## A.Y.Dadabhai Technical Institute,Kosamba

### Report

# **Expert Lecture on Node JS**

24th September 2021 By eZee Technosys



**Organized under** 

#### **Computer Department**



AT



# A.Y.Dadabhai Technical Institute, Kosamba

Kosamba Mahuvej Road, At & Po. Kosamba (R.S), Dist: Surat

### Date: 24/09/2021

### **Opportunities in Web Development in Node JS**

A.Y. Dadabhai Technical Institute, Kosamba aims to cater the society with skilled manpower and Efficient team members. Institute believes in total improvement of each students. Since 2009 Computer Department of A.Y. Dadabhai Technical Institute has served many scholar students to the society. Today's Era is Computer and Internet Era.

Hence we, at Computer Department planned the Expert Lecture on Node JS for 5<sup>th</sup> semester students on 24<sup>th</sup> September 2021.We invited Mr. Sehzad Rana from eZee Technosys, Surat to deliver the Useful Information and Make the Students aware about the Different Courses running in eZee Infosys as well what are the most popular technologies in the world currently. He introduces the basics of all cutting edge technology in the field of Web Development.

Moreover, he discussed about the employment preferences among the top companies. Now a day there are many engineering graduates passed out every year. So, particular candidate should have an added advantage when went for an interview. These type Web Development courses will give employability to Diploma Engineers.

This Session has opened up many horizons among Student's mind, specifically to choose their Career. Many Students has decided to their Future in the Field of Web Development. Some of them have already joined the Web Development Courses and shows their interest in newer technology which is introduced recently.

Overall the purpose for organizing this Expert Lecture is fulfilled completely. Student had cherished this experience and also showed their interest to attend further workshops in their curriculum.

### <u> Glimpse of the Seminar</u>









