**Web Application**

**Agenda Followed By - Shubahm and vardhana.**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Sr.No.** | **Date** | **Topic** | **Action** | **Status** |
| 1 | 8/5/2023 | GIS | What is GIS ,Essential components of GIS, Different types of Vector data | completed |
| 2 | 9/5/2023 | GIS  React JS | Concepts of topology, Demonstration through GIS software  Udemy- The Complete React Js course |  |
| 3 | 10/5/2023 | GIS  React JS | Raster data model and comparison with vector,TIN data model and comparison with vector  Udemy- The Complete React Js course |  |
| 4 | 11/5/2023 | GIS  React JS | Non-spatial data (attributes) and their types,Vector data compression techniques, Demonstration through GIS software  React JS- Complete Guide for Frontend Web Development [2023] |  |
| 5 | 12/5/2023 | GIS  React JS | Raster data compression techniques-01, Raster data compression techniques-02  React JS- Complete Guide for Frontend Web Development [2023] |  |