



## MAHILA MAHAVIDYALAYA AMRAVATI



Opp. SBI Main Branch, Jog Chowk, Amravati.

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# A Q A R - 2022-23

## Criterion I

### CRITERION I - CURRICULAR ASPECTS

1.1.1 - The Institution ensures effective curriculum delivery through a well planned and documented process

Submitted to

**NAAC**  
NATIONAL ASSESSMENT AND  
ACCREDITATION COUNCIL



Nootan Vidarbha Shikshan Mandal's

# MAHILA MAHAVIDYALAYA, AMRAVATI

NAAC Accreditation Grade – B++ with CGPA 2.98

INTERNAL QUALITY ASSURANCE CELL (IQAC)

2022-23

(ACADEMIC PLAN- 1.1.1)

Name of the Teacher: Shri J. N. Parate

Department: English

Class: B.A. I(SemesterI)

Subject: English Compulsory

Approximate Number of Theory Lectures Required:56

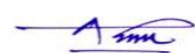
Approximate Number of Practical's / Tutorialsrequired:00

Semester --1

UNIT	Topic Covered	Teaching Learning Method	Number of Lectures Required	Duration (From – To)
I	Prose	<ul style="list-style-type: none"><li>Lecture Method</li><li>Question Answer Method</li></ul>	15	25 <sup>th</sup> July - To 13 <sup>th</sup> Aug, 2022.
II	Poetry	<ul style="list-style-type: none"><li>Lecture Method</li><li>Question Answer Method</li></ul>	15	16 <sup>th</sup> Aug - To 31 <sup>st</sup> Aug, 2022.
III	Basics of Communication Skills in English	<ul style="list-style-type: none"><li>Lecture Method</li><li>Question Answer Method</li></ul>	15	1 <sup>st</sup> Sep - To 24 <sup>th</sup> Sep, 2022.
IV	Basics of Communication Skills in English	<ul style="list-style-type: none"><li>Lecture Method</li><li>Question Answer Method</li><li>Demonstration Method</li></ul>	15	26 <sup>th</sup> Sep– To 20 <sup>th</sup> Oct, 2022.
V	Communication Skills	<ul style="list-style-type: none"><li>Lecture Method</li><li>Question Answer Method</li><li>Demonstration Method</li></ul>	15	28 <sup>th</sup> Nov –To 15 <sup>th</sup> Dec, 2022

  
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# MAHILA MAHAVIDYALAYA, AMRAVATI

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INTERNAL QUALITY ASSURANCE CELL (IQAC)

## ACADEMIC PLAN

2022-23

Name of the Teacher: Shri J. N. Parate

Department: English

Class: B.A. I(SemesterII)

Subject: English Compulsory

Approximate Number of Theory Lectures Required: 56

Approximate Number of Practical's / Tutorials Required: 46

### Semester --II

UNIT	Topic Covered	Teaching Learning Method	Number of Lectures Required	Duration (From – To)
I	Prose	<ul style="list-style-type: none"><li>Lecture Method</li><li>Question Answer Method</li></ul>	15	1 <sup>st</sup> Feb -- To 20 <sup>th</sup> Feb, 2023.
II	Poetry	<ul style="list-style-type: none"><li>Lecture Method</li><li>Question Answer Method</li></ul>	15	21 <sup>st</sup> Feb -- To 4 <sup>th</sup> Mar, 2023.
III	Basics of Communication Skills in English	<ul style="list-style-type: none"><li>Lecture Method</li><li>Question Answer Method</li></ul>	15	5 <sup>th</sup> Mar -- To 27 <sup>th</sup> Mar, 2023.
IV	Basics of Communication Skills in English	<ul style="list-style-type: none"><li>Lecture Method</li><li>Question Answer Method</li><li>Demonstration Method</li></ul>	15	28 <sup>th</sup> Mar -- To 15 <sup>th</sup> Apr, 2023.
V	Communication Skills	<ul style="list-style-type: none"><li>Lecture Method</li><li>Question Answer Method</li><li>Demonstration Method</li></ul>	15	16 <sup>th</sup> Apr– To 6 <sup>th</sup> May, 2023

  
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INTERNAL QUALITY ASSURANCE CELL (IQAC)  
**ACADEMIC PLAN**

**2022-23**

**Name of the Teacher: Shri J. N. Parate**

**Department: English**

**Class: B.A Part 2 (Semester Pattern)**

**Subject: English Compulsory**

**Approximate Number of Theory Lectures Required: 60**

**Approximate Number of Practical's / Tutorials Required: NA**

**SEMESTER –III**

UNIT	Topic Covered	Teaching Learning Method	Number of Lectures Required	Duration (From – To)
I	Prose	<ul style="list-style-type: none"><li>Lecture Method</li><li>Question Answer Method</li></ul>	19	1 <sup>st</sup> Aug-- To 6 <sup>th</sup> Sep, 2023.
II	Poetry	<ul style="list-style-type: none"><li>Lecture Method</li><li>Question Answer Method</li></ul>	06	7 <sup>th</sup> Sep -- To 17 <sup>th</sup> Sep, 2021.
III	Grammar	<ul style="list-style-type: none"><li>Lecture Method</li><li>Question Answer Method</li></ul>	35	19 <sup>th</sup> Sep -- To 15 <sup>th</sup> Dec, 2022.

  
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**ACADEMIC PLAN**

**2022-23**

**Name of the Teacher: Shri J. N. Parate**

**Department: English**

**Class: B.A Part II (Semester IV)**

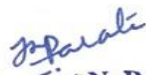
**Subject: English Compulsory**

**Approximate Number of Theory Lectures Required: 60**

**Approximate Number of Practical's / Tutorials Required: NA**

**Semester -- IV**

UNIT	Topic Covered	Teaching Learning Method	Number of Lectures Required	Duration (From – To)
I	Prose	<ul style="list-style-type: none"><li>Lecture Method</li><li>Question Answer Method</li></ul>	19	1st Feb --To 27 <sup>th</sup> Feb, 2023.
II	Poetry	<ul style="list-style-type: none"><li>Lecture Method</li><li>Question Answer Method</li></ul>	8	28 <sup>th</sup> Feb -- To 13 <sup>th</sup> Mar, 2023.
III	Grammar	<ul style="list-style-type: none"><li>Lecture Method</li><li>Question Answer Method</li></ul>	33	14 <sup>th</sup> Mar -- To 3rd May, 2023.

  
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INTERNAL QUALITY ASSURANCE CELL (IQAC)  
ACADEMIC PLAN  
2022-23

Name of the Teacher: Shri J. N. Parate

Department: English

Class: B, A Part III

Subject: English Literature

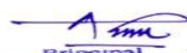
Approximate Number of Theory Lectures Required: 57

Semester -- V

UNIT	Topic Covered	Teaching Learning Method	Number of Lectures Required	Duration (From – To)
I	Background to the Study of English Literature	<ul style="list-style-type: none"><li>Lecture Method</li><li>Question Answer Method</li></ul>	20	1 <sup>st</sup> Sep -- To 22 <sup>nd</sup> Sep, 2022.
II	Poetry	<ul style="list-style-type: none"><li>Lecture Method</li><li>Question Answer Method</li></ul>	13	23 <sup>rd</sup> Sep -- To 11 <sup>th</sup> Oct, 2022.
III	Literary Terms	<ul style="list-style-type: none"><li>Lecture Method</li><li>Question Answer Method</li></ul>	16	12 <sup>th</sup> Oct -- To 4 <sup>th</sup> Dec, 2022.
IV	Drama ( Macbeth )	<ul style="list-style-type: none"><li>Lecture Method</li><li>Question Answer Method</li><li>Participative Method</li></ul>	08	5 <sup>th</sup> Dec -- To 15 <sup>th</sup> Dec, 2022.

  
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**ACADEMIC PLAN**

**2022-23**

**Name of the Teacher: Shri J. N. Parate**

**Department: English**

**Class: B.A. III Subject: English Literature**

**Approximate Number of Theory Lectures Required: 61**

**Approximate Number of Practical's / Tutorials Required: NA**

**Semester -- VI**

UNIT	Topic Covered	Teaching Learning Method	Number of Lectures Required	Duration (From – To)
I	Background to the Study of English Literature	<ul style="list-style-type: none"><li>Lecture Method</li><li>Question Answer Method</li></ul>	16	1 <sup>st</sup> Feb -- To 24 <sup>th</sup> Feb, 2023.
II	Poetry	<ul style="list-style-type: none"><li>Lecture Method</li><li>Question Answer Method</li></ul>	14	27 <sup>th</sup> Feb -- To 27 <sup>th</sup> Mar, 2023.
III	Literary Terms	<ul style="list-style-type: none"><li>Lecture Method</li><li>Question Answer Method</li></ul>	17	28 <sup>th</sup> Mar -- To 17 <sup>th</sup> Apr, 2023.
IV	Drama ( Twelfth Night )	<ul style="list-style-type: none"><li>Lecture Method</li><li>Question Answer Method</li><li>Participative Method</li></ul>	08	18 <sup>th</sup> Apr-- To 30 Apr, 2023.

  
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**INTERNAL QUALITY ASSURANCE CELL (IQAC)**  
**ACADEMIC PLAN-2022-23**

**Name of the Teacher: Dr.Pallavi S. Ambhore**

**Department: English**

**Class: B.A. I**

**Subject: English Literature**

**Approximate Number of Theory Lectures Required: 90**

**Approximate Number of Practical's / Tutorials required: NA**

**Semester –1**

UNIT	Topic Covered	Teaching Learning Method	Number of Lectures Required	Duration (From – To)
I	Background to the study of English Literature	<ul style="list-style-type: none"> <li>Lecture Method</li> </ul>	15	25 July -- To 15 August. 2022.
II	Poetry	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Question Answer Method</li> </ul>	15	15August -- To 30 August. 2022.
III	Prose	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Question Answer Method</li> </ul>	15	1 Sept. --To 15 Sept. 2022.
IV	Literary terms	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Question Answer Method</li> </ul>	15	16 Sept.. -- To 30 Sept. 2022.
V	Communication Skills in English	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Question Answer Method</li> </ul>	15	1 Oct... -- To 24 Oct.. 2022
VI	Skill Enhancement Module	<ul style="list-style-type: none"> <li>Lecture Method</li> </ul>	15	9 Nov. to 30 Nov.

*J. Parate*  
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**ACADEMIC PLAN- 2022-23**

**Name of the Teacher: Dr. Pallavi S. Ambhore**

**Department: English**

**Class: B.A. II**

**Subject: English Literature**

**Approximate Number of Theory Lectures Required: 90**

**Approximate Number of Practical's / Tutorials required: NA**

**Semester --III**

<b>UNIT</b>	<b>Topic Covered</b>	<b>Teaching Learning Method</b>	<b>Number of Lectures Required</b>	<b>Duration (From – To)</b>
I	Background to the study of English Literature	<ul style="list-style-type: none"><li>Lecture Method</li></ul>	15	25 July -- To 15 August. 2022.
II	Poetry	<ul style="list-style-type: none"><li>Lecture Method</li><li>Question Answer Method</li></ul>	15	16 August -- To 30 August. 2022.
III	Literary terms	<ul style="list-style-type: none"><li>Lecture Method</li><li>Question Answer Method</li></ul>	15	1 Sept. --To 20 Sept. 2022.
IV	Novel	<ul style="list-style-type: none"><li>Lecture Method</li><li>Question Answer Method</li></ul>	25	25 Sept.. -- To 23 Oct2022.
V	Communication skills	<ul style="list-style-type: none"><li>Lecture Method</li><li>Question Answer Method</li></ul>	20	9 Nov.. -- To 30 Nov. 2022

  
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ACADEMIC PLAN- 2022-23

Name of the Teacher: Dr. Pallavi S. Ambhore

Department: English

Class: B.A. II

Subject: English Literature

Approximate Number of Theory Lectures Required: 90

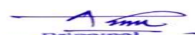
Approximate Number of Practical's / Tutorials required: NA

Semester --IV

UNIT	Topic Covered	Teaching Learning Method	Number of Lectures Required	Duration (From – To)
I	Background to the study of English Literature	• Lecture Method	20	23 Jan. To 15 Feb. 2023.
II	Poetry	• Lecture Method • Question Answer Method	15	16 Feb. To 2 March. 2023.
III	Literary terms	• Lecture Method • Question Answer Method	15	3 March. --To 12 March. 2023.
IV	Communication skills	• Lecture Method • Question Answer Method	15	13 March -- To 28 March 2023.
V	Autobiography The wings of Fire	• Lecture Method • Question Answer Method	25	29 March--To 30 April 2023

  
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INTERNAL QUALITY ASSURANCE CELL (IQAC)  
ACADEMIC PLAN- 2022-23

Name of the Teacher: Dr.Pallavi S. Ambhore

Department: English

Class: B.A. III

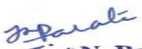
Subject: English

Approximate Number of Theory Lectures Required: 60

Approximate Number of Practical's / Tutorials required: 16

Semester --V

UNIT	Topic Covered	Teaching Learning Method	Number of Lectures Required	Duration (From – To)
I	Prose	• Lecture Method	20	25 July -- To 20 August. 2022.
II	Poetry	• Lecture Method • Question Answer Method	15	21August -- To 15 Sept 2022.
III	Precise writing	• Lecture Method • Question Answer Method	15	16 Sept. --To 31 Sept 2022.
IV	Developing thought	• Lecture Method • Question Answer Method	10	1 Oct. -- To 23 Oct 2022.
V	Tutorial	• Lecture Method	16	9 Nov -- To 30 Nov. 2022

  
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# MAHILA MAHA VIDYALAYA, AMRAVATI

NAAC Accreditation Grade – B++ with CGPA 2.98

INTERNAL QUALITY ASSURANCE CELL (IQAC)

ACADEMIC PLAN- 2022-23

Name of the Teacher: Dr. Pallavi S. Ambhore

Department: English

Class: B.A. III

Subject: English Compulsory

Approximate Number of Theory Lectures Required:60

Approximate Number of Practical's / Tutorials required: 16

Semester –VI

UNIT	Topic Covered	Teaching Learning Method	Number of Lectures Required	Duration (From – To)
I	Prose	<ul style="list-style-type: none"><li>• Lecture Method</li><li>• Question Answer Method</li></ul>	20	23 Jan. To 28 Feb. 2023.
II	Poetry	<ul style="list-style-type: none"><li>• Lecture Method</li><li>• Question Answer Method</li></ul>	15	1 March. To 20 March2023.
III	Report writing	<ul style="list-style-type: none"><li>• Lecture Method</li><li>• Question Answer Method</li></ul>	15	21 March. --To 15 April. 2023.
IV	Essay writing	<ul style="list-style-type: none"><li>• Lecture Method</li><li>• Question Answer Method</li></ul>	10	16 April -- To 5 May 2023.
V	Tutorial	<ul style="list-style-type: none"><li>• Lecture Method</li></ul>	16	6 May--To 27 may 2023

  
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INTERNAL QUALITY ASSURANCE CELL (IQAC)  
ACADEMIC PLAN

2022-23

Name of the Teacher: Dr. Pallavi S. Ambhore

Department: English

Class: B.Com I

Subject: English Compulsory

Approximate Number of Theory Lectures Required: 60

Approximate Number of Practical's / Tutorials Required: NA

SEMESTER –I

UNIT	Topic Covered	Teaching Learning Method	Number of Lectures Required	Duration (From – To)
I	Prose	<ul style="list-style-type: none"><li>Lecture Method</li><li>Question Answer Method</li></ul>	10	25 July -- To 15 August2022.
II	Poetry	<ul style="list-style-type: none"><li>Lecture Method</li><li>Question Answer Method</li></ul>	10	16 August -- To 30 August 2022.
III	Communication Skills	<ul style="list-style-type: none"><li>Lecture Method</li><li>Participative Method</li></ul>	10	1 Sept.–To 15 Sept. 2022.
IV	Grammar	<ul style="list-style-type: none"><li>Lecture Method</li><li>Participative Method</li></ul>	10	16 Sept. to 23 Oct.2022
V	Soft skill	<ul style="list-style-type: none"><li>Lecture Method</li><li>Participative Method</li></ul>	10	9 Nov. to 20 Nov.2022
VI	Skill enhancement module	<ul style="list-style-type: none"><li>Lecture Method</li><li>Participative Method</li></ul>	10	21 Nov. to 30 Nov 2022

  
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**ACADEMIC PLAN - 2022-23**

**Name of the Teacher: Dr. Pallavi S. Ambhore**

**Department: English**

**Class: B.Com PartI**

**Subject: English Compulsory**

**Approximate Number of Theory Lectures Required: 60**

**Approximate Number of Practical's / Tutorials Required: NA**

**Semester -- II**

UNIT	Topic Covered	Teaching Learning Method	Number of Lectures Required	Duration (From – To)
I	Prose	<ul style="list-style-type: none"><li>Lecture Method</li><li>Question Answer Method</li></ul>	10	23 Jan. To 10 Feb. 2023.
II	Prose	<ul style="list-style-type: none"><li>Lecture Method</li><li>Question Answer Method</li></ul>	10	11 Feb. To 22 Feb 2023.
III	Communication Skills	<ul style="list-style-type: none"><li>Lecture Method</li><li>Participative Method</li></ul>	10	23 Feb. --To 15 April. 2023.
IV	Grammar	<ul style="list-style-type: none"><li>Lecture Method</li><li>Participative Method</li></ul>	10	16 April 28 April 2023
V	Employability Skill	<ul style="list-style-type: none"><li>Lecture Method</li><li>Participative Method</li></ul>	10	29 April to 10 May2023
VI	Skill enhancement module	<ul style="list-style-type: none"><li>Lecture Method</li><li>Participative Method</li></ul>	10	11 May to 27 May 2023

  
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ACADEMIC PLAN- 1.1.1

2022-23

Name of the Teacher: Ms. Snehal S. Rathod

Department: English

Class: B.Com I(English/ Marathi Medium)

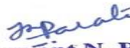
Subject: English

Approximate Number of Theory Lectures Required: 75

Approximate Number of Practical's / Tutorials required: 24

Semester --I

UNIT	Topic Covered	Teaching Learning Method	Number of Lectures Required	Duration (From – To)
I	Prose	<ul style="list-style-type: none"><li>Lecture Method</li><li>Question Answer Method</li></ul>	10	1st Sep -- To 10 <sup>th</sup> Sep 2022
II	Poetry	<ul style="list-style-type: none"><li>Lecture Method</li><li>Question Answer Method</li></ul>	10	11th Sep -- To 1st Oct 2022
III	Grammar	<ul style="list-style-type: none"><li>Lecture Method</li><li>Question Answer Method</li></ul>	10	2nd Oct. --To 23th Oct 2022.
IV	Communications and Writing Skills	<ul style="list-style-type: none"><li>Lecture Method</li><li>Question Answer Method</li></ul>	10	10th Nov -- To 21 <sup>st</sup> Dec. 2022
V	Soft Skills	<ul style="list-style-type: none"><li>Lecture Method</li><li>Question Answer Method</li></ul>	10	22th Dec –To 4 <sup>th</sup> Dec 2022
VI	Skill Enhancement Module	<ul style="list-style-type: none"><li>Lecture Method</li><li>Question Answer Method</li></ul>	10	5 <sup>th</sup> Dec. -- To 15 <sup>th</sup> Dec –2022
VII	Business Communication Skill in English	<ul style="list-style-type: none"><li>Lecture Method</li><li>Question Answer</li></ul>	15	16 <sup>th</sup> Dec –To 15 <sup>th</sup> Jan,2023

  
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**Nootan Vidarbha Shikshan Mandal's**  
**MAHILA MAHAVIDYALAYA, AMRAVATI**  
**NAAC Accreditation Grade – B ++with CGPA 2.98**  
**INTERNAL QUALITY ASSURANCE CELL (IQAC)**  
**ACADEMIC PLAN- 1.1.1**  
**2022-23**

**Name of the Teacher: Ms. Snehal S. Rathod**  
**Department: English**

**Class: B.Com (English/Marathi Medium)**

**Subject: English**

**Approximate Number of Theory Lectures Required: 75**

**Approximate Number of Practical's / Tutorials required: 24**

**Semester --II**

UNIT	Topic Covered	Teaching Learning Method	Number of Lectures Required	Duration (From – To)
I	Prose	<ul style="list-style-type: none"> <li>Lecture Method</li> </ul>	10	1 <sup>st</sup> Feb -- To 15 <sup>th</sup> Feb. 2023
II	Prose	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Question Answer Method</li> </ul>	10	16 <sup>th</sup> Feb -- To 30 <sup>th</sup> Feb2023
III	Grammar	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Question Answer Method</li> </ul>	10	1 <sup>st</sup> March. --To 15 <sup>th</sup> March 2023
IV	Communication and Writing Skills	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Question Answer Method</li> </ul>	10	16 <sup>th</sup> March – To 1 <sup>st</sup> April 2023
V	Employability Skills	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Question Answer Method</li> </ul>	10	2 <sup>nd</sup> April--To 14 <sup>th</sup> April 2023
VI	Skill Enhancement Module	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Question Answer Method</li> </ul>	10	15 <sup>th</sup> April – To 1 <sup>st</sup> May 2023
VII	Business Communication Skill in English	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Question Answer</li> </ul>	15	2 <sup>nd</sup> May –To 27May 2023

  
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NAAC Accreditation Grade – B++ with CGPA 2.98  
INTERNAL QUALITY ASSURANCE CELL (IQAC)

ACADEMIC PLAN- 1.1.1

2022-23

Name of the Teacher: Ms. Snehal S. Rathod

Department: English

Class: B.Com II (English/ Marathi Medium)

Subject: English

Approximate Number of Theory Lectures Required: 60

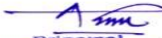
Approximate Number of Practical's / Tutorials required: NA

Semester --III

UNIT	Topic Covered	Teaching Learning Method	Number of Lectures Required	Duration (From – To)
I	Prose	• Lecture Method	20	27 <sup>th</sup> Sep -- To 23 <sup>st</sup> Oct. 2022
II	Poetry	• Lecture Method • Question Answer Method	20	9 <sup>th</sup> Nov -- To 20 <sup>th</sup> Nov. 2022.
III	Communication Skills	• Lecture Method • Question Answer Method	20	21 <sup>st</sup> Nov. --To 4 <sup>th</sup> Dec. 2022.

  
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NAAC Accreditation Grade – B++ with CGPA 2.98  
INTERNAL QUALITY ASSURANCE CELL (IQAC)

ACADEMIC PLAN- 1.1.1

2022-23

Name of the Teacher: Ms. Snehal S. Rathod

Department: English

Class: B.Com IV (English/Marathi Medium)

Subject: English

Approximate Number of Theory Lectures Required: 60

Approximate Number of Practical's / Tutorials Required: NA

Semester --IV

UNIT	Topic Covered	Teaching Learning Method	Number of Lectures Required	Duration (From – To)
I	Prose	• Lecture Method	20	7 <sup>th</sup> Feb -- To 28 <sup>th</sup> Feb. 2023
II	Poetry	• Lecture Method • Question Answer Method	20	1 <sup>st</sup> March -- To 20 <sup>th</sup> March 2023
III	Communication Skills	• Lecture Method • Question Answer Method	20	21 <sup>th</sup> March. --To 15 <sup>th</sup> April. 2023

  
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NAAC Accreditation Grade – B++ with CGPA 2.98

INTERNAL QUALITY ASSURANCE CELL (IQAC)

ACADEMIC PLAN- 1.1.1

2022-23

Name of the Teacher: Ms. Snehal S. Rathod

Department: English

Class: B.Com ( English/Marathi Medium)

Subject: English

Approximate Number of Theory Lectures Required:45

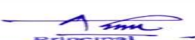
Approximate Number of Practical's / Tutorials Required: NA

Semester --V

UNIT	Topic Covered	Teaching Learning Method	Number of Lectures Required	Duration (From – To)
I	Prose	<ul style="list-style-type: none"><li>Lecture Method</li></ul>	20	1 <sup>th</sup> Sep – To 23 <sup>st</sup> Oct. 2022
II	Poetry	<ul style="list-style-type: none"><li>Lecture Method</li><li>Question Answer Method</li></ul>	15	9 <sup>th</sup> Nov – To 20 <sup>th</sup> Nov. 2022
III	Communication Skills	<ul style="list-style-type: none"><li>Lecture Method</li><li>Question Answer Method</li></ul>	10	21 <sup>st</sup> Nov—To 15 <sup>th</sup> Dec 2022

  
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NAAC Accreditation Grade – B++with CGPA 2.98  
INTERNAL QUALITY ASSURANCE CELL (IQAC)

## ACADEMIC PLAN

2022-23

Name of the Teacher: Ms. Snehal S. Rathod

Department: English

Class: B.Com (English/Marathi Medium)

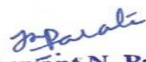
Subject: English Compulsory

Approximate Number of Theory Lectures Required :45

Approximate Number of Practical's / Tutorials Required: NA

Semester –VI

UNIT	Topic Covered	Teaching Learning Method	Number of Lectures Required	Duration (From – To)
I	Prose	<ul style="list-style-type: none"><li>Lecture Method</li><li>Question Answer Method</li></ul>	20	7 <sup>th</sup> Feb – To 28 <sup>th</sup> Feb. 2023.
II	Poetry	<ul style="list-style-type: none"><li>Lecture Method</li><li>Question Answer Method</li></ul>	15	1 <sup>st</sup> March – To 20 <sup>th</sup> March 2023
III	Communication Skills	<ul style="list-style-type: none"><li>Lecture Method</li><li>Question Answer Method</li></ul>	10	21 <sup>th</sup> March. –To 15 <sup>th</sup> April. 2023.

  
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**NAAC Accreditation Grade – B++ with CGPA 2.98**

**INTERNAL QUALITY ASSURANCE CELL**  
**(IQAC)**

**ACADEMIC PLAN**

**2022 – 23**

**Name of the Teacher :** Dr. Nisha Shende  
**Department :** Marathi  
**Class :** B.A. I, Sem I  
**Subject :** Compulsory Marathi  
**Approximate Number of Theory Lectures Required : 60**

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Section 1	Vaicharik	Lecture Method Learning Method (Seminar, Group Discussion)	15	17 Aug 2022 To 10 Sep 2022
Section 2	Lalit	Lecture Method Learning Method (Seminar, Group Discussion)	15	11 Sep 2022 To 5 Oct 2022
Section 3	Poem	Lecture Method Learning Method (Seminar, Group Discussion)	15	6 Oct 2022 To 31 Oct 2022
Section 4	Upayojit Lekhan	Lecture Method Learning Method (Seminar, Group Discussion)	15	2 Nov 2022 To 21 Dec 2022

  
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**ACADEMIC PLAN**  
**2022 – 23**

**Name of the Teacher:** Dr. Nisha Shende  
**Department :** Marathi  
**Class :** B.A. I, Sem II  
**Subject :** Compulsory Marathi  
**Approximate Number of Theory Lectures Required : 60**

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Section 1	Vaicharik	Lecture Method Learning Method (Seminar, Group Discussion)	15	11 Jan 2023 To 5 Feb 2023
Section 2	Lalit	Lecture Method Learning Method (Seminar, Group Discussion)	15	6 Feb 2023 To 27 Feb 2023
Section 3	Poem	Lecture Method Learning Method (Seminar, Group Discussion)	15	1 March 2023 To 31 March 2023
Section 4	Upayojit Lekhan	Lecture Method Learning Method (Seminar, Group Discussion)	15	1 April 2023 To 29 May 2023

  
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**ACADEMIC PLAN**  
**2022 – 23**

**Name of the Teacher :** Dr. Nisha Shende  
**Department :** Marathi  
**Class:** B.A. II, Sem III  
**Subject :** Compulsory Marathi  
**Approximate Number of Theory Lectures Required: 30**

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Section 1	Vaicharik	Lecture Method Learning Method (Seminar, Group Discussion)	08	17 Aug 2022 To 10 Sep 2022
Section 2	Lalit	Lecture Method Learning Method (Seminar, Group Discussion)	08	11 Sep 2022 To 5 Oct 2022
Section 3	Poem	Lecture Method Learning Method (Seminar, Group Discussion)	08	6 Oct 2022 To 31 Oct 2022
Section 4	UpayojitMraathi	Lecture Method Learning Method (Seminar, Group Discussion)	06	2 Nov 2022 To 21 Dec 2022



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# 2022 – 23

Name of the Teacher :

Dr. Nisha Shende

Department :

Marathi

Class:

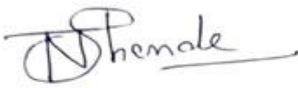
B.A. II, Sem IV

Subject :

Compulsory Marathi

Approximate Number of Theory Lectures Required: 30

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Section 1	Vaicharik	Lecture Method Learning Method (Seminar, Group Discussion)	08	11 Jan 2023 To 5 Feb 2023
Section 2	Lalit	Lecture Method Learning Method (Seminar, Group Discussion)	08	6 Feb 2023 To 27 Feb 2023
Section 3	Poem	Lecture Method Learning Method (Seminar, Group Discussion)	08	1 March 2023 To 31 March 2023
Section 4	UpayojitMraathi	Lecture Method Learning Method (Seminar, Group Discussion)	06	1 April 2023 To 29 May 2023



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**Nootan Vidarbha Shikshan Mandal's**  
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**ACADEMIC PLAN**  
**2022 – 23**

**Name of the Teacher :** Dr. Nisha Shende  
**Department :** Marathi  
**Class:** B.A. III, Sem V  
**Subject :** Compulsory Marathi  
**Approximate Number of Theory Lectures Required: 30**

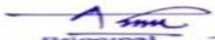
Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Section 1	Vaicharik	Lecture Method Learning Method (Seminar, Group Discussion)	08	17 Aug 2022 To 10 Sep 2022
Section 2	Lalit	Lecture Method Learning Method (Seminar, Group Discussion)	08	11 Sep 2022 To 5 Oct 2022
Section 3	Poem	Lecture Method Learning Method (Seminar, Group Discussion)	08	6 Oct 2022 To 31 Oct 2022
Section 4	UpayojitMraathi	Lecture Method Learning Method (Seminar, Group Discussion)	06	2 Nov 2022 To 21 Dec 2022



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**MAHILA MAHAVIDYALAYA, AMRAVATI**  
**ACADEMIC PLAN**  
**2022 – 23**

**Name of the Teacher :** Dr. Nisha Shende  
**Department :** Marathi  
**Class:** B.A. III, Sem VI  
**Subject :** Compulsory Marathi  
**Approximate Number of Theory Lectures Required: 30**

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Section 1	Vaicharik	Lecture Method Learning Method (Seminar, Group Discussion)	08	11 Jan 2023 To 5 Feb 2023
Section 2	Lalit	Lecture Method Learning Method (Seminar, Group Discussion)	08	6 Feb 2023 To 27 Feb 2023
Section 3	Poem	Lecture Method Learning Method (Seminar, Group Discussion)	08	1 March 2023 To 31 March 2023
Section 4	UpayojitMraathi	Lecture Method Learning Method (Seminar, Group Discussion)	06	1 April 2023 To 29 May 2023



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**ACADEMIC PLAN**  
**2022 – 23**

**Name of the Teacher :** Dr. Nisha Shende

**Department :** Marathi

**Class :** B.A. I, Sem I

**Subject :** Marathi Literature

**Approximate Number of Theory Lectures Required : 75**

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Section 1	Novel	Lecture Method Learning Method (Seminar, Group Discussion)	30	17 Aug 2022 To 10 Sep 2022
Section 2	Povetry	Lecture Method Learning Method (Seminar, Group Discussion)	30	11 Sep 2022 To 5 Oct 2022
Section 3	Upayojit Lekhan	Lecture Method Learning Method (Seminar, Group Discussion)	15	6 Oct 2022 To 31 Oct 2022



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**ACADEMIC PLAN**  
**2022 – 23**

**Name of the Teacher:** Dr. Nisha Shende

**Department :** Marathi

**Class :** B.A. I, Sem II

**Subject :** Marathi Litrature

**Approximate Number of Theory Lectures Required : 75**

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Section 1	Novel	Lecture Method Learning Method (Seminar, Group Discussion)	30	17 Aug 2022 To 10 Sep 2022
Section 2	Povetry	Lecture Method Learning Method (Seminar, Group Discussion)	30	11 Sep 2022 To 5 Oct 2022
Section 3	Upayojit Lekhan	Lecture Method Learning Method (Seminar, Group Discussion)	15	6 Oct 2022 To 31 Oct 2022



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**ACADEMIC PLAN**  
**2022 – 23**

**Name of the Teacher :** Mr. Umesh Belore

**Department :** Marathi

**Class :** B.A. II, Sem III

**Subject :** Marathi Litrature

**Approximate Number of Theory Lectures Required : 75**

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Section 1	STORY BOOK	Lecture Method Learning Method (Seminar, Group Discussion)	40	17 Aug 2022 To 5 Oct. 2022
Section 2	Poverty	Lecture Method Learning Method (Seminar, Group Discussion)	35	6 Oct 2022 To 31 Oct 2022



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**ACADEMIC PLAN**  
**2022 – 23**

**Name of the Teacher :** Mr. Umesh Belore

**Department :** Marathi

**Class :** B.A. II, Sem IV

**Subject :** Marathi Literature

**Approximate Number of Theory Lectures Required : 75**

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Section 1	AUTOBIOGRAPHY	Lecture Method Learning Method (Seminar, Group Discussion)	40	17 Aug 2022 To 5 Oct. 2022
Section 2	STORY BOOK	Lecture Method Learning Method (Seminar, Group Discussion)	35	6 Oct 2022 To 31 Oct 2022



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**ACADEMIC PLAN**  
**2022 – 23**

**Name of the Teacher :** Mr. Umesh Belore

**Department :** Marathi

**Class :** B.A. III, Sem v

**Subject :** Marathi Litrature

**Approximate Number of Theory Lectures Required : 75**

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Section 1	STORY BOOK	Lecture Method Learning Method (Seminar, Group Discussion)	40	17 Aug 2022 To 5 Oct. 2022
Section 2	SAHITYA VICHAR	Lecture Method Learning Method (Seminar, Group Discussion)	35	6 Oct 2022 To 31 Oct 2022



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MAHILA MAHAVIDYALAYA, AMRAVATI  
ACADEMIC PLAN  
2022 – 23**

**Name of the Teacher :** Mr. Umesh Belore

**Department :** Marathi

**Class :** B.A. III, Sem VI

**Subject :** Marathi Literature

**Approximate Number of Theory Lectures Required : 75**

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Section 1	BIOGRAPHY	Lecture Method Learning Method (Seminar, Group Discussion)	40	17 Aug 2022 To 5 Oct. 2022
Section 2	BHASHA VIDNYAN	Lecture Method Learning Method (Seminar, Group Discussion)	35	6 Oct 2022 To 31 Oct 2022



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**ACADEMIC PLAN**  
**2022 – 23**

**Name of the Teacher: Prof. Chetan S. Yawalikar**

**Department: Commerce**

**Class: B.com I Sem I**

**Subject : Compulsory Marathi**

**Approximate Number of Theory Lectures Required: 60**

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Section 1	Vaicharik	Lecture Method Learning Method (Seminar, Group Discussion)	15	17 Aug 2022 To 10 Sep 2022
Section 2	Lalit	Lecture Method Learning Method (Seminar, Group Discussion)	15	11 Sep 2022 To 5 Oct 2022
Section 3	Poem	Lecture Method Learning Method (Seminar, Group Discussion)	15	6 Oct 2022 To 31 Oct 2022
Section 4	UpayojitLekhan	Lecture Method Learning Method (Seminar, Group Discussion)	15	2 Nov 2022 To 21 Dec 2022



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**ACADEMIC PLAN**  
**2022 – 23**

**Name of the Teacher: Prof. Chetan S. Yawalikar**

**Department: Commerce**

**Class: B.com I Sem II**

**Subject : Compulsory Marathi**

**Approximate Number of Theory Lectures Required : 60**

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Section 1	Vaicharik	Lecture Method Learning Method (Seminar, Group Discussion)	15	11 Jan 2023 To 5 Feb 2023
Section 2	Lalit	Lecture Method Learning Method (Seminar, Group Discussion)	15	6 Feb 2023 To 27 Feb 2023
Section 3	Poem	Lecture Method Learning Method (Seminar, Group Discussion)	15	1 March 2023 To 31 March 2023
Section 4	UpayojitLekhan	Lecture Method Learning Method (Seminar, Group Discussion)	15	1 April 2023 To 29 May 2023



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**ACADEMIC PLAN**  
**2022 – 23**

**Name of the Teacher: Prof. Chetan S. Yawalikar**

**Department: Commerce**

**Class: B.com II Sem III**

**Subject : Compulsory Marathi**

**Approximate Number of Theory Lectures Required: 30**

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Section 1	Vaicharik	Lecture Method Learning Method (Seminar, Group Discussion)	08	17 Aug 2022 To 10 Sep 2022
Section 2	Lalit	Lecture Method Learning Method (Seminar, Group Discussion)	08	11 Sep 2022 To 5 Oct 2022
Section 3	Poem	Lecture Method Learning Method (Seminar, Group Discussion)	08	6 Oct 2022 To 31 Oct 2022
Section 4	UpayojitMraathi	Lecture Method Learning Method (Seminar, Group Discussion)	06	2 Nov 2022 To 21 Dec 2022



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**ACADEMIC PLAN**  
**2022 – 23**

**Name of the Teacher: Prof. Chetan S. Yawalikar**

**Department: Commerce**

**Class: B.com II Sem IV**

**Subject : Compulsory Marathi**

**Approximate Number of Theory Lectures Required: 30**

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Section 1	Vaicharik	Lecture Method Learning Method (Seminar, Group Discussion)	08	11 Jan 2023 To 5 Feb 2023
Section 2	Lalit	Lecture Method Learning Method (Seminar, Group Discussion)	08	6 Feb 2023 To 27 Feb 2023
Section 3	Poem	Lecture Method Learning Method (Seminar, Group Discussion)	08	1 March 2023 To 31 March 2023
Section 4	UpayojitMraathi	Lecture Method Learning Method (Seminar, Group Discussion)	06	1 April 2023 To 29 May 2023



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Marathi Department

  
IQAC Co-ordinator  
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Amravati

  
Principal  
Mahila Mahavidyalaya  
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**Nootan Vidarbha Shikshan Mandal's**  
**MAHILA MAHAVIDYALAYA, AMRAVATI**  
**ACADEMIC PLAN**  
**2022 – 23**

**Name of the Teacher: Prof. Chetan S. Yawalikar**

**Department: Commerce**

**Class: B.com III Sem V**

**Subject : Compulsory Marathi**

**Approximate Number of Theory Lectures Required: 30**

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Section 1	Vaicharik	Lecture Method Learning Method (Seminar, Group Discussion)	08	17 Aug 2022 To 10 Sep 2022
Section 2	Lalit	Lecture Method Learning Method (Seminar, Group Discussion)	08	11 Sep 2022 To 5 Oct 2022
Section 3	Poem	Lecture Method Learning Method (Seminar, Group Discussion)	08	6 Oct 2022 To 31 Oct 2022
Section 4	UpayojitMraathi	Lecture Method Learning Method (Seminar, Group Discussion)	06	2 Nov 2022 To 21 Dec 2022



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**MAHILA MAHAVIDYALAYA, AMRAVATI**  
**ACADEMIC PLAN**  
**2022– 23**

**Name of the Teacher: Prof. Chetan S. Yawalikar**

**Department: Commerce**

**Class: B.com III Sem VI**

**Subject : Compulsory Marathi**

**Approximate Number of Theory Lectures Required: 30**

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Section 1	Vaicharik	Lecture Method Learning Method (Seminar, Group Discussion)	08	11 Jan 2023 To 5 Feb 2023
Section 2	Lalit	Lecture Method Learning Method (Seminar, Group Discussion)	08	6 Feb 2023 To 27 Feb 2023
Section 3	Poem	Lecture Method Learning Method (Seminar, Group Discussion)	08	1 March 2023 To 31 March 2023
Section 4	UpayojitMraathi	Lecture Method Learning Method (Seminar, Group Discussion)	06	1 April 2023 To 29 May 2023



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**MAHILA MAHAVIDYALAYA, AMRAVATI**

NAAC Accreditation Grade – B++ with CGPA 2.98

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ACADEMIC PLAN

2022-2023

Name of the Teacher: Prof Ashwini D. Pimpalkar.

Class: B. A. I (Sem- I)

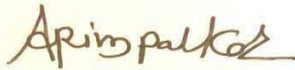
Department: Sanskrit

Subject:- Sanskrit Literature

Approximate Number of Theory Lectures Required: 75

Approximate Number of Practical's required:

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
<b>Semester : I</b>				
1	Introduction to Book Prescribed , Syllabus & Question paper Pattern		05	1 July 2022 to 5 July 2022
2	Swapnavasavdattam	<ul style="list-style-type: none"><li>• Lecture Method</li><li>• Participative Learning Method</li><li>• Problem SolvingMethod</li></ul>	15	6 July 2022 to 30 July 2022
3	Swapnavasavdattam	<ul style="list-style-type: none"><li>• Lecture Method</li><li>• Participative Learning Method</li><li>• Problem SolvingMethod</li></ul>	15	1 August 2022 to 21 October 2022
4	Laghusiddhant Kaumudi Saundhya Prkaran	<ul style="list-style-type: none"><li>• Lecture Method</li><li>• Participative Learning Method</li><li>• Problem SolvingMethod</li><li>• Question AnswerMethod</li></ul>	15	10 November 2022 to 23 November 2022
5	Vastunishta Prashna	<ul style="list-style-type: none"><li>• Lecture Method</li><li>• Participative Learning Method</li><li>• Problem SolvingMethod</li><li>• Question AnswerMethod</li></ul>	10	24 November 2022 to 28 November 2022
<b>Skill Enhancement Module</b>				
6	Bhashavishayak Kaushalya Abhyaskram Anuwad Kaushalya Abhyaskram		15	3 November 2022 to 30 November 2022



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## Semester : II

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
1	Introduction to Book Prescribed , Syllabus & Question paper Pattern	<ul style="list-style-type: none"> <li>● Lecture Method</li> <li>● Participative Learning Method</li> <li>● Problem Solving Method</li> </ul>	05	5 January 2023 to 11 January 2023
2	Nitishatakam (Adnyapadhati Ani Vidvat padhati )	<ul style="list-style-type: none"> <li>● Lecture Method</li> <li>● Participative Learning Method</li> <li>● Problem Solving Method</li> </ul>	15	20 January 2023 to 20 February 2023
3	Nitishatakam (Manpadhati ani Dhanapadhati )	<ul style="list-style-type: none"> <li>● Lecture Method</li> <li>● Participative Learning Method</li> <li>● Problem Solving Method</li> </ul>	15	21 February 2023 to 3 March 2023
4	Nitishatakam (Durjanpadhati ani Srujanpadhati )	<ul style="list-style-type: none"> <li>● Lecture Method</li> <li>● Participative Learning Method</li> <li>● Problem Solving Method</li> </ul>	15	3 April 2023 to 28 April 2023
5	Panchamahakayap arichay	<ul style="list-style-type: none"> <li>● Lecture Method</li> <li>● Participative Learning Method</li> <li>● Problem Solving Method</li> </ul>	10	16 April 2023 to 22 April 2023
6	Vastunishta Prashna		05	23 April 2023 To 28 April 2023
<b>Skill Enhancement Module</b>				
7	Bhashavishayak Kaushalya Abhyaskram Anuwad Kaushalya Abhyaskram		15	3 April 2023 to 3 May 2023

  
**Arin Palkar**  
**faculty Lecturer**  
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NAAC Accreditation Grade – B++ with CGPA 2.98  
INTERNAL QUALITY ASSURANCE CELL (IQAC)  
**ACADEMIC PLAN**  
**2022-2023**

Name of the Teacher: Prof Ashwini D. Pimpalkar.

Class: B. A. II (Sem- III)

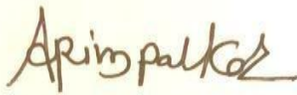
Department: Sanskrit

Subject:- Sanskrit Literature

Approximate Number of Theory Lectures Required:75

Approximate Number of Practical's required:

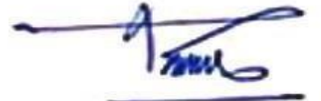
Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
<b>Semester : III</b>				
1	Introduction to Book Prescribed , Syllabus & Question paper Pattern		5	1 July 2022 to 5 July 2022
2	Meghdutam (Purva Megh)	<ul style="list-style-type: none"><li>• Lecture Method</li><li>• Participative Learning Method</li><li>• Problem Solving Method</li></ul>	15	6 July 2022 to 30 July 2022
3	Laghusidhant Koumudi	<ul style="list-style-type: none"><li>• Lecture Method</li><li>• Participative Learning Method</li><li>• Problem Solving Method</li><li>• Question Answer Method</li></ul>	15	1 August 2022 to 21 October 2022
4	Vastunishtha prashna Revision		10	14 December 2021 To 26 December 2021
<b>Skill Enhancement Module</b>				
5	Bhashavishayak Kaushalya Abhyaskram Anuwad Kaushalya Abhyaskram		15	3 April 2023 to 3 May 2023



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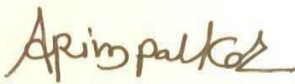
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Amravati



**Principal  
Mahila Mahavidyalaya  
Amravati**

### Semester : IV

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
1	Introduction to Book Prescribed Syllabus & Question paper Pattern		4	5 January 2023 to 11 January 2023
2	Meghdutam (Uttar Megh)	<ul style="list-style-type: none"> <li>● Lecture Method</li> <li>● Participative Learning Method</li> <li>● Problem Solving Method</li> </ul>	36	20 January 2023 to 20 February 2023
3	Kavinchi Mahiti Bhavbhuti, Bharvi, Maagh, Bhartruhari, Jaidev	<ul style="list-style-type: none"> <li>● Lecture Method</li> <li>● Participative Learning Method</li> <li>● Problem Solving Method</li> <li>● Question Answer Method</li> </ul>	28	21 February 2023 to 3 March 2023
4	Vastunishta Prashna		3	3 April 2023 to 28 April 2023
<b>Skill Enhancement Module</b>				
5	Bhashavishayak Kaushalya Abhyaskram Anuwad Kaushalya Abhyaskram		15	2 May 2023 to 10 May 2023

  
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**Lecturer**  
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**Principal**  
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ACADEMIC PLAN  
2022-2023

Name of the Teacher: Prof Ashwini D. Pimpalkar.  
 Class: B. A. III (Sem- V)  
 Department: Sanskrit  
 Subject:- Sanskrit Literature  
 Approximate Number of Theory Lectures Required:75  
 Approximate Number of Practical's required:

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
<b>Semester : V</b>				
1	Introduction to Book Prescribed , Syllabus & Question paper Pattern		05	1 July 2022 to 5 July 2022
2	Abhidnyaan shakuntalam	<ul style="list-style-type: none"> <li>● Lecture Method</li> <li>● Participative Learning Method</li> <li>● Problem Solving Method</li> <li>● Question Answer Method</li> </ul>	15	6 July 2022 to 30 July 2022
3	Abhidnyaan shakuntalam	<ul style="list-style-type: none"> <li>● Lecture Method</li> <li>● Participative Learning Method</li> <li>● Problem Solving Method</li> <li>● Question Answer Method</li> </ul>	15	1 August 2022 to 21 October 2022
4	Laghusidhant Koumudi Yanjansandhi prakarnam	<ul style="list-style-type: none"> <li>● Lecture Method</li> <li>● Participative Learning Method</li> <li>● Problem Solving Method</li> <li>● Question Answer Method</li> </ul>	15	10 November 2022 to 23 November 2022
5	Vastunishtha prashna Revision		10	24 November 2022 to 28 November 2022
<b>Skill Enhancement Module</b>				
6	Bhashavishayak Kaushalya Abhyaskram Anuwad Kaushalya Abhyaskram		15	3 November 2022 to 30 November 2022

*Ashwini D. Pimpalkar*  
 Faculty Lecturer  
 Mahila Mahavidyalaya  
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*Ashwini D. Pimpalkar*  
 IQAC Co-ordinator  
 Mahila Mahavidyalaya  
 Amravati  


*Ashwini D. Pimpalkar*  
 Principal  
 Mahila Mahavidyalaya  
 Amravati

## Semester : VI

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
1	Introduction to Book Prescribed Syllabus & Question paper Pattern		5	5 January 2023 to 11 January 2023
2	Harshacharitsaar 1 ani 2 uchhavasa	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative</li> </ul>	15	20 January 2023 to 20 February 2023
3	Kavyaprakash dasham Ulhaas	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method</li> <li>• Problem Solving Method</li> <li>• Question Answer Method</li> </ul>	15	21 February 2023 to 3 March 2023
4	Granthacha Parichay <ul style="list-style-type: none"> <li>• Books Ramayan</li> <li>• Mahabharat</li> <li>• Raghuvansham</li> <li>• Mruchyatikam</li> </ul>	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method</li> <li>• Problem Solving Method</li> <li>• Question Answer Method</li> </ul>	15	3 April 2023 to 28 April 2023
5	Vastunishta Prashna		10	2 May 2023 to 10 May 2023
<b>Skill Enhancement Module</b>				
6	Bhashavishayak Kaushalya Abhyaskram Anuwad Kaushalya Abhyaskram		15	3 April 2023 to 3 May 2023

  
**Arinipalkar**  
**faculty Lecturer**  
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 NAAC Accreditation Grade – B++ with CGPA 2.98  
 INTERNAL QUALITY ASSURANCE CELL (IQAC)  
**ACADEMIC PLAN- 1.1.1**  
2022-23

**Name of the Teacher: Dr. PravinJaykrushnaGulhane**

**Department: Political Science**

**Class: B.A. I - Sem-I - ( Political Science )**

**Approximate Number of Theory Lectures Required: 75**

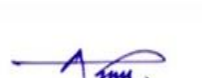
**Approximate Number of Practical's Required :NA**

**Indian Political System**

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
I	1. Making of Indian Constitution: Constituent Assembly and its work. 2. Salient features of Indian Constitution 3.Preamble: Text and significance	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Participative learning Method &amp; Seminar</li> <li>Question-Answer Method</li> </ul>	15	01 <sup>st</sup> July To 25 <sup>th</sup> July 2022
II	1. Fundamental Rights and its Importance 2. Fundamental Duties.3.Directive Principles of State Policy	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Question-Answer Method</li> </ul>	14	26 <sup>th</sup> Julyto 15 <sup>th</sup> August 2022
III	1. President of India: Election process, Qualifications, Emoluments, Term, Powers & Functions, Constitutional position. 2. Vice-President: Election, Qualifications, Powers and functions.	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Participative learning Method</li> </ul>	13	16 <sup>th</sup> August to 05 <sup>th</sup> September 2022
IV	1. Prime Minister: Appointment, Powers & functions, Role. Council of Ministers. 2.Council of Ministers: Formation, Role and function	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Question - Answer Method</li> </ul>	11	06 <sup>th</sup> September to 23 <sup>rd</sup> October 2022
V	1.Parliament: RajyaSabha and LokSabha- Composition, Powers & functions 2.Judiciary: Supreme Court-Structure, Jurisdiction, Independent judiciary	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Question - Answer Method</li> </ul>	12	09 <sup>th</sup> November to 23 <sup>rd</sup> November 2022
VI	President of India: Functions & Right. Indian Parliament : Composition & Functions	<ul style="list-style-type: none"> <li>Participative learning Method</li> </ul>	10	24 <sup>th</sup> November to 30 <sup>th</sup> November 2022

  
 Signature (H.O.D)  
**Dr. Pravin J. Gulhane**  
 Asst.Prof. & HOD Political Science  
 Mahila Mahavidyalaya,Amravati

  
 IQAC Co-ordinator  
 Mahila Mahavidyalaya  
 Amravati

  
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 NAAC Accreditation Grade – B++ with CGPA 2.98  
 INTERNAL QUALITY ASSURANCE CELL (IQAC)  
**ACADEMIC PLAN- 1.1.1**

**2022-23**

**Name of the Teacher: Dr. Pravin Jaykrushna Gulhane**

**Department: Political Science**

**Class: B.A. I -Sem-II – ( Political Science )**

**Approximate Number of Theory Lectures Required: 75**

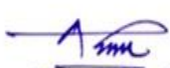
**Approximate Number of Practical's Required :NA**

**Indian Political System**

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
I	1 Election Commission:- Composition , powers and function 2 Election code of conducts	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Question-Answer Method</li> </ul>	12	23 <sup>th</sup> January to 15 <sup>th</sup> February 2023
II	i) Governor: Appointment, Powers and Role ii) Chief Minister: Appointment, Role and functions. iii) Council of Ministers: Formation, Role and function	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Question-Answer Method</li> </ul>	13	16 <sup>th</sup> February to 10 <sup>th</sup> March 2023
III	1. State Legislature: a) Legislative Assembly b.) Legislative Council Composition, Powers & functions 2. Power and duties of Speaker and Deputy Speaker	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Question-Answer Method</li> </ul>	13	11 <sup>th</sup> March to 31 <sup>st</sup> March 2023
IV	1. Judiciary: High Court- Structure and Jurisdiction 2 District court: Structure and Jurisdiction	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Question-Answer Method</li> </ul>	14	01 <sup>st</sup> April to 21 <sup>th</sup> April 2023
V	Local Self Institution: 1. Grampanchayat: _ composition, function and powers 2. Gramsabha:- composition powers and importance	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Question-Answer Method</li> </ul>	13	22 <sup>nd</sup> April to 10 <sup>th</sup> May 2023
VI	Visit to Local Self Government	<ul style="list-style-type: none"> <li>Participative learning Method</li> </ul>	10	11 <sup>th</sup> May to 27 <sup>th</sup> May 2023

  
 Signature (H.O.D)  
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 Asst. Prof. & HOD Political Science  
 Mahila Mahavidyalaya, Amravati

  
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 Mahila Mahavidyalaya  
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**ACADEMIC PLAN- 1.1.1**  
2022-23

**Name of the Teacher: Dr. PravinJaykrushnaGulhane**

**Department: Political Science**

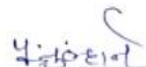
**Class: B.A. II –Sem-III ( Political Science)**

**Approximate Number of Theory Lectures Required: 75**

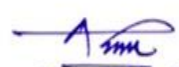
**Approximate Number of Practical's Required: NA**

**Selected Constitution and International Relations**

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
I	Salient features of the constitution of U.K Historical Background of Crown Power of the Crown Prime Minister Cabinet	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Question-Answer Method</li> </ul>	12	01 <sup>st</sup> July To 25 <sup>th</sup> July 2022
II	Parliamentary System of U.K House of Lord House of Commence Role of opposition and Shadow Cabinet	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Participative learning Method &amp; Seminar</li> </ul>	18	26 <sup>th</sup> July to 15 <sup>th</sup> August 2022
III	Salient features of the constitution of U.S.A President Cabinet Vice President	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Question-Answer Method</li> </ul>	15	16 <sup>th</sup> August to 05 <sup>th</sup> September 2022
IV	Legislature of U.S.A-Congress Senate House of Representative Supreme Court	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Participative learning Method</li> </ul>	15	06 <sup>th</sup> September to 23 <sup>rd</sup> October 2022
V	South Asian Association for Regional Co-operation ( SAARC) Objective Structure Function	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Question-Answer Method</li> </ul>	15	09 <sup>th</sup> November to 30 <sup>th</sup> November 2022

  
 Signature (H.O.D)  
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**ACADEMIC PLAN- 1.1.1 (2022-23)**

**Name of the Teacher: Dr. PravinJaykrushnaGulhane**

**Department: Political Science**

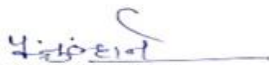
**Class: B.A. II –Sem-IV ( Political Science)**

**Approximate Number of Theory Lectures Required: 75**

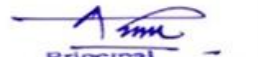
**Approximate Number of Practical's Required: NA**

**Selected Constitution and International Relations (UK, USA & China )**

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
I	Salient features of the constitution of china National People Congress(NCP) Standing Committee	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Participative learning Method &amp; Seminar</li> </ul>	15	23 <sup>th</sup> January to 15 <sup>th</sup> February 2023
II	President of china State Council of china Role of the Communist Party in china	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Question-Answer Method</li> </ul>	14	16 <sup>th</sup> February to 10 <sup>th</sup> March 2023
III	Unaided nation organization of china Character Aim and basic Principles General Assembly of UNO	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Participative learning Method</li> </ul>	16	11 <sup>th</sup> March to 31 <sup>st</sup> March 2023
IV	Security Council of UNO Security General International Court of Justice	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Question-Answer Method</li> </ul>	16	01 <sup>st</sup> April to 21 <sup>th</sup> April 2023
V	Indo-china Relation-Major Issues Tibet Dispute Role of china about India in UNO Impact of Chinese's goods and Market on Indian Economy	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Question-Answer Method</li> </ul>	14	22 <sup>nd</sup> April to 27 <sup>th</sup> May 2023

  
 Signature (H.O.D)  
**Dr. Pravin J. Gulhane**  
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# MAHILA MAHAVIDYALAYA, AMRAVATI

NAAC Accreditation Grade – B++ with CGPA 2.98  
INTERNAL QUALITY ASSURANCE CELL (IQAC)

## ACADEMIC PLAN- 1.1.1 (2022-23)

Name of the Teacher: Dr. PravinJaykrushnaGulhane

Department: Political Science

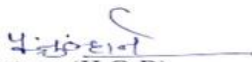
Class: B.A. III -Sem-V ( Political Science )

Approximate Number of Theory Lectures Required: 75

Approximate Number of Practical's Required: NA

### Modern Concepts and Policy in Politics

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
I	Leadership Meaning of Leadership Factors of Leadership Role of Leadership	<ul style="list-style-type: none"><li>Lecture Method</li><li>Question-Answer Method</li><li>Participative learning Method</li></ul>	14	01 <sup>st</sup> July To 25 <sup>th</sup> July 2022
II	Reservation Meaning and nature of Indian –Reservation Policy Reservation in Indian Parliament Reservation and Politics in India	<ul style="list-style-type: none"><li>Lecture Method</li><li>Question-Answer Method</li></ul>	14	26 <sup>th</sup> July to 15 <sup>th</sup> August 2022
III	Nationalism Meaning and Nature in Nationalism Factors of Nationalism Present status of Indian Nationalism	<ul style="list-style-type: none"><li>Lecture Method</li><li>Question-Answer Method</li><li>Participative learning Method &amp; Seminar</li></ul>	13	16 <sup>th</sup> August to 05 <sup>th</sup> September 2022
IV	Communication Meaning of Communalism Role of Communalism in Indian Politics Present Status of Communalism in India	<ul style="list-style-type: none"><li>Lecture Method</li><li>Question-Answer Method</li></ul>	13	06 <sup>th</sup> September to 23 <sup>rd</sup> October 2022
V	Terrorism Meaning and Definition of Terrorism Kind of Terrorism The act for Prevention of Terrorism in India	<ul style="list-style-type: none"><li>Lecture Method</li><li>Question-Answer Method</li></ul>	21	09 <sup>th</sup> November to 30 <sup>th</sup> November 2022

  
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**ACADEMIC PLAN- 1.1.1 (2022-23)**

**Name of the Teacher: Dr. PravinJaykrushnaGulhane**

**Department: Political Science**

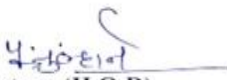
**Class: B.A. III -Sem-VI (Political Science)**

**Approximate Number of Theory Lectures Required: 75**

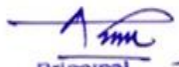
**Approximate Number of Practical's Required: NA**

**Concepts of Western and Indian Thinkers**

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
I	Concepts of State Aristotle M. K. Gandhi	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Question-Answer Method</li> <li>Participative learning Method</li> </ul>	14	23 <sup>th</sup> January to 15 <sup>th</sup> February 2023
II	Concepts of Democracy Walter Bagehot Abraham Lincoln Dr. B. R. Ambedkar	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Question-Answer Method</li> </ul>	14	16 <sup>th</sup> February to 10 <sup>th</sup> March 2023
III	Concepts of Nationalism Niccolo Machiavelli Swami Vivekanand V. D. Savarkar	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Participative learning Method &amp; Seminar</li> </ul>	14	11 <sup>th</sup> March to 31 <sup>st</sup> March 2023
IV	Socialism Karl Marks Pt. Jawaharlal Nehru Ram ManoharLohiya	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Question-Answer Method</li> </ul>	14	01 <sup>st</sup> April to 21 <sup>th</sup> April 2023
V	Behaviorism and Sovereignty David Eston Gabriel Almond John Austin	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Question-Answer Method</li> </ul>	19	22 <sup>nd</sup> April to 27 <sup>th</sup> May 2023

  
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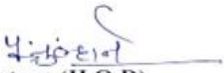
  
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**Political Science**  
Academic Calendar  
2022-23

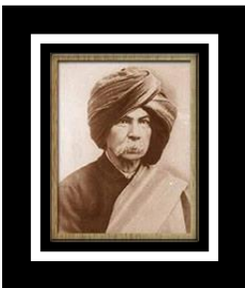
Sr. No	Program	Duration
1.	Constitution Day Program	4 <sup>th</sup> Week of November 2022
2.	Human Right Day Program	2 <sup>nd</sup> Week of December 2022
3.	Water Conservation Program	2 <sup>nd</sup> week of March 2023
4.	Dr.Babasaheb birth anniversary program	2 <sup>nd</sup> Week of April 2023

  
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**ACADEMIC PLAN**  
**2022-23**



**Name of the Teacher : Dr. Sangita Dhage**

**Class : B.A. I (Sem - I)**

**Department : Economics [Code 1022]**

**Subject : Economics [Micro Economics]**

**Approximate Number of Theory Lectures Required: 75**

<b>Unit</b>	<b>Topic Covered</b>	<b>Teaching Learning Methods</b>	<b>Number of Lectures Required</b>	<b>Duration (From-To)</b>
Unit 1	<b>Introduction of Economics</b> 1.1 Definition of Economics : Adam Smith, Marshall and Robins 1.2 Economic Laws: Definition , Types, Characteristics 1.3 Micro Economics: Meaning, Important , Merits-Demerits	<ul style="list-style-type: none"><li>• Lecture Method</li><li>• Participative Learning Method ( Seminar, Group Discussion)</li></ul>	12	25 <sup>th</sup> July 2022 to 6 <sup>th</sup> August 2022
Unit 2	<b>Demand and Supply</b> 2.1 Demand: Definition and Law of Demand 2.2 Supply: Definition and Law of Supply 2.3 Elasticity of Demand: Definition and Types of Price Elasticity 2.4 Law of Diminishing Marginal Utility	<ul style="list-style-type: none"><li>• Lecture Method</li><li>• Participative Learning Method ( Seminar, Group Discussion)</li></ul>	12	8 <sup>th</sup> August 2022 to 23 <sup>rd</sup> August 2022
Unit 3	<b>Cost and Revenue Analysis</b> 3.1 Cost of Production: Meaning and Kinds of Cost of Production 3.2 Revenue :Meaning and kind of Revenue 3.3 Internal and External Economics and Dis-economics	<ul style="list-style-type: none"><li>• Lecture Method</li><li>• Participative Learning Method ( Seminar, Group Discussion)</li></ul>	12	24 <sup>th</sup> August 2022 to 7 <sup>th</sup> September 2022
Unit 4	<b>Market Structure</b> 4.1 Perfect Competition Market: Definition and Characteristics 4.2 Monopoly Market:	<ul style="list-style-type: none"><li>• Lecture Method</li><li>• Participative Learning Method ( Seminar, Group Discussion)</li></ul>	12	9 <sup>th</sup> September 2022 to 21 <sup>st</sup> September 2022

	Definition, Characteristics, Types 4.3 Monopolistic Competition Market: Definition, Characteristics 4.4 Oligopoly: Definition and Characteristics			
Unit 5	<b>Production Factors</b> 5.1 Definition and Characteristics of Production Factors: Land, Labour, Capital and Entrepreneur 5.2 Concept of Rent and The Recardian Theory of Rent 5.3 Concept of Wages, Interest and Profit ( Theories not Applicable)	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method ( Seminar, Group Discussion</li> </ul>	12	22 <sup>nd</sup> September 2022 to 6 <sup>th</sup> October 2022
<b>Skill Enhancement Module ( SEM ) : Agriculture Market System</b>			15	7 <sup>th</sup> October 2022 to 22 <sup>nd</sup> October 2022
<b>Cos</b>	1. Awareness About Market System 2. To develop the ability of Entrepreneurship			
<b>Content</b>	1. Mechanism of Market System 2. Functioning of APMC 3. E-NAM			
<b>Activities</b>	1. Field Visit 2. Group Discussion 3. Viva-Voice			

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Amravati

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Mahila Mahavidyalaya  
Amravati



Signature (IQAC)

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Amravati

Principal



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**ACADEMIC PLAN**  
**2022-23**



**Name of the Teacher : Dr. Sangita Dhage**

**Class : B.A. I (Sem -II)**

**Department : Economics [Code 1022]**

**Subject : Economy of Maharashtra**

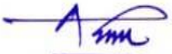
**Approximate Number of Theory Lectures Required: 75**

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From-To)
Unit 1	<b>Introduction : Economy of Maharashtra</b> 1.1 Geographical Features of Maharashtra: Location, Administrative Structure, Land, Forest, Climate, Rainfall and Mineral Resources 1.2 Main Features of Economy of Maharashtra 1.3 Regional Disparities of Maharashtra	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Participative Learning Method ( Seminar, Group Discussion)</li> </ul>	12	1 <sup>st</sup> February 2023 to 18 <sup>th</sup> February 2023
Unit 2	<b>Demographic Features of Maharashtra</b> 2.1 Population: Size and Growth Rate, Density, Birth Rate, Death Rate, Urban and Rural Population- Literacy Rate- Sex Ratio 2.2 Migration of Rural Population 2.3 Urbanization in Maharashtra	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Participative Learning Method ( Seminar, Group Discussion)</li> </ul>	12	20 <sup>th</sup> February 2023 to 10 <sup>th</sup> March 2023
Unit 3	<b>Agriculture in Maharashtra</b> 3.1 Cropping Pattern and Irrigation in Maharashtra 3.2 Productivity of Agriculture- Causes of Low Productivity & its Remedies 3.3 Special Issues in Vidarbha Farmer's Suicides Irrigation Backlog	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Participative Learning Method ( Seminar, Group Discussion)</li> </ul>	12	11 <sup>th</sup> March 2023 to 29 <sup>th</sup> March 2023
Unit 4	<b>Industry and Infrastructure in Maharashtra</b> 4.1 Main Features of Industrial Development in Maharashtra 4.2 Small scale Industrial and Agro-Based industry in Maharashtra 4.3 FDI in Maharashtra	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Participative Learning Method ( Seminar, Group Discussion)</li> </ul>	12	31 <sup>st</sup> March 2023 to 19 <sup>th</sup> April 2023

	4.4 Development of Railways, Road Water and Air Transport in Maharashtra			
Unit 5	<b>Service Sector in Maharashtra</b> 5.1 The Role and Performance of Service Sector in Maharashtra 5.2 Types, Importance and Problems of Service Sector in Maharashtra 5.3 Tourism in Maharashtra	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Participative Learning Method (Seminar, Group Discussion)</li> </ul>	12	20 <sup>th</sup> April 2023 to 06 <sup>th</sup> May 2023
<b>Skill Enhancement Module ( SEM ) :</b> <b>Agriculture Market System</b>			15	08 <sup>th</sup> May 2023 to 27 <sup>th</sup> May 2023
<b>Cos</b>	<ol style="list-style-type: none"> <li>To introduce Agro-Based Industries</li> <li>To understand how to create new employment opportunities from Agro-Based Industries</li> </ol>			
<b>Content</b>	<ol style="list-style-type: none"> <li>Scope &amp; Importance of Agro-Based Industries</li> <li>Types of Agro-Based Industries</li> <li>Functioning of Agro-Based Industries</li> </ol>			
<b>Activities</b>	Field Visit Group Discussion Viva-Voice			

  
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**Principal**



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**2022-23**



**Name of the Teacher : Dr. Archana Pole**  
**Class : B.A. II (Sem - III)**  
**Department : Economics [Code 1022]**  
**Subject : Macro Economics**

**Approximate Number of Theory Lectures Required: 75**

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From-To)
Unit 1	1.1 Macro Economics 1.2 National Income 1.3 Method and Difficulties in Measurement of National Income	<ul style="list-style-type: none"><li>Lecture Method</li><li>Participative Learning Method (Seminar, Group Discussion)</li></ul>	15	25 <sup>th</sup> July 2022 to 8 <sup>th</sup> August 2022
Unit 2	2.1 Barter System 2.2 Money, Features and Function 2.3 Value of Money Fishers Quantity Theory of Money	<ul style="list-style-type: none"><li>Lecture Method</li><li>Participative Learning Method (Seminar, Group Discussion)</li></ul>	15	10 <sup>th</sup> August 2022 to 30 <sup>th</sup> August 2022
Unit 3	3.1 Inflation: Definition, Causes and Effect 3.2 Deflation: Causes and Effect 3.3 Dis-inflation and Reflation	<ul style="list-style-type: none"><li>Lecture Method</li><li>Participative Learning Method (Seminar, Group Discussion)</li></ul>	15	1 <sup>st</sup> September 2022 to 15 <sup>th</sup> September 2022
Unit 4	4.1 Says Law of Market 4.2 Consumption Function 4.3 Investment Multiplier	<ul style="list-style-type: none"><li>Lecture Method</li><li>Participative Learning Method (Seminar, Group Discussion)</li></ul>	15	16 <sup>th</sup> September 2022 to 3 <sup>rd</sup> October 2022
Unit 5	5.1 International Trade 5.2 Records Comparative Cost Theory of International Trade 5.3 Advantages and Disadvantages of International Trade	<ul style="list-style-type: none"><li>Lecture Method</li><li>Participative Learning Method (Seminar, Group Discussion)</li><li>Problem Solving Method</li></ul>	15	6 <sup>th</sup> October 2022 to 22 <sup>nd</sup> October 2022

  
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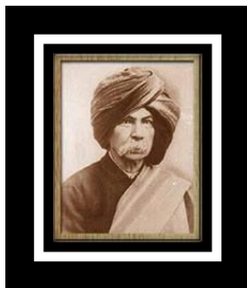
  
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**ACADEMIC PLAN**  
**2022-23**



**Name of the Teacher : Dr. Archana Pole**

**Class : B.A. II (Sem - IV)**

**Department : Economics [Code 1022] Subject : Banking**

**Approximate Number of Theory Lectures Required: 75**

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From-To)
Unit 1	1.1 Bank : Meaning and Type 1.2 Commercial Bank : Functions 1.3 Credit Creation, Limitation of Credit Creation	<ul style="list-style-type: none"><li>Lecture Method</li><li>Participative Learning Method (Seminar, Group Discussion)</li></ul>	15	1 <sup>st</sup> February 2023 to 23 <sup>rd</sup> February 2023
Unit 2	2.1 Central Bank : Functions and Importance 2.2 Credit Control 2.3 Monetary Policy of RBI	<ul style="list-style-type: none"><li>Lecture Method</li><li>Participative Learning Method (Seminar, Group Discussion)</li></ul>	15	24 <sup>th</sup> February 2023 to 16 <sup>th</sup> March 2023
Unit 3	3.1 Co-operative Bank : Meaning and Type 3.2 Co-operative Bank: Objective and Functions 3.3 NABARD: Objective and Function 3.4 Co-operative Societies: Objective and Functions	<ul style="list-style-type: none"><li>Lecture Method</li><li>Participative Learning Method (Seminar, Group Discussion)</li></ul>	15	17 <sup>th</sup> March 2023 to 10 <sup>th</sup> April 2023
Unit 4	4.1 International Monetary Fund: Importance and Function 4.2 World Bank (IBRD): Objective, Importance and Functions 4.3 World Trade Organization: Objective, Importance and Functions	<ul style="list-style-type: none"><li>Lecture Method</li><li>Participative Learning Method (Seminar, Group Discussion)</li></ul>	15	11 <sup>th</sup> April 2023 to 8 <sup>th</sup> May 2023
Unit 5	5.1 Recent Services in Banking Sector <ul style="list-style-type: none"><li>ATM</li><li>Debit Card</li><li>Credit Card</li><li>Cashless Transaction</li><li>Mobile Banking</li><li>E-Wallets</li><li>Core Banking</li><li>RTGS and NEFT</li></ul>	<ul style="list-style-type: none"><li>Lecture Method</li><li>Participative Learning Method (Seminar, Group Discussion)</li><li>Problem Solving Method</li></ul>	15	10 <sup>th</sup> May 2023 to 27 <sup>th</sup> May 2023

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2022-23

**Name of the Teacher : Dr. Archana Pole , Dr. Sangita Dhage**

**Class : B.A. III ( Sem - V)**

**Department : Economics [Code 1022]**

**Subject : Indian Economy**

**Approximate Number of Theory Lectures Required: 75**

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From-To)
Unit 1	1.1 Basic features of Indian Economy 1.2 Economic Planning 1.3 New Economic Reforms	<ul style="list-style-type: none"><li>Lecture Method</li><li>Participative Learning Method (Seminar, Group Discussion)</li></ul>	15	25 <sup>th</sup> July 2022 to 8 <sup>th</sup> August 2022
Unit 2	2.1 Importance of Agriculture in Indian Economy 2.2 Productivity : Law of Productivity 2.3 Agricultural Marketing 2.4 Subdivision and Fragmentatic	<ul style="list-style-type: none"><li>Lecture Method</li><li>Participative Learning Method (Seminar, Group Discussion)</li><li>Problem Solving Method</li></ul>	15	10 <sup>th</sup> August 2022 to 30 <sup>th</sup> August 2022
Unit 3	3.1 Industrial Policy 1991 3.2 Small Scale Industries 3.3 Industrial Disputes 3.4 Trade Union	<ul style="list-style-type: none"><li>Lecture Method</li><li>Participative Learning Method (Seminar, Group Discussion)</li><li>Problem Solving Method</li></ul>	15	1 <sup>st</sup> September 2022 to 15 <sup>th</sup> September 2022
Unit 4	4.1 Indian Foreign Trade 4.2 Poverty- Causes and Remedies 4.3 Unemployment : Causes and Types 4.4 Self Help Group	<ul style="list-style-type: none"><li>Lecture Method</li><li>Participative Learning Method (Seminar, Group Discussion)</li><li>Problem Solving Method</li></ul>	15	16 <sup>th</sup> September 2022 to 3 <sup>rd</sup> October 2022
Unit 5	5.1 Environment- Meaning and Type 5.2 Natural Resources 5.3 Global Warming	<ul style="list-style-type: none"><li>Lecture Method</li><li>Participative Learning Method (Seminar, Group Discussion)</li><li>Problem Solving Method</li></ul>	15	6 <sup>th</sup> October 2022 to 22 <sup>nd</sup> October 2022

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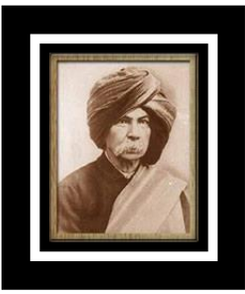
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**2022-23**



**Name of the Teacher : Dr. Archana Pole , Dr. Sangita Dhage**

**Class : B.A. III (Sem - VI)**

**Department : Economics [Code 1022]**

**Subject : Demography**

**Approximate Number of Theory Lectures Required: 75**

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From-To)
Unit 1	1.2 Meaning and Scope of Demography 1.3 Theories of Population 1.4 Population Explosion	<ul style="list-style-type: none"><li>Lecture Method</li><li>Participative Learning Method (Seminar, Group Discussion)</li></ul>	15	1 <sup>st</sup> February 2023 to 23 <sup>rd</sup> February 2023
Unit 2	2.1 Importance of Study of Fertility 2.2 Factors Affecting Fertility 2.3 Mortality	<ul style="list-style-type: none"><li>Lecture Method</li><li>Participative Learning Method (Seminar, Group Discussion)</li></ul>	15	24 <sup>th</sup> February 2023 to 16 <sup>th</sup> March 2023
Unit 3	3.1 Concept and Types of Migration 3.2 Effect of Migration on Population 3.3 Factors affecting Migration	<ul style="list-style-type: none"><li>Lecture Method</li><li>Participative Learning Method (Seminar, Group Discussion)</li><li>Problem Solving Method</li></ul>	15	17 <sup>th</sup> March 2023 to 10 <sup>th</sup> April 2023
Unit 4	4.1 Meaning and Causes of Urbanization 4.2 Pattern of Urbanization in India 4.3 Effect and Remedies to Urbanization	<ul style="list-style-type: none"><li>Lecture Method</li><li>Participative Learning Method (Seminar, Group Discussion)</li><li>Problem Solving Method</li></ul>	15	11 <sup>th</sup> April 2023 to 8 <sup>th</sup> May 2023
Unit 5	5.1 Population and Human Development Issues 5.2 Evaluation of Population 5.3 Family Planning Strategic	<ul style="list-style-type: none"><li>Lecture Method</li><li>Participative Learning Method (Seminar, Group Discussion)</li><li>Problem Solving Method</li></ul>	15	10 <sup>th</sup> May 2023 to 27 <sup>th</sup> May 2023

Lecturer  
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Amravati

IQAC Co-ordinator  
Mahila Mahavidyalaya  
Amravati

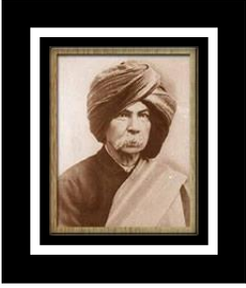


Principal  
Mahila Mahavidyalaya  
Amravati

**Signature (Faculty)**

**Signature (IQAC)**

**Principal**



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NAAC Accreditation Grade-B++ with CGPA 2.98  
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ACADEMIC CALENDAR  
Department of Economics  
2022-23

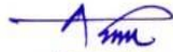
Sr. No.	Program	Duration
1	Valued Added Course	1 <sup>st</sup> Week of October 2022
2	Guest Lecture	1 <sup>st</sup> Week of November 2022
3	Current Affairs	3 <sup>rd</sup> Week of February 2023
4	Field Visit	1 <sup>st</sup> Week of March 2023

  
Lecturer  
Mahila Mahavidyalaya  
Amravati

Signature (Faculty)

  
IQAC Co-ordinator  
Mahila Mahavidyalaya  
Amravati  


Signature (IQAC)

  
Principal  
Mahila Mahavidyalaya  
Amravati

Principal

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**MAHILA MAHAVIDYALAYA, AMRAVATI**

NAAC Accreditation Grade – B with CGPA 2.98  
INTERNAL QUALITY ASSURANCE CELL (IQAC)

ACADEMIC PLAN

2022-23

Name of the Teacher: - Dr. Manjusha H. Dhapudkar

Department: - History

Class: - B.A. I (Sem - I)

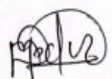
Approximate Number of Theory Lectures Required: - 75

Approximate Number of Practical's Required: - NA

Title of Course/Subject: -History of India from Early to 700 A.D.

Semester - I

Unit	Topic Covered	Teaching Learning Method	Number of Lectures Required	Duration (From – To)
I	1. Survey of the Sources of Ancient India 2. Harappan Civilization 3. Vedic Age	Lecture Method Problem Solving Method Participative Learning Method	12	25 <sup>th</sup> July to 6 <sup>th</sup> August 2022
II	1. Rise of Religious Movements 2. Mauryan Dynasties 3. Significance of Kalinga War	Lecture Method Problem Solving Method Participative Learning Method	12	8 <sup>th</sup> August to 23 <sup>rd</sup> August 2022
III	1. Post Mauryan Dynasties 2. Gupta Dynasty 3. Gupta's Administration	Lecture Method Problem Solving Method Participative Learning Method	12	24 <sup>th</sup> August to 7 <sup>th</sup> September 2022
IV	1. Concept of Golden Age 2. Vakatah Dynasty 3. Vardhan Empire	Lecture Method Problem Solving Method Participative Learning Method	12	9 <sup>th</sup> September to 12 <sup>nd</sup> September 2022
V	1. Education in Ancient India 2. Position of Women in Ancient India 3. Judicial Administration in Ancient India	Lecture Method Problem Solving Method Participative Learning Method	12	13 <sup>rd</sup> September to 30 September 2022
VI	1. Skill Enhancement Module	Participative Learning Method	15	1 <sup>st</sup> October to 15 <sup>th</sup> October 2022

  
Dr. Manjusha H. Dhapudkar  
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**ACADEMIC PLAN**

**2022-23**

**Name of the Teacher: - Dr. Manjusha H. Dhapudkar**

**Department: - History**

**Class: - B.A. I (Sem - II)**

**Approximate Number of Theory Lectures Required: - 75**

**Approximate Number of Practical's Required: - NA**

**Title of Course/Subject: - History of India from 701A.D. to 1525 A.D.**

**Semester – II**

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
I	1. The Political Situation in India before the establishment of the Sultanate 2. Qutbuddin Aibak 3. Razia 4. Balban	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Problem Solving Method</li> <li>• Participative Learning Method</li> </ul>	12	1 <sup>st</sup> February to 18 <sup>th</sup> February 2023
II	1. Allaudin Khilji's Political & Administrative Policy 2. Allaudin Khilji's Economical Policy 3. Mohammad Tughluq 4. Firoz Shah Tughlaq	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Problem Solving Method</li> <li>• Participative Learning Method</li> </ul>	12	20 <sup>th</sup> February to 10 <sup>th</sup> March 2023
III	1. The Decline of the Sultanate 2. The Bahamians Kingdom 3. The Vijayanagar Empire	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Problem Solving Method</li> <li>• Participative Learning Method</li> </ul>	12	11 March to 29 <sup>th</sup> March 2023
IV	1. State & Society 2. Administrative System of Sultanate Period 3. Military Organization 4. Ruling Classes	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Problem Solving Method</li> <li>• Participative Learning Method</li> </ul>	12	31 <sup>st</sup> March to 19 <sup>th</sup> April 2023
V	1. Social Status of Women 2. Economical and Technological Developments 3. Religious Movements	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Problem Solving Method</li> <li>• Participative Learning Method</li> </ul>	12	20 <sup>th</sup> April to 6 <sup>th</sup> May 2023
VI	Skill Enhancement Module	<ul style="list-style-type: none"> <li>• Participative Learning Method</li> </ul>	15	8 <sup>th</sup> May to 20 <sup>th</sup> May 2023

  
**Dr. Manjusha H. Dhapudkar**  
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Amravati



  
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Amravati

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 NAAC Accreditation Grade – B with CGPA 2.98  
 INTERNAL QUALITY ASSURANCE CELL (IQAC)  
 ACADEMIC PLAN

2022-23

Name of the Teacher: - Dr. Manjusha H. Dhapudkar

Department: - History

Class: - B.A. II (Sem – III)

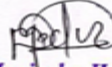
Approximate Number of Theory Lectures Required: - 75

Approximate Number of Practical's Required: - NA

Title of Course/Subject: - History of India from 1526 A.D. to 1756 A.D.

Semester – III

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
I	1.1 Survey of the Sources of Medieval India 1.2 Establishment and Consolidation of Mughal Empire 1.3 Mughal Policy 1.4 Mughal Ruling Classed	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Problem Solving Method</li> <li>• Participative Learning Method</li> </ul>	15	25 <sup>th</sup> July to 8 <sup>th</sup> August 2022
II	2.1 Mughal's Relation with Indian Power 2.2 Decline of Mughal Empire 2.3 Mughal Economy	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Problem Solving Method</li> <li>• Participative Learning Method</li> </ul>	15	10 <sup>th</sup> August to 30 <sup>th</sup> August 2022
III	3.1 Mughal Society 3.2 Cultural Life 3.3 Religion 3.4 Emergence of Maratha Power	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Problem Solving Method</li> <li>• Participative Learning Method</li> </ul>	15	1 <sup>st</sup> September to 15 <sup>th</sup> September 2022
IV	4.1 Maratha Power Under Shivaji 4.2 Maratha Power Under Sambhaji	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Problem Solving Method</li> <li>• Participative Learning Method</li> </ul>	15	16 <sup>th</sup> September to 3 <sup>rd</sup> October 2022
V	5.1 The Maratha War of Independence 5.2 Political Administration Under Maratha 5.3 Military System Maratha 5.4 Judicial Administration Under Maratha 5.5 Financial Administration of Maratha 5.6 Religious Policy of Maratha	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Problem Solving Method</li> <li>• Participative Learning Method</li> </ul>	15	6 <sup>th</sup> October to 20 <sup>th</sup> October 2022

  
 Dr. Manjusha H. Dhapudkar  
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**ACADEMIC PLAN**

**2022-23**

**Name of the Teacher: - Dr. Manjusha H. Dhapudkar**

**Department: - History**

**Class: - B.A. II (Sem – IV)**

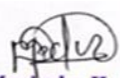
**Approximate Number of Theory Lectures Required: - 75**

**Approximate Number of Practical's Required: -NA**

**Title of Course/Subject: - History of India from 1757 A.D. to 1947 A.D.**

**Semester – IV**

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
I	1.1 Advent of European Power 1.2 Tools of Expansion of British Dominion in India 1.3 Economic Changes	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Problem Solving Method</li> <li>• Participative Learning Method</li> </ul>	15	1 <sup>st</sup> February to 23 <sup>rd</sup> February 2023
II	2.1 Revolt of 1857 2.2 Socio-Religious Movements 2.3 Modern Education and Cultural Development	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Problem Solving Method</li> <li>• Participative Learning Method</li> </ul>	15	24 <sup>th</sup> February to 16 <sup>th</sup> March 2023
III	3.1 Nationalism 3.2 Indian National Congress (Early Phase) 3.3 Indian National Congress (Later Phase)	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Problem Solving Method</li> <li>• Participative Learning Method</li> </ul>	15	17 <sup>th</sup> March to 10 <sup>th</sup> April 2023
IV	4.1 Early Ghandhian Programmers 4.2 Non-Co-operation Movement 4.3 Civil Disobedience Movement 4.4 Quite India Movement	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Problem Solving Method</li> <li>• Participative Learning Method</li> </ul>	15	11 April to 8 <sup>th</sup> May 2023
V	5.1 Act of 1935 5.2 Revolutionary Movement 5.3 Subhash Chandra Bose and Azad Hind Army 5.4 Dr. B.R. Ambedkar - Contribution to Nation Building 5.5 India Towards Independence	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Problem Solving Method</li> <li>• Participative Learning Method</li> </ul>	15	10 <sup>th</sup> May to 25 <sup>th</sup> May 2023

  
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**ACADEMIC PLAN**

**2022-23**

**Name of the Teacher: - Dr. Manjusha H. Dhapudkar**

**Department: - History**

**Class: - B.A. III (Sem - V)**

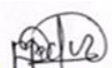
**Approximate Number of Theory Lectures Required: - 75**

**Approximate Number of Practical's Required: - NA**

**Title of Course/Subject: - History of Modern World from 1780 A.D. to 1920 A.D.**

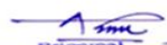
**Semester - V**

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
I	1.1 French Revolution 1.2 Emergence of Napoleon Bonaparte 1.3 Congress of Vienna	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Problem Solving Method</li> <li>• Participative Learning Method</li> </ul>	15	25 <sup>th</sup> July to 8 <sup>th</sup> August 2022
II	2.1 Making of the Nations-States of Italy and Germany 2.2 Foreign Policy of Germany under Bismarck 2.3 Germany under Kaiser William II	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Problem Solving Method</li> <li>• Participative Learning Method</li> </ul>	15	10 <sup>th</sup> August to 30 <sup>th</sup> August 2022
III	3.1 Triple Entente 3.2 Russo-Japanese war 3.3 First World War	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Problem Solving Method</li> <li>• Participative Learning Method</li> </ul>	15	1 <sup>st</sup> September to 15 <sup>th</sup> September 2022
IV	4.1 The Entry of the U.S.A. into First World War 4.2 Concept of communism, Capitalism, Socialism 4.3 The Russian Revolution	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Problem Solving Method</li> <li>• Participative Learning Method</li> </ul>	15	16 <sup>th</sup> September to 3 <sup>rd</sup> October 2022
V	5.1 Paris Peace Conference 5.2 Versailles Treaty 5.3 The League of Nation	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Problem Solving Method</li> <li>• Participative Learning Method</li> </ul>	15	6 <sup>th</sup> October to 20 <sup>th</sup> October 2022

  
**Dr. Manjusha H. Dhapudkar**  
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**ACADEMIC PLAN**

**2022-23**

**Name of the Teacher: - Dr. Manjusha H. Dhapudkar**

**Department: - History**

**Class: - B.A. III (Sem - VI)**

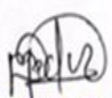
**Approximate Number of Theory Lectures Required: - 75**

**Approximate Number of Practical's Required: - NA**

**Title of Course/Subject: - History of Modern World from 1921 A.D. to 1965s A.D.**

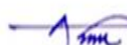
**Semester - VI**

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
I	1.1 Rise of Fascism in Italy 1.2 Rise of Nazism in Germany 1.3 Rise of Stalin in Russia 1.4 The Great Economic Depression	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Problem Solving Method</li> <li>Participative Learning Method</li> </ul>	15	1 <sup>st</sup> February to 23 <sup>rd</sup> February 2023
II	2.1 Causes and Result of the Second World War 2.2 Entry of the U.S.A. in to the Second World War 2.3 Diplomatic Conference During the Second War Period	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Problem Solving Method</li> <li>Participative Learning Method</li> </ul>	15	24 <sup>th</sup> February to 16 <sup>th</sup> March 2023
III	3.1 United Nations Organization 3.2 The Emergence of the U.S.A. as World Power, Cause and Effects 3.3 The Emergence of the U.S.S.R. as World Power, Cause and Effects	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Problem Solving Method</li> <li>Participative Learning Method</li> </ul>	15	17 <sup>th</sup> March to 10 <sup>th</sup> April 2023
IV	4.1 Post War World-The Cold War 4.2 Truman Doctrine, The Marshall Plan, Point Four Programme 4.3 Military Alliances - The NATO and Warsaw Pact, The SEATO, The CENTO	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Problem Solving Method</li> <li>Participative Learning Method</li> </ul>	15	11 April to 8 <sup>th</sup> May 2023
V	5.1 The Suez Crisis-The Six days War 5.2 European Unity and Eisenhower Doctrine, The Disunity, Market European Common 5.3 Non-Aligned Movement and the Third World, Origin and Progress	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Problem Solving Method</li> <li>Participative Learning Method</li> </ul>	15	10 <sup>th</sup> May to 25 <sup>th</sup> May 2023

  
**Dr. Manjusha H. Dhapudkar**  
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**ACADEMIC PLAN**

*(Theory)*

**2022 -23**

Name of the Teacher: Prof. Dr.Jagbandhu Wamanrao Wankhade (CHB)

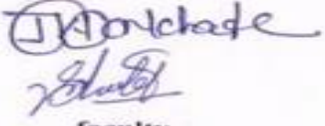
Class: B.A. I<sup>st</sup> (SEM.-I)

Department: Geography

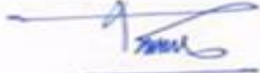
Subject:- **Geomorphology (Elements of Geomorphology)**

Approximate Number of Theory Lectures Required: 60

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Unit 1	The Nature of Geography- Meaning and Scope, Branches of Geography .	Lecture Method	12	25 July 2022 to 06 August 2022
Unit 2	The Solar System; General Concept of Earth 's origin : Kant, Laplas, Chembarlen & Jen Jems - Herold Jefri, Latitude & Longitude	Lecture Method	12	08August 2022 to 31 August 2022
Unit 3	Earth's Rotation and Revolution & It's effects; Local time & Standard time,International Day line; Lunar & Solar Eclipse.	Lecture Method	12	01 September 2022 to 21 September 2022
Unit 4	Interior of the Earth & Orogenic and Eporgenic Movements of the Earth.	Lecture Method	12	22 September 2022 to 22 October 2022
Unit 5	Earthquake: Causes, Types , effects & Distribution; Volcanoes Causes, Types & Distribution	Lecture Method	12	31 October 2022 to 08 November 2022

  
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Nootan Vidarbha Shikshan Mandal's

# MAHILA MAHAVIDYALAYA, AMRAVATI

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## ACADEMIC PLAN

(Practical)

2022 -23

Name of the Teacher : Prof. Dr.Sharada Mamohar Ghatol (CHB)

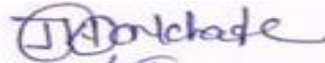
Class: B.A. I<sup>st</sup> (SEM.-I)

Department: Geography

Subject:- **Geomorphology (Elements of Geomorphology)**

Approximate Number of Practical's required: 30

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Unit-1	1)Introduction to Surveying 2) Chain and Tape Survey 3) Abney level Survey	Skill Enhancement Module	15	02 August 2022 to 15 September 2022
Unit-2	1) Construction of Diagrams. (Digital or Manual Methods) Line graphs, Bar graphs and Divided circle Method. 2) To show following Land features in the out-line maps of the World and India.	(Laboratory/Practical/Activity)	15	16 September 2022 to 05 November 2022

  
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# MAHILA MAHAVIDYALAYA, AMRAVATI

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## ACADEMIC PLAN

(Theory)

2022-23

Name of the Teacher: Prof. Dr. Jagbandhu Wamanrao Wankhade (CHB)

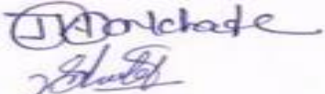
Class: B.A. I<sup>st</sup> (SEM. II)

Department: Geography

Subject:- **Geomorphology (Elements of Geomorphology)**

Approximate Number of Theory Lectures Required: 60

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Unit 1	Rocks : Origin, Classification and Characteristics. Weathering : Meaning, Causes & Types.	Lecture Method	12	01 February 2023 to 17 February 2023
Unit 2	The Work of Stream (River), Landscape Associated with River.	Lecture Method	12	20 February 2023 to 11 March 2023
Unit 3	The Work of Glacier - Landscape associated With Glacier.	Lecture Method	12	13 March 2023 to 31 March 2023
Unit 4	The work of Wind: Landforms associated with Wind, Landform associated with Underground water	Lecture Method	12	01 April 2023 to 20 April 2023
Unit 5	Impact of Landforms on human activities: Settlements and transportation. Environmental hazards: flood & desertification of land & its assessment	Lecture Method	12	24 April 2023 to 25 May 2023

  
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# MAHILA MAHAVIDYALAYA, AMRAVATI

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ACADEMIC PLAN

(Practical)

2022-23

Name of the Teacher: Prof. Dr. Sharada Manohar Ghatol (CHB)

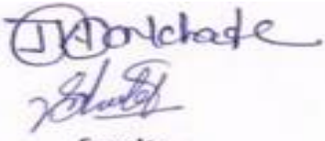
Class: B.A. I<sup>st</sup> (SEM. II)

Department: Geography

Subject:- **Geomorphology (Elements of Geomorphology)**

Approximate Number of Practical's required: 30

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Unit 1	Introduction of Plane Table, 2. Radiation Methods & Intersection Methods, 3. Traversing Methods	Skill Enhancement Module	15	06 February 2023 to 25 March 2023
Unit 2	Cartography & Statistical Method	(Laboratory/Practical Activity	15	27 March 2023 to 25 May 2023

  
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INTERNAL QUALITY ASSURANCE CELL (IQAC)

## ACADEMIC PLAN

(Theory)

2022-23

Name of the Teacher: Prof. Dr. Sharda Manohar Ghatol (CHB)

Class: B.A. 2 nd (SEM.-III)

Department: Geography

Subject:- **Climatology**

Approximate Number of Theory Lectures Required: 75

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Unit 1	Definition and Significance of Climatology. Weather and Climate, Elements of Weathers and Climate	Lecture Method	15	25 July 2022 to 06 August 2022
Unit 2	Composition and Structure of the Atmosphere, Atmospheric temperature: Distribution of Temperature, Factor affecting the distribution of Temperature, Range of Temperature.	Lecture Method	15	08 August 2022 to 31 August 2022
Unit 3	Atmospheric Pressure: Vertical, horizontal and seasonal distribution of pressure winds: planetary, periodic and local	Lecture Method	15	01 September 2022 to 21 September 2022
Unit 4	Atmospheric moisture: humidity, evaporation and condensation, Form of precipitation, Types of Rainfall.	Lecture Method	15	22 September 2022 to 22 October 2022
Unit 5	Atmospheric pollution and Global warming: general causes, consequences and measures of control.	Lecture Method	15	31 October 2022 to 08 November 2022

  
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## ACADEMIC PLAN

(Practical)

2022-23

Name of the Teacher: Prof. Dr.Sharda Manohar Ghatol (CHB)

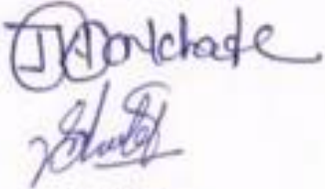
Class: B.A. 2 nd (SEM.- III)

Department: Geography

Subject:- **Climatology**

Approximate Number of Practical's required: 45

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Unit 1	Construction of Scale i) Simple Scale ii) Comparative Scale	Lecture Method	25	02 August 2022 to 15 September 2022
Unit 2	Study of Indian daily Weather reports of three Season	Lecture Method	20	16 September 2022 to 05 November 2022

  
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## ACADEMIC PLAN

(Theory)

2022-23

Name of the Teacher: Prof. Dr.Sharda Manohar Ghatol (CHB)

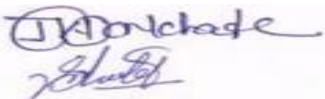
Class: B.A. 2 nd (SEM-IV)

Department: Geography

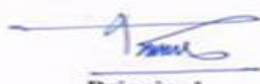
Subject:- **Oceanography**

Approximate Number of Theory Lectures Required: 75

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Require	Duration (From – To)
Unit 1	Definition, Nature & Scope of Oceanography. Significance of Ocean.	Lecture Method	15	01 February 2023 to 17 February 2023
Unit 2	Surface configuration of the ocean floor: continental shelf, Continental slope, Abyssal Plain mid-oceanic and oceanic trenches .Relief of Atlantic, Pacific and Indian Oceans.	Lecture Method	15	20 February 2023 to 11March 2023
Unit 3	Distribution of temperature of Oceans and Seas. Distribution of salinity of Oceans and Seas	Lecture Method	15	13 March 2023 to 31 March 2023
Unit 4	Circulation of oceanic water: waves, tides and currents; currents of the Atlantic, Pacific and Indian Oceans.	Lecture Method	15	01 April 2023 to 20 April 2023
Unit 5	Marine deposits and coral reefs.	Lecture Method	15	24 April 2023 to 25 May 2023

  
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**ACADEMIC PLAN**

(Practical)

2022-23

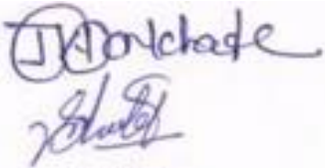
Name of the Teacher: Prof. Dr.Sharda Manohar Ghatol (CHB)

Class: B.A. 2 nd (SEM-IV)

Department: Geography

Subject:- **Oceanography**

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Unit 1	Plain-table survey : Radiation and Inter- Section ,Resection Method.	participative Method	20	06 February 2023 to 25 March 2023
Unit 2	Statistical Methods : Standard Deviation & Correlation of Coefficient	Lecture Method	25	27 March 2023 to 25 May 2023

  
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## ACADEMIC PLAN

(Theory)

2022-23

Name of the Teacher: Prof. Dr. Jagbandhu Wamanrao Wankhade (CHB)

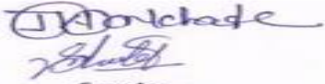
Class: B.A. 3rd (SEM. - V)

Department: Geography

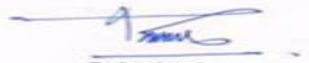
Subject:- **Geography of India**

Approximate Number of Theory Lectures Required: 75

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Unit 1	India in the context of world, India a Land of Diversities & Unity within diversities, Physical Division of India.	Lecture Method	15	25 July 2022 to 06 August 2022
Unit 2	Drainage System of India. Indian Climate: The Monsoon, Western Disturbance, Norwesters	Lecture Method	15	08 August 2022 to 31 August 2022
Unit 3	Soil Types of India, their distribution & Characteristic. Major Crops in India: Wheat, Rice, Cotton & Sugarcane.	Lecture Method	15	01 September 2022 to 21 September 2022
Unit 4	Spatial distribution of Population and density, Population Explosion, Urbanization & Sex ratio	Lecture Method	15	22 September 2022 to 22 October 2022
Unit 5	Distribution & Conservation of Minerals: Iron, Copper, Bauxite & Power Resource Coal and Mineral Oil, Industrial regions of India.	Lecture Method	15	31 October 2022 to 08 November 2022

  
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## ACADEMIC PLAN

(Practical)

2022-23

Name of the Teacher: Prof. Dr. Jagbandhu Wamanrao Wankhade (CHB)

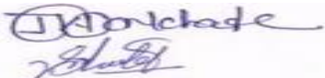
Class: B.A. 3rd (SEM. V)

Department: Geography

Subject: - **Geography of India**

Approximate Number of Practical's required: 45

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Unit 1	I Study of Map-projection. Drawing of following projection by Graphical Method with their properties and uses i) Zenithal equal-distant projection: Polar Case ii) Zenithal equal-area projection: Polar Case iii) Simple cylindrical projection iv) Cylindrical equal – area projection	Lecture Method	25	02 August 2022 to 15 September 2022
Unit 2	Study of Indian Topographical Maps of the following regions. a) Mountain b) Plateau and c) Plain.	Lecture Method	20	16 September 2022 to 05 November 2022

  
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## ACADEMIC PLAN

(Theory)

2022-23

Name of the Teacher: Prof. Dr. Jagbandhu Wamanrao Wankhade (CHB)

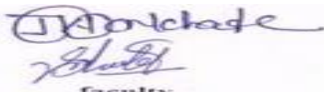
Class: B.A. 3rd (SEM-VI)

Department: Geography

Subject:- **Geography of Maharashtra**

Approximate Number of Theory Lectures Required: 75

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Unit 1	Maharashtra in the context of India Physical division of Maharashtra, Drainage System of Maharashtra	Lecture Method	15	01 February 2023 to 17 February 2023
Unit 2	Climate: Distribution of rainfall, Soil Types, Vegetation	Lecture Method	15	20 February 2023 to 11 March 2023
Unit 3	Major Crops in Maharashtra: Wheat, Rice, Jawar, Cotton & Sugarcane.	Lecture Method	15	13 March 2023 to 31 March 2023
Unit 4	Maharashtra: Minerals : Manganese, Bauxite and iron ore, Power Resource : Coal, Hydro-electricity, Major Industries: Cotton Industry & Sugar Industry.	Lecture Method	15	01 April 2023 to 20 April 2023
Unit 5	Population: Distribution of Population and density, Population Migration. Geographical Tourist Places.	Lecture Method	15	24 April 2023 to 25 May 2023

  
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ACADEMIC PLAN

(Practical)

2022-23

Name of the Teacher: Prof. Dr. Jagbandhu Wamanrao Wankhade (CHB)

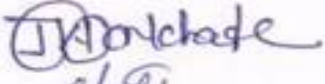
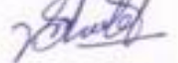
Class: B.A. 3rd (SEM-VI)

Department: Geography

Subject:- **Geography of Maharashtra**

Approximate Number of Practical's required: 45

Unit	Topic Covered	Teaching Learning Methods	Number of Lecture Required	Duration (From – To)
Unit 1	Prismatic Compass Survey	participative Method	25	06 February 2023 to 25 March 2023
Unit 2	Study Tour or Socio-Economic Field Survey	Lecture Method	20	27 March 2023 to 25 May 2023

  
  
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 INTERNAL QUALITY ASSURANCE CELL (IQAC)  
**Department of Environment**  
2022-23

Name of the Teacher: Dr. Sharada M. Ghatol

Class: B.A. II (Annual Pattern)

Department: Commerce

Subject : **Environmental Studies**

Approximate Number of Theory Lectures Required: (62)

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Unit 1	1.1 The Multidisciplinary nature of Environmental Studies, 1.2 Definition, Scope and Importance Need for Public awareness.	Lecture Method	8	25 July 2022 to 13 August 2022
Unit 2	1.1 Natural Resources, Renewable and non renewable resources, Natural resources and associated problems, (a) Forest Resource : (b) Water Resources : (c) Mineral Resources : (d) Food Resources : (e) Energy Resources : (f) Land Resources :	Lecture Method	7	15 August 2022 to 31 August 2022
Unit 3	Ecosystems 3.1 Concept of Ecosystem 3.2 Structure and function of ecosystem. 3.3 Producers, Consumers and Decomposers 3.4 Energy flow in ecosystem Food chains, Food webs and ecological pyramids 3.5 Ecological succession 3.6 Introduction, types & characteristics features. 3.7 Structure and function of the	Lecture Method	8	01 September 2022 to 24 September 2022

	<p>following ecosystems:</p> <p>(a) Forest ecosystem</p> <p>(b) Grassland ecosystem</p> <p>(c) Desert ecosystem</p> <p>(d) Aquatic ecosystem (ponds, streams, lakes, rivers, oceans, : estuaries.)</p>			
Unit 4	<p>Biodiversity and its conservation</p> <p>4.1 Introduction Definition, genetic species and ecosystem diversity</p> <p>4.2 Biogeographically classification of India ·</p> <p>4.3 India as mega-diversity Nation.</p> <p>4.4 Value of biodiversity - Consumptive use, productive use, social, ethical and option values.</p> <p>4.5 Biodiversity at global, National &amp; local levels</p> <p>4.6 Hot-spot biodiversity ·</p> <p>4.7 Threats to biodiversity - habitat loss, poaching of wild life, man &amp; wild life conflicts .</p> <p>4.8 Endangered and endemic species of India</p> <p>4.9 Conservation of biodiversity inside and Ex-situ</p> <p>4.10 Conservation of biodiversity</p>	Lecture Method	7	26 September 2022 to 10 October 2022

Unit 5	<p>5.1 Environment and Pollution- Causes, Effects and control measures of –</p> <p>(a) Air Pollution</p> <p>(b) Soil Pollution</p> <p>(c) Water Pollution</p> <p>(d) Marine Pollution</p> <p>(e) Noise Pollution</p> <p>(f) Thermal Pollution</p> <p>(g) Nuclear Hazards</p> <p>5.2 Solid Waste management - Cause, effects and control measure of urban industrial wastes.</p> <p>5.3 Role of an individual in presentation of pollution.</p> <p>5.4 Disaster management - Floods, earthquake, Cyclone and landslides.</p>	Lecture Method	9	11 October 2022 to 08 November 2022
Unit 6	<p>Social Issues and the Environment-</p> <p>6.1 From unsustainable to sustainable development · 6.2 Urban problems related to energy</p> <p>6.3 Water conservation, rainwater harvesting, water shade management</p> <p>6.4 Resettlement and habitation of people, its problems and concerns,</p> <p>6.5 Environmental ethics, issues and possible solutions</p> <p>6.6 Climatic change-global warming, acid rain, ozone layer depletion, nuclear accidents and holocaust,</p> <p>6.7 Waste land reclamation</p> <p>6.8 Consumerism and waste products will</p> <p>6.9 Environment Protection Act Scanned</p> <p>6.10 Air &amp; prevention and control of Pollution Act</p> <p>6.11 Wild life protection Act</p>	Lecture Method	9	01 February 2023 to 17 February 2023

	6.12 Issues involved in enforcement of environmental legislation 6.13 Public awareness			
Unit 7	<b>Human Population</b> 7.1 Population growth, Variation among Nations 7.2 Population explosion, family welfare programmer 7.3 Human Rights 7.4 Value education 7.5 Environment and human health . . 7.6 HIV/AIDS 7.7 Women and child welfare 7.8 Role of Information Technology in Environment and human health	Lecture Method	9	13 March 2023 to 31 March 2023
Unit 8	<b>Field work-</b> 8.1 Visit to Local areas to document environmental assets rivers/forest/grassland/hill/mountain. 8.2 Visit to local polluted site- Urban/Rural/Industrial/ Agricultural. Study of common plants, insects, birds. Study of Simple ecosystem - Pond, rivers, hill slopes etc.	Lecture Method	05	24 April 2023 to 25 May 2023

  
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NAAC Accreditation Grade – B++ with CGPA 2.98  
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**Department of Environment**  
**2022-23**

Name of the Teacher: Dr. Sharada M. Ghatol

Class: B.Com. II (Annual Pattern)

Department: Commerce

Subject : **Environmental Studies**

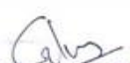
Approximate Number of Theory Lectures Required: (62)

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Unit 1	1.1 The Multidisciplinary nature of Environmental Studies, 1.2 Definition, Scope and Importance Need for Public awareness.	Lecture Method	8	25 July 2022 to 13 August 2022
Unit 2	1.1 Natural Resources, Renewable and non renewable resources, Natural resources and associated problems, (a) Forest Resource : (b) Water Resources : (c) Mineral Resources : (d) Food Resources : (e) Energy Resources : (f) Land Resources :	Lecture Method	7	15August 2022 to 31 August 2022
Unit 3	Ecosystems 3.1 Concept of Ecosystem 3.2 Structure and function of ecosystem. 3.3 Producers, Consumers and Decomposers 3.4 Energy flow in ecosystem Food chains, Food webs and ecological pyramids 3.5 Ecological succession 3.6 Introduction, types & characteristics	Lecture Method	8	01 September 2022 to 24 September 2022

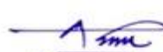
	<p>features.</p> <p>3.7 Structure and function of the following ecosystems:</p> <p>(a) Forest ecosystem</p> <p>(b) Grassland ecosystem</p> <p>(c) Desert ecosystem</p> <p>(d) Aquatic ecosystem (ponds, streams, lakes, rivers, oceans, : estuaries.)</p>			
Unit 4	<p>Biodiversity and its conservation</p> <p>4.1 Introduction Definition, genetic species and ecosystem diversity</p> <p>4.2 Biogeographically classification of India ·</p> <p>4.3 India as mega-diversity Nation.</p> <p>4.4 Value of biodiversity - Consumptive use, productive use, social, ethical and option values.</p> <p>4.5 Biodiversity at global, National &amp; local levels</p> <p>4.6 Hot-spot biodiversity ·</p> <p>4.7 Threats to biodiversity - habitat loss, poaching of wild life, man &amp; wild life conflicts .</p> <p>4.8 Endangered and endemic species of India</p> <p>4.9 Conservation of biodiversity inside and Ex-situ</p> <p>4.10 Conservation of biodiversity</p>	Lecture Method	7	26 September 2022 to 10 October 2022

Unit 5	<p>5.1 Environment and Pollution- Causes, Effects and control measures of –</p> <p>(a) Air Pollution</p> <p>(b) Soil Pollution</p> <p>(c) Water Pollution</p> <p>(d) Marine Pollution</p> <p>(e) Noise Pollution</p> <p>(f) Thermal Pollution</p> <p>(g) Nuclear Hazards</p> <p>5.2 Solid Waste management - Cause, effects and control measure of urban industrial wastes.</p> <p>5.3 Role of an individual in presentation of pollution.</p> <p>5.4 Disaster management - Floods, earthquake, Cyclone and landslides.</p>	Lecture Method	9	11 October 2022 to 08 November 2022
Unit 6	<p>Social Issues and the Environment-</p> <p>6.1 From unsustainable to sustainable development · 6.2Urban problems related to energy</p> <p>6.3 Water conservation, rainwater harvesting, water shade management</p> <p>6.4 Resettlement and habitation of people, its problems and concerns,</p> <p>6.5 Environmental ethics, issues and possible solutions</p> <p>6.6 Climatic change-global warming, acid rain, ozone layer depletion, nuclear accidents and holocaust,</p> <p>6.7 Waste land reclamation</p> <p>6.8 Consumerism and waste products will</p> <p>6.9 Environment Protection Act Scanned</p> <p>6.10 Air &amp; prevention and control of Pollution Act</p> <p>6.11 Wild life protection Act</p>	Lecture Method	9	01 February 2023 to 17 February 2023

	6.12 Issues involved in enforcement of environmental legislation 6.13 Public awareness			
Unit 7	<b>Human Population</b> 7.1 Population growth, Variation among Nations 7.2 Population explosion, family welfare programmer 7.3 Human Rights 7.4 Value education 7.5 Environment and human health . . 7.6 HIV/AIDS 7.7 Women and child welfare 7.8 Role of Information Technology in Environment and human health	Lecture Method	9	13 March 2023 to 31 March 2023
Unit 8	<b>Field work-</b> 8.1 Visit to Local areas to document environmental assets rivers/forest/grassland/hill/mountain. 8.2 Visit to local polluted site- Urban/Rural/Industrial/ Agricultural. Study of common plants, insects, birds. Study of Simple ecosystem - Pond, rivers, hill slopes etc.	Lecture Method	05	24 April 2023 to 25 May 2023

  
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**Academic Plan**

2022-2023

Subject: APPLIED COMPUTER SKILLS

Class B.Voc Sem I

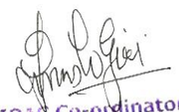
Total Duration

Theory Duration 45:00 hh Practical Duration 45:00 hh

Sr. No	Module	Topic Covered	Teaching Method	Duration (From – To)
1.	Theory Duration (hh:mm) 8:00 Practical Duration (hh:mm) 7:00	Introduction, Starting Word, creating document, Structure of MS-Word window and its application, Mouse & toolbars, operating on text.	ITC Skills, Practical Learning on PC, Experimental Learning	15 July 2022 to 1 august 2022
2.	Theory Duration (hh:mm) 7:00 Practical Duration (hh:mm) 8:00	Printing, Saving Opening, closing of document; creating a template. Tables, borders, textbox operation; Spelling and grammar check, Mail merge, Envelope and Label, protection of document, Change the view of document.	ITC Skills, Practical Learning on PC, Experimental Learning	2 August 2022 to 22 August 2022

3.	Theory Duration (hh:mm) 8:00 Practical Duration (hh:mm) 7:00	Spelling and grammar check, Mail merge, Envelope and Label, protection of document, Change the view of document.	ITC Skills, Practical Learning on PC, Experimental Learning	23 August 2022 to 10 September 2022
4.	Theory Duration (hh:mm) 7:00 Practical Duration (hh:mm) 7:00	PowerPoint Presentation- working with PowerPoint window, Standard toolbar, Formatting Toolbar, drawing toolbar, moving the frame	ITC Skills, Practical Learning on PC, Experimental Learning	12 September 2022 to 29 September 2022
5.	Theory Duration (hh:mm) 8:00 Practical Duration (hh:mm) 8:00	Inserting clip Art, Picture, Slide, Text Styling, send to back Entering Data to graph, Organization Chart, Table, Design Template, Master slide	ITC Skills, Practical Learning on PC, PPT Presentation	30 September 2022 to 15 October 2022
6.	Theory Duration (hh:mm) 7:00 Practical Duration (hh:mm) 7:00	Animation Setting, saving and Presentation, Auto Content Wizard, Package for CD (Pack and Go Feature)	PPT Presentation, ITC Skills, Practical Learning on PC, Experimental Learning	2 November 2022 to 22 November 2022

  
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**Academic Plan**

2022-2023

Class B.Voc Sem II

Subject: APPLIED COMPUTER SKILLS

Academic Plan

2022-2023

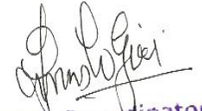
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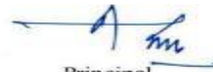
Theory Duration 45:00 hh Practical Duration 45:00 hh

Sr. No	Module	Topic Covered	Teaching Method	Duration (From – To)
1.	Theory Duration (hh:mm) 12:00 Practical Duration (hh:mm) 11:00	Introduction To MS-Excel, navigating, Excel Toolbars and Operations, Formatting Features - coping Data Between worksheet; Entering and Editing Cell Entries, Creation of Charts, Editing and Formatting Charts.	ITC Skills, Practical Learning on PC, Experimental Learning	<b>1 February 2023 to 7 March 2023</b>
2.	Theory Duration (hh:mm) 11:00 Practical Duration	Goal Seek, Auditing, Linking, Workbook, Database in Excel (Auto Filter, Advanced Filter, Sort, Form) Mathematical, Statistical and Financial Function in MS-Excel.	ITC Skills, Practical Learning on PC, Experimental Learning	<b>9 March 2023 to 13 April 2023</b>

	(hh:mm) 11:00			
3.	Theory Duration (hh:mm) 11:00 Practical Duration (hh:mm) 11:00	MS -Access: Introduction to database management system, DBMS vs RDBMS.	ITC Skills, Practical Learning on PC, Experimental Learning	<b>15 April 2023 to 10 May 2023</b>
4.	Theory Duration (hh:mm) 11:00 Practical Duration (hh:mm) 12:00	Database Administrator (DBA) and its role.	ITC Skills, Practical Learning on PC, Experimental Learning	<b>11 May 2023 to 31 May 2023</b>
5.	<b>semester university summer Examination</b>			

  
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**Academic Plan**

2022-2023

Subject: APPLIED COMPUTER SKILLS

Class B.Voc Sem III

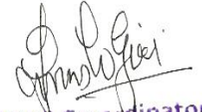
Total Duration

Theory Duration 45:00 hh Practical Duration 45:00 hh

Sr. No	Module	Topic Covered	Teaching Method	Duration (From – To)
1.	Theory Duration (hh:mm) 8:00 Practical Duration (hh:mm) 7:00	MIS- System Approach, Types of System, Elements of system	ITC Skills, Practical Learning on PC, Experimental Learning	15 July 2022 to 11 august 2022
2.	Theory Duration (hh:mm) 7:00 Practical Duration (hh:mm) 8:00	System life cycle- MIS,TPS,OAS, DSS, KWS Information life cycle Components of MIS	ITC Skills, Practical Learning on PC, Experimental Learning	12 August 2022 to 2 September 2022

3.	Theory Duration (hh:mm) 8:00 Practical Duration (hh:mm) 7:00	Analysis & Design System development life cycle, Modules of system	ITC Skills, Practical Learning on PC, Experimental Learning	3 September 2022 to 15 October 2022
4.	Theory Duration (hh:mm) 7:00 Practical Duration (hh:mm) 7:00	E-R diagram ELH ECD Processing modules input output data	ITC Skills, Practical Learning on PC, Experimental Learning	17 October 2022 to 30 November 2022
5.	<b>semester university summer Examination</b>			

  
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**Academic Plan**

2022-2023

Subject: INDUSTRIAL ORGANIZATION AND MANAGEMENT

Class B.Voc Sem VI

Total Duration

Sr. No	Module	Topic Covered	Teaching Method	Duration (From – To)
1.	Theory Duration (hh:mm) 14:00	<b>Ownership and Entrepreneurship development</b> Individual Partnership, Joint Stock Companies and Cooperative, Public sector and Government undertaking, Licensing, Scale of Industry- registration and other formalities, Excise and relevant taxation procurement of power water and other facilities	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Problem Solving Method</li> </ul>	15 July 2022 to 11 august 2022
2.	Theory Duration (hh:mm) 7:00 Practical Duration (hh:mm) 8:00	<b>Finance</b> Sources, raising of finance, Banks, financial intuitions leasing intuition, shares, debenture, loans, credit, cost account and control, prime cost, element of cost, break even chart budget and budgetary control profit and loss account balance sheet	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Problem Solving Method</li> </ul>	12 August 2022 to 2 September 2022

3.	Theory Duration (hh:mm) 14:00	<b>Side selection and Plant Layout</b> Factor effecting the selection economic survey of site selection, financial layout, product layout mixed layout, advantages disadvantages	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Problem Solving Method</li> </ul>	3 September 2022 to 15 October 2022
4.	Theory Duration (hh:mm) 15:00 Practical Duration	<b>General functions in industries</b> Procuring and buying, inspections, storing production material handling, packaging and forwarding marketing, supervision different system of the above functions. There advantages and disadvantages equipment necessary to carry out these factions	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Problem Solving Method</li> </ul>	17 October 2022 to 30 November 2022
5.	<b>semester university summer Examination</b>			

  
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**Academic Plan**

**2022-23**

Department of B.Voc (Accounting & Taxation)

Class: B.Voc Accounting & Taxation Sem I

Total Duration

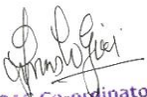
Theory Duration 30:00 HH Practical Duration 120:00 HH

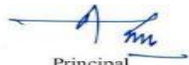
Sr. No	Module	Key Learning Outcomes	Duration (From – To)	Teaching Method
1.	<b>Introduction to Accountancy and Recording Receipts</b> Theory Duration (hh:mm) 5:00 Practical Duration (hh:mm) 20:00 Corresponding NOS Code N1001	<ul style="list-style-type: none"> <li>•Classifying receipts other than from customers</li> <li>•Receiving and acknowledging the receipts</li> <li>•Generating transactional documents</li> <li>•Recording the receipts into the books of accounts</li> <li>• Differentiate any miscellaneous receipts in cash or otherwise by the company.</li> <li>• Match and verify the document on the basis of which the amount is received.</li> </ul>	15July2022 to 10 August2022	White board, Marker, Overhead projector, Laptop, Internet access, Interactive Learning, Participative Learning
2.	<b>Recording Payments</b> Theory Duration (hh:mm)	<ul style="list-style-type: none"> <li>• Classify payments other than to suppliers</li> <li>• Generation of transactional documents</li> <li>• Preparation of mode of payment</li> </ul>	12 august2022 to 5	White board, Marker, Overhead projector, Laptop, Internet

	<p>5:00 Practical Duration (hh:mm) 20:00 Corresponding NOS Code N1002</p>	<ul style="list-style-type: none"> <li>• Recording payments in the books of accounts</li> <li>• Differentiate any miscellaneous payment to be made by the company</li> <li>• Verification and validation of documents based on which payment has to be made</li> </ul>	september2022	access, Game card (snake & ladder)
3.	<p>Recording Provisions Theory Duration (hh:mm) 5:00 Practical Duration (hh:mm) 20:00 Corresponding NOS Code N1003</p>	<ul style="list-style-type: none"> <li>• Creation of provisions for certain expenses/doubtful debts.</li> <li>• Obtaining all the related documents based on which provisions are to be made.</li> <li>• Analyse the pattern of related receipts/payments and its effects on the normal business transactions.</li> <li>• Verification and validation of the documents and calculation of the amount to be provided for as provision.</li> <li>• Selecting appropriate voucher type to record this transaction.</li> </ul>	6 september2022 to 24 september2022	White board, Marker, Overhead projector, Laptop, Internet access, Game card (snake & ladder)
4.	<p>Preparation of Bank Reconciliation Statement Theory Duration (hh:mm) 5:00 Practical Duration (hh:mm) 20:00 Corresponding NOS Code N1004</p>	<ul style="list-style-type: none"> <li>• Ascertain the period for which bank reconciliation statement is to be prepared.</li> <li>• Obtain the bank statement for the concerned period.</li> <li>• Identify the transactions that are either omitted or not recorded in any one of the documents.</li> <li>• Preparation of the worksheet, giving effect to all the recorded adjustments that leads to the matching of the ledger balances with that of the balance as per the bank statement</li> </ul>	27 september2022 to 22 october2022	White board, Marker, Overhead projector, Laptop, Internet access, Game card (snake & ladder) Interactive Learning, Participative Learning
5.	<p>Preparation of Depreciation Worksheet Theory Duration (hh:mm) 5:00</p>	<ul style="list-style-type: none"> <li>• Ascertain the depreciation policy of the company.</li> <li>• Determining depreciation rates relating to the type of assets.</li> <li>• Explaining the cost capitalization concept</li> <li>• Determining block of assets.</li> </ul>	22 oct 2022 to 21 Nov 2022	White board, Marker, Overhead projector, Laptop, Internet access, Game card (snake & ladder)

	<p>Practical Duration (hh:mm) 20:00</p> <p>Corresponding NOS Code N1005</p>	<ul style="list-style-type: none"> <li>• Preparation of a tabular statement with details of assets such as classification of assets, date of purchase (for new assets purchased), applicable rates of depreciation, book value as on the said date and depreciation amount.</li> </ul>		
6.	<p>Preparing and presenting reports on Profit and Loss account, ledger balances (with details) and Balance Sheet etc.</p> <p>Theory Duration (hh:mm) 5:00</p> <p>Practical Duration (hh:mm) 20:00</p> <p>Corresponding NOS Code N1006</p>	<ul style="list-style-type: none"> <li>• Preparation and presentation of reports on Profit and Loss account, ledger balances (with details) and Balance Sheet.</li> </ul>	22 Nov 2022 to 16 dec 2022	<p>White board, Marker, Overhead projector, Laptop, Internet access, Game card (snake &amp; ladder) Interactive Learning, Participative Learning</p>

  
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**Academic Plan**

2022-23

**B.Voc Accounting & Taxation SEM II**

Total Duration

Theory Duration 30:00 hh Practical Duration 120:00 hh

Sr. No	Module	Key Learning Outcomes	Duration (From – To)	Teaching Method
1.	<p>Understanding the Purchase order, Purchase journal, supplier and payment details</p> <p>Theory Duration (hh:mm) 5:00</p> <p>Practical Duration (hh:mm) 20:00</p> <p>Corresponding NOS Code N0901</p>	<ul style="list-style-type: none"> <li>• Enter details in the purchase journal</li> <li>• Sort suppliers in various categories</li> <li>• Write details about supplier</li> <li>• Write details regarding payment particulars.</li> </ul>	1 Feb 2023 to 25 feb 2023	White board, Marker, Overhead projector, Laptop, Internet access, Game card (snake & ladder)
2.	<p>Understanding the customer Purchase order, payment terms, delivery challan and sales journal</p> <p>Theory Duration</p>	<ul style="list-style-type: none"> <li>• Read the customer purchase order.</li> <li>• Enter details in the sales journal</li> <li>• Make the delivery challan.</li> <li>• Describe the payment particulars.</li> </ul>	26 Feb 2023 to 20 March 2023	White board, Marker, Overhead projector, Laptop, Internet access, Game card (snake & ladder)

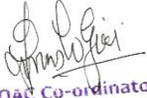
	(hh:mm) 5:00 Practical Duration (hh:mm) 10:00 Corresponding NOS Code N0902			
3.	Booking credit purchase in the purchase journal Theory Duration (hh:mm) 2:00 Practical Duration (hh:mm) 10:00 Corresponding NOS Code N0903	<ul style="list-style-type: none"> <li>• Describe details in the purchase journal</li> <li>• Check documents related to purchase</li> <li>• Recording data in the purchase journal</li> <li>• Get authorisation from senior/manager</li> <li>• Pass the accounting entry in the purchase journal</li> </ul>	21March 2023 to 15 April 2023	White board, Marker, Overhead projector, Laptop, Internet access, Game card (snake & ladder)
4.	Booking credit sales in the sales journal Theory Duration (hh:mm) 2:00 Practical Duration (hh:mm) 10:00 Corresponding NOS Code N0904	<ul style="list-style-type: none"> <li>• Describe the sales journal</li> <li>• Obtain and check documents related to sale</li> <li>• Record data in the sales journal</li> <li>• Get authorisation from senior/manager</li> <li>• Pass accounting entry in the sales journal</li> </ul>	16April 2023 to 27April 2023	White board, Marker, Overhead projector, Laptop, Internet access, Game card (snake & ladder)

5.	<p><b>Verification of the documents</b>  Theory Duration (hh:mm)  2:00  Practical Duration (hh:mm)  10:00  Corresponding NOS Code N0905</p>	<ul style="list-style-type: none"> <li>• Identify and understand the transaction prompting documents</li> <li>• Explaining relevance of master documents</li> <li>• Explaining the contents of these documents</li> <li>• Verify and validate correctness of documents</li> </ul>	28April2023 to 10 May 2023	White board, Marker, Overhead projector, Laptop, Internet access, Game card (snake & ladder)
6.	<p><b>Preparation of Payment voucher</b>  Theory Duration (hh:mm) 2:00  Practical Duration (hh:mm)  10:00  Corresponding NOS Code N0906</p>	<ul style="list-style-type: none"> <li>• Knowledge of accounting software used by company</li> <li>• Preparation of payment voucher</li> <li>• Creating transactional document in the correct supplier's name</li> <li>• Ascertaining the amount to be paid</li> <li>• Determining the mode of payment</li> <li>• Get authorisation from senior/manager</li> </ul>	11 May 2023 to 24 May 2023	White board, Marker, Overhead projector, Laptop, Internet access, Game card (snake & ladder)
7.	<p><b>Preparation of mode of payment</b>  Theory Duration (hh:mm)  2:00  Practical Duration (hh:mm)  10:00  Corresponding NOS Code N0907</p>	<ul style="list-style-type: none"> <li>• Ascertaining the mode of payment</li> <li>• Preparing the mode of payment</li> <li>• Ascertaining amount payable to supplier</li> <li>• Preparing payment in favour of supplier</li> <li>• Get authorisation from senior/manager</li> </ul>	25 may 2023 to 6June2023	White board, Marker, Overhead projector, Laptop, Internet access, Game card (snake & ladder)

8.	<p>Updating voucher with payment details</p> <p>Theory Duration (hh:mm) 2:00</p> <p>Practical Duration (hh:mm) 10:00</p> <p>Corresponding NOS Code N0908</p>	<ul style="list-style-type: none"> <li>• Obtaining payment voucher</li> <li>• Filling particulars of authorized payment</li> </ul>	7 June 2023 to 19 June 2023	White board, Marker, Overhead projector, Laptop, Internet access,
9.	<p>Preparing Receipt voucher</p> <p>Theory Duration (hh:mm) 3:00</p> <p>Practical Duration (hh:mm) 10:00</p> <p>Corresponding NOS Code N0909</p>	<ul style="list-style-type: none"> <li>• Raising invoice on customer</li> <li>• Verifying invoice raised on customer and its value</li> <li>• Verifying mode of invoice and value of receipt</li> <li>• Generate transactional documents</li> <li>• Get approval of transactional documents</li> </ul>	20 June 2023 to 3 July 2023	White board, Marker, Overhead projector, Laptop, Internet access.
10.	<p>Performing the accounting entry</p> <p>Theory Duration (hh:mm) 3:00</p> <p>Practical Duration (hh:mm) 10:00</p> <p>Corresponding NOS Code N0910</p>	<ul style="list-style-type: none"> <li>• Knowledge of accounting software used by company</li> <li>• Account updating</li> <li>• Selecting the voucher type</li> <li>• Pass accounting entry in books of accounts</li> </ul>	4 July 2023 to 17 July 2023	White board, Marker, Overhead projector, Laptop, Internet access.

11.	<p><b>Record Keeping</b>  Theory Duration  (hh:mm)  2:00  Practical Duration  (hh:mm)  10:00  Corresponding NOS Code  N0911</p>	<ul style="list-style-type: none"> <li>• Study and understand the relevant documents</li> <li>• Filing/storing the document for audit/future purposes</li> <li>• Maintaining the documents as per the accounting period</li> <li>• Maintain supplier details</li> <li>• Prepare statements</li> </ul>	<p>18 july 2023 to  30 july 2023</p>	<p>White board, Marker, Overhead projector, Laptop, Internet access.</p>
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**Academic Plan**

2022-23

**B.Voc Accounting & Taxation SEM III**

Total Duration

Theory Duration 30:00 hh Practical Duration 120:00 hh

Sr. No	Module	Key Learning Outcomes	Duration (From – To)	Teaching Method
1.	<p><b>Theo- Understanding the various concepts to perform the payroll function</b></p> <p>Duration (hh:mm) 5:00</p> <p>Practical Duration (hh:mm) 20:00</p> <p><b>Understanding the components of Salary</b></p>	<ul style="list-style-type: none"> <li>Understand in detail the various components forming part of salary payable to employees.</li> <li>Have detail knowledge of the components of fixed pay such as Basic, H.R.A, any special allowance etc.</li> <li>Understand the components of variable portion of salary such as Incentive, commission, overtime which varies month on month</li> </ul>	15 July 2022 to 10 August 2022	White board, Marker, Overhead projector, Laptop, Internet access.
2.	<p><b>Maintaining records of employees joined during the current year: -</b></p> <p>Theory Duration (hh:mm)</p>	<ul style="list-style-type: none"> <li>Maintain and update records of date of joining of new employees. Seek from relevant authority the employee number issued to such person and maintain the records of the same. Update the designation changes of the employee into the database.</li> </ul>	12 August 2022 to 5 September 2022	White board, Marker, Overhead projector, Laptop, Internet access.

	<p>5:00 Practical Duration (hh:mm) 10:00 <a href="#">Corresponding NOS Code N0902</a></p>	<ul style="list-style-type: none"> <li>Record the data as to which department/team and role, the new employee has been assigned. Record the verified and attested Date of Birth of the new employee into various/required documents. Record and update the salary components and other details of the employee.</li> </ul>		
3.	<p><b>Theory Du Maintaining records of resignations during the current year: -</b>  ration (hh:mm) 2:00 Practical Duration (hh:mm) 10:00 <a href="#">Corresponding NOS Code N0903</a></p>	<ul style="list-style-type: none"> <li>Record and update the date of resignation of the employee. Mark the employee number of such person to mean “resigned”.</li> <li>Understand in detail the Salary calculation that forms part of full and final settlement. Maintain and update records of date of joining of new employees.</li> </ul>	<p>6 september2022 to 24 September 2022</p>	<p>White board, Marker, Overhead projector, Laptop, Internet access</p>
4.	<p><b>Preparing and maintaining attendance records of employees:</b> Theory Duration (hh:mm) 2:00 Practical Duration (hh:mm) 10:00 <a href="#">Corresponding NOS Code N0904</a></p>	<ul style="list-style-type: none"> <li>Update leaves details of employees into the database. Record the leave without pay details of employees. Record the overtime details of employees (when applicable).</li> <li><b>Seek and receive Income Tax declarations from employees</b></li> <li>To be competent, the user/individual on the job must be able to: Have authority to obtain rent declaration from the employees in time.</li> <li>Have authorization to receive savings declaration from the employees. Obtain investment declaration from employees. Seek and receive declarations regarding housing loan/allied documents.</li> <li>Record leave travel documents/declarations from the employees into the database. Obtain previous employment details if required/applicable</li> </ul>	<p>27 september2022 to 22 october2022</p>	<p>White board, Marker, Overhead projector, Laptop, Internet access</p>

5.	<p><b>Understanding the details regarding PF deductions: -</b></p> <p>Theory Duration (hh:mm) 2:00</p> <p>Practical Duration (hh:mm) 10:00</p> <p>Corresponding NOS Code N0905</p>	<ul style="list-style-type: none"> <li>• Thoroughly understand the concepts and terms regarding PF deduction procedures. Calculate the amount of PF to be deducted individually from employees' salaries.</li> <li>• Calculate the amount of PF deducted totally that needs to be submitted to the government account. Have thorough understanding of government websites through which payment is to be made. Have understanding of the organization's contribution to PF accounts.</li> </ul>	<p>22 oct 2022 to 21 Nov 2022</p>	<p>White board, Marker, Overhead projector, Laptop, Internet access</p>
6.	<p><b>Understanding the details regarding ESI deductions:</b></p> <p>Theory Duration (hh:mm) 2:00</p> <p>Practical Duration (hh:mm) 10:00</p> <p>Corresponding NOS Code N0906</p>	<ul style="list-style-type: none"> <li>• Thoroughly understand the concepts and terms regarding ESI deduction procedures.</li> <li>• Understand the applicability of ESI provisions to employees with salary as limited by present rules. Calculate the amount of ESI to be deducted individually from employees' salaries.</li> <li>• Calculate the amount of ESI deducted totally that needs to be submitted to the government account. Have thorough understanding of government websites through which payment is to be made.</li> <li>• Have understanding of the organization's contribution to ESI accounts</li> </ul>	<p>22 Nov 2022 to 16 dec 2022</p>	<p>White board, Marker, Overhead projector, Laptop, Internet access</p>

7.	<p><b>Filing and Record keeping</b>  Theory Duration  (hh:mm) 2:00  Practical Duration  (hh:mm)  10:00  Corresponding NOS Code N0906</p>	<ul style="list-style-type: none"> <li>• Understand the relevance of the documents. Prioritize according to the importance of the documents and maintain the same order.</li> <li>• File and maintain the employees' details. File the transactional documents along with the salary details.</li> <li>• To attach copy of any other related document.</li> <li>• <b>Filing the document for future reference/audit purpose</b></li> <li>• File the documents in chronological order to enable seamless retrieval of the same in case of any requirement in the future.</li> <li>• Produce such document as is needed at the time for clarifications. Assist his superior/Manager with the documentation for furnishing proof documents in case of any dispute.</li> </ul>	<p>18 dec 2022 to  31 dec 2022</p>	<p>White board,  Marker, Overhead projector, Laptop, Internet access</p>
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**Academic Plan**

2022-23

**B.Voc Accounting & Taxation SEM IV**

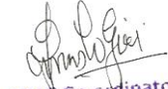
Total Duration

Theory Duration 30:00 hh Practical Duration 120:00 hh

Sr. No	Module	Key Learning Outcomes	Duration (From – To)	Teaching Method
1	Identifying GST taxable events Duration (hh:mm) 5:00 Practical Duration (hh:mm) 20:00	<ul style="list-style-type: none"><li>Recognise the applicability of SGST, CGST and IGST. Define the concept of supply.</li><li>Differentiate between taxable and non-taxable supply</li></ul>	1 Feb 2023 to 08 March 023	White board, Marker, Overhead projector, Laptop, Internet access.

2.	<b>Incidence of Taxation: -</b> Theory Duration (hh:mm) 5:00 Practical Duration (hh:mm) 10:00 Corresponding NOS Code N0902	<ul style="list-style-type: none"> <li>Define the taxable event with respect to supply of goods. Identify the place of supply so as to decide the applicability of the tax.</li> <li>Define what is meant by location of supplier of goods.</li> </ul>	09 March 2023 to 24 March 2023	
3.	<b>Maintaining GST Records and Filing GST Returns</b>	<ul style="list-style-type: none"> <li>List down the registration process for single or separate business. Note down the details to be furnished during the registration.</li> <li>Differentiate between taxable person versus registered person. Understand the benefits of registration. Register an assessee under GST independently</li> </ul>	25 March to 13 April 2023	White board, Marker, Overhead projector, Laptop, Internet access.
4.	<b>Calculation of Tax Liability</b>	<ul style="list-style-type: none"> <li>Identify Instances for eligibility of Input Credit. Identify set-offs under GST wherever applicable. Identify in detail carry over credit, capital goods credit, embedded credits etc. Differentiate between consideration and valuation.</li> </ul>	15 April 2023 to 10 May 2023	White board, Marker, Overhead projector, Laptop, Internet access

  
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2022-23

**B.Voc Accounting & Taxation SEM V**

Total Duration

Theory Duration 30:00 hh Practical Duration 120:00 hh

Sr. No	Module	Key Learning Outcomes	Duration (From – To)	Teaching Method
1.	<b>Prepare Tax compliance related document</b> hh:mm) 5:00 Practical Duration (hh:mm) 20:00 Corresponding NOS Code N0901	<ul style="list-style-type: none"> <li>Understand in detail tax terminologies such as input tax credit, output tax, TDS, tax collected at source (TCS) and rates of TDS, input &amp; output Goods and Services Tax (GST),etc.</li> <li>list GST rates of different HS-code-wise items. Do computations of amounts/transactions on which taxes are levied understand and identify the transactions that attract TDS and on which TDS rules are to be applied.</li> <li>Understand and identify the transaction value beyond which TDS rules are applicable. Differentiate between the different types/rates of taxes that are applicable to the business transactions. Seek information/clarification from any other person/authority in case of uncertain data. Have awareness towards the changes in tax laws that are applicable to the company such as migration to GST.</li> </ul>	15 July 2023 to 12 August 2023	White board, Marker, Overhead projector, Laptop, Internet access, Game card (snake & ladder)
2.	<b>Access tax compliance related documents: -</b> Theory Duration (hh:mm)	<ul style="list-style-type: none"> <li>Have access to obtain/receive relevant documents as is required for performing the role. Understand the relevance of these documents.</li> <li>Thoroughly understand the contents of these documents. Gather additional documents pertaining to any special requirement. Check for</li> </ul>	12 August 2023 to 27 August	White board, Marker, Overhead projector, Laptop,

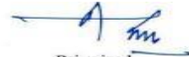
	<p>5:00 Practical Duration (hh:mm) 10:00 Corresponding NOS Code N0902</p>	<p>authenticity of the documents and report to the concerned authority regarding any deviation. Have clear demarcation regarding the documents that relates to the time period for which calculation of tax liability is being undertaken.</p> <ul style="list-style-type: none"> <li>• Have knowledge of due date for payment of taxes. have knowledge of filing of returns on behalf of the company</li> </ul>	2023	Internet access, Game card (snake & ladder)
3.	<p><b>Ascertain different types of tax liabilities: -</b></p> <p>Theory Duration (hh:mm) 2:00 Practical Duration (hh:mm) 10:00 Corresponding NOS Code N0903</p>	<ul style="list-style-type: none"> <li>• Prepare (by referring the documents) a tabular statement detailing the date, particulars and value of transactions that attracts service tax liability, TDS and GST.</li> <li>• Mention clearly for each transaction, the section of law under which these deductions have been done. prepare (by referring the documents) a tabular statement for each section for TDS, statement detailing the date, particulars and value of transactions on which service tax is already paid (i.e.) service tax paid on expenses that are booked during the period on purchases that are used for further sales during the period.</li> <li>• Refer the updated TDS rate chart applicable to the transactions. Fill-up the tabular statement with precise and relevant information. Ascertain from such statement, the tax liability (if any) that needs to be paid to the government.</li> <li>• Understand in detail, the effects of negative tax liability (i.e) excess tax already paid by the company. Carry forward in the books of accounts such excess tax paid and be able to make adjustments while making the next payment. Seek approval of such statement from supervisor/manager with whom such authority rests.</li> </ul>	27 August 2023 to 13 September 2023	White board, Marker, Overhead projector, Laptop, Internet access, Game card (snake & ladder)

4.	<b>Prepare tax challan: -</b>  Theory Duration (hh:mm) 2:00 Practical Duration (hh:mm) 10:00 Corresponding NOS Code N0904	<ul style="list-style-type: none"> <li>• Thoroughly understand the concepts and terms of tax payment procedures. Understand and identify the tax rate applicable to the nature of transactions.</li> <li>• Have knowledge of electronic payment system. Have thorough understanding of government websites through which payment is to be made. Seek and receive any log-in id required to perform the role. Make use of already existing id (if any) to perform the function.</li> <li>• Fill-up the payment form electronically with details such as PAN no., assessment year, type and nature of payment, bank details etc. seek and receive approval of payment from senior.</li> </ul>	13 September 2023 to 27 September 2023	White board, Marker, Overhead projector, Laptop, Internet access, Game card (snake & ladder)
5.	<b>Pay taxes to government: -</b>  Theory Duration (hh:mm) 2:00 Practical Duration (hh:mm) 10:00 Corresponding NOS Code N0905	<ul style="list-style-type: none"> <li>• Have understanding of the government websites where the tax returns are to be filed. Have understanding of time period within which such returns are to be filed with the concerned authority. Fill-up the tax return form in the prescribed format with relevant transaction details. Seek approval/authorization from senior/manager to submit the same.</li> <li>• Have access/authorization to submit the form on behalf of the company. File the relevant documents in chronological order for seamless retrieval for future reference/audit purpose. Segregate the data as required in the current financial year. Prepare and present quarterly, half-yearly reports as per requirements.</li> </ul>	28 September 2023 to 11 October 2023	White board, Marker, Overhead projector, Laptop, Internet access, Game card (snake & ladder)
6.	<b>Perform filing and record keeping: -</b>  duration (hh:mm) 2:00 Practical Duration (hh:mm) 10:00 Corresponding NOS Code N0906	<ul style="list-style-type: none"> <li>• Have understanding of the government websites where the tax returns are to be filed. Have understanding of time period within which such returns are to be filed with the concerned authority.</li> <li>• Fill-up the tax return form in the prescribed format with relevant transaction details. Seek approval/authorization from senior/manager to submit the same. Have access/authorization to submit the form on behalf of the company. File the relevant documents in chronological order for seamless retrieval for future reference/audit purpose. Segregate the data as required in the current financial year.</li> <li>• Prepare and present quarterly, half-yearly reports as per requirements.</li> </ul>	10 October 2023 to 11 November 2023	White board, Marker, Overhead projector, Laptop, Internet access, Game card (snake & ladder)

7.	<b>Perform general administrative tasks</b> Theory Duration (hh:mm) 2:00 Practical Duration (hh:mm) 10:00 Corresponding NOS Code N0907	<ul style="list-style-type: none"> <li>Update details of tax receipt/payments into information system/records. Prepare and submit periodic reports on the nature of tax payments to senior/manager.</li> <li>Discuss and set work targets with senior/manager if applicable. Prepare and present any other report as is required while performing the role in the organization</li> </ul>	11 November 2023 to 30 November 2023	White board, Marker, Overhead projector, Laptop, Internet access, Game card (snake & ladder)
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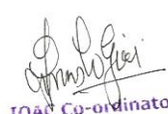
**B.Voc Accounting & Taxation SEM VI**

Total Duration

Theory Duration 30:00 hh Practical Duration 120:00 hh

Sr. No	Module	Key Learning Outcomes	Duration (From – To)	Teaching Method
1.	<b>Internship/Project</b>			<b>1 February 2023 to 31<sup>st</sup> May 2023</b>

  
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**DEPARTMENT OF B.VOC (FASHION TECHNOLOGY & APPAREL DESIGNING)**

**CLASS B.VOC I SEM**

**Total Duration 340 hrs. Theory Duration 80 hrs. Practical Duration 260 hrs.**

Sr. No	Module	Topic Covered	Teaching Method	Duration (From – To)
1.	Basic pattern making and sewing techniques Theory 10 Practical 24	<b>Module 1.</b> 1.drafting bodice block 2.drafting sleeve pattern 3.drafting skirt front and back drafting trouser pattern draft <b>Module 2.</b> 1.parts of sewing machine. 2.hand seam and fastenings 3. finishes. 4. plackets <b>Module 3.</b> 1.poket making and application of out side pockets 2.poket making and application of inside pockets <b>Module 4.</b> Tucks, pietas.	<b>Problem Solving Method, Experimental Learning, Use of Books</b>	<b>15 July 2022 to 20 August 2022</b>

2.	<p>Pattern Drafting Theory 08 Practical 18</p>	<p><b>Module 1.</b> Introduction to pattern drafting importance of pattern drafting children bodice block with size variations front and back, basic sleeve pattern sleeve variations sleeve terminology Sleeve bodice combination.</p> <p><b>Module 2.</b> Children Bodice Block with size variations sleeves (Children) Plain, puff Fancy puff, leg-o-mutton Skirts (Children): straight basic, A-line, Skirts (Adult): Basic single double dart, A line, paneled, Gored, flounce, wrap.</p> <p><b>Module 3.</b> Collars (children: peter pan, cape, Bishop sailors, Nightwear (children): pajama Collars (Adult): convertible, Nonconvertible, flat roll, partial roll, full roll, Collars with deep open neckline</p>	<p><b>Problem Solving Method, Experimental Learning, Use of Books</b></p>	<p><b>22 August 2023 to 20 September 2022</b></p>
3.	<p><b>Construction Techniques</b> Theory 07 Practical 18</p>	<p><b>Module 1:</b> Neck lines – round and jewel scoop, square and glass, v shaped, straight and curved scalloped, sweet heart, key hole, boat neck and asymmetrical neck line finishes –shaped facing, corded. or piped neck line, bias facing – single layer binding double layer binding, banded neckline and placket bands.</p> <p><b>Module 2:</b> Armhole finishes: (facing single/ double) fused facing, Bias binding waistband fused elasticized.</p>	<p><b>Problem Solving Method, Experimental Learning, Use of Books</b></p>	<p><b>21 September 2022 To 15 November 2022</b></p>

		<b>Moudle3.</b> Sleeves – sleeveless Sleeves finishes Torso foundation <b>Moudle:4</b> Cuff application – basic shirt cuff, French cuff and continuous c		
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## B.VOC FASHION TECHNOLOGY & APPAREL DESIGNING

### CLASS B.VOC SEM II

**Total Duration 300:00 Theory Duration 90:00 Practical Duration 210:00**

Sr. No	Module	Topic Covered	Teaching Method	Duration (From – To)
1.	Home Textile Theory 05 Practical 15	<p><b>Module1:</b> Table linen – Different types of fabrics used for table linen and their selection with reference to weave, colour, texture, Different sizes of table linen use and care of table linen.</p> <p><b>Module2:</b> Bath linen- Different types of toweling materials, materials, manufacturing of terry towels, sizes of the towels. Use and care of bath linen. Table mats Table napkins coasters of or doilies.</p> <p><b>Module3:</b> Bed linen- Articles used in bed linen, Different sizes of bed linen, selection and care of bed linen. Floor coverings – origin and classification of rugs and carpets, Different types of rugs and carpets available in the market, use and care of floor coverings, Rug with any suitable technique</p>	white / black board with marker & chalk, duster	<b>1 Feb to 7 March 2023</b>
2.	Garment Construction Theory 10	Salwar and churidar, kameez, term garments – construction of one-piece garment, pant, shirt, saree blouse, lugde.	white / black board with marker & chalk, duster	<b>9 March to 13 April 2023</b>

	Practical 24			
3.	<b>Regional costume Designing</b> Theory 08 Practical 12	<b>Module 1.</b> Introduction to evolution of regional costume with examples. <b>Module 2.</b> Study of selected regional costumes in India -north India south India, central India, north – east India <b>Module 3</b> Sketch and colour; costume, mask, footwear, accessories and jewelry of India.	white / black board with marker & chalk, duster	<b>15 April to 10 May 2023</b>
4.	<b>Construction of soft furnishing</b> Theory 05 Practical 10	<b>Module 1.</b> Introduction History of furnishing Fabric used for furnishing Surface embellishment of furnishing <b>Module 2</b> Stitching of place mats Stitching of pocketed wall panel Stitching of picnic tote or table cloth <b>Module 3</b> Construction of apron [reversible apron finishing using self-faced technique] With patch pocket Constructions of pillow case. Construction of curtains. Construction of quilt for baby coat or slip Cover for sofa or throw for single coat.	white / black board with marker & chalk, duster	<b>11 May to 31 May 2023</b>

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**B.Voc Fashion Technology & Apparel Designing**  
**CLASS B.VOC Sem III**

**Total Duration 720:00 Theory Duration 210:00 Practical Duration 510:00**

Sr. No	Module	Topic Covered	Teaching Method	Duration (From – To)
1.	Fashion Designer Theory Duration (hh:mm) 02:00 Practical Duration (hh:mm) 00:00 Corresponding NOS Code Bridge Module	Identify the scenario of apparel sector in India <ul style="list-style-type: none"> <li>• Identify the role of Fashion Designer in the industry.</li> </ul>	computer, computer peripherals, design software's, white / black board with marker & chalk, duster	15 July 2022 to 25 July 2022
2.	Garment Construction Theory Conduct research to create design collection  Theory Duration (hh:mm) 35:00  Practical Duration (hh:mm) 65:00 Corresponding NOS Code AMH/N1201 10 Practical	<ul style="list-style-type: none"> <li>• Plan market research using various tools of research such as forecast magazines, fashion shows, market analysis etc.</li> <li>• Identify the business process to be followed while creation of product range.</li> <li>• Conduct market research for trends and forecast from various sources such as forecasting sites like WGSN, forecast catalogues, etc. for garment design.</li> <li>• Describe the various types of fiber, their properties, and textiles processes</li> <li>• Follow compliance requirements related to usage of various types of dyes such as azo free dyes and garment construction process.</li> <li>• Identify swatches of the fabrics (print, embroidery, dyed etc.), trims and accessories that are required for design development.</li> </ul>	computer and computer peripherals, design software (coral, photo-shop etc.),printer ,mannequin (male or female , size m) sewing machine with tables (domestic or industrial snls as per requirement),stools for sewing depending on no. of machines, over lock machine (5 thread over lock machine) with stool, cleaning cloth, embroidery machine with stool and table, press/iron (any type) with table, machine tool kit (screw driver, screw	26 July 2022 to 08 August 2022

	24	<ul style="list-style-type: none"> <li>• Develop a mood/theme board based on the market research.</li> <li>• Extract the key elements from the mood board which is intended to be put in the garment design as per the instructions given and the clientele.</li> <li>• Identify various design eleme</li> </ul>	etc.),garment, made ups and home furnishing samples (qnt may vary), drawing board (any	
3.	Creation of design for collection Theory Duration (hh:mm) 20:00 Practical Duration (hh:mm) 85:00 Corresponding NOS	<ul style="list-style-type: none"> <li>• Identify the requirements of the client.</li> <li>• Identify the quality standards to be followed while creating the design.</li> <li>• Construct a design using the various elements of design using computer and design software/ hand.</li> <li>• Develop a file of the swatches collected.</li> <li>• Identify various types of garments (shirts, skirts, trousers, etc.) and the types of garment parts such as sleeves, collars, necklines, etc.</li> <li>• Identify various national and international standard sizes.</li> <li>• Identify the intellectual property rights related to designing.</li> <li>• Identify the garment construction technique as per the design created.</li> <li>• Identify the cost components of the garment.</li> </ul>	computer and computer peripherals, design software (coral, photo-shop etc.),printer ,mannequin (male or female , size m) sewing machine with tables (domestic or industrial snls as per requirement),stools for sewing depending on no. of machines, over lock machine (5 thread over lock machine) with stool, cleaning cloth, embroidery machine with stool and table, press/iron (any type) with table, machine tool kit (screw driver, screw etc.),garment, made ups and home furnishing samples (qnt may vary), drawing board (any	10 August 2022 to 18 August 2022
4.	Prepare tech pack Theory Duration (hh:mm) 25:00 Practical Duration (hh:mm) 30:00 Corresponding NOS Code	<ul style="list-style-type: none"> <li>• Explain the process of garment construction.</li> <li>• Identify the various key elements covered in a techpack such as specs of the garment, type of fabric, color of fabric, type of trims and accessories, etc. including processes used and materials employed as per the customer's requirement, manufacturing process.</li> <li>• Analyze the sketches, drawings and samples to illustrate the design requirements.</li> <li>• Prepare the techpack.</li> <li>• Explain the roles of people working in various departments in the industry such as tailor, pattern maker, and merchandiser.</li> <li>• Explain the method of coordinating with various departments.</li> <li>• Explain the method of monitoring the process of creating</li> </ul>	computer and computer peripherals, design software (coral, photoshop etc), printer, mannequin (male or female , size m),sewing machine with tables (domestic or industrial snls as per requirement), stools for sewing depending on no. of machines, over lock machine (5 thread over lock machine) with stool,cleaning cloth, embroidery machine with stool and table, press/iron (	18 August 2022 to 26 August 2022

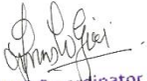
		sample		
5	<p>Create pattern of the garment</p> <p>Theory Duration (hh:mm) 20:00</p> <p>Practical Duration (hh:mm) 70:00</p> <p>Corresponding NOS Code</p>	<ul style="list-style-type: none"> <li>• Identify the various tools and equipment required for garment construction like sewing machine, pattern making tools, cutting tools. • Illustrate various techniques of taking body measurement on the live model, sample and mannequin.</li> <li>• Identify the method of draping the mannequin.</li> <li>• Drape the mannequin to construct the pattern in the required design.</li> <li>• Take the measurements from the mannequin to create the pattern.</li> <li>• Analyze the finally draped mannequin to create the pattern as per the requirement and the specs.</li> <li>• Identify the method of creating a pattern.</li> <li>• Develop the pattern as per the draping done or using direct measurement.</li> <li>• Complete the pattern after cutting the notches, marking the grain line and writing the garment component's detail.</li> <li>• Write details on the pattern like .</li> <li>• Iron the fabric.</li> <li>• Lay the fabric on the cutting table.</li> </ul>	<p>computer and computer peripherals, design software (coral, photoshop etc), printer, mannequin (male or female , size m),sewing machine with tables (domestic or industrial snls as per requirement), stools for sewing depending on no. of machines, over lock machine (5 thread over lock machine) with stool,cleaning cloth, embroidery machine with stool and table, press/iron (any type) with table, machine tool kit (screw driver, screw etc.),garment , made ups and home furnishing samples ((qnt may vary),drawing board (any size wooden),types of scales: normal straight big ruler, hip curve, leg shaper, pattern master, frenchcurve etc ,,"sewing kit (includes thread clipper/hand trimmer, seam ripper, fabric cutting scissors, tracing wheel,</p>	<p>28 August 2022 to 10 September 2022</p>

6	<p>Construct the prototype garment for the collection</p> <p>Theory Duration (hh:mm) 20:00</p> <p>Practical Duration (hh:mm) 80:00</p> <p>Corresponding NOS Code</p>	<ul style="list-style-type: none"> <li>• Identify the various types of garment samples such as proto type sample, fit sample.</li> <li>• Identify the types of seams and stitches.</li> <li>• Stitch the samples of types of seams using different stitches.</li> <li>• Sketch the design for the embroidery on the component/garment. <ul style="list-style-type: none"> <li>• Trace the embroidery design on the component/garment.</li> </ul> </li> <li>• Construct the cut components and assemble them to form a garment.</li> <li>• Embroider the constructed garment using different embroidery techniques. <ul style="list-style-type: none"> <li>• Demonstrate different dyeing and printing techniques.</li> </ul> </li> <li>• Identify the various types of samples constructed like proto sample, fit sample.</li> <li>• Construct proto samples as per techpack as per the sequence of assembling the components.</li> <li>• Prepare the cost sheet of the style in the given format.</li> <li>• Evaluate the proto sample as per the details given in the techpack.</li> </ul>	<p>computer and computer peripherals, design software (coral, photoshop etc), printer, mannequin (male or female , size m),sewing machine with tables (domestic or industrial snls as per requirement), stools for sewing depending on no. of machines, over lock machine (5 thread over lock machine) with stool,cleaning cloth, embroidery machine with stool and table, press/iron (any type) with table, machine tool kit (screw driver, screw etc.),garment , made ups and home furnishing samples ((qnt may vary),drawing board (any size wooden),types of scales: normal straight big ruler, hip curve, leg shaper, pattern master, frenchcurve etc ,"sewing kit (includes thread clipper/hand trimmer, seam ripper, fabric cutting scissors, tracing wheel, measuring tape etc)",machine tool kit (screw driver, screw etc.),machine oil, machine needle and hand needles(various</p>	<p>10 September 2022 to 22 September 2022</p>
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7	<p>Evaluate design development processes</p> <p>Theory Duration (hh:mm) 30:00</p> <p>Practical Duration (hh:mm) 70:00</p> <p>Corresponding NOS</p>	<ul style="list-style-type: none"> <li>• Check the proto sample as per the instructions given in the techpack or by the client.</li> <li>• Check proto sample for design (woven/print), and attributes like washability, utility, etc.</li> <li>• Check proto sample for fitting. <ul style="list-style-type: none"> <li>• Explain the coordination with the other departments in the manufacturing unit like merchandising, production department.</li> <li>• Identify the prototype for the feasibility of the garment in terms of sourcing fabric and trims available for the span of production.</li> <li>• Identify the important points to be considered for production of garments.</li> <li>• Identify the appropriate timescales for completing the work.</li> </ul> </li> </ul>	<p>sewing machines and tools, sewing kit, mannequin</p>	<p>23 September 2022 to 1 October 2022</p>
8	<p>Make correction in the garment</p> <p>Theory Duration (hh:mm) 27:00</p> <p>Practical Duration (hh:mm) 83:00</p> <p>Corresponding NOS Code AMH/N1203</p>	<ul style="list-style-type: none"> <li>• Identify the various tests to be conducted to check the quality standard of the garment.</li> <li>• Evaluate the various test results of the garment testing to check its feasibility and acceptance by the customer.</li> <li>• Analyze all the corrections to be made with respect to fitting,</li> <li>• Identify the defects in the garment like stitching defects, fitting and measurement issues.</li> <li>• Make corrections in the proto/fit sample as per review inputs.</li> <li>• Prepare the file of the approved sample containing approved fabric swatches, accessories, techpack, cost sheet etc.</li> <li>• Explain the method for getting approval of the final sample from the client</li> </ul>	<p>sewing machines and tools, sewing kit, mannequin</p>	<p>2 October 2022 to 12 October 2022</p>
9	<p>Maintain the work area, tools, machines and computers</p> <p>Theory Duration (hh:mm) 18:00</p> <p>Practical Duration (hh:mm) 15:00</p> <p>Corresponding NOS</p>	<ul style="list-style-type: none"> <li>• Maintain tools and equipment.</li> <li>• Demonstrate cleaning of sewing machine and other tools.</li> <li>• Demonstrate the method of working in a correct posture.</li> <li>• Dispose the waste material in the dustbin.</li> <li>• Create the backup of the design created.</li> <li>• Store the soft copies as per the instructions provided.</li> </ul>	<p>Sewing Machine, sewing kit, pattern making tools, computers.</p>	<p>13 October 2022 to 21 October 2022</p>

10	<p>Maintain health, safety and security at workplace</p> <p>Theory Duration (hh:mm) 10:00  Practical Duration (hh:mm) 10:00  Corresponding</p>	<ul style="list-style-type: none"> <li>• Identify methods to be vigilant for potential risks and threats associated with the workplace and equipment such as physical injuries from scissors, shears, etc.</li> <li>• Handle tools and equipment such as cutters, scissors, etc. safely and securely.</li> <li>• Check the workplace and work processes for potential risks and threats such as fire, electric shocks, etc.</li> <li>• Demonstrate the use of personal protective equipment.</li> <li>• Identify the malfunction in machinery and equipment.</li> <li>• Correct the possible malfunction in machinery and equipment</li> <li>• Perform emergency procedures such as first-aid and Cardio Pulmonary Resuscitation (CPR).</li> </ul>	<p><b>first aid kit, fire extinguisher , machinery and equipment</b></p>	<p>22 October 2022 to 10 November 2022</p>
11	<p>Soft Skills</p> <p>Theory Duration (hh:mm) 03:00  Practical Duration (hh:mm) 02:00  Corresponding NOS</p>	<ul style="list-style-type: none"> <li>• Illustrate the steps followed for personal grooming and hygiene.</li> <li>• Apply organization procedures and maintain personal health and hygiene and avoid habits like gutkha, tobacco etc.</li> <li>• Demonstrate effective interaction with the group.</li> <li>• Demonstrate time management in the work.</li> <li>• Write your resume.</li> <li>• Demonstrate the preparation for the interviews.</li> </ul>	<p>white/black board, marker and duster, computer and computer peripherals</p>	<p>11 November 2022 to 30 November 2023</p>

  
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 INTERNAL QUALITY ASSURANCE CELL (IQAC)  
**Academic Plan 2022-23**

**B.Voc Fashion Technology & Apparel Designing**  
**B.VOC II Sem IV**

**Total Duration 360:00 Theory Duration 110:00 Practical Duration : 250:00**

<b>Sr. No</b>	<b>Module</b>	<b>Topic Covered</b>	<b>Teaching Method</b>	<b>Duration (From – To)</b>
1.	Introduction and Orientation Theory Duration (hh:mm) 02:00 Practical Duration (hh:mm) 00:00 Corresponding NOS	<ul style="list-style-type: none"> <li>• Identify the scenario of apparel sector in India.</li> <li>• Identify and follow of an Advance Pattern Maker (CAD/CAM).</li> </ul>	White/Black Board, Marker And Duster, Computer And Computer Peripherals	<b>1 Feb to 10 Feb 2023</b>
2.	Prepare to develop pattern through (CAD/CAM) Theory Duration (hh:mm) 20:00	<ul style="list-style-type: none"> <li>• Explain the spec sheet.</li> <li>• Identify the tools and equipment required to develop the pattern.</li> <li>• Set the CAD machine.</li> <li>• Take the measurement from the specs sheet or download from the computer.</li> </ul>	White/Black ,Board+ Marker/Chalk +Duster Computer With Computer Table And Chair and	<b>11 Feb to 1 April 2023</b>

	<p>Practical Duration (hh:mm) 80:00 Corresponding N</p>	<ul style="list-style-type: none"> <li>• Draft the pattern on the CAD software as per specification given or digitize the manual pattern on the CAD software, if applicable.</li> <li>• Adjust the pattern specifications as per the standard and allowances required.</li> <li>• Check the developed pattern with the spec sheet.</li> <li>• Make changes wherever required.</li> <li>• Analyze the bill of material.</li> <li>• Coordinate with merchandiser to ensure clarity of information and resolve all misinterpretations.</li> </ul>	<p>peripherals, pattern making software, marker making software, Digitizer ,Cello tape, Plotter, Plotter paper, Plotter pen, Plotter ink, Scanning equipment, Style sheet (provided by buyer),measurement chart /Grading chart( mentioned in BOM),Garment , made ups and home furnishing Sample, Production &amp; Ready Pattern, Types Of Scales, normal straight big ruler, hip curve ,leg curve, L Scale, french curve , "measurement Ruler (inches on one side and millimeters on the other, side made of Plastic, Acrylic or metal)",measuring tape</p>	
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3.	Develop the pattern through (CAD/CAM) Theory Duration (hh:mm) 20:00 Practical Duration (hh:mm) 80:00 Corresponding NOS	<ul style="list-style-type: none"> <li>• Grade the patterns as provided in the BOM(Bill of Material).</li> <li>• Identify the shrinkage required to be introduced as per the garment specification and the fabric to be used.</li> <li>• Incorporate the shrinkage in the pattern.</li> <li>• Determine the cut ratio plan.</li> <li>• Identify the types of the markers best suitable for the specific style.</li> <li>• Plan the laying of the marker accurately.</li> <li>• Identify the most efficient marker( lay planning) according to the configuration intended.</li> <li>• Set the parameters on CAM as per required output. • Cut the design output .</li> </ul>	CAD/CAM machine	<b>2 April to 15 April 2023</b>
4.	Take the print-put through (CAD/CAM) Theory Duration (hh:mm) 35:00 Practical Duration (hh:mm) 50:00 Corresponding NOS	<ul style="list-style-type: none"> <li>• Take the backup of the work done.</li> <li>• Set the CAM for taking the print outs.</li> <li>• Provide print out of mini marker to the merchandiser for reference.</li> <li>• Demonstrate shutting down of the down, CAD/CAM system .</li> </ul>	CAD/CAM Machine	<b>16 April to 29 April 2023</b>
5	Maintain work area, machinery, tools and equipment Theory Duration (hh:mm) 25:00 Practical Duration (hh:mm) 30:00 Corresponding NOS	<ul style="list-style-type: none"> <li>• Maintain tools and equipment.</li> <li>• Demonstrate correct handling of the tools and equipment.</li> <li>• Identify the methods to minimize waste.</li> <li>• Clean the tools and equipment .</li> <li>• Work in a comfortable position with the correct posture.</li> <li>• Dispose of waste safely in the designated location.</li> <li>• Store cleaning equipment safely after use.</li> </ul>	White/Black ,Board+ Marker/Chalk +Duster Computer With Computer Table And Chair and peripherals, pattern making software, marker making software, Digitizer ,Cello tape, Plotter, Plotter paper, Plotter pen, Plotter ink, Scanning equipment, Style sheet (provided	<b>30 April to 10 May 2023</b>

			by buyer) measurement chart /Grading chart (mentioned in BOM), Garment , made ups and home furnishing Sample, Production & Ready Pattern, Types Of Scales, normal straight big ruler, hip curve ,leg curve, L Scale, french curve , "measurement Ruler (inches on one side and millimetres on the other, side made o	
6	Maintain health, safety and security at work place Theory Duration (hh:mm) 05:00 Practical Duration (hh:mm) 08:00 Corresponding NOS	<ul style="list-style-type: none"> <li>• Identify methods to be vigilant for potential risks and threats associated with the workplace and equipment such as physical injuries from scissors, shears, etc.</li> <li>• Handle tools and equipment such as cutters, scissors, etc. safely and securely.</li> <li>• Check the workplace and work processes for potential risks and threats such as fire, electric shocks, etc.</li> <li>• Demonstrate the use of personal protective equipment.</li> <li>• Identify the malfunction in machinery and equipment.</li> <li>• Correct the possible malfunction in machinery and equipment</li> <li>• Perform emergency procedures such as first-aid and Cardio Pulmonary Resuscitation (CPR).</li> </ul>	First Aid kit, Fire Extinguisher , machinery and equipment	<b>11 May to 20 May 2023</b>

7	Soft Skills Theory Duration (hh:mm) 03:00 Practical Duration (hh:mm) 02:00 Corresponding NOS	<ul style="list-style-type: none"> <li>• Explain the importance of effective communication.</li> <li>• Communicate effectively with others.</li> <li>• Identify and follow personal grooming and hygiene.</li> <li>• Explain organization procedure for carrying out work</li> <li>• Explain methods to maintain personal health and hygiene and avoid habits like ghutka, tobacco etc.</li> <li>• Interact effectively in a group.</li> <li>• Manage time effectively.</li> <li>• Explain the importance of resume and prepare your resume.</li> <li>• Prepare for interviews.</li> </ul>	white /black board with marker & chalk, duster	<p style="text-align: center;"><b>21 May 2023 to 27May 2023</b></p>
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**Academic Plan 2022-23**

**B.Voc Fashion Technology & Apparel Designing**  
**B.VOC III Sem V**

**Total Duration 600 Theory Duration 180:00 Practical Duration 420:00**

Sr. No	Module	Topic Covered	Teaching Method	Duration (From – To)
1.	Introduction and Orientation Theory Duration (hh:mm) 02:00 Practical Duration (hh:mm) 00:00 Corresponding	<ul style="list-style-type: none"> <li>• Describe the size and scope of the apparel industry.</li> <li>• Explain the roles and responsibilities of a ‘Sourcing Manager’.</li> <li>• Describe various employment opportunities for a ‘Sourcing Manager’ in the apparel industry.</li> <li>• Describe the apparel production process and the role that the ‘Sourcing Manager’ plays in the process.</li> </ul>	Training kit (Trainer guide, Presentations)	15 July 2022 to 25 July 2022
2.	Plan for the procurement of materials as per garment design requirements Theory Duration (hh:mm) 20:00	<ul style="list-style-type: none"> <li>• Describe the different types of woven and knit fabrics and their trade names like georgette, chiffon, silk, cotton Lycra, cotton knit jersey, etc.</li> <li>• Describe the different types of trims and accessories.</li> <li>• Describe the garment manufacturing process.</li> <li>• Explain various types of made-ups and home furnishing products</li> </ul>	Computer And Computer Peripherals, Computer softwares (as per requirement), printer, Students notes/manuals, basic stationery, First aid box, fabrics/trims and	26 July 2022 to 08 August 2022

	<p>Practical Duration (hh:mm) 50:00 Corresponding</p>	<p>and their construction process.</p> <ul style="list-style-type: none"> <li>Analyse the national and international market requirement and trends, prevailing prices, documents etc.</li> <li>Collect information about sourcing needs for materials like fabrics, trims and accessories from designing and merchandising department.</li> <li>Conduct general market research in various categories of garments, made ups and home furnishing by collaborating with team members.</li> <li>Interpret the changes of balance in buyer-supplier power by analysing the forecasting and the trend.</li> <li>Monitor and forecast upcoming levels of demand.</li> <li>Describe the basic mathematical knowledge required to calculate the average requirement of fabrics, trims and accessories according to the style order received.</li> <li>State the organization's policies related to procurement.</li> <li>Plan the procurement strategy.</li> </ul>	<p>accessories swatch file, Dustbin, Calculator, Garments, Made ups and Home furnishing articles (The quantity and variety may vary), Books on Garments , Made ups and Home furnishing articles and there Manufacturing, Types of Books (e.g.: Supply chain management,, business management and marketing, interaural property rights and compliance, different type of fabric/trims/accessories), Types Of Format (e.g.: Cost sheet format,</p>	
3.	<p>Procurement of materials as per garment design requirements Theory Duration (hh:mm) 20:00 Practical Duration (hh:mm) 45:00 Corresponding NOS</p>	<ul style="list-style-type: none"> <li>Identify the regular material suppliers of the organisation.</li> <li>Identify suppliers for materials like fabrics, trims and accessories.</li> <li>Evaluate suppliers for the capability of supplying materials with respect to price, quality, quantity, etc.</li> <li>Explain how to negotiate.</li> <li>Negotiate with the supplier to ensure the deal at a competitive price.</li> <li>Estimate lead time and the quantity with respect to material procurement.</li> <li>Assess, manage and mitigate risks associated with the procurement.</li> <li>Perform cost analysis and its benchmark.</li> <li>Explain the process of supply chain management.</li> </ul>	<p>Computer And Computer Peripherals, Computer softwares (as per requirement), printer, Students notes/manuals, basic stationery, First aid box, fabrics/trims and accessories swatch file, Dustbin, Calculator, Garments, Made ups and Home furnishing articles (The quantity and variety may vary), Books on Garments , Made ups and Home furnishing articles and there Manufacturing,</p>	<p>10 August 2022 to 18 August 2022</p>

			Types of Books (e.g.: Supply chain management,, business management and marketing, in	
4.	Plan to procure materials from national and international suppliers related to fabrics, trims and accessories Theory Duration (hh:mm) 20:00 Practical Duration (hh:mm) 50:00 Corresponding	<ul style="list-style-type: none"> <li>• Analyse the organization’s preference for market-related to procurement.</li> <li>• Analyse supply chain management, logistics and business administration.</li> <li>• Analyse the cost and budget requirements.</li> <li>• Explain various types, relative value and exchange rates of international currencies.</li> <li>• Explain various procurement tools and techniques like Tally, MS-Office, etc.</li> <li>• Identify the standard lead time of the organisation</li> </ul>	Computer And Computer Peripherals, Computer softwares (as per requirement), printer, Students notes/manuals, basic stationery, First aid box, fabrics/trims and accessories swatch file, Dustbin, Calculator, Garments, Made ups and Home furnishing articles (The quantity and variety may vary), Books on Garments , Made ups and Home furnishing articles and there Manufacturing, Types of Books (e.g.: Supply chain management,, business management and marketing, interaural property rights and compliance, different type of fabric/trims/accessories), Types Of Format (e.g.:	18 August 2022 to 26 August 2022

5	Procure materials from national and international suppliers related to fabrics, trims and accessories Theory Duration (hh:mm) 20:00 Practical Duration (hh:mm) 50:00 Corresponding NOS	<ul style="list-style-type: none"> <li>• Compare suppliers on various index defined in a matrix like supplier capability, lead time, cost, quality, potential to future needs etc. to seek a reliable supplier-buyer partnership.</li> <li>• Evaluate the logistic constraints related to procurement.</li> <li>• Ensure that a proper supplier contract is prepared to cover important aspects such as returns, payment terms etc.</li> <li>• Follow-up with the supplier for delivery.</li> <li>• Ensure that the materials are delivered on time as per the supplier contract in the right quantity, quality etc.</li> </ul>	Computer And Computer Peripherals, Computer softwares (as per requirement), printer, Students notes/manuals, basic stationery, First aid box, fabrics/trims and accessories swatch file, Dustbin, Calculator, Garments, Made ups and Home furnishing articles (The quantity and variety may vary), Books on Garments , Made ups and Home furnishing articles and there Manufacturing, Types of Books (e.g.: Supply chain management,, business management and marketing, interaural property rights and compliance, different type of fabric/trims/accessories), Types Of Format (e.g.: Cost sheet format, Invoice format, Bill boo	28 August 2022 to 10 September 2022
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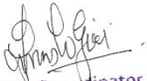
6	Prepare to supervise and evaluate performance of subordinates Theory Duration (hh:mm) 20:00 Practical Duration (hh:mm) 50:00 Corresponding	<ul style="list-style-type: none"> <li>• Interpret the organisation's laid down the procedure for performance appraisal system.</li> <li>• Analyse different appraisal systems like qualitative, quantitative, teamwork, problem-solving, etc.</li> <li>• Interpret the organisation's laid down norms regarding the work distribution/classification amongst subordinates.</li> <li>• Evaluate work targets for subordinates.</li> </ul>	Computer And Computer Peripherals, Computer softwares (as per requirement), printer, Students notes/manuals, basic stationery, First aid box, fabrics/trims and accessories swatch file, Dustbin, Calculator, Garments, Made ups and Home furnishing articles (The quantity and variety may vary), Books on Garments , Made ups and Home furnishing articles and there Manufacturing, Types of Books (e.g.: Supply chain management,, business management and marketing, interaural property rights and compliance, different type of fabric/trims/accessories), Types Of Format (e.g.: Cost sheet format, Invoice format, Bill book, KRA and appraisal format, bill of material	10 September 2022 to 22 September 2022
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7	<p>Supervise and evaluate the performance of subordinates Theory Duration (hh:mm) 20:00 Practical Duration (hh:mm) 50:00 Correspondin</p>	<ul style="list-style-type: none"> <li>• Set goals and targets for the subordinates as per organizational directives.</li> <li>• Create quantified measures and metrics to analyse the performance delivered by subordinates.</li> <li>• Interpret different tools to measure performance like KRA, etc.</li> <li>• Ensure and implement strict adherence of all activities performed by subordinates to organizational guidelines.</li> <li>• Conduct appraisal as per respective performance documents.</li> </ul>	<p>Computer And Computer Peripherals, Computer softwares (as per requirement), printer, Students notes/manuals, basic stationery, First aid box, fabrics/trims and accessories swatch file, Dustbin, Calculator, Garments, Made ups and Home furnishing articles (The quantity and variety may vary), Books on Garments , Made ups and Home furnishing articles and there Manufacturing, Types of Books (e.g.: Supply chain management,, business management and marketing, interaural property rights and compliance, different type of fabric/trims/accessories), Types Of Format (e.g.</p>	<p>23 September 2022 to 1 October 2022</p>
8	<p>Preparation for maintenance of records about procurement of materials Theory Duration (hh:mm) 20:00 Practical Duration (hh:mm) 45:00 Corresponding NOS</p>	<ul style="list-style-type: none"> <li>• Interpret the organisation’s procedures related to record keeping.</li> <li>• Explain the basics of Computer operation and its applications such as spreadsheets etc.</li> <li>• Adhere to work instructions defined for maintaining records of internal and external communications.</li> <li>• Explain how to maintain old records.</li> </ul>	<p>Maintenance and recording software.</p>	<p>2 October 2022 to 12 October 2022</p>

9	<p>Maintain records about procurement of materials Theory Duration (hh:mm) 20:00 Practical Duration (hh:mm) 50:00 Corresponding</p>	<p>Maintain records about procurement of materials Theory Duration (hh:mm) 20:00 Practical Duration (hh:mm) 50:00 Corresponding</p>	<p>Maintenance and recording software.</p>	<p>13 October 2022 to 21 October 2022</p>
10	<p>Maintain health, safety and security in the sourcing department Theory Duration (hh:mm) 09:00 Practical Duration (hh:mm) 18:00 Corresponding NOS Code AMH/N0924</p>	<ul style="list-style-type: none"> <li>• Interpret hazards related to damage to organization’s assets and records like fire, short circuit, etc.</li> <li>• Interpret the health and safety signage put in the organization.</li> <li>• Interpret potential risks and threats associated with workplace equipment like cutters, shears, adhesives, etc.</li> <li>• Monitor the w processes for potential risks and threats like fire, physical injuries from sharp objects, etc.</li> <li>• Interpret how to avoid potential hazards at the work area like fire, etc.</li> <li>• Handle tools and equipment safely and securely.</li> <li>• Describe various personal protective equipment to be used like nose mask, etc.</li> <li>• Ensure that the workers undertake first-aid, fire-fighting and emergency response training.</li> <li>• Ensure self and workers’ participation in mock-drills/evacuation procedures organized at the workplace.</li> <li>• Demonstrate basic first aid.</li> <li>• Demonstrate basic CPR. orkplace and work</li> </ul>	<p>Training kit (Trainer guide, Presentations), appropriate personal protective equipment (PPE), First aid box with all contents.</p>	<p>22 October 2022 to 10 November 2022</p>

11	<p>Comply with Industry, regulatory and organizational requirements Theory Duration (hh:mm) 06:00 Practical Duration (hh:mm) 10:00 Corresponding</p>	<ul style="list-style-type: none"> <li>• State the importance of having an ethical and value-based approach to governance.</li> <li>• State benefits to self and the organisation due to practice of values and ethics.</li> <li>• State the importance of punctuality and attendance.</li> <li>• Interpret correctly legal, regulatory and ethical requirements specific to the apparel industry.</li> <li>• Interpret procedures to follow if legal, regulatory and ethical requirements of the organisation are not met.</li> <li>• Carry out work functions in accordance with legislation and regulations, organizational guidelines and procedures.</li> <li>• State customer specific requirements mandated as a part of the work process.</li> <li>• State country/customer specific regulations for the apparel sector and their importance.</li> <li>• State reporting procedure of the organisation in case of deviations.</li> <li>• State limits of personal responsibility.</li> <li>• Interpret and report any possible deviation to regulatory requirements.</li> <li>• Seek and obtain clarifications on</li> </ul>	<p>Training kit (Trainer guide, Presentations).</p>	<p>11 November 2022 to 30 November 2023</p>
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**Academic Plan 2022-23**

**Department of B.Voc (Fashion Technology & Apparel Designing)**

**B.VOC III - SEM VI**

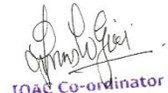
**Total Duration 600:00Hrs Theory Duration 180:00 Practical Duration 420:00**

Sr. No	Module	Topic Covered	Teaching Method	Duration (From – To)
1.	Boutique Manager introduction and Orientation  Theory 02:00 Practical 00:00  Corresponding NOS Code Bridge Module	<ul style="list-style-type: none"> <li>• Identify the trends in the apparel industry.</li> <li>• Identify the job responsibilities of a boutique manager.</li> </ul>	<b>Problem Solving Method,                      Experimental Learning,                      Use of Books</b>	<b>1 Feb to 10 Feb                      2023</b>
2.	Conduct market research  Theory 30:00 Practical Duration 35:00  Corresponding NOS	<ul style="list-style-type: none"> <li>• Plan market research using various tools of research such as forecast magazines, fashion shows, market analysis etc.</li> <li>• Conduct market research for trends and forecast from various sources such as forecasting sites and catalogues, etc. for garment design.</li> <li>• Conduct market research for new materials in the market and their sources of procurement.</li> <li>• Identify various design elements.</li> </ul>	<b>Problem Solving Method,                      Experimental Learning,                      Use of Books</b>	<b>11 Feb to 1 April                      2023</b>

	Code AMH/N1910	<ul style="list-style-type: none"> <li>• Construct a design using the various elements of design.</li> <li>• Describe the various types of fiber, their properties, and textiles processes to prepare the fabric for construction.</li> <li>• Follow compliance requirements related to usage of various types of dyes such as azofree dyes and garment construction process</li> <li>• Identify swatches of the fabrics (print, embroidery, dyed etc.), trims and accessories that are required for design development</li> </ul>		
3.	Create design as per latest trends according to customer needs Theory Duration 20:00 Practical Duration 80:00 Corresponding NOS Code AMH/N1910	<ul style="list-style-type: none"> <li>• Identify the types of the garments and the components</li> <li>• Identify the types of equipment used for pattern making and cutting.</li> <li>• Prepare the techpack.</li> <li>• Create the design using the details in the techpack.</li> <li>• Demonstrate the measurement on the mannequin or live model.</li> <li>• Identify the types of the pattern.</li> <li>• Develop the pattern as per the details given in the tech-pack.</li> <li>• Mark the notches and the components on the pattern.</li> <li>• Select the correct fabric as per the requirement.</li> <li>• Lay the pattern on the fabric.</li> <li>• Cut the garment as per the pattern</li> </ul>	<b>Problem Solving Method, Experimental Learning, Use of Books</b>	<b>2 April to 15 April 2023</b>
4.	Construct the garment (Theory Duration) 20:00 Practical Duration 90:00 Corresponding NOS Code AMH/N1910	<ul style="list-style-type: none"> <li>• identify the types of sewing machines and their parts.</li> <li>• Demonstrate the feed mechanism on the sewing machines.</li> <li>• Construct the cut components and assemble them using sewing machines and hand sewing wherever applicable to form a photo sample.</li> <li>• Embroider, print or dye the garment as per the requirement in the design.</li> </ul>	<b>Problem Solving Method, Experimental Learning, Use of Books</b>	<b>16 April to 29 April 2023</b>
5.	Prepare the documents Theory Duration 20:00 Practical Duration 50:00  Corresponding NOS Code AMH/N1910	<ul style="list-style-type: none"> <li>• Identify the components of the cost sheet.</li> <li>• Prepare the cost sheet of the style in the given format.</li> <li>• Explain the different documents required for documenting the customer's order.</li> <li>• Book the order as per the customer's demand in the desired format in customer's requirement book or using data management system.</li> <li>• Record the order of the customer in the record book or in the computer using data management software.</li> </ul>	<b>Problem Solving Method, Experimental Learning, Use of Books</b>	<b>30 April to 10 May 2023</b>

6.	Allocate and check work assigned to subordinates Theory Duration 25:00 Practical Duration 50:00 Corresponding NOS Code AMH/N01911	<ul style="list-style-type: none"> <li>• Identify the business goals that are SMART( Specific, Measurable , Achievable , Realistic and Time Based).</li> <li>• Identify the time required to complete the task using work study tools and techniques.</li> <li>• Identify the skills, knowledge and experience of the team members.</li> <li>• Allocate equitable work to the team based on their skills, knowledge and experience.</li> <li>• Explain the steps of monitoring the work performed by the team, periodically using suitable management tools.</li> <li>• Plan the inventory management</li> </ul>	<b>Problem Solving Method, Experimental Learning, Use of Books</b>	<b>11 May to 20 May 2023</b>
7.	Monitor boutique performance while planning the display Theory Duration 25:00 Practical Duration 50:00 Corresponding NOS Code AMH/N01911	<ul style="list-style-type: none"> <li>• Plan the display of boutique using the concepts of visual merchandising.</li> <li>• Select the suitable accessories to go with the garment like purse, jewelry etc.</li> <li>• Display the articles with coordinates like purse , jewelry wherever required.</li> <li>• Maintain the customer feedback register.</li> <li>• Prepare the stock register.</li> <li>• Maintain the stock register</li> </ul>	<b>Problem Solving Method, Experimental Learning, Use of Books</b>	<b>21 May 2023 to 27May 2023</b>

  
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 AMRAVATI.**



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 NAAC Accreditation Grade – B++ with CGPA 2.98  
 INTERNAL QUALITY ASSURANCE CELL (IQAC)  
**Department of Environment**  
2022-23

Name of the Teacher: Dr. Sharada M. Ghatol

Class: B.A. II (Annual Pattern)

Department: Commerce

Subject : **Environmental Studies**

Approximate Number of Theory Lectures Required: (62)

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Unit 1	1.1 The Multidisciplinary nature of Environmental Studies, 1.2 Definition, Scope and Importance Need for Public awareness.	Lecture Method	8	25 July 2022 to 13 August 2022
Unit 2	1.1 Natural Resources, Renewable and non renewable resources, Natural resources and associated problems, (a) Forest Resource : (b) Water Resources : (c) Mineral Resources : (d) Food Resources : (e) Energy Resources : (f) Land Resources :	Lecture Method	7	15 August 2022 to 31 August 2022
Unit 3	Ecosystems 3.1 Concept of Ecosystem 3.2 Structure and function of ecosystem. 3.3 Producers, Consumers and Decomposers 3.4 Energy flow in ecosystem Food chains, Food webs and ecological pyramids 3.5 Ecological succession 3.6 Introduction, types & characteristics features. 3.7 Structure and function of the	Lecture Method	8	01 September 2022 to 24 September 2022

	<p>following ecosystems:</p> <p>(a) Forest ecosystem</p> <p>(b) Grassland ecosystem</p> <p>(c) Desert ecosystem</p> <p>(d) Aquatic ecosystem (ponds, streams, lakes, rivers, oceans, : estuaries.)</p>			
Unit 4	<p>Biodiversity and its conservation</p> <p>4.1 Introduction Definition, genetic species and ecosystem diversity</p> <p>4.2 Biogeographically classification of India ·</p> <p>4.3 India as mega-diversity Nation.</p> <p>4.4 Value of biodiversity - Consumptive use, productive use, social, ethical and option values.</p> <p>4.5 Biodiversity at global, National &amp; local levels</p> <p>4.6 Hot-spot biodiversity ·</p> <p>4.7 Threats to biodiversity - habitat loss, poaching of wild life, man &amp; wild life conflicts .</p> <p>4.8 Endangered and endemic species of India</p> <p>4.9 Conservation of biodiversity inside and Ex-situ</p> <p>4.10 Conservation of biodiversity</p>	Lecture Method	7	26 September 2022 to 10 October 2022

Unit 5	<p>5.1 Environment and Pollution- Causes, Effects and control measures of –</p> <p>(a) Air Pollution</p> <p>(b) Soil Pollution</p> <p>(c) Water Pollution</p> <p>(d) Marine Pollution</p> <p>(e) Noise Pollution</p> <p>(f) Thermal Pollution</p> <p>(g) Nuclear Hazards</p> <p>5.2 Solid Waste management - Cause, effects and control measure of urban industrial wastes.</p> <p>5.3 Role of an individual in presentation of pollution.</p> <p>5.4 Disaster management - Floods, earthquake, Cyclone and landslides.</p>	Lecture Method	9	11 October 2022 to 08 November 2022
Unit 6	<p>Social Issues and the Environment-</p> <p>6.1 From unsustainable to sustainable development · 6.2Urban problems related to energy</p> <p>6.3 Water conservation, rainwater harvesting, water shade management</p> <p>6.4 Resettlement and habitation of people, its problems and concerns,</p> <p>6.5 Environmental ethics, issues and possible solutions</p> <p>6.6 Climatic change-global warming, acid rain, ozone layer depletion, nuclear accidents and holocaust,</p> <p>6.7 Waste land reclamation</p> <p>6.8 Consumerism and waste products will</p> <p>6.9 Environment Protection Act Scanned</p> <p>6.10 Air &amp; prevention and control of Pollution Act</p> <p>6.11 Wild life protection Act</p>	Lecture Method	9	01 February 2023 to 17 February 2023

	6.12 Issues involved in enforcement of environmental legislation 6.13 Public awareness			
Unit 7	<b>Human Population</b> 7.1 Population growth, Variation among Nations 7.2 Population explosion, family welfare programmer 7.3 Human Rights 7.4 Value education 7.5 Environment and human health . . 7.6 HIV/AIDS 7.7 Women and child welfare 7.8 Role of Information Technology in Environment and human health	Lecture Method	9	13 March 2023 to 31 March 2023
Unit 8	<b>Field work-</b> 8.1 Visit to Local areas to document environmental assets rivers/forest/grassland/hill/mountain. 8.2 Visit to local polluted site- Urban/Rural/Industrial/ Agricultural. Study of common plants, insects, birds. Study of Simple ecosystem - Pond, rivers, hill slopes etc.	Lecture Method	05	24 April 2023 to 25 May 2023

  
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**Department of Environment**  
**2022-23**

Name of the Teacher: Dr. Sharada M. Ghatol

Class: B.Com. II (Annual Pattern)

Department: Commerce

Subject : **Environmental Studies**

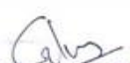
Approximate Number of Theory Lectures Required: (62)

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Unit 1	1.1 The Multidisciplinary nature of Environmental Studies, 1.2 Definition, Scope and Importance Need for Public awareness.	Lecture Method	8	25 July 2022 to 13 August 2022
Unit 2	1.1 Natural Resources, Renewable and non renewable resources, Natural resources and associated problems, (a) Forest Resource : (b) Water Resources : (c) Mineral Resources : (d) Food Resources : (e) Energy Resources : (f) Land Resources :	Lecture Method	7	15August 2022 to 31 August 2022
Unit 3	Ecosystems 3.1 Concept of Ecosystem 3.2 Structure and function of ecosystem. 3.3 Producers, Consumers and Decomposers 3.4 Energy flow in ecosystem Food chains, Food webs and ecological pyramids 3.5 Ecological succession 3.6 Introduction, types & characteristics	Lecture Method	8	01 September 2022 to 24 September 2022

	<p>features.</p> <p>3.7 Structure and function of the following ecosystems:</p> <p>(a) Forest ecosystem</p> <p>(b) Grassland ecosystem</p> <p>(c) Desert ecosystem</p> <p>(d) Aquatic ecosystem (ponds, streams, lakes, rivers, oceans, : estuaries.)</p>			
Unit 4	<p>Biodiversity and its conservation</p> <p>4.1 Introduction Definition, genetic species and ecosystem diversity</p> <p>4.2 Biogeographically classification of India ·</p> <p>4.3 India as mega-diversity Nation.</p> <p>4.4 Value of biodiversity - Consumptive use, productive use, social, ethical and option values.</p> <p>4.5 Biodiversity at global, National &amp; local levels</p> <p>4.6 Hot-spot biodiversity ·</p> <p>4.7 Threats to biodiversity - habitat loss, poaching of wild life, man &amp; wild life conflicts .</p> <p>4.8 Endangered and endemic species of India</p> <p>4.9 Conservation of biodiversity inside and Ex-situ</p> <p>4.10 Conservation of biodiversity</p>	Lecture Method	7	26 September 2022 to 10 October 2022

Unit 5	<p>5.1 Environment and Pollution- Causes, Effects and control measures of –</p> <p>(a) Air Pollution</p> <p>(b) Soil Pollution</p> <p>(c) Water Pollution</p> <p>(d) Marine Pollution</p> <p>(e) Noise Pollution</p> <p>(f) Thermal Pollution</p> <p>(g) Nuclear Hazards</p> <p>5.2 Solid Waste management - Cause, effects and control measure of urban industrial wastes.</p> <p>5.3 Role of an individual in presentation of pollution.</p> <p>5.4 Disaster management - Floods, earthquake, Cyclone and landslides.</p>	Lecture Method	9	11 October 2022 to 08 November 2022
Unit 6	<p>Social Issues and the Environment-</p> <p>6.1 From unsustainable to sustainable development · 6.2Urban problems related to energy</p> <p>6.3 Water conservation, rainwater harvesting, water shade management</p> <p>6.4 Resettlement and habitation of people, its problems and concerns,</p> <p>6.5 Environmental ethics, issues and possible solutions</p> <p>6.6 Climatic change-global warming, acid rain, ozone layer depletion, nuclear accidents and holocaust,</p> <p>6.7 Waste land reclamation</p> <p>6.8 Consumerism and waste products will</p> <p>6.9 Environment Protection Act Scanned</p> <p>6.10 Air &amp; prevention and control of Pollution Act</p> <p>6.11 Wild life protection Act</p>	Lecture Method	9	01 February 2023 to 17 February 2023

	6.12 Issues involved in enforcement of environmental legislation 6.13 Public awareness			
Unit 7	<b>Human Population</b> 7.1 Population growth, Variation among Nations 7.2 Population explosion, family welfare programmer 7.3 Human Rights 7.4 Value education 7.5 Environment and human health . . 7.6 HIV/AIDS 7.7 Women and child welfare 7.8 Role of Information Technology in Environment and human health	Lecture Method	9	13 March 2023 to 31 March 2023
Unit 8	<b>Field work-</b> 8.1 Visit to Local areas to document environmental assets rivers/forest/grassland/hill/mountain. 8.2 Visit to local polluted site- Urban/Rural/Industrial/ Agricultural. Study of common plants, insects, birds. Study of Simple ecosystem - Pond, rivers, hill slopes etc.	Lecture Method	05	24 April 2023 to 25 May 2023

  
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 ACADEMIC PLAN  
 2022-2023

Name of the Teacher: - Prof. Dr. Shalini K. Pande

Department: Commerce & Management

Class: B.com I Sem I (Marathi Medium)

Subject: - Principle of Business Management (PBM)

Approximate Number of Theory Lectures Required: 60

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Unit 1	1.1 Management Concept 1.2 Contribution of Fredrik Taylor, Henry Fayol, Elton Mayo	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Participative Learning Method (Seminar, Group Discussion)</li> <li>Problem Solving Method</li> </ul>	10	15 July 2022 to 13 August 2022
Unit 2	2.1 Planning 2.2 Forecasting 2.3 Planning Process.	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Participative Learning Method (Seminar, Group Discussion)</li> <li>Problem Solving Method</li> </ul>	10	16 August 2022 to 3 September 2022
Unit 3	3.1 Principles of Organization. 3.2 Staff Organization 3.3 Departmentalization	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Participative Learning Method (Seminar, Group Discussion)</li> <li>Problem Solving Method</li> </ul>	10	5 September 2022 to 24 September 2022
Unit 4	4.1 Directing 4.2 Motivations 4.3 Coordination	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Participative Learning Method (Seminar, Group Discussion)</li> <li>Problem Solving Method</li> </ul>	10	26 September 2022 to 15 October 2022
Unit 5	5.1 Controlling 5.2 Tool of Controlling 5.3 Process of Controlling	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Participative Learning Method (Seminar, Group Discussion)</li> <li>Problem Solving Method</li> </ul>	10	17 October 2022 to 12 November 2022
Unit 6	Skill Enhancement Module	<ul style="list-style-type: none"> <li>Participative Learning Method (Report Writing )</li> </ul>	10	14 November 2022 to 30 November 2022

  
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 2022-2023

Name of the Teacher: Prof. Dr. Shalini K. Pande

Department: Commerce & Management

Subject: - Principle of Business Organization

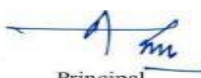
Class: B.com -I Sem-II (Marathi Medium)

Approximate Number of Theory Lectures Required: 60

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Unit 1	1.1 Commerce and Industry 1.2 Industrial Revolution- Emergence of Indian MNC 1.3 Indian Business in New Millennium.	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	10	1 February 2023 To 15 February 2023
Unit 2	Business 2.1 Business Sectors and Its Form 2.2 E-Commerce and Online Trade 2.3 E- Tailors, Cashless Transaction	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	10	10 February 2023 to 04 March 2023
Unit 3	Entrepreneurship Development 3.1 Concept , Functions, Need 3.2 Characteristics 3.3 Competencies 3.3 Process	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	10	06 March 2023 to 25 March 2023
Unit 4	4.1 Enterprises 4.2 Opportunity and Idea Generation 4.3 Business Size and Location Decision	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	10	27 March 2023 to 15 April 2023
Unit 5	5.1 Whole Sale and Retail Trade 5.2 Transport, Insurance, Communication and Other Services Import-Export Trade Procedure	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	10	17 April 2023 to 6 May 2023
Unit 6	Skill Enhancement Module	<ul style="list-style-type: none"> <li>• Participative Learning Method (Seminar, Group Discussion, Visit)</li> </ul>	10	8 May 2023 to 27 May 2023

  
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**ACADEMIC PLAN**  
**2022-2023**

**Name of the Teacher: - Prof. Trishala Patel**

Department: Commerce & Management

Class: B.com I Sem I (English Medium)

Subject: - Principle of Business Management (PBM)

Approximate Number of Theory Lectures Required: 60

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Unit 1	1.1 Management Concept 1.2 Contribution of Fredrik Taylor, Henry Fayol, Elton Mayo	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	10	15 July 2022 to 13 August 2022
Unit 2	2.1 Planning 2.2 Forecasting 2.4 Planning Process.	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	10	16 August 2022 to 3 September 2022
Unit 3	3.1 Principles of Organization. 3.2 Staff Organization 3.3 Departmentalization	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	10	5 September 2022 to 24 September 2022
Unit 4	4.1 Directing 4.2 Motivations 4.3 Coordination	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	10	26 September 2022 to 15 October 2022
Unit 5	5.1 Controlling 5.2 Tool of Controlling 5.3 Process of Controlling	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	10	17 October 2022 to 12 November 2022
Unit 6	Skill Enhancement Module	<ul style="list-style-type: none"> <li>• Participative Learning Method (Report Writing )</li> </ul>	10	14 November 2022 to 30 November 2022

  
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 2022-2023

Name of the Teacher: - Prof. Trishala Patel

Department: Commerce & Management

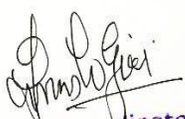
Subject: - Principle of Business Organization

Class: B.com -I Sem-II (English Medium)

Approximate Number of Theory Lectures Required: 60

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Unit 1	1.1 Commerce and Industry 1.2 Industrial Revolution- Emergence of Indian MNC 1.3 Indian Business in New Millennium.	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	10	1 February 2023 To 15 February 2023
Unit 2	Business 2.1 Business Sectors and Its Form 2.2 E-Commerce and Online Trade 2.3 E- Tailors, Cashless Transaction	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	10	10 February 2023 to 04 March 2023
Unit 3	Entrepreneurship Development 3.1 Concept , Functions, Need 3.2 Characteristics 3.3 Competencies 3.3 Process	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	10	06 March 2023 to 25 March 2023
Unit 4	4.1 Enterprises 4.2 Opportunity and Idea Generation 4.3 Business Size and Location Decision	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	10	27 March 2023 to 15 April 2023
Unit 5	5.1 Whole Sale and Retail Trade 5.2 Transport, Insurance, Communication and Other Services Import-Export Trade Procedure	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	10	17 April 2023 to 6 May 2023
Unit 6	Skill Enhancement Module	<ul style="list-style-type: none"> <li>• Participative Learning Method (Seminar, Group Discussion, Visit)</li> </ul>	10	8 May 2023 to 27 May 2023

  
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 2022-2023

Name of the Teacher: - Prof. Dr. Sushama Deshmukh

Department: Commerce & Management

Subject: - Principle of Business Economics (English Medium)

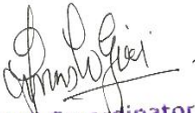
Class: B.com -I sem-I

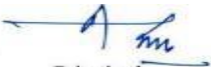
Approximate Number of Theory Lectures Required: 75

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Unit 1	1.1 Definition of Economics 1.2 Economic Laws 1.3 Micro Economics & Macro Economics	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	13	25 July 2022 to 9 August 2022
Unit 2	Utility Analysis: 1. Meaning and Definition 2 Marginal Diminishing Utility Theory. 3 Equi Marginal Utility Theory. 4 Demand: Meaning, Definition, Change in Demand. 5 Law of Demand & its Exceptions.	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	13	10 August 2022 to 31 August 2022
Unit 3	Demand Analysis: 3.1 Elasticity of Demand 3.2 Indifference Curve 3.3 Indifference Curve.	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	13	1 September 2022 to 20 September 2022
Unit 4	Supply Analysis & Production Function: Production Function Law Of Variable Proportion Internal Economies & Diseconomies. External Economies & Diseconomies.	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	12	21 September 2022 to 4 October 2022
Unit 5	COST AND REVENUE:	<ul style="list-style-type: none"> <li>• Lecture Method</li> </ul>	12	5 October 2022 to

	Short Run Cost Curve. Long Run Cost Curve. Total, Average & Marginal Revenue Curve.	<ul style="list-style-type: none"> <li>• Participative</li> <li>• Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>		22 October 2022
Unit 6	Skill Enhancement Module	<ul style="list-style-type: none"> <li>• Learning Method (Seminar, Group Discussion)</li> </ul>	12	9 November 2022 to 30 November 2022

  
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 2022-2023

Name of the Teacher: - Prof. Dr. Sushama Deshmukh

Department: Commerce & Management

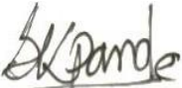
Subject: - Business Economics (English Medium)

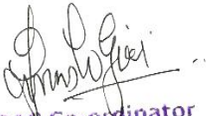
Class: B.com - I sem- II

Approximate Number of Theory Lectures Required: 75

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Unit 1	<b>Business and Managerial Economics:</b> 1.1 Business Economics. 1.2 Characteristics Managerial Economics. 1.4 Relation of Managerial economics	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	13	23 January 2023 to 15 February 2023
Unit 2	<b>Market Structure: Monopoly</b> 2.1 Classification of Markets. 2.2 Price Mechanism. 2.3 Monopoly: Meaning And Characteristics. 2.4 Price Determination Under Monopoly 2.5 Price Discrimination Under Monopoly.	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	13	16 February 2023 to 04 March 2023
Unit 3	<b>MARKET STRUCTURE</b> Competitive Market 3.1 Monopolistic Competition 3.2 Price Determination 3.3 Monopolistic Competition 3.4 Oligopoly 3.5 Perfect Competition	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	13	06 March 2023 to 25 March 2023
Unit 4	<b>FACTORS PRICING: LAND &amp; LABOUR</b> 4.1 Nature of Demand & Supply Of Factors Inputs 4.2 Wages 4.3 Rent	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	12	27 March 2023 to 13 April 2023
Unit 5	<b>V FACTORS PRICING: CAPITAL &amp; ENTREPRENURSHIP</b> 5.1 Interest 5.2 Theory of Interest.	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> </ul>	12	15 April 2023 to 6 May 2023

	5.3 Profit 5.4 Innovation Theory of Profit.	<ul style="list-style-type: none"> <li>• Problem Solving Method</li> </ul>		
Unit 6	Skill Enhancement Module	<ul style="list-style-type: none"> <li>• Participative Learning Method (Seminar, Group Discussion)</li> </ul>	12	8 May 2023 to 27 May 2023

  
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 NAAC Accreditation Grade B++ with CGPA 2.98  
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 2022-2023

Name of the Teacher: - Prof. Gokul Deshmukh (C.H.B)

Department: Commerce & Management

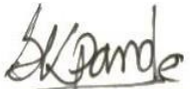
Subject: - Principle of Business Economics (English Medium)

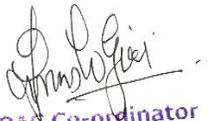
Class: B.com -I sem-I

Approximate Number of Theory Lectures Required: 75

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Unit 1	1.1 Definition of Economics 1.2 Economic Laws 1.3 Micro Economics & Macro Economics	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	13	25 July 2022 to 9 August 2022
Unit 2	Utility Analysis: 1. Meaning and Definition  6 Marginal Diminishing Utility Theory.  7 Equi Marginal Utility Theory.  8 Demand: Meaning, Definition, Change in Demand.  9 Law of Demand & its Exceptions.	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	13	10 August 2022 to 31 August 2022
Unit 3	Demand Analysis:  3.1 Elasticity of Demand 3.2 Indifference Curve  3.3 Indifference Curve.	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	13	1 September 2022 to 20 September 2022
Unit 4	Supply Analysis & Production Function:  Production Function  Law Of Variable Proportion  Internal Economies & Diseconomies.  External Economies & Diseconomies.	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	12	21 September 2022 to 4 October 2022

Unit 5	COST AND REVENUE: Short Run Cost Curve. Long Run Cost Curve. Total, Average & Marginal Revenue Curve.	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative</li> <li>• Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	12	10 October 2022 to 22 October 2022
Unit 6	Skill Enhancement Module	<ul style="list-style-type: none"> <li>• Learning Method (Seminar, Group Discussion)</li> </ul>	12	9 November 2022 to 30 November 2022

  
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 2022-2023

Name of the Teacher: - Prof. Gokul Deshmukh (C.H.B)

Department: Commerce & Management

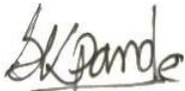
Subject: - Business Economics (English Medium)

Class: B.com - I sem- II

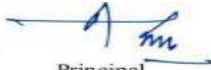
Approximate Number of Theory Lectures Required: 75

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Unit 1	<b>Business and Managerial Economics:</b> 1.1 Business Economics. 1.2 Characteristics Managerial Economics. 1.4 Relation of Managerial economics	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	13	1 February 2023 To 15 February 2023
Unit 2	<b>Market Structure: Monopoly</b> 2.1 Classification of Markets. 2.2 Price Mechanism. 2.3 Monopoly: Meaning And Characteristics. 2.4 Price Determination Under Monopoly 2.5 Price Discrimination Under Monopoly.	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	13	10 February 2023 to 04 March 2023
Unit 3	<b>MARKET STRUCTURE</b> : Competitive Market 3.1 Monopolistic Competition 3.2 Price Determination 3.3 Monopolistic Competition 3.4 Oligopoly 3.5 Perfect Competition	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	13	06 March 2023 to 25 March 2023
Unit 4	<b>FACTORS PRICING: LAND &amp; LABOUR</b> 4.1 Nature of Demand &	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar,</li> </ul>	12	27 March 2023 to 15 April 2023

	Supply Of Factors Inputs 4.2 Wages 4.3 Rent	Group Discussion) • Problem Solving Method		
Unit 5	<b>V FACTORS PRICING: CAPITAL &amp; ENTREPRENURSHIP</b> 5.1 Interest 5.2 Theory of Interest. 5.3 Profit 5.4 Innovation Theory of Profit.	• Lecture Method • Participative Learning Method (Seminar, Group Discussion) • Problem Solving Method	12	17 April 2023 to 6 May 2023
Unit 6	Skill Enhancement Module	• Participative Learning Method (Seminar, Group Discussion)	12	8 May 2023 to 27 May 2023

  
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 NAAC Accreditation Grade – B++ with CGPA 2.98  
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 ACADEMIC PLAN  
 2022-23

Name of the Teacher: - Prof. Dr. Aruna S.Wadekar

Department: - Commerce & Management

Class: B.com I (Sem- I)(Marathi Medium) (CBCS)

Subject: - Computer Fundamentals and Operating System-I

Approximate Number of Theory Lectures Required: 45

Approximate Number of Practical Lectures Required: 15

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Unit 1	Fundamentals of Computer	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Participative Learning Method (Seminar, Group Discussion)</li> <li>Problem Solving Method</li> </ul>	09	25 July 2022 to 8 August 2022
Unit 2	Computer Organization <ul style="list-style-type: none"> <li>CPU</li> <li>Computer Software</li> <li>Types of Software</li> </ul>	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Participative Learning Method (Seminar, Group Discussion)</li> <li>Problem Solving Method</li> </ul>	09	9 August 2022 to 22 August 2022
Unit 3	Memory Organization Primary Memory Secondary Memory	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Participative Learning Method (Seminar, Group Discussion)</li> <li>Problem Solving Method</li> </ul>	09	23 August 2022 to 3 September 2022
Unit 4	Input / Output Devices of Computer System Input Device Output Device	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Participative Learning Method (Seminar, Group Discussion)</li> <li>Problem Solving Method</li> </ul>	09	5 September 2022 to 17 September 2022
Unit 5	Word Processing working with Text (MS-Word 2007)	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Participative Learning Method (Seminar, Group Discussion)</li> <li>Problem Solving Method</li> </ul>	09	19 September 2022 to 04 October 2022
	Practical on MS-Window	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Participative Learning Method (Seminar, Group Discussion)</li> <li>Problem Solving Method</li> </ul>	07	5 October 2022 to 22 October 2022
	Practical on MS-Word	<ul style="list-style-type: none"> <li>Computer Demo</li> </ul>	08	9 November 2022 to 30 November

  
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 2022-23

Name of the Teacher: - Prof. Trishala Patel (C.H.B)

Department: - Commerce & Management

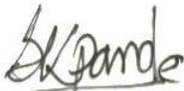
Class: B.com I (Sem- I)(Marathi Medium) (CBCS)

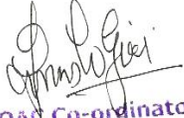
Subject: - Computer Fundamentals and Operating System-I

Approximate Number of Theory Lectures Required: 45

Approximate Number of Practical Lectures Required: 15

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Unit 1	Fundamentals of Computer	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	09	25 July 2022 to 8 August 2022
Unit 2	Computer Organization <ul style="list-style-type: none"> <li>• CPU</li> <li>• Computer Software</li> <li>• Types of Software</li> </ul>	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	09	9 August 2022 to 22 August 2022
Unit 3	Memory Organization Primary Memory Secondary Memory	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	09	23 August 2022 to 3 September 2022
Unit 4	Input / Output Devices of Computer System Input Device Output Device	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	09	5 September 2022 to 17 September 2022
Unit 5	Word Processing working with Text (MS-Word 2007)	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	09	19 September 2022 to 04 October 2022
	Practical on MS-Window	<ul style="list-style-type: none"> <li>• Computer Demo</li> </ul>	07	5 October 2022 to 22 October 2022
	Practical on MS-Word	<ul style="list-style-type: none"> <li>• Computer Demo</li> </ul>	08	9 November 2022 to 30 November

  
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 NAAC Accreditation Grade – B++ with CGPA 2.98  
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 ACADEMIC PLAN  
 2022-23

Name of the Teacher:- Prof. Dr. Aruna S. Wadekar

Department:- Commerce & Management

Class: B.com - I (Sem- II)(Marathi Medium) (CBCS)

Subject:- Computer Fundamentals and Operating System-II

Approximate Number of Theory Lectures Required: 45

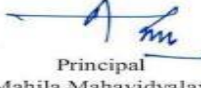
Approximate Number of Practical Lectures Required: 15

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Unit 1	Operating System <ul style="list-style-type: none"> <li>• Operating System Basics</li> <li>• Window7</li> <li>• Window Screen</li> </ul>	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	09	1 February 2023 to 11 February 2023
Unit 2	MS- Windows Operating System (Advance) Programs and Features Functions of Operating System.	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	09	13 February 2023 to 24 February 2023
Unit 3	Modern Communication (Concept Only)	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	09	25 February 2023 to 10 March 2023
Unit 4	MS- Word Advance Word Processing Working With Table And Graphics.	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	09	11 March 2023 to 23 March 2023
Unit 5	Power Point Presentation: Working with MS Power Point 2007	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	09	24 March 2023 to 6 April 2023
	Practical on MS-Word	<ul style="list-style-type: none"> <li>• Computer Demo</li> </ul>	07	7 April 2023 to 20 April 2023
	Practical on MS-	<ul style="list-style-type: none"> <li>• Computer Demo</li> </ul>	08	21 April 2023 to

Powerpoint		10 May 2023
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 2022-23

Name of the Teacher:- Prof. Prof. Trishala Patel (C.H.B)

Department:- Commerce & Management

Class: B.com - I (Sem- II)(Marathi Medium) (CBCS)

Subject:- Computer Fundamentals and Operating System-II

Approximate Number of Theory Lectures Required: 45

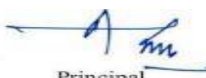
Approximate Number of Practical Lectures Required: 15

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Unit 1	Operating System <ul style="list-style-type: none"> <li>Operating System Basics</li> <li>Window7</li> <li>Window Screen</li> </ul>	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Participative Learning Method (Seminar, Group Discussion)</li> <li>Problem Solving Method</li> </ul>	09	1 February 2023 to 11 February 2023
Unit 2	MS- Windows Operating System (Advance) Programs and Features Functions of Operating System.	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Participative Learning Method (Seminar, Group Discussion)</li> <li>Problem Solving Method</li> </ul>	09	13 February 2023 to 24 February 2023
Unit 3	Modern Communication (Concept Only)	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Participative Learning Method (Seminar, Group Discussion)</li> <li>Problem Solving Method</li> </ul>	09	25 February 2023 to 10 March 2023
Unit 4	MS- Word Advance Word Processing Working With Table And Graphics.	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Participative Learning Method (Seminar, Group Discussion)</li> <li>Problem Solving Method</li> </ul>	09	11 March 2023 to 23 March 2023
Unit 5	Power Point Presentation: Working with MS Power Point 2007	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Participative Learning Method (Seminar, Group Discussion)</li> <li>Problem Solving Method</li> </ul>	09	24 March 2023 to 6 April 2023
	Practical on MS-Word	<ul style="list-style-type: none"> <li>Computer Demo</li> </ul>	07	7 April 2023 to 20

				April 2023
	Practical on MS-Powerpoint	<ul style="list-style-type: none"> <li>Computer Demo</li> </ul>	08	21 April 2023 to 10 May 2023

  
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**AMRAVATI.**

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 2022-2023

**Name of the Teacher: - Prof. Swati Saurangpate**

Department: Commerce & Management

Class: B.com I Sem I (Marathi Medium)

Subject: - Principles of Accountancy

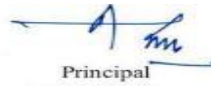
Approximate Number of Theory Lectures Required: 75

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Unit 1	Book-keeping and Accountancy	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Participative Learning Method (Seminar, Group Discussion)</li> <li>Problem Solving Method</li> </ul>	13	25 July 2022 to 9 August 2022
Unit 2	Accounting Transaction	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Participative Learning Method (Seminar, Group Discussion)</li> <li>Problem Solving Method</li> </ul>	13	10 August 2022 to 31 August 2022
Unit 3	3.1 Sub-sidiary Book 3.2 Cash Book	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Participative Learning Method (Seminar, Group Discussion)</li> <li>Problem Solving Method</li> </ul>	13	1 September 2022 to 20 September 2022
Unit 4	Rectification of errors	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Participative Learning Method (Seminar, Group Discussion)</li> <li>Problem Solving Method</li> </ul>	12	21 September 2022 to 4 October 2022
Unit 5	Depreciation Accounting	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Participative Learning Method (Seminar, Group Discussion)</li> <li>Problem Solving Method</li> </ul>	12	11 October 2022 to 22 October 2022
Unit 6	Skill Enhancement Module	<ul style="list-style-type: none"> <li>Participative Learning Method (Report</li> </ul>	12	9 November 2022 to

		Writing )		30 November 2022
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**ACADEMIC PLAN**  
**2022-2023**

**Name of the Teacher: - Prof. Swati Saurangpate**

**Department: Commerce & Management**

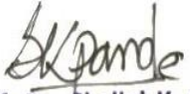
**Class: B.com I Sem II (Marathi Medium)**

**Subject: - Financial Accountancy**

**Approximate Number of Theory Lectures Required: 75**

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Unit 1	Final Account of individual, manufacturing Account, Trading Account, Profit & Loss Accounts, Balance Sheet with Adjustment entry.	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	13	1 February 2023 To 15 February 2023
Unit 2	Bill of Exchange	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	13	10 February 2023 to 04 March 2023
Unit 3	Accounts of Non-profit organization.	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	13	06 March 2023 to 25 March 2023
Unit 4	Final Accounts of co-operative societies.	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	12	27 March 2023 to 15 April 2023
Unit 5	Final Accounts of partnership Firms, Basic Terminology, Method Capital.	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	12	17 April 2023 to 6 May 2023

Unit 6	Skill Enhancement Module	<ul style="list-style-type: none"> <li>Participative Learning Method (Report Writing )</li> </ul>	12	8 May 2023 to 27 May 2023
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**AMRAVATI.**

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 2022-2023

Name of the Teacher: - Prof. Pornima Koram

Department: Commerce & Management

Class: B.com I Sem I (English Medium)

Subject: - Principles of Accountancy

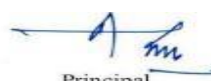
Approximate Number of Theory Lectures Required: 75

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Unit 1	Book-keeping and Accountancy	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Participative Learning Method (Seminar, Group Discussion)</li> <li>Problem Solving Method</li> </ul>	13	25 July 2022 to 9 August 2022
Unit 2	Accounting Transaction	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Participative Learning Method (Seminar, Group Discussion)</li> <li>Problem Solving Method</li> </ul>	13	10 August 2022 to 31 August 2022
Unit 3	3.1 Sub-sidiary Book 3.2 Cash Book	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Participative Learning Method (Seminar, Group Discussion)</li> <li>Problem Solving Method</li> </ul>	13	1 September 2022 to 20 September 2022
Unit 4	Rectification of errors	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Participative Learning Method (Seminar, Group Discussion)</li> <li>Problem Solving Method</li> </ul>	12	21 September 2022 to 4 October 2022
Unit 5	Depreciation Accounting	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Participative Learning Method (Seminar, Group Discussion)</li> <li>Problem Solving Method</li> </ul>	12	12 October 2022 to 22 October 2022
Unit 6	Skill Enhancement Module	<ul style="list-style-type: none"> <li>Participative Learning Method (Report</li> </ul>	12	9 November 2022 to

		Writing )		30 November 2022
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 ACADEMIC PLAN  
**2022-2023**

**Name of the Teacher: - Prof. Pornima Koram**

Department: Commerce & Management

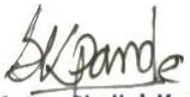
Class: B.com I Sem II (EnglishMedium)

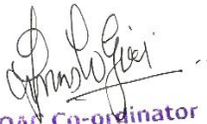
Subject: - Financial Accountancy

Approximate Number of Theory Lectures Required: 75

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Unit 1	Final Account of individual, manufacturing Account, Trading Account, Profit & Loss Accounts, Balance Sheet with Adjustment entry.	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	13	1 February 2023 To 15 February 2023
Unit 2	Bill of Exchange	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	13	10 February 2023 to 04 March 2023
Unit 3	Accounts of Non-profit organization.	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	13	06 March 2023 to 25 March 2023
Unit 4	Final Accounts of co-operative societies.	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	12	27 March 2023 to 15 April 2023
Unit 5	Final Accounts of partnership Firms, Basic Terminology, Method Capital.	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	12	17 April 2023 to 6 May 2023

Unit 6	Skill Enhancement Module	• Participative Learning Method (Report Writing )	12	8 May 2023 to 27 May 2023
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 ACADEMIC PLAN  
 2022 -2023

Name of the Teacher: DR. Shalini K. Pande

Department: Commerce and Management

Class: B.com - II SEM- III (Marathi Medium)

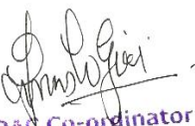
Subject:-Information Technology and Business Data Processing - I

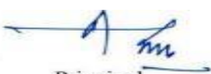
Approximate Number of Theory Lectures Required: 75

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Unit 1	1.1Data  1.2Data Processing	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	10	25 July 2022 to 14 August 2022
Unit 2	2.1 Database:  2.2Data Warehousing  2.3Data Mining:	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	10	16 August 2022 to 31 August 2022
Unit 3	3.1Database Management System  3.2 DBMS Models	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	20	1 September 2022 to 24 September 2022

	3.3 Architecture of DBMS			
Unit 4	4.1 MS-Excel 2007 / Higher  4.2 Working in Worksheet	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	20	26 September 2022 to 22 October 2022
UNIT 5.	5.1 Formulas, Functions and Chart in Excel  5.2 Working with Common Excel Functions	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	9 November 2022 To 30 November 2022

  
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 2022 -2023

Name of the Teacher: Prof. Dr. Shalini K. Pande

Department: Commerce and Management

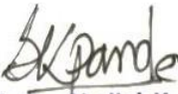
Class: B.com -II SEM-IV (Marathi Medium)

Subject:-Information Technology and Business Data Processing - II

Approximate Number of Theory Lectures Required: 75

unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Unit 1	1.1Information 1.2Information Technology	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	10	1 February 2023 To 15 February 2023
Unit 2	2.1 Computerized Accounting	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	10	16 February 2023 To 4 March 2023
Unit 3	3.1 Accounting Software Tally 9.0 / Higher	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	20	6 March 2023 To 31 March 2023
Unit 4	4.1 Company Creation 4.2 Groups	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative</li> </ul>	20	1 April 2023 to

	4.3 Ledgers: 4.4 Vouchers 4.5 Transaction	Learning Method (Seminar, Group Discussion) • Problem Solving Method		29 April 2023
Unit 5	5.1 Reports Display and Printing  5.2 Data Export & Import: ODBC  5.3 Indian Tax System	• Lecture Method • Participative Learning Method (Seminar, Group Discussion) • Problem Solving Method	15	1 May 2023 To 27 May 2023

  
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 2022 -2023

Name of the Teacher: Prof. Gokul G. Deshumkh

Department: Commerce and Management

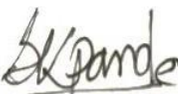
Class: B.com - II SEM- III (English Medium)

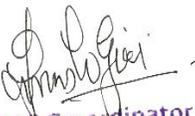
Subject:-Information Technology and Business Data Processing - I

Approximate Number of Theory Lectures Required: 75

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Unit 1	1.1Data  1.2Data Processing	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	10	25 July 2022 to 14 August 2022
Unit 2	2.1 Database:  2.2Data Warehousing  2.3Data Mining:	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	10	16 August 2022 to 31 August 2022
Unit 3	3.1Database Management System  3.2 DBMS Models	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	20	1 September 2022 to 24 September 2022

	3.3 Architecture of DBMS			
Unit 4	4.1 MS-Excel 2007 / Higher  4.2 Working in Worksheet	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	20	26 September 2022 to 22 October 2022
UNIT 5.	5.1 Formulas, Functions and Chart in Excel  5.2 Working with Common Excel Functions	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	9 November 2022 To 30 November 2022

  
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 ACADEMIC PLAN  
 2022 -2023

Name of the Teacher: Prof. Gokul G. Deshumkh

Department: Commerce and Management

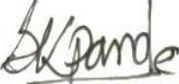
Class: B.com - II SEM- III (English Medium)

Subject:-Information Technology and Business Data Processing - II

Approximate Number of Theory Lectures Required: 75

unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Unit 1	1.1Information 1.2Information Technology	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	10	1 February 2023 To 15 February 2023
Unit 2	2.1 Computerized Accounting	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	10	16 February 2023 To 4 March 2023
Unit 3	3.1 Accounting Software Tally 9.0 / Higher	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	20	6 March 2023 To 31 March 2023
Unit 4	4.1 Company Creation 4.2 Groups 4.3 Ledgers:	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative</li> </ul>	20	1 April 2023 to

	4.4 Vouchers 4.5 Transaction	Learning Method (Seminar, Group Discussion) • Problem Solving Method		29 April 2023
Unit 5	5.1 Reports Display and Printing  5.2 Data Export & Import: ODBC  5.3 Indian Tax System	• Lecture Method • Participative Learning Method (Seminar, Group Discussion) • Problem Solving Method	15	1 May 2023 To 27 May 2023

  
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 2022-2023

Name of the Teacher: Prof. Dr. Salini K. Pande

Department: Commerce & Management

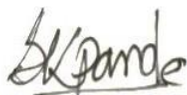
Class: B.com II (Sem- III)(Marathi Medium)

Subject:-Company Account

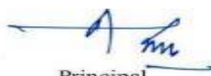
Approximate Number of Theory Lectures Required:75

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Unit 1	1.1 Issue of share 1.2 Forfeiture and Re-issue of Share	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	25 July 2022 To 14 August 2022
Unit 2	2.1 Final Account of Company <ul style="list-style-type: none"> <li>• Manufacturing Account</li> <li>• Trading Account</li> <li>• Profit and Loss Account</li> <li>• Balance Sheet</li> </ul>	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	14 August 2022 To 10 September 2022
Unit 3	3.1 Profit prior to Incorporation	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	11 September 2022 to 1 October 2022

Unit 4	4.1 Amalgamation of Companies	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	3 October 2022 to 22 October 2022
Unit 5	Absorption of Companies	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	9 Novembre 2022 to 30 Novembre 2022

  
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 2022-2023

Name of the Teacher: Prof. Dr. Salini K. Pande

Department: Commerce & Management

Class: B.com II (Sem- IV)(Marathi Medium)

Subject:-Corporate Accounting

Approximate Number of Theory Lectures Required:75

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Unit 1	1.1 Final Accounts Banking Company	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	20	1 February 2023 to 25 February 2023
Unit 2	2.1 Final Accounts of Fire and Accident Insurance of Company	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	20	27 February 2023 to 25 March 2023
Unit 3	3.1 Liquidation of Company	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	27 March 2023 to 15 April 2023
Unit 4	4.1 Goodwill of Shares 4.2 Average Profit Method	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> </ul>	10	17 April 2023 to 6 May 2023

	4.3 Super Profit Method 4.4 Capitalization Method	<ul style="list-style-type: none"> <li>• Problem Solving Method</li> </ul>		
Unit 5	5.1 Valuation of Shares 5.1 Methods of Valuation of Shares:- 1) Net Asset Method 2) Yield Method	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	10	8 May 2023 To 27 May 2023

  
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**ACADEMIC PLAN**  
**2022-2023**

Name of the Teacher: Prof. Trishala Patel (C.H.B)

Department: Commerce & Management

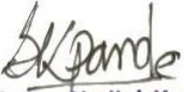
Class: B.com II (Sem- III) (English Medium)

Subject:-Company Account

Approximate Number of Theory Lectures Required:75

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Unit 1	1.1 Issue of share 1.2 Forfeiture and Re-issue of Share	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	25 July 2022 To 14 August 2022
Unit 2	2.1 Final Account of Company <ul style="list-style-type: none"> <li>• Manufacturing Account</li> <li>• Trading Account</li> <li>• Profit and Loss Account</li> <li>• Balance Sheet</li> </ul>	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	14 August 2022 To 10 September 2022
Unit 3	3.1 Profit prior to Incorporation	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	11 September 2022 to 1 October 2022

Unit 4	4.1 Amalgamation of Companies	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	3 October 2022 to 22 October 2022
Unit 5	Absorption of Companies	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	9 Novembre 2022 to 30 Novembre 2022

  
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**INTERNAL QUALITY ASSURANCE CELL (IQAC)**  
**ACADEMIC PLAN**  
**2022-2023**

Name of the Teacher: Prof. Trishala Patel (C.H.B)

Department: Commerce & Management

Class: B.com II (Sem- IV)(English Medium)

Subject:-Corporate Accounting

Approximate Number of Theory Lectures Required:75

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Unit 1	1.1 Final Accounts Banking Company	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	20	1 February 2023 to 25 February 2023
Unit 2	2.1 Final Accounts of Fire and Accident Insurance of Company	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	20	27 February 2023 to 25 March 2023
Unit 3	3.1 Liquidation of Company	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	27 March 2023 to 15 April 2023
Unit 4	4.1 Goodwill of Shares 4.2 Average Profit Method	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> </ul>	10	17 April 2023 to 6 May 2023

	4.3 Super Profit Method 4.4 Capitalization Method	<ul style="list-style-type: none"> <li>• Problem Solving Method</li> </ul>		
Unit 5	5.1 Valuation of Shares 5.1 Methods of Valuation of Shares:- 1) Net Asset Method 2) Yield Method	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	10	8 May 2023 To 27 May 2023

  
**Prof. Dr. Shalini K. Pande**  
**Professor**  
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 2022-2023

Name of the Teacher: Prof. Dr. Sushma S. Deshmukh

Department: Commerce & Management

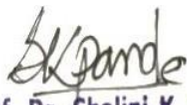
Class: B.com II (Sem- III) (Marathi Medium)

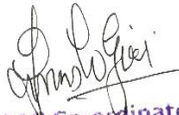
Subject:-Business Mathematics (BMS)

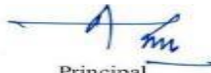
Approximate Number of Theory Lectures Required:75

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Unit 1	1.1 Natural Numbers 1.2 H.C.M & L.C.M 1.3 Linear Equation (One and Two Variable)	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	25 July 2022 to 09 August 2022
Unit 2	2.1 Percentage 2.1 Discount 2.3 Commission and Brokerage	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method (Home Assignment, Class Test, Open Book Test)</li> <li>• Problem Solving Method</li> </ul>	15	10 August 2022 to 2 September 2022
Unit 3	3.1 Average 3.2 Profit and Loss	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	5 September 2022 to 29 September 2022

Unit 4	4.1 Mathematics of Finance 4.2 Simple Interest 4.3 Compound Interest	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	3 October 2022 to 21 October 2022
Unit 5	5.1 Ratio and Proportion 5.2 Concept of Proportion 5.3 Simple and Compound Proportion 5.4 Direct and Inverse Proportion	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	9 November 2022 to 30 November 2022

  
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**2022-2023**

Name of the Teacher: Prof. Dr. Sushma S. Deshmukh

Department: Commerce & Management

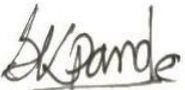
Class: B.com II (Sem- IV) (Marathi Medium)

Subject:-Business Statistics

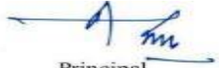
Approximate Number of Theory Lectures Required:75

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Unit 1	1.1 Introduction of Statistics 1.2 Types of Data 1.3 Collection of Data 1.4 Tabulation and Presentation of Statistical data	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	20	1 February 2023 to 18 February 2023
Unit 2	2.1 Index Number 2.2 Construction of Index Number	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	20	20 February 2023 to 9 March 2023
Unit 3	3.1 Analysis of Universal Data 3.2 Construction of Frequency of Distribution 3.3 concept of central Tendency and their measures mean, mode and median	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	10 March 2023 to 30 March 2023

Unit 4	4.1 Concept of Dispersion 4.1 Skewness	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	10	31 March 2023 to 23 April 2023
Unit 5	5.1 Co-efficient of Co-relation 5.2 Probable Error	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	10	24 April 2023 to 10 May 2023

  
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 2022-2023

Name of the Teacher: Prof. Pornima Koram (C.H.B)

Department: Commerce & Management

Class: B.com II (Sem- III) (English Medium)

Subject:-Business Mathematics (BM)

Approximate Number of Theory Lectures Required:75

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Unit 1	1.1 Natural Numbers 1.2 H.C.M & L.C.M 1.3 Linear Equation (One and Two Variable)	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	25 July 2022 to 09 August 2022
Unit 2	2.1 Percentage 2.1 Discount 2.3 Commission and Brokerage	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method (Home Assignment, Class Test, Open Book Test)</li> <li>• Problem Solving Method</li> </ul>	15	10 August 2022 to 2 September 2022
Unit 3	3.1 Average 3.2 Profit and Loss	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	5 September 2022 to 29 September 2022

Unit 4	4.1 Mathematics of Finance 4.2 Simple Interest 4.3 Compound Interest	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Participative Learning Method (Seminar, Group Discussion)</li> <li>Problem Solving Method</li> </ul>	15	3 October 2022 to 21 October 2022
Unit 5	5.1 Ratio and Proportion 5.2 Concept of Proportion 5.3 Simple and Compound Proportion 5.4 Direct and Inverse Proportion	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Participative Learning Method (Seminar, Group Discussion)</li> <li>Problem Solving Method</li> </ul>	15	9 November 2022 to 30 November 2022

  
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**2022-2023**

Name of the Teacher: Prof. Pornima Koram (C.H.B)

Department: Commerce & Management

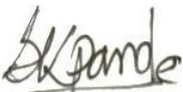
Class: B.com II (Sem- IV) (English Medium)

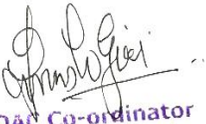
Subject:-Business Statistics (BS)

Approximate Number of Theory Lectures Required:75

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Unit 1	1.1 Introduction of Statistics 1.2 Types of Data 1.3 Collection of Data 1.4 Tabulation and Presentation of Statistical data	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	20	1 February 2023 to 18 February 2023
Unit 2	2.1 Index Number 2.2 Construction of Index Number	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	20	20 February 2023 to 9 March 2023
Unit 3	3.1 Analysis of Universal Data 3.2 Construction of Frequency of Distribution 3.3 concept of central Tendency and their measures mean, mode and median	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	10 March 2023 to 30 March 2023

Unit 4	4.1 Concept of Dispersion 4.1 Skewness	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	10	31 March 2023 to 23 April 2023
Unit 5	5.1 Co-efficient of Co-relation 5.2 Probable Error	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	10	24 April 2023 to 10 May 2023

  
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 2022-2023

Name of the Teacher:- Prof. Dr. Sushma S. Deshmukh

Department: Commerce & Management

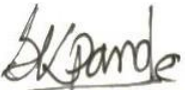
Class: B.com II (Sem- III) (Medium- Marathi)

Subject: - Monetary System

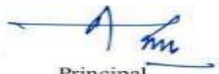
Approximate Number of Theory Lectures Required: 75

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Unit 1	1.1 Barter System of Exchange and its Problems 1.2 Brief History, Meaning, Definition and Nature of Money 1.3 Functions and Importance of Money 1.4 Kinds of Money: Commodity, Metallic, Paper, E-Money and Virtual Currency 1.4 Demonetisation: Merits & Demerits	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	25 July 2022 to 10 August 2022
Unit 2	2.1 Demand of Money- Meaning and Determinants 2.2 Supply of Money: Meaning and Determinants 2.3 Demand-Supply Equilibrium-Value of Money 2.4 Fishers Quantity Theory of Money 2.5 Criticism on Fishers Theory	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	11 August 2022 to 2 September 2022

Unit 3	3.1 Inflation-Meaning, Definition and Causes 3.2 Inflation-Effects and Measures 3.3 Deflation-Meaning, Definition and Causes 3.4 Deflation-Effects and Measures 3.5 Trade Cycle-Concept and Meaning	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Participative Learning Method (Seminar, Group Discussion)</li> <li>Problem Solving Method</li> </ul>	15	5 September 2022 to 30 September 2022
Unit 4	4.1 Money Market-Meaning, Definition, Nature, Features and Objectives 4.2 Indian Money Market-Structure and Components 4.3 Functions and Importance of Money Market 4.4 Institutions and Instruments of Money Market 4.5 Impact of Demonetization on Indian Money Market	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Participative Learning Method (Seminar, Group Discussion)</li> <li>Problem Solving Method</li> </ul>	15	3 October 2022 to 22 October 2022
Unit 5	5.1 Concept, Meaning, Definition, Features, Nature and Objectives of Capital Market 5.2 Structure and Components of Indian Capital Market 5.3 Functions and Importance of Capital Market 5.4 SEBI: Organizational Structure, Functions, Powers and Responsibilities 5.5 Role of SEBI in Money and Capital Market	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Participative Learning Method (Seminar, Group Discussion)</li> <li>Problem Solving Method</li> </ul>	15	9 November 2022 to 30 November 2022

  
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**2022-2023**

Name of the Teacher: Prof. Dr. Sushma S. Deshmukh

Class: B.com II (Sem- IV) (Medium- Marathi)

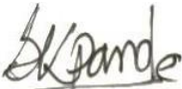
Department: Commerce & Management

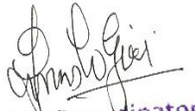
Subject:- Indian Financial System

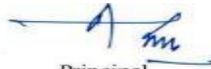
Approximate Number of Theory Lectures Required:75

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Unit 1 Indian Financial Market	1.1 Meaning, Features, Kinds of Finance 1.2 Definition & Significance of Indian Financial Market 1.3 Structure & Organization of Financial Market 1.4 Functions of Indian Financial Market 1.5 Problems & Importance of Financial System in Indian Economy.	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	1 February 2023 to 20 February 2023
Unit 2 Indian Banks	2.1 Brief History, Definition & Nature of Banks 2.2 Classification of Indian Banks. 2.3 Banking Services (ATM, CDM, Debit Card, Credit Card, E-Banking, BHIM Bharat Interface for	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> </ul>	15	21 February 2023 to 9 March 2023

	<p>Money)</p> <p>2.4 Importance of Banking Services in India</p> <p>2.5 Concept &amp; Importance of Core Banking</p>	<ul style="list-style-type: none"> <li>• Problem Solving Method</li> </ul>		
Unit 3 Commercial Bank	<p>3.1 Meaning &amp; Definition of Commercial Bank</p> <p>3.2 Functions of Commercial Bank</p> <p>3.3 Process of Credit Creation of Commercial Bank</p> <p>3.4 Limitations of Credit Creation</p> <p>3.5 Role &amp; Importance of Commercial Bank in India</p>	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	10 March 2023 to 31 March 2023
Unit 4 Reserve Bank of India (RBI)	<p>4.1 History, Meaning &amp; Importance of RBI.</p> <p>4.2 Functions of Reserve Bank of India.</p> <p>4.3 Credit Control Quantitative Tools.</p> <p>4.4 Credit Control Qualitative Tools.</p> <p>4.5 Role of RBI in Indian Economy.</p>	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	3 April 2023 to 20 April 2023
Unit 5 Stock Exchange	<p>5.1 History, Meaning &amp; Features of Stock Exchange</p> <p>5.2 Structure &amp; Components of Indian Stock Exchange.</p> <p>5.3 Functions of Indian Stock Exchange</p> <p>5.4 Role &amp; Importance of Stock Exchange.</p> <p>5.5 Concept of SENSEX&amp;NIFTY</p>	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	21 April 2023 to 10 May 2023

  
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2022-2023

Name of the Teacher:- Prof. Prof. Gokul Deshmukh (C.H.B)

Department: Commerce & Management

Class: B.com II (Sem- III) (English Medium)

Subject: - Monetary System

Approximate Number of Theory Lectures Required: 75

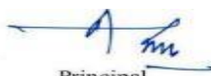
Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Unit 1	1.1 Barter System of Exchange and its Problems 1.2 Brief History, Meaning, Definition and Nature of Money 1.3 Functions and Importance of Money 1.4 Kinds of Money: Commodity, Metallic, Paper, E-Money and Virtual Currency 1.4 Demonetisation: Merits & Demerits	<ul style="list-style-type: none"><li>Lecture Method</li><li>Participative Learning Method (Seminar, Group Discussion)</li><li>Problem Solving Method</li></ul>	15	25 July 2022 to 10 August 2022
Unit 2	2.1 Demand of Money- Meaning and Determinants 2.2 Supply of Money: Meaning and Determinants 2.3 Demand-Supply Equilibrium- Value of Money	<ul style="list-style-type: none"><li>Lecture Method</li><li>Participative</li></ul>	15	11 August 2022 to 2 September 2022

	2.4 Fishers Quantity Theory of Money 2.5 Criticism on Fishers Theory	Learning Method (Seminar, Group Discussion) <ul style="list-style-type: none"><li>• Problem Solving Method</li></ul>		
Unit 3	3.1 Inflation-Meaning, Definition and Causes 3.2 Inflation-Effects and Measures 3.3 Deflation-Meaning, Definition and Causes 3.4 Deflation-Effects and Measures 3.5 Trade Cycle-Concept and Meaning	<ul style="list-style-type: none"><li>• Lecture Method</li><li>• Participative Learning Method (Seminar, Group Discussion)</li><li>• Problem Solving Method</li></ul>	15	5 September 2022 to 30 September 2022
Unit 4	4.1 Money Market-Meaning, Definition, Nature, Features and Objectives 4.2 Indian Money Market-Structure and Components 4.3 Functions and Importance of Money Market 4.4 Institutions and Instruments of Money Market 4.5 Impact of Demonetization on Indian Money Market	<ul style="list-style-type: none"><li>• Lecture Method</li><li>• Participative Learning Method (Seminar, Group Discussion)</li><li>• Problem Solving Method</li></ul>	15	3 October 2022 to 22 October 2022
Unit 5	5.1 Concept, Meaning, Definition, Features, Nature and Objectives of Capital Market 5.2 Structure and Components of Indian Capital Market 5.3 Functions and Importance of Capital Market 5.4 SEBI: Organizational Structure, Functions, Powers and Responsibilities 5.5 Role of SEBI in Money and	<ul style="list-style-type: none"><li>• Lecture Method</li><li>• Participative Learning Method (Seminar, Group Discussion)</li></ul>	15	9 November 2022 to 30 November 2022

	Capital Market	<ul style="list-style-type: none"> <li>• Problem Solving Method</li> </ul>		
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**INTERNAL QUALITY ASSURANCE CELL (IQAC)**  
**ACADEMIC PLAN**  
**2022-2023**

Name of the Teacher: Prof. Gokul Deshmukh (C.H.B)

Class: B.com II (Sem- IV) (English Medium)

Department: Commerce & Management

Subject:- Indian Financial System

Approximate Number of Theory Lectures Required:75

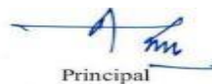
Unit	Topic Covered	Teaching Learning Methods	Number of Lecture Required	Duration (From – To)
Unit 1 Indian Financial Market	1.1 Meaning, Features, Kinds of Finance 1.2 Definition & Significance of Indian Financial Market 1.3 Structure & Organization of Financial Market 1.4 Functions of Indian Financial Market 1.5 Problems & Importance of Financial System in Indian Economy.	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	1 February 2023 to 20 February 2023

Unit 2 Indian Banks	2.1 Brief History, Definition & Nature of Banks 2.2 Classification of Indian Banks. 2.3 Banking Services (ATM, CDM, Debit Card, Credit Card, E-Banking, BHIM (Bharat Interface for Money)) 2.4 Importance of Banking Services in India 2.5 Concept & Importance of Core Banking	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Participative Learning Method (Seminar, Group Discussion)</li> <li>Problem Solving Method</li> </ul>	15	21 February 2023 to 9 March 2023
Unit 3 Commercial Bank	3.1 Meaning & Definition of Commercial Bank 3.2 Functions of Commercial Bank 3.3 Process of Credit Creation of Commercial Bank 3.4 Limitations of Credit Creation 3.5 Role & Importance of Commercial Bank in India	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Participative Learning Method (Seminar, Group Discussion)</li> <li>Problem Solving Method</li> </ul>	15	10 March 2023 to 31 March 2023
Unit 4 Reserve Bank of India (RBI)	4.1 History, Meaning & Importance of RBI. 4.2 Functions of Reserve Bank of India. 4.3 Credit Control Quantitative Tools. 4.4 Credit Control Qualitative Tools. 4.5 Role of RBI in Indian Economy.	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Participative Learning Method (Seminar, Group Discussion)</li> <li>Problem Solving Method</li> </ul>	15	3 April 2023 to 20 April 2023
Unit 5 Stock Exchange	5.1 History, Meaning & Features of Stock Exchange 5.2 Structure & Components of Indian Stock Exchange. 5.3 Functions of Indian Stock Exchange	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Participative Learning Method (Seminar, Group Discussion)</li> </ul>	15	21 April 2023 to 10 May 2023

5.4 Role & Importance of Stock Exchange.	• Problem Solving Method		
5.5 Concept of SENSEX&NIFTY			

  
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 2022-2023

Name of the Teacher: Prof. Dr. Aruna S. Wadekar

Department: Commerce & Management

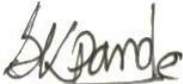
Class: B.com II (Sem- III) (Marathi Medium)

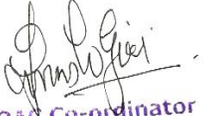
Subject:- Auditing

Approximate Number of Theory Lectures Required:75

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Unit 1	Meaning of Auditing, Objectives & Advantages, Types of Audit, Commencement of Business Audit.	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Participative Learning Method (Seminar, Group Discussion)</li> <li>Problem Solving Method</li> </ul>	15	25 July 2022 to 11 August 2022
Unit 2	Internal Check System, Audit Programme, Routine Checking and Vouching, Verification and	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Participative Learning Method (Seminar, Group Discussion)</li> <li>Problem Solving Method</li> </ul>	15	12 August 2022 to 5 September 2022

	Valuation of Assets and liabilities.			
Unit 3	Company Auditor, Appointment, Power, Duties, Liabilities.	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	6 September 2022 to 28 September 2022
Unit 4	Audit of Divisible Profit, Dividend, Audit Report, Types of Report.	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	29 September 2022 to 22 October 2022
Unit 5	Audit of Banking, Insurance & Educational Institutions.	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	9 November 2022 To 30 November 2022

  
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Name of the Teacher: Prof. Dr. Aruna S. Wadekar

Department: Commerce & Management

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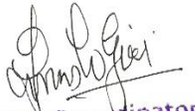
Subject:- Income Tax (IT)

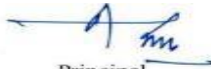
Approximate Number of Theory Lectures Required:75

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Unit 1	Basic Concept-Income Tax, Income, Total Income, Gross Total Income , Assessment Year, Previous Year, Casual Income, Agricultural Income Person, Heads of Income, Income Which Does Not From Part of Total Income.	<ul style="list-style-type: none"><li>• Lecture Method</li><li>• Participative Learning Method (Seminar, Group Discussion)</li><li>• Problem Solving Method</li></ul>	15	1 February 2023 to 23 February 2023
Unit 2	Computation of Income From Salary & Income From House property	<ul style="list-style-type: none"><li>• Lecture Method</li><li>• Participative</li></ul>	15	24 February 2023 to 15 March 2023

		<p>Learning Method (Seminar, Group Discussion)</p> <ul style="list-style-type: none"> <li>• Problem Solving Method</li> </ul>		
Unit 3	Income From Other Sources, Deductions to be Made From Gross Total Income, Reading to Resident Individual.	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	16 March 2023 to 6 April 2023
Unit 4	Income Tax Authorities, Power of Income Tax Officer & Commissioner, Assessment Procedure,	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	8 April 2023 to 20 April 2023
Unit 5	Return of Income-filing Procedure, Filing of Form No.16 Form No.10E, Tax Planning, Advance Tax, PAN, TDS.	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	21 April 2023 to 10 May 2023

  
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2022-2023

Name of the Teacher: Prof. Gokul Deshmukh (C.H.B)

Department: Commerce & Management

Class: B.com II (Sem- III) (English Medium)

Subject:- Auditing

Approximate Number of Theory Lectures Required:75

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Unit 1	Meaning of Auditing, Objectives & Advantages, Types of Audit, Commencement of Business Audit.	<ul style="list-style-type: none"><li>• Lecture Method</li><li>• Participative Learning Method (Seminar, Group Discussion)</li><li>• Problem Solving Method</li></ul>	15	25 July 2022 to 1 August 2022
Unit 2	Internal Check System, Audit Programme, Routine Checking and	<ul style="list-style-type: none"><li>• Lecture Method</li><li>• Participative Learning Method (Seminar, Group Discussion)</li><li>• Problem Solving Method</li></ul>	15	12 August 2022 to 5 September 2022

	Vouching, Verification and Valuation of Assets and liabilities.			
Unit 3	Company Auditor, Appointment, Power, Duties, Liabilities.	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	6 September 2022 to 28 September 2022
Unit 4	Audit of Divisible Profit, Dividend, Audit Report, Types of Report.	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	29 September 2022 to 22 October 2022
Unit 5	Audit of Banking, Insurance & Educational Institutions.	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	9 November 2022 To 30 November 2022

  
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Name of the Teacher: Prof. Gokul Deshmukh (C.H.B)

Department: Commerce & Management

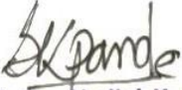
Class: B.com II (Sem- III) (English Medium)

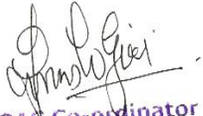
Subject:- Income Tax (IT)

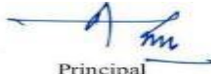
Approximate Number of Theory Lectures Required:75

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Unit 1	Basic Concept-Income Tax, Income, Total Income, Gross Total Income , Assessment Year, Previous Year, Casual Income, Agricultural Income Person, Heads of Income, Income Which Does Not From Part of Total Income.	<ul style="list-style-type: none"><li>• Lecture Method</li><li>• Participative Learning Method (Seminar, Group Discussion)</li><li>• Problem Solving Method</li></ul>	15	1 February 2023 to 23 February 2023

Unit 2	Computation of Income From Salary & Income From House property	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	24 February 2023 to 15 March 2023
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 2022-2023

Name of the Teacher: Prof . Dr. Sushma S. Deshmukh

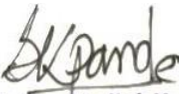
Department: Commerce & Management

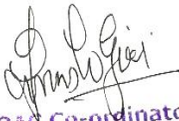
Class: B.com III SEM V (Marathi Medium)

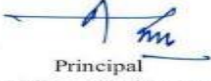
Subject: Business Environment

Approximate Number of Theory Lectures Required: 75

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Unit 1	1.1 Business Environment 1.2 Business Environment Internal and External 1.3 Current trends in Business Environment	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Participative Learning Method (Seminar, Group Discussion)</li> </ul>	15	25 July 2022 to 11 August 2022
Unit 2	2.1 Role and Characteristics of 2.2 Agriculture in India APMC 2.3 Current Trends in Agriculture Environment	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Participative Learning Method (Seminar, Group Discussion)</li> </ul>	15	12 August 2022 to 5 September 2022
Unit 3	3.1 Industrialization 3.2 Industrial Sickness	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Participative Learning Method (Seminar, Group Discussion)</li> <li>Problem Solving Method</li> </ul>	15	6 September 2022 to 30 September 2022
Unit 4	4.1 Service Sector 4.2 Tourism And Hospitality Industry	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Participative Learning Method (Seminar, Group Discussion)</li> </ul>	15	3 October 2022 to 22 October 2022
	5.1 Foreign Trade for a Developing Economy 5.2 Foreign Trade Policy	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Participative Learning Method (Seminar, Group Discussion)</li> </ul>	15	9 November 2022 to 30 November 2022

  
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 2022-2023

Name of the Teacher: Prof. Dr. Sushma S. Deshmukh

Department: Commerce & Management

Class: B.com III SEM VI (Marathi Medium)

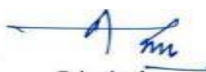
Subject : Economic Development

Approximate Number of Theory Lectures Required: 75

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Unit 1	1.1 Economic Underdevelopment Development 1.2 Economic Growth: 1.3 Economic Development V/s Economic Growth	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Participative Learning Method (Seminar, Group Discussion)</li> </ul>	20	1 February 2023 to 20 February 2023
Unit 2	2.1 Harrod & Domer Model 2.2 Karl Marx Theory of Development 2.3 Schumpeter and Capitalistic Development	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Participative Learning Method (Seminar, Group Discussion)</li> </ul>	20	21 February 2023 to 9 March 2023
Unit 3	3.1 Vicious Circle of Poverty 3.2 Theory of Lewis 3.3 Big Push Theory of	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Participative Learning Method (Seminar, Group Discussion)</li> </ul>	15	10 March 2023 to 31 March 2023
Unit 4	4.1 Balanced Growth 4.2 Duseanbari Effect 4.3 Unbalanced Economic Growth a.	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Participative Learning Method (Seminar, Group Discussion)</li> </ul>	10	3 April 2023 to 20 April 2023
Unit 5	5.1 Human Resource Development 5.2 Role of Education and Health	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Participative Learning Method (Seminar, Group Discussion)</li> </ul>	10	21 April 2023 to 10 May 2023

  
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 2022-2023

Name of the Teacher: Mr. Gokul G. Deshmukh (CHB)

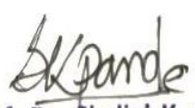
Department: Commerce & Management

Class: B.com III SEM V (English Medium)

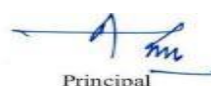
Subject: Business Environment

Approximate Number of Theory Lectures Required: 75

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Unit 1	1.1 Business Environment 1.2 Business Environment Internal and External 1.3 Current Trends in Business Environment	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> </ul>	15	25 July 2022 to 11 August 2022
Unit 2	2.1 Role and Characteristics of 2..2 Agriculture in India APMC 2.3 Current Trends in Agriculture Environment	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> </ul>	15	12 August 2022 to 5 September 2022
Unit 3	3.1 Industrialization 3.2 Industrial Sickness	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	6 September 2022 to 30 September 2022
Unit 4	4.1 Service Sector 4.2 Tourism And Hospitality Industry	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> </ul>	15	3 October 2022 to 22 October 2022
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Name of the Teacher: Mr .Gokul G. Deshmukh (CHB)

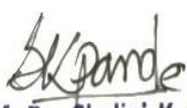
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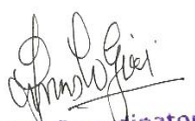
Class: B.com III SEM VI (English Medium)

Subject: Economic Development

Approximate Number of Theory Lectures Required: 75

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Unit 1	1.1Economic Underdevelopment Development 1.2Economic Growth: 1.3Economic Development V/s Economic Growth	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> </ul>	20	1 February 2023 to 20 February 2023
Unit 2	2.1 Harrod & Domer Model 2.2 Karl Marx Theory of Development 2.3 Schumpeter and Capitalistic Development	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> </ul>	20	21 February 2023 to 9 March 2023
Unit 3	3.1Vicious Circle of Poverty 3.2Theory of Lewis 3.3 Big Push Theory of	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> </ul>	15	10 March 2023 to 31 March 2023
Unit 4	4.1 Balanced Growth 4.2 Duseanbari Effect 4.3 Unbalanced Economic Growth	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> </ul>	10	3 April 2023 to 20 April 2023
Unit 5	5.1 Human Resource Development 5.2 Role of Education and Health	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> </ul>	10	21 April 2023 to 10 May 2023

  
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Nootan Vidarbha Shikshan Mandal's  
**MAHILA MAHAVIDYALAYA, AMRAVATI**  
*NAAC Accreditation Grade – B++ with CGPA 2.98*  
**INTERNAL QUALITY ASSURANCE CELL (IQAC)**  
**ACADEMIC PLAN**  
**2022-2023**

Name of the Teacher: Prof. Dr. Aruna Wadekar

Class: B.com III (Sem-V) (Marathi Medium)

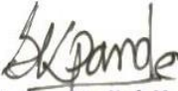
Department: Commerce & Management

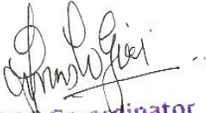
Subject:-Business Regulatory Frame Work (BRF)

Approximate Number of Theory Lectures Required: 75

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Unit 1	Indian Contract Act,12 :- 1.1 Definition and Essentials of Valid Contract. 1.2 Classification of Contracts. 1.3 Communication, Acceptance and Revocation of Proposal. 1.4 Vide and Voidable Contract. Agreement. 1.5 Contingent and Quasi Contract. 1.6 Performance of Contract. 1.7 Consequences and Remedies of Breach of Contract.	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> </ul>	15	25 July 2022 to 12 August 2022
Unit 2	Special Contacts:- 2.1 Indemnity & Guarantee:- 2.2 Bailment and Pledge :- 2.3 Agency:- 2.4. Appointment of Agent, Duties, Rights and Position of Principal and Agent. 2.5 Termination of Agency.	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> </ul>	15	13 August 2022 to 3 September 2022
Unit 3	Sales of Goods Act, 1930 and Consumer Protection Act, 1986: 3.1 General Principles - Meaning Essentials and Formation of Contract of Sale. 3.2 Conditions and Warranties 3.3 Transfer of Ownership - Importance and Rules Regarding transfer of Ownership Duties of Seller and Buyer, Unpaid Seller. 3.4 Definition of Consumer, Importance, Objectives of Consumer Protection Act. 3.5 Grievance Redressed Mechanism	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> </ul>	15	05 September 2022 to 01 October 2022
Unit 4	Negotiable Instrument Act, 1981 4.1 Introduction and Characteristics of Negotiable Instrument 4.2 Promissory Note, Bill of Exchange, Cheque and Bank Draft and There Definitions	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> </ul>	15	03 October 2022 to 22 October 2022

	Characteristics, Types of Endorsements, Crossing of Cheque 4.3 Holder, Holder in Due Course Discharge of Parties 4.4 Acceptance, Dishonor and Discharge of Negotiable Ins	Discussion)		
Unit 5	Goods and Services Tax Act, 2018: 5.1 Definition of Goods, Services CGST, SGST and IGST 5.2 Input Tax Credit, Supply of Goods or Services or Both 5.3 Rate of GST. 5.4. Basic Procedures in GST. 5.5 Powers of GST Officer, Offences, Penalties and Appeals.	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Participative Learning Method (Seminar, Group Discussion)</li> </ul>	15	9 November 2022 to 30 November 2022

  
**Prof. Dr. Shalini K. Pande**  
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2022-2023

Name of the Teacher: Prof. Dr. Aruna Wadekar

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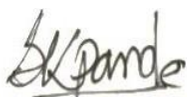
Department: Commerce & Management

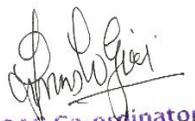
Subject:-Company Law

Approximate Number of Theory Lectures Required:75

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Unit 1	Introduction 1.1 – Introduction; Definition, Silent Features of Company, Act 2013 1.2 – Formation of company, stages of Formation 1.3 - Promoters, Functions of Promoter, Duties and Liabilities of Promoter, 1.4 -Types of Company	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> </ul>	20	1 February 2023 to 23 February 2023
Unit 2	Incorporation of Company Incorporation of Company Prospectus of Company MOA of Company Article of Company	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> </ul>	20	24 February 2023 to 15 March 2023
Unit 3	Share Capital of Company 3.1 – Share Capital of Company, Types of share and Debenture 3.2 – Issue of Shares, Allotment, Calls and For Feature Share 3.3 – Transfer & transmission of Share 3.4-Share certificate and Share Warrant	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> </ul>	15	16 March 2023 to 6 April 2023
Unit 4	Securities Market: 4.1- Brief history of Stock Exchange Study of functions of BSE and NSE 4.2- Stock Exchanges and its Importance. 4.3 - Primary Market and Secondary Market: Components of Primary Markets 4.4 - D-Mat Account: Definition and Procedure.	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> </ul>	10	8 April 2023 to 20 April 2023
Unit 5	Company Secretary And Company Meetings: 5.1 - Appointment, Duties and	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative</li> </ul>	10	21 April 2023 to 10 May 2023

	Responsibilities of Company Secretary 5.2– Types of Company Meeting: Annual and General Meeting of Company, Statutory Meeting of Company, – Extraordinary Meeting 5.3 – Notice of meeting & Agenda of Meeting, Proceedings of Meeting, 5.4 - Voting Methods of Meeting and Quorum. Minutes Proceeding of Meetings, its Contents	Learning Method (Seminar, Group Discussion)		
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**2022-2023**

Name of the Teacher: Trishala Patel (CHB)

Class: B.com III (Sem- V) (English Medium)

Department: Commerce & Management

Subject:-Business Regulatory Frame Work (BRF)`

Approximate Number of Theory Lectures Required:75

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Unit 1	Indian Contract Act,12 :- 1.1 Definition and Essentials of Valid Contract. 1.2 Classification of Contracts. 1.3 Communication, Acceptance and Revocation of Proposal. 1.4 Vide and Voidable Contract. Agreement. 1.5 Contingent and Quasi Contract. 1.6 Performance of Contract. 1.7 Consequences and Remedies of Breach of Contract.	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> </ul>	15	25 July 2022 to 12 August 2022
Unit 2	Special Contacts 2.1 Indemnity & Guarantee 2.2 Bailment and Pledge 2.3 Agency 2.4. Appointment of Agent, Duties, Rights and Position of Principal and Agent. 2.5 Termination of Agency.	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> </ul>	15	14 August 2022 to 3 September 2022
Unit 3	Sales of Goods Act, 1930 and Consumer Protection Act, 1986: 3.1 General Principles - Meaning Essentials and Formation of Contract of Sale. 3.2 Conditions and Warranties 3.3 Transfer of Ownership - Importance and Rules Regarding transfer of Ownership Duties of Seller and Buyer, Unpaid Seller. 3.4 Definition of Consumer, Importance, Objectives of Consumer Protection Act. 3.5 Grievance Redressed Mechanism	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> </ul>	15	05 September 2022 to 01 October 2022
Unit 4	Negotiable Instrument Act, 1981 4.1 Introduction and Characteristics of Negotiable Instrument 4.2 Promissory Note, Bill of Exchange, Cheque and Bank Draft and there Definitions	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> </ul>	15	03 October 2022 to 22 October 2022

	Characteristics, Types of Endorsements, Crossing of Cheque 4.3 Holder, Holder in due course, Discharge of parties 4.4 Acceptance, Dishonor and Discharge of Negotiable Ins	Discussion)		
Unit 5	Goods and Services Tax Act, 2018: 5.1 Definition of Goods, Services CGST, SGST and IGST 5.2 Input Tax Credit, Supply of Goods or Services or Both 5.3 Rate of GST. 5.4. Basic Procedures in GST. 5.5 Powers of GST Officer, Offences, Penalties and Appeals.	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Participative Learning Method (Seminar, Group Discussion)</li> </ul>	15	9 November 2022 to 30 November 2022

  
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 ACADEMIC PLAN  
 2022-2023

Name of the Teacher: Prof. Trishala Patel (CHB)

Class: B.com III (Sem- VI) (English Medium)

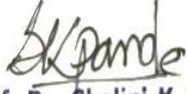
Department: Commerce & Management

Subject:- Company Law

Approximate Number of Theory Lectures Required:75

Unit 1	Introduction 1.1 – Introduction; Definition, Silent Features of Company, Act 2013 1.2 – Formation of Company, Stages of Formation 1.3 - Promoters, Functions of Promoter, Duties and Liabilities of Promoter, 1.4 -Types of Company	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> </ul>	20	1 February 2023 to 23 February 2023
Unit 2	Incorporation of Company Incorporation of Company Prospectus of Company MOA of Company Article of Company	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> </ul>	20	24 February 2023 to 15 March 2023
Unit 3	Share Capital of Company 3.1 – Share capital of company, Types of Share and Debenture 3.2 – Issue of Shares, Allotment, Calls and For Feature Share 3.3 – Transfer & Transmission of Share 3.4-Share certificate and Share Warrant	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> </ul>	15	16 March 2023 to 6 April 2023
Unit 4	Securities Market: 4.1- Brief history of Stock Exchange, Study of functions of BSE and NSE 4.2- Stock Exchanges and its Importance. 4.3 - Primary Market and Secondary Market: Components of Primary Markets 4.4 - D-Mat Account: Definition and Procedure.	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> </ul>	10	8 April 2023 to 20 April 2023
Unit 5	Company Secretary And Company Meetings: 5.1 - Appointment, Duties and Responsibilities of Company Secretary 5.2– Types of Company Meeting: Annual and General Meeting of Company, Statutory Meeting of Company, – Extraordinary Meeting 5.3 – Notice of Meeting & Agenda of	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> </ul>	10	21 April 2023 to 10 May 2023

	Meeting, Proceedings of Meeting, 5.4 - Voting methods of Meeting And Quorum. Minutes Proceeding Of Meetings, Its Contents			
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 NAAC Accreditation Grade – B++ with CGPA 2.98  
 INTERNAL QUALITY ASSURANCE CELL (IQAC)  
 ACADEMIC PLAN  
 2022-2023

Name of the Teacher: Prof. Dr. Salini K. Pande

Class: B.com III (Sem- V) (Marathi Medium)

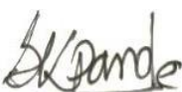
Department: Commerce & Management

Subject: - Cost Accounting

Approximate Number of Theory Lectures Required: 75

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Semester : V				
Unit 1	1.1 Introduction of Cost Accounting 1.2 Basic Cost Concepts 1.3 Classification of Cost	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> </ul>	15	25 July 2022 To 14 August 2022
Unit 2	2.1 Material Cost 2.2 Problems of Cost Sheet	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> </ul>	15	14 August 2022 To 10 September 2022
Unit 3	3.1 Labor Cost 3.2 Methods Of time keeping 3.3 Methods of Wage Payment 3.4 Problem On Tender	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> </ul>	15	11 September 2022 to 1 October 2022
Unit 4	4.1 Overheads 4.2 Reconciliation of Cost and Financial Account	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> </ul>	15	3 October 2022 to 22 October 2022

Unit 5	5.1 Process Costing 5.2 Problems on Process Costing	<ul style="list-style-type: none"><li>• Lecture Method</li><li>• Participative Learning Method (Seminar, Group Discussion)</li></ul>	15	9 November 2022 to 30 November 2022
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 2022-2023

Name of the Teacher: Prof. Dr. Salini K. Pande

Class: B.com III (Sem- VI) (Marathi Medium)

Department: Commerce & Management

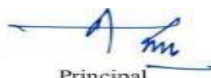
Subject:- Management accounting

Approximate Number of Theory Lectures Required:75

Unit 1	1.1 Introduction Management Accounting 1.2 Management Accounting Vs Financial Accounting, Management Accounting Vs Cost Accounting	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> </ul>	15	1 February 2023 to 25 February 2023
Unit 2	2.1 Break Even Analysis 2.2 Problems on Break Even Analysis 2.3 Ratio Analysis 2.4 Problems on Profit and Loss Account Ratio	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> </ul>	15	27 February 2023 to 25 March 2023
Unit 3	3.1 Fund Flow Statement 3.2 Problems on Fund Flow Statement	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> </ul>	15	27 March 2023 to 15 April 2023
Unit 4	4.1 Budget 4.2 Problems on Cash Budget	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> </ul>	15	17 April 2023 to 6 May 2023
Unit 5	5.1 Budgetary Control 5.2 Problems on Flexible Budget	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> </ul>	15	8 May 2023 To 27 May 2023

  
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 ACADEMIC PLAN  
 2022-2023

Name of the Teacher: Prof. Pornima Koram (CHB)

Class: B.com III (Sem- V) (English Medium)

Department: Commerce & Management

Subject:- Cost Accounting

Approximate Number of Theory Lectures Required:75

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Unit 1	1.1 Introduction of Cost Accounting 1.2 Basic Cost Concepts 1.3 Classification of Cost	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Participative Learning Method (Seminar, Group Discussion)</li> </ul>	15	25 July 2022 To 14 August 2022
Unit 2	2.1 Material Cost 2.2 Problems of Cost Sheet	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Participative Learning Method (Seminar, Group Discussion)</li> </ul>	15	14 August 2022 To 10 September 2022
Unit 3	3.1 Labor Cost 3.2 Methods of time keeping 3.3 Methods of Wage Payment 3.4 Problem On Tender	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Participative Learning Method (Seminar, Group Discussion)</li> </ul>	15	11 September 2022 to 1 October 2022
Unit 4	4.1 Overheads 4.2 Reconciliation of Cost And Financial Account	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Participative Learning Method (Seminar, Group Discussion)</li> </ul>	15	3 October 2022 to 22 October 2022
Unit 5	5.1 Process Costing 5.2 Problems on Process Costing	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Participative Learning Method (Seminar, Group Discussion)</li> </ul>	15	9 November 2022 to 30 November 2022

  
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 2022-2023

Name of the Teacher: Prof. Pornima Koram(CHB)

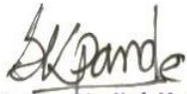
Class: B.com III (Sem- VI) (English Medium)

Department: Commerce & Management

Subject:- Management Accounting

Approximate Number of Theory Lectures Required:75

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Unit 1	1.1 Introduction Management Accounting 1.2 Management Accounting Vs Financial Accounting, Management Accounting Vs Cost Accounting	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> </ul>	15	1 February 2023 to 25 February 2023
Unit 2	2.1 Break Even Analysis 2.2 Problems on Break Even Analysis 2.3 Ratio Analysis 2.4 Problems on Profit and Loss Account Ratio	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> </ul>	15	27 February 2023 to 25 March 2023
Unit 3	3.1 Fund Flow Statement 3.2 Problems on fund Flow Statement	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> </ul>	15	27 March 2023 to 15 April 2023
Unit 4	4.1 Budget 4.2 Problems on Cash Budget	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> </ul>	15	17 April 2023 to 6 May 2023
Unit 5	5.1 Budgetary Control 5.2 Problems on Flexible Budget	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> </ul>	15	8 May 2023 To 27 May 2023

  
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**2022-2023**

Name of the Teacher: Prof. Dr. Shushma S. Deshmukh

Class: B.com III (Sem- V) (Marathi Medium)

Department: Commerce & Management

Subject:-Indian Banking System –I

Approximate Number of Theory Lectures Required:75

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
<b>Semester : V</b>				
Unit 1	Public Sector Banks 1.1 Concept, Features and Objectives 1.2 Functions and Importance 1.3 Regulatory Provisions Under Banking Regulation Act 1949 1.4 Origin and Role of State Bank of India in Indian Economy	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	25 July 2022 to 11 August 2022
Unit 2	Private Banks 2.1 Concept, Features and Objectives 2.2 Functions and Importance- 2.3 Regulatory Provisions Under Banking Regulation Act 1949 2.4 Origin and Role of ICICI Bank, HDFC Bank and Axis Bank in Indian Economy	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> </ul>	15	12 August 2022 to 5 September 2022
Unit 3	Cooperative Banks 3.1 Concept, Features and Objectives 3.2 Functions and Importance 3.3 Regulatory Provisions Under Banking Regulation Act 1949 3.4 Role of District Cooperative Bank in Indian Economy	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> </ul>	15	6 September 2022 to 30 September 2022
Unit 4	Development Banks 4.1 Concept, features and objectives 4.2 Functions and Importance 4.3 Regulatory Provisions Under Banking Regulation Act 1949 4.4 Role of NABARD in Indian Economy	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> </ul>	15	3 October 2022 to 22 October 2022
Unit 5	Non-Banking Financial Institutions 5.1 Concept, features and objectives	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative</li> </ul>	15	9 November 2022 to 30 November 2022

	5.2 Functions and Importance 5.3 Regulations and Types 5.4 NBFC V/s Banks	Learning Method (Seminar, Group Discussion)		
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 2022-2023

Name of the Teacher: Prof. Dr. Shushma S. Deshmukh

Class: B.com III (Sem- VI) (Marathi Medium)

Department: Commerce & Management

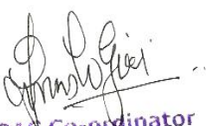
Subject:-Indian Banking System –II

Approximate Number of Theory Lectures Required:75

Unit 1	Retail Banking 1.1 Concept, Role and Importance 1.2 Scope and Coverage 1.3 Objectives and Importance 1.4 Future of Retail Banking in India	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> </ul>	20	1 February 2023 to 20 February 2023
Unit 2	Deposits: A Banking Shake Hand 2.1 Concept, Role and Importance 2.2 Types of Deposits and Their Relevance 2.3 Procedure and Formalities (KYC) 2.4 Prime Minister Jandhan Yojana: Concept, Objectives and Importance	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> </ul>	20	21 February 2023 to 9 March 2023
Unit 3	Advances: Ultimate Banking Purpose 3.1 Concept, Role and Importance 3.2 Types of Advances and Their Relevance 3.3 Procedure and Formalities 3.4 Prime Minister Mudra Yojana: Concept, Objectives and Importance	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> </ul>	15	10 March 2023 to 31 March 2023
Unit 4	Agency Functions: Trusteeship 4.1 Concept, Role and Importance 4.2 Types of Agency Functions and Their Relevance 4.3 Procedure and formalities 4.4 Agency functions to wards Government	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> </ul>	10	3 April 2023 to 20 April 2023
Unit 5	Online Banking: Modern Incarnation 5.1 Internet Banking: Concept, Procedure and Precautions 5.2 Mobile Banking: Concept, Procedure and Precautions 5.3 Mobile Payment Wallets: Concept, Procedure and Precautions	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> </ul>	10	21 April 2023 to 10 May 2023

5.4 Plastic Money: Concept, Procedure and Precautions			
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**Prof. Dr. Shalini K. Pande**  
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HOD, Dept. of Commerce & Management

  
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 2022-2023

Name of the Teacher: Prof. Dr. Aruna S. Wadekar

Class: B.com III (Sem- V) (Marathi medium)

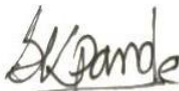
Department: Commerce & Management

Subject:-Indian Insurance System-I

Approximate Number of Theory Lectures Required:75

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Semester : V				
Unit 1	Harrison of Insurance Industry	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> </ul>	15	25 July 2022 to 12 August 2022
Unit 2	Life Insurance	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> </ul>	15	15 August 2022 to 3 September 2022
Unit 3	Insurance for Industry and Business ( Fire & Marine)	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> </ul>	15	05 September 2022 to 01 October 2022
Unit 4	Insurance for Agriculture (Crop & Live Stock)	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> </ul>	15	03 October 2022 to 22 October 2022
Unit 5	Health and Accident Insurance	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method</li> </ul>	15	9 November 2022 to 30 November 2022

		(Seminar, Group Discussion)		
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2022-2023

Name of the Teacher: Prof. Dr. Aruna S. Wadekar

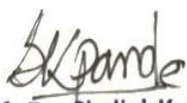
Class: B.com III (Sem- VI) (Marathi medium)

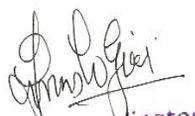
Department: Commerce & Management

Subject:-Indian Insurance System-II

Approximate Number of Theory Lectures Required:75

Unit	Topic Covered	Teaching Learning Methods	Number of Lecture Required	Duration (From – To)
Unit 1	Insurance Corporation	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> </ul>	15	1 February 2023 to 23 February 2023
Unit 2	Insurance Regulations and Acts	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> </ul>	15	24 February 2023 to 15 March 2023
Unit 3	Career in Insurance Agent	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> </ul>	15	16 March 2023 to 6 April 2023
Unit 4	Insurance Marketing	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> </ul>	15	8 April 2023 to 20 April 2023
Unit 5	Current Scenario of Insurance Industry	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> </ul>	15	21 April 2023 to 10 May 2023

  
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 2022-2023

Name of the Teacher: Prof. Trishala Patel (CHB)

Class: B.com III EOE SEM V (English Medium)

Department: Commerce and Management

Approximate Number of Theory Lectures Required: 75

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Unit 1	1.1 Basics of E-commerce 1.2 Basic Models/ Concept of E-commerce, 1.3 Commerce v/s Traditional Commerce	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Participative Learning Method (Seminar, Group Discussion)</li> </ul>	15	25 July 2022 To 14 August 2022
Unit 2	2.1 E-commerce in India: 2.2 History of Internet, 2.3 Current Scenario of e-Commerce in India 2.4 FDI Policy About E-Commerce in India	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Participative Learning Method (Seminar, Group Discussion)</li> </ul>	15	14 August 2022 To 10 September 2022
Unit 3	Retail E-commerce: 3.1 Business to Consumer (B2C), 3.2 Business to Consumer (B2C), 3.3 Consumer to Business (C2B) and 3.4 Consumer to Consumer (C2C)	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Participative Learning Method (Seminar, Group Discussion)</li> </ul>	15	11 September 2022 to 1 October 2022
Unit 4	4.1 B2B E-commerce: Key Technologies for 4.2 B2B E-commerce, , E-Market Place 4.3 Models of B2B-Supplier oriented Market Place	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Participative Learning Method (Seminar, Group Discussion)</li> <li>Problem Solving Method</li> </ul>	15	3 October 2022 to 22 October 2022
Unit 5	5.1 Indian Payment Models 5.2 Electronic Fund Transfer (EFT) 5.3 Online Banking Services, Benefits of Online Banking	<ul style="list-style-type: none"> <li>Lecture Method</li> <li>Participative Learning Method (Seminar, Group Discussion)</li> </ul>	15	9 November 2022 to 30 November 2022

  
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 2022-2023

Name of the Teacher: Prof. Trishala Patel (CHB)

Department: Commerce and Management

Class: B.com III EOE SEM VI

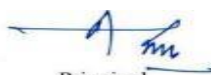
Approximate Number of Theory Lectures Required: 75

Approximate Number of Practicals Required:0

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Unit 1	E-commerce Business Models	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> </ul>	20	1 February 2023 to 25 February 2023
Unit 2	B2C Internet Marketing Online Publishing and Advertising.	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> </ul>	20	27 February 2023 to 25 March 2023
Unit 3	Use of Internet Based Electronic Data Interchange (EDI), Online Marketing Issues	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> </ul>	15	27 March 2023 to 15 April 2023
Unit 4	4.1 E-governance and E-government 4.2 Concepts of Government to Business (G2B) 4.3 Business to Government (B2G), 4.4 Citizen to Government (C2G),	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> </ul>	10	17 April 2023 to 6 May 2023
Unit 5	5.1 Application of Internet EDI in E-Governance 5.2 Benefits of Online Marketing in B2B	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> </ul>	1	8 May 2023 To 27 May 2023

  
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 2022-2023

Name of the Teacher: Prof. Pornima Koram (CHB)

Class: B.com III (Sem- V) (English Medium)

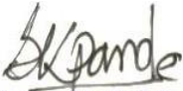
Department: Commerce & Management

Subject:- Internet World Wide Web-I

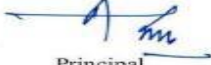
Approximate Number of Theory Lectures Required:75

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Unit 1	1.1: Network: Meaning of Network, Types of Network Topologies:  1.2: Types of Networks:  1.3 : Network Model: Peer to Peer Network, Server Based Network	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> </ul>	15	25 July 2022  To  14 August 2022
Unit 2	2.1 : Internet  2.2 Internet Enabled Services  2.3 : The Mechanism of The Internet  2.4 : Open System Interconnection Reference Model (OSIRM)	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	14 August 2022  To  10 September 2022
Unit 3	3.1: Electronic Mail  3.2: Gmail  3.3: Password  3.4: Captcha	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> </ul>	15	11 September 2022  to  1 October 2022
Unit 4	4.1: The World Wide Web Consortium (W3C)  4.2: Architecture Of World Wide Web, Exploring The World Wide Web, Procedure Of Browsing And Searching  4.3: Website:	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> </ul>	15	3 October 2022  to  22 October 2022
Unit 5	5.1 Designing Website/ Webpage	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative</li> </ul>	15	9 November 2022  to

	5.2: Explanation of Structure of The Home Page, HTML Basic Tags.	Learning Method (Seminar, Group Discussion)		30 November 2021
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 INTERNAL QUALITY ASSURANCE CELL (IQAC)  
 ACADEMIC PLAN  
 2022-2023

Name of the Teacher: Prof. Pornima Koram(CHB)

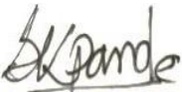
Class: B.com III (Sem- VI) (English Medium)

Department: Commerce & Management

Subject:- Internet World Wide Web-II

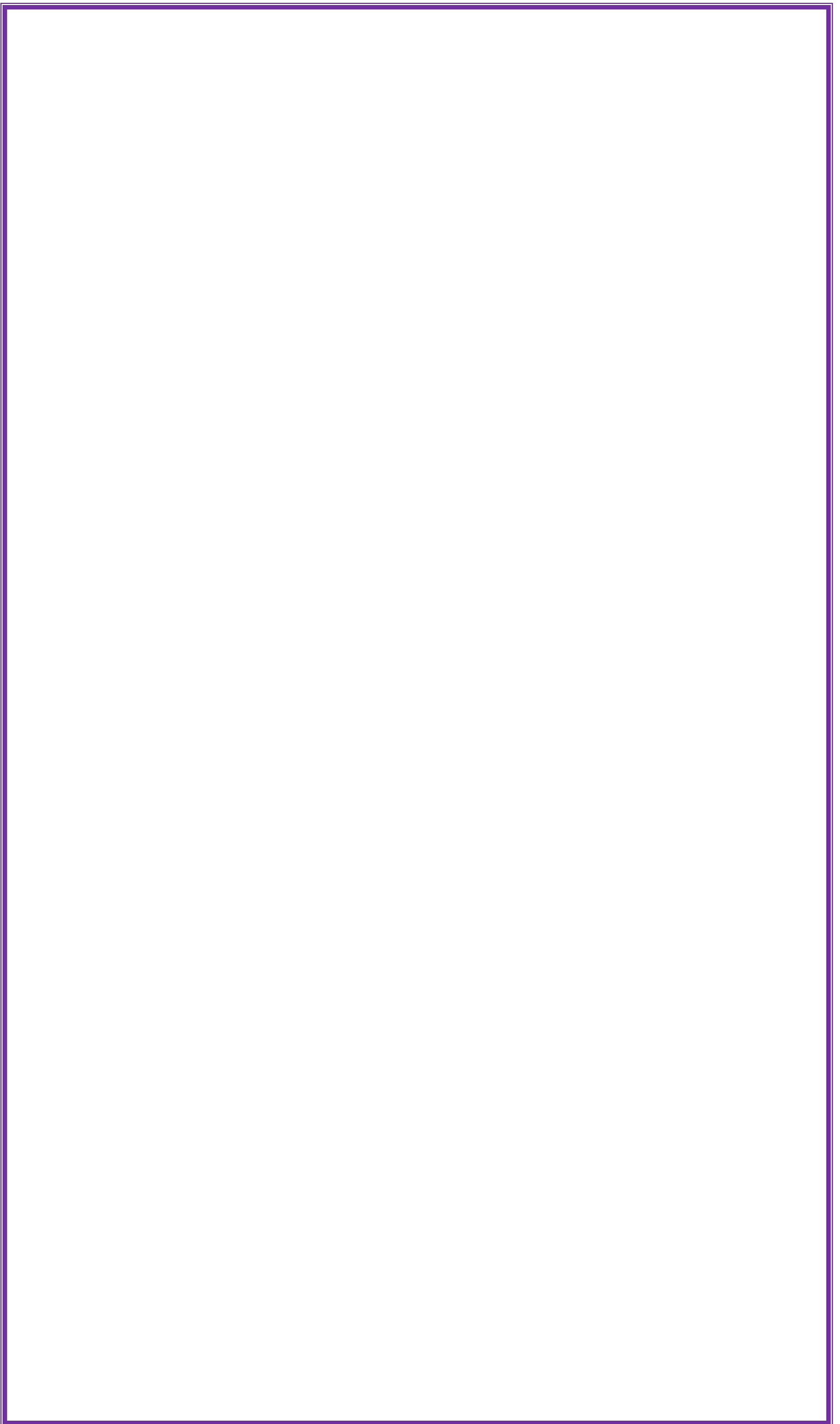
Approximate Number of Theory Lectures Required:75

Unit	Topic Covered	Teaching Learning Methods	Number of Lecture Required	Duration (From – To)
Unit 1	1.1 Web Browsing  1.2 Features of: Internet Explorer, Google Chrome, Mozilla Fire Fox, UC Browser and Opera Mini	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> </ul>	15	1 February 2023 to 25 February 2023
Unit 2	2.1: Web Directory  2.2: Search Engines  2.3: Features of Google , Bing And Yahoo Search Engines	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> </ul>	15	27 February 2023 to 25 March 2023
Unit 3	3.1: Social Networking Websites  3.2: Mobile Applications (App)	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> </ul>	15	27 March 2023 to 15 April 2023
Unit 4	4.1: Google Drive  4.2: Google Forms  4.3: Google Classroom	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> </ul>	15	17 April 2023 to 6 May 2023
Unit 5	5.1: M.S. FrontPage Express  5.2: Using MS Front Page to Create Webpage	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> </ul>	15	8 May 2023 To 27 May 2023

  
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**2022-2023**

**Name of the Teacher: - Prof. Trishala Patel**

Department: Commerce & Management

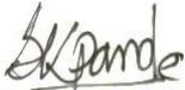
Class: M.com I Sem I

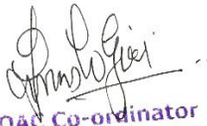
Subject: - Managerial Economics

Approximate Number of Theory Lectures Required: 75

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Unit 1	Concepts of Managerial Economics, Nature & scope of Managerial Economics: Economic theory & Managerial theory. Role & responsibilities of Managerial Economists. Fundamental Principles: Opportunity Cost Principle, Equi Marginal Principle.	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	25 July 2022 to 14 August 2022
Unit 2	Demand Analysis Individual & market, Law of demand. Elasticity of demand its meaning and importance. Price elasticity, Income elasticity & Cross elasticity, Use of elasticity in Managerial decisions. Theory of consumer choice: Indifference approach- theory of consumer choice under risk. Demand estimation & forecasting.	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	16 August 2022 to 31 August 2022

Unit 3	Production Theory: Production function. Production with one and two variable inputs. Economics and dis-economics of scale. Short & Long run cost functions. Law of variable proportions. Law of supply, Cost and Managerial Decisions.	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	1 September 2022 to 24 September 2022
Unit 4	Price determination & pricing practices. Characteristics of different market structures, Objectives of firm. Price determination in short-run and long run under perfect competition. Monopolistic competition, oligopoly and monopoly. Price discrimination	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	26 September 2022 to 22 October 2022
Unit 5	Business cycles: Nature and phases of business cycle. Theories of business cycles. Monetary innovation. Samuelson and Hicks theories. Inflation: Characteristics and types. inflation in terms of demand pull and cost push factors. Effects of Inflation	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	9 November 2022 To 30 November 2022

  
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**ACADEMIC PLAN**  
**2022-2023**

**Name of the Teacher: - Prof. Ashwini Ketkar**

Department: Commerce & Management

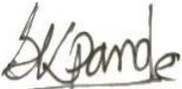
Class: M.com I Sem I

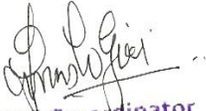
Subject: - Service Marketing & Customer Relationship Management

Approximate Number of Theory Lectures Required: 75

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Unit 1	SERVICES MARKETING	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	25 July 2022 to 14 August 2022
Unit 2	SERVICES MARKETING PROCESS.	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	16 August 2022 to 31 August 2022
Unit 3	SERVICE MARKETING APPLICATIONS.	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	1 September 2022 to 24 September 2022
Unit 4	CUSTOMER RELATIONSHIP MANAGEMENT	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar,</li> </ul>	15	26 September 2022 to

		Group Discussion)		22 October 2022
Unit 5	DEVELOPING AND MANAGING RELATIONSHIP	<ul style="list-style-type: none"> <li>• Problem Solving Method</li> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	9 November 2022 To 30 November 2022

  
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 2022-2023

Name of the Teacher: - Prof. Ashwini Ketkar

Department: Commerce & Management

Class: M.com I Sem I

Subject: - Advance Financial and Cost Accounting

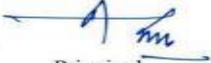
Approximate Number of Theory Lectures Required: 75

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Unit 1	Final Accounts of Companies (an overview) Final Accounts and Financial Statement of Companies ( Schedule VI Part I & II)	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	25 July 2022 To 14 August 2022
Unit 2	Investment Accounting (as per AS-13)	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	14 August 2022 To 10 September 2022
Unit 3	1) Cost Accounting :- Meaning importance and scope of Cost Accounting. 2) Typical Problems on ascertainment to total cost Net Profit and Selling Prices.	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	11 September 2022 to 1 October 2022

Unit 4	Unit costing, Batch costing & service costing (Operating)	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	3 October 2022 to 22 October 2022
Unit 5	1) Job & Contract costing 2) Cost Audit ,Concept and definition, scope kind of Audit Distinction between financial and cost Audit. Cost Audit Procedure Programme and Report Advantages of Cost Audit	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	9 Novembre 2022 to 30 Novembre 2022

  
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**2022-2023**

Name of the Teacher: - Prof. Kanchi Dahele

Department: Commerce & Management

Class: M.com I Sem I

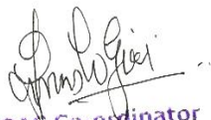
Subject: - Banking and Insurance Services

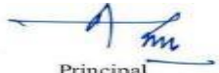
Approximate Number of Theory Lectures Required: 75

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Unit 1	COMMERCIAL BANKS:	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	25 July 2022 To 14 August 2022
Unit 2	R.B.I  NABARD :	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	14 August 2022 To 10 September 2022
Unit 3	Insurance: Life Insurance: Term Insurance: Health Insurance: PMJJBY & PMSBY	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> </ul>	15	11 September 2022 to 1 October 2022

		<ul style="list-style-type: none"> <li>• Problem Solving Method</li> </ul>		
Unit 4	General Insurance	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	3 October 2022 to 22 October 2022
Unit 5	IRDA: LIC and GIC:	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	9 Novembre 2022 to 30 Novembre 2022

  
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**2022-2023**

**Name of the Teacher: - Prof. Ashwini Ketkar**

Department: Commerce & Management

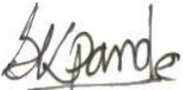
Class: M.com I Sem II

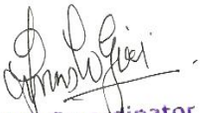
Subject: - Accounting for Managerial Decision

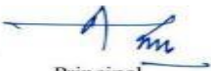
Approximate Number of Theory Lectures Required: 60

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Unit 1	Introduction to Management Accounting  Analysis and interpretation of Financial Statement	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	12	1 February 2023 To 15 February 2023
Unit 2	Cash flow statement	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	12	16 February 2023 To 4 March 2023
Unit 3	Standard Costing :  Analysis of Variance:	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar,</li> </ul>	12	6 March 2023 To

		Group Discussion) <ul style="list-style-type: none"> <li>• Problem Solving Method</li> </ul>		31 March 2023
Unit 4	Marginal Costing and Break even analysis	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	12	1 April 2023 to 29 April 2023
Unit 5	Budget Budgeting Reporting to Management	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	12	1 May 2023 To 27 May 2023

  
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**2022-2023**

Name of the Teacher: - Prof. Ashwini Ketkar

Department: Commerce & Management

Class: M.com I Sem II

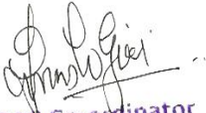
Subject: - Strategic Management

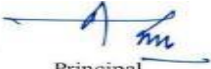
Approximate Number of Theory Lectures Required: 75

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Unit 1	CONCEPT OF STRATEGY	<ul style="list-style-type: none"><li>• Lecture Method</li><li>• Participative Learning Method (Seminar, Group Discussion)</li><li>• Problem Solving Method</li></ul>	15	1 February 2023 to 25 February 2023
Unit 2	ENVIRONMENT ALANALYSIS AND DIAGNOSIS.	<ul style="list-style-type: none"><li>• Lecture Method</li><li>• Participative Learning Method (Seminar, Group Discussion)</li><li>• Problem Solving Method</li></ul>	15	27 February 2023 to 25 March 2023
Unit 3	STRATEGY	<ul style="list-style-type: none"><li>• Lecture Method</li></ul>	15	27 March 2023

	FORMULATION AND CHOICE.	<ul style="list-style-type: none"> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>		to 15 April 2023
Unit 4	FUNCTIONAL STRATEGIES	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	17 April 2023 to 6 May 2023
Unit 5	IMPLEMENTATION OF EVALUATION OF STRATEGIES	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	8 May 2023 To 27 May 2023

  
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**2022-2023**

Name of the Teacher: - Prof. Trishala Patel

Department: Commerce & Management

Class: M.com I Sem II

Subject: - Management Concept & Organisational Behaviour

Approximate Number of Theory Lectures Required: 75

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Unit 1	EVOLUTION OF SCHOOL OF MANAGEMENT THOUGHT	<ul style="list-style-type: none"><li>• Lecture Method</li><li>• Participative Learning Method (Seminar, Group Discussion)</li><li>• Problem Solving Method</li></ul>	15	1 February 2023 to 25 February 2023
Unit 2	MANAGERIAL FUNCTION	<ul style="list-style-type: none"><li>• Lecture Method</li><li>• Participative Learning Method (Seminar, Group Discussion)</li><li>• Problem Solving Method</li></ul>	15	27 February 2023 to 25 March 2023

Unit 3	INDIVIDUAL BEHAVIOUR	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	27 March 2023 to 15 April 2023
Unit 4	GROUP BEHAVIOUR	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	17 April 2023 to 6 May 2023
Unit 5	ORGANIZATIONAL BEHAVIOUR	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	8 May 2023 To 27 May 2023

  
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**2022-2023**

Name of the Teacher: - Prof. Keshav Panchariya

Department: Commerce & Management

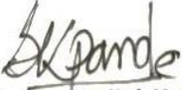
Class: M.com I Sem II

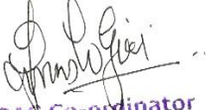
Subject: - Computer Application in Business

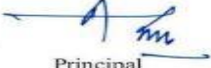
Approximate Number of Theory Lectures Required: 45+30 Practical

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Unit 1	Word Processing Working with MS Word 2013/ Higher Insert Create	<ul style="list-style-type: none"><li>• Lecture Method</li><li>• Participative Learning Method (Seminar, Group Discussion)</li><li>• Problem Solving Method</li></ul>	09	1 February 2023 to 11 February 2023
Unit 2	Computerized Accounting Accounts info: Payroll Info Inventory Info	<ul style="list-style-type: none"><li>• Lecture Method</li><li>• Participative Learning Method (Seminar, Group Discussion)</li></ul>	09	13 February 2023 to 24 February 2023

		<ul style="list-style-type: none"> <li>• Problem Solving Method</li> </ul>		
Unit 3	<p>Computerized Accounting &amp; Taxation Transactions: Tally Volt &amp; Security Control Statutory Info Statutory Reports:</p>	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	09	25 February 2023 to 10 March 2023
Unit 4	<p>Spread Sheet Working with MS Excel 2013/Higher Mathematical: Statistical: Logical:</p>	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	09	11 March 2023 to 23 March 2023
Unit 5	<p>Analysis and Decision Making Tools: Analysis in MS Excel 2013/Higher: Introduction to SPSS 20 or Higher: Descriptive Statistics: Regression:</p>	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	09	24 March 2023 to 6 April 2023
	Practical	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	30	7 April 2023 to 10 May 2023

  
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**2022-2023**

**Name of the Teacher: - Prof. Keshav Panchariya**

Department: Commerce & Management

Class: M.com I Sem III

Subject: - E-commerce and Legal Security

Approximate Number of Theory Lectures Required: 45+30 Practical

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Unit 1	1.1 Introduction to E-Commerce:  1.2 Internet Concepts and Technologies:	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	09	25 July 2022 to 8 August 2022
Unit 2	2.1 Business to Consumer E-Commerce:  2.2 Web-site Design:	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	09	9 August 2022 to 22 August 2022
Unit 3	3.1 Business to Business E-Commerce  3.2 E-Business	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	09	23 August 2022 to 3 September 2022
Unit 4	4.1 Electronic Payment Systems:	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar,</li> </ul>	09	5 September 2022 to 17

	4.2 Unified Payment Interface System	Group Discussion) <ul style="list-style-type: none"> <li>• Problem Solving Method</li> </ul>		September 2022
Unit 5	5.1 Security issues in E-Commerce: 5.2 Regulatory and Legal Framework of E-Commerce	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	09	19 September 2022 to 04 October 2022
	Practical	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	30	9 November 2022 to 30 November 2022

  
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**2022-2023**

**Name of the Teacher: - Prof. Ashwini Ketkar**

Department: Commerce & Management

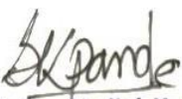
Class: M.com I Sem III

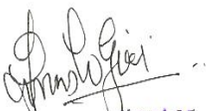
Subject: - Corporate Tax Planning & Management

Approximate Number of Theory Lectures Required: 75

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Unit 1	1.1 Provisions of Residence for Companies and its Tax liability, Income exempt from Income Tax for Companies. 1.2 House Property, Profits and gains for Business/Profession, Capital gains and Income from other Sources with special reference to companies. 1.3 a) Deductions to be made in computing total Income of the company and b) Set off and carry forward losses.	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	25 July 2022 to 14 August 2022
Unit 2	2.1 Problems on computation of total income of companies and tax liability.	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	16 August 2022 to 31 August 2022
Unit 3	3.1 Tax Planning for New Business: Tax Planning with reference to location, nature and form of organization of new business. 3.2 Tax Planning and Financial	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> </ul>	15	1 September 2022 to 24 September 2022

	<p>Management Decisions: Tax Planning relating to capital structure decision, dividend policy, inter-corporate dividends and bonus shares.</p> <p>3.3 Tax Planning and Managerial Decisions: Tax Planning in respect of own or lease, sale of assets used for scientific research, make or buy decisions, Repair, replace, renewal or renovation and shut down or continue decisions.</p>	<ul style="list-style-type: none"> <li>• Problem Solving Method</li> </ul>		
Unit 4	<p>4.1 Special Tax Provisions: Tax Provisions relating to free trade zones, infrastructure sector and areas, Tax incentives for exporters.</p> <p>4.2 Introduction to Tax Management: Concept of Tax Planning, Tax avoidance and Tax evasions, Corporate Taxation and dividend tax.</p>	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	26 September 2022 to 22 October 2022
Unit 5	<p>5.1 Tax Issues Relating to Amalgamation: Tax Planning with reference to amalgamation of Companies. 5.2 Tax payment: Tax deductions and collection at source, Advance Payment of Tax.</p>	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	9 November 2022 To 30 November 2022

  
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**2022-2023**

**Name of the Teacher: - Prof. Swati Saurangpate**

Department: Commerce & Management

Class: M.com I Sem III

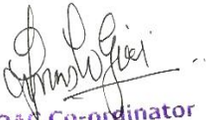
Subject: - Research Methodology

Approximate Number of Theory Lectures Required: 75

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Unit 1	Introduction to Research:	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	25 July 2022 To 14 August 2022
Unit 2	Research Plan, Design and Process of Research:  Research Problem Hypothesis Sampling Techniques	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	17	14 August 2022 To 10 September 2022
Unit 3	Data Collection & Literature Review Data Collection: Primary Data: Secondary Data: Literature Review:	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	16	11 September 2022 to 1 October 2022

Unit 4	Analysis & Interpretation of Data:	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	14	3 October 2022 to 22 October 2022
Unit 5	Research Report Writing:	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	13	9 November 2022 to 30 November 2022

  
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Name of the Teacher: - Prof. Kanchi Dahele

Department: Commerce & Management

Class: M.com I Sem III

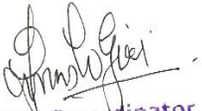
Subject: - Statistical Analysis

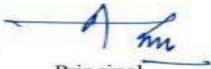
Approximate Number of Theory Lectures Required: 75

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Unit 1	1.1 Correlation 1.2 Regression Analysis	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	25 July 2022 To 14 August 2022
Unit 2	2.1 Sampling and Data collection:	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	14 August 2022 To 10 September 2022
Unit 3	3.1 Small and Large Sampling: 3.2 Chi Square Test:	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> </ul>	15	11 September 2022 to 1 October 2022

		<ul style="list-style-type: none"> <li>• Problem Solving Method</li> </ul>		
Unit 4	4.1 Interpolation and Extrapolation: 4.2 Index numbers:	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	3 October 2022 to 22 October 2022
Unit 5	5.1 Statistical Quality Control : 5.2 Analysis of Time Series :	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	9 November 2022 to 30 November 2022

  
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**2022-2023**

Name of the Teacher: - Prof. Keshav Panchariya

Department: Commerce & Management

Class: M.com I Sem IV

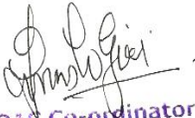
Subject: - Sales and Distribution Management

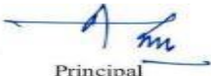
Approximate Number of Theory Lectures Required: 75

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Unit 1	1.1 Sales management: 1.2 Sales Organization 1.3 Duties and responsibilities of General sales Manager. 1.4 Sales forecast	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	1 February 2023 To 15 February 2023
Unit 2	2.1 Salesmanship: 2.2 Sales territory 2.3 Sales promotion 2.4 Management of Sales Force	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	16 February 2023 To 4 March 2023
Unit 3	3.1 Selling Skills-Meaning, Concept, Objectives & Need 3.2 Tools and techniques for	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative</li> </ul>	15	6 March 2023

	building sales relationship 3.3 Sales force motivation and compensation 3.4 Sales quotas, Selling Budget, Sales Audit and cost analysis.	Learning Method (Seminar, Group Discussion)  • Problem Solving Method		To 31 March 2023
Unit 4	4.1 Sales Distribution 4.2 Distribution audit 4.3 Classification of distribution channel, design of distribution channel 4.4 Distribution channel for services,	• Lecture Method • Participative Learning Method (Seminar, Group Discussion)  • Problem Solving Method	15	1 April 2023 to 29 April 2023
Unit 5	5.1 Warehousing and Inventory control: 5.2 Wholesalers 5.3 Transportation: 5.4 Retailing:	• Lecture Method • Participative Learning Method (Seminar, Group Discussion) • Problem Solving Method	15	1 May 2023 To 27 May 2023

  
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**2022-2023**

Name of the Teacher: - Prof. Kanchi Dahele

Department: Commerce & Management

Class: M.com I Sem IV

Subject: - International Financing

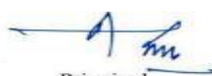
Approximate Number of Theory Lectures Required: 75

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Unit 1	International Financing:	<ul style="list-style-type: none"><li>• Lecture Method</li><li>• Participative Learning Method (Seminar, Group Discussion)</li><li>• Problem Solving Method</li></ul>	15	1 February 2023 to 25 February 2023
Unit 2	International Flow of Fund:	<ul style="list-style-type: none"><li>• Lecture Method</li><li>• Participative Learning Method (Seminar, Group Discussion)</li><li>• Problem Solving Method</li></ul>	15	27 February 2023 to 25 March 2023
Unit 3	Developments in International Monetary System:	<ul style="list-style-type: none"><li>• Lecture Method</li></ul>	15	27 March 2023

		<ul style="list-style-type: none"> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>		to 15 April 2023
Unit 4	Global Financial Markets:	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	17 April 2023 to 6 May 2023
Unit 5	International Finance:	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	8 May 2023 To 27 May 2023

  
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Name of the Teacher: - Prof. Kanchi Dahele

Department: Commerce & Management

Class: M.com I Sem IV

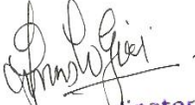
Subject: - Entrepreneurship and Skill Development

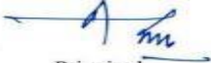
Approximate Number of Theory Lectures Required: 75

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Unit 1	1.1- Entrepreneurship: 1.2- Reasons for growth of Entrepreneurship in India 1.3- Intellectual property	<ul style="list-style-type: none"><li>• Lecture Method</li><li>• Participative Learning Method (Seminar, Group Discussion)</li><li>• Problem Solving Method</li></ul>	15	1 February 2023 to 25 February 2023
Unit 2	2.1 Entrepreneurial Support: 2.2 Business Plan: 2.3 Rural Entrepreneurship: 2.4 Women entrepreneurship	<ul style="list-style-type: none"><li>• Lecture Method</li><li>• Participative Learning Method (Seminar, Group Discussion)</li><li>• Problem Solving Method</li></ul>	15	27 February 2023 to 25 March 2023

Unit 3	3.1 Start-up: 3.2 Entrepreneurial Finance 3.3 Institutional finance to Entrepreneurs:	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	27 March 2023 to 15 April 2023
Unit 4	4.1 Entrepreneurial Skill: 4.2 Communication Skill & Personality development:	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	17 April 2023 to 6 May 2023
Unit 5	5.1 Techniques in personality development 5.2 Self Motivation, self acceptance and self growth. 5.3 Entrepreneurial Skill Development	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	8 May 2023 To 27 May 2023

  
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Name of the Teacher: - Prof. Swati Saurangpate

Department: Commerce & Management

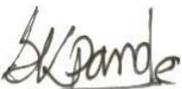
Class: M.com I Sem IV

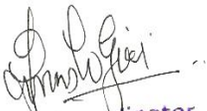
Subject: - Co-operative Management

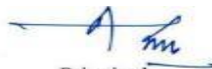
Approximate Number of Theory Lectures Required: 75

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
Unit 1	1.1 Meaning & Definition of Co-operation. 1.2 Principles of Co-operation. 1.3 Characteristics of Co-operation. 1.4 Importance & need of Co-operation. 1.5 Origin & development of Co-operative movement in India.	<ul style="list-style-type: none"><li>• Lecture Method</li><li>• Participative Learning Method (Seminar, Group Discussion)</li><li>• Problem Solving Method</li></ul>	15	1 February 2023 to 25 February 2023

Unit 2	2.1. Agricultural credit Co-operative Societies. 2.2 Marketing Co-operative Societies. 2.3 Industrial Co-operative Societies. 2.4 Consumer Co-operative Societies.	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	27 February 2023 to 25 March 2023
Unit 3	3.1. Sugar factories of Maharashtra. 3.2 State Co-operative Bank. 3.3 District Central Co-operative Bank. 3.4 Student Consumer Co-operative Societies.	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	27 March 2023 to 15 April 2023
Unit 4	4.1 Govt. policy on co-operation 4.2 Financial Assistance to Cooperative sector from Govt., 4.3 S.B.I., N.C.D.C. & Co-operative Banks. 4.4 Co-operative Education & Training.	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	17 April 2023 to 6 May 2023
Unit 5	5.1 Brief history of co-operative legislation in India. 5.2 Formation of M.S. Co-operative Act. 1960, 5.3 Registration, Byelaws, Membership, Capital, 5.4 Meetings, Meeting Notice, Agenda, Quorum, Minutes & method of Resolution.	<ul style="list-style-type: none"> <li>• Lecture Method</li> <li>• Participative Learning Method (Seminar, Group Discussion)</li> <li>• Problem Solving Method</li> </ul>	15	8 May 2023 To 27 May 2023

  
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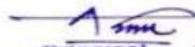
Class :- B.A. Sem 1 – Practical

Approximate No. of Practical Required :- 90

Unit / S.No.	Topic covered	Teaching Learning Method	No. of Lectures Required	Duration ( From – To )
1	Bridge Course	Lecture-Demo, Participative	07	25 Jul.- 2 Aug.
2	Practice of Alankaras	Lecture-Demo, Participative	10	3 Aug- 17 Aug.
3	Detailed study of Raga Yaman.	Lecture-Demo, Participative	15	18 Aug.- 5Sep.
4	Detailed study of Raga Bhairav.	Lecture-Demo, Participative	15	6 Sep.- 22 Sep.
5	Detailed study of Raga Bilaval.	Lecture-Demo, Participative	15	23 Sep.- 10 Oct.
6	Detailed study of Raga Bhupali.	Lecture-Demo, Participative	10	11 Oct.- 21 Oct.
7	Introduction and Practice of Taals.	Lecture-Demo, Participative	08	9 Nov.- 14 Nov.
8	Patriotic Song	Lecture-Demo, Participative	05	15 Nov.- 19 Nov.
9	Introduction of Harmonium playing.	Lecture-Demo, Participative	05	21 Nov.- 25 Nov
10	Revision and Class Tests.	Problem solving		26 Nov. Onwards

  
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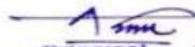
Class :- B.A. Sem 2 – Practical

Approximate No. of Practicals Required :- 90

Unit / S.No.	Topic covered	Teaching Learning Method	No. of Lectures Required	Duration ( From – To )
1	Detailed study of Raga Kafi.	Lecture-Demo, Participative	15	1 Feb.- 16 Feb.
2	Detailed study of Raga Khamaj.	Lecture-Demo, Participative	15	17 Feb.- 4 Mar.
3	Detailed study of Raga Durga.	Lecture-Demo, Participative	15	6 Mar.- 22 Mar.
4	Introduction and Practice of Taals.	Lecture-Demo, Participative	15	23 Mar.- 9 Apr.
5	Devotional Song	Lecture-Demo, Participative	05	10 Apr.- 16 Apr.
6	Introduction of Harmonium playing.	Lecture-Demo, Participative	10	17 Apr.- 27 Apr.
7	Seminar , Group Discussion, practice of Taal.	Lecture-Demo, Participative	15	28 Apr.- 17 May
8	Revision and Class Tests.	Problem solving	--	18 May- 27 May

  
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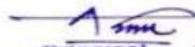
Class :- B.A. Sem 3 – Practical

Approximate No. of Practicals Required :- 90

Unit / S. No.	Topic covered	Teaching Learning Method	No. of Lectures Required	Duration ( From – To )
1	Detailed study of Raga Asavari.	Lecture-Demo, Participative	10	25 Jul.- 4 Aug.
2	Detailed study of Raga Bhairavi.	Lecture-Demo, Participative	10	5 Aug- 17 Aug.
3	Detailed study of Raga Bindravani Sarang.	Lecture-Demo, Participative	15	18 Aug.- 5Sep.
4	Detailed study of Raga Bihag.	Lecture-Demo, Participative	15	6 Sep.- 22 Sep.
5	Detailed study of Raga Malkauns.	Lecture-Demo, Participative	15	23Sep.- 10 Oct.
6	Detailed study of Raga Des.	Lecture-Demo, Participative	10	11 Oct.- 21 Oct.
7	Vilambit khayal of Raga Yaman.	Lecture-Demo, Participative	05	9 Nov.- 14 Nov.
8	Folk Song	Lecture-Demo, Participative	05	15 Nov.- 19 Nov.
9	Introduction and Practice of Taals.	Lecture-Demo, Participative	05	21 Nov.- 25 Nov
10	Revision	Problem solving		26 Nov. Onwards

  
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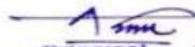
Class:- B.A. Sem 4 – Practical

Approximate No. of Practicals Required:- 90

Unit / S. No.	Topic covered	Teaching Learning Method	No. of Lectures Required	Duration ( From – To )
1	Detailed study of Raga Bageshree.	Lecture-Demo, Participative	15	1 Feb.- 16 Feb.
2	Detailed study of Raga Bhimpalasi.	Lecture-Demo, Participative	15	17 Feb.- 4 Mar.
3	Detailed study of Raga Kamod.	Lecture-Demo, Participative	15	6 Mar.- 22 Mar.
4	Detailed study of Raga Kedar.	Lecture-Demo, Participative	15	23 Mar.- 9 Apr.
5	Detailed study of Raga Tilak kamod.	Lecture-Demo, Participative	05	10 Apr.- 16 Apr.
6	Detailed study of Raga Bihag.	Lecture-Demo, Participative	10	17 Apr.- 27 Apr.
7	Dhrupad with laykari.	Lecture-Demo, Participative	04	28Apr.- 3 May
8	Ghazal	Lecture-Demo, Participative	04	4 May- 8 May
9	Introduction and practice of Taal.	Lecture-Demo, Participative	04	9 May- 12 May
10	Harmonium playing. – National Anthem.	Lecture-Demo, Participative	04	13 May- 17 May.
11	Revision / Class Test			18 May – 27 May

  
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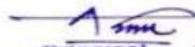
Class :- B.A. Sem 5 – Practical

Approximate No. of Practicals Required :- 90

Unit / S.No.	Topic covered	Teaching Learning Method	No. of Lectures Required	Duration ( From – To )
1	Detailed study of Raga Jaunpuri.	Lecture-Demo, Participative	10	25 Jul.- 4 Aug.
2	Detailed study of Raga Hamir.	Lecture-Demo, Participative	10	5 Aug- 17 Aug.
3	Detailed study of Raga Chandrakauns.	Lecture-Demo, Participative	15	18 Aug.- 5Sep.
4	Detailed study of Raga Hamsdhwani	Lecture-Demo, Participative	15	6 Sep.- 22 Sep.
5	Detailed study of Raga Rageshree.	Lecture-Demo, Participative	10	23 Sep.- 10 Oct.
6	Detailed study of Raga Marubihag.	Lecture-Demo, Participative	10	11 Oct.- 21 Oct.
7	Raga BhimpalasiVilambit khayal.	Lecture-Demo, Participative	05	9 Nov.- 14 Nov.
8	Natyageet.	Lecture-Demo, Participative	05	15 Nov.- 19 Nov.
9	Introduction and Practice of Taals.	Lecture-Demo, Participative	05	21 Nov.- 25 Nov
10	Harmonium playing.- Chotakhayal. TaanpuraVadan.	Lecture-Demo, Participative	05	26 Nov.-30 Nov.

  
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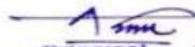
Class :- B.A. Sem 6 – Practical

Approximate No. of Practicals Required :- 90

Unit / S. No.	Topic covered	Teaching Learning Method	No. of Lectures Required	Duration ( From – To )
1	Detailed study of Raga Todi.	Lecture-Demo, Participative	10	1 Feb.- 16 Feb.
2	Detailed study of Raga Shankara.	Lecture-Demo, Participative	10	17 Feb.- 4 Mar.
3	Basic knowledge of Raga Jajaiwanti.	Lecture-Demo, Participative	10	6 Mar.- 22 Mar.
4	Detailed study of Raga Puriya.	Lecture-Demo, Participative	10	23 Mar.- 9 Apr.
5	Detailed study of Raga Puriyadhanashree.	Lecture-Demo, Participative	10	10 Apr.- 16 Apr.
6	Basic knowledge of Raga Vasant.	Lecture-Demo, Participative	05	17 Apr.- 27 Apr.
7	Basic knowledge of Raga Kalavati.	Lecture-Demo, Participative	05	28 Apr.- 3 May
8	Detailed study of Raga Bahar.	Lecture-Demo, Participative	10	4 May- 8 May
09	Chaturang.	Lecture-Demo, Participative	05	9 May- 12 May
10	Semi classical – Hori.	Lecture-Demo, Participative	05	13 May- 17 May.
11	Introduction and practice of Taal.	Lecture-Demo, Participative	05	18 May – 23 May
12	Harmonium playing. – Vilambit Khayal	Lecture-Demo, Participative	05	24 May – 29 May

  
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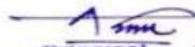
Class :- M . A. Sem 1 – Practical

Approximate No. of Practicals Required :- 100

Unit / S.No.	Topic covered	Teaching Learning Method	No. of Lectures Required	Duration ( From – To )
	Bridge Course	Lecture-Demo, Participative	07	25 Jul.- 2 Aug.
1	Detailed Knowledge of Raga AhirBhairav.	Lecture-Demo, Participative	12	3 Aug- 17 Aug.
2	Detailed Knowledge of Raga ShuddhaSarang.	Lecture-Demo, Participative	12	18 Aug.- 30 Aug.
3	Vilambitkhyal of Raga BairagiBhairav.	Lecture-Demo, Participative	05	1 Sep.- 6 Sep.
4	Vilambitkhyal of Raga Madhmad Sarang.	Lecture-Demo, Participative	05	7Sep.- 12 Sep..
5	Chotakhyaal of Raga Natbhairav with gayki.	Lecture-Demo, Participative	10	13 Sep.- 23 Sep.
6	Chotakhyaal of Raga GaudSarang with gayki.	Lecture-Demo, Participative	10	24 Sep. – 3 Oct .
7	Chotakhyaal of Raga Miya ki Sarang with gayki.	Lecture-Demo, Participative	10	4 Oct. - 14 Oct..
8	Chotakhyaal of Raga Charukeshi with gayki.	Lecture-Demo, Participative	10	15 Oct. – 23 Oct.
9	Chotakhyaal of Raga Deshkar with gayki and Tarana.	Lecture-Demo, Participative	05	9 Nov.- 14 Nov.
10	Study of Raga Vibhas with Dhrupad gayki and laykari.	Lecture-Demo, Participative	10	15 Nov.- 25 Nov.
11	Natyageet and Ghazal.	Lecture-Demo, Participative	05	26 Nov.- 30 Nov.

  
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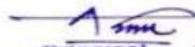
Class :- M . A. Sem 2 – Practical

Approximate No. of Practicals Required :- 100

Unit / S.No.	Topic covered	Teaching Learning Method	No. of Lectures Required	Duration ( From – To )
1	Detailed Knowledge of Raga Gorakh Kalyan.	Lecture-Demo, Participative	15	1 Feb.- 16 Feb.
2	Detailed Knowledge of Raga Jog.	Lecture-Demo, Participative	15	17 Feb.- 4 Mar.
3	Vilambitkhyal of Raga Puriya Kalyan.	Lecture-Demo, Participative	05	6 Mar.- 12 Mar.
4	Vilambitkhyal of Raga Multani.	Lecture-Demo, Participative	05	13 Mar.- 17Apr.
5	Chotakhyaal of Raga Shyamkalyan with gayki.	Lecture-Demo, Participative	10	18 Apr.- 22 Apr.
6	Chotakhyaal of Raga Nand with gayki.	Lecture-Demo, Participative	10	24 Apr.- 28 Apr .
7	Chotakhyaal of Raga Madhuwanti with gayki.	Lecture-Demo, Participative	10	29 Apr.- 4 May
8	Chotakhyaal of Raga Chayanat with gayki.	Lecture-Demo, Participative	07	5 May- 8 May
9	Raga Patdeep with Taranagayki .	Lecture-Demo, Participative	07	9 May- 13 May
10	Study of Raga HindolTrivat.	Lecture-Demo, Participative	07	15 May- 20 May.
11	Chaiti and Hori.	Lecture-Demo, Participative	08	22 May – 27 May

  
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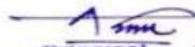
Class :- M . A. Sem 3 – Practical

Approximate No. of Practicals Required :- 100

Unit / S.No.	Topic covered	Teaching Learning Method	No. of Lectures Required	Duration ( From – To )
1	Detailed Knowledge of Raga BilaskhaniTodi.	Lecture-Demo, Participative	15	25 Jul.- 1 Aug.
2	Detailed Knowledge of Raga AbhogiKanada.	Lecture-Demo, Participative	15	18 Aug.- 30 Aug.
3	Vilambitkhyal of Raga GujariTodi.	Lecture-Demo, Participative	05	1 Sep.- 6 Sep.
4	Vilambitkhyal of Raga KaushiKanada.	Lecture-Demo, Participative	05	7 Sep.- 12 Sep..
5	Chotakhyaal of Raga Miya ki Todi with gayki.	Lecture-Demo, Participative	10	13 Sep.- 23 Sep.
6	Chotakhyaal of Raga Darbari Kanada with gayki.	Lecture-Demo, Participative	10	24 Sep. – 3 Oct .
7	Chotakhyaal of Raga NayakiKanada with gayki.	Lecture-Demo, Participative	10	4 Oct. - 14 Oct..
8	Chotakhyaal of Raga Komal Rishabh Asavari with gayki.	Lecture-Demo, Participative	10	15 Oct. – 23 Oct.
9	Tarana of Raga Lalit with Gayki.	Lecture-Demo, Participative	05	9 Nov.- 14 Nov.
10	Study of Raga Devgandhar with Dhamargayki and laykari.	Lecture-Demo, Participative	10	15 Nov.- 25 Nov.
11	Kajri and Zoola.	Lecture-Demo, Participative	05	26 Nov.- 30 Nov.

  
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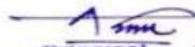
Class :- M . A. Sem 4 – Practical

Approximate No. of Practicals Required :- 100

Unit / S.No.	Topic covered	Teaching Learning Method	No. of Lectures Required	Duration ( From – To )
1	Detailed Knowledge of Raga Miya Malhar.	Lecture-Demo, Participative	15	1 Feb.- 16 Feb.
2	Detailed Knowledge of Raga Marva.	Lecture-Demo, Participative	15	17 Feb.- 4 Mar.
3	Vilambitkhyal of Raga SurMalhar.	Lecture-Demo, Participative	05	6 Mar.- 12 Mar.
4	Vilambitkhyal of Raga Bhatiyar.	Lecture-Demo, Participative	05	13 Mar.- 17Apr.
5	Chotakhyal of Raga GaudMalhar with gayki.	Lecture-Demo, Participative	10	18 Apr.- 22 Apr.
6	Chotakhyal of Raga Sohani with gayki.	Lecture-Demo, Participative	10	24 Apr.- 28 Apr .
7	Chotakhyal of Raga Poorvi with gayki.	Lecture-Demo, Participative	10	29 Apr.- 4 May
8	Chotakhyal of Raga Bhinnashadja with gayki.	Lecture-Demo, Participative	07	5 May- 8 May
9	Raga Jayat with Taranagayki .	Lecture-Demo, Participative	07	9 May- 13 May
10	Dhamar of Raga Saraswati with Laykari.	Lecture-Demo, Participative	07	15 May- 20 May.
11	Thumri and Dadra.	Lecture-Demo, Participative	08	22 May – 27 May

  
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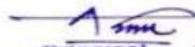
Class :- B.A. Sem 1 – Theory

Approximate No. of lectures Required :- 30

Unit / S.No.	Topic covered	Teaching Learning Method	No. of Lectures Required	Duration ( From – To )
Unit 1	Notation Writting	Lecture-Demo, Participative	04	25 July – 6 Aug.
Unit 2	A) Detailed Information of Ragas. B) Biography and Contrirbution of Musicians.	Lecture-Demo, Participative	06	8 Aug. – 27 Aug.
Unit 3	A) Detailed study of Talas with Notations. B) Detailed Information of Harmonium with Diagram. C) DetailedInformation of Tanpura with Diagram.	Lecture-Demo, Participative	06	29 Aug. – 17 Sep.
Unit 4	Various Definations	Lecture-Demo, Participative	06	19 Sep. – 8 Oct.
Unit 5	Multiple Choice Questions on complete syllabus.	Problem solving	08	10 Oct. – 22 Oct. 9 Nov. – 30 Nov.

  
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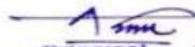
Class :- B.A. Sem 2 – Theory

Approximate No. of lectures Required: - 32

Unit / S.No.	Topic covered	Teaching Learning Method	No. of Lectures Required	Duration ( From – To )
Unit 1	Notation Writting	Lecture-Demo, Participative	04	23 Jan. – 4 Feb.
Unit 2	A) Detailed Information of Ragas. B) Biography and Contirbution of Musicians.	Lecture-Demo, Participative	06	6 Feb – 25 Feb..
Unit 3	AA) Detailed study of Talas with Notations. B) Detailed InformationInformation of T TTabla with Diagram. C) BBhatkhande Notation SystemNotation System.	Lecture-Demo, Participative	06	27 Feb. – 18 Mar.
Unit 4	A) Fixation of Seven Swaras in 22 Shruties. B) Naad : Defination, Types, Characteeristics. C) Qualities and Drawbacks of Singers. D) Various Definations	Lecture-Demo, Participative	08	20 Mar. – 15 Apr.
Unit 5	Multiple Choice Questions on complete syllabus.	Problem solving	08	17 Apr.- 27 May

  
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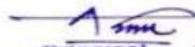
Class :- B.A. Sem 3 – Theory

Approximate No. of lectures Required :- 30

Unit / S.No.	Topic covered	Teaching Learning Method	No. of Lectures Required	Duration ( From – To )
Unit 1	Notation Writting	Lecture-Demo, Participative	04	25 July – 6 Aug.
Unit 2	A) Detailed Information of Ragas. B) Biography and Contribution of Musicians.	Lecture-Demo, Participative	06	8 Aug. – 27 Aug.
Unit 3	A) Detailed study of Talas with Notations. B) Detailed InformationStudy of Paluskar Notation System. C) Detailed InformationInformation of Violin with Diagram.	Lecture-Demo, Participative	06	29 Aug. – 17 Sep.
Unit 4	A) Various Definations B) Detailed Information of Tarana and Folk Song.	Lecture-Demo, Participative	06	19 Sep. – 8 Oct.
Unit 5	Multiple Choice Questions on complete syllabus.	Problem solving	08	10 Oct. – 22 Oct. 9 Nov. – 30 Nov.

  
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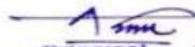
Class :- B.A. Sem 4 – Theory

Approximate No. of lectures Required:-32

Unit / S. No.	Topic covered	Teaching Learning Method	No. of Lectures Required	Duration ( From – To )
Unit 1	Notation Writting	Lecture-Demo, Participative	04	23 Jan. – 4 Feb.
Unit 2	A) Detailed Information of Ragas. B) Detailed Study of Time Theory of Ragas. C) Biography and Contirbution of Musicians.	Lecture-Demo, Participative	06	6 Feb – 25 Feb..
Unit 3	A) Detailed study of Talas with Notations. B) Detailed Information of Sitar with Diagram. C) Detailed Information of Pakhawaj with Diagram.	Lecture-Demo, Participative	06	27 Feb. – 18 Mar.
Unit 4	A) Detailed Study and Classification of Indian Instruments. B) History of Indian Music From Mughal Period To Modern Age. C) Various Definations. D) ) Detailed study of Dhrupad and Ghazal.	Lecture-Demo, Participative	08	20 Mar. – 15 Apr.
Unit 5	Questions on complete syllabus.	Problem solving	08	17 Apr.- 27 May

  
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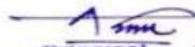
Class :- B.A. Sem 5 – Theory

Approximate No. of lectures Required :- 32

Unit / S.No.	Topic covered	Teaching Learning Method	No. of Lectures Required	Duration ( From – To )
Unit 1	Notation Writting	Lecture-Demo, Participative	04	25 July – 6 Aug.
Unit 2	A) Detailed Information of Ragas and Comparative Study. B) Types of Raga Classification, Thaata-Raga Classification, Shuddha, Chayalag and Sankirna Raga. C) Production of 32 Ragas from one Octave. D) Production of 484 Ragas from one Thaata.	Lecture-Demo, Participative	08	8 Aug. – 27 Aug.
Unit 3	A) Detailed study of Talas with Notations. B) Detailed Study of Paluskar Notation System. C) Detailed Information of Violin with Diagram.	Lecture-Demo, Participative	06	29 Aug. – 17 Sep.
Unit 4	A) Various Definations. B) Detailed Information of Tarana and Folk Song.	Lecture-Demo, Participative	06	19 Sep. – 8 Oct.
Unit 5	Multiple Choice Questions on complete syllabus.	Problem solving	08	10 Oct. – 22 Oct. 9 Nov. – 30 Nov.

  
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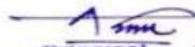
Class :- B.A. Sem 6 – Theory

Approximate No. of lectures Required :- 32

Unit / S.No.	Topic covered	Teaching Learning Method	No. of Lectures Required	Duration ( From – To )
Unit 1	Notation Writting	Lecture-Demo, Participative	04	23 Jan. – 4 Feb.
Unit 2	A) Detailed Information of Ragas. B) To calculate the Length of Wire and Frequency. C) Theory of 72 Thatas by Pt. Vyankatmakhi. D) Detailed study of Dhrupad Bani.	Lecture-Demo, Participative	06	6 Feb – 25 Feb..
Unit 3	A) Detailed study of Talas with Notations and Layakari. B) Detailed Information of Flute with Diagram. C) Detailed Information of SwarMandal with Diagram.	Lecture-Demo, Participative	06	27 Feb. - 18 Mar.
Unit 4	A) Detailed Study of Ravindra Sangeet, Natyasangeet and Folk Music. B) Study of Semi classical styles. C) Concept of Gharanas in Music and Brief study of various Gharanas.	Lecture-Demo, Participative	08	20 Mar.- 15 Apr.
Unit 5	Multiple Choice Questions on complete syllabus.	Problem solving	08	17 Apr.- 27 May

  
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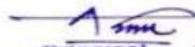
Class :- M.A. Sem 1 :- Paper 3 – Theory (Practical Concepts of Classical Music)

Approximate No. of lectures Required:- 45

Unit / S.No.	Topic covered	Teaching Learning Method	No. of Lectures Required	Duration ( From – To )
Unit 1	(A) Analytical study of Raagas of syllabus with aalap and taans (Badhat). (B) Notation writing of musical forms of the syllabus.	Lecture-Demo, Participative	10	25 July – 6 Aug.
Unit 2	A) Detailed study of Raagang Classification System. B) Analysis of Bhairav and SarangRagangas.	Lecture-Demo, Participative	08	8 Aug. – 27 Aug.
Unit 3	A) Elaborative study of 'Swarprastar', 'KhandMeru' and 'Nashtoddisht'. B) Detailed study of the theory of creation of 'Taan&Tihai'.	Lecture-Demo, Participative	08	29 Aug. – 17 Sep.
Unit 4	A) Voice culture in Indian Music. B) Detailed study of Vocal Cords and Ears.	Lecture-Demo, Participative	08	19 Sep. – 8 Oct.
Unit 5	Multiple Choice Questions on complete syllabus.	Problem solving	11	10 Oct. – 22 Oct. 9 Nov. – 30 Nov.

  
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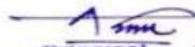
Class :- M.A. Sem 1 :- Paper 4 – Theory :History and Theory of Indian Music

Approximate No. of lectures Required:- 45

Unit / S.No.	Topic covered	Teaching Learning Method	No. of Lectures Required	Duration ( From – To )
Unit 1	(A) Origin of Music – i) Study of the theory of various scholars. ii) Introduction of Indian and Western theories. (B) Introduction of popular music in Vedic period and Shiksha Granthas, Pauranic Period, Ramayan and Mahabhart Period and Maury and Gupt Period.	Lecture-Demo, Participative	10	25 July – 6 Aug.
Unit 2	A) Brief outline of following treaties i) Dattilamii)Natyashastra iii) Brihaddeshiiiv) BhartBhashyam. B) Introduction of following Instruments i) Chitra ii) Vipinchi iii)MattaKokila iv)Tripushkar v)Mridang vi) Panav vii) Dardurviii)Jayghantaix) Kansyataal	Lecture-Demo, Participative	08	8 Aug. – 27 Aug.
Unit 3	Detailed study of GandharvGaan, Marg Deshi sangeet, Gram, Moorchhana , ChatuhSarana, Gramraag, Dashvidh Raag Vargikaran.	Lecture-Demo, Participative	08	29 Aug. – 17 Sep.
Unit 4	(A) Study of ofMargtaal and Deshitaal system. (B) 'Dashapranas' of Taal.	Lecture-Demo, Participative	08	19 Sep. – 8 Oct.
Unit 5	Multiple Choice Questions on complete syllabus.	Problem solving	11	10 Oct. – 22 Oct. 9 Nov. – 30 Nov.

  
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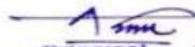
Class :- M.A. Sem II :- Paper 7 – Theory(Practical Concepts of Classical Music)

Approximate No. of lectures Required:- 47

Unit / S.No.	Topic covered	Teaching Learning Method	No. of Lectures Required	Duration ( From – To )
Unit 1	A) Analytical Study of Ragas in Syllabus with Alap and Taans. B) Notation Writing of Musical Forms in the Syllabus.	Lecture-Demo, Participative	10	23 Jan. – 4 Feb.
Unit 2	A) Detailed study of Thaata-Raga Classification System. B) Analysis of Kalyan and Dhanashree Ragangas.	Lecture-Demo, Participative	09	6 Feb – 25 Feb..
Unit 3	A) Inter-relationship between Sangeet- Kavya and Taal- Chand. B) Analytical Study of Different Types of Bandishes.	Lecture-Demo, Participative	09	27 Feb. - 18 Mar.
Unit 4	Detailed Study of Karnatak Geetprakar and Taal System.	Lecture-Demo, Participative	09	20 Mar.- 15 Apr.
Unit 5	Multiple Choice Questions on complete syllabus.	Problem solving	10	17 Apr.- 27 May

  
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**ACADEMIC PLAN**  
**2022– 2023**  
**DEPARTMENT OF MUSIC**

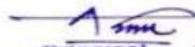
Class :- M.A. Sem II :- Paper 8 – Theory

Approximate No. of lectures Required:- 47

Unit / S.No.	Topic covered	Teaching Learning Method	No. of Lectures Required	Duration ( From – To )
Unit 1	A)Relation Between Shruti and Swara, Opinions of Different Authors. Different Measurements of Shruties. B) Study of Shuddha-VikrutSwaras of Sharangdev, Ramamatya, Vyankatmakhi and Ahobal.	Lecture-Demo, Participative	10	23 Jan. – 4 Feb.
Unit 2	A)Detailed Study of Prabandha. It's Defination and Types. B) Origin and Development of Dhruvad and Dhamar, Study of Dhruvad Bani. C) Influence of Western Music on Medieval Indian Music.	Lecture-Demo, Participative	09	6 Feb – 25 Feb..
Unit 3	A) Brief Introduction of the Treatise – Sangeet Ratnakar, Sangeet Samaysar, Raga Tarangini, Sangeet Darpan and Ragavibodh. B) Introduction of Nibaddha and Annibadhagaan.	Lecture-Demo, Participative	09	27 Feb. - 18 Mar.
Unit 4	A)Introduction of Ashtachap Sant Poets Related to Their Musical Contribution. B) Study of Different Indian Instruments with the help of Medieval Treatise.	Lecture-Demo, Participative	09	20 Mar.- 15 Apr.
Unit 5	Multiple Choice Questions on complete syllabus.	Problem solving	10	17 Apr.- 27 May

  
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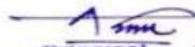
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**2022– 2023**  
**DEPARTMENT OF MUSIC**

Class :- M.A. Sem III :- Paper 11 – Theory  
Approximate No. of lectures Required:- 45

Unit / S.No.	Topic covered	Teaching Learning Method	No. of Lectures Required	Duration ( From – To )
Unit 1	(A) Analytical study of Raagas in syllabus with aalap and taans (Badhat). (B) Notation writing of musical forms in the syllabus.	Lecture-Demo, Participative	10	25 July – 6 Aug.
Unit 2	A)Detailed Study of RagaRagini Classification System with Examples. B)Analysis of Todi and KanadaRaganga with Exampies.	Lecture-Demo, Participative	08	8 Aug. – 27 Aug.
Unit 3	To Compose the given Versification in proper Raga and Tala and write it's Notation.	Lecture-Demo, Participative	08	29 Aug. – 17 Sep.
Unit 4	A) Writing the Notation of Different Laykaris. B) Notation Writing of 2/3 , 4/3, 4/5 Layakaris. C)Study of Key elements of Western Music and Staff Notation System.	Lecture-Demo, Participative	08	19 Sep. – 8 Oct.
Unit 5	Multiple Choice Questions on complete syllabus.	Problem solving	11	10 Oct. – 22 Oct. 9 Nov. – 30 Nov.

  
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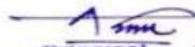
Class :- M.A. Sem III :- Paper 12 – Theory

Approximate No. of lectures Required:- 45

Unit / S.No.	Topic covered	Teaching Learning Method	No. of Lectures Required	Duration ( From – To )
Unit 1	Concept of Gharana , It's Importance. Introduction and Study of different Gharanas of Khyal system.	Lecture-Demo, Participative	10	25 July – 6 Aug.
Unit 2	A)Effect of Dhrupad style on Khyal style and Instrumental Music. B) Study of Various Traditions of Dhrupad in Present Era.	Lecture-Demo, Participative	09	8 Aug. – 27 Aug.
Unit 3	A) Study of The Contribution of Various Stalwarts of Classical Music. B) Brief Analysis of The Musical Compositions of Sadarang and Adarang.	Lecture-Demo, Participative	09	29 Aug. – 17 Sep.
Unit 4	Introduction of Various Equipments Necessary for Stage Performance. ( Mike, Amplifier, Mixer, Speaker, Riverb)	Lecture-Demo, Participative	09	19 Sep. – 8 Oct.
Unit 5	Multiple Choice Questions on complete syllabus.	Problem solving	10	10 Oct. – 22 Oct. 9 Nov. – 30 Nov.

  
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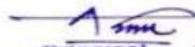
Class :- M.A. Sem IV :- Paper 15 – Theory

Approximate No. of lectures Required:- 47

Unit / S.No.	Topic covered	Teaching Learning Method	No. of Lectures Required	Duration ( From – To )
Unit 1	(A) Analytical study of Raagas in syllabus with aalap and taans (Badhat). (B) Notation writing of musical forms in the syllabus.	Lecture-Demo, Participative	10	23 Jan. – 4 Feb.
Unit 2	Detailed Study of Malhar and Marwa Ragang.	Lecture-Demo, Participative	09	6 Feb – 25 Feb..
Unit 3	Employment Oriented Approach of Music in Various Professions such as Teacher, Singer, Music Director, Recordist, Composer.	Lecture-Demo, Participative	09	27 Feb. - 18 Mar.
Unit 4	Essay Writing on Various Topics Related to Music.	Lecture-Demo, Participative	09	20 Mar.- 15 Apr.
Unit 5	Multiple Choice Questions on complete syllabus.	Problem solving	10	17 Apr.- 27 May

  
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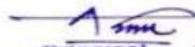
Class :- M.A. Sem IV :- Paper 16 – Theory

Approximate No. of lectures Required:- 47

Unit / S.No.	Topic covered	Teaching Learning Method	No. of Lectures Required	Duration ( From – To )
Unit 1	Aesthetics : Introduction, Analysis ,Various Elements.	Lecture-Demo, Participative	10	23 Jan. – 4 Feb.
Unit 2	Art :Defination, Classification, Medium and Content.	Lecture-Demo, Participative	09	6 Feb – 25 Feb..
Unit 3	Rasa : Concept, Types, Comparative Study, Relation Between Music and Rasa.	Lecture-Demo, Participative	09	27 Feb. - 18 Mar.
Unit 4	A)Concept , Process and Directions of Research in Indian Music. B) Selection of Research Topic, it's Outline and Bibliography.	Lecture-Demo, Participative	09	20 Mar.- 15 Apr.
Unit 5	Multiple Choice Questions on complete syllabus.	Problem Solving (Tests)	10	17 Apr.- 27 May

  
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ACADEMIC PLAN

2022-23

Name of the Teacher:

Class : B.A.I

Department: Home Economics

Subject: Family Resource Management and Interior Decoration

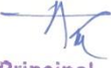
Approximate Number of Theory Lectures Required: 75

Approximate Number of Practical's required: 45

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
<b>Semester : I</b>				
I	Introduction to Home Economics	*Lecture ( ICT)	02	02/08/2022 TO 13/08/2022
	Meaning, Definition, Need and Importance of Home Economics.	*Participative (Seminar, Visit to entrepreneurs)	03	
	Branches of Home Economics and their utility in the daily life	*Problem Solving (Hom Assignments, tests)	04	
	Home Economics as Education for Life		03	
	Contribution of Home Economics Education in National Development		03	
II	Meaning, Definition and Importance of Home Management	*Lecture ( ICT)	03	16/08/2022 TO 27/08/2022
	Process of Home Management	*Participative (Seminar, Visit to entrepreneurs)	03	
	Definition, Types and Classification of Family Resources	*Experimental (Participation in exhibition cum fair)	04	
	Characteristics of Family Resources		03	
	Factors affecting resource management		03	
III	Meaning and Definition of Decision Making	*Lecture ( ICT)	04	29/08/2022 To 10/09/2022
	Process of Decision Making	*Participative (Seminar)	03	
	Types of Decision Making	*Experimental (Visit to entrepreneurs)	04	
	Role of Decision Making in Home Management.		05	
	Decision Tree and Factors affecting Decision Making Process	*Problem Solving (Tests)	04	
IV	Definition and Introduction of following Elements of Art	*Lecture ( ICT)	03	15/09/2022 To 21/10/2022
	Definition and Importance and Application in Interior Decoration of following Principles of Art	*Participative (Seminar, Visit to entrepreneurs)	03	
	Source of Color, Classification of Colors	*Experimental (Making cards and envelopes using color scheme)	02	
	Effect of Colors and Color Scheme		03	
			02	
V	History, Objectives and Definition of Flower Arrangement.			22/10/2022 To 28/11/2022
	Importance of Flowers, Flower Arrangement and Bouquets in Human Life.	*Lecture ( ICT)	04	
	Material Required for Flower Arrangement.	*Participative (Seminar, Visit to entrepreneurs)	03	
	Factors to be considered while arranging flowers.	*Experimental (workshd flower arrangement)	03	
	Types of Flower Arrangements.	*Problem Solving (Tests)	02	
<b>Practical</b>				
1.	Embroidering stitches-1- Stem Stitch 2- Chain Stitch 3- Lazy Dazy 4- Button Hole 5- Feather Stitch 6- Satin Stitch		45	02/08/2022 TO 28/11/2022
2.	Color Scheme			

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ACADEMIC PLAN  
2022-23

Name of the Teacher:

Class : B.A.I

Department: Home Economics

Subject: Family Resource Management and Interior Decoration

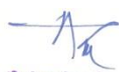
Approximate Number of Theory Lectures Required: 79

Approximate Number of Practical's required: 45

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
<b>Semester : II</b>				
I	Family's housing needs	*Lecture ( ICT)	04	<b>23/01/2023</b> <b>To</b> <b>17/02/2023</b>
	Factors Affecting Selection of Site for House Building	*Participative (Seminar)	03	
	Principles of House Planning	*Experimental (Visit to well planned house)	03	
	Types of Kitchen (Shapes)	*Problem Solving (Tests)	04	
II	Meaning, Importance and Definition of Work Simplification.	*Lecture ( ICT)	05	<b>20/02/2023</b> <b>To</b> <b>16/03/2023</b>
	Principles of Work Simplification.	*Participative (Seminar)	03	
	Mundel's Law (Classes) of changes.	*Experimental (Using work simplification techniques)	04	
	Techniques of Work Simplification.	*Problem Solving (Tests)	04	
	Improving methods of Work Simplification.		05	
III	Styles and types of Furniture	*Lecture ( ICT)	05	<b>17/03/2023</b> <b>To</b> <b>03/04/2023</b>
	Factors involved in selection of Furniture.	*Participative (Seminar)	02	
	Arrangement of Furniture in different rooms.	*Problem Solving (Tests)	04	
	Care of different type's furniture		04	
IV	Need, importance and methods of water conservation.	*Lecture ( ICT)	04	<b>05/04/2023</b> <b>To</b> <b>25/04/2023</b>
	Need and Importance of house drainage.	*Participative (Seminar)	02	
	Methods of House Drainage.	*Problem Solving (Tests)	02	
	i) Dilution ii) Purification iii) Soak pits.		03	
	Types of waste and need of waste disposal.		03	
V	Definition of Employment and Self Employment	*Lecture ( ICT)	03	<b>26/04/2023</b> <b>To</b> <b>19/05/2023</b>
	Opportunities of Job and Self Employment in Home Economics.	*Participative (Seminar)	04	
	Guiding Principles of Self Employment	*Experimental (Visit to entrepreneurs)	02	
	Concept and Benefits of Self Help Groups and the role of Self Help Groups in Women empowerment.	*Problem Solving (Tests)	03	
	Ways of success of Self Help Groups and Role of MAVM (MahilaArthikVikas) in Self Help Groups		03	
<b>Practical</b>				
1.	Embroidering following stitches Bullion (knot) Stitch, Bead Work, Glass Work, Herringbone , Kantha Work, Jardoziork		<b>45</b>	<b>23/01/2023</b> <b>TO</b> <b>19/05/2023</b>
2.	One article based on "Best out of Waste.			
3.	Embroidering two or three of the above stitches on the Apron.			

  
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**2022-23**

Name of the Teacher:

Class : B.A.II

Department: Home Economics

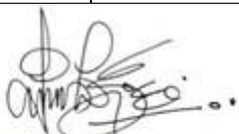
Subject: Food Science & Nutrition

Approximate Number of Theory Lectures Required: 76

Approximate Number of Practical's required: 45

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
<b>Semester : III</b>				
I	Introduction of Food and Nutrition	*Lecture ( ICT)	04	02/08/2022 TO 17/08/2022
	Definitions : Food, Nutrition, Nutrients, Nutritional Status, Malnutrition and Health	*Participative (Seminar)	03	
	Relation between Health and Nutrition	*Problem Solving (Tests)	04	
	Functions of Foods : Physical, Psychological, Socio-Cultural		03	
II	Fats and Carbohydrates- Classification, Sources, Functions, Requirement, Deficiency	*Lecture ( ICT)	03	18/08/2022 TO 01/09/2022
	Symptoms, & Symptoms due to Excess Consumption.	*Participative (Seminar)	04	
	Cereals :- i) Types and Nutritive Value ii) Products iii) Gelatinization & Food Quality Improving Methods	*Experimental (Preparation of nutrient rich dishes)	03	
	Fats - Classification, Sources, Functions, Requirement, Deficiency Symptoms, & Symptoms	*Problem Solving (Tests)	04	
	Oil and Oilseeds :- Types, Nutritive Value		04	
III	Protein - Classification, Sources, Functions, Requirement Deficiency Symptoms,	*Lecture ( ICT)	03	02/09/2022 To 21/09/2022
	Pulses and Legumes - Types and Nutritive Value.	*Participative (Seminar)	04	
	Eggs- Structure, Nutritive value	*Experimental (Preparation of nutrient rich dishes)	03	
	Meat, Fish & Poultry - Types , Nutritive Value and Selection	*Problem Solving (Tests)	04	
IV	Vitamin-A,B,C,D,E,K- Sources, Functions, Requirement Deficiency Symptoms	*Lecture ( ICT)	05	22/09/2022 To 15/10/2022
	Minerals – Calcium, Phosphorus, Sodium Chloride, Iron, Iodine & Copper	*Participative (Seminar)	04	
	Sources, Functions, Requirement Deficiency Symptoms	*Experimental (Preparation of nutrient rich dishes)	03	
	Vegetables and Fruits- Importance ,Types, Nutritive Value, Selection.	*Problem Solving (Tests)	03	
V	Balanced Diet-Meaning and Importance.	*Lecture ( ICT)	04	17/10/2022 To 28/11/2022
	Factors affecting on Balanced Diet	*Participative (Seminar)	03	
	Principles of Meal Planning	*Experimental (Evaluation of self diet)	04	
	Balanced Diet for Childhood, Adolescence, Pregnancy & Lactating Mother.	*Problem Solving (Tests)	04	
<b>Practical</b>				
1.	Weights & Measures		45	02/08/2022 TO 28/11/2022
2.	Demonstration of Pickles/ Masale/Gravies			
3.	c) Regional Food Preparations Any One- Sambharwadi , Dahi Wada, Uttapa, Chhole Bhature, Sambar ,Wada& Bengali Mithai. (Any One)			
4.	Compute Cost and Nutritive Value of Two Rich Nutrients Dish.			

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**2022-23**

Name of the Teacher:

Class : B.A.II

Department: Home Economics

Subject: Food Science & Nutrition

Approximate Number of Theory Lectures Required:77

Approximate Number of Practical's required: 45

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
<b>Semester IV</b>				
I	Definitions :Dietetics, Dieticians and Diet Therapy	*Lecture ( ICT)	04	<b>23/01/2023 To 20/02/2023</b>
	Objectives and Principles of Diet Therapy	*Participative (Seminar)	03	
	Types of Therapeutic Diet and Role of Dietician in Diet Therapy	*Experimental (Diet Planning)	03	
	National and International Agencies –WHO, UNICEF,NIN& FAO.	*Problem Solving (Tests)	04	
II	Digestive System Diseases-Constipation, Acidity and Anemia (Symptoms, Causes, and Dietary Treatment)	*Lecture ( ICT)	05	<b>21/02/2023 To 18/03/2023</b>
	Liver Disease - Jaundice (Symptoms, Causes, and Dietary Treatment)	*Participative (Seminar)	03	
	Pancreas Disease-Diabetes (Symptoms, Causes, and Dietary Treatment)	*Experimental (Diet Planning)	04	
	Heart Disease-(Symptoms, Causes, and Dietary Treatment)	*Problem Solving (Tests)	04	
III	Food Cooking - Importance and Objectives	*Lecture ( ICT)	05	<b>20/03/2023 To 13/04/2023</b>
	Modern Methods of Cooking	*Participative (Seminar)	06	
	Advantage and Disadvantages of Food Cooking	*Experimental (Using different cooking Methods)	02	
	Processes –Pre-Cooking Processes and Improving Nutritional Quality of Food- Germination,	*Problem Solving (Tests)	08	
IV	Food preservation-Meaning and Objectives	*Lecture ( ICT)	04	<b>15/04/2023 To 28/04/2023</b>
	Principles of Food Preservation	*Participative (Seminar)	05	
	Household methods of Food Preservation	*Experimental (Stall Management and marketing of preserved food)	02	
	Industrial Methods of Food Preservation	*Problem Solving (Tests)	02	
V	Food Spoilage-Meaning and Objects	*Lecture ( ICT)	03	<b>29/04/2023 To 19/05/2023</b>
	Food Adulteration-Meaning and Health Hazards	*Participative (Seminar)	03	
	Identification of Food Adulteration and Precautions.	*Problem Solving (Tests)	03	
	Food Adulteration Prevention Law		04	
<b>Practical</b>				
1	Weights & Measures		45	<b>23/01/2023 TO 19/05/2023</b>
2.	Demonstration of Squash/ Juices/ Soup			
3.	One Dish of Rich Nutrient- Vitamin-A, Calories, Protein, Iron, Calcium & Thiamin			
4.	Compute Cost and Nutritive Value of Two Dishes.			

  
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**2022-23**

**Name of the Teacher:**

**Class: B.A.III**

**Department: Home Economics**

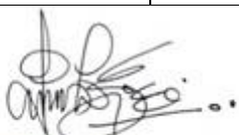
**Subject: Human Development**

**Approximate Number of Theory Lectures Required: 78**

**Approximate Number of Practical's required: 45**

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
<b>Semester :V</b>				
I	Human Development – Meaning, Definitions, Importance	*Lecture (ICT)	03	<b>02/08/2022 TO 24/08/2022</b>
	Stages of Development and developmental tasks	* Experiential (visit to Schools for observing children)	05	
	Principles and factors affecting Development	* Participative (Seminars)	05	
	Stages of Prenatal Development		05	
II	Male and Female Reproductive System	*Lecture (ICT)	04	<b>25/08/2022 TO 17/09/2022</b>
	Sex Determination and Twins	* Participative (Seminars)	02	
	Premature Baby- care and causes	* Experiential ( creating awareness of Breast Feeding through BPW)	04	
	Advantages of Breast Feeding and Artificial Feeding		03	
	Child Diseases		04	
III	Motor Development- Meaning, Skills	*Lecture (ICT)	04	<b>19/09/2022 To 15/10/2022</b>
	Causes of Delayed Motor Development	* Participative (Seminars)	02	
	Physical Development	* Experiential (Preparation of Children's play material from best out of waste)	02	
	Changes and factors affecting Physical Development	* Problem Solving (Home Assignments)	04	
	Play- Importance, Types and Social Adjustment		04	
IV	Intellectual Development- Classification and Intelligence Quotient (IQ)	*Lecture (ICT)	04	<b>17/10/2022 To 31/10/2022</b>
	Factors Affecting Intellectual Development	* Participative (Seminars)	02	
	Stages and factors affecting Speech development	* Problem Solving (Home Assignments)	04	
	Speech Defects	*Experiential (Visit to Special Schools)	03	
V	Social Development- companion and Playmates	*Lecture (ICT)	04	<b>01/11/2022 To 28/11/2022</b>
	Emotional Development- Characteristics and Types	* Participative (Seminars)	04	
	Moral Development- Methods and Factors affecting Moral Development	*Experiential (Case study)	04	
	Discipline- Types, Merits and Demerits	* Problem Solving (Home Assignments)	02	
<b>Practical</b>				
1.	Cooking and Diet Planning for weaning period, pregnant and lactating women		45	<b>02/08/2022 TO 28/11/2022</b>
2.	Preparation of Children's play material from best out of waste			
3.	Case study			

  
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 NAAC Accreditation Grade – B++ with CGPA 2.98  
 INTERNAL QUALITY ASSURANCE CELL (IQAC)  
**ACADEMIC PLAN**  
**2022-23**

Name of the Teacher:

Class: B.A.III

Department: Home Economics

Subject: Human Development

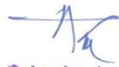
Approximate Number of Theory Lectures Required: 76

Approximate Number of Practical's required: 45

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
<b>Semester :VI</b>				
I	Heredity- Meaning and Laws	*Lecture (ICT)	04	<b>23/01/2023 To 17/01/2023</b>
	Role of Heredity in child development	* Participative (Seminars)	03	
	Role of environment in child development	* Problem Solving (Home Assignments)	03	
	Role of family in child development (Joint / Single)		04	
II	Personality Development- Types and Factors affecting	*Lecture (ICT)	05	<b>18/01/2023 To 20/02/2023</b>
	Defense Mechanism	* Participative (Seminars)	03	
	Self Concept- Types	* Problem Solving (Home Assignments)	04	
	Role of Self Concept in Personality Development	* Experiential (Workshop on Personality Development)	04	
III	Leadership – Types and Qualities	*Lecture (ICT)	05	<b>21/02/2023 To 20/03/2023</b>
	Childhood Behavioral Problems	* Participative (Seminars)	06	
	Need and Importance of Sex Education	* Problem Solving (Home Assignments)	02	
	Handicapped Child- Types, Education and Learning Difficulties	Experiential (Visit to Special School)	08	
IV	Adolescence- Developmental Task	*Lecture (ICT)	04	<b>21/03/2023 To 19/04/2023</b>
	Physical and Emotional Changes in Adolescence	* Participative (Seminars)	05	
	Habits and its effect in Adolescence	* Problem Solving (Home Assignments)	02	
	Juvenile Delinquency		02	
	Role of Parent and Teacher in developing positive attitude towards life		03	
V	Parenting- Importance and Types	*Lecture (ICT)	03	<b>20/04/2023 To 19/05/2023</b>
	Parent- child Relationship and Importance	* Participative (Seminars)	03	
	Methods of Child Rearing Practices	* Problem Solving (Home Assignments)	04	
	Parental Challenges		02	
<b>Practical</b>				
1.	Cooking and Diet Planning for pre-school/ school going and Adolescent		45	<b>23/01/2023 TO 19/05/2023</b>
2.	Drafting and stitching			
3.	Event Management			

  
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**ACADEMIC PLAN**

**2022-23**

**Name of the Teacher:**

**Department: Home Economics**

**Approximate Number of Theory Lectures Required: 77**

**Approximate Number of Practical's required: 45**

**Class: B.A.I**

**Subject: ECCE**

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
<b>Semester: I</b>				
I	General principles of growth and development.	*Lecture ( ICT)	03	<b>02/08/2022 TO 24/08/2022</b>
	Differences between growth and development.	*Participative (Seminar)	02	
	Understanding the concept of heredity, environment, maturation, learning,	*Experiential (Survey)	03	
	endocrine glands, nutrition, illness, accidents, and prematurity as factors	*Problem Solving (tests)	04	
	determining development		03	
II	Conception and fetal development.	*Lecture ( ICT)	03	<b>25/08/2022 TO 17/09/2022</b>
	Prenatal care and factors affecting prenatal care	*Participative (Seminar)	03	
	Types of birth-Cesarean, Normal, Premature.	*Experiential (Survey)	05	
	Neonatal care and development in first two weeks.	*Problem Solving (tests)	03	
III	A brief overview of the physical and the physiological changes- height, weight brain growth etc.	*Lecture ( ICT)	04	<b>19/09/2022 To 21/10/2022</b>
	Factors affecting physical growth.	*Participative (Seminar)	03	
	Motor development, milestones, developing competencies and role of adults in promoting gross and fine motor skills	*Experiential (Survey)	03	
		*Problem Solving (tests)	03	
IV	Definition and stages of language development- Preverbal, verbal and nonverbal	*Lecture ( ICT)	04	<b>22/10/2022 To 14/11/2022</b>
	Relationship between language and thought	*Participative (Seminar)	04	
	Guiding children's with language skills with special reference to bilingual and multilingual children.	*Experiential (Survey)	04	
	Productive and receptive language skills	*Problem Solving (tests)	03	
	Speech defects- Nature, Causes and Treatment		03	
V	Nutritional needs of infants, weaning toddlers and Pre-schoolers.	*Lecture ( ICT)	03	<b>15/11/2022 To 28/11/2022</b>
	Understanding the significance of safety and cleanliness during feeding	*Participative (Seminar)	04	
	practices/breast feeding, appropriate care and preventive health such as immunization and hygiene	*Experiential (Survey)	04	
	Diet planning for home and institution	*Problem Solving (tests)	04	
	Common childhood illness- PEM, acute diarrhea, anemia, Juvenile diabetes, viral infection		03	
<b>Practical</b>				
1.	Demonstration and Measurement of Growth		45	<b>02/08/2022 TO 28/11/2022</b>
2.	Preparation of Growth chart			
3.	Cooking and diet plan of age group 01-03 yrs and 03-06 years			
4.	Visit to ICDS / Health care centre			

  
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**ACADEMIC PLAN**  
**2022-23**

Name of the Teacher:

Department: Home Economics

Approximate Number of Theory Lectures Required:

Approximate Number of Practical's required: 45

Class: B.A.I

Subject: ECCE

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
<b>Semester: II</b>				
I	Growth – Measurement and Assessment.	*Lecture ( ICT)	04	<b>23/01/2023 To 20/02/2023</b>
	Methods of studying children- Diary, Observation, Interview, Questionnaire method	*Participative (Seminar) *Experiential	04	
	Importance of Program for growth promotion.	(Measurement of Growth)	04	
	Nutritional Rehabilitation Program, Supplementary Nutrition Program,	*Problem Solving (tests)	05	
	Midday meals, ICDS.		03	
II	Freud's psychoanalytic view point.	*Lecture ( ICT)	03	<b>21/02/2023 To 13/03/2023</b>
	Erikson's psychosocial stages.	*Participative (Seminar)	03	
	Piaget theory of intellectual development.	*Experiential (Worksheet using ELORS scale)	04	
	Albert Bandura's social learning theory	*Problem Solving (tests)	04	
III	Socialization (Formal and Informal)	*Lecture ( ICT)	04	<b>14/03/2023 To 15/04/2023</b>
	Features of socialization	*Participative (Seminar)	05	
	Agents of Socialization – Family, Sibling, Peer group, School, culture etc.	*Experiential (Visit to child Care Centers)	04	
	Importance of socialization.	*Problem Solving (tests)	04	
IV	Nature and types of emotions	*Lecture ( ICT)	05	<b>17/04/2023 To 29/04/2023</b>
	Factors affecting emotional development.	*Participative (Seminar)	04	
	Helping children to acquire emotional maturity.	*Experiential (Worksheet using ELORS scale)	04	
	Role of genetic and environmental factor in shaping personality characteristics	*Problem Solving (tests)	3	
V	Meaning and definition of cognition	*Lecture ( ICT)	04	<b>01/05/2023 To 19/05/2023</b>
	Components of cognitive development	*Participative (Seminar)	05	
	Stages of cognitive development.	*Experiential (Worksheet using ELORS scale)	03	
	Concept development and stages of concept development-	*Problem Solving (tests)	04	
<b>Practical</b>				
1.	The domains of development using observation method or diary method		45	<b>23/01/2023 TO 19/05/2023</b>
2.	Conduct visits to ICDS/ Pre-primary School and evaluate the supplementary nutrition program			
3.	Preparation of snacks for Pre-school			

  
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**ACADEMIC PLAN**  
**2022-23**

**Name of the Teacher:**

**Class: B.A.II**

**Department: Home Economics**

**Subject: ECCE**

**Approximate Number of Theory Lectures Required: 76**

**Approximate Number of Practical's required: 45**

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
<b>Semester :III</b>				
I	Importance of Early Childhood years.	*Lecture ( ICT)	04	<b>02/08/2022 TO 24/08/2022</b>
	Defining and scope on early childhood in the lifespan.	*Participative (Seminar)	05	
	Awareness of the significance of early childhood	*Experiential (Visit to various child care and educational institute)	04	
	Understandings the criticality of early years in the human life cycle.	*Problem Solving (tests)	06	
	Childhood in contexts of family, school and community and geographical areas.		03	
II	Goals and objectives of Early Childhood Education.	*Lecture ( ICT)	04	<b>25/08/2022 TO 17/09/2022</b>
	History of Early Childhood Education.	*Participative (Seminar)	02	
	Contribution of educational philosophers in the field of early childhood education-	*Problem Solving (tests)	05	
III	Definition of learning and its principles.	*Lecture ( ICT)	03	<b>19/09/2022 To 15/10/2022</b>
	Effective methods of learning and teaching.	*Participative (Seminar)	03	
	Teaching and learning approach.	*Experiential (Development of schedule involving children in group activity)	04	
	Creating an effective learning environment in the class and the role of the teacher	*Problem Solving (tests)	02	
IV	Play and its characteristics.	*Lecture ( ICT)	03	<b>17/10/2022 To 31/10/2022</b>
	Theories, stages and types of play.	*Participative (Seminar)	04	
	Values of Play.	*Experiential (Development of schedule involving children in group activity)	04	
	Role of play in overall development of children.	*Problem Solving (tests)	04	
	Use of play way approach in the curriculum for young children.		04	
V	Day care centers, crèches, preschool, kindergarten.	*Lecture ( ICT)	04	<b>01/11/2022 To 28/11/2022</b>
	Recreational play centers.	*Participative (Seminar)	04	
	Non-formal preschool education and its importance.	*Experiential (Visit to various child care and educational institute)	03	
<b>Practical</b>				
1.	Gather information about children across seven important developmental domains		45	<b>02/08/2022 TO 28/11/2022</b>
2.	Development of schedule involving children in group activity			
3.	ELORS scale			
4.	Visit to various child care and educational institute			

  
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**ACADEMIC PLAN**  
**2022-23**

**Name of the Teacher:**  
**Department: Home Economics**  
**Approximate Number of Theory Lectures Required: 76**  
**Approximate Number of Practical's required: 45**

**Class: B.A.III**  
**Subject: ECCE**

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
<b>Semester :IV</b>				
I	Definition and sources of curriculum	*Lecture ( ICT)	02	<b>23/01/2023 To 17/02/2023</b>
	ii) Developmental Appropriate curriculum	*Participative (Seminar)	04	
	iii) Guidelines for development appropriate curriculum	*Experiential (DAP)	04	
	iv) Teacher-child interaction in developmental appropriate curriculum	*Problem Solving (tests)	03	
II	Importance of planning a program for young children	*Lecture ( ICT)	04	<b>20/02/2023 To 16/03/2023</b>
	How to plan, implement and evaluate the program	*Participative (Seminar)	05	
	iii) Assessment and its purpose. Procedure of Assessment.	*Experiential (DAP)	06	
	iv) Developmental Assessment of young children	*Problem Solving (tests)	04	
III	Play way method	*Lecture ( ICT)	03	<b>17/03/2023 To 03/04/2023</b>
	Project method	*Participative (Seminar)	03	
	Theme based approach	*Experiential (DAP)	03	
	Development of skills related to reading, writing and arithmetic developmental	*Problem Solving (tests)	05	
	Assessment of young children.		03	
IV	Defining children with special needs	*Lecture ( ICT)	03	<b>05/04/2023 To 25/04/2023</b>
	Types of disabilities Physical Handicapped, Mentally Challenged, Learning disability	*Participative (Seminar) *Experiential (survey) *Problem Solving (tests)	06	
V	Sensitizing teacher about children with special needs and their role in helping them in the classroom setting	*Lecture ( ICT)	03	<b>26/04/2023 To 19/05/2023</b>
	Need to work with the parents of children with special needs and guiding them thorough the parent education programs.	*Participative (Seminar) *Experiential (Survey) *Problem Solving (tests)	04	
	Inclusive practices and rights of children with special needs for access, barrier free		04	
	Environments and modifications for learning and skill building.		03	
<b>Practical</b>				
1.	Developmental Appropriate Program (DAP)		45	<b>23/01/2023 TO 19/05/2023</b>
2.	Survey			

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**2022-23**

Name of the Teacher:

Class: B.A.III

Department: Home Economics

Subject: ECCE

Approximate Number of Theory Lectures Required: 77

Approximate Number of Practical's required: 45

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
<b>Semester :v</b>				
I	Philosophy and goals of organization.	*Lecture ( ICT)	04	<b>02/08/2022 TO 17/08/2022</b>
	Nature of organization	*Participative (Seminar)	02	
	Management – Definition and Principles	*Experiential (Project for day care center)	04	
	Procedure and technique of management.	*Problem Solving (tests)	05	
	Philosophy and goals of organization.		04	
II	Location and building – Elements of a building, plans for various types.	*Lecture ( ICT)	05	<b>18/08/2022 TO 01/09/2022</b>
	Space allotment for indoor and outdoor play.	*Participative (Seminar)	05	
	Furniture, equipment and materials Play equipment, its use and care .Teaching material Audio visual aids	*Experiential (Preparing games and charts) *Problem Solving (tests)	05	
III	Selection of staff- Academic qualification, Personality characteristics, responsibility, skill and competencies.	*Lecture ( ICT)	04	<b>02/09/2022 To 21/09/2022</b>
	Supervisor, Teacher/care worker	*Participative (Seminar)	03	
	Supportive staff/ Helper	*Experiential (Visit to observe roles and responsibilities )	03	
	Expert and consultants- Pediatrics, child psychologists, Medical specialists.	*Problem Solving (tests)	05	
IV	Planning and administration of annual work, Time table	*Lecture ( ICT)	04	<b>22/09/2022 To 15/10/2022</b>
	Maintenance of record and register- admission register, staff register, student	*Participative (Seminar)	03	
	Related register, general register, monthly attendance register, mark list, personal record, medical record etc	*Experiential (Visits to office setting)	04	
	Importance of record and registers	*Problem Solving (tests)	03	
	Care of record and registers		02	
V	Staff- Appointments	*Lecture ( ICT)	02	<b>17/10/2022 To 28/11/2022</b>
	Staff duties and developmental records evaluation	*Participative (Seminar)	03	
	Office- Accounts, muster, proposals Documents and files.	*Experiential (Visits to office setting) *Problem Solving (tests)	02	
<b>Practical</b>				
1.	Preparing a project		45	<b>02/08/2022 TO 28/11/2022</b>
2.	Preparation of games or Charts.			
3.	Visit to local day care / pre-school			

  
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**ACADEMIC PLAN**  
**2022-23**

Name of the Teacher:

Class: B.A.III

Department: Home Economics

Subject: ECCE

Approximate Number of Theory Lectures Required: 78

Approximate Number of Practical's required:45

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
<b>Semester :VI</b>				
I	Management of Program. Concept of appropriate program planning,	*Lecture ( ICT)	04	<b>23/01/2023 To 20/02/2023</b>
	Implementation and evaluation	*Participative (Seminar)	04	
	Need of educational program	*Experiential (Preparation of educational play materials)	03	
	Current status of pre-school education program in India	*Problem Solving (tests)	02	
	Curriculum models and its use in the early childhood programs		04	
II	Finance – Need and methods of generation funds	*Lecture ( ICT)	03	<b>21/02/2023 To 18/03/2023</b>
	Budgeting, savings and investments	*Participative (Seminar)	03	
	Time Management	*Problem Solving (tests)	02	
	Proper utilization of time with reference to children, program, institution and self.		05	
III	Identifying referral and support services	*Lecture ( ICT)	05	<b>20/03/2023 To 13/04/2023</b>
	Collaboration with parents	*Participative (Seminar)	03	
	Maintaining contacts with other institutes, education department, society,	*Problem Solving (tests)	04	
	Equipment manufacturer, suppliers and donors.		04	
IV	Applications – Registration, Licensing, tax exemption etc.	*Lecture ( ICT)	03	<b>15/04/2023 To 28/04/2023</b>
	Legislation concerning young children	*Participative (Seminar)	03	
	Organizations working for young children	*Experiential (Evaluation of young children reading, writing and arithmetic scales)	03	
	Programs undertaken by the organizations for early childhood care and education.	*Problem Solving (tests)	05	
V	Quality control – Internal and external evaluation	*Lecture ( ICT)	04	<b>29/04/2023 To 19/05/2023</b>
	Evaluation heads – supervisor, head of the management, students, parents, public, education officer	*Participative (Seminar)	04	
	Methods of evaluation – questionnaire, Discussion, Parents Committee, Meetings	*Experiential (Evaluation of self (Student) with reference to the working in ECCE setting)	04	
	Evaluation technique - Program evaluation review techniques (PERT)	*Problem Solving (tests)	03	
	SWOC Analysis		04	
<b>Practical</b>				
1.	Evaluation of self (Student) with reference to the working in ECCE setting.		45	<b>23/01/2023 TO 19/05/2023</b>
2.	Preparation of educational play materials			
3.	Evaluation of young children reading, writing and arithmetic scales			

  
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**MAHILA MAHAVIDYALAYA, AMRAVATI**  
NAAC Accreditation Grade – B with CGPA 2.56

INTERNAL QUALITY ASSURANCE CELL (IQAC)  
**ACADEMIC PLAN**  
**2022-23**

Name of the Teacher: Prof. Snehal Olivkar

Class: M.A. I

Department: Home-economics

Subject: Human Development

Approximate Number of Theory Lectures Required: 80

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
<b>Semester : I</b>				
I	Meaning and definition of Human development	*Lecture ( ICT)	03	25/07/22 to 10/08/22
	Scope and significance of Human development	*Participative (Seminar)	02	
	Stages of Human development	*Experiential (using methods	04	
	Human Development and Family Relationship	of child study in research)	02	
	Methods of child study	*Problem Solving (Class Quiz)	04	
II	Meaning, definition and Significance	* Lecture (ICT)	04	11/08/22 to 07/09/22
	Characteristic and care of early childhood	*Participative (Seminar)	04	
	Moral attitude and behaviors	*Problem Solving (Home Assignments)	04	
	Social development and activities		03	
	Emotions and Emotional expression	*Experiential (Observing	04	
	Physical development tasks in early childhood.	Social, emotional etc.	03	
	Play Interest and speech development.	development-age 06 years)	02	
III	Meaning and definition of puberty	*Lecture ( ICT)	02	08/09/22 to 22/09/22
	Characteristic of puberty	*Participative (Seminar)	01	
	Development tasks and social development	*Experiential (accessing you	04	
	Problems during puberty	tube videos on Puberty )	02	
	Physical changes and growth during puberty	*Problem Solving (tests)	02	
	Emotions and Emotional behavior		02	
IV	Meaning, Concept and significance of personality development	*Lecture ( ICT)	01	23/09/22 to 04/10/22
	Factors affecting personality development.	*Participative (Seminar)	02	
	Determination of personality development	*Problem Solving (Home Assignments and tests)	02	
	Importance of personality development and stages.		03	
	Communication skill and personality development		02	
V	Definition and characteristics of an entrepreneur	*Lecture ( ICT)	02	06/10/22 to 18/10/22
	Human development and entrepreneur	*Participative (Seminar)	01	
	Entrepreneurship development and employment promotion	*Experiential (visit to entrepreneurs)	02	
	Factors affecting the entrepreneur's role.		02	
	Essential quality for self employment.	*Problem Solving (tests and home assignments)	02	
	Preparation of self employment		02	

  
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**INTERNAL QUALITY ASSURANCE CELL (IQAC)**  
**ACADEMIC PLAN**  
**2022-23**

**Name of the Teacher: Prof. Snehal Olivkar**

**Class: M.A. I**

**Department: Home-economics**

**Subject: Human Development**

**Approximate Number of Theory Lectures Required: 76**

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
<b>Semester : II</b>				
I	Meaning and definition of Late childhood.	*Lecture ( ICT)	02	23/01/23 to 09/02/23
	Moral development and behavior of late childhood.	*Participative (Seminar)	03	
	Social development in late childhood	*Experiential (Observing children in late childhood)	02	
	Importance of discipline in moral development		03	
	Characteristic of late childhood		02	
	Speech development in late childhood.	*Problem Solving (Class Quiz, tests)	04	
II	Definition and characteristic of Adolescence.	*Lecture ( ICT)	02	10/02/23 to 04/03/23
	Problems of adolescence and stages	*Participative (Seminar)	02	
	Social behavior during adolescence	*Experiential (observing case studies on adolescence )	03	
	Physical growth in adolescence		04	
	Vocational interest and Hobbies in Adolescence.		02	
	Social changes during Adolescence		03	
	Gang and Leadership	*Problem Solving (tests, home assignments)	04	
III	Fundamental Responsibility of entrepreneur.	* Lecture (ICT)	03.	06/03/23 to 22/03/23
	Self Employment potentials in Home-economics	*Participative (Seminar)	04	
	Guiding principles of self employment	*Problem Solving (Home Assignments, tests)	02	
	Government Agency and scheme for women development.		03	
	Importance and function of self help group and needs of self help group.	*Experiential (Visit to Self help Group)	03	
IV	Balwadi and Kg Education. Its objectives, functions and curriculum.	*Lecture ( ICT)	03	23/03/23 to 06/04/23
	Staff and other personnel, Academic qualification and personal characteristics.	*Participative (Seminar)	04	
	Concept and definition of parent education and importance of early childhood education.	*Problem Solving (Home Assignments and tests)	02	
	Parent's teacher meeting.		02	
	Parents, teacher and child relationship.		02	
V	Concept and definition of old age.	*Lecture ( ICT)	01	07/04/23 to 19/04/23
	Physical changes and care of old age.	*Participative (Seminar)	02	
	Problems of old age	*Problem Solving (tests and home assignments)	03	
	Concept and types of old age homes		03	
	Need of old age care		02	

  
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**INTERNAL QUALITY ASSURANCE CELL (IQAC)**  
**ACADEMIC PLAN**  
**2022-23**

**Name of the Teacher: Prof. Trupti Deshmukh**

**Class: M.A. I**

**Department: Home-economics**

**Subject: Family Resource Management**

**Approximate Number of Theory Lectures Required:76**

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
<b>Semester: I</b>				
I	Nature, scope, significance and functions of Human resource management	*Lecture ( ICT) *Participative (Seminar)	03	25/07/22 to 05/08/22
	Concepts and activities of family resource management	*Problem Solving (Class Quiz, tests)	04	
	Development of Managerial activities		04	
II	Roles of values, goals and standard in management process	*Lecture ( ICT) *Participative (Seminar)	05	06/08/22 to 22/08/22
	Management applied to the use of resources within and outside home.	*Experiential (Event Management)	04	
	Concept and evaluation of residential course, managerial abilities in residential course,	*Problem Solving (Class Quiz, tests)	05	
	Evaluation of rotation of duties		0	
III	Role of decision making in family resource management	*Lecture ( ICT) *Participative (Seminar)	04	23/08/22 to 03/09/22
	Steps in decision making	*Experiential (following decision making process while organizing programs)	03	
	Financial decision making and analysis	*Problem Solving (Class Quiz, tests)	04	
IV	Process of time and energy management	*Lecture ( ICT)	04	05/09/22 to 27/09/22
	Role of time and energy management in different stages of life cycle.	*Participative (Seminar)	05	
	Tools in time management	*Experiential (workshop)	04	
	Fatigue and energy management	*Problem Solving (Class Quiz, tests)	03	
	Process of time and energy management		04	
V	Methods and Techniques in Money Management	*Lecture ( ICT)	03	28/09/22 to 17/10/22
	Managing Family Income Budgets	*Participative (Seminar)	04	
	Investment Options and Risk	*Experiential (workshop)	04	
	Managing Debit, Credit and Borrowing	*Problem Solving (Class Quiz, tests)	02	
	Methods and Techniques in Money Management		04	

  
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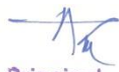
**Name of the Teacher: Prof. Trupti Deshmukh**  
**Department: Home-economics**  
**Approximate Number of Theory Lectures Required: 77**

**Class : M.A. I**  
**Subject: Family Resource Management**

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
<b>Semester : II</b>				
I	Concept and Importance of Housing. Factors Affecting Planning of Home.	*Lecture ( ICT)	04	23/01/23 to 07/02/23
	Kitchen Planning according to important operations. Modern Kitchens.	*Participative (Seminar)	03	
	Planning and Furnishing a Home	*Experiential (workshop)	03	
	Techniques of Solid Waste Management	*Problem Solving (Class Quiz, tests)	04	
II	Selection of Equipment's	*Lecture ( ICT)	04	08/02/23 to 01/03/23
	Safe Operation of Appliances	*Participative (Seminar)	05	
	Care and Cleaning of Electric Appliances- Refrigerators, Mixers, Electric Kettles, Irons, Washing Machine, Geysers, Hot Plates,	*Problem Solving (Class Quiz, tests)	04	
	Care and Precautions in the use of Non-electric appliances		05	
III	Definition and Importance of Work Simplification	*Lecture ( ICT)	04	02/03/23 to 22/03/23
	Modes of work Simplification	*Participative (Seminar)	04	
	Techniques of work Simplification- Pathway chart, Process Chart, Operation Chart, Micro Motion Film Analysis, Cyclograph and Chronocyclograph	*Experiential (Path Analysis)	06	
	Mendel's Class of Change	*Problem Solving (Class Quiz, tests)	03	
IV	Definition, Aims and Scope of Ergonomics	*Lecture ( ICT)	03	23/03/23 to 08/04/23
	Introduction to Anthropometry and Application of Anthropometry in Product Design	*Participative (Seminar)	04	
	Man, Machine Environment Interphase	*Experiential (workshop)	04	
	Behavioral Ergonomics – Work Related Stress, Stress Management	*Problem Solving (Class Quiz, tests)	03	
V	Factors Affecting Physical Work Performance	*Lecture ( ICT)	02	10/04/23 to 25/04/23
	Energy Expenditure of work, Rest and Leisure	*Participative (Seminar)	03	
	Physiological Fatigue	*Problem Solving	04	
	Energy Balance Study	(Class Quiz, tests)	02	
	Factors Affecting Physical Work Performance		03	

  
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**INTERNAL QUALITY ASSURANCE CELL (IQAC)**  
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**2022-23**

**Name of the Teacher: Prof. Trupti Deshmukh**

**Class : M.A. I**

**Department: Home-economics**

**Subject: Textile, Clothing and Fashion Designing**

**Approximate Number of Theory Lectures Required: 75**

**Approximate Number of Practical's required: 45**

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
<b>Semester : I</b>				
I	Introduction to textile and clothing.	*Lecture ( ICT)	05	25/07/22 to 12/08/22
	Revolution in clothing and its causes.	*Participative (Seminar)	04	
	Classification of Textile Fibers. Manufacturing Process, Properties and uses of Natural Fibers and Man Fibers	*Experiential (observing and classifying fibers) *Problem Solving (Class Quiz, tests)	08	
II	Yarn Formation -Mechanical and Chemical Spinning	*Lecture ( ICT)	06	13/08/22 to 30/08/22
	Types of yarns -Simple, Novelty, Textured Yarn.	*Participative (Seminar) *Experiential (visit)	05	
	Fabric construction- Methods	*Problem Solving (Class Quiz, tests)	04	
III	Finishes- Definition	*Lecture ( ICT)	03	31/08/22 to 14/09/22
	General Finishes- Scouring, Bleaching, Tendering, Singeing and Sizing.	*Participative (Seminar) *Experiential (videos )	04	
	Special Finishes- Mercerizing, Special Calendaring, Water proof and water repellent, Fireproof, Wrinkle resistant, Shrinkage control (Sanforizing) and Embossing.	*Problem Solving (Class Quiz, tests)	06	
IV	Classification of Dyes-Natural and Synthetic	*Lecture ( ICT)	05	15/09/22 to 03/10/22
	Selection of Dye, Methods of Dyeing, Identifying Dyeing Defects	*Participative (Seminar) *Experiential (videos, visit, workshop)	06	
	Methods of Fabric Printing	*Problem Solving (Class Quiz, tests)	05	
V	History of Indian Embroidery.	*Lecture ( ICT)	05	04/10/22 to 20/10/22
	Selection of design for Embroidery, Types of Printing Design and care during the Printing Design.	*Participative (Seminar) *Experiential (practical)	05	
	Importance and Types of Regional Embroideries of India.	*Problem Solving (Class Quiz, tests)	05	
<b>Practical</b>				
1.	Record Book and preparing an album of samples (Handkerchiefs)		45	25/07/22 to 20/10/22
	Making <b>any one</b> of the following Article using Regional Embroidery Stitches			

  
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**INTERNAL QUALITY ASSURANCE CELL (IQAC)**  
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**2022-23**

**Name of the Teacher: Prof. Trupti Deshmukh**  
**Department: Home-economics**  
**Approximate Number of Theory Lectures Required: 76**  
**Approximate Number of Practical's required: 45**

**Class : M.A. I**  
**Subject: Textile, Clothing and Fashion Designing**

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
<b>Semester : II</b>				
I	History of clothing, Psychological Effects of clothing and factors affecting selection of clothing.	*Lecture ( ICT)	04	23/01/23 to 08/02/23
	Body measurements and its importance, Preparing Measurement Chart	*Experiential (Practical)	05	
	Method of Pattern Making-Drafting, Draping ,flat Patterns	*Problem Solving (Class Quiz, tests)	06	
II	Basic elements in garment construction.	*Lecture ( ICT)	03	09/02/23 to 25/02/23
	Types of Seam, Types of Fullness ,Types of Sleeves	*Experiential (Practical)	06	
	Types of Collars	*Problem Solving (Class Quiz, tests)	05	
III	Traditional Textile of India	*Lecture ( ICT)	04	27/02/23 to 14/03/23
	Traditional Costume of Northern India (Male & Female)	*Experiential (Visit)	05	
	Traditional Costume of Southern India (Male & Female)	*Problem Solving (Class Quiz, tests)	05	
IV	History of Fashion Designing, Concept of Fashion,	*Lecture ( ICT)	04	15/03/23 to 01/04/23
	Fashion Cycle: Factors affecting on Fashion Cycle.	*Experiential (Practical)	03	
	Factors influencing Fashion/ Fashion Cycle.	*Problem Solving (Class Quiz, tests)	05	
	Importance and Types of Regional Embroideries of India :		04	
V	Fashion adoption theories.	*Lecture ( ICT)	05	03/04/23 to 25/04/23
	Combination of Old and New Fashion in day-to-day life.	*Problem Solving (Class Quiz, tests)	03	
	Scope of Fashion Designing.		04	
	Importance and advantages of Computer Designing in Self Employment.		05	
<b>Practical</b>				
I	Preparing an album of Samples (Handkerchiefs)		45	23/01/23 to 25/04/23
	Drafting- Draft details of <b>Any One</b> garment for the girls above 5 years of age.			

  
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**INTERNAL QUALITY ASSURANCE CELL (IQAC)**  
**ACADEMIC PLAN**  
**2022-23**

**Name of the Teacher: Prof. Ujwala Gulhane**

**Class : M.A. I**

**Department: Home- economics**

**Subject: Research Methodology and Statistics**

**Approximate Number of Theory Lectures Required: 76**

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
<b>Semester : I</b>				
I	History, Definition and Objectives of Home-Economics.	*Lecture ( ICT)	05	25/07/22 to 12/08/22
	Significance of Research in Home-Economics.	*Participative (Seminar)	04	
	Research application in different branches of Home-Economics – Food & Nutrition, Human Development, Consumer economics, Textile & Clothing.	*Experiential (Synopsis)	05	
	Role of Home Economics to Solve Social Problem of Community.	*Problem Solving (Class Quiz, tests)	03	
II	Meaning and definition of Social Research	*Lecture ( ICT)	05	13/08/22 to 31/08/22
	Characteristics and concept of Social Research.	*Participative (Seminar)	04	
	Types of Research Methods in Social Sciences – Survey, Case Studies and Experimental Method.	*Experiential (application in synopsis writing)	04	
	Qualities of Good Researcher	*Problem Solving (Class Quiz, tests)	03	
III	Meaning and Definitions of Hypothesis.	*Lecture ( ICT)	03	01/09/22 to 17/09/22
	Types of Hypothesis	*Participative (Seminar)	04	
	Importance of Hypothesis Formulation	*Experiential (application in synopsis writing)	03	
	Concept of Null Hypothesis and Testing	*Problem Solving (Class Quiz, tests)	05	
IV	Definitions and Importance of Data	*Lecture ( ICT)	02	19/09/22 to 03/10/22
	Types of data : Primary and Secondary	*Participative (Seminar)	04	
	Source of data: Primary sources and Secondary Sources	*Experiential (application in synopsis writing)	04	
	Distinction between Primary and Secondary Data	*Problem Solving (Class Quiz, tests)	03	
V	Meaning and Definition of Sampling	*Lecture ( ICT)	03	04/10/22 to 20/10/22
	Basic Principal of Sampling	*Participative (Seminar)	04	
	Probability Sampling	*Experiential (application in synopsis writing)	04	
	Non-Probability Sampling	*Problem Solving (Class Quiz, tests)	04	

  
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**INTERNAL QUALITY ASSURANCE CELL (IQAC)**  
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**2022-23**

**Name of the Teacher: Prof. Ujwala Gulhane**  
**Department: Home-economics**  
**Approximate Number of Theory Lectures Required: 76**

**Class : M.A. I**  
**Subject: Research Methodology and Statistics**

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
<b>Semester : II</b>				
I	Definition and Characteristics of Observation.	*Lecture ( ICT)	03	23/01/23 to 14/02/23
	Types of Observation	*Participative (Seminar)	04	
	Merits and Importance of observation Method	*Experiential (Preparing questionnaire )	04	
	Interview- Meaning and Definition of Interview.	*Problem Solving (Class Quiz, tests)	02	
	Questionnaire -Meaning and Definition of Questionnaire		04	
	Schedule- Definitions and Objective of Schedule.		03	
II	Meaning and Definitions of Research Design.	*Lecture ( ICT)	02	15/02/23 to 27/02/23
	Characteristics and objects of Research Design.	*Participative (Seminar)	03	
	Exploratory Research Design	*Experiential (Formulating research design)	03	
	Descriptive Research Design	*Problem Solving (Class Quiz, tests)	03	
III	Meaning, Difficulties and Utility of Scales.	*Lecture ( ICT)	04	28/02/23 to 11/03/23
	Turnstone Technique of Scale.	*Participative (Seminar)	03	
	Liker Technique of Scale.	*Experiential (applying scales ) *Problem Solving (Class Quiz, tests)	04	
IV	Basic Preliminary Introduction and Statement of Problems.	*Lecture ( ICT)	03	13/03/23 to 27/03/23
	Objectives, Hypothesis and Review of Literature.	*Participative (Seminar)	04	
	Methodology, Result and Discussion.	*Experiential (Report Writing)	03	
	Summary, Conclusion and Bibliography	*Problem Solving (Class Quiz, tests)	03	
V	Definition, Concept, Scope and Functions of Statistics.	*Lecture ( ICT)	04	28/03/23 to 21/04/23
	Classification and Tabulation of Statistical Data.	*Participative (Seminar)	03	
	Central Tendency and their Measures.	*Experiential (tabulating and statistical analysis)	03	
	Arithmetic average or Mean, Median, Mode.	*Problem Solving (Class Quiz, tests)	03	
	Meaning, Definition and Concept of Co-relation.		05	
	Type and Importance of Co-relations Analysis.		04	

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**INTERNAL QUALITY ASSURANCE CELL (IQAC)**  
**ACADEMIC PLAN**  
**2022-23**

**Name of the Teacher: Prof. Ujwala Gulhane**

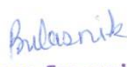
**Class : M.A. II**

**Department: Home-economics**

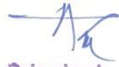
**Subject: Consumer Economics & Marketing**

**Approximate Number of Theory Lectures Required:77**

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
<b>Semester : III</b>				
I	Meaning, Definition and Scope of Economics.	*Lecture ( ICT)	03	25/07/22 to 09/08/22
	Nature of Economics Problems.	*Participative (Seminar)	04	
	Law of Consumption.	*Problem Solving (Class	03	
	Marginal and Total Utility.	Quiz, tests) *Experiential (Survey)	04	
II	Nature and Characteristics of Human Want.	*Lecture ( ICT)	03	10/08/22 to 27/08/22
	Classification of Human Wants and Standard of Living of Consumer.	*Participative (Seminar)	04	
	Indifference Curve Analysis, Scale of Preference	*Problem Solving (home assignment)	05	
	Characteristics of Indifference Curve.	*Experiential (Survey)	04	
III	Process, Types, Motivating Factors of Purchase Decisions	*Lecture ( ICT)	03	29/08/22 to 15/09/22
	Social Effects of Consumer's Decisions.	*Participative (Seminar)	04	
	Types of Purchasing Practices of Consumer and Their Merits and Demerits	*Problem Solving (tests) *Experiential (Survey)	04	
	Consumer's Demand: Law of Demand, Elasticity of Demand, Family Budget, Limitations of Demand		05	
IV	Consumer Protection: Need for Protection of a Consumer Warranty regarding Weight	*Lecture ( ICT)	05	16/09/22 to 03/10/22
	Measure and Quality of Goods.	*Participative (Seminar)	04	
	Measures of Protection - Standardization: Agmark, ISI, fssai, Hallmark	*Experiential (Survey)	03	
	Types and Functions of Labels, Brands, Trademarks, Quality Control.	*Problem Solving (Class Quiz, tests)	03	
V	Consumer Education and Knowledge regarding Consumer Laws.		03	04/10/22 to 21/10/22
	Consumer organization, their objectives and functions.	*Lecture ( ICT)	05	
	Progress and Scope of Consumer Movement in India and Abroad- England, Americaand Europe	*Participative (Seminar)	04	
	Role of women in Consumer Movement.	*Experiential (Survey)	02	
Consumer Co-operatives in India. Advantage and Disadvantages of Consumer Co-operatives	*Problem Solving (home assignments, tests)	04		

  
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**INTERNAL QUALITY ASSURANCE CELL (IQAC)**  
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**2022-23**

**Name of the Teacher: Prof. Namrata Dhumale**

**Department: Home-economics**

**Approximate Number of Theory Lectures Required:78**

**Approximate Number of Practical's required: 45**

**Class : M.A. II**

**Subject: Food Science and Food Service Management**

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
<b>Semester : III</b>				
I	Concept and Meaning of Food	*Lecture ( ICT)	03	25/07/22 to 12/08/22
	Relation in Food and Health	*Participative (Seminar)	04	
	Causes of Mal-Nutrition.	*Experiential (Health	04	
	Assessment of Health Status of the Community	Assessment, Nutrition	03	
	Assessment of Nutritional Status of Community	week) *Problem Solving (tests)	03	
II	Socio-Economic Demographic Dietary Survey.	Lecture ( ICT)	03	13/08/22 to 02/09/22
	Anthropometry, Clinical and Biochemical Evaluation	*Participative (Seminar)	03	
	Meaning Concept, Definition of Therapeutic Diets.	*Experiential (Survey)	05	
	Type of Feeding (Oral, Tube, Parental and Intravenous)	*Problem Solving (tests	04	
	Pre-operative and Post Operative Diet.		03	
III	Role of Nutritionist /Dietitian in Nutrition	*Lecture ( ICT)	03	03/09/22 to 16/09/22
	Process of Nutrition Counseling	*Participative (Seminar)	02	
	Functions of Liver	*Experiential (Practical's)	03	
	Functions of Kidney	*Problem Solving	02	
	Functions of Heart	(home assignments, tests)	02	
IV	Symptoms and Dietary Treatment of Hepatitis-B	*Lecture ( ICT)	02	17/09/22 to 01/10/22
	Symptoms and Dietary Treatment of Nephritis	*Participative (Seminar)	03	
	Symptoms and Dietary Treatment of Atherosclerosis	*Experiential (Practical's)	03	
	Symptoms Dietary Treatment of Osteoporosis	*Problem Solving (home	04	
	Education of Patient	assignments, tests)	01	
V	Stages (Sugar Cookery)	*Lecture ( ICT)	02	03/10/22 to 17/10/22
	Factors Affecting Crystallization	*Participative (Seminar)	03	
	Fondants and Fudge	*Experiential (Practical)	01	
	Uses of Starch in Cookery.	*Problem Solving (tests)	03	
	Food Marketing- Labeling, Packaging and Advertisin		04	
<b>Practical</b>				
I	Sugar, cereal, cookery, one dish for a patient Hepatitis B		45	25/07/22 to 17/10/22
	Diet survey and calculate its nutritive value			

  
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**ACADEMIC PLAN**  
**2022-23**

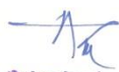
**Name of the Teacher: Prof. Manjiri Chepe**  
**Department: Home-economics**  
**Approximate Number of Theory Lectures Required: 75**

**Class : M.A. II**  
**Subject: Extension Education & Communication**

Unit	Topic Covered	Teaching Learning Method	Number of Lectures Required	Duration (From – To)
<b>Semester : III</b>				
I	Definition need & Scope of Extension Education.	*Lecture (ICT)	4	25/07/22 to 11/08/22
	Concept & Philosophy of Extension Education.	* Participative (Seminar)	3	
	Objectives of Extension Education.	*Experiential (Visit)	4	
	Principles & Characteristic of Extension Education	*Problem Solving (Class Quiz, tests)	5	
II	Different methods of extension education.	Lecture ( ICT)	3	12/08/22 to 29/08/22
	Classification of method.	*Participative (Seminar)	4	
	Role of Home Economics in community development.	*Experiential (Visit)	4	
	Role of voluntary agencies in rural development.	*Problem Solving (tests)	4	
III	Meaning & definition of communication.	Lecture ( ICT)	4	30/08/22 to 16/09/22
	Principles of communication.	*Participative (Seminar)	3	
	Concepts & elements of communications	*Experiential ( Visit)	5	
	Methods of communication	*Problem Solving (tests)	4	
IV	Goals, Objectives of Communication.	Lecture ( ICT)	3	17/09/22 to 03/10/22
	Characteristics of Communication.	*Participative (Seminar)	4	
	Function of Communication.	*Experiential (Visit)	3	
	Characteristics of Good Communication	*Problem Solving (tests)	4	
V	Significance of appropriate technology.	Lecture ( ICT)	2	04/10/22 to 19/10/22
	Need of appropriate technology for women.	*Participative (Seminar)	4	
	Appropriate Technology used in rural Area such as Vermin Compost & Post Harvest Technology	*Experiential (Visit)	4	
	Appropriate Technology used in Rural Area such as Solar Water Heater & Solar Cooker,	*Problem Solving (tests)	4	

  
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**MAHILA MAHAVIDYALAYA, AMRAVATI**  
NAAC Accreditation Grade – B with CGPA 2.56

**INTERNAL QUALITY ASSURANCE CELL (IQAC)**  
**ACADEMIC PLAN**  
**2022-23**

Name of the Teacher: Prof. Nikita Ghate

Class : M.A. II

Department: Home-economics

Subject: Marriage and Family Relationship

Approximate Number of Theory Lectures Required: 76

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
<b>Semester : III</b>				
	Role of Home Economics in Marriage & Family Relationship	Lecture ( ICT)	5	25/07/22 to 09/08/22
	Concept and Definition of Marriage.	*Participative	2	
	Factors for Selecting Life Partner	(Seminar)	4	
	Changing Concepts of Choice of Life Partners among Young Generations.	*Experiential (Survey) *Problem Solving (tests)	3	
II	Success in Marital Relationship	Lecture ( ICT)	3	10/08/22 to 26/08/22
	Husband and Wife Relationship	*Participative	3	
	In Laws Relationship	(Seminar)	4	
	Factors affecting on Marital Relationship.	*Experiential (Survey) *Problem Solving (tests)	5	
III	Meaning and Concept of Counseling	Lecture ( ICT)	4	27/08/22 to 14/09/22
	Need of Marriage Counseling.	*Participative	3	
	Marriage Counseling Process	(Seminar)	5	
	Pre and Post Marriage Counseling	*Experiential (Survey) *Problem Solving (tests)	4	
IV	Hindu Marriage Acts	Lecture ( ICT)	3	15/09/22 to 30/09/22
	Divorce and Divorce Act	*Participative	3	
	Dowry System and Act.	(Seminar)	4	
	PNDT Act	*Experiential (Survey) *Problem Solving (tests)	4	
V	Types and Functions of Family	Lecture ( ICT)	4	01/10/22 to 21/10/22
	The Family life Cycle Tasks -The beginning Family and Child bearing family	*Participative	6	
	Family with Pre School Children	(Seminar)	3	
	Family with Teenage	*Experiential (Survey) *Problem Solving (tests)	4	

  
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**INTERNAL QUALITY ASSURANCE CELL (IQAC)**  
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**2022-23**

**Name of the Teacher: Prof. Ujwala Gulhane**  
**Department: Home-economics**  
**Approximate Number of Theory Lectures Required:75**

**Class : M.A. II**  
**Subject: Consumer Economics & Marketing**

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
<b>Semester : IV</b>				
I	Meaning and Classification of the Market.	Lecture ( ICT)	4	23/01/23 to 10/02/23
	Market structure: Perfect (fair) Competition, Imperfect (unfair) Competition.	*Participative (Seminar)	3	
	Channels of Distribution: Retail Shops, Wholesale marketing, Chain Shops, Online	*Experiential (Survey)	3	
	Marketing or E-marketing.	*Problem Solving (tests)	4	
	Departmental Stores, Super Market, Co-operative Markets.		3	
II	Packaging and delivery, Return facility.	Lecture ( ICT)	3	11/02/23 to 27/02/23
	Facility for inspection and selection of warranty.	*Participative (Seminar)	4	
	Use of mobile phone and internet in purchasing, Hire purchase and installment payments.	*Experiential (Survey)	3	
	Methods of payment: Cash, Credit, Credit card and Debit card.	*Problem Solving (tests)	4	
III	Meaning and objectives of advertisement.	Lecture ( ICT)	3	28/02/23 to 17/03/23
	Modes of advertisement.	*Participative (Seminar)	5	
	Economics of advertising forms of publicity.	*Experiential (Survey)	4	
	Responsibility of women as consumer. Deteriorating image of women in advertisement.	*Problem Solving (tests)	4	
IV	Role of price, Factors affecting price.	Lecture ( ICT)	3	18/03/23 to 05/04/23
	Price fluctuations.	*Participative (Seminar)	4	
	Facility for inspection and selection.	*Experiential (Survey)	4	
	Warranty of trading in use of mobile phone and internet.	*Problem Solving (tests)	4	
V	Meaning and importance of taxes.	Lecture ( ICT)	2	06/04/23 to 24/04/23
	Kinds of taxes- Income tax, Property Tax and Goods and service Tax ( GST).	*Participative (Seminar)	4	
	Meaning and scope of share market.	*Experiential (Survey)	4	
	Effects of Share Market on Economic Status of the Consumer	*Problem Solving (tests)	3	

  
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**INTERNAL QUALITY ASSURANCE CELL (IQAC)**  
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**2022-23**

**Name of the Teacher: Prof. Namrata Dhumale**  
**Department: Home-economics**  
**Approximate Number of Theory Lectures Required:75**  
**Approximate Number of Practical's required: 45**

**Class : M.A. II**  
**Subject: Food Science and Food Service Management**

Unit	Topic Covered	Teaching Learning Method	Number of Lectures Required	Duration (From – To)
<b>Semester : IV</b>				
I	Protein Cookery- Grams and Dals	Lecture ( ICT)	3	23/01/23 to 06/02/23
	Milk, Eggs, Meat	*Participative (Seminar)	2	
	Fats and Oils	*Experiential (Survey)	3	
	Vegetables and Fruits	*Problem Solving (tests)	2	
	Effect of Heat on and use in Cookery		3	
II	Food Adjuncts	Lecture ( ICT)	3	07/02/23 to 24/02/23
	Emulsifiers	*Participative (Seminar)	4	
	Anti –Oxidants	*Experiential (Survey)	2	
	Chemical and Biochemical Leavening Agents	*Problem Solving (tests)	3	
	Microbiology of Food, Fruits, Vegetables, Milk and Water		4	
III	Medicinal role of Various Food to Maintain Sound Health.	Lecture ( ICT)	3	25/02/23 to 10/03/23
	Garlic, Coriander.	*Participative (Seminar)	2	
	Turmeric, Jaggery	*Experiential (Survey)	3	
	Fenugreek, Dates.	*Problem Solving (tests)	2	
	Bottle Gourd, Shalala.		1	
IV	Food Service in School and Hospital	Lecture ( ICT)	3	11/03/23 to 31/03/23
	Commercial View in Food Service.	*Participative (Seminar)	3	
	Formal and Informal Food Service.	*Experiential (Survey)	4	
	Indian Techniques of Food Serving.	*Problem Solving (tests)	4	
	Western Techniques of Food Serving		4	
V	Table Service	Lecture ( ICT)	3	01/04/23 to 24/04/23
	Different Systems in Food Service and Management.	*Participative (Seminar)	4	
	Preservative Products- Tomato Sauce, Jam, Jelly, Squeeces.	*Experiential (Survey)	4	
	Calculation of Cost Value above Given Preservative Products	*Problem Solving (tests)	3	
	Role of Household Enterprises in Presents Era.		3	
<b>Practical</b>				
1.	Pulses Cookery		45	23/01/23 to 24/04/23
	Prepare one Dish for a Patient for Nephritis			
	Diet Survey of Pregnant Women or Lactating Mothe			

  
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**2022-23**

**Name of the Teacher: Prof. Manjiri Chepe**

**Class : M.A. II**

**Department: Home-economics**

**Subject: Extension Education & Communication**

**Approximate Number of Theory Lectures Required: 76**

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
<b>Semester : IV</b>				
I	Definition& Concept of Leadership	Lecture ( ICT)	5	23/01/23 to 08/02/23
	Need, Importance & Characteristics of Leadership.	*Participative	3	
	Role of Leadership in Community Development.	(Seminar)	3	
	Qualities of Leadership.	*Experiential (Visit) *Problem Solving (tests)	4	
II	Role, Functions& Contribution of Gram Sevika in Community Development.	Lecture ( ICT)	3	09/02/23 to 28/02/23
	Role, Functions& Contribution of Mahila Mandal & Youth Club towards the ExtensionEducation	*Participative	5	
	Meaning & Nature of NGO's	(Seminar) *Experiential (Visit)	5	
	Role & Functions of NGO's	*Problem Solving (tests)	4	
III	Meaning , concept & Causes of population growth	Lecture ( ICT)	3	01/03/23 to 11/03/23
	Need of population education	*Participative	4	
	Consequences of population growth	(Seminar) *Experiential (Visit) *Problem Solving (tests)	3	
IV	Women Empowerment –Objectives, Advantages.	Lecture ( ICT)	5	13/03/23 to 01/04/23
	Economic & Social Empowerment.	*Participative	4	
	Legal & Political Empowerment.	(Seminar)	4	
	National policy for Empowerment of Women	*Experiential (Visit) *Problem Solving (tests)	5	
V	Print Media- Newspapers, Magazines ,& Pamphlets	Lecture ( ICT)	5	03/04/23 to 21/04/23
	Electronic Media-T.V., Computer based Technology	*Participative	5	
	Outdoor Media-Exhibitions, Fairs	(Seminar) *Experiential (Visit) *Problem Solving (tests)	5	

  
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**Name of the Teacher: Prof. Nikita Ghatge**  
**Department: Home-economics**  
**Approximate Number of Theory Lectures Required: 77**

**Class : M.A. II**  
**Subject: Marriage and Family Relation**

Unit	Topic Covered	Teaching Learning Methods	Number of Lectures Required	Duration (From – To)
<b>Semester : IV</b>				
I	Early Adulthood- Characteristics, Developmental Task.	Lecture ( ICT)	3	23/01/23 to 07/02/23
	Physical Changes in Adulthood.	*Participative (Seminar)	4	
	Hazards in Early Adulthood		3	
	Vocational and Marital Adjustment During Early Adulthood.	*Experiential (Survey) *Problem Solving (tests)	4	
II	The Family in the Middle Age - Characteristics, Developmental Task.	Lecture ( ICT)	5	08/02/23 to 25/02/23
	Personal and Social Hazards the Middle Age.	*Participative (Seminar)	4	
	Vocational and Family Adjustment.	*Experiential (Survey)	3	
	Old Age - Concept & Characteristics and Developmental Tasks	*Problem Solving (tests)	4	
III	Concept and Objectives of Mental Hygiene	Lecture ( ICT)	3	27/02/23 to 15/03/23
	Significance of Mental Hygiene	*Participative (Seminar)	5	
	The Problem and Causes of Mental Ill Health,		3	
	Prevention of Mental Ill Health during the Childhood Stage	*Experiential (Survey) *Problem Solving (tests)	4	
IV	Problems of Working Women.	Lecture ( ICT)	4	16/03/23 to 31/03/23
	Problems of Unmarried Women.	*Participative (Seminar)	3	
	Problems of Remarriage Women.		4	
	Problems of old Age Women.	*Experiential (Survey) *Problem Solving (tests)	3	
V	Disputes between Husband and Wife in Modern Time	Lecture ( ICT)	5	01/04/23 to 24/04/23
	Reasons and Remedial Measures for Solving Family Disputes	*Participative (Seminar)	4	
	Roll of Agencies to resolve Family Disputes.		5	
	DVA (Domestic Violence Act)	*Experiential (Survey) *Problem Solving (tests)	3	

  
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