

# **NARAYANA COLLEGE OF ENGINEERING::NELLORE**

#### **Department Of MCA**

## **Value Added Courses**

S. No	Name of the Value Added Course	Resource Person	Year	No. of Students Enrolled	Date
1	Sequel Server	Mr. B. Srikanth, DBA(Module Lead), Century Link Technologies, Bangalore In association with Mayinkrish Ventures Pvt. Ltd., Hyderabad	2018-19	106	01.08.2018 To 04.08.2018
2	Data Engineering	Mr. Raju K, Technical Lead, Trianz Pvt Ltd, Hyderabad In Association with Yucan Technologies, Bangalore.	2018-19	112	12.03.2019 To 16.03.2019
3	Angular JS	Mr. Deepak, Design Analyst, Qualcomm, Bangalore In association with Mayinkrish Ventures Pvt. Ltd, Hyderabad	2018-19	92	01.04.2019 To 04.04.2019

## **Value Added Course on Sequel Server**

This course serves major aspects of learning databases: Implementation from the specification of RDBMS, ORDBMS, both GUI and command based software, SQL (SEQUEL) language which is an IBM product. MS SQL Server is a relational database management system (RDBMS) developed by Microsoft. This product is built for the basic function of storing retrieving data as required by other applications.

#### **Value Added Course on Data Engineering**

A "data engineer" is usually a data infrastructure engineer and is responsible for building and maintaining the software infrastructure that enables computation over large data sets. This course provides an insight into software like Hadoop, Spark or Redshift. The person should have basic knowledge on the working model of distributed systems, Data warehouse architecture and ETL tools.

#### Value Added Course on Angular JS

Angular JS is a JavaScript framework used for building MVC based applications. This course clearly explains the way how to learn Angular JS components like directives, filters, expressions, etc. It is used in Single Page Application (SPA) projects. It extends HTML DOM with additional attributes and makes it more responsive to user actions. This course is designed for students who want to learn the basics of web and its programming concepts in simple and easy steps.