## Ahmednagar Jilha Maratha Vidya Prasarak Samaj's

# Shri Mulikadevi Mahavidyalaya, Nighoj

Tal. Parner, Dist. Ahmednagar

# INTERNAL QUALITY ASSUARANCE CELL (IQAC)

# Certificate Course Programs offered during the year 2022-23

Year	2022-23
Number	09

Sr. No.	Department	Certificate Course Programs offered	Course Code	Year	No.of times course was offered	No.of students enrolled in certificate course
1	English	Translation Skills	CC-ENG-03	2022-23	1	20
2	Hindi	Translation Writing	CC-HIN-02	2022-23	1	20
3	Economics	Financial Market	CC-ECO-02	2022-23	1	20
4	Political Science	Political Journalism	CC-POL-02	2022-23	1	20
5	History	Modi Script Studies	CC-HIS-01	2022-23	1	20
6	Geography	Organic Farming	CC-GEO-03	2022-23	1	20
7	Chemistry	Water Analysis	CC-CHE-02	2022-23	1	26
8	Physics	PCB Designing	CC-PHY-02	2022-23	1	30
9	Botany	Nursery Management and Horticultural Practices	CC-BOT-01	2022-23	1	21
	Total				197	

PRINCIPAL Shri.Mulikadevi Mahavidyalaya,Nigho; Tal.Parner,Dist.Ahmednagar-414306

### **Syllabus**

### Unit I: Basics of Translation as a Process:

(06 Lectures)

- What is Translation? How is it done in different modes and disciplines, the broad and narrow application of meaning and significance of translation in academia and media.
- Myths about Translation and ideas about Faithful Translation (The Task of the Translator, Walter Benjamin's essay).
- General understanding of how to translate: Communicative translation as a replacement of form and meaning, Transliteration as the failure of translation.
- Translation as an academic endeavor in literature, language and disciplinary subjects in education.
- Linguistic competence and Perceptive skill in translation, poetic and prosaic translation.
- Difficulties in Translation: Use of Machine Translation and its limitations.

### Unit II: Types of Translation:

(08 Lectures)

- Formal translation and Word to Word translation: Verbal, literal and lexical level
- Semantic Translation and focus on Meaning in Translation: Syntactic, Structural, and Grammatical level, including symbols, images, literary devices and style in translation.
- Translation as Paraphrase, Adaptation and Transfer of form or Inter-Media Translation:
   Media Transfer in fiction to film or drama to film and so on. Elements of Style.
- Affective and Symbolic Translation: Use of imagery, non-verbal communication and intonation in translation.
- Free Translation: The Translator's license and question of zero translatability.
- Creative translation: the scope of creative thinking in translation that is Transcreation, like domestication of the global text or foreignization of a local text in translation.
- Experimental or Double Translation: Translation of the translation as the original Sanskrit text can be read in its English translation and can be translated from that into any Indian language.
- Poetic and Dramatic Translation: Literariness of a linguistic text and addition of literary style to translated texts as the biography of celebrities filmized in cinematic or dramatic style.
- Film Adaptations: Dubbing as Translation, Subtitling as Translation, and Strategies in making films out of literary stories, fiction or plays.

### Unit III: Introduction to Theories and Trends in Translation: (08 Lectures)

Historical Theories of Translation in Past Classics and Canons: Bible Translations,

Translations of Epics, Scriptures and stories in Mythology.

- Modern Theories in Translation: Impact of Technology, Multiple Intelligence and Corporate world on modern theories of translation, Changing trends and ideas in translation.
- Translation as Transference of Meaning, as Interpretation and as a Political Protest in the streams of writing like in the Feminist, Post-Colonial and Postmodern reversals of stories in literature and scriptures.
- Difference in Theoretical and Pragmatic Translations: Difficulties and Solutions in Translation (Providing glossary, footnotes, adopting original terminology and Wordformation of Coinages).

### Unit IV: New Possibilities and Strategies in Translation

(08 Lectures)

- Significance of Synonyms and Accuracy levels in Translation.
- Translation in Social Media and Literature: A Comparative glance.
- Translation in Re-Scripting for different audience or readers: Purpose Oriented Translation in Children's Literature and Instructional Education.
- Importance of Translation as Original Writing: Significance of reaching out in Target Language and Departure from Source Language.

Department of English

Shri.Mulikadevi Mahavidyalaya, Nigho: Tal.Parner, Dist.Ahmednagar 414106

Shr: Mulikadevi College, Nighoj Tal.Parner,Dist.Ahmednagar-414306

Shri Mulikadevi Mahavidyalay, Nighoj Tal Parner, Dist. Ahmednagar-414306

अहमदनगर जिल्हा मराठा विद्या प्रसारक समाज का,

# श्री मुलिकादेवी महाविद्यालय, निघोज,

तह.पारनेर, जि.अहमदनगर शैक्षिक वर्ष २**०**२२-२३

# अनुवाद लेखन प्रमाणपत्र अभ्यासकम समय तालिका

अ•न	पठयक्रम	तासिका
90	अनुवाद स्वरूप अपरिभाषाएँ अनुवाद कला या विज्ञान पर्यायवाची शब्दी	<b>0</b> 4
	का विवेचन	
<b>0</b> २	अनुवाद महत्व ः उपयोगिता एवं व्याप्ति	0۸
03	अनुवाद प्रक्रिया ः पाठ पठन पाठ विष्टलेषण भाषांतर समायोजन आदि	0પ
08	अनुवाद प्रकार १	<b>0</b> ६
	भाषा की अभिव्यक्ति के आधार पर -गदयानुवाद पदयानुवाद	
	विषय के आधार पर-	
	साहित्यिक % काव्यानुवाद् नाटयानुवाद् कथानुवाद	
1	साहिद्येवर १ कार्यालयों वैज्ञानिक तकनीक व्यवसाय	
04	हिंदी से मराठी में अनुवाद स्वरूप	<b>?0</b>
	अंग्रजी से मराठी में अनुवाद स्वरूप	
	सोदाहरण विवेचन अभ्यास	
i.	मुहावरीं कहावतीं वाक्यांशी का अनुवाद	TI II
20		
	कुल तासिका	₹0

### Course outcome



- Explain the recent developments in the financial system
- Describe the different components oof a financial system and ther role
- Describe the tradeingmechanisum in the stock market

#### **Syllabus**

# Chapter 1: Overview of the Financial System(04 Hours)

- 1.1 Function of Financial Markets and financial intermediaries (brokers, dealers & market makers)
- 1.2 Financial Market instruments
- 1.3 Understanding financial markets through the Financial Crisis (Subprime)
- 1.4 An overview of Financial Risks (Northen Rock case)

# Chapter 2: Central Banking and the monetary policy (04 Hours)

- 2.1 Central Banks: origins, structures and functions
- 2.2Tthe European Central Bank (ECB) and the Monetary policy
- 2.3 The creation of money: What is money?
- 2.3 Supply and demand: monetary base

### Chapter 3: The Money Markets (04 Hours)

- 3.1 Concepts and classes
- 3.2 Understanding interest rates
- 3.3 The yield curve (risk and term structure)
- 3.4 Interbank market 3.5 Commercial paper and repos

# Chapter 4:BANKING INDUSTRY AND NONBANKING FINANCIAL INSTITUTIONS( 04

- 4.1 Depositary Institutions: Banks
- 4.2 Banking industry: structure and regulation
- 4.3 Banking products and regulation: Basel's agreements
- 4.4 Other financial institutions

#### Chapter 5:MARKETABLE SECURITIES AND FINANCIAL MARKETS(04 Hours)

- 5.1 Financial markets
- 5.2 Types of markets and Regulation (Organized vs OTC; primary vs secondary market)
- 5.3 Equity securities; Debt securities; Forex and Derivatives Chapter

### Chapter 6 :Fixed income markets- The bond market (04 Hours)

- 6.1 Market structure
- 6.2 Relationship between interest rates and Bond prices
- 6.3 Valuating bonds. Interest Risk vs Cash flow risk
- 6.4 Bond markets in the real world. Understanding the newspaper information

### Chapter 7: Types OF Market (06 Hours)

- 7.1 The stock market, Concepts, market structure, participants and products.
- 7.2 The Foreign Exchange Market ,Forex Exchange rates , Theory of Purchasing Power Parity , Arbitrage 7.3 The Derivatives Markets.

### Books:

- 1. Kolte S.M., Money and Financial System, Pimpalapure and Company Publishers Nagpur
- 2. Mahajan Mukund, Indian Financial Market and Institution, Nirali Publication, Pune, 2006.
- 3. Mishkin, Frederic S: The economics of Money, Banking, and Financial, Markets, Nirali Publication, Pune, 2014.
- 4. Pathak Bharathi V.P., Indian financial system, Pearson Edication India.
- Singh Preeti, Indian financial system, AnebookasPvt.Ltd.
- Guru Swami, Capital Market, Tata McGraw Hill, New Delhi.
- Khan M.Y., Indian financial system, Tata McGraw Hill, New Delhl.

Avadhani V.A. Investment and Security Market, Himalaya pub. House New Delhi.

Department of Economics alaya, Nighoj Slim Mulikadevi Mah

Tal.Pamer, Dist. Animour agar-414306

Brr. Mulikadevi Mahavidyalaya, Nighoj Tal.Parner, Dist.Ahmedragar-414306

# **▼**Syllabus **▼**

Sr. No.	Topic	Lectures
1.	An Introduction to Political Journalism	
	Definition and Meaning	1
	Nature	2
	Scope	2
2.	Agencies of Political Journalism	
	Print	2
	Electronic	2
	Web	1
3.	History Of Political Journalism	
	Pre-Independence	2
	Post- Independence	ı
	World History	2
4.	Methods Of Political Journalism	
	Reporting of Political Events	2
	Political Interview	2
	Commentary of Legislation	2
5.	Indian Political Process & Journalism	
	Role of Social Media in Political Process	2
	Political Parties and Social Media	2
6.	Mediatisation of Politics	
	Definition and Meaning	2
	Practices	2
	Mediums	ı
7.	Challenges before Political Journalism	
	Increase of Paid News	2
	Party Spirited News Papers &Commercialization	2
	Media Saturation	2

### Reference Books :

- 1. Political Journalism, Prof. Suvarna Gudge, Prof. Sujata Shirode, Prashant Publication
- 2. Madhyam, Prakash Kulkarni, Shrividhya Prakashan
- 3. Modiparv, Pawar Shriram, Sakal Prakashan

Course Co-Ordinator

HoD

HEAD
Department of Politics

Shri.Mulikadere Mahavidyalaya,Nighdj Tal.Parner,Dist.Anmednagar414306 rincipal PRINCIPAL

Shri.Mulikadevi Mahavidyalaya,Nighoj Tal.Parner,Dist.Ahmednagar-414306

# Ahmednagar Jilha Maratha Vidya Prasarak Samaj's Shri Mulikadevi Mahavidyalaya, Nighoj Tal-Parner, Dist-Ahmednagar



# 'Certificate Course in Modi Script Studies'

Syllabus	
	30L
Chapter 1 : Introduction to Modi Script	06L
<ol> <li>Emergence</li> <li>History</li> <li>Usage</li> </ol>	
Chapter 2: Introduction to Modi Words	10L
<ol> <li>Barakhadi</li> <li>Alphabets</li> <li>Vowels</li> <li>Consonants</li> <li>Compound words</li> <li>Sentences</li> <li>Cursive modi lipi</li> </ol>	
Chapter 3: Skills in Interpreting Modi Documents	06L
<ol> <li>Types of modi documents</li> <li>Linguistic Features of Modi Documents</li> <li>study of documents</li> </ol>	
Chapter 4: Introduction to Dating Methods	08L
1) Shak 2) Hijri 3) Fasali 4) Rajyabhisheka	

Department of History
Shri, Mulika tevi manavidyalaya, Nighol
Tai Parner, Dist, Ammediagar-414306.



## Ahmednagar Jilha Maratha Vidya Prasark Samaj's Shri Mulikadevi Mahavidyalay, Nighoj

Tal. Parner, Dist. Ahmednagar Department of Geography

### Certificate Course on Organic Farming Year 2022-23

Department of Geography has decided to start certificate course "Organic Farming". For framing the syllabus of said course, the committee has been constituted as follows.

### Aim's and Objectives

- 1. To create an interest in organic farming.
- 2. To introduce need of organic farming.
- 3. Students are expected to understand the principles of organic farming.
- 4. It is expected to inspire and boost the interest of students towards the subject, which will be helpful to avoid the use of stereotype way of study and its application to the novelty in job opportunities.
- 5. It will enable to develop interdisciplinary approach in the subject.

#### · Evaluation

Methods of assessment for internal examination:

1. Course end Examination:

Oue1: Multiple choice question (All compulsory 20 question)

(40)

Que2: Field Survey (Any one Activity)

(10)

2. Grading System

Sr. No.	Marks	Grade
1	40-50	0
2	30-40	A
3	20-30	В
4	Below 20	C/Fail

### Justification of Course

- Our college runs in rural areas, all students parents are farmer.
- All students are future farmer so we are developed interest to students on organic farming.
- To developed and inculcate the temperament for organic farming.
- To give information for students about pesticides and chemicals fertilizers losses for farming.

#### · Out come

- To developed skills on using modern implements in organic farming.
- Students update their knowledge in organic farming.
- Students acquired basic skills in modern technology with organic farming.

### Syllabus

Sr. No.	Topic	Lectures
1	Agriculture	
1.1	Meaning, Concept and Definition	2
1.2	History of Agriculture	2
1.3	Types of Agriculture	2
1.4	Geographical Factors and Agriculture	2
1.5	Cultural and Historical Factors and Agriculture	2
2	Organic Farming	
2.1	Meaning, Concept and Definition	2
2.2	History of Agriculture	2
2.3	Methods of Organic Farming	2
3	Economic Development and Organic Farming	
3.1	Role of Organic Farming in Economic development	4
3.2	Environmental Impact of Organic Farming	2
3.3	Role fertilizers in Organic Farming	2
3.4	Role irrigation in Organic Farming	2
4	Agricultural techniques	
4.1	Basics of Agriculture	2
4.2	Major crop technology	2
4.3	Fruit and vegetable production technology	2
4.4	Agricultural implements, machinery and modern irrigation methods	2
4.5	Crop protection	2
5	Use of Technology in Organic Farming	
5.1	Concept of Technology	2
5.2	Irrigation, Harvesting, etc. Modern Technology	2
5.3	One Day Tour in Local Organic farming	6

### संदर्भ ग्रंथ

१) कृषी भूगोल, डॉ. विव्रल घारपुरे

२) कृषी भूगोल, डॉ. विजया साळुंके

३) कृषी भूगोल, डॉ. अंकुश आहेर

The above syllabus is being sent to IQAC Co-ordinator

Course Co-ordinator

ator Itead
HEAD
Dept. of Geography
Shri.Mulikadevi Mahavidyalaya,Nighoj Tal.Parner, Dist. Ahmednagar-414306

**IQAC** 

Principal PRINCIPAL

Shri.Mulikadevi Mahavidyalaya,Nighoj Tal.Parner,Dist.Ahmeonagar-414306

Ahmednagar Jilha Maratha Vidya Prasarak Samaj's

### Shri Mulikadevi Mahavidyalya, Nighoj

Tal- Parner Dist. Ahmednagar

# Certificate Course On: "Water Analysis"

Academic Year: - 2022-23

	-Theory Syllabus-	
*	Introduction	(3L)
	<ul><li>Uses of water</li></ul>	
	<ul> <li>Adverse effect of water</li> </ul>	
*	Water Analysis	(6L)
	<ul><li>Introduction</li></ul>	
	<ul><li>Sampling</li></ul>	
	<ul> <li>Selection of parameter</li> </ul>	
	<ul> <li>Precision and accuracy of parameter</li> </ul>	
	<ul><li>Preservation</li></ul>	
*	Classification of Inland Surface water	(10L)
	<ul><li>Dissolved oxygen (DO)</li></ul>	,
	<ul> <li>Biochemical oxygen Demand (BOD)</li> </ul>	
	<ul> <li>Total Dissolved Solid (TDS)</li> </ul>	
	<ul> <li>Chorides, Sulphates, Nitrates, Fluorides, pH value</li> </ul>	
*	Instrumental And Non-instrumental Analysis	(6L)
	<ul><li>pH of water</li></ul>	
	<ul> <li>Conductance of water</li> </ul>	
	<ul><li>Hardness of water</li></ul>	
*	Practical	(15L)
	1) To determine total Hardness of Water	(13L)
	2) To determine pH of Water	
	3) To determine pollution load (BOD) of waste water	
	4) To determine purity of water by TDS instrument	
	5) To determine the salinity Acidity Alkalinity of water sample	

Course Coordinator

Dept. O Chemistry IQAC Shri.Mulikadevi Mahavidyalaya, Niche Shri.Mulikadevi Mahavidyalaya, Niche Tal.Pamer, Dist.Ahmednagar, 434306, Dist.Ahmednagar, 414306

Ahmednagar Jilha Maratha Vidya Prasarak Samaj's

### Shri Mulikadevi College, Nighoj

Tal - Parner, Dist- Ahmednagar

### Department of Physics Certificate course – PCB Designing

Year: 2022-23

### **Syllabus**

#### Module 1: Basics of circuit and PCB designing

(12L)

Circuit Design – Introduction to components, types of components (Active & passive),
Component Package Types, selection of components, circuit design process.

PCB Design – What is PCB, need, types, materials used, design process, trends in PCB
Designing (Older PCB Method, PCB Designing Using Graph Paper, Making a hand drawn
PCB, Using Computer for EDA), Description of PCB Layers, Electrical Layers, Mechanical Layers,
Documentation Layers, Keywords (Footprint, Pad stacks, Vias, Tracks etc.), PCB design rules. PCB
design steps (design, printing, etching, drilling, soldering, assembly, testing).

### Module 2: PCB design software details for schematic

(12L)

**Theory Session** - Beginning a New Schematic, Placing Items in the Schematic, Placing Symbols, Labeling components, Editing the Schematic, Creating New Components, Working with Sheets and Ports, Checking the Schematic for Errors.

**Practical Session** - Hands on practice on available library of components, working through wiring and schematic designing, Drawing a Schematic, Setting up Environment for PCB, Making New Component Symbols.

#### Module 3: PCB design software details for layout

(12L)

**Theory Session** - Linking the Schematic and PCB, Beginning a New Layout, Placing Items in the Layout, Editing the Layout, Changing the Board's Perimeter, Creating New Components, Keyboard Shortcuts.

**Practical Session** – transferring schematic to layout, selecting the Component's Footprints as per design, Picking and placing the Component, PCB Layout Designing, Design a Board, Introduction to Autorouting (Setting up Rules, Setup), Making New Footprints, assigning Footprint to components.

# Module 4: Error checking, documentation and Hands-on training

(12L)

**Theory Session** - Design Rule Check (DRC), Design for Manufacturing (DFM), bill of material, finding & troubleshooting errors in schematic & layout.

**Practical Session** – PCB Designing of Analog, digital, communication or embedded Electronic Circuits, Gerber Generation, Printing the Design, Etching, Drilling, Soldering, Component Mounting, PCB and Hardware Testing.

\*\*\*\*\*\*\*

<u>Jushi</u>, Co-ordinator Department of Physics
Shri.Mulikadevi Mahavidyalay,Nighoj
Tal.Parner,Dist.Ahmednagar-414306

PRINCIPAL Shri.Mulikadevi Mahav ayalish Tal.Parner,Dist.Ahmednayar-41...

### NURSERY MANAGEMENT & HORTICULTURAL PRACTICES (56 L)

#### Content

### I) Theory Syllabus (20 L)A) Basics of Nursery Management (02 L)1. Introduction of nursery. 2. Types of Nurseries. 3. Plant propagation-methods. 4. Study of soil- types of soil/ soil testing methods, Requirement of soil characters for nursery. B) Seed Propagation/ Sexual Propagation (03 L)1. Seed as propagule. 2. Germination of seeds- Methods. 3. Seed dormancy and viability: Methods of breaking seed dormancy. 4. Seed processing- methods of collection, processing and seed treatment. C) Natural horticultural Practices (02 L)1. Asexual reproduction- importance and advantages. 2. Propagation through stolons, runners, bulbs, tubers, suckers. D) Artificial Horticultural Practices (03 L)1. Cutting 2. Layering 3. Grafting 4. Budding Micro propagation. E) Nutrient and Water Management (03 L)a) Nutrient Management i. Plant Nurseries. Manures and Fertilizers Application in Nursery. Ci. iii. Integrated Nutrient Management in Nursery. Micronutrient in nursery health. iv. b) Water Management Methods of irrigation. i. Water qualities and water Management in nursery. ii. Special practices in nursery management- Sanitation, Drainage, Training and Pruning in Nursery. iii. F) Commercial Nursery Management (03 L)1. Preparation of nurseries 2. Cultural practices in nursery 3. Pots-Types, Potting, Repotting and De-potting 4. Packing and Transport of Nursery Plants

5. Landscaping

7. Ornamental in nursery practices. 8. Medicinal Plant nursery G) Plant Protections in Nursery (02 L)1. Pest Management Disease Management 3. Weed Management H) Entrepreneurship Development (02 L)1. Entrepreneurship- Concept, Characteristics, approaches, need for Entrepreneurship. 2. Traits of an Entrepreneur- Risk taking, leadership, decision making, planning, organizing, coordinating and marketing. II) Practical Syllabus (11 P)1) Study of soil testing – PH, WHC, EC, Nutrient content etc. (01 P)2) Study of garden equipment and various types of pots. (01 P)3) Study of Pot culture - Potting and repotting (01 P)4) Study of different plant fertilizers. (01 P)5) Preparation of Nursery Beds, Plastic Bags, Planting, Sowing and Watering. (01 P)6) Study of Natural vegetative plant propagation methods. (01 P)7) Study of Artificial vegetative plant propagation methods. (02 P)a) Cutting b) Layering c) Grafting d) Budding 8) Study of Irrigation system (01 P)Study of Pest Management practices- Dusters and Sprayer (01 P)10) Visit to Nursery/Agriculture Department (01 P)

Course Coordinator

6. Lawn making- Requirement, Types.

Shri.Mulikadevi Mahavidyalaya, Nighoj Tal. Parner, Dist. Ahmednagar-414306 Mulikadevi Mahavidyalaya, Nighoj Tal. Parner, Dist. Ahmednagar-414306 Tal. Parner, Dist. Ahmednagar-414306