

# Aalim Muhammed Salegh College of Engineering

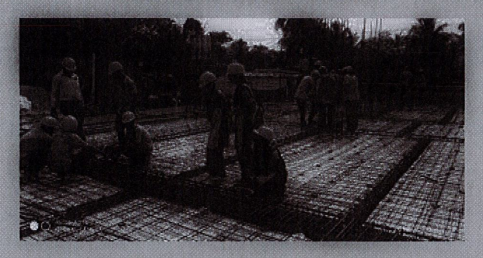
"Nizara Educational Campus" Muthapudupet, Avadi-IAF, Chennai 600055

DEPARTMENT OF CIVIL ENGINEERING

#### PRACTICAL ORIENTATION by FIELD ENGINEERS

ON

13-08-2018 TO 08-09-2018



TIME 3.00 TO 4.00 PM (WEEKDAYS) & 10.00 TO 12.30 PM (SATURDAY)

#### Seminar Hall Civil / Mechanical Engineering Block

Dr.C.Makendran, M.E., Ph.D., Head-Civil Engg./Convenor

Prof. Dr. M. Afzal Ali Baig B.E M.Tech, Ph.D., Principal

Alhaj S. Segu Jamaludeen Secretary & Correspondent

Co-ordinators: Asst. Prof. D.Prakash, M.E . Asst. Prof. M. Abdul Jabbar, M.E.,

Follow us on : You Tube

f facebook

www.aalimec.ac.in



AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING



# **Aalim Muhammed Salegh College of Engineering**

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

#### DEPARTMENT OF CIVIL ENGINEERING

# ON 03-09-2018 to 27-09-2018







**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:





www.aalimec.ac.in



Approved by AICTE and Affiliated to Anna University Chenna











TNEA Counselling CODE: 1101

#### **Department of Computer Science and Engineering**

organizes



#### Value Added Course

on

#### WEB DESIGINING AND HOSTING For-IV Year CSE Students



DATE: 19-12-2018 TO 19-01-2019



TIME: 4.00PM TO 5.50PM

#### RESOURCE PERSON

MOHAMED SHABI
M/s If Else Technologies



PRINCIPAL
AALIM MUHAMMED SALEGH
COLLEGE OF ENGINEERING

WEB HOSTING

Dr.R.Shankar HOD/CSE Prof.Dr.Afzal Ali Baig
Principal

Alhaj S Segu Jamaludeen Secretary & Correspondent

Follow us on:

You Tube

f facebook

Visit Us @ www.aalimec.ac.in



Approved by AICTE and Affiliated to Anna University Chenna



**Department of Computer Science and Engineering** 

organizes

## VALUE ADDED COURSE ON

FUNDAMENTALS OF SQL For II Year CSE Students

**DATE: 19-12-2018 TO 19-01-2019** TIME: 4.00PM TO 5.50PM

RESOURCE PERSON
S.Senthil Kumar
M/s Elbound Systems
Private Limited



Dr.R.Shankar HOD/CSE Prof.Dr.Afzal Ali Baig Principal

Alhaj S Segu Jamaludeen Secretary & Correspondent

Follow us on:

You Tube

f facebook

Visit Us @ www.aalimec.ac.in







proved by AICTE and Affiliated to Anna University Chenna













TNEA Counselling CODE: 1101

**Department of Computer Science and Engineering** 



# VALUE ADDED COURSE ON

**Network Security** 

For-III Year CSE Students



19/12/2018 TO 19/01/2019



4.00PM TO 5.50PM **NETWORK** SECURITY

RESOURCE PERSON
S. Tamil Selvi
M/s Chase Technologies

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

Follow us on:

You Tube

f facebook

Visit Us @ www.aalimec.ac.in

















Approved by AICTE and Affiliated to Anna University Chenna

TNEA Counselling CODE: 1101

## **Department of Information Technology**

Value added Course

Social Media
Analytics

For II, III & IV Year
Students

RESOURCE PERSON Ms. S Tamilselvi, Chase Technologies

> 1st Sep'18 -29th Sep'18

(SATURDAY'S)

Prof.Dr.Afzal Ali Baig Principal

f facebook

Alhaj S Segu Jamaludeen Secretary & Correspondent



Visit Us @ www.aalimec.ac.in

PRINCIPAL AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING





# **PYTHON**

08/10/18 to 12/10/18 Timing: 9:00AM to 3.50PM

# AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING



### **VALUE ADDED COURSE**

RESOURCE PERSON
Er.MUHAMMED ILYAS
CEO,EXPERT IT TRAINING



#### **DEPARTMENT OF**

#### ELECTRICAL AND ELECTRONICS ENGINEERING

Organize
Value Added Course on
"PROBLEM SOLVING"



RESOURCE PERSON Mr.A.Babu System Engineer Devi Electrical Company

#### **Course Details:**

**Duration: 30 Hrs** 

Course start from 10.07.2018 to 13.07.2018

**Venue: Power System Simulation Laboratory, EEE Block** 







#### **DEPARTMENT OF**

#### **ELECTRICAL AND ELECTRONICSENGINEERING**

Organize
Value Added Course on
"ROBOTICS LEVEL-1"

#### **Course Details:**

**Duration: 30Hrs** 

Course start from 10.07.2018 to 13.07.2018

Venue: Power System Simulation Laboratory, EEE Block

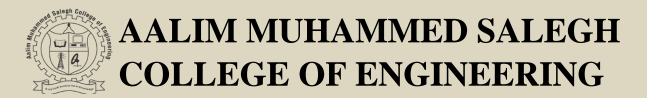
**RESOURSE PERSON: Ms.Tamil Selvi** 

**Design Engineer, Chase Technologies** 









# DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Organize

Value Added Course

on

"SPEED MATHS"

#### **Course Details:**

**Duration: 30 Hrs** 

Course start from 05.02.2019 to 09.02.2019

Venue: Power System Simulation Laboratory, EEE Block

RESOURCE PERSON: Mr. S.Jegadesh Krishnana,

**R&D Division Sun Electric Company** 

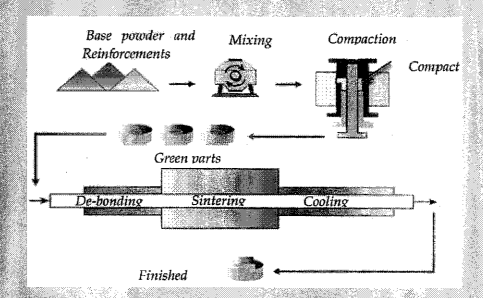






#### DEPARTMENT OF MECHANICAL ENGINEERING

#### Organizes



Value Added Course on "Powder Metallurgy"

#### Course Details:

Resturce Person:

Division of Associate Professor, Department of Mechanical Engineering, Annual Control of Salegh College of Engineering.

Control of College of College of Engineering.

Time Propid state of PM.

PRINCIPAL
AALIM MUHAMMED SALEGH
COLLEGE OF ENGINEERING
AVADI - IAF, MUTHAPUDUPF
V. CHENNAI 600 055

Venue: CAD/CAM Laboratory, Manufacturing Technology Laboratory Mechanical/Civil Block. Contact (resource person): +91-9894260193

Course Objectives:

#### Underswood the Basics of Poyster Metallyrev.

- Grasp the fundamental principles and concepts of powder metallurgy, including the history and development of the field.
- Learn Powder Production Techniques:
- Explore various methods for producing metal powders, such as atomization, chemical reduction, and electrolysis.

#### Study Powder Characteristics and Properties:

Analyze the physical and chemical projectic collineral powders, including particle size, shape, distribution, and flowability

#### Understand Powder Compaction Processes

- Examine the different techniques flavor introducting powder who desired shapes, such as uniaxial pressing, isostatic pressing, and extrusion.

  Explore Sintering Techniques:
- Learn about the sintering proces
- uding the role of temperature, time, and atmosphere in consolidating powders into solid materials.

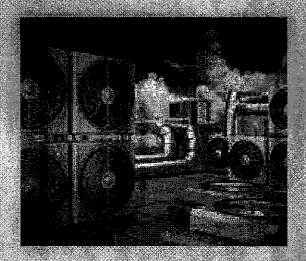


#### DEPARTMENT OF MECHANICAL ENGINEERING

Organise
Value Added Course

on

"Heat Ventilation and Air Conditioning(HVAC)"



#### Course Details:

ResourcePerson:

Mr. Babu Sasikumar .R, Assistant Professor, Kings Engineering College

Duration: 32 Hrs

Course start: 28/08/2018 to 20/09/2018

Time:1400 porto Saligore

Venue: CAD/CAM Laboratory, Mechanical / Civil Block.

Contact (resource person): ±91-9524597414

AALIM MU... SALEGM COLLEGE OF ENGINEERING AVADI - IAF, MUTHAPUDUPE\* CHENNAI 600 055

#### Course Objectives:

Configuration and air conditioning, fundamental configuration and air conditioning, fundamental configurations and industrial applications. This objective is to ensure that learners can understand the significance and potential of FPVAC in various sectors such as buildingd hospitals, automobiles, aerospace, and communications systems. Provides hands on experience and the propagation and characterization of HVAC SYSTEMS.

500 OSS