

AICTE Approved MAKAUT Affiliated; UGC (2f) Recognised Kanyapur, Vivekananda Sarani, Asansol Pashchim Bardhaman, WB, PIN - 713 305

Date: 03.09.2018

# Report on Value Added Course

Training Topic : Fundamentals of Electronics and Instrumentation

Training Date : 27.08.2018 - 31.08.2018

Type of Training (s) : Value Added Course

Duration (Days / Hrs.) : 5 Days (30 Hrs.)

No of Participants : 22

Year / Semester : 1st Year / 1st Sem

Mode of Training : Offline

Stream : Applied Electronics & Instrumentation Engineering

#### Learning Outcome

1: Recognize the evolution and history of units and standards in Measurements.

2: Identify the various parameters that are measurable in electronic instrumentation.

3: Employ appropriate instruments to measure given sets of parameters.

Trainer(s) : Dr. KAMALIKA TIWARI, AP, EE Dept,

DR. B. C. ROY ENGINEERING COLLEGE, DURGAPUR

Attendance Percentage : 89 %

Pass Percentage : 92 %

VAC Coordinator Asansol Engineering College

E-Mail: principal.office@aecwb.edu.in

Websile: www.aecwb.edu.in

Phone: + 91 341 225 3057



AICTE Approved; MAKAUT Affiliated; UGC (2f) Recognised Kanyapur, Vivekananda Sarani, Asansol Pashchim Bardhaman, WB, PIN - 713 305

Date: 05.11.2018

## Report on Value Added Course

**Training Topic** 

Fundamentals of PSPICE

**Training Date** 

29.10.2018 - 02.11.2018

Type of Training (s)

Value Added Course

**Duration (Days / Hrs.)** 

5 Days (30 Hrs.)

No of Participants

13

Year / Semester

2nd Year/ 3rd Sem

**Mode of Training** 

Offline

Stream

**Applied Electronics & Instrumentation Engineering** 

#### Learning Outcome

- 1. To develop an understanding of the fundamental laws and elements of electrical circuits.
- 2. To learn the energy properties of electric elements and the techniques to measure voltage and current.
- 3. To develop the ability to apply circuit analysis to DC and AC circuits

Trainer(s)

Mr. Dibyendu Chakraborty, I &C Engineer, Crescent Power

Ltd.

Attendance Percentage

85 %

Pass Percentage

94 %

VAC Coordinator Asansol Engineering College

Phone: + 91 341 225 3057

E-Mail: principal.office@aecwb.edu.in



AICTE Approved; MAKAUT Affiliated; UGC (2f) Recognised Kanyapur, Vivekananda Sarani, Asansol Pashchim Bardhaman, WB, PIN - 713 305

Date: 15.04.2019

### Report on Value Added Course

Training Topic : Virtual Lab on Basic Electronics and Analog

communication using LabVIEW

Training Date : 08.04.2019 - 12.04.2019

Type of Training (s) : Value Added Course

Duration (Days / Hrs.) : 5 Days (30 Hrs.)

No of Participants : 15

Year / Semester : 3rd Year / 6th Sem

Mode of Training : Offline

Stream : Applied Electronics & Instrumentation Engineering

#### Learning Outcome

1. Students can choose the experiment from the buttons

2. Username and password for authentication is requested from the user when the user clicks to the experiment link.

Trainer(s) : Mr. Sankar Paul, Head, Academy of Industrial

Automation & Technology

Kolkata, West Bengal, India

Attendance Percentage : 89 % Pass Percentage : 92 %

VAC Coordinator

Asansol Engineering College

Phone: + 91 341 225 3057 E-Mail: principal.office@aecwb.edu.in



AlCTE Approved; MAKAUT Affiliated; UGC (2f) Recognised Kanyapur, Vivekananda Sarani, Asansol Pashchim Bardhaman, WB, PIN - 713 305

Date: 03.09.2018

### Report on Value Added Course

Training Topic : Arduino with Raspberry PI

Training Date : 27.08.2018 - 31.08.2018

Type of Training (s) : Value Added Course

Duration (Days / Hrs.) : 5 Days (30 Hrs.)

No of Participants : 22

Year / Semester : 4th Year / 7th Sem

Mode of Training : Offline

Stream : Applied Electronics & Instrumentation Engineering

Learning Outcome

1. Able to build awesome projects Arduino is great for programming 2. learn electronics

easily

Trainer(s) : Kaushik Sarkar, AP, ECE Dept, Narula Institute of

Technology, Agarpara, Kolkata

Attendance Percentage : 90 % Pass Percentage : 97 %

VAC Coordinator

Asansol Engineering College

Phone: + 91 341 225 3057 E-Mail: principal.office@aecwb.edu.in



AICTE Approved; MAKAUT Affiliated; UGC (2f) Recognised Kanyapur, Vivekananda Sarani, Asansol Pashchim Bardhaman, WB, PIN - 713 305

Date: 16.07.2018

## Report on Value Added Course

Training Topic

: Primavera

Training Date

9.07.2018 - 13.07.2018

Type of Training (s)

Value Added Course

Duration (Days / Hrs.)

5 Days (**30 Hrs.**)

No of Participants

*25* 

Year / Semester

3rd/5th sem

emester

•

Mode of Training

Offline

Stream

Civil Engineering

#### **Learning Outcome**

1. Ability to create and manage project enterprise structure within Primavera P6 database. Create project work breakdown structure. 2. Develop resource loaded or simple project schedule.

Trainer(s)

Mrs. Sweta Sinha Chowdhury (Co-founder, Amitey Computer

Academy)

Attendance Percentage

81 %

Pass Percentage

96 %

(par. 18

VAC Coordinator Asansol Engineering College

Phone: +91 341 225 3057

E-Mail: principal.office@aecwb.edu.in



AICTE Approved: MAKAUT Affiliated; UGC (2f) Recognised Kanyapur, Vivekananda Sarani, Asansol Pashchim Bardhaman, WB, PIN - 713 305

Date: 02.09.2018

# Report on Value Added Course

Training Topic :

Revit Architecture

Training Date

27.08.2018 - 31.08.2018

Type of Training (s)

Value Added Course

Duration (Days / Hrs.) :

5 Days (**30 Hrs**.)

No of Participants

24

Year / Semester

2nd/3rd sem

Mode of Training

Offline

Stream

Civil Engineering

#### **Learning Outcome**

- 1. Student will learn to develop higher-quality, more accurate architectural designs; use tools specifically built to support Building Information Modeling workflows.
- 2. Studentsts will learn to capture and analyze concepts, and maintain your vision through design, documentation, and construction.
- 3. Students will learn to do building element energy analysis; use the API to perform pipe/duct calculations; perform static analysis from the cloud; create/manage the structural analytical model; automatically update your model with analysis results; and improve BIM-based building performance workflows.

Trainer(s)

Mrs. Sweta Sinha Chowdhury (Co-founder, Amitey Computer

Academy)

Attendance Percentage

86 %

Pass Percentage

95 %

02.09.10

VAC Coordinator Asansol Engineering College



AICTE Approved; MAKAUT Affiliated; UGC (2f) Recognised Kanyapur, Vivekananda Sarani, Asansol Pashchim Bardhaman, WB, PIN - 713 305

Date: 04.03.2019

## Report on Value Added Course

Training Topic Microsoft Project

25.02.2019 01.03.2019 Training Date Type of Training (s) Value Added Course

5 Days (**30 Hrs**.) Duration (Days / Hrs.)

29 No of Participants

Year / Semester 4th/8th sem

**Mode of Training** Offline

Civil Engineering Stream

#### Learning Outcome

- 1. The necessary confidence, experience and knowledge to train other stakeholders and professionals about using Microsoft Project
- 2. The adequate capability to design and plan projects using Microsoft Project
- 3. The knowledge of industry-standard best practices to apply during the process of managing a project

Mrs. Sweta Sinha Chowdhury (Co-founder, Amitey Computer Trainer(s)

Academy)

Attendance Percentage *85 %* 91 % Pass Percentage

VAC Coordinator Asansol Engineering College

E-Mail: principal.office@aecwb.edu.in

Website: www.aecwb.edu.in

Phone: + 91 341 225 3057



AICTE Approved MAKAUT Affiliated; UGC (2f) Recognised Kanyapur, Vivekananda Sarani, Asansol Pashchim Bardhaman, WB, PIN - 713 305

Date: 02.07.2018

## Report on Value Added Course

Training Topic

Circuit Design & Analysis using MULTISIM

Training Date

25.06.2018 - 29.06.2018

Type of Training (s)

Value Added Course

Duration (Days / Hrs.)

5 Days (**30 Hrs**.)

No of Participants

45

Year / Semester

2nd/3rd sem

Mode of Training

0.000

Stream

Offline

**Electronics and Communication Engineering** 

#### Learning Outcome

- 1. Calculate the major physical parameters in doped semiconductors and pn-junctions.
- 2. Analyze (calculate voltages and currents) simple diode circuits using different diode models.
- 3. Design different types of rectifier circuits and analyze them (find voltages, currents and sketch their time graphs)

Trainer(s)

Dr. Soumya Pandit

Attendance Percentage

94 %

Pass Percentage

91 %

VAC Coordinator
Asansol Engineering College

Phone: + 91 341 225 3057

E-Mail: principal.office@aecwb.edu.in



AICTE Approved: MAKAUT Affiliated; UGC (2f) Recognised Kanyapur, Vivekananda Sarani, Asansol Pashchim Bardhaman, WB, PIN - 713 305

Date: 10.07.2018

### Report on Value Added Course

Training Topic : Fundamentals of MATLAB

Training Date : 02.07.2018 - 06.07.2018

Type of Training (s) : Value Added Course

Duration (Days / Hrs.) : 5 Days (30 Hrs.)

No of Participants : 45

Year / Semester : 2nd Year/3rd sem

Mode of Training : Offline

Stream : Electronics and Communication Engineering

#### Learning Outcome

- 1. Use MATLAB effectively to analyze and visualize data.
- 2. Apply numeric techniques and computer simulations to solve engineering-related problems.
- 3. Apply a top-down, modular, and systematic approach to design, write, test, and debug sequential MATLAB programs to achieve computational objectives.

Trainer(s) : Mr. Jaydeep Nath

Attendance Percentage : 89 % Pass Percentage : 94 %

VAC Coordinator
Asansol Engineering College



AICTE Approved MAKAUT Affiliated; UGC (2f) Recognised Kanyapur, Vivekananda Sarani, Asansol Pashchim Bardhaman, WB, PIN - 713 305

Date: 17.07.2018

## Report on Value Added Course

Training Topic

:

Circuit Design & Analysis using MULTISIM

Training Date

:

09.07.2018 - 13.07.2018

Type of Training (s)

Value Added Course

Offline

Duration (Days / Hrs.)

5 Days (**30 Hrs.**)

No of Participants

44

Year / Semester

\_

:

:

2nd Year/3rd sem

**Mode of Training** 

:

Stream

**Electronics and Communication Engineering** 

#### **Learning Outcome**

- 1. Calculate the major physical parameters in doped semiconductors and pn-junctions.
- 2. Analyze (calculate voltages and currents) simple diode circuits using different diode models.
- 3. Design different types of rectifier circuits and analyze them (find voltages, currents and sketch their time graphs)

Trainer(s)

Dr. Soumya Pandit

Attendance Percentage

81 %

Pass Percentage

93 %

Port. 6 f. 18

VAC Coordinator Asansol Engineering College



AICTE Approved; MAKAUT Affiliated; UGC (2f) Recognised Kanyapur, Vivekananda Sarani, Asansol Pashchim Bardhaman, WB, PIN - 713 305

Date: 02.07.2018

## Report on Value Added Course

Training Topic : VLSI design with EDA Tools

Training Date : 25.06.2018 - 29.06.2018

Type of Training (s) : Value Added Course

Duration (Days / Hrs.) : 5 Days (30 Hrs.)

No of Participants : 45

Year / Semester : 3rd Year / 5th Sem

Mode of Training : Offline

Stream : Electronics and Communication Engineering

#### Learning Outcome

- 1: Understand, characterize & analyze discrete-time signals and systems in time domain.
- 2: Analyze discrete-time signals and LTI discrete-time systems in transform domain.
- 3: Design and implement FIR and IIR digital filters using different methods.

Trainer(s) : Dr. Soumya Pandit

Attendance Percentage : 89 % Pass Percentage : 97 %

VAC Coordinator Asansol Engineering College

E-Mail: principal.office@aecwb.edu.in



AICTE Approved MAKAUT Affiliated; UGC (2f) Recognised Kanyapur, Vivekananda Sarani, Asansol Pashchim Bardhaman, WB, PIN - 713 305

Date: 10.07.2018

## Report on Value Added Course

Training Topic : Introduction to EM Simulation Tools (ANSYS HFSS)

Training Date : 02.07.2018 - 06.07.2018

Type of Training (s) : Value Added Course

Duration (Days / Hrs.) : 5 Days (30 Hrs.)

No of Participants : 45

Year / Semester : 3rd Year / 5th Sem

Mode of Training : Offline

Stream : Electronics and Communication Engineering

Learning Outcome

Ansys HFSS 3D electromagnetic simulation software for designing and simulating high-frequency electronic products such as antennas, PCBs, IC packages, etc.

Trainer(s) : Dr. Sushrut Das, IIT ISM Dhanbad

Attendance Percentage : 92 % Pass Percentage : 95 %

VAC Coordinator

Asansol Engineering College

1- ... Phone: + 91 341 225 3057



AICTE Approved; MAKAUT Affiliated; UGC (2f) Recognised Kanyapur, Vivekananda Sarani, Asansol Pashchim Bardhaman, WB, PIN - 713 305

Date: 16.07.2018

# Report on Value Added Course

VLSI design with EDA Tools **Training Topic** 

09.07.2018 - 13.07.2018 Training Date

Value Added Course Type of Training (s)

5 Days (**30 Hrs.**) Duration (Days / Hrs.)

45 No of Participants

3rd Year/ 5th Sem Year / Semester

**Mode of Training** Offline

**Electronics and Communication Engineering** Stream

#### **Learning Outcome**

- 1: Understand, characterize & analyze discrete-time signals and systems in time domain.
- 2: Analyze discrete-time signals and LTI discrete-time systems in transform domain.
- 3: Design and implement FIR and IIR digital filters using different methods.

Dr. Soumya Pandit Trainer(s)

84 % Attendance Percentage 97 % Pass Percentage

VAC Coordinator Asansol Engineering College

Phone: + 91 341 225 3057



AICTE Approved; MAKAUT Affiliated; UGC (2f) Recognised Kanyapur, Vivekananda Sarani, Asansol Pashchim Bardhaman, WB, PIN - 713 305

Date: 02.07.2018

# Report on Value Added Course

Training Topic : Neural Network and Fuzzy Control

Training Date : 25.06.2018 - 29.06.2018

Type of Training (s) : Value Added Course

Duration (Days / Hrs.) : 5 Days (30 Hrs.)

No of Participants : 45

Year / Semester : 4th Year / 7th Sem

Mode of Training : Offline

Stream : Electronics and Communication Engineering

#### Learning Outcome

1: Comprehend the concepts of feed forward neural networks

2: Analyze the various feedback networks.

3: Understand the concept of fuzziness involved in various systems and fuzzy set theory.

Trainer(s) : Dr. Rik Das

Attendance Percentage : 91 % Pass Percentage : 96 %

(per 02.0 f. 18

VAC Coordinator Asansol Engineering College

Phone: + 91 341 225 3057

E-Mail: principal.office@aecwb.edu.in



AICTE Approved; MAKAUT Affiliated; UGC (2f) Recognised Kanyapur, Vivekananda Sarani, Asansol Pashchim Bardhaman, WB, PIN - 713 305

Date: 07.07.2018

# Report on Value Added Course

Radar & Microwave Engineering **Training Topic** 

02.07.2018 - 06.07.2018 Training Date

Type of Training (s) Value Added Course

5 Days (**30 Hrs.**) Duration (Days / Hrs.)

45 No of Participants

4th Year/7th Sem Year / Semester

**Mode of Training** Offline

**Electronics and Communication Engineering** Stream

#### Learning Outcome

- 1. Explain different types of waveguides and their respective modes of propagation.
- 2. Analyze typical microwave networks using impedance, admittance, transmission and scattering matrix representations.
- 3. Design microwave matching networks using L section, single and double stub and quarter wave transformer.

Dr. Sushrut Das, IIT ISM Dhanbad Trainer(s)

07.07.18

86 % Attendance Percentage 95 % Pass Percentage

VAC Coordinator

Phone: + 91 341 225 3057

Asansol Engineering College



AICTE Approved; MAKAUT Affiliated; UGC (2f) Recognised Kanyapur, Vivekananda Sarani, Asansol Pashchim Bardhaman, WB, PIN - 713 305

Date: 17.07.2018

# Report on Value Added Course

Training Topic : Neural Network and Fuzzy Control

Training Date : 09.07.2018 - 13.07.2018

Type of Training (s) : Value Added Course

Duration (Days / Hrs.) : 5 Days (30 Hrs.)

No of Participants : 40

Year / Semester : 4th Year / 7th Sem

Mode of Training : Offline

Stream : Electronics and Communication Engineering

#### Learning Outcome

1: Comprehend the concepts of feed forward neural networks

2: Analyze the various feedback networks.

3: Understand the concept of fuzziness involved in various systems and fuzzy set theory.

Trainer(s) : Dr. Rik Das

Attendance Percentage : 86 % Pass Percentage : 96 %

17.07

VAC Coordinator
Asansol Engineering College

Phone: + 91 341 225 3057

E-Mail: principal.office@aecwb.edu.in



AICTE Approved; MAKAUT Affiliated; UGC (2f) Recognised Kanyapur, Vivekananda Sarani, Asansol Pashchim Bardhaman, WB, PIN - 713 305

Date: 03.01.2019

## Report on Value Added Course

Training Topic : Electrical Instillations

Training Date : 26.12.2018-31.12.2018

Type of Training (s) : Value Added Course

Duration (Days / Hrs.) : 5 Days (30 Hrs.)

No of Participants : 52

Year / Semester : 1st Year / 1st Sem

Mode of Training : Offline

Stream : Electrical Engineering

#### Learning Outcome

1. Differentiate between the various types and sizes of cables used in residentialelectrical installations and be able to select the appropriate cable for a particular application.

2. Perform basic practical competencies in electrical installation including stripping of conductors, bending of conduits, installation of trunking, wiring of plugs and outlets.

**Trainer(s)** : Dr. Chandan Kumar Chanda (Professor, Department of

Electrical Engineering, Indian Institute of Engineering

Science and Technology)

Attendance Percentage : 88 % Pass Percentage : 93 %

VAC Coordinator

Phone: + 91 341 225 3057

Asansol Engineering College



AICTE Approved; MAKAUT Affiliated; UGC (2f) Recognised Kanyapur, Vivekananda Sarani, Asansol Pashchim Bardhaman, WB, PIN - 713 305

Date: 03.01.2019

## Report on Value Added Course

Training Topic **Electrical Instillations** 

26.12.2018 - 31.12.2018 Training Date

Type of Training (s) Value Added Course

Duration (Days / Hrs.) 5 Days (30 Hrs.)

No of Participants 52

1st Year/ 1st Sem Year / Semester

**Mode of Training** Offline

Stream Electrical Engineering

#### **Learning Outcome**

1. Differentiate between the various types and sizes of cables used in residentialelectrical installations and be able to select the appropriate cable for a particular application. 2. Perform basic practical competencies in electrical installation including stripping of conductors, bending of conduits, installation of trunking, wiring of plugs and outlets.

Trainer(s) Er. Shyamal Karmakar, Delta Electric, Asansol

Attendance Percentage 95 % 95 % Pass Percentage

VAC Coordinator Asansol Engineering College

Phone: + 91 341 225 3057



AICTE Approved; MAKAUT Affiliated; UGC (2f) Recognised Kanyapur, Vivekananda Sarani, Asansol Pashchim Bardhaman, WB, PIN - 713 305

Date: 02.01.2019

# Report on Value Added Course

Training Topic : Autocad for Electrical engineers

Training Date : 26.12.2018 - 31.12.2018

Type of Training (s) : Value Added Course

Duration (Days / Hrs.) : 5 Days (30 Hrs.)
No of Participants : 65

Year / Semester : 2nd year / 3rd sem

Mode of Training : Offline

Stream : Electrical Engineering

#### Learning Outcome

The AutoCAD Electrical course will focus on the overview of AutoCAD Electrical with an emphasis on naming conventions, the use of symbols and their libraries, generation and insertion of PLC layout modules, and organisation of PLC database files.

Trainer(s) : Er. Arindam Chatterrjee, Pinnacle Infoech, Bidhannagar,

Duraapur

Attendance Percentage : 83 % Pass Percentage : 91 %

VAC Coordinator Asansol Engineering College

E-Mail: principal.office@aecwb.edu.in

Website: www.aecwb.edu.in

Phone: + 91 341 225 3057



AICTE Approved; MAKAUT Affiliated; UGC (2f) Recognised Kanyapur, Vivekananda Sarani, Asansol Pashchim Bardhaman, WB, PIN - 713 305

Date: 02.01.2019

## Report on Value Added Course

Training Topic Autocad for Electrical engineers

Training Date 26.12.2018 - 31.12.2018

Value Added Course Type of Training (s)

Duration (Days / Hrs.) 5 Days (30 Hrs.)

No of Participants 65

2nd year / 3rd sem Year / Semester

**Mode of Training** Offline

**Electrical Engineering** Stream

Learning Outcome

The AutoCAD Electrical course will focus on the overview of AutoCAD Electrical with an emphasis on naming conventions, the use of symbols and their libraries, generation and insertion of PLC layout modules, and organisation of PLC database files.

Er. Jagannath Dalapati, Pinnacle Infoech, Trainer(s)

Bidhannagar, Durgapur

Attendance Percentage 93 %

Pass Percentage 92 %

VAC Coordinator

Phone: + 91 341 225 3057

Asansol Engineering College



AICTE Approved; MAKAUT Affiliated; UGC (2f) Recognised Kanyapur, Vivekananda Sarani, Asansol Pashchim Bardhaman, WB, PIN - 713 305

Date: 24.06.2019

## Report on Value Added Course

Training Topic : IoT & Its application in Electrical Engineering

Training Date : 17.06.2019 - 21.06.2019

Type of Training (s) : Value Added Course

Duration (Days / Hrs.) : 5 Days (30 Hrs.)

No of Participants : 65

Year / Semester : 2nd year / 4th sem

Mode of Training : Offline

Stream : Electrical Engineering

Learning Outcome

1. Understand the basics of IoT.

2. Implement the state of the Architecture of an IoT.

3. Understand design methodology and hardware platforms involved in IoT.

24.06.19

Trainer(s): Mr. Samarjit Roy, Asst. Prof., D Y Patil University

Attendance Percentage : 86 % Pass Percentage : 92 %

VAC Coordinator Asansol Engineering College

Phone: + 91 341 225 3057

E-Mail: principal.office@aecwb.edu.in



AICTE Approved; MAKAUT Affiliated; UGC (2f) Recognised Kanyapur, Vivekananda Sarani, Asansol Pashchim Bardhaman, WB, PIN - 713 305

Date: 24.06.2019

# Report on Value Added Course

Training Topic : IoT & Its application in Electrical Engineering

Training Date : 17.06.2019 - 21.06.2019

Type of Training (s) : Value Added Course

Duration (Days / Hrs.) : 5 Days (30 Hrs.)

No of Participants : 65

Year / Semester : 2nd year / 4th sem

Mode of Training : Offline

Stream : Electrical Engineering

Learning Outcome

1. Understand the basics of IoT.

2. Implement the state of the Architecture of an IoT.

3. Understand design methodology and hardware platforms involved in IoT.

Trainer(s) : Mr. Tamal Mandal, Asst. Prof., Symbiosis International

University

Attendance Percentage : 95 % Pass Percentage : 91 %

VAC Coordinator

Asansol Engineering College

Phone: + 91 341 225 3057

E-Mail: principal.office@aecwb.edu.in



AICTE Approved<sup>‡</sup> MAKAUT Affiliated; UGC (2f) Recognised Kanyapur, Vivekananda Sarani, Asansol Pashchim Bardhaman, WB, PIN - 713 305

Date: 02.01.2019

## Report on Value Added Course

Training Topic : MATLAB & Its application in Electrical Engineering

Training Date : 26.12.2018 - 31.12.2018

Type of Training (s) : Value Added Course

Duration (Days / Hrs.) : 5 Days (30 Hrs.)

No of Participants : 60

Year / Semester : 3rd Year / 5th Sem

Mode of Training : Offline

Stream : Electrical Engineering

#### Learning Outcome

The application of MATLAB software in electrical engineering and its automation from different aspects. The process of teaching activities of electrical engineering and its automation involves knowledge of various subjects.

Trainer(s): Dr. G. R. Udupi, Professor, SGBIT, Belgaum

Attendance Percentage : 80 % Pass Percentage : 94 %

VAC Coordinator
Asansol Engineering College

Phone: + 91 341 225 3057

E-Mail: principal.office@aecwb.edu.in



AICTE Approved: MAKAUT Affiliated; UGC (2f) Recognised Kanyapur, Vivekananda Sarani, Asansol Pashchim Bardhaman, WB, PIN - 713 305

Date: 02.01.2019

## Report on Value Added Course

Training Topic :

MATLAB & Its application in Electrical Engineering

Training Date

26.12.2018 - 31.12.2018

Type of Training (s)

Value Added Course

Duration (Days / Hrs.)

5 Days (**30 Hrs.**)

No of Participants

55

Year / Semester

3rd Year/ 5th Sem

Mode of Training

Offline

Stream

Electrical Engineering

#### **Learning Outcome**

The application of MATLAB software in electrical engineering and its automation from different aspects. The process of teaching activities of electrical engineering and its automation involves knowledge of various subjects.

Trainer(s)

Md Irfan Khan

Regional Manager ASEAN, Supreme and Co. Pvt. Ltd

Attendance Percentage

*87 %* 

Pass Percentage

*97* %

VAC Coordinator
Asansol Engineering College

Phone: + 91 341 225 3057



AICTE Approved; MAKAUT Affiliated; UGC (2f) Recognised Kanyapur, Vivekananda Sarani, Asansol Pashchim Bardhaman, WB, PIN - 713 305

Date: 24.06.2019

## Report on Value Added Course

Training Topic : PLC

Training Date : 17.06.2019 - 21.06.2019

Type of Training (s) : Value Added Course

Duration (Days / Hrs.) : 5 Days (30 Hrs.)

No of Participants : 60

Year / Semester : 3rd Year / 6th Sem

Mode of Training : Offline

Stream : Electrical Engineering

#### Learning Outcome

Students will be able to explain the basic concepts of a Programmable Logic Controller. Students will be able to state basic PLC terminology and their meanings. Students will be able to explain and apply the concept of electrical ladder logic.

Trainer(s) : Er. Partha Halder, Wissen Zentrum Technologies

Attendance Percentage : 81 % Pass Percentage : 93 %

VAC Coordinator

Phone: + 91 341 225 3057

Asansol Engineering College

E-Mail: principal.office@aecwb.edu.in



AICTE Approved; MAKAUT Affiliated; UGC (2f) Recognised Kanyapur, Vivekananda Sarani, Asansol Pashchim Bardhaman, WB, PIN - 713 305

Date: 24.06.2019

## Report on Value Added Course

**Training Topic** 

PLC

Training Date

17.06.2019 - 21.06.2019

Type of Training (s)

Value Added Course

Duration (Days / Hrs.)

5 Days (30 Hrs.)

No of Participants

55

Year / Semester

3rd Year/ 6th Sem

**Mode of Training** 

Offline

Stream

Electrical Engineering

Learning Outcome

Students will be able to explain the basic concepts of a Programmable Logic Controller. Students will be able to state basic PLC terminology and their meanings. Students will be able to explain and apply the concept of electrical ladder logic,

Trainer(s)

Er. Somnath Naskar, Wissen Zentrum Technologies

Attendance Percentage

92 %

Pass Percentage

93 %

VAC Coordinator Asansol Engineering College

Phone: + 91 341 225 3057



AICTE Approved; MAKAUT Affiliated; UGC (2f) Recognised Kanyapur, Vivekananda Sarani, Asansol Pashchim Bardhaman, WB, PIN - 713 305

Date: 03.01.2019

## Report on Value Added Course

**Training Topic** 

: SCADA

Training Date

26.12.2018 - 31.12.2018

Type of Training (s)

Value Added Course

Duration (Days / Hrs.)

5 Days (30 Hrs.)

No of Participants

*52* 

Year / Semester

4th/7th sem

**Mode of Training** 

Offline

Stream

Electrical Engineering

#### **Learning Outcome**

:

1: Understand basics of SCADA systems and its various functions.

2: Acquire knowledge regarding SCADA System Components and Programmable Logic Controller (PLC).

3: Explore Various SCADA architectures, advantages and disadvantages.

Trainer(s)

Prof. Chetan Kudale, SGBIT, Belgaum

Attendance Percentage

82 %

02.0

Pass Percentage

93 %

VAC Coordinator Asansol Engineering College

Phone: + 91 341 225 3057

E-Mail: principal.office@aecwb.edu.in



AICTE Approved; MAKAUT Affiliated; UGC (2f) Recognised Kanyapur, Vivekananda Sarani, Asansol Pashchim Bardhaman, WB, PIN - 713 305

Date: 03.01.2019

### Report on Value Added Course

**Training Topic** 

**SCADA** 

Training Date

26.12.2018 - 31.12.2018

Type of Training (s)

Value Added Course

Duration (Days / Hrs.)

5 Days (30 Hrs.)

No of Participants

53

Year / Semester

4th/7th sem

Mode of Training

Offline

Stream

**Electrical Engineering** 

#### Learning Outcome

1: Understand basics of SCADA systems and its various functions.

2: Acquire knowledge regarding SCADA System Components and Programmable Logic Controller (PLC).

3: Explore Various SCADA architectures, advantages and disadvantages.

Trainer(s)

Prof. Basavraj Hugar, SGBIT, Belgaum

Attendance Percentage

91 %

Pass Percentage

95 %

VAC Coordinator Asansol Engineering College

Phone: + 91 341 225 3057



AICTE Approved; MAKAUT Affiliated; UGC (2f) Recognised Kanyapur, Vivekananda Sarani, Asansol-Pashchim Bardhaman, WB, PIN - 713 305

Date: 25.06.2019

## Report on Value Added Course

Training Topic : Smart Grid

Training Date : 17.06.2019 - 21.06.2019

Type of Training (s) : Value Added Course

Duration (Days / Hrs.) : 5 Days (30 Hrs.)

No of Participants : 52

Year / Semester : 4th year / 8th sem

Mode of Training : Offline

Stream : Electrical Engineering

#### Learning Outcome

1. Develop concepts of smart grid technologies in hybrid electrical vehicles etc. 2. Understand smart substations, feeder automation, GIS etc. 3. Analyse micro grids and distributed generation systems.

Trainer(s) : Er. Arnab Sarkar, is Associate Vice President, Consulting

Ernst & Young LLP(EY)

Attendance Percentage : 83 % Pass Percentage : 96 %

VAC Coordinator Asansol Engineering College

Phone: + 91 341 225 3057 E-Mail: principal.office@aecwb.edu.in



AICTE Approved; MAKAUT Affiliated; UGC (2f) Recognised Kanyapur, Vivekananda Sarani, Asansol Pashchim Bardhaman, WB, PIN - 713 305

Date: 25.06.2019

## Report on Value Added Course

**Training Topic** 

: Smart Grid

Training Date

17.06.2019 - 21.06.2019

Type of Training (s)

Value Added Course

Duration (Days / Hrs.)

5 Days (**30 Hrs.**)

No of Participants

53

Year / Semester

4th year/8th sem

Mode of Training

\_\_\_\_

Stream

Offline

:

Electrical Engineering

#### **Learning Outcome**

1. Develop concepts of smart grid technologies in hybrid electrical vehicles etc. 2. Understand smart substations, feeder automation, GIS etc. 3. Analyse micro grids and distributed generation systems.

Trainer(s)

Dr. Sandip Chadra, HOD, Narula Institute of Technology

Attendance Percentage

84 %

Pass Percentage

91 %

VAC Coordinator
Asansol Engineering College

Phone: +91 341 225 3057



AICTE Approved; MAKAUT Affiliated; UGC (2f) Recognised Kanyapur, Vivekananda Sarani, Asansol Pashchim Bardhaman, WB, PIN - 713 305

<u>Date: 06-07-2018</u>

# Report on Value Added Course

Training Topic : Industrial Safety

Training Date : 02/07/2018 - 06/07/2018

Type of Training (s) : Value Added Course

Duration (Days / Hrs.) : 5 Days (30 Hrs.)

No of Participants : 68

Year / Semester : 2nd Year / 3rd Sem

Mode of Training : Offline

Stream : Mechanical Engineering

#### Learning Outcome

1. Knows about various measuring instruments and house wiring.-

06.07.18

- 2. He can explain the basic theorems used in Electrical circuits and the different components and function of electrical machines.
- 3. He can explain the fundamentals of semiconductor and applications.

Trainer(s) : J.N.Kumar, Industrial Safety Products Pvt Ltd., Kolkata

Attendance Percentage : 85 % Pass Percentage : 94 %

VAC Coordinator Asansol Engineering College

Phone: + 91 341 225 3057 E-Mail: principal.office@aecwb.edu.in



AICTE Approved MAKAUT Affiliated; UGC (2f) Recognised Kanyapur, Vivekananda Sarani, Asansol Pashchim Bardhaman, WB, PIN - 713 305

Date: 02-01-2019

## Report on Value Added Course

Training Topic :

Non-Destructive Testing

Training Date

24/12/2018 - 29/12/2018

Type of Training (s) :

Value Added Course

Duration (Days / Hrs.)

5 Days (**30 Hrs.**)

No of Participants

69

Year / Semester

2nd Year/ 4th Sem

Mode of Training

Offline

Stream

Mechanical Engineering

#### Learning Outcome

- 1: Apply the various NDT techniques to identify the defects
- 2: Select the suitable NDT techniques for various defects
- 3: Identifying the nature and quantifying the defects
- 4: Understand the instruments and interpretation on techniques

Trainer(s)

Abhijit De, Sagnik NDE, Kolkata

Attendance Percentage

92 %

Pass Percentage

97 %

VAC Coordinator
Asansol Engineering College

Phone: + 91 341 225 3057



AICTE Approved; MAKAUT Affiliated; UGC (2f) Recognised Kanyapur, Vivekananda Sarani, Asansol Pashchim Bardhaman, WB, PIN - 713 305

<u>Date: 09-07-2018</u>

# Report on Value Added Course

Training Topic : Working with Solid Works

Training Date : 02/07/2018 - 06/07/2018

Type of Training (s) : Value Added Course

Duration (Days / Hrs.) : 5 Days (30 Hrs.)

No of Participants : 74

Year / Semester : 3rd year / 5th sem

Mode of Training : Offline

Stream : Mechanical Engineering

#### Learning Outcome

- 1. Demonstrate competency with multiple drawing and modification commands in SolidWorks.
- 2. Create three-dimensional solid models.
- 3. Create three-dimensional assemblies incorporating multiple solid models.

Trainer(s) : Debonil Aich, PELF Infotech , Kolkata

Attendance Percentage : 86 % Pass Percentage : 94 %

VAC Coordinator Asansol Engineering College

Phone: + 91 341 225 3057 E-Mail: principal.office@aecwb.edu.in



AICTE Approved; MAKAUT Affiliated; UGC (2f) Recognised Kanyapur, Vivekananda Sarani, Asansol Pashchim Bardhaman, WB, PIN - 713 305

Date: 02-01-2019

## Report on Value Added Course

Training Topic : Electric Vehicle: Technology of the Present and Future

Training Date : 24/12/2018 - 29/12/2018

Type of Training (s) : Value Added Course

Duration (Days / Hrs.) : 5 Days (30 Hrs.)

No of Participants : 74

Year / Semester : 3rd year / 6th semester

Mode of Training : Offline

Stream : Mechanical Engineering

#### Learning Outcome

1: Understand the Electric components in detail.

2: Apply controls of different motors for drive system efficiency.

02.01

3: Understand various Energy storage devices including the Hybridization.

**Trainer(s)** : Kajol Shikdar, Logicap Next gen Technology

Attendance Percentage : 80 % Pass Percentage : 95 %

VAC Coordinator
Asansol Engineering College

Phone: + 91 341 225 3057



AICTE Approved; MAKAUT Affiliated; UGC (2f) Recognised Kanyapur, Vivekananda Sarani, Asansol Pashchim Bardhaman, WB, PIN - 713 305

Date: 09-07-2018

## Report on Value Added Course

Training Topic : Metal Additive Manufacturing

Training Date : 02/07/2018 - 06/07/2018

Type of Training (s) : Value Added Course

Duration (Days / Hrs.) : 5 Days (30 Hrs.)

No of Participants : 73

Year / Semester : 4th/7th semester

Mode of Training : Offline

Stream : Mechanical Engineering

#### Learning Outcome

1. Categorisation of AM processes

2. Introduction to metal based AM processes

3. Working principle of Direct energy deposition methods

Trainer(s): Kazi Neel, 4DSimulation, Adroitec information systems pvt

Itd.

Attendance Percentage : 84 % Pass Percentage : 95 %

VAC Coordinator Asansol Engineering College

Phone: + 91 341 225 3057



AICTE Approved; MAKAUT Affiliated; UGC (2f) Recognised Kanyapur, Vivekananda Sarani, Asansol Pashchim Bardhaman, WB, PIN - 713 305

Date: 02-01-2019

## Report on Value Added Course

Training Topic : Project Management

Training Date : 24/12/2018 - 29/12/2018

Type of Training (s) : Value Added Course

Duration (Days / Hrs.) : 5 Days (30 Hrs.)

No of Participants : 74

Year / Semester : 4th year /8th sem

Mode of Training : Offline

Stream : Mechanical Engineering

#### Learning Outcome

- 1. Students will be able to describe a project life cycle, and can skillfully map each stage in the cycle
- 2. Students will identify the resources needed for each stage, including involved stakeholders, tools and supplementary materials
- 3. Students will describe the time needed to successfully complete a project, considering factors such as task dependencies and task lengths

Trainer(s) : Dhiman Chatterjee, Albatross Syetems, kolkata

Attendance Percentage : 88 % Pass Percentage : 94 %

Pro2.01.19

VAC Coordinator Asansol Engineering College

Phone: + 91 341 225 3057 E-Mail: principal.office@aecwb.edu.in



AICTE Approved; MAKAUT Affiliated; UGC (2f) Recognised Kanyapur, Vivekananda Sarani, Asansol Pashchim Bardhaman, WB, PIN - 713 305

<u>Date: 27.07.18</u>

## Report on Value Added Course

Training Topic : Advanced C programming

Training Date : 16.07.18 - 24.07.2018

Type of Training (s) : Value Added Course

Duration (Days / Hrs.) : 5 Days (30 Hrs.)

No of Participants : 218

Year / Semester : 2nd Year / 3rd Sem

Mode of Training : Offline

Stream : Computer Science and Engineering , Information

Technology

#### Learning Outcome

1. Develop a C program

2. Control the sequence of the program and give logical outputs

3. Implement strings in your C program

Trainer(s) : Mr. Saikat Chakraborty, (Freelancer), Mr. Debojyoti

Majumder (ARDENT ComputechPvt. Ltd ), Er. Joydeep Nath, Senior Technical Consultant at

Microcon, Mr.Avijit Aich (Ingram Micro)

Attendance Percentage : 94 %

Pass Percentage : 93 %

V. 1.6. 6. 11

VAC Coordinator Asansol Engineering College

Phone: + 91 341 225 3057 E-Mail: principal.office@aecwb.edu.in



AICTE Approved; MAKAUT Affiliated; UGC (2f) Recognised Kanyapur, Vivekananda Sarani, Asansol Pashchim Bardhaman, WB, PIN - 713 305

Date: 03.08.18

### Report on Value Added Course

**Training Topic** 

Cyber Security

Training Date

25.07.18 - 31.07.2018

Type of Training (s)

Value Added Course

Duration (Days / Hrs.)

5 Days (30 Hrs.)

No of Participants

54

Year / Semester

3rd year/ 5th sem

Mode of Training

Offline

Stream

Computer Science and Engineering, Information

Technology

#### Learning Outcome

1. Conduct a cyber security risk assessment. 2. Measure the performance and troubleshoot cyber security systems. 3. Implement cyber security solutions.

Trainer(s)

Mr.Chandan Mukherjee, (TOTSOL Technologies)

Attendance Percentage

84 %

Pass Percentage

94 %

VAC Coordinator Asansol Engineering College

Phone: + 91 341 225 3057



AICTE Approved; MAKAUT Affiliated; UGC (2f) Recognised Kanyapur, Vivekananda Sarani, Asansol Pashchim Bardhaman, WB, PIN - 713 305

Date: 03.08.18

## Report on Value Added Course

Training Topic : ML with Python

Training Date : 25.07.18 - 31.07.2018

Type of Training (s) : Value Added Course

Duration (Days / Hrs.) : 5 Days (30 Hrs.)

No of Participants : 52

Year / Semester : 3rd Year / 5th Sem

Mode of Training : Offline

Stream : Computer Science and Engineering , Information

Technology

#### Learning Outcome

- 1. Appreciate the breadth & depth of ML applications and use cases in real-world scenarios.
- 2. Import and wrangle data using Python libraries and divide them into training and test datasets
- 3. Data preprocessing techniques, Univariate and Multivariate analysis, Missing values and outlier treatment etc

**Trainer(s)** : Mahendra Dutta

Attendance Percentage : 88 % Pass Percentage : 94 %

Par 3.08.18

VAC Coordinator Asansol Engineering College

Phone: + 91 341 225 3057

E-Mail: principal.office@aecwb.edu.in



AICTE Approved: MAKAUT Affiliated; UGC (2f) Recognised Kanyapur, Vivekananda Sarani, Asansol Pashchim Bardhaman, WB, PIN - 713 305

Date: 11.08.18

## Report on Value Added Course

Training Topic : Industrial Internet of Things (IIoT)

Training Date : 03.08.18 - 10.08.2018
Type of Training (s) : Value Added Course

Duration (Days / Hrs.) : 5 Days (30 Hrs.)

No of Participants : 54

Year / Semester : 3rd Year / 5th Sem

Mode of Training : Offline

Stream : Computer Science and Engineering ,

Information Technology

#### Learning Outcome

1. Regular monitoring and detection in case of malware infection. 2. Better threat visibility and early detection of anomalies. 3. Proactive prevention of threats and attacks between IT and OT.

Trainer(s) : Mr. P.K Das

Attendance Percentage : 91 % Pass Percentage : 92 %

VAC Coordinator Asansol Engineering College

Phone: + 91 341 225 3057 E-Mail: principal.office@aecwb.edu.in



AICTE Approved; MAKAUT Affiliated; UGC (2f) Recognised Kanyapur, Vivekananda Sarani, Asansol Pashchim Bardhaman, WB, PIN - 713 305

Date: 11.08.18

## Report on Value Added Course

Training Topic : Advanced JAVA Programming

Training Date : 03.08.18 - 10.08.2018

Type of Training (s) : Value Added Course

Duration (Days / Hrs.) : 5 Days (30 Hrs.)

No of Participants : 56

Year / Semester : 3rd Year / 5th Sem

Mode of Training : Offline

Stream : Computer Science and Engineering , Information

Technology

**Learning Outcome** 

1. Develop solutions using OOP concepts.

2. Develop and understand Python code being used from modules and packages.

3. Develop robust code with exception handling.

Trainer(s) : Mr. Ayan Roy Mukherjee (Micropro.)

Attendance Percentage : 80 % Pass Percentage : 93 %

VAC Coordinator Asansol Engineering College

Phone: + 91 341 225 3057 E-Mail: principal.office@aecwb.edu.in



AICTE Approved; MAKAUT Affiliated; UGC (2f) Recognised Kanyapur, Vivekananda Sarani, Asansol Pashchim Bardhaman, WB, PIN - 713 305

<u>Date: 22.01.2019</u>

## Report on Value Added Course

Training Topic : ADVANCED DATA STRUCTURE

Training Date : 14.01.19 - 19.01.2019

Type of Training (s) : Value Added Course

Duration (Days / Hrs.) : 5 Days (30 Hrs.)

No of Participants : 218

Year / Semester : 2nd year / 4th sem

Mode of Training : Offline

Stream : Computer Science and Engineering ,

Information Technology

#### Learning Outcome

1. Be able to understand and analyse some fundamental data structures, such as binary search trees, disjoint sets, and self-adjusting lists.

2. Understand the implementation and complexity analysis of fundamental algorithms such as RSA, primality testing, max flow, discrete Fourier transform.

Trainer(s) : Mr. Arnab Ckakraborty, Totsol Technologies,

88 %

Mr. Saikat Chakraborty (Freelancer),

DebojyotiMajumder (ARDENT ComputechPvt. Ltd )

Attendance Percentage

Pass Percentage ; 94 %

VAC Coordinator Asansol Engineering College

Phone: + 91 341 225 3057 E-Mail: principal.office@aecwb.edu.in



AICTE Approved; MAKAUT Affiliated; UGC (2f) Recognised Kanyapur, Vivekananda Sarani, Asansol Pashchim Bardhaman, WB, PIN - 713 305

Date: 18.02.2019

# Report on Value Added Course

Training Topic : Advanced Python Programming

Training Date : 11.02.2019 - 15.02.2019

Type of Training (s) : Value Added Course

Duration (Days / Hrs.) : 5 Days (30 Hrs.)

No of Participants : 12

Year / Semester : 2nd YEAR/4th SEM

Mode of Training : Offline

Stream : Master of Computer Application

#### **Learning Outcome**

1. Develop solutions using OOP concepts.

2. Develop and understand Python code being used from modules and packages.

3. Develop robust code with exception handling.

Trainer(s) : Debashis Sarbadhikary, Freelancher

Attendance Percentage : 92 % Pass Percentage : 91 %

VAC Coordinator Asansol Engineering College

Phone: + 91 341 225 3057 E-Mail: principal.office@aecwb.edu.in



AICTE Approved; MAKAUT Affiliated; UGC (2f) Recognised Kanyapur, Vivekananda Sarani, Asansol Pashchim Bardhaman, WB, PIN - 713 305

Date: 14.02.2019

# Report on Value Added Course

Training Topic : V

Web Development Using AWS

Training Date

03.08.2018 - 10.08.2018

Type of Training (s) ;

Value Added Course

Duration (Days / Hrs.) :

5 Days (**30 Hrs.**)

No of Participants

13

Year / Semester

3nd YEAR/5th SEM

Mode of Training

Offline

Stream

Master of Computer Application

Learning Outcome

1. Develop solutions using OOP concepts.

2. Develop and understand Python code being used from modules and packages.

3. Develop robust code with exception handling.

Trainer(s)

DebashisSarbadhikary,Freelancher

Attendance Percentage

91 %

Pass Percentage

94 %

Pa 14.02

VAC Coordinator Asansol Engineering College



AICTE Approved; MAKAUT Affiliated; UGC (2f) Recognised Kanyapur, Vivekananda Sarani, Asansol Pashchim Bardhaman, WB, PIN - 713 305

Date: 15.01.2019

# Report on Value Added Course

Training Topic :

Programming Concept using Pseudo Code

Training Date

07.01.2019 - 11.01.2019

Type of Training (s)

Value Added Course

Duration (Days / Hrs.)

5 Days (30 Hrs.)

No of Participants

600

Year / Semester

cui / Seillestei

1st Yr, 2nd Sem

Mode of Training

Offline

Stream

All B. Tech students and MCA students

#### Learning Outcome

- 1. it can be quickly and easily converted into an actual programming language as it is similar to a programming language.
- 2. it is fairly easy to understand, even for non-programmers.
- 3. it does not matter if there are errors in the syntax it is usually still obvious what is intended.

Trainer(s)

Mr. Anindya Banerjee (Totsol Technologies),

SaikatChakraborty, (Freelancer),

DebojyotiMajumder (ARDENT ComputechPvt. Ltd )

Attendance Percentage

90 %

Pass Percentage

91 %

VAC Coordinator Asansol Engineering College



AICTE Approved; MAKAUT Affiliated; UGC (2f) Recognised Kanyapur, Vivekananda Sarani, Asansol Pashchim Bardhaman, WB, PIN - 713 305

Date: 29.04.2019

# Report on Value Added Course

**Training Topic** Web Development Using AWS

Training Date 18.04.2019 -22.04.2019

Type of Training (s) Value Added Course

5 Days (30 Hrs.) No of Participants 210

Year / Semester 4th year, 8th sem

Mode of Training Offline

Stream Computer Science and Engineering, Information

Technology

#### **Learning Outcome**

**Duration (Days / Hrs.)** 

- 1. Build a simple end-to-end cloud application using AWS Software Development Kits (AWS SDKs), Command Line Interface (AWS CLI), and IDEs
- 2. Configure AWS Identity and Access Management (IAM) permissions to support a development environment
- 3. Use multiple programming patterns in your applications to access AWS services

Trainer(s) Mr.Avijit Aich (Ingram Micro),

SaikatChakraborty, (Freelancer),

Debojyoti Majumder (ARDENT ComputechPvt. Ltd )

Attendance Percentage 91 %

Pass Percentage 97 %

VAC Coordinator Asansol Engineering College

E-Mail: principal.office@aecwb.edu.in Phone: + 91 341 225 3057