

# SIR P T SCIENCE COLLEGE, MODASA

**SYLLABUS** 

**FOR** 

**ADD-ON COURSE** 

IN

ETHNOBOTANY AND MEDICINAL PLANTS

(Effective from the Academic Session 2022-23)

# **DEPARTMENT OF BOTANY**





# **OBJECTIVES OF THE COURSE:**

Introduction to Ethnobotany and medicinal plants explores the fundamental relationships that exist between plants and indigenous/traditional cultures from around the world. The course presents the history of indigenous/traditional plant use in relation to cultural development as well as how modern scientific approaches to ethnobotanical investigation are revealing new and exciting applications for plant materials. It also provides information on various categories of plant use, the importance of traditional knowledge to Western culture, and the role of plant conservation and cultural sustainability. Thus, this course will enable the students to -

- ➤ Know about the traditional knowledge of plants and their uses especially theirroles in curing various human diseases
- > Acquire knowledge on various types of drug preparation
- > Study certain important plants involved in home remedies
- > Understand the importance of preservation and conservation of indigenous medicinal plants.





# **Minutes**

A meeting of the committee consisting by the following members was held on 05-07-2022 prepare the syllabus of add on course by Chemistry Department to be started in the college. The following members were present in this meeting.

The attached syllabus of 30 hours "ADD ON COURSE ON: "ETHANOBOTANY AND MEDICINAL PLANT-2022-23 is approved by this committee after intensive discussion.

Sr. No.	Name of Members	Designation	Signature
1	Dr. K.P.PATEL	Principal	ATTIM
2	Dr. S.D.VEDIYA	Head of the Botany Department	doe
3	Dr. G.L.VEKARIA	IQAC Coordinator	geros 5
4	Dr. D.R.FUDANI	Head of the Chemistry Department	#
5	Dr. R.H.PARMAR	Head of the Physics Department	Bass
6	Dr. M S JANGID	Associate Professor	James.
7	Dr. H S KHARADI	Associate Professor	Alar.
8	Dr. U C GUPTA	Assistant Professor	uguna.

# ADD-ON COURSE IN ETHNOBOTANY AND MEDICINAL PLANTS

(Effective from the Academic Session 2022-23)

# DEPARTMENT OF BOTANY SIR P T SCIENCE COLLEGE, MODASA

Date: 01/12/22 TO 31/01/23



# Syllabus contents (30 hours)

Units	Course contents (Theory)	Class/Lect ures	
66	Introduction and objective of Ethnobotany;		
1	Ethnobotanyas an interdisciplinary science;	02 hours	
	The relevance of ethnobotany in the present context		
8	Some common ethnic groups or Tribals of India andtheir life		
2	styles; Plants used by the Tribals:	02 hours	
	a) Food plants		
	b) Medicines and miscellaneous uses		
3	Role of ethno botanical practices in modern medicine	04.	
3	with example of some common medicinal plants	01 hours	
4	Biopiracy, Intellectual property rights and traditional knowledge	01 hours	
	History, Scope and importance of medicinal plants with some		
5	common examples;	01 hours	
	Application of natural products to certain common diseases		
6	Conservation of medicinal plants	01 hours	
	Total no. of lectures	08 hours	

### \* Duration of 01 class/lecture = 01 hour.

	Practical/Field study
1	Study of medicinal plants in the locality/botanical garden. (15+7= 22 hours)

# APPROVED SYLLABUS OF ADD-ON COURSE IN

### ETHNOBOTANY AND MEDICINAL PLANTS-2022-23

# PREPARED BY DEPARTMENT OF BOTANY

COURSE CO-ORDINATOR: DR M S JANGID YEAR: 2022-23

SIR P T SCIENCE COLLEGE, MODASA Date: 01/12/22 TO 31/01/23



# Syllabus contents (30 hours)

Units	Course contents (Theory)	Class/Lect ures
1	Introduction and objective of Ethnobotany; Ethnobotanyas an interdisciplinary science; The relevance of ethnobotany in the present context	02 hours
2	Some common ethnic groups or Tribals of India andtheir life styles; Plants used by the Tribals:	02 hours
	a) Food plants b) Medicines and miscellaneous uses	
3	Role of ethno botanical practices in modern medicine with example of some common medicinal plants	01 hours
4	Biopiracy, Intellectual property rights and traditional knowledge	01 hours
5	History, Scope and importance of medicinal plants with some common examples;  Application of natural products to certain common diseases	01 hours
6	Conservation of medicinal plants	01 hours
	Total no. of lectures	08 hours

### \* Duration of 01 class/lecture = 01 hour.

Practical/Field study				
1	Study of medicinal plants in the locality/botanical garden. (15+7= 22 hours)			

# REFRENCES:

JAIN, S.K. (1987). A MANUAL OF ETHNOBOTANY. PUBLISHERS, JODHPUR.

JAIN, S,K. (L989). CONIRIBULION TO INDIAN ETHNOBOTANY. SCIENTIFIC PUBLISHERS, JODHPUR.

JAIN, S.K. (1989). METHODS AND APPROACHES IN ETHNOBOTANY. SOCIETYOF ETHNOBOTANISTS, LUCKNOW.

JAIN, S.K. (1992). DICTIONARY OF INDIAN FOLK MEDICINE AND ETHNOBOTANY, DEEP PUBLICATION, NEW DELHI.

JAIN, S.K. (1996). MEDICINAL PLANTS NBT, NEW DELHI.

JAIN, S.K. (1991). DICTIONARY OF INDIAN FOLK-MEDICINE AND ETHNOBOTANY.DEEP PUBLICATION, NEW DELHI.





# SIR P. T. SCIENCE COLLEGE, MODASA

Managed by
THE M.L.GANDHI HIGHER EDUCATION SOCIETY MODASA

Affiliated to Hemchandracharya North Gujarat University, Patan, Gujarat.

# **ADD-ON COURSE**

FOR

B.Sc. DEGREE STUDENTS

IN

KITCHEN GARDENING & COMPOSTING (Effective from the Academic Session 2023-24)

# DEPARTMENT OF BOTANY

Dr. H. S. Kharadi Course Coordinator

Dr. S. D. Vediya HOD, Dept. of Botany

Dr. K.P.PATEL Principal



# SIR P. T. SCIENCE COLLEGE, MODASA

# **ADD-ON COURSE**

FOR

B.Sc. DEGREE STUDENTS

SYLLABUS FOR ADD-ON COURSE

IN

KITCHEN GARDENING & COMPOSTING

(Effective from the Academic Session 2023-24)

**DEPARTMENT OF BOTANY** 



# SIR P T SCIENCE COLLEGE, MODASA DEPARTMENT OF BOTANY DETAILS OF ADD ON COURSES

SR NO	ADD ON COURSES	PERIOD OF TIME	CO-ORDINATUR	STUDENT NO OF REGISTER
		YEAR:2021-20	)22	
1	WATER QUALITY	02/09/21 TO 30/09/21	30/09/21 DR. S D. VEDIYA	
		YEAR:2022-20	023	
2	AND MEDICINAL PLANT	01/12/22 TO 31/01/23	DR. M S. JANGID	09
		YEAR:2023-20	024	
3	AND COMPOSTING	07/12/23 TO 04/01/24	DR. H S. KHARADI	06
4	SCIENTIFIC RESEARCH PAPER WRITING	01/12/22 TO 31/01/23	DR. U C. GUPTA	05
5	MEDICINAL AND AROMATIC PLANTS	07/12/23 TO 04/01/24	PROF. A Z. CHAUDHARI	05

Sir P. T. Science College Modasa-383315, Dist. Arvalli.



# Sir P. T. Science College, Modasa Ad on Course Module

	4/1/2024				Sunday					Saturday				Friday				Thursday	Day	SON
	2 hours		31/12/23	24/12/23	10/12/23 17/12/23		30/12/23	23/12/23	16/12/23	9/12/23	29/12/23	22/12/23	15/12/23	8/12/23	28/12/23	21/12/23	14/12/23	7/12/23	Date	
	MCQ Test	Ex										1hour/day	11.00am	10.00am to		1hour/day	11.00am	10.00am to	Theory	
Prese	Project Rep	Exam Schedule		4hours/day	1.00pm														Practical	2023-24
Presentation	Project Report Submission								2110ut s/ uay	2hours/day	At Warm Diago								Tiologi	Duniant
	Viva-voce		Project Reporting	1Hours	Field work	15 Hours	Compilation	1 Hours	+	Practical	7hours			The state of the s	4 hours Theory				4 hours Theory	Total Hours

Sir P. T. Science College
Modasa-383315, Dist. Arvalli.

**CS** CamScanner



# SIR P.T.SCIENCE COLLEGE, MODASA

# **Minutes**

A meeting of the committee consisting by the following members was held on 15-06-2023 prepare the syllabus of add on course by Botany Department to be started in the college. The following members were present in this meeting.

The attached syllabus of 30 hours "ADD ON COURSE ON: "KITCHEN GARDENING AND COMPOSTING -2023-24 is approved by this committee after intensive discussion.

Sr. No.	Name of Members	Designation	Signature
1	Dr. K.P.PATEL	Principal	XXXIII
2	Dr. S.D.VEDIYA	Head of the Botany Department	Lee
3	Dr. G.L. VEKARIA	IQAC Coordinator	gerenz
4	Dr. D.R.FUDANI	Head of the Chemistry Department	- ST
5	Dr. R.H.PARMAR	Head of the Physics Department	300
6	Dr. M S JANGID	Associate Professor	James.
7	Dr. H S KHARADI	Associate Professor	HEZ
8	Dr. U C GUPTA	Assistant Professor	
9	Prof. A . Z CHAUDHARI	Assistant Professor	(F)

Sir P. T. Science College Modasa-383315, Dist.Arvalli.



# SIR P T SCIENCE COLLEGE, MODASA

# **DEPARTMENT OF BOTANY**

# KITCHEN GARDENING & COMPOSTING

# **OBJECTIVES OF THE COURSE:**

For curious hearts, kitchen gardening isn't the same as regular gardening. This is because a kitchen garden is usually smaller and aesthetically more pleasing and can be managed exceptionally well under proper guidance. Besides, the production is meant for our fresh consumption. Conducive to growing vegetables, herbs, and fruits, kitchen gardens are more practical and more accessible to all age groups who are attached to nature. Kitchen farming promotes better health in urban areas. It is pleasure to harvest vegetables on windows, balconies, and vertical walls; any such space can be used for a vertical garden.

Composting organic waste from your kitchen and garden is an effective way to reduce waste, improve soil quality, and create a free, natural fertilizer. Composting is a simple process that anyone can do at home, and it can significantly reduce your environmental impact while promoting sustainable living. Thus, this course will enable the students to –

- > To increase production and productivity of fruit/ vegetable/ spices
- > To establish nurseries both at public & private sector for quality planting materials
- > Composting organic waste from your kitchen and garden is an effective way to reduce waste, in the composting organic waste from your kitchen and garden is an effective way
- > To transfer technologies from Lab to Land Encourages healthy and clean eating.
- To ensure good Soil health.
- > To improve internal efficiency/ responsiveness/ service delivery of the department
- > To emphasize the importance of planting a garden and Concept of kitchen garden
- > How to nurture a kitchen garden and Starting and maintaining a composting bin

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# ADD-ON COURSE IN KITCHEN GARDENING & COMPOSTING

(Effective from the Academic Session 2023-24)
DEPARTMENT OF BOTANY
SIR P T SCIENCE COLLEGE, MODASA
Date: 07/12/22 TO 04/01/24

# Syllabus contents

1	Gardening and composting (6 Hours) Introduction and objective of kitchen gardening and composting Cut Flowers and flower trade. Cultivation, harvesting, storage, packaging and marketing of flowers –rose, orchid, jasmine.	06
2	Flower arrangement (6 Hours) Flower arrangement, flower making and dry flower decorations	06
3	Vegetative Propagation (6 Hours)  Vegetative propagation- Cutting, Layering, Budding and Grafting application and advantages, Theoretical aspects of Grafting and budding, seed propagation- seed bed preparation,	06
4	Gardening (6hours) ( Ornamental garden, indoor garden, Outdoor Garden, landscape garden, Japanese garden, roof top garden, kitchen garden, rock garden, water garden and growing medicinal and aromaticplants.	06
5	Garden Components (6 Hours)  Annuals, biennials, herbs, shrubs, trees, climbers, drives, arches, pergolas, flower beds, hedges, edges, Lawn, Bonsai, Water Garden / Sunken Garden, Garden friends Honey bees, ladybirds, frogs, earthworms,. Garden foes- pests, pathogenic fungi, bacteria, virus.	06
1	Total no. of lectures	30

Sir P. T. Science College Modasa-383315, Dist. Arvalli.

# APPROVED SYLLABUS OF ADD-ON COURSE IN

# KITCHEN GARDENING & COMPOSTING 2023-24

# PREPARED BY DEPARTMENT OF BOTANY

COURSE CO-ORDINATOR: DR H.S KHARADI YEAR: 2023-24

SIR P T SCIENCE COLLEGE, MODASA Date: 07/12/22 TO 4/01/24

# Syllabus contents

1	Gardening and composting (6 Hours) Introduction and objective of kitchen gardening and composting Cut Flowers and flower trade. Cultivation, harvesting, storage, packaging and marketing of flowers—rose, orchid, jasmine.	06
2	Flower arrangement (6 Hours) Flower arrangement, flower making and dry flower decorations	06
3	Vegetative Propagation (6 Hours)  Vegetative propagation- Cutting, Layering, Budding and Grafting application and advantages, Theoretical aspects of Grafting and budding, seed propagation- seed bed preparation,	06
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	Total no. of lectures	30

Sir P. T. Science College Modasa-383315, Dist. Arvalli,

# **Examination pattern:**

1. Multiple Choice Questions - 10 marks

2. Viva voce - 10 marks

3. Study report - 15 marks

4. Present : - 05

**Total Marks: 40** 

# Gradation pattern:

90-100	Excellent - A
70-89	Good - B
50-69	Fair - C
40-49	Not Eligible for Certificate - D

CERTIFICATE WILL BE PROVIDED BY THE COLLEGE AFTER COMPLETION OFCOURSE.



# References:-

- [5] Chiemela F. Anyanwu, Serafin L. Ngohayon, Ricardo L. Ildefonso, Joseph L. Ngohayon "Application of Indigenous Microorganisms (IMO) for Bio-Conversion of Agricultural Waste" International Journal of Science and Research (IJSR) ISSN (Online): 2319-7064
- [1] Malabasari R.T. and Hiremath U.S. (2016) J Farm Sci., 29(2), 251-256.
- [2] Sethy S., Sarkar S. and Kumar M. (2010) Ind. Res. J. Ext. Edu., 10 (2),89-92.
- [6] Shaheb MR, Nazrul MISarker A. 2014. Improvement of livelihood, food and nutrition security through homestead vegetables production and fruit tree management in bangladesh. J Bangladesh Agric Univ. 12:377–387.
- [3] Sharma K., Singh G., Dhaliwal N.S. and Yadav V.P.S. (2011) J. Comm Mobilization and Sus. Dev., 6(1), 096-099.
- [4] Singh P., Pandey A., Tiwari C. and Sharma D. (2016) J. Rural Dev., 35(4), 80-83
- [1] Siti Aminah Ab Muttalib, Sharifah Norkhadijah Syed Ismail, Sarva Mangala Praveena "Application of Effective Microorganism (EM) in Food Waste Composting: A review" Asia Pacific Environmental and Occupational Health Journal, 2 (2): 37 47, 2016 [
- [8] "From kitchen gardens to perfect health: women bring a real 'Iron revolution' in 26 villages" by SnehlataShrivastav (2013), Nagpur.
- [7] T.W.Bandara"The modern trends and distribution pattern of kitchen garden in Sri Lanka. A case study in Biyagama area, Page no: 27-58, ejournal- Vol 02.
- [5] Vani Bhushanam G. and Usha Rani M. (2013) Am. Int. J. Res. in Formal, Applied & Natural Sci., 3(1), 78-81.

SIT P. T. Science College Modasa-383315, Dist.Arvalla



ADD-ON

**CERTIFICATE COURSE** 

IN

MUSHROOM CULTIVATION

(EFFECTIVE FROM: ACADEMIC YEAR 2022-2023)

**Organized By** 

**DEPARTMENT OF MICROBIOLOGY** 

SIR P. T. SCIENCE COLLEGE, MODASA

**MANAGED BY** 

THE M. L. GHANDHI HIGHER EDUCATION SOCIETY, MODASA COLLEGE CAMPUS, DHANSURA ROAD, MODASA, ARVALLI-383315

Course Type: Add-On Certificate Course

Course Name: MUSHROOM CULTIVATION

Course Code: 22UGMICRO6

 Course Duration: 30 hours (Teaching will be conducted in week-end or in morning hours)

• Eligibility Criteria: 12th Pass from any stream

· Course Fees: Free of cost

Course Intake:10

 Aim and Objective: Enable the students to identify edible and poisonous mushrooms

Provide hands on training for the preparation of bed for mushroom cultivation and spawnproduction

Give the students exposure to the experiences of experts and functioning mushroomfarms

Help the students to learn a means of self employment and income generation

• Course Description: By successfully completing the course, students will be able to: Identify edible types of mushroom

Gain the knowledge of cultivation of different types of edible mushroomsand spawnproduction

Manage the diseases and pests of mushrooms Learn a means of self-employment and income generation

# · Details of course:

Paper	Total Marks	Passing Marks
MUSHROOM	100 marks mcq	40 marks
CULTIVATION	based test	
	MUSHROOM	MUSHROOM 100 marks mcq

# Grade system:

Percentage Of Marks Obtained	Grade	
90-100	Excellent-A+	
70-89	Very Good-A	
50-69	Good-B	
40-49	Fair-C	
Below 40	Not eligible for certificate-D	

# APPPROVED SYLLABUS FOR ADD ON COURSE ON

# " MUSHROOM CULTIVATION"

Prepared by

Department of Microbiology

Sir P. T. Science College, Modasa

Course Co-Ordinator:PROF.H.M.PATEL

Year: 2022-23

DATE:27-02-22 to 25-03-23

(For the all UG students admitted from the academic year 2022-2023)

Course Code: 22UGMICRO6

Course Duration: 30 Hours

UNIT 1: Introduction to mushrooms (2 hours)

Mushrooms -Taxonomical rank -History and Scope of mushroom cultivation - Edible and Poisonous Mushrooms-Vegetative characters .

# **UNIT 2: Common edible mushrooms (2 Hours)**

Button mushroom (Agaricus bisporus), Milky mushroom (Calocybe indica), Oyster mushroom (Pleurotus sajorcaju) and paddy straw mushroom (Volvariella volvcea).

# UNIT 3: Principles of mushroom cultivation (8 Hours)

Structure and construction of mushroom house. Sterilization of substrates. Spawn production - culture media preparation- production of pure culture, mother spawn, and multiplication of spawn. Composting technology, mushroom bed preparation. Spawning, spawn running, harvesting. Cultivation of oyster and paddy straw mushroom. Problems in cultivation - diseases, pests and nematodes, weed moulds and their management strategies.

# UNIT 4:Health benefits of mushrooms (2 Hours)

Nutritional and medicinal values of mushrooms. Therapeutic aspects- antitumor effect

# UNIT 5:Post harvest technology: (4 Hours)

Preservation of mushrooms - freezing, dry freezing, drying, canning, quality assurance andentrepreneurship. Value added products of mushrooms.

### References

- l. Marimuthu, T. et al. (1991). Oster Mushroom. Department of Plant Pathology. Tamil NaduAgricultural University, Coimbatore.
- 2. Nita Bhal. (2000). Handbook on Mushrooms. 2nd ed. Vol. I and II. Oxford and IBH Publishing Co. Pvt. Ltd., New Delhi
- 3. Pandey R.K, S. K Ghosh, 1996. A Hand Book on Mushroom Cultivation. Emkey Publications.
- 4. Pathak, V. N. and Yadav, N. (1998). Mushroom Production and Processing Technology. Agrobios, Jodhpur.
- 5. Tewari Pankaj Kapoor, S. C. (1988). Mushroom Cultivation. Mittal Publication, New Delhi.
- 6. Tripathi, D.P. (2005) Mushroom Cultivation, Oxford & IBH Publishing Co. PVT.LTD, NewDelhi.
- 7. V.N. Pathak, Nagendra Yadav and Maneesha Gaur, Mushroom Production and ProcessingTechnology/ Vedams Ebooks Pvt Ltd., New Delhi (2000)



# UNIT 4:Health benefits of mushrooms (2 Hours)

Nutritional and medicinal values of mushrooms. Therapeutic aspects- antitumor effect

# UNIT 5:Post harvest technology: (4 Hours)

Preservation of mushrooms - freezing, dry freezing, drying, canning, quality assurance andentrepreneurship. Value added products of mushrooms.

### References

- 1. Marimuthu, T. et al. (1991). Oster Mushroom. Department of Plant Pathology. Tamil NaduAgricultural University, Coimbatore.
- 2. Nita Bhal. (2000). Handbook on Mushrooms. 2nd ed. Vol. I and II. Oxford and IBH Publishing Co. Pvt. Ltd., New Delhi
- 3. Pandey R.K, S. K Ghosh, 1996. A Hand Book on Mushroom Cultivation. Emkey Publications.
- 4. Pathak, V. N. and Yadav, N. (1998). Mushroom Production and Processing Technology. Agrobios, Jodhpur.
- 5. Tewari Pankaj Kapoor, S. C. (1988). Mushroom Cultivation. Mittal Publication, New Delhi.
- 6. Tripathi, D.P. (2005) Mushroom Cultivation, Oxford & IBH Publishing Co. PVT.LTD, NewDelhi.
- 7. V.N. Pathak, Nagendra Yadav and Maneesha Gaur, Mushroom Production and ProcessingTechnology/ Vedams Ebooks Pvt Ltd., New Delhi (2000)





ADD-ON

**CERTIFICATE COURSE** 

IN

Modern Biotechnologies for Wastewater Treatment (EFFECTIVE FROM: ACADEMIC YEAR 2022-2023)

Organized By

DEPARTMENT OF MICROBIOLOGY

SIR P. T. SCIENCE COLLEGE, MODASA

**MANAGED BY** 

THE M. L. GHANDHI HIGHER EDUCATION SOCIETY, MODASA COLLEGE CAMPUS, DHANSURA ROAD, MODASA, ARVALLI-383315

Course Type: Add-On Certificate Course

Course Name: Modern Biotechnologies for Wastewater Treatment

Course Code: 22UGMICRO5

 Course Duration: 30 hours (Teaching will be conducted in week-end or in morning hours)

• Eligibility Criteria: 12th Pass from any stream

· Course Fees: Free of cost

Course Intake:15

- Aim and Objective: Modern biotechnologies have been widely used in clinical diagnosis, food production, and the pharmaceutical industry. Their applications in wastewater treatment have greatly improved the accuracy and efficiency of characterizing biological systems in biological wastewater treatment plants and the natural environment.
- Course Description: This course is designed for graduate students and working professionals who would like to learn modern biotechnologies in wastewater treatment and how to apply these biotechnologies to understand, characterize, and optimize wastewater treatment systems and plants. At the end of the course, students are expected to understand modern biotechnologies and their applications in wastewater treatment, select appropriate biotechniques to understand, characterize, and optimize wastewater treatment systems, and assess public health risks associated with antibiotic resistant bacteria and viruses in wastewater.

# Details of course:

Paper	Total Marks	Passing Marks
Modern Biotechnologies for Wastewater Treatment	100 marks mcq based test	40 marks

# Grade system:

Percentage Of Marks Obtained	Grade	
90-100	Excellent-A+	
70-89	Very Good-A	
50-69	Good-B	
40-49	Fair-C	
Below 40	Not eligible for certificate-D	

# APPPROVED SYLLABUS FOR ADD ON COURSE ON

# " Modern Biotechnologies for Wastewater Treatment" Prepared by

Department of Microbiology Sir P. T. Science College, Modasa Course Co-Ordinator:DR.K.K.PATEL

Year: 2022-23

DATE:30-12-22 to 27-01-23

(For the all UG students admitted from the academic year 2022-2023)

Course Code: 22UGMICRO5

Course Duration: 30 Hours

### Unit 1:

- Introduction of Microbiology
- Fields of Microbiology
- Microbe Types and Metabolic Lifestyles

### Unit 2:

- Electron Donor and Acceptor
- Stoichiometry and Half-reactions
- Free Energy
- Cell Synthesis
- Developing Overall Stoichiometric Equations

### Unit 3:

- Membrane Filtration
- Membrane Filtration Challenges
- Microbial Aggregation and Biofilm
- Biofouling and Control

### Unit 4:

- Molecular Ecology Study
- Microbial Community Analysis
- Activity Assays and FAME
- Fluorescence in situ Hybridization
- Molecular Microbiology Tools

### Unit 5:

- Antibiotics
- Antibiotic Resistance
- Horizontal Gene Transfer
- Evolution and Selfish Gene
- Viruses



# REFERENCE BOOKS

- Environmental Biotechnology: Principles and Applications" by Bruce Rittmann and Perry McCarty.
- "Wastewater Microbiology" by Gabriel Bitton.
- "Microbiology: Principles and Explorations" by Jacquelyn G. Black

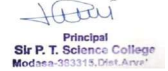


# ADD-ON CERTIFICATE COURSE ON SCIENTIFIC RESEARCH PAPER WRITING

# **DEPARTMENT OF BOTANY**SIR P.T. SCIENCE COLLEGE, MODASA







### ADD-ON COURSE (DEPARTMENT OF BOTANY)

**COURSE TITLE: SCIENTIFIC RESEARCH PAPER WRITING** 

### **COURSE DESIGN**

### **COURSE BACKGROUND:**

This course is designed to develop students' abilities to write effectively in the scientificcommunity. Students will learn to write clear, concise, and well-organized scientificpapers, research proposals, and literature reviews. The course will focus on theelements of good scientific writing, including structure, style, citation, and ethical issues.

### **REQUIREMENTS:**

- Student-participants: Internal (students of B.Sc. Botany Sem VI)
- Teachers: Internal Faculty members of Department of Botany. External faculty members, research scholars and scientists may be invited to conduct some classes depending on their willingness and availability.
- Course Fee: Nil
- Intake Capacity: 20
- Contact hours: 30 hrs.
- Class/Lecture duration: 1 hr.

### **OBJECTIVES OF THE COURSE:**

- 1. Upon completion of this course, students should be able to:
- 2. Understand the principles of scientific writing
- 3. Develop clear and concise scientific writing skills
- 4. Use effective scientific citation techniques
- 5. Understand and apply the ethical principles of scientific writing
- 6. Develop the ability to give and receive constructive feedback



Principal
Sir P. T. Science College
Modasa-383315, Dist, Arve'

### **COURSE OUTLINE:**

### Week 1: Introduction to Scientific Writing

5 hours

- Overview of the course
- Principles of scientific writing
- Overview of scientific research

### Week 2: Understanding Research Proposals and literature review

5 hours

- Structure and format of research proposals
- Identifying research questions
- Structure and format of literature reviews
- Analysing and understanding a literature review

### **Week 3: Introduction to Scientific Papers**

5 hours

- Structure and format of scientific papers
- Writing a compelling introduction
- Developing a clear methodology
- Results and analysis

### Week 4: Communicating Results and Data

5 hours

- Understanding data presentation
- Developing tables and figures
- Using effective graphic design

### **Week 5: Scientific Citation and Referencing**

5 hours

- Understanding citation styles
- Citation and plagiarism
- Referencing in scientific writing



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### Week 6: Ethical Issues in Scientific Writing

5 hours

- Ethical principles in scientific writing
- Misconduct and fraud in scientific writing
- Peer review and publication ethics

### **ASSESSMENT:**

- A. Class participation (20 MARKS)
- B. Identification of scientific problem and writing a review research paper on it which will be evaluated from the following points.
  - (i) Identification of scientific problem (20 MARKS)
  - (ii) Scientific paper framework (20 MARKS)
  - (iii) Introduction and review (20 MARKS)
  - (iv) Citation writing (20 MARKS)

### STUDENT FEEDBACK:

• It will be collected via Google Form after completion of the course.

GUENCE COLLEGE 127 PR

Principal Sir P. T. Science College Modasa-383315,Dist.Arve'

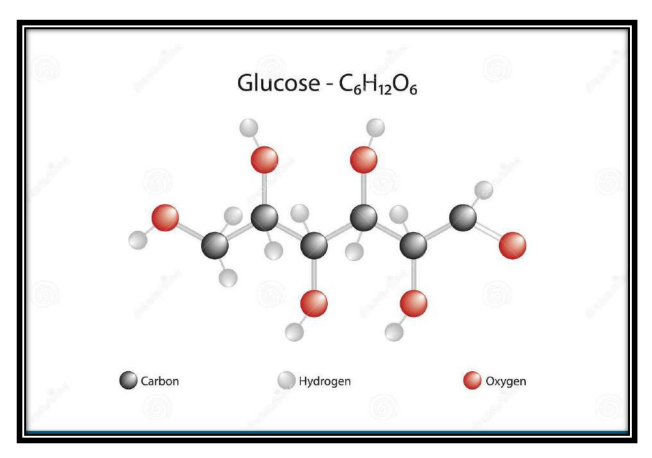
# ADD ON COURSE ON

# "ESTIMATION OF GLUCOSE PRESENT IN DIFFERENT FRUITS AND IN CANDY"

DATE: 15-02-2024 TO 16-03-2024

**Duration: 30 Hours** 

**Number of Total Students: 30** 





Organized By:

# **DEPARTMENT OF CHEMISTRY**

SIR P.T.SCIENCE COLLEGE, MODASA



# Course Objectives:

 Due to importance and essentiality of glucose in our body- Shows percentage of glucose in different fruits and candy – Glucose ,the sugar used to make candy, is an essential nutrient for the human body – Glucose serves a primary fuel to generate energy - Estimation of glucose which is present in different fruit and candy.



# **SIR P.T.SCIENCE COLLEGE, MODASA**

### **Minutes**

A meeting of the committee consisting by the following members was held on 02-02-2024 Friday at 02:00 pm to prepare the syllabus of add on course by Chemistry Department to be started in the college. The following members were present in this meeting.

The attached syllabus of 30 hours "ADD ON COURSE ON: "ESTIMATION OF GLUCOSE-2024" is approved by this committee after intensive discussion.

Sr. No.	Name of Members	Designation	Signature
1	Dr. K.P.PATEL	Principal	
2	Dr. S.D.VEDIYA	Head of the Botany Department	
3	Dr. G.L.VEKARIA	IQAC Coordinator	
4	Dr. D.R.FUDANI	Head of the Chemistry Department	
5	Dr. R.H.PARMAR	Head of the Physics Department	
6	Dr. S.V.PATEL	Associate Professor	
7	Dr. M.P.GONGIWALA	PG in charge Chemistry Department	
8	Dr. S. M. DAVE	Assistant Professor	
9	Dr .J. N. PATEL	Assistant Professor	



# ADD ON COURSE ON "ESTIMATION OF GLUCOSE PRESENT IN DIFFERENT FRUITS AND IN CANDY"

# Organized by Department of Chemistry

# SIR P.T.SCIENCE COLLEGE, MODASA

Date: 15/02/2024 to 16/03/2024 Course Duration: 30 Hours

# **Course Syllabus**

Unit: 1 Glucose 7 Hours

- 1.1 Formula  $C_6H_{12}O_6$
- 1.2 Molar Mass 180.56 gm/mol
- 1.3 Melting point 146 °C
- 1.4 Heat capacity 218.6 JK<sup>-1</sup>mol<sup>-1</sup>

Unit: 2 Glucose types 7 Hours

- 2.1 D Glucose
- 2.2 L Glucose

### **Unit: 3 Sugar in Fruits**

3.1 Coconut :- 6g Sugar **8 Hours** 

3.2 Mango :- 14g Sugar

3.3 Grapes :- 16g Sugar

3.4 Apple :- 10g Sugar

3.5 Kiwi :- 9g Sugar

### Unit -4 Foods Highest in Glucose

4.1 Honey :- 7.5 g Sugar (1.9 tsp) Glucose pertbisp

:- 64 calories



4.2 Fast Food :- (Hot cakes with syrup)

:- 11.2g (2.8 tsp ) Glucose pertbisp 3- pancakes

:- 601 calories

4.3 Sugary Soft Drinks (cola) :- 20.2g (5 tsp) Glucose per 1602 bottle

:- 207 calories

# Unit – 5 Experiment

5.1 Oxidation of Glucose (Original Experiment)

\*\_\_\_\_\_\*\_\_\*\_\_\_\*



# **SIR P.T.SCIENCE COLLEGE, MODASA**

# ADD ON COURSE ON "ESTIMATION OF GLUCOSE PRESENT IN DIFFERENT FRUITS AND IN CANDY"

# Organized by Department of Chemistry

# **Course Distribution (30 Hours)**

Unit 1	GLUCOSE  1.1 Formula – $C_6H_{12}O_6$ 1.2 Molar –Mass - 180.56 gm/mol  1.3 Melting point – 146 °C  1.4 Heat capacity - 218.6 JK <sup>-1</sup> mol <sup>-1</sup>	7 Hours
Unit 2	Glucose types  2.1 D – Glucose  2.2 L - Glucose	7 Hours
Unit 3	Sugar in Fruits  3.1 Coconut :- 6g Sugar 3.2 Mango :- 14g Sugar 3.3 Grapes :- 16g Sugar 3.4 Apple :- 10g Sugar 3.5 Kiwi :- 9g Sugar	5 Hours
Unit -4	Foods Highest in Glucose  4.1 Honey :- 7.5 g Sugar (1.9 tsp) Glucose Pertbisp :- 64 calories  4.2 Fast Food :- (Hot cakes with syrup) :- 11.2g (2.8 tsp) Glucose Pertbisp 3-pancakes :- 601 calories  4.3 Sugary Soft Drinks (cola) :- 20.2g (5 tsp) Glucose per 1602 bottle :- 207 calories	5 Hours
Unit -5	Estimation	6 Hours



# "ADD ON COURSE ON: ESTIMATION OF GLUCOSE PRESENT IN DIFFERENT FRUITS AND IN CANDY"

Organized by Department of Chemistry

# **SIR P.T.SCIENCE COLLEGE, MODASA**

Date: 15-02-2024 to 16-03-2024

# **Programme** (Time-Table)

Date	Time	Activity	Name of Expert
15/02/2024	8.0 am to 10.0 am	Introduction of	Principal &
		course	Chemistry Staff
16/02/2024	8.0 am to 10.0 am	Theory Unit I	
20/02/2024	8.0 am to 10.0 am	Theory Unit I	Dr. S. M. Dave
21/02/2024	8.0 am to 10.0 am	Practical Unit I	
22/02/2024	8.0 am to 10.0 am	Theory Unit II	Dr. D.R. Fudani
26/02/2024	8.0 am to 10.0 am	Theory Unit II	Dr. J.N. Patel
27/02/2024	8.0 am to 10.0 am	Theory Unit II	Dr. S.V. Patel
28/02/2024	8.0 am to 10.0 am	Practical Unit II	Dr. S. M. Dave
01/03/2024	8.0 am to 10.0 am	Theory Unit III	Dr. S. V. Patel
04/03/2024	8.0 am to 10.0 am	Theory Unit III	Dr. M.P.
			Gongiwala
05/03/2024	8.0 am to 10.0 am	Theory Unit III	Dr. J. N. Patel
07/03/2024	8.0 am to 10.0 am	Practical Unit III	Dr. D.R. Fudani
09/03/2024	8.0 am to 10.0 am	Practical Unit III	Dr. T.M. Patel
11/03/2024	8.0 am to 10.0 am	Practical Unit III	
13/03/2024	8.0 am to 10.0 am	Practical Unit III	Dr. S. M. Dave
16/03/2024	8.0 am to 10.0 am	Practical Unit III	Dr. S. V. Patel



#### Reference Books:

- 1. ESTIMATION OF GLUCOSE BY DR. AZAD ALAM SIDDIQUI.
- 2. DETERMINATION OF GLUCOSE BY D. JIM LIVINGSTON.
- 3. REGULATION OF BLOOD GLUCOSE CONCENTRATION BY R.C GUPTA.
- 4. PREDICTION METHODS FOR BLOOD GLUCOSE CONCENTRATION BY HARALD KIRCHSTEIGER JOHN BAGTERP JORGENSEN.



#### Organized by Department of Chemistry

#### **SIR P.T.SCIENCE COLLEGE, MODASA**

Date: 15/02/2024 to 16/03/2024

Result Sheet B.Sc Sem 5

Nesalt sheet 213						
No.	Roll No.	Student Name	Obtained Mark (30)	Grade		
1	1101	AASTHA J.PATEL	26	Α		
2	1102	ABHILASHA V. CHUAHAN	24	В		
3	1104	AJAY S.DAMOR	24	В		
4	1106	AKSHITABEN M. PATEL	23	В		
5	1107	AMEEBEN J. ACHARYA	24	В		
6	1108	ANIKETSINH V. RAVAT	24	В		
7	1110	ANKIT V. ROT	23	В		
8	1112	BHAVIN J. PARMAR	23	В		
9	1113	CHARMI K. PATEL	23	В		
10	1114	DHARMESH R. KHANT	22	В		
11	1116	DIVYA D. PARMAR	24	В		
12	1117	GOPI A. PATEL	24	В		
13	1118	HANI D. PATEL	26	Α		
14	1119	HARVI R. PATEL	24	В		
15	1123	JIGNESH A. DAMOR	22	В		
16	1125	KAVITA M. ZALA	25	Α		
17	1132	MENIL R. PATEL	24	В		
18	1135	NIMISHAKUNVAR J. CHAUHAN	23	В		
19	1137	PAYAL P. MASAR	23	В		
20	1138	PRACHIBEN M. CHAUDHARI	26	Α		
21	1140	RIDDHI K. PANCHAL	22	В		
22	1141	RIMA D. PATEL	26	Α		
23	1142	ROHAN M. DEVDA	25	Α		
24	1143	RUTVA M. PATEL	23	В		
25	1145	SAGAR M. PRAJAPATI	25	А		
26	1149	SWETA J. PATEL	24	В		
27	1150	TARANNUMBANU S. MANSURI	26	Α		
28	1152	VRAJESHKUMAR K. DARJI	23	В		
29	1153	VRUSHALI A. CHAUDHARI	23	В		
30	1156	KRUPA J.THAKOR	24	В		

Note: All 30 Students are successfully completed the course and get certificate.



# "ADD ON COURSE ON: INSTRUMENTATION TECHNIQUES IN PHYSICAL CHEMISTRY"-2021

Organized by Department of Chemistry

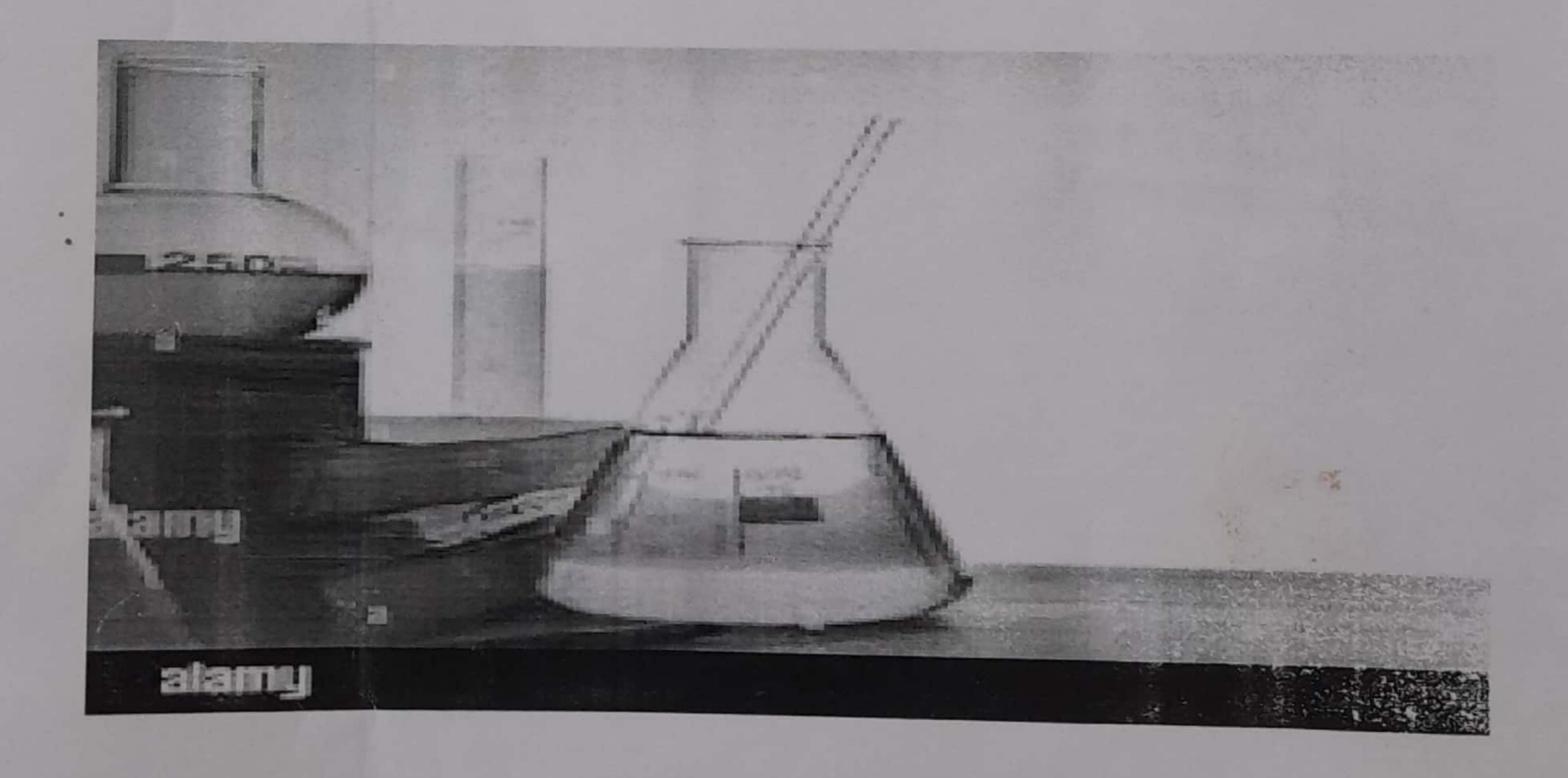
SIR P.T.SCIENCE COLLEGE, MODASA

Batch - I

**Duration: 30 Hours** 

Number of total students: Maximum 30

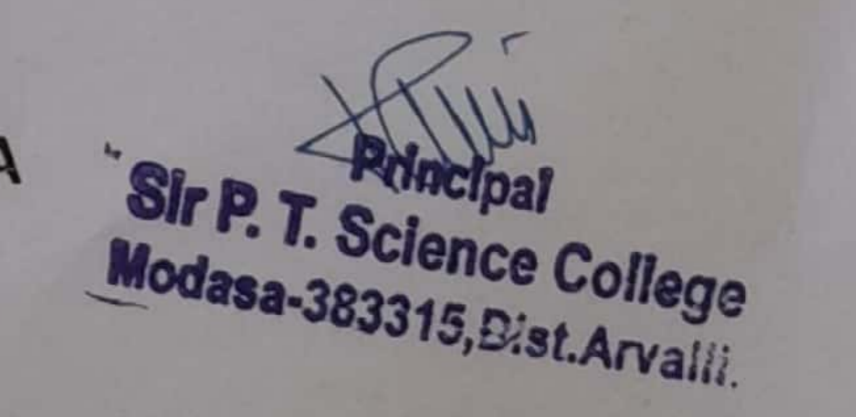
Date: 06-09-2021 TO 25-09-2021





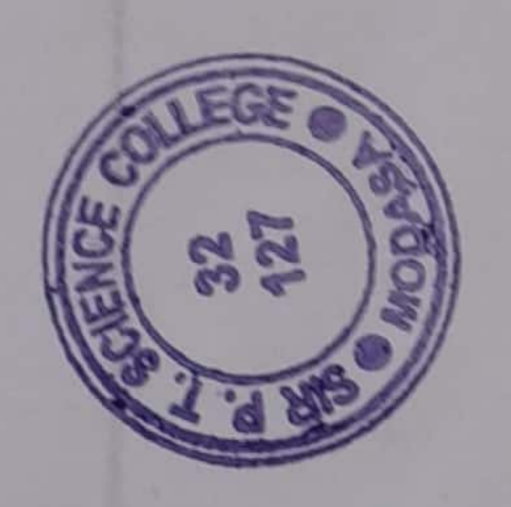
**Department of Chemistry** 

SIR P.T.SCIENCE COLLEGE, MODASA



## Course Objectives:

Due to importance and essentiality of Physical Chemistry in Each branch of Sciences – Shows usage of subject fundamental – principle with practical knowledge to design experiments, analyze and interpret data so as to reach to valid conclusions. It will be more useful for students who are going to build their carrier in Chemical and pharmaceutical industries.



Sir P. T. Science College Modasa-383315, Dist. Arvalli.

## SIR P.T.SCIENCE COLLEGE, MODASA Minutes

A meeting of the committee consisting by the following members was held on 02-08-2021 Monday at 02:00 pm to prepare the syllabus of add on course by Chemistry Department to be started in the college. The following members were present in this meeting.

The attached syllabus of 30 hours "ADD ON COURSE ON: INSTRUMENTATION TECHNIQUES IN PHYSICAL CHEMISTRY"-2021 is approved by this committee after intensive discussion.

Sr. No.	Name of Members	Designation	Signature
1	Dr. K.P.PATEL	Principal	Mili
2	Dr. S.D.VEDIYA	Head of the Botany Department	Lae.
3	Dr. G.L.VEKARIA	IQAC Coordinator	Rekel
4	Dr. D.R.FUDANI	Head of the Chemistry Department	
5	Dr. R.H.PARMAR	Head of the Physics Department	RZ /
6	Dr. S.V.PATEL	Associate Professor	8 CONS
7	Dr. M.P.GONGIWALA	PG incharge Chemistry Department	Sagrojala



Sir P. T. Science College
Modasa-383315, Dist. Arvalli.

# APPROVED SYLLABUS OF ADD ON COURSE ON INSTRUMENTATION TECHNIQUES IN PHYSICAL CHEMISTRY"-2021

## Prepared by Department of Chemistry

Course Co-Ordinator: Dr. S.V.Patel Joint Co-Ordinator: Dr. M.P.Gongiwala

Year 2021-22

SIR P.T.SCIENCE COLLEGE, MODASA.

Date: 06-09-2021 TO 25-09-2021

## Syllabus (30 Hours)

Unit: I Calibration 6 hours

Why Calibration require? Calibration of Burette, Pipette, Measuring flask. Calibration of PH meter, Potentiometer, Conductometer, Colourimeter.

Unit: II pH metry 6 hours

Principle of pH meter, Definition, measurement, electrode types, electrode maintenance, Buffers, calibration, pH metric titrations, Graphical methods including plot of selecting end point.

Unit: III Conductometry 6 hours

Electrolytic Conductance: Strong electrolytes, weak electrolytes, Measurement of electrolytic conductance, Types of Conductometric titrations. Graphical methods including plot of selecting end point. Experiment.

Unit: IV Potentiometric 6 hours

Concept of potentiometric, Types of electrode, Types of potentiometric titration. How to calibrate potentiometer, how to make salt bridge, Type of titration, graphical methods including plot of selecting end point. Experiment.

Unit: V Colourimetry 6 hours

Lambert Beer's law, Calibration of given colorimeter, Graphical methods including plot of selecting end point. Determination of amount of NO<sub>2</sub>, Ni<sup>+2</sup>, PO4<sup>-3</sup> by colorimetric method. Experiment.

**CS** CamScanner

# SIR P.T.SCIENCE COLLEGE, MODASA

# Syllabus of "ADD ON COURSE ON: INSTRUMENTATION TECHNIQUES IN PHYSICAL CHEMISTRY"-2021

	Calibration	2 Hours
	Why Calibration require? Calibration of Burette, Pipette, Measuring	
Unit: 1	Cambration of PH meter, Potentiometer Conductometer	
	colornieter.	
	Practicals –	4 Hours
	To Calibration the burette, measuring flask & Pipette.	
	pH Metry	2 Hours
	Principle of pH meter, Definition, measurement, electrode types,	
	electrode maintenance, Buffers, calibration, pH metric titrations.	
Unit: 2	Graphical methods including plot of selecting end point.	
	Practicals –	4 Hours
	To determine the strength of strong and weak acids in given mixture	
	using a pH meter (1) HCl+CH <sub>3</sub> COOH (2) NaOH+NH <sub>4</sub> OH.	
	Conductometry	2 Hours
	Electrolytic Conductance: Strong & weak electrolytes, Measurement	
	of electrolytic conductance, Types of Conductometric titrations.	
	Graphical methods including plot of selecting end point. Experiment.	
Unit: 3	Practicals –	4 Hours
	(1) To determine the solubility product and solubility of sparingly	
	soluble salts (PbSO <sub>4</sub> ,BaSO <sub>4</sub> ) by conduct meter	
	(2) To determine the strength of strong and weak acids in a given	
	mixture using a Conductometer. (HCl+NaOH).	
	Potentiometry	2 Hours
	Concept of potentiometric, Types of electrode, Types of	
	potentiometric titration. How to calibrate potentiometer, how to	
Unit:4	make salt bridge, Type of titration, graphical methods including plot	
	of selecting end point. Experiment.	
	Practicals –	4 Hours
	1. To determine of strength of halides in given solution using	
	potentiometer. 2. Redox titration by Potentiometry.	
	Colorimery Lambert Boor's law Calibration of sixon to	2 Hours
	Lambert Beer's law, Calibration of given colorimeter, Graphical	
Unit: 5	methods including plot of selecting end point. Determination of amount of NO <sub>2</sub> , Ni <sup>+2</sup> , PO4 <sup>-3</sup> by colorimetric method. Experiment.	
	Practicals –	
	To determine the Concentration of unknown NO <sub>2</sub> , Ni <sup>+2</sup> , PO <sub>4</sub> <sup>-3</sup> by	4 Hours
	TO determine the concentration of miking with the	

## Reference Books:

- 1. Physical Advanced Chemistry Practical by J.B. yadav
- 2. Physical chemistry practical by Pragatiprakashan
- 3. Practical Physical Chemistry by B. Vishwanathan, P.S. Raghavan
- 4. Physical Chemistry Practical BySaroj Kr Mairy, Naba Kr Ghosh
- 5. Experiments in Physical Chemistry by P.H.Parsaniya.

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Sir P. T. Science College Modasa-383315, Sint. Arvaili.

#### ADD ON COURSE ON

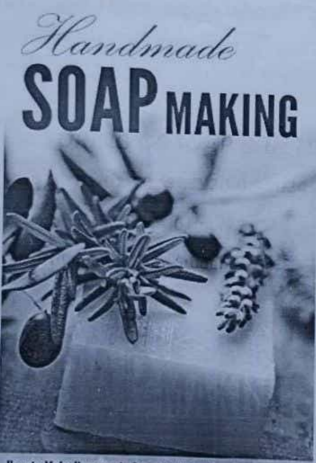


"MANUFACTURING OF SOAP & DETERGENT"

DATE: 01-01-2024 TO 20-01-2024

**Duration: 30 Hours** 

Number of Total Students: 34



How to Make Homemade Soap the Natural and Organic Way

Organized By:

**DEPARTMENT OF CHEMISTRY** 

SIR P.T.SCIENCE COLLEGE, MODASA

#### **Course Objectives:**

- Discover the start-to-finish process of soap and detergent manufacturing with explanations of and machinery needed for metering, saponification, cooling, washing, neutralizing, drying, and finishing.
- Understand soap products' applications in the personal, fabric, and home care industries. And also understanding of oil, fat, and their sources in India.
- It will be more useful for students who are going to earn money by small business at home.

#### ADD ON COURSE ON

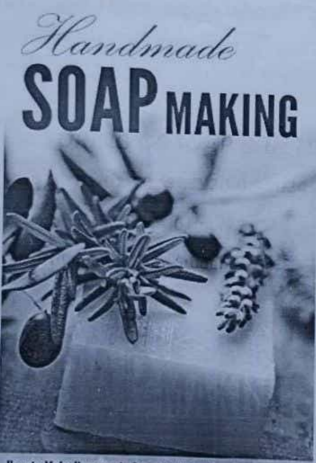


"MANUFACTURING OF SOAP & DETERGENT"

DATE: 01-01-2024 TO 20-01-2024

**Duration: 30 Hours** 

Number of Total Students: 34



How to Make Homemade Soap the Natural and Organic Way

Organized By:

**DEPARTMENT OF CHEMISTRY** 

SIR P.T.SCIENCE COLLEGE, MODASA

#### **Course Objectives:**

- Discover the start-to-finish process of soap and detergent manufacturing with explanations of and machinery needed for metering, saponification, cooling, washing, neutralizing, drying, and finishing.
- Understand soap products' applications in the personal, fabric, and home care industries. And also understanding of oil, fat, and their sources in India.
- It will be more useful for students who are going to earn money by small business at home.

#### SIR P.T.SCIENCE COLLEGE, MODASA



#### **Minutes**

A meeting of the committee consisting by the following members was held on 15-12-2023 Friday at 02:00 pm to prepare the syllabus of add on course by Chemistry Department to be started in the college. The following members were present in this meeting.

The attached syllabus of 30 hours "ADD ON COURSE ON: "Manufacturing of Soap & Detergent" -2024 is approved by this committee after intensive discussion.

Sr. No.	Name of Members	Designation	Signature
1	Dr. K.P.PATEL	Principal	
2	Dr. S.D.VEDIYA	, incipal	Armi
	DI. S.D.VEDIYA	Head of the Botany Department	do.
3	Dr. G.L.VEKARIA	IQAC Coordinator	0_
4	Dr. D.R.FUDANI		8m
5		Head of the Chemistry Department	4
3	Dr. R.H.PARMAR	Head of the Physics Department	60
6	Dr. S.V.PATEL	Associate Professor	The state of the s
7	Dr. M.P.GONGIWALA	PG in charge Chemistry Department	SUPPO.
		the market chemistry Department	Loomial
8	Dr. S. M. DAVE	Assistant Professor	Largens
9	Dr.J. N. PATEL	Assistant Professor	Janaena 1
10	Dr. T. M. PATEL	Assistant Professor	XCD
11	Prof. Y. P. VALVI	Assistant Professor	(N)
12	Dr. G. N. BARIA	Assistant Professor	Hours

Principal
Sir P. T. Science College
Modasa-383315, Dist. Arvalli.

#### ADD ON COURSE ON "Manufacturing of Soap & Detergent"

#### Organized by Department of Chemistry

#### SIR P.T.SCIENCE COLLEGE, MODASA

Date: 01/01/2024 to 20/01/2024

Course Duration: 30 Hours

#### Course Syllabus

Unit: 1 Introduction to oil and fats:

4 Hours

- 1.1 Classification, structure and sources of oil and fats
- 1.2 Natural sources of oils and fats in India

Unit: 2 Soaps:

6 Hours

- 2.1 Introduction to soap, synthetic detergents, raw materials and its selection
- 2.2 Principles of soap making and chemistry of soap
- 2.3 Boiling, saponification process

Unit: 3 Detergents:

6 Hours

- 3.1 Types of detergents, classification of detergents (anionic, non-ionic, Amphoteric), biodegradability
- 3.2 Inorganic compounds of detergents (builder & other additives, phosphates,

Unit: 4 Practical:

14 Hours

- 4.1 Determination of physico-chemical characteristics of oil and fats
  - 1. Moisture content
  - 11. Acid value
  - III. lodine value
  - Saponification reaction and Saponification value IV.
- 4.2 Manufacture of liquid soap and laundry soap (detergent)

#### APPPROVED SYLLABUS FOR ADD ON COURSE ON

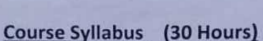
"Manufacturing of Soap & Detergent" -2024 Prepared by

Department of Chemistry
Course Co-Ordinator: Dr. G.N.Baria

Year: 2023-24

Sir P. T. Science College, Modasa

Date: 01-01-2024 to 20-01-2024



Unit: 1 Introduction to oil and fats:

4 Hours

- 1.1Classification, structure and sources of oil and fats
- 1.2Natural sources of oils and fats in India

Unit: 2 Soaps:

6 Hours

- 2.1 Introduction to soap, synthetic detergents, raw materials and its selection
- 2.2 Principles of soap making and chemistry of soap
- 2.3 Boiling, saponification process

Unit: 3 Detergents:

6 Hours

- 3.1 Types of detergents, classification of detergents (anionic, non-ionic, Amphoteric), biodegradability
- 3.2 Inorganic compounds of detergents (builder & other additives, phosphates, silicates, zeolites etc.

Unit: 4 Practical:

14 Hours

- 4.1 Determination of physico-chemical characteristics of oil and fats
  - i. Moisture content
  - ii. Acid value
  - iii. Iodine value
  - iv. Saponification reaction and Saponification value
- 4.2 Manufacture of liquid soap and laundry soap (detergent)

Sir P. T. Science College Modasa-383315-231 Arvalli.

#### SIR P.T.SCIENCE COLLEGE, MODASA

### ADD ON COURSE ON "Manufacturing of Soap & Detergent"

#### Organized by Department of Chemistry

#### Course Distribution (30 Hours)

Unit	1.1Classification, structure and sources of oil and fats 1.2Natural sources of oils and fats in India	4
Unit 2	2.1 Introduction to soan synthetic	Hours 6 Hours
Unit 3	3.1 Types of detergents, classification of detergents (anionic, non-ionic, Amphoteric), biodegradability 3.2 Inorganic compounds of detergents (builder & other additives, phosphates, silicates, zeolites etc.	6 Hours
Unit 4	4.1 Determination of physico-chemical characteristics of oil and fats  i. Find out the moisture value in different oil  ii. To determine acid value of given oil sample  iii. To determine iodine value in oils and fats  iv. To determine saponification value in given oil	8 Hours
	4.2 Manufacture of liquid soap and laundry soap (detergent)  a. Preparation of soap base  b. Preparation of different type of soap from soap base  c. Preparation of liquid detergent	6 Hours



#### ADD ON COURSE ON

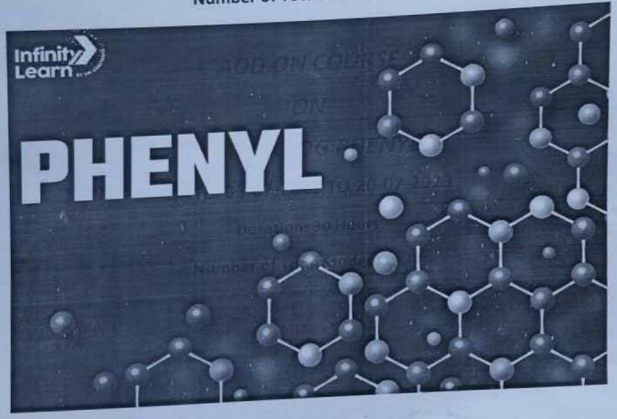
"MAKING OG PHENYL"

DATE: 03-07-2023 TO 20-07-2023

**Duration: 30 Hours** 

Number of Total Students: 30





Organized By:

**DEPARTMENT OF CHEMISTRY** 

SIR P.T.SCIENCE COLLEGE, MODASA

#### Course Objectives:

 Discover the start-to-finish process of phenyl manufacturing with explanations of and uses and benefits of making phenyl at home.

Understand phenyl products' applications in the personal

home care and industries.

 It will be more useful for students who are going to earn money by small business at home.

#### SIR P.T.SCIENCE COLLEGE, MODASA

#### **Minutes**

A meeting of the committee consisting by the following members was held on 26-06-2023

Friday at 02:00 pm to prepare the syllabus of add on course by Chemistry Department to be started in the college. The following members were present in this meeting.

The attached syllabus of 30 hours "ADD ON COURSE ON: "Making of Phenyl"-2023 is approved by this committee after intensive discussion.

Sr. No.	Name of Members	Designation	Signature
1	Dr. K.P.PATEL	Principal	LAWI
2	Dr. S.D.VEDIYA	Head of the Botany Department	Der
3	Dr. G.L.VEKARIA	IQAC Coordinator	good
4	Dr. D.R.FUDANI	Head of the Chemistry Department	al .
5	Dr. R.H.PARMAR	Head of the Physics Department	Z,
6	Dr. S.V.PATEL	Associate Professor	SIV PLY
7_	Dr. M.P.GONGIWALA	PG in charge Chemistry Department	Soquejala
8	Dr. S. M. DAVE	Assistant Professor	Auduela
9	Dr.J. N. PATEL	Assistant Professor	1

SIR. P. T. SCIENCE COLLAGE

Sir P. T. Science Collegeal ViceBesiges 3833 15, Dist. Arvalli.

Julie - dodn

#### ADD ON COURSE ON "Making of Phenyl"

#### Organized by Department of Chemistry

#### SIR P.T.SCIENCE COLLEGE, MODASA

Date: 03/07/2023 to 20/07/2023 Course Duration: 30 Hours

#### Course Syllabus

Unit: 1 Introduction of phenyl (concept)

7 Hours

1.1 Concept of phenyl, Various types of phenyl

1.2 Introduction to emulsifies of phenyl

1.3 Advantages of phenyl

Unit: 2 Phenyl making process 7 Hours

2.1 Content of phenyl cleaner

2.2 Making of toilet cleaner, floor cleaner, liquid dish wash

2.3 Phenyl making process

2.4 Phenyl making ingredients

2.5 Phenyl making training

**Unit: 3 Practical** 

3.1 Making of white phenyl 8 Hours

3.2 Making of Black Phenyl 8 Hours

#### APPPROVED SYLLABUS FOR ADD ON COURSE ON

"Making of Phenyl" -2023
Prepared by
Department of Chemistry
Course Co-Ordinator: Dr. S.M. Dave

Year: 2023-24

Sir P. T. Science College, Modasa Date: 03-07-2023 to 20-07-2023

Course Syllabus (30 Hours)	
Unit: 1 Introduction of phenyl (concept)	7 Hours
1.1Concept of phenyl, various types of phenyl	
1.2Introduction to emulsifies of phenyl 1.3 Advantages of phenyl	
Unit: 2 Phenyl making process	7 Hours
2.1 Content of phenyl cleaner	
2.2 Making of toilet cleaner, floor cleaner, liquid dish wash	
2.3 Phenyl making process	
2.4 Phenyl making ingredients	
2.5 Phenyl making training	
Unit: 3 Practical	
3.1 Making of white phenyl	8 Hours

8 Hours

3.2 Making of Black Phenyl

## SIR P.T.SCIENCE COLLEGE, MODASA ADD ON COURSE ON "Making of Phenyl"

Organized by Department of Chemistry

#### **Course Distribution (30 Hours)**

Unit 1	1.1Concept of phenyl, Various types of phenyl 1.2 Introduction to emulsifies of phenyl 1.3 Advantages of phenyl	7 Hours
Unit 2	2.1 Content of phenyl cleaner 2.2 Making of toilet cleaner, floor cleaner, liquid dish wash 2.3 Phenyl making process 2.4 Phenyl making ingredients 2.5 Phenyl making training	7 Hours
Unit 3	3.1 Making of white phenyl 3.2 Making of Black Phenyl	16 Hours

#### Sir P T Science College Modasa, Integrated Skill Initiative

"Certificate course on Skill Development in Advanced Spectroscopic data interpretation (NMR, MASS, UV/IR) techniques" (Hand On)



Sir P. T. Science College Modasa-383315, Dist Arvalli.

#### DURATION:-30hrs

#### HOURS DISTRIBUTION:-

Theory:-20 hrs Practical:-10 hrsTotal:-30 hrs

#### RATIONAL:-

The certificate course in instrumentation is put forward with a view to enlighten the knowledge of handlinganduseofsophisticatedinstruments for obtaining scientific results. The science graduates and postgraduat eswill learn various instruments along with sufficient theoretical, technical, and practical knowledge and training for use of instruments though a panel of experts in respective fields. The course will be very productive to students who wa not ostarta careerinany field viz. Research Institutions / Academics / Pharmaceutical / Chemical industries. The course stretches itself from use of basic instruments (UV spectrophotometer) to advanced instruments (Zetasizer)

#### CENTRALOBJECTIVE OF THE COURSE:-

In Gujrat more than 2000 Pharma industries, and chemical, Agrochemical, Polymer industries in R&D lab. QC. lab PD lab all sophisticated instrument is used which including PAITC. On the completion of thecourse students will be able to gain knowledge and Practical base operation, and application and calibration skills in dealing with sophisticated instruments like as, UV, IR, in various industries.

#### ADMISSIONREQUIREMENT:-

- 1. The minimum age for admission shall be21yrs.
- 2. The minimum education requirement shall be the passing of BSc/MSc chemistry or Chemical sciences.
- 3. Candidate shall be medically fit.

#### INTAKE:-

Intake of student total 20-30 forcertificate course.

#### PROPOSEDFEES:-

Proposed fees shall be selected by College.

For course proposed fee50/-rupees per student.

#### **DURATION:-**

Course Duration: -

ImonthWeeksavailable:-

4weeks

Hours per week: - 7, 5 hrs

(APPROX)Theory: -20hrs

Practical: - 10

hrs, Totalhrs: -30hrs

#### SCHEMEOFEXAMINATION:-

SUBJECT	EXAMHOURS.	EXTERNAL
Theory	2	40marks
PAITC		
Practical	20minutes	10marks
PAITC		

#### REGULATIONFOREXAMINATION:-

- Minimum passing marks shall be 50% in each of theory and Practical
- A candidate must be having 80% attendance in the one month for appeared in examination.
- Maximum number of attempt permitted for 2times.
- Provisionofsupplementaryexaminationshould bemade.
- Classification of result: 50-59% second division, 60-74% first division, 75% & above is distinction.
- > TheMaximumperiod tocompletethe coursesuccessfullyshouldnotexceed2yrs.
- PracticalexammustbeheldinrespectiveCollege orResearchcenter.
- Maximumnumberofcandidateforpracticalexaminationshouldnotexceed 20perday.

#### **COURSE OFINSTRUCTION:-**

SUBJECT	THEORY(hrs)	PRACTICAL(hrs)	TOTAL(hrs)
PAITC .	40	60	100

#### Sir P T Sciences College, Modasa

Add on course of Skills Development in advance spectroscopic Technique"

data interpretation of unknown compound through NMR (H1, C13), IR,

30hrs

#### Unit 1:

10hrs

1H NMR Spectroscopy-I Introduction to NMR; isotope ratios, nuclear spin; chemical shifts, coupling constants and integration; Fourier transform technique. Chemical shifts, coupling constants and correlation with structure and stereochemistry. Long range coupling; magnetic and chemical shift equivalence; first and second order spectra; dynamic process; simplification of spectra by shift reagents and decoupling experiments; stereochemistry by NOE measurements.

Unit 2

10hrs

1H NMR Spectroscopy-II Nuclear Spin states and Larmor precession, spin-spin and spin-lattice relaxations Selection rules and relative intensities of lines Treatment of Chemical Shift and spin-spin coupling in AX, AMX and AB proton NMR, Multinuclei NMR with special reference to C-13 and relative abundances and intensities, Spin-decoupling methods, Origin of NMR chemical shift, and spin-spin coupling. Factors Affection Chemical Shifts, Chemical exchange, Pulsed FT-NMR- Time and Frequency Domain Spectra.

Unit 3

10hrs

Carbon -13 NMR Spectroscopy: General considerations, chemical shift (aliphatic, olefinic, alkyne and aromatic hetero aromatic and carbonyl carbon). Coupling constants.

#### **Books Suggested:**

- 1. Practical NMR Spectroscopy, M. L. Martin. J. J. Deepish and G. J. Martin, Heyden.
- · 2. Spectrometric Identification of Organic Compounds, R. M. Silverstein, G. C. Bassler and T. C. Morrill, John Wiley.
- 3. Introduction to NMR spectroscopy, R. J. Abraham, J. Fisher and P. Loftus, Wiley.
- 4. Application of Spectroscopy of Organic Compounds, J. R. Dyer Prentice Hall,
- 5. Spectroscopic Methods in Organic Chemistry D. H. Williams, I. Fleming, Tata McGrawHill.

- 6. W. Kemp, Organic Spectroscopy, 3rd edition, Wiley, 1995.
- 7. Introduction to Spectroscopy: Donald L. Pavia, Thompson, 2009
- 8. Modern NMR techniques for Chemistry Research, A. E. Derome, Pergamon.
- 9. Physical Methods in Chemistry, R. S. Drago, Saunders College.
- . 10. Chemical Applications of Group Theory, F. A. Cotton

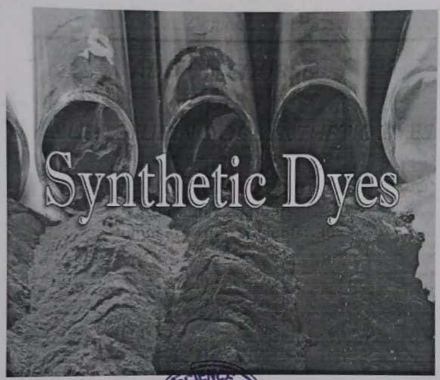
Sir P. T. Science College
Modasa-383315, Dist. Arvalli.



## ADD ON COURSE ON "MANUFACTURING OF SYNTHETIC DYES"

DATE: 01-01-2024 TO 20-01-2024

Duration: 30 Hours Number of Total Students: 30





Organized By:

**DEPARTMENT OF CHEMISTRY** 

SIR P.T.SCIENCE COLLEGE, MODASA

#### **Course Objectives:**

Discover the start-to-finish process of dyes manufacturing with explanations of and synthesis of dyes.

> Understand Dyes products' applications in the personal, fabric, and home care industries. And also understanding their sources in India.

> It will be more useful for students who are going to earn

money by small business at home.

#### SIR P.T.SCIENCE COLLEGE, MODASA

#### **Minutes**

A meeting of the committee consisting by the following members was held on 15-12-20.

Friday at 02:00 pm to prepare the syllabus of add on course by Chemistry Department to be started in the college. The following members were present in this meeting.

The attached syllabus of 30 hours "ADD ON COURSE ON: "Manufacturing of Synthetic Dyes" -2024 is approved by this committee after intensive discussion.

Sr. No.	Name of Members	Designation	Signature
1	Dr. K.P.PATEL	Principal	Allin
2	Dr. S.D.VEDIYA	Head of the Botany Department	te
3	Dr. G.L.VEKARIA	IQAC Coordinator	au
4	Dr. D.R.FUDANI	Head of the Chemistry Department	#
5	Dr. R.H.PARMAR	Head of the Physics Department	R
6	Dr. S.V.PATEL	Associate Professor	SINNE
7	Dr. M.P.GONGIWALA	PG in charge Chemistry Department	goatojal.
8	Dr. S. M. DAVE	Assistant Professor	Jularia
9	Dr .J. N. PATEL	Assistant Professor	The second second
10	Dr. T. M. PATEL	Assistant Professor	Corx.
11	Prof. Y. P. VALVI	Assistant Professor	A guest
12	Dr. G. N. BARIA	Assistant Professor	Provie

Principal
Sir P. T. Science College
Modasa-233315, Dist Arva

#### SIR P.T.SCIENCE COLLEGE, MODASA

ADD ON COURSE ON "Manufacturing of Synthetic Dyes"

Organized by Department of Chemistry Date: 01/01/2024 to 20/01/2024

Course Duration: 30 Hours

#### Course Syllabus

Unit: 1 Introduction of Dyes:

2 Hours

1.1 Classification, structure and sources of Dyes

1.2 Different types of Dyes

Unit: 2 Developments of Dyes:

4 Hours

2.1 Discovery of Dyes

2.2 Uses of Dyes

**Unit: 3 Colour and Chemical Constitution** 

4 Hours

3.1 Witt's Theory, Modern Theory, Valance bond theory

3.2. Armstrong Theory-limitation, Baeyers Theory, Watsons Theory

Unit: 4 Azo Dyes

6 Hours

4.1 Introduction, Synthesis of Dyes

4.2 Method of Diazotization

Unit: 5 Azoic Dyes

6 Hours

5.1 Introduction, Example of Azoic dyes

5.2 Synthesis of Azoic dyes

Unit: 6 Indigo Dyes

6 Hours

6.1 Introduction, indigo dyes/vat dyes, indigo, structure of indigo

6.2 Synthesis of Indigo Heumanns synthesis, Sondmeyers processs, Bayers synthesis

Unit: 7 Non-Textile uses of Dyestuffs

2 Hours

7.1 Introduction, Leather dyes, Paper dyes, Food colures, solventdyes, Wood dyes.

7.2 Medicinal dyes, photography, Cosmetic dyes, Indicators & Reagent

#### APPPROVED SYLLABUS FOR ADD ON COURSE ON

"Manufacturing of Synthetic Dyes"-2024
Organized by Department of Chemistry
Course Co-Ordinator: Asst.Prof. Yogesh P. Valvi

Year: 2023-24

Sir P. T. Science College, Modasa Date: 01-01-2024 to 20-01-2024 Course Syllabus (30 Hours)

2 Hours

Unit: 1 Introduction of Dyes:

1.1Classification, structure and sources of Dyes

1.2 Different types of Dyes

Unit: 2 Developments of Dyes:

4 Hours

2.1 Discovery of Dyes

2.2 Uses of Dyes

**Unit: 3 Colour and Chemical Constitution** 

4 Hours

3.1 Witt's Theory, Modern Theory, Valance bond theory

3.2. Armstrong Theory-limitation, Baeyer's Theory, Watsons Theory

Unit: 4 Azo Dyes

6 Hours

4.1 Introduction, Synthesis of Dyes

4.2 Method of Diazotization

Unit: 5 Azoic Dyes

6 Hours

5.1 Introduction, Example of Azoic dyes

5.2 Synthesis of Azoic dyes

Unit: 6 Indigo Dyes

6 Hours

6.1 Introduction, indigo dyes/vat dyes, indigo, structure of indigo

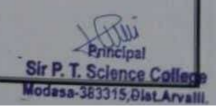
6.2 Synthesis of Indigo Heumanns synthesis, Sondmeyers process, Bayer's synthesis

Unit: 7 Non-Textile uses of Dyestuffs

2 Hours

7.1 Introduction, Leather dyes, Paper dyes, Food colures, solvent dyes, Wood dyes.

7.2 Medicinal dyes, photography, Cosmetic dyes, Indicators & Reagent



## SIR P.T.SCIENCE COLLEGE, MODASA ADD ON COURSE ON "Manufacturing of Synthetic Dyes"

#### Organized by Department of Chemistry

Course Distribution (30 Hours)

Unit	Syllabus Course Distribution (30 Hours)	Hours
1	1.1Classification, structure and sources of Dyes 1.2Different types of Dyes	2 Hours
2	2.1 Discovery of Dyes 2.2 Uses of Dyes	4 Hours
3	3.1 Witt's Theory, Modern Theory, Valance bond theory 3.2. Armstrong Theory-limitation, Baeyer's Theory, Watsons Theory	4 Hours
4	4.1Introduction, Synthesis of Dyes 4.2 Method of Diazotization	6 Hours
5	5.1 Introduction, Example of Azoic dyes 5.2 Synthesis of Azoic dyes	6 Hours
6	6.1 Introduction, indigo dyes/vat dyes, indigo, structure of indigo 6.2 Synthesis of Indigo Heumanns synthesis, Sondmeyers process, Bayer's synthesis	6 Hours
7	<ul><li>7.1 Introduction, Leather dyes, Paper dyes, Food colures, solvent dyes, Wood dyes.</li><li>7.2 Medicinal dyes, photography, Cosmetic dyes, Indicators &amp; Reagent</li></ul>	2 Hours

#### ADD ON COURSE ON "Manufacturing of Synthetic Dyes"

Organized by Department of Chemistry

#### SIR P.T.SCIENCE COLLEGE, MODASA

Date: 01-01-2024 to 20-01-2024

Programme (Time-Table)



Date	Time	Activity	Name of Expert
01/01/2024	8.0 am to 10.0 am	Introduction of , course- Unit I	Principal & Chemistry Staff
02/01/2024	8.0 am to 10.0 am	Theory Unit II	Dr. D.R. Fudani
03/01/2024	8.0 am to 10.0 am	Theory Unit II	Dr. S.V. Patel
04/01/2024	8.0 am to 10.0 am	Theory Unit III	Dr. S M. Dave
05/01/2024	8.0 am to 10.0 am	Theory Unit III	Dr. J.N. Patel
06/01/2024	8.0 am to 10.0 am	Theory Unit IV	Prof. Y.P. Valvi
08/01/2024	8.0 am to 10.0 am	Practical Unit IV	Dr. T. M. Patel
09/01/2024	8.0 am to 10.0 am	Practical Unit IV	Dr. G. N. Baria
10/01/2024	8.0 am to 10.0 am	Theory Unit V	Dr. M.P. Gongiwala
11/01/2024	8.0 am to 10.0 am	Practical Unit V	Prof. Y.P. Valvi
12/01/2024	8.0 am to 10.0 am	Practical Unit V	Prof. Y.P. Valvi
16/01/2024	8.0 am to 10.0 am	Theory Unit VI	Dr. D.R. Fudani
17/01/2024	8.0 am to 10.0 am	Practical Unit VI	Dr. T.M. Patel
18/01/2024	8.0 am to 10.0 am	Practical Unit VI	Prof. Y.P. Valvi
19/01/2024	8.0 am to 10.0 am	Theory Unit VII	Dr. G .N. Baria
20/01/2024	8.0 am to 10.0 am	Viva & Test	

Principal
Sir P. T. Science College,
Modesa-383315, Dist. Arvalli.

## "ADD ON COURSE ON: "WATER ANALYSIS OF DIFFERENT AREAS OF MODASA TALUKA"-2022

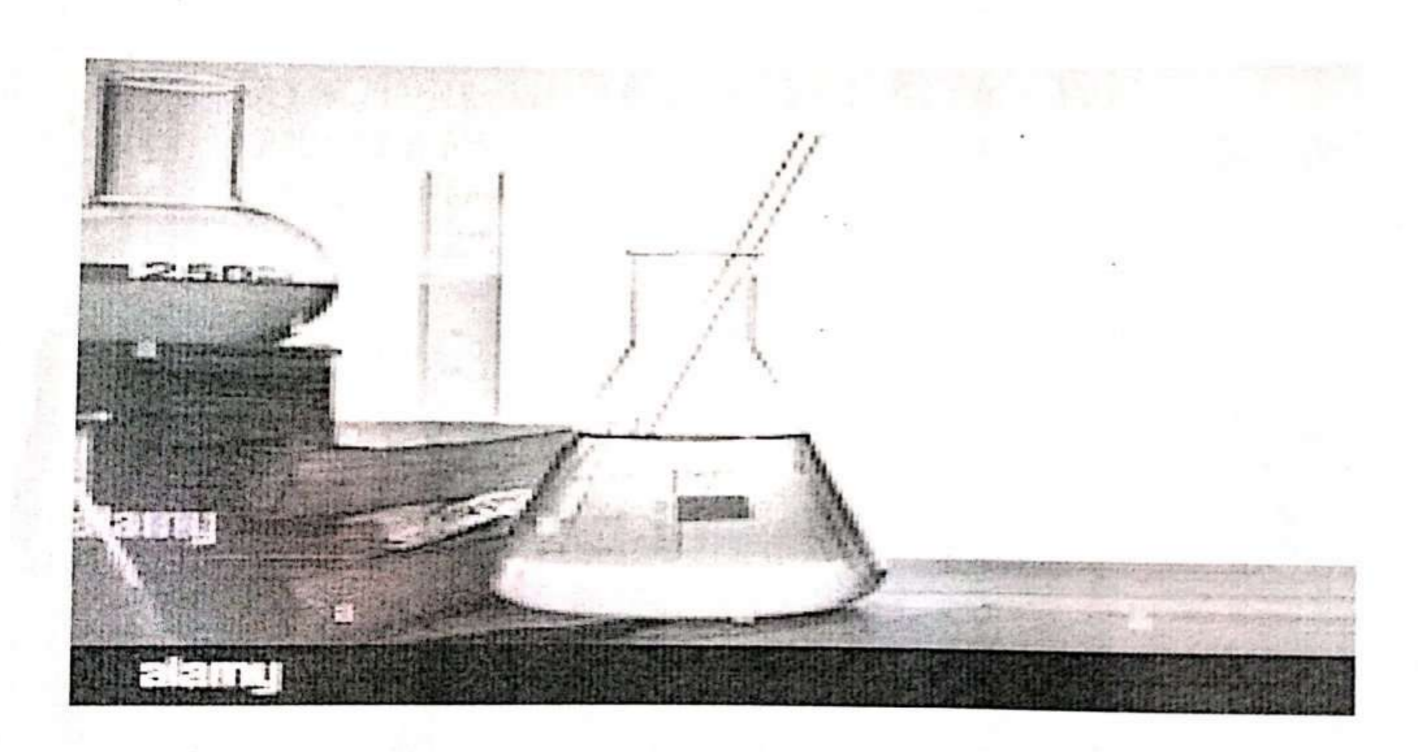
Organized by Department of Chemistry

SIR P.T. SCIENCECOLLEGE, MODASA

Batch - I

Duration: 30 Hours Number of total students: Maximum 30

Date: 05-09-2022 TO 24-09-2022

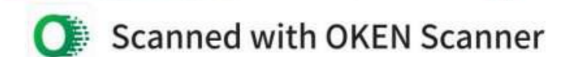


Department of Chemistry

SIR P.T.SCIENCE COLLEGE, MODASA











### SIR P. T. SCIENCE COLLEGE, MODASA

# ADD ON CERTIFICATE COURSE ON PHYSICOCHEMICAL PROPERTIES OF GIVEN WATER SAMPLE IN MODASA TALUKA (EFFECTIVE FROM THE ACADEMIC SESSION 2022-23)

## P.G. CENTER IN CHEMISTRY DEPARTMENT OF CHEMISTRY



# SIR P.T. SCIENCECOLLEGE, MODASA

#### **Minutes**

A meeting of the committee consisting by the following members was held on 01-08-2022 Monday at 02:00pm to prepare the syllabus of add on course by Chemistry Department to be started in the college. The following members were present in this meeting. The attached syllabus of 30 hours "ADD ON COURSE ON: "WATER ANALYSIS OF DIFFERENT AREAS OF MODASA TALUKA"-2022 is approved by this committee after intensive discussion and principal also sudjested Dr. J.N.Patel, chemistry department as course coordinator.

Sr. No.	Name of Members	Designation	Signature
1	Dr. K.P.PATEL	Principal	Mui
2	Dr. S.D.VEDIYA	Head of the Botany Department	Les
3	Dr. G.L.VEKARIA	IQAC Coordinator	gerole
4	Dr. D.R.FUDANI	Head of the Chemistry Department	Q'
5	Dr. R.H.PARMAR	Head of the Physics Department	De
5	Dr. S.V.PATEL	Associate Professor	81240
,	Dr. J.N. PATEL	Assistant Professor	7



Brincipal Sir P. T. Science College Modasa-383315, Dist. Arvalli.



# Course Objectives:

Due to importance and essentiality of Drinking water in our life. As a students of science faculty, it is their prime duty to aware the people of society about drinking water quality and importance of water in every one life. The main object of this course is that each student of science must know the quality parameters of drinking water and how it will measure and also how to improve the quality of drinking water in particular area. It will be more useful for students and also the people of society who are not aware about drinking water qualities.



Sir P. T. Science College Modasa-383315, Dist. Arvalli.



# SYLLABUS FOR ADD ON COURSE ON PHYSICO CHEMICAL PROPERTIES OF GIVEN SAMPLE IN MODASA TALUKA

CONTACT HOURS: 480 HOURS (20 DAYS)
CONTINUOUS ASSESMENT: 50 Marks

Unit-1: Water sources and pollution

Sources of water. Meaning of pure water Impurities in water Meaning of the terms Portability, Sewage, Affluent, Sample, Contamination, Eutrophication, Pollutants, Pollution Sources of water pollution. Major water pollutants. Types of water pollution: Ground water pollution. Fresh water pollution, Surface water pollution (River pollution, Pond and Lake pollution), Marine pollution (Oil Spills)

Unit II: Water analysis-I

Water Quality parameters: Physical parameters, Chemical parameters, Bacteriological parameters. Handness of water: Formation of hard water, Types of hardness, Degree of hardness, Units of hardness Determination of hardness: Soap solution method. Complexometric titration method using EDTA. Disadvantages of hard water: Domestic purposes, Industrial purposes. Alkalinity of water. Types of Alkalinity, Significance of Alkalinity, Estimation of Alkalinity.

Unit-III: Water Analysis-11

Dissolved oxygen, Biological Oxygen Demand, Chemical Oxygen Demand. Total Solids. Determination of Chlorides by Argentometric method. Determination of Fluorides by SPADNS method. Determination of Nitrate by Phenol Disulphonic method. Determination of Sulphate by Gravimetric method. Determination of Dissolved Oxygen by Winkler's method



Unit-IV: Municipal Water and Waste Water Treatment Techniques

Municipal Water: Specifications for Drinking water. Treatment of water for Domestic purposes. Pre-treatinent, Removal of Suspended impurities, Method of Disinfection of water Wastewater: Introduction, Characteristics of Wastewater, need for Wastewater treatment. Preliminary trestment Grit Chamber, Floatation, Skimming Tank, Screening Treatment: Sedimentation, Coagulation, Secondary treatment: Aerobie (Triskling filter, Activated sludge, Oxidation ponds and Lagoons), Anserobic (Septic tank, Sludge digestion and Disposal). Tertiary treatment: Aim, Need for Chlorination, Dose of chlorine, Ozotiaation

# Recommended books:

- 1 Engineering chemistry: Wiley second edition
- 2. Environmental science, S.C. Santra, New Central Book Agency
- 3. A text book of environmental studies; D.K. Asthan, S. Chand & Camp Ltd.
- 4. Environmental studies, Dr. K. Mukkanti, 8. Chand & Camp Ltd.
- 5. Water and waste water engineering, R.C. Rangwala
- 6. Water and wastewater engineering (Vol. II) Fair/ Geyer/ Okum
- 7. Methodology of water analysis; M.S. Kodarkar, IAAB Publication, Hyderabad
- 8. Wastewater engineering: Metcalf and Eddy, Inc. Pub
- 9. Chemical and biological method for water pollution, R.K. Trivedi and P.K. Geol, Environ: Pub



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Modasa-383315, Bist. Arvalli.



# ADD-ON CERTIFICATE COURSE IN MATHEMATICS FOR COMPETITIVE EXAMS

(EFFECTIVE FROM: ACADEMIC YEAR 2023-2024)

#### Organized By

DEPARTMENT OF MATHEMATICS
SIR P. T. SCIENCE COLLEGE, MODASA
MANAGED BY

THE M. L. GHANDHI HIGHER EDUCATION SOCIETY, MODASA
COLLEGE CAMPUS, DHANSURA ROAD, MODASA, ARVALLI-383315

Course Name: Mathematics for Competitive Exams

Course Code: MATAD01

Course Duration: 30 hours (Teaching will be conducted in week-end or in morning hours)

Eligibility Criteria: 12th Pass from any stream

Course Fees: Free of cost

Course Intake: 10

Aim and Objective: The prime objective of the course is to gain knowledge and understanding of the fundamental concept, principal and techniques of basic mathematics.

Course Description: The course is best suited for students preparing for different entrance exams.

#### Details of Course:

Paper	Total Marks -50	
Mathematics for Competitive Exams	Attendance -10 Marks MCQ based exam -40 marks	Passing Marks 40% of Total Marks (20 Marks)

#### Grade System:

Percentage of Marks Obtained	Grade
90-100	Excellent-A+
70-89	Very Good-A
50-69	Good-B
40-49	Fair-C
Below 40	Nor eligible for certificate-D

"Mathematics for Competitive Exams"
Prepared by
Department of Mathematics
Sir P. T. Science College, Modasa
Course Co-Ordinator: Dr. K. N. Darji
Year: 2023-24
Date: 10-08-2023 to 28-08-2023

#### Unit 01: Set Theory

- > Different types of sets
- > Operations on sets
- > Van-Diagram
- > Different Relations

#### Unit 02 : Functions

- Different types of functions
- One-One functions
- > Onto functions
- Injective Bijective functions

#### Unit 03: Trigonometry

- > Identities and ratio
- > Heights and Distances

#### Unit 04: Co-ordinate Geometry

➤ Co-ordinate Geometry

#### Books for Reference:

- 1. Set theory and related topic by Seymour Lipschutz, Mc Graw-Hill book, Singapor,
- B. V. Mane, A text book of Engineering Mathematics, Everest Publishing House, 12 Edition 2003, Mumbai, India.

#### Course Outcomes:

Students get knowledge about mathematical rules, formulae and techniques used for competitive examination. Students were aware with the short tricks to solve the problems asked in competitive examination which are time consuming by its usual methods of solving them.



# ADD-ON CERTIFICATE COURSE IN BASIC MATHEMATICS APTITUDE

(EFFECTIVE FROM: ACADEMIC YEAR 2023-2024)

#### Organized By

DEPARTMENT OF MATHEMATICS
SIR P. T. SCIENCE COLLEGE, MODASA
MANAGED BY

THE M. L. GHANDHI HIGHER EDUCATION SOCIETY, MODASA
COLLEGE CAMPUS, DHANSURA ROAD, MODASA, ARVALLI-383315

Course Name: Basic Mathematics Aptitude

Course Code: MATAD02

Course Duration: 30 hours (Teaching will be conducted in week-end or in morning hours)

Eligibility Criteria: 12th Pass from any stream

Course Fees: Free of cost

Course Intake: 10

Aim and Objective: The prime objective of the course is to remove the maths phobia prevalent in students and to generate their love for mathematics. The students and individuals who want to learn practical methods in order to become a maths whiz and gain a competitive edge.

Course Description: The course is best suited for students preparing for entrance exams where basic knowledge and mathematical techniques can help candidates to save valuable time and gain confidence in the examination. The course is also suited for students whose aim is to crack competitive examinations in which basic knowledge of mathematics is required.

#### **Details of Course:**

Paper	Total Marks -50	Passing Marks
Basic Mathematics Aptitude	Attendance -10 Marks MCQ based exam -40 marks	40% of Total Marks (20 Marks)

#### Grade System:

Percentage of Marks Obtained	Grade
90-100	Excellent-A+
70-89	Very Good-A
50-69	Good-B
40-49	Fair-C
Below 40	Nor eligible for certificate-D

"Basic Mathematics Aptitude"
Prepared by
Department of Mathematics
Sir P. T. Science College, Modasa
Course Co-Ordinator: Dr. K. N. Darji
Year: 2023-24
Date: 01-09-2023 to 22-09-2023

#### Unit 01: Number System

- ▶ Numerals
- > Face Value and Place Value of the Digits in a Number
- > Types of Numbers
- Operations on Numbers
- Divisibility Tests Unit's Place of an Expression
- Basic Number Theory

1

#### Unit 02: Number Series

- Types of Series
- > Types of Questions Asked on Number Series

#### Unit 03: HCF and LCM

- Factors and Multiples
- Least Common Multiple (LCM)
- ➤ Highest Common Factor(HCF)
- > Method to Calculate LCM and HCF of Fractions
- Fast Track Techniques to Solve the Questions
- > Method to Solve Questions Based on Bells

#### **Unit 04: Simple and Decimal Fractions**

- > Simple Fraction
- Decimal Fraction
- > Operations on Simple Fractions
- > Operations on Decimal Fractions
- > Comparison of Simple Fractions
- Fast Track Formulae to Solve die Questions

#### **Books for Reference:**

- R. S. Agarwal, Quantitative Aptitude, Sultan Chand and Company Ltd, New Delhi, 2012
- Abhijit Guha, Quantitative Aptitude for Competitive Examinations, McGraw Hill Education, 2011.
- 3. Rajesh Verma, Fast Track objective Arithmetic, Arihant Publication India Ltd

#### Course Outcomes:

Students get knowledge about mathematical rules, formulae and techniques used for competitive examination. Students were aware with the short tricks to solve the problems asked in competitive examination which are time consuming by its usual methods of solving them.



# ADD-ON CERTIFICATE COURSE IN QUANTITATIVE APTITUDE SKILLS

(EFFECTIVE FROM: ACADEMIC YEAR 2023-2024)

#### Organized By

DEPARTMENT OF MATHEMATICS
SIR P. T. SCIENCE COLLEGE, MODASA

MANAGED BY

THE M. L. GHANDHI HIGHER EDUCATION SOCIETY, MODASA COLLEGE CAMPUS, DHANSURA ROAD, MODASA, ARVALLI-383315

Course Name: Quantitative Aptitude Skills

Course Code: MATAD03

Course Duration: 30 hours (Teaching will be conducted in week-end or in morning hours)

Eligibility Criteria: 12th Pass from any stream

Course Fees: Free of cost

Course Intake: 15

Aim and Objective: The prime objective of the course is to remove the maths phobia prevalent in students and to generate their love for mathematics. The students and individuals who want to learn practical methods in order to become a maths whiz and gain a competitive edge.

Course Description: The course is best suited for students preparing for entrance exams where basic knowledge and mathematical techniques can help candidates to save valuable time and gain confidence in the examination. The course is also suited for students whose aim is to crack competitive examinations in which basic knowledge of mathematics is required.

#### Details of Course:

Quantitative At	Total Marks -50 tendance -10 Marks based exam -40 marks	Passing Marks 40% of Total Marks (20 Marks)
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#### Grade System:

Percentage of Marks Obtained	Grade
90-100	Excellent-A+
70-89	Very Good-A
50-69	Good-B
40-49	Fair-C
Below 40	Nor eligible for certificate-D

"Quantitative Aptitude Skills"
Prepared by
Department of Mathematics
Sir P. T. Science College, Modasa
Course Co-Ordinator: Dr. K. N. Darji
Year: 2023-24

Date: 03-10-2023 to 27-10-2023

#### Unit 01: Percentage

- > Percentage
- Formulae to Calculate Percentage
- > Fast Track Techniques to Solve the Questions

#### Unit 02: Profit and Loss

- Basic Formulae Related to Profit and Loss
- Fast Track Techniques to Solve die Questions

#### Unit 03: Simple Interest

- Simple Interest (SI)
- Instalments
- > Fast Track Techniques to Solve die Questions

#### Unit 04: Compound Interest

- > Basic Formulae Related Compound Interest
- Instalments
- > Fast Track Techniques to Solve die Questions

#### Books for Reference:

- R. S. Agarwal, Quantitative Aptitude, Sultan Chand and Company Ltd, New Delhi,2012
- 2. Abhijit Guha, Quantitative Aptitude for Competitive Examinations, McGraw Hill Education, 2011.
- 3. Rajesh Verma, Fast Track objective Arithmetic, Arihant Publication India Ltd

#### Course Outcomes:

Students get knowledge about mathematical rules, formulae and techniques used for competitive examination. Students were aware with the short tricks to solve the problems asked in competitive examination which are time consuming by its usual methods of solving them.



# ADD-ON CERTIFICATE COURSE IN BASIC OF VEDIC MATHEMATICS

(EFFECTIVE FROM: ACADEMIC YEAR 2023-2024)

#### Organized By

DEPARTMENT OF MATHEMATICS
SIR P. T. SCIENCE COLLEGE, MODASA
MANAGED BY

THE M. L. GHANDHI HIGHER EDUCATION SOCIETY, MODASA COLLEGE CAMPUS, DHANSURA ROAD, MODASA, ARVALLI-38331

Course Name: Basic of Vedic Mathematics

Course Code: MATAD04

Course Duration: 30 hours (Teaching will be conducted in week-end or in morning hours)

Eligibility Criteria: 12th Pass from any stream

Course Fees: Free of cost

Course Intake: 10

Aim and Objective: Vedic Math aims to enhance mathematical proficiency and problemsolving skills. Course offers innovative methods and shortcuts for performing various mathematical operations, emphasizing mental calculation and a deeper understanding of mathematical principles.

Course Description: The course is best suited for students preparing for entrance exams where basic knowledge and mathematical techniques can help candidates to save valuable time and gain confidence in the examination. The course is also suited for students whose aim is to crack competitive examinations in which basic knowledge of mathematics is required.

#### Details of Course:

Paper	Total Marks -50	Passing Marks
Basic of	Attendance -10 Marks	40% of Total Marks
Vedic	MCQ based exam -40 marks	(20 Marks)
Mathematics		

#### Grade System:

Percentage of Marks Obtained	Grade
90-100	Excellent-A+
70-89	Very Good-A
50-69	Good-B
40-49	Fair-C
Below 40	Nor eligible for certificate-D

"Basic of Vedic Mathematics"
Prepared by
Department of Mathematics
Sir P. T. Science College, Modasa
Course Co-Ordinator: Dr. V. R. Patel
Year: 2023-24

Date: 04-12-2023 to 29-12-2023

#### Unit 01: Introduction to Vedic Maths

- History of Vedic Maths
- About the Father of Vedic Maths
- Features of Vedic Maths

#### Unit 02: Vedic Maths Formulae

- Vedic Maths 16 sutras
- Vedic Maths 13 sub-sutras

#### Unit 03: High Speed Addition

- Addition without carrying 2x2, 2x3,2x4.....2x10 (rows/columns)
- Addition using dot method 2x2, 3x3, 4x4......10x10 (rows/columns)
- > Addition using dot method random digits

#### Unit 04: Super Fast Subtraction

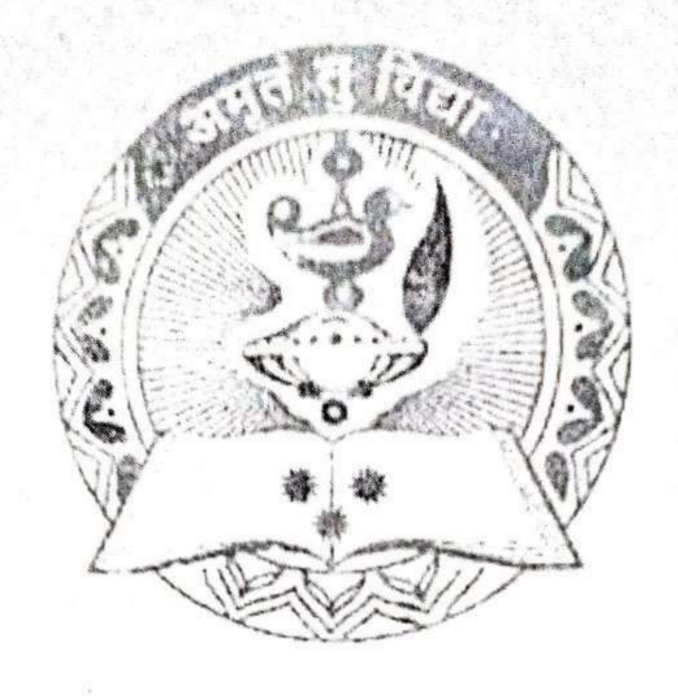
- Subtraction using All from 9 last from 10 (Nikhilam Navatascaram Dashtah)
- Subtraction using appropriate base 1-Digit number (base 10) 2-Digit numbers (base 100) 3-Digit numbers (base 1000) 4-Digit numbers (base 10000) 5-Digit numbers (base 1000000) 6-Digit numbers (base 1000000) 7-Digit numbers (base 10000000)

#### **Books for Reference:**

- 1. Fundamentals of Vedic Mathematics, A Workbook-Vidhya Vikram.
- 2. Dhaval Bhatiya, Vedic Mathematics-Made Easy, Second Edition, 2021.

#### Course Outcomes:

Vedic math is a system of learning maths for faster calculations with time-saving methods to get answers quickly developing the mental ability of learners and Vedic Maths Syllabus has the tricks and techniques to increase the speed in mathematics.



# ADD-ON

# **CERTIFICATE COURSE**

IN

Biophysical technique

(EFFECTIVE FROM: ACADEMIC YEAR 2023-2024)

**Organized By** 

**DEPARTMENT OF MICROBIOLOGY** 

SIR P. T. SCIENCE COLLEGE, MODASA

**MANAGED BY** 

THE M. L. GHANDHI HIGHER EDUCATION SOCIETY, MODASA COLLEGE CAMPUS, DHANSURA ROAD, MODASA, ARVALLI-383315

Course Name: Biophysical technique

Course Code: 23UGMICRO6

 Course Duration: 30 hours (Teaching will be conducted in week-end or in morning hours)

• Eligibility Criteria: 12th Pass from any stream

Course Fees: Free of cost

Course Intake:15

 Aim and Objective: The goal of the biophysical chemist is to provide physical explanations for the ways in which important biological systems function

Course Description: giving knowledge about biophysical tests

Details of course:

Paper	Total Marks	Passing Marks
Biophysical technique	100 marks mcq based test	33 marks

# Grade system:

Percentage Of Marks Obtained	Grade	
90-100	Excellent-A+	
70-89	Very Good-A	
50-69	Good-B	
40-49	Fair-C	
Below 40	Not eligible for certificate-D	

"biophysical tecniques"
Prepared by
Department of Microbiology
Sir P. T. Science College, Modasa
Course Co-Ordinator:DR.K.M.PATEL
Year: 2023-24

DATE: 04-12-2023 TO 03-01-2024

(For the all UG students admitted from the academic year 2023-24)

Course Code: 23UGMICRO6

**Course Duration: 30 Hours** 

UNIT -1 NMR Spectroscopy: Quantum model for spin 1/2 nuclei; Classical Model: FT-NMR. NMR spectrometer and pulse sequence, Chemical shift; J-coupling; Relaxation; Rates and mechanisms, Correlation time, Spin decoupling; NOE, Spin echo, Applications of NMR in macromolecules, Multi-dimensional NMR; COSY; TOCSY, Protein NMR; General Principles; Resonance Assignment.

X-Ray Crystallography; Types of lattices and symmetry, Scattering by atoms and molecules; Scattering in terms of Fourier transforms, Interference from sets of atoms and Bragg's Law, Reciprocal lattice and systematic absences, Electron density calculations and phase problem; Solutions to phase problem, Patterson function, Model building and Refinement.

UNIT - 2 Microscopy: Design and fundamental principles of light and fluorescence microscopes; the fundamental principles of transmission and scanning electron microscopy; sample preparation for microscope, diffraction-limited resolution of light microscopy; point spread function and its utility. Structure and function of a confocal laser scanning microscope; the principle and use of deconvolution in fluorescence microscopy.

Chromatography: TLC, Paper, Size exclusion, Ion exchange, Affinity, HPLC, capillary electrophoresis and their applications.

Recommended texts

- 1. Jackson, M. B. (2006) Molecular and Cellular Biophysics. Cambridge University Press
- 2. Chary, K. V. R. & Govil, G. (2008) NMR in Biological Systems. From Molecules to Human. Springer.
- 3. Drenth, J. (2010) Principles of Protein X-ray Crystallography, Springer.



ADD-ON

**CERTIFICATE COURSE** 

IN

**BIOSTATISTICS** 

(EFFECTIVE FROM: ACADEMIC YEAR 2023-2024)

Organized By

**DEPARTMENT OF MICROBIOLOGY** 

SIR P. T. SCIENCE COLLEGE, MODASA

**MANAGED BY** 

THE M. L. GHANDHI HIGHER EDUCATION SOCIETY, MODASA COLLEGE CAMPUS, DHANSURA ROAD, MODASA, ARVALLI-383315

Course Name: BIOSTATISTICS

Course Code: 23UGMICRO5

Course Duration: 30 hours (Teaching will be conducted in week-end or

in morning hours)

Eligibility Criteria: 12th Pass from any stream

Course Fees: Free of cost

Course Intake:15

Aim and Objective:

Course Description:

Details of course:

<b>Total Marks</b>	<b>Passing Marks</b>
100 marks mcq based test	33 marks
	100 marks mcq

# Grade system:

Percentage Of Marks Obtained	Grade	
90-100	Excellent-A+	
70-89	Very Good-A	
50-69	Good-B	
40-49	Fair-C	
Below 40	Not eligible for certificate-D	

# " BIOSTATISTICS"

Prepared by
Department of Microbiology
Sir P. T. Science College, Modasa
Course Co-Ordinator:PROF.N.D.CHARAN
Year: 2023-24
DATE:31-01-24 to 29-02-24

(For the all UG students admitted from the academic year 2023-2024)

(For the all UG students admitted from the academic year 2023-24)

(For the all UG students admitted from the academic year 2023-24)

Course Code: 23UGMICRO5

**Course Duration: 30 Hours** 

# UNIT-I:- PARAMETRIC STATISTICS HOURS)

(15

- Definition and scope, Organizing a statistical survey and presentation of
- statistically analysed information
- Basic statistical methods: Measures of central tendency, dispersion and standard
- error; Probability distributions: binomial, poisson and normal distribution
- Statistical significance: Hypothesis testing, types of error, level of significance,
- Student's t test, F test and Chi square goodness of fit
- Simple linear regression and correlation analysis

# UNIT-II :- NONPARAMETRIC STATISTICS HOURS)

(15

- Comparing Parametric and Non parametric statistics, Rank test, F-max test, Mann
- –Whitney (U) test, and Sign test
- Applications of non parametric statistics in biological research
- Basic computing: MS Office \*, Internet
- Data base management, Use of computers in statistical analysis

# **REFERENCES:**

1.Milton, J.S 1992 Statistical Methods in Biological and Health Science. McGraw-

Hill Inc, New York.

- 2. Schefler, W.C. 1963 Statistics for biological sciences. Addition Wesely Publication Co., London.
- 3. Snedecor, G. Wand Cocham, W. G. 1967 Statistical Methods. Oxford Publication

Co., New Delhi.

4. Spiegel, M.R. 1981 Theory and problems of statistics, Schaum's Outline Series

McGraw -Hill International Book Co., Singapore.

5. Day R.A. 7th Edition. How to write and publish a scientific paper



# ADD-ON

## **CERTIFICATE COURSE**

IN

# **HEMATOLOGY**

(EFFECTIVE FROM: ACADEMIC YEAR 2023-2024)

**Organized By** 

DEPARTMENT OF MICROBIOLOGY

SIR P. T. SCIENCE COLLEGE, MODASA

**MANAGED BY** 

THE M. L. GHANDHI HIGHER EDUCATION SOCIETY, MODASA COLLEGE CAMPUS, DHANSURA ROAD, MODASA, ARVALLI-383315

Course Name: HEMATOLOGY

Course Code: 23UGMICRO4

 Course Duration: 30 hours (Teaching will be conducted in week-end or in morning hours)

Eligibility Criteria: 12th Pass from any stream

Course Fees: Free of cost

Course Intake:15

- Aim and Objective: The haematology course aims to help the students understand and recognise the pathologies behind benign and malignant disorders of erythrocytes, leucocytes, thrombocytes and the bone marrow.
- Course Description: To provide in depth knowledge about the pathology and pathophysiology of haematological disorders. To help the students, read and evaluate laboratory values from routine blood examination and be able to differentiate between pathologies.
- Details of course:

<b>Total Marks</b>	Passing Marks
100 marks mcq 33 mar based test	
	100 marks mcq

# Grade system:

Percentage Of Marks Obtained	Grade	
90-100	Excellent-A+	
70-89	Very Good-A	
50-69	Good-B	
40-49	Fair-C	
Below 40	Not eligible for certificate-D	

"HEMATOLOGY"

Prepared by

Department of Microbiology

Sir P. T. Science College, Modasa

Course Co-Ordinator:PROF.D.M.JOSHI

Year: 2023-24

DATE:01-01-2024 TO 25-01-2024

### HEMATOLOGY

(For the all UG students admitted from the academic year 2023-2024)

Course Code: 23UGMICRO4

**Course Duration: 30 Hours** 

### UNIT I-Blood and it's components

15 hours

- A. Plasma And Serum
- B. Red Blood Cell
- C. White Blood Cells
- D. Platelets

#### UNIT II- Blood transfusion and transfusion reaction

15 hours

- A. Collection, Storage And Transfusion Of Blood
- B. Blood Grouping
- C. Minor And Major Cross-Matching

#### REFERENCES

- 1.Medical Laboratory Technology: Procedure Manual for Routine Diagnostic Tests by Mukherjee, McGraw Hill Education
- 2. Textbook of medical laboratory technology by Godkar, Bhalani Publishing House
- 3. Clinical Microbiology Made Ridiculously Simple, GLADWIN,
- 4. Microbiology an Introduction By Tortora, Benjamin Cummings
- 5. Medical Microbiology by Kayser
- 6. Instant Notes in Biochemistry, Hoper
- 7. Instant Notes in Microbiology,
- 8. Oxford handbook of clinical and laboratory investigation by Provan
- 9. District laboratory practice in tropical country by Cheesbrough, Cambridge University Press



## ADD-ON

# **CERTIFICATE COURSE**

IN

# RESEARCH METHODOLOGY

(EFFECTIVE FROM: ACADEMIC YEAR 2023-2024)

**Organized By** 

**DEPARTMENT OF MICROBIOLOGY** 

SIR P. T. SCIENCE COLLEGE, MODASA

MANAGED BY

THE M. L. GHANDHI HIGHER EDUCATION SOCIETY, MODASA COLLEGE CAMPUS, DHANSURA ROAD, MODASA, ARVALLI-383315

Course Name: Research Methodology

Course Code: 23UGMICRO3

 Course Duration: 30 hours (Teaching will be conducted in week-end or in morning hours)

• Eligibility Criteria: 12th Pass from any stream

Course Fees: Free of cost

Course Intake:15

 Aim and Objective: giving knowledge about research and its methodologies.

Course Description: Prepare a project proposal (to undertake a project) •
 organize and conduct research (advanced project) in a more appropriate
 manner • write a research report and thesis • write a research proposal
 (grants)

# Details of course:

Paper	Total Marks	Passing Marks
Research Methodology	100 marks mcq based test	33 marks

# Grade system:

Percentage Of Marks Obtained	Grade	
90-100	Excellent-A+	
70-89	Very Good-A	
50-69	Good-B	
40-49	Fair-C	
Below 40	Not eligible for certificate-D	

"Research Methodology" Prepared by Department of Microbiology Sir P. T. Science College, Modasa Course Co-Ordinator:PROF.D.M.JOSHI Year: 2023-24

DATE:01-01-2024 TO 25-01-2024

# RESEARCH METHODOLOGY

(For the all UG students admitted from the academic year 2023-2024)

Course Code: 23UGMICRO3

**Course Duration: 30 Hours** 

# **UNIT I- Research methodology**

15 hours

- A. Characteristics and types of scientific research
- B. Basics of research methodology
- C. Research and Experimental design
- D. Method of Data collection

# **UNIT II- Scientific deliveries**

15 hours

- A. Scientific Deliveries and Communications: Writing Research proposal, Paper,
- B. Thesis, Report and Citations
- C. Citations, H-Index, I10-Index, Impact factor and selection criteria of scientific
- D. journals for research publications
- E. Presenting scientific research: Power point presentations, Posters, Flyers, etc.
- F. Publication processes, Review Processes and Significance of scientific
- G. Communications

# References

1. Milton, J.S 1992 Statistical Methods in Biological and Health Science. McGraw-

Hill Inc, New York.

- 2. Schefler, W.C. 1963 Statistics for biological sciences. Addition Wesely Publication Co., London.
- 3. Snedecor, G. Wand Cocham, W. G. 1967 Statistical Methods. Oxford Publication

Co., New Delhi.

4. Spiegel, M.R. 1981 Theory and problems of statistics, Schaum's Outline Series

McGraw -Hill International Book Co., Singapore.

5. Day R.A. 7th Edition. How to write and publish a scientific paper

#### ADD ON COURSE

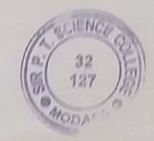
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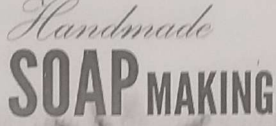
#### "MANUFACTURING OF SOAP & DETERGENT"

DATE: 15-12-2022 to 02-01-2023

**Duration: 30 Hours** 

Number of Total Students: 30

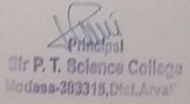






How to Make Homemade Soap the Natural and Organic Way

Organized By:



DEPARTMENT OF CHEMISTRY

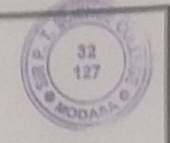
SIR P.T.SCIENCE COLLEGE, MODASA



#### Course Objectives:

- Discover the start-to-finish process of soap and detergent manufacturing with explanations of and machinery needed for metering, saponification, cooling, washing, neutralizing, drying, and finishing.
- Understand soap products' applications in the personal, fabric, and home care industries. And also understanding of oil, fat, and their sources in India.
- It will be more useful for students who are going to earn money by small business at home.

#### SIR P.T. SCIENCE COLLEGE, MODASA



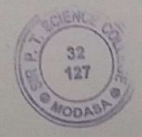
#### Minutes

A meeting of the committee consisting by the following members was held on 15-11-2022 Tuesday at 02:00 pm to prepare the syllabus of add on course by Chemistry Department to be started in the college. The following members were present in this meeting.

The attached syllabus of 30 hours "ADD ON COURSE ON: "Manufacturing of Soap & Detergent" -2023 is approved by this committee after intensive discussion.

Sr. No.	Name of Members	Designation	Signature
1	Dr. K.P.PATEL	Principal	AFTUU
2	Dr. S.D.VEDIYA	Head of the Botany Department	boles
3	Dr. G.L.VEKARIA	IQAC Coordinator	gon
4	Dr. D.R.FUDANI	Head of the Chemistry Department	De.
5	Dr. R.H.PARMAR	Head of the Physics Department	Thin!
6	Dr. S.V.PATEL	Associate Professor	27
7	Dr. M.P.GONGIWALA	PG in charge Chemistry Department	Lasoja
8	Dr. S. M. DAVE	Assistant Professor	grile
9	Dr.J. N. PATEL	Assistant Professor	1

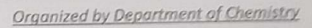
Course Co-ordinator: Dr. D. R. Fudani



Principal

Science College
383315,Dist.

#### ADD ON COURSE ON "Manufacturing of Soap & Detergent"



#### SIR P.T.SCIENCE COLLEGE, MODASA

Date: 15-12-2022 to 02-01-2023 Course Duration: 30 Hours

#### Course Syllabus

Unit: 1 Introduction to oil and fats:

4 Hours

- 1.1 Classification, structure and sources of oil and fats
- 1.2 Natural sources of oils and fats in India

Unit: 2 Soaps:

6 Hours

- 2.1 Introduction to soap, synthetic detergents, raw materials and its selection
- 2.2 Principles of soap making and chemistry of soap
- 2.3 Boiling, saponification process

Unit: 3 Detergents:

6 Hours

- 3.1 Types of detergents, classification of detergents (anionic, non-ionic, Amphoteric), biodegradability
- 3.2 Inorganic compounds of detergents (builder & other additives, phosphates, silicates, zeolites etc.

Unit: 4 Practical:

14 Hours

- 4.1 Determination of physico-chemical characteristics of oil and fats
  - I. Moisture content
  - II. Acid value
  - III. Iodine value
  - IV. Saponification reaction and Saponification value
- 4.2 Manufacture of liquid soap and laundry soap (detergent)

#### APPPROVED SYLLABUS FOR ADD ON COURSE ON

"Manufacturing of Soap & Detergent" -2023
Prepared by

Department of Chemistry

Course Co-Ordinator: Dr. D. R. Fudani

Year: 2022-23

Sir P. T. Science College, Modasa

Date: 15-12-2022 to 02-01-2023

### Course Syllabus (30 Hours)

Unit: 1 Introduction to oil and fats:

4 Hours

- 1.1Classification, structure and sources of oil and fats
- 1.2Natural sources of oils and fats in India

Unit: 2 Soaps:

6 Hours

- 2.1 Introduction to soap, synthetic detergents, raw materials and its selection
- 2.2 Principles of soap making and chemistry of soap
- 2.3 Boiling, saponification process

Unit: 3 Detergents:

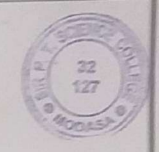
6 Hours

- 3.1 Types of detergents, classification of detergents (anionic, non-ionic, Amphoteric), biodegradability
- 3.2 Inorganic compounds of detergents (builder & other additives, phosphates, silicates, zeolites etc.

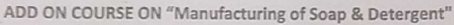
Unit: 4 Practical:

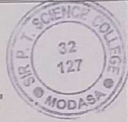
14 Hours

- 4.1 Determination of physico-chemical characteristics of oil and fats
  - i. Moisture content
  - ii. Acid value
  - iii. Iodine value
  - iv. Saponification reaction and Saponification value
- 4.2 Manufacture of liquid soap and laundry soap (detergent)



## SIR P.T.SCIENCE COLLEGE, MODASA





### Organized by Department of Chemistry

### Course Distribution (30 Hours)

Unit 1	1.1Classification, structure and sources of oil and fats     1.2Natural sources of oils and fats in India	4 Hours
Unit 2	2.1 Introduction to soap, synthetic detergents, raw materials and its selection 2.2 Principles of soap making and chemistry of soap 2.3 Boiling, saponification process	6 Hours
Unit 3	3.1 Types of detergents, classification of detergents (anionic, non-ionic, Amphoteric), biodegradability 3.2 Inorganic compounds of detergents (builder & other additives, phosphates, silicates, zeolites etc.	6 Hours
Unit 4	4.1 Determination of physico-chemical characteristics of oil and fats  i. Find out the moisture value in different oil  ii. To determine acid value of given oil sample  iii. To determine iodine value in oils and fats  iv. To determine saponification value in given oil	8 Hours
	A.2 Manufacture of liquid soap and laundry soap (detergent)     a. Preparation of soap base     b. Preparation of different type of soap from soap base     c. Preparation of liquid detergent	6 Hours

#### ADD ON COURSE ON "Manufacturing of Soap & Detergent" Organized by Department of Chemistry

### SIR P.T.SCIENCE COLLEGE, MODASA

Date: 15-12-2022 to 02-01-2023

#### Registration Form

1. Name of Student: Nitinbhai Brog retital Palel

2. Address: At. Adarpuz Kampa, tal meghley Dis-Aronalli

3. E-mail ID:

4. Mobile Number: \$320887813

5. Semester of Study: B.S. C-Sem - IV

Chemistry 6. Subject:

3267 7. Roll No:

8. Academic Year: 2622 23

9. Enrollment No: -BSC- 0082/016343

10. Average of SGPA of all previous semesters:

Date: 12 |12 | 2022

Place: Modasa

Signature of Student



# ADD-ON CERTIFICATE COURSE

IN

## MICROSOFT OFFICE EXCEL TOOLS USED IN MATHEMATICAL RESEARCH-I

(EFFECTIVE FROM: ACADEMIC YEAR 2022-2023)

## Organized By

DEPARTMENT OF MATHEMATICS
SIR P. T. SCIENCE COLLEGE, MODASA
MANAGED BY

THE M. L. GHANDHI HIGHER EDUCATION SOCIETY, MODASA COLLEGE CAMPUS, DHANSURA ROAD, MODASA, ARVALLI-383315

Course Type: Add-On Certificate Course

Course Name: Microsoft Office Excel Tools used in Mathematical Research-I

Course Code: 22MATAD01

Course Duration: 30 hours (Teaching will be conducted in week-end or in morning hours)

Eligibility Criteria: 12th Pass from any stream

Course Fees: Free of cost

Course Intake: 10

Aim and Objective: Students should gain a good understanding of Excel functions and tools relevant to mathematical data analysis.

Course Description: The course is best suited for students who want to gained their knowledge regarding Microsoft Office Excel Tools

#### Details of Course:

Paper	Total Marks -50	Passing Marks
Microsoft	Attendance -10 Marks	83 83 83
Office Excel	Practical based exam -40 marks	40% of Total Marks
Tools used in		(20 Marks)
Mathematical		648 TO SEE THE SECOND S
Research-I		

#### Grade System:

Percentage of Marks Obtained	Grade
90-100	Excellent-A+
70-89	Very Good-A
50-69	Good-B
40-49	Fair-C
Below 40	Nor eligible for certificate-D

## APPPROVED SYLLABUS FOR ADD ON COURSE ON

"Microsoft Office Excel Tools used in Mathematical Research-I"
Prepared by

Department of Mathematics Sir P. T. Science College, Modasa Course Co-Ordinator: Dr. K. N. Darji

Year: 2022-23

Date: 13-09-2022 to 30-09-2022

## Unit 01: Introduction to Excel

- · Introduction to Excel interface
- Understanding rows and columns, Naming Cells
- · Working with Excel workbook and sheets
- · New, Open, Close, Save, Save As
- Formatting Text: Font Size, Font Style
- · Font Color, Use Bold, Italic, and Underline
- · Wrap text, Merge, and Centre
- · Currency, Accounting, and other formats
- · Modifying Columns, Rows & Cells

#### Unit 02: Perform Calculations with Functions

- · Creating Simple Formulas
- Setting up your own formula
- · Date and Time Functions, Financial Functions
- · Logical Functions, Lookup, and Reference
- · Functions Mathematical Functions
- Statistical Functions, Text Functions.

#### Unit 03: Plotting of Graphs

- · Plotting graphs of trigonometric functions
- Plotting graphs of inverse trigonometric function
- · Plotting graphs of Polynomial equations

#### Unit 04: Sort and filter data

- · Using number filter, Text filter
- · Custom filtering
- · Removing filters from columns
- · Conditional formatting

#### Books for Reference:

- "Excel Spreadsheet Manual for Applied Mathematics" by Stela Pudar-Hozo, Indiana University Northwest, Pearson Publication.
- 2. "Microsoft Excel Data Analysis and Business Modeling" by Wayne L. Winston

## Course Outcomes:

Students should gain a good understanding of Excel functions and tools relevant to mathematical data analysis. They should be able to use Excel for tasks like organizing data, generating charts, and performing basic statistical analyses.



## ADD-ON CERTIFICATE COURSE

IN

## MICROSOFT OFFICE EXCEL TOOLS USED IN MATHEMATICAL RESEARCH-II

(EFFECTIVE FROM: ACADEMIC YEAR 2022-2023)

## Organized By

DEPARTMENT OF MATHEMATICS
SIR P. T. SCIENCE COLLEGE, MODASA
MANAGED BY

THE M. L. GHANDHI HIGHER EDUCATION SOCIETY, MODASA COLLEGE CAMPUS, DHANSURA ROAD, MODASA, ARVALLI-383315

Course Type: Add-On Certificate Course

Course Name: Microsoft Office Excel Tools used in Mathematical Research-II

Course Code: 22MATAD02

Course Duration: 30 hours (Teaching will be conducted in week-end or in morning hours)

Eligibility Criteria: 12th Pass from any stream

Course Fees: Free of cost

Course Intake: 10

Aim and Objective: Students should gain a good understanding of Excel functions and tools relevant to mathematical data analysis.

Course Description: The course is best suited for students who want to gained their knowledge regarding Microsoft Office Excel Tools

#### Details of Course:

Paper Microsoft Office Excel Tools used in Mathematical Research-II	Total Marks -50	Passing Marks
	Attendance -10 Marks Practical based exam -40 marks	40% of Total Marks (20 Marks)

#### Grade System:

Percentage of Marks Obtained	Grade
90-100	Excellent-A+
70-89	Very Good-A
50-69	Good-B
40-49	Fair-C
Below 40	Nor eligible for certificate-D

## APPPROVED SYLLABUS FOR ADD ON COURSE ON

### "Microsoft Office Excel Tools used in Mathematical Research-II" Prepared by

Department of Mathematics Sir P. T. Science College, Modasa Course Co-Ordinator: Dr. V. R. Patel

Year: 2022-23

Date: 02-01-2023 to 30-01-2023

### Unit 01: Create Effective Charts to Present Data Visually

- · Inserting Columns, Pie charts, etc.
- · Create an effective chart with Chart Tool
- Design, Format, and Layout options
- · Adding chart title
- Changing layouts
- · Chart styles
- · Editing chart data range
- Editing data series
- · Changing chart

#### Unit 02 : Solving Equations

- Using the Quadratic Formula
- Using SOLVER
- Solving Equations Using Graphs

#### Unit 03: Functions

- Calculating Numerical Expressions
- Using Function Notation
- Creating Function
- Graphing Function
- · Piecewise Functions
- Finding Intersection Points
- Finding Maximum and Minimum

#### Unit 04: Exponential and Logarithmic Functions

- Evaluating Powers of e
- Evaluating Expressions Involving Logarithms

#### Books for Reference:

- "Excel Spreadsheet Manual for Applied Mathematics" by Stela Pudar-Hozo, Indiana University Northwest, Pearson Publication.
- 2. "Microsoft Excel Data Analysis and Business Modeling" by Wayne L. Winston

#### Course Outcomes:

Students should gain a good understanding of Excel functions and tools relevant to mathematical data analysis. They should be able to use Excel for tasks like organizing data, generating charts, and performing basic statistical analyses.



## ADD-ON CERTIFICATE COURSE

IN

## MICROSOFT OFFICE WORD TOOLS USED IN MATHEMATICAL RESEARCH

(EFFECTIVE FROM: ACADEMIC YEAR 2022-2023)

## Organized By

DEPARTMENT OF MATHEMATICS SIR P. T. SCIENCE COLLEGE, MODASA

MANAGED BY

THE M. L. GHANDHI HIGHER EDUCATION SOCIETY, MODASA COLLEGE CAMPUS, DHANSURA ROAD, MODASA, ARVALLI-383315

Course Type: Add-On Certificate Course

Course Name: Microsoft Office Word Tools used in Mathematical Research

Course Code: 22MATAD03

Course Duration: 30 hours (Teaching will be conducted in week-end or in morning hours)

Eligibility Criteria: 12th Pass from any stream

Course Fees: Free of cost

Course Intake: 10

Aim and Objective: Students should understand how to use Word features to structure and organize their mathematical research papers effectively.

Course Description: The course is best suited for students who want to gained their knowledge regarding Microsoft Office Word Tools

#### Details of Course:

Paper	Total Marks -50	Passing Marks
Microsoft Office Word Tools used in Mathematical Research	Attendance -10 Marks Practical based exam -40 marks	40% of Total Marks (20 Marks)

#### Grade System:

Percentage of Marks Obtained	Grade
90-100	Excellent-A+
70-89	Very Good-A
50-69	Good-B
40-49	Fair-C
Below 40	Nor eligible for certificate-D

## APPPROVED SYLLABUS FOR ADD ON COURSE ON

"Microsoft Office Word Tools used in Mathematical Research"
Prepared by

Department of Mathematics Sir P. T. Science College, Modasa Course Co-Ordinator: Dr. K. N. Darji

Year: 2022-23 Date: 03-02-2023 to 04-03-2023

## Unit 01: Text Basics for Math Type Equations and saving file

- Typing the text, Typing Math Type equations, Alignment of text
- Editing Text: Cut, Copy, Paste, Select All, Clear
- · Find & Replace
- · New, Open, Close, Save, Save As

#### Unit 02: Text Formatting

- · Formatting Text: Font Size, Font Style
- · Font Color, Use Bold, Italic, and Underline
- Change the Text Case
- · Line spacing, Paragraph spacing
- · Shading text and paragraph
- · Working with Tabs and Indents

#### Unit 03: Working with Objects

- · Shapes, Clipart and Picture, Word Art, Smart Art
- Columns and Orderings To Add Columns to a Document
- Change the Order of Objects
- Page Number, Date & Time
- Inserting Text boxes
- Inserting Word art
- Inserting symbols
- Inserting Chart

#### Unit 04: Working with Data Tables

- Working with Tables, Table Formatting
- Table Styles
- Alignment option
- Merge and split option \* Headers & Footers

#### Books for Reference:

- "Microsoft Word 2019 For Dummies" by Dan Gookin:
- "MathType Cookbook" by Richard L. Evans and W. J. "Jerry" Cody:

#### Course Outcomes:

Students should be able to create and format mathematical documents using Microsoft Word, including equations, symbols, and mathematical notation. They should understand how to use Word features to structure and organize their mathematical research papers effectively.



# ADD-ON CERTIFICATE COURSE

IN

## MICROSOFT OFFICE EXCEL TOOLS USED IN MATHEMATICAL RESEARCH-I

(EFFECTIVE FROM: ACADEMIC YEAR 2022-2023)

## Organized By

DEPARTMENT OF MATHEMATICS
SIR P. T. SCIENCE COLLEGE, MODASA
MANAGED BY

THE M. L. GHANDHI HIGHER EDUCATION SOCIETY, MODASA COLLEGE CAMPUS, DHANSURA ROAD, MODASA, ARVALLI-383315

Course Type: Add-On Certificate Course

Course Name: Microsoft Office Excel Tools used in Mathematical Research-I

Course Code: 22MATAD01

Course Duration: 30 hours (Teaching will be conducted in week-end or in morning hours)

Eligibility Criteria: 12th Pass from any stream

Course Fees: Free of cost

Course Intake: 10

Aim and Objective: Students should gain a good understanding of Excel functions and tools relevant to mathematical data analysis.

Course Description: The course is best suited for students who want to gained their knowledge regarding Microsoft Office Excel Tools

#### Details of Course:

Paper	Total Marks -50	Passing Marks
Microsoft	Attendance -10 Marks	83 83 83
Office Excel	Practical based exam -40 marks	40% of Total Marks
Tools used in		(20 Marks)
Mathematical		648 TO SEE THE SECOND S
Research-I		

#### Grade System:

Percentage of Marks Obtained	Grade
90-100	Excellent-A+
70-89	Very Good-A
50-69	Good-B
40-49	Fair-C
Below 40	Nor eligible for certificate-D

## APPPROVED SYLLABUS FOR ADD ON COURSE ON

"Microsoft Office Excel Tools used in Mathematical Research-I"
Prepared by

Department of Mathematics Sir P. T. Science College, Modasa Course Co-Ordinator: Dr. K. N. Darji

Year: 2022-23

Date: 13-09-2022 to 30-09-2022

## Unit 01: Introduction to Excel

- · Introduction to Excel interface
- Understanding rows and columns, Naming Cells
- · Working with Excel workbook and sheets
- · New, Open, Close, Save, Save As
- Formatting Text: Font Size, Font Style
- · Font Color, Use Bold, Italic, and Underline
- · Wrap text, Merge, and Centre
- · Currency, Accounting, and other formats
- · Modifying Columns, Rows & Cells

#### Unit 02: Perform Calculations with Functions

- · Creating Simple Formulas
- Setting up your own formula
- · Date and Time Functions, Financial Functions
- · Logical Functions, Lookup, and Reference
- · Functions Mathematical Functions
- Statistical Functions, Text Functions.

#### Unit 03: Plotting of Graphs

- · Plotting graphs of trigonometric functions
- Plotting graphs of inverse trigonometric function
- · Plotting graphs of Polynomial equations

#### Unit 04: Sort and filter data

- · Using number filter, Text filter
- · Custom filtering
- · Removing filters from columns
- · Conditional formatting

#### Books for Reference:

- "Excel Spreadsheet Manual for Applied Mathematics" by Stela Pudar-Hozo, Indiana University Northwest, Pearson Publication.
- 2. "Microsoft Excel Data Analysis and Business Modeling" by Wayne L. Winston

## Course Outcomes:

Students should gain a good understanding of Excel functions and tools relevant to mathematical data analysis. They should be able to use Excel for tasks like organizing data, generating charts, and performing basic statistical analyses.



## ADD-ON CERTIFICATE COURSE

IN

## MICROSOFT OFFICE EXCEL TOOLS USED IN MATHEMATICAL RESEARCH-II

(EFFECTIVE FROM: ACADEMIC YEAR 2022-2023)

## Organized By

DEPARTMENT OF MATHEMATICS
SIR P. T. SCIENCE COLLEGE, MODASA
MANAGED BY

THE M. L. GHANDHI HIGHER EDUCATION SOCIETY, MODASA COLLEGE CAMPUS, DHANSURA ROAD, MODASA, ARVALLI-383315

Course Type: Add-On Certificate Course

Course Name: Microsoft Office Excel Tools used in Mathematical Research-II

Course Code: 22MATAD02

Course Duration: 30 hours (Teaching will be conducted in week-end or in morning hours)

Eligibility Criteria: 12th Pass from any stream

Course Fees: Free of cost

Course Intake: 10

Aim and Objective: Students should gain a good understanding of Excel functions and tools relevant to mathematical data analysis.

Course Description: The course is best suited for students who want to gained their knowledge regarding Microsoft Office Excel Tools

#### Details of Course:

Paper Microsoft Office Excel Tools used in Mathematical Research-II	Total Marks -50	Passing Marks
	Attendance -10 Marks Practical based exam -40 marks	40% of Total Marks (20 Marks)

#### Grade System:

Percentage of Marks Obtained	Grade
90-100	Excellent-A+
70-89	Very Good-A
50-69	Good-B
40-49	Fair-C
Below 40	Nor eligible for certificate-D

## APPPROVED SYLLABUS FOR ADD ON COURSE ON

### "Microsoft Office Excel Tools used in Mathematical Research-II" Prepared by

Department of Mathematics Sir P. T. Science College, Modasa Course Co-Ordinator: Dr. V. R. Patel

Year: 2022-23

Date: 02-01-2023 to 30-01-2023

### Unit 01: Create Effective Charts to Present Data Visually

- · Inserting Columns, Pie charts, etc.
- · Create an effective chart with Chart Tool
- Design, Format, and Layout options
- · Adding chart title
- Changing layouts
- · Chart styles
- · Editing chart data range
- Editing data series
- · Changing chart

#### Unit 02 : Solving Equations

- Using the Quadratic Formula
- Using SOLVER
- Solving Equations Using Graphs

#### Unit 03: Functions

- Calculating Numerical Expressions
- Using Function Notation
- Creating Function
- Graphing Function
- · Piecewise Functions
- Finding Intersection Points
- Finding Maximum and Minimum

#### Unit 04: Exponential and Logarithmic Functions

- Evaluating Powers of e
- Evaluating Expressions Involving Logarithms

#### Books for Reference:

- "Excel Spreadsheet Manual for Applied Mathematics" by Stela Pudar-Hozo, Indiana University Northwest, Pearson Publication.
- 2. "Microsoft Excel Data Analysis and Business Modeling" by Wayne L. Winston

#### Course Outcomes:

Students should gain a good understanding of Excel functions and tools relevant to mathematical data analysis. They should be able to use Excel for tasks like organizing data, generating charts, and performing basic statistical analyses.



## ADD-ON CERTIFICATE COURSE

IN

## MICROSOFT OFFICE WORD TOOLS USED IN MATHEMATICAL RESEARCH

(EFFECTIVE FROM: ACADEMIC YEAR 2022-2023)

## Organized By

DEPARTMENT OF MATHEMATICS SIR P. T. SCIENCE COLLEGE, MODASA

MANAGED BY

THE M. L. GHANDHI HIGHER EDUCATION SOCIETY, MODASA COLLEGE CAMPUS, DHANSURA ROAD, MODASA, ARVALLI-383315

Course Type: Add-On Certificate Course

Course Name: Microsoft Office Word Tools used in Mathematical Research

Course Code: 22MATAD03

Course Duration: 30 hours (Teaching will be conducted in week-end or in morning hours)

Eligibility Criteria: 12th Pass from any stream

Course Fees: Free of cost

Course Intake: 10

Aim and Objective: Students should understand how to use Word features to structure and organize their mathematical research papers effectively.

Course Description: The course is best suited for students who want to gained their knowledge regarding Microsoft Office Word Tools

#### Details of Course:

Paper	Total Marks -50	Passing Marks
Microsoft Office Word Tools used in Mathematical Research	Attendance -10 Marks Practical based exam -40 marks	40% of Total Marks (20 Marks)

#### Grade System:

Percentage of Marks Obtained	Grade	
90-100	Excellent-A+	
70-89	Very Good-A	
50-69	Good-B	
40-49	Fair-C	
Below 40	Nor eligible for certificate-D	

## APPPROVED SYLLABUS FOR ADD ON COURSE ON

"Microsoft Office Word Tools used in Mathematical Research"
Prepared by

Department of Mathematics Sir P. T. Science College, Modasa Course Co-Ordinator: Dr. K. N. Darji

Year: 2022-23 Date: 03-02-2023 to 04-03-2023

## Unit 01: Text Basics for Math Type Equations and saving file

- Typing the text, Typing Math Type equations, Alignment of text
- Editing Text: Cut, Copy, Paste, Select All, Clear
- · Find & Replace
- · New, Open, Close, Save, Save As

#### Unit 02: Text Formatting

- · Formatting Text: Font Size, Font Style
- · Font Color, Use Bold, Italic, and Underline
- Change the Text Case
- · Line spacing, Paragraph spacing
- · Shading text and paragraph
- · Working with Tabs and Indents

#### Unit 03: Working with Objects

- · Shapes, Clipart and Picture, Word Art, Smart Art
- Columns and Orderings To Add Columns to a Document
- Change the Order of Objects
- Page Number, Date & Time
- Inserting Text boxes
- Inserting Word art
- Inserting symbols
- Inserting Chart

#### Unit 04: Working with Data Tables

- Working with Tables, Table Formatting
- Table Styles
- Alignment option
- Merge and split option \* Headers & Footers

#### Books for Reference:

- "Microsoft Word 2019 For Dummies" by Dan Gookin:
- "MathType Cookbook" by Richard L. Evans and W. J. "Jerry" Cody:

#### Course Outcomes:

Students should be able to create and format mathematical documents using Microsoft Word, including equations, symbols, and mathematical notation. They should understand how to use Word features to structure and organize their mathematical research papers effectively.



## Sir P. T. Science College, Modasa

## SYLLABUS FOR ADD-ON CERTIFICATE COURSE ON

Biodiversity and Forest Conservation
(EFFECTIVE FROM THE ACADEMIC SESSION 2022-23)

## P. G. CENTER IN BOTANY DEPARTMENT OF BOTANY





► Course Code: BOTBFC 1

➤ Year of Establishment: 2022

► Course Duration: 30 hours

► Entry Requirement : 12<sup>th</sup> pass (Science) or

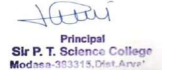
B.Sc. Student

► Course Fees: NIL

► Course offered by: Department of Botany

► Seat Availability: 25





## ♣ Course Description:

This Course aims to raise awareness of the threats' and challenges faced by forest and biodiversity to promote efforts for biodiversity and forest conservation and also for sustainable development. Preserving forest biodiversity will help us fight the climate crisis alleviate poverty, support human health.

#### Objectives:

- ► To educate students about nature conservation, forestry and forest.
- ► Creation of environmental awareness among all sectors of people.
- ► Creating awareness for protection and conservation of flora, fauna, forests and wildlife, biodiversity conservation.
- ► To promote the efficient use of forest resources.
- ► To provide long-term forest productivity and conservation of forest resources through reforestation, soil conservation, a forestation etc.
- ▶ Wildlife Habitat Management for In-situ and Ex-situ Conservation of wildlife.



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Modasa-383315, Dist.Arra'

► To protect water quality in streams, lakes, and other water bodies.

**Course Outcomes:** 

► Students will be competent in basic forest management principles and evaluation

of forest stands for health, wildlife habitat.

► Students will understand how the environment influences plant growth and crop

yields, and ways to modify the environment to improve plant growth and yields.

► Students will be able to identify soil types and how they are formed and ways to

modify soil structure and drainage to reduce erosion and improve water quality.

► Students will be able to know and Explain biodiversity, its threats and

conservation methods Gain in-depth knowledge on natural processes that sustain

life. Predict the consequences of human actions on the web of life, global economy

and quality of human life.

► Students will be able to develop critical thinking for determining strategies for

environmental protection and conservation of biodiversity and sustainable

development.

► Students will be able to participate actively in solving current environmental

problems and preventing the future ones.



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► Students will be able to adopt sustainability as a practice in life.

Syllabus: Curriculum Basic certificate course in Biodiversity and Forest Conservation

- •Unit- 1. Introduction to Biodiversity: Biodiversity: Species, genetic and ecosystem diversity, levels of biodiversity, Importance and biodiversity indices, values of biodiversity, hotspots of biodiversity, Factors Responsible for Loss of Biodiversity, Preservation and Conservation Strategies for Biodiversity. Endemic species and Endangered Species.
- •Unit-2: Biodiversity conservation Biodiversity Conservation: 'Ex-Situ' Conservation, 'In-Situ' Conservation, Restoration of Wilderness and Green Cover, Methods of Conservation, Education awareness, biodiversity act 2002, Biological diversity rules, 2004.
- •Unit-3: Introduction to Forest Forest: Introduction, Classification and Importance of Forest. Introduction to Silviculture, Plant Growth Factors, Ecological Succession. Forest Soil: Soil and Soil Profile, Major soil types. Deforestation: Factors leading to deforestation and effects of deforestation,
- •Unit- 4: Forest Conservation Forest Measurement: Tree Form, Measurement of tree attributes, Community Based Forestry: Concept, scope, need and objectives of



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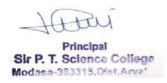
## Sir P. T. Science College, Modasa

## SYLLABUS FOR ADD-ON CERTIFICATE COURSE ON

# ENVIRONMENT STUIDES (EFFECTIVE FROM THE ACADEMIC SESSION 2022-23)

## P. G. CENTER IN BOTANY DEPARTMENT OF BOTANY





• Course Code: BOTES

• Year: 2022

• Course Duration: 3 Months

• Eligibility: 12<sup>th</sup> pass (Science) or B. Sc. Student

• Hours: Theory – 16 Hours

Practical – 14 Hours

• Course Fees: Rs. 150/-

• Course offered by: Department of Botany

• Seat Availability: 25

#### Introduction

The environment is an important determinant of health and has a profound impact on why some people are healthy and others are not. Environmental determinants of health and disease are pervasive and integral to the assessment, diagnosis, intervention, planning, and evaluation components of nursing practice. However, environmental factors that affect health are commonly overlooked in routine patient assessments. When environmental health concerns are missed, an opportunity for prevention is lost, and public health is less well served. The code suggests that as part of ethical practice, registered nurses may undertake the ethical Endeavour's of "supporting environmental preservation and restoration and advocating for initiatives that reduce environmentally harmful practices in order to promote health and wellbeing" and "maintaining awareness of broader global health concerns such as environmental pollution.



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#### Goals:

1. Able to understand about earth processes, alternative energy system, pollution control and mitigation, natural resource management.

2. Able to know about biodiversity and its conservation, social issues and the environment, human population and the environment

3. To do the field work – to visit a local area to document environmental assets, polluted site, to study on common plants, insects, birds, and to study on simple ecosystem.

#### **Course objectives:**

On completion of this course the learner will be able to

• Identify the multidisciplinary nature of environmental studies

• Enumerate the renewable and non-renewable resources

• Express their knowledge on ecosystem

• Explain biodiversity and its conservation

• Identify the causes, effects and control measures of environmental pollution

• Find out the different types of social issues and environmental legislation

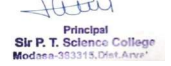
• Explain regarding effects of environment on human health

• Demonstrate their skills in doing field work

#### Scope:

In today's world because of industrialization and increasing population, the natural resources has been rapidly utilized and our environment is being increasingly





degraded by human activities, so we need to protect the environment. It is not only the duty of government but also the people to take active role for protecting the environment, so protecting our environment is economically more viable than cleaning it up once, it is damaged. The role of mass media such as newspapers, radio, television, etc is also very important to make people aware regarding environment.

#### **Course Overview:**

This course on environmental studies

Unit	Content	Theory	Practical
		Hours	Hours
I	Multidisciplinary nature of environmental studies	2	1
II	Natural Resources	3	2
III	Ecosystems	2	1
IV	Biodiversity and Its Conservation	2	1
V	Environmental Pollution	2	1
VI	Social issues and the Environment	3	1
VII	Human Population and The Environment	2	1
VIII	Field Work		6

#### **Process of Continuous Assessment and Grading:**

It will be based on the following:

- ► Attendance of the students
- ► Continuous assessment in both theoretical class and practical
- ► Multiple Choice Questions



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► Viva – voce

► Project report

#### **Examination Pattern:**

• Multipal Choice Question – 10 Marks

• Viva-voce – 10 marks

• Field work – 20 marks

Total marks: 40

#### **Gradation Pattern:**

Percentage of marks obtained	Grade
90 -100	Excellent –A+
70-89	Very Good - A
50-69	Good -B
40 -49	Fair – C
Below 40	Not Eligible for Certificate - D





- 19 10 10 14 1-13 13 13 14 16 16 16

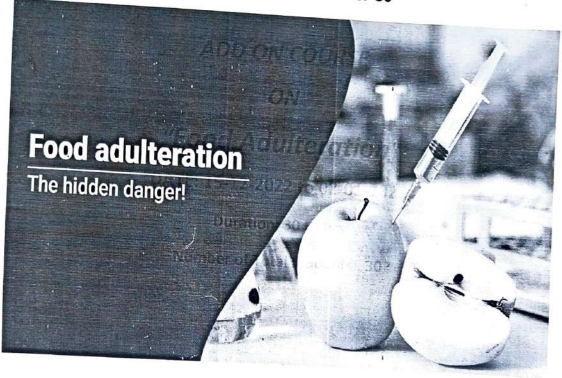
## ADD ON COURSE ON

## "Food Adulteration"

DATE: 15-12-2022 to 02-01-2023

**Duration: 30 Hours** 

Number of Total Students: 30



Organized By:

**DEPARTMENT OF CHEMISTRY** 

SIR P.T.SCIENCE COLLEGE, MODASA



# **Course Objectives:**

- To aware students about basic idea on various foods and about adulteration.
- ii. To know about adulteration of common foods and their adverse impact on health
- iii. To develop the skills of detecting adulteration of common foods.
- iv. To able to extend their knowledge for remedial measures for common food adulterants.



# SIR P.T.SCIENCE COLLEGE, MODASA

### Minutes

A meeting of the committee consisting by the following members was held on 16-11-2022 Wednesday at 02:00 pm to prepare the syllabus of add on course by Chemistry Department to be started in the college. The following members were present in this meeting.

The attached syllabus of 30 hours "ADD ON COURSE ON: "Food Adulteration"-2023 is approved by this committee after intensive discussion.

1	Dr. K.P.PATEL	Designation	Signature
		Principal	
,	Dr. S.D.VEDIYA	Head of the	1/1/11/11
3	Dr. G.L.VEKARIA	Head of the Botany Department	7/11111
		IQAC Coordinator	
1	Dr. D.R.FUDANI	Head of the ch	12.4
5	Dr. R.H.PARMAR	Head of the Chemistry Department	The
,		Head of the Physics Department	
,	Dr. S.V.PATEL	Associate Professor	Hors
,	Dr. M.P.GONGIWALA	-	81V 12 x
		PG in charge Chemistry Department	9
3	Dr. S. M. DAVE	Assistant Professor	Gon rojala
)	Dr.J. N. PATEL		Spice
		Assistant Professor	

Course Co-Ordinator: Dr. M.P. Gongiwala



ir P. T. Science College dasa-383315, Dist Arva

### ADD ON COURSE ON "Food Adulteration"-2022-23"

Organized by Department of Chemistry

### SIR P.T.SCIENCE COLLEGE, MODASA

Date: 15-12-2023 to 02-01-2023

#### Registration Details

No.	Roll No.	Student Name	Class	Signature
1	10	Parmar Dineshkumar B.	M1567]	(15 ste
2	11	Patel Dishaben Sachinbhai	m scall	Put of Greek
3	12	Patel Dixitaben Janakbhai	M 31-11	Hylashee &
4	13	Patel Hitanshee Sureshbhai	11	11-605-00
5	14	Prajapati Divya S.	95	Fts.
6	15	Bhoi Janakben P.	71	Dri. J.
7	16	Patel Jasmin Narsinhbhai	11	TSTORE
8	17	Rathod Jaykumar Jayantibhai	,'	Ruthad 17.
9	19	Prajapati Kalyaniben N.	17,	Plajupit #1.
10	20	Maheshwarri Khushbuben L.	17	(18)
11	21	Belim Khushnumabanu M.		12 x 50 1
12	22	Khant Kirankumar A.	71	Furt
13	23	Vyas Mahimnkumar A.	- 1	NULL -
14	24	Patel Mansiben Rakeshbhai	51	mours .
15	26	Chauhan Parth Yogendrabhai	3.5	Chautherip.
16	27	Talar Piyushkumar R.	. 0	Falser.
17	. 28	Solanki Prabhatsinh R.	1/1	Set jung i 1.
18	29	Pagi Prakash N.	11	PUZ PN
19	30	Rajpal Pruthviraj V.	1/	F-34
20	31	Patel Purviben Sanjaykumar	11	C. P. Prozec.
21	32	Desai Rachana Ishwarbhai	1.1	Deswith
22	33	Patel Rahul Gajubhai	1/ *	C. R. Od
23	. 34	Chauhan Ranjit Udesinh	11 -	Chevry RU
24	35	Bihola Upendra J.	. 11	Edand.
25	37	Valand Rituben Bhanuprasad	11	July d Riper
26	.38	Patel Sahilkumar H.	9.1	putal Sahl
27	39	Labana Samirbhai M.	1)	Lform
28	40	Zala Sauravkumar Ranjitsinh	))	Talu.
29	41	Patel Svitiben S.	17	BULLES.
30	42	Prajapati Tusharkumar S.	11	Playerph.

#### ADD ON COURSE ON "Food Adulteration"-2022-23"

#### Organized by Department of Chemistry

#### SIR P.T.SCIENCE COLLEGE, MODASA

Date: 15-12-2022 to 02-01-2023

Course Duration: 30 Hours

#### Course Syllabus

UNIT-1: Common Foods and Adulteration:

(07hrs)

Common Foods subjected to Adulteration - Adulteration, Definition, Types; Poisonous substances, Foreign matter, Cheap substitutes, Spoiled parts. Adulteration through Food Additives, Intentional and incidental. General Impact on Human Health.

UNIT-II: Methods of Detecting Adulterants:

(10 hrs)

Means of Adulteration Methods of Detection Adulterants in the following Foods; Milk, Coffee, Oil (Ghee), Grain(pulses), Sugar, Spices (Chili powder, turmeric, coriander)Â and condiments, Processed food, Fruits and vegetables. Analysis of preservative and coloring materials, test enhancing, sweetening flavoring materials (msg).

UNIT-III: Present Laws and Procedures on Adulteration:

(08hrs)

Basic Highlights of Food Safety and Standards Act 2006 (FSSA) Food Safety and Standards Authority of India's Rules and Procedures of Local Authorities.

Role of voluntary agencies such as, Agmark, I.S.I. Quality control laboratories of companies, Private testing laboratories, Quality control laboratories of consumer cooperatives.

Consumer education, Consumer problems rights and responsibilities, COPRA 2019 - Offenses and Penalties Procedures to Complain Compensation to Victims.

UNIT-IV -Recommended Co-curricular Activities (including Hands on Exercises): (05hrs)

- 1. Collection of information on adulteration of some common foods from local market
- Demonstration of Adulteration detection methods for a minimum of 5 common foods (one method each
- 3. Invited lecture/training by local expert
- 4. Assignments, Group discussion, Quiz etc.



Sir P. T. Science College Modas: 133315, Dist. Arvalli.

### THUMBOARD RAITTARIE HOW TOO ON CONNERS ON

"Food Adulteration" 2023 Pressured to

Department of Chemistry

Course Co-Ordinator Dr. M.P. SONGIWALA

Year Marks

Sit P. T. Science College, Modasa

Date: 15-12-2022 to 02-01-2023

Course Syllabus (30 Hours)

UNITY Common Roots and Adulteration.

(Ditters)

Comment four subjected to Adulteration - Adulteration, ferindian, fours fourness substances fourier than the four fourier substances fourier than a fourier than the fourier fourier fourier fourier fouriers for the fourier of the fouriers for the fourier for the fouriers for the fouriers for the fouriers for the fourier for the fouriers for the fourier fouriers for the fourier fouriers for the fourier for the fourier fouriers fourier for the fourier fourier fouriers for the fourier fouriers for the fourier fourier fouriers for the fourier fourier fouriers for the fourier fourier fourier fouriers for the fourier fourier fourier fourier fouriers for the fourier fourier fourier fourier fouriers for the fourier fo

UNIT-I: Methods of Detecting Adulterands

(10 hrs)

Wears of Louise soon Medicus of Deceasor Louise area in the following Foods. Milk Coffee Cit Greek, Shain busses Sugar Spoes Chil bowder burneric conducter & are condiments. Processed food Philips and regellables Analises of preservative and coloning materials associated amedianing favoring materials insect.

UNIT-III: Present Laws and Proceedures on Adulteration.

2000

Basic Highlights of Pool Safety and Standards Act 2006 (1994, Pool Safety and Standards Authority of India s Pules and Procedures of Local Authorities

Consumer education, Consumer problems rights and responsibilities 20094-2019 -Offierses and Penalties Procedures to Complian Compensation to Victims

## UNIT-IV -Recommended Co-curricular Activities (including Hands on Everoises): (OShrs)

- 1 Collection of information on adultieration of some common foods from local market
- Demonstration of Adulteration detection methods for a minimum of 5 common foods (one method each)

3. Invited lecture training to local expent. Assignments, Group discussion, Quit etc.



ADD-ON

**CERTIFICATE COURSE** 

IN

#### **FOOD TECHNOLOGY**

(EFFECTIVE FROM: ACADEMIC YEAR 2021-2022)

**Organized By** 

**DEPARTMENT OF MICROBIOLOGY** 

SIR P. T. SCIENCE COLLEGE, MODASA

**MANAGED BY** 

THE M. L. GHANDHI HIGHER EDUCATION SOCIETY, MODASA COLLEGE CAMPUS, DHANSURA ROAD, MODASA, ARVALLI-383315

Course Type: Add-On Certificate Course

Course Name: FOOD TECHNOLOGY

Course Code: 22UGMICR10

 Course Duration: 30 hours (Teaching will be conducted in week-end or in morning hours)

Eligibility Criteria: 12th Pass from any stream

Course Fees: Free of cost

Course Intake:10

 Aim and Objective: To understand the history and evolution of food processing.

 To study the structure, composition, nutritional quality and post harvest changes of various plant foods.

 To study the structure and composition of various animal foods.

 Course Description: Food Technology course is a branch of Engineering that deals with the techniques involved in the production, processing, preservation, packaging, labeling, quality management, and distribution of food products. The field also involves techniques and processes that transform raw materials into food. Extensive research goes behind making food items edible as well as nutritious.

#### · Details of course:

Total Marks	Passing Marks
100 marks mcq based test	40 marks
	100 marks mcq

#### Grade system:

Grade	Percentage Of Marks Obtained
Excellent-A+	90-100
Very Good-A	70-89
Good-B	50-69
Fair-C	40-49
Not eligible for certificate-D	Below 40

#### APPPROVED SYLLABUS FOR ADD ON COURSE ON

#### " FOOD TECHNOLOGY"

Prepared by
Department of Microbiology
Sir P. T. Science College, Modasa
Course Co-Ordinator:DR.K.K.PATEL
Year: 2021-22

DATE:01-01-21 to 29-01-21

(For the all UG students admitted from the academic year 2021-2022) Course Code: 22UGMICRO10 **Course Duration: 30 Hours UNIT 1 Introduction (4 lectures)** ☐ Historical evolution of food processing technology. UNIT 2 Compositional, Nutritional and Technological aspects of Plant foods I. Cereals and Millets  $\square$  Structure and composition of cereals ☐ Wheat- structure and composition, types (hard, soft/ strong, weak) Diagrammatic representation of longitudinal structure of wheat grain. ☐ Malting, gelatinization of starch, types of browning- Maillard & caramelization. ☐ Rice- structure and composition, parboiling of rice- advantages and disadvantages. I. Pulses ☐ Structure and composition of pulses, toxic constituents in pulses, processing of pulsessoaking, germination, decortications, cooking and fermentation. II. Fats and Oils ☐ Classification of lipids, types of fatty acids - saturated fatty acids, unsaturated

Refining of oils, types- steam refining, alkali refining, bleaching, steam

☐ Rancidity —Types- hydrolytic and oxidative rancidity and its prevention.

IV. Fruits and Vegetables

essential fatty acids, trans fatty acids.

fatty acids,

deodorization, hydrogenation.

☐ Classification of fruits and vegetables, general composition, enzymatic browning, names and sources of pigments, Dietary fibre.

Post harvest changes in fruits and vegetables — Climacteric rise, horticultural maturity, physiological maturity, physiological changes, physical changes, chemical changes, pathological changes during the storage of fruits and vegetables.

# UNIT 3 Compositional, Nutritional and Technological aspects of Animal foods

I. Flesh Foods - Meat, Fish, Poultry

☐ Meat - Definition of carcass, concept of red meat and white meat, composition of meat, marbling, post-mortem changes in meat-rigor mortis, tenderization of meat, ageing of meat.

☐ Did a Classification of fish (fresh water and marine), aquaculture,

□ Fish - Classification of fish (fresh water and marine), aquaculture, composition of fish, characteristics of fresh fish, spoilage of fish- microbiological, physiological, biochemical.
 □ Poultry - Structure of hen's egg, composition and nutritive value, egg

proteins, characteristics of fresh egg, deterioration of egg quality, difference between broiler and

layers.



Sir P. T. Science College Modasa-383315, Dist. Arvaill.

#### REFERENCES

- 1. Bawa. A.S, O.P Chauhan etal. Food Science. New India Publishing agency, 2013
- 2. Roday, S. Food Science, Oxford publication, 2011.
- 3. B. Srilakshmi, Food science, New Age Publishers, 2002
- 4. Meyer, Food Chemistry, New Age,2004
- 5. De Sukumar., Outlines of Dairy Technology, Oxford University Press, 2007





### ADD ON COURSE ON

# HERBARIUM TECHNIQUES & METHODOLOGY

(EFFECTIVE FROM THE ACADEMIC SESSION 2022-23)



# DEPARTMENT OF BOTANY SIR P. T. SCIENCE COLLEGE, MODASA









Add on Course on Herbarium Techniques & Methodology

INTRODUCTION

Certificate Course on herbarium technique is a specially designed course for graduate

students. The herbarium is defined as a storehouse of collected plant specimens. These plant

specimens are dried, pressed, and are then preserved in sheets. These sheets are then stored

and arranged in a sequence that is universally accepted by the system of classification. The

herbarium techniques are of taxonomical studies in botany. part

A herbarium is a collection of preserved plant specimens that have been stored appropriately,

databased and arranged systematically to ensure quick access to students, researchers and the

scientific general public for research and education.

The herbarium is used as a repository for the study of plants specimen. Herbarium provides

instant referrals in taxonomical studies. They give histological and geographical information

about different plant species.

**REQUIREMENTS:** 

• Student-participants: Internal (students of B.Sc. Botany)

• Teachers: Internal. Faculty members of Department of Botany. External faculty members,

research scholars and scientists may be invited to conduct some classes depending on their

willingness and availability.

• Course Fee: Nil.

• Intake Capacity: 20

•Time period of course: 30 days

• Class/Lecture duration: 1 hr.

**SCOPE** 

This subject is designed to impart fundamental knowledge on the herbarium and its

methodology to preserve plant specimen for research and related field work. The subject

emphasizes on the basic introduction and history of herbarium, different role and application

of herbarium in research, types of herbaria, functions and importance of herbaria,

methodology and preparation of herbarium. The syllabus also emphasizes on survey, collection, identification and preservation of few important biological species.

#### **OBJECTIVES**

- 1. After completion, the students will have the following skills:
- 2. Understand the herbarium of history, role and applications.
- 3. The Ability to collect variety of Plant Specimens properly from different habitat.
- 4. Understand the different types of herbariums in use for academic and research.
- 5. Know the methodology and protocol to prepare the herbarium.
- 6. Study the survey, collection, identification and preservation of few important biological species.
- 7. The ability to preserve them properly including preparation of Herbarium Specimens and Jar Specimens along with the knowledge of preparing chemical solutions for this process.
- 8. The knowledge of Safety with special emphasis on Biohazardous chemicals.
- 9. The basic knowledge of incorporation and maintaining of specimens in a herbarium and museum with special reference to Digital Databases of Herbarium and Museum.

#### **OUTCOME**

After completion of the course the student were acquired with A herbarium is a collection of preserved plant specimens that have been stored appropriately, data based and arranged systematically to ensure quick access to students, researchers and the general public for scientific research and education.

#### **SYLLABUS**

#### **Herbarium (T): Theory of Herbarium Preparation (15 Hours)**

#### 1. Introduction To Herbarium (2 Hours)

Introduction of herbarium, herbarium sheet, history, objective and role of herbarium in research and academics

#### 2. Types of herbarium (1 Hours)

Details of different types of herbaria, acronyms, functions of herbaria and few important herbaria of world and India.

#### 3. Collection of specimens (2 Hours)

Field equipment, field work, field notebook, and details of collection process of specimen for herbarium.

#### 4. Processing of specimen (4 Hours)

Details of poisoning, pressing, drying, mounting, stitching, leballing, identification and determination of plant, incorporation

#### 5. Maintenance (2 Hours)

Introduction to different methods of maintenance of such as fumigation, heating, chemical treatment, etc.

# 6. Collection, preservation and identification of few important biological species (4 Hours)

Brief discussion on Collection, preservation and identification of few important species such Algae, wild mushrooms, and bryophytes.

#### Herbarium (P): Practical's of Herbarium Preparation (15 Hours)

- 1. Demonstration of Herbarium Technique (5 Hours)
- 2. Drying and Pressing (5 Hours)
- 3. Poisoning (5 Hours)

#### **Process of Continuous Assessment and Grading:**

It will be based on the following:

- ► Attendance of the students
- ► Continuous assessment in both theoretical class and practical
- ► Multiple Choice Questions
- ► Viva voce

#### **EXAMINATION PATTERN:**

Multiple Choice Question – 10 Marks

Viva-voce – 10 marks

Field work – 20 marks

Total marks: 40

### Add-on Course on "BASIC ELECTRONICS TRAINING"

Registration Fee: Free

Last date: 15 Nov 2022









# Organized by DEPARTMENT OF PHYSICS Sir P. T. Science College, Modasa

#### Requirements

- Have a basic understanding of algebra and mathematics.
- Interested in learning electricity and electronics.
- Own a scientific calculator.

#### Description

#### "The BASIC ELECTRONICS TRAINING: makes electronics easy!

This course includes Practical's and text explanations of everything in electricity and electronics, and it includes more than 8 Experiments with easy-to-understand explanations. "BASIC ELECTRONICS TRAINING" Course' is organized into four sections:

- Basic concepts
- Basic laws
- Methods of analysis
- Experiments

#### Who this course is for:

- First year students of B Sc..
- University, college or school students taking an electricity or electronics course.
- Anyone interested in gaining mastery of the core concepts of electrical and electronic Sciences.

For Certification require fulfillments evaluation and presence

Course Duration: 30 contacts

Course Commencement From 1st December 2022

Course Coordinator: - Prof Girish Vekaria

**HOD:-Dr R H Parmar** 

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Modese-383315, Dist. Arvalit.

#### Add-on Course on "LED BULB, USAGE AND APPLICATIONS".

Registration Fee: Free

Last date: 10 Aug 2022









# Organized by DEPARTMENT OF PHYSICS Sir P. T. Science College, Modasa

#### Requirements

- Have a basic understanding of algebra and mathematics.
- · Interested in learning electricity and electronics.
- Own a scientific calculator.

#### Description

"LED BULB, USAGE AND APPLICATIONS" makes electronics easy!

This course includes Practical's and text explanations of everything in electricity and electronics, and it includes more than 8 Experiments with easy-to-understand explanations. "LED BULB, USAGE AND APPLICATIONS" Course' is organized into four sections:

- Basic concepts
- Basic laws
- Methods of analysis
- Experiments

#### Who this course is for:

- · First year students of B Sc..
- University, college or school students taking an electricity or electronics course.
- Anyone interested in gaining mastery of the core concepts of electrical and electronic Sciences.

For Certification require fulfillments evaluation and presence

Course Duration: 30 contacts

Course Commencement From 16th August 2022

Course Coordinator: - Prof Girish Vekaria

HOD:-Dr R H Parmar

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CIENCE COLLEGE 127 PO

SirP. T. Science College Hodasa-293315, Dist. Arvalli.

#### Aims of the programme:

- · To develop the skills required to gather information from resources and use them.
- To provide an intellectually stimulating environment to develop skills and enthusiasms of students to the best of their potential.
- · To give need based education in physics of the highest quality at the undergraduate level.
- · To offer courses to the choice of the students.
- To enable students to perform experiments and interpret the results of observation, including an assessment of experimental uncertainties.

#### Objectives:

By the end of the add on Course on "The BASIC ELECTRONICS TRAINING" the students should have attained a common level in basic of Electronics Circuit physics to complement the core for their future courses and developed their experimental and data analysis skills through experiments at laboratories.

#### SYLLABUS

Module 1: Electronics & Electrical Components Identification

Vacuum tubes – Resistors- Capacitors- Batteries- switches-Diodes – Transistors – Integrated chips – Bread board – voltage supplies- multimeters

Module 2: Uses of Electronics components for basics Electronic devices

Use of resistors and capacitors in a circuit- charging and discharging of capacitors-Uses of transistors transistor connections- Uses of diodes- filter circuits- zener diodes- voltage regulators

Module 3: Cathode Ray Oscilloscope operations

Identification of CRO knobs- Testing of CRO and PROBES- Measurements using CRO- Familiarization of Function Generators- Operation of Function Generator

Module 4: Skill Development

Soldering of electronic components - full wave & bridge rectifiers - power pack - manufacturing of LED bulbs

Books For Reference

- 1. Basic Electrical Engineering V.K Mehta & Rohit Mehta (2006) S.Chand publishers
- 2. Electrical Technology Volume I B.L. Tereja S.Chand publishers

3. Malvino Electronic Principles (1998) sixth edition - Albert Paul Malvino - Tata Mcgraw Hills publishers

Sir P. T. Scient - Chages Modese-383315, Dist. Arvell.

#### Aims of the programme:

· To develop the skills required to gather information from resources and use them.

· To provide an intellectually stimulating environment to develop skills and enthusiasms of students to the best of their potential.

· To give need based education in physics of the highest quality at the undergraduate level.

· To offer courses to the choice of the students.

 To enable students to perform experiments and interpret the results of observation, including an assessment of experimental uncertainties.

#### Objectives:

By the end of the add on Course on "LED BULB, USAGE AND APPLICATIONS". the students should have attained a common level in basic of Electric Circuit physics to complement the core for their future courses and developed their experimental and data analysis skills through experiments at laboratories.

#### **SYLLABUS**

MODULE I

10 hours

Diodes- basic concepts, Biasing-forward bias and reverse bias, Introduction to LEDs, Semiconductor LEDs- How do they Work, LED's basic theory, LED Voltage Voltage and current, Advantages and disadvantages of LED

MODULE II

10 hourrs

Multicolour LEDs, White LED, Physics of White LED, White LED no heat, Blue LED- History of Revolutions, LEDs Lighting and Potential for energy savings, Applications of LEDs- Power indicator, seven segment display, why LED lights so good, Organic LEDs

MODULE III - Practical Session

10 hours

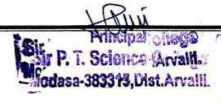
How to assemble LED bulbs , Discussion of the circuits , Fabrication of the LED bulbs

Text book for study

- 1. Principles of Electronics- V.K Metha- S. Chand Publication
- Principles and Applications of Organic Light Emitting Diodes (OLEDs)- Thejo Kalyani, Hendrik Swart and S.J. Dhoble-Wiley Publication
- Understanding LED Illumination M. Nisa Khan
- 4. Integrated Electronics- Jacob Millman , Christos Halkias , Chetan D. Parikh- second edition





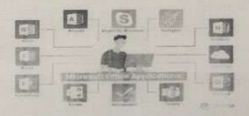


# Add-on Course on Fundamentals of Computer

Registration Fee: Free

Last date: 1 July 2022







# Organized by DEPARTMENT OF PHYSICS Sir P. T. Science College, Modasa

#### Requirements

- Have a basic understanding of basic of computer.
- Interested in learning computer.

#### Description

" Computer " makes daily work easy!

This course includes Practical's and text explanations of everything Fundamentals of Computer, and it includes more than 8 Experiments with easy-to-understand explanations. Fundamentals of Computer Course is organized into four sections:

- > Basic concepts
- > Basic laws
- Methods of analysis
- > Experiments

#### Who this course is for:

- First /Second year students of M.Sc..
- · University, college or school students taking a Fundamentals of Computer Course'.
- · Anyone interested in gaining mastery of the core concepts of Computer Sciences.

## Add on Course on Nano Satellite Design

Registration Fee: Free



Last date: 10 July 2022





# Organized by DEPARTMENT OF PHYSICS Sir P. T. Science College, Modasa

#### Requirements

- Have a basic understanding of algebra and mathematics.
- · Interested in learning electricity and electronics.
- · Own a scientific calculator.

#### Description

"The Electric Circuit Analysis Course" makes electricity and electronics calculations easy!

This course includes Practical's and text explanations of everything in electricity and electronics, and it includes more than 8 Experiments with easy-to-understand explanations. 'The Electric Circuits Analysis Course' is organized into four sections:

- Basic concepts
- · Basic laws
- Methods of analysis
- Experiments

#### Who this course is for:

- · First year students of B Sc..
- · University, college or school students taking an electricity or electronics course.
- Anyone interested in gaining mastery of the core concepts of electrical and electronic Sciences.

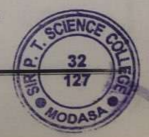
For Certification require fulfillments evaluation and presence

Course Duration: 30 contacts

Course Commencement From 20th July 2022

Course Coordinator:- Prof Girish Vekaria

HOD:-Dr R H Parmar



#### Aims of the programme:

- · To develop the skills required to gather information from resources and use them.
- To provide an intellectually stimulating environment to develop skills and enthusiasms of students to the best of their potential.
- · To give need based education in physics of the highest quality at the undergraduate level.
- · To offer courses to the choice of the students.
- To enable students to perform experiments and interpret the results of observation, including an assessment of experimental uncertainties.

#### Objectives:

- To offer a simplified and increased exposure to satellite fabrication technologies, Nano satellite missions
- > To provide theoretical course on satellite technology
- To provide intensive course on nano satellite realisation, covering mission aspects, design, fabrication, assembly, integration & testing
- > To provide hands-on training to assemble, integrate and test a nano satellite

#### The major topics covered in this module include:

- · Nano satellite definition
- · Features of Nano satellite and its comparison with large satellite
- Nano satellite Applications
- Nano satellite and laws governing their impact on space debris
- · Design drivers for a Nano satellite
- · Familiarization exercise with nanosatellite systems
- Reliability & Quality Assurance
- Nano satellite configuration exercise (assigned to the individual group)

Hands-on training on nano satellite assembly, integration and testing The major topics covered in this module include:

- · Introduction to assembly, integration and testing activities
- Major milestones of spacecraft integration and their importance
- · Documents related to AIT activities
- Handling procedures for spacecraft systems
- · Interface checks (mechanical and electrical) and their importance
- AIT sequence



OBJECTIVE: The course is designed to aim at imparting a basic level appreciation programme for the common man. After completing the course the incumbent is able to the use the computer for basic purposes of preparing his personnel/business letters, viewing information on Internet (the web), sending mails etc. This allows a common man or housewife to be also a part of computer users list by making them digitally literate. This would also aid the PC penetration program. This helps the small business communities, housewives to maintain their small account using the computers and enjoy in the world of Information Technology

#### **Fundamentals of Computer**

#### MICRO-SOFT WORD:

Starting word, Word processor basics, word wrapping, adding or deleting tools. Selecting blocks of text, Copying text, Moving text, search and replace, editing a document, character formatting and style, Margin settings and columns, Justification of text, Line spacing, Setting tabs, Automatic tasks, Creating letters in readymade formats, Change case, Borders and Shading, Bullets and Numbering, Spelling and Grammar checking, Clip Art, Creating Drawing (with Toolbar), Auto correct, Auto Text, Printing a document, Short Keys, Help.

Menus in Microsoft word: Menus, Menu bar, Toolbar, Table etc.

#### WINDOWS AND POWER POINT:

Basic features and simple commands of operating system-windows and its uses. Accessories:

Notepad, Calculator, Disk cleanup, Disk defragmentation, Windows explorer, Control panel.

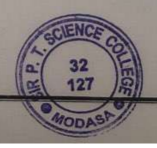
Starting power point, creating presentations, creating presentation using templates, creating blank presentations. Formatting Slide. Animation (Transition), slide show, quitting power point.

For Certification require fulfillments evaluation and presence

Course Duration: 30 contacts

Course Commencement From 2nd July 2022

Course Coordinator: - Dr R H Parma



## Add-on Course on Mathematica Software

Registration Fee: Free

Last date: 30 June 2023







# Organized by DEPARTMENT OF PHYSICS

Sir P. T. Science College, Modasa

#### Requirements

- Have a basic understanding of basic of computer.
- Interested in learning computer.

#### Description

#### For Modern Technical Computing Mathematica Software easy!

This course includes Practical's and text explanations of everything in Mathematica Software, and it includes more than 8 Experiments with easy-to-understand explanations. 'The Mathematica Software Course' is organized into four sections:

- \* Basic concepts
- \* Basic laws
- Methods of analysis
- Experiments

#### Who this course is for:

- First /Second year students of M.Sc..
- · University, college or school students taking a Micro Soft Office Course'.
- Anyone interested in gaining mastery of the core concepts of Computer Sciences.

OBJECTIVE: The course is designed to aim at imparting a basic level appreciation programme for the common man. After completing the course the incumbent is able to the use the computer for basic purposes of preparing his personnel/business letters, viewing information on Internet (the web), sending mails etc. This allows a common man or housewife to be also a part of computer users list by making them digitally literate. This would also aid the PC penetration program. This helps the small business communities, housewives to maintain their small account using the computers and enjoy in the world of Information Technology.

#### Course Contain

1. Knowing computer: What is Computer, Basic Applications of Computer: Components of Computer System. Central Processing Unit (CPU), VDU, Keyboard and Mouse, Other input/output Devices, Computer Memory, Concepts of Hardware and Software; Concept of Computing, Data and Information; Applications of IECT; Connecting keyboard, mouse, monitor and printer to CPU and checking power supply.

2. Operating Computer using GUI Based Operating System: What is an Operating System: Basics of Popular Operating Systems: The User Interface, Using Mouse; Using right Button of the Mouse and Moving Icons on the screen. Use of Common Icons, Status Bar, Using Menu and Menu-selection. Running an Application, Viewing of File, Folders and Directories, Creating and Renaming of files and folders, Opening and closing of different Windows; Using help; Creating Short cuts, Basics of O.S Setup: Common utilities.

3. Understanding Word Processing: Word Processing Basics; Opening and Closing of documents; Text creation and Manipulation; Formatting of text; Table handling; Spell check, language setting and thesaurus; Printing of word document.

 Using Spread Sheet: Basics of Spreadsheet; Manipulation of cells, Formulas and Functions; Editing of Spread Sheet, printing of Spread Sheet.

Course Duration: 30 contacts

Course Commencement From 2nd August 2023

Course Coordinator:- Dr R H Parmar



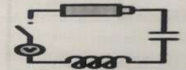


# Add on Course on Electronics Instruments and Circuit

Registration Fee: Free

Last date:30 July 2023









# Organized by DEPARTMENT OF PHYSICS Sir P. T. Science College, Modasa

#### Requirements

- · Have a basic understanding of algebra and mathematics.
- · Interested in learning electricity and electronics.
- · Own a scientific Multi-meter.

#### Description

Various electronic measurement applications range from scientific research to industrial quality control. In scientific research, electronic measurements are used to study the behavior of particles and waves and test theories and models. Industrial quality control applications use electronic measurements to ensure that products meet specifications and standards. Other common applications include measuring the performance of electronic devices and circuits and troubleshooting and repairing electronic equipment.

This course includes Practical's and text explanations of everything in electricity and electronics, and it includes more than 8 Experiments with easy-to-understand explanations. 'The Electronics Circuits Analysis Course' is organized into four sections:

- Basic concepts
- Basic Constructions of electronics
- · Characteristics and Applications
- Experiments

#### Who this course is for:

- First year students of B Sc.
- University, college or school students taking an electricity or electronics course.

 Anyone interested in gaining mastery of the core concepts of electrical and electronic Sciences.

#### Aims of the programme:

- · To develop the skills required to gather information from resources and use them.
- To provide an intellectually stimulating environment to develop skills and enthusiasms of students to the best of their potential.
- · To give need based education in physics of the highest quality at the undergraduate level.
- · To offer courses to the choice of the students.
- To enable students to perform experiments and interpret the results of observation, including an assessment of experimental uncertainties.

#### Objectives:

By the end of the add on Course on Electronics Circuit Analysis the students should have attained a common level in basic of Electronics Circuit to complement the core for their future courses and developed their experimental and data analysis skills through experiments at laboratories.

#### Electronics Instruments and Circuit

Week 1: Metal-Semiconductor (MS) Junctions

Week 2: PN Junctions

Week 3: Bipolar Junction Transistors (BJT)

Week 4: Measuring of Electronics Instruments

For Certification require fulfillments evaluation and presence

Course Duration: 30 contacts Course Commencement From 1st August 2023

Course Coordinator:- Prof Girish Vekaria HOD:-Dr R H Parmar

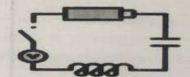


## Add-on Course on Electric Circuit Analysis

Registration Fee: Free

Last date: 30 July 2023









# Organized by DEPARTMENT OF PHYSICS Sir P. T. Science College, Modasa

#### Requirements

- · Have a basic understanding of algebra and mathematics.
- · Interested in learning electricity and electronics.
- · Own a scientific calculator.

#### Description

"The Electric Circuit Analysis Course" makes electricity and electronics calculations easy!

This course includes Practical's and text explanations of everything in electricity and electronics, and it includes more than 8 Experiments with easy-to-understand explanations. The Electric Circuits Analysis Course' is organized into four sections:

- · Basic concepts
- Basic laws
- Methods of analysis
- · Experiments

#### Who this course is for:

- First year students of B Sc..
- · University, college or school students taking an electricity or electronics course.
- Anyone interested in gaining mastery of the core concepts of electrical and electronic Sciences.

For Certification require fulfillments evaluation and presence

Course Duration: 30 contacts

Course Commencement From 1st August 2023

Course Coordinator:- Prof Girish Vekaria

HOD:-Dr R H Parmar

### Course Coordinator:- Prof Girish Vekaria

#### HOD:-Dr R H Parmar

#### Aims of the programme:

- · To develop the skills required to gather information from resources and use them.
- · To provide an intellectually stimulating environment to develop skills and enthusiasms of students to the best of their potential.
- · To give need based education in physics of the highest quality at the undergraduate level.
- · To offer courses to the choice of the students.
- · To enable students to perform experiments and interpret the results of observation, including an assessment of experimental uncertainties.

#### Objectives:

By the end of the add on Course on Optical Instrument the students should have attained a common level in basic of Optical Instrument to complement the core for their future courses and developed their experimental and data analysis skills through experiments at laboratories.

#### **Optical Instruments Course Contains**

- 1.1 Introduction to Ray Optics
- 1.2 Introduction of Light as Ray
- 1.3 Reflection through Plane surfaces
- 1.4 Reflection through Curved Surfaces
- 1.5 Refraction through Plane surfaces
- 1.6 Refraction through Spherical surfaces
- 1.7 Lens
- 1.8 Prisms
- 1.9 Dispersion and its natural occurrence
- 1.10 Microscopes & Telescopes



## Add-on Course on Basic Knowledge of Computer

Registration Fee: Free

Last date: Jouly 2023







# Organized by DEPARTMENT OF PHYSICS

Sir P. T. Science College, Modasa

#### Requirements

- · Have a basic understanding of basic of science.
- · Interested in learning computer.

#### Description

"Micro Soft Office" makes desk top work easy!

 This course includes Practical's and text explanations of everything in 'Basic Knowledge of Computer Course', and it includes more than 8 Experiments with easy-to-understand explanations. 'Basic Knowledge of Computer Course'.

is organized into four sections:

- 1. Basic laws
- 2. Basic concepts
- 3. Hands On
- 4. Experiments

#### Who this course is for:

- · First /Second year students of M.Sc..
- University, college or school students taking a 'Basic Knowledge of Computer Course'.
- · Anyone interested in gaining mastery of the core concepts of Computer Sciences.

For Certification require fulfillments evaluation and presence



### Aims of the programme:

- · To develop the skills required to gather information from resources and use them.
- · To provide an intellectually stimulating environment to develop skills and enthusiasms of students to the best of their potential.
- · To give need based education in physics of the highest quality at the undergraduate level.
- · To offer courses to the choice of the students.
- · To enable students to perform experiments and interpret the results of observation, including an assessment of experimental uncertainties.

#### Objectives:

By the end of the add on Course on Electrical Circuit Analysis the students should have attained a common level in basic of Electrical Circuit physics to complement the core for their future courses and developed their experimental and data analysis skills through experiments at laboratories.

D.C Circuit Analysis

Simple R-L Circuit - Growth and decay of current Helmholtz equitation, R-c Circuit, Measurement of high resistance by method of leakage. Comparison of capacities by De Sauty's Method. Ideal L-C. Circuit , Series LCR Circuit

Network Theorem

- Superposition Theorem, Thevenin's Theorem, Norton's Theorem, Maximum Power Theorem



# Add on Course on Optical Instruments

Registration Fee: Free

Last date: 30 July 2023





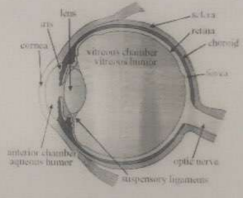
# Organized by DEPARTMENT OF PHYSICS Sir P. T. Science College, Modasa

#### Requirements

- · Have a basic understanding of Optics.
- · Interested in learning Optical Concepts.
- · Have a basic Science Maths background.

#### Description

About the course: This course provides an extensive exposure to the basics of classical optics. The course, in particular, discusses interference, diffraction, polarization, birefringence and optical activity and their applications in engineering in great detail. In addition, the basics of holography and lasers



- are also introduced. Course' is organized into four sections:
  - Basic concepts
  - · Basic laws
  - · Hands on
  - · Experiments

#### Who this course is for:

- · First year students of B Sc..
- · University, college or school students taking an Optical course.
- Anyone interested in gaining mastery of the core concepts of Optics and Optical Instruments.

For Certification require fulfillments evaluation and presence

Course Duration: 30 contacts

Course Commencement From 7th August 2023

#### Mathematica Fundamentals

- a. Mathematica Documentation
- b. Numerical Types
- c. Introduction to Plots
- d. 2D Graphics
- e. 3D Graphics
- f. Essential Mathematics
- g. Solving Equations
- h. Polynomial Equations
- i. Derivatives
- j. Integrals
- k. Modular Arithmetic

#### You'll learn to

- · Get Wolfram Language to compute for you
- · Write your first programs in Wolfram Language
- · Do computations with real-world data
- · Create graphics and visualizations
- · Work with state-of-the-art AI methods
- · Deploy your programs to the web
- · Use modern functional and other programming techniques
- · Turn your ideas into computational realities!

For Certification require fulfillments evaluation and presence

Course Duration: 30 contacts

Course Commencement From 1th July 2023

Course Coordinator:- Dr R H Parmar

