

**#AWT (23CP308P)**

Name: Jatin Prajapati

Roll No: 21BCP452D

Branch: Computer

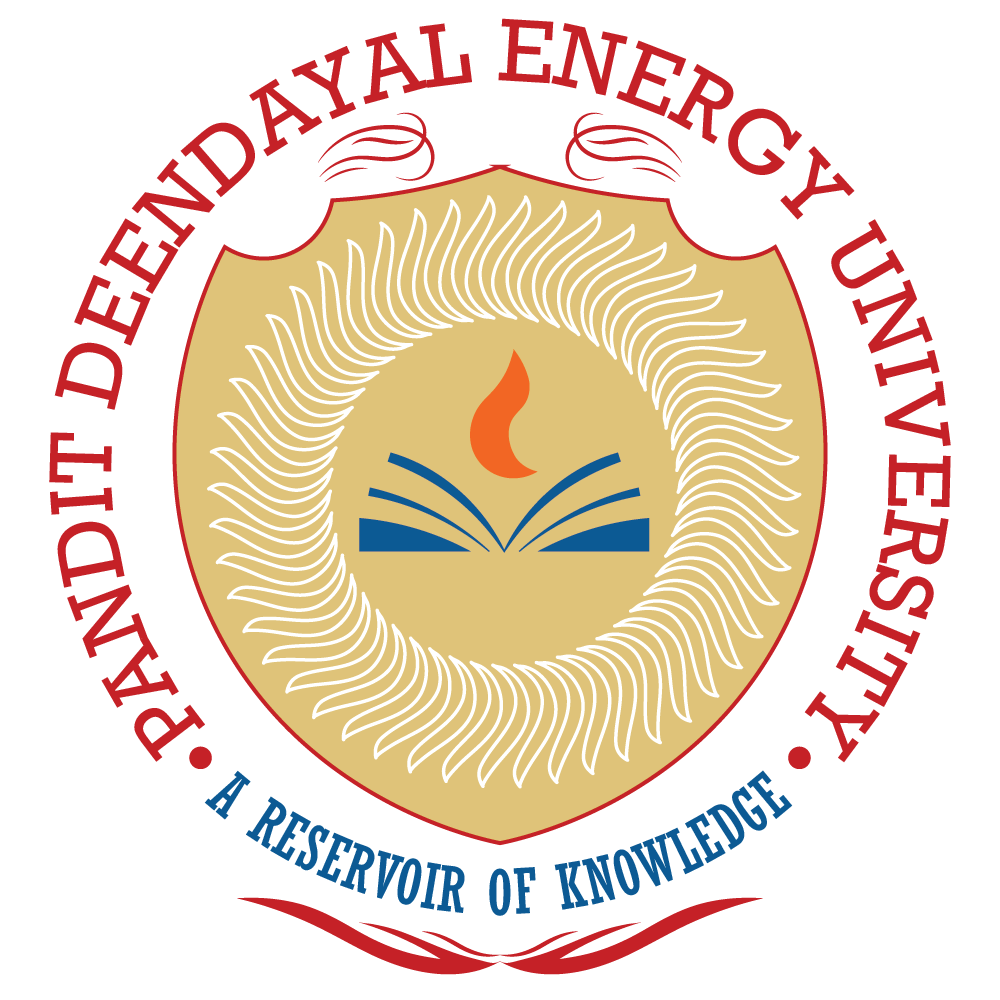
Semester: 6th

Division: 5th (G-10)

**PANDIT DEENDAYAL ENERGY UNIVERSITY**

**COMPUTER SCIENCE AND ENGINEERING DEPARTMENT**





This is to certify that **Mr. JATIN RAKESHBHAI PRAJAPATI** Enrolment number **21BCP452D** of 6th Semester Degree course in **Computer Science and Engineering** has satisfactorily prepared and presented his Term Work in **Advance web technology lab (23CP308P)** within four walls of the laboratory of this Institute during **JANUARY 2024** to **APRIL 2024.**

**CERTIFICATE**

Date of Submission: . Submitted To: .

|  |  |  |  |
| --- | --- | --- | --- |
| SR.NO | TITLE | PAGE | MARKS |
| 1 | Setting up a MongoDB Database (Connecting MongoDB to your application) | 1 |  |
| 2 | Building models with Mongoose | 3 |  |
| 3 | Building an API (Adding an API to your application) | 5 |  |
| 4 | Deploying your application | 8 |  |
| 5 | Create your first React code: hello world | 11 |  |
| 6 | Working with properties in React | 14 |  |
| 7 | Working with states in React | 18 |  |
| 8 | Working with forms in React | 20 |  |
| 9 | Implement a webapp using Django framework (This should cover basics and database connectivity) | 22 |  |
| 10 | Implement a webapp using Flask framework | 26 |  |
| 11 | Setting up a MongoDB Database (Connecting MongoDB to your application) | 30 |  |
| 12 | Building models with Mongoose | 35 |  |

**#INDEX**