

GOVERNMENT DEGREE COLLEGE(MEN)

SRIKAKULAM





(Affiliated to Dr. B. R. Ambedkar University, Srikakulam)

DEPARTMENT OF GEOGRAPHY

REPORT ON
INVITED LECTURE
"NATURAL RESOURCES"

UNDER THE LINKAGE ACTIVITY

BY

Sri. B.N. VENKATA CHALAMAIAH

Lecturer in Geography, Dept. Of Geography.

GOVERNMENT DEGREE COLLEGE, MEN SRIKAKULAM

DATE: 10-10-2022 TIME: 11 AM to 12:30 PM.

TOPIC

"NATURAL RESOURCES"

VENUE: GOVERNMENT DEGREE COLLEGE WOMEN (A), SRIKAKULAM

No. of Students attended = 30

No. of Teaching Staff attended = 02



GOVERNMENT DEGREE COLLEGE (M), SRIKAKULAM DEPARTMENT OF GEOGRAPHY





| Name of Department | Dept. Of Geography |
|----------------------------------|--|
| Name of the Presenter : | Sri. B.N. VENKATA CHALAMAIAH |
| Date: | 10-10-2022 |
| No. of students attended | 30 |
| Title: | Lecture On Natural Resources |
| Presentation Methodology | Lecture, Q& A |
| Tools used in presentation | White Board |
| Course Objectives | To maintain ecological diversity. To provide resources for future generations. To maintain employment facilities for people. |
| Course Out Comes | Describe ecological processes, including human impacts that influence ecosystems change, natural succession and the future sustainability of natural resources. Characterize natural resources and be able to quantify at least one of these resources. Envision desired future conditions in an area to achieve a set of natural resource-related objectives, prescribe management actions needed to achieve those objectives, and evaluate success of these actions. |
| Brief Report | Planet Earth is endowed with a number of natural resources. Natural resources refer to the resources that are available naturally without any effort or interference of man. Sunlight, air, water and earth are some of the natural resources on Planet Earth. These natural resources help keep up life. All life forms depend on these natural resources to survive. Natural resources may be renewable or non-renewable. Non-renewable resources should not be wasted or abused as they are limited. As humans we should appreciate the natural resources and use them judiciously so that their benefits may be derived by all life forms. |
| Reference Cited | Finding a Sustainable Balance GIS for Environmental Management Environmental and Natural Resource Economics Tom Tietenberg, Lynne Lewis |
| Feed Back of Students/Remarks | "The Lecture provided a comprehensive overview Natural Resources "I learned a lot In This Lecture Regarding Natural Resources "The Q&A sessions were particularly helpful in clarifying doubts and promoting discussion |

SIGNATURE OF THE STUDENTS

NO. OF THE PARTICIPANTS: 24

| ID NUMBER | NAME | SIGNATURE |
|--------------|-----------------------------|--|
| 202101313428 | A. Meghana | A. Meghana |
| 385346 | A. Hemadoù | A. Ckmodri |
| 3868 07 | A. Hemovalti | A. Comavathi |
| 234437 | B. Vasantam | B. Vasantary |
| 319793 | B. Yogashowai | B. yogesway |
| 304476 | B. Lokerwara | B. Yogesway |
| 335191 | B. Santoshi | B. g. Southoch |
| 518211 | D. Nallya | 10 Jours |
| 331515 | J. Vamuna | molo k scill spockhariom K. kav. Ha |
| 344822 | Killo Saily Swekto Mix | mala k Soillo SOOKhawiom |
| 245163 | K. Kavilla | K. Kavitha |
| 529551 | L. Vasanthi | I VI CO VITWO |
| 266117 | M. Padma | m. Padma m. Skelha |
| 182672 | M. Seethamma | m. acema |
| 244526 | P. Holitra | Patolitha |
| 264131 | p. Dilya | P.Divya |
| 318392 | P. Growthami | P. Growtham? |
| 241713 | P. Aparma | PAPRANA |
| 334152 | R. Nandini | R. Naudini |
| 358810 | S. Bhorathi | S. Bharathi S. Kalyani |
| 339941 | s. Kalyani | |
| 502298 | S. P0000 | 5. pooja |
| 402135 | T. Nagalaxmi | V- Chandin |
| 325216 | u. Chandini u. Vaistmari | U. Vaishnav? |
| 205730 | | V. Vanala |
| 219784 | V. Madhoui | v. madhavi |
| 707101410000 | V - 1 - 7000 / 000 | V. Perchant |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

SIGNATURE OF THE HOD/COORDINATOR

Govt. Degree College (Women)
SRIKAKULAN

PHOTOES



THANK YOU