control measures of
 - . Role of an individual in prevention of pollution.
 - . Pollution case studies.
 - . Diaster management : floods, earthquake, cyclone and landslides. (8 lecture hours)

PART-C ESSAY ON FIELD WORK

25 Marks

8. Field work

- Visit to a local area to document environmental assets river / forest / grass land / hill / mountain
- Visit to a local polluted site Urban / Rural / Industrial / Agricultural
- Study of common plants, insects, birds.
- Study of simple ecosystems pond, river, hill slopes, etc.

Department of Bot (5 lecture hours)

(Notes

Contents of the syllabys mentioned under paras 1 to 8 shall be for teaching for the examination based on Annual Pattern

- Preparation and presentation of herbarium of pathological specimens 24. available in the region (Atleast 30)
- 25. Preparation of Fungal spore atlas.
- 26. Field visit to different localities
- Visit to Agriculture University, Plant Pathological research centers 27.

Semester - III

ELECTIVE PRACTICAL-VI: APPLIED MYCOLOGY AND PLANT PATHOLOGY

PRACTICAL SCHEDULED

Time: 06 hrs.

Maximum Marks: 40

- Q.1) Identify and describe any two fungal plant diseases.....
 - 08 Marks
- Identify and give salient features of two fungi from the mix culture. 08 Marks
- Q.3) Identify, classify and describe any two fungi. from given seed borne mycoflora/soil mycoflora/Rhizosphere 05 Marks mycotlora.....
- Q.4) Demonstrate Koch's postulate/pure culture technique..... 04 Marks
- Q.5) Spotting (Specimen/Slide) (01 - bacterial disease; 01-viral diseases, 01- Phytoplasmal disease; 01-Fungal disease, 01- Spore slide)......10 Mraks
- Q.6) Viva-Voce

05 Marks

M.Sc. PART-II BOTANY Semester-IV

PAPER - XIII: PLANT ECOLOGY

Unit I: Basic concepts and scope.

1.1 Concept, Classification and scope of ecology; Holocoenotic Environment.

- 1.2 Ecological factors: Climatic, Edaphic, Biotic; Law of limiting factors.
 - 1.3 El-Nino and global warming.
 - 1.4 Ozone layer, Ozone Depletion and its consequences.

Unit II: Population and Community Dynamics Department of Botany 2.1 Population characteristics; population dynamics, carrying

capacity, various parameters and measurements. 2.2 Community concept; characteristic features of communities analysis of communities (analytical and synthetic characters. Frincipal

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Criterion – I- Curricular Aspects	[QIM – 1.3.1]

Community coefficients; Ecotone and edge effects; ecological niche.

Unit III: Vegetation Development

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- 3.1 Types and mechanism of ecological succession.
- 3.2 Plant Formation; Association, Consociation and Society.
- 3.3 Evolution of Ecosystem and oxygenic development.

Unit IV: Ecosystem Organization.

- 4.1 Structure and Functions of Ecosystem.
- 4.2 Abiotic and biotic components; decomposers role in ecosystem.

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- 4.3 Primary productivity (methods of measurements, global pattern and controlling factors)
- 4.4 Energy Dynamics; Energy flow in Ecosystem, Trophic organization, ecological efficiencies; Ecomodelling.

Unit V: Ecosystem Functional aspects.

5.1 Biogeochemical cycles C, N, P, S; mineral cycles (Pathways, processes and budgets)

5.2 Ecosystem stability concepts, natural and anthropogenic disturbances.

5.3 Major Biomes of the world.

5.4 Terrestrial Biodiversity; Vegetation types of world and India

hot spots.

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Suggested readings:

- Krebs, C.J. 1989. Ecological Methodology. Harper and Raw, New York, USA.
- Ludwig, J.A. and Reynolds, J.F. 1988. Statistical Ecology, Wiley, New York.
- Magurran, A.E. 1988. Ecological Diversity and Its Measurement, Chapman and Hall, London.
- Pielou, E.C. 1984. The Interpretation of Ecological Data, Wiley, New York.
- Sokal, R.R. and Rohit, F.J. 1995. Biometry, W.H.Freeman & Co. San Francisco.
- Murray P.W. and Chapman, S.B. 1986. Methods in Plant Ecology, Blackewell Scientific Publication.
- Misra, R. 1968. Ecology Work Book, Oxford and IBH New Delhi.
- APHA Standard Methods for Examination of Water and Waste Water, American Public Health Association, Washington, D.C.

 Smith, R.L. 1996. Ecology and Field Biology. Harper Colins New York.

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- 28) To determine minimum size and number of quadrats required for reliable estimate of biomass in grasslands.
- 29) To find out association between grassland species using Chi-square test.
- 30) To compare protected and unprotected grassland stands using community coefficient (similarity indices).
- 31) To analyze plant community using Bra-Curtis ordination method.
- 32) To determine diversity indices (Shannon, Wiever, concentration of dominance, species richness, equitability and B-diversity) for protected and unprotected grassland stands.
- 33) To estimate IVI of the species in woodland using a point centered quarter method.
- 34) To determine grass and net phytoplankton productivity by light and dark bottle method.
- 35) To determine soil moisture content, porosity and bulk density of soils collected from varying depths at different locations.
- 36) To determine the water holding capacity of soils collected from different locations.
- 37) To determine present organic carbon and organic matter in the soil of cropland, grassland and forest.
- 38) To estimate the dissolved oxygen contained in eutrophic and oligotropic water samples by azide modification of Winkler's method.
- To estimate chlorophyll content in SO2, fumigated and unfumigated plant leaves.
- 40) To estimate rate of carbon dioxide-evolution from different soils using soda lime or alkali absorption method.
- 41) To study environmental impact of a given developmental activity using checklist as a EIA method.
- 42) Visit to different forest areas to study ecosystem, bio diversity and biocomplexity. Visit to Molecular Biology laboratories.

Semester – IV PAPER –XIV: ENVIRONMENTAL ECOLOGY

Unit I: Basic Concepts

1.1 Concept of Environment and its Scope; Lithosphere, Hydrosphere, Biosphere.

1.2 Energy resources; (i) Renewable and non-renewable (ii) Forest types in India and Maharashtra.

- 1.3 Environmental impact assessment.
- 1.4 Green House gases; their sources, trend and role.
- 1.5 Consequences of climate change.

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Unit II: Environmental pollution

2.1 Definition types and sources.

Air pollution; Natural and man made sources of air pollution, primary and secondary pollutants, toxicity and its impact on environment.

Soil Pollution: courses of soil pollution, impacts of soil pollution on quality and soil biota.

2.5 Effect of solid waste disposal on soil.

Unit III: Water Pollution.

- 3.1 Distribution of water and water scarcity.
- 3.2 Major water pollutants
- Sources of water pollution
- Consequences of water pollution
- Water pollution indicators.
- 3.6 Bioaccumulation and Biomagnifications of toxic elements in food chain.

Unit IV: Conservation strategies

- 4.1 Principles of conservation; extinction, environmental status of plants based on IUCN.
- Strategies for conservation. International efforts and Indian initiation.
- Wetlands, Mangrove and coral reefs with respect to conservation of biodiversity.
- 4.4 Disaster management.

Unit V: Sustainable Management.

- 5.1 Concept of sustainable development.
- 5.2 Impact of urbanization; Wasteland development.
- General account of legislative measures for sustainable development and management

(i) Water Act, Prevention and control 1976.

- (ii) Environmental Protection Act, 1985
- (iii) Wildlife Protection Act, 1972; WWF.

SUGGESTED READINGS:

Shri Shivaji College, AKOLA. Eldon D. Enger and Bradley F Smith (1995), Environmental Sciences, WBC publishers Boston.

Daniel Botkin and Edward Keller (1997), Environmental Sciences, 2. John Wiley & Sons, Ne York.

R.K. Dixit, (1997), Environment, Forest Ecology and Man, Rastogi 3. Publication.

Jorgeson S.E. et al. (1995), Handbook of Environmental and & 4. Ecological modeling, Levis publications, New York.

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Department of Botany

- To determine interaction between grassland species by chi-square 13.
- Comparative study of plant diversity indices. 14.
- Study of mean, variance, standard deviation, standard error, 15. coefficient of variation and t-test for ecological data.

Semester - IV PAPER - XV : PLANT BIOTECHNOLOGY

Biotechnology: Basic concepts, Principle and scope.

- 1.1 Cellular differentiation and totipotency
- 1.2 Plant Cell and tissue culture, Cell Clones, Callus culture.

1.4 Organogenesis and adventitive embryogenesis: Fundamental aspects of morphogenesis, Somatic embryogenesis and its applications.

1.4 Androgenesis: Mechanism, techniques and applications.

Unit-II Somatic Hybridization:

- 2.1 Protoplast isolation, Protoplast fusion and protoplast culture limitation, achievement in protoplast research.
- 2.2 Cybrids and Hybrids, Selection of hybrids and regeneration, Somaclones.
- 2.3 Clonal propagation: Techniques and significance of artificial seeds.

2.4 Secondary metabolites: Production in tissue/s, enhancing the secondary metabolites by use of elicitors, hairy root

cultures and types of elicitors (biotic and abiotic elicitors) 2.5 Cryopreservation: Germplasm storage, methods, merits and demerits.

Unit-III: Plant transformation technology.

- 3.1 Mechanism of DNA transfers, role of virulence genes, use of Ti and Ri plasmid as binary vectors, features of Ti and Ri plasmid.
- 3.2 Vector less DNA transfer Particle Bombardment, Electroporation, and microinjection.
 - 3.3 Genetically modified organisms in the Environment

Unit-IV: Environmental Biotechnology 4.1 Heavy metals environmental modification, Bioleaching and lege.

Microbial leaching.

4.2 Bioremediation- General idea of Xenobiotics, Biodegradation of Xenobiotics and applications.

4.3 Phytoremediation: Needs, Metal and org Principal phytoremediation. Shri Shivaji College, of Arts Commerce & Science, AKOLA A Grade OGRA 3.24 by NAAC

Unit -V: Applications

5.1. Microbial genetic manipulation.

5.2 Importance and application of microbes in Biotechnology
5.3 Vermicomposting

Suggested Readings:

- Bhojwani, S.S. and Razdan, M.K. 1996. Plant Tissue Culture: Theory and Practice (a revised edition). Elsevier Science Publishers, New York, USA.
- Bhojwani, S.S. 1990. Plant Tissue Culture: Applications and Limitations. Elsevier Science Publishers, New York, U.S.A.
- Collins, H.A. and Edwards, S., 1998. Plant Cell Culture. Bios Scientific Publishers, Oxford, UK.
- Jain, S.M., Sopory, S.K. and Veilleux, R.E. 1996. In Vitro Haploid Production in Higher Plants, Vols. 1-, Fundamental Aspects and Methods. Kluwer Academic Publishers, Dordrecht, The Netherlands.
- Kartha, K.K. 1985. Cryopreservation of Plant Cells and Organs. CRC Press, Boca Raton, Florida, USA.
- Old, R.W. and Primrose, S.B. 1989. Principles of Gene Manipulation. Blackwell Scientific Publications, Oxford, U.K.
- Primrose, S.B. 1995. Principles of Genome Analysis. Blackwell Science Ltd., Oxford, UK.
- Raghavan, V. 1986. Embryogenesis in Angiosperms: A Developmental and Experimental Study. Cambridge University Press, New York. USA.
- Raghavan, V. 1997. Molecular Biology of Flowering Plants. Cambridge University Press. New York, USA.
- Shantharam, S. and Montgomery, J.F. 1999. Biotechnology, Biosafety, and Biodiversity. Oxford & IBH Publishing Co. Pvt. Ltd., New Delhi.
- Vasil, I.K. and Thorpe, T.A. 1994. Plant Cell and Tissue Culture.
 Kluwer Academic Publishers. The Netherlands.
- 12. Butanco, R.G. 2000. Plant Cell Culture, University Press of Pacific.
- Collin, H.A. and Edward S., 1998. Plant Cell Culture. Bios-Scientific Publishers, Oxford, UK.
- Dixon, R.A. (Ed.) 1987. Plant Cell Culture: A Practical approach. IRL Press, Oxford.
- George, E.F. 1993. Plant Propagation by Tissue Culture. Part-1. The Technology, 2nd Edition, Exegetics Ltd., Edington, UK.
- George, E.F. 1993. Plant Propagation by Tissue Culture. Part-II in practice, 2nd Edition, Exegetics Ltd., Edington, UK.
- Hall, R.D. (Ed) 1999. Plant Cell Culture Protocols. Humana Press, Inc. New Jersy, U.S.A.

PAPER-II: RESOURCE UTILIZATION AND CONSERVATION

UNIT 1: 1.1 Concept of Biodiversity; Species diversity; Genetic diversity; Ecosystem diversity.

1.2 Origin of Biodiversity; values of Biodiversity; loss of Biodiversity.

1.3 Biodiversity and agriculture; Biodiversity and food diversity; Bioprospecting; commercial values of Biodiversity.

1.4 Conservation of Biodiversity; Implementation process in India CBD.

UNIT II: 2.1 World centers of primary diversity of domesticated plants; Indo Burmese centers.

2.2 Plant introduction and secondary centers.

Origin, evolution, botany, cultivation and uses of:
 Food, Forage and Fodder crops.

ii. Fibre crops.

iii. Medicinal and Aromatic plants.

iv. Vegetable and Oil yielding plants.

UNIT III: 3.1 Important fire wood and timber yielding plants and non wood forest products (NWFPS) such as Bamboo, Rattam raw materials for paper making, gums, resins, tannins, dyes, fruits

Green revolution; Benefits and adverse consequences, sustainable agriculture, agroecosystem approach.

3.3 Innnovative approaches for meeting world food demands; modern agricultural approach.

3.4 Plants used as Avenue trees' for shade, pollution control and aesthetics.

UNIT IV:4.1 Strategies for conservation of Biodiversity, global scenario, decline of bioresources.

4.2 Protected areas concept: Sanctuaries, National parks, Biosphere reserves (Tiger reserves with reference to Melghat Tiger Project) Wildlife Management and Sacred groves.

4.3 Conservation of wild germplasm with reference to threatened species.

UNIT V:5.1 Principles and practices for Ex-situ conservation, Botanical Department of Botanical gardens, Field Gene Banks, Seed Banks.

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(AVI) 5.2 In-vitro repositories, Cryobanks, Legal aspects of conservation of Biodiversity in India.

5.3 General accounts and activities of national institutes like Botanical Survey of India (BSI), National Bureau of Plant Genetic Resources (NBPGR), Indian Council of Agricultural

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Unit - II: Metabolism-

- 2.1 Photosynthesis Introduction, Role of Light, Photosynthetic Apparatus and Pigments, Two Pigment Systems, Photophosphorylation, C3 and C4 cycle, CAM Pathway.
- 2.2 Respiration Introduction, Mitochondria as a Respiratory centre, Types of Respiration Aerobic and Anaerobic, Mechanism of aerobic respiration- Glycolysis, Kreb cycle, Electron transport system and Chemiosmotic ATP generation, Respiratory Quotient.

Unit - III: Metabolism and growth

- 3.1 Nitrogen Metabolism- Sources of nitrogen, Symbiotic nitrogen fixation, Role of Nitrate reductase.
- 3.2 Growth Phases of growth, Growth curve, Physiological role of growth hormones (Auxins, Gibberellins, Cytokinins, Abscisic acid, and Ethylene).
- 3.3 Physiology of Senescence and Abscission.

Unit - IV: Plant responses

- 4.1 Photoperiodism Concept of Florigen, Role of Phytochrome,
- 4.2 Vernalization-Concept and Significance.
- 4.3 Plant movement- Tropic (Phototropic and Geotropic) and Nastic (Epinasty, Hyponasty and Seismonasty)
- 4.4 Stress physiology- Concept, Types of stress, Water and Salinity stress.

Unit - V: Ecology and Environment:

- 5.1 Concept of environment, Concept and scope of ecology.
- 5.2 Ecological factors- Climatic- Light, Temperature and Water.
- 5.3 Atmosphere and its composition.
- 5.4 Edaphic factor- Process of soil formation, soil profile, soil biota and their role.
- 5.5 Ecological Adaptations Morphological and Anatomical adaptation in Hydrophytes, and Xerophytes.

Unit - VI: Ecosystem:

- 6.1 Population Ecology- Natality and Mortality,

 Community characteristics Frequency, Density and Botany

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- 6.2 Ecological Succession Hydrosere and Xerosere
- 6.3 Ecosystem Definition, Structure and Function,

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Food chain, Food web, Energy flow model (Single channel model)

6.4 Types of Ecosystem- Pond ecosystem, Desert ecosystem.

LABORATORY EXERCISE:

Plant Physiology: Major experiment (Any Seven)

- To study the effect of temperature and organic solvent on permeability of plasma membrane.
- 2. To study osmotic pressure of cell sap by plasmolytic method.
- 3. To determine water potential of plant tissue.
- 4. To determine the path of water (ascent of sap)
- 5. To determine the rate of transpiration by Ganongs photometer.
- 6. To determine rate of photosynthesis under varying quality of light and CO2 concentration.
- 7. To study the rate of photosynthesis in terrestrial plants with the help of Ganongs Photosynthometer.
- Separation of chloroplast pigments-by paper chromatography/ solvent extraction method.
- 9. Separation of amino acids by paper chromatography method.
- 10. To determine R.Q. using different substrates.
- 11. To determine the rate of respiration by Ganongs respirometer.
- 12. To study antagonism of salts.
- 13. To study phenomenon of adsorption.
- 14. To study effect of IAA and Gibberellins on seed germination.
- 15. Test for secondary metabolites- Alkaloid, Phenolics, Tannin, Flavonoids and Lignin
- 16. To study Endo and Exo-osmosis by egg membrane osmoscope Plant Physiology: Minor experiment- (Any Three)
- 1. To demonstrate fermentation.
- 2. To demonstrate exo and endosmosis
- 3. To demonstrate transpiration by Bell jar.
- 4. To demonstrate light is necessary for photosynthesis
- To demonstrate anaerobic respiration in germinating seeds.
- 6. To demonstrate the evolution of CO2 in respiration.
- 7. To demonstrate the phenomenon of nastic movement with help of Mimosa pudica / or Biophytum sensitivum.

Ecology: Major experiment (Any Three)

1. Study of morphological and anatomical adaptations in hydrophytes – Hydrilla, Eichhornia, Typha, Vallisneria and Nymphaea (any two)

23 M.Sc.I : Zoology Semester-II PAPER VIII

ENVIRONMENTANDECOLOGY

Unit-I : 1.1. The Environment:

1.1.1 Physical environment;

1.1.2 Biotic environment;

1.1.3 Biotic and abiotic interactions.

Habitat and niche:

- 1.2.1 Concept of habitat and niche; niche width and overlap; fundamental and realized niche; managed and the resource partitioning; character displacement.
 - 13. Population ecology: Characteristics of a population; population growth curves; population regulation; life history strategies (r and k selection); concept of metapopulation, demes and dispersal, interdemic extinctions, age structured populations, Diversity Index: Simpson's index, Shannon's index
 - Species interactions: Types of interactions, interspecific competition, herbivore, carnivores, pollination, symbiosis.

Unit II : 2.1. Community ecology:

- 2.1.1 Nature of communities; community structure and attributes;
 - 2.1.2 Levels of species diversity and its measurements;
 - 2.1.3 Edges and ecotones.
- 22. Ecological succession: Types; mechanisms; changes involved in succession; concept of climax.
- Ecosystem:
 - 2.3.1 Structure and function; energy flow and mineral cycling (CNP);
 - 2.3.2. Primary production and decomposition;
 - 2.3.3. Structure and function of some Indian

 Department of Bota ecosystems;

2.3.3.1. Terrestrial (forest, grassland).

2.3.3.2. Aquatic (fresh water, marine, estuarine).

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	Biogeography:	
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-	2.4.1. Major terrestrial biomes;	
	2.42. Theory of island biogeography;	
້	2.4.3. Elementary idea of, bioigeographical zones	
Unit III : 3.1.	Environmental Pollution-	
	3.1.1. Sources nature and effects of air polluters	
	3.1.2. Sources nature and effects of Water pollution	3
Example The Indian	3.1.3 Biodegradation and bioremediation	vic i
Threats to their	3.1.4 Biotechnological methods for Management of pollution	100
32.	Global climate change; Global warming, Global	2]
A TOTAL CONTRACTOR	dimming, are the manufacturing	5.16
3.3	Biodiversity-statuses;	
in discrete	3.3.1. Monitoring and documentation;	
in in the state of	3.3.2. Major drivers of biodiversity change;	
-10 Por Park 36	3.3.3. Biodiversity management approaches,	
in the second	3.3.4. Economics of Biodiversity	
Unit-IV : 4.1	The state of Diology.	
	4.1.1. Principles of conservation: major -	
	indiagelijelij Indian oces -/ 1:	S
		1
	4.1.2. Sanctuaries and National Parks, 4.1.3. Project Tiger,	10
	Tiolect Haer	
	4.1.4. Biosphere reserves.	
	oxicology	
	4.2.1. Metabolism & effects of Organochlorine, organophosphate and carbon and carbon and carbon are series of Organochlorine,	
	4.2.2 Metabolism & effects of alkaloids	
	barbiturates, alcohol & cyanides.	1-25
	12.1 =	
in the state of the state of the	4.2.4. Formation & effects of free radicals. 4.2.5. Biochemistry of Detoxification – Phase I &	1
7. 17. 17. 17. 17. 17. 17. 17. 17. 17. 1	phase II reactions. Phase I P.	18
	ichiento a la company	
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Unit-V

Environmental Monitoring:

5.1.1- IGPCE (Inter Government Policy/ Protocol for Climate change)

5.1.2- EPA (Environmental Protection Agency)

5.1.3- Laws, legislation pertaining to environment

5.1.4- Control, monitoring & surveillance of environment.

5.1.5- IPR (Intellectual Property Rights); Patents need how to obtain in India & abroad, patent offices in India.

Environmental Impact Assessment Processes:

5.2.1. EIA of reservoirs and Coal mines, thermal Power stations

Suggested reading materials: (All recent editions)

- Toxicology A Sood, Sarup & Sons, New Delhi.
- Biodegradation of pesticides G. N. Vankhede, Bajaj Publication 2
- Environmental biodegradation, Ramkumar, Sarup & Sons, New Delhi 3.
- Toxicology by Parikh. 4.
- Poisoning by drugs & chemicals Cooper 5.
- Animal Physiology, mechanism & Adaptation Eckert, Marshall 6.
- Animal Physiology, Principal & Adaptation- Garden M. S. 7.
- 8. Human Physiology- C. C. Chatterji Vol. I and II
- Analytical toxicology of inorganic poisons Jacob M.B 9.
- 10. Environmental management of toxic and hazardous chemical -Madhuraj
- 11. Environmental Biology J. L. Blish
- 12. Fundamental Ecology Odum
- Environmental Physiology Philips G.

14: Toxicology mechanism & analytical methods - Stewarts & Stranhan Shivaji College, AKOLA.

15. Environmental Impact Assessment: G.N. Vankhede Biotech Publishers, Delhi

16. Ecology and Biogeography of India, Mani, M.S.: 1974. Junk. Publ. The Hague.

17. Comparative Vertebrate Endocrinology, Bentley: Cambridge University Press, 1998

18. Fundamentals of Comparative Endocrinology, Chester-Jones et Plenum Press,

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Practicals:

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- 1. Detection of carbohydrates in a given sample
 - Estimation of the concentration of reducing sugar -Benedict's Test.
- 3. Demonstration of breakdown of starch to monosaccharides with Hydrochloric acid.
- 4. Detection of proteins using colour reactions.
 - Biuret test
 - Xanthoproteic test
 - Million's test.
- 5. Detection of fats using-
 - Solubility Test
 - Emulsification
 - Bromine Water Test
 - Saponification
- 6. Detection of Iodine from salt.
- 7. Estimation of Vitamin C in a given sample.
- 8. Estimation of Iron in a given sample.

References :-

6

- 1. Pottern N. and Hotchkiss, J.H. (1996), Food, Science; C.B.S. Publishers and distributers, New Delhi.
- 2. Duck Worth, R.B. (1978), Water Retension to Foods, Academic Press, London.
- 3. Peckham, G.G. (1969); Foundation of Food Preparation, McMillan Co.
- 4. Fox B.A. and Cameron, A.G.; Food Science and Chemical Approach; University of London, 1970.
- 5. Kraner, A. and Twing B.A.; Fundamentals of Quality Control for food industry, The AVI Publishing Co, 1966.
- C.Gopalan, B.V.Rama Sastri, S.C.Balasubramanian (2004), Nutritive Value of Indian Foods, National Institute of Nutrition, ICMR, Hyderabad.

Subject Code 115EE6

Ecology and Environment

Theory: 3 Periods/Wk/(Credits 2.4) Practical: 4 Periods/Wk/(Credits 1.6)

Theory Marks: 40 Th.Int.Ass.Marks: 10

Practical Mks.: 20

Practical Int.Ass.Mks.:10

Total Mks.: 80

Objectives: - To make students aware of Environment and Ecology.

Theory

	Unit-I: 25
	Introduction: Meaning and definitions of ecology and environment, scope of subject, dimensions of
	environment - Meaning and definitions of ecology and
	environment, scope of subject, dimensions of covironment, land, air, water, ferest, habitat,
•	population water, recest, needful,
	Environmental Education: - Meaning, need, objectives & types. Role of Government, N.G.O's and Educational institution
1	Educational institution
	Unit-2:
les .	Land: - As a resource, energy and mineral resources. Land pollution - Sources smalling mining industrial
3	Land pollution - Sources, smelting, mining, industrial
	hazard Prevention and Agriculture, Major health
18	Water - Utility of water water pollution and
2	Unit-3:
	Forest :- Utility of forest and forest resources, deforestation and its impact. Forest
	deforestation and its impact. Forest conservation. Wild Life: Endanger of species. Wild life preservation programmes.
	Unit-4: preservation programmes, sanctuaries.
	Energy - Major sources of energy Decay
	Non-renewable energy sources - Coal Natural Gas, mineral oils, radiological substances.
Gu 1	Kenewable energy sources - Solor open
	Flectricity Riomess Pices Pierrick, Earth Power, Hydro
	Uncertainties with Non-renewable energy
	Alternative Energy sources and Energy conservation measures.
	Unit-5 :
1	Basic Gardening - Types of soil, plant nutrients and
9	use of fertilizers (Biofertilizer, Vermicompost). Basic Garden Plants & their classification. Cultivation of
	oyster mushroom. Cultivation of
4	Practicals:
	(1) Study of Garden Equipment. (2) Chemical characteristics of soil
	Simple test - Mechanical composition - 5 - 11
	(3) Helefmingtion of (100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1	water. B-O-D in given sample of college of Arts, Principal
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Criterion – I- Curricular Aspects	[QIM - 1.3.1]

	Semester IV.	35 1 Allastad
1)	Paper-I: Advanced Genetics and Animal Ecology.	Marks Allotted
	Written examination	80
	Internal assessment	20
2)	Practical:	50
	Total:	150 Marks

ZOOLOGY Paper 4S ADVANCED GENETICS AND ANIMALECOLOGY

UNITI: Concept of genes.

Mendel's laws of hereditary - Monohybrid - Laws of dominance, law of segregation. Dihybrid cross - Law of

independent assortment. Interactions of genes:, Supplementary factor, complementary factor, duplicates factor, inhibitory factors, and lethal factors – dominant and recessive.

UNIT II: Linkage - Types of linkage, linkage group, arrangement of linked genes, and significance of linkage.

Crossing over – Mitotic and meiotic crossing over, Mechanism of crossing over, theories of crossing over – Darlington's theory, breakage and exchange theory, and copy choice theory. Types of crossing over – Single, double and multiple crossing overs. Factors affecting crossing over, Significance of crossing over.

Multiple alleles. Multiple alleles in relation to eye color in Drosophila.Blood group in man, Erythroblastosis foetalis

UNITIII: Sex determination: Autosomes and sex chromosomes, Sex determination in animals, Chromosomal Theory. Genic Balance Theory. Environmentally and hormonally controlled sex determination, Gynandromorphs.

Genetic disorders; Sickle cell anemia, , Huntington's chorea. Diabetes mellitus. Non-disjunction: Turner's syndrome, Klinefelter's syndrome, Down's syndrome.Edwrd's



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Syndrome, Biochemical genetics:; Cystic fibrosis, Phenylketonuria, Albinism, Alkaptonuria, Goiters, cretinism. Sex linked genetic disorders and their inheritance in man; Hemophilia and color blindness.

UNITIV: Genetic Screening and parental dingnosis: - Parental, Carrier, Predictive, CVS (Chorionic Villous Sampling), Amniocentesis, Gene probe and DNA analysis. Genes in Human Heredity: - Inheritance of eye color. Skin color. Recessive genes and consanguineous marriages Genetic counseling: - Risk of marriages in affected family. Birth control measures (male and female).

Kinds of twins: - Identical, Fraternal, Siamese twins. Significance of twins study

UNITY: Ecology: concept and scope:

Abiotic factors:

Water: Properties, water problem in terrestrial and aquatic habitat. Temperature: Temperature range, Temperature tolerance, Effects of temperature on animals. Homeotherms, poikilotherms. Dormancy, hibernation, aestivation & diapauses. Light: Spectral

distribution, Biological effects of light on aquatic and terrestrial animals: Reproduction, Metamorphosis, pigmentation, vision, photo kinesis, phototropism, photoperiodism, migration.

Biotic factors:

Intra specific and interspecific associations, Predation, parasitism, Antagonism., commensalisms, mutualism, competition, (Gauze's Principle).

UNITVI: Ecosystem: Relationship between habitat and ecological niche - Autotrophic and heterotrophic producer, consumer - trophic level - energy flow in an ecosystem - food chain food web - pyramids - Ecotypes. Homeostasis of ecosystem.

Terrestrial ecosystem: Classification and Biomes, Aquatic ecosystem: Fresh water ecosystem-Lentic and lotic ecosystem,

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References

- Stuart Dabbs Halloway (2002) Component Development for the Java platform: Addison-Wesley
- 2. Michael Zeiler, 2001. Exploring ArcObjects: ESRI

303- Geoinformatics Applications in

Natural Resources Management

- Unit 1 : Natural Resource Evaluation: Need objectives sources of data limitations need for evaluation in development planning
- Unit 2 : Land Evaluation: Objectives principles procedures approaches land use requirements and land quality parameters layer creation matching classification case studies.
- Unit 3: Wastelands: Types identification management eroded lands types layer creation case studies.
- Unit 4 : Water Resources: Surface water: precipitation space time analysis overland flow storage groundwater: potential quality layer creation overlay analysis integrated watershed development case studies.
- Unit 5: Natural Vegetation: Forests classification (NRSA) grasslands layer creation overlay management case studies.

Text Books

- Fischer, M., H.J. Scholten, and D. Unwin, 1996. Spatial Analytical Perspectives on GIS, Taylor & Francis, London, UK.
- Michael F. Goodchild, Louis T. Steyaert, Bradley O. Parks, 1996. GIS and Environmental Modeling: Progress and Research Issues. Fort Collins, CO 80525: GIS World Inc.

References

- Ripple, William J. (ed.). 1994. The GIS Applications Book: Examples in Natural Resources: A Compendium, American Society for Photogrametry and Remote Sensing, Bethesda, Maryland.
- Young, Haines, David Green, and Steven Cousins (eds.), 1994.
 Landscape Ecology and GIS, Taylor & Francis, Bristol, P.A.
- Fotheringham, S., and P. Rogerson, Ed. 1995. Spatial Analysis and GIS, Taylor & Francis, London, UK.

14 304- Geostatistics

- Unit 1 : Fundamental concepts -Histogram univariate and bivariate, estimation of basic statistical parameters, viz., mean, standard deviation, variance, correlation, covariance. Introduction to probability theory. Kinds of probability classical or apriority probability,
- Unit 2 : Random variables, Distribution functions and expectation:
 Introduction and summary, Cumulative distribution function, Density function, Expectations and moments.
- Unit 3 : Estimation theory: Introduction and summary, methods of finding estimators, properties of point estimators, unbiased estimation, Sampling and sampling distribution, sample mean, sampling from normal distribution.
- Unit 4 : Testing of hypothesis: Introduction and summary, simple hypothesis testing, composite hypothesis, tests of hypotheses sampling from normal distribution, chi-square tests, tests of hypotheses and confidence intervals, sequential test of hypotheses.
- Unit 5 : Geostatistics introduction, The variogram calculation, interpretation, Variances, covariances, Krige's volume-variance relationship. Extension variances and estimation variances simple calculations in one and two dimensions. Optimal estimation introduction to kriging, Linear, Non-linear and Multivariate Geostatistics

Text Books

- Noel Cressie, 1991. Statistics for Spatial Data, John Wiley & Sons
- Isaaks, E. H. and R. M. Srivastava. 1989. An Introduction to Applied Geostatistics. Oxford Univ. Press, New York, Oxford

References

- Yang, X. S., 2009, Introductory Mathematics for Earth Scientists, Dunedin Academic Press
- Volk, W, 1980, Applied Statistics for Engineers, Krieger Publishing Company, Huntington, New York
- 3. Wackernagel, H. 2003. Multivariate geostatisties, Third edition, Springer-Verlag, Berlin

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304- Geostatistics

- Unit 1 : Fundamental concepts -Histogram - univariate and bivariate, estimation of basic statistical parameters, viz., mean, standard deviation, variance, correlation, covariance. Introduction to probability theory. Kinds of probability classical or apriority probability,
- Unit 2 : Random variables, Distribution functions and expectation: Introduction and summary, Cumulative distribution function, Density function, Expectations and moments.
- Unit 3 Estimation theory: Introduction and summary, methods of finding estimators, properties of point estimators, unbiased estimation, Sampling and sampling distribution, sample mean, sampling from normal distribution.
- Unit 4 : Testing of hypothesis: Introduction and summary, simple hypothesis testing, composite hypothesis, tests of hypotheses - sampling from normal distribution, chi-square tests, tests of hypotheses and confidence intervals, sequential test of hypotheses.
- Unit 5 : Geostatistics – introduction, The variogram – calculation, interpretation, Variances, covariances, Krige's volumevariance relationship. Extension variances and estimation variances - simple calculations in one and two dimensions. Optimal estimation - introduction to kriging, Linear, Nonlinear and Multivariate Geostatistics

Text Books

- Noel Cressie, 1991. Statistics for Spatial Data, John Wiley & Sons
- Isaaks, E. H. and R. M. Srivastava. 1989. An Introduction to Applied Geostatistics. Oxford Univ. Press, New York, Oxford

References

- Yang, X. S., 2009, Introductory Mathematics for Earth Scientists, **Dunedin Academic Press**
- Volk, W, 1980, Applied Statistics for Engineers, Krieger Publishing Company, Huntington, New York
- Wackernagel, H. 2003. Multivariate geos ties. Third edition, Springer-Verlag, Berlin

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Text Books

- Korte, G. B., (2001) The GIS book: 5th Edition, Onward press, Australia. Cartwright, W., M.P. Peterson, G. Gartner (Eds) Multimedia Cartography, Berlm: Springer.
- Kraak, M., and A. Brown (2001) Web Cartography: Development and Prospects, London: Taylor and Francies.

References

- Kraak, M. and F. Ormeling (2003) Cartography: Visualization of Geospatial Data, Delhi: Pearson Education.
- Ron Lake, David S. Burggraf, Milan Tminic, Laurie Rae, 2004, Geography mark-up language (GML) John Wiley & Sons Ltd.

403- Geoinformatics Applications in Agriculture

- Unit 1: Crops: Introduction Agriculture Ecosystems, Yield parameters, spectral properties of crops, identification of crops and acreage estimation, vegetation indices, production forecasting through digital analysis, monitoring and condition assessment case studies
- Unit 2 : Soils: introduction Soil survey methods, soil classification,
 Land evaluation, Saline, alkaline soils, soil mapping, soil
 identification and mapping of problem soils, sedimentation
 and erosion, soil conservation case studies.
- Unit 3 : Field-scale applications of RS and GIS: soil moisture content assessment, crop phenologic stage identification, crop biomass and yield production estimation, crop disease, weed and insect infestation detection and monitoring, farms mapping, cropping system analysis, agro-ecological zoning.
- Unit 4 : Retrieval of agrometeorological parameters from satellites, floods and droughts assessment and monitoring, water and wind induced soil erosion assessment and monitoring
- Unit 5 : Precision Agriculture: Definition and rationale: agronomy, environment, economics, Tools: variable rate technology (VRT), GPS, GIS, Yield monitoring and mapping, Developing prescriptive maps for VRT management, Applications

Text Books

 Pierce J.Francis and Clay David, 2007, GIS Applications in Agriculture, Taylor & Francis Group

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 Steven, M.D. and Clark, J.A., Butterworths, 1990, Application of Remote Sensing in Agriculture, London.

References

- Ripple, William J. (ed.). 1994. The GIS Applications Book: Examples in Natural Resources: A Compendium, American Society for Photogrametry and Remote Sensing, Bethesda, Maryland.
- Young, Haines, David Green, and Steven Cousins (eds.), 1994.
 Landscape Ecology and GIS, Taylor & Francis, Bristol, P.A.
- William Ripple, 1986, Geographic Information Systems for Resource \$60.00 Management, ACSM.

404- Geoinformatics Applications in Water Resources Management

- Unit 1: Introduction: Hydrologic cycle, components of hydrologic cycle processing and parameterization in hydrology; Water resource scenario in India, Hydrological modeling.

 GIS applications in water resources development and management.
- Unit 2 : Spectral properties of water. Floods types; causes and mitigation measures, flooding potential zonation mapping, flood hazard assessment, flood risk analysis using RS and GIS, RS and GIS in Cyclone mapping and mitigation, digital surface modeling and flood hazard simulation.
- Unit 3 : Groundwater, hydro geomorphology, Ground water potential assessment, groundwater prospect zones mapping, ground water modeling, ground water information system, planning and management of ground water. Groundwater quality mapping. Ground and surface water interactions
 - : Irrigation management: Mapping and monitoring of catchments and command areas, land irrigability, soil irrigability mapping, irrigation canal alignment, crop norm violation, agriculture water demand estimation for different crops, tank information system, wet land mapping, siltation mapping, optimum usage planning and management of irrigation water.
 - Watershed management: Watershed- Drainage and watershed body mapping, morphometric analysis, classification of delineation and coding of watersheds, reservoir College, of Arts

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Unit 4

Unit V

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Unit IV: Niegen metabolsim: Streture of root nodule and organisation of plant nitrogenase system. Formation and assimilation of ammonia; Reduction of nitrate and mechanism of nitrogen fixation.

Sulfur metabolism: Sulphate Activation, physiological importance of sulfate activation, Reduction of active sulfate, Respiratory and photosynthetic sulfur metabolism. Oxidation of inorganic sulfur.

Paper-XVI

(Plant Nutrition and Reproduction)

Unit I : Concept of plant tissue culture and its application, various techniques of plant tissue culture.

Unit II : Reproduction in plants. Physiology of flowering senescence and seed formation. Biochemistry of fruit development and ripening. Physiology and biochemistry of seed dormancy and germination. Biochemical changes during germination of seeds.

Unit III : Phytohormones: Hormonal regulation of growth and development Synthesis, translocation metabolism and biochemical mode of action of auxins, Gibberelins, cytokins, Abscisic acid and Ethylene.

Unit IV: Water relations: Mineral nutrition in plants and translocation of elements from soil to plants, translocation of elements within the plant. Factors affecting salt absorption and translocation.

Unit V: Biochemistry of plant diseases and biochemical basis of resistance to plant diseases and defensive mechanisms.

M. Sc. II - Biochemistry

Semester - IV
Practical - VII
(Plant Biochemistry)

To study water imbibation of line and dead seeds.

2) To study kinds of germination

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3) Assay of amylase and change in sugar content in germinating secds.

4) Batimations of Ascorbic acid in germinating seeds.

Demonstration of presence of aseorbic acid in vegetable by dye

6) Isolation of chloroplast from Spinach Leaves.

Estimation of chlorophyll -a and -b from isolated chloroplast.

Separation of green plant pigments by column chromatography principal

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ii) Internal Assesment -

- i) One Unit Test
- 06 marks
- ii) One Assignment
- 04 marks Total 10 marks

List of Reference Books:

- Intermediate English Grammar, Raymond Morphy, Publisher- Cambridge.
- Macmillan Foundation English, R.K. Dwivedi & A. Kumar, Publisher- Macmillan India Limited.
- Cornerstone Developing Soft skills, Robert Sherfield , Rhoda Montgomerry & Patricia Moody, Publisher-Pearson Education.
- English for Life Skills, Publisher Orient Blackswan

Names of the books & its publisher from where the prescribed prose and poetry pieces are available:

- Modern Trailblazers, Akshay Dhote, Hitendra Dhote, Orient Blackswan
- Visonery Gleam, Orient Blackswan
- Poetry Down the Ages, Orient Blackswan 3.
- 5. Auroral Musings, Orient Blackswan
- Rainbow, publisher Orient Blackswan 6.
- Poetic Symphony, an anthology of sonnets, elegies, odes and ballads, Orient Blackswan
- Literary Landscapes, an anthology of prose and poetry, Orient Blackswan

Appendix-B

Syllabi prescribed for B.Sc.Part-I (Sem-I & II) to be implemented from the A.S. 2017-18

Semester-I 1S: Geology General Geology, Physical Geology, Mineralogy, Crystallography & Field Geology

UNIT-I

- : General Geology: definition of geology, branches and scope. Earth in the solar system Origin of the earth: Nebular, Planetesimal and Tidal hypothesis, Age of earth: relative and radioactive methods of age determination - U/Pb, Rb/Sr, K/Ar and Carbon-14 method. constitution of earth: crust, mantle and core. Lithosphere, hydrosphere, atmosphere and biosphere.
- Physical Geology: Rock weathering physical weathering, chemical weathering and biological UNIT-II weathering. Geological work done by wind, Rivers, underground water and Glaciers.
- Physical geology: Volcanism: Structure of volcano, products of volcanoes. Types of volcanic eruption, Causes and distribution of volcanoes. Earthquakes: definition, terminology, Elastic rebound theory - causes, effects, magnitude and intensity; Seismogram and Seismograph. Classification of earthquake; Seismic belts of India. Diastrophism - epeiorogenic and orogenic movements; Stages in orogenic cycle.
- Mineralogy: definition of mineral, rock forming & ore minerals, Physical properties of minerals: **UNIT-IV** Determination of specific gravity by Walker's steelyard & Jolly's spring balance. structures of Silicates ,Physical, chemical, optical properties of Feldspar, Mica, Pyroxene, Amphibole, Garnet and Olivine groups mineral groups. Optical mineralogy - Nature of light, Ordinary and plane polarized light; Reflection and refraction, total internal reflection and critical angle; Double refraction - Nicol prism, becke line Petrological microscope - its parts and functioning. Properties of minerals under ordinary and plane polorized light and between cross Nicol.
- UNIT-V Crystallography - Elementary idea about crystal structure: crystal, forms, faces, edges, solid angle and interfacial angle and its measurement. Laws of crystallography Crystal symmetry: planes, axes, centre, crystallographic axes. Miller's indices and Weiss Parameters. Classification of crystal in to seven systems with their symmetry elements of normal classes; Cubic, Orthorhombic, Tetragonal, Hexagonal, Monoclinic and Triclinic.
 - Field Geology: Significance of geological field work, Study of toposheet: numbering latitude, longitude, scale and conventional sings. Surveying- various types, use and aim Intro

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Official Publication of Sant Gadge Baba Amravati University

PART TWO

Thursday, the 27th June, 2019

NOTIFICATION

No. 56/2019

Date: 27/6 /2019

- Subject: 1) Introduction of new syllabi for the subject Geology at B.Sc. Part-III (Sem. V & VI) level,
 - which to be implemented from the academic session 2019-20.

 II) Introduction of new syllabi for B.Sc. Part-III (Semester-V & VI) Computer Science / Computer Application/ Information Technology/Computer Application(Vocational)which to be implemented from the academic session 2019-20.
- I) It is notified for general information of all concerned that the authorities of the University has introduced new syllabi for the subject Geology at B.Sc. Part-III (Sem. V & VI) level, which to be implemented from the academic session 2019-20. Hence, the page Nos. 42 to 46, appearing in prospectus No. 2016123 be substituted respectively by the "APPENDIX-A", which is appended with this notification.
- II) It is notified for general information of all concerned that the authorities of the University has introduced new syllabi for B.Sc. Part-III (Semester-V & VI) Computer Science / Computer Application/ Information Technology/Computer Application(Vocational), which to be implemented from the academic session 2019-20. Hence, the page Nos. 88 to 97, appearing in prospectus No. 2016123 be substituted respectively by the "APPENDIX-B", which is appended with this notification.

Sd/-(Dr. T.R.Deshmukh) Registrar, Sant Gadge Baba Amravati University

APPENDIX-A

SYLLABI PRESCRIBED FOR B.SC. FINAL TO BE IMPLEMENTED FROM THE A.S. 2019-20 SEMESTER- V 5S: GEOLOGY

- ECONOMIC GEOLOGY AND MINERAL EXPLORATION

 UNIT 1: Economic geology: Introduction, purpose and scope; Metallic and non metallic minerals, ore, ore deposits,
 - gangue minerals, tenor and grade of the ore, Processes of ore formation, types of deposits, distribution of mineral deposits in space and time, metallogenic epochs and provinces, geological thermometers, Classifications of mineral deposits, magmatic concentration deposits, contact metasomatic deposits.
- UNIT II : Sedimentary deposits, hydrothermal deposits (cavity filling and replacement), evaporation deposits, colloidal deposits, residual and mechanical concentration deposits, oxidation and supergene sulphide enrichment deposits, metamorphic and metamorphosed deposits.
- UNIT III: Mineralogy, properties, uses, origin, mode of occurrence, types of deposits, geological and geographical distribution in India of the metallic mineral deposits like gold, iron, copper, lead, zinc, manganese, aluminium and chromite.
- UNIT IV: Mineralogy, properties, uses, origin, mode of occurrence, types of deposits, geological and geographical distribution in India of non-metallic deposits like asbestos, mica, gypsum, burite, magnesite and limestone. Properties, classifications, origin, uses, geological and geographical distribution of coal deposits of India. Origin and migration of oil, oil trap and its types, geological and geographical distribution of Petroleum deposits of India.
- UNIT V: Mineral exploration and prospecting, definition and scope, surface methods of exploration and their applications, sub surface methods of exploration like, gravity, magnetic, electrical, seismic, radiometric, geochemical and geobotonical methods and their applications in Geology.
- UNIT VI: Guides and controls of ore localization, sampling-Its types, calculations and computation of grade and ore reserves, geochemical cycle and dispersal; Strategic, critical and essential minerals.

Practicals

- A. Identification of ore minerals by Physical properties (40 to 60 specimens)
- B. Identification of industrial Minerals by physical properties (20 to 30 specimens)
- C. Exercises showing major metallic and non metallic minerals on India map (6 to 10 maps)

 D. Exercises on calculations on grade and ore reserves (6 to 10 problems)
- Exercises on calculations on grade and ore reserves (6 to 10 problems)
 Laboratory exercises in solving exploration problems (8 to 10 problems)

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Practical Examination will be of four hours duration and carries 50 Marks. The distribution of Marks will be as follows,

1.	Identification of ore minerals (5 nos.)	10 Marks
II.	Identification of industrial minerals (5 nos.)	10 Marks
III.	Exercises of metallic and non-metallic deposits of India on maps (2 maps)	4 Marks
IV.	Laboratory exercises in solving exploration problems (2 problems)	8 Marks
V.	Exercises on calculations and grades of ore reserves (2 problems)	8 Marks
VI.	Practical record	5 marks
VII.	Viva – voce	5 marks

Total- 50 Marks

- McKinsty, H.E. (1972) Mining Geology. Prentice Hall Inc.

 Arogyaswamy, R.N.P. (1995) Courses in Mining Geology. Oxford and IBH publishing Co., New Delhi.

 Bagehi, T. C., Sen Gupta, D. K. and Rao, S.V.L.N.(1979) Elements of Prospecting.

 Lensen, M.L. and Batteman, A. M.(1981) Economic Mineral Deposits. John Wiley and Sons, New York.

 Deb, S. (1980) Industrial Minerals and Rocks of India. Allied Publishers, New Delhi.

- Howel, B.F. (1959) Introduction to Geophysical prospecting. McGraw Hill.

 Lowrie, W. (1997) Fundamentals of Geophysical prospecting. McGraw Hill.

 Lowrie, W. (1997) Fundamentals of Geophysics. Cambridge University Press.

 Sen, A.K. and Guha, P.K. (1993) a handbook of Economic Geology. Dynamic printers, Kolkata.

 Bancrjee, D.K. (1992) Mineral resources of India. The World Press Pet. Ltd., Kolkata.
- Sharma, N.L. and Ram, K.S.V. (1964) Introduction to India's Economic minerals, Dhanbad Publishers.

 Dobrin, M.B. (1952) Introduction to Geophysical Prospecting. McGraw Hill.

 Park, C. F. and MacDiamid, R.A Ore Deposits. Freeman and company, Saint Francisco.

 Sinha and Sharma. Mineral Economics. 10
- 12.
- 13.
- Krishnaswamy, S. (1979) India's Mineral Resources. Oxford IBH, Pub. Co. New Delhi.
 Prasad Umeshwar. Economic deposits of India. CBS Publishers, New Delhi.

SEMESTER - VI 6S : GEOLOGY

HYDROGEOLOGY, REMOTE SENSING, ENGINEERING GEOLOGY AND GEOLOGICAL SKILL

- Concept of hydrology, hydrogeology and ground water, Hydrologic cycle and its components, Occurrence and distribution of ground water, Water Table, Aquifer and its types confined, unconfined and semi-confined; Properties of aquifer- porosity, permeability, specific yield, safe yields, storage coefficient, storativity and transmissivity
- UNIT II: Recharge and discharge, Cone of depression, Influent and affluent seepages, Springs and its types. Ground water Provinces of India. Geophysical investigations for groundwater exploration, Groundwater and water quality services, Hydrochemical parameters of ground water (Acidity, Alkalinity, Hardness, pH, Conductivity). Recharge through wells and its types. Rain water harvesting,
- UNIT III: Aerial photographs and its types, Satellite imageries. Methods of studying aerial photographs in the form of stereo-pairs and mossaic. Pocket and mirror stereoscopes, Overlap and sidelap, Drift and crab. Photogeology and elements of photorecognition- tone, texture, shape, size, pattern; Scale of photograph and vertical exaggeration. Guidelines for lithological, structural and geomorphic interpretations. Applications of photogeology. "Introduction and scope of photogeology".
- UNIT IV: Concept of remote sensing, types of remote sensing systems (active and passive), Elements of passive remote sensing system (data acquisition and data analysis), applications of remote sensing in studying the natural resources like minerals, ground water, soil and forests. Satellites and Satellite data - introduction and brief history, types of satellites, information obtained with reference to latest IRS & LANDSAT satellites. Sensors - types and their applications.
- Engineering Geology introduction, scope and significance; engineering properties of rocks specific gravity, porosity, crushing strength, compressive strength, and tensile strength. Tunnels terminology, geological conditions for tunnel sites, tunnels in folded rocks and bedded rocks. Dams terminology, geological conditions for the selection of dam, Types of dams Masonary dams (Gravity buttress and Arch UNIT V: types), earthen dams. Landslides - causes, types and prevention of landslides.
- Geological skill development Role of geological expertise in local natural resources investigation, exploration and mining, beneficiation of minerals; Rocks and minerals thin section making, engineering services, Environmental services, . Soil quality testing and conservation services, Laboratory and Research Technician. Geoheritage.

PRACTICALS: SEMESTER - VI

- Plotting of ground water provinces on outline map of India.
- Problems on determination of aquifer parameters, ground water table maps.

Interpretation of aerial photographs and satellite imageries.

Field work : Field work is an Integral part of Geology Syllabus. Every student should attend field work short duration and submit field diary, geological specimen collected and a report.

> Head Department of Geology

Shri Shivaji College, of Arts Commerce & Science, AKOLA A Grade CGRA 3.24 by NAAC

Shri Shivaji College Of Arts, Commerce & section, Akola.

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Practical Examination

Practical Examination will be of four hours duration and carries 50 Marks. The distribution of Marks will be as follows,

1.	Identification of ore minerals (5 nos.)	10 Marks
II.	Identification of industrial minerals (5 nos.)	10 Marks
III.	Exercises of metallic and non-metallic deposits of India on maps (2 maps)	4 Marks
IV.	Laboratory exercises in solving exploration problems (2 problems)	8 Marks
V.	Exercises on calculations and grades of ore reserves (2 problems)	8 Marks
VI.	Practical record	5 marks
VII.	Viva – voce	5 marks

Total- 50 Marks

oks Recommended:

- McKinstry, H.E. (1972) Mining Geology. Prentice Hall Inc.

 Arogyaswamy, R.N.P. (1995) Courses in Mining Geology. Oxford and IBH publishing Co., New Delhi.

 Bagehi, T. C., Sen Gupta, D. K. and Rao, S.V.L.N.(1979) Elements of Prospecting.

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SEMESTER - VI 6S: GEOLOGY

HYDROGEOLOGY, REMOTE SENSING, ENGINEERING GEOLOGY AND GEOLOGICAL SKILL

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PRACTICALS: SEMESTER - VI

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Department of Geology Shri Shivaji College Of Arts, Commerce & Science, Akola.

Cloning vectors:- Plasmids, bacteriophages, cosmids and

phagemids.

Southern blotting and colony hybridization.

PCR.

Gene library.

Microbial Biotechnology I- Medicine: Unit-IV:

Interferon. Insulin.

Recombinant vaccines.

Dextran. Amino acids.

Pharmaceutically important recombinant products -

(Growth harmone, erythropoietin)

Microbial Biotechnology II- Industry: Unit-V

Batch and continuous fermentation.

Types of bioreactors(CSTR, Fluidized bed reactor,

UASB).

Alcohol fermentation. Penicillin fermentation. Gluconic acid fermentation. Citric acid fermentation. Amylase fermentation.

Microbial Biotechnology III- Environment: Unit-VI

Energy from Biomass (Biogas and Biodiesel)

Microbial Pesticides and Biofertilizers.

Microbial Bioremediation.

Bioleaching.

Biodegradation of xenobiotic compounds. Water Treatment – Aerobic and Anaerobic

Reacticals.

- Agarose gel electrophoresis of nucleic acid. 1)
- Isolation of Genomic DNA. 2)
- To check purity of DNA 3)
- Plasmid isolation Mini preparation. 4)
- **DNA** ligation 5)
- 6) Competant cell preparation
- 7) Transformation.
- Restriction enzyme and restriction digestion of plasmid DNA.

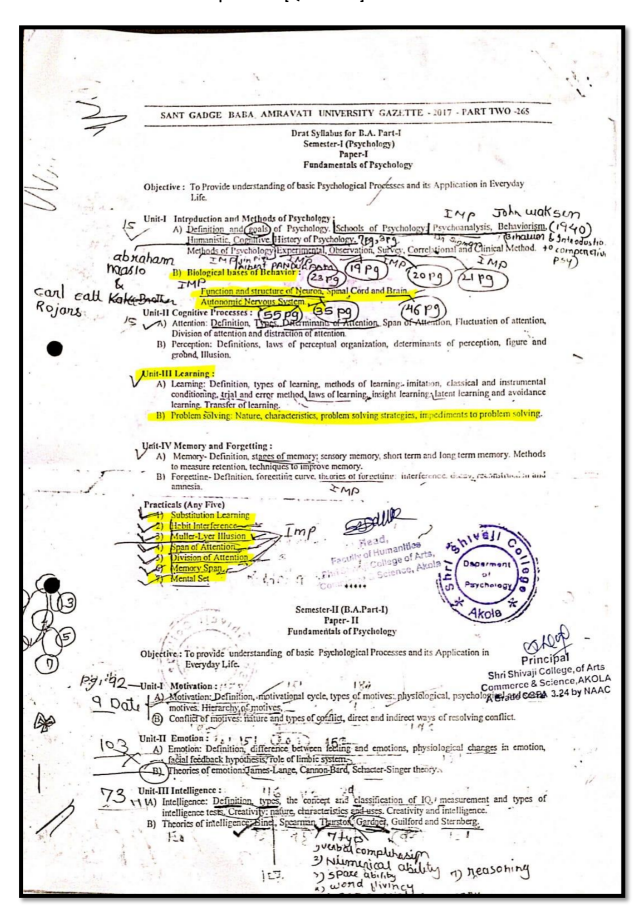
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Criterion – I- Curricular Aspects	[QIM – 1.3.1]



SANT GADGE BABA AMRAVATI UNIVERSITY GAZETTE - 2018 - PART TWO - 142 D) Communication Skills : UNIT IV (16 Marks) i) Interpersonal Conversation = 8 Marks ii) Casual Conversation = 08 Marks E) Multiple Choice Questions (MCQ)

Based on Unit I & II: The students will have to answer SIXTEEN out of SIXTEEN MCQ's = 16 Marks i) Viva- Voce = 20 Marks a) Personal Interview = 10Marks b) Seminar - Presentation = 10 Marks Note: 1. The teachers are expected to impart formal training in Grammar Composition, Making Introduction, Greeting People, Talking about Family, Describing People, Places & Animals, Expressing Feelings, Inviting, Suggesting, Accepting & Refusing, Reading & Oral Skills in the tutorial classes.

2. Internal examiner shall interview an examinee to test his or her spoken skills. 3. There shall be separate passing for theory & Internal Assessment. SYLLABUS PRESCRIBED FOR B.A PART II EXAMINATION SEMESTER III **ENGLISH LITERATURE** UNITI Text Prescribed: A Background to the study of English Literature by B.Prasad. Chapters Prescribed : Chapter II - The Novel Chapter III - The Short Story Chapter IV - Biography and Autobiography UNIT II Prescribed Textbook : Unheard Melodies by Board of Editors, Published by Orient Blackswan POETRY: The following poems are prescribed 1. Palanquin Bearers - Sarojini Naidu 2. Between These Lines - S Joseph 3. The Epileptic - Keki N Daruwalla 4. A Walk by Moonlight - Henry Derozio 5. Endless Time - Rabindranath Tagore V UNIT III Prescribed Textbook: Unheard Melodies by Board of Editors, Published by Orient Blackswan A)Introduction to Literary Terms - I Following Literary Terms are prescribed 1. Point of View 2. Anticlimax 3. Climax 4. Binary Opposition 5. Euphemism 6. Subaltern 7. Oxymoron 8. Picaresque Narrative 9. Epistolary Novel 10. Bildungsroman 11. Ekphrastic Poem 12. Stream of Consciousness Narrative 13, Metafiction 14. Objective Correlative 15. Platonic Love 16. Anti-Hero B)Introduction to Literary Theories - I Following Literary Theories are prescribed 1. Archetypal Criticism 2. Russian Formalism 3. Structuralism 4. Narratology Department Of English Shri Shivaji College Of Arts Shri Shivaji College, of Arts Commerce & Science, AKOLA. Commerce & Science, AKOLA MA 3 24 BY NAAC A Grade CGRA 3.24 by NAAC

- tion-Parts of Speech, Use of articles and Prepositions, Tenses, Transformation of Sentences05 marks
- Q. 5: There shall be one question either on Note-making or on Reporting (Note: The paper setter shall have the discretion)..... 05 marks
- Q. 6: There shall be one question on Paragraph Writing on topics of current relevence. Students will have to write a paragraph of about 200 words out of four given topics05 marks

Total 40 marks

२. मराठी अनिवार्य

विज्ञान स्नातक भाग-१, सन्न-१ व सन्न-२

अभ्यासक्रमासाठी सूक्ष्म वाचनाकरिता पाठ्यपुरतक "शालाका" ओरिएन्ट ब्लॅकस्वॉन प्रा.लि.मुंबई ४००००१ यांनी प्रकाशित केले आहे.

उपरोक्त "शलाका" पाठ्यपुरतक विज्ञान शाखा भाषा अभ्यास मंडळाने संपादित केलेले असेल व त्यात खालील घटकांचा व पाठ्यांशांचा समावेश राहील.

सत्र-१

घटक अ (गद्य)

- पुरुष सूक्त लक्ष्मण लोंढे
 विज्ञान कथेतील सत्य आणि कथित चंद्रकांत पाटील
- √३) <mark>येशूची लोकशिक्षणाची शैली फ्रान्सीस दिब्रिटो</mark>
 - ४) लोकभ्रम विष्णूशास्त्री चिपळूणकर
- महात्मा ज्योतिराव फुले भा.ल.भोळे
- 🔏 ााडगे वाबांचे अखेरचे किर्तन गाडगे वाबा

घटक व (पद्य)

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- ३) टिळा टोपी उंच दावी तुकाराम ﴿४) जैसा वृक्ष नेणे - नामदेव

घटक क (व्यावहारिक मराठी)

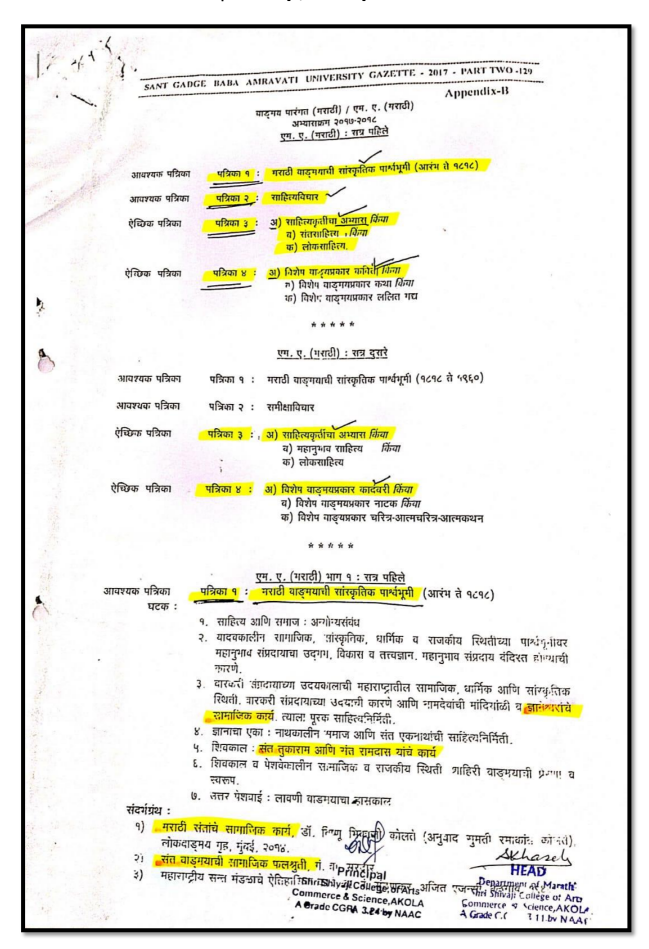
कार्यालयीन पत्रव्यवहार

सत्र-२

घटक अ (गद्य)

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			घटक व (पद्य)		
	9)	विद्यार्थ्याप्रत		-	केशवसूत	
	٦)	लपे कर्माची रेखा	-	वहिष	गाबाई चौधरी	
	3)	मेंढर			विट्ठल वाघ	
	8)	संग्राम		-	यशवंत मनोहर	
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त		विज्ञ	ान स्नातक भाग-१,		व सत्र-२	
	वेळ ३		सत्र-१		गुण - ४०	
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		घटक ब - लघुत्त			गुण - (५अ५उ१०)	
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	या विष	याची एक प्रश्नपत्रिका	राहील.			
	सूक्ष्म व	ाचनाकरिता पाठ्यपुस्त	क - "शलाका "			
	7	ग पाठ्यपुस्तकातील घ	टक अ (पाट क्र.७	ते १२)	व घटक ब (कविता क्र.५ ते ८) व	
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SANT GADGE BABA A	MRAVATI UNIVERSITY GAZETTE - 2017 - P.	ART TWO -92
9) गੁह पा ठ —	- १० गुण	
	१० गुण	
लेखी परीक्षा व अंतर्गत मूल्यमापन या खालीलप्रमाणे आवश्यक असतील.	दोन्ही परीक्षांमध्ये स्वतंत्रपणे उत्तीर्ण होणे आवश्यक राहील. त	गसाठी किमान गुण
• लेखी परीक्ष		
समस्यांवर आधारित परिसरातील लोकक विशेष नोंदवणे, लोव साहित्य इ. वर टिप यावर टिपण तयार सांस्कृतिक कार्यक्रम नोंदवणे इ. वार्वीचा र	तकांव्यतिरिक्त अन्य कोणत्याही साहित्यिक, सामाजिक, सांस्कृति असावा. यामध्ये परिसरातील साहित्यिकाची मुलाखत घेऊन व लांची माहिती व विशेष नोंदवणे, परिसरातील म्हणी-वावप्रचाकां कगीते, लोककथा यांचे संकलन करणे. ग्रामीण साहित्य, दिव पण तयार करणे. परिसरातील वाङ्मयीन चळवळी, परिसरा करणे. परिसराच्या भाषेचे विशेष नोंदवणे. वाङ्मयीन व्यक्ति कंरणे. परिसराच्या भाषेचे विशेष नोंदवणे. वाङ्मयीन व्यक्ति	त्याचे शब्दांकन करणे, १ यांचे संकलन करून वत साहित्य, स्त्रीवादी वा सांस्कृतिक वारसा मत्त्वांचे चित्रण करणे.
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	लेखी गुण — ८०	
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अभ्यासक्रमासाठी नेमलेले ग्रंथ -	वेङ - ३ तास	
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 १) नाटक - आई रिटायर होतेय लेखक २) कविता - अर्याचीन मुगरी कविता (ज्ञान) 	अशोक पाटोळे, पॉप्युलर प्रकाशन, मुंबई	0 0
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. व) कविता - अर्वाचीन मराठी कविता (र	संपादित) ३२ गुण	
William Barrier	८० गुण	
प्रश्ननिहाय गुण विभागणी	×	\$\rightarrow{\pi_{\text{\tin}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}\\\ \text{\tex{\tin}\text{\ti}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tin}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tin}\text{\text{\text{\text{\text{\text{\text{\text{\ti}\text{\ti}\tint{\text{\text{\text{\text{\text{\ti}\tint{\text{\text{\tex{\ti}\tittit{\text{\text{\texitil{\text{\text{\ti}\til\titt{\tex{\text{\texi}\text{\text{\text{\texi}\text{\text{\tii}\tittt{\text{\text{\text{\texi}\text{\text{\texi}\text{\texit{\text{\
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	वार गुणांचे दोन संदर्भ विचारले जातील.	
	कावर एक दीर्घोत्तरी प्रश्न विचारला जाईल.	१६ गुण
प्रश्न — ३ 'आई रिटायर होतेय' या नाटव प्रश्न विचारले जातील.	a 1 = 01 = 0.00 April 1 = 0.00	१६ गुण
	येकी आठ गुणांचे दोन लघुत्तरी प्रश्न विचारले जातील	१६ गुण
प्रश्न – ५ वस्तुनिष्ठ बहुपर्यायी प्रश्न		१६ गुण
(उपराक्त नाटक व कावता यावर	आधारित प्रत्येकी एक गुण असे १६ वस्तुनिष्ठ बहुपर्यायी प्रा	न असतील.)
अंतर्गत मूल्यमापन :		
एकूण २० गुणांची अंतर्गत मुल्यमापन परीह	क्षा राहील त्याची गुण विभागणी खालीलप्रमाणे	
9) गृहपाठ		
	्र गुण	
 १) गृहपाठ — १० २) मौखिक परीक्षा — १० लेखी परीक्षा व अंतर्गत मूल्यमापन या दोन् 	 गुण न्ही परीक्षांमध्ये स्वतंत्रपणे उत्तीर्ण होणे आवश्यक राहील. त 	यासाठी किमान गुण
 १) गृहपाठ – १० २) मीखिक परीक्षा – १० लेखी परीक्षा व अंतर्गत मूल्यमापन या दोख्यालीलप्रमाणे आवश्यक असतील. 	न्ही परीक्षांमध्ये स्वतंत्रपणे उत्तीर्ण होणे आवश्यक राहील. त	यासाठी किमान गुण Quhasely
 १) गृहपाठ – १० २) मीखिक परीक्षा – १० लेखी परीक्षा व अंतर्गत मूल्यमापन या दोव् खालीलप्रमाणे आवश्यक असतील. लेखी परीक्षा 	न्ही परीक्षांमध्ये स्वतंत्रपणे उत्तीर्ण होणे आवश्यक राहील. र – कि ३२ गुण आवश्यक	HEAD
 १) गृहपाठ – १० २) मीखिक परीक्षा – १० लेखी परीक्षा व अंतर्गत मूल्यमापन या दोख्यालीलप्रमाणे आवश्यक असतील. 	न्ही परीक्षांमध्ये स्वतंत्रपणे उत्तीर्ण होणे आवश्यक राहील. त — प्रिकृति ३२ गुण आवश्यक पन २० पैकी ०८ गुण आवश्यक	यासाठी किमान गुण Quhasely HEAD Department of Marathi

SANT GADGE BABA AMRAVATI UNIVERSITY GAZETTE - 2018 - PART TWO - 155

संत गाडगे वावा अमरावती विद्यापीठ, अमरावती

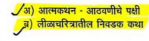
बी.ए.भाग-२ मराठी वाङ्मय सत्र ४ थे

।। गुण विभागणी ।।

एकूण गुण — १०० लेखी गुण — ८० अंतर्गत मूल्यमापन — २० वेळ – ३ तास

अभ्यासक्रमासाठी नेमलेले ग्रंथ -

- १) आत्मकथन -आठवणीचे पक्षी लेखक प्र.ई.सोनकांबळे, चेतना प्रकाशन.
- २) लीळाचरित्रातील निवडक कथा संपादक राजेंद्र राऊत



3

४८ गुण ३२ गुण ८० गुण

प्रश्निनहाय गुण विभागणी

प्रश्न - १ संदर्भासह स्पष्टीकरण

- १६ गुण

- आठवणींचे पक्षी यावर प्रत्येकी चार गुणांचे दोन संदर्भ विचारले जातील.
- लीळाचरित्रातील निवडक कथा यावर प्रत्येकी चार गुणांचे दोन संदर्भ विचारले जातील.

प्रश्न — २ आठवणींचे पक्षी यावर एक दीर्घोत्तरी प्रश्न विचारला जाईल.

- १६ गुण - १६ गुण

- १६ गुण

- प्रश्न ३ आठवर्णीचे पक्षी यावर प्रत्येकी आठ गुणांचे दोन लघुत्तरी प्रश्न विचारले जातील.
- प्रश्न ४ लीळाचरित्रातील निवडक कथा यावर प्रत्येकी आठ गुणांचे दोन लघुत्तरी प्रश्न विचारले जातील. १६ गुण

प्रश्न – ५ वस्तुनिष्ठ बहुपर्यायी प्रश्न

(उपरोक्त आठवणींचे पक्षी व लीळाचरित्रातील निवडक कथा यावर आघारित प्रत्येकी एक गुण असे १६ वस्तुनिष्ठ बहुपर्यायी प्रश्न असतील.)

अंतर्गत मूल्यमापन :

एकूण २० गुणांची अंतर्गत मूल्यमापन परीक्षा राहील त्याची गुण विभागणी खालीलप्रमाणे

१) गृहपाठ

— १० गुण

२) मौखिक परीक्षा

- १० गुण

लेखी परीक्षा व अंतर्गत मूल्यमापन या दोन्ही परीक्षांमध्ये स्वतंत्रपणे उत्तीर्ण होणे आवश्यक राहील. त्यासाठी किमान गुण खालीलप्रमाणे आवश्यक असतील.

- लेखी परीक्षा
- ८० पैकी ३२ गुण आवश्यक
- अंतर्गत मूल्यमापन
- २० पैकी ०८ गुण आवश्यक

सूचना : 9)
गृहपाठ हा पाठ्यपुस्तकांव्यितिरिक्त अन्य कोणत्याही साहित्यिक, सामाजिक, सांस्कृतिक, समाज वास्तव वा समस्यांवर आधारित असावा. यामध्ये परिसरातील साहित्यिकाची मुलाखत घेऊन त्याचे शब्दांकन करणे, परिसरातील लोककलांची माहिती व विशेष नोंदवणे, परिसरातील म्हणी-वाक्प्रचार यांचे संकलन करुन विशेष नोंदवणे, लोकगीते, लोककथा यांचे संकलन करणे. ग्रामीण साहित्य, दिलत साहित्य, स्त्रीवादी साहित्य इ. वर टिपण तयार करणे. परिसरातील वाङ्मयीन चळवळी, परिसराचा सांस्कृतिक वारसा यावर टिपण तयार करणे. परिसराच्या भाषेचे विशेष नोंदवणे. वाङ्मयीन व्यक्तिमत्त्वांचे चित्रण करणे. सांस्कृतिक कार्यक्रमांचे वृत्तांकन करणे. हस्तलिखिताचे मुद्रितशोधन करणे, लोकसंस्कृतीची माहिती नोंदवणे इ. वार्योचा समावेश असेल.

२) गृहपाठावर आधारित मौखिक परीक्षा घेण्यात यावी.

Bepartment of Maratis Shri Shivaji College of Arco

Principal Gommerce of Shri Shivaji College, of Arts, Grade F. Commerce & Science, AKOLA
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100	HANT	GADGE HAHA AN	HRAYATI UNIYE	RSITY GAZI	CTTE - 2017 - PART TWO -90	
1	Manufacture.	ी नेनलेले पावभपुरवण	29	'गेबन्त, मान र	(विभाग 'अ', 'ग', आणि 'क' ताडी)	
	famu - ar	वेचारिक		at' ilai		far the
	विभाग । व	लित कविता		तः गुण		
1	विभाग — अ विभाग - म	चपयोजित गराठी		or and		
		वैचारिक, लक्षित व क विभागावर वस्तुनिष्ठ व	विता या == म्हुपर्यांची प्रश्न	ता, पुण ता, पुण		
	विभाग 'मा' माव	ष' गावर प्रत्येकी सोळा र प्रत्येकी आठ गुणांचे : ल उपयोजित मराठीवर	ोग तमत्त्री प्रशा		३३ पूज १६ पूज १६ पूज	
	परतृतिष्ठ प्रश्न -	चपरोक्त अध्यासकामारी आधारित चस्तुनिष्ठ स्व विचारले जातील, प्रत्ये प्रश्न १६ गुणांचा असेल	ील विभाग 'अ','ग' अ रच्याचे एकूण वा, वहुपर क प्रश्वारा एक गुण गा	मित्री प्रकृत मित्री प्रकृत	าเ นุพ	
*	अरोत, या प्रधात	viceltist tough touch	योजित मराठी' शंपाद लगीन पश्चयवहार' घ	A, to N maun	डक य इतर, पन्मकंश प्रकाशन, पुणे हा ग्रंथ य-परिमयपत्र य नोक्तरीसाठी अजलेखन' य	
	अंतर्गत भूल्यमापः	ा : एक्राण २० गुणांची	अंतर्गत गूल्यमापन परी	धा राहील.		
		• गुण विभागणी				
		१) गृहपाठ२) मीरिक परीक्ष	- १० गुण - १० गुण			
	लेखी परीक्षा य अ खालीलप्रमाणे आ	तर्गत मूल्यमापन या दो	ान्ही परीक्षांमध्ये रवतंत्र	पणे उत्तीर्ण होणे	आवश्यक राहील, स्यासाठी किमान गुण	
	GICHCIA-II-I OII	• लेखी परीक्षा	_	८० पेकी ३२ गुण	n umrora	
		• अंतर्गत गुल्यम		२० पैकी ०८ मुण		~
	सूचना : १)			त्याही भाषिक व	याङ्ग्यीन कौशल्य विकसित करणागा	10/
		विषयावर असावा.				1 न्यात्र ३ व
	۲)	मीखिक परीक्षा ही गृहप	गठावर <u>आधारित असे</u> ल संपादित ग्रंथ - '१	l.		10)
		-	थी. ए. भाग १ - गर)	
			सन्न - विभाग अ)			2.0
B	[0]	वन आणि शिक्षण	विभाग आ)	विगोवा भावे		
						_
	The second secon					
	2) [2]	यांची पराकाष्टा		साने गुरुजी		
	2) [2]		विभाग ग)	साने गुरुजी अभय वंग		
	3) ni	यांची पराकाष्टा	(वंभाग ग)	साने गुरुजी अभय वंग		
	হ) তথ 3) সা ৭) গা ২) গ্ৰ	यांची पराकाछ। लाल तर याचाल गण चरशा पकीर	विभाग ग)	साने गुरुजी अभय यंग ललित	ग्रकोडे	
	হ) তথ 3) সা ৭) গা ২) গ্ৰ	<mark>यांची पराकाष्टा</mark> लाल तर यांचाल गण		साने पुरुजी अभय येग लिख गपुकर केवे डॉ. गपुकर र अरुण जाखरे		
	2) 131 3) 711 9) 311 2) 317 3) 816	याची पराकाछ। लाल तर याघाल गण चरशा फकीर जिंक	विभाग ग) विभाग क)	साने पुरुजी अभय येग लिख गपुकर केवे डॉ. मधुकर र अरुण जाखर्ड कविता		
	2) 131 3) 711 9) 311 2) 317 3) 516	यांची पराकाछ। लाल तर याचाल गण चरशा पकीर		साने पुरुजी अभय वेग लिंत गपुकर केवे डॉ. गपुकर र अरुण जाखरे कविता अ) झानेश्वर		
•	マ) ジ 3) 和 9) 3f 2) 3f 3) まf 1) रांत	याची पराकाछ। लाल तर याचाल गण परशा फर्कार जैक		साने पुरुजी अभय येम लिख मधुकर केवे डॉ. मधुकर र अरुण जाखर्ड कविता अ) झानेश्वर य) सावता म		
	マ) びえ 3) 別 9) 3f २) 3f 3) まf マ) マヤ マ) マヤ	याची पराकाछ। लाल तर याचाल गण परशा फकीर जेक		साने गुरुजी अभय वंग लिख मधुकर केवे डॉ. मधुकर र अरुण जाखर्ड कविता अ) झानेश्वर य) सावता म केशवस्त	ाळी	
	マ) ジス 3) 別 9) 当前 २) 35 3) ま行 マ) マス 3) より スト マス マス マス スト マス マス	याची पराकाछ। लाल तर याचाल गण परशा फकीर जिंक वाणी ति		साने गुरुजी अभय वंग लिख गपुकर केवे डॉ. मधुकर र अरुण जाखरें कविता अ) झानेश्वर य) सावता म केशवस्त पुक्र	ह होजी महाराज	
	マ) ジス 3) 別 9) 当前 २) 35 3) ま行 マ) マヤス 3) 辺間 と) 31 と) 31 と) 31 スリ	यांची पराकाछ। लाल तर याचाल गण परशा फर्कार जिक वाणी ति झोपडीत माझ्या		साने गुरुजी अभय वंग लिख गपुकर केवे डॉ. गपुकर र अरुण जाखरें कविता अ) झानेश्वर य) सावता म केश्यवस्त राष्ट्रस्त पुक नामदेय दसा	ह होजी महाराज	
	2) 122 3) 711 9) 311 2) 317 3) 516 7) ₹47 3) 211 8) 311 4) 121	याची पराकाछ। लाल तर याचाल गण चरशा फर्कार जेक याणी ति झोपडीत माझ्या ग		साने गुरुजी अभय वंग लिख गपुकर केवे डॉ. गपुकर र अरुण जाखरें कविता अ) झानेश्वर य) सावता म केशवस्त पुक नामदेव दसा शंकर बडे	उंजी महाराज ळ	
	マ) ジス 3) 別 9) 当前 २) 35 3) ま行 マ) マヤス 3) 辺間 と) 31 と) 31 と) 31 スリ	याची पराकाछ। लाल तर याचाल गण चरशा फर्कार जेक याणी ति झोपडीत माझ्या ग		साने गुरुजी अभय वंग लिख गपुकर केवे डॉ. गपुकर र अरुण जाखरें कविता अ) झानेश्वर य) सावता म केश्यवस्त राष्ट्रस्त पुक नामदेय दसा	उंजी महाराज ळ	
	2) 122 3) 711 9) 311 2) 317 3) 516 7) ₹47 3) 211 8) 311 4) 121	याची पराकाछ। लाल तर याचाल गण चरशा फर्कार जेक याणी ति झोपडीत माझ्या ग	ियभाग क)	साने गुरुजी अभय चेम लिख मधुकर केवे डॉ. मधुकर च अरुण जाखर्ड कविता अ) झानेश्वर च) सावता म केश्ववत्तत राष्ट्रसत चुक नामदेव दसा शंकर चडे अजीम नवाज	उंजी महाराज ळ	Skharely
	२) छो ३) मा १) आ ३) इि २) स्फू ३) सा ४) आत् ५) शेत ६) भेगा	याची पराकाछ। लाल तर याचाल गण चरशा फर्कार जेक याणी ति झोपडीत माझ्या ग	विभाग क) विभाग उ) व्याव संदर्भ ग्रंथ : 'उपर	साने गुरुजी अभय वंग लिखा गपुकर केवे डॉ. गपुकर व अरुण जाखरे कविता अ) झानेश्वर व) सावता म केशवसत न राष्ट्रसत चुक नामदेव दसा शंकर वह अजीम नवाज	होजी महाराज इ.स. राही	HEAD Department of Marse
	२) छो ३) मा १) आ ३) इति १) संत २) स्फू ३) मा ४) आत ५) भंग १) लेख	याची पराकाछ। लाल तर याचाल मण चरशा फकीर जैंक वाणी ति झोपडीत माझ्या ग करी राजा	विभाग क) विभाग उ) व्याव संदर्भ ग्रंथ : 'उपर मधील प्रकरण १५	साने गुरुजी अभय वंग लिखा गपुकर केवे डॉ. गपुकर व अरुण जाखरे कविता अ) झानेश्वर व) सावता म केशवसत न राष्ट्रसत चुक नामदेव दसा शंकर वह अजीम नवाज	होजी महाराज इ.स. राही	HEAD Department of Marse
	२) छो ३) मा १) आ ३) इति १) संत २) स्फू ३) मा ४) आत ५) भंग १) लेख	याची पराकाछ। लाल तर याचाल गण परशा फकीर जिक वाणी ति झोपडीत माझ्या करी राजा र	विभाग क) विभाग उ) व्याव संदर्भ ग्रंथ : 'उपर	साने गुरुजी अभय वंग लिखा गपुकर केवे डॉ. गपुकर व अरुण जाखरे कविता अ) झानेश्वर व) सावता म केशवसत न राष्ट्रसत चुक नामदेव दसा शंकर वह अजीम नवाज	डोजी महाराज इंड इंस	HEAD Department of Mars

Criterion – I- Curricular Aspects [QIM – 1.3.1]

	1			ERSITY GAZETTE - 2017 - मराठी (आवश्यक)	
				त्र २	
			विभाग अ) वैचारिक	
	9)	तरुणानो ! निर्भय यना.	शूर बना	स्वामी विवेकानंद	
	3)	 वैज्ञानिक दृष्टिकोन स्त्री शुद्राचा राजा छत्रप 	र्का जिल्लाम	नरेद्र दाभोळकर चंद्रशेखर शिखरे	
	47	्रिया सुद्राचा राजा छत्रप			
	[8]	T-0	विभाग व	i) ललित केशिराज गारा	
	(3)	हत्तीचा दृष्टांत अत्यभूधारक		वावाराव गुराळे	
	3)	यसतयेणा		भीनल यंवले	
			विभाग क) कविता	
	9)	संतवाणी	[4-11-1 47	अ) नागदेव	
				य) जनावाई	
	5)	तयास मानव म्हणावे का	?	साधिन्नीयाई पुग्ले	
	3)	चाफा गेले तुटून पंख		शिया राजत	
	4)	योदा		र्मालका अमर शेख	
	٤)	माय		स.ग.पाचपोळ	
			विभाग ड) व्याव	हारिक मराठी	
	9)	कार्यालयीन पत्रव्यवहार	संदर्भ ग्रंथ :		डक व इतर, पद्गगंधा
	21	स्व-परिचयपत्र व	मराठी' मधील प्रव संदर्भ ग्रंथ :		54. 4 4
	(۶)	नोकरीसाठी अर्जलेखन	मराठी मधील प्रक		
			बी.ए.शाग-१ गर	राठी वाङगय	
			रात्र १		
		_	।। गुण विभ	ागणी ।।	
			एकृण गुण	– 900	
			लेखी गुण		
			अंतर्गत गूल्यमा		
			येळ - ३		
	- A-m-m	नेमलेले ग्रंथ -			
अभ्यासक	नासाठा -				
)	
१) कारंग	ਹੀ – ਰਫ਼	ान- लेखक सदानंद देशमु	ख, कॉन्टिनेन्टल प्रक प्रतीच क्यांक एक	गरान, पुणे ने ज्यान है करी परिच्या सरस्या	री भगनीन
9) कादंव २) अर्वाची	री — तहा नि मराठी	कविता (संपादित) या ग्रंथ	गतील क्रमांक एक व	गशन, पुणे ते सात हे कवी पहिल्या सत्रासा	टी असतील.
9) कादंव २) अर्वाची अ) कादंव	री — तहा न मराठी ारी — तह	कविता (संपादित) या ग्रंथ पन	गतील क्रमांक एक र ४८ गुण	गरान, पुणे ते सात हे कवी पहिल्या सन्नासा	टी असतील.
9) कादंव २) अर्वाची अ) कादंव	री — तहा न मराठी ारी — तह	कविता (संपादित) या ग्रंथ	गतील क्रमांक एक र ४८ गुण	जरान, पुणे ते सात हे कवी पहिल्या सन्नासा	टी असतील.
9) कादंव २) अर्वाची अ) कादंव	री — तहा न मराठी ारी — तह	कविता (संपादित) या ग्रंथ पन	गतील क्रमांक एक व ४८ गुण स्त) ३२ गुण	जरान, पुणे ते सात हे कवी पहिल्या सत्रासा	टी असतील.
१) कादंव २) अर्वाची अ) कादंव व) कविता	री — तहा ान मराठी ारी — तह ा - अर्यार्च	कविता (संपादित) या ग्रंथ जन जेन मराठी कविता (संपादि	गतील क्रमांक एक र ४८ गुण	गशन, पुणे ते सात हे कवी पहिल्या सन्नासा	टी असतील.
१) कादंव२) अर्वाचीअ) कादंवव) कविताप्रश्निहाय	री — तहा ान मराठी ारी — तह ा - अर्वार्च गुण विभ	कविता (संपादित) या ग्रंथ जन जेन मराठी कविता (संपादि जिल्ला	गतील क्रमांक एक व ४८ गुण स्त) ३२ गुण	जशन, पुणे ते सात हे कवी पहिल्या सन्नासा	
9) कादंव २) अर्वाची अ) कादंव व) कविता प्रश्निहाय प्रश्न – १ :	री — तह न मराठी री — तह । - अर्यार्च गुण विभ संदर्भासह	कविता (संपादित) या ग्रंथ धन ोन मराठी कविता (संपादि ग्रामणी स्पष्टीकरण	मतील क्रमावः एक र ४८ गुण स्त) ३२ गुण ८० गुण	ते सात है कवी पहिल्या संत्रास	टी असतील. - १६ गुण
 १) कादंव २) अर्वाची अ) कादंव व) कविता प्रश्ननिहाय प्रश्न – १३ कादंवर्र 	री — तहा ान मराठी री — तह । - अर्वार्च गुण विभ संदर्भासह	कविता (संपादित) या ग्रंथ जन जेन मराठी कविता (संपादि जागणी स्पष्टीकरण की चार गुणांचे दोन संदर्	शतील क्रमीवः एक व ४८ गुण देत) ३२ गुण 	ते सात है कवी पहिल्या संत्रास	
	री — तहा जि. मराठी री — तह जि. अर्यार्च गुण विभ संदर्भासह विषय प्रत्ये जि. मराठी	कविता (संपादित) या ग्रंथ जन जेन मराठी कविता (संपादि जगणी स्पष्टीकरण की चार गुणांचे दोन संदय्किवितायर प्रत्येकी चार गु	गतील क्रमावः एक व ४८ गुण देत) ३२ गुण 	ते सात है कवी पहिल्या सन्नासा चारले जातील.	- १६ गुण
	री — तहा ति मराठी री — तहा । - अर्वार्च गुण विभ गुण विभ संदर्भासह विषे प्रत्ये त मराठी हान काव	कविता (संपादित) या ग्रंथ तन तेन मराठी कविता (संपादि गागणी स्पष्टीकरण की चार गुणांचे दोन संदर् कवितावर प्रत्येकी चार गु इंबरीवर एक दीर्घोत्तरी प्रस	प्रतिल क्रमावः एक व ४८ गुण स्त्र) ३२ गुण ८० गुण र्भ विचारले जातील. णांचे दोन संदर्भ वि न विचारला जाईल	ते सात है कवी पहिल्या संत्रासा चारले जातील.	- १६ गुण - १६ गुण
9) कादंव २) अर्वाची अ) कादंव व) कविता प्रश्ननिहाय प्रश्न – १ व • कादंवर्र • अर्वाचीन प्रश्न – २ त प्रश्न – ३ त	री — तहा ति मराठी री — तहा ते - अर्वार्च गुण विभ संदर्भाराह ते पराठी तहान काट हान वा हान विचा	कविता (संपादित) या ग्रंथ तन तेन मराठी कविता (संपादि गागणी स्यप्टीकरण की चार गुणांचे दोन संदर्भ कवितावर प्रत्येकी चार गु इंबरीवर एक दीर्घोत्तरी प्रश् कादंवरीवर प्रत्येकी आठ स्	शतील क्रमावः एक व ४८ गुण देत) ३२ गुण 	त सात है केवी पहिल्या संत्रासा चारले जातील. ो	- १६ गुण - १६ गुण - १६ गुण
9) कादंव २) अर्वाची अ) कादंव व) कविता प्रश्निनहाय प्रश्न – १ व प्रश्न – २ त प्रश्न – ३ त प्रश्न – ३ त	री — तह । न मराठी । री — तह । - अर्वार्च गृण विभ संदर्भाराह । वर प्रत्ये न मराठी । हान या । । हान या । । हान वचा रांचीन म	कविता (संपादित) या ग्रंथ तन तेन मराठी कविता (संपादि ग्रागणी की चार गुणांचे दोन संदर्भ कवितावर प्रत्येकी चार गु तंबरीवर एक दीर्घोत्तरी प्रश् कादंबरीवर प्रत्येकी आठ रसे जातील.	शतील क्रमावः एक व ४८ गुण देत) ३२ गुण 	ते सात है कवी पहिल्या संत्रासा चारले जातील.	- १६ गुण - १६ गुण
9) कादंव २) अर्वाची अ) कादंव व) कविता प्रश्ननिहाय प्रश्न – १ व प्रश्न – २ त प्रश्न – ३ त प्रश्न – ३ त प्रश्न – ४ अ	री — तह ान मराठी रि — तह । - अर्वार्च गृण विभ संदर्भाराह त मराठी तहान काव हान याः । । । । । । । । । । । । । । । । । । ।	कविता (संपादित) या ग्रंथ तन तेन मराठी कविता (संपादि ग्रामणी की चार गुणांचे दोन संदर्भ कवितावर प्रत्येकी चार गु दंबरीवर एक दीर्घोत्तरी प्रश् कादंबरीवर प्रत्येकी आठ द राठी कवितावर प्रत्येकी उ राठी कवितावर प्रत्येकी उ रहुपर्यायी प्रश्न	प्रतिल क्रमावः एक व ४८ गुण स्त) ३२ गुण 	त सात है कवी पहिल्या सन्नासा चारले जातील. ो चुत्तरी प्रश्न विचारले जातील.	- 98 गुण - 98 गुण - 98 गुण - 98 गुण - 98 गुण
9) कादंव २) अर्वाची अ) कादंव व) कविता प्रश्ननिहाय प्रश्न — १ व प्रश्न — ३ त प्रश्न — ३ त प्रश्न — ३ त प्रश्न — ४ अ प्रश्न — ४ अ प्रश्न — ५ व्य (उपर	री — तह ान मराठी री — तह ग - अर्यार्च गुण विभ संदर्भाराह विचर प्रत्ये त मराठी हान या । हान या । हान विचा राइनिष्ठ व् रोक्त कार्वा	कविता (संपादित) या ग्रंथ तन तेन मराठी कविता (संपादि ग्रामणी की चार गुणांचे दोन संदर्भ कवितावर प्रत्येकी चार गु दंबरीवर एक दीर्घोत्तरी प्रश् कादंबरीवर प्रत्येकी आठ द राठी कवितावर प्रत्येकी उ राठी कवितावर प्रत्येकी उ रहुपर्यायी प्रश्न	प्रतिल क्रमावः एक व ४८ गुण स्त) ३२ गुण 	त सात है कवी पहिल्या सन्नासा चारले जातील. ो चुत्तरी प्रश्न विचारले जातील.	- १६ गुण - १६ गुण - १६ गुण - १६ गुण - १६ गुण HEA च्या प्रश्न असती ् рग्राment of
	री — तह ान मराठी री — तह प - अर्यार्च पुण विभ संदर्भाराह ति पराठी हान या । हान या । हान विचा पराचीन म स्तुनिष्ठ व् तेक्त काट मापन :	कविता (संपादित) या ग्रंथ तन तेन मराठी कविता (संपादि ग्रामणी की चार गुणांचे दोन संदर्भ कवितावर प्रत्येकी चार गु दंबरीवर एक दीर्घोत्तरी प्रश् कादंबरीवर प्रत्येकी आठ द राठी कवितावर प्रत्येकी उ राठी कवितावर प्रत्येकी उ रहुपर्यायी प्रश्न	प्रतिल क्रमावः एक व ४८ गुण स्त) ३२ गुण 	त सात है कवी पहिल्या सन्नासा चारले जातील. ो घुत्तरी प्रश्न विचारले जातील. गुण असे १६ वस्तुनिष्ट बहुपर्या	- 98 गुण - 98 गुण - 98 गुण - 98 गुण - 98 गुण

SANT GADGE BABA AMRAVATI UNIVERSITY GAZETTE - 2018 - PART TWO - 152 बी. ए. भाग – २ मराठी (आवश्यक) सत्र ४ थे ।। गुण विभागणी ।। एकूण गुण - १०० लेखी गुण - ८० अंतर्गत मूल्यमापन - २० वेळ - ३ तास 'मृदगंध' भाग २ (विभाग 'अ', 'ब', आणि 'क' साठी) अभ्यासक्रमासाठी नेमलेले पाठचपुस्तक वैचारिक विभाग - अ १६ गुण विभाग - व ललित १६ गुण विभाग - क कविता १६ गुण उपयोजित मराठी विभाग - ड १६ गुण वैचारिक, ललित व कविता या १६ गुण विभागांवर वस्तुनिष्ठ बहुपर्यायी प्रश्न विभाग 'अ' व 'ब' यावर प्रत्येकी सोळा गुणांचा एक दीर्घोत्तरी प्रश्न ३२ गुण १६ गुण विभाग 'क' यावर प्रत्येकी आठ गुणांचे दोन लघुत्तरी प्रश्न विभाग 'ड' मधील उपयोजित मराठीवर प्रत्येकी आठ गुणांचे दोन लघुत्तरी प्रश्न -१६ गुण वस्तुनिष्ठ प्रश्न - उपरोक्त अभ्यासक्रमातील विभाग 'अ', 'ब' आणि 'क' यावर -१६ गुण आधारित वस्तुनिष्ठ स्वरुपाचे एकूण १६ बहुपर्यायी प्रश्न विचारले जातील. प्रत्येक प्रश्नास एक गुण याप्रमाणे हा प्रश्न १६ गुणांचा असेल. विभाग 'ड' साठी संदर्भग्रंथ म्हणून 'उपयोजित मराठी' संपादक - केतकी मोडक व इतर, पद्मगंघा प्रकाशन, पुणे हा ग्रंथ असेल. या ग्रंथातील प्रकरण ९ वे 'माहितीपत्रक' व प्रकरण ९० वे 'निमंत्रणपत्रिका व कार्यक्रमपत्रिका' या प्रकरणांवर प्रत्येकी ०८ गुणांचा एक लघुत्तरी प्रश्न विचारण्यात येईल. अंतर्गत मूल्यमापन : एकूण २० गुणांची अंतर्गत मूल्यमापन परीक्षा राहील. गुण विभागणी : १० गुण गृहपाठ २) मौखिक परीक्षा --१० गुण लेखी परीक्षा व अंतर्गत मूल्यमापन या दोन्ही परीक्षांमध्ये स्वतंत्रपणे उत्तीर्ण होणे आवश्यक राहील. त्यासाठी किमान गुण खालीलप्रमाणे आवश्यक असतील. ८० पैकी ३२ गुण आवश्यक • लेखी परीक्षा २० पैकी ०८ गुण आवश्यक • अंतर्गत मूल्यमापन गृहपाठ हा पाठ्यपुस्तकांव्यतिरिक्त अन्य कोणत्याही भाषिक व वाड्.मयीन कोशल्य विकसित करणाया सूचना: १) विषयावर असावा. मोखिक परीक्षा ही गृहपाठावर आधारित असेल. 2) संपादित ग्रंथ - 'मृदगंघ' भाग २ बी. ए. भाग २ मराठी (आवश्यक) सत्र ३ विभाग अ) वैचारिक तर्कतीर्थ लक्ष्मणशास्त्री जोशी शुध्द चारित्र्याचा प्रज्ञावंत राजकारणी आ.ह.साळुंखे मीपण स्वत्वाच्या सीमेत दरवळतं, तोपर्यंतच ते सुगंधी असतं ! भाषाभिवृद्वीची सामाजिक दृष्टी Department of Marath Shri Shivaji College, of Arts
Commerce & Science, AKOLASommerce & Science, AKOLASommerce & Science, AKOLASommerce & Science, AKOLASOMMERCE, STILL BY NAAC TILDV NAAC

Criterion – I- Curricular Aspects [QIM – 1.3.1]

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(२)	सूत्रसंचालन	संदर्भ ग्रंथ : 'उपयो। मराठी' मधील प्रकर		प्रकारान, पुणे
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9)	आरसा विज्ञानयुगात भारत गाडगेवाबांच्या कीर्तनात	विभाग	तारावाई डॉ. वावा जयंत ना व) ललित प्रवोधनका	शिंदे साहेय आंग्रेडकर रळीकर १२ के.सी. ठाकरे
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(a)	आरसा विज्ञानयुगात भारत गाडगेबाबांच्या कीर्तनात समशानातील सोनं स्त्रीवादी चळवळीने आ	विभाग तले तत्त्वज्ञान म्हाला आमच्या अस्तित्वाची	ताराबाई डॉ. वाबा जयंत ना ब) लिलत प्रवोधनका अण्णा भा विद्युत मा	शिंदे साहेव आंवेडकर रळीकर पर के.सी. टाकरे फ साठे पवत
(a)	आरसा विज्ञानयुगात भारत गाडगेबाबांच्या कीर्तनात समशानातील सोनं स्त्रीवादी चळवळीने आ	विभाग तले तत्त्वज्ञान म्हाला आमच्या अस्तित्वाची	ताराबाई डॉ. वाबा जयंत ना ब) लितत प्रवोधनका अण्णा भा विद्युत मा क) कविता	शिंदे साहेव ऑवेडकर रळीकर १२ के.सी. टाकरे फ साठे गवत
(q) (q) (q)	आरसा विज्ञानयुगात भारत गाडगेबाबांच्या कीर्तनात समशानातील सोनं स्त्रीवादी चळवळीने आ जाणीव दिली	विभाग तले तत्त्वज्ञान म्हाला आमच्या अस्तित्वाची विभाग	ताराबाई डॉ. वाबा जयंत ना ब) लिलत प्रवोधनका अण्णा भा विद्युत मा	शिंदे साहेव ऑवेडकर रळीकर १२ के.सी. टाकरे फ साठे गवत
3)	आरसा विज्ञानयुगात भारत गाडगेबावांच्या कीर्तनात स्मशानातील सोनं स्त्रीवादी चळवळीने आ जाणीव दिली संतवाणी सारेच दीप कसे मंदाव	विभाग तले तत्त्वज्ञान म्हाला आमच्या अस्तित्वाची विभाग	ताराबाई डॉ. वावा जयंत ना व) लिलत प्रवोधनका अण्णा भा विद्युत मा क) किवता अ) एकन व) कान्हो	शिंदे साहेव आंवेडकर रळीकर पर के.सी. टाकरे फ साठे पवत
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9)	अहवाल लेखन	संदर्भ ग्रंथ : 'उप मराठी' मधील प्र		
2)	प्रसारमाध्यमांसाठी लेखन			संपा. केतकी मोडक व इतर, पद्मगंघा
1	वृत्तलेखन	मराठी' मधील प्र		प्रकाशन, पुणे
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(3)	स्वराज्य संकल्पिका राष्ट्रमात			
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६) प्र	जाहीर निवेदन		जित एण ६ वे	संपा. केतकी मोडक व इतर, पद्मगंध्यास्त्राम् प्रकाशन, पुगे Department of Man

SANT GADGE BABA AMRAVATI UNIVERSITY GAZETTE - 2018 - PART TWO - 386

Semester-II (Paper-III) Public Administration

Marks: Theory – 80

In. Ass - 20

- Unit-I Budgetting: The Machinery of Financial Administration, Principles of Budget Making, Importance of Budget in Administration.
- Unit-II Administrative Accountability: Legislative and Judicial Control Over Administration, Control on Public Administration of Political Parties, Public Opinion and Pressure Groups – Their Impac on Policy Making.
- Unit-III Personel Administration: Recruitment, Training, Promotion, Administrative Leadership.
- Unit-IV Public Administration in the age of Globaliztion and Liberalization. Impact of Information Technology on Public Administration.
- Unit-V Governance: Good Governance, Transparency and Accountability, Right to Information, Grievance Redressal Institution: Ombudsman, Lokpal and Lokayukta.

Distribution of Internal Marks

i) Seminar Submission ... 10 Marks ii) Seminar Presentation ... 10 Marks

Reference Books:

- 1. Awasthi and S.R. Maheshwari, Public Administration, Agra, Lakshmi Narain Aggarwal, 1996.
- C.P. Bhambri, Administrators in a Changing Society, Bureaucracy and Politics in India, Delhi. Vikas, 1971,
- 3. Gladen An Introduction to Public Administration
- 4. Tyagi, A.R. Public Administration
- 5. M.P. Sharma & B.C. Sadane Public Administration in Theory and Practice
- M. Bhattacharya, Public Administration: Structure, Process and Behaviour, Calcutta, the World Press, 1991
- 7. M.E. Dimock, and G.O. Dimock, Public Administration, Oxford, I.B.H. Publishing Com., 1975.
- प्रा. प.सि.काणे लोक प्रशासन.
- प्रा. भोगले लोक प्रशासन.
 प्रा. बी.वी.पाटील लोक प्रशासन.
- 11. प्रा.दि.का.गर्दे लोक प्रशासन तत्व आणि तंत्र

Semester-II (Paper-IV) THEORIES OF INTERNATIONAL RELATION

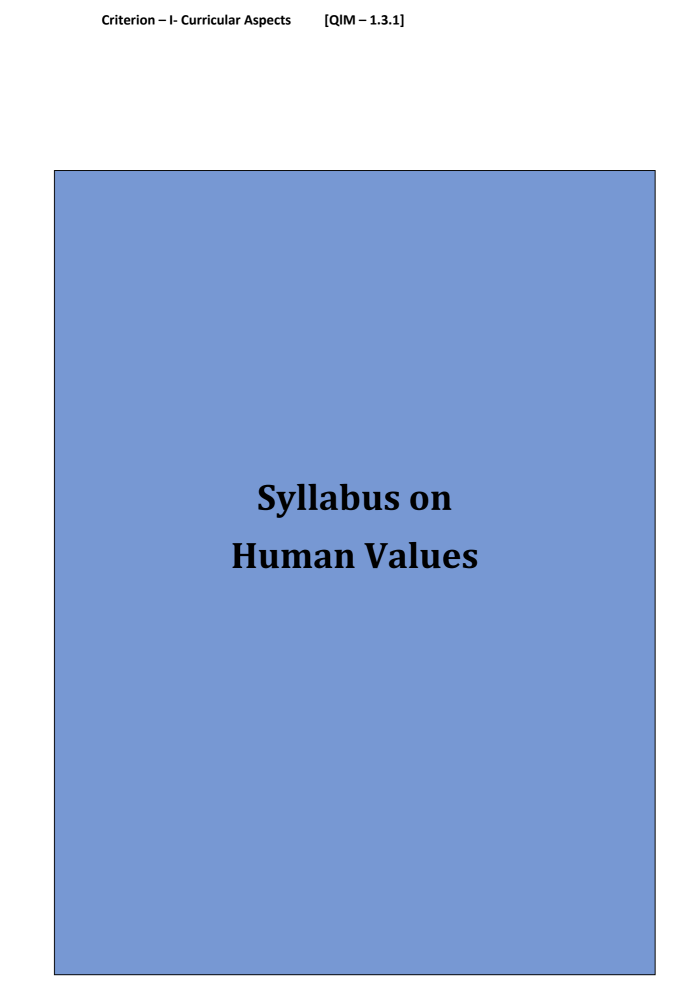
Marks: Theory – 80 In.Ass: – 20

- Unit-I End of Cold War World: Meaning, Factors leading to the end of Cold War. Unipolarity and Diffusion in Regional Power Centres.
- Unit-I North-South Dialogue and South-South Dialogue and their Major Issues.

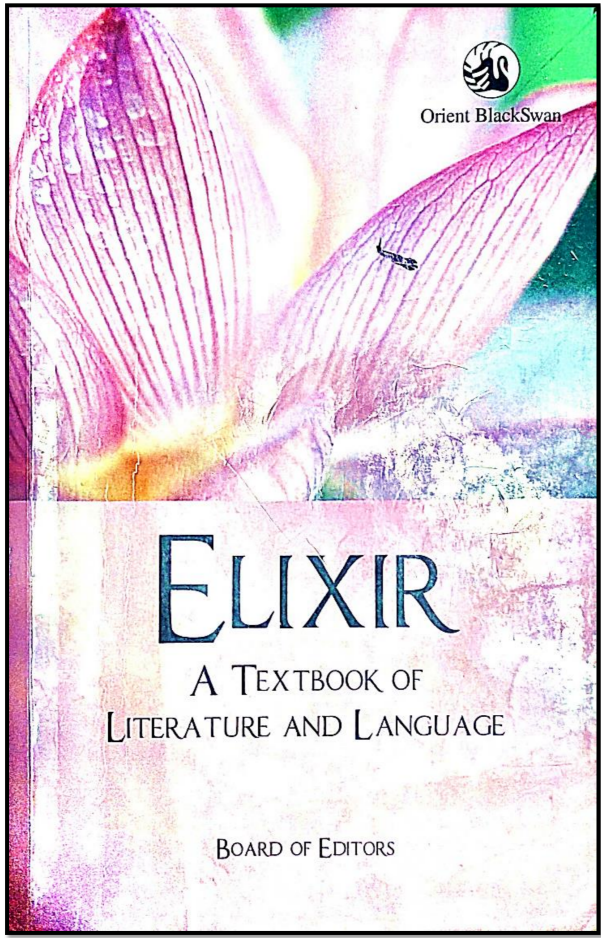
 Gender Issues: Theories, Conference, Impact of World Politics.

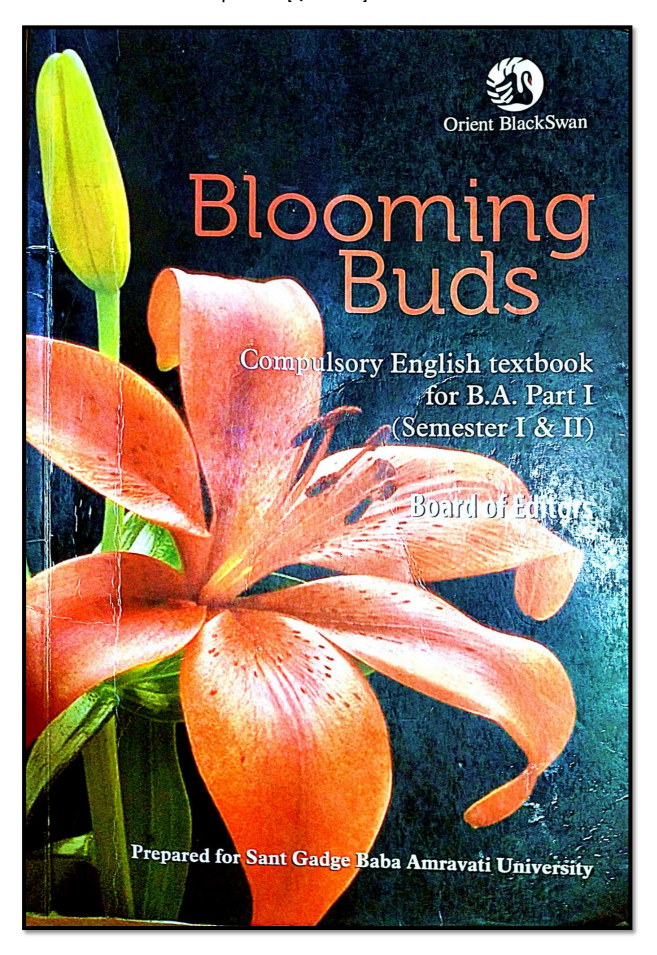
Unit-III Globalization: Meaning, Nature, its Advantage and Disadantage, Role of WTO, Liberalisation and its Changing Nature of State.

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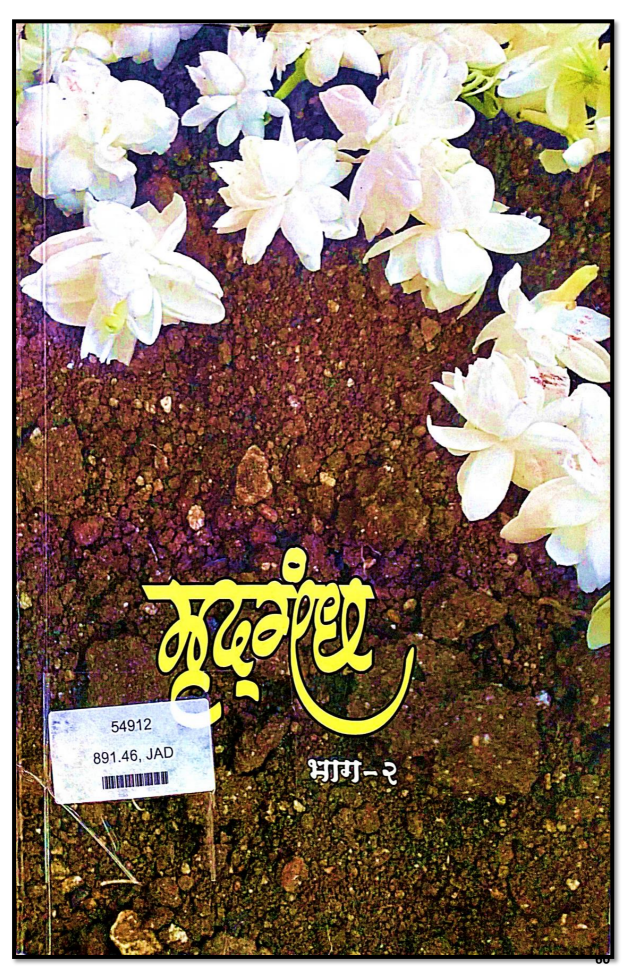


[QIM - 1.3.1]

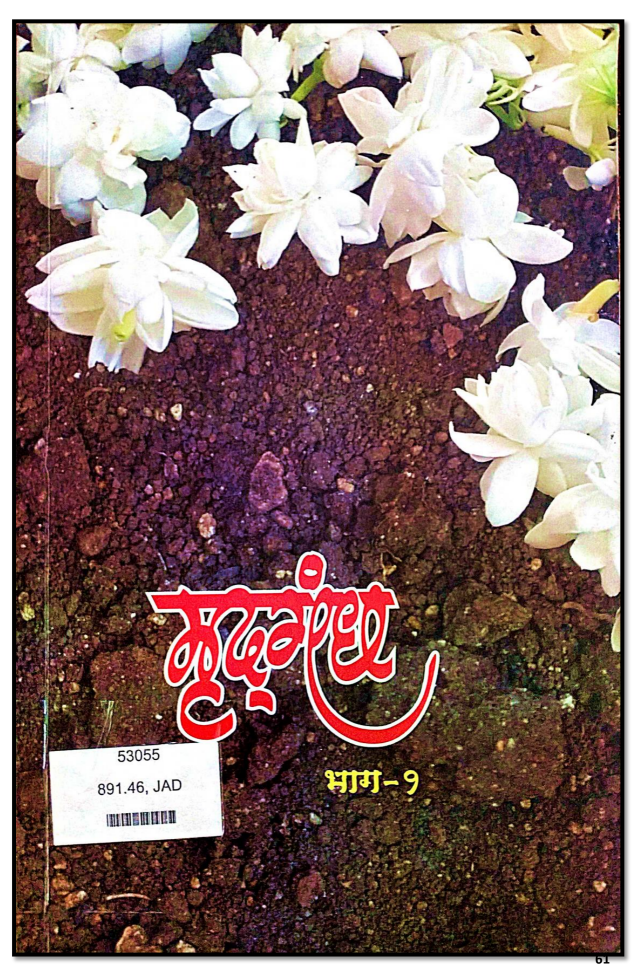




Criterion – I- Curricular Aspects	[QIM - 1.3.1]



Shivaji College of Arts, Commerce and Science, Akola



Shivaji College of Arts, Commerce and Science, Akola

Syllabus prescribed for B.Sc. Part-I (Home Science) Semester-I

(Implemented from the Academic Session 2010-2011)
Subject Code 113CS1

Communication Skills

Theory: 4 Periods/Wk (Credits 4)

Theory Marks: 40
Th.Int.Ass. Marks: 10
Practical Marks: 10

Tutorial: 1 Period/Wk
Practical: 1 Period/Wk (Credits 0.4)

Total Marks.: 60

Objectives:- After completing course students will be able to

- develop skills of communication in English and Marathi.
- understand the importance of communication language in academic and professional growth.

Theory

Unit-1: 1.1 Elements of Communication:

- > Sender
- > Receiver
- > Message of the policy and total in the
- > Channel
- > Feedback, and
- ➤ Context

1.2 Communication Processes:

- Various stages in the communication process, encoding, transmitting, decoding.
 - > Comprehending the context
 - > Knowing the receiver, sender
 - Designing the message
- > Encoding and Transmitting
 - Selecting proper Channel
 - Receiving and decoding.
 - Feedback.

Unit-2: 2.1 Effective Communication:

- Communication barriers and ways and means to overcome them.
 - Each stage in communication process.
 - Developing effective messages: Purpose
 - Knowing the audience
 - Structuring the messages.
 - > Selecting an appropriate channel.

2.2 Body Language:

- ➤ Introduction Voluntary and involuntary body language.
- Forms of body language, parts of body language.

d means

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- Uses of body language, body language in building interpersonal relations.
- Improving your body language.

Unit-3:

- Use of Article, conjuctions, prepositions.
- > Tenses, moduls, subject-verb arrangement.
- > Types of sentences Assertive, negative, interrogative, exclamatory and imperative, simple, compound and complex.
- > Questions and auxiliary verbs.

Unit-4 : Communication Skills in English and Marathi

- Composition
- Letter writing Personal, official and business correspondence.
- Application Employment, complaints, resume.

Unit-5 : Communication Skills in English and Marathi

- Picture Composition
- Comprehension of the given passage.

Practicals :-

Practicals will be based on Unit-3, 4 & 5.

Reference :-

- Allan, W., Living English Structure, Orient publications. (I) (2)
- Allan, W., Living English speech, Orient publications. (3)
- Sharma, Pushpa, Effective English, Kumar Pub. N.Delhi.
- Jones, Daniel, Pronounciation of English, Universal Book (4) Stall, N.Delhi.
- Inthera, S.R., Enrich Your English, Central Instt.(CIEFL), (5) · Hyderabad
- Cobuild, Student Dictionary and Grammer, Harper Collins (6)Pub. London.
- Jones, Daniel, English Pronouncing Dictionary, Universal (7) Book Stall, New Delhi.
- Murphy R., Intermidiate English Grammer, Foundation (8) Books, New Delhi.
- Murphy R., Essential English Grammer, Cambridge (9) University Press, London.
- (10)Krishnaswamy, Teaching N., English Grammer, T.R.Publications, Chennai.
- (11) Krishnaswamy, N., Teaching Spoken English Communication Skills, T.R.Publications, Chennai.
- Birkett, Julian, Word Power, T.R.Publications, Chennai. (12)

HEAD

Department of Home Science

Shri Shivail Lollege of Arts, Commerce & Science, AKOIA

Principal Shri Shivaji College, of Arts Commerce & Science, AKOL

Theory Unit-1

1.1 Home Seience as a Discipline:

- Concept, meaning and definition.
- Objectives, philosophy, scope and need of Home Science.
- Home Science as a multidisciplinary course.

1.2 Resource Management:

- Meaning and definition.
- Need and importance of resources.
- Role of resource management in the development of family and community.

Unit-2 : Food Science and Nutrition:

- Meaning and definition.
- Need and importance of food.
- Role of food and nutrition for sound health of individual, family and community.

Unit-3 : Human Development:

- Meaning and definition.
- Importance and Principles.
- Role of Human Development in building good citizen.

Unit-4 : Textiles and Clothing:

- Meaning and definition.
- > Need and importance of clothing.
- Role of textile and clothing in personality development.

Unit-5 : Communication and Extension :

- Meaning and definition
- Need and Importance
- Role of Communication and Extension in Community Development

Practical:

- Discuss the following statements and prepare reports.
 - 1. Home Science is an intra disciplinary course.
 - Home Science is an inter disciplinary course.
 Home Science Education is a large.
 - Home Science Education is playing a vital role in building capacity of individual, family and community for better quality of life.
- Maintain bulletin board of your college related to issues in home science by displaying pictures, paper cutting.

Seminar on current trends in Home Science...

References:

1. Joseph, M.C.; Introduction to Textue Science Commerce & Science AKOLA

Department of Home Science Shri Shivaji College of Arts, Commerce & Science 4KOLA

- Alexander D.A,; Textile
- Vargese; Home Management, Wiley Estern Ltd., Bombay 3.
- Arvind Chandra, Introduction to Home Science
- Rajamal P.Devdas; Text Books of Home Science
- Rajamal P.Devdas; Home Science and the Nation; Units of Madras.
- Supe S.V.; An introduction to Extension Education. 7.
- Dahama, O.P.; Extension Education.
- Swanson Betty, Introduction to Home Management.
- 10. Shrilakshmi; Food Science, New Age International Publication
- 11. Shrilakshmi; Nutrition, New Age International Publication
- 12. Shrilakshmi; Dietetics, New Age International Publication
- 13. Publication of I.C.M.R., WHO.

Subject Code 111RM3

Resource Management Textile & dollars

Theory: A Periods/Wk (Credits 3.2)4 Theory Marks: 45 50 Practical: APeriods/Wk (Credits 1.2)

Th.Int.Ass.Marks: 10 Practical Mks.: 20 3 0

Practical Int.Ass.Mks.:10 Total Mks.; 80- 100

Objectives :-

After completion of course, students will be able to -

- Know systematic process of management and role of goal, values, standard etc.
- Understand the decision making process.
- Sensitize with family resources.

Theory

Unit-1 :

- Meaning and importance of Management in day to day life.
- Management Process:
 - Planning
 - Controlling
 - Evaluation.

Decision Making:

- Meaning
- Types
- Modes of decision making in management.
- > Techniques and tools for decision making.
- Decision tree. \triangleright

Unit-3: Family Resources:

Meaning and definit

Department of Home Science

Shri Shivail College of Arts. Shri Shivaji College, of Arts, Commerce & Science, AKOLA Commerce & Science, AKOLA

Principal A Grade CGRA 3.24 by NAAC

- 3) Shrilakshmi, B.1998. Dietetics. Wiley Estern Limited, Punc.
- 4) Swaminathan. M.1985. Human Nutrition and Diet Bappeo. Banglore.
- 5) Swaminathan. M. 1985. Essentials of Food and Nutrition, Bappco., Banglore Vol I & II.
- 6) Antia, F.P. 1991. Clinical Nutrition and Dietetics. Oxford University Press, Bombay.
- 7) Pooja Talikoti, Anshu Puri, Ritika Gupta 1996. Diet Nutrition and Health, Print well, Jaipur.
- 8) Mahtab Bamji, Vinodini Reddy & Pralhad Rao, 1996. Text books cif Human Nutrition, Oxford & IBH Publishing Co. Pvt. Ltd., New Delhi.
- 9) Okoye, z.s.c. 1992. Biochemical Aspects of Nutrition. Prentice Hall of India, New Delhi.
- 10) Williams S.R., 1981. Nutrition and Diet Therapy. L.V. Publishers. S. Louis.
- 11) Ghosh. S. The feeding and care of infants and young children · VHAI, 1981.
- 12) Mudambi, S.R. and Rajagopal, M.V. 1985 fundamentals of food and Nutrition. Wiley Estern Ltd. Ansari Road, New Delhi.
- 13) The Education Planning Group, 1983. Food & Nutrition for Senior College girls. Arya Publishing House, New Delhi.
- 14) डॉ.आशा देऊसकर १९९६ 'मानवी पोषण व आहार शास्त्राचे मुलतत्त्वे' विद्या प्रकाशन, नागपूर
- 15) Ranganna S. 1994 Handbook of Analysis and Quality control fruit and vegetable productrs, Tata Mc Graw Hill Publishing Co., Ltd., New Delhi.
- 16) डॉ.आशा माने- 'मशरूम भाग-२', मशरूम संशोधन प्रयोगशाळा, अमरावती.

Semester-III

Subject Code: 233HD17 Human Development

Theory	3 Periods/wk (Credits 2.4)	Theory Marks	: 40
Prosting!	: 3 Periods/wk (Credits 1.2)	int.Ass.Mks.	: 10
Practical		Pra.Marks	: 20
	STREET STREET STREET STREET	Pra.Int.Ass.Mks.	: 10
		Total Marks	. 80

Objectives :-

- (1) To give the students a broad comprehensive view of child at each stage of development-
- (2) To make aware of the developmental stages of young children.

- (3) To develop awareness about important aspects of development during the whole life span.
- (4) To understand the issues face and adjustment required at each stage across the life span.

Course Contents:

Theory

Unit-1 : Adolescence -

- 1.1 Characteristics, Developmental tasks.
- 1.2 Physical & psychological changes.
- 1.3 Changes in self & social behaviour.
- 1.4 Common emotions and emotional maturity.
- 1.5 Problems related to adolescence.
- 1.6. Vocational guidance & vocational hazards.

Unit-2 : Early Adulthood -

- 2.1 Age, characteristics, Developmental tasks.
- 2.2 Physical changes.
- 2.3 Problems of early adulthood.
- 2.4 Changes in internet.
- 2.5 Personal & social hazards.

Unit-3: Middle Adulthood (Middle Age) -

- 3.1 Age, characteristics, Developmental tasks
- 3.2 Physical & psychological changes.
- 3.3 Vocational adjustment and hazards.
- 3.4 Adjustment to changed family pattern.
- 3.5 Changes in interest.

Unit-4 : Old Age -

- 4.1 Characteristics, Developmental tasks
- 4.2 Adjustment to Physical & mental changes.
- 4.3 Problems of old age.
- 4.4 Attempts to solve problems by society.
- 4.5 Psychological and sociological aspects of aging.

Unit-5: Mental Health Hygiene -

- 5.1 Meaning, symptoms, causes of mental health.
- 5.2 Remedies of good mental health.
- 5.3 Meaning & definition of mental hygiene.
- 5.4 Importance of mental hygiene.
- 5.5 National mental health policy of India.

Practical :- Visit to different welfare institute.

- (1) Old age home
- (2) Children home and observation centre.
- (3) Women rehabilitation center.

Department of Home Science Shri Shivaji College of Arts,

Commerce & Science

Shri Shivaji Cellege, of Arts Commerce & Science, AKOLA A Grade CGRA 3.24 by NAAC

(2) To understand meaning of curriculum & various components to he included in the daily programme to promote all round development of children.

Course content

Theory Unit-1:

Principles of early childhood education.

- 1.1 Importance, need & scope of early childhood education.
- 1.2 Types of preschool programmes : Balwadi, anganwadi, nursery, kindergarten, Montesory.
- 1.3 Major philosophy of E.C.E. Pestallozi, Rousseau, Maria Montessary, M.K.Gandhi, Terabai Modak.

Programme Planning. Unit-2:

- 2.1 Goals and objectives of plans long term, short term, weekly & daily planning.
- 2.2 Activities-I Language, Arts, & craft activities, music, mathematics, science & social studies.

3.1 Activities-II: Unit-3:

- Songs & stories.
- Organized games.
- Dramatisations
- Creative Activities
- · Field strips.
- functions & Celebrations.
- 3.2 Play:
- Types of Play.
- Importance of Play
- Indoor and outdoor games.
- Play equipments.
- · Care of play equipments.

Unit-4: Techniques of Parent - Children-Teacher Relationship:

- 4.1 Informal meeting.
- 4.2 Written / printed news letters.
- 4.3 Notices.
- 4.4 Workshops.
- 4.6 Guidance programmes for parents of nursery school

4.7 General guidelines and criteria for evaluation of

Unit-5: 5.1 Parent child relationship:- Parental Practices Rejection, over protection, acceptance, favouritism.

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- 5.2 Human Psychology :- Definition, field of application - Industry, educational, clinical, criminal and military services.
- 5.3 Methods of study: Introspection, observation, experimental, case history methods and clinical survey.

Practicals :-

- (1) Visits to day care centre, anganwadi, nursery school, crèche.
- (2) Activities Art, Science, Music & Creative Activities.
- Seminar and record book.
- (4) Testing (i) Parent child relationship, (ii) Family climate scale.

References:

- 1) Planning & Administering Early Childhood Programmes, colombus: Charles E.Merall, Decker C.A. & Decker J.R.
- 2) Kaul v. (1995), Early Childhood Education Programme, New Delhi, National Council for Education & Research & Training.
- 3) Katherine, "The Nursery School".
- 4) Moore S.B., Rochard P. Teaching in Nursery Education.
- 5) Muralidharan N. System of Preschool Education in India.
- 6) National Policy on Education (1986), New Delhi, Ministry of Human Resource Development.

Semester IV Subject Code: 244TC26 Textile and Clothing

Theory - 3 periods / wk (Credits 2.4) Theory marks	
Practicals - 3 periods /wk (Credite 1.2) Theory marks	-40
Practicals - 3 periods /wk (Credits 1.2) Theory marks Practicals - 3 periods /wk (Credits 1.2) Theory internal marks	-10
Practical marks	-20
Pract. internal marks	-10
Total marks	80

- 1) To impart knowledge on different textile finishes.
- 2) To make the students aware of the factors affecting children's
- 3) To impart knowledge of clothing construction techniques.

Course content

Theory

Unit 1 Finishes --

1.1 Process of Finishes

1.2 Classification of Finishe Wardrobe Planning-

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Principal Commerce & Science, AKOLA A Grada Cons

Unit-1: Personality Development:

- 1.1 Concept of Personality
- 1.2 Determinents of Personality
- 1.3 Assessemnt of Personality
 - 1.4 Improving Personality

Unit-2 : Personal Grooming:

- 2.1 Personal Hygiene
- 2.2 Balance Diet
- 2.3 Dressing
- 2.4 Care and maintenance of Hair, facial features, complexion, etc.
- 2.5 Exercise

Unit-3: Etiquette and Manner:

- 3.1 Introduction to Etiquette, benefits of Etiquette.
- 3.2 Introduction to manner, practicing good manners.
- 3.3 Test Etiquettes and manners.

Unit-4 : Self Discovery:

- Importance of knowing yourself. 4.1
- SWOT Analysis. 4.2
- 4.3 Use of SWOT Analysis.

Unit-5 : Emotional Intelligence:

- Meaning of emotions and moods. 5.1
- Types of emotion. .5.2
- Emotional intelligence. 5.3

Practical :-

- (1) Assessment of your own personality through role play, skits, clues etc.
- (2) Testing of emotional quotient.
- (3) Prepare your own (personal / professional) SWOT analysis grid and set your working goals.
- (4) Study of various types of dressings.
- (5) Do's and don'ts of diet in care of personality.
- (6) Improving personality through exercise.

References :-

- (1) Robin S.P., Organization Behaviour, Prentice Hall of India.
- (2) Luthans F., Organization Behaviour, Mc Graw Hill.

Subject Code 11 EL 7.2 Pranayam

Theory: 1 Period/Wk/Credit 0.8

Practical: 2 Periods/Wk/Credits 0.8

Th.Int.Ass.Marks : 20

Practical Mks.: 15

Practical Int. Ass. Mks.:

Total Mks.: 40

Department of Home Science

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Objectives: - After completion of course, students will be able to understand health benefit of pranayam.

- develop skill of doing pranayam.
- practice pranayam.
- know the importance of Mudras and Chakaras.

Theory

Unit-1:

- Introduction to Yoga.
- Pranayam Meaning and Importance.

Unit-2

- Bhastrika
- Kapalbhati
- Bahaya -
- Oojace

Unit-3:

- Anulom Vilom
- Bharamari
- Oodgith
- · Pranav -

Unit-4

Mudras - Types and importance. Dhyan, Shoonya, Apan, Vayu, Pruthvi, Shakti and Varun Mudra.

Unit-5 : Chakaras

- Root Chakra Reproductive system.
- Hypogastric Plexus Excretary system.
- Solar Plexus Digestive system.
- Lower mind plexus Skeleton system.
- Cardiac Plexus Circulatory system.
- Carotid Plexus Respiratory system.
- Medulary Plexus Nervous system.

Practical:-

- Practice of Mudras
- Practice chakaras
- Develop skill of pranayam.

References: Publications of Patanjali Yogpeeth, Haridwanepartment of Home Science

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Principal Shri Shivaji College, of Arts Commerce & Science, AKOLA

(3) Blix, G. (1978), Food Cultism and Nutrition Quackery, Almguist and Wiksels, Uppasala.

(4) Gillespie, S. Mc Neil, G. (1992), Food, Health and Survival in Developing Countries, Oxford University Press.

(5) Oskamp, Stuart, (1987), Attitudes and Opinions, Prentice Hall.

- (6) Okediji, O.F. (1973) Theoretical and Methodological Critique of surveys of knowledge. Attitude and Practice of Family Planning in Africa. International Review of Modern Sociology, Vol.3(i), March.
- (7) Davis, D. and T.Ostrom (1987), Attitude Measurement in concise Encyclopaedia of Psychology (ed) J.Ramond Cossini, John Wiley and Sons, New York.
- (8) Goode j., Wand P.K.Hatt (1952), Methods in Social Research, McGraw Hill, New York.

Semester-I Subject Code: 112NP48 Nutrition Programme Design and Evaluation

Learning Objectives: - After completing this course, students will be able to-

- understand the process of programme design.
- develop ability in planning nutrition programmes.

Unit-1: Programme Planning and Implementation:

- 1.1 Planning .
- Meaning and importance.
- Pre-requisities for developing plan (short and long term)
- Programme Planning Processes.
- 1.2 Implementation
- Aspects of execution
- Factors responsible for successful conduct of programme.

Unit-2: 2.1 Evaluation

- Meaning and purpose of Evaluation.
- Types and tools of Evaluation.
- 2.2 Follow up
- Need for follow up.
- Methods of follow up
- 2.3 Documentation
- Need for reporting and recording.
- Aspects to be covered.

Unit-3: Nutrition Programme Design

- 3.1 Formulation of objectives and target group.
- 3.2 Resource Mapping.
- 3.3 Administrative Structure. Principal

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- Bimard P. (1999): Counselling Skills Training, New Delhi, Vita (3)
- Books. Kapur M. (1995), Mental Health of Indian Children, New Delhi
- (4) Sage Publication.

Semester-III

Subject Code: 233CH56 Child and Human Rights

Learning Objectives :- After completion of the course the students will be able to sensitize with child and human rights.

Practicals :-

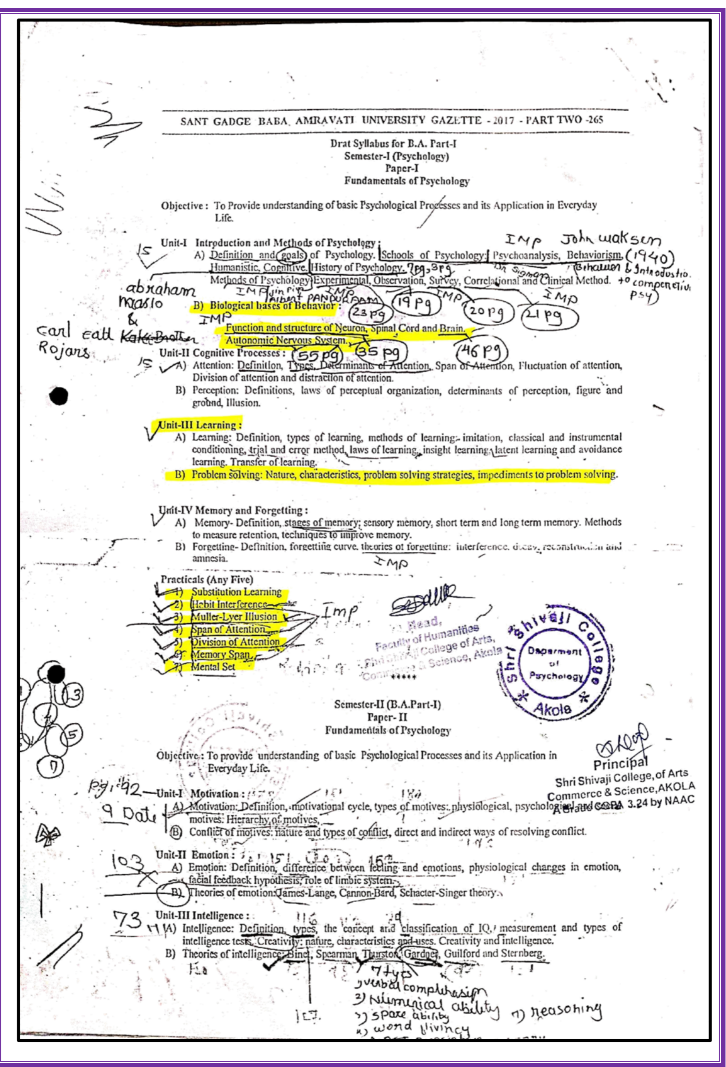
- Case studies of women and children in difficult circumstances in 1. NGO setting.
- Legal case history of child at Govt. observation center. 2.
- 3. Visit to women's & child organizations.
- 4. Interview with activists and legal advisors in society.
- 5. Class discussions / debates on Child & Human rights.
- 6. Case study of child labour.
- 7. Planning & organization of intervention programme for marriage & family problems.
- 8. Planning & organization of intervention programme for child in distress.

References :-

- $(1)^{i}$ Butterworth, D. and Fulmer, A. (1993). Conflict, Control Power. Perth: Child and Family consultants.
- (2) Bruner, T. (1986). Actual minds - possible words. London: Harvard University Press.
- (3)Digumarti, B.R., Digumarti, P.L. (1998). International
- Encyclopedia of Women (Vol.1). New Delhi: Discovery. (4)D'Souza, C. and Menon, J. Understanding Human Rights. (Series 1-4). Bombay: Research and Documentation Centre, St. Pius College. (5)
- Dreze, Jean and Sen, Amartya (1989). Hunger and Public Action,
- U.K., Oxford University Press. (6)Government of India (1992b). National Plant of Action: A commitment to Marional Plant of Action A Child Commitment to the Child, Department of Women and Child opment, New Delhi. Principal

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Unit-II Variables:

- 2.1 Meaning and Types
- 2.2 Research Problems : Sources and Types, Criteria of a Good Problem
- 2.3 Hypothesis: Meaning and Types
- 2.4 Sampling: Meaning and Types
- 2.5 Methods of Data Collection: Experimental, Interview, Survey and Case Study

Unit-III Introduction to Psychological Testing:

- 3.1 Definitions, Types, Characteristics and uses of Psychological Testing
- 3.2 Reliability: Definition and Types
- 3.3 Validity: Definition and Types
- 3.4 Norms: Definition and Types.

Unit-IV Statistics: Critical Ratio 't' (Small Sample) and Chi Square

Practicals (Conduct Five) (30 Marks)

- 1. Expectation from Life Partner Scale
- 2. Happiness Scale
- 3. Marriage Attitude Scale
- 4. Locus of Control
- 5. Type A, B Behavioural Pattern Scale
- 6. Deva's Social Adjustment Inventory
- Interest Inventory
- 8. Normal Probability Curve

20 Marks of Internal Assessment (As shown in above Instructions)

Recommended Books:

- 2. Psychological Testing
- 3. Psychological Testing
- 4. Psychological Testing
- 5. Research Methods
- 6. Essentials of Research Methods in Psychology
- ७. मानसशास्त्रीय चाचण्या
- ८. मानसशास्त्रीय संशोधन पद्धती
- ९. मनोमापन

- Psychological Testing and Assessment Ronals Jay Cohen, Mark E. Swerdlik 6th Edition. McGraw Hill, New Delhi - 2005 ..
 - Anne Anastasi, Susana Urbina, Pearson Education, 2005.
 - Frank S. Freeman 3rd Education, Oxford and IBH Publishing, New Delhi - 1965.
 - Kaplan and Saccuzzo, Wadsworth Thompson, 2001.
 - McBurney, Thompson, Indian Edition, 2000
 - Shaugknessy, Tata McGraw Hill, 2009.
 - अनिता पाटील, डायमंड पब्लीकेशन, पुणे २००५
 - डॉ.वी.एन.वर्वे, विद्या प्रकाशन, नागपूर २०१०
 - डॉ.बी.एन.बर्वे, एच.जे. नरके, विद्या प्रकाशन, नागपूर -2004.

Appendix-H

Syllabi for B.A. Final Semester-V

Modern Concepts and Policy in Politics (Implemented From 2019-2020 Session)

Unit-I Leadership:

- a) Meaning of Leadership.
- b) Factors of Leadership.
- c) Role of Leadership

Marks: Theory - 80 In.Ass - 20

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Unit-III Migration and Urbanisation:

- 3.1 Concept, Types and Effects of Migration.
- 3.2 Theories of Migration.
- 3.3 Urbanization Growth and Distribution of Rural-Urban Population in Various Countries (Develop and Underdevelop).

Unit-IV Demographic Data Base in India:

- 4.1 Census of India 2001, 2011.
- 4.2 Population in India Details
- 4.3 National Family Health Survey.

Unit-V Population Policy in India:

- 5.1 Population, Economy and Environmental Linkages -Population, Health, Nutrition, Productivity Nexus.
- 5.2 Evolution of Population Policy in India Family Welfare, Women Employment, Family Planning, Child Health, Women Health.
- 5.3 National Population Commission.

Reference Books:

- 1. Krishnaji M., R.M. Sudarshan Gender Population of Development, Oxford University and Shariff (1999) Press, New Delhi.
- 2. Sudarchan and A Shariff Gender Population and Development, Oxford University (1999) Press, New, Delhi.
- New Reproductive Technologies, Women's Health imi Autonomy, Gupta J.A. (2000) Indo-Dutch Studies on Development Alternatives, Sage, New Delhi. - Voluntary Action in Health and Population: The Dynamics of Social 4. Mishra S (2000)
- Transition, Sage, New Delhi. - Implications of Declining Sex Ratio in India's Population, Allied, New Delhi.
- 5. Mitra, A (1997) - Women and Development : The Indian Experience, Sage, New Delhi. Seth, M. (2000)
- Techniques of Demographic Analysis, Himalaya Publishing House, Pathak, K.B. and F. Ram (1998) Mumbai.
- Principles of Population Studies, Himalaya, Publishing House, Bhende, A.A. and Kanitkar T. (2000) Mumbai.
- श्रीवास्तव एस.सी. (१९९९)- जनंकिकीय अध्ययन के प्रारूप, हिमालया पब्लिशींग हाऊस.

Semester-IV

Group-B (Paper-117) Welfare Economics

> Marks: Theory - 80 In.Ass - 20

Pre-Paretian Welfare Economics-L Unit-I

- 1.1 Definition and Nature of Welfare Economics.
- 1.2 Benthamite Approach to Aggregate Welfare.
- 1.3 Optimum Resource Allocation and Welfare Man and attorn
- 1.4 Assumption of Uniform Income Utility Function of Individuals Question of Income Distribution.

Pre-Paretian Welfare Economics-II. Unit-II

- 2.1 Marshallian Welfarel Economics
- 2.2 Consumer's Surplus Measurement of Consumer's Surplus, Criticism.
- 2.3 Hicks Consumer's Surpluses.
- 2.4 Consumer's Surplus and Tax Bounty Analysis.

Unit-III Paretian Welfare Economics-L.

- 3.1 Pareto Optimality Optimum Exchange conditions.
- 3.2 The consumption optimum the Production Optimum.
- 3.3 Concept of contract curve Top level optimum, Infinite number of non comparable Optima Vs. Unique Social Optimum.
- 3.4 Compensation criteria Kaldor & Hicks.

Paretian Welfare Economics-II. Unit-IV

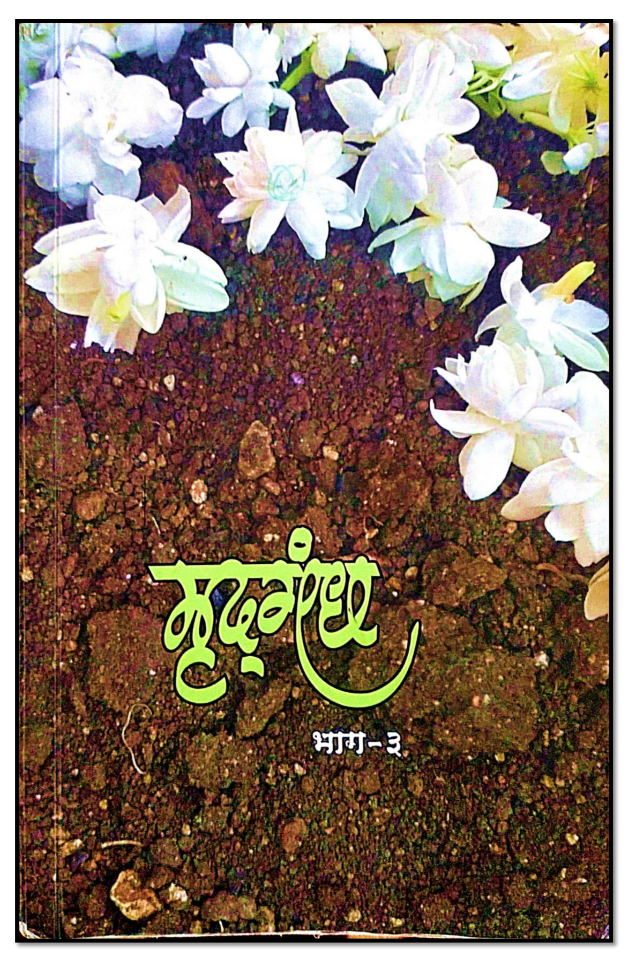
- 4.1 Seitovsky double criteria.
- 4.2 Concepts of Community indifference mep.
- 4.3 Samuelson's utility possibility curve.

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4.4 Bergson's Social Welfarel Function, Arami Shivaji College of Arts em. Commerce & Science, AKOLA

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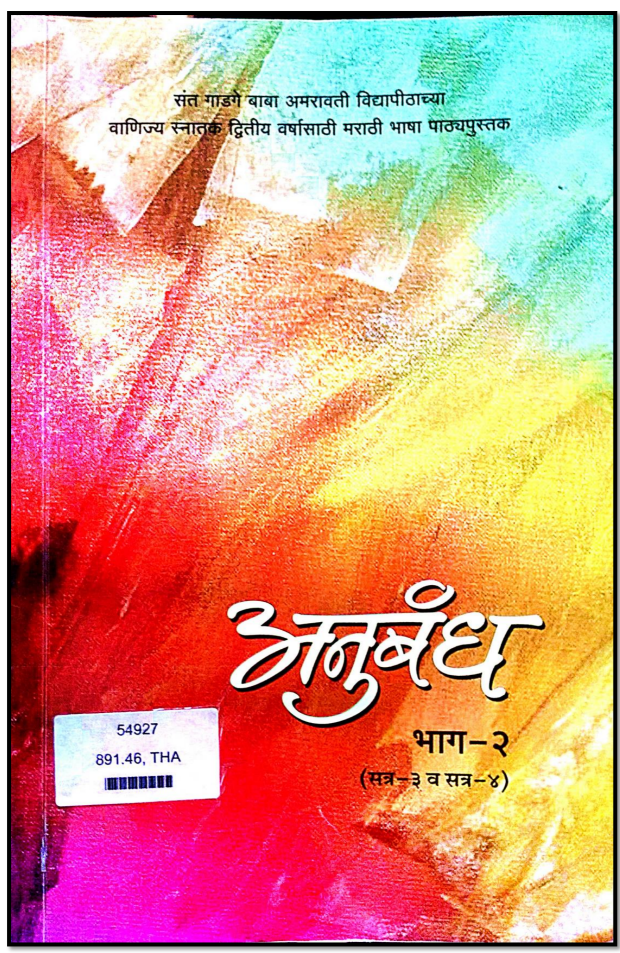
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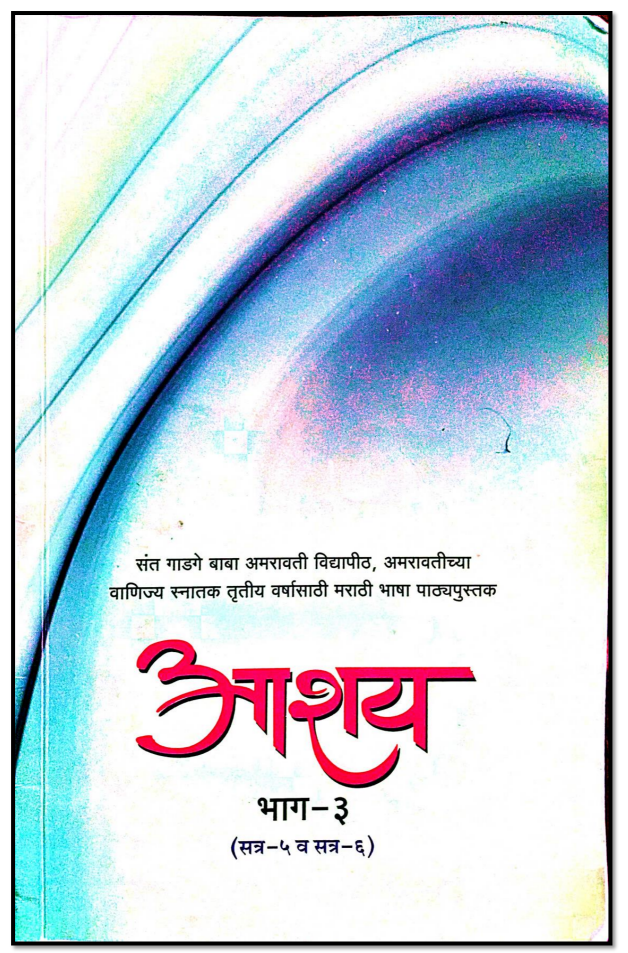
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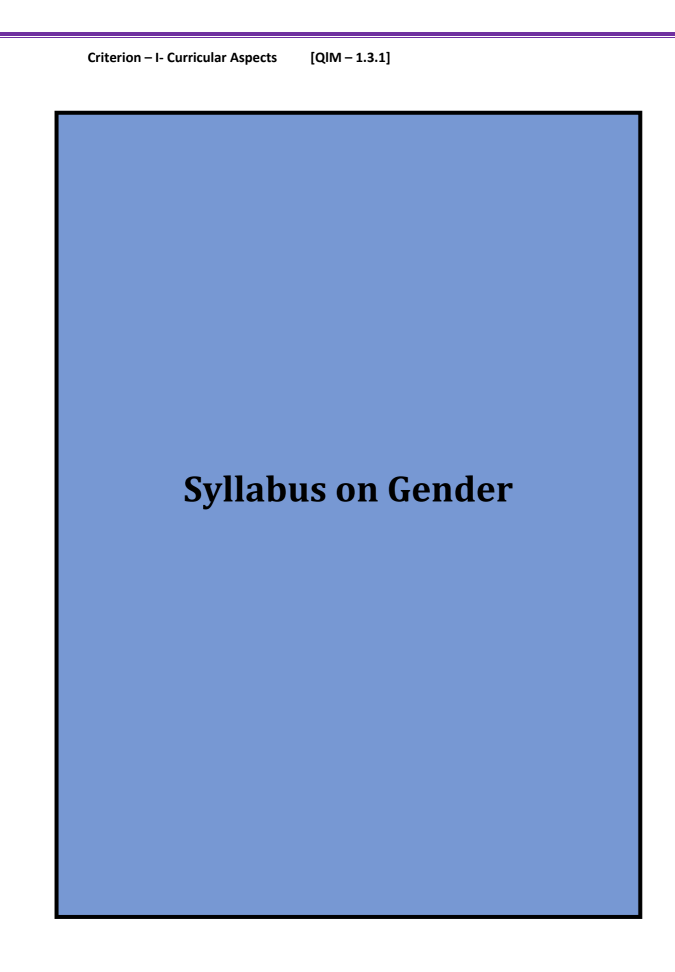
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A Report

On

National Nutrition Week

Department of Home science Shri Shivaji College of Arts, Commerce & Science, Akola In India National Nutrition Week is observed every year from 1st September to 7th September to raise public awareness about nutrition and healthy eating habits. The week is observed to make people understand the importance of nutritional and adaptive eating habits so that they can maintain a healthy lifestyle.

The Department of Home Science, Shri Shivaji College of Arts, Commerce & Science, Akola celebrates the National Nutrition Week every year to spread awareness about good nutrition and health. Several activities are undertaken focussing on nutrition, good health, healthy body, mind and lifestyle.

National Nutrition Week 2016

National Nutrition Week was celebrated by the Department of Home science in collaboration with Inner Wheel Club, Akola Queens. The theme this year was 'Life Cycle approach for better Nutrition. The main objective was to create awareness on the importance of nutrition for health which has far reaching implications on development, productivity, economic growth and ultimately national development.

	Programme schedule			
S.n o	Activity	Date	Resource person/Participants	Beneficiaries
1	Inauguration	2/08/201	Principal,HoD-Home Science, PoonamVirvani,Jaslee nSahani, PreetpalPahuja,Ravee naOberoi	Students, staff, community, Inner wheel members
2	Guest lecture on 'Importance of Labeling in purchasing of Food Products'	2/08/201 6	JasleenSahani (Dietetian)	Students, staff
3	Health Check up of pregnant women in Anganwadi	4/08/201 6	Dr. PadmavatiKorpe (Gynecologist)	Pregnant women
4	Making of Baby Kits and its Distribution in Aanganwadi	5/08/201	Students of (Bsc.H.Sc.) I, II, III year	Lactating Mothers ,new born babies
5	Preparation and distribution of Nutritious Ladoo for Lactating Mothers.	6/08/201	Students of M.Sc (F.Sc.& N)I,II Year.	Lactating Mothers
6	Valedictory programme	7/08/201 6	Guest,Students, staff	Students, staff, community, Inner wheel members



INAUGURATION



Guest Speaker- Mrs. Jasleen Sahni Understanding food labels



Food Group Display At Shiv Pratibha Students Activity Corner



Students Make Posters on Nutrition and Health



Students Imparting Education through Charts at Shiv Pratibha-Students'activity center









Guest lecture by Dr. Sagar Tale , M.B.B.SM.D ,on"Skin & Hair care through diet"

Programme Schedule

Date	Program me	Lectures Delivered by
1/09/2018	Inauguration of National	Dr. VajedaJaipuri (M.B.B.S.MD),
	Nutrition Week	Dr. R.M.Bhise, Principal,
		Dr. JyotiMankar, Head of the Deptt
3/09/2018	Anthropometric Measurement Survey in Primary School	"Students" and " Asha" of Anganwadi
4/09/2018	Pickle Competition	Dr. ShreyaChauthaiwale Mrs. Anjali Survanshi Ms. Pranita P. Rathod.
5/09/2018	Recipe preparation, Teacher's Day Celebration & Fresher's Party Celebration	Dr. JyotiMankar, Dr. Anjali Kaware, Dr. NilimaBhoyar Ms. PayalChauhan Ms. ReshamaParveen
6/09/2018	Quiz Competition & Knowledge Test	Ms.ShitalGhuge M.rs.DeepaliGhatul Ms.PranitaRathod
7/09/2018	Valedictory Function	Dr. Sagar Tale M.B.B.S M.D. Topic-"Skin & Hair care through diet"

National Nutrition Week 2019 was celebrated by the Department of Home Science
From1st September to 7th September to create awareness about health and well being.
The campaign was first started by central government in the year 1992.

The objective of National nutrition week is to enhance the nutritional practices and Create awareness among people of the community through various programme and campaign to make a healthy nation.

The theme of year 2019 was "Feeding smart from the start."

Programs conducted were:

- **♦**Guest lecture
- **♦** The exhibition on Innovative recipes by students.
- **♦**One minute competition on nutrition knowledge for students.
 - ♦ Slogan competition on Health & Fitness for students.
- ♦ Video Competition on the theme "Traditional, Religious & Festive Recipes".
 - **♦** Visit to ICDS centre.
 - **♦** Visit to community Kitchen Run by Bohara community
 - **♦** Yoga for fitness and Valedictory function

Inauguration & Guest Lecture

The department of Home Science had organized guest lecture on the importance of nutritive food and balanced diet.

Invited guest was Mrs. Mrudula Agrawal(Social Worker, Mumbai) and chief organizer was Dr. Jyoti Mankar, Head-Department of Home Science.



The guest imparted knowledge about good food. She focused on how eating habits affects our body. She said that proper eating habits maintain healthy life. It is necessary to be aware about nutritive value of that particular food. We also should eat what is required to maintain our good health. As she is a social worker, she gave guided about how we can do social work by donating good food to needy people. She guided about the balanced diet to regulate day to day life.

Exhibition on Innovative Recipes by students.

A competition on innovative recipes was organized

Students participated in this competition and prepared innovative healthy dishes.

The Winner Recipes were:

- 1) Semolina biscuits
- 2) Sweet and spicy fruit chutney
- 3) Paanmodak

Winners of this competition were:

- 1) Sana Sada
- 2) Farheen Ikra
- 3) Sakshi Ayachit





Exhibition on Innovative Recipes by students

One minute competition on nutrition knowledge

This programme was organized by Mrs. Anjali Suryawanshi, Assistant professor.. Students participated in this competition. Different types of questions were given to students and they have to gives answers in one minute.

All questions were based on nutrition and good food only. Response of students for this competition was so good.

Winners of this competition were:

- 1) Farheen M Azaad
- 2) Rutujakhandare
- 3) Arshiya Khan

Slogan competition on health and fitness for students

A competition on slogans on 'health and fitness'was arranged. It was organized by Ms.PayalChauhan. The students of Home Science department took part in this competition. In this competition, students had to prepare a good chart on slogans related to health and fitness.

An overwhelming response of students was received.

Winners of this competition were:

B.Sc.Ist year

- 1) Samiksha H. Malthane.
- 2) Vaishnavi V. Ramachavre.
- 3) Nandini P. Sabale.

B.ScIInd year

- 1)Sheeba Ambreen
- 2) Azalfa Kausar

Video competition on "Traditional, Religious & FestiveRecipes"

This programme was organized by Dr. Anjali Kaware and Dr Nilima Bhoyar .Students of M.Sc took part in this competition.

Here students have to record videos of their recipes. The theme of Traditional, Religious and Festive recipes was given to students for this competition. Students had to prepare Traditional, Religious and Festival recipes and record videos to submit to the in charge.

Yoga for Healthy Life

The students learn and performed the yoga exercise in Yoga Centre of Shri Shivaji College of Arts, Commerce & Science, Akola, under the guidance of Mrs.Dhore, Yoga instructor.



The students learn and performed the yoga exercise in Yoga Centre

Visit to ICDS Centre by students

Visit to ICDS centre was organized under the guidance of Mrs.DipaliGhatul and Ms.ReshmaParveen.

Students of B.Sc.IIIrd and M.Sc.Ist year was their in ICDS center, where students gave knowledge about good nutritive food and balanced diet for children. M.Sc. student gave seminar on what diet should take by pregnant and lactating mother. Many more information given to the villagers by our students about nutrition and food.

Visit to community kitchen run by Bohara community

Students from M.Sc.IInd year participated in this visit under the guidance of Ms.ShabnamBehlim. They visited Madarssahusainiya whose secretary is HussainBandukwala where the workers prepare food daily and distribute tiffin to their community. In a week they provide non-veg food for two days and veg foods for four days.





Visit to community kitchen run by Bohara community

Valedictory function

In this valedictory function gift was distributed to winners.

- 1)Prize distribution for Innovative recipes
- 2)Prize distribution for one min knowledge competition
- 3)Prize distribution for slogan competition

Conclusion:

The whole week was very informative. Students learnt about nutrition good health, good habits and exercise through different programmes arranged by the department. Participation of student was very good and the programmes were arranged considering the innovative ideas of students.

National Nutrition Week 2020

1-7 September 2020

The National Nutrition Week 2020 was celebrated by the Department of Home Science during the Covid-19 pandemic .The inauguration was done online. The theme for National Nutrition Week 2020 was 'Eat Right, Bite by Bite'. This week is set aside annually to honor healthcare food and nutrition professionals in self-operated facilities.

National Nutrition Week 2020 is aimed at creating awareness about health and nutrition. In this week, initiatives taken up by the government are focused on nutrition and good food, healthy body, mind and lifestyle. Nutrition plays an important role in the overall development of an individual. As a healthy mind resides in a healthy body, it is necessary to have nutrition like salts, vitamins, proteins etc in our daily diet.

Program Schedule

Date	Time	Activity	Resource person
01 -09-20	4.00 pm	Lecture on 'Yoga and	Fatema Hirani
		Nutrition'	
02 -09-20	4.00 pm	Role of Natural immunity	Dr.ShwetaAcharya (MDS)
		booster for healthy Living	
03-09-20	12.00 noon	Diabetes and its	Vaidya Nita Hinge, Clinical
		management	Head at Madhavbaug, Pune
0 4-09-20	4.00 pm	Organic Foods- Nutritional	Mr.AbhijeetDeshmukh,Director -
		Benefits	- Arogyajiwan
05-09-20	4.00pm	Slogan Competition	Incharge-Mrs.DeepaliGhatul
06-09-20	4.00 pm	Healthy Recipe preparation	MrsAnshika Katariya

07-09-20	4.00 pm	Instant Recipe Video	Incharge-
		Competition	Dr.ShreyaChauthaiwale,
			Professor-Food & Nutrition



Vaidya Nita Hinge, Mr .Abhijeet Deshmukh, Director -- Arogyajiwan Clinical Head at Madhavbaug, Pune

National Nutrition Week 2021

The week is observed to raise awareness about health and nutrition. During this week, various initiatives are taken up by the government which totally focuses on good food, healthy body, right nutrition, and lifestyle.

Through these initiatives, people learn new eating habits that can help them to obtain good nutrients in the coming days. As nutrition plays an important role in an individual's life, it is necessary to have the right amount of nutrition including proteins, vitamins, salts among others in our daily diet.

Theme for National Nutrition Week 2021

This year, the theme for the National Nutrition Week was "feeding smart right from start". Healthy food habits play a vital role in the growth of an individual and are necessary for overall holistic development and lifestyle. This week was to increase awareness about Nutrition and adaptive eating habits. In India, it is observed that the main reason for organizing the national nutrition week 2021 is that people should recognize the importance of nutritional eating habits so they can properly take care and maintain their healthy lifestyle by eating healthy food.

Despite the ongoing <u>coronavirus</u> pandemic, the government had established a program to provide correct information and also to raise awareness via camps and seminars regarding the same.

Through this theme, people across the country including children got to know the benefits of a good nutritional diet right from birth. In the week-long campaign, sub-programs such as Healthy Khayega India, Bharat Poshan Premier Quiz and Good Food Talk Show had people of all age groups taking part in it.

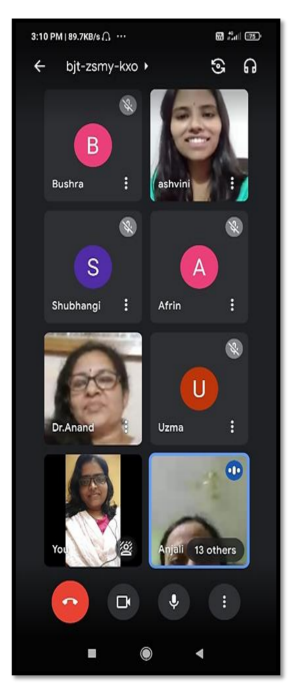
The department of Home Science also celebrated the event.

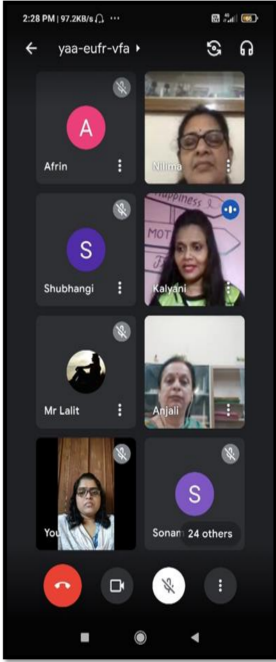
Most of the activities of the National Nutrition Week 2020 celebration were online due to the Covid-19 pandemic situation.

Programme Schedule:

Day	Activity
National nutrition Week – Online Day 1-	1-7 September 2021 1 st Sep –Inauguration Kalyani Killedar- Fitness Trainer and Dietician
National Nutrition Week – Online Day 2-	Presentation on Nutrition and the importance of food groups by students
National Nutrition Week – Online Day-3	Presentation on Therapeutic Nutrition by students
National Nutrition Week – Online Day-4	Presentation on Clinical Nutrition by students
National Nutrition Week – Online Day-5	Presentation on Micro and Macronutrients by students

National Nutrition Week – Online Day-6	Presentation on experimental cookery by students
National Nutrition Week – Online Day-7	Valedictory programme- Ms. Ashwini Bharsakle







Shri Shivaji Education Society, Amravat's Shri Shivaji College of Arts, Commerce and Science, Akola



VAC Resocredited with "A" grade, College with potential of Excellence, DCF FIST Sponsored, Lead College Status by Parent University

Report on Virtual Celebration of World Wetland Day



Session-2020 - 2021

World Wetland Day (WWD) is celebrated every year on 2nd February for the conservation of wetlands at the global level. Celebrating this occasion of WWD-2021 we organised online programme at Department of Botany, Shri Shivaji College of Arts, Commerce and Science, Akola under the theme "The fresh water wetland". Fresh water is burning now a day. The rate of ground water extraction is in inverse proportion to water refilling. Anthropogenic activities have polluted most of water reservoirs and now it is extreme moment to stop polluting and start restoring them. Keeping in mind the current scenario of water resources around us, we organized online "Inter-university Wetland Photography Competition for Students &faculty members of UG, PG of various colleges to celebrate the WWD. More than 89 participants participated in this event.

The aims & objectives are

- to raise global awareness about the vital role of wetlands for people and our planet among the students,
- To spread the information about the protection and love for wetlands.
- Bring some activity about ecological health in abundance to not only water bodies but environments as a whole.
- ➢ By celebrating this day, we can recognize this dilemma before the loss of a natural filter and conserver of the world because many wetlands are being lost.

On this occasion our Chairperson Prof. Dr. R. M. Bhise Principal of our college delivered a talk on sources of wetlands and its importance in these areas.

The Programme was started with an introductory talk by Dr. Dr. P. P. Umale Professor & Head, Department of Botany. In her talk she emphasized on departmental development which takes place since the date of establishments. She talked about various efforts being made by departmental ex head and various activities taken for departmental development. She also focuses on the conservation of wetlands and explained about the importance of wetlands and their vital functions, values.

In the next lecture, Dr. V.S.Patil gave the introduction of Resource person Dr. Yayati B.Tayde Associate Dean, Department of Forestry Dr. Panjabrao Deshmukh Krishi Vidyapeeth, Akola. Dr. Tayde delivered a talk on "Wetlands and its socio-economic and ecological importance" in which he showed various lakes and wetlands of the region and various unique flora and fauna that depends upon these wetlands. He focused on the biotic and abiotic components of the lake, river, pond ecosystem and their interactions making a food web. He explained students that how deterioration of lake, river, pond, stream, water affects the phytoplankton and zooplankton diversity and they turns into eutrophic one. He emphasized on the conservation and protection of catchment area for a healthy wetland ecosystem and pointed out that the wetlands are important for retaining water during dry periods, thus maintain aesthetic beauty and biodiversity that has a strong link with sustainable urban future. He gave guidelines for protection, conservation of water bodies, to keep away the pollution and maintain this natural asset.

For creating awareness among the students regarding conservation of wetlands for the future we organized "Inter-university Wetland Photography Competition" on same day.

In these creative activities students, & faculty members participated enthusiastically and batches of three different categories i.e.UG, PG, & faculty were made for winner of the competition among them on the above mentioned topics. The various activities performed by the students were judged by the teachers DR.Sanjay Satpute, Assistant Professor, Mahatma Fule Arts, Commerce & Sitaramji Choundhari Science Mahavidyalaya Warud &Dr.Hemant Spkal, Associated Professor Department of Zoology Shri Shivaji College of Arts, Commerce &Science Akola. Result was declared by Dr.Rasika Patil. Winners as well as participants of these competitions were given e certificate by the department.

The programme concluded with a Vote of Thanks given by Dr.Anand Oke . For this pregame large affords were taken by Dr.D.K.Koche, Dr.Prashant Deshmukh, Mr.Shubham Rathod, Mr.Nikhil Chaukhande, Miss.Isha Rajput, Mr. Gopal Dhobale &Mr.Nilesh Sonone.

- 1) Registration link- https://forms.gle/EMpy49eYJxcLDCwy86
- 2) Programm link-https://meet.google.com/ciq-wppr-qma
- 2) You tube link-https://youtu.be/AmcwEaDsVDc
- Feedback Form- "World Wet Land Day" https://forms.gle/M94bH5LSDCSZ4kTTA

World Wetland Day (WWD) is celebrated every year on 2nd February for the conservation of wetlands at the global level. Celebrating this occasion of WWD-2021 we organised online programme at Department of Botany, Shri Shivaji College of Arts, Commerce and Science, Akola under the theme "The fresh water wetland". Fresh water is burning now a day. The rate of ground water extraction is in inverse proportion to water refilling. Anthropogenic activities have polluted most of water reservoirs and now it is extreme moment to stop polluting and start restoring them. Keeping in mind the current scenario of water resources around us, we organized online "Inter-university Wetland Photography Competition for Students &faculty members of UG, PG of various colleges to celebrate the WWD. More than 89 participants participated in this event.

The aims & objectives are

- to raise global awareness about the vital role of wetlands for people and our planet among the students.
- To spread the information about the protection and love for wetlands.
- Bring some activity about ecological health in abundance to not only water bodies but environments as a whole.
- By celebrating this day, we can recognize this dilemma before the loss of a natural filter and conserver of the world because many wetlands are being lost.

On this occasion our Chairperson Prof. Dr. R. M. Bhise Principal of our college delivered a talk on sources of wetlands and its importance in these areas.

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For creating awareness among the students regarding conservation of wetlands for the future we organized "Inter-university Wetland Photography Competition" on same day.



Shri Shivaji Education Society, Amravati's Shri Shivaji College of Arts, Commerce and Science, Akola



NAAC Reaccredited with *A* grade, College with potential of Excellence, DST FIST Sponsored, Lead College Status by Parent University

World Wetland Day Celebration-2021

Interuniversity

"Wetland Photography Competition"



Organized by

Department of Botany

in collaboration with

IQAC



Wetlands take care of water



Shri Shivaji Education Society, Amravati

Shri Shivaji College of Arts, Commerce and Science, Akola

NAAC Reaccredited with "A" grade College with potential of Excellence, DST FIST Sponsored, Lead College Status by Parent University

Organized by Department of Botany in collaboration with IQAC

. Invitation

Virtual celebration of

World Wetland Day Celebration- 2021

"Interuniversity Wetland Photography Competition"

Joining link for Google meet https://meet.google.com/cig-wppr-gma

Date- 2nd February 2021 Time - 11: 30 am.

Chair Person Prof. Dr. R. M. Bhise Principal Shri Shivaji College, Akola

Chief Guest Prof. Dr. A. S. Raut Coordinator, IQAC Shri Shivaji College, Akola

Resource person Dr. Yayati B.Tayde Associate Dean, Department of Forestry Dr. Panjabrao Deshmukh Krishi Vidyapeeth, Akola

Organizing committee

Dr. P. P. Umale Professor & Head

Dr. D. K. Koche Professor

Dr. A. V. Oke

Dr V. S. Patil Professor

> Dr. P. D. Deshmukh Assistant Professor

Mr. N. B. Choukhande Assistant Professor

Assistant Professor

Mr. S. A. Rathod Assistant Professor

Dr. R. M. Patil Assistant Professor



Shri Shivaji Education Society's SHRI SHIVAJI COLLEGE OF ARTS, COMMERCE AND SCIENCE, AKOLA

Near Shivaji Park, Akot Road, Akola-444 003

NAAC Reaccredited with A Grade (CGPA of 3.24) College with Potential for Excellence (Status by UGC) Lead College (Status by SGBAU, Amravati) DST-FIST Support Ph. (0724) (O) 2433438, (R) 2420396

Dr. Panjabrao Deshmukh Founder President

Shri Harhvardhan Deshmukh President

> Dr. Rameshwar Bhise Principal Ph. (0724) -(O) 2433438 Date 29 / 01 /2021

<u>INVITATION</u>

To,

Dr. Sanjay Satpute

Associate Professor,

Department of Botany,

Mahatma Fule Arts, Commerce & Sitaramji Choudhari Science Mahavidyalaya, Warud

Dear Sir,

It gives me immense pleasure to invite you as a Jury Member for the "Interuniversity Wetland Photography Competition" on the occasion of virtual celebration of World Wetland Day on date 2nd February 2021 organised by the Department of Botany.

Kindly accept our invitation and grace the function.

Thanking You.

Hoad

Dopartment of Botany Shri Shivaji Collego, AKOLA.

Shri Shivaji College, of Arts Commerce Gancipal KOLA A Grade CGRA 124 by NAAC



Shri Shivaji Education Society's SHRI SHIVAJI COLLEGE OF ARTS, COMMERCE AND SCIENCE, AKOLA

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Dr. Panjahrao Deshmukh Founder President

Shri Harhvardhan Deshmukh President

> Dr. Rameshwar Bhise Principal Ph. (17724) -(0) 2433438 Date 29 / 01 /2021

INVITATION

To,
Dr. Yayati B. Tayde
Associate Dean,
Department of Forestry
Dr. Panjabrao Deshmukh Krishi Vidyapeeth, Akola

Dear Sir,

It gives me immense pleasure to invite you as a Resource Person to deliver the lecture on the occasion of virtual celebration of "World Wetland Day" on date 2nd February 2021 organised by the Department of Botany.

Kindly accept our invitation and grace the function.

Thanking You.

Head

Department of Botany Sini Shivali College, ANCE Is Principal
Shirshivp Galley, glats
Commerce & Science, akola
A Grado CGPA 124 by NAAC

Shri Shivaji Education Society, Amravati

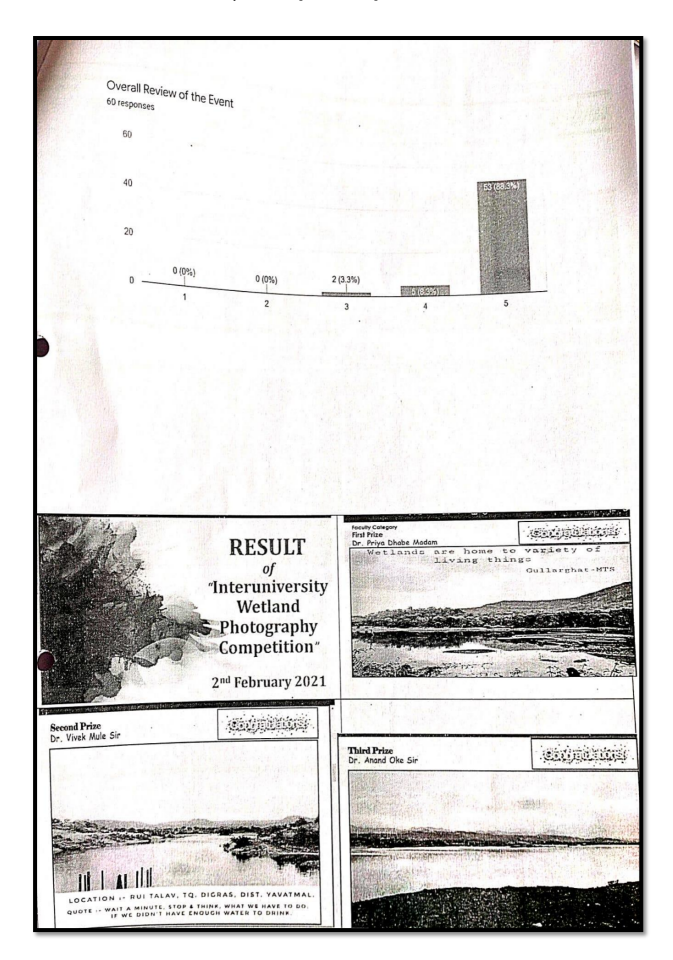
SHRI SHIVAJI COLLEGE OF ARTS, COMMERCE & SCIENCE, AKOLA

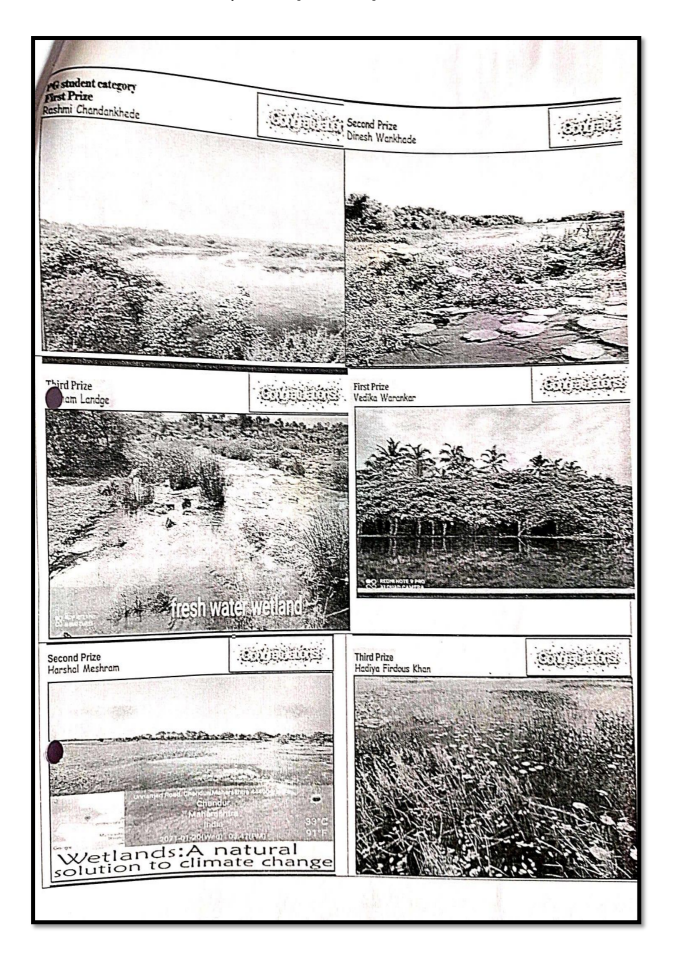
NAAC Reaccredited with "A" grade College with potential of Excellence,
DST FIST Sponsored, Lead College Status by Parent University
DEPARTMENT OF BOTANY

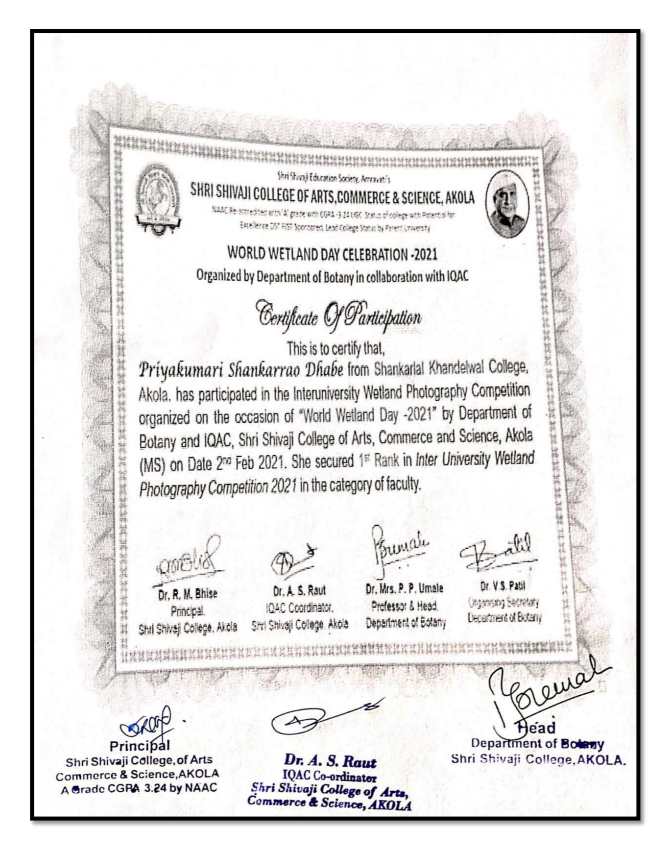
ATTENDANCE

r. No.	Participants	Joined	Left	Duration
1.	Amena Khan	10/19/2020 18:51:22	10/19/2020 19:32:45	00:41:23
2.	Siddiqua Siddiqua	10/19/2020 18:51:22	10/19/2020 19:32:45	00:41:23
3.	Musharaf Syed	10/19/2020 18:51:22	10/19/2020 19:17:28	00:26:06
4.	Afifa tasneem	10/19/2020 10/19/2020 18:51:22 19:32:45		00:41:23
5.	fariya tazeen	10/19/2020 18:51:22	10/19/2020 19:32:45	00:41:23
8.	yash pranjale	10/19/2020 18:51:22	10/19/2020 19:12:45	00:21:23
7.	abhijeet wankhade	10/19/2020 18:51:22	10/19/2020 19:12:45	00:21:23
8.	AMITA SHIRSAT	10/19/2020 18:51:22	10/19/2020 19:32:45	00:41:23
9.	Ankush Nimkarde	10/19/2020 18:51:29	10/19/2020 19:32:45	00:41:16
10.	Ajay Wankhade	10/19/2020 18:51:41	10/19/2020 19:26:45	00:35:04
11.	Anupam Khotre	10/19/2020 18:51:49	10/19/2020 19:32:45	00:40:56
12.	Chaitali Ugale	10/19/2020 18:51:51	10/19/2020 19:32:45	00:40:54
13.	Sana Shaikh	10/19/2020 18:52:06	10/19/2020 19:32:45	00:40:39
14.	Viki Pagrut	10/19/2020 18:52:13	10/19/2020 19:32:45	00:40:32
15.	pragati dhandar	10/19/2020 18:52:16	10/19/2020 19:32:45	00:40:29
16.	10/10/20		10/19/2020 19:32:45	00:40:16
17.	Ankita Tade	10/19/2020 18:52:58	10/19/2020 19:32:45	00:39:49
18.	Akasnsha Gomase	10/19/2020 18:53:01	10/19/2020 19:32:45	00:39:44
19.	Sakshi Thakare	10/19/2020 18:53:06	10/19/2020 19:32:45	00:39:39

20.	Yash Banaitkar	10/19/2020 18:53:19	10/19/2020 19:32:45	00:39:20
21.	priti gawande	10/19/2020 18:53:27	10/19/2020 19:12:45	00:19:18
22.	AKSHAY DHAWALE	10/19/2020 18:53:27	10/19/2020 19:12:45	00:19:18
23.	GAYATRI GOTMARE	10/19/2020 18:53:34	10/19/2020 19:32:45	00:39:11
24.	Mariya Ruheen	10/19/2020 18:53:39	10/19/2020 19:32:45	00:39:06
25.	Kulsum Khan	10/19/2020 18:54:01	10/19/2020 19:32:45	00:38:44
26.	atif Patel Patel	10/19/2020 18:54:13	10/19/2020 19:32:45	00:38:32
27.	sanika ahir	10/19/2020 18:54:28	10/19/2020 19:32:45	00:38:17
28	Junaid Beig	10/19/2020 18:55:11	10/19/2020 19:32:45	00:37:34
29	. Ashwini Gotmare	10/19/2020 18:55:12	10/19/2020 19:32:45	00:37:33
30). Mudassir Ahmad Khan	10/19/2020 18:56:17	10/19/2020 19:32:45	00:36:28
3	1. Sanjiwani Ubhad	10/19/2020 18:56:37	10/19/2020 19:32:45 10/19/2020	00:36:08
3	2. bhagyshri Sable	10/19/2020 18:56:37 10/19/2020	19:32:45 10/19/2020	00:36:08
3	3. Abhijeet Mahore	10/19/2020 18:56:43 10/19/2020	19:32:45 10/19/2020	00:36:02
	Snehal Rane	18:56:45 10/19/2020	19:32:45 10/19/2020	00:36:00
	5. md shakeer	18:56:48 10/19/2020	19:32:45 10/19/2020	00:35:57
	6. Danish Patel	18:56:48 10/19/2020	19:32:45 10/19/2020	00:35:42
-	8. AMRAPALI DANDI	18:57:03 10/19/2020	19:32:45 10/19/2020	00:15:24
-	9. TEJSWINI CHAUDHARI	18:57:21 10/19/2020 18:57:31	19:12:45 10/19/2020 19:32:45	00:35:14
-	0. Izram Ara	18:57:31 10/19/2020 18:57:55	19.32.45 10/19/2020 19:32:45	00:34:50
4	1. Rushikesh Asare	10/19/2020 18:58:01	10/19/2020 19:32:45	00:34:44
4	2. Abhijeet Furange	10/19/2020 18:58:09	10/19/2020 19:32:45	00:34:36
4	3. Alina Fatema	10/19/2020 18:58:11	10/19/2020 19:32:45	00:34:34
4	4. Samiya Khan	10/19/2020 18:58:20	10/19/2020 19:32:45	00:34:2
4	5. Vaishnavi shirsat	10/19/2020 18:58:23	10/19/2020 19:32:45	00:34:22







A Report On

World Breast Feeding Week



Department of Home science Shri Shivaji College of Arts, Commerce & Science, Akola.

Breast feeding is not only the cornerstone of a child's healthy development: it is also the foundation of a country's development." *UNICEF & WHO WBW message*

Breast feeding gives all human beings the opportunity to have a fair start in life.

1st August to 7th August every year is celebrated around the world as Breast Feeding Week to encourage breast feeding and improve the health of babies around the world.

Importance of breast feeding:

Mother's breast milk helps keep the baby healthy. It supplies all the essential nutrients in the proportions. It protects against diseases, like diabetes and cancer. It is easily digested – no constipation, diarrhoea or upset stomach in baby.

Advantages of Mother's milk:

- 1) Higher content of ascorbic acid and iron.
- 2) Higher content of polyunsaturated fatty acids.
- 3) Higher content of cystine in proteins..
- 4) Low mineral content and low buffering capacity.
- 5) Less load on the kidney.

The Department of Home Science, Shri Shivaji College of Arts, Commerce & Science, Akola celebrates the Breast Feeding week every year to spread awareness about breast feeding and its importance for child's and mother's health.

Here is a report of the celebration.

World Breast Feeding 2016



World Breast Feeding 2016

The theme of World Breast Feeding Week 2016 was on raising awareness of the links between breast feeding and the Sustainable development goals. The slogan for World Breast Feeding Week 2016 was-Breast Feeding-a key to sustainable development.

Programme Schedule

Activity	Participants/Resource person	Date	Beneficiaries
Inaugural function of Breast Feeding Week	Dr. Money Virwani Gynecologist/ Dr.Rothe/ Dr.AshishRaut	1-08-16	Students, staff & women
Guest lecture -Importance of Labeling in purchasing of Food Products	JasleenSahani (Dietetian)	2/08/2016	Students, staff & women
Health Check up of pregnant women in Anganwadi	Dr. PadmavatiKorpe (Gynaecologist)	4/08/2016	Pregnant women
Making of Baby Kits and its Distribution in Aanganwadi	Students and teachers	5/08/2016	Lactating Mothers
Preparation and distribution of Nutritious Ladoo for Lactating Mothers.	Students and teachers	6/08/2016	Lactating Mothers
Valedictory programme	Students and teachers	7/08/2016	Students, staff & women

The programme schedule was followed during the week. Dr JyotiMankar - Head of Department,Dr. Anjali Kaware & Dr. ShreyaChauthaiwale organised the event. Dr NilimaTingre, MonaliMalokar, KrutikaGangde, PoonamBhuibhar, PriyankaDeshmukh, DeepikaSingla, DeepaliGhatul, NiveditaManikrao, SnehaShahu took efforts to make the week successful.





Inaugural function of Breast Feeding Week





Guest speakers

Dr. Money Virwani -Gynecologist/ / Dr. AshishRaut-Librarian / Dr. Rothe, Head-Department of Botany

World Breast Feeding 2017



World Breast Feeding 2017

The Department of Home science organized World Breast Feeding week on 1st to 7th August 2017.

The objectives:

- o To understand the importance of breast feeding
- To create awareness about breast cancer.
- To maintain hygiene practices.
- To understand the self examination of breast.
- o To gain the knowledge & collect the information about variouscenter like day care center, Anganwadi, PHC ,NGO &Uttkarshbalgruh.

The following programmes were conducted during this week:

- Lecture of eminent doctor
- Preparation of recipes of nutritious supplements.
- Remaking garments for new born
- Visit to Anganwadicenter(Yeota)
- Demonstration on homemade paneer making

1st August 2017

Guest lecture:-

Guest lecture was delivered by Dr KalpanaBhise ,MD Homeopathy(Gynecologist). She guided and imparted awareness about breast feeding to students, staff and women. She emphasized on following points:

- Why breast feeding is important?
- How to self examine breast, to identify the occurrence of breast cancer.
- How to maintain hygiene during lactating
- Correct position for feeding babies
- Diet and nutrition for lactating mothers





Dr KalpanaBhise, MD Homeopathy delivering the lecture

2nd August 2017

Preparation of nutritious supplements

Students of B.Sc Home science prepared nutritious supplements (laddoos) using the ingredients like dates, groundnut, grated coconut and jaggery for pregnant and lactating women. The activity was conducted by Ms AshwiniBharsakleand Ms. Pranita Rathod and Guided by Dr ShreyaChauthaiwale, Associate Professor-Food Science & Nutrition.





Packing of the nutritious supplements

3rd August 2017

Reusing garments for designing baby wear

The students of Home Science undertook a novel activity of making best out of waste. They designed the baby wear out of used clothes. This activity was guided by Dr Anjali Kaware, Associate Professor-Textile & Clothing. The clothes for new born were donated to orphanage

5thAugust 2017

Visit to Anganwadi (Yeota village)

Students and staff of Home Science department visited to YeotaAnganwadicentre. They created awareness to pregnant women about breast feeding, and counselling was done about nutrition and diet. Nutritious supplements (laddoos) were distributed to the center.

Other activities at the Anganwadicenter were as follows:

- A film on awareness about breast feeding was given by Dr NilimaBhoyar, Assistant professor-Food Science & Nutrition.
- A PPT presentation on diet, nutrition and maintaining hygienic condition during breast feeding was given by Post graduate students-MsPranitaRathod and Ms AshwiniBharsakle.
- Demonstration on homemade paneer making was done by Post graduatestudent-MsSayaliNilkanth.

• Distribution of nutritious supplement to pregnant women by staff and students of Home Science department.







Students and staff of Home Science department visited to YeotaAnganwadicentre

World Breast Feeding 2018



World Breast Feeding 2018

The World Breast feeding week was celebrated keeping in view that mother's breast milk helps keep the baby healthy. It supplies all the essential nutrients in the proportions. It protects against diseaseslike diabetes and cancer.

The following programmes were conducted during this week:

- Lecture of Doctor
- Students Knowledge Test

- Display of Poster in Shiv Pratibha-students' activity center
- Visit to Anganwadi(ShivniShivar)
- PPT Presentation on Breast Cancer
- Weaning Food Competition
- Valedictory Function & Celebration of "Handloom Day"



1stAugust 2018

Inauguration & Guest lecture:-

Guest lecture was delivered by Dr PravinaChaukhande, M.B.B.S DGO (Gynaecologist). She guided and imparted awareness about breast feeding. She emphasised on the following points:

- Why breast feeding is important?
- How to examine our breast.
- How to maintain hygiene during lactating
- Correct position for feeding babies
- Diet and nutrition for lactating mothers



Guest lecture was delivered by Dr PravinaChaukhande M.B.B.S DGO



2nd August 2018

Knowledge Test

Students solved the Knowledge Test. The activity wasconductedbyMsPranitaRathod and Guided by Dr ShreyaChauthaiwale,Associate Professor-Food Science & Nutrition.





Students solving the Knowledge Test

3rdAugust 2018

Students and staffdisplayed posters of on the occasion of Breast Feeding Week . at "Shivpratibha"- students' activity corner .





Students and staff displayed posters of on the occasion of Breast Feeding Week . at "Shivpratibha"- students' activity corner .

Visit to Anganwadi (Shivani Shivar):

Students and staff of Home Science department visited to "ShivaniShivar" Anganwadi centre to make pregnant women aware about breast feeding. Counselingwas done for proper nutrition and diet.

Nutritious supplements (Fruit &RajeeraLadoo) were distributed.

Poster presentation on diet, nutrition and maintaining hygienic condition during breast feeding was given by Students and teachers.









Visit to Anganwadi (ShivaniShivar)

4th August 2018

PPT Presentation was Breast Cancer





PPT on Breast Cancer was presented by Ms ShitalGhuge.

6th August 2018

Weaning Food Competition was organized by Dr.NilimaBhoyar&Dr.ShreyaChauthaiwale.

7th August 2018

Valedictory programme

Valedictory Function of Breastfeeding Week addressed by Dr. PadmavatiKorpe



Mrs. Anjali Suryawanshi ,PranitaRathod, Dr. NilimaTingre, Ms.PayalChavan

and Ms. ReshmaParveen worked for the success of the event.

INVITATION CARDS 2018

Sir/Madam:	

It gives us immense pleasure to invite you for the inaugural Ceremony of "Breastfeeding Week" (1st to 7th August 2018.)

Inauguration

 $\mathbf{B}\mathbf{y}$

Hon. ShriDr. R. M. Bhise

Principal

ShriShivaji College of Arts, Commerce & Science Akola

Chief Guest

Dr.PravinaChaukhande,(M.B.B.S M.D.)

Chief Organizer

Dr.JyotiMankar

Head, Department of Home Science

Co-ordinator

Dr.ShreyaChauthaiwale

Associate Professor, Food Science & Nutrition

Date: - 1 August

Time: -1.00 pm

Venue: - Department of Home Science

Programmed Schedule

Date	Guest	Programme



1/08/2018	Dr.Pravina Chaukhande, (M.B.B.S. M. D)	Importance of Breastfeeding & issues related to Breastfeeding
2/08/2018	Miss. Pranita Rathod	Students Knowledge Test on Breastfeeding
3/08/2018	Mrs. Anjali Suryawanshi	Display of Poster at "Shiv Pratibha" (A Students activity corner) Visit to "Anganwadi" I.C.D.S Center ShivaniSankul, ShivaniShivar
4/08/2018	Miss. Shital Ghuge	PPT Presentation on Breast Cancer
6/08/2018	Dr. Shreya Chauthaiwale Dr.Nilima Bhoyar	Weaning Food Competition
7/08/2018	-Dr. Anjali Kaware, Associate Professor ,Textile & Clothing -Dr.Padmawati Korpe, M.B.B.S DGO	Valedictory Function & Celebration of "Handloom Day"

World Breast Feeding 2019



WABA | WORLD BREASTFEEDING WEEK 2019

World Breast Feeding 2019

In the year 2019 various Programs were conducted:

- Guest lecture
- visit to "Jilha Stri Rugnalaya"
- * Recipe Competition for Lactating and Breastfeeding Mother.
 - Visit to Patient Mess
 - Weaning food competition
 - ❖ Valedictory function &Celebration of "Handloom Day"

Day 1- Date: 1st August 2019

Guest Lecture

The inauguration of the week was done by Dr.Aarti Kulwar from Lady Harding Hospital &Dr. Aishwarya Paradkar(M.D. GynecologistThe department of home science organized guest lecture on the "Importance of Breastfeeding".

Dr. Aarti emphasised how important breastfeeding is for mother as well as for the child.

- Mother's milk contains carbohydrate, protein, vitamin, minerals, digestive enzymes and hormones.
 - She said that "capable parent can grow capable child".
- She also spoke about how positive family atmosphere affects the health of mother and child.
 - She gave the knowledge about the "Hirkani Kaksh".
- Exclusive breast feeding to be given for 6 months of life and continued breast feeding up to 2 years of age.

Dr Aishwarya focused on the health problems of women and girls.

- She spoke on the importance of breastfeeding to infants.
- Importance of healthy food and positive environment for lactating mother.
- Information about menstrual cycle and about the hormonal change and problem occurring, such as PCOS.
- Importance of hygiene during menstrual period. For breastfeeding it is important to empty any of the breast milk before starting with another.
 - Breast milk contains 70% of water.
- She also spoke on the consequences which occur before and after pregnancy and the solution over it

Dr. Aarti kulwar and Dr. Aishwarya Paradkar answered to the queries of the students and women.













Inauguration of the Breast Feeding week 2019

Day 2- Date: 2nd August 2019

Time: 11 am to 1.30 pm

Program: visit to "JilhaStriRugnalaya"

A visit was organized by the Home Science department to the "JilhaStriRugnalaya". The students focused on the following topics:

1. AzalfaKausar: Importance of breastfeeding for both mother and infant.

2. Sakina Gandhi: Benefits of breastfeeding to both mother and child.

3. AlefiyaJawahar: Diet plan for lactating mother.

This session was very informative for all the mothers present over there.

An awareness was created amongst community about the correct nutritional practices and food fads and fallacies. The students also understood the nutritional problems of community and various approaches in nutrition & health interventions, prevention and control measures.





Visit to "Gynaecology Ward of Government Lady Harding Hospital





Presentation to lactating mothers and Interaction session with the help of charts, posters and flash cards

Day 3- Date: 3rd August 2019

Recipe Competition for Lactating and Breastfeeding Mother

Students of participated in this competition and prepared delicious dishes containing nutritive value .

The name of recipes and students participation was as follows-

- Paneer Chilly
- 1. FatemaKapasi
- 2. Neha Jain

- 3. Megha Gupta
 - Tomato Soup
- 1. RutujaKhandare
- 2.AdinaNaaz
 - Vegetables And Fruit Salad
- 1. MuniraKapasi
- 2. VinayaKhetkar
 - Peanut Dates Laddu
- 1.AtufaKhan
- 2. MaddihaFirdaus
 - Corn Chaat:
- 1.IffatKausar
- 2.JayashreeJamnik



Date: 5th August 2019

Visit to Patient Mess

Visit to "Patients Mess" was organized by Mrs Anjali Suryawanshi, Assistant professor. Theinteraction session with dietician and studentswas conducted under the guidance of Dietician Anjali Wagh,Dr.NeelimaBhoyar guided about the whole meal pattern and their distribution, testing and checkingfor the lactating and pregnant women. The dietician explained the quantities of food and systems of preparation. She explained that the doctors' panel teststhe whole day meal pattern like nutritive lunch, snacks and dinner and whether it is served according to the schedule time.

Date: 6th August 2019

Weaning food competition for students.

Dr. Shreya Chauthaiwala, Associate professor-Food Science & Nutrition conducted the competition.

The competition wasJudged by Mrs.Krutika Gangde (Subject expert- KVKGondiya).

Total 17 students participated in this competition.

Various types of weaning food were prepared containing high nutritive value required for the infants.

Winners of this competition were:

Ist::Sakina .A. Kapasi(M.Sc. nutrition Istyr.)

IInd:SakshiAyachit (M.Sc. nutrition IIndyr.)

IIIrd:Fatema .A. Kapasi (B.Sc. IIndyr.)

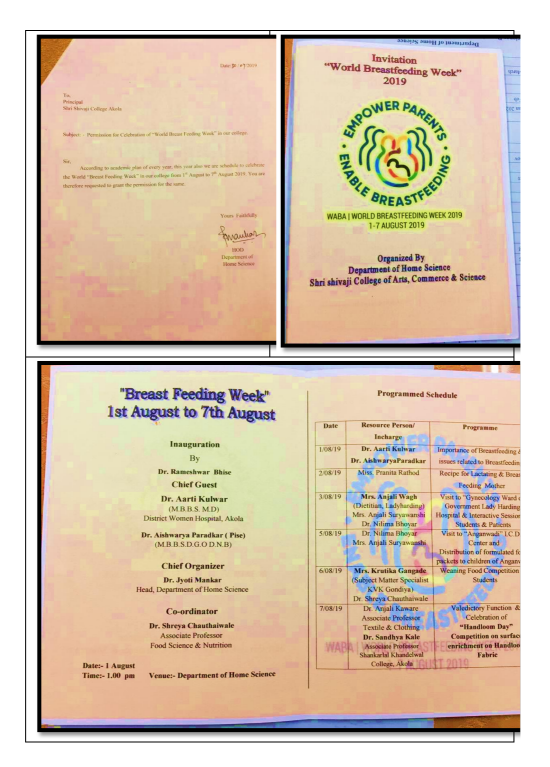




Display and judging of the weaning food recipes

The whole week was very informative and all the students ,staff and community learnt about the importance of breastfeeding through various competition arranged by the department such as weaning food competition, recipe making competition for lactating woman, and also by organizing guest lecture and visits.

Documents of Activities



Media coverage

शिवाजी महाविद्यालयात जागतिक स्तनपान सप्ताह

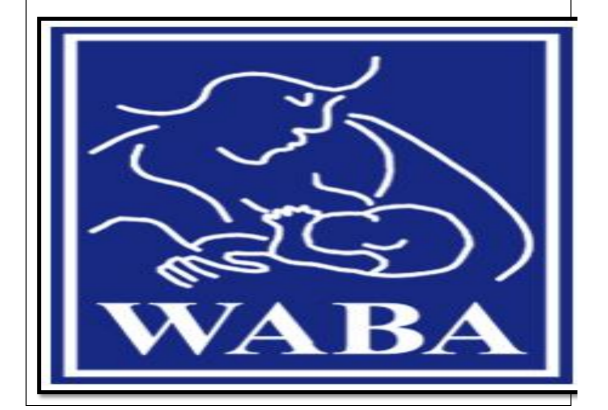
प्रतिनिधी/२५ ऑगस्ट अकोला: जागतीक स्तनपान सप्ताहाअंतर्गत ९ ते ७ ऑगष्ट दरम्यान स्थानिक श्री शिवाजी महाविद्यलयातील विभागातील गृहविज्ञान विद्यार्थीनीनी विविध

कार्यक्रम राबवून सप्ताह साजरा केला . स सप्ताहाच्या उद्घाटनप्रसंगी जिल्हा रूग्णालयातील अधिक्षीका डॉ आरती कुलवाल यांचे उद्घाटनपर भाषण झाले . त्यांनी विद्यार्थ्यांच्या प्रश्नांना उत्तरे दिली

याप्रसंगी उपस्थित डॉ . एश्वर्या पराडकर यांचे उद्घोधनपर भाषण झाले. कार्यक्रमाच्या अध्यक्षस्थानी महाविद्यालयाचे प्राचार्य डॉ . आर . एम . भिसे हे होते . गृहविज्ञान विभाग प्रमुख डॉ . ज्योती मानकर यांचे मार्गदर्शनाखाली विभागातील



गांगडे यांनी काम बिितले दरम्यान विद्यार्थीनीनी विषयाला राबवण्यात आला. संपूर्ण सप्ताहामध्ये डॉ. निलीमा टिंगरे, सप्ताहाचे विविध स्पर्धा अंजली सुर्यवंशी, प्रणिता राठोड, रेश्मा खान, पायल चव्हाण, रेणु म्हणून डॉ . प्रतिक्षा कोकाटे व कृतिका पागृत या सर्वांचे सहकार्य लाभले



World Breast Feeding 2020



World Breast Feeding 2020

The inauguration of the week was done online due to the Covid-19 pandemic situation.

The theme this year was-'Support Breastfeeding for a healthier planet'.

Breastfeeding provides every child with the best possible start in life. It delivers health, nutritional and emotional benefits to both children and mothers.

Program Schedule

DAY 1, 01-08-2020

Inauguration of Breastfeeding Week.

Join us at 12 Noon DAY 2, 02-08-2020 Poster and Slogan Competition

Incharge: Dr. NilimaBhoyar Contact No.: +918007540125

DAY 3, 03-08-2020

Online Quiz Contest

Incharge: Mrs. Anjali Suryawanshi Contact No.: +919850384001

DAY 4, 04-08-2020

Competition on Weaning Food Preparation (send videos)

Incharge: Dr. Shreya Chauthaiwale Contact No.: +919922587904

DAY 5, 05-08-2020

Distribution of Mask to Lactating Mothers, City Hospital, Washim

DAY 6, 06-08-2020

Competition on diet for Lactating Mothers (send videos)

Incharge: DipaliGhatul Contact No.: +918698208048

DAY 7, 07-08-2020

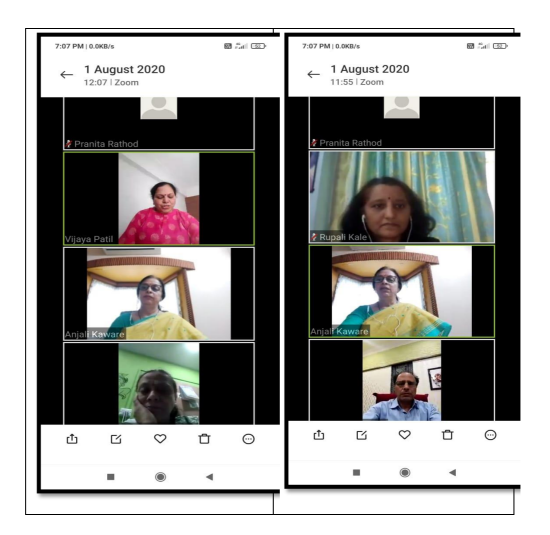
Valedictory Function and Handloom Day Celebration.

Join us at 12 Noon

The video can be viewed on the link –

http://youtube/HTLmVybZBs

The inauguration was done by-Mrs Dr Vijaya Sanjay Patil-Managing Director-Heart's Sanjivani Hospital, Nasik



The inauguration was done by – Mrs. Dr. Vijayasanjaypatil. – Managing Director Heart Sanjivani Hospital, Nasik. She expressed her views on mothers health parameters and guided about the importance of breastfeeding.

The poster and slogan competitions was a great success. The best entry was of Dr. Swati Zodape Microbiologist.

The winner of the weaning food preparation videos was Ms. AtufaAsefAnserAhamad.

The winner of the completion on diet for lactating mother was Ms. Vinayakhetkar. Mask were distributed to lactating mothers at civil hospital, washim.

Guest for the valedictory function was mrs. Monali Chvhan. Owner Kemohra designs, Pune.

The videos the competitions can be viewed on the you-tube channel.http://www.youtube.com/channal / UC5UC7- uus5N8ETKobp5lerQ.

World Breast Feeding 2021



World Breast Feeding 2021



1-7 August, 2021

Department of Home Science

Shree Shivaji College of Arts, Commerce & Science, Akola

Breast Feeding week -2021

Event Schedule

Events	Date/Time	Incharge	Activity
Visit at Suryod aya Bal Gruha Malkap ur, Akola donatio ns of infant clothes	1st August 12 .30 pm	Radha Kabade, Deepali Ghatul	 Finishing & packing of the infant clothes Distribution to balGruh along with 2 students of M.ScSem II
Quiz on the Breastf eeding	2nd August 12 .30 pm	Radha Kabade	Quiz in Google form with the help of Pranita Rathod & Deepali Ghatul
Inaugur ation of Progra mme	3rd August 12 noon	Dr Nilima Bhoyar	 Anchoring- Dr Nilima Bhoyar Introduction-Dr Anjali Kaware Guest lecture-Dr Saurabh Saraf, Paediatrician Principal's address-Dr R.M.Bhise Vote of thanks- Dr Nilima Bhoyar
Video making compet ition on Protein & Iron	4th of August 12 .30 pm	Dr Nilima Bhoyar	 Videos to be selected and uploaded on U tube channel of the department 1st & 2nd prize to be announced on valedictory

• 1	1		
rich			
recipe			
Video compet ition on Nutrien t rich premix food packet	5th August	Pranita Rathod, Mrs Anjal Suryavanshi	 Videos to be selected and uploaded on U tube channel of the department 1st & 2nd prize to be announced on valedictory
Lecture on , 'Prenata l Develo pment: Founda tion of future life', by RafatA njum	6th August 12 .30 pm	Dr Nilima Bhoyar	 Anchoring Mrs Anjali Suryavanshi Vote of thanks-Radha Kabade
Valedic tory Progra mme & Handlo om day celebrat ion	7th August 12 .30 pm	Dr NilimaBhoyar, PranitaRathod, ReshmaParveen	 Anchoring- AmolNagpure,studentM.ScSem II Introduction-Dr Anjali Kaware Guest lecture-Dr HarpreetKaur, Head, PG Department of Fashion Designing, GovtKanyaVidyalaya, Jalandhar, Punjab Announcement of prizes of competitions Feedback form & Certificate- DeepaliGhatul Vote of thanks-SnehaShahu

Invitation card "Breast Feeding week -2021"

INAUGURATION

Chief Guest

Dr. Saurabh Govid Saraf

MBBS MD (Pediatric Fellowship in Neonatology KEM, Pune)

Chairperson

Dr. R.M. Bhise, Principal,

Shri Shivaji College of Arts, Commerce and Science, Akola

Organizer

Dr. Anjali Kaware, Head, Department of Home Science

Technical Support

Ms. Rupali S. Kale

Department of Computer Science

Join the whats app group for further communication



Link- https://chat.whatsapp.com/GprDnNJSJMs111DZZVGBiD

Registration Link-https://forms.gle/SMCnrtCiH31whBqVA

Program Schedule

03/08/2021

Inauguration of Breastfeeding Week. Join us at Noon Link-

 $\frac{\text{https://us02web.zoom.us/j/82252217997?pwd=YUxhc3BEQ2M4QUlwdkZwdm5wNHEyQT}}{09}$

01/08/2021

Visit at suryodayaBalGruhaMalkapur,Akola Donation of infant clothes

o2/08/2021 Quiz Competition Linkhttps://forms.gle/E21JxwzxMzrWKSdn8

04/08/2021

Video Making Competition on protein &Iron rich recipes (Send videos on whats app group)

05/08/2021

Video Competition on Nutrient rich premix food packet (Send videos on whats app group)

06/08/2021

join us at 12.30pm for the

Lecture on ,'Prenatal Development: Foundation of Future Life', by RafatAnjum Link-

 $\frac{https://us02web.zoom.us/j/82252217997?pwd=YUxhc3BEQ2M4QUlwdkZwdm5wNHEyQT}{09}$

07/08/2021

Join us at 12.30Pm

Valedictory Programme & National Handloom day celebration Chief Guest-Dr HarpreetKaur, Head, P.G Department of Fashion Designing, KMV, Jalandhar, Punjab

Link-

 $\frac{\text{https://us02web.zoom.us/j/82252217997?pwd=YUxhc3BEQ2M4QUlwdkZwdm5wNHEyQT}}{09}$



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Late Dr. Panjabrao Deshmukh Founder President

Hon. Harshvardhan Deshmukh President

Dr. Rameshwar. M. Bhise Principal

मातृभूमि

श्री शिवाजी महाविद्यालयात जागतिक स्तनपान सप्ताहाचे आयोजन

गृहविज्ञान विभाग श्री शिवाजी महाविद्यालय अकोलातर्फे १ ते ७ ऑगस्ट रोजी जागतिक स्तनपान सप्ताह साजरा करण्यात आला. या कार्यक्रमाचे उद्घाटन डॉ. सौरभ सराफ प्रसिद्ध बालरोग तज्ञ यांनी केले.







याप्रसंगी त्यांनी स्तनपानाचे महत्त्व प्रेझेंटेशनद्वारे त्यांनी सविस्तर

दिली. कार्यक्रमाचे अध्यक्ष महाविद्यालयाचे प्राचार्य डॉ. रामेश्वर भिसे यांनी अध्यक्षस्थानी आपले मत व्यक्त करताना स्तनपानाचे महत्त्व विशद केले. संपूर्ण आठवडाभर अनेक उपक्रम राबविण्याचा मानस त्यांनी व्यक्त केला. गृहविज्ञान विभागामार्फत विद्यार्थिनींनी सुर्योदय बालगृहांमध्ये शिशसाठी कपड्यांचे वाटप केले व आरोग्य विषयी जनजागृती केली. किझ स्पर्धा, आरोग्य विषयी प्रथिने व लोहयुक्त पदार्थाची व्हिडिओ निर्मिती, पोषणमूल्य प्रिमिक्स फूल पॅकेट व्हिडिओ निर्मिती स्पर्धा, तसेच श्रीमती रफत अंजूम यांचे जन्मपूर्व विकास भावी जीवनाचा पाया या विषयावर व्याख्यान असे विविध कार्यक्रम आयोजित करण्यात आले होते. कार्यक्रमाची सांगता डॉ. हरी प्रीत कौर जालंदर पंजाब यांच्याद्वारे विविध स्पर्धा परीक्षाची बक्षीसे वितरित करण्यात आली. कार्यक्रमाचे आयोजन डॉ. अंजली कावरे गृहविज्ञान विभाग प्रमुख यांनी केले, डॉ. नीलिमा भोर यांनी कार्यक्रमाचे संचालन तर प्रास्ताविक डॉ. अंजली कावरे ह्यांनी केले.

> Akola city Edition Aug 13, 2021 Page No. 1 epaper.dailymatrubhumi.com

Criterion – I- Curricular Aspects

[QIM - 1.3.1]

20.7.2021

Dear Dr. Saurabh Saraf

We are celebrating International Breast feeding week from 1st to 7th August. This is a regular activity which is now online due to the pandemic situation.

It's our pleasure to invite you as a Guest and speaker for the inauguration of this event. You are requested to speak on the Topic- Breast Feeding - *its importance*. This will be an online session scheduled on 3rd August 2021 from 2 pm to 3 pm. The targeted audience are the college students, Alumni and community.

Your expertise and experience will help the students in their future endeavours. Looking forward to hear you.

Thanking you in anticipation.

Dr Anjali Kaware

Dr R.M Bhise

Prof & Head Department of Home Science Principal
Shri Shivaji College of
Arts, Commerce & Science,

Akola.

SHRI SHIVAJI COLLEGE OF ARTS, COMMERCE AND SCIENCE, AKOLA



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Late Dr. Panjabrao Deshmukh
Founder President

Hon. Harshvardhan Deshmukh
President

Dr. Rameshwar. M. Bhise Principal

To,

The Principal,

Shri Shivaji College of Arts, Commerce and Science, Akola

Sub:-Request for permission

Respected sir,

International Breast feeding week is celebrated all over the world from 1st to 7th August to highlight the contribution of handlooms to the socio economic development of the country. Our department too wishes to celebrate this day to create awareness among the students about the importance of Breast feeding for mother and child.

The day will be celebrated online by organizing various activities online. The chief Guest for inauguration and speaker will be Dr SaurbhSaraf, MBBS MD, Paedeatrician.

Kindly grant us permission to organize the same.

Thanking you in anticipation

Anjai Jamana

Yours sincerely

25.7.2021

Dr Anjali Kaware

Head

Department of Home Science

Shri Shivaji College of Arts, Commerce and Science, Akola

5.8.2021

To.

Dr Saurabh Saraf

MBBS MD

Dear Sir,

Our sincere thanks to you for your valuable guidance and inspiring presentation on the occasion of the Inauguration program of International Breast Feeding Week celebration by our institution. We are grateful to you for joining us as a guest and speaker in spite of your busy schedule.

Thank you so much for sharing your time and experiences with us.

Dr Anjali Kaware

Dr R.M Bhise

Prof & Head Department of Home Science College of

Principal Shri Shivaji

Arts, Commerce &

Science, Akola.

Department of Home Science Shri Shivaji College of Arts, Commerce & Science, Akola

Notice

The event of Breastfeeding Week is organized every year by the Department of Home Science.

A global network that aims to protect, promote and support breast feeding around the world- World Breast Feeding Week begins each year on the 1stAugust and runs right through until the7th.

Breast feeding week aims to raise awareness of the health and well-being outcomes of Breast Feeding and the importance of supporting mothers to breastfeed for as long as they wish.

Join us from 1st to 7th August 2021

Dr. Anjali Kaware Head of Department Home Science





Visit at Suryodaya Bal Gruha Malkapur, Akola ,donations of infant clothes

Video competition on Nutrient rich premix food packet You-tube Link:-

https://youtu.be/HDhiIQ1I4PQ

Lapsiprimix

https://youtu.be/7a64moFNeo8

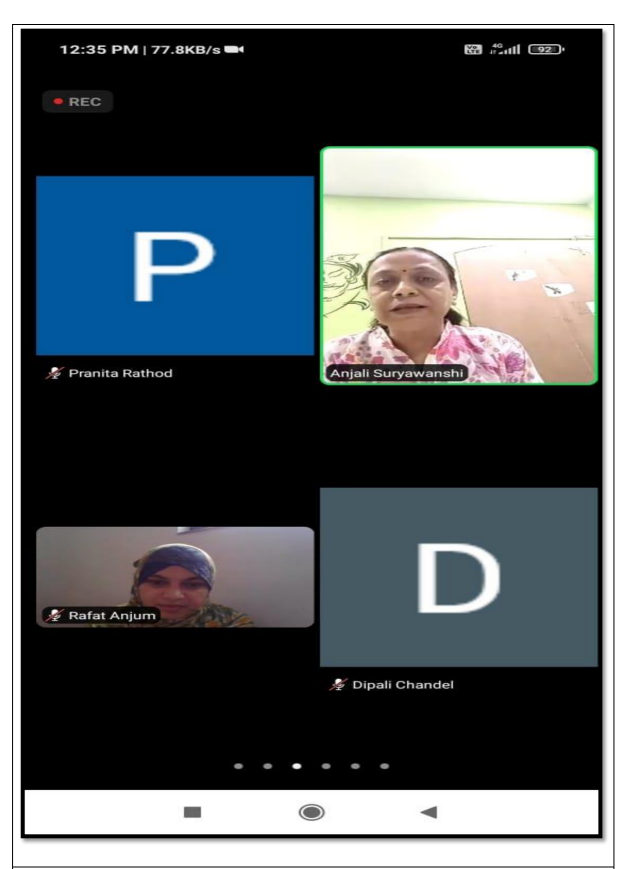
Pancake primix

https://youtu.be/OPWfHwG2Cpo

Basundiprimix

https://youtu.be/IOaZABUlruw

Rafi barfiprimix



Lecture on , 'Prenatal Development: Foundation of future life', by RafatAnjum



A Report

On

World Breast Feeding Week

Organized By

Department of Home science

Shri Shivaji College of Arts, Commerce & Science, Akola.

Submitted By

Dr. Anjaii Kaware

Head,

Department of Home Science Shri Shivaff Coffege of Arts, Commerce & Science AKOL

Department of Home Science



REPORT OF ONLINE WORKSHOP ON IPR

Organized IQAC & RAC by Shri Shivaji College of Arts, Commerce and Science, Akola (MS)

In collaboration with

IPR cell (Sponsored by RGSTC, Mumbai), Sant Gadge Baba Amravati University, Amravati (MS)

Dated - 20th January 2021

Internal Quality Assurance Cell (IQAC) and Research Assessment Committee (RAC) of Shri Shivaji

College of Arts, Commerce and Science, Akola (MS) in collaboration with IPR cell (Sponsored by RGSTC, Mumbai), Sant Gadge Baba Amravati University, Amravati Maharashtra have organized an online workshop on IPR (Intellectual Property Rights) on dated 20th January 2021. Dr. A. S. Raut, Professor in Library and Information Science Shri Shivaji College, Akola was the Organizer of this event, Dr. D. T. Ingole, Director, Innovation, Incubation and Linkages, Sant Gadge Baba Amravati University Amravati was Coorganizer and Dr. G. V. Korpe, Professor in Chemistry & Director, Research and Extension, Shri Shivaji College, Akola was the convener of this event. The major objectives of this joint venture were-

- 1) To increase the awareness of IPR among the academic and research community in the area.
- 2) To advocate the role of College IQAC & RAC and IPR cell of University to promote/ encourage the researcher/ academicians for IPR
- 3) To resolve the queries of academician/researchers regarding IPR

The workshop was held online on 20th January 2021 with formal Inauguration of event. More than 270 academicians and researchers were registered as participants for this online workshop. The Inaugural function of this online workshop was chaired by Professor R. M. Bhise, Principal, Shri Shivaji College of Arts, Commerce and Science, Akola. The function begins with the welcome speech of Dr. G. V. Korpe (Convener). He welcomes all the invited guests, resource persons and participants and explain the objectives behind the organization of this workshop. The chief guest of inaugural function of this online workshop Dr. D. T. Ingole, Director, Innovation, Incubation and Linkages, Sant Gadge Baba Amravati University Amravati, while addressing the virtual gathering explains how IPR is important and also through light on the functioning of IPR cell of the Sant Gadge Baba Amravati University, Amravati.

The Inaugural function was followed by illustrative lectures of two resource persons. The

two resource persons invited for this online workshop on IPR were- Dr. Mangala

Hirwade, Professor in Library and Information Science, Rashtra Sant Tukdoji Maharaj

Nagpur University, Nagpur and Dr. Jitendra Edle, Assistant Professor SIPNA college of

Engineering and Technology, Amravati and Member IPR cell, Sant Gadge Baba Amravati

University, Amravati. Both resource persons have enlightened the participations on

various aspects of IPR from basics to prior art search, various patent databases,

copyright, trademarks etc. and also included the process of patent filing other related

aspects. Both resource persons had also interacted with the virtual gathering of

participants and solve their queries.

The presentations of the resource persons were followed by the presidential address by

Professor, R. M. Bhise, Principal of Shri Shivaji College of Arts, Commerce and Science,

Akola and Chairman of this event.

At the end, Dr. Ashish Raut, Professor & IQAC coordinator, Shri Shivaji Cllege, Akola and

organizer of this online event gives formal vote of thanks. In his speech, he express

gratitude towards the Dr. D. T. Ingole, Director, Innovation, Incubation and Linkages, Sant

Gadge Baba Amravati University Amravati, and Dr. Aniket Gade, Coordinator IPR cell Sant

Gadge Baba Amravati University Amravati for accepting the collaboration to organize this

online workshop. He also expressed gratitude towards all the members of organizing

committee of this online event, all resource persons and all the participants virtually

gathered for this event.

This online workshop was coordinated by Dr. Deepak Koche, Professor in Botany, Shri

Shivaji College of Arts, Commerce and Science, Akola.

Registration link: http://forms.gle/6WGBBWpkWtVGWyTe8

Google meet link: http://meet.google.com/ncp-efpu-kmp

YouTube link: https://youtu.be/u7gqhkwJO8A

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Phone 8, Fax: 0724-2410438/2411039 Cell: 09970151348
Website: shivajiakola.ac.in E-mail: principal@shivajiakola.ac.in Late Dr. Panjabrao Deshmukh
Hon. Harshvardhan Deshmukh

Dr. Rameshwar, M. Bhise

Date: 17/01/2021

To.

Dr. D. T. Ingole,

Director, Innovation, Incubation and Linkages &

Chairman, IPR Cell,

S. G. B. Amravati University, Amravati

Subject: Request for Collaboration of IPR Cell, SGBAU Amravati to conduct IPR workshop Respected Sir,

Internal Quality Assurance Cell (IQAC) and Research Activity Committee (RAC) of our college is organizing an online one day workshop on IPR (Intellectual Property Rights) on 20th January 2021. The organizing committee of this event is willing to collaborate with IPR cell of Sant Gadge Baba Amravati University in this organization.

Kindly accept our proposal and oblige.

Thanking in anticipation.

Yours faithfully

Principal Shri Shivan Ediege, of Arts Commerce & Science, AKOLA

Shrishivan College, ARola



Sant Gadge Baba Amravati University

Intellectual Property Right Cell

(Supported by Rajiv Gandhi Science & Technology Commission, Mumbai)

Office: Director of Innovation, Incubation & Linkages

Sant Gadge Baba Amravati University, Amravati 444602

iprcell@sgbau.ac.in 9422157902 / 9422164349

Date: 18 January, 2021

To, The Principal, Shri Shivaji College of Arts, Commerce and Science, Akola, Akola

Subject : Collaboration for Conducting IPR Workshop

Dear Sir,

With Respect to Your Letter dated 17 Jan., 2021. IPR cell of Sant Gadge Baba Amravati University, Amravati is willing to collaborate for IPR workshop to be conducted on 20th Jan., 2021, by Internal Quality Assurance Cell (IQAC) and Research Activity Committee (RAC) of your College.

Hoping for similar Collaboration with your college in near future

With Regards,

(Dr. A. K. Gade)

Coordinator/ Member Secretary

IPR Cell SGB Amravati University, Amravati.



Online One Day Workshop on

Intellectual Property Rights (IPR)

Organized by IQAC and RAC

In collaboration with IPR Cell (Sponsored by RGSTC, Mumbai) Sant Gadge Baba Amravati University, Amravati

For: Academicians, Researchers & Industry Personals Wednesday, 20th January, 2021 Time 11.45 am (Free Registrations)

Registration link

https://forms.gle/6WGBDWpkWtVGWyTe8

Resource Persons



Dr. Mangala Hirwade Head, Department of Library and Information Science, RTM Nagpur University, Nagpur (MS)



Dr. Jitendra Edle. Assistant Professor, SIPNA College of Engineering & Technology, Amravati (MS)

Chairman

Dr. R. M. Bhise

Professor and Principal

Shri Shivaji College Of Arts, Commerce And Science, Akola

Organizer

Co Organizer

Dr. A. S. Raut

Dr. G. V. Korpe

Dr. D. T. Ingole Professor & Coordinator- IQAC

Shri Shivaji College, Akola

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Director, Innovation, Incubation & Linkages S.G.B.Amravati University, Amravati

Programme Coordinator

Dr. D. K. Koche

Professor & Director, Research & Extn. Professor, Department of Botany

-Organizing Members-

Prof. (Dr.) S. G. Shende , Prof. (Dr.) A. M. Raut, Prof. (Dr.) P. P. Umale Prof. (Dr.) A. J. Kaware, Dr. S. M. Palhade, Dr. Shradhha Palli, Dr. Aniket Gade

- For joining workshop click on google meet link https://meet.google.com/nop-efpu-kmp
- Participant who will be unable to join through google meet link, can join with YouTube link that will be provided immediate after start of the workshop
- E- certificate will be provided to all the participants who will submit their duly filled feedback form, feedback link will be provided at the end of workshop

Glimpses of Online Workshop on IPR





















Sr. No.	Salutation	Full Name of Participant	Category	Name of Institute / College
1.	Professor	Deepak Kewalram Koche	Faculty Member	Shri Shivaji College of Arts, Commerce and Science Akola
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3.	Dr.	Kishorkumar B. Bendre	Faculty Member	NYNC College,Chalisgaon
4.	Dr.	Vijigiri Dinesh Gangaram	Faculty Member	S. R. D. Mahavidyalaya, Mahur
5.	Dr.	Dr A A Fulzele	Faculty Member	SMM College of science Nagpur
6.	Dr.	Sachin Natthuji Tayade	Faculty Member	Late Pundalikrao Gawali Arts and Science Mahavidyalaya, Shirpur (Jain)
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8.	Professor	Anil Marotrao Raut	Faculty Member	Shri Shivaji College of Arts, Commerce & Science, Akola
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10.	Mr.	Amit A. Jagiya	Faculty Member	Manoharbhai Patel College, Sakoli
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12.	Mr.	Shivaji Maroti Shende	Faculty Member	Late Pundalikrao Gawali Arts and Science Mahavidyalaya Shirpur Jain
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14.	Dr.	Vivek Rambhauji Narkhedkar	Faculty Member	Mahatma Jyotiba Fule Commerce, Science and Vitthalrao Raut Arts College, Bhatkuli.
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164. Professor Dr. Vivek Haribhau Hiware Member Faculty R.A. Mahavidyalaya, Washim Wasantrao Naik college of Agricultural Biotechnology, SGBAU, Amravati Vasantrao Naik college of Agricultural Biotechnology, SGBAU, Amravati Vasantrao Naik college of Agricultural Biotechnology, SGBAU, Amravati Vasantrao Naik college of Agricultural Biotechnology, Yavatimal Vasantrao Naik college of Agricultural Vasantrao Na	163.			Faculty	
165. Dr. DR. RACHANA R. PACHORI Member R. A. Mahavidyalaya, Washim	164.			Faculty	
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171. Ms. Veena v Honor Partic Industrial Person Sri K V College of Pharmacy 172. Mr. SANTOSH AWACHITRAO PATIL Industrial Person Sri K V College of Pharmacy 173. Mr. Mr Arvind kanwate Faculty Member Shri Shivaji College Deulgaon Raja 174. Ms. Utkarsha Rajendra Nimbalkar Researcher Department of Biotechnology, SGBAU 175. Mr. Pavankumar Motigir Giri Faculty Member Shri Shivaji College of Arts Commerce and Science, Akola 176. Professor Prakash Pirasing Ade Faculty Member Science, Akola 177. Dr. Dr Ashwini A Balode Faculty Member Science Akola 178. Dr. Gajanan Wasudeorao Belsare Faculty Member Science, Akola 179. Professor Dhananjay panjabrao kale Faculty Member Science, Akola 180. Mr. Ajay B. Kukade Faculty Member Akola 181. Professor Anil M Metkar Faculty Member Science, Akola 182. Mr. Saurav gajanan shegokar Faculty Member Science, Akola 184. Dr. Nikhil Agrawal Faculty Member Science, Akola 185. Mr. Vishal Vijay Korde Member Science, Akola 186. Dr. Priyanka Manohar Ramteke Faculty Member Shivaji College of Arts, Commerce and Science Akola 187. Professor Anil M Metkar Faculty Member Science, Akola 188. Mr. Vishal Vijay Korde Member Science, Akola 189. Mr. Bhavin Pandya Faculty Member Shivaji College of Arts, Commerce and Science College Member Science, Akola 189. Mr. Bhavin Pandya Faculty Member Shivaji College of Arts, Commerce and Science College Member Science, Akola 189. Mr. Bhavin Pandya Faculty Member Shivaji College of Arts, Commerce and Science College Member Shivaji College of Arts, Commerce and Science College Member Shivaji College of Arts, Commerce and Science College Member Shivaji College of Arts, Commerce and Science College Member Shivaji College of Arts, Commerce and Science College Member Science, Akola 189. Mr. Bhavin Pandya Faculty Member Shivaji College of Arts, Commerce and Science Akola 189. Mr. Bhavin Pandya Faculty Shivaji College of Arts, Commerce and Science Akola 189. Mr. Bhavin Pandya Faculty Shivaji College of Arts, Commerce and Science Akola 189. Professor Dr. Anjali Jayant Deshmukh		Ms.	Suvarna Jagannath Shelke		SMBT College of Pharmacy
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Professor Nanachand T.Wankhade Member Akola	192.	Professor	Dr. Anjali Jayant Deshmukh		
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223.	Professor	Lata Chandrakant potey	Faculty Member	School of pharmacy, G. H. Raisoni University, Saikhera, M.P.
224.	Dr.	Dr. Prajakta Vinayakrao Pohare	Faculty Member	Shri Shivaji College Akola
225.	Mr.	Pallavi Panjabrao Deshmukh	IQAC Coordinator	Shri Shivaji college akola
226.	Mr.	Dattakumar Bapurao Bharsakale	Faculty Member	Shri Shivaji College of Arts, Commerce and Science AkolaS
227.	Dr.	Vikas Pralhadrao Sawant	Faculty Member	Dr. Haribhau admane arts and commerce college, saoner.

228.	Dr.	Sanjay M. Palhade	Faculty Member	Shri Shivaji College of Arts Commerce and Science Akola
229.	Dr.	Jiwan Hanjari Pawar	Faculty Member	Shri Shivaji College of Arts, Commerce and Science, Akola.
220	Di.	oman nanjan r avai	Wember	Shri Shivaji college of Art's commerce and
230.	Ms.	Vaishnavi Govindrao Lahane.	Researcher	science akola
231.	Dr.	Sopan Sitabrao Watare	Faculty Member	Shri Shivaji college of Arts, Commerce & Science, Akola
232.	Ms.	Lavanya.M	Industrial Person	Sri kv college of pharmacy
233.	Ms.	Chaitra. V	Faculty Member	Sri K.v college of pharmacy
234.	Mr.	Suhas Shivajirao Khandare	Faculty Member	Shri Shivaji college of Humanities, Commerce & Science, Akola
235.	Ms.	Minakshi Tulshiram Sarode	Faculty Member	Shri Shivaji Arts, Commerce & Science College, Akot
236.	Mr.	Ajit Laxmanrao Tarale	Researcher	Shri Shivaji of Arts, Commerce and Science, Akola
237.	Dr.	Vandana BKhobragade	Faculty Member	Shri Shivaji College, Akola
220	D1.	Variatila Britiobiagado	Faculty	SHRI GANESH ART'S COLLEGE, KUMBHARI,
238.	Professor	SATISH DAGDU JAMDHADE	Member	AKOLA
239.	Professor	Deepali Bapusaheb Ghatul	Faculty Member	Shri Shivaji college of Arts commerce and Science Akola
240.	Ms.	Suvarna Dinkar Gotarkar	Researcher	Shri Shivaji College Akola
241.	Mr.	Chandrakant babanrao Dhumale	Researcher	Shri Shivaji college of Arts commerce & science Akola.
242.	Mr.	R.G.Baheti	Faculty Member	Smt. Radhadevi Goenka College, Akola
243.	Ms.	Mrinal	Faculty Member	Dreamz College of pharmacy Sundernagar Himachal Pradesh
244.	Mr.	Devendra Sampat Avthare	Researcher	Tai Golwalkar Mahavidyalaya,Ramtek
245.	Mr.	Dnyaneshwar Kasar	Researcher	Shivaji College of Arts, Commerce and Science College, Akola
246.	Ms.	Shreya Pradip Vairale	Researcher	Department of Biotechnology, SGBAU
247.	Mr.	Girish Girjapure	Researcher	Sant gadge Baba Amravati university.
248.	Professor	Archana Pawade Deshmukh	Researcher	Shri Shivaji Arts comme and Sci College Akola
249.	Ms.	Shweta Suresh Abgad	Faculty Member	Shri Shivaji college of arts,commerse and science,akola
250.	Ms.	Dhanashree Shrikant Tote	Industrial Person	Sant Gadge Baba Amravati University, Amravati
251.	Ms.	Shubhangi pramod kathole	Faculty Member	Shri shivaji collage of art commers and science akola
252.	Ms.	Reshma Devidas Dharmale	Researcher	Department of Biotechnology SGBAU
253.	Professor	Ram Dhekekar	Faculty Member	SSGMCE Shegaon
254.	Ms.	Pooja dhawale	Researcher	Shivaji college akola
255.	Ms.	Dhanashree Rajesh jadhav	Researcher	Sgbau
256.	Ms.	Mrs.Priyanka Yuvraj Korpe	Faculty Member	Shri Shivaji College of Arts Scienceand Commerce
257.	Mr.	Sunilkumar Nandlal Mawaskar	Faculty Member	Shri Shivaji College of Arts,Commerce and Science ,Akola
258.	Ms.	Anuja M Mopari	Faculty Member	Shri Shivaji College of Arts commerce and science Akola
259.	Dr.	Tushar Gajananrao Deshmukh	Faculty Member	Shri shivaji college of arts commerce and science akola
260.	Mr.	Dhanraj laxman shirbhaiyye	Researcher	Shri Shivaji college of arts commerce & science akola
261.	Dr.	Dr Narendra Rameshsing Chavan	Principal	MGM college of Agricultural Biotechnology Aurangabad
262.	Mr.	Dhanraj Laxman Shirbhaiyye	Researcher	Shri Shivaji Arts ,Commerce and Science College Akola.
263.	Mr.	SAGAR TRIVEDI	Researcher	Department of pharmaceutical sciences

264.	Ms.	Netra Gajananrao Mankar	Faculty Member	Shri Shivaji College Akola
265.	Professor	Ranjeet Eknathrao Bhadange	Faculty Member	Shri Shivaji college of Arts, Commerce and Science, Akola
266.	Professor	Chunnubhushan Ishwardas Raut	Faculty Member	Shri Shivaji Arts Commerce and Science College Akola
267.	Ms.	Ashwini narendra potekar	Researcher	Shivaji college akola
268.	Dr.	Shirish vitthalrao Kadu	Faculty Member	Shri Shivaji College of arts commerce and science Akola Maharashtra
269.	Dr.	Pankaj Marotirao Tayde	Faculty Member	Bhausaheb Dnyanprakash Arts College, Pinjar Dist Akola
270.	Ms.	SHITAL SUDHIR PATIL	Researcher	Shri Shivaji College of Arts Commerce and Science Akola
271.	Dr.	Archana Potey	Faculty Member	Babaji Datey A, & C College yavatmal
272.	Professor	Shama Jehan Parveen Khanam	Principal	Ojaswini College Par Excellence Damoh
273.	Mr.	Ashish Basantlal Budhrani	Faculty Member	Institute of Pharmaceutical Education and Research, Borgaon (Meghe), Wardha, Maharashtra, India
274.	Professor	Dhammapal Yashawant Tayade	Researcher	Phulsing Naik Mahavidyalaya Pusad Dist.Yavatmal
275.	Professor	Professor Ram Vishal Shukla	Researcher	D. L. S. P. G. College
276.	Dr.	Ulhas Narayanrao Medshikar	Faculty Member	Shri Shivaji College of Arts, Commerce & Science, Akola



2020 - 21

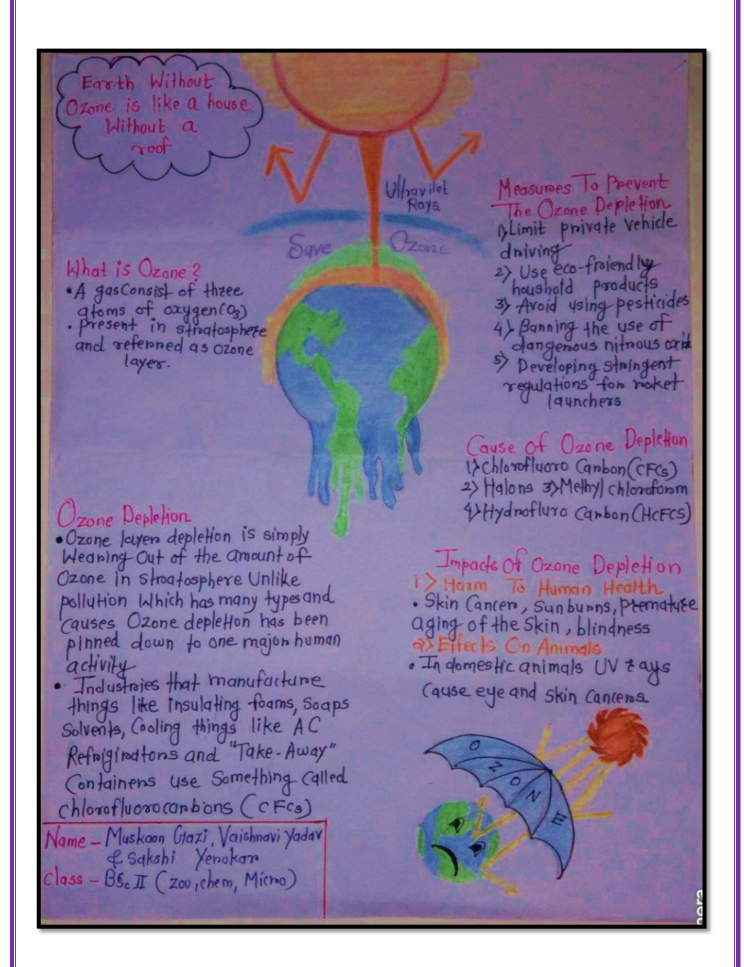


Criterion – I- Curricular Aspects [QIM – 1.3.1]







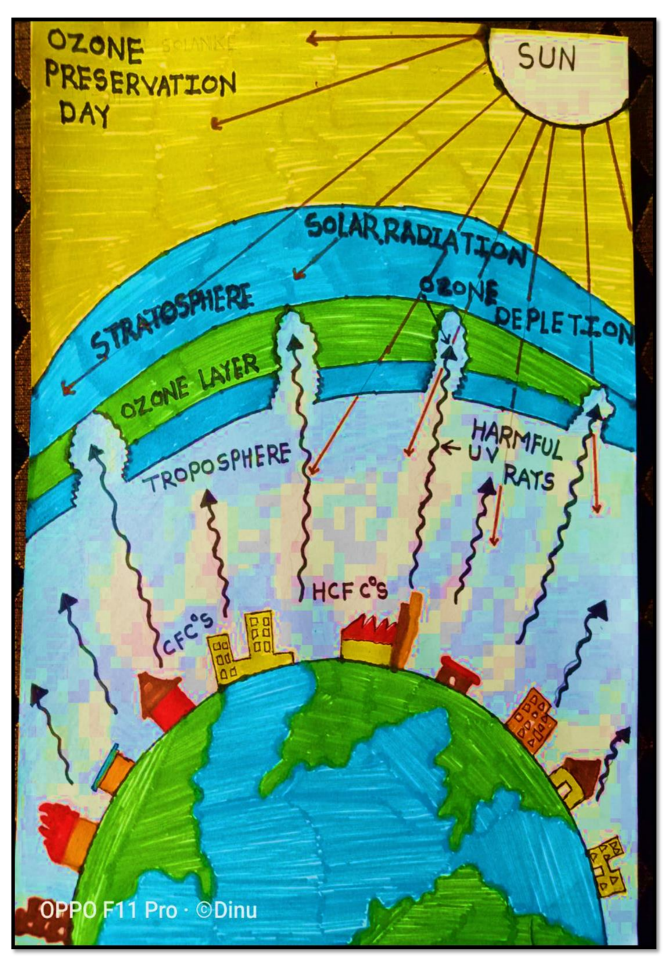


Criterion – I- Curricular Aspects [QIM – 1.3.1]









REPORT ON ONE DAY VIRTUAL WORKSHOP ON ORGANIC FERTILIZERS: A MIRACLE OF NATURE.

Session 2021

India is agricultural country. The increased consumer demand appears to be driven *primer* ily by the perception that organically groivn produce was safer and more nutrients to cat than produce grown conventionally. The use of inorganic fertilizer has been observed to cause the destruction of soil texture and structure, which often leads to soil erosion and acidity as a resrilt of the leaching effect of nutrients. All thèse give rise to reduced crop yields as a result of soit degradation and nutrients imbalance. Manure soil had higher organic matter Jevels, lower bulk densip, higher porosity and hydraulic conductivity, and greater agopregate Stability than soils fertilized conventionally. Improvements in all of thèse soil quality indicators would optimize crop growth. Thus, one of the most significant benefits of manure as an organic nutrient source was the potential to maintain or increase soit organic matter levels.

Organic fertilizers mainly are "faecal material/manure and urine from different animals and/or lirinians, with the addition of plant materials (organic solid xvastes), or in special situations waste materials from food or plant processing industries", the origin of the different fractions. It is more environmental friendly than the inorganic fertilizers and its effect more tender on biotic components of the ecosystem without much shift in the ecological balance.

In India low-cost options for pathogen reduction and nutrient recovery from faecal sludge are of special importance. Organic fertilizers are made with natural raw material; it usually pertains to our biodegradable wet suit. Usually compost is made by decomposing biodegradable wastes. These wastes include paper, leaves, fruit peelings left over foods and even fruit juices. Organic fertilizers make a good addition to the soil. It makes the soil reach and ideal to planting.

So keeping this idea in mind, in this year u e organized One day virtual » orkshop on **preparation** of **Organic Fertilizers** for UG &PG student's on o 1-8-202 I at I3otany Department. 275 students participated in this virtual workshop.

The main aim & objectives of our Department is to

Spread importance of organic fertilizer and. Planning, promotion. Development of the fertilizer industry among the sttidents.

Enhance biological diversity ivithin the whole systeln k

Increase soil biological activity

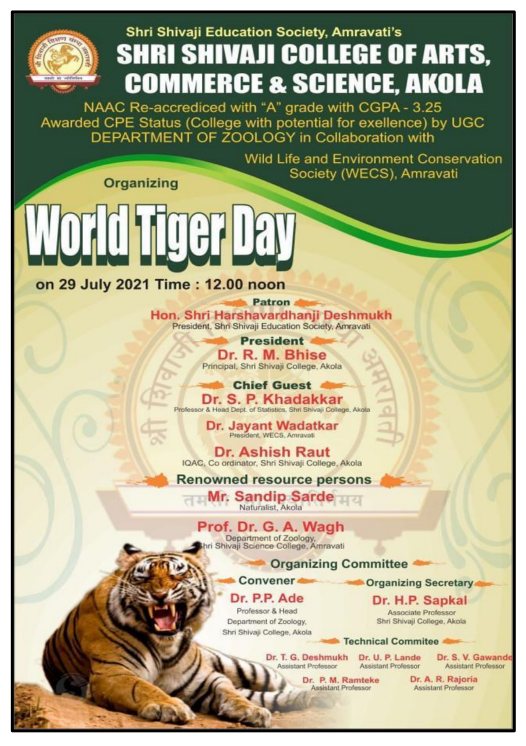
Maintain long-teril soil fertility

Recycle »•astes of plant and animal origin in order to i eturn nriirients to the soit, thus ill | 1)

Ilu izing the use of non-reneivable resonrces

Shri Shivaji College of Arts, Commerce and Science, Akola Department of Zoology

World Tiger Day Report-2021



SHRI SHIVAJI COLLEGE OF ARTS COMMERCE AND SCIENCE AKOLA (MS) NAAC Reaccredited with A Grade College with "A" Grade CGPA-3.24 UGC Status of College with Potential of Excellence Lead college status by S.G.B.A.U., Amravati DST-FIST SUPPORT

DEPARTMENT OF ZOOLOGY in Collaboration with Wild Life and Environment Conservation Society (WECS), Amravati Organizing World TigerDay on 29July2021 Time: 12:00 PM.

Patron

Hon. Shri Harshwardhanji Deshmukh	
President	
Shri Shivaji Education Society,	
Amravati	

President	Chief Guest
Dr. R.M. Bhise	Dr. S.P. Khadakkar
principal	Professor & Head Department
Shri Shivaji College of	Statistics
Arts Commerce and Science, Akola	Shri Shivaji College , Akola

Chief Guest	
Dr. JayantWadatkar Dr. AashishRaut	
President	IQAC Coordinator
WECS,	Shri Shivaji College
Amravati	Akola

Renowned Resource person

С	r. Sandip Sarde	
	Naturalist	
	Akola	

Dr.G.A. Wagh	
Professor	
Department of Zoology	
Shri Shivaji Science college ,Amravati	

Organizing Committee

Convener	Organizing secretary
Dr. P.P. Ade	Dr. H.P. Sapkal
Professor & Head Department of Zoology	Associate Professor
	Department of Zoology

Technical Committee

Dr. Tushar G. Deshmukh	Dr. U. P. Lande
Assistant professor	Assistant professor
Dr. S.B. Misal	Dr. P.M. Ramteke
Assistant professor	Assistant professor

Dr. A. R. Rajoria	
Assistant professor	

Topic of Speech:Importance of Conservation of Tiger

Dr. Sandip Sarde	
Naturalist	
Akola	

Topic of Speech: habitat conservation for Wild Life

Dr.G.A. Wagh	
Professor	
Department of Zoology	
Shri Shivaji Science college ,Amravati	

Objectives -

To Protect Tiger preserve and provides site specific habiatat inputs for viable population of tigers.

And to protect them from extinction.

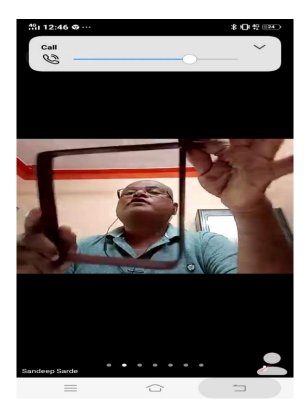
Images of world Tiger Day Events



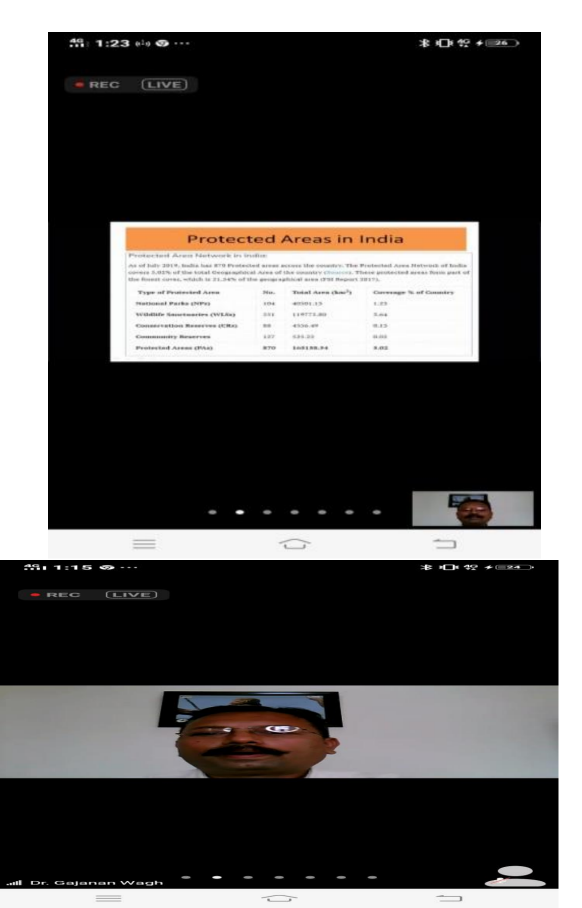


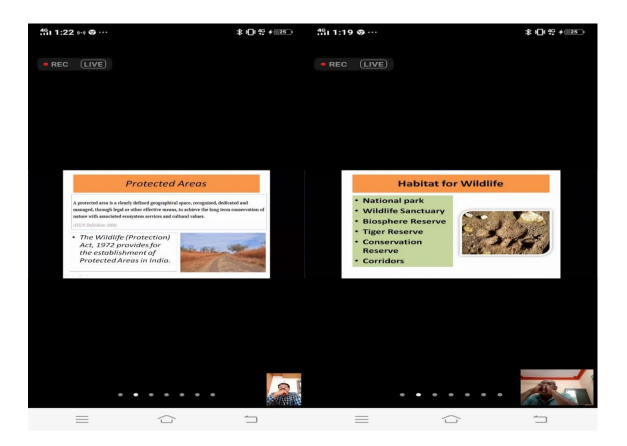


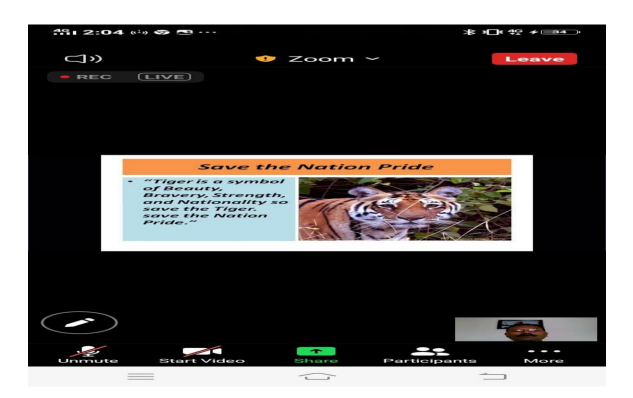
Criterion – I- Curricular Aspects [QIM – 1.3.1]









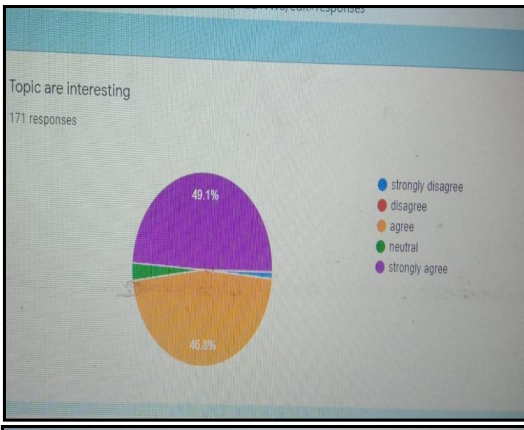


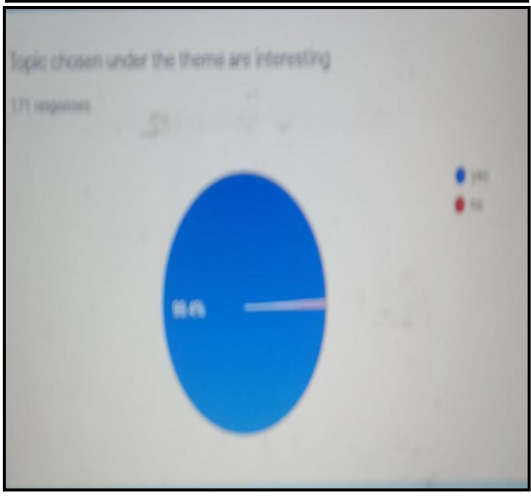
Criterion – I- Curricular Aspects [QIM – 1.3.1]





Criterion – I- Curricular Aspects [QIM – 1.3.1]





Shri Shivaji Education Society, Amravali's

SHRI SHIVAJI COLLEGE OF ARTS, COMMERCE AND SCIENCE, AKOLA



NAAC Re-Accredited with A grade with CGPA 3.24
UGC Status of 'Coilege with Potential for Excellence', '951-FIST level- 0 Support
Lead College status by S.G.B.A.U. Amravati
Near Shivaji Pork, Akoln- 444 001 (Maharashtra)
Phone & Fax: 0774-2410438/241039 Cell: 09950296136
Website : shivajickolo.ac.in E-mail : principal@snivajickolo.ac.in

Late Dr. Panjabrao Deshmukh Faunder President

Hon. Harshvardhan Deshmukh

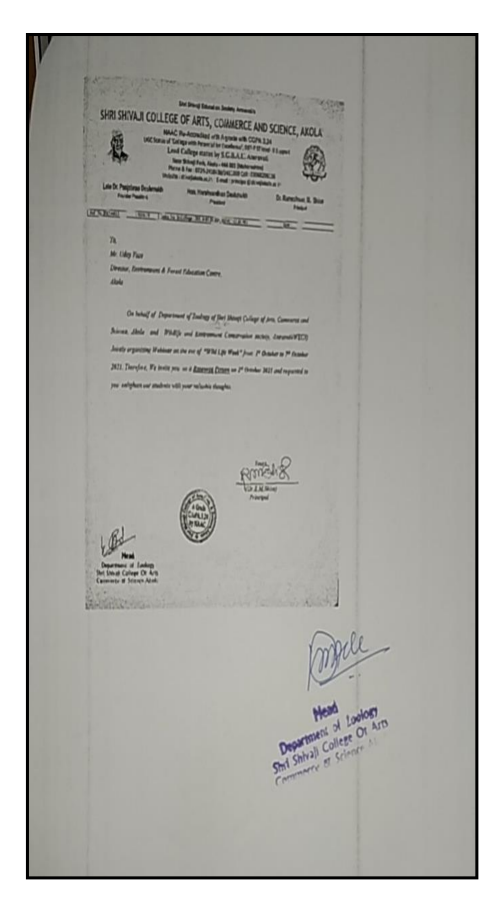
Dr. Rameshwar, M. Bhise

Ref. No. SSC/AKIA (2018-19 Index No. Sr.College : 205, Jr.01.01.004, HSVC : 61.01.903

Dr. Juyant Wadatkar President, WECS-Antravoti

We are pleased to invite you on behalf of Department of Zoology of Shri Shivaji College of Arts, Commerce and Science and Wildlife and Environment Conservation society, Americali(WECS) Jointly organizing Weblinar on the eve of "Wild Life Week" from I" October to 7th October 2021. Therefore, requested to your, accept our invitation os a Resource Person on 7th October 2021 and be kind enough to enlighten our students with your valuable thoughts.

> Dr.R.M. Bhise Principal



Shri Shivaji College of Arts, Commerce and Science, Akola Department of Zoology

World Sparrow Day Report (Guest Lecture)-2021

SHRI SHIVAJI COLLEGE OF ARTS COMMERCE AND SCIENCE AKOLA (MS) NAAC Reaccredited with A Grade College with "A" Grade CGPA-3.24 UGC Status of College with Potential of Excellence Lead college status by S.G.B.A.U., Amravati DST-FIST SUPPORT

DEPARTMENT OF ZOOLOGY in Collaboration with Wild Life and Environment Conservation Society (WECS), Amravati Organizing Webinar cum Competition on Selfie With Implanting Water Pot For Thirsty Birds on The Eve of World Sparrow Day on 20 March 2021 Time: 11:00 AM.

Patron

Hon. Shri Harshwardhanji Deshmukh	
President	
Shri Shivaji Education Society,	
Amravati	

President	Chief Guest
Dr. R.M. Bhise	Dr. S.P. Khadakkar
principal	Professor & Head Department
Shri Shivaji College of	Statistics
Arts Commerce and Science, Akola	Shri Shivaji College , Akola

Guest	of Honor
Dr. Jayant Wadatkar	Dr. Aashish Raut
President	IQAC Coordinator
WECS,	Shri Shivaji College
Amravati	Akola

Renowned Resource person

Dr. Praveen Joshi
Professor
Amolakchand Mahavidyalaya
Yavatmal

Organizing Committee

Convener	Organizing secretary
Dr. P.P. Ade	Dr. H.P. Sapkal
Professor & Head Department of Zoology	Associate Professor
	Department of Zoology

Technical Committee

Dr. Tushar G. Deshmukh	Dr. U. P. Lande
Assistant professor	Assistant professor
Dr. S.B. Misal	Dr. P.M. Ramteke
Assistant professor	Assistant professor
Dr. A. R. Rajoria	
Assistant professor	

Topic of Speech: Disappearing of Sparrow

Dr. Praveen Joshi						
Professor						
Amolakchand Mahavidyalaya						
Yavatmal						

Winner

First Prize – 5000 Rs.	1) Shweta Mahore B.Sc. III
Second Prize- 300Rs.	2) Shazia Khan M.Sc. II
Third Prize- 200Rs.	3) Pooja Dhote B.Sc.II
	& Vaishnavi Kale M.Sc. I

Objectives

To inform about the significance and importance of conservation and protection of the sparrow.

Sparrow play important role in preserving the ecosystem.

Certificate Distribution Record

Timest	Email Address	Scor e	Name of participant	College name	Departme nt	Mobile no.	Topic are intere sting	which topic you like the most	Dura tion of webi nar are suffic ient	T o pi c c h o s e n u n d eth e m e ar e inte rest in g	Any sugg estio
3/20/2 021 12:43:	heebakhan0199@ gmail.com		HEEBA IRAM IRSHADULLAH KHAN	Shri. Shivaji College, Akola			strongl	Every topic was filled with interesting informatio	yes	y e s	Every thing was Perfe ct.
	firdousnamira123 @gmail.com		Namira Firdous Waheed ur Rehman	Shri shivaji clg Akola	Zoology	8983730360	agree	Selfie with implanting water pot for thirsty birds	yes	y e s	Save birds
	khananamfirdos@ gmail.com		Anam firdos junaid Aamir Khan	Shivaji college Akola	Departme nt of zoology	9881284371	agree	Rapid urbanizatio n	yes	y e s	No
1	shaikhfaiyaz8259 @gmail.com		Shaikh Faiyaz Abdul Aziz	Shri Shivaji college akola	Zoology	7020983059	agree	About sparrow	yes	y e s	No
	sapnawankhade13 10@gmail.com		Ku.Sapna Raju Wankhade	shri.Shivaji Collage of arts, commerce and science ,Akola	Zoology	8600503261	strongl y agree	Selfie competitio n	yes	y e s	-
	akshuharne@gmail .com		Akshay Ravindra Harne	Shri Shivaji College of Arts, Commerce & Science, Akola	Zoology	9923556237	strongl y agree	All	yes	y e s	No
	apekshamankar00 1@gmail.com		Apeksha Sudhir Mankar	Shri Shivaji Art ,Commerce and science college, akola	Zoology	7218582954	agree	Put water pot in balcany	yes	y e s	No all perfe
	rauttejaswi4@gmai l.com		Tejaswi Shivdas Raut	Shri. Shivaji college of arts, commerce & science, Akola	Zoology	8080048012	strongl y agree	All	yes	y e s	-

3/20/2			Shri. Shivaji Art,							
	chaudharisakshi25 @gmail.com	Sakshi Chaudhari	Commerce and Science College, Akola	Zoology	8087437112	agree	Water for thirsty Bird	yes	y e s	No sir
3/20/2 021 12:44:	himanshusunariwal 1999@gmail.com	HIMANSHU K SUNARIWAL	Shri shivaji	Zoology	9588457820	strongl	Reasons for decline in sparrow number and what can we do to conserve	yes	yes	Progr am was really helpf ul for enco uragi ng us to take furthe r steps to cons erve birds espe cially sparr ows
3/20/2 021 12:44:	poonamguhe1@g mail.com	Poonam Vivek Guhe	Shri shivaji college Akola	Zoology	7385016802	,	Importanc e of sparrow	yes	y e s	All are good
	sumeraafreen002 @gmail.com	SUMERA AFREEN MOHAMMAD RAFI	Shri Shivaji College of Arts Commerce and Science Akola	Zoology	7888064795	agree	Importanc e of sparrow	yes	y e s	No
56	pratikshabole720@ gmail.com	Ku. Pratiksha Dadarao Bole	Shri Shivaji College of arts commerce and science Akola	Zoology	8010409639	strongl y agree	Implanting water pots for birds	yes	y e s	Keep this progr am every year
56	dgogate2000@gm ail.com	Dipti Dilip Gogate	Shri Shivaji College Akola	Zoology	9325672018	strongl y agree		yes	y e s	No
	wpatil.1@rediffmail .com	Pratiksha Pramod Waghmare	Shri Shivaji College Akola	Zoology	7507046799		Inplanting water plant	yes	y e s	No
	ichaudhari487@g mail.com	Ishwari Chaudhari	Shri Shivaji Collage ,Akola	Zoology	7028607221	agree	Conservati on ideas	yes	y e s	No
05	prasadwakode6@g mail.com	Prasad santosh Wakode	Shri.Shivaji college, Akola	Zoology	7719014589	strongl y agree	Why world sparrow dai is celebrated ?	yes	y e s	No
	hariyafirdos24@g mail.com	Hariya firdos Mohammad fayaz	Shri Shivaji college Akola	Zoology	9420159410	agree	Yes	yes	y e s	No
	Taskeenk033@gm ail.com	Taskeen Fatema rowan khan	Sri Shivaji College akola	Zoology	9423041734	agree	How can we safe the birds in this era.	yes	y e s	Nothi ng

	1	1	l	, ,			l		1	
3/20/2 021									у	
	vaishnavimukunde 2000@gmail.com	Vaishnavi Mukunde	Shri shivaji college akola	Science	8999628597	strongl y agree	All topic	yes	e s	No
3/20/2 021 12:45: 36	harshal.meshram	Harshal ashokrao meshram	Rajrshee shahu science college chandur railway	Zoology	9511792765	agree	Sparrow	yes	y e s	No
3/20/2 021 12:45: 37	supriyashivarkar40	Supriya sunil shivarkar	Shri Shivaji clg Akola	Zoology	7743892012	agree	Save the Birds	yes	y e s	No
	saurabhpundkar00 1 @gmail.com	Saurabh Ashokrao Pundkar	Shri Shivaji college of Arts, Commerce and Science Akola	Zoology	9730669829	strongl	Conservati on of sparrow	yes	y e s	No
3/20/2 021 12:45: 37	arshiyaanjum0001 @gmail.com	Arshiya Anjum Mohammad Masi Uddin	Shri shivaji college of arts commerce and science akola.	Zoology	8329332210		High level polution	yes	y e s	No
3/20/2 021 12:45: 46	juhiruikar21@gmail	Juhi Pravin Ruikar	Shri Shivaji College of Arts Science and Commerce	Zoology, (CBZ)	9112105445	strongl y agree	Slogan	yes	y e s	
	pallavit28700@gm ail.com	Pallavi jaysinh thakur	Shri shivaji college of arts,commerc e and science.akola	Zoology	9021315821	strongl y agree	Save sapprow	yes	y e s	No
3/20/2 021 12:46: 31	quanetaanam363 @gmail.com	Quaneta Anam Asif Khan	Shri shivaji college akola	Zoology	7720895707	neutral	How to attarect sparrow and other commen birds	yes	y e s	No
	rashmiwavare96@ gmail.com	Rashmi wavare	Shri shivaji collage	Zoology	8080360862	agree	Sparrow	yes	y e s	No
	kalyanibobade07@ gmail.com	Miss. Kalyani dilip bobade.	Shri. Shivaji college of arts , commerce and science ,akola.	Zoology	9322936256	agree	Sparrow day.	yes	y e s	No
	ruchagirhe@gmail. com	Ruchita Rajesh Girhe	Shri .Shivaji Arts commerce and science ,Akola.	Zoology	7057158520	strongl y agree	All topics are very interesting	yes	y e s	No
	dnyaneshwarisheg okar7@gmail.com	Dnyaneshwari Shankar Shegokar	Shri Shivaji College of Arts, Commarce and Science, Shegaon	Zoology	8010114355	strongl y agree	Sparrow	yes	y e s	No
3/20/2 021 12:47: 39	radhadhumale2001 @gmail.com	Ku. Radha kishor Dhumale	Shri. Shivaji college of arts, commerce and science, Akola.	Zoology	9075202306	strongl y agree	Webinar on world sparrow day	yes	y e s	No
	gitanjalifuke1999@ gmail.com	Gitanjali Dilip Fuke	Shri shivaji college of art science and commerce akola.	Zoology	9511950450	strongl y agree	Save birds	yes	y e s	No

	prachi.jadhao08@ gmail.com	Prachi Dayaram Jadhao	Shri shivaji college of art, commerce and science Akola	Zoology	7796778433	strongl y agree	Lecture by- Dr. Pravin Joshi Sir	yes	y e s	No
3/20/2 021 12:47: 54	ifrahshadan@gmail .com	Ifrah Shadan Mohammad Azhar	Shri Shivaji College of Arts Commerce and Science Akola	Zoology	8007085212	strongl y agree	Save thirsty birds	yes	y e s	No
	aerastabassum470 @gmail.com	Aeras Tabassum Ghulam Farooque	Shri Shivaji College of Arts, Commerce and Science Akola.	Zoology	7276258313	strongl y agree	Save thirsty birds	yes	y e s	No
3/20/2 021 12:48:	sumedhsapkal21@gmail.com	Sumedh Shailesh Sapkal	Shri Shivaji College Of Science, Arts & commerce, Akola.	M.Sc Zoology	9765055531		The topics given are interesting in overall view.	yes	y e s	The semi nar could n't be anym ore intere sting
3/20/2 021 12:48: 14	kaifm32460@gmail .com	Mohammad Kaif Mohammad Javed	Shri Shivaji college of Art's commerce and Science Akola	Zoology	7620548010	agree	Wildlife and ecological balance	yes	y e s	Nothi ng
	mahimasirsat123@ gmail.com	Mahima Diwakar Sirsat	Shri. Shivaji collage of art commerce and sceince akola	Zoology	9764311455	strongl y agree	Sir tell about the reasons decreasing the number of not only Sparrow but also all the bird s our surrounde d.	yes	y e s	All the peopl e shoul d awar e about natur e.
	shumailanusratkha n@gmail.com	Shumaila Aafreen Nusrat Ullah Khan	Shri shivaji College Akola	Zoology	7888203642		Save the sparrows of our world and stop their extinction.	yes	y e s	No
	dinusolanke143@g mail.com	Digambar H. Solanke	Shri shivaji college Akola	Zoology	9588464173	strongl y agree	Zoology	yes	y e s	No
	nomani1005@gma il.com	Shameela nomani	Shri Shivaji college of arts commerce and science akola	Zoology	8007989095	agree	Disappeari ng of sparrow	yes	y e s	Safe bird save life
	sakshigawande180 4@gmail.com	Ku. Sakshi Dhananjay Gawande.	Shri Shivaji college of Arts,Commerc e and Science, Akola	Zoology	9146908082	agree	Disappeari ng of sparrows	yes	y e s	Save and prote ct sparr ows.
	punamraut3030@g mail.com	Ku. Punam Santosh Raut	Shri.Shivaji College Akola	Departme nt Of Zoology	7666398446	agree	Implanting Water Pot For Thirsty Birds	yes	y e s	No

	1	1	ı				ı		1	
	punamraut3030@g mail.com	Ku. Punam Santosh Raut	Shri.Shivaji College Akola	Departme nt Of Zoology	7666398446	agree	Implanting Water Pot For Thirsty Birds	yes	y e s	No
3/20/2 021 12:49:		Azra Anjum Shaikh Saleem	Shri Shivaji college of Arts commerce and science Akola.	Zoology	8329100796	5	Very nice	yes	y e s	No
3/20/2 021	dikshadhenge1234	Diksha vikas dhenge	Shri shivaji art , commerce and science college akola	Zoology	9921301482	strongl y agree	Care of sparrows	yes	y e s	No
_	ranibhatkar9464@ gmail.com	Rani Kiran Bhatkar	Shri. Shivaji college of arts commerce and science Akola	Zoology	7020824279	agree	Implanting water pot for thirsty birds	yes	y e s	No
	anjali.1tadse@gma il.com	Ku. Anjali Bharat Tadse	Shri. Shivaji Collage, Akola	Zoology	7083511214	strongl y agree	Put water pots for thirsty birds at balcony.	yes	n o	No
	revatilokhande8@g mail.com	Ku. Revati wamanrao Lokhande	Shri.shivaji college of arts, commerce and science Akola.	Departme nt of zoology	8669367495	agree	Implanting of thirsty birds	yes	y e s	No
	jain16091999@gm ail.com	Anjali Umesh Jain	Shri shivaji arts commerce and science clg akola	Zoology	9130711347	agree	Sparrow day	yes	y e s	No
	saniyasyed2696@ gmail.com	SANIYA SYED SALIM	Shri shivaji college Akola	Zoology	7666188553	neutral	Water pots of thirsty bird's	yes	y e s	No
	vaishalijalamkar98 @gmail.com	Vaishali Gajanan Jalamkar	Shri shivaji collage akola	Zoology	9130381876	strongl y agree	Competitio n on selfie with implanting water pot for thirsty birds	yes	y e s	No
	shwetamahore3@ gmail.com	Shweta shantaram mahore	Shri shivaji collage akola	Zoology	8637790789	agree	House guest bird	yes	y e s	No
3/20/2 021 12:52:		Vaishnavi Manish Gawande	Shri shivaji college of arts commerce	Zoology	9307661467	strongl y agree	All topics	yes	y e s	No
	dhotesakshi983@g mail.com	Sakshi Vitthal Dhote	Shri shivaji college of arts, commerce and science akola	Zoology	8080376673	strongl y agree	All topic	yes	y e s	No
3/20/2 021 12:52: 45	snehapagrut7263	Sneha Ravi Pagrut	Shri Shivaji college of arts commerce and science, akola	Zoology	7768837390	agree	Lecture by Dr. Pravin Joshi sir	yes	y e s	No
	kasturikhune074@ gmail.com	Kasturi anil khune	Shri shivaji science collage	Zoology	9156363349	agree	House gest bird	yes	y e s	All good semi nar are good. It's

										so
										uniqu e.
3/20/2 021 12:53: 14	tanzilmirzat@gmail .com	Masira Afif Mirza Anees baig	Shri Shivaji college of Arts Commers and Science Akola	Zoology	9322298550	strongl y agree		yes	y e s	No
	bansodpriti327@g mail.com	Priti Santosh Bansod	Shri shivaji college of Art commerce and science akola	Zoology	9325114107	agree	care of sparrows and save sparrows save nature.	yes	y e s	No
	Kalyaninage25@g mail.Com	Kalyani Anand Nage	Shri shivaji college of arts commerce and science akola	Zoology	8208795791	agree	All topic	yes	y e s	No
04	meghaingle9552@ gmail.com	Megha Anil Ingle	Shri shivaji college chikhli	Zoology	9552467175	strongl y agree	Save sparrow	yes	y e s	No
	nehaspadmane200 1@gmail.com	Neha Santosh Padmane	Shree shivaji college Akola	Zoology	8975738990	agree	All topic are interesting	yes	y e s	No
	wajahatparvez07@ gmail.com	Wajahat Saleem Parvez	Shri Shivaji College of Arts ,Commerce and Science Akola	Zoology	9021277778	agree	Water Pods and thirsty birds	yes	y e s	Keep it up
	aafiyaanam2902@ gmail.com	Aafiya Anam Iftekhar Ahmad	Shri Shivaji College of Arts, Commerce and Science,Akola	Zoology	8793559575	strongl y agree	Disappeari ng of Sparrows	yes	y e s	No
	altamashrahil4516 @gmail.com	Altamash Rahil Shaikh Umrao	Shri Shivaji College Akola Maharashtra 444001	Zoology Departme nt	8888376971	strongl y agree		yes	y e s	enjoy ed the day very much
	sakshijangale7113 @gmail.com	Sakshi jangale	Shree shivaji college akola	Biotech zoo	9130399553		Making water pot	yes	y e s	Help the thirst y birds
	saniyasyed2696@ gmail.com	SANIYA SYED SALIM	Shri shivaji college Akola	Zoology		strongl	Help the thirsty bird's with water pots and bird's are very important part of	yes	y e s	No
	yashmilkepatil@g mail.com	Yash Gajanan Milke	Shri Shivaji College Of Arts, Commerce & Science akola	Che-bot-	8975727887		Encourage people to admire the beauty of biodiversit y and nature and protect it.	yes	y e s	Than kyou

0/00/0	ı		1			I	I			
	ranirathod6313@g mail.com	Hindavi Bharat Rathod	Shivaji collage akola	Zoology	9309909179	agree	Sparrow day	yes	y e s	Save the Birds
	ranijawanjal20@g mail.com	Ms.Rani vilasrao jawanjal	Shri Shivaji science College Amravati	Zoology	7507368059		All topic is good	yes	y e s	No every thing is Good
3/20/2 021 12:57: 02	syedazalfa1 @gmai I.com	Sayyada Azalfa Abeer	Shri Shivaji college Akola	Zoology	7057667039	strongl y agree		yes	y e s	Arran ged this types of progr am frequ ently.
	nikhilbhatkar102@ gmail.com	Nikhil Bhatkar	SHRI SHIVAJI COLLEGE OF ARTS COMMERCE AND SCIENCE AKOLA	Zoology	9822225687		Implanting Water Pot For Thirsty Birds	yes	y e s	No
	shubhangikhedkar 9028@gmail.com	Shubhangi sanjay khedkar	SHRI. SHIVAJI COLLEGE of ARTS,COMM ERCE,and SCIENCE akola.	Departme nt of zoology	7499033958	strongl y agree	Why world sparrow day is celebrated	yes	y e s	No
17	humairafirdous06 @gmail.com	Humaira Firdous Abdul Hadi	Shri Shivaji College, Akola	Zoology	7972856393	agree	Save the sparrows of our world and Stop their extinction	yes	y e s	No
	dhurdevjyoti@gmai I.com	Jyoti haridas Dhurdev	Shri shivaji college akola	Zoology	9067712948	agree	000	yes	y e s	No
	ayeshazakir7211@ gmail.com	AYESHA SIDDIQUA MOHAMMAD ZAKIR	Shri Shivaji college of arts commerce and Science Akola.	Departme nt of zoology	9028909438	agree	Disappeari ng of sparrow.	yes	y e s	No
	khanzodedeepika @gmail.com	Deepika Shivhari Khanzode	Shri. Shivaji College of Arts, Commerce and Science, Akola	Zoology	9075718005	strongl y agree	Reasons for Declinatio n of Sparrows in the environme nt are True.	yes	y e s	This type of progr am shoul d be arran ged.
3/20/2 021 13:02: 38	sanasamiya25@g mail.com	Sana Samiya Mohammad Razique Shaikh	Shri Shivaji College of Arts, Commerce and Science ,Akola	Departme nt of Zoology	7719907674	agree	Disappeari ng of Sparrows	yes	y e s	No
	vaishnavik299@g mail.com	Vaishnavi vinayak kale	Shri shivaji college of arts, commerce and science, akola.	Zoology	7249071604		Implanting water pot for thirsty birds on the eve of world sparrow day.	yes	y e s	No

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3/20/2			Chron chivoii				World			
021			Shree shivaji Art, commerce				Sparrow day save		у	
_	subhashnage435	Subhash	,science			strongl	bird save		e	
54		Murlidhar.Nage	college Akola	Zoology	9356691634			yes	S	No
3/20/2										
021									у	
13:04:	pallavishete45@g	Pallavi Prakash	Shri Shivaji			strongl	Awarenes		ė	
25	mail.com	Shete	College, Akola	Zoology	9405102660	y agree	S	yes	S	No
3/20/2										
021									У	
	izhanpatel2@gmail		Shri shivaji	7	0404070007		House		е	NIa
	.com	Leeza tasneem	college akola	Zoology	9404373687	agree	sparow	yes	s	No
3/20/2										
021	sujata.raibole5@g	Sujata Rahul	Shri. Shivaji				Importanc e of		y e	
	mail.com	Raibole	College Akola	Zoology	9767046151	agree	sparrow	yes	s	No
	mail.com	raibolo	Shri Shivaji	Loology	0707010101	agroo	оранон	, 00	Ť	110
3/20/2			college of Arts							
021			commerce						у	
13:09:	azraanjumshaikh12	Azra Anjum	and science				Every one		ė	
26	34@gmail.com	Shaikh Saleem	Akola.	Zoology	8329100796	agree	Very nice	yes	s	No
			Shri.Shivaji							
			College Of							
3/20/2			Arts,							
021	i	lambui Manai	Commerce				Dr.Ashish		У	
13:10:	janhviraut2018@g mail.com	Janhvi Manoj Raut.	and Science Akola.	Zoology	8080636962	aaree	Raut sir speech	yes	e s	No
	man.com	raut.		20010gy	0000030302	agree	эрссыі	yos	-	140
			Shri Shivaji College of				Selfie with			
3/20/2			Arts,				implanting			
021			Commerce &				water pot		у	
	skmoinfaiz@gmail.	Moin Faiz Abdul	Science,			strongl	for thirsty		é	
23	com	Anis	Akola	Zoology	7666877728	y agree	birds	yes	s	No
3/20/2										No
021						strong			у	com
	mohitgaikwad007		Shivaji college	l		ly	saving the		е	ment
-	@gmail.com	Mohit Gaikwad	Akola	Zoology	09158311774	agree	sparrow	yes	s	S
3/20/2										
021	tanveerrohel@gma								У	
	ranveerronel@dmal	T	Object and the second							
		Tanveer sing	Shri shivaji	Chz		strongl	Sava birde	VOC	е	No
19	il.com	Tanveer sing Rohel	Shri shivaji collage akola	Cbz	7719989363		Save birds	yes		No
19				Cbz			Save birds	yes	е	Depa
19				Cbz			Save birds	yes	е	
19				Cbz			Save birds	yes	е	Depa rtmen t
19				Cbz			Save birds	yes	е	Depa
19				Cbz			Save birds	yes	е	Depa rtmen t shoul
19				Cbz			Save birds	yes	е	Depa rtmen t shoul d arran ge
19				Cbz			Save birds	yes	е	Depa rtmen t shoul d arran ge the
19			collage akola	Cbz			Save birds	yes	е	Depa rtmen t shoul d arran ge the activit
3/20/2	il.com		collage akola	Cbz			Save birds Precaution	yes	е	Depa rtmen t shoul d arran ge the
	il.com		collage akola	Cbz				yes	е	Depa rtmen t shoul d arran ge the activit ies like this
3/20/2 021 13:13:	il.com	Rohel Madiha Urooj Mohammad	Shri Shivaji College of arts commerce and	Departme nt of	7719989363	y agree	Precaution s for saving the		e s	Depa rtmen t shoul d arran ge the activit ies like this alway
3/20/2 021 13:13:	il.com	Rohel Madiha Urooj	Shri Shivaji College of arts commerce	Departme		y agree	Precaution s for	yes	e s	Department should arrange the activities like this always
3/20/2 021 13:13:	il.com	Rohel Madiha Urooj Mohammad	Shri Shivaji College of arts commerce and	Departme nt of	7719989363	y agree	Precaution s for saving the		e s	Department should arrange the activities like this always
3/20/2 021 13:13:	il.com	Rohel Madiha Urooj Mohammad	Shri Shivaji College of arts commerce and	Departme nt of	7719989363	y agree	Precaution s for saving the		e s	Department should arrange the activities like this always □
3/20/2 021 13:13:	il.com	Rohel Madiha Urooj Mohammad	Shri Shivaji College of arts commerce and	Departme nt of	7719989363	y agree	Precaution s for saving the		e s	Department t should arran ge the activities like this always = No any sugg
3/20/2 021 13:13: 40	uroojmadiha83@g mail.com	Rohel Madiha Urooj Mohammad	Shri Shivaji College of arts commerce and science,Akola.	Departme nt of	7719989363	y agree	Precaution s for saving the birds.		e s	Department t should arran ge the activities like this always □
3/20/2 021 13:13: 40	uroojmadiha83@g mail.com	Rohel Madiha Urooj Mohammad Ibrahim	Shri Shivaji College of arts commerce and science,Akola.	Departme nt of zoology	7719989363	y agree	Precaution s for saving the birds.		y e s	Depa rtmen t shoul d arran ge the activit ies like this alway s □ No any sugg estions
3/20/2 021 13:13: 40 3/20/2 021	uroojmadiha83@g mail.com	Rohel Madiha Urooj Mohammad	Shri Shivaji College of arts commerce and science,Akola.	Departme nt of	7719989363	y agree	Precaution s for saving the birds.		e s	Department t should arran ge the activities like this always □
3/20/2 021 13:13: 40 3/20/2 021 13:14:	uroojmadiha83@g mail.com	Rohel Madiha Urooj Mohammad Ibrahim Mohammed	Shri Shivaji College of arts commerce and science,Akola. Shri shivaji College of arts	Departme nt of zoology	7719989363	y agree agree	Precaution s for saving the birds. Why world sparrow day is	yes	y e s	Department t should arrange the activities like this always □ No any suggestions regar
3/20/2 021 13:13: 40 3/20/2 021 13:14:	uroojmadiha83@g mail.com	Madiha Urooj Mohammad Ibrahim	Shri Shivaji College of arts commerce and science,Akola. Shri shivaji College of arts commerce and science	Departme nt of zoology Departme nt of	9673120369	y agree agree	Precaution s for saving the birds. Why world sparrow day is	yes	y e s	Department t should arrange the activities like this always □ No any suggestions regarding
3/20/2 021 13:13: 40 3/20/2 021 13:14:	uroojmadiha83@g mail.com junaidahmed1584 @gmail.com	Madiha Urooj Mohammad Ibrahim	Shri Shivaji College of arts commerce and science,Akola. Shri shivaji College of arts commerce	Departme nt of zoology Departme nt of	9673120369	y agree agree	Precaution s for saving the birds. Why world sparrow day is	yes	y e s	Department t should arrange the activities like this always □ No any suggestions regarding
3/20/2 021 13:13: 40 3/20/2 021 13:14: 20 3/20/2 021	il.com uroojmadiha83@g mail.com junaidahmed1584 @gmail.com	Madiha Urooj Mohammad Ibrahim Mohammed junaid ansar ahmed	Shri Shivaji College of arts commerce and science,Akola. Shri shivaji College of arts commerce and science Shri Shivaji college of arts commerce and science	Departme nt of zoology Departme nt of	9673120369	y agree agree	Precaution s for saving the birds. Why world sparrow day is celebrated	yes	y es y	Department t should arrange the activities like this always □ No any suggestions regarding
3/20/2 021 13:13: 40 3/20/2 021 13:14: 20 3/20/2 021 13:16:	uroojmadiha83@g mail.com junaidahmed1584 @gmail.com	Madiha Urooj Mohammad Ibrahim	Shri Shivaji College of arts commerce and science,Akola. Shri shivaji College of arts commerce and science Shri Shivaji college of arts	Departme nt of zoology Departme nt of	9673120369	y agree agree strongl y agree	Precaution s for saving the birds. Why world sparrow day is	yes	y e s	Department t should arrange the activities like this always □ No any suggestions regarding

0/00/0			Object Object	l		1	l	1	1	
3/20/2 021			Shri. Shivaji Collage of Art,						у	
	poojaw260399@g	Pooja Vasant	Commerce				All topic is		e	
	mail.com	Waghmare.	and Science.	Zoology	9673765565	neutral	best.	yes	s	No
	rupalijalambe27@g mail.com	Rupali N.jalambe	Shri Shivaji college akola	Zoology	9890610065	strongl y agree	Conservati on of sparrow helps save much of the biodiversit	yes	y e s	No
23	vaishaliwankhade6 9200@gmail.com	Vaishali Vinod Wankhade	Shri Shivaji Arts, Commerce and Science, Akola	Biology (CBZ)	8600739572	strongl	Giving birds their right to live and our responsibil ity towards	yes	y e s	No
	ruchitaphale5@gm	Ku.Ruchita Sunil	Shri.shivaji college of arts, commerce &				Sparrow		y e	
	ail.com	Phale	science ,Akola	Zoology	8080146248	agree	speech	yes	S	No
49	saniadnan39@gm ail.com	Adnan sani shaikh mursalin	Shri shivaji college akola	Zoology	9527704383	agree	Zoology	yes	y e s	no
	azraanjumshaikh12 34@gmail.com	Azra anjum Shaikh saleem	Shivaji college Akola	Zoology	9881284371	agree	Urbanizati on	yes	y e s	No
	afifa.tazinkhan111 @gmail.com	Afifa Tazin Khan Anis Khan	Shri Shivaji college of arts science and commerce Akola	Zoology	9834507169	strongl y agree	Almost every topic was on point	yes	y e s	We shoul d do more webi nars to sprea d awar enes s regar ding the anim al cons ervati on, water savin g, also tree savin g. Etc.
021 12:45:	mishrarajshree82	Rajshree Mishra	Shivaji collage	Zoology	7219676692	agree	Selfi	yes	y e s	No
	mahallerohitraj200 1@gmail.com	Rohit R. Mahalle (Deshmukh)	Shri Shivaji College Akola	Zoology	7020347804	agree	World Sparrow Day celebration	VAS	y e s	No
3/21/2 021 12:45:	pallavirfuke2017@	Pallavi	Shri. Shivaji college of arts			strongl	Speech of Chief	-	y e	Need of these
54	gmail.com	Rameshwar Fuke	, commerce &	Zoology	9130452732	y agree	guest	yes	S	comp

			science,							etitio
			akola							n
										beca use
										to
										provi de
										water and
										food
										for bird
										in
										sum mer.
			Shri shivaji clg							
3/21/2 021		Masira Fatema	of arts commerce				I like all the topics		,	
12:45:	maseeraqureshi20	Intesar Hasan	and science			strongl	are more		y e	
	00@gmail.com	Qureshi	Akola	Zoology	7620613813	y agree		yes	S	No
3/21/2 021							implanting water pots		у	
	bhagyashrichavan3	Ku. Bhagyashri	Shri. Shivaji	7	0040200460	strongl	for		е	
3/21/2	08@gmail.com	Tarasing Chavan	College,Akola	Zoology	9049390468	y agree	birds	yes	s	-
021	[l	Narendra	0 6						у	
	shambhusonone1 @gmail.com	Vishwanath sonone	Shri Shivaji collage akola	Zoology	7507131203	strongl v agree	Introductio n	yes	e s	No
3/21/2	3 5		Shri shivaji	31	221.10.200	,		,	Ī	_
021	pawadekalyani641	Kalyani Santosh	college of arts commerce			strongl	Awarenes s about		у	
	@gmail.com	Pawade	and science	Zoology	7083643353			yes	e s	No
3/21/2										
021 12:47:	bhagyashrichavan3	Bhagyashri	Shri. Shivaji			strongl	Implanting water pots		y e	
33	08@gmail.com	Tarasing Chavan		Zoology	9049390468			yes	s	No
3/21/2 021		Ku: kanchan							у	
12:48:	kanchandhanbhar1	santosh	Shri shivaji						е	
	0@gmail.com	dhanbhar	college akola	Zoology	9689412236	neutral	Yes	yes	S	No
3/21/2 021									у	
	azraanjumshaikh12 34@gmail.com	Azra anjum Shaikh saleem	Shivaji college Akola	Zoology	8329100796	oaroo	Urbanizati	V00	e s	No
00	54@gmail.com	Shaikh Saleem	AKUIA	Zoology	8329100790	agree	on It's their	yes	5	INO
							wolrd too!			Pleas
							Spread awareness			e put water
2/04/0							to save			pots
3/21/2 021	shaziakhanmasood	Shazia khan D/O					our little friends		у	for thirst
12:49:	khan00@gmail.co	Maqsood Ahmed		Zoology		strongl	before it's		е	y
3/21/2	111	Khan	college Akola	Zoology	9209632738	y agree	เบบ เลเย.	yes	S	birds.
021		Naiyara							У	
	naiyarakhan9673 @gmail.com	Tabassum Naseem Khan	Shri Shivaji college Akola	Zoology	8482820478	agree	Agree	yes	e s	Good
			Shri Shivaji	, J,			Ĭ			
3/21/2 021			college of Arts commerce						у	
12:52:	azraanjumshaikh12	Azra Anjum	and science				Every one		е	
07	34@gmail.com	Shaikh Saleem	Akola.	Zoology	8329100796	agree	Very nice	yes	s	No
							It's their			Pleas e put
							wolrd too!			water pots
3/21/2							Spread awareness			for
	shaziakhanmasood khan00@gmail.co	Shazia khan D/O Maqsood Ahmed	Shri Shivaii			strongl	to save our little		у е	thirst y
47		Khan	college Akola	Zoology	9209632738			yes	S	birds

			1				before it's			
							too late			
3/21/2 021 12:53: 16	mohitgaikwad007 @gmail.com	Mohit Gaikwad	Shivaji college Akola	Zoology	09158311774	strong ly agree	All topics	yes	y e s	All was nice
3/21/2 021 12:53:	pradnyadongre95 @gmail.com	Pradnya Vijay Dongre	Shri shivaji college Akola	Zoology	9767548206	strongl	Important of sparrow to		y e s	No
3/21/2 021 12:55:	khananamfirdos@gmail.com	Azra anjum Shaikh saleem	Shivaji college Akola	Zoology	9881284371		Urbanizati	yes	y e s	No
	masarratkashif2@ gmail.com	Masarrat Jahan.Mohamma d Kashif	Shri shivaji college of arts commerce & science,akola	Zoology	8999330119	-	Common birds sharing tha habitat		y e s	No.th ank you
3/21/2 021 12:56:	prashikabhagat199 9@gmail.com	Ku Prashika Yashavant Bhagat	Shree shivaji art's commerce science clg akola	M.sc 1year(sem 1) zoology departme nt	7028626808		All topics	yes	y e s	No
	pranavtivhane123 @gmail.com	Pranav Ramesh Tivhane	Shri shivaji college of arts commerce and science akola.	Zoology	7620234588	strongl	All topics	yes	y e s	No
3/21/2 021 12:57:	nameerasaman@g	Nameera saman	Shri shivaji college akola			strongl	S p sapkal sir told as easy way to understan d student and realate to every people in this world the Sparrow one of the upistbirds holdest compainen house Sparrow the most common bird in world .But past 5 year the birds are has been on tip of decline much of it natural range both in the urban as well as rural habitat .On our will be we need to know the health in risk which increasing		ye	Plz planting water pots every where save our thirty little friend

		ı	I	1	I		ı			
							micranve pollution on what is desimentin g the population of house sparrow which wexcited with us so that can estimate the effect on all forms of life including our the house sparrow also represent the common bird and in sense conservati on house			
	pratikshasontakke7	Pratiksha Sanjay	Shri Shivaji				sparrow urbandiver sity. Implantatio n of thirsty		y e	
3/21/2 021 13:01:	8@gmail.com pateluzair620@ga mil.com	Sontakke Hafsa saman Abdul wajid	science Akola shri shivaji collage arts, com and science akola.	Zoology	7083655795 9359471464		House sparrow	yes	y e s	No no
3/21/2 021 13:01: 50	nagulkarpriyanka9 496@gmail.com	Priyanka kailas nagulkar	Shri Shivaji college of science akola	Zoology	7888042411		Make sure that your children can experience the same lovely morning music as you did by protecting sparrows on the occasion of world sparrow Day	yes	y e s	No
	amreensaher786@ gmail.com	Amreen saher Abdul kaleem	Shri shivaji college of arts commerce and science	Departme nt of zoology	7083237537	agree	Save birds save yourself	yes	y e s	Pleas e put the water pots for thirst y birds
	mehzub143@gmail .com	Mehwash Fatema Mohammad Zakir	Shri Shivaji college of Arts commerce and science, Akola	Departme nt of Zoology		strongl	Disappeari	yes	y e s	No thank s

							Wild Life	1	l	l
	nidaparveen191@ gmail.com	Nida parveen Naiyyar aziz khan	Shri shivaji college of arts commerce and Science,akola	Zoology	9021308121	agree	Wild Life and Environme nt Conservati on Society	yes	y e s	Every thing is good
3/21/2 021 13:14: 53	Rutujagotmare799 @gmail.com	Rutuja pralhad Gotmare	Shri shivaji college of Art commrece & science Akola	Zoology	9552620519	agree	Yes	yes	y e s	No
3/21/2 021 13:14: 53	Rutujagotmare799	Rutuja pralhad Gotmare	Shri shivaji college of Art commrece & science Akola	Zoology	9552620519	agree	Yes	yes	y e s	No
	meghaoimbe034@ gmail.com	Megha Rajendra Oimbe	Shree shivaji college akola	Zoology	9881553308	strongl y agree	When the winner are announce d	yes	y e s	No
16	gauritale0506@gm ail.com	Gauri Prabhakar Tale	Shri. Shivaji college of art's, commerce and science, Akola	Zoology	9767390993	strongl y agree	To movite the peoples for conservati on of sparrows	yes	y e s	Nothi ng
	vaishnavikangate2 00026@gmail.com	Vaishnavi Nandkishor Kangate	Shri.Shivaji college,Akola	Science	7888291614	strongl y agree	Water implanting	yes	y e s	No
3/21/2 021 13:41: 41	aniketbodhade123 @gmail.com	Aniket Rajendra Bodhade	Shri Shivaji College of Art, Commerce and Science Akola	Zoology	8805813948	strongl y agree	Pot making for sparrow	yes	y e s	All are good
	vaishudhole710@g mail.com	Vaishnavi Sopan Dhole	Shri Shivaji college,Akola	Zoology	8767842173	agree	About bird	yes	y e s	No
3/21/2 021 13:50: 43	monikajadhao9218 @gmail.com	Monika Dnyaneshwar Jadhao	Shri Shivaji College of Akola	Zoology	8308002672	agree	Save Birds	yes	y e s	Nothi ng
	hariyafirdos24@g mail.com	Hariya firdos Mohammad fayaz	Shri Shivaji college Akola	Zoology	9420159410	agree	Yes	yes	y e s	No
	pandav.jay14@gm ail.com	JAYKUMAR GAJANAN PANDAV	Shri shivaji college Akola	Zoology	+19561759298	agree	Implament of thirsty birds	yes	y e s	No
3/21/2 021 13:56: 14	gauravbhade2905 @gmail.com	Gaurav Narayan Bhade	Shri Shivaji Collage Akola	Zoology	9529809396	strongl y agree	Yes	yes	y e s	No
	naziyakhan2249@ gmail.com	Naziya khan Mukhtar khan	Shiri shivaji collage Akola	Dept. Zoology	9765265691	agree		yes	y e s	No
	Vaishnavianasane 65@gmail.com	Vaishnavi Gajanan Anasane	Shri . shivaji college Akola	Zoology	9168467726	strongl y agree	Arrangem ent of program is best	yes	y e s	No
	sameekshamendh e1@gmail.com	Samiksha Milind Mendhe	Shri shivaji college	Zoology	9921630921	agree	Conservati on of birds	yes	y e s	No thank s
3/21/2 021	subhashnage435 @gmail.com	Subhash Murlidhar Nage	Shree shivaji college art,	Zoology	9356691634	strongl y agree	Selfie with water pot	yes	y e s	No

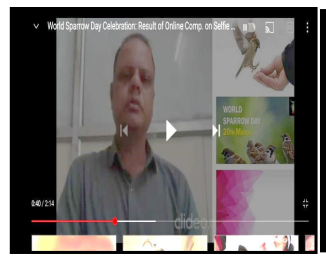
14:12:			Commerce				thirsty		l .	
49			,science Akola				bird□□			
3/21/2							Save birds			
021 14·10·	sakshithakare758	Sakshi Vijay	Shri Shivaji science				save plant and save		y e	
_	@gmail.com	Thakare	College Akola	Zoology	9284814528	agree	ecosystem	yes	S	No
3/21/2			Shri Shivaji College of Arts				-	-		
021	anuradha.rajoria8	Anuradha Rameshchandra	Commerce and Science,			strongl	Ppt presentati		y e	
28	@gmail.com	Rajoria	Akola	Zoology	9968373177	y agree	on .	yes	s	No
	idriskhan9373@gm ail.com	IDRIS KHAN JALIL KHAN	Shri shivaji college of Arts commerce and science Akola	Zoology	9373872151		Selfie with implanting water pots	yes	y e s	No
3/21/2 021 14:29: 51	askqureshi9@gmai l.com	Saleha Tabassum Mohammad Asif Qureshi	Shri shivaji college of arts, commerce and science, akola.	Zoology	8080747099		Sparrow life	yes	y e s	No
3/21/2)g		,		
021 14:39:	nehatayade884@g mail.com	Neha tayade	Shri. Shivaji college	Zoology	7821989021		Sparrow clrification	yes	y e s	No
14:58: 59	shaziakhanmasood khan00@gmail.co m	Shazia khan D/O Maqsood Ahmed Khan	Shri Shivaji college Akola	Zoology	9209632738	strongl y agree	It's their wolrd too spread awareness to save our little friends before it's too late	yes	y e s	Pleas e put water pots for thirst y birds
	sabasarvat2019@ gmail.com	Saba sarvat sk Aarif	Shri Shivaji collage Arts commerce and science	Zoology	7972226546	agree	Birds flying	yes	y e s	No
	monikarathod712 @gmail.com	Ku.Monika Madhav Rathod	Shri.shivaji college Akola	Zoology	7666954996	strongl y agree		yes	y e s	No
3/21/2 021 15:16: 08	nikitafokmare2019 @gmail.com	Nikita Gopalkrushna Fokmare	Shri shivaji college of art, commerce and science akola	Zoology	9284190270	agree	i like all topics	yes	y e s	No sugg estio n.
3/21/2 021 15:27:	khannaved570@g mail.com	Naved ullah khan ansar khan	shri shivaji college akola	zoology		strongl	presentati on of selfies with water pots for thirsty	yes	y e s	no
	davhale0502@gm ail.com	Dnyaneshwari Pradip Avhale	Shri shivaji college akola	Zoology	9096981339	agree	concept	yes	y e s	No
3/21/2 021		i racip Avriale	Shri Shivaji arts comm	Loology	3030301033		соповрі	yes	у	140
	zinharkhan8@gmai I.com	Qudsiya Shaikh	science College Akola	Zoology	7264028671	strongl y agree	Nothing	yes	e s	No
3/21/2 021					- 13-33-10	J 13.20		<i>y</i>	у	-
	moreashvini69@g mail.com	Ashvini siddharth more	Shri shivaji collage akola	Zoology	9307672055	agree	Disappear of sparrow	yes	e s	No

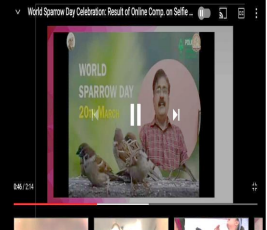
· · · · · ·	ı	ī		<u> </u>		ı	1			
	alpatharkar2@	Shivam Madhukar	Shri shivaji			strongl			y e	
13 gma	iil.com	Patharkar	college akola	Zoology	9850564540	y agree	Yes	yes	S	No
	vinigawande11 gmail.com	Ashvini Shriram Gawande	Shri Shivaji College Akola	Zoology	9022013100	strongl y agree	Water pot	yes	y e s	No
	ushka037@gm	Anushka Vitthal	Shri shivaji	Zaalami	0000454524		Importanc e of		y e	No
30 ail.co	om	Pawar	college, Akola	Zoology	8080154524	agree	resources	yes	S	No
	variwankhade1 @gmail.com	Ishwari Chandrashekhar Wankhade.	Shri Shivaji college akola	Zoology	9370261630	strongl y agree	Important of resources.	yes	y e s	No
50 l.con	ninakola@gmai n	Rohini Dharmaraj Nandagawali	Shri shivaji collage of arts,commers and science Akola	Zoology	7066903249	agree	-	yes	y e s	No
	ayyabano77@ iil.com	Sumayya bano	Shari Shivaji college akola	Zoology	7558371884	strongl y agree	Birds	yes	y e s	Best brids
3/21/2 021 22:22: saks 00 mail.	shimetkar0@g .com	Sakshi Ravindra Metkar	Shri shijvaji college akola	Zoology	8856973632	neutral	Zoology	yes	y e s	No
	iyya.parsuwale @gmail.com	Suraiyya yusuf parsuwale	shir shivaji collage Art,s commers science akola	zoology	9373449493	agree	Bird	yes	y e s	No
	hnavig25401@ ill.com	Vaishnavi Raju Gadhave	Shri.Shivaji College of Arts Commerce and Science Akola	Zoology	7066463255	strongl y agree		yes	y e s	No
	shiwankhade31 gmail.com	Sakshi shivshankar Wankhade	Shri Shivaji college of art commerce and science Akola	Zoology	7499152198	agree		yes	y e s	No
	arpratiksha85 nail.com	Pratiksha Haridas Katkar	Shri shivaji clg of arts commerce and science Akola	Zoology	7057522375	agree	Water pot	yes	y e s	No
	arpratiksha85 nail.com	Pratiksha Haridas Katkar	Pratiksha Haridas Katkar	Zoology	7057522375	agree	Water pot	yes	y e s	No
3/23/2 021 19:12: thak	aredipali522@ ill.com	Dipa Rajendra Thakare	Shri Shivaji college of science ,Akola			strongl	Awarenes s about nature and	yes	y e s	No
3/20/2 021 15:52: shwe	etamahore3@ ill.com	Shweta shantaram mahore	Shri shivaji arts commerce and science collage Akola	Zoology	8637799789	agree	Bird house guest	yes	y e s	No
	shaziakhanm asoodkhan0 21/2021 0@gmail.co 5:01:20 m		Shazi shr a i khan Shi D/O vaji Maqs coll ood eg Ahme e	Zoology	9209632738	strongl y agree	It's their wolrd too spread awareness to save our little friends	yes	y e s	Pleas e put water pots for thirst

Criterion – I- Curricular Aspects	[QIM - 1.3.1]
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			d Khan	Ak				before it's too late			y birds
			. VIIIII	Jia				too late			
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	pooiadhote1		Pram	e				environme		у	the
3/21/2021	poojadhote1 973@gmail.c		Pooja Pram od Dhote	Ak		7758020257/	strongl	nt and		е	avail
12:47:40	om		Dhote	ola	Zoology	9960876474	y agree	save life	yes	e s	ability
									-		

Criterion – I- Curricular Aspects	[QIM – 1.3.1]	
	of food grain s and water for Sparr ows. 2) Try to minin mize pollut ion as much as possi ble. 3) Minin mize the use of your cell phon e. If possi ble use antiradiat ion cover to prote ct tyour selve s and to prote ct tyour selve s and to prote ct ct your selve s and to prote ct ct envir omment.	
vaishnavik29 3/21/2021 9@gmail.co 12:47:10 m	Shr i shi vaji coll eg e of art s, co m me rce an d Water Pot For Thirsty Birds on the Eve of World y ak ako kale la. Zoology 7249071604 y agree Day yes s No	

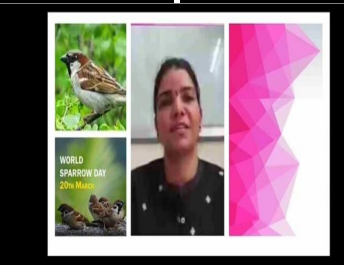








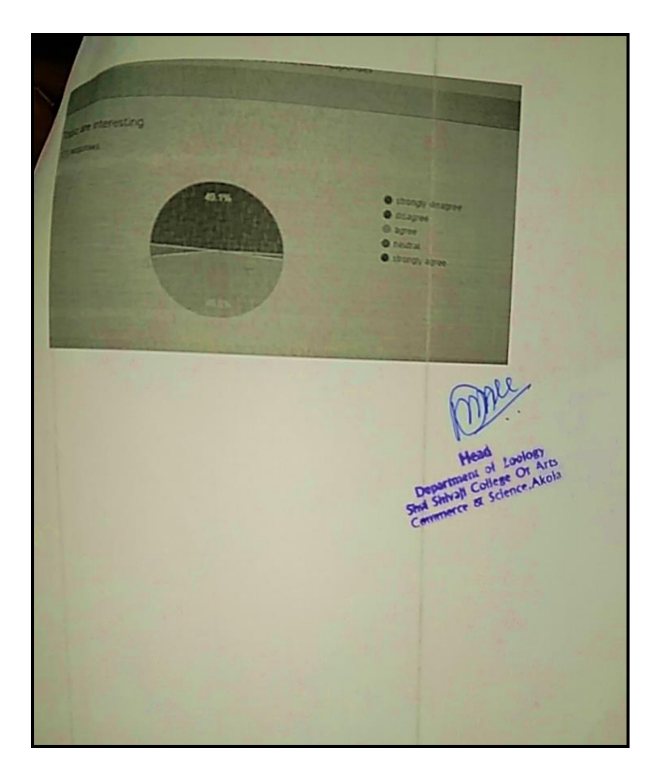












DEPARTMENT OF BOTANY & IQAC



SHRI SHIVAJI EDUCATION SOCIETY AMRAVATI Shri Shivaji College of Arts, Commerce Science, Akola (MS)



NAAC Reaccredited with A Grade (CGPA of 3.24) College with

Potential for Excellence (Status by UGC) Lead College

(Status by SGBAU,Amravati)

DST-FIST Support



REPORT Online Celebration of

"Forests Conservation Day"

on 23rdJuly 2020

The problem of deforestation and urbanisation seems to be plaguing the world for quite some time now. Many environmentalists and activists are working relentlessly to conserve forests and the animals. In an attempt to save forests and create awareness about the same, our department has started celebrating "World Forest Day" every year on 21st March. The basic aim to celebrate this programme is to make student aware about the importance of Plants and forest, its conservation and also to create interest among the students. The different competitions were organised & celebrated during this period.

Our aim is to encouraged students in activities like planting trees to spread awareness about different kinds of forests and their importance as a part of the ecological balance.

On the celebration day Dr.P.P.Umale Professor and Head imparted welcome speech by introducing our department.. Dr.V.S.Patil share knowledge about 'why do we celebrate this day' as 'Forest conservation Day" with the students. Dr.A.S.Raut Professor and IQAC co-Ordinator gave his best wishes for this programme and also add significant note on importance of forest.

Chairperson Dr.R.M.Bhise in his speech discussed about forest resources and its importance as a part of sustainable forest management.

Guest of honor Dr.Tukaram A.Gitte Assistant Professor & Head Department of Botany, Vaidyananth College, Parali – Vaijnath, Dist. Beed interact with students by showing ppt on forest conservation.

On this occasion chief guest Dr.Sudeep Ray Professor Department of Botany, P.M.B.Gujarati PG Science College, Indore (MP) showed ppt on importance of forest. In the month of rainy season many students and faculty of Botany Department eagerly participated in activity of plantation of trees in college as well as surrounding areas of their houses. A short video clip was run by Dr. Rasika Patil on this activity during the programme. This showed determination by adopting one tree each as a token contribution for conservation.

On this occasion inauguration of "Seed Bank" was also done by chief guest. For this event Dr. Prashant Deshmukh had taken an extensive effort to make this activity successful.(For more detail see on you tube link https://youtu.be/ZEWQMBo3DS8)

A motivational activity was taken by participating poster, craft and literature section both by students as well as faculty members by various colleges. These activates purely based on conservation of forest. More than 127 students and faculty members made their posters, craft, essay (in English, Hindi and Marathi language) send online to the Department through which 1 st, 2nd 3rd and consolation prizes were selected by jury members.

A lot of efforts taken by Dr. D.K.Koche, Mr.N.B. Choukhande, Mr. S. A. Rathod, as well as Mr.Gopal Dhobale, Mr.Nilesh Sonone, Mrs.Isha Rajput, all non teaching staff for running the programme successfully. All students of UG, PG and faculty members of different colleges actively participate in this event and made it a grand success.

Shri Shivaji College of Arts, Commerce & Science, Akola (MS)

NAAC Reaccredited with A Grade (CGPA of 3.24) College with Potential for Excellence (Status by UGC) Lead College (Status by SGBAU, Amravati) DST-FIST Support

DEPARTMENT OF BOTANY & IQAC



Virtual Celebration of

<u>"Forest Conservation Day"</u>

On Date

23rd July 2020 Time 2:00 pm

Chairperson

Prof. Dr. R. M. Bhise

Principal,

Shri Shivaji College of Arts, Commerce& Science, Akola



Chief Guest

Dr Sudeep Ray

Associate professor,

Department of Botany, P. M. B. Gujarati PG Science College, Indore (MP)

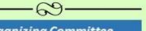


Guest of Honor

Dr. Tukaram A. Gitte

Assistant Professor & Head

Department of Botany, Vaidyanath College, Parali-Vaijnath, dist Beed.



Organizing Committee

Dr. D. K. Koche Professor Dr. P.P. Umale

Dr. A. S. Raut Professor & IQAC Dr. V. S. Patil

Professor & Head

Co-ordinator

Professor

Mr. N. B. Choukhande

Dr. A. V. Oke

Dr. P. D. Deshmukh

Assistant Professor

Assistant Professor

Assistant Professor

Mr. S. A. Rathod
Assistant Professor

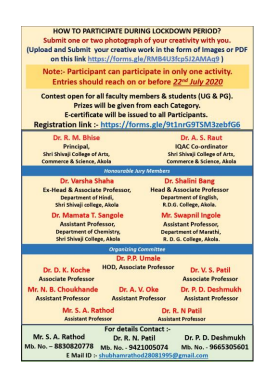
Dr. R. N Patil Assistant Professor

Please Join Telegram Group for technical help and quick communication

https://telegram.me/joinchat/RiPCahoPvapDx2iWdpgicQ























Name of participant	Class	Contact
		no.

Kulkarni Dhanashree shripad	PG STUDENT	7385374891
Vitthal Gajanan kale	UG STUDENT	7517424379
Shweta Ashok Waghmare	UG STUDENT	9156964086
NShrikant Rameshwar Latad	UG STUDENT	9552617664
Ku. Kalyani Sandeep Kinhikar	UG STUDENT	9975016781
Ms.Pranita Purushottam Rathod	FACULTY MEMBER	8625817566
Ms. Ashwini Bhalchandra Phokmare	FACULTY MEMBER	9822376123
Prof.Umesh Kantode	FACULTY MEMBER	9423663705
Neha Sanjay Bodade	UG STUDENT	8830843794
Dr. Tejaswini Rekhe	UG STUDENT	8888060556
Miss. MANISHA DHANRAJ AMBADKAR	UG STUDENT	9423466933
Miss Vaishnavi Vinay Bhamburkar	PG STUDENT	8421707917
Kanchan Deogan Ingle	UG STUDENT	9373812125
Gauri s.korde	PG STUDENT	7219642248
Divya Prashant Tayade	UG STUDENT	7057456295
Munsifa Anam Abdul Quddus	PG STUDENT	9130799116
Shubhangi Umesh Kantode	UG STUDENT	9404857707
Vaishnavi Rajesh Deshmukh	UG STUDENT	7499565507
Akash Bhanudas Pawar	UG STUDENT	9130914092
Kanchan Dnyaneshwar gayakwad	UG STUDENT	9284115930
Akash Bhanudas Pawar	UG STUDENT	9130914092
Dr. Swati Nilesh Zodpe	FACULTY MEMBER	9011150365
Ku.shreya sudhirrao Deshmukh	UG STUDENT	9561973648
Anusaya Narayan Muneshwar	PG STUDENT	7410106762
Lokesh Bisen	UG STUDENT	8208294676

PG STUDENT	7030051274
UG STUDENT	7767099808
UG STUDENT	8975084678
PG STUDENT	9325428280
PG STUDENT	8767037738
PG STUDENT	9021495538
PG STUDENT	7249899153
UG STUDENT	8668484339
UG STUDENT	9021966298
PG STUDENT	7083393882
FACULTY MEMBER	9552185560
UG STUDENT	7774051385
UG STUDENT	8805111896
UG STUDENT	7030141505
UG STUDENT	9112105445
PG STUDENT	7447293051
PG STUDENT	7350974106
PG STUDENT	8329100796
PG STUDENT	7768924997
UG STUDENT	9067078594
UG STUDENT	7559388294
PG STUDENT	8390596142
ESEARCH SCHOLAR	9420103660
PG STUDENT	9637413048
PG STUDENT	7083103827
UG STUDENT	9307224176
UG STUDENT	7773966449
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	PG STUDENT PG STUDENT PG STUDENT UG STUDENT UG STUDENT UG STUDENT FACULTY MEMBER UG STUDENT PG STUDENT PG STUDENT PG STUDENT PG STUDENT UG STUDENT ESEARCH SCHOLAR PG STUDENT UG STUDENT UG STUDENT UG STUDENT UG STUDENT

	UG STUDENT	7666877728
MOIN FAIZ ABDUL ANIS		0004540040
Dr.Pooja S Thakur	FACULTY MEMBER	9604518046
Miss. Pracheta Hemant Sudke	PG STUDENT	9403477034
Rushikesh Milind Palaspagar	UG STUDENT	7887711761
Shreya Sureshrao Hiwase	FACULTY MEMBER	9370585376
Megha vilasrao wagh	PG STUDENT	9075606125
RESHMA ANJUM SHAIKH SALEEM	UG STUDENT	7499660490
Rishabh shyamlal kanojiya	UG STUDENT	7218378492
Vaishali Shailesh Patil	FACULTY MEMBER	9689909507
Nusrat Parveen shaikh Naseem	PG STUDENT	9021177574
VAISHNAVI PAGRUT	PG STUDENT	8177800486
SABA FATEMA ABDUL QAYYUM	UG STUDENT	9075191090
Kajal Kishor Wanare	PG STUDENT	9420645159
Miss.Monali Abarao Vighe	UG STUDENT	7820908488
Vaishali janrao marodkar	PG STUDENT	7522919298
VIVEK GAJANAN MULE	PG STUDENT	9588641525
Ambarish Dnyaneshwar jalamkar	UG STUDENT	8459796615
Ku.Komal Sudarshan Pote	PG STUDENT	9168994410
Rutuja Devendra Jamane	UG STUDENT	7768967005
Miss Aishwarya Ashok Chavhan	PG STUDENT	8788754428
Renuka Ramesh Mehetre	PG STUDENT	8767778969
Vishal Mahadeo Sarode	PG STUDENT	8888784181
Neha Ashokrao Thorat	PG STUDENT	7249554197
Miss mayuri raju palanche	PG STUDENT	9067316984
Kanchan Deogan Ingle	UG STUDENT	9604045922
Rushikesh nandrajsingh thakur	UG STUDENT	8788157296
Dr. Swati Vishwasrao Pundkar	FACULTY MEMBER	9421792829
Sakshi Sudhir Ayachit	PG STUDENT	8830524355

Mrunoli Covind Khadai	UG STUDENT	9373817730
Mrunali Govind Khadgi	PG STUDENT	8888164577
Miss. Vaishali Nilkanth Borde	PG STUDENT	9511747603
Miss Swapnali Abarao Vighe	PG STUDENT	7263823826
Vaishnavi Rajkumar Raut		
Vedika Nitin Warankar	UG STUDENT	9373441491
Mrs. SHITAL SUDHIR PATIL	RESEARCH SCHOLAR	8484916934
Vaishnavi Rajkumar Raut	PG STUDENT	7263823826
Vaishnavi Rajkumar Raut	PG STUDENT	7263823826
Vaishnavi Rajkumar Raut	PG STUDENT	7263823826
NANDINI HEMRAJ SURJUSE	UG STUDENT	7219538678
Akanksha Ashok Choudhari	UG STUDENT	7666840792
ku.Divya Anilrao Taywade	UG STUDENT	7769042046
anuja M Mopari	FACULTY MEMBER	7058177307
Mr. SUDHIR AWACHITRAO PATIL	RESEARCH SCHOLAR	7588500320
Akanksha Ashok Choudhari	UG STUDENT	7666840792
Kusumlata Lekhrajsingh Baghele	PG STUDENT	9881219043
Saima Firdous Mohammad Mukhtar	PG STUDENT	8669876702
Saima Firdous Mohammad Mukhtar	PG STUDENT	8669876702
Falak Haroon Rangrej	UG STUDENT	7498971156
Ku. ATHARWA PRADIP RANADE	PG STUDENT	8830260795
Ms. Puja Ganeshrao Sawsakade	FACULTY MEMBER	7620948826
Dr Gajendrasingh Pachlore	FACULTY MEMBER	9422957763
Saima firdous mohammad mukhtar	PG STUDENT	8669876702
Vaishnavi Rajkumar Raut	PG STUDENT	7263823826
Miss. Mayuri Rajendra Kathalkar	RESEARCH SCHOLAR	7020878561
Shreya Sureshrao Hiwase	FACULTY MEMBER	9370585376
Shreya Sureshrao Hiwase	FACULTY MEMBER	9370585376
Komal Ganesh Nawale	UG STUDENT	9545096216

Sakshi Haridas pathare	UG STUDENT	7758010961
sakshi purushottam potbhare	FACULTY MEMBER	8080579091
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Ashwini Sanjay Ingle	PG STUDENT	7448132700
sakshi purushottam potbhare	FACULTY MEMBER	8080579091
Krutika Deepak Panbude	UG STUDENT	9595453092
Krutika Deepak Panbude	UG STUDENT	9595453092
Dr. Anand Vivek Oke	FACULTY MEMBER	9673837065
Sneha Prakash khotare	RESEARCH SCHOLAR	9975472711
Reshma sunil ani pana chavhan	PG STUDENT	9921756016
Reshma sunil anupama chavhan	PG STUDENT	9921756016
TEJASWINI NARENDRA DHONGADE	UG STUDENT	9673952526
Moin faiz abdul anis	UG STUDENT	7666877728
Dr. Pranjali Jaywant Deshmukh	FACULTY MEMBER	9049919909
VAISHNAVI DIWAKAR BHOMLE	UG STUDENT	9158170248
AKASH YOGESHWAR WAGHMARE	UG STUDENT	9604064919
TEJASWINI NARENDRA DHONGADE	UG STUDENT	9673952526



SHRI SHIVAJI COLLEGE OF ARTS, COMMERCE AND SCIENCE, AKOLA (MS)

Department of Botany

Report on Exhibition

"Best out of Plant Waste"

Report on "Best out of Plant waste" Exhibition

Objective:

- 1) To aware the students about plant waste.
- 2) To explore the creativity of the students from plant waste.

Exhibition was organized on 17 September 2019 in **Botany** department wherein students showcase static and working models which can be used for learning various scientific concepts for students of BSc and

MSc. The objective was not only to inculcate a scientific attitude and research temperament also creating some innovative ideas. It involves students to participate in activities so as to understand the cognitive, affective and psychomotor aspects of the task.

Students from the Botany Department participated in these activities which are made fromplant waste. They had chosen topics from the internet, from science books and with teacher discussions. Students had made still models, working models, charts, posters and products to present their topics.

For this event Chairperson Dr.R.M Bhise Principal of Shri Shivaji College, Akola, ChiefGuest Mrs. Archana Pardeshi Director, Jan Shikshan Sanshthan, Akola, and Guest of Honor, Dr. Ashish Raut IQAC coordinator inaugurated the exhibition. After inaugurating the event Dr. V. S Patil focused on the Aim and objective in her introductory speech. Afterwards chief Guest Mrs. Archana Pardeshi motivated the students to work towards the development of the various products leading to the commercialization of products which in turn has to develop entrepreneur skills of the students. Guest of Honor Dr. Ashish Raut took the initiative of encouraging the students to put up such a wonderful and enlightening exhibition. Guest of Honor Dr. R.M Bhise highlighted the importance of innovation and industries-oriented projects.

The judges Dr. D.D. Bhokare Associate Professor Dept. Of Microbiology, Dr. Sharayu Thorat Assistant Professor Dept. of Chemistry

appreciated the students. They ask students about the scientific forming, the foundation of the models. Students had prepared models like water purification, biogas, ethanol preparation, dyes preparation, soap, perfumes, etc. from plant waste. There were about 60 projects that were exhibited from students.

On prize distribution ceremony Dr. Sanjay Khadatkkar Head of Statistic Dept. and Dr. Swati Zodpe Dept of Microbiology distributed prizes among the students. There were seven prizes and three consolation prizes given to BSc, MSc and Jan Shikshan Sansthan students. Dr. Khadakkar sir appreciated the student's model which was a very unique one. Lastly students of MSc first year gave vote of thanks to our beloved Honorable Principal Dr. R.M BBhise for gracing the occasion and also providing all the necessary facility and support for the conduction of the event. He also thanks Chief Guest Mrs. Archana Pardeshi for their support and motivation. He also thankful to Dr. Ashish Raut IQAC coordinator, Dr. Archana Pethe Head of Microbiology Dept., Jury Dr.D.D.Bhokare, Dr. Sharayu Thorat ,Dr. P. S Kokate Head of Botany Dept, Dr. Khadakkar Head of Statistic Dept, Dr. Swati Zodpe Assistant Professor Microbiology, Dr. D.K. Koche, Dr. V.S. Patil Associate Professor Botany Dept. for their constant support and guidance. At last he also thanks all staff of Botany Dept and students for their active involvement and support.

From this exhibition we encourage the students to develop a scientific

fervor and an attitude of research so that they can develop the qualities of analytical and critical thinking. It also focuses the light to work towards the development of the products.

Outcome: In the exhibition, various articles prepared by the student participants were displayed. From the overall response, it could be stated that the students get the motto behind this organization and also learn that the plant waste could be utilize for making various useful artifacts.

Glimpses of the event

















Participants List

Sogor Bunde 40 Vaishravi R. Raut 41 Netra R. Bockhe 42 Pooja A. Ingle 43 Vishal M. Sorocle 44 Vaishali N. Borde 45 Alshwarya V. Borale 46 Pracheta H. Sudke 47 Ashwini K. Fursule 48 Deepa R. Rampohiya 49 Sandhya D. Hopal 50 Shrorha Sanghapul Kokate. 51 Gandhya D. Hopal 52 Poonam H. Devatwal M. Sc. Ind M		DEPART	TMENT BOT	CANY	
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	51	Sandhya D. Hopal	MSC IIM	7770070552	
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		Adhoc	9373787959	ishanagwanshi 87@ gmail.com
55	Isha 5. Nagwanshi Nilesh 5. Sonone	Adhoc	9096897590	nileshonone 92@gmail.co
56 57	Gopal N. Ohobale	Adhoc	8149050778	gopaldhobale 89@gmail.c
59.	Dnyaneshwar Shelke	Adhoc	8830815003	
60 .	Ritika Sheiwastao	Adhoc	9850177667	_
	Department of Bohany Shri Shivaji College,AKQ) A	Dr. A. S 10AC Coo Shri Shiroji Co Commerce & Sc	-English	Principal Shrishivaji College, of Arts Commerce & Science, AKOLA A Grade GGPA 3.24 by NAAC

Prize winners in the exhibition

Shri Shivaji College of Arts, Commerce and Science, Akola

DEPARTMENT BOTANY

"EXHIBITION OF BEST OUT OF PLANT WASTE"

Result Sheet

Sr.No	Name of Student	Class	Rank
1	Mr. Jayash A. Lagad.	B.SC.I	1
2	Ma. Bushra Anjum	M.Sc.II	2
3	Mr. Sagar D. Mahalle	B.sc.III	3
4	Mr. shubham R. Golmore	B.SC. III	4
5	Mr. Rishabh & Kanojiya	B.SC.TL	5
6	Ms. kalyani G. kaware	M.Sc.T	Consolation
7	Ms. Saima Firdous	M.SC.II	Consolation
8	Ms. shradha s. kokate	B. Com II	Consolation
9	Ma. sangita B. Athawale	B.AI	Consolation
10	Ms. Pracheta H. Sudke	M.SC.I	Consolation
11			Consolation

Jury Member

(AR, M&S, S, M Thorat)

Jury Member
(Dr. D. P Blokan)

Head
Department of Botany

Department of Bolleny Shri Shivaji College, AKOLA

Dr. A. S. Roust
IOAC Co-ordinator
Shri St., 4 College of Arts,
Comm. St. College, 5 N. M.

Shri Shivaji College, of Arts Commerce & Science, AKOLA A GRADE C.GPA. 3.24., BY NAAC

Shri Shivaji College of Arts, Commerce and Science, Akola DEPARTMENT BOTANY

"EXHIBITION OF BEST OUT OF PLANT WASTE"

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6 7	Ms. kalyani G. kaware	M.SC.I	Consolation
7	Ms. Saima Firdous	M.SC.II	Consolation
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9	Ms. sangita B. Athawale	B. AI	Consolation
10	Ms. Pracheta H. Sudke	M.Sc.I	Consolation
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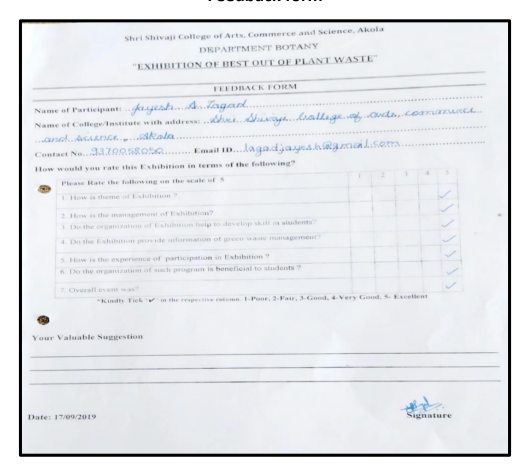
Jury Member (DR. Mrs. S. M. Thorat)

Jury Member
(Dr. D. P Bhotax)

Head
Department of Botany
Department of Botany
Shri Shivaji College, AKOLA

Shri Shivaji College, of Arts Commerce & Science, AKOLA A GRADE C.GPA. 3.24., BY NAAC

Feedback form



Certificate



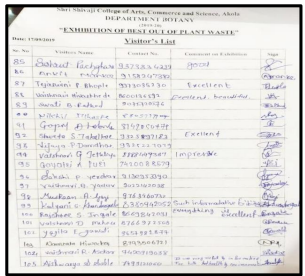
Visitors list

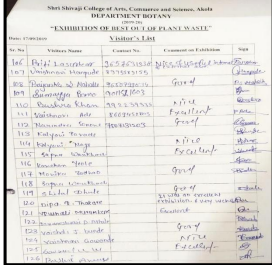
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"EXHIBITION OF BEST OUT OF PLANT WASTE"						
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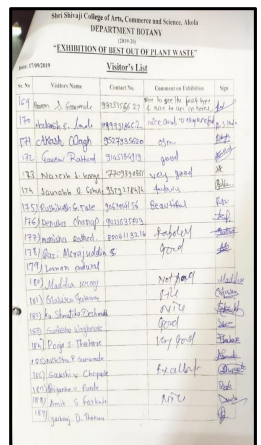
DEPARTMENT BOTANY (2019-20) "EXHIBITION OF BEST OUT OF PLANT WASTE"						
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64]	PAVAN . M. ZALTE	17744954660	good, Excellent	teal		
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76	SHOREB AHMEDICHAL	N7887602978		Ate		
) fratitisha Bawadaz		Excellent	134		
7	8) Sushama Dakhoze	9767767613	Excellent	Bucklas		
	9) Divya Democr	2020470132	To much good for Knowledge	000		
	a) Ashwini Ingl	7448132700	good	CHECK		
	1) Ankita Bansad	60 67 366 0 g2	Very good	House		
8	32) Vaishnavi Kedaz			atta		
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	"EXHIBITION OF BEST OUT OF PLANT WASTE"					
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14	16 Chunchal Zutale		Excellent.	Estate		
12	17 Paoja p. Dhote		Excellent	Dhoto		

Shri Shivaji College of Arts, Commerce and Science, Akola DEPARTMENT BOTANY (2019-20) "EXHIBITION OF BEST OUT OF PLANT WASTE"					
Date: 17/09/2019 Visitor's List					
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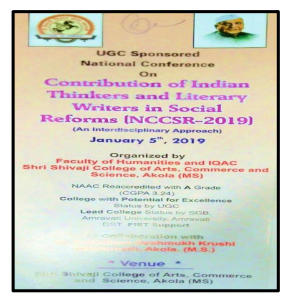


SHRI SHIVAJI COLLEGE OF ARTS, COMMERCE AND SCIENCE, AKOLA (MS)

Report of National Conference on

Contribution of Indian Thinkers and Literary Writers in Social Reforms

(05 January, 2019)







Inaugural Function of the Conference





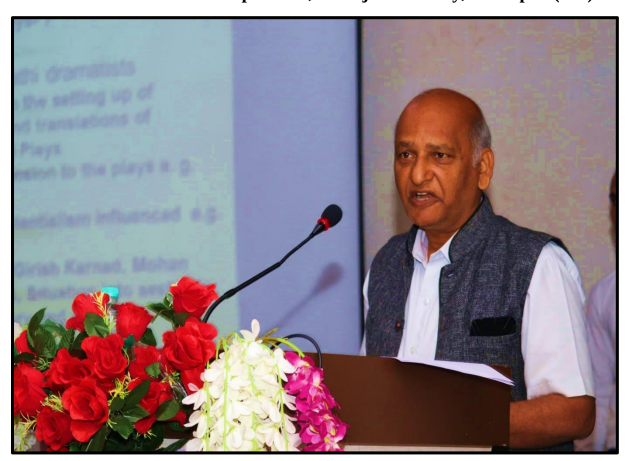
Inaugural Event of the National Conference.



Inaugural function of the National conference



Resource Person Dr. Pratap Pawar, Shivaji University, Kolhapur (MS)



Participant's presentation in Conference





Participant's presentations in Conference



Participants of the National Conference





Valedictory function of the Conference

College students taking oath of cleanliness under Swachh Bharat Abhiyan



NSS Unit and NCC unit of the college at the time of Cleanliness drive (2016)



Cleanliness drive- rally (4^h August, 10th August and 14th August 2017)

NSS volunteers cleaning premises

College students taking oath of cleanliness under Swachh Bharat Abhiyan





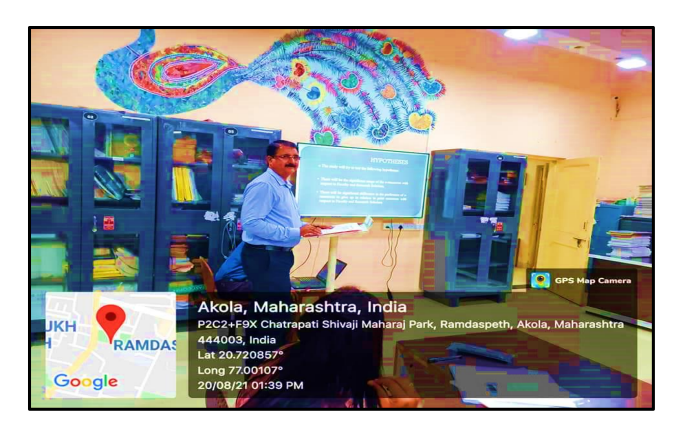
Morna River cleaning drive (13 $^{\rm th}$ & 20 $^{\rm th}$ Jan. 2018)

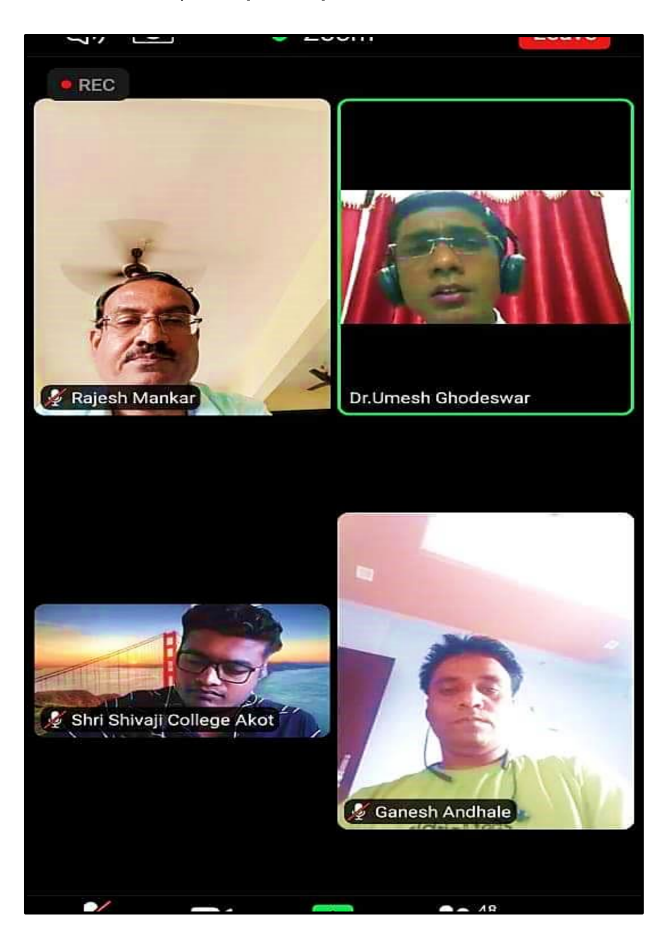


Cleanliness drive (16th Dec. 2018)

Research Methodology Workshop On Dated 20 August 2021







TheHitavada

THE PEOPLE'S PAPER • SINCE 1911

Research methodology coursework from tomorrow

■ District Correspondent

AKOLA, Apr 30

A COURSEWORK in Research Methodology which has been made compulsory by Sant Gadgebaba Amravati University as per the norms of UGC will begin at Shri Shivaji Arts, Commerce and Science College here from May 2.

The college has been the only research centre in the university with the largest number of enrollment for Ph D programme, informed Dr Rameshwar Bhise Principal.

Talking to The Hitavada Dr Bhise said every Ph D scholar has to undergo the Ph D Course Work in Research Methodology designed by the SGAU as per the guidelines and norms laid by the UGC. The university has recognised research centres where the Ph D aspirants have enrolled their names for the programme. The Research Centre at Shri Shivaji College here has 100 scholars across the State on its roll for Ph D programme. The college has taken initiative in starting the Ph D course work very soon after



Dr Rameshwar Bhise

the enrollment. The last date for research centres to finalise the enrollment was April 15, he said.

Around 51 students have enrolled from Science stream. 38

from Humanities, 06 from Homescience and 05 from Commerce and Management. The syllabus consists of Module-I (Research Methodology), Module-2 (ICT Skills), Module-3 (Recent Trends in the subject), Module-4 (Review of Literature) and Module-5 (Seminar for all faculties).

The coursework will begin from May 2. Dr Upadhye will inaugurate the course while Dr Rameshwar Bhise will preside over.

Dr G V Korpe Chief Research and Extension, Dr Ashish Raut IQAC Coordinator will be chiefly present on the occasion.

International Yoga Day Celebration

श्री शिवाजी कला, वाणिज्य आणि विज्ञान महाविद्यालय, अकोला.

जागतिक योगदिनाचे औचित्य साघुन महाविद्यालय परिसरात बुधवार दिनांक २१ जुन २०१७ रोजी सकाळी ७.०० वाजता योगाभ्यास कार्यक्रमाचे आयोजन करण्यात आले होते. महाविद्यालयाचे योगशास्त्र विभाग आणि कीडा व शारिरीक शिक्षण विभाग यांच्या संयुक्त विद्यानो या कार्यक्रमाचे आयोजन करण्यात आले होते. योगशास्त्र विभाग प्रमुख प्रा निलेनी ढोरे यांनी सर्व उपस्थितांना योगचे विविध आसने प्रात्यक्षिकाद्वारे कब्दन दाखविते आणि तद्नंतर सर्व उपस्थितांकडून योगाभ्यास कब्दन घेतला. या कार्यक्रमाप्रसंगी महाविद्यालयाचे प्राचार्य डॉ रामेश्वर भिसे प्रमुख अतिथी म्हणून हजर होते. कार्यक्रमास महाविद्यालयातील खालील विद्यार्थी शिक्षक व शिक्षकेत्तर कर्मचारी हजर होते.

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23	N. G. Manker	4 Gren	746		
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बामितिक योगदिनाचे औदित्य साधुन महाविद्यालय परिसरात मुख्यार दिनांक २१ बुन २०१८ रोबी सकाक्षी ७.०० वाजता योगाभ्यास कार्यक्रमाचे आयोजन करण्यात आते होते. महाविद्यालयाचे योगशास्त्र विभाग आणि कींडा व बारिरीक शिक्षण विभाग यांच्या संयुक्त विद्यानों या कार्यक्रमाचे आयोजन करण्यात आते होते. योगशास्त्र विभाग प्रमुख प्रा नितनी होरे यांनी सर्व उपस्पितांना योगचे विविध आसने प्रात्यक्षिकाद्वारे करून दाखविते आणि तद्नंतर सर्व उपस्पितांकडून योगाभ्यास करून घेतला. या कार्यक्रमाप्तसंगी महाविद्यालयाचे प्राचार्य डॉ रामेस्वर भिसे प्रमुख अतिथी म्हणून हजर होते. कार्यक्रमास महाविद्यालयातील सालीत विद्यार्थी क्षिक्षक व शिक्षकेत्वर कर्मचारी हजर होते.

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8	Nalini R. Dhore		32	B.S. Rotale	Both	
9	G.M. Khelcale	4	33	Dr S N Rodge	Sin	-
10	Dr. S.S. Wayne	5-	34	V. S Patel	Pala	0
]1	K.V. Marsan	100	35	A.S. pethe	950	-
	Dr.N.T. Wanthade	Q.	36	Dr. Sm TLopa	8-1	-
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जागतिक योगदिनाचे औचित्य साधुन महाविद्यालय परिसरात गुकवार दिनांक २१ जुन २०१९ रोजी सकाळी ७.०० वाजता योगाभ्यास कार्यकमाचे आयोजन करण्यात आले होते. महाविद्यालयाचे योगणास्त्र विमाग आणि कीडा व शारिरीक शिक्षण विभाग यांच्या संयुक्त विद्यमाने या कार्यकमाचे आयोजन करण्यात आले होते. योगशास्त्र विभाग प्रमुख प्रा नितनी होरे यांनी सर्व उपस्थितांना योगचे विविध आसने प्रात्यक्षिकाद्वारे करून दाखविले आणि तद्नंतर सर्व उपस्थितांकडून योगाभ्यास करून घेतला. या कार्यकमाप्रसंगी महाविद्यालयाचे प्राचार्य डॉ रामेश्वर भिसे प्रमुख अतिधी म्हणून हजर होते. कार्यकमास महाविद्यालयातील खालील विद्यार्थी शिक्षक व शिक्षकेत्तर कर्मचारी हजर होते.

अ.क.	नांव	स्वाक्षरी	ा ल	I 	स्वाक्षरी /
1)	R.M Bhisp	Kuen	अ.क.	नांव	
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जागतिक योगदिनाचे औषित्य साधुन कोरोना-१९ वा वाढता प्रादुर्भाव तक्षात घेता रविवार दिनांक २१ जुन २०२० रोजी तकाळी ७.०० वाजता ऑनलाईन पध्यतीने योगाभास कार्यक्रमाचे आयोजन करण्यात आते होते. तर्व विद्यार्थी आणि कर्मचा-यांना तिंक देवून कार्यक्रमास जोडून घेण्यात आते होते. हा कार्यक्रम महाविद्यालयाचे योगशास्त्र विभाग आणि कीळा व लारिरीक शिक्षण विभाग यांच्या संयुक्त विद्यमाने आयोजित करण्यात आते होते. योगशास्त्र विभाग प्रमुख प्रा नतिनी छोरे यांनी योगचे विविध आतने प्रात्यक्षिकाद्वारे करून बाखविते. या कार्यक्रमाप्रसंगी महाविद्यालयाचे प्राचर्य डो रामेश्वर भित्ते प्रमुख अतियी म्हणून हजर होते. कार्यक्रमात महाविद्यालयातील खातील विद्यार्थी शिक्षक व शिक्षकेत्तर कर्मचारी ऑनलाईन हजर होते.

3.2.	नांव	स्वाक्षरी	अ.क.	নাব	स्वाशरी.
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मागील वर्षीप्रमाणे यावर्षी मुघ्दा जागतिक योगदिनाचे औचित्य साघुन कोरोना-१९ चा वाढता प्रादुर्भाव लक्षात घेता सोमवार दिनांक २१ जुन २०२१ रोजी सकाळी ७.०० वाजता ऑनलाईन पष्टतीने योगाभ्यास कार्यक्रमाचे आयोजन करण्यात आले होते. सर्व विद्यार्थी आणि कर्मचा-यांना लिंक देवून कार्यक्रमास जोडून घेण्यात आले होते. हा कार्यक्रम महाविद्यालयाचे योगशास्त्र विभाग आणि क्रीडा व शारिरीक शिक्षण विभाग यांच्या संयुक्त विद्यमाने आयोजित करण्यात आले होते. योगशास्त्र विभाग प्रमुख प्रा नितनी ढोरे यांनी योगचे विविध आसने प्रात्यक्षिकाद्वारे करून दाखविते. या कार्यक्रमाप्रसंगी महाविद्यालयाचे प्राचार्य डॉ रामेश्वर भिसे प्रमुख अतियी म्हणून हजर होते. कार्यक्रमास महाविद्यालयातील खालील विद्यार्थी शिक्षक व शिक्षकेत्तर कर्मचारी ऑनलाईन हजर होते.

अ.क.	नांव				
1)	R.M BLIST	स्वाझरी	अ.क.	नांव	स्वाक्षरी ,
	0 1	Koughi		N. G. Manker	4 Grant
2	S-K. Kale	mulke	d	S. N Cawaii	Silange
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	5.5. Khimachi	Miles		Pawan T. Sidkar.	
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	Dr. A.s. Raut	0		S. G. Rayt	Se .
	P.P. Vmah		-	R. Lighondau	KLIA
		Prove	-	13.5. Zatale	Bac
	Sanly S. Polyane A. B. Jube	din	-	S.N Zodpe	Reale
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	7. S. Shorstoor			Dr. M. T. Duard	las
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	B-S Coppus	B		Esha Mesare	
	K. V. Mailare	\$			
	SGBadne	82		Proposa Dahale	
				Rohan Bundele	
	N'T Wankhade	1	-	P. V. Pohare	124
	N-8-Kathole	R		Du S. S. Watan	25
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	v. v. merelle	arel	2	V.G. Ghodenz	EL.