



VIMAL JYOTHI ENGINEERING COLLEGE

**Department Of Computer Science Engineering
Presents**

5 DAY TRAINING PROGRAM FOR FINAL YEAR CSE STUDENTS

ON

BLOCKCHAIN TECHNOLOGIES

Date : 04/03/2023 - 08/03/2023

5 day hybrid training program

(2 day online, 2 day offline and 1 day project).

Staff Coordinators

Mr. Rijin IK.

Ms. Diya Rameshan

Assistant Professor

Student Coordinators

Adheena KM

Aalap Ragesh

S8 CSE A



VIMAL JYOTHI ENGINEERING COLLEGE

DEPARTMENT OF COMPUTER SCIENCE ENGINEERING

OFFERING AN ADD-ON
COURSE

MACHINE LEARNING

COURSE CODE ADCS 702
COURSE DURATION 5 days (30 Hours)

IN ASSOCIATION WITH

EVOLVE ROBOTICS

FOR 8TH SEMESTER COMPUTER
SCIENCE ENGINEERING STUDENTS

VENUE: SOFTWARE LAB
ON MARCH 6, 7, 8, 11, 12

TRAINING INSTITUTE:
EVOLVE ROBOTICS

FUNDED AND SPONSORED BY:
VIMAL JYOTHI ENGINEERING COLLEGE

Convener: Ms.Divya B (HoD)

Staff Coordinators: Mr.Abhiram P
Ms.Rajitha KV



Abhiram.P

VIMAL JYOTHI ENGINEERING COLLEGE

DEPARTMENT OF COMPUTER SCIENCE ENGINEERING



OFFERING ADD-ON COURSE ON

CYBER SECURITY ANALYTICS

COURSE CODE : ADGS 301

COURSE DURATION : 5 DAYS (30 HOURS)

ORDER NO : VJ/CSE/AC/2023/3

DATED : 20-12-2022

IN ASSOCIATION WITH:

RED TEAM HACKER ACADEMY



FOR 6TH SEMESTER COMPUTER SCIENCE AND ENGINEERING
STUDENTS ON

MARCH 22, 23, 24, 25, 26

FUNDED & SPONSORED BY

VIMAL JYOTHI ENGINEERING COLLEGE



REDTEAM
HACKER ACADEMY

Convener - Ms: Divya B (HOD)

Staff Coordinators - Ms: Najira Salam

Ms: Sreedaya M

VISION OF THE DEPARTMENT

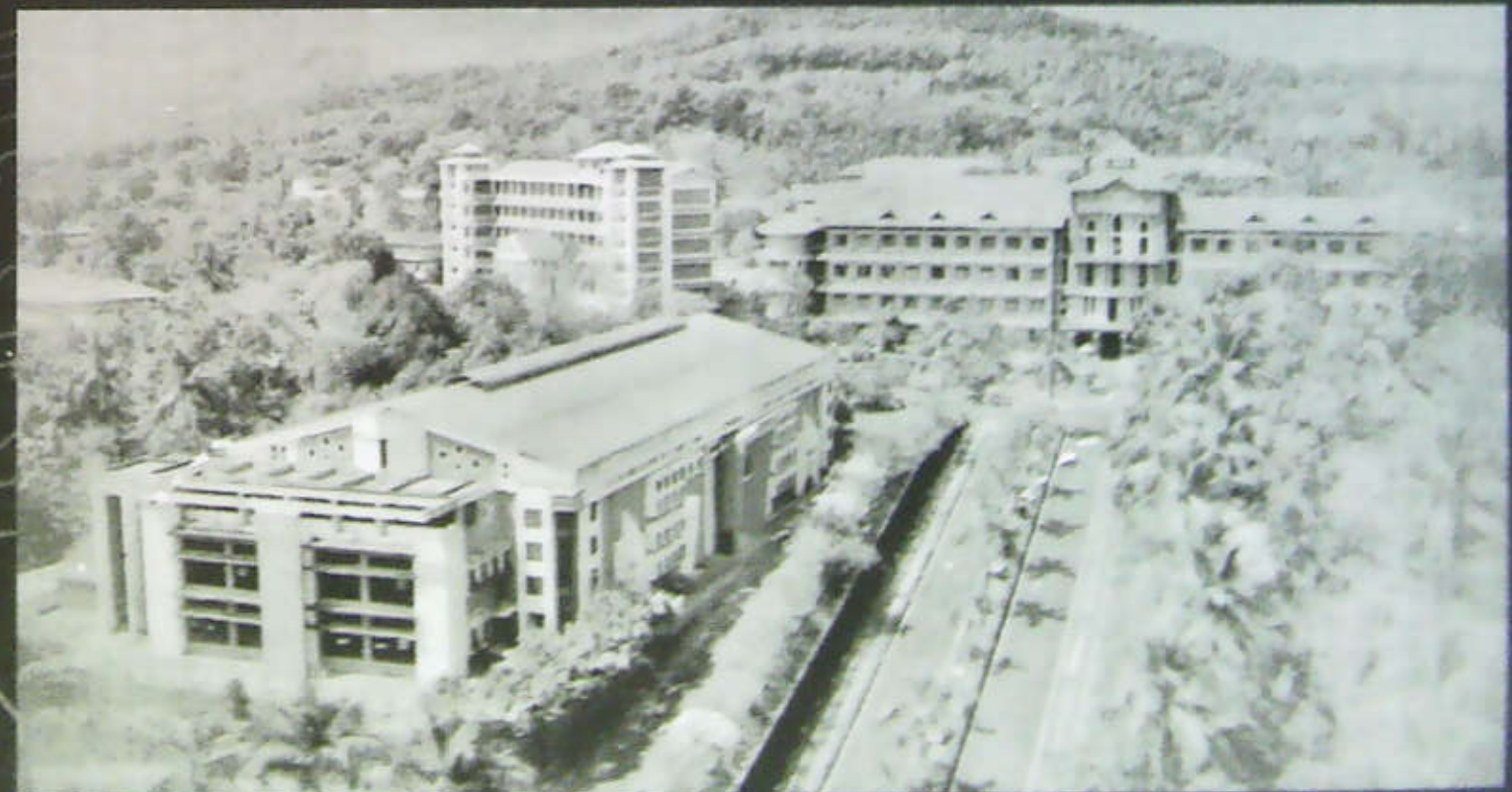
To contribute to the society through excellence in scientific and knowledge-based education utilizing the potential of computer science and engineering with a deep passion for wisdom, culture and values.

MISSION OF THE DEPARTMENT

To promote all-round growth of an individual by creating futuristic environment that fosters critical thinking, dynamism and innovation to transform them into globally competitive professionals.

To undertake collaborative projects which offer opportunities for long-term interaction with academia and industry.

To develop human potential to its fullest extent so that intellectually capable and optimistic leaders can emerge in a range of professions.





VJEC COMPUTER SCIENCE ENGINEERING DEPARTMENT PRESENTS

CYBER SECURITY ANALAYTICS

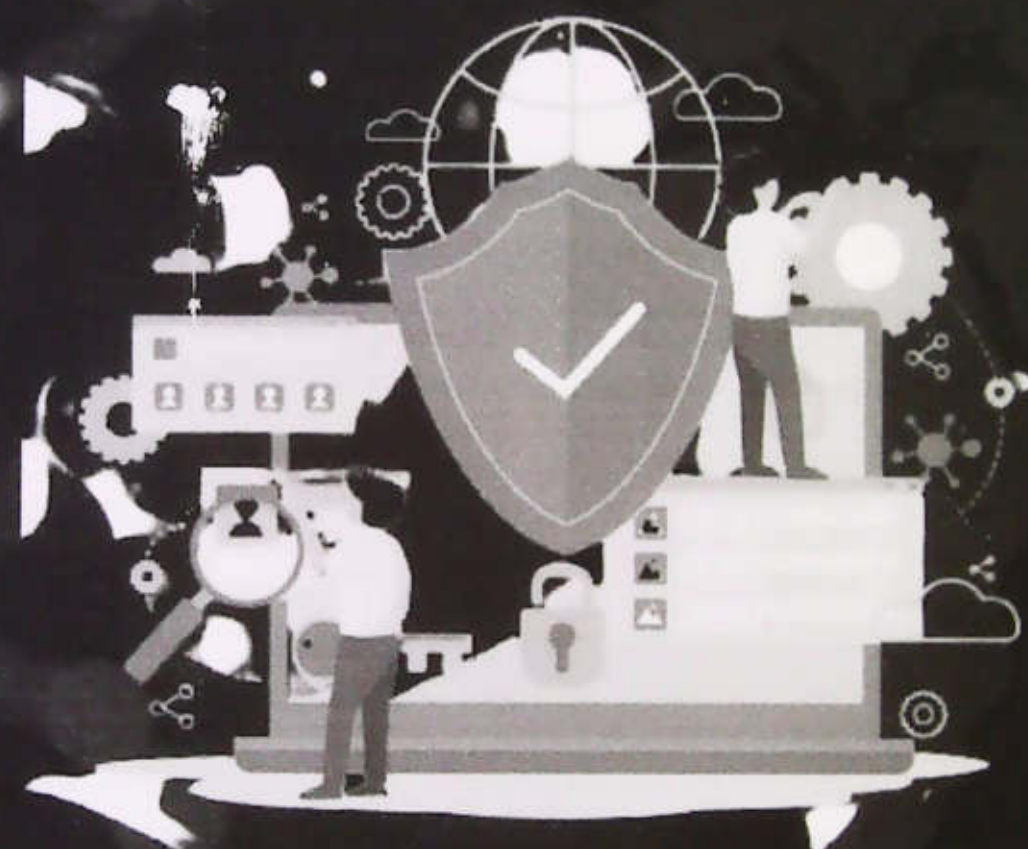
In association with

RED TEAM HACKER ACADEMY

COURSE CODE:ADCS601

DURATION:5 DAYS (30 HRS)

ORDER NO:VJ/CSE/AC/2023/3



MARCH 22-26

FOR 6TH SEMESTER COMPUTER SCIENCE &ENGINEERING STUDNENTS

CONVENOR:Ms.DIVYA B (HOD)

STAFF COORDINATORS:Ms.NAJIRA SALAM

Ms.SREEDAYA M

FUNDED AND SPONSORED BY VIMAL JYOTHI ENGINEERING COLLEGE



NAJIRA SALAM
2/2/23

COMPUTER SCIENCE ENGINEERING DEPARTMENT
PRESENTS TRAINING PROGRAM ON

OBJECT ORIENTED PROGRAMMING IN PYTHON

15-03-2023 TO 19-03-2023

3 DAYS OFFLINE. 2 DAYS ONLINE WTH PROJECT

STAFF COORDINATORS :

MS. SUHADA C

MS. MANJU M

(ASSISTANT PROFESSOR)

STUDENT COORDINATORS :

KAMAL SURESH - S4 CSE B

JUSTIN JAMES THOMAS - S4 CSE B



VIMAL JYOTHI
INSTITUTIONS
CHENNAI
KANNUR



VIMAL JYOTHI ENGINEERING COLLEGE
CHEMPERI, KANNUR



DEPARTMENT OF CIVIL ENGINEERING
in association with
InterCAD Systems Pvt. Ltd.

REVIT ARCHITECTURE WORKSHOP

Workshop Application Session
27/02/23 – 01/03/23

Resource Persons

Mr. SUBASH. N
Mr. NITHIN
Application Engineers

Workshop Convener

Dr. BIJU MATHEW
HOD, Dept. of Civil Engineering

Coordinators

Mrs. SIGI THOMAS
Mr. ABHIJATH I P
Ms. SINAI MICHEL

Assistant Professors, Dept. of Civil Engineering

AUTODESK
Authorized Training Center

interCAD
SYSTEMS PVT. LTD.

VIMAL JYOTHI ENGINEERING COLLEGE



Total station workshop

*For 6th semester B.Tech
Civil engineering students
22/02/2023 to
26/02/2023*

Resource Persons:

Sanjana P (Surveying Expert)

Mudhassir M (GIS Consultant)

(ALG International Geological services private Lmt.)

Coordinators:

Ms. Anuragi P

Mr. Saneesh K

Dr. Vibhoosha M P



VIMAL JYOTHI ENGINEERING COLLEGE CHEMPERI, KANNUR

Department of Civil Engineering
Organizes

Workshop on
TOTAL STATION

for the 4th semester B.Tech.Civil Engineering students

From 15/02/2023 to 19/02/2023



Resource Personnel:

Sanjana P, Surveying Expert

Mudhassir M, GIS Consultant

Faculty Co-ordinators:

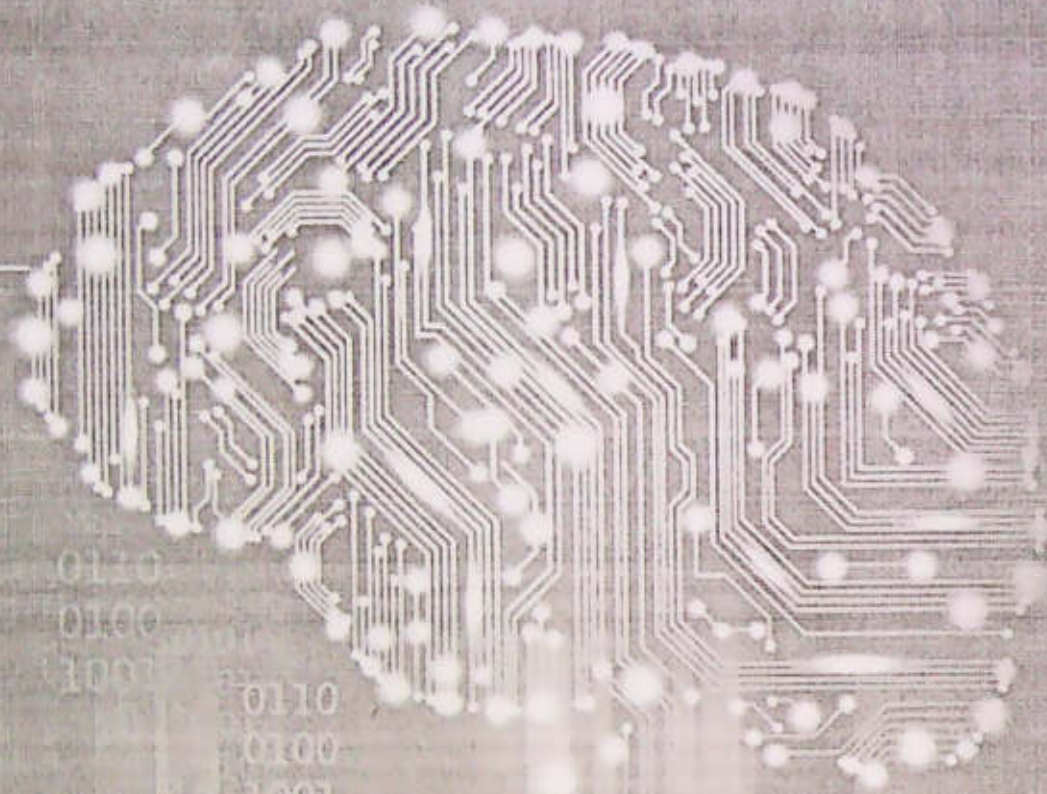
Logi N Boby

Rojin P

Resmitha Rani Antony



VIMAL JYOTHI
ENGINEERING COLLEGE
CHEMPERI - KANNUR - KERALA
9446 2212246, 9846423448 | www.vjec.ac.in



Department of CSE

Artificial Intelligence and Data Science

A HANDS - ON WORKSHOP ON

"DEEP LEARNING A REAL - WORLD APPROACH"

for 6th Semester Artificial Intelligence & Data Science Students

29.03.2023 - 02.04.2023

VENUE : EMBEDDED SYSTEM LAB

Staff coordinators

Ms. Ancy K Sunny , AP CSE

Ms.Thripathi P Balakrishnan, AP CSE

Convenor

Dr. Manoj V Thomas,

Professor & Programme Coordinator (ADS)

Resource Persons:

Dr. Premjith B

AP, CEN, Amrita Vishwa Vidyapeetham, Coimbatore

Mr. Sajith Variyar V.V

AP, CEN, Amrita Vishwa Vidyapeetham, Coimbatore



VIMAL JYOTHI ENGINEERING COLLEGE, CHEMPERI

DEPARTMENT OF MECHANICAL ENGINEERING



Add-on course on

Modelling and Design Using BIM Tools

FOR 6th SEMESTER MECHANICAL ENGINEERING STUDENTS

@CAD lab from 06/02/2023 onwards

Course code: ADME601

Course duration: 5 days (30 hours)

TRAINING INSTITUTE:

BIMLABS

FUNDED AND SPONSORED BY

VIMAL JYOTHI ENGINEERING COLLEGE

Convener: Cdr. Raju K Kuriakose (retd)

Staff Coordinators: Mr. Appu C Kurian, Dr. Sridharan P, Dr. Jithin E. V



VIMAL JYOTHI ENGINEERING COLLEGE, CHEMPERI

DEPARTMENT OF MECHANICAL ENGINEERING



Add-on course on

MEP Modelling Using BIM Tools (Revit, Inventor)

FOR 8th SEMESTER MECHANICAL ENGINEERING STUDENTS

@CAD lab from 30/01/2023 onwards

Course code: ADME801

Course duration: 5 days (30 hours)

TRAINING INSTITUTE:

BIMLABS

FUNDED AND SPONSORED BY

VIMAL JYOTHI ENGINEERING COLLEGE

Convener: Cdr. Raju K Kuriakose (retd)

Staff Coordinators: Mr. Midhun Mukundan M.K., Mr. Shaminmuthu K.K., Mr. Dilin Dinesh, Mr. Arunlal MP



VIMAL JYOTHI ENGINEERING COLLEGE, CHEMPERI
DEPARTMENT OF MECHANICAL ENGINEERING

Offering

ADD-ON COURSE on
Industrial Robotics and Internet of Things

COURSE CODE: ADME401

Course duration: 5 days (30 hours)

In association with

Klein Robotics & Skillobotics Edutech Pvt. Ltd

FOR 4th SEMESTER MECHANICAL ENGINEERING STUDENTS

Venue: CAD lab from 13/02/2023 to 17/02/2023

TRAINING INSTITUTE:
SKILLOBOTICS EDUTECH PVT. LTD

FUNDED AND SPONSORED BY
VIMAL JYOTHI ENGINEERING COLLEGE

Convener: Cdr. Raju K Kuriakose (retd), HOD ME
Staff Coordinators: Mr. Mejo M Franics, Dr. Sreekanth M .P, Mr. Anoop K. R





VIMAL JYOTHI
ENGINEERING COLLEGE
JYOTHI NAGAR, CHEMPERI - 670632, KANNUR, KERALA
ACCREDITED BY IEI, NBA & NAAC • ISO 9001:2015 CERTIFIED
AFFILIATED TO KTU • APPROVED BY AICTE

DEPARTMENT OF
ELECTRONICS & INSTRUMENTATION ENGINEERING

ADD-ON COURSE

On

**Machine Vision and Artificial
Intelligence in Robotics**

Venue: Research lab AEI

Date: 28/02/2023 to 04/03/2023

COURSE CODE: ADEI401

Course duration: 5 days (30 hours)

In association with

Srishti Robotics Technologies Pvt Ltd

FOR

**Final Year Applied Electronics and Instrumentation Engineering
Students**

Convener: Dr. G. Glan Devadhas, HOD AEI

Staff Coordinators: Mrs. Jinsa Mathew, Mr. Shinu MM

Assistant Professor, AEI



VIMAL JYOTHI
ENGINEERING COLLEGE
JYOTHI NAGAR, CHEMPERI - 670632 KANNUR, KERALA
ACCREDITED BY ISI, NBA & NAAC • ISO 9001:2015 CERTIFIED
AFFILIATED TO KTU • APPROVED BY AICTE

DEPARTMENT OF
ELECTRONICS & INSTRUMENTATION ENGINEERING

App-on COURSE

On

System Design Using Arduino

Venue: Research lab AEI

Date: 13/03/2023 to 17/03/2023

COURSE CODE: ADEI402

Course duration: 5 days (30 hours)

In association with

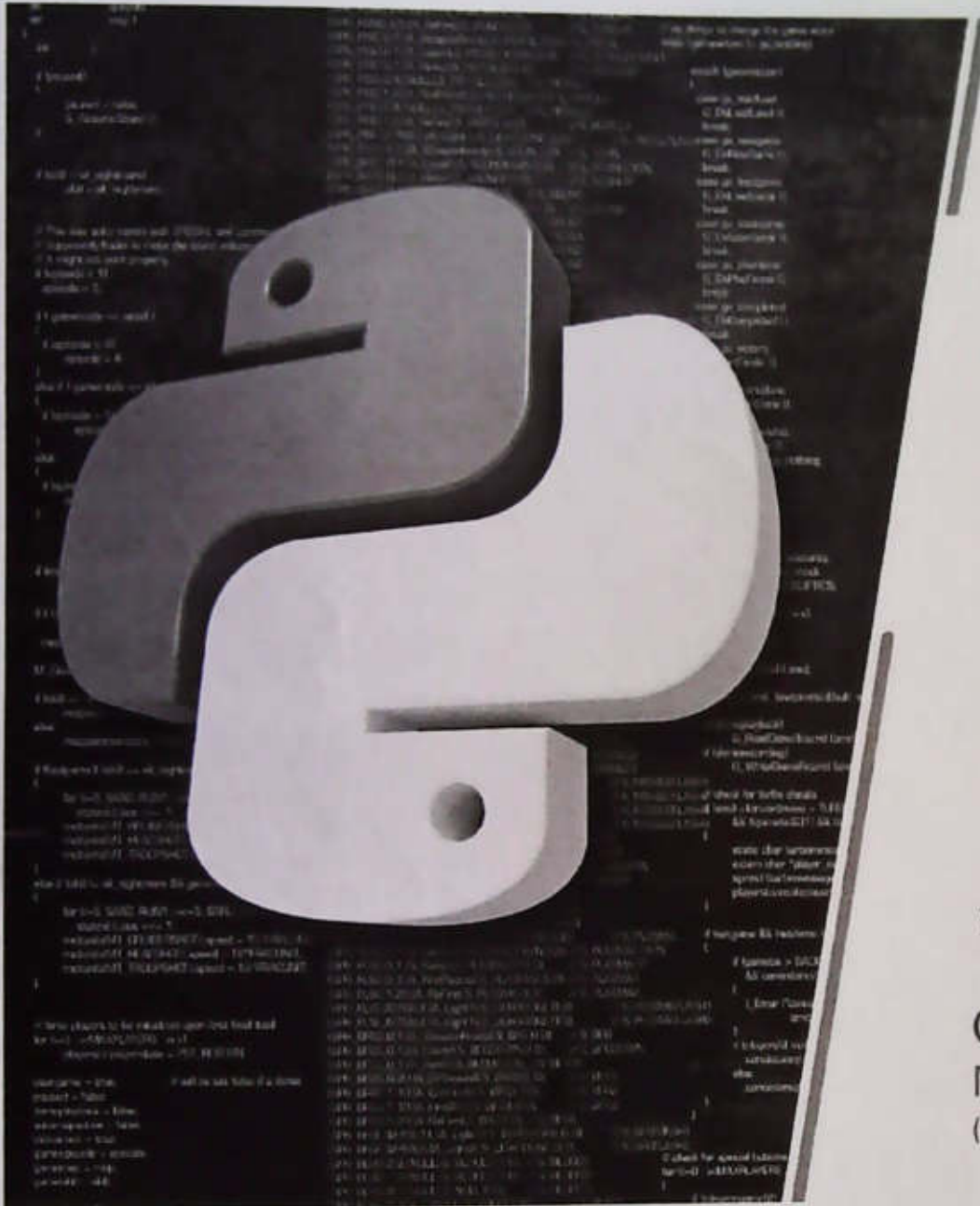
Progressum Edutech Pvt.Ltd


FOR

**Second & Third Year Applied Electronics and Instrumentation
Engineering Students**

Convener: Dr.G.Glan Devadhas, Professor, HOD AEI

**Staff Coordinators: Mrs.Reshma KV, Mr.Dhanoj M,
Mr.Shinu MM,
Assistant Professor , AEI**



 **VIMAL JYOTHI**
INSTITUTIONS CHAMPERNUR KANNUR

VALUE ADDED COURSE ON "FUNDAMENTALS OF PYTHON"

COURSE CODE : ADEE401

COURSE DURATION : 5 DAYS (30 hrs)

IN ASSOCIATION WITH



for S6 EEE

Venue : EEE Software Lab | On 16.02.2023 - 20.02.2023

Convener
Ms. Laly James
(Associate Professor ,HOD, EEE)

Staff Co-ordinators
Ms. Ankita Sebastian (AP,EE)
Mr Rojith K (AP,EE)



VIMAL JYOTHI
ENGINEERING COLLEGE

Placement supported Training program on

Industrial Automation Training

for S8 EEE students

in association with

WARTENS TECHNOLOGIES BANGLORE

Convener

Prof. Laly James

Hod EEE

Staff Co-ordinators

Ms.Tinu Francis

Ms.Shelma George

course duration :

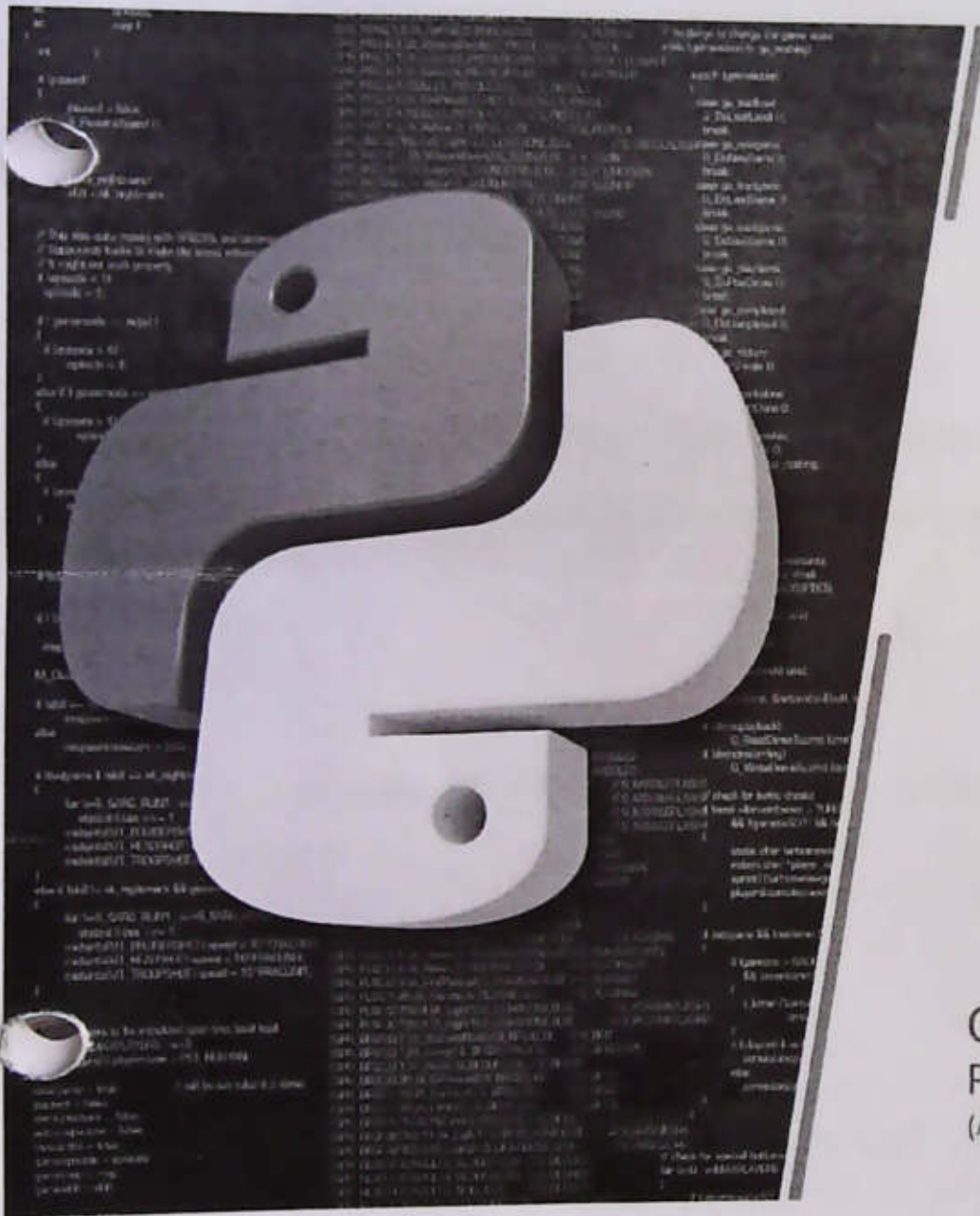
103 hours, 43 hours at
Vimal Jyothi Engineering
college and 60 hours at
Wartens Technologies
Bangalore

First phase :

on 22th to 28th February 2023

Second phase :

on 6th to 17th march 2023



 **VIMAL JYOTHI**
INSTITUTIONS CHAMPERI KANWUR

VALUE ADDED COURSE ON "FUNDAMENTALS OF PYTHON"

COURSE CODE : ADEE401

COURSE DURATION : 5 DAYS (30 hrs)

IN ASSOCIATION WITH



for S4 EEE

Venue : EEE Software Lab | On 14.03.2023 - 18.03.2023


Convener
Prof. Laly James
(Associate Professor, HOD, EEE)


Staff Co-ordinators
Ms. Tintu George, Assoc.P. EEE
Mr Prabin James, AP EEE


ADEC801

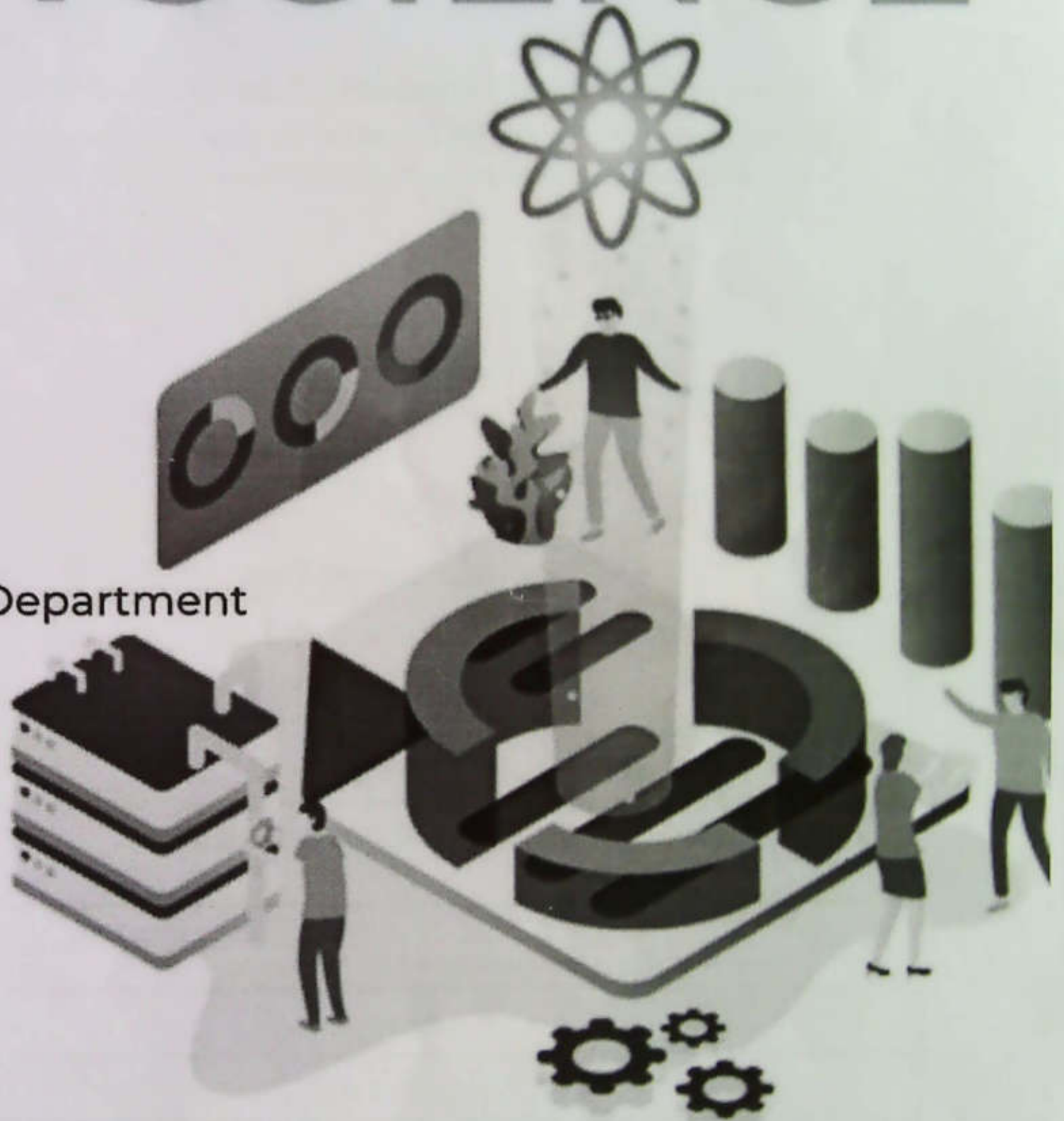
Add on Course

OF
CONCEPTUAL STUDY ON
DATA SCIENCE

 March 1 -5, 2023

 9.00am-4.10pm

 Research Lab, ECE Department



PARTICIPANTS

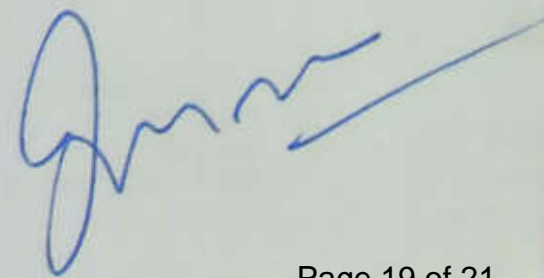
S8 ECE Students

COORDINATORS

Dr Jayesh George M, Ms. Shimna P K, Ms. Sudharshana Vijayan

CONVENOR

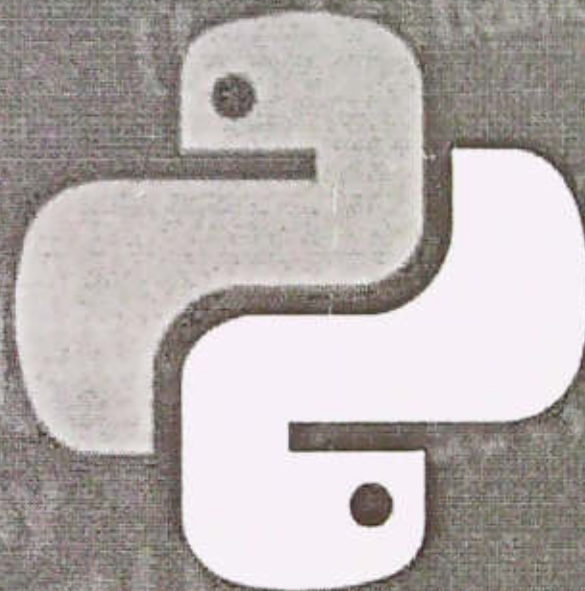
Dr. D Anto Sahayadhas





ADEC 601

PYTHON PROGRAMMING
FOR
DATA SCIENCE & MACHINE LEARNING



DATE

15 - 17 MARCH 2023

TIME

09:00 AM - 04:10 PM

VENUE

ADVANCED COMMUNICATION LAB,
ECE DEPARTMENT

PARTICIPANTS

S6 ECE STUDENTS

COORDINATORS

MR. BINILKUMAR K
MS. LEKSHMY S
MR. ADARSH K S

CONVENOR

DR. D ANTO SAHAYA DHAS

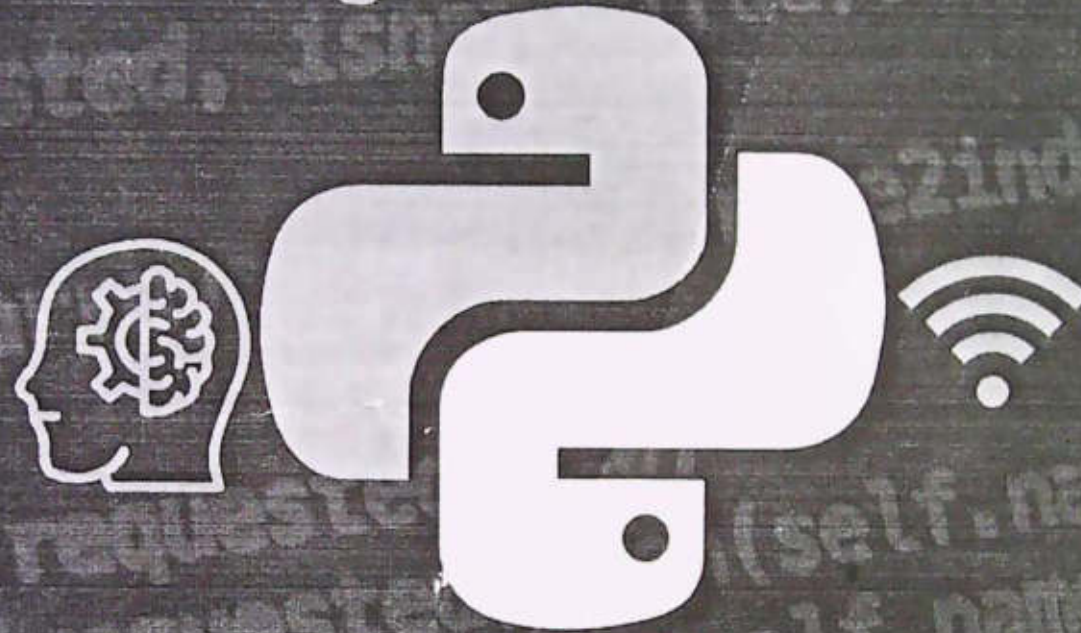


ADEC 401

FUNDAMENTALS

IN

PYTHON PROGRAMMING



DATE

10 - 14 MARCH 2023

TIME

09:00 AM - 04:10 PM

VENUE

ADVANCED COMMUNICATION LAB,
ECE DEPARTMENT

PARTICIPANTS

S4 ECE STUDENTS

COORDINATORS

MR. VINOD J THOMAS
MR. MANOJ K C
MS. JERRIN YOMAS

CONVENOR

DR. D ANTO SAHAYA DHAS