Lesson Plan History

Vith Semsester

session 2025-26

1 January to 7 January:

Introduction to the syllabus, Exam pattern and marks divisions

French Revolution: Introduction to the topic, discussion on Political, Social, Economic Intellectual, International and Immediate Causes.

8January to 15 January:

French Revolution its origin, Events, New Constitutions by National Constitutional Assembly, New Constitutions by National Convention, Effects of French Revolution on France, Europe and world.

15 January to 23 January:

Vienna Congress: Causes, Purposes, Theories, Participants, Decisions related to various regions and its relevance in European History.

Concert of Europe: Causes, Purposes, Constitution of Organisations, Decisions, Assemblies and Causes of failure.

24January to 1st February:

Matternic System: Matternic's Principles, Execution, Evaluation and Causes of failure.

Map work: Europe at the eve of French Revolution.

2nd February to 8 February:

Introduction of concept of the Nation and Unification of Italy: various phases of unification of Italy, and role of Magini, Cavoor and Garibaldi.

Unification of Germany and its various phases and role of Bismark in unification of Germany

9 February to 16 February:

Formation of Triple Alliance: Causes, Events and Terms and Conditions and its Effects on European Politics.

Formation of Triple Entante: Causes, Events, Termsvand Conditions and its effects on European politics.

17 February to 24 February: Causes of first world War, Events, and Consequences on the Europe and world.

Govt. College Gharaunda Karnal

25 February to 3 March:

Balsavik Revolution: Causes of Russian Revolution, Events and Consequences in Russia and effects on the

4 March to 9 March:

Treaty of Versailles: Causes, Participants, Terms and Conditions, Consequences and Critical examination 17March to 24 March:

Formation of league of the Nation: Causes, Purposes, Events, Execution and Causes of its failure.

Map work: Formation of Europe by the Vienna Congress

25 March to 2 April

Map work: Europe at eve of first world war.

Rise of Nazism in Germany: Causes of rising of Nazism, life of Hitler, Domestic policy of Hitler and foreign

3rd April to 10 April

Rise of Fascism in Italy: Causes of rising of the Musolini in Italy, Domestic and Foreign policy of Musolini

Causes of Second World War, Events and effects on the Europe and World.

11 April to 17 April

Map work: Europe after the treaty of Versailles.

Map work Europe on the eve of Second World War.

18 April to 25 April:

Discussion on objective type question or any query regarding syllabus

25 April to Exam:

Revision of the Syllabus

Govt. College Gharaunda Karnal

Lesson Plan History

B.A.IInd 4th sem

Session-2025

15 February to 22 February 2025

Sabjuation of Bengal: Battle of Plassey, its causes, Events and its relevance in Indian History

Battle of Buxar: Causes, Events and its effect on Bengal and nits relevance on Indian History.

Bangal under the rule British East India Company after the battle of Buxar.

Annaxation: Masoor and Marathas:

Four Angal -Masoor Wars causes events and consequences

Angal-Maratha wars: causes events and consequences.

Subsidiary Alliance: Causes, terms and conditions, Implementation and consequences

23 February to 2 March 2025

Doctrine of lapse: Origin of Theory, Implementation annexation of various States and consequences.

Annexation of Punjab: Angal-Sikh Wars ,causes, event and consequences

Annexation of Avadh

Annexation of Sindh.

3

03 March to 09 March 2025

Revolution of 1857: its Political Social Economic Administrative Military Causes, Events and sepression, its Nature and Consequences and causes of failure.

Map work: major centre of 1857 Revolution.

Soul harma

17 March to 24 March 2025

Establishment of Indian National Congress: Organisation, Principles, Purposes, Moderates and Extremist theories.

Social and Religious reform movement:Braham samaj it's origin theory and its contribution in Indian social reform.

25 March to 2 April 2025

Arya Samaj: its formation, Organisation and its Contribution in Social and Religious Movement

Principal

Sove College Gharaunds

Karnal

Ram-Krishan Mission: formation, Organisation and its Contribution in the social and Religious Movement,

SatyashXihak Samaj: its formation Organisation and its Contribution in Social and Religious Movement.

3 April to 10 April 2025

Garathian Movement:

Next Co-exercation Movement: Causes, Events and Consequences.

Map work on Non co-execution movement.

Civil DisoActionce Moveme; its Causes, Events and Consequences

Map work on Civit Disobstience Movement

Quit India Movement: Causes, Events and Consequences.

11 April to 18 April 2025

Act of 1909: Causes, Provisions and its Importance in the development of Constitutional constitutional reforms,

Revolutionary Movement: Causes of Rising, various organisations, Execution of their Plans and Contribution in Indian National Movement with special reference to Bhagat Singh.

Map work on Revolutionary Movement.

19 April to 26 April 2025

Subhash Chandra Boss and his Indian National Army and it's Contribution in Indian in National Movement.

Prajamandal Movements: Origin, Causes, Events and Consequences.

Communal politics: rise and development of communal politics in India and it's role in the partition of India

26 April to 2 May 2025

Act of 1919: Causes Provisions and its relevance in the Constitutional Development.

Freedom of India: Crips Mission Plan, Cabinet Mission Plan, Mountbatten plan, Rajagopalachari Yojana and Indian freedom act 1947.

2 May to till Exam

Discussion on objective type question

Revision of the syllabus till final exam.

don Conona Callinamian

Raman

13 - D. A QHA (4 sem) NEP-2094-25

abject - fundamentals of Economic Greegraphy (Theory)

Code - 823 Creo - 401

Date	ToPics
10 feb to 17 feb	Nature and Scipe of economic geography and its
10 tes 1	profite Conta supplied
	relationship with economics.
18 feb to 28 feb	relationship with economics. Classification of economic activities and their
	impact on environment.
	1 220 10 6 10 80 1 7 1 1 1 1 1 5
	h Natural resources: types, bases of Natural resources. Holiday Holiday Hilization and Conservation of Natural resources.
Imarch tolomar	Holliday tion and conservation of
a march to 16 mass	h Utilizati.
	1. In the but for
ge match to 5 Abr	1 Crops
	Commercial Crops (tour offee) Plantation Crops (teg and offee) Plantation crops (teg and production of Cagl, Petroleum
	Plantation crops (teg and Coffee) Plantation crops (teg and Coffee) World distribution and production of Coal, Petroleum world distribution and production of Coal, Petroleum
6 April to loat	would distribution dies ough bayante.
6 APYI TO DATE	and Natural gers, 1900 or
1	and production of 1307 and
	and Natural gas, Ison ore to and Natural gas, Ison ore to world distribution and production of ison and stee industry, testile industry, Sugar andustry and industry, it estile industry,
11 Abil to 17 Ab	1 . 1 . 1 . 1 . 1 . 1 . 1
ś	automobile industry.
	to all to ade an
18 Abril 95 Abi	il international routes
- 100	
and the second s	Revision
26 Abril to 30	
	Gove College Charaunda
	ave collegiza

B

Ramon

B. A 2nd (usem)

fundamentals of Economic Grengeraphy (practical)

Date Topics. Postate - wise variation
chosopleth mapping of si
in GDP and PCI
in GDP and PCI in GDP and PCI combutation of sail and road transport combutation of sail and road transport
MALL MALL MALL MALL MALL MALL MALL MALL
Imarch to & march Time Series analysis of world food, comments Tim
Imarch to & march Time Series on Crops Production and plantation Crops Production and plantation crops production
using parto.
a march + 18 march Molister
7011
march to 28 mass
Representation of countries of the world wins Representation of coal and suser production Representation of coal and world wins Representation of major countries of the world wins of major countries of the world wins representation of coal and production of
1 squark to 1. Abril Reproduction of compound bar diagram Compound bar diagram Compound for decadal Production of Representation of decadal from and steel Representation and from and steel Representation and from and steel
2 de resentation of de carrier and steel
Representation and from and fr
dias sam
21 Abril to 20 April Revision Gove College Charaunda
>1 API

B. Com 1st (200m) MDC NEP 2024-23

Human Creography of India (Theory)

B23 Creo - 204

Date	Topics
10 feb to 18 february	Population distribution, density and growth. Population Composition, sex satio and literacy.
march to smarch	Pattern and growth of urbanization
amarch to lemarch	Holiday working population: Composition and distribution
17 march to 22 march	
23 march to 9 April	Distribution of scheduled tribe population in india.
3 Abril to 10 Abril	Religion: distribution of major action
11 Abril to 20 Abril	Linguistic and Cultural diversity in India
of Abril to 27 Abril	1
28 Airil to 20 April	Revision
<i>V</i> • 1.	Gove Concide Charaunda

Ramon

BA 3rd (6 sen) old 2024-25

Introduction to Remote sensing, als & Quantitative
Introduction to Remote sensing, als & Quantitative
methods (Practical Geography)
methods (Practical Geography)

Derte	ToPics
The state of the s	Demarcation of Principal Elements of Aerial
	photographs.
(6 January tog \$ 5 am	scale of Aerial Photographs.
	a ale vertical Photographs.
ifeb to 17feb	interpretation of single vertical Photographs. use of stereoscope in Aerial Photographs.
18 feb to 28 feb	use of steres scope in
	Identification of features on IRS-ID imagery
1 march to 8 march a march	Holiday Socio - Economic Survey and Report writing
17 march to 31 march	Socio - Economic agrico
Maril to 20 April	Revision
The U.	Principal

Raman

60 - BAZAT (2 sem) NEP 2024-25

Pablect - Human Geography (Theory)

Code - B23 Gres - 201

Date	topics
spet to 18 feb 1	Development of Human geography approaches to study human geography, branches and relation with other social sciences.
Imarch to 8 march	Human dace: meaning, classification of saces and their global diffusion and distribution.
a march to l'émarch	a suche parture and Classification Evelyn
27 march to 9 Abri	garicultural location model and industrial
3 Abiil to loth	Determinants and world pattern.
11 April to 20 Apr	world Pattern of development: economy and polity.

B

BA Ist (25m) NEP 2024-23 Human Gregs saphy (Practical)

Date

To Pics

10 feb to 18 feb

19 feb to 28 feb

I march to 8 march

amarch to 18 march

17 march to 28 march

24 march to 10 April

11 April to 20 April

21 April to 30 Abril

of major religions Composition methods of representing population distribution and olensity flow diagram of migration streams of world Population

Holiday

platting of isotims and isodapane Platting of isotims and isodopane (some topics) spatial and temporal growth of world population

Revision

, Assitant Propersor of hindi NEC (Hindi) राजामां हिन्दी: प्रावकात कोर प्रयोग

8 Feb 2025 to 22 Feb 2025 :- राजभाष, परिभाष्त और प्रवाद, समार भाषा राष्ट्रभाषा और राजभाषा में अन्तर

24 Feb 2.25 to 08 Mars 2025:-प्रशासन को रामभाषा ना कर्टः रावे भ भागन भाषा आर राजभाषा

17 March to 29 March 2.25: - 31 M 71 12-4) of industrial or assort गामाना आधारियह, गामापारियम, श्रिमाना गीरि, जिल्ला नियम

31 Mach 2,25 to 12 April 2,025: - 18-61 and author mit 2 and of 4271 अप्रतिहरूपा भार के भार भाषा कियी में भारत के रेममणा

14 April 225 to 21 April 2-25: 21 WMINI (2-5) = (alaci Get गर्मिया की अद्भारत स्मिति, अत्येश्वरिष्टिय 18-5/

29 April 2025 to 3 May 2025; - HATZ 41944 on 427 Frankin

5 May 2-25 to on wards

Carenty

Luson Plan

Assitant Porfessor of hindi

senion 2024-25 (Even Sam)

HEHMING PER MINEL

19 Feb to 08 Mar 2-25 - 42× 5167 and affect allent allent a minimum 527

17 Mosck to 29 March 2.25 - Metail a cunit of outon i Man alour a manage

31 March 225 to 12 April 2025; _ THEND & PARTY AT MICH , Man 41 min your of min wanter 327

14 April 20 16 April 2025 :- आडिलाल की कामिल्य पारिस्पालिया नाम करने रंग कीया जिल्ली प्रमुख्य प्रवस्ति , गांज कार्य ,

25 April 2 to 3 May 2025 :- min of liknist, min - 500, min Et alim tra , 2164 21/201]

Laketh

Gove Colle Sufaraunda Karnal

Dr. Ankit Raj, Assistant Professor of English Session 2024-25 (Even Semester)

Semester-II

Nomenclature of the Course: Introduction to Prose and Composition

Course Code: B23-ENG-201 Course Type: CC-2/MCC-3 Credits: 4 (Theory 3, Tutorial 1)

8 February 2025 to 22 February 2025: Unit-I

- 1. Francis Bacon: "Of Studies"
- 2. Charles Lamb: "Dream Children: A Reverie"
- 3. E. M. Forster: "Tolerance"
- 4. Louis Fischer: "Gandhi and the Western World"
- 5. Nirad C. Chaudhuri: "Public Transport in London and Delhi"

24 February 2025 to 8 March 2025: Unit-II

- 1. R.K. Narayan: "My Educational Outlook"
- 2. C. V. Raman: "Water: The Elixir of Life"
- 3. A.P.J. Abdul Kalam: "Great Books Born out of Great Minds"
- 4. Joseph Addison: "Female Orators"
- 5. S. Radhakrishnan: "The Gandhian Outlook"

17 March 2025 to 29 March 2025: Unit-III: Composition

- 1. Letter Writing: Formal and Informal Letters
- 2. E-mail Writing, Notice Writing
- 3. Application Writing

31 March 2025 to 12 April 2025: Unit-IV Composition

- 1. Resume Writing
- 2. Précis
- 3. Developing a story based on a specific prompt or idea

14 April 2025 to 26 April 2025: Revision

28 April 2025 onwards: Revision

ovi College Charaunda Karnal Atul M

Dr. Ankit Raj, Assistant Professor of English Session 2024-25 (Even Semester)

Semester-II

Nomenclature of the Course: English Language and Communication Skills: Level 2

Course Code: B23-AFC-E201 Course Type: AEC

Credits: 2 (Theory 2)

8 February 2025 to 22 February 2025: Unit-1

- Sounds in English Language: Phonetic symbols and their understanding through a dictionary (Oxford Advanced Learner's Dictionary)
- 2. Transcribing one, two and three syllable words in English

24 February 2025 to 8 March 2025: Unit-11

- 1. Developing Fluency in Speaking Skills
- 2. Speech Making: Expository Speech, Argumentative Speech
- 3. Dialogues, Role Plays and Group Discussions

17 March 2025 to 29 March 2025: Unit-III

1. Proper use of Punctuation and Capitalization

31 March 2025 to 12 April 2025: Unit-IV

1. Introduction to Tenses

14 April 2025 to 26 April 2025: Revision

28 April 2025 onwards: Revision

Antit M

Dr. Ankit Raj, Assistant Professor of English

Session 2024-25 (Even Semester)

Semester-IV

Nomenclature of the Course; Introduction to Drama and Intermediate Grammar

Course Code: B23-ENG-401

Course Type: CC-4/MCC-6

Credits: 4 (Theory 3, Tutorial 1)

8 February 2025 to 22 February 2025: Unit-I

- 1. Linz Karmthy: Refund
- 2. Anton Chekos: A Marriage Proposal
- 3. Rupert Brooke : Lithuania

24 February 2025 to 8 March 2025: Unit-II

- 1. Bhasa: The Envoy
- 2. J.B. Priestley: Mother's Day
- 3. Jeoffrey Trease: After the Tempest

17 March 2025 to 29 March 2025: Unit-III: Grammar

- 1. Punctuation
- 2. Phrasal Verbs
- 3. Articles and Determiners

31 March 2025 to 12 April 2025; Unit-IV Grammar

- 1. Non-finites
- 2. Sentence and its types
- 3. Tag Questions

14 April 2025 to 26 April 2025: Revision

28 April 2025 onwards: Revision

rincipal Choic graunda Karnal

Antot 2



DEPARTMENT OF ENGLISH GOVERNMENT COLLEGE, GHARAUNDA

(Affiliated to Kurukshetra University, Kurukshetra) Ref. No. CTD/2025/ Dt. 03/03/2025



Email: - engdept121@gmail.com

Leggan Plan English Major

SECTION AND DESCRIPTION OF SECTION AND SECTION ASSESSMENT OF SECTION ASSESSMENT ASSESSME	Date	d Semester) Introduction to Prose and Composition Topics
louth	TABLES, STEEL FOR THE BUILDING OF REPORT AND REPORT OF THE STEEL FOR THE	Students will be required to know about the scheme of examination,
bruary	3	viewing this point, they will be told about the scheme of examination.
025		Students will be able to know about the scheme of examination. Then
	08 February, 2025 to 16	Students will be able to know about the scheme of examination. Then
	February, 2025	students will be Introduced to Francis Bacon & the essay, "Of Studies"
		will be summarised.
		Students will be introduced to the main points; study must be read as
		Delight, It should be uncourageous to ability and it should be adopted as an
		ornament,
		"Of Studies" will continue, Explanation of each Prose paragraph will be made and students will be able to understand the references of the instances
		made and students will be able to understand the references of the instances
	\$ 45 CH 100 CAN 100 CA	about education and its value in human life.
,		"Of Studies" will continue, Explanation of each Prose paragraph will be
		made and students will be able to understand the references of the instances
		about education and its value in human life.
		Discussions will be started.
	¥	Students will be introduced to a new author A.P.J. Abdul Kalam and the
		Essay, Great Books Born out of Great Minds, a brief description will be
		told about the author and the essay. The Essay, Great Books Born out of Great Minds will start with
		Explanation of each Prose paragraph; students will be able to understand
		the power of Imagination through writing and reading as told by Abdul
		Kalam ji.
		The Essay, Great Books Born out of Great Minds will start with
		Explanation of each Prose paragraph; students will be able to understand
		the power of Imagination through creating stories and will be able to know
	,	about the negative aspects of storytelling.
		The Essay, Great Books Born out of Great Minds will start with
	•	Explanation of each Prose paragraph; students will be able to understand
		the power of Imagination and Life Force which used by Valmiki
	•	Shakespeare and Goethe in their writings.
		The Essay, Great Books Born out of Great Minds will come to its end
		Chapter will be finished after commencing on its end Vocabulary
		Evergises and others relevant topics will be solved St. 1
		Exercises and others relevant topics will be solved. Students will be given questions to prepare for discussion
		Discussions will be started.
		Students will be introduced to a new outless E.M. E.
		Students will be introduced to a new author E.M. Forester and the essay
		The essay Tolorana will stort with E
		The essay, <i>Tolerance</i> will start with Explanation of each Prose paragraph
-		students will be able to understand the the difference between love an tolerance
		The essay, <i>Tolerance</i> will continue to be taught with Explanation of each
		Prose paragraph; students will be able to understand the difference between love and tolerance
	1	10 ve and tolerance
		The essay, <i>Tolerance</i> will come to its end; Chapter will be finished after commencing on its end. Vegebulant
	. 1.	No ville in VOCADIII TV Hyprotoco and athen relevant tonic
	The state of the s	or discussion
	201	Kan Saunda



DEPARTMENT OF ENGLISH GOVERNMENT COLLEGE, GHARAUNDA

(Affiliated to Kurukshetra University, Kurukshetra)
Ref. No. CTD/2025/_____ Dt. 03/03/2025
Email: - engdept121@gmail.com





2.00 (1990) 	Dispersion Williams 4
2-27884089	Discussions will be started.
	Students will be introduced to a new topic of composition, Letter Writing:
	Formal and Informal Letters through examples and format of letter writing
	By the end of the week, the Students will be introduced to a new topic of
3.00 P	composition, Email-Writing, the format and formation of writing an email
	will be told to the students so that they may be able to compose an Email
**************************************	on any subject matter.

Month	Date	Topics
February, 2025	17 February, 2025 to 25 February, 2025	An Assignment on one of the above Essays will be given to the students, they will be told about how to prepare and write an effective assignment in viewing the points that may resemble to the relevant world.
		Students will be introduced to a new Essay, Female Orators by Joseph Addison, a brief description will be discussed about the Essay.
		The Essay, <i>Female Orators by Joseph Addison</i> will start with Explanation of each Prose paragraph. Students will be able to know about the nature and traits of a female.
	•	
		The Essay, <i>Female Orators by Joseph Addison</i> will continue to be taught with Explanation of each Prose paragraph. Students will be able to know about the nature and traits of a female.
		The Essay, Female Orators by Joseph Addison will come to its end; Chapter will be finished after commencing on its end Vocabulary Exercises and others relevant topics will be solved. Students will be given questions to prepare for discussion.
		Discussions will be started.
		Ist Assignment will be taken from the students. Each student's assessment summery sheet will be noted. An Internal Assessment test will be announced in the class, Students will be given Long Answer type questions on First Two Essays i.e. on Of studies and Tolerance.
		The Essay, Dream Children: A Reverie by Charles Lamb will be started
	•	The Essay, Dream Children: A Reverie by Charles Lamb will continued is taught to the students.
		The Essay, Dream Children: A Reverie by Charles Lamb will come to it end; Chapter will be finished after commencing on its end Vocabular Exercises and others relevant topics will be solved. Students will be given questions to prepare for discussion.
February and March, 2025	26 February, 2025 to 05 March, 2025	The Essay, Gandhi and the Western World by Louis Fischer will b started
2023		An Internal Assessment Test will be taken based on the questions from <i>Q</i> studies and Tolerance.
		The Essay, Gandhi and the Western World by Louis Fischer wil
		continue to be taught to the students so that the rhythm may be tuned in the class ringing.



DEPARTMENT OF ENGLISH GOVERNORY COLLEGE, GRARAUNDA

(Affiliated to Kurukshetra University, Kurukshetra) Ref. No. CTD/2025/

Dt. 0.1/0.1/2025 Email: - engdept121@gmath.com





		The Essay, Gaudhi and the Western World by Louis Fischer will come to its end; Chapter will be finished after commencing on its end Vocabulary Exercises and others relevant topics will be solved. Students will be given questions to prepare for discussion.
March 2025	06 March, 2025 to 14 March, 2025	Students will be introduced to a new Basay, Public Transport in London and Delhi and The author Nirad C. Chaudhuri, a brief description will be discussed about the Essay.
		The Essay, Public Transport in London and Delhi will start with Explanation of each Prose paragraph. Students will be able to know about busy life in cities like London and Delhi and will be able to know about the traditional customs of the two cultures.
		The Essay, Public Transport in London and Delhi will continue to be taught to the students so that they may be able to understand the two cultures.
		The Essay, Public Transport in London and Delhi will come to its end; Chapter will be finished after commencing on its end Vocabulary Exercises and others relevant topics will be solved. Students will be given questions to prepare for discussion.
		Students will be introduced to a new topic of composition, Notice Writing through examples and format of Notice Writing
		By the end of the week, the Students will be introduced to a new topic of composition, Application Writing, the format and formation of writing an email will be told to the students so that they may be able to write correct form of application on any subject matter.

MONTH	Date	Topics
March, 2025	15 March, 2025 to 30 March, 2025	Introduction to Prose and Composition
		Exercises on Application Writing will be given to the students so that they may be able to write correct form of application on any subject matter.
		Students will be introduced to a new Essay, My Educational Outlook and The author R.K. Narayana, a brief description will be discussed about the Essay.
		The Essay, My Educational Outlook will continue be taught to the students so that the better understanding of reading and learning may be developed.
		The Essay, My Educational Outlook will continue be taught to the students so that the better understanding of reading and learning may be developed.
		The Essay, My Educational Outlook will come to its end; Chapter will be finished after commencing on its end Vocabulary Exercises and others relevant topics will be solved. Students will be given questions to prepare for discussion.
		Discussion will be started at the end of the chapter.
	T W	Students will be introduced to a new Essay, Water: The Elixir of Life and The number C.V. Raman, a brief description will be discussed about the
S	Ste GOVE	Soffege Charaunda Karnal

17



DEPARTMENT OF ENGLISH

GOVERNMENT COLLEGE, GHARAUNDA (Affiliated to Kurukshetra University, Kurukshetra) Ref. No. CTD/2025/_____ Dt. 03/03/2025 Email: - engdept121@gmail.com





		Essay.
	•	Lissay.
		The Essay, Water: The Elixir of Life will continue be taught to the students so that the better understanding of reading and learning may be developed.
April, 2025	01 April to 25 April, 2025	The Essay, Water: The Elixir of Life will continue be taught to the students so that the better understanding of reading and learning may be developed
	11911, 2023	The Essay, <i>Water: The Elixir of Life</i> will come to its end; Chapter will be finished after commencing on its end Vocabulary Exercises and others relevant topics will be solved. Students will be given questions to prepare for discussion
		The New Composition topic, Resume Writing will be started. Format and basic thing that are necessary for writing an effective Resume will be told to the students
		Exercise will be continued on Resume Writing
		The New Composition topic, Precis will be started and students will be introduced to new paragraphs with some instances from the text as well. 2 nd Internal Assignment will be given to the students and the same may be
		collected by the end of the week in March, 2024
A =:1	26 April, 2025 to	Discussion on all the topics covered in the two weeks. New Topic, Developing a story based on a specific prompt or idea will be
April, 2025	30 April, 2025	covered
	,	Revision will start from this month, Of Studies will be revised
		Revision will start from this month, Great Books Born out of Great Minds
		Revision will start from this month, Water: The Elixir of Life
		Revision will start from this month, My Educational Outlook
	0	Revision will start from this month, Public Transport in London and Delhi
		Revision will start from this month, Gandhi and the Western World
		Revision will start from this month, Dream Children: A Reverie
		Revision will start from this month, Tolerance
		Revision will start from this month, Female Orators
		Revision will start from this month, Resume Writing
May, 2025	01 May, 2025 to 10 may, 2025	Revision of all essays and preparation of Exams.
	15 May, 2025 and onwards	Tentative NEP Semester Examination may be conducted by Kurukshetra University, Kurukshetra.

Gove College Gharaunda Karnal



DEPARTMENT OF ENGLISH

GOVERNMENT COLLEGE, GHARAUNDA (Affiliated to Kurukshetra University, Kurukshetra) Ref. No. CTD/2025/ Dt. 03/03/2025

Email: - engdept121@gmail.com





B.A. 2nd Year Lesson Plan (Text) for 4th Semester for 2025 Language and Literature-II

08 February, 2025 to 16 February, 2025

Students will be taught by the closing of the week of this month. Things which will be discussed:-

- (a) Explanation of Prose-passages in bilingual method.
- (b) "Paragraph Writing", "Letter Writing: Letter to the Editor", Pair of words, Voice and Narration.

17 February, 2025 to 25 February, 2025

- (I) J C Hill: "Good Manners" will be started and taught by the first week of this month.

 Things which will be discussed :-(a) Explanation of Prose-passages in bilingual method.

 Exercises will be given to students for practicing on passages.
- (II) Joseph Addison: "On the Whims of Lottery Adventures" will be taught by the second week of this month. Things which will be discussed:-(a) Explanation of Prose-passages in bilingual method. Students will be prepared for identifying and will be started and taught by the first week of this month. Things which will be discussed:-(a) Explanation of Prose-passages in bilingual method. Exercises will be given to students for practicing on passages.
- (III) Two Assignments will be taken from the students on any first three Chapters of the text. Students will be prepared for maintaining good manners in college as well as outside of the college and a motivation lecture will be given in the quarter of the month.

26 February, 2025 to 05 March, 2025

- (i) M. K. Gandhi: "Playing the English Gentleman" will be taught by the first week of this month. Things which will be discussed :-(a) Explanation of Prose-passages in bilingual method.
- (ii) Pico lyer: "Why We Travel" will be started and taught by the first week of this month which will last at the closing of the Second week. Things which will be discussed :-(a) Explanation with examples of writing Resume will be discussed in bilingual method. Exercises will be given to students for practicing of Phonetics transcriptions. Exercises will be given to students for practicing of Phonetics transcriptions.
- (iii) "Paragraph Writing" will be started and taught in the Third week of this month. Things which will be discussed :-(a) Explanation of Prose-passages in bilingual method. Exercises will be given to students for practicing of Phonetics transcriptions. A motivational lecture will be given in the quarter of the month.
- (iv) "Letter Writing: Letter to the Editor" will be discussed and taught in the fourth week of this month. Things which will be discussed :-(a) Explanation of Prose-passages in bilingual method. Exercises will be given to students for practicing of Phonetics transcriptions.

06 March, 2025 to 14 March, 2025

(i) "Rudyard Kipling: "The King and the Tree Goddess" will be started and taught in the first week of this month. Things which will be discussed :-(a) Explanation of Prosepassages in bilingual method. Exercises will be given to students for practicing of

Gharaunda

Me.



DEPARTMENT OF ENGLISH GOVERNMENT COLLEGE, GHARAUNDA

Email: - engdept121@gmail.com





Phonetics transcriptions. 2nd Internal Assessment Assignment will be taken from students by this month.

- (ii) Pair of words will be taught and students will be able o learn how to read and critically examined the passages.
- (iii) Voice will be discussed with students. They will be taught through Bilingual method. Here students will be able to learn how to translate sentences while careful reading of Tenses.
- (iv) Narration will be taught with fine instances by using textual passages.
- (v) Questions based on the Exercises of the chapters will be discussed in the fourth week of the month. Various difficulties faced by the students will be resolved in this week.

15 March, 2025 to 30 March, 2025

Revision-I will start in this quarter of the Month.

One Internal Assessment Test will be given to the students which will held on 20 March, 2025

01 April, 2025 to 25 April, 2025

Revision-II will start in this guarter of the Month.

Onwards 26 April Preparation of Semester Examinations

01 May, 2025 and onwards

Final Examination will be taken by Kurukshetra University, Kurukshetra.

Ar Comment





DEPARTMENT OF ENGLISH

GOVERNMENT COLLEGE, GHARAUNDA (Affiliated to Kurukshetra University, Kurukshetra) Dt. 03/03/2025 Ref. No. CTD/2025/

Email: - engdept121@gmail.com





B.A. III Year Lesson Plan (Text: - Interpreting a Play: "The Merchant of Venice" and Developing composition Skills) for 6TH Semester for 2024

03 January, 2025 to 16 January, 2025

(I) Poetic Drama and Its forms

- (ii) "The Merchant of Venice" (Act-1, Scene-i) will be started to teach with explanation of Prose-passages in bilingual method
- (iii) Vocabulary Exercises (Synonyms, Antonyms, An appropriate word/phrase from the chapter, explanation of the literary words/terms.
- (iv) Discussion on Poetic Drama and its forms will be discussed with the students.
- . (vi) The Merchant of Venice (Act-1,Scene-ii) to be taught continuously. Things which will be discussed :-(a) Explanation of Prose-passages in bilingual method.
 - (v) The Merchant of Venice (Act-1,Scene-iii) to be taught continuously. Things which will be discussed:-(a) Explanation of Prose-passages in bilingual method.
 - (vi) The Merchant of Venice (Act-2,Scene-i) to be taught continuously. Things Which will be discussed :-(a) Explanation of Prose-passages in bilingual method.
 - (vii) The Merchant of Venice (Act-2, Scene-ii) to be taught continuously. Things Which will be discussed :-(a) Explanation of Prose-passages in bilingual method.

17 January, 2025 to 30 January, 2025

- The Merchant of Venice (Act-2, Scene-iii) to be taught continuously. Things Which will be discussed :-(a) Explanation of Prose-passages in bilingual method.
 - The Merchant of Venice (Act-2, Scene-iv) to be taught continuously. Things Which will be discussed :-(a) Explanation of Prose-passages in bilingual method.
 - The Merchant of Venice (Act-2,Scene-v) to be taught continuously. Things Which will be discussed :-(a) Explanation of Prose-passages in bilingual method.
 - The Merchant of Venice (Act-2, Scene-vi) to be taught continuously. Things Which will be discussed :-(a) Explanation of Prose-passages in bilingual method.
 - The Merchant of Venice (Act-2,Scene-vii) to be taught continuously. Things Which will be discussed :-(a) Explanation of Prose-passages in bilingual method.
 - The Merchant of Venice (Act-2, Scene-viii) to be taught continuously. Things Which will be discussed :-(a) Explanation of Prose-passages in bilingual method.
 - The Merchant of Venice (Act-2,Scene-ix) to be taught continuously. Things Which will be discussed :-(a) Explanation of Prose-passages in bilingual method.
 - The Merchant of Venice (Act-3,Scene-i) to be taught continuously. Things Which will be discussed :-(a) Explanation of Prose-passages in bilingual method.
 - 1st Assignment will be given to the students on the Character sketch of Shylock.

01 February, 2025 to 16 February, 2025

- (vii) Comprehension Exercises and Vocabulary Exercises of the above three chapters will be solved by the closing week of the month:- Synonyms, Antonyms.
- The Merchant of Venice (Act-3,Scene-ii) to be taught continuously. Things Which will be discussed :-(a) Explanation of Prose-passages in bilingual method.
- The Merchant of Venice (Act-3,Scene-iii) to be taught continuously. Things Which will be discussed :-(a) Explanation of Prose-passages in bilingual method.
- The Merchant of Venice (Act-3,Scene-iv) to be taught continuously. Things Which will be discussed:-(a) Explanation of Prose-passages in bilingual method.

 The Merchant of Venice (Act-3, Scene-v) to be taught continuously. Things



DEPARTMENT OF ENGLISH

GOVERNMENT COLLEGE, GHARAUNDA

(Affiliated to Kurukshetra University, Kurukshetra)
Ref. No. CTD/2025/____ Dt. 03/03/2025

Email: - engdept121@gmail.com





Which will be discussed :-(a) Explanation of Prose-passages in bilingual method.

- The Merchant of Venice (Act-4, Scene-i) to be taught continuously. Things
 Which will be discussed :-(a) Explanation of Prose-passages in bilingual method.
- The Merchant of Venice (Act-4, Scene-ii) to be taught continuously. Things
 Which will be discussed:-(a) Explanation of Prose-passages in bilingual method.

17 February, 2025 to 29 February, 2025

- (i) The Merchant of Venice (Act-5, Scene-I) to be taught continuously. Things Which will be discussed :-(a) Explanation of Prose-passages in bilingual method.
- Revision of the Acts with Scene in short with fine example with discussion to the students.
 - (ii) Precise Writing will be taught with fine instances by using textual passages.
 - (iii) Questions based on the Exercises of the chapters will be discussed in the fourth week of the month. Various difficulties faced by the students will be resolved in this week.
 - (iv) Internal Assessment Test will be taken from students in this quarter.
 - (v) 2nd Internal Assessment Assignment will be given to the students on Casket Scene and Precise Writing on a paragraph which will be collected from students in the First week of June, 2022.
 - (vi) Summarising and Abstracting chapter on grammar will be covered.
 - (vii) One Word Substitution Chapter on grammar will be covered.
 - (viii) Correspondence Letter writing tips will be given to the students with instances.
 - (ix) Final chapter of the grammar on comprehension will be covered in the last couple of the days of this quarter of the month.
 - (x) 2nd Assignment will be given to the students on the Theme or the Casket Scene or Trial Scene in the play, The Merchant of Venice

01 March, 2025 to 30 March, 2025

Revision-I will start in this quarter of the Month.

One Internal Assessment Test will be given to the students which will held on 20 March, 2025

01 April, 2025 to 25 April, 2025

Revision-II will start in this quarter of the Month.

Onwards 26 April Preparation of Semester Examinations

01 May, 2025 and onwards

Final Examination will be taken by Kurukshetra University, Kurukshetra

Gov. Correlational Junda

Lesson Plan(Week wise)

e of the Assistant/Associate Professor: ATUL JAIN

B.Sc. (Third Year) 6th semester Days: Monday to Thrusday

PHYSICS Session: 2025-26

Paper: Unit I: Unit - I: Historical background of atomic spectroscopy Introduction of early observations, emission and absorption spectra, atomic spectra, wave number, spectrum of Hydrogen atom in Balmer series, Bohr atomic model(Bohr's postulates), spectra of Hydrogen atom, explanation of spectral series in Hydrogen atom, un-quantized states and continuous spectra, spectral series in absorption spectra, effect of nuclear motion on line spectra (correction of finite nuclear mass), variation in Rydberg constant due to finite mass, short comings of Bohr's theory

01/01/2025-02/01/2025

bject:

Topics covered: Unit-I Wilson sommerfeld quantization rule, de-Broglie interpretation of Bohr quantization law, Bohr's corresponding principle, Sommerfeld's extension of Bohr's model, Sommerfeld relativistic correction, Short comings of Bohr-Sommerfeld theory, Vector atom model; space quantization, electron spin, coupling of orbital and spin angular momentum, spectroscopic terms and their notation, quantum numbers associated with vector atom model, transition probability and selection rules

Week-2 06/01/2025-09/01/2025

Topics covered: Unit -II: Vector Atom Model (single valance electron) Orbital magnetic dipole moment (Bohr megnaton), behavior of magnetic dipole in external magnetic filed; Larmors' precession and theorem. Penetrating and Non-penetrating orbits, Penetrating orbits on the classical model; Quantum defect, spin orbit interaction energy of the single valance electron, spin orbit interaction for penetrating and non-penetrating orbits. quantum mechanical relativity correctio

13/01/2025-16/01/2025

Topics covered: Unit-II Hydrogen fine spectra, Main features of Alkali Spectra and their theoretical interpretation, term series and limits, Rydeburg-Ritze combination principle, Absorption spectra of Alkali atoms. observed doublet fine structure in the spectra of alkali metals and its Interpretation, Intensity rules for doublets, comparison of Alkali spectra and Hydrogen spectrum .

20/01/2025-23/01/2025 Week-4

Topics covered:Unit-III UNIT-III: Vector Atom model (two valance electrons) Essential features of spectra of Alkaline-earth elements, Vector model for two valance electron atom: application of spectra. Coupling Schemes; LS or Russell – Saunders Coupling Scheme and JJ coupling scheme, Interaction energy in L-S coupling (sp, pd configuration)

27/01/2025-30/01/2025 Week-5

Topics covered: Unit-III Lande interval rule, Pauli principal and periodic classification of the elements. Interaction energy in JJ Coupling (sp, pd configuration), equivalent and non-equivalent electrons, Two valance electron system-spectral terms of non-equivalent and equivalent electrons, comparison of spectral terms in L-S And J-J coupling. Hyperfine structure of spectral lines and its origin; isotope effect, nuclear spin.

03/02/2025-06/02/2025 Unit -IV Zeeman Effect (normal and Anomalous), Experimental Week-6 set-up for studying Zeeman effect, Explanation of normal Zeeman effect(classical and quantum mechanical), Explanation of anomalous Zeeman effect(Lande g-factor), Zeeman pattern of D1 and D2 lines of Naatom, Paschen-Back effect of a single valence electron system. Weak field Stark effect of Hydrogen atom

10/02/2025-13/02/2025 Molecular Physics General Considerations, Electronic States of Molecules, Rotational Spectra (Far IR and Microwave Region), Vibrational Spectra (IR Region), Model of Diatomic Molecule, Raman Effect, Electronic Spectra.

17/02/2025-20/02/2025

mit-l te Crystal Structure I Crystalline and glassy forms, liquid crystals, crystal structure, periodicity, lattice basis, crystal translational vectors and axes. Unit cell and Primitive Cell, Winger Seitz primitive Cell

Week-9 Unit-1 24/02/2025-27/02/2025

symmetry operations for a two dimensional crystal, Bravais lattices in two and three dimensions. Crystal planes and Miller indices, Interplaner spacing, Crystal structures of Zinc Sulphide, Sodium Chloride and niamond.

Week-10 Unit-II 03/03/2025-06/03/2025

Unit II: Crystal Structure II X-ray diffraction, Bragg's Law and experimental X-ray diffraction methods. Kspace and reciprocal lattice and its physical significance

Week-11 Unit-II 17/03/2025-20/03/2025

reciprocal lattice vectors, reciprocal lattice to a simple cubic lattice, b.c.c. and f.c.c.

Week-12 Unit-III 24/03/2025-27/03/2025

Unit III: Super conductivity Historical introduction, Survey of superconductivity, Super conducting systems, High Tc Super conductors, Isotopic Effect, Critical Magnetic Field, Meissner Effect, London Theory and Pippards' equation

Week-13 Unit-III 31/03/2025-03/04/2025

Classification of Superconductors (type I and Type II), BCS Theory of Superconductivity, Flux quantization, Josephson Effect (AC and DC), Practical Applications of superconductivity and their limitations, power application of superconductors.

Week-14 07/04/2025-10/04/2025

Topics covered: Unit-IV

Unit IV: Introduction to Nano Physics Definition, Length scale, Importance of Nano-scale and technology, History of Nantechnology

14/04/2025-17/04/2025

Unit IV: Benefits and challenges in molecular manufacturing. Molecular assembler concept, Understanding advanced capabilities

Week-1613 Unit-IV

21/04/2025-24/04/2025

Vision and objective of Nano-technology, Nanotechnology in different field, Automobile, Electronics, Nano-biotechnology, Materials, Medicine.

Week-17

28/04/2025-30/04/2025

Revision

新沙田山东江北州东

Lesson Plan(Week wise)

ame of the Assistant/Associate Professor: ATUL JAIN

B.Sc. (Second Year) 4th semester Class. : -Days: Monday to Wednesday

Subject: PHYSICS Session: 2025-26

Paper: Mechanics

Week-1 10/02/2025-12/02/2025

Topics covered: Unit-I INTERFERENCE

Interference by Division of Wave front: Young's double slit experiment, Coherence

17/02/2025-19/02/2025

Topics covered: Unit-I

Conditions of interference, Fresnel's biprism and its applications to determine the wavelength of sodium light and thickness of a mica sheet, phase change on reflection

Week-3 24/02/2025-26/02/2025

Topics covered: Unit-I

Interference by Division of Amplitude: Plane parallel thin film, production of colors in thin

films

Week-4 03/03/2025-05/03/2025

Topics covered: Unit-I

Classification of fringes in films, Interference due to transmitted light and reflected light, wedge shaped film, Newton's rings

Week-5 17/03/2025-19/03/2025

Topics covered: Unit-II DIFFRACTION

Fresnel's diffraction: Huygens-Fresnel's theory, Fresnel's assumptions, rectilinear propagation of

light

Week-6 24/03/2025-26/03/2025

Topics covered: Unit-II Diffraction at a straight edge, rectangular slit and diffraction at a circular aperature. Diffraction due to a narrow slit, diffraction due to a narrow wire.

Week-7 31/03/2025-02/04/2025

Topics covered: Unit-II Fraunhoffer diffraction: Single slit diffraction, double slit diffraction, plane transmission grating spectrum, dispersive power of grating, limit of resolution, Rayleigh's criterion, resolving power of telescope and a grating

07/04/2025-09/04/2025 Week-8

Topics covered: Unit-III POLARIZATION

Polarization: Polarisation by reflection, refraction and scattering, Malus Law

Week-9 Unit-III

14/04/2025-16/04/2025

Phenomenon of double refraction, Huygens's wave theory of double refraction (Normal and oblique incidence), Analysis of polarized Light. Nicol prism

Karnal

1-10 Unit-III

04/2025-23/04/2025

huarter wave plate and half wave plate, production and detection of (i) Plane polarized light (ii) circularly polarized light and (iii) Elliptically polarized light

Week-11 Unit-III

28/04/2025-30/04/2025

Optical activity, Fresnel's theory of optical rotation, Specific rotation, Polarimeters (half shade and Biquartz)

Week-12 Unit-III

05/05/2025-07/05/2025

Lasers: Basic concept of absorption and emission of radiations, amplification and population inversion

Week-13 Unit-IV

12/05/2025-14/05/2025

. Main components of lasers: (i) Active Medium (ii) Pumping (iii) Optical Resonator; Properties of laser beam: Monochromaticity, Directionality, Intensity, Coherence (Spatial & Temporal coherence); Metastable state, Excitation mechanism and Types of Lasers (He-Ne Laser & Ruby Laser), Applications of Lasers

Week-14 Unit-IV

19/05/2025-21/05/2025

Fibre optics: Optical fibres and their properties, Principal of light propagation through a optical fibre, Acceptance angle and numerical aperture

Week-15Unit-IV

26/05/2025-28/05/2025

Types of optical fibles: Single mode and multimode fibres, Advantages and Disadvantages of optical fibres, Applications of optical fibres, Fibre optic sensors: Fibre Bragg Grating

Lesson Plum Week wise)

Pine Assistant Associate Professor: ATUL JAIN

R.Sc. (Flest Year) 2nd semester Days: Monday to Wednesday

Section: 2025-26 MALTICE

Mar Veryant

topics conversely Umit-4 Vector Buckground and Electric Field : Gradient of a scalar and its physical significance. Line, Surface and Volume integrals of a vector and the species compenses

Topoles conversely United Flux of a versor field. Divergence and curl of a vector and their physical symbounce. Guess's elegence thereon, Stoke's thereon. Conservative nature of Electrostatic FELL

Topics covered: Unit-1 Electrostatic Potential. Potential as line integral of field, potential Week-3 24 (02 2012 206 (02 2012) différence Degisación of electric field E from potential as gradient. Derivation of Laplace and Poisson equations. Electric flux, Gauss's Law

Topies covered: Unit-I Differential form of Gauss's law and applications of Gauss's law. Mechanical force of charged surface. Energy per unit volume.

Topics covered: Unit-II Magnetic Field: Bios-Savart law and its simple applications: straight Week-5 17.43.2025-19.43.2025 wire and circular loop. Current Loop as a Magnetic Dipole and its Dipole Moment

Topics covered: Unit-II Ampere's Circuital Law and its applications to (1) Solenoid and (2) Toroid, properties of B: curl and divergence Magnetic Properties of Matter: Force on a dipole in an external field

Topics covered: Unit-II Electric currents in Atoms, Electron spin and Magnetic moment, types of magnetic materials, Magnetization vector (M), Magnetic Intensity (H), Magnetic Susceptibility and permeability. Relation between B, H and M.Electronic theory of dia and puramagnetism

Topics covered: Unit-II Domain theory of ferromagnetism (Langevin's theory), Cycle of Magnetization- B-H curve and hysteresis loop: Energy dissipation, Hysteresis loss and importance of Hysteresis Curve

Gharaunda Karnal

14/04/2025-16/04/2025
Time varying electromagnetic fields: Electromagnetic induction, Faraday's laws of induction

and Lenz's Law

Self-inductance, Mutual inductance, Energy stored in a Magnetic field, Derivation of Maxwell's equations, Displacement current, Maxwell's equations in differential and integral form and their

physical significance. Week-11 Unit-III

Electromagnetic Waves: Electromagnetic waves, Transverse nature of electromagnetic wave

Week-12 Unit-III

Energy transported by electromagnetic waves, Poynting vector, Poynting's theorem. Propagation of Plane electromagnetic waves in free space & Dielectrics

Week-13 Unit-IV

12/05/2025-14/05/2025

. DC current Circuits: Electric current and current density, Electrical conductivity and Ohm's law (Review), Kirchhoff's laws for D.C. networks, Network theorems: Thevenin's theorem, Norton theorem, Superposition theorem

Week-14 Unit-IV

19/05/2025-21/05/2025

Alternating Current Circuits: A resonance circuit, Phasor, Complex Reactance and impedance, Analysis for RL, RC and LC Circuits

Week-15Unit-IV

26/05/2025-28/05/2025

Series LCR Circuit: (1) Resonance, (2) Power Dissipation (3) Quality Factor and (4) Band Width, Parallel LCR Circuit.

Name of Assistant Professor: Class Subject:

Lesson Plan
Mrs. Geeta
B.A. IV Semester Macroeconomics-II

11th Feb to 13 th Feb 2025	Keynesian Multiplier: Concepts , Relation between Multiplier, MPC
	and MPS,
17tt Feb to 20th Feb 2025	
17tt Feb to 20th Feb 2025	Comparative Static and Dynamic Process, Working of Multiplier in
	UDC'S. and Acceleration Principle and Concept of Super Multiplier.
21st . Feb to 22nd Feb 2025	Revision and Test
24th Feb to 27th Feb 2025	The Demand for Money: Concepts,
28th February 2025 to 1st March	Functions and Significance ,
3 rd March and 4 th March 2025	Quantity Theory of Money -Fisher's Approach and Cambridge
	Approach
5 th March and 6 th March 2025	Keynesian Liquidity Theory of Money , Supply of Money: Meaning
	and Determinants
7th March to 8 th March 2025	Revision and Test
17 th to 20th March 2025	Meaning, Causes and Effects of Inflation
21 st to 22 nd March 2025	Types of Inflation
24 th to 26 th March 2025	The Classical Theory of Inflation
28 th 2025	Demand Pull and Cost Push Inflation
29 th March 2025	Phillips Curve in Short run and Long run
31 st May 2025 to 2nd April 2025	Revision and Test
2nd April to 10 th April 2025	Meaning, Nature and Features of Business Cycles.
11 th April to 12 th April 2025	Types and Phases of Business Cycles.
11 th April to 12 th April 2025	Revision and Test
14 th April and 15 th April 2025	Keynes's View of Trade Cycles.
16 th April to 17 th April 2025	Discussion
771 8	
The season of	A A Sanda

Name of Assistant Professor: Class Subject:

Mrs. Gceta B.A. IV Semester Macroeconomics-II

11th Feb to 13th Feb 2025	Keynesian Multiplier: Concepts , Relation between Multiplier, MPC	
*	and MPS,	
17tt Feb to 20th Feb 2025	Comparative Static and Dynamic Process, Working of Multiplier in	
1 1997	UDC'S, and Acceleration Principle and Concept of Super Multiplier.	
21st , Feb to 22nd Feb 2025	Revision and Test	
24th Feb to 27th Feb 2025	The Demand for Money: Concepts,	
28th February 2025 to 1 st March	Functions and Significance ,	
3 rd March and 4 th March 2025	Quantity Theory of Money -Fisher's Approach and Cambridge	
,	Approach	
5 th March and 6 th March 2025	Keynesian Liquidity Theory of Money , Supply of Money: Meaning	
	and Determinants	
7th March to 8th March 2025	Revision and Test	
17th to 20th March 2025	Meaning, Causes and Effects of Inflation	
21 st to 22 nd March 2025	Types of Inflation	
24 th to 26 th March 2025	The Classical Theory of Inflation	
28 th 2025	Demand Pull and Cost Push Inflation	
29 th March 2025	Phillips Curve in Short run and Long run	
31 st May 2025 to 2nd April 2025	Revision and Test	
2nd April to 10 th April 2025	Meaning, Nature and Features of Business Cycles.	
11th April to 12th April 2025	Types and Phases of Business Cycles.	
11 th April to 12 th April 2025	Revision and Test	
14 th April and 15 th April 2025	Keynes's View of Trade Cycles.	
VIII. 17 1.	Discussion	
16 th April to 17 th April 2025	Discussion	
et in a grand figure (1).	A A Saraunda	
	Caldida	

Out

18th April to 19th April 2025	Revision and Test
21st April to 22nd April 2025	Theories of Trade Cycles (Samuelson)
23rd April to 24 th April 2025	Rate of Interest:
25th April to 30 th April 2025	Keynesian Theories of Interest
1 st May to 5th May	IS-LM framework
From 2 nd May to onwards	Revision and Test

Gul

Govt Colle Gnaraunda Karnal

Name of Assistant Professor:

Mrs. Geeta

Class

B.A. VISemester

Subject:

Indian Economy-II

st Jan to 15 th Jan 2025	Role of Industrialization Industrial Policy – 1991 onwards. New Economic Reforms – Concepts i) Liberalization ii) Privatization, iii) Globalization
16 th Jan to 31 st Jan 2025	Small and Large Scale Industry – Growth and Problems. Growth of Knowledge Based Industry – IT, Software Consultancy Revision
1st Feb to 5th Feb 2025	Meaning and Classification of Labour. Characteristics of Industrial Labour. Industrial Disputes Causes, Measures for Settlement. Social Security
6 th Feb to 15 th Feb 2025	Measures in India. Revision and Test Meaning, Concepts, Need and Objectives.
16 th Feb to 29 th Feb 2025	Meaning, Concepts, Need and Objectives Types of Planning, Merits and Demerits. Objectives, Achievements, and Failures of Five Year Plans.
1 st Mar to 4 th Mar 2025 5 th March to 8 th March	Objectives of ongoing Five Year Plan
2025 17 th March to 19 th March 2025	Trends and Composition of India's Imports. Trends and Direction of India's Exports . Trends and Direction of India's Exports
20 th March to 22 nd March 2025	EXIM Policy of India in relation to Trade Liberalization and its Impacts FDI, FII and MNCs in India
24 th March to 31st March 2025	Revision and Test
1 st April 2025 to 6 th April 2025	External Borrowings and BOP Problem in India International Institutions
8 th April 2025 to 15 th April 2025 16 th April 2025 to 18 th	IMF, WB and the Indian Economy. ADB, WTO and the Indian Economy.
April 2025	
19th April Onwards	Revision and Test





CATARA DIGILA

Lesson Plan

Name of Assistant Professor:

Mrs. Geeta

Class:

Arts: 11 Semester

Subject:

Macro Economics-1

ubject:	
1th Feb to 13th Feb 2025	Nature and Scope of Macro Economics,
7tt Feb to 20th Feb 2025	Difference between Micro and Macro Economics, Importance of Macro
	Economics.
elst Feb to 22nd Feb 2025	Discussion and Test
24 th Feb to 27th Feb 2025	Concepts, Measurement and limitations of National Income Statistics
	Discussion and Test
28th February 2025 to 1st March	Circular flow of Income in Two, Three and Four Sector Economy
3 rd March and 4 th March 2025	
5th March and 6th March 2025	Say's law of Market
•	
7th March to 8th March 2025	Discussion and Test
17th to 20th March 2025	Classical Theory of Income and Employment
21st to 22nd March 2025	Keynesian Theory of Income and Employment, Principle of Effective
21" to 22 March 2020	Demand
	Comparison between Classical and Keynesian Theory of Employment
24th to 26th March 2025	
28th 2025	Revision and Discussion
29th March 2025	Test
31st March 2025 to 5th April	Consumption Function: Meaning and Technical Attributes,
2025	
7th April to 10th April 2025	Significance of MPC, Relationship between APC & MPC
11th April to 12th April 2025	Keynesian Psychological Law of Consumption and its Implications,
11th 'April to 12th April 2025	Short-run & Long-run Consumption functions
14 th April and 15 th April 2025	Discussion and Test
16th April to 17th April 2025	Meaning of Capital and Investment,
18 th April to 19 th April 2025	Types of Investment
10 April 10 12	Pyncipal

Jul

Govt. College Gharaunds Karnal

21st April to 22nd April 2025	Discussion and Test		
23rd April to 24 th April 2025	Marginal Efficiency of Capital (MEC)		
25th April to 26 th April 2025	Discussion and Test	. (1 .
21st April to 24 th April 2025	Relation between MEC and MEI,	T	
25 th April 2025	Discussion	,	1 ,
26 th April 2025	Test		
28 th 'April to 1st May 2025	Factors affecting Inducement to Invest		
From 2 nd May onwards	Discussion and Test		
,			

Dung

Gave Contained Ramal

Name of Assistant Professor:

Mrs. Geeta

Class:

Arts, Commerce, Physical and Life sciences

II Semester

Subject:

Human Values and Ethics

Subject:	Human Values and Ethics
21st Feb to 22nd Feb 2025	Understanding the need, content and process for value education and
	Classification of value education
28th February 2025 and 1st	Moral Values & Spiritual values; understanding the difference between
March	ideology and values
7th and 8th March 2025	Understanding harmony with self, society and nature and Debate and
,	discussion on the need and nature of value education
21st and 22nd March 2025	Meaning and nature of human values, significance of human values in life,
22 nd March 2025	Relation between values and ethics, relevance of human values
28 th 2025	Theory of Naya and Deontology
29 th March 2025	Theory of Value ethics and utilitarianism
4th April 2025 to 5 th April	Practical
2025	Understanding the relationship among self identity and personality
11 th April to 12 th April 2025	Understanding integrated personality- with the three gunas theory of Sankhya
18 th April to 19 th April 2025	The four Antah- Karanas in Yoga
25 th April to 26 th April 2025	Approaching comprehensive understanding of well being and its relation to
	happiness
2 nd May to 3rd May 2025	Nature, Characteristics and scope of professional ethics, Types of Professional
	ethics, Professional values, values for global citizenship
9th May to 10th May 2025	Practical, Discussion and test
•	
16 th May and 17 th May 2025	Nature and need of competency based education
	Types and core competency based education, Competencies and functional
23 rd May and 24 th May 2025	
	competencies
. 30 th May and 31st May 2025	Practical, Discussion and test

Govt. College Gharaunda Karnal

aut.

SESSION RORY-202) LESSON PLAN B.Sc- bansomester Subject - Dynamics Teaches - Ms. DEEPIKA

	103 7001 2001
	velocity and acceleration along radial, transverse tangential and normal directions
	16-1-2005 Relative reclocity and acceleration. Zimple
	1-2-205 Elastic strings, mass, momentary and force
	16-2-2005 Work, Power and energy. Definitions of conservative forces and impulsive forces
	5-3-2025 protion on smooth and sough planesses
	17-3-2025 Vector angular velocity. 31-3-2025 Vector angular velocity. 1-4-2025 Creneral motion of a rigid body! Central 1-4-2025 Creneral motion of a rigid body! Central to Orbits, Keples's laws of motion. Motion to Orbits, Keples's laws of motion. Acceleration
	in terms of different co-ordinate system.
	21-4-2025 REVISION
	Principal A

Gove Onege Gharaunda Karnal

grelidz

B.Sc - 6th Semester Shb: Peal & complex Analysis Sission - 2024-2025 LESSION PLAN Teather - MS. DEEPIKA

	P.	TEACHER - MS. DEEPILA
	1-2025	Jacobians, Beta and Camma Junctions, Double
	to 5-1-2025	Viiple integrals
	16-1-2025 to 31-1-2025	Dirichlet's Integrals, thange up archer of integrals. Fourses in double integrals. Fourses expansion of bienewise monotonic functions.
	1-2-2025	Properties of Jourier coefficients, Disturbing for Jourier conditions, Parseval's identity for Jourier Series, Fourier series for even and odd
<u>.</u>		
	16-2-2097 to	Maly range series, change of intervals Extended complex plane, stereographic
	28-2-2025	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	1-3-2025	Continuity and differentiability of complex numbers, function
_	17 - 3-202	equations narmonic function, mappings
	31-3-205	Rotalion, Masuitication and Inversion
	1-4-202	conformal mapping, mobiles transformation
	16-4-20	25 Revision.
	300-11-2	Govt. College Gharaunda Karnal

Sessien-2024-2025 LESSON-PLAN

B.Sc - IInd Som

Subject! Algebra and Number Theory Texcher: Ms. Deepika

Symmetric, Skew symmetric, Hermitian and splew Hermitian mabices Elementary operations on matrices, Rank by matrix, Inverse as matrix and relevant and independence of rows and calcumns of matrix, how rank and calcumn and calcumns of matrix, figur values, Elgen vectors characteristic equation of a matrix. 1-3-2025 Humal palgnomial, largley Mamilton Theorem 1-3-2025 Unitary and astrogonal matrices, Relation between the variable salution of polynomial equations in the variable should be roots. 1-3-2025 Unitary and astrogonal matrices, Relation between the variable salution of polynomial equations in the variable of roots. 1-4-3-2025 Common hoots and multiple roots, Transformetry lawing Conditions on roots. 1-4-3-2025 Common hoots and multiple roots, Transformetry of Espectors, Nature of The roots of an escation and their salutions. 1-4-3-2025 Operates the symbol of their salutions. 1-4-3-2025 Common hoots and rumbers Fundamental Theorem of arthmetric, linear congruence, Feymats 1-5-2025 Revisions, Theorem and its converse, Chinese Remainder Theorem, Linear Diophantine estables 15-5-2025 Roulsion Warrables.	P	reicher. Ms. Deepika
Linear dependence and independence of hours and calumns of matrix, how rank and calumn and calumns of matrix, Eigen values, Eigen vectors characteristic Braken of a matrix. 1-3-2025 Characteristic Braken of a matrices, Relation between roots of conficient of palynomial Brakens in the variable salution of palynomial Brakens in the variable salution of palynomial Brakens in the variable salution of palynomial Brakens in the variable of the roots of an escation of especial solutions, Nature of the roots of an escation of especial solutions, Nature of the roots of an escation of especial solutions, Nature of the roots of an escation of especial solutions, Nature of the roots of an escation of especial solutions. 1-4-2025 Common hoots and multiple roots of anic exchensions in the salutions. 1-4-2025 Common hoots and responsibility 400. 16-4-2027 Revision Theorem and its converse, Chinese the salutions of the cosem. Finest Diophantine especial for two variables. 16-5-2027 Revision of paparations.	1-2-2025 Me	ratices, Rank of matrix, Inverse of matrix
1-3-2025 M-3-2025 M-3-2025 Unitary and astrogonal matrices, Relation between roots of coefficient of palynomial estations between roots of coefficient of palynomial estations in the variable salution of polynomial estations having conditions on roots. The foots of common roots and multiple roots of an estation of estates rule of signs educions of autic extens Eigendratic estation and their salutions. Orvisibility 9CD. Lem, Prime numbers Fundamental Theosen of arthmetic Linear Congruence, Fismat's Recovern, Fictors Theosen 1-5-2025 Remainder Theosen and its converse, Chinese Remainder Theosen. Linear Diophantine estation in two variables.	18-5-5021 G	Cinear dependence and independence of rows and calumns of matrix, row rank and calumn rank of a matrix, Eigen values, Eigen vectors Characteristic equation of a matrix.
M-3-2025 Unitary and astrogonal matrices, Relation of between roots of coefficient of palynomial exhabors between roots and conditions on roots. 1-4-2025 Common roots and multiple roots, Transformety of the roots and multiple roots of an exhapon of exhapors, Nature of the roots of an exhapon of exhic exhapoles. 15-4-2025 Descarts rule of Signs, Salutions of entire exhapoles. 16-4-2025 Ecm, Rime numbers Fundamental Theosem of arithmetic, linear congruence, Fis mat's of arithmetic, linear congruence, Fis mat's to a restance of theosem, Fuller's Theosem 1-5-2025 Rootson theosem and its converse, Chinese Rimainder Theosem, linear Diophantine escapea	1-3-2025	animal Laternomial, cayley-Mamilton Theoson
1-4 7025 15-4 7025 15-4 7025 Outcart's rule of Signs, salutions of outic eyche Biquadretic equation and their salutions. Orvisibility 9CD. 16-4-2025 LCM, Prime numbers Fundamental Theosen of arithmetic. Linear Congruence, Firs mat's Theosem, Enler's Preosen 1-5-2025 Apilson's Theosem and its converse, Chinese 15-5-2027 Revision Revision Principal Converse Chinese Convers	1	Unitary and arthogonal matrices, Relations between roots of coefficient of palynomial esmations
Divisibility 9CD. 16-4-2025 LCM, Frime numbers Fundamental Theosens of arithmetic. Linear congruence, Fis mat's Theosem, Euler's Theosem 1-5-2025 hoilson's Theosem and its converse, Chinese 15-5-2025 hoilson Theosem, Linear Diophantine esmater in two variables. 16-5-2025 Roulsian Margainan physical Property of the College Charenda	1-4-2025	of equations, Nature of The roots of an equation
1-5-2025 Revision Revision 16-5-2025 Revision Measurements		Divisibility GCD.
1-5-2025 Roulsian Measem and its converse, Chinese 15-5-2025 Remainder Theodem. Linear Diophantine equation 15-5-2025 Roulsian Mariables. 16-5-2025 Roulsian Mariables.	16-4-5-25	of arithmen's Theosen
16-5-2025 Roulslan PApeipal) to College Gharanda Karnal	1-5-2025	Remainder Theorem . Linear Diophantine esnahar
21-5-2(2)	16-5-202	Roulston (Phineipal) SoviCollege Gharanda Karnal
Duple	31-5-20	Dechile-

Slysion - 2024 - 2025 LESSON PLAN

B. com - IInd Semester Subject: Elements by Brisiness mathematics Teacher! Ms. DEEFIKA

11-2-25 to

Dirivative of Simple Junctions and ather Sunctions having applications in Business Studies

nach 2025 11-3-25 to) 31-3-25 Maxima and minima of Revenue, cast, Dunand, Production, Profit Junction and allies Junctions Related to business and commerce.

1-4-2025 30-4-2025 Integration! Definite and indefinite, basic sules of integration.

1-5-2025 to Application of integration in commercial and business problems and Revision

Goylled Lacaunda

Duly

1	neof Assitant	Professor: DR SURESHKUMAR
	Class: B.A P	ART-1 (SEM-2) AEC
	Subject: HIN	ID!
	8 Feb. 14 Feb	रां प्रेषण का अर्थ, प्रमृति महत्व अरि उद्देश ।
	15/02/4021/2	संप्रेषण के तत्व व प्रमार, संप्रेषण की विशेषतारं।
	12Fy To 28 Feb	रमं पेषण भी प्राप्तिया, अन्तर्राणद्रीय मं पेषण हा मार-श्रीम
		197-171
	Ol March To 7 Mar	म जांद्यातिकी आधारित रने प्राप्त अपनि । भारतन अर
0	8/3/25 70 14/03/25	रने धे वर्ण भावण में वाहारं, भावण में वाहारं, भावण में प्रमार्।
	15/03/2570 21/8/2	प्रामानी भावण के लाम, नोर लंग और मोर बनाना।
	22/3/257028/13/	य भारत में बोलीजाते वाली हिनी, हिन्ही भाषण हवानियोंना । विवरण आजित्याम्ति ।
		विवरण अगिट्यारित ।
	29/3/2570 4/4/	में अनुसार शवनों में पाएत उच्चारण मा अ-सरीएडीया
	05/04/257011/7/2	< हव्सारमेन वर्णमाला प्रतिलयन ।
	12/04/70 18/4/25	प्रमार कोशल, भासात्मार कोशल, सास्पात्मार के विका रेपारी सास्पारमार र मनीक, स्मार्वजीक जावण, जावण की रेपारी,
	19/4/257025/4/2	भाषण या आयोग भाषण भी भन्दाती
	26/4/25 TO 2/5/2	5 मिलिय नेम : प्रमा : अवल निम्
	3/5/25TO 02 W	थ प्राः अवलिल- हिन्दी माया राज संयेषणाः मीर्द्र म्स्रेंपेकण।
		Prinches
		Covi Colle Graunds Karnal Graunds
	1	

Reof Assitant Professor: DR SURESH KUMAR

B.A PART-1 (SEM-2) MINOR

bject: 142570 14/2/25 राजमायाः परिभाषां अते प्रकृति (स्वक्ष्य), सम्पर् भाषा जिथित १० श्रीयेव राजियां अर्थ राजियां में अन्तर प्रशासन अर्थ राजमायां मा अन्तः संबंध, मान में भाषा अर्थ रामभाषां। 12/25 1028/2121 र जिलापा हिन्दी की संविधानिक ट्यावर-ला, राज लापा आबी विभाम 01/03/25707/3/25 रीजियामा द्वियामा कीति जिलाया नीति। 8/3/25 70 14/8/25 18-1 मा लेतानिक और तमनीकी निमास उपलाख्या 15/03/257021/3/25 कार्या लगी हिनी में अनुवाद की रमस्त्या 1 22/3/250283/2 3/1/4/3 माया के रूप में राजमाया हिनी मा विमास 1 २१ | ३/250 4/04/25 (रि.मा) हिन्दी में विविध पदा: हिन्दी मालेख हिर्पणी 19/4/257025/4/25 411621 37 - 41 3190137. 26/4/2570 2/5/25 राज भाषा हिनी भी संवेधानिक त्यवस हिन्दी मा भेजाविम और तमनीमी विमार 3/5/25709/5/25 10 15/25 To onword 416217 ngn; 31901000 TEANON 18-47 25 12/1951 44 Tharaunda

of Assitant Professor: Dr SURESH KUMAR BAII (SEM-4) MAJOR हलेरो : काट्य सम्बन्धी मान्य तारं, अरस्त का अनुकरण विडाल 125/2/2/21 अरस्ट का विरेम्ब सिद्धान्ते लास्मिह्न संभारम में उद्यान की अनवभारणा, नर्सनवर्ध जा कारमाणा शिद्धान्त । JULYSTO 21/2/25 भारतेन्द्र : अंध्ययनी (नारके) 99/2/25 70 28/2/25 अस्य र मार्थ मारमें मी में भाषात्र , ३६२२ में मार्ग-रिकार 01/3/2570 7/3/25 अधिर तमरी लाटमं की भाषां शेली, रंगमंत्रीमना, 8/3/25 TO 14/3/25 मंदर नगरी नाटमं भी समरण्यारमं, नामकरणी 15/3/257021/3/25 हिन्दी साहित्य की द्वारिकान - सीरीकाल की लामान्य परिहिन्तिय 22/03/257028/3/25 रीविमाल के नामकरण की भागकता।) 29/3/2570 4/04/25 रीतिकाल कांट्रां की विशेषतारं, रीतिकाल कीरियरक्ताता 05/04/257011/4/25 प्रमार मुस्मा न मपरेला, रंपीपण मा अर्थ, प्रिमाषा न 12/4/25 10/4/25 प्रत्वत अर्थ, परिणाया, स्वत्य, प्राप्तिमा के नियम व 19/4/2510 25/4/25 पाहमम्म पुन: अवलो मन- पाइमाल्यकालाशार-ममीतम 26/4/25 70 2/5/23-2 रममस्यामुलक नारम् मा कोश 3/5/25-100/5/-5 3 (Eng): 40 Eng 31-31-379 10/5/25 TO onward. 471/201/03/82/H 44/N/ Covi Balterola

por Assitant Professor: DR SURESH KUMAP B. B. A PART - 2 (SEM-4) pect: AEC HINDI

meet: AEC HINDI प्रमार , साप-र कोशल से त्यामितल में खंडार व्यक्तिल ले सणीशीलगूण, हिल्दिन स्वामी विवेकानत्य केट्यामित्वकी अवधारणा रावं भाषां व त्याहिट्य मा भीगरीन । ३४/अमा २४/यम नेतृत्व योजनाः नेतृत्व से आभूषि सपत्त नेता में गुण, नेतृत्व ने लाभ नेरणा और लह्य मा निर्धारणा, लह्य प्रादित सम्मानी निम्म ना मी अवधारणा) राम लगा प्राप्त दरने में बाधारी, सम्मानी जिस्मेशर मार्क, दीम निर्माण, टीम मार्म इमोशनल इंट्रेलीवेन्स मा अर्थ सुन महिन्। 01/3/257.7/3/25 मृह्यं मह्यों भी शिम्त, त्यारतातमृह्यं, सार्द्वातमृह्यं 8/3/2570 14/03/25 सामात्रिय मुहम विणियायार मुह्यः विणयायारं मा नमिस्ण, अयम् आयरण 15/03/25 70 21/3/25 3122114 आलान्शासन का महत्व, आल मुह्यांके १ रवे विकास 22/13/25 70 28/3/25 राम्या मुबन्धन ; अर्थ महत्वं, रामय मुबन्धन भी तमनीम 29/3/2570 4/4/25 अर्गेर शेरियो टाइम् मेर्ट्रम्स, प्रमानी क्रीड्यालिम), तनान प्रचन्यान मा 05/04/25 To 11/04/25 अर्च परियम, मार्ग। तनाव के प्रभाव राव प्रकार, तनाव के रत्रीत, रामाव 12/04/25 70 18/4/25 पाठ्मक्रम-पुन: अवलोकन - त्यार्गल विमार्गकी प्रहिमा 19/4/25 TO 25/4/25 मा वोश जीटल दामता मा विकास 26/4/2570215/25 ल्यान्यता में मुहमों मा संवद्भी 3/5/257. 9/5/25 10/5/2570 On word. रामप प्रवेल्यन व त्यावे प्रबन्धत कीदलता 5. The 1995

Lof Assitant Professor: DR. SURESH KUMAR BIA 6th SEM 15/014/2/2) 3-11211 AT 3-10 3 CHIE न्मार्गार्थिय शिल्लं , देवदात भीश्राव्याभिया मेरे राम मा मुसर भीग रहा है, सराचार का मार्बीन 01/03/2570 14/3/25 (160) 1 7 42/ 42 15/3/25 70 21/3/2) हारमाणवी भाषा मा उद्गाप आर विमार्ग 22/3/251028/3/25 हिर्माणानी भाषा भी ममूरन बीलियाँ 29/3/2570 4/04/25 ERZHUII + 410/ 428471:3579 3/12 19017 05/04/257011/04/25 हारियाणवी काविता : परि-पर्य अगर पृष्टारियों 12/04/257018/4/25 हारमाणवी मा गर्ममाहिट्ये (1) उपन्या प लाहित्य (2)महानी साहित्य (3) नाट्य साहित्य 19/4/2570 25/4/25 47 m1811:4-964 100 9012 26/04/25702/5/25 210144 4) (77-211), 17-4/44 4 230/31/2 41/2/04/ फीयर लखन, स्वतना प्रस की अवधारणा 3/5/25709/5/25 ति। द्रा भ्रम तेवः अतवा न्य 10/5/25To onwerd पाट्यमा प्राः अवलाउतः Principal Gharaunda Im Great

Lesson Plan MDC History (Session 2024-25)

Name of the Teacher: Gurnam Singh

Class and Section: B.Sc./B.Com. 2nd Semester

Subject: History (Glimpses of Medieval India)

ear 2025	Topics
8 Feb. to 20 Feb.	Establishment and Consolidation of Delhi Sultanate: Polity of the
21 Feb to 04 March	State Apparatus of Delhi Sultanate: Administration with special reference to Iqtadari System
05 March to 08 March	Bahmani and Vijaynagar Empires
	Bhakti and Sufi Movements.
17 March to 20 March	Establishment of Mughal Rule: Babur and Humayun
21 March to 25 March	Shershah Suri and his Administration
27 March to 31 March	The Great Mughals: Akbar to Aurangzeb Polity and Policies Society and Economy under Mughals Mughal
01 April to 10 April	Mughal Systems: Mansabdari, Zabti, Jagirdari and Izaradari
11 April to 20 April	Disintegration of Mughal Empire.
21 April to 30 April	Emergence of Regional Powers: Bengal, Hyderabad, Marathas and
	Sikhs
01 May to 15 May	Rivalry between European Powers in India and the Carnatic Wars Conquest of East India Company over Bengal: Battle of Plessey
16 May & Onwards	Revision of syllabus

· Gurnam Single Associate Prob of History

Lesson Plan History, Session (2024-25)

Name of the Teacher: Gumam Singh Subject: History (Idea of Bharat) Class and Section: B.A-I, 2nd Semester

Seepe of History Concept of History Feb. 2025 Seepe of History Concept of History History Writing	Circo and or	
Seepe of History, Concept of History, History Writing	Week	Topics
Collection and Selection of Facts Sources of Ancient Indian History Archaeological Sources ——Do— Religious Sources ——Do— Historical and Semi- Historical Sources ——Do— Description of Foreign Travelers, Folk Lore ——Do—— 2. 23 Feb. to 28/2/2025 Harappan Civilization Geographical Extent and Main Sites Urbanization 3. 01/3/25 to Religious Life, Political Organisation ——Do—— Assignment-1 Gutural Life Decay of Harappan culture	1. 8 Feb. to 22	Meaning and Definition of History
Collection and Selection of Facts Sources of Ancient Indian History Archaeological Sources ——Do— Religious Sources ——Do— Historical and Semi- Historical Sources ——Do— Description of Foreign Travelers, Folk Lore ——Do— 2. 23 Feb. to 28/2/2025 Harappan Civilization Geographical Extent and Main Sites Urbanization 3. 01/3/25 Social Life, Economic Life Religious Life, Political Organisation ——Do—— Assignment-I Coltural Life, Decay of Harappan culture		Do
Religious Sources ——Do—— Historical and Semi- Historical Sources ——Do—— Description of Foreign Travelers, Folk Lore ——Do—— 2. 23 Feb. to 28/2/2025 Harappan Civilization Geographical Extent and Main Sites Urbanization 3. 01/3/25 to 06/3/2025 Religious Life, Political Organisation ——Do—— Assignment-I Cultural Life Decay of Harappan culture		Collection and Selection of Facts Sources of Ancient Indian History Archaeological Sources
Description of Foreign Travelers, Folk Lore Description of Foreign Travelers, Folk Lore Class Test 28/2/2025 Harappan Civilization Geographical Extent and Main Sites Urbanization 3. 01/3/25 to Religious Life, Economic Life Religious Life, Political Organisation 06/3/2025 Assignment-I Cultural Life, Decay of Harappan culture	-	Religious SourcesDo
23 Feb. to 28/2/2025 Harappan Civilization Geographical Extent and Main Sites Urbanization 3. 01/3/25 to Religious Life, Economic Life Religious Life, Political OrganisationDo Assignment-I Cultural Life, Decay of Harappan culture	-	Historical and Semi- Historical Sources Do Description of Foreign Travelers, Folk Lore
Geographical Extent and Main Sites Urbanization 3. 01/3/25 Social Life, Economic Life Religious Life, Political Organisation 06/3/2025Do Assignment-I Cultural Life, Decay of Harappan culture	23 Feb. t	25
to Religious Life, Political Organisation 06/3/2025Do Assignment-I Cultural Life, Decay of Harappan culture	2.0127	Urbanization Geographical Extent and Main Sites
	to	Religious Life, Political Organisation Do Assignment-I Cultural Life, Decay of Harappan culture
1 Govt. Calley Charaunda		Marine so
Cavt. Calleg. Charathda Karnal		

Soundid Gurnam Engl Accorde Professor of History

5 to.	Original Home of Aryans Vedic Literature, Society, Economy
/2025	Vedic Political System, Religion
	Legacy Of Aryan Civilization
	Class Test
ilo.	
2025	Test ,Assignment and map
3/2025	
	Emergence of State: Sixteen Mahajanpadas and the Formation of Magdha Empire
/3/2025	Territorial States of Northen India
	Rise of Magdha Empire
/3/2025	
	Jainism
4/3/2025	Do
0	Do
17/3/2025	BuddhismDo
	Do
8.	Mauryan Empire
18/3/2025	Do
to · 21/3/2025	Nature of Maurya State The Maurya Administration
2	Do
	23774117
	Assignment II
	Assignment II
9.	
1/4/2025 to	Assignment II Post- Mauryan Empire: Kushanas and Satvahanas
1/4/2025	Assignment II Post- Mauryan Empire: Kushanas and Satvahanas Kushana Empire: Kanishka, Art, Education and Literature
1/4/2025 to	Assignment II Post- Mauryan Empire: Kushanas and Satvahanas Kushana Empire: Kanishka, Art, Education and LiteratureDo
1/4/2025 to	Assignment II Post- Mauryan Empire: Kushanas and Satvahanas Kushana Empire: Kanishka, Art, Education and Literature
1/4/2025 to	Assignment II Post- Mauryan Empire: Kushanas and Satvahanas Kushana Empire: Kanishka, Art, Education and LiteratureDo
1/4/2025 to 5/4/2025	Assignment II Post- Mauryan Empire: Kushanas and Satvahanas Kushana Empire: Kanishka, Art, Education and LiteratureDo Satavahana Kingdom: Administration, Social, Economic, Religious and Cultural Life
1/4/2025 to 5/4/2025 10. 6/4/2025 to	Assignment II Post- Mauryan Empire: Kushanas and Satvahanas Kushana Empire: Kanishka, Art, Education and Literature
1/4/2025 to 5/4/2025 10. 6/4/2025	Assignment II Post- Mauryan Empire: Kushanas and Satvahanas Kushana Empire: Kanishka, Art, Education and Literature
1/4/2025 to 5/4/2025 10. 6/4/2025 to	Assignment II Post- Mauryan Empire: Kushanas and Satvahanas Kushana Empire: Kanishka, Art, Education and Literature
1/4/2025 to 5/4/2025 10. 6/4/2025 to	Assignment II Post- Mauryan Empire: Kushanas and Satvahanas Kushana Empire: Kanishka, Art, Education and Literature
1/4/2025 to 5/4/2025 10. 6/4/2025 to	Assignment II Post- Mauryan Empire: Kushanas and Satvahanas Kushana Empire: Kanishka, Art, Education and Literature ———————————————————————————————————
1/4/2025 to 5/4/2025 10. 6/4/2025 to	Assignment II Post- Mauryan Empire: Kushanas and Satvahanas Kushana Empire: Kanishka, Art, Education and Literature ———————————————————————————————————
1/4/2025 to 5/4/2025 10. 6/4/2025 to	Assignment II Post- Mauryan Empire: Kushanas and Satvahanas Kushana Empire: Kanishka, Art, Education and Literature ———————————————————————————————————
1/4/2025 to 5/4/2025 10. 6/4/2025 to	Assignment II Post- Mauryan Empire: Kushanas and Satvahanas Kushana Empire: Kanishka, Art, Education and Literature ———————————————————————————————————

	Science and Technology Gupta Period- A Golden Age
V2025 V2025	Pushyabhuti and chalukya. Triangular struggle for Hegemony of Kannauj :Palas, Pratihar and Rashtrakoot. Rise of Rajput with special reference to Tomars
7	Mahmud Gajnavi and Mohammad Gauri : conflict with Indian States and impact
4/2025 4/2025	Map: Important Sites of Harappan Culture
	Ashoka's Empire: Extent, Pillars and Edicts
	Extent of Kanishka's Empire
•	Extents of Harsha's Empire

Gurman Singh Ausocide look of History

Government Counts

Lesson Plan Dr. Devender Kumar Associate Professor in Mathematics Session 2024-25 Even Semester GC Gharaunda

B.Com. 2nd Semester Business Mathematics-II B-23-COM-204

		Remarks
Year 2025	Topics	
08 Feb 28 February	Permutations and Combinations.	1
01 March - 31 March	Permutations. Numerical and practical	
	problems related to permutations	1
01 April – 15 April	Permutations and Combinations	
Of White conden	Further Numerical and practical	
	problems related to permutations and	
		L. ianment-l
16 April – 30 April	Binomial Theorem, it's expansion, to	Assignment
16 April - 20 April	find middle term and solving numerical	
	anablams	Test
01 May - 15 May	Programming: Formulation of linear	1034
Or Kiny - 12 may	anagramming problems (LPP) and then	
	ashrion by graphical simplex method.	
16 May and onwards	Configurations of linear programming in	7
10 3123 010 011	solving problems related to business	
	and commerce.	

A Sincipal Sugraunga Karnal

Ander

Lesson Plan Dr. Devender Kumar Associate Professor in Mathematics Session 2024-25 Even Semester

GC Gharaunda

Bachelor of Physical Sciences 4th Semester Analytical Geometry & Vector Calculus B-23 MAT-401

Year 2025	Topics	
08 Feb. – 28 February	General counties of	Remarks
	Classification of conic sections; centre,	
	asymptotes, axes, eccentricity, foci and	
	directrices of conics. Tangent at any point to a	
	conic, chord of contact, pole of line to a conic,	
	director circle of a conic. Polar equation of a	
	conic, tangent and normal to a conic, confocal	
01 11 21 21	conics.	
01 March – 31 March	Sphere: General form, Plane section of a	Assignment-1
	sphere. Sphere through a given circle.	
4	Intersection of two spheres, tangent plane and	
	line.	
01 April – 15 April	Sphere: Polar plane and line, orthogonal	
	spheres, radical plane of two spheres and	
,	co-axal system of spheres. Cone: Equation of	
	a cone, right circular cone, quadric cone,	
	enveloping cone. Tangent plane and condition	
16 Amril 20 A '1	of tangency	
16 April – 30 April	Cylinder: Right circular cylinder and	Assignment-2
	enveloping cylinder. Central Conicoids: Equation of tangent plane. Director sphere.	
	Normal to the conicoids. Polar plane of a	
	point. Enveloping come of a conicoid,	
	Enveloping cylinder of a conicoid, confocal	
	conicoid, reduction of second degree	
	equations.	
01 May – 15 May	Scalar and Vector product of three vectors,	Test
	four vectors, reciprocal vectors, vector	
	differentiation and derivative along a curve,	
	directional derivatives; Gradient of a scalar	
	point function, divergence and curl of vector	
	point functions, their geometrical meanings	
	and vector identities.	
16 May and onwards	divergence and curl of vector point functions,	
	their geometrical meanings and vector	i
	identities. Vector integration: line integral,	
	surface integral and volume integral. Theorem	
	of Gauss, Green, Stoke and problems based	
W	on these.	
	18)	

Govt. College Gheraunda Karnal

Dolla

Lesson Plan Dr. Devender Kumar Associate Professor in Mathematics Session 2024-25 Even Semester GC Gharaunda

B.Sc. 6th Semester Linear Algebra Code: BM-362

ear 2025	Topics	Remarks
8 Feb. – 28 February	Vector spaces, subspaces, Sum and Direct	
	sum of subspaces, Linear span, Linearly	
i	Independent and dependent subsets of a	
	vector space. Finitely generated vector	
	space, Existence theorem for basis of a	
	finitely generated vector space.	
1 March - 31 March	Finite dimensional vector spaces,	Assignment-1
	Invariance of the number of elements of	
	bases sets, Dimensions, Quotient space and	
	its dimension. Homomorphism and	
	isomorphism of vector spaces, Linear	
	transformations and linear forms on vector	
	spaces, Vactor space of all the linear	
	transformations Dual Spaces, Bidual	
	spaces, annihilator of subspaces of finite	
	dimentional vector spaces	
01 April – 15 April	Null Space, Range space of a linear transformation, Rank and Nullity Theorem,	
	Algebra of Linear Transformation	
	Minimal Polynomial of a linear	Assignment-2
16 April – 30 April	transformation, Singular and non-singular	
	linear transformations, Matrix of a linear	
	Transformation, Change of basis, Eigen	
	values and Eigen vectors of linear	
	transformations.	
01 May - 15 May	Inner product spaces, Cauchy-Schwarz	Test
(),)	inequality, Orthogonal vectors, Orthogonal	
	complements, Orthogonal sets and Basis,	
	Bessel's inequality for finite dimensional	
	vector spaces	
16 May and onwards	Gram-Schmidt, Orthogonalization process	
To May and onwards	Adjoint of a linear transformation and its	
	properties, Unitary linear transformations.	'
	Thoreties, Chiary thear transformations.	

GOVE COULT TAUNDA

Durden

Name of Assistant Professor:

Dr. Virender Singh

Class

B.Com 6th Semester

Subject:

Human Resource Management

	Human resource management: meaning, nature, history and scope,
11.1.2025 to 15.1.2025	IIDD and personal
16.1.2025 to 31.1.2025	Objectives, functions, importance; HRM vs. HRD and personal management. Human resource planning: meaning, importance, objectives, process, factors affecting manpower planning, problems and suggestions
1.2.2025 to	for making HR planning effective.
15.2.2025	analysis data, potential problems was 5
16.2.2025 to 28.2.2025	specification. Recruitment: meaning, purpose, recruitment policy, factors affecting recruitment; source of recruitment, Internal and external methods of recruitment. Selection: meaning, purpose, Internal and external methods of recruitment and selection; process of selection; barriers
1.3.2025 to 8.3.2025	difference between recruitment
17.3.2025 to 31.3.2025	to effective selection. Placement, induction and internal mobility: placement; induction/orientation: meaning, objectives, content and responsibility for
1.4.2025 to 15.4.2025	induction induction Internal mobility: meaning & need; transfer: purpose, types; benefits and problems, transfer policy; promotion: purpose, basis, promotion policy; demotion: causes, demotion policy.
16.4.2025 to 30.4.2025	problems, training problems, training and development, demotion: causes, demotion policy. Training: meaning, training and education, training and development, objectives, importance, steps in designing training programme; training methods: on-the-job and off-the-job methods methods: on-the-job and off-the-job methods Performance appraisal: meaning, features, merits, limitations, process and
1.5.2025 to 15.5.2025	Performance appraisal: methods of performance appraisal.
16.5.2025 to 31.5.2025	Revision 2

M

Name of Assistant Professor:

Dr. Virender Singh

Class

B.Com 2nd Semester

Subject:

Company Law - II

11.2.2025 to	Company: Concept, characteristics, types; Conversion of private
. 28.2.2025	Company into public company & vice versa. Incorporation of a company;
	Legal position of promoters; Pre-incorporation contracts.
1.3.2025 to	Memorandum of Association: Clauses and alteration procedure
8.3.2025	•
17.3.2025 to	Doctrine of ultra vires; Articles of Association: Clauses and
31.3.2025	alteration; Doctrine of indoor management
1.4.2025 to	Doctrine of constructive notice; Prospectus: Concept, types, contents and
15.4.2025	formalities of red herring & shelf prospectus, mis-statement and
	Remedies, liabilities for misstatements in Prospectus.
16.4.2025 to	Share capital: Types, issue and allotment of shares; Reduction of
30.4.2025	share capital; Board of Directors: Composition, legal position,
. 50.1.2020	Qualification, appointment, Powers, duties & liabilities and removal of
	directors; Company secretary: Role, appointment, duties, liabilities, rights
	and removal.
1.5.2025 to	Dividend: Types, factors affecting dividend decisions, Legal
15.5.2025	provisions, dividend practices prevalent in India; Winding up of
13.3.2023	a company: Reasons, modes, procedure and implications of
	Winding up.
16500254	Revision
16.5.2025 to	Kealsion
. 31.5.2025	

W

Correllege 9 . 2 unds Karnal

Name of Assistant Professor:

Dr. Virender Singh

Class

B.Com 2nd Semester

Subject:

Principles of Marketing

11.2.2025 to	Marketing: Concept, nature, scope and importance; Evolution of
28.2.2025	Marketing; Understanding marketing in new perspectives; Marketing
	environment: Concept, importance; Micro environmental factors:
	Suppliers, marketing intermediaries, customers, competitors, public;
1.3.2025 to	Macro environmental factors: Demographic, economic, natural,
8.3.2025	technological, politico-legal and socio- cultural.
17.3.2025 to	Consumer behavior: Concept, nature and importance, consumer buying
31.3.2025	decision process, factors Influencing consumer buying behavior; Market
	segmentation: Concept, importance and bases; Target market selection;
	Positioning: Concept, importance and bases.
1.4.2025 to	Product: Concept, importance and classification; Branding, Packaging and
15.4.2025	Labeling; Product life cycle; New product development; Pricing: Concept,
	significance, price determination, pricing methods, pricing policies and
	strategies.
16.4.2025 to	Promotion: Nature and importance; Advertising, personal selling, sales
30.4.2025	promotion and publicity/public relations; Factors affecting promotion mix
	decisions; Distribution: Concept, importance and types of distribution
	channels; Factors affecting choice of distribution channel;
1.5.2025 to	Retailing; Wholesaling. Overview of recent developments in marketing:
15.5.2025	Social marketing; Online marketing; Direct marketing; Green marketing;
	Relationship marketing.
16.5.2025 to	Revision
31.5.2025	
	Pribaba 2

M

Goyt Colley anda Karrial

Name of Assistant Professor:

Dr. Virender Singh

Class

B.A 2nd Semester

Subject:

MDC- Fundamentals of Banking and Insurance

11.2.2025 to 28.2.2025 1.3.2025 to 8.3.2025 17.3.2025 to 31.3.2025 1.4.2025 to 15.4.2025 16.4.2025 to 30.4.2025	Banking: Concept, features, functions, importance and principles of banking; Evolution of banking in India; Classifications of banks. Banking instruments: Concept, types and crossing of cheques; Lending functions of a bank: Types of Advances: Secured & unsecured, loans- Short, medium and long Term Methods of granting advances Utility services of a bank: Remittance through bank drafts; E Banking; Internet banking; Safe deposit lockers Insurance: Concept, need and principles of insurance; Insurance and economic development; Life Insurance: Concept, features, importance, and
	types: procedure of taking life insurance policies, nomination and assignment.
1.5.2025 to	General insurance: concept, features, importance, and types; Procedure of
15.5.2025	taking general insurance: An overview of Fire insurance, Marine Insurance,
	Health Insurance.
16.5.2025 to	Revision
31.5.2025	

ly

Kamal Grandenos

Name of Assistant Professor:

Class

Subject:

Gurmeet Singh Saini

B.Com 6th Semester

Management Accounting

1,1.2025 to	Management Accounting: notice
15.1.2025	Management Accounting: nature, significance and scope, rules and techniques of management accounting; difference between cost accounting and management accounting, cost control, cost reduction, cost management.
16.1.2025 to 31.1.2025	Budgeting and budgetary control: concept of budget and budgetary control objectives, merits, and limitations
1.2.2025 to 15.2.2025	Budget administration, functional budgets, fixed and flexible budgets, zero base budget, programme and performance budgets.
16.2.2025 to 28.2.2025	Standard costing and variance analysis: concept & significance; advantages, limitations and applications,
1.3.2025 to 8.3.2025	Variance analysis – material, labour.
17.3.2025 to 31.3.2025	Absorption versus variable costing: distinctive features and income determination; cost-volume-profit analysis
1.4.2025 to 15.4.2025	Break-even analysis-algebraic and graphic methods; contribution; P/V ratio,
16.4.2025 to 30.4.2025	Break-even point; margin of safety: angle of incidence; determination of cost indifference point.
1.5.2025 to 15.5.2025	Responsibility accounting: concept, significance, types of responsibility centers, divisional performance measurement – financial measures.
16.5.2025 to 31.5.2025	Revision

/Name of Assistant Professor:

Dr. Gurmeet Singh Saini

Class

B.Com 6th Semester

Subject:

Business Environment

1.1.2025 to	Business environment: concept, components, and importance;
15.1.2025	environmental and organizational scanning: concept importance &
	techniques.
6.1.2025 to	Public, private and joint sectors in India.
31.1.2025	
1.2.2025 to	Economic systems: capitalist, socialist & mixed economy
15.2.2025	Luning machinery
16.2.2025 to	Economic planning in India: achievement & failures, planning machinery
28.2.2025	in India
1.3.2025 to	Role of Government: monetary policy
8.3.2025	
17.3.2025 to	Fiscal policy, make in India
31.3.2025	1 Among & barrier
1.4.2025 to	Foreign investment: concept, need, types & barrier;
15.4.2025	Multinational corporations in India, globalization of Indian business.
16.4.2025 to	Multinational corporations in india, globalization of
30.4.2025	Competition Act, Foreign Exchange Management Act.
1.5.2025 to	
15.5.2025	Foreign exchange market: an overview
16.5.2025 to	Revision
31.5.2025	

Plincipal phi chiege charaunda Karnai

Turus

/Name of Assistant Professor:

Dr. Gurmeet Singh Saini

Class

B.Com 4th Semester

Subject:

Entrepreneurship Development

	e ·
11,2,2025 to	Entrepreneurship: Concept, importance, factors influencing
28.2.2025	entrepreneurship; Entrepreneur: Concept, characteristics, qualities,
	functions, classification of Entrepreneurs; Relationship between
y	entrepreneurship and management
1.3.2025 to	Process of entrepreneurship development; Role of Entrepreneurship in
8.3.2025	reasonic development: Motivations to become entrepreneur.
	D. A. Jarren aurebin Development and MSMEs: Concept, registration process,
17.3.2025 to	Standardion: MSMEs-As a nascence of Entrepreheursing, Standard
31.3.2025	and Skill India: Concept, steps and need; Role of modeln technology
	MSMEs in the economic development.
	The state of the strong apportunity: Concept and steps; Sources of ideas and
1.4.2025 to	information; Developing creativity and innovation; Contents of business
15.4.2025	project report; Project Appraisal: Feasibility study- preparation of
	feasibility reports, economic, technical, financial and managerial feasibility
	feasibility reports, economic, technical
	of project; Selection of factory location Demand analysis and market potential measurement; Capital and project
16.4.2025 to	Demand analysis and market potential measurements. Source of finance: Profit and tax
30.4.2025	costing; Working capital requirements; Source of finance; Profit and tax
	planning. Institutions supporting entrepreneurs: Government support and
,	incentives to new enterprises;
1.5.2025 to	Promotional agencies and institutions in entrepreneurship development;
15.5.2025	Central Govt. supporting institutions: SSIB, NABARD, SIDO, NSIC,
15.5,2025	SIDBI, NBMSME, KVIC, NISIET; State Govt. supporting institutions:
	SFCS, SSIDC, TCO; Non-Govt. supporting institutions and their role.
	Revision
16.5.2025 to	Keylsion
31.5.2025	Principal ?
	Trequiege Charattan

Principal "
Quilege Charaunda

Karnal

Name of Assistant Professor:

Dr. Gurmeet Singh Saini

Class

B.A/B.Com 4th Semester

Subject:

VAC- National Cadet Corps

	11.2.2025 to 28.2.2025	NCC Activities- Aims and Objectives of NCC, NCC Song and background
	Commission of the Commission o	of NCC Song
		Freedom Struggle of India, Substance Abuse, Introduction to obstacle
	8.3.2025	Course
	17.3.2025 to	NCC Activities with special focus on Drill, National Integration and
	31.3.2025	developing an understanding of the challenges that confront India,
		National Integration Council, National Interests, Objectives, Threats and
		Opportunities, Introduction to drill
	1.4.2025 to	NCC Activities for Nation building, Role of students in nation-building,
And in case of the last	15.4.2025	Problems/ Challenges of National integration, Unity in Diversity,
		Introduction to weapons used by Indian Army
	16.4.2025 to	NCC Activities on Personality Development, Personality development and
and the second	30.4.2025	the factors that influence/shape personality.
	1.5.2025 to	Understanding about Self-awareness: Know yourself/insight', Sociability
- Common de la com	15.5.2025	social skills, values, code of ethics, Judging Distance and Field Signals
	16.5.2025 to	Revision
	31.5.2025	

Principal Mye Gharaunas Kamai Lunul

Name of Assistant Professor:

Dr. VIKAS

Class:

B.A.,B.Com.,B.Sc. 1st Semester

Subject:	Environmental Studies (B23-VAC-201)
11.2.2025 to 28.2.2025	Introduction to environmental studies: Multidisciplinary nature of environmental studies; Scope and importance; Concept of sustainability and sustainable development. Ecosystems: Definition, structure and function of ecosystem; Energy flow in an Ecosystem: food chains, food webs, Major ecosystems types: Forest ecosystem, Grassland ecosystem, Desert ecosystem and Aquatic ecosystem (lakes, rivers, oceans).
1.3.2025 to 8.3.2025	Natural resources: Renewable and Non-renewable Resources Land resources: Land degradation and soil erosion. Forest resources: Importance of forests, deforestation: causes and impacts on environment. Water resources: Use and over- exploitation of surface and ground water. Energy resources: Renewable and non- renewable energy sources.
17.3.2025 to 31.3.2025	Biodiversity and Conservation: Definition and its types, Endangered and endemic species of India. Threats to biodiversity: Habitat loss, poaching of wildlife, man-wildlife conflicts, biological invasions; Conservation of biodiversity: <i>In-situ</i> and <i>Ex-situ</i> conservation of biodiversity. Ecosystem and biodiversity services: Ecological, economic, social, ethical, aesthetic and informational values.
1.4.2025 to 15.4.2025	Environmental pollution Environmental pollution: types, causes, effects and Controls; Air, water, soil and noise pollution. Solid waste management: Sources, Methods of disposal: Landfill, incineration and composting. Climate change, Global warming, ozone layer depletion, acid rain and impacts on human communities and agriculture.
16.4.2025 to 30.4.2025	Environmental Policies & Practices Environmental laws: Environment (Protection) Act, 1986, Air (Prevention & Control of Pollution) Act, 1981, Water (Prevention and control of Pollution) Act, 1974.
1.5.2025 to 15.5.2025	Human Communities and the Environment: Human population growth: Impacts on environment, human health and welfare. Resettlement and rehabilitation of project affected person.
16.5.2025 to 31.5.2025	Disaster management: floods, earthquake, cyclones, landslides and drought. Environmental ethics: Role of Indian and other religions and cultures in environmental conservation.

Gow Charles Gharaunde

Name of Assistant Professor:

Dr. VIKAS

Class:

B.A. 2nd Semester

Subject:

Human Geography (Practical) (4)

11.2.2025 to	Composition of major religions of the world (1exercise).
28.2.2025	
1.3.2025 to	Methods of representing population distribution and density
8.3.2025	(2excercises).
17.3.2025 to	Flow diagram of migration streams of world population
31.3.2025	(1excercise).
1.4.2025 to	Plotting of isotims and isodapane (2 exercises).
15.4.2025	
16.4.2025 to	Spatial and temporal growth of world population (2exercises).
30.4.2025	
1.5.2025 to	Spatial and temporal growth of world population (2exercises).
15.5.2025	
16.5.2025 to	Revision
31.5.2025	

Principal (Coxt. College Charaunda Kernal

Name of Assistant Professor:

Dr. VIKAS

Class:

B.A. 4th Semester

Subject:

Fundamentals Of Economic Geography (Practical) (4, 6)

11.2.2025 to	Choropleth mapping of state-wise variation in GDP and PCI
-	(2exercises).
28.2.2025	
1.3.2025 to	Computation of rail and road transport network accessibility index
8.3.2025	(2 exercises).
8 -	
17.3.2025 to	Time series analysis of world food, commercial and plantation crops production and trade using polygraph method (2 exercises).
31.3.2025	crops production and trade using polygraph method (2
	1 1 T 4-tion
1.4.2025 to	Time series analysis of world food, commercial and plantation crops production and trade using polygraph method (2 exercises).
15.4.2025	crops production and trade using polygraph months
	1 Consider countries of
16.4.2025 to	Representation of coal and sugar production of major countries of the world using compound bar diagram (1exercise).
30.4.2025	the world using compound our diagram (2000)
1.5.2025 to	Representation of decadal production of major petroleum and iron
	and steel producing countries using multiple bar diagram
15.5.2025	(1exercise).
16.5.2025 to	Revision
31.5.2025	

Principal Processing Character Karnal

Name of Assistant Professor:

Dr. VIKAS

Class:

B.Com. 4th Semester

Subject:

Disaster Management (B23-VAC-415)

		1 - Catuality
	11.2.2025 to	Natural hazards and disasters: definition and approaches of study;
	28.2.2025	classification of disasters.
	20.2.	
-	1.3.2025 to	Disaster profile of India and world.
	8.3.2025	
-	17.3.2025 to	Concepts of disaster vulnerability and mitigation.
	31.3.2025	
	31.3.2023	
	1.4.2025 to	Preventive measures and preparedness for disasters.
	15.4.2025	•
		1 1 11 to consequences and management.
-	16.4.2025 to	Flood: factors, vulnerability, consequences and management.
Company of the Compan	30.4.2025	·
		Drought: Definition, nature, mitigation measures and management.
	1.5.2025 to	Drought: Definition, nature, intigation mediatric lands and Industrial disasters: major industrial disasters and their causes and
	15.5.2025	consequences.
	16.5.2025 to	Epidemics: Causes and consequences, Covid-19 a case study.
	31.5.2025	

Morani Maradinas

Name of Assistant Professor:

Dr. VIKAS

Class

B.A. 6th Semester

Subject:

Introduction to Remote Sensing, GIS & Quantitative Methods (1-4)

	· · · · · · · · · · · · · · · · · · ·
1.1.2025 to	Introduction to Aerial Photographs: their advantages and types.
15.1.2025	The state of the s
16.1.2025 to	Elements of aerial Photo interpretation.
31.1.2025	
1.2.2025 to	Introduction to Remote Sensing; Electromagnetic spectrum
15.2.2025	
16.2.2025 to	Stages in remote sensing, type of satellites.
28.2.2025	
1.3.2025 to	Types of Imageries and their application in various fields such as
8.3.2025	agriculture, environment and resource mapping.
17.3.2025 to	Imageries application in various fields such as agriculture.
31.3.2025	Environment and resource mapping.
1.4.2025 to	Measure of Central Tendency: Mean, Median and Mode.
15.4.2025	
16.4.2025 to	Measure of Dispersion: Range, Quartile deviation and Mean
30.4.2025	deviation, Standard deviation, Coefficient of variation.
The state of the s	

Principal Con Story Ghardunds Karnat

Name of Assistant Professor:

Dr. VIKAS

Class:

B.A. 6th Semester

Subject:

Distribution Maps, Diagrams, Remote Sensing and Field Survey Report (Practical)

(5)

		and the state of t
	.1.2025 to	Principal of map design and layout, Symbolization: point, line
	15.1.2025	and area symbol, Lettering and toponomy, Mechanics of map construction.
1	6.1.2025 to	Distribution maps: (i) Qualitative distribution maps:
	31.1.2025	Choroschematic maps- 1 Exercise, Chorochromatic maps- 2 Exercise. (ii) Quantitative distribution Maps: Isopleth maps-3
		Exercises, Choropleth maps-3 Exercises.
	1.2.2025 to	Dot maps-3 Exercises, Diagrammatic maps- 3 Exercises.
		Prismatic Compass Survey – 2 Exercises.
1.	15.2.2025	
	16.2.2025 to	Demarcation of Principal Point, Conjugate Principal point and
		Flight line on Aerial Photographs – 1 Exercise
	28.2.2025	Determination of Scale of Aerial Photographs – 1 Exercise.
	1.3.2025 to	Determination of Scale of Aerial Thotograph
	8.3.2025	
		Interpretation of Single Vertical Photographs – 1 Exercise.
	17.3.2025 to	Interpretation of Single Vertical Photographs T Exercise. Use of Stereoscope and Identification of Features – 1 Exercise.
	31.3.2025	Use of Start I
}	1.4.2025 to	Identification of Features on IRSID, LISS III imagery (Mark
		copy of FCC) -1 Exercise.
	15.4.2025	i Garrey and Report Writing.
	16.4.2025 to	Socio-economic Survey and Report Writing.
	30.4.2025	

Gold Control Gharaunds

Name of Computer Instructor:

Sunil Kumar

Class

 $B.A/B.sc - 2^{nd} Sem$

Subject:

Cloud Computing

	2.02.2025	and the Systems, Concept of
1	12.02.2025 to	Computer Network Basics, Concepts of Distributed Systems, Concept of
	27.02.2025	Cloud Computing and its Necessity.
	01.03.2025 to	Cloud Service Providers in use and their Significance, Cloud Pros and Cons
	08.03.2025	
	17.03.2025 to	, Cloud Deployment Models, Concept of Virtualization and Load
	29.03.2025	Balancing Overview on Virtualization Used for Enterprise Solution,
	01.04.2025 to	Key Challenges in managing Information, Identifying the problems of scale
	15.04.2025	and management in big data,
	16.04.2025 to	Designing and Implementing a Data Center – Based Cloud Installing Open
	03.05.2025	Source Cloud service.
-	05.05.2025 to	Amazon Web Services, Google Cloud Platform.
	05.05.2025 to	Amazon wee servers)
	17.05.2025	
	19.05.2025	Revision
	onwards	

Jung

Gow! Solkania

B.com 6th Sem

Subject:-Retail Management

	80
Month	
Jan.2025	Rotall: Particulars
-	Retailing Meaning Scope, theories and models., operation
	retail business retail
,	communication.
Fob 200-	Class test, Assignment
Feb.2025	Security issues in retailing, store design, store layout,
•	organisational structure in retail institutions Class test,
	Assignment, Group Discussions
March2025	Retailing in India, Retail Institutions, merchandise
•	planning, Retail strategies in India Class test, Presentations
April 2025	Application of Information technology in Retailing, Foreign
	Direct investment In Retail, Retail store management
	Revision, Doubt sessions, sessionals

Principal Gharaunda

distant

B.com 6th Sem

Subject:-Fundamentals of Insurance

1 17 15 15 15 15 15 15 15 15 15 15 15 15 15	and of mountie
Month	
Jan.2025	Introduction to :
8	Introduction to insurance, purpose needs and principals,
	development, life insurance introduction, conditions and
_	terms Class test, Assignment
Feb.2025	Nominations, assignment practices, revivals, loans,
τ.	surrenders, bonuses, and annuity payments, claim
	settlement procedure, principle of fire insurance, fire
- 1	insurance policy
	Class test, Assignment, Group Discussions Marine
	insurance policy,
March2025	premium, double Insurance, assignment of policy
	warranties, voyage, measures of indemnity Class test.
	Presentations
April 2025	Accident and motor Insurance, Role of agent, rise of
	agency, termination of agency, Code of Conduct for an
	agent
	Revision, Doubt sessions, sessional

Sovi Prim had raunda

Listian

IME TABLE OF SANSKRIT Session. 2024-25 Time Days ROOM B.A. ISt (2rolsem) 12:15-1:15 1-4 R-16 R-22 1-4 10:00-11:00 3. A. 2 yr. (ut sem) B.A. Blodyr. (6 th sem.) R-22 11:00-12.00 1-4 9:00-10:00 5-6 R-20 Fliday-Saturday (5-6) AEC 2nd sem. 10.00-11.00 R-18 Friday-Saturday (5-6) AEC Uth sem. 11:00-12.00

Suman Xals

Gove Com Garaunda 4

LESSON PLAN CLASS-B.A 2ndSem,

Course Code B23-SKT-201

श्रीमद्भगवतद्गीता स्वस्थवृत्तम् छंदशास्त्रं च

11th फरवरी -20th फरवरी --श्रीमद्भगवद्गीता
21st फरवरी-28thफरवरी-- श्रीमद्भगवद्गीता
1stमार्च- 8th मार्च-- श्रीमद्भगवद्गीता प्रश्नोत्तरी पुनरावृत्ति
9th मार्च -16th मार्च --Holi Break
17th मार्च 31st मार्च --चरक संहिता स्वस्थवृत्तम् सूत्र स्थान
1st अप्रैल 10th अप्रैल-- शब्द रूप
11th अप्रैल 20th अप्रैल --धातु रूप
21st अप्रैल 30th अप्रैल --अनुवाद कार्य
1stमई 15th मई --छंद लक्षण एवं सोदाहरण स्पष्टीकरण
16th मई 30thमई --अभ्यास एवं पुनरावृति

LESSON PLAN Class-B.A.,B.Sc.2nd sem AEC Course Code-B23-AEC-132 संस्कृत भाषा एवं संप्रेषण-2

11th फरवरी 20th फरवरी -- कारक एवं विभक्ति , कर्त्तां,कर्म,करण परिभाषा एवं उदाहरण सहित स्पष्टीकरण
21st फरवरी 28 फरवरी--कारक एवं विभक्ति ,संप्रदान,अपादान,संबंध परिभाषा एवं सोदाहरण स्पष्टीकरण
1st मार्च 8th मार्च-- कारक एवं विभक्ति अधिकरण एवं समस्त कारक एवं विभक्ति का अभ्यास
9th मार्च 16th मार्च --HOLI BREAK
17th मार्च 31st मार्च-- ईशावास्योपनिषद् के मंत्र एवं पुनरावृत्ति
1st अप्रैल 10th अप्रैल --ईशावास्योपनिषद् के मंत्र एवं पुनरावृत्ति
11th अप्रैल 20th अप्रैल-- संस्कृत श्लोक
21st अप्रैल 30th अप्रैल --संस्कृत गंत्र
1stमई 15th संस्कृत में स्वयं का परिचय
16th मई 31st मई अभ्यास एवं पुनरावृत्ति

Juman Mals (Sanskrit)

LESSON PLAN Class B.A 4th sem

Course Code=B23-SKT-401

महाकाव्यम्, उपन्यासः एवं शब्दप्रक्रिया

11फरवरी-28फरवरी- रघुवंशम् द्वितीय सर्ग 1मार्च-8मार्च-रघुवंशम् प्रश्नोत्तर एवं पुनरावृत्ति 9मार्च -16मार्च- HOLI BREAK 17मार्च-31मार्च- शिवराजविजय 1अप्रैल-15अप्रैल-शिवराजविजय, प्रश्नोत्तर एवं पुनरावृत्ति 16अप्रैल-30अप्रैल-अनुवाद एवं वाच्य परिवर्तन 1मई-5मई-णिजन्त एवं सनन्त रूप 6मई -20 मई-तद्धित प्रत्यय एवं संज्ञा प्रकरण 21 मई-30 मई -अभ्यास एवं पुनरावृति

LESSON PLAN Class B.A.4th sem COURSE CODE= B23-AEC-134

संस्कृत भाषा एवं संप्रेषण- 4

11th फरवरी-28 फरवरी संस्कृतस्वाध्यायः, प्रथम दीक्षा,वाक्य व्यवहारः,प्रथम स्तबकः 1-4, द्वितीय स्तबकः

1-3,वाक्य निर्माण

1 मार्च-31मार्च-संस्कृतस्वाध्यायः,प्रथम दीक्षा, वाक्य व्यवहार,चतुर्थ स्तबक 1-4,कृत्वा,ल्यप,तुमुन प्रत्यय

तथा तृतीय,चतुर्थी विभक्ति के आधार पर वाक्य निर्माण 1 अप्रैल से 30 अप्रैल-पंचम स्तवकः 1-3, पञ्चमी,षष्ठी, सप्तमी विभक्ति एवं संख्यावाची शब्दों के आधार

1 मई से 20 मई- संस्कृतस्वाध्यायः,प्रथम दीक्षा, संभाषणम्, 1 से 10 अध्याय, दैनिक व्यवहार के वाक्य का पर वाक्य निर्माण। प्रयोग।

21 मई से 30 मई-अभ्यास एवं पुनरावृत्ति

(Sansterit)

LESSON PLAN कक्षा-B.A.6th sem सत्र-2024-2025 विषय संस्कृत

पेपर- अभिज्ञानशाकुंतलम् एवं संस्कृत साहित्येतिहास

1st Jan.-10thJan. अभिज्ञानशाकुंतलम् पंचमअंक ,अनुवाद,संबंधित प्रश्न एवं अभ्यास 11thJan.-20thJan. अभिज्ञानशाकुंतलम् षष्ठ अंक ,अनुवाद,संबंधित प्रश्न एवं अभ्यास 21tst Jan.-3 stJan.अभिज्ञानशा सप्तमअंक अनुवाद,संबंधित प्रश्न एवं अभ्यास 1st Feb.-15thFeb. कालिदास की कृतियों में जीवन दृष्टि, राष्ट्रीय भावना, प्रकृति चित्रण, अलंकार योजना एवं अभ्यास

16th Feb-28th Feb. संस्कृत साहित्य का इतिहास- वाल्मीकि, व्यास, भभभूति,

अंबिकादत्तव्यास,भारवि,विष्णु शर्मा,भर्तृहरि,जयदेव

1stMarch- 8th March --स्त्रीप्रत्यय प्रकरण एवं अभ्यास

9thMarch-16thMarch - Holi Break

17th March-31st March --निबंध लेखन हेतु अनुवाद अभ्यास

1st April-15thApril) -- संस्कृत निबंध

16th April-30th April ---समस्त पाठ्यक्रम की पुनरावृति

Juman Xals

(sanstoid)

Gove John Harnal

Govt. College, Gharaunda (Karnal)

Lesson Plan - B.com.Sem-04

Name of Teacher: Dr. Anju Bala

Subject: Icome-Tax

Session:2024-25

Date 10 th Feb. to 20 th Feb.	Topic
7 50 to 20 Feb.	Deductions from Gross Total Income
21st Feb. to 28th Feb.	Rebate and Relief of tax, Advance payment of Tax, Recovery and Refund of Tax
1 st March to 10 th March	Assessment of HUF, Individuals, Firms
11 th March to 20 th March	-DO-
21st March to 31st March	Appeal and Revision, Income tax authority, Penalties
1 st April to 10 th April	Assessment procedures
11 th April to 20 th April	-DO-
21 st April to 30 th April	TDS
1 st May to 10 th May	Offences
11 th May to 20 th May	Return of Income
21st May to 30th May	REVISION

Gove College Charaunds Karnal

Angin Bal.

Govt. College, Gharaunda (Karnal)

Lesson Plan - Il com Sem-04

Name of Teacher: Dr. Anin Bala

Subject: Corporate accounting

Session:2024-25

Date	Topic
10 ⁸ Feb. to 20 ⁸ Feb.	Valuation of Shares
21° Feb. 10 28th Feb.	Valuation of Goodwill
1" March to 10 th March	Issue of Debentures
11th March to 20th March	Revise above all three chapters
21" March to 31" March	Purchase of Own debentures, Valuation of debentures
1" April to 10th April	Account of Banking Companies
11 th April to 20 th April	Account of insurance companies
21° April to 30° April	Accounts of Holding companies
1" May to 10 th May	Liquidation of Company
1th May to 20th May	Revision
1 st May to 30 th May	REVISION

Soil Still nay

Anjubal 2

Lesson Plan 2025-26 (Even Semester)

(Jan. to April 2025)B.com.(Income-Tax)-VI sem.

Faculty:- Dr. Anju Bala Department :- Commerce

Month	Jan.	Feb.	March	April	The state of the state of
	Deductions from Gross total income, Rebate and Relief of tax, Advance payment of		Revision, Income tax authority Penalties. Offences	. (procedures,

Anjn Bala

And Comodoa Services

Govt. College, Gharaunda (Karnal)

Lesson Plan - B.A.Sem-02 (SEC)

Name of Teacher: Mrs. Shaveta

Subject: Cloud Computing

Session:2024-25

Date	Topic
10 th Feb. to 20 th Feb.	Basic Concepts of Cloud Computing Computer Network Basics
21st Feb. to 28th Feb.	Concepts of Distributed Systems. Concepts of Cloud Computing and its Necessity Cloud Service Providers in use and their Significance
1 st March to 10 th March	Cloud Service Providers in use and their Significance
11 th March to 20 th March	Cloud Infrastructure Cloud Pros and Cons. Cloud Delivery Models.
21st March to 31st March	Cloud Deployment Models.
I st April to 10 th April	Cloud Storage Management Concept of Virtualization and Load Balancing
11 th April to 20 th April	Overview on Virtualization used for Enterprise Solutions. Key Challenges in managing Information.
21 st April to 30 th April	Identifying the problems of scale and management in big data.
1 st May to 10 th May	Building Cloud Networks Designing and Implementing a Data Center-Based Cloud Installing Open Source Cloud service. Amazon Web Services (AWS). Google Cloud Platform.
11 th May to 20 th May	Amazon Web Services (AWS). Google Cloud Platform.
21st May to 30th May	REVISION

(SEC - Computer Sc.) - Karnal Graunda

Lesson Plan 2025-26 (Even Semester)

(Jan. to April 2025) Chemistry-VI sem.

Faculty:-Ms. Monika

Department :- Chemistry

				•
Mon		Feb.	March	April
	Organic Synthesis via	a Heterocyclic	Amino Acids,	Synthetic Polymers: Addition o
B.S	i i i i i i i i i i i i i i i i i i i	Compounds	Peptides& Proteins	
VIse	j - gone, mit j i ation (of Introduction: Molecula	Classification, of	Free radical vinyl
1	diethyl malonate and	orbital picture and	amino acids. Acid-bas	
	ethyl acetoacetate.	aromatic characteristics	of behavior, isoelectric	polymerization, Ziegler-Natta
	Synthesis of ethyl	pyrrole, furan, thiophen	e point and	polymerization and vinyl
	acetoacetate: the Claise	n and pyridine. Methods o		polymers. Condensation or step
1	condensation. Keto-end	ol synthesis and chemical	Preparation of amino	growth polymerization.
İ	tautomerism of ethyl	reactions with particular	acids.Structure and	Polyesters, polyamides, phenol-
	acetoacetate.	emphasis on the	nomenclature of	formaldehyde resins, urea-
	Photochemistry	mechanism of	peptides and proteins.	formaldehyde resins, epoxy
	Interaction of radiation	electrophilic substitution		resins, and polyurethanes.
	with matter, difference		proteins. Peptide	Natural and synthetic rubbers.
	between thermal and	nucleophilic substitution	structure determination,	
	photochemical processes	reactions in pyridine	end group analysis,	and meaning of the terms- phase
	Laws of photochemistry		selective hydrolysis of	component and degree of
	Grotthus-Drapper law,	of basicity of pyridine,	peptides. Classical	freedom, thermodynamic
	Stark- Einstein law (law	piperidine and pyrrole	peptide synthesis, solid	derivation of Gibbs phase rule,
	of photochemical	Introduction to condensed	phase peptide	phase equilibria of one
	equivalence) Jablonski	five and six- membered	synthesis. Structures of	component system-Example-
	diagram depicting	heterocycles. Preparation	peptides and proteins:	
	various processes	and reactions of indole,	Primary & Secondary	water and Sulpher systems.
	occurring in the excited	quinoline, and	structure.	Phase equilibria of two
	state, qualitative	isoquinoline with special	Introduction to	component systems solid-liquid
	description of	reference to Fisher indole	Statistical Mechanics:	equilibria, simple eutectic
	fluorescence,	synthesis, Skraup	Need for statistical	Example Pb-Ag system,
	phosphorescence, non-	synthesis, and Bischler-	thermodynamics,	desilerisation of lead
	radiative processes	Napieralski synthesis.	thermodynamic	Acids and Bases,:HSAB
	(internal conversion,	Mechanism of	probability, Maxwell-	Concept Arrhenius, Bronsted-
	intersystem crossing),	electrophilic substitution	Boltzmann distribution	Lowry, the Lux-Flood, Solvent
	quantum yield,	reactions of, quinoline and	statistics, Born-	system and Lewis concepts of
	photosensitized reactions-	isoquinoline	Oppenheimer	acids & bases, relative strength
	energy transfer processes	Solutions: Dilute	approximation,	of acids & bases, Concept of
	(simple examples).	Solutions and Colligative	partition function and	Hard and Soft Acids & Bases.
	Organometallic	Properties Ideal and non-	its physical	Symbiosis, electronegativity and
	Chemistry Definition,	ideal solutions, methods of	significance.	hardness and softness
	nomenclature, and	expressing concentrations	Solutions: Factorization	Bioinorganic Chemistry:
	classification of	of solutions, activity, and	of partition function.	Essential and trace elements in
	organometallic	activity coefficient. Dilute	Elevation of boiling	biological processes.
	compounds. Preparation,	solution,Colligative	point and depression of	metalloporphyrins with special
	properties, and bonding	properties, Raolut's law.	freezing point,	reference to haemoglobin and
	of alkyls of Li, Al, Hg,	relative lowering of vapor	Thermodynamic	myoglobin, Biological role of
	and Sn a brief account of	pressure, molecular	derivation of relation	arkall and alkaline earth metal
	metal-ethylenic	weight determination,	between the lation	ions with special reference to
	complexes, mononuclear		between molecular	Ca2+. Nitrogen fixation.
	carbonyls, and the nature	pressure and its	weight and elevation in	Silicones and Phosphazenes
,	of bonding in metal		boiling point and	Silicones and phosphazenes,
	carbonyls.	determination of	depression in freezing	their preparation,
	1		point. Experimental	properties, structure and uses
			IAA	porties, su ucture and uses

Havil

Sovi. colle.

	molecular weight from osmotic pressure.	methods for determining various colligative properties. Abnormal molar mass, degree of dissociation and association of	•	
		solutes.		

Maine



Lesson Plan 2025-26 (Even Semester)

(Feb. to May 2025) Chemistry-B.Sc II Sem (Major & Minor)

Faculty:- Ms. Monika

Department:-Chemistry

		Feb.		March		April		May
1	Covale	ent Bond: Valence	Chen	ical Kinetics:	Alk	sanes and Cycloalkanes:	Hy	drogen Bonding and Van
	bond the	ory approach, shapes	Conc	ept of reaction	Non	nenclature, classification of	de	r Waals forces:Hydrogen
(1)	of s	simple inorganic		, rate equation,		on atoms in alkanes and its	Во	nding - Definition, types.
1		les and ions based on		ors influencing		cture. Isomerism in alkanes,	eff	fects of hydrogen bonding
	valenc	ce shell electron pair		ate of reaction,		rces. Methods of formation:	or	properties of substances.
		sion (VSEPR) theory		Order and		rtz reaction, Kolbe reaction.	app	lication Brief discussion of
		hybridization with	mo	olecularity of a		orey- House reaction and		various types of Van der
		ole examples of linear,		ction, integrated	dec	carboxylation of carboxylic		Waals forces.
	1	al planar, square planar,		e expression for	act	neids, physical properties.		Metallic Bond and
		etrahedral, trigonal		o, first, Half-life	,	Mechanism of free radical	S	emiconductors: Metallic
		ramidal and octahedral	1	iod of a reaction.		halogenation of alkanes:	t	oond - Qualitative idea of
		angements. Molecular	per	Arrhenius		reactivity and selectivity.		valence bond and Band
		al theory of homonuclea	r equ	ation.Distribution		menclature of Cycloalkanes		theories of metallic bond
		, O2) and heteronuclear	1 '	Law: Nernst	В	aeyer's strain theory and its	1 (c	onductors, semiconductors,
	1 .	CO and NO) diatomic	dis	stribution law - its	lim	nitations, theory of strainless	r in	sulators). Semiconductors
		olecules, dipole moment		thermodynamic	ins	gs. Alkenes: Nomenclature o	f	Introduction, types, and
	1111	and percentage ionic		lerivation, Nernst	1	alkenes and its structure.		applications.
	ch	aracter in covalent bond		stribution law after		Methods of formation:		
		nic Solids: Ionic structur		association and		dehydration of alcohols,		
		(NaCl, CsCl, ZnS (Zine	d	ssociation of solute	: (dehydrohalogenation of alkyl		
	b	lende), CaF2) size effect	s, i	n one of the phases,		halide, Hofmann elimination		
		radius ratio rule and its	0	f distribution law: (i)	and their mechanism. The		
		limitations, Concept of		Determination of		Saytzeff rule and relative	.	
	1	attice energy, Born- Hab	oer	degree of hydrolysis	5 5	stabilities of alkenes. Chemic	11	
	1 0	vele. Solvation energy a	ind	and hydrolysis		reactions: electrophilic and fr radical additions, addition o	6	
	it	s relationship with solub	ility	constant of aniline		halogens, halogen acids,	'	
	1	of Ionic solids, Polarizing	ng	hydrochloride		hydroboration-oxidation,		
		power and Polarisability	of			oxymercuration-reduction.		
		ions, Fajan's rule.				ozonolysis and hydration.		
						Markownikoff's rule of		
					1	addition.		
				Ionic Solids:		Metallic Bond and		Stereochemistry of Organic
		Periodic table and ato	ionic	Stoichiometric ar	nd	semiconductors:		Compounds: Concept of
	BSc -II	properties:atomic and	ov	Non-stoichiometr	ric	Semiconductors - Introduct	ion,	isomerism. Types of isomerism. Optical isomerism
	sem	radii, ionisation energe electron affinity an	d.	defects in crystal	ls.	types, and applications.		element s of symmetry.
-	(Minor)	electron ariting and	ition,	Lattice energy as	nd	Structure and Bonding in	ized	enantiomers, stereo genic
1		methods of determinat	ion or	Born- Haber cyc	le,	Organic Compounds Local and delocalized chemic al b	and	centre, optical activity.
1		evaluation, trend in pe	riodic	Solvation energy	and	Van der Waal's interaction	ns.	properties of enantiomers.
		table, effective nucl	ear	its relationship v	vitn	resonance: conditions,		chiral and achiral molecules
		charge Slater's rul	les.	solubility of lor	nic	resonance effect and it	S	(upto two stereo genic
	1	Directional characteris	stics of	solids, Polarizi	ng	applications, hyperconjuga	tion,	centres), diastereomers, thre
		covalent bond, variou	is type	Polarisability of	ions.	inductive effect, Electron	ieric	and erythro diastereomers.
		of hybridisation and	shapes	Fajan's rule. Me	tallic		on.	meso compounds Relative ar
		of simple inorgai	nic	bond - Qualita	tive			absolute configuration.
		molecules and ions (BF3, CH4, PF5, SF	(Ber 2,	idea of valence and Band theor	bond			sequence rules, R & S system of nomenclature. Geometric
		DES CHADES SE	D IF/					T OF DOMERCIALLIE, CICOLICIES

Janile

metallic bond (conductors, semiconductors, insulators)	isomerism. Determination of configuration of geometric isomers.

Principal
Govt. College Charaunda
Karnal

Monite

Lesson Plan 2025-26 (Even Semester)

(Feb. to May 2025) Chemistry-B.Sc IV Sem (Major & Minor)

Faculty:- Ms. Monika

Department :- Chemistry

Faculty:- Ms. Monika Deput				May
Faculty.			April	Phenols: Nomenclature,
		March	Thermodynamics-1: First law	structure, and bonding.
	Feb.	Theory of	Thermodynamics: statement, of thermodynamics: statement,	Droparation: Cumene
Month	Chemistry of d-Block:	Qualitative and	of thermodynamics, states concepts of internal energy and concepts of internal energy and	1 deperoxide method, from
BSc -IV	elements Definition of	O antifulive	enthalpy. Heat capacity, heat	L'azonium salts, physical
sem		Lucie: Chemisuy	enthalpy. Heat capacity, and capacities at constant volume capacities at constant volume	properties, and actuic
(Major/	characteristic properties of d-	c - clucis () Various	and pressure and their	l hemical
Minor)	Characteristic property Block elements, Comparison	arouns of basic and	relationship. Joule—Thomson	Reactions: — electrophilic
		acidic radicals,	relationship. Journal real coefficient for ideal gas and real	I sentic substitution
		Lamietry Of	coefficient for ideal gas and gas and inversion temperature.	Mechanisms of Fries
		tamtification of acid	gas and inversion temperated and an earlier of w. q. dl. & dH. Calculation of w. q. dl. & dH.	rearrangement, Claisen
		radicals in typical	Calculation of w, q, de control of the expansion of ideal gases for the expansion and adiabatic	rearrangement, Reimer- rearrangement, Kolbe's
		1 inction	for the expansion of ideas of under isothermal and adiabatic under isothermal for reversible	Tiemann reaction.
	Structure of some compounds Structure of some compounds TiO2,	common ion effect,	conditions for the	Ketones:
	Structure of some composition of transition elements- TiO2, VOCl2, FeCl3, CuCl2 and	solubility product, theory of	process. Second law of thermodynamics, Carnot cycles	l aloture and su detail
	Ni// ()14.	precipitation, co-	thermodynamics, Carrier of and its efficiency, Concept of and its efficiency as a function of	
	or mistry of f-Block	precipitation, post	and its efficiency, Concept of entropy, entropy as a function of entropy as a function of	L - mt OXIGNUOU C
Ì		i i i i i i i i i i i i i i i i i i i		
	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	P & T.	
			Chemical Equilibrium:	
10		Alcohols: Wollding.	Correct of Edulionan	II tonge VIELIUIT
	radii. Actinides: General characteristics of actinides,			1-onbille additions
			dependence of equilibrium constant, Clausius—Clapeyron	carbonyl group: benzoin, aldol, Perkin and Knoevenagel
	of properties of		equation and its applications.	condensations. Condensation
		I dahydes Kelulios,		l the ammonia allu its
	with transition elements.	carboxylic acids, and		derivatives. Wittig reaction.
		esters, Hydrogen		l
		l anding Acidic		Little or oxidation of Kelones,
		nature, Reactions of		a reaction, vii
		alcohols.		Clemmensen and Worri
				Kishner reductions.
		,		

May