WWF-India, ENVIS (RP) is going to conduct Certificate Course on "Wildlife Management using Geospatial Techniques" (Level-6 of NSQF) under the Green Skill Development Programme of the Ministry of Environment, Forest and Climate Change, Government of India. The course is free of cost. The candidates who are science graduates in any discipline and graduates in Geography and, those who are unemployed can apply for this course. The duration of the course is 2 months (maximum 264 hours).

The course aims at imparting knowledge and skills on Remote Sensing, GIS & GPS with their use and applications in the wildlife management field. Specific topics to be covered under the course are Overview of Remote Sensing & GIS techniques, Wildlife Management and its applications using GIS, Processing and Classification of Remotely Sensed Images, Global Navigation Satellite System, GIS Database Creation and GIS Analysis, Output and Project Design. After completion of this course, trainees would get the overall idea of Wildlife Management and its applications, different types of geospatial queries and models, their properties and importance. They would be able to identify the possible threats to the wildlife and techniques with the help of geospatial analysis.

*Note: Applicants must select "Wildlife Management using Geospatial Techniques" as Discipline and WWF-India, Delhi as Centre under the GSDP training section while filling the online application form for the course.

Applicants may apply on the following link: http://www.gsdp-envis.gov.in/Default3.aspx

Last Date of Submission of Application for 1st batch of the course is 25th February, 2022