Lesson Plan 2025-26

K.M. Govt. College Narwana, (Jind)

Teacher Name: Sh.Pinki Sheokand

Class: B.A 3rd Semester

Subject: Fundamental of Human Geography

| Months. | Expected Duration | Topic . | Assignment |
|----------|-------------------|---|-------------------------------|
| August | Week 1 | Defination, Nature and Scope of human Geography | Test |
| | Week 2 | Development Of human Geography, Approaches to study human geography | |
| | Week 3 | Baranches of human geography | |
| | Week 4 | Relation of other social sciences | |
| Septembe | r Week 1 | Human race: Meaning, classification of race | - Assignment or class test |
| | Week 2 | Global diffusion and distribution of human race | in the 3rd week of |
| | Week 3 | Religion : meaning, nature and classification | September 2025 |
| 0.4.1 | Week 4 | Global distribution of major religious of world | |
| October | Week 1 | Central Place Theory | |
| | Week 2 | Agriculture location model, | 2 nd |
| | Week 3 | Industrial location model | assignment |
| | Week 4 | Distribution, Density and growth of population | |
| ovember | Week 1 | Determinates of population and world pattern | |
| | Week 2 | World pattern of development economy and polity | |
| 1 | Veek 3 | Concept of migration, world pattern of migration | |
| V | Veek 4 | Migration streams and determinants | |

81

HOD

Deptt. of filogoraphy

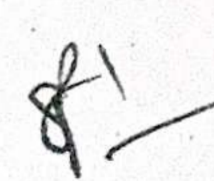
17

Brimes kall 16. M. L. C. Novi warnag

K.M. Govt. College Narwana Unit wise Lesson Plan for Odd Semester July –Novmber 2024 Department: Geography

| Teacher: Sh.Pinki Sheokand | Class. B A 2nd Drootical (2) |
|-----------------------------|---|
| Subject: Human Geography{p} | Class: B.A.2 nd Practical (3rd semester) |

| No. | Description of Chapters/Topics | Expected |
|-----|--|------------------------------|
| | | |
| 1 | 1. World Religious Composition | Duration |
| | | 1st week of August to 4th |
| | | wools of A |
| | | week of August |
| | | |
| | | |
| 2 | 1. Methods of Donnes | |
| | 1. Methods of Representing Population | 1st week of September to 4th |
| | Distribution and Density | wood- con September to 4th |
| | | week of September |
| | 1. Migration Ct | |
| | 1. Migration Streams and Isotims ans | Tet wool- co |
| | Isodapane | Ist week of October to 4th |
| | | week of October |
| | | |
| | | |
| | 1 Spatial and Temporal Growth of World | |
| P | opulation - Tomporal Growth of World | Ist week of November to |
| | | 4th wook of M |
| | | 4th week of November |
| | | |
| | | |
| | | |
| . | | |
| | | |
| | | |



1.1

Lesson Plan 2025-26

K.M. Govt. College Narwana, (Jind)

Teacher Name: Sh.Pinki Sheokand

Class: B.A 5th Semester (Hons & Gen.)

Subject: Fundamentals of GIS (VOC)

| nthe | Expected | Topic | |
|-----------|-----------|-------------------------------------|------------|
| | Duration | | Assignment |
| gust | Week 1 | Defination, Nature and Scope of GIS | Test |
| | Week 2 | Components of GIS | |
| | Week 3 | Elements of GIS | |
| | Week 4 | Source of Data in GIS | |
| September | Week 1 | Spatial data | |
| | Week 2 | · Non –Spatial data | |
| | Week 3 | Model in GIS | |
| 0 . 1 | Week 4 | Raster Model . | |
| October | Week 1 | . Vector Model | |
| | Week 2 | Advantage of Raster Model | |
| | Week 3 | Disadvantage of Raster Model | |
| | Week 4 | Advantage of Vector Model | |
| November | er Week 1 | Disadvantage of Vector Model | |
| | Week 2 | Application of GIS | |
| | Week 3 | Application of GIS in agriculatre | |
| | Week 4 | Application of GIS in forestry | |

TIT

Lesson Plan 2025-26 K.M. Govt. College Narwana Unit wise Lesson Plan for Odd Semester August2025-November 2025 Department: Geography

| Teacher: Sh.Pinki Sheokand | Class: B.A. 3 rd Sem Hons |
|---|--------------------------------------|
| Subject: Introduction to Geography of India | Section: A |

| | Description of Chapters/Topics | Expected Duration | Assignment/Test |
|---|--|---|-----------------|
| | Geological History and Regions of India Physiographic Division of India | 1stweek of August to 4th week of August | |
| 3 | Drainage system of India and Soils of India Climate and Natural vegetation of India Population: Distribution, Density and Growth | 1 st week of September to 4th week of September | |
| | 2. Population Composition : Sex Ratio, Rural and Urban Literacy, work Force, Language and Religion | Ist week of October to 4 th week of October | |
| | · · · · · · · · · · · · · · · · · · · | Ist week of November to 4th week of November | |
| | the second secon | | |

TI-

Jeacher's Manne-8h. Sunif Poornis

Lesson Plan 202**3**-26 K.M. Govt. College Narwana. Unit wise Lesson Plan for Odd Semester August2025-November 2025 Department: Geography

| Gubiect: Introduction to C | Class: B.A. 1st (Ist semester) |
|---|--------------------------------|
| Subject: Introduction to Geography of India | Section: A |

| 0. | Description of Chapters/Topics | | |
|------|--|--|-----------------|
| 15 T | 네트 그 보고 있다면 그렇게 보고 있는 것이 되었다. 하는 중에게 모임 그리고 있는 것이 되었다면 하는 경우를 가게 모네고 있었다. | Expected Duration | Assignment/Test |
| | 1. Geological History and Regions of India | STATE OF THE PARTY | , |
| | 2. Physiographic Division of India | 1stweek of August to 4th week of August | |
| | 1. Drainage system of India and Soils of India | | * |
| | 2. Climate and Natural vegetation of India | September to 4th week of September | |
| | Population: Distribution, Density and Growth Population Composition: Sex Ratio, Rural and Urban Literacy, work Force, Language and Religion | Ist week of October to 4 th week of October | |
| 1 | Resources: Production and Distribution of Iron Ore, Coal, Petroleum, Hydro Power, Solar and Thomas I.P. | | |
| 2. | Industries: Iron and Steel, sugar and Cotton Textile, Transport and Communication. | Ist week of November to 4th week of November | |
| | | | |

Somis

Mceny (7.1/2)

Lesson Plan 2025-26

K.M. Govt. College Narwana, (Jind)

Teacher Name: Sh.Sunil Kumar

Class: B.A 1st. Semester (minor)

Subject: Physical Geography of India (MINOR).

| Months. | Expected Duration | Topic | Assignment/ |
|-----------|----------------------|--|-------------|
| August | Week 1 | Physiographic structure and division | Test |
| | Week 2 | Region of india | |
| | Week 3 | Drainge system of india | |
| | Week 4 | Himalayan river | |
| September | Week 1 | Drainage Pattern | |
| | Week 2 | Climate of india | |
| | Week 3 | Theory of monsoon | |
| October | Week 4 Week 1 | El-nino-la Nina impact on monsoon | |
| | Week 2 | Climater Civilia | |
| | Week 3 | Climate of india Biosphere reserve of india | |
| | Week 4 | Impotence of Biosphere reserve | |
| November | Week 1 | Classification of soil . | |
| | Week 2 | Geological Disaster | |
| | Week 3 | Climatological disasters | |
| | Week 4 | Climatological disasters | |

David

Manne 1/25 01/08/2-25

Lesson Plan 2025-26 K.M. Govt. College Narwana Unit wise Lesson Plan for Odd Semester August 2025-November 2025 Department: Geography

| Teacher: Sh. Sunil Kumar | Class: MDC (Ist semester) | |
|-------------------------------------|---------------------------|--|
| Subject: Geography in everyday life | Section: A THEORY | |

| 0. | Description of Chapters/Topics | Expected Duration | Assignment/Test |
|----|---|--|-----------------|
| | Solar system: Location, shape and uniqueness of earth Formation of day/night Seasons and Variation movement of Earth | 1st week of Augustto 4 th week of August | |
| | Continents and Ocean on Earth. Latitude, Longitude, Time zones and International dateline. | 1st week of August to 4th week of September | (2 4) |
| 3 | Atmosphere: structure and composition. Elements of weather and climate | Ist week of October to 4 th week of October | |
| | Types of vegetation. Climate change and human being. | Ist week of November to 4 th week of November | |
| * | | | * |

- Duis

Moohic 1/2/21

Lesson Plan 2025-26 K.M. Govt. College Narwana

Unit wise Lesson Plan for Odd Semester August –November 2025

Teacher: Sh. Sunil Kumar

Class: MDC Practical (Ist semester)

Subject: geography in everyday life

Section: A

| No. | Description of Chapters/Topics | Expected |
|-----|--|---|
| 1 | Solar system. Solstices and Equinoxes | Duration 1st week of August to 4th week of August of August |
| 2 | Antipodal arrangement of land water Time zones of World | 1st week of September to 4th week of September |
| 3 | Calculation of time in eastern and western hemisphere | Ist week of October to 4 th week of October |
| 4 | 1 International dateline | Ist week of November to 4th week of November |

Sourie

Moonie 7/2 01/08/2025