Govt College Ding Mandi, Sirsa Lesson Plan - SESSION-2023-29 (Even)

Class- BA 1st (Sem -II)

Subject-Geography

| | Name Of Chapter/Unit | Weeks | Month s | 1 | :marks | |
|-----|--|-------------|---------------|-----------|---------------|--|
| No. | | | | | | |
| 2 | Section-A Nature & Scope of Physical Geography | First Week | | | | |
| 2 | Nature & Scope or involves as a series | | | | | |
| | Interior of Earth Constitute | Srcond Week | January | | | |
| 3 | Geological Time Sclae/ Rocks | Third Week | | | | |
| 4 | Section-B | | | | | |
| 5 | Earth Movements/Earth Quake and Volcanos | First Week | 2 | | 1 | |
| 6 | Theory of Isostasy | Srcond Weel | K February | | Assignment -1 | |
| 7 | Theory of Continetal Drift And Plate Tectonics | Third Week | | | | |
| 8 | Section -C | | | | | |
| 9 | Weathering | First Week | | Assignmen | | |
| 9 | Mass Movement | | | 2 | | |
| 10 | Section-D | Third Wee | | | - | |
| 11 | | | Srcond Week | | Test | |
| | Works of Wind and Aeolian Land form | | | | | |
| | The work of Rivers and Produced Land forms | Inira we | | April | | |
| | Under ground water and Karst Landforms | Forth We | eek | | | |
| 12 | The works of Glacier & Sea wavev and Related landforms | | | | | |

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Govt College Ding Mandi, Sirsa

Lesson Plan

Session-2023-24 (Ewn)

Class- BA -II Sem-IV

Subject- Geography

| | N of Chanter/Unit | Months | Weeks | Remarks |
|--------|--|----------|---------------|---------|
| Sr No. | Name Of Chapter/Unit Section-A | | | |
| | | | First Week | |
| 1 | Nature & Scope of Human Geography | January | Srcond Week | Assi-1 |
| 2 | Human Races & Tribes of India | | Third Week | |
| 3 | The Concept of Man -Environment Relations | | | |
| | Section-B | | First Week | |
| 4 | Human Adaptation to the Environment | _ | Srcond Week | |
| 5 | Resources:- Meaning, Nature & Components | | | |
| 6 | Classification of Resources | February | | Assi-2 |
| 7 | Distribution and Utilization of Biotic Resources | March | Forth Week | |
| 8 | Distribution and Utilization of Abiotic Resources | | First Week | |
| 9 | Coservation of Natural resources | | Srcond Week | |
| | Section -C | | | |
| 10 | Population of World | March | Third Week | |
| 11 | Cocept of Optimus, Overpopulation & Underpopulation. | | Forth Week | Tect |
| 12 | Theories of Population. | April | First Week | |
| | Section-D | | | |
| 13 | Rural Settelements | | Srcond Week | |
| 14 | Origin & Growth of Towns | | Third Week | |
| 15 | Classification & Functions Of Town | April | Forth Week | |
| 16 | Population pressure , Resource Use and Environmental | | | |
| 17 | Sustainable Development | | | |
| | Practical | | | |
| 18 | Map Projections:- General Principals | | = | |
| 19 | Cylindriccal Map projection | | April | |
| 20 | Conical Projection | May | | |
| 21 | Zenithal Projections | | Jan, Feb, Mar | |
| 22 | Identification and Choice of Map Projection. | | an,F | |
| 23 | Plane Table Survey | | | |

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Lesson Plan

Session-2023-24 (Emp)

Class- BA -III Sem-VI

Subject- Geography

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|--------|---|----------------|-------------------|---------|
| Sr No. | Name Of Chapter/Unit | Weeks | Months | Rmks |
| | Section-A | | | |
| 1 | Introduction to Aerial Photographs : Their advantages and | First Week | | |
| | types | | January | |
| 2 | Elements of Aerial photo Interpretation | Srcond Week | | |
| | Section-B | | | |
| 3 | Introduction to Remoet Sensing:- Electromegnetic Spectrum, | First Week | | |
| | Stagein remote Sensing, types of Setellites | | February | Assig-1 |
| 4 | Types of Imageries and thier Apllication in various fields such | Srcond Week | rebidary | |
| | as Agriculture, environment and resource mapping. | | | |
| | Section -C | | | |
| 5 | Introduction to Geographical Information System: | First Week | | |
| | Definition, purpose, advantages and software and hardwware | | March | |
| | requirments | | | Assig-2 |
| 6 | Apllication of GIS in various fields of geography. | Srcond Week | | |
| | Section-D |] | | |
| 7 | Measurement of Cetral tendency :- Mean Medium & Mode. | First Week | | |
| | | | A! | Test |
| 8 | Measure of Dispersion :- Range, quartile deviation and mean | Srcond Week | April | |
| | deviation, Standard deviation Coefficient of variation. | | | |
| | Practical | First Week | | |
| 9 | Demacation of Principal Point, Conjugate Principal Point and | Srcond Week | | |
| | Flight line on Aerial Phographs-1 Exercise | | Jar | |
| 10 | Determination od Scale of Aerial Photographs-1 Exercise | Third Week |),Fe | |
| 11 | | | Þ, A | |
| 12 | Use of stereoscope and Identification of Feature-1 Exercise | Family VA/aala | Jan,Feb,March,Apl | |
| 10 | LL VC V LES TOUR TO IDED LISS III imagent -1 Evereise | Forth Week |),Apl | |
| 13 | Identification of Feature on IRSD, LISS III imagery -1 Exercise | | | |
| 14 | Socio Economic Survey and Report Writing | | | |
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Teachers Sign

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