

Manoharbhai Shikshan Prasarak Mandal Armori's MAHATMA GANDHI ARTS, SCIENCE & LATE NASARUDDINBHAI PANJWANI COMMERCE COLLEGE, ARMORI Dist. Gadchiroli (Maharashtra) 441 208 Affiliated to Gondwana University, Gadchiroli. Re-accredited by NAAC 'A' with 3.24 CGPA

ANNUAL QUALITY ASSURANCE REPORT AQAR : 2023-2024

CRITERION – I <u>CURRICULAR ASPECTS</u>

METRIC NO: ~ 1.2.2.

METRIC NAME: ~Number of Add on /Certificate programs offered during the year.



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AQAR :2023-24: Criteria-I – Curricular Aspects



MANOHARBHAI SHIKSHAN PRASARAK MANDAL ARMORI'S MAHATMA GANDHI ARTS, SCIENCE & LATE NASARUDDINBHAI PANJWANI COMMERCE COLLEGE ARMORI Dist. Gadchiroli (M.S.) 441 208 Affiliated to Gondwana University, Gadchiroli Re-accredited by NAAC 'A' with 3.24 CGPA (2022) Web: mgcollegearmori.ac.in

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Certificate of Verification

The document herewith is a testimonial of the following specifics;

- AQAR 2023-24
- Criterion I (Curricular Aspects)
- Metric no. 1.2.2
- Metric Particular Number of Add on /Certificate programs offered during the year.

It is affirmed that the attached document pertinent to the above cited specifics are duly verified and approved by the IQAC.

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Criterion Head

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IQAC Coordinator
IQAC-Co-ordinato

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M.G. Arts, Science & Late N.P. Commerce College ARMORI, Dist. Gadchiroli

collegearmori/https://www.youtube.com/channel/UCd > YouTubenRcKgL8OHDZw

Brochure of Certificate Course in Herbal Medicine

MANOHARBHAI SHIKSHAN PRASARAK MANDAL, ARMORI'S

MAHATMA GANDHI ARTS, SCIENCE & LATE N. P. COMMERCE COLLEGE

Armori, Dist. Gadchiroli (M.S.) 441 208 NAAC Reaccredited with 'A' Grade



ADD ON COURSE IN HERBAL MEDICINE



Conducted by Department of Botany Course Co-ordinator Prof. Dr. Seema T. Nagdeve

Introduction:

Herbal medicines derive from the plants and plant extracts having medicinal value. During the metabolic processes, plants become the source of a variety of chemicals, which can be classified into primary metabolites that are produced by all the plants, and secondary metabolites that are produced by only some of the plants. Many of these secondary metabolites have therapeutic properties and hence are used for producing drugs. Use of herbal medicine, sometimes also referred as 'Herbalism', is an ancient practice for healing.

In most of the developing countries, the main source of medicines is plants and emphasis is given to indigenous forms of medicine rather than to rely on imported drugs, which are not only expensive, but are often incompatible with the local diseases. The commercial value of herbal medicines is high and gaining momentum in international market. The growing market for herbal medicines and other natural health care products also demands an extensive research not only for its great healthcare potential but also for the commercial benefit.

In order to acquaint the scientists, researchers, academicians and industry representatives who are engaged in the work on the developments in the fields of medicinal plants, herbal medicines and traditional systems of medicines. This workshop will be instrumental in bringing together the experts on traditional medicines to take an inventory of the major medicines in their respective regions / sub-regions as well as manufacturers of traditional medicines to share knowledge and experiences and seek possible business expansion.

Objectives:

The main objectives of the Add-On Course are:

- 1. The Herbal Medicine certificate course provides high quality training which equips graduates to build successful practices.
- 2. It is carefully structured. Each study unit builds on the previous one, allowing students to develop their confidence and skills, and reach their full potential as Herbalists.

Guidelines for conducting Add-On course:

- Students studying in B.Sc. III year are eligible for registration of Add-On course.
- Classes for the Add-On Course are conducted during the reserved Time Slot in a week or beyond the regular class hours.
- An Add-On course may be also conducted during weekends/ vacation period.
- The Add-On course can be offered only if there are at least 10 students opting for it.
- The duration of the Add-On course will be 45 hours and as stated in the course content.
- The test will be conducted for 100 marks (Theory 50 and practical 50) after the completion of the course and shall be internal.

Procedure for registration:

A student shall register for an Add-On Course offered during the semester by submitting the duly filled-in registration form to the course coordinator. The time table for the classes of Add-On courses will be notified to the students.

Grading:

A Multiple Choice Questions (MCQ) or descriptive Test of 50 Marks and practical test of 50 marks will be conducted at the end of the course through online/offline mode. Minimum 75% attendance is mandatory for award of certificate. The Grades will be awarded to the students depending on the percentage of marks obtained by a candidate in a course as below.

Grade	Marks (%)
Α	75 and above
В	60 - 74
C	Below 60

Course Outcomes

- 1. Trained graduates are practising- self-employment (part time or full time).
- 2. Change career, learn how to help others, improve your health and establish a rewarding business.
- 3. Students can easily identify the medicinal plants in and around their home town.

Unit I	1. Study of different medicinal plants Aloe vera, Asparagus racemosus, Adhatodavasica, Acaccianilotica, Azadirachtaindica, Moringalofera, cymbopogancitratus, Emblicaofficinalis, Ocimumsanctum, Bell, Cassiatora, Hirda, Cymbopogoncitrus, Phyllanthusniruni, Bringraj/Maka, Hibiscusrosa-sinensis, Tinospora cordifolia, Vitexnegundo
UnitII	Various uses of different medicinal plants
UnitIII	Study of Herbal Products Adulsakalpa, ShatavariKalpa, Crack cream, Pain balm, Herbal hair oil, Herbal hair Shampoo, Vatahar oil (Joint pain Oil), Tooth powder, Herbal tea etc.
Practical (50Marks)	 Preparation of Adulsakalpa Preparation of Shatavarikalpa Preparation of Herbal hair Oil Preparation of Joint pain Oil (Vataher oil) Preparation of Crack Cream Preparation of Herbal hair shampoo Preparation of Herbal tea

Reference Books:

- 1. Van Aushadhi Nirmiti, Mahiti Pustika- Dr. Satish Gogulwar and Pradip Soudagar
- 2. Online Resources can be used for references.



Brochure of Certificate Course Sericulture

MAHATMA GANDHI ARTS, SCIENCE AND LATE N.P. COMMERCE COLLEGE, ARMORI DIST. GADCHIROLI (M.S.) Pin Code- 441208 NAAC Reaccredited with 'A' Grade (CGPA-3.24)



CAREER ORIENTED PROGRAMME CERTIFICATE COURSE IN SERICULTURE Session - 2023-24







Course Co-ordinator Dr Jayesh Papadkar

Introduction:

Sericulture vast and varied requires professionally trained manpower to develop, promote and plan the sericulture resources in the global competitive market. Now a days sericulture industry and education are prime concern in India. Managerial efficiencies and effectiveness are the need of our modern sericulture to cater the needs of experience enriched and sericulture farmer communities. Studies disclosed that sericulture would create more employment to students and farmers as alternative crop for high yield.

Objective Of the Course:

To develop highly professional manpower in Tasar silk and sericulture sector. In sericulture the basic requirement lies systematic quality-based coaching and training in advance science and technology/ innovations. Therefore, the course is designed to train and provide expert human resource to skill industry and expected to bring direct benefits to rural development and sericulture farming community.

- ✤ To develop interest in the field of Agriculture science among students.
- ◆ To cultivate public awareness and appreciation for Sericulture as a hobby and science.
- To motivate students for scientific study in the field of Agro-based Industry by performing simple projects and field visits.
- To develop the skill, how to develop and earn regular incomes through sericulture in the villages of Armori Tehsil, Dist. Gadchiroli area dependent on temperature.
- Many Government Subsidies' and facilities are provided for the farmers. Students also get benefited after completion of this certificate course and they can cultivate sericulture crop.

Guidelines for conducting certificate course

Duration of the course:

The duration of the course is 2 months and the lectures will be delivered twice a week, two hours from 01.00 PM to 03.00 PM. These timings will be suitable for students.

Course pattern:

Students will be required to undergo learning in theory, practical, Students also will be exposed to industrial exposure through Industrial visits to get familiar Tasar cultivation, silkworm rearing. Raw silk production, silk worm egg production, reeling, and cocoon formation.

Eligibility for Admission: Students passing with HSC.

Medium of Instruction: English / Marathi

Utility of the proposed course: -

- Skills development
- Entrepreneur

Total Credits for the Course: -

S.N	Unit	Title	Theory Hours Class	Practical Hours	Tota	al credit	Total Marks
0			per week		Theory credit	Practical credit	
1	Unit 1	History of Sericulture	4	-	4	6	10
2	Unit 2	Rearing of silkworms	4	-	-	-	10
3	Unit 3	Harvesting	4	-	-	-	10
4	Unit 4	Diseases Preventions	4	-	-	-	10
5	Practical t centre Arr	rraining and visit to Tasar nori	-	6	-	-	60
		Total marks			Total	credit -10	100

Syllabus: Theory Certificate Course in Sericulture (Marks :40 M)

UNIT I: History of Sericulture	(10 Marks)
1.1 Introduction to sericulture:	
1.2 Cultivation of food plants.	
1.3 Bioecology of Tasar silkworms.	
Unit II: Rearing of silkworms	(10 Marks)
2.1 Rearing of silkworms.	
2.2 Equipment's or requirements for rearing.	
2.3 Favorable Climatic conditions for rearing.	
Unit III: Harvesting	(10 Marks)
3.1 Harvesting and processing of cocoons.	
3.2 Stifling and reeling of cocoons	
3.2.1. Reeling's selling to Textile mills through Government sanctioned rates	
3.2.2. Government Subsidies and Schemes for Sericulture farming.3.3 Reeling appliancesUnit IV: Diseases n Preventions	(10 Marks)
4.1 Diseases of Anthria mylita	
4.2 Preventive measures for disease free cocoon production.	
4.2 Predators and parasitoids of silkworm and their management	
	• • • • • • • • • • • • • •

PRACTICAL:

60 Marks

Experiment no	Title of Experiment
F • • • 1	
Experiment no. 1	Estimation of Hatching and Brushing percentage of silkworm, eggs.
Experiment no. 2	Estimation of silkworm larval density in the bed and on Yen, Arjun trees.
F	Estimation of Concern shall with
Experiment no. 5	Estimation of Cocoon shell ratio.
Experiment no. 4	Identification of different silkworm diseases
-	
Experiment no. 5	Study of life cycle of Tasar silk worm
_	

The students were introduced (Details of Syllabus with evaluation process)

History of Sericulture, rearing of silkworm Harvesting and Diseases and preventions there are four units for certificate course one objective type question paper of 40 marks will be taken as well as for field visit 60 marks allotted. Passing marks will be 45 marks after examination certificate will be issued.

- ***** Course Outcomes:-
- 1. Job Opportunities in different sectors in the field of Sericulture

2. Students can start own farming and crop cultivation and they get Self-employment Opportunities.

3. After completion of this certificate course students can take admission in advance Sericulture courses. BSc, MSc in Sericulture



Brochure of Certificate Course in Office Automation

MAHATMA GANDHI ARTS, SCIENCE & LATE N.P. COMMERCE COLLEGE, ARMORI.

CERTIFICATE COURSE IN OFFICE AUTOMATION

Of 40 Hour.

2023-24



Conducted By

Department of Computer Science

Course Co-ordinator

Prof. Sunil D. Chute

Aims:- The career options in Diploma in Office Automation course include employment in numerous fields such as in Govt. Offices, MNCs, and International Organizations etc. After completing Diploma course in Office Automation, students can opt for jobs of diverse profiles such as an Office Automation Clerk, Office Automation Technician, Office Automation Analyst, Support Assistant, Secretary (Office Automation) etc.

Objectives: - To provide an in-depth training in use of Office Automation packages, internet and intranet tools, web hosting etc. Essential for a modern office for day to day office management, and e-governance. The course also helps candidates to get acquainted with IT and Cyber laws, Taxes, Financial rules to be followed in public and Private offices. The students were introduced (Details of Syllabus with evaluation process) UNIT-I Windows XP, UNIT-II MS-Excel, UNIT-III MS Power Point, UNIT-IV Intranet, UNIT-V Scanner, Printer, Fax & Xerox

Scheme of Examination

- 1. Question Paper should be in two Parts
- o Theory Paper
- o Practical Paper
- 2. Theory paper Examination will be conducted by on the basis of an MCQ
- 3. Practical paper Examination will be conducted by on the basis of Performance.

I. Theory Paper

Max. Time 2 Hr.

Unit	Content	Mark	
I	Windows XP	20	
Ш	MS-Excel	20	
Ш	MS Power Point	20	
IV	Intranet	20	
V	Scanner, Printer, Fax & Xerox	20	
	Total	100	-

II. Practical Paper

Max. Time 3 Hr.

P1	P2	P3	Viva-voce	Total Mark
30	30	30	10	100

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Total Marks=I+II

=200 Marks

Reference Books:

- Professional Office Procedure by Susan H Cooperman, Printice Hall Information
- Technology: Principles , Practices and Oppertunities by James A Senn, Printice Hall
- Technology And Procedures for Administrative Professionals by Patsy Fulton-Calkins, Thomson Learning
- Public Information Technology and E-Governance: Managing the Virtual State (Paperback) by G. David Garson

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Brochure of Certificate Course in Communicative English

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Communicative English



Conducted By Department of English

Course Co-ordinator

Asst. Prof. Anil P. Raut

Introduction:

This is an enabling course which aims to give students a formal and methodical exposure to academic writing and professional communication skills. The approach is practical in nature. The course will provide an opportunity to the students.

Objectives:

The main objectives of Certificate Course in Communicative English are:

- 1. To understand simple texts and a range of high frequency vocabulary in context.
- 2. To describe aspects of personal and everyday life in both oral and written form.
- 3. Produce short and simple connected texts on familiar topics.
- 4. To demonstrate some control of essential grammatical structures.

Guidelines for conducting Certificate Course in Communicative English:

- Students studying in B. A., B. Com & B.Sc. are eligible for registration of this Certificate Course.
- Classes for Certificate Course are conducted during the reserved Time Slot in a week orbeyond the regular class hours.
- Certificate Course may be also conducted during weekends/ vacation period.
- The duration of the Certificate Course will be 30 to 40 hours and as stated in the course content.
- The test will be conducted for 50 marks after the completion of the course and shall be internal.

Procedure for registration:

A student shall register for Certificate Course offered during the semester by submitting the duly filled-in registration form to the course coordinator. The time table for the classes of Add-On courses will be notified to the students.

Grading:

A Multiple-Choice Questions (MCQ) Test of 50 Marks will be conducted at the end of the course through online/offline mode. Minimum 75% attendance and 40% marks in test are mandatory for award of certificate. A candidate who has NOT secured a minimum of 40% of marks in a course shall not be awarded certificate. The Grades will be awarded to the students depending on the percentage of marks obtained by a candidate in a course as below.

Grade	Marks (%)
A +	75 and above
Α	60 - 74
B +	55 - 69
В	45 - 54
C	40 - 44

Course Outcomes:

After learning this Certificate course student will be able to:

- Describe people, places, likes and dislikes and daily routines in a series of simple phrases and sentences
- Construct short and simple descriptive paragraphs about people, places and events.
- Write a clear topic sentence for a paragraph
- Understand and extract the essential information from a written or spoken text on a familiar topic.

Unit I	Basic Grammar : Parts of Speech, Kinds of sentences, Clauses and Predicate Tense, Articles, Punctuation
Unit II	Basic Grammar : Common Errors, Direct and Indirect speech, Change the Voice, Degree, Hardly - had, No sooner, Neither - nor, Either - or, Sentences (Complex, Compound, Simple), Uses of phrases.
Unit III	Basic Introduction to Phonic Sounds and Symbols
Unit IV	Speech, Sound & Situation (practical class)

Reference Books:

Dr,N,D,V,Prasad Rao. Learners' English Grammar and Composition, S.Chand Publication,2013

Bansal and Harrison. ,Spoken English, Orient Longman,1999

Michael McCarthy, Felicity O'Dell, English Vocabulary in Use, Cambridge University Press 2002

Martin Hewings. Pronunciation Practice Activities, Cambridge University Press,2004 Grammar Practice Activities, Cambridge University Press,2004

Brochure of Certificate Course in Tribal Tourism



THREE MONTH CERTIFICATE COURSE IN TRIBAL TOURISM Introduction: -

The proposed curriculum is designed by the study group of concern specialization. The study group comprise principal and subject expert from the college. Considering particularly specialization of tribal district, tribal tourism is basically an interdisciplinary programme involving Geography Zoology, Botany, Geology, and History. Upon successful completion of this course the expected learning outcomes are – Students will gain basic understanding of tribal tourism; training is designed to give the skills and knowledge to maximize career opportunities in this rapidly expanding industry. Indian tourism is vast & varied, it requires professionally trained manpower to develop, promote, and Plan the tourism resources in the Global competitive market. Now a day's Tourism industry & education are the prime concerns in India. Managerial efficiencies & effectiveness are the need of hour in modern tourism to cater the needs of experienced, enriched & IT based tourist communities. Studies disclosed that tourism would create more employment. The studies also revealed that while local tourism created more employment in the accommodation and transportation. Food sector, domestic tourism promoted employment in transport sector.

Aims & Objectives: -

This Course focused on

- 1) To Promote Local Tribal tourism.
- 2) To Gain Basic Knowledge of tribal tourism.
- 3) To impart skills and Knowledge and maximize career opportunities in the tourism industry.
- 4) To promote for self-employment

A certificate course of 66 hours/35 Days in Tribal Tourism was conducted for the B. A.- II Year Students of Geography. This course is designed for imparting knowledge of tribal tourism and promoting students to get employment in tourism industry.

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Course Details

- 1) This course was conducted free of Cost
- 2) Course Coordinator: Prof. Parag S. Meshram
- 3) Resource Persons: -
 - 1. Prof. P. S. Meshram (M.A., B.Ed., SET, M.Phil. in Geo.)
 - 2. Dr. V. P. Gorde (M.A., B.Ed., NET, Ph.D. in Geo)
 - 3. Prof. Sunil Chute (M Sc., MCA)
- 4) Duration of course: -

Outcomes: -

- 1) Students learnt basics of tourism.
- 2) Students learnt the custom & tradition of tribal culture.
- 3) Students learnt how to promote tribal tourism in tourism industry.
- 4) Students get Career opportunities in local tourism sector/ industry.

STRUCTURE OF COURSE

- 1. Two Theory Paper
- 2. Internal Assessments / Field visit

SCHEME OF EXAMINATION

A) THEORY

Examination pattern is such that the test will be consisting of two papers that will be conducted in offline mode. The descriptive / Objective-Type questions that Candidates need to complete in duration. Total Marks: 80

B) Internal assessment & Field visit

Evaluation of the performance of the students in Internal Assessment & Field visit shall be on the basis of Tribal Tourism Syllabus. Total Marks: 20

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Structure of the Course

Subject	Paper Code N		Total	Credit	% of Assessment			
	- aper Code	Name	Period/ Week	Name Period/ Week		IA	IE	Total
Tribal Tourism	TMCCTT01	Conceptual Framework of Tourism	04	04	20	80	100	35 (Th 28 M & IA- 07 M)
	TMCCTT02	Computer Application in Tourism	04	04	20	80	100	35 (Th 28 M & IA- 07 M)

• Tribal Tourism: Major theory papers in the concerned subject.

- T represents Theory.
- IA (Internal Assessment): It will be evaluated by Internal Examiner appointed by College in consultation with the Head of Institution/Principal. (Refer Appendix 1)
- IE (Institutional Examination): It will be evaluated by Internal Examiner appointed by Institutional Head/ Principal (Refer Appendix 1 & 2)
- **Period:** Each period is of 48 minutes or as per Government direction from time to time.
- In Paper Code
 - > 1st & 2nd Letter (TM): Represent it a Three Month Course.
 - > Next 2 Letter (CC) : Represent it is Certificate Course
 - > Next Letter (T) : Represent the subject Tribal Tourism
 - Next Letter (T): T : Represent Theory Paper (Refer Appendix 1)
 - > Last two letter : Represent Paper No. for Ex. 01 Represent Paper No. 1

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UGC CAREER ORIENTED PROGRAMME THREE MONTH CERTIFICATE COURSE IN TRIBAL TOURISM

Paper - TMCCTT01

Conceptual Framework of Tourism

Total Marks – 80	Internal Assessment Marks - 20

- Unit I The Nature and concept of tourism, Introduction of Tourism, What is Tourism, Definitions of Tourism, Characteristics of Tourism, Tourist - Definition, Nature of Tourism, Scope of Tourism
- Unit -II Infrastructure in Tourism, Factors of Tourism Development, Location, Accessibility & Space, Scenery, Forest & Grasslands, Climate, Wild Life, Settlements, Cultural Factors, Accommodation forms & types,
- Unit-III Tourism Planning & Organization, Tourism Planning, Important Factors of Tourism Planning, Tourism Demand and Supply, Planning of Regional Level, Tourism Planning at the Local Level,
- Unit IV Significance of Tourism Industry, Economical Impact of Tourism, Assistance to the Development of Economy, Employment, Other Economic Factors, Social & Cultural Impacts of Tourism.

Reference -

1) The Geography of Tourism – R. Robinson

2) International Tourism - A. K. Bhatiya

3) Tourism Development and resource Conservation - Dr. Jagmohan Negi

4) Tourism Development - A. K. Bhatiya

5) Tourism in India - U. N. Gupta

6) Tourist Development - Douglas Pearce, Logman, London.

7) Tourism Economic and Social Development _ P. S. Gill

8) Development Tourism and Travel Industries - Premnath Dhar

9) Geography o Tourism - S. B. Shinde

10) Geography of Tourism - Nagtode and Pardhi

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UGC CAREER ORIENTED PROGRAMME THREE MONTH CERTIFICATE COURSE IN TRIBAL TOURISM

Paper - TMCCTT02

Total Marks - 80

Computer Application in Tourism Internal Assessment Marks – 20

UNIT-I: Introduction to IT and Computers

Block Diagram of Computer, Functioning of Computer, Characteristics Computer Memory: Primary & Secondary, Types of Primary Memory. Number System: Decimal, Binary, Octal, Hexadecimal number systems and their Interco version, ASCII codes

UNIT-II: I/O and Storage Device Input Devices: Keyboard Locator Device: Mouse, Joy Stick

Pick Device: Light Pen, Touch Screen, Scanning: MICR, OCR, OMR, Barcode Reader.

Vision Capturing: Webcam, Digital Camera Output Devices: VDU, Printer: Dot Matrix, Laser, And Projector. Storage Device: Hard Disk, Optical Disk, Blu Ray Disk and Pen Drive.

UNIT-III: Windows Operating System, Classification of Operating System on the basis of task (Single User Single Task, Single User Multiple Task, and Multi-User Multiple Task), Features of Windows, Desktop and Windows Explorer. Control Panel: Administrative Tools-Date and Time, Display, Mouse, Programs and

Features. Usage of Recycle Bin

Windows Accessories: Calculator, Notepad, Paint, Disk Cleanup

UNIT-IV: Network & Internet

Computer Communication, Need for Networks, Communication Device, Types of Network- LAN, WAN, MAN, Concept of Network Topology, Types of Topologies and its Advantages and Limitations

Internet: Basic Internet terms, Internet Addressing, Detail about E-mail, Search Engine, Social and Ethical Issues, E-learning.

Open Source Terminologies: Open Source Software, Freeware, Shareware, Proprietary Software.

Text Books:

1) Peter Norton's, "Introduction to Computer", TMH, 2004, ISBN-0-07-05-3142-0

2) Dr. S. B. Kishor, "Information and Communication Technology", Das Ganu Prakashan

 Chetan Shrivastava "Fundamentals of Information Technology", Kalyani publishers, 2002, ISBN-81-7663-576-6

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References:

- Dr. S. B. Kishor, "MS-Officewith Office Automation", DAS GANU Prakashan, ISBN : 978-93-81660-67-6
- Akshay Kumar, "Information Technology and Info Guide", Authors press, 2000, ISBN-81-7273-040-3

Appendix 1 Evaluation Rules

A) Internal Assessment:

1. The internal assessment marks shall be awarded by the concerned teacher.

2. General guidelines for Internal Assessment are:

a) The internal assessment marks assigned to each theory paper on the basics of the

performance in Class Attendance And any two assignments as described below selected by concerned teacher.

- 1. Class Test
- 2. On-line Test
- 3. Theory Assignments
- 4. Programming Assignments
- 5. Study tour
- 6. Industrial visits
- 7. Group discussions
- 8. Seminar Presentation
- 9. Participation in Departmental Activities
- b) There shall be no separate / extra allotment of work load to the concerned teacher related to above assignments. He/ She shall conduct the Internal assessment activity during the regular teaching days / periods as a part of regular teaching activity.
- c) The concerned teacher / department shall have to keep the record of all the above activities until six months after the declaration of the results of that semester.
- d) At the beginning of each semester, every teacher / department shall inform his / her students unambiguously the method he / she propose to adopt and the scheme of marking for internal assessment.

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Marks Distribution: Internal Assessment mark will be allocated by Internal Examiner as per

the following format

Sr.No.	Particulars	Max. Marks
1	Class Attendance	05
2	2 Assignment Activity on Given Appendix 1	15

Note:1) The Written work should be completed within max. 45 minutes.

- B) Theory Paper Assessment: Theory papers will be held as per the scheduled given by the Institution/ Department and examinee needs to score minimum 35% of marks to clear the paper including internal assessment marks.
- **C)** Revaluation: There is also a provision for the Revaluation only for theory papers examination conducted by Institution (i.e. it is not applicable for Internal Assessment) as per the rules and fee structure prescribed by Institution.

Appendix-2

Pattern of Question Paper

General Rules and Regulations regarding pattern of question paper for the Coerce end examination is as given below:

1. There will be four units in each paper.

2. Maximum marks of each theory paper will be 80.

- 3. Question paper will consist of four questions, each of 20 marks. Or Question paper will consist of four or five MCQ Type questions on four Units each of 5/4 marks.
- 4. Four questions will be based on four units with internal choice.

CERTIFICATE COURSE IN TRI	BAL TOURISM			
Name Of Paper				
Time: 3 Hours] Marks: 80	[Max.			
Note:				
1) All questions are compulsory and carry equal marks	.			
2) Draw Neat and Labeled diagram and use supporting	data wherever necessary.			
3) Avoid vague answers and write specific points/answ	wer related to questions.			
Q1 Either (From Unit 1)				
a)	20			
OR				
b)	20			
Q2 Either (From Unit 1)				
a)	20			
OR				
b)	20			
Q3 Either (From Unit 1)				
a)	20			

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Appendix-3

Evaluation system:

Grading scale

Depending on the marks scored in a subject, student is given a grade as follows

Percentages of Marks	Grade	Description of Performance
0 to 34	D	Fail
35 to 45	с	Fair
45 to 55	В	Satisfactory
55 to 74	B ⁺	Good
75 to 90	A	Very Good
90 to 100	A +	Excellent

Standard of Passing: -

As per the guidelines and rules for certificate course in tribal tourism, a student obtaining grade \mathbf{D} shall be considered failed and will be required to reappear for the examination

F

Prof. Parag S. Meshram (Coordinator: - Tribal Tourism) Co-ordinator Construction Co

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Brochure of Certificate Course in Vacuum Science & Technology

MANOHARBHAI SHIKSHAN PRASARAK MANDAL, ARMORI'S MAHATMA GANDHI ARTS, SCIENCE & LATE N. P. COMMERCE COLLEGE Armori, Dist. Gadchiroli (M.S.) 441 208 NAAC Reaccredited with 'A' Grade



ADD-ON COURSE

IN

VACUUM SCIENCE AND TECHNOLOGY

From 08/02/2024 to 30/03/2024 (Duration: 34 Hours)



Conducted By Department of Physics Course Co-ordinator Dr. Chhagan D. Mungmode

Introduction:

Vacuum technology has diversified applications in different areas of science and engineering. These include the major fields like Electronics, Metallurgical / Chemical Processing, Food Processing, Space Simulation, Nuclear Technology, etc. This has resulted in the rapid development of many sophisticated vacuum instruments, pushing the range of vacuum to 10^{-12} Torr. To introduce Undergraduate students to the field of vacuum science and technology is very essential. Keeping this in mind, the present add-on course on *Vacuum Science & Technology* is undertaken by the Department of Physics.

Objectives:

The main objectives of the Add-On Course are:

- 1. To enhance the knowledge and skills in more specialised areas of Physics beyond the curriculum.
- 2. To provide an opportunity for students to seek knowledge about Vacuum Science & Technology.

Guidelines for conducting Add-On course:

- Students studying in B.Sc. Second and Third year are eligible for registration for the add-on course.
- Classes for the Add-On Course are conducted during the reserved Time Slot for a week or beyond the regular class hours.
- * An Add-On course may be also conducted during weekends/ vacation periods.
- The Add-On course can be offered only if at least 10 students are opting for it.
- The duration of the Add-On course will be 34 hours as stated in the course content.
- The test will be conducted for 50 marks after the completion of the course and shall be internal.

Procedure for registration:

A student shall register for an Add-On Course offered during the semester by submitting the duly filled-in registration form to the course coordinator. The timetable for the classes of Add-On courses will be notified to the students.

Grading:

A Multiple Choice Questions (MCQ) Test of 50 Marks will be conducted at the end of the course through online/offline mode. Minimum 75% attendance and 40% marks in tests are mandatory for the award of certificate. A candidate who has NOT secured a minimum of 40% of marks in a course shall not be awarded the certificate. The Grades will be awarded to the students depending on the percentage of marks obtained by a candidate in a course as below.

Grade	Marks (%)		
A +	75 and above		
Α	60 - 74		
В +	55 - 69		
В	45 - 54		
С	40 - 44		

Course Outcomes

After learning this course students will be able to

CO1 Students get knowledge of various pumps and gauges.

CO2 Physics behind different techniques of creating and measuring vacuum is understood.

	Production of Vacuum: Meaning of vacuum and vacuum
Unit I	measuring units, vacuum ranges, Properties of Vacuum, pumping
	speed and pump down time. (5 Hours)
Unit II	Vacuum Pumps: Mechanical pumps (Oil sealed rotary pump, Roots Pump, Molecular drag pump), Diffusion pump (Operating principles, back streaming, traps and baffles, performance ranges), Cryosorption pumps, Getter pumps (Chemical cleanup and sublimation pumps, Electrical cleanup and ion pumps, Evapor ion pumps, Sputter ion pumps, Titanium sublimation pump) (12 Hours)
Unit III	Vacuum Measurements: Measurement of low pressure, Pressure gauges for low to high vacuum, Mc Leod manometer, Thermal conductivity gauges, Pressure gauges for high to ultrahigh vacuum, Hot cathode ionization gauges, Cold cathode ionization gauges, Operation of High-vacuum gauges. (12 Hours)
Unit IV	Vacuum Applications: Applications in science, technology, research, space science, medical science, day to day life. Use of vacuum in particle accelerators. (5 Hours)

Reference Books:

- 1. Vacuum Physics and Techniques, T. A. Delchar, Chapman and Hall.
- 2. Vacuum Technology, A. Roth, (North Holland, Elsevier Science B.V. 1990)
- 3. Online resources can be used for reference.



Brochure of Certificate Course in Hands on Training of Basic Chemistry Software



Manoharbhai Shikshan Prasarak Mandal Armori



Mahatma Gandhi Arts, Science and Late Nasaruddinbhai Panjwani Commerce College

> Armori, Dist.-Gadchiroli (M.S.), India - 441208 NAAC Reaccredited with 'A' Grade

Department of Chemistry (2023-2024) "Certificate Course in Hands on Training of Basic Chemistry Software's"

Course Duration: - 30 Hours

Course Duration: 15/01/2024 to 23/01/2024

Number of seats-50

Eligibility: - All B.Sc. final year students having chemistry subject and all M.Sc. Chemistry students are eligible. Course



Salient features of certificate course:

- Theory and practical session as per curriculum.
- ✓ Lectures include entire process of downloading and installation of these software's.
- ✓ Hands on training on all these software's.
- At end of course candidate will be able to use these open-source software's independently for their work.
- A certificate will be issued to the successful candidates.

Objectives: The main Objectives of this certificate Course are:

- To provide an opportunity to students to seek the knowledge about various latest essential open source chemistry tools which are Crucial for students and Researcher.
- Improve their software uses skills through hands on training.
- ✤ At the end of course :
 - a) The students will be able to use these software's for drawing chemical structures, generation of their names.
 - b) Retrieve information about physical properties calculations, three-dimensional molecular structure, spectroscopic analysis.
 - c) Able to draw graphs by using origin software and do analysis of collected data.

Guidelines for conducting Certificate course:

- Students studying in Third year and M.Sc. are eligible for registration of this certificate course.
- Practical's for the hands on training are conducted during the reserved Time Slot in a week or beyond the regular class hours.
- This course may be also conducted during weekends/ vacation period.
- The duration of the course will be 30 hours.
- Evaluation Process :- internal assignment are given after Completion of module and final test.
 will be conducted for 50 marks after the completion of the course.
- * All successful candidates will be awarded with certificates.

Procedure for registration: A student shall register for Course offered during the semester by submitting the duly filled-in registration form to the course coordinator.

The time table for the classes of course will be notified to the students.

Grading: A Multiple Choice Test (MCQ) of 50 Marks will be conducted at the end of the course through online/offline mode. Minimum 75% attendance and 40% marks in test are mandatory for award of certificate. A candidate who has NOT secured a minimum of 40% of marks in a course shall not be awarded certificate. The Grades will be awarded to the students depending on the percentage of marks obtained by a candidate in a course as below

Grade	Marks (%)
A +	75 and above
A	60 - 7 4
B +	55 - 69
В	45 - 54
С	40 - 44

Syllabus of certificate course

Module -1	Cambridge ChemDraw Ultra software: – A)Introduction, download		
(18 hours)	and installation process, Drawing various chemical structures (acyclic,		
	cyclic, polycyclic, heterocyclic), nomenclature generation, conversion of		
	name into molecular structure, calculation of physical properties such as		
	density, molecular weight, molecular formula from structural formula.		
	H ¹ , C ¹³ NMR prediction from molecular structure, Drawing structure of		
	bigger molecules such as proteins, carbohydrates, and RNA/DNA, bio		
	arts, use of templates.		
	B) Chem3D software:- Introduction, download and installation		
	process, 3D structure of molecules, various 3D structure models,		
	conversion of 2D structure into 3D structure.		
Module -2	Origin Pro Data Analysis and Graphic Basic : Introduction; Learn		
(10 hours)	to plot data; 2D plots in graph; 3D plots in graph; Data fitting; Multiple plots;		
	Quick tips and tricks.		
Module -3	Online Database Searching : Introduction to online chemical		
(2 hours)	database search, Searching and downloading research papers using		
	keywords in Scopus, Science direct, and google scholar.		

Learning outcomes:-

- After successful completion of this module-1 candidate will be able to use Cambridge ChemDraw Ultra for generation, processing and calculation of physical/chemical properties of simple and complex molecules.
- 2. After successful completion of this module-2 candidate will be able to Draw 2D and 3D Graphs from collected data and analyses it by using Origin Software.
- 3. After successful completion of this module-3 candidate will be able to use online research tools efficiently and will be able to search research papers related to their topics more efficiently.

Course Coordinator Dr. Satish S. Kola & Dr. Naresh D. Bansod (Assistant Professor) Head Department of chemistry **Prof. Satendra M. Sontakke**

Brochure of Certificate Course in Human Rights



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MANOHARBHAI SHIKSHAN PRASARAK MANDAL'S MAHATMA GANDHI ARTS, SCIENCE & LATE N.P. COMMERCE COLLEGE, ARMORI

NAAC Re-accredited "A" Grade (CGPA 3.24)2022

Certificate Course in Human Rights



DEPARTMENT OF POLITICAL SCIENCE SESSION 2023-24

MAHATMA GANDHI ARTS, SCIENCE & LATE N.P. COMMERCE COLLEGE, ARMORI

NAAC Re-accredited "A" Grade (CGPA 3.24)2022

CERTIFICATE COURSE IN HUMAN RIGHTS SYLLABUS

TITLE

: CERTIFICATE COURSE IN HUMAN RIGHTS

YEAR OF IMPLEMENTATION: Syllabus will be implemented from March 2024

DURATION

: 35 Hours

MEDIUM OF INSTRUCTION : English / Marathi / Hindi

STRUCTURE OF COURSE

Theory paper
 Internal Assessments

SCHEME OF EXAMINATION

A) THEORY;

Examination pattern is such that the exam will be consist of one paper that will be conducted in Online/offline mode. The objective-type questions that Candidates need to complete in duration 60 Min. Total Marks:60

B) PRACTICAL;

Evaluation of the performance of the students in practical shall be on the basis of Human Rights Syllabus. Total Marks:20

Standard of Passing:

As per the guidelines and rules for Certificate Course in Hunan right Structure of the Course

Sr. No	Title	Theory /Practical	Marks (Total)	Distribution THEORY & Theory	of Marks PRACTICAL I.A.	
	HUMAN RIGHTS AND DUTIES IN INDIAN CONSTITUTIONAL FRAMEWORK	Theory Paper-01	80	60	20	
Grand total		80 Marks				

Intake Capacity: - 40

Teaching Faculty: -

1. Prof. Gajanan W. Borkar (M.A. Political Science (SET))

Evaluation system:

Percentages of Marks	Grade	Description of performance		
0 to 34	D	Fail		
35 to 44	C	Fair		
45 to 54	В	Satisfactory		
55 to 59	B ⁺	Good		
60 to 69	Â	Very Good		
70 to 84	A+	Excellent		
85 to100	0	Outstanding		

SYLLABUS

PAPER-01:

HUMAN RIGHTS AND DUTIES IN INDIAN CONSTITUTION AND FRAMEWORK

Total Marks – 80 Theory- 60 Internal- 20

UNIT-

Meaning, Definition, Characteristics and Perspectives of Human Rights.

UNIT-II

Basic Characteristics of the Indian Constitution.

Fundamental Rights, Duties and Directive Principal of State Policy.

UNIT-III

Protection & enforcement of human rights and duties.

(a) Police and Human Rights, Judiciary and Human Rights.

(b) National and State Human Rights Commission.

UNIT-IV

Emerging Trends:

(a) Human Rights and Terrorism.

(b) Human Rights and Environment

References and Text Books:

1.	Basu, Durga Das, Human Rights in Constitutional law (New Delhi: Prentice Hall 1994)
2.	Baxi, Upendra, Future of Human Rights (2002)
3.	Bueren, Geraldine Van, International Law on the Rights of the Child (1995)
4.	Caney, Simon and Jones, Peter (eds.), Human Rights and Global Diversity (2001)
5.	Freeman, Michael, Human Rights: An Interdisciplinary Approach (2002)
6.	Gogia, S.P., Law relating to Human Rights (2000)
7.	Gupta D.N. and Singh, Chandrachur, Human Rights and Freedom of Conscience: Some suggestions for its Dev Application (2001)
8.	Lyer, Venkat (ed.), Democracy Human Binbus and the Data and
9.	Jhunjhunwala, Bharat (ed.) Governance and Human Di die of Law: Essays in Honor of Nani Palkivala (2000)
10.	Nirmal, Chiraniiyi I (ed.) Human Bickle is to the
11.	Peter, S.E. Human Rights D. Peter, S.E. Human Rights in India: Historical, Social and Political Perspective (2002)
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Human Rights Certificate Ceurse M.G. Cellege, Armon

Brochure of Certificate Course in Gandhian Thought



MAHATMA GANDH ARTS, SCIENCE & LATE N. P COMMERCE COLLEGE ARMORI, DIST- GADCHIROLI

NAAC Re-accredited "A" Grade (CGPA 3.24) 2022

CERTIFICATE COURSE IN GANDHIAN THOUGHT SYLLABUS

TITLE	: CERTIFICATE COURSE IN GANDHIAN THOUGHT
YEAR OF IMPLEMENTATION	: Syllabus will be implemented from December 2023
DURATION	:30 Hours
MEDIUM OF INSTRUCTION	: English/ Marathi/ Hindi
STRUCTURE OF COURSE	1) Theory Paper
	2) Internal Assessments

SCEME OF EXAMINATION

1) THEORY :

Examination pattern is such that the exam will be consist of one paper that will be conducted offline mode. The objective type questions that candidates need to complete in duration 60 minutes.

(Total Marks :60)

2) PRACTICAL :

Evalution of the performance of the students in practical shall be on the basis of Gaandhian Thought syllbus.

(Total Marks: 60)

Standard of Passing :

As per guidelines and rules for Certificate Course in Gandhian Thought

Structure of the course

Sr.	Title	Theory / Practical	Total	Distribution of marks Theory &	
No.			Marks	Practical	
				Theory	Internal Assessment
1	Socio-Religious And	Theory	80	60	20
	Political Thought Of Mahatma Gandhi	Paper-01			
	Grand Total	80 Marks			

Intake Capacity : 40

Teaching Faculty :

1. Asst. Prof. Pundlik M. Vyahadkar (M.A. History, SET)

Evaluation System :

Percentage og Marks	Grade	Description of performance
0 to 34	D	Fail
35 to 44	С	Fair
45 to 54	В	Satisfactory
55 to 59	B+	Good
60 to 69	Α	Very Good
70 to 84	A+	Excellent
85 to 100	0	Outstanding

SYLLABUS

PAPER-01

SOCIO-RELIGIOUS AND POLITICAL THOUGHT OF MAHATMA GANDHI

Unit-I : Childhood Days (1869-1888) – Influences of parents, servant maid, wife, friends, school and dramas - London Phase (1888-1891) - Exposure to western life style, culture & philosophies, religious scriptures, trade union movements, law and vegetarianism, experiments on simple life and diet.

Unit II : Gandhiji's concept of Sarvodaya - Genesis of the concept - Philosophy and Sociology of Sarvodaya – Concept of Rural Reconstruction - Gandhian approach to the village community - Constructive Programmes and their relevance - Satyagraha: Origin and Development.

Unit III : Humanity, Social Justice and Harmony- Nature of Man - Varanshrama system and its distinction from caste system - Struggles against untouchability and for Social Justice - Harijan Welfare and Tribal Welfare - Harijan Sevak Sangh - Eradication of Social Evils: Gandhi's drive against Alcoholism, Drug Addiction and need for Prohibition, Reconstruction of Humanity and Society.

Unit IV : Status of Women- Inequality of Sexes - Dowry System, Female Infanticide in India – Violence against Women: Sexual, Physical, Domestic, Societal and Structural - Empowerment of Women – Gandhiji on the role of Women in Economic Development, Education and Politics - Women and Cultures, - Participation of women in Peace Building and in Environment movements.

Unit V : Key concepts of Gandhian Political Philosophy - Spiritualization of Politics - The state - The Evolution of the Nonviolent State and Enlightened Anarchy – Concept of Decentralization and Ramarajya : Decentralized Polity, Gram Swaraj, Panchayati Raj and People's Empowerment - Parliamentary Democracy vs. Non-violent Democracy- Rights and Duties – Gandhiji's idea of Freedom, Nationalism and Internationalism.

References and Text Books :

1. M.K. Gandhi: (1983), An Autobiography or the Story of My Experiments with Truth, Navajivan Publishing House, Ahmedabad.

2. M.K. Gandhi: (1951), Satyagraha in South Africa: Navajivan Publishing House,

3. M.K. Gandhi: (1983), Constructive Programme: Its Meaning and Place. Navajivan Publishing House,

4. M.K. Gandhi: (1962), Hindi Swaraj or Indian Home Rule, Navajivan Publishing House

5. Nirmal Kumar Bose, studies in Gandhianism, Navjivan Publishing House.

6. Gandhi. M.K, Trans.B.Rama lyer, (1933) (1968), Ethical Religion. Navajivan Publishing House, Ahmedabad.

7. " Ed. Bharatan Kumarappa, (1949) (1960), Non- violence in Peace and War Vol. ll., Navajivan Publishing House, Ahmedabad.

8. " (1959), Self-Restraint V Self - Indulgence. Navajivan Publishing House, Ahmedabad..

9. " (1955), Truth is God, Navajivan Publishing House, Ahmedabad.

10. " (1959), Panchayat Raj, Navajivan Publishing House, Ahmedabad.

11. " (1963), Hind Swaraj or Indian Home Rule, Navajivan Publishing House, Ahmedabad.

12. " (1947), India of My Dreams, Navajivan Publishing House, Ahmedabad.

13. " (1996), Village Swaraj, Navajivan Publishing House, Ahmedabad.

14. Buddhadeva Bhattacharya, (1969), Evolution of the Political Philosophy of Gandhi, Calcutta Book House, Calcutta.

15. Biswas, S.C. (Ed) (1969), Gandhi, Theory and Practice -Social impact and Contemporary Relevance, Indian institute of Advanced study, Simla.

16. Gopinath Dhavan, (1946), The Political Philosophy of Mahatma Gandhi, Navajivan Publishing House, Ahmedabad.

17. Gene Sharp, (1979), Gandhi as a Political Strategist, Porter Sargent Publishers Inc, Beacon st. Boston.

18. Raghavan lyer, (1973), The Moral and Political Philosophy of Mahatma Gandhi, Oxford University Press, London.

19. Jayaprakash Narayan, (1962), Panchayat Raj as the Basis of Indian Polity, Indo Prints, New Delhi.

20. Verma.V, (1972), The Political Philosophy of Mahatma Gandhi and Sarvodaya, Lakshmi Narain Agarwal, Agra.

Brochure of Certificate Course in Hands on Training of Lab Technician



Manoharbhai Shikshan Prasarak Mandal Armori

Mahatma Gandhi Arts, Science and Late Nasaruddinbhai Panjwani Commerce College

Armori, Dist.-Gadchiroli (M.S.), India - 441208 NAAC Reaccredited with 'A' Grade

Department of Microbiology (2023-2024) "Certificate Course in Hands on Training of Lab Technician"

Course Duration: - 30 Hours (Per Day 1¹/₂ hr.)

Course Duration: 1st Jan.2024-31 Jan. 2024

Number of seats-30

Eligibility: - All B.Sc.II and III year students having Microbiology subject are eligible for Course



Salient features of certificate course:

- ✓ Theory and practical session as per curriculum.
- ✓ Focus on hands-on training in using laboratory equipment, conducting tests, and managing lab procedures.
- ✓ Training on safety protocols, lab ethics, and proper handling of specimens.
- ✓ Use of Modern Equipment.
- ✓ A certificate will be issued to the successful candidates.

Objectives: The objective of a Certificate Course in Hands-on Training for Lab Technicians is to equip participants with the practical skills, theoretical knowledge, and professional competencies necessary to perform effectively in a laboratory setting. The course aims to:

- a. Train participants in the correct use of laboratory equipment and execution of standard lab procedures.
- b. Enhance Theoretical Understanding
- c. Promote Adherence to Lab Safety and Ethics
- d. Ensure Quality and Accuracy in Lab Work

Guidelines for conducting Certificate course:

- Students studying in Second and Third year are eligible for registration of this certificate course.
- Practical's for the hands on training are conducted during the reserved Time Slot in a week or beyond the regular class hours.
- This course may be also conducted during weekends/ vacation period.
- The duration of the course will be 30 hours.
- Evaluation Process :- internal assignment are given after Completion of module and final test.
 will be conducted for 50 marks after the completion of the course.
- * All successful candidates will be awarded with certificates.

Procedure for registration: A student shall register for Course offered during the semester by submitting the duly filled-in registration form to the course coordinator.

The time table for the classes of course will be notified to the students.

Grading: A Multiple Choice Test (MCQ) of 50 Marks will be conducted at the end of the course through online/offline mode. Minimum 75% attendance and 40% marks in test are mandatory for award of certificate. A candidate who has NOT secured a minimum of 40% of marks in a course shall not be awarded certificate. The Grades will be awarded to the students depending on the percentage of marks obtained by a candidate in a course as below

Grade	Marks (%)
A +	75 and above
Α	60 - 74
B +	55 - 69
В	45 - 54
С	40 - 44

Syllabus of certificate course

Module -1	1. Introduction to Laboratory Technology, Safety and Ethics
(12 hours)	 Overview of laboratory technology and its importance in healthcare. Roles and responsibilities of a lab technician. Introduction to various types of laboratories (clinical, research, diagnostic). Lab safety protocols and personal protective equipment (PPE). Chemical, biological, and physical safety in the lab. Ethical considerations in laboratory practices. Waste disposal and management in the laboratory.
	Basic Laboratory Techniques
	 Principles of microscopy, centrifugation, and spectrophotometry. Introduction to laboratory glassware and equipment. Calibration and maintenance of lab equipment. Handling and preparation of samples (blood, urine, tissues, etc.).
Module -2	3. Immunology and Serology
(08 hours)	 Structure and function of blood cells. Complete blood count (CBC) and differential count. Blood smear preparation and staining techniques. Blood typing and crossmatching. Hemoglobin estimation and coagulation tests. Basics of pathology and disease mechanisms. Histopathology: tissue processing, sectioning, and staining. Cytopathology: collection and preparation of cytological specimens. Interpretation of pathological slides and reports. Introduction to the immune system and its components. Principles of antigen-antibody reactions. Serological tests: ELISA, RIA, and agglutination tests. Blood grouping and Rh typing.
Module -3	4. Microbiology

(10 hours)	• Introduction to microbiology: Bacteria, viruses, fungi, and parasites.
	Aseptic techniques and media preparation.
	• Culturing techniques and identification of microorganisms.
	Antibiotic susceptibility testing (AST).
	Sterilization and disinfection methods.

Learning outcomes:-

After successful completion of this module-1, module-2 and module-3 candidate should have the practical and theoretical knowledge required to operate efficiently as a lab technician, contributing to the accuracy and reliability of laboratory testing and diagnostics.

Course Coordinator and Head Dr. Kavita Dharmpal Khobragade (Assistant Professor)

Brochure of Certificate Course in Self Employment in Home Economics & Product Selling Process Program

Report 2023 - 24

Certificate course

Self employment in HOME ECONOMICS and Poduct Selling process program

Duration -8 January to 22 January 2024

Time - 2 hour

Presented By

Assi. Prof. Urmila J Gajpure

Head

Dept.of Home Economics





Self employment in Home Economics & product selling process program Objectives :-

1. define the term self employment

2. recognise the characteristics of self employment

3. explain the importance of self employment

4. explain the meaning and characteristics of small businesses

5. identify the different type of small businesses

6. identify enterpreneur quality

course contents :-

unit 1 -

introduction definition and importance

self employment in Home Economics

unit 2 -

need for self employment in the present situation

essential qualities for self employment

unit 3 -

role of women in self employment

self employment potential in Home Economics education and job opportunity

unit 4 -

guiding principle while preparing for self employment

choice of entrepreneur



Brochure of Certificate Course in Tribal Studies



Manoharbhai Shikshan Prasarak Mandal Armori



Mahatma Gandhi Arts, Science and Late Nasaruddinbhai Panjwani Commerce College

Armori, Dist.-Gadchiroli (M.S.), India - 441208 NAAC Reaccredited with 'A' Grade

Department of Sociology (2023-2024) "Certificate Course in Tribal Studies"

Course Duration: - 30 Hours (Per Day 2 hr.)

Course Duration: 1St Dec.2023 - 20 Dec. 2023

Number of seats- 30

Eligibility: - All students having Sociology subject and all M.A. Sociology students are eligible Course.



Salient features of certificate course:

- ✓ Theory session as per curriculum.
- In this certificate course, the course will be completed with the help of group discussion, ICT teaching etc. And finally the exam will be conducted.
- ✓ A certificate will be issued to the successful candidates.
- ✓ This certificate course will be completely free for all students.
- ✓ Only 30 students of sociology can participate in this certificate course.

Objectives: The main Objectives of this certificate Course are:

These certificate courses will enhance students' knowledge about tribal society. Also you will get information about marriage system, family system, religion and magic in tribal society.

- These certificate courses will inspire students to do research on tribal society.
- At the end of course :
- To provide in-depth information about tribal society and their culture to the students participating in this certificate course.
- In this certificate course, students will be given information about the folklore, myths, legends, customs, traditions and rituals of the tribal society.
- The study of this certificate course also focuses on various issues faced by the tribal communities such as health, education, land alienation, economic issues, Naxalism etc.

Need : Gadchiroli district in Maharashtra is known as a tribal district. Tribal population is more than 38% of the total population in this district. Mainly Gond, Kolam, Madia, Pardhan etc. tribes live in this district. They have their own languages as "Gondi, Madiya". The tribals in the district have their own culture. They are used to perform worships of their God "Persa Pen" and others. They do dance "Rela" on auspicious occasions and when new crops come. Rela dance is popular dance among the tribals. Documentation and study of the tribals of this district is important because their identity, biological and cultural heritage is likely to be lost in response to the speed of development and contact with outsiders. Hence these certificate courses will help in preserving the tribal culture and their cultural heritage.

Ethics : The Centre for Tribal Studies will further be committed to the values, which promote equality, compassion, respect for human dignity and non-discriminatory practices in the richly diverse ethnic environment.

Guidelines for conducting Certificate course:

- All students having Sociology subject and all M.A. Sociology students are eligible Course.
- ✤ The duration of the course will be 30 hours.
- Evaluation Process :- internal assignment are given after Completion of module and final test.
 will be conducted for 50 marks after the completion of the course.
- All successful candidates will be awarded with certificates.

Procedure for registration: A student shall register for Course offered during the semester by submitting the duly filled-in registration form to the course coordinator. The time table for the classes of course will be notified to the students.

Grading: A Multiple Choice Test (MCQ) of 50 Marks will be conducted at the end of the course through online/offline mode. Minimum 75% attendance and 40% marks in test are mandatory for award of certificate. A candidate who has NOT secured a minimum of 40% of marks in a course shall not be awarded certificate. The Grades will be awarded to the students depending on the percentage of marks obtained by a candidate in a course as below.

	Grade	Marks (%)
	A +	75 and above
	Α	60 - 74
	B +	55 - 69
	В	45 - 54
. if _a	C	40 - 44

Syllabus of certificate course

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Module -1	The Concept of Tribe
(18 hours)	1. Meaning and Definition
	2. Characteristics of Tribal Society
	3. Deference between Tribe and Cast
	4. Classification of Tribe
	5. The Impact of Colonel rule on Tribal society, Post – Independence Scenario,
	Tribal Development
Module -2	Socio-Culture Structure in Tribal Society
(10 hours)	1. Family – Meaning, Definition, Characteristics, Types, Functions
	Matriarchal Family – Garo, Khasi, Nair Patriarchal Family
	2. Marriage - Meaning, Characteristics, Types and way of acquiring mates
	3. Status & role of Women in Tribal Society
	4. Tribal Religion and Magic
Module -3	Major Problems of Tribal in India
(2 hours)	1. Causes of Tribal Problems
	2. Nature of Tribal Problems. i) Social & Cultural Problems ii) Economic
	Problems iii) Health Problems iv) Exploitation Problems.
	3. Major Tribes in Vidarbha. i) Gond ii) Kolams iii) Korkoos iv) Banjara.

Learning Outcomes :

- After successful completion of this certificate course Introduce Tribal Society, them with the geographical distribution, economy, polity, social organization of tribal life of India.
- Know the problems faced by the tribes and policies and programmes taken by the Govt. for the up liftmen
 of tribes.
- Define Tribal Sociology and demonstrate nature, subject-matter and importance of studying Tribal Sociology.
- 4) Getting acquainted with the structure and changing nature of Indian tribal society

Course Coordinator

Dr. G.M. Kadhav

Head, Department of Sociology Mahatma Gandhi College, Armori Mob. No. 9922189282 Email. gajendrakadhav@gmail.com

Brochure of Certificate Course in Quantitative Aptitude & Reasoning



Manoharbhai Shikshan Prasarak Mandal, Armori



Mahatma Gandhi Arts, Science and Late Nasaruddinbhai Panjwani Commerce College

Armori, Dist.-Gadchiroli (M.S.), India - 441208 NAAC Reaccredited with 'A' Grade

DEPARTMENT OF MATHEMATICS "Certificate Course in Quantitative Aptitude and Reasoning" (2023-2024)



Salient features of certificate

<u>course:</u>

- Theory and practice sessions will be conducted as per curriculum.
- Assignment modules will be given for practice at the end of each unit based on the questions asked in various competitive exams.
- At end of course candidate will be able to use their logical ability and short tricks to solve the aptitude questions in minimum time.
- A certificate will be issued to the successful candidates.

Course Duration: 30 Hours (Per Day 1.5 hrs) Course Duration: 29th January 2024 – 22th February 2024 Max. Number of Seats: 30

Eligibility: All B.Sc. I/II/III yr students are eligible for this course

Course Objectives:

- To build a robust understanding of fundamental mathematical concepts including arithmetic, algebra, reasoning, and data interpretation.
- To improve the basic mathematical skills and to help students who are preparing for competitive exams.
- To sharpen the logical reasoning and analytical skills through practice with various types of reasoning.
- Effort has been made to accommodate fundamental, mathematical aspects to install confidence among students.
- Enrich their knowledge and to develop their logical thinking ability.

<u>Guidelines for conducting Certificate course:</u>

- Students studying in B.Sc. I/II/III yr are eligible for registration of this certificate course.
- Theory sessions are conducted in reserved time slots beyond the regular class hours.
- The duration of the course will be 30 hours.
- Assignments will be given after completion of each unit.
- At final, a multiple choice test (MCQ) will be conducted for the evaluation of learning.
- All successful candidates will be awarded with certificates.

Registration and grading:

- A student shall register for Course offered during the semester by submitting the duly filled-in registration form to the course coordinator.
- The time table for the classes of course will be notified to the students.
- A Multiple Choice Test (MCQ) of 50 Marks will be conducted at the end of the course through offline mode. Minimum 75% attendance and 40% marks in test are mandatory for award of certificate. A candidate who has NOT secured a minimum of 40% of marks in a course shall not be awarded certificate. The Grades will be awarded to the students depending on the percentage of marks obtained by a candidate in a course as below-

Grade	A+	A	B+	В	С
Marks	75 % and above	60-74%	50-59%	49-45%	40-44%

Syllabus of certificate course

<u>Unit-1</u> (8 Hrs): Basic mathematical operations, Operation on Fractions, Ratio and proportions, Simplifications.

Unit-II (8 Hrs): Average, Percentage, Profit and loss, Distance and speed.

Unit-III (**7 Hrs):** Directions and distance, Blood relations, Coding decoding, Mensuration.

<u>Unit-IV</u> (7 Hrs): Mean, Median, Mode, Data interpretation (Tabulation, Bar graphs, Pie charts, Line graphs)

Course Outcomes:

After successful completion of this course, students will have the knowledge and skills to-

- Solve the problems easily by using short tricks with time management which will be helpful tothem for competitive exams.
- Analyze the problems logically and approach the problems in different manner.
- Gain improved analytical and critical thinking abilities, applicable to both academic and professional settings.
- Clear the competitive exams for better job opportunity.

Course Coordinators

Head Department of Mathematics

1) Prof. Arpit A. Kharwade 2) Prof. Rahul A. Parshuramkar Dr. L. H. Khalsa

Brochure of Certificate Course in Field Biology

Manoharbhai Shikshan Prasarak Mandal, Armori's

Mahatma Gandhi Arts, Science and Late N. P. Commerce College, Armori Dist. Gadchiroli



NAAC Reaccredited with 'A' Grade



Certificate Course in Field Biology

"Discover the wonders of nature and gain practical skills"

Conducted by: Department of Zoology Course Coordinator Mr. N. A. Borode Prof. S. B. Kumre

Introduction

Field biology, an interdisciplinary science, offers a unique opportunity to delve into the intricate web of life in its natural habitat. This certificate course provided a comprehensive overview of ecological principles, biodiversity, and field research techniques. By combining theoretical knowledge with hands-on experience, the course equipped us with the essential skills to explore, understand, and conserve the natural world.

Objectives:

- Develop a strong foundation in ecological principles, including biodiversity, ecosystem dynamics, and conservation biology.
- Gain knowledge of various field research techniques and methodologies.
- Understand the importance of ethical considerations in field research.
- Learn to identify and classify diverse organisms, including plants, animals, and microorganisms.
- Develop skills in data collection, analysis, and interpretation.
- Understand the impact of human activities on ecosystems and biodiversity.

Guidelines for conducting Certificate Course in Field Biology:

- Students studying in B.Sc. Zoology are eligible for registration of this Certificate Course.
- Classes for Certificate Course are conducted during the reserved Time Slot in a week or beyond the regular class hours.
- Certificate Course may be also conducted during weekends/ vacation period.
- The duration of the Certificate Course will be 30 to 40 hours and as stated in the course content.
- The test will be conducted for 30 marks after the completion of the course and shall be internal.

Procedure for registration:

A student shall register for Certificate Course offered during the semester by submitting the duly filled-in registration form to the course coordinator. The time table for the classes of Add-On courses will be notified to the students.

Grading:

A Multiple-Choice Questions (MCQ) Test of 30 Marks will be conducted at the end of the course through online/offline mode. Minimum 75% attendance and 40% marks in test are mandatory for award of certificate. A candidate who has NOT secured a minimum of 40% of marks in a course shall not be awarded certificate. The Grades will be awarded to the students depending on the percentage of marks obtained by a candidate in a course as below.

Grade	Marks (%)
A+	75 and above
А	60-74
B+	55-69
В	45-54
С	40-44

Couse Outcome:

After learning this Certificate course student will be able to:

- Understanding of fundamental ecological principles and concepts.
- Knowledge of biodiversity and classification of organisms.
- Familiarity with different ecosystems and their characteristics.
- Understanding of environmental issues and conservation biology.
- Knowledge of field research methods and techniques.

Syllabus:

Unit 1: Introduction to Field Biology (08 Hrs)

1.1 Overview of Field Biology: Definition and scope, Importance in scientific research and conservation

1.2 Field Research Techniques: Observation skills, Data collection methods, sampling techniques

1.3 Field Safety and Ethics: Safety protocols in the field, Ethical considerations in field biology, Responsible field research practices

1.4 Field Instruments: Camera and its types, GPS device, Binocular, Compass etc.

Unit 2: Taxonomy and Species Identification (08 Hrs)

2.1 Principles of Taxonomy: Basic concepts and principles, Taxonomic hierarchy

2.2 Animal Identification: Morphological characteristics, Identification keys and guides

2.3 Pugmark and Scat Identification for Monitoring of Mammals

Unit 3: Field Ecology (08 Hrs)

3.1 Population Ecology: Population dynamics, Population sampling methods

3.2 Community Ecology: Species interactions, Community structure and dynamics

3.3 Habitat Ecology: Understanding habitats, Habitat assessment techniques

3.4 Conservation Biology: Threats to biodiversity and habitats, Conservation strategies and approaches

Unit 4: Field Research Project (08 Hrs)

4.1 Project Planning: Identifying research questions, Designing field experiments or surveys

4.2 Report Writing and Presentation: Communicating research findings, Writing scientific reports, Oral presentation skills

4.3 Field Trip and Practical Demonstrations: Field trips to diverse ecosystems, Practical demonstrations of field techniques

Brochure of Certificate Course in Mining Geology



REACCREDITED BY NAAC BANGALORE WITH 'A' GRADE (2022)



Organizing

Certificate Course in Mining Geolog

[2823-24]

Highlights

Duration – 1 months/40 hours [Probably in the month of January] Total Modules - 17 Total Credit – 4 Total Seats – 30 Teaching Scheme – Theory (1-



Teaching Scheme – Theory (1-15) + Practical (16) + Field Visit (17) Who can apply? All enrolled students of B.Sc. and M.Sc. Geology

SPECIALITY

FREE ADMISSION

*Experts from various institute of National Importance *Certificate for the successful candidates *Campus Placement Drive

Course Objective

- To introduce the association between geology and mining among enrolled.
- To enhance the understanding of geological applications in mining sector.
- To give an field experience of being mining geologists.
- To provide a opportunity among enrolled for placements in the mining sectors.

Guidelines

- The lecture and practical sessions will be arranged for the modules as per requirement.
- A systematic time table will be developed in synchronisation with the college time table.
- Along with the regular faculty, experts from the various institutions will be invited.
- Assignment and field report will be taken after the completion of respective module.
- The formative & summative assessment will be conducted for course evaluation.
- The certificate will be provided to all the qualifiers.

Registration and Grading

- The registration can be done through offline forms with Zero Charges.
- The grades will depend on the Credits achieved.
- To earn the certificate, the candidate have to achieve at least 2 out of 4 credits.

Grade	A	В	C	Not Eligible	Not Eligible
Credits Achieved	4	3	2	1	0

Course Content

Module Code	Module Title	Mode	Credit
CCMG1	Linking Geology with Mining	L	
CCMG2	Geological Approach in Mining Operations	L	
CCMG3	Basics of Ore Deposits	L	
CCMG4	Ore Classifications	L	
CCMG5	Geological Guidelines to Localize Ore Deposits 1: Introduction and Physiographical	L	
CCMG6	Geological Guidelines to Localize Ore Deposits 2: Mineralogical and Lithological	L	
CCMG7	Geological Guidelines to Localize Ore Deposits 3: Stratigraphic and Structural	L	
CCMG8	Underground Mining: Introduction and Details	L	
CCMG9	Underground Mining: Indian and World examples	L	
CCMG10	Opencast Mining: Introduction and Details	L	
CCMG11	Opencast Mining: Indian and World examples	L	
CCMG12	Environmental perspectives during Mining: Introduction and Landscape Alterations	L	1
CCMG13	Environmental perspectives during Mining: Hydrogeological and Ecological	L	
CCMG14	Mine Plans and Associated Investigations	L	
CCMG15	Software for Preparation of Mine Plan	L	
CCMG16	Outcrop and Section maps tracing ore deposits Preparation of Mine Plan	Р	1
CCMG17	Mine Visit, Report Writing and Presentation	Р	1

Course Outcomes

- The candidate will be an enlighten one in field of primary mining geology.
- The candidate will be knowledgeable enough to understand elementary problems in mining geology.
- The candidate will have a field experience of mining geologists.
- The candidate will be worthy one for the trainee post in mining geologists.

Admission on first come first serve basis on or before December end 2023

Contact Dr. C. P. Dorlikar Head of Department [Course Coordinator] 9423422989/9420750358 Brochure of Certificate Course of Marathi Language in Competitive Examination





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परिचय :-

'स्पर्धा परीक्षेत मराठी भाषा' हा एक सक्षम प्रमाणपत्र अभ्यासक्रम आहे. ज्याचा उद्देश विद्यार्थ्यांना ज्ञान देणे, दैनंदिन जीवनातील अधिकृत संप्रेषण कौशल्य विकसित करणे, स्पर्धा परीक्षेत विद्यार्थ्यास उत्कृष्ट यश संपादन करण्यास मदत करणे हा आहे. तसेच विद्यार्थ्यांचा व्यक्तिमत्व विकास घडवून आणण्यासाठी आयोजित करण्यात येत आहे.

'स्पर्धा परीक्षेत मराठी भाषा' हा प्रमाणपत्र अभ्यासक्रम आयोजित करण्याची मार्गदर्शक तत्वे.

- बी. ए. प्रथम, बि. कॉम व बी. एस्सी. मध्ये शिकणारा विद्यार्थी या अभ्यासक्रमाच्या नोंदणीसाठी पात्र आहे.
- प्रमाणपत्र अभ्यासक्रमाचे वर्ग नियमित वर्ग तासांच्या नंतर आरक्षित वेळेत आयोजित केले जाईल.
- हा अभ्यासक्रम शनिवार व रविवार सुट्टीच्या कालावधीत देखील आयोजित केला जाऊ शकतो.
- ४. प्रमाणपत्र अभ्यासक्रमाचा कालावधी ३० तासांचा असेल.
- ५. अभ्यासक्रम पूर्ण झाल्यानंतर ५० गुणांची परीक्षा घेतली जाईल आणि ती अंतर्गत असेल.

नोंदणीची प्रक्रिया :-

विद्यार्थ्यांना प्रमाणपत्र अभ्यासक्रमासाठी मराठी विभागातून नोंदणी अर्ज मिळेल. नोंदणी अर्जात योग्य सविस्तर माहिती भरून शैक्षणिक कागदपत्रासह संबंधित समन्वयकाकडे सादर करावे. प्रमाणपत्र अभ्यासक्रमाच्या वर्गाचे वेळापत्रक विद्यार्थ्यांना विषयाशी संबंधित व्हाट्स ॲप ग्रुप वर पाठवले जाईल.

प्रतवारी :-

अभ्यासक्रमाच्या शेवटी ऑफलाइन पद्धतीने ५० गुणांची बहू निवडक प्रश्न पद्धतीने परीक्षा घेतली जाईल. प्रमाणपत्र देण्यासाठी किमान ७५ टक्के उपस्थिती आणि परीक्षेत ४० टक्के गुण असणे अनिवार्य आहे. अभ्यासक्रमात किमान ४० टक्के गुण मिळविलेल्या विद्यार्थ्यास प्रमाणपत्र दिले जाणार नाही. खालील प्रमाणे अभ्यासक्रमात विद्यार्थ्याने मिळविलेल्या गुणांच्या टक्केवारीनुसार विद्यार्थ्यांना श्रेणी प्रदान केली जाईल.

श्रेणी	गुण (%)
A+	७५ आणि वरील
А	६०— ७४
B+	५५— ५९
В	४५–५४
С	80 - 88



अभ्यासक्रमाची फलश्रुती :-

'स्पर्धा परीक्षेत मराठी भाषा' हा प्रमाणपत्र अभ्यासक्रम केल्यानंतर विद्यार्थ्यांमध्ये पुढील प्रमाणे सकारात्मक बदल घडून येईल.

- १. मराठी भाषेचे व्यवहारिक जीवनात व स्पर्धा परीक्षेत असलेले महत्त्वाचे स्थान विद्यार्थ्यांना समजून येईल.
- २. मराठी भाषा कौशल्याचा वापर करून रोजगाराच्या संधी मिळवता येतात हे विद्यार्थ्यांना लक्षात आले.
- स्पर्धा परीक्षांना समोरे जाऊन उत्तम यश मिळविण्याची मानसिकता विद्यार्थ्यांमध्ये तयार होईल.

घटक १.	वर्णविचार १	वर्णमाला, वर्णाचे प्रकार, स्वरांचे प्रकार, व्यंजनाचे
		प्रकार, अक्षर, शब्द आणि वाक्य ओळखा
घटक २.	वर्णविचार २	वर्णांची उच्चार स्था, कंठ्य वर्ण, तालव्य वर्ण,
		दंततालव्य वर्ण, मर्धून्य वर्ण, दंत्य वर्ण, औष्ठ वर्ण.
घटक ३.	प्रयोग	कर्तरी प्रयोग, कर्मणी प्रयोग, भावे प्रयोग
घटक ४.		वाक्यप्रचार व म्हणी
घटक ५.		लेखन विषयक नियमावली, प्रमाण लेखन :-
		अनुस्वाराचे नियम
घटक ६		समानार्थी शब्द, विरुद्धार्थी शब्द

अभ्यासक्रमाचे विभाजन :-

संदर्भ पुस्तके

- १. वाळंबे मो. रा., 'सुगम मराठी व्याकरण लेखन' २०१२
- २. शिंदे बाळासाहेब 'परिपूर्ण मराठी व्याकरण' आनंद पब्लिकेशन २०२०
- ३. डॉ. गंधे विनायक, जोशी मीरा, 'मराठी व्याकरण आणि लेखन' २०१७

