1. Node js event loop architecture :-

<https://medium.com/preezma/node-js-event-loop-architecture-go-deeper-node-core-c96b4cec7aa4>

how event loop works :-

<https://heynode.com/tutorial/how-event-loop-works-nodejs>

node js event loop work :-

<https://heynode.com/tutorial/how-event-loop-works-nodejs>

1. Node js :-

<https://nodejs.dev/learn/introduction-to-nodejs>

<https://nodejs.org/en/about/>

1. Advantages and disadvantages :-

<https://www.simform.com/nodejs-advantages-disadvantages/#section14>

<https://www.w3schools.com/jsref/met_win_settimeout.asp>

1. Asynchronous and synchronous:-

<https://adrianmejia.com/asynchronous-vs-synchronous-handling-concurrency-in-javascript/#:~:text=Asynchronous%20in%20Node.&text=Synchronous%20code%20is%20also%20called,%2FO)%20to%20be%20available>.