


Project Diary to be maintained by each student

Week	Date of Visit	Status of Task assigned during last visit	Remarks	Task to be carried out till next visit	Signature of Guide
One	April 4			Learn about the basic technologies to be used	
Two	April 10	Learn about Web3.0		Learn about the tools used in Web3.0	
Three	April 15	Learn about Web3 Wallet - MetaMask		Learn about the tools used in creating SC	
Four	April 21	Learn about Solidity		Learn about Smart Contracts	
Five	April 29	Learn about the basic syntax of SC		Learn about the tools used in deployment of SC	



Student is required to maintain one separate page for each visit on which he has to write description of the task and brief idea how that task was carried out.

Project Diary to be maintained by each student

Six	May 04	Learn about Ganache		Learn about Truffle	<u>Uishas</u>
Seven	June 06	Learn about the working of Truffle		Learn about the working of Hardhat	<u>Uishas</u>
Eight	July 06	Learn about deployment of basic SC using Hardhat		Learn about designing of a Smart Contract	<u>Uishas</u>
Nine	July 11	Learn about the working of real-world application SC		Reading Research Paper related to Smart Contracts and Voting	<u>Uishas</u>
Ten	July 20	Read Research Paper related to SC		Learn about Ethereum Blockchain	<u>Uishas</u>
Eleven	Jan 20	Learn about the current problem with voting system		Learn about how this voting system will solve that	<u>Uishas</u>
Twelve	Jan 27	Learn about sufficient Node.js required for project		Implementation of Node.js in the project	<u>Uishas</u>
Thirteen	Feb 3	Learn about sufficient JavaScript required for project		Implementation of JavaScript in the project	<u>Paul Singh</u>
Fourteen	Feb 10	Learn about sufficient React.js required for project		Implementation of React.js in the project	<u>Paul Singh</u>

Student is required to maintain one separate page for each visit on which he has to write description of the task and brief idea how that task was carried out.

Project Diary to be maintained by each student

Fifteen	Feb 17	Learn about a basic UI/UX for website		Redesigning the website	
Sixteen	Feb 24	Learn about what more can be done in the project			

Student is required to maintain one separate page for each visit on which he has to write description of the task and brief idea how that task was carried out.