* **Section 1: Introduction**
* **Section 2: Installing and Exploring Node.js**
* **Section 3: Node.js Module System**
* **Section 4: File System and Command Line Args**
* Section 5: Debugging Node.js
* Section 6: Asynchronous Node.js
* Section 7: Web Servers
* Section 8: Accessing API from Browser
* Section 9: Application Deployment
* Section 10: MongoDB and Promises
* Section 11: REST APIs and Mongoose
* Section 12: API Authentication and Security
* Section 13: Sorting, Pagination, and  Filtering
* Section 14: File Uploads
* Section 15: Sending Emails
* Section 16: Testing Node.js Using jest and Supertest
* Section 17: Real-Time Web Applications with Socket.io
* MongoDB & Mongoose ODM
* Mysql & Sequelize ORM
* Deployment of Node Js App using aws ec2
* Docker And CICD Intro
* Promises, callback, Asyncawait
* Background processes -Worker threads
* How to implement 3rd party service(like W3 bucket, Google cloud)

Node Js

1.Babel intro

2.Node js debugging and error handling

3.module system export and import

4.core module

5.Npm module

6.Event emitter

7.File system buffer and stream

8.play with command line arg

9.Node js v8 overview

10.Event loop,callstack,eventqueue

11 callback and promise

12 async node js async npm

13 creating http server

http error

14.express js

15 creating app server

16 server middleware

17 server static pages

18 Dynamic pages with template

19 creating api

20 accessing api from browser and other node js server

21api auth with jwt

22 mongodb intro and setup

23node js and mongodb integration

24 Db operation using moogoose

25 api crud operation

26 complete end to end application

27Node js scaling clusters

28 worker threads

29 webscoket implementation

30 Node js deployment to aws

31 Node js unit testing