

Aalim Muhammed Salegh College of Engineering

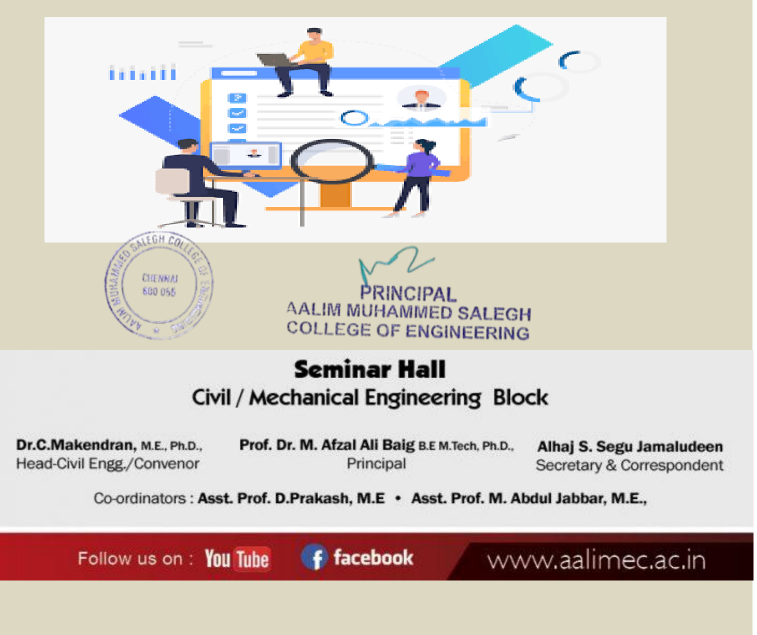
"Nizara Educational Campus" Muthapudupet, Avadi-IAF, Chennai 600055

DEPARTMENT OF CIVIL ENGINEERING

HUMAN RESOURCE TRAINING

ON

19-08-2019 TO 18-09-2019





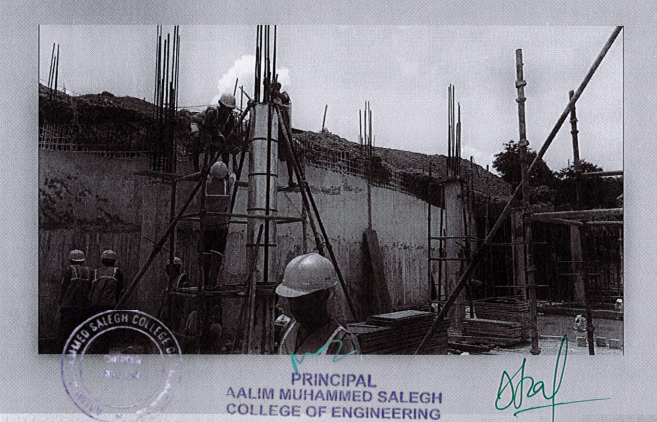
Aalim Muhammed Salegh College of Engineering

"Nizara Educational Campus" Muthapudupet, Avadi-IAF, Chennai 600055

DEPARTMENT OF CIVIL ENGINEERING

PRACTICAL ASPECTS OF CONSTRUCTION ON 26-08-2019 to 25-09-2019

TIME 3.00 TO 4.00 PM(WEEK DAYS) & 1.00 TO 5.00 PM (SATURDAY)



Prof.Dr.M.Afzal Ali Baig Principal CONVENOR Er.M.F.Nazeer Ahamed., B.E.M.E., Ph.D Head-Civil Engineering CO-ORDINATOR Er.S.Saranya BE,ME Assistant Professor

Follow us on:

You Tube

f facebook

www.aalimec.ac.in







Department of Computer Science and Engineering organizes

VALUE ADDED COURSE

FROM 01/07/2019 TO 27/07/2019

"Application Development with ASP.NET MVC"

For -II Year CSE Students

Resource Person :

Time

Ms.S.Tamilselvi

4.00 PM to 5.50 PM

M/s. Chase Technologies



PRINCIPAL

AALIM MUHAMMED SALEGH

COLLEGE OF ENGINEERING









Department of Computer Science and Engineering

organizes



LINUX SYSTEM ADMINISTRATION FOR-III YEAR CSE STUDENTS

DATE: 1-07-2019 TO 27-07-2019 TIME: 4.00PM TO 5.50PM

RESOURCE PERSON S. SENTHIL KUMAR ELBOUND SYSTEMS PRIVATE LIMITED

Dr.R.Shankar HOD/CSE Prof.Dr.Afzal Ali Baig Principal AlhajjS Segu Jamaludeen Secretary & Correspondent

Follow us on: You Tube

f facebook

Visit Us @ www.aalimec.ac.in









Department of Computer Science and Engineering

organizes

COLLEGE OF ENGINEERING Approved by AICTE and Affiliated to Anna University Chennal

VALUE ADDED COURSE

> FROM 01/07/2019 TO 27/07/2019

"ADVANCED JAVA PROGRAMMING" **For-IV Years CSE Students**

RESOURCE PERSON Mr.MOHAMMAD SHABI M/S IF ELSE TECHNOLOGIES

CHE MOLA

Course Timing Every Monday to Friday 4.00 pm to 5.30 pm Satruday 10.00 am to 4.00 pm

R.Shankar HOD/CSE

Follow us on:

You Tube

Prof.Dr.Afzal Ali Baig **Principal**

facebook

ALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING

Alhaj S Segu Jamaludeen

Secretary & Correspondent

Visit Us @ www.aalimec.ac.in







Department of Information Technology

Value added Course

RESOURCE PERSON

Mr.M.Tharik Anwar,

Retech Solution

HAMA

CHENNAI

600 055

ENGIA

Introduction to IoT

For II, III & IV Year Students

FROM 25-03-2020

PRINCIPAL to AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING 17-04-2020

Prof.Dr.Afzal Ali Baig

Alhaj S Segu Jamaludeen Secretary & Correspondent

Principal

Follow us on: You Tube

facebook

Visit Us @ www.aalimec.ac.in

AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING



RESOURCE PERSON

Er. Muhammed Ilyas CEO, Expert Training, AMSCE ALUMNUS

VALUE ADDED COURSE

from September 7th 2019

Prof. Dr. A.S. Salma Banu Head/ ECE

Contact Us

Phone:

9444260079





Email: as.salmabanu@aalimec.ac.in



Venue: ECE Department

Fundamentals of Matlab

Prof. Dr. S. Sathish Principal Alhaj. S. Segu Jamaludeen Secretary & Correspondent



AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING Approved by AICTE and Affliliated to Anna University Chennai

Hadoop is a high latency computing framework, which does not have an interactive mode. Spark is a low latency computing and can process data interactively



11th Dec to 14th Dec 201

VALUE ADDED COURSE

Dr. A.S. Salma Ba Head of the Depa

RESOURCE PERSON

Er. BALAMURUGAN. S Stanford-India Bio-design fellow School of International Bio-designAIIMS New Delhi

Dr. S. Sathish Principal





Bigdata Engineering using Hadoop & **Spark**

Albaj, S. Segu Jamaludeen ceretary & Cerrespendent



AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING

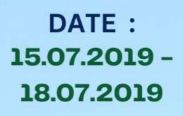
Approved by AICTE & Affilated to Anna University

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Organizing

VALUE ADDED COURSE ON APTITUDE ENCHANCEMENT

for III Year EEE Students



Er.A.Mohanasundaram, AP/Head-EEE

NPTITUD



Dr.AFZAL ALI BAIG M

Principal

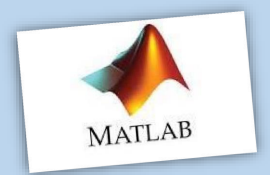
PRINCIPAL AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING



AALIMMUHAMMEDSALEGH COLLEGEOFENGINEERING

DEPARTMENTOFELECTRICALAND ELECTRONICS ENGINEERING

Organize ValueAddedCourse on **"MATLABBasics"**



CourseDetails:

Duration: 30Hrs Course

Start:06.01.2020 to 10.02.2020

Venue:Power System Simulation Laboratory, EEE Block

Resource Prerson: G. Pachcha Gunase kar, Project Engineer, T& DEngineers Pvt. Ltd



PRINCIPAL AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING



AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING

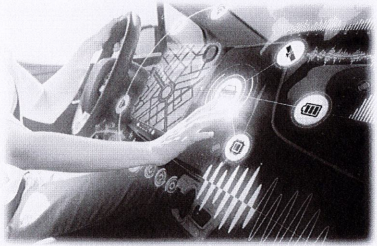


DEPARTMENT OF MECHANICAL ENGINEERING

Organise Value Added Course

on

"Advanced Automotive Assembly"



Course Details:

Resource Person: Mr. M. Prabhu, Product Engineer, i3 Design Technologies, Chennai.

Duration: 30Hrs

Course start: 12/02/2020 to 05/03/2020

Time: 1.00pm to 5:00pm.

Venue: Engines Laboratory, Mechanical/Civil Block.

Contact (resource person): +91-9003298576

Course Objectives:

600 055

* 9

- In-Depth Understanding of Advanced Automotive Assembly Techniques: Provide participants with comprehensive knowledge of advanced automotive assembly methods and technologies. This includes learning about modern assembly line processes, automation, robotics integration, and the latest trends in automotive manufacturing. Participants will gain insights into how these advanced techniques contribute to efficiency, quality, and innovation in the automotive industry.
- Technical Proficiency in Assembly Process Optimization: Develop practical skills in optimizing automotive assembly processes. Participants will learn to analyze and improve workflow, implement lean manufacturing principles, and use advanced tools and software for process simulation and optimization. Hands-on transferance and ear-world examples will equip participants with the ability to enhance productivity and reduce waste in assembly operations.
- Application of Quality Control and Safety Standards: Equip participants with the knowledge and skills to ensure high standards of quality and safety in automotive assembly. This includes understanding and applying industry regulations, quality control techniques, and safety protocols. Participants will learn to readuct inspections, perform root cause analysis, and implement corrective actions to maintain the integrity and safety of assembled vehicles.

PRINCIPAL AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING WADI 11AF, WUTHAPUDUPET

CHENNAI 600 055