

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

INSTITUTION'S INSTITUTION'S









TNEA Counselling CODE: 1101

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

organizes

## VALUE ADDED COURSE

## IOT & ROBOTICS FOR III YR CSE STUDENTS

From 10/08/2022 To 05/09/2022

TIMING 4.00 PM TO 5.50 PM MS.J.ASWINI
M/S PROLITE AUTOMATION



PRINCIPAL
AALIM MUHAMMED SALEGH
COLLEGE OF ENGINEERING

Asst.Prof.G.Sulthana Begam HOD/CSE

Follow us on: You Tube

Prof.Dr.S.Sathish Principal

f facebook

Alhaj S Segu Jamaludeen Secretary & Correspondent

Visit Us @ www.aalimec.ac.in











TNEA Counselling CODE: 1101

#### Department of Computer Science and Engineering

organizes

#### VALUE ADDED COURSE

FROM 22/08/2022 TO 17/09/2022

# "Python and its Real time Application"

For -II Year CSE Students

PRINCIPAL
AALIM MUHAMMED SALEGH
COLLEGE OF ENGINEERING

**Resource Person:** 

CHENNAI 600 055

**Week Days Timing:** 

4.00 PM to 5.50 PM

**Saturdays Timing:** 

09.00 AM to 4.00 PM

Ms. Tamilselvi

M/S Chase Technologies

You Tube

Asst.Prof.G.Sulthana Begam

Prof.Dr.S.Sathish Principal



#### **AALIM MUHAMMED SALEGH** COLLEGE OF ENGINEERING Approved by AICTE and Affiliated to Anna University Chennal





TNEA Counselling CODE: 110







**Department of Computer Science and Engineering** 

organizes

#### **VALUE ADDED COURSE**

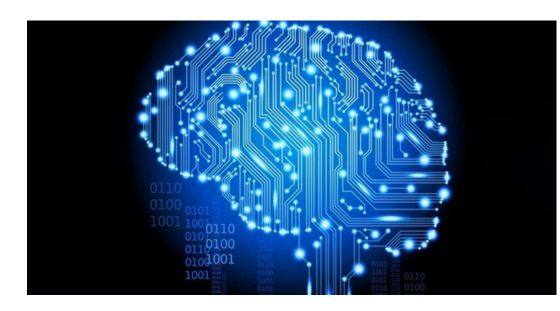
From 10/08/2022 To 05/09/2022

DATA ANALYTICS **USING PYTHON FOR IV YEARS CSE STUDENTS** 

**Resource Person** Er.S.Saravanan M/s Prolite Automation

**TIMING: 4.00 PM TO** 5.50 PM





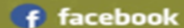


AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING

**Asst.Prof.G.Sulthana Begam** HOD/CSE

**Prof.Dr.S.Sathish Principal** 







#### AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING

HIST ITUTION'S IN SPANIES CRUBER











Approved by AICTE and Affiliated to Anna University Chennal

TNEA Counselling CODE: 1101



## VALUE ADDED COURSE

## EDGE-TO-CLOUD INTEGRATION

PRINCIPAL AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING

Final & Third Year Students

From 23/08/2022 CHENNAL 600 055 21/09/2022

RESOURCE PERSON
MR.ABDUR RAHMAN
IFELSE TECHNOLOGIES

Prof.Dr.S.Sathish Principal



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





TNEA Counselling CODE: 1





CADEMY

## INFORMATION TECHNOLOGY

value CHENNAI 800 065
Course

FROM
11-10-2022 to
28-10-2.022
PRINCIPAL
ARLIM MUHAMMED SALEGH

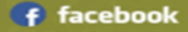
# "Responsive Web Design" using JavaScript"

For-II Years Students

Resource Person : Ms.Tamilselvi M/S Chase Technologies

> Prof.Dr.S.Sathish Principal







### AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING

PCB DESIGN & FABRICATION

OI/06/23 to 23/06/23 Timing: 4.00-6.00p.m.

#### VALUE ADDED COURSE

RESOURCE PERSON

Bala Murugan. S

Standford-India

Bio design fellow

School of International Bio design

AIIMS, New Delhi.

Prof.Dr. A. S. Salma Babu HOD/ECE Prof. Dr. S. Sathish Principal



## AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING

#### **ARDUINO**

05/09/22 to 20/09/22

Timing:4.00-6.00p.m.-Week Days

4:00-7:00 Pm on Saturday's







#### **VALUE ADDED COURSE**

RESOURCE PERSON
Bala Murugan. S
Standford- India
Bio design fellow
School of International Bio design
AIIMS, New Delhi.

Prof. Dr.A. S. Salma Babu Prof. Dr. S. Sathish HOD/ECE Principal



#### AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING



NAAC ACCREDITED INSTITUTION & NBA ACCREDITED COURSES

#### **DEPARTMENT OF**

#### **ELECTRICAL AND ELECTRONICS ENGINEERING**

Permanently Affiliated to Anna University, Chennai-25.

## Organizing VALUE ADDED COURSE ON

## HANDS-ON TRAINING ON ROBOTICS

For 2 , 3 & 4 Year EEE Students





DATE: 06.09.2022 to 30.09.2022

RESOURCE PERSON Ms.P.Anna Lakshmi Project Engineer, Unitech Group



PRINCIPAL
AALIM MUHAMMED SALEGH
COLLEGE OF ENGINEERING

Er.M.S.Rajan, Assistant Professor Head/EEE

Dr.S.Sathish Principal



#### AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING

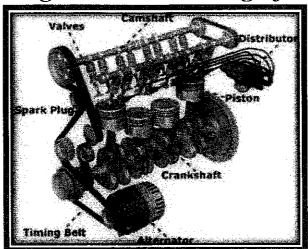


#### DEPARTMENT OF MECHANICAL ENGINEERING

#### Organise Value Added Course

on

"Assembling and Dismantling of IC Engine"



#### Course Details:

Resource Person:

Mr. R. Manikandan, Assistant Professor, Department of Mechanical Engineering.

**Duration: 30Hrs** 

Course start: 08/02/2023

Time: 3:50pm to 6:00pm.

Venue: Thermal Engineering Laboratory, Mechanical/Civil Block.

Contact (resource person): +91-9094044612

#### Course Objectives:

- Develop Practical Skills: Equip students with hands-on experience and practical skills required for the proper assembly and dismantling of IC engines, including the use of specialized tools and equipment.
- Understand Engine Components and Functionality: Provide in-depth knowledge of the various components of an IC engine, their functions, and how they interact within the engine system. This includes understanding the mechanics, materials, and design considerations of each part.
- Promote Safety and Best Practices: Emphasize the importance of safety procedures and best practices during the assembly and
  dismantling process. This includes proper handling of components, recognizing potential hazards, and adhering to industry
  standards and guidelines.

PRINCIPAL AALIM MUHAMMED SALEGA AALIM MUHAMMED SALEGA AALIM MUHAMMED SALEGA

ή