

ASANSOL ENGINEERING COLLEGE

Vivekanda Sarani, Kanyapur, Asansol

Report

on

Seminar on "Renewable Energy & Its Global Trend"

The Department of Electrical Engineering, Asansol Engineering College has organized a Seminar on ""Renewable Energy & Its Global Trend" "on 28th July 2018 from 12.00 pm to 2.00 pm for all the students of 2nd, 3rd B.Tech including Faculty Members and Staff.

In total there was a great Participants present in the seminar, including students, staff and faculties. The program was very informative as well as interactive.

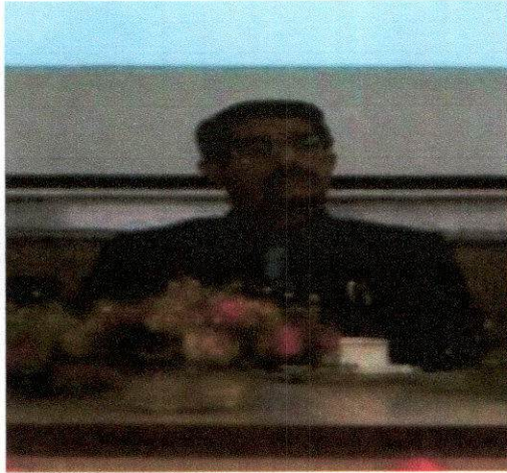
The Seminar was facilitated by Dr. Tathagata Sarkar, Consultant at Macquarie Capital Korea Ltd ,Singapore Renewable & Environment. The session has been successfully completed with Q & A session. Total 45 student attended the said seminar.



Snapshot of Seminar on "Renewable Energy & Its Global Trend on 28th July 2018

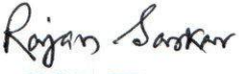
ASANSOL ENGINEERING COLLEGE

Vivekanda Sarani, Kanyapur, Asansol



Speaker Dr. Tathagata Sarkar, Consultant
at Macquarie Capital Korea Ltd ,Singapore Renewable & Environment


Coordinator


HOD, EE



ASANSOL ENGINEERING COLLEGE

Approved by AICTE, Affiliated to MAKAUT

CERTIFICATE OF APPRECIATION

This Certificate is awarded to

Rohit Nath

Department of EE

On successful completion of one day Seminar

“Renewable Energy & Its Global Trend”

Organized by Department of EE On 21.08.2018

D. Mahanta

Coordinator

M. Chakrabarti

HOD, CSE



ASANSOL ENGINEERING COLLEGE

Vivekananda Sarani, Kanyapur, Asansol, West Bengal 713305

Affiliation: Maulana Abul Kalam Azad University of Technology, West Bengal
(Formerly Known as West Bengal University of Technology)

Approved by AICTE

Feedback on Training Effectiveness

Name of the Student : Soumar Maji Roll No: 10801618047
 Program : EE
 Area of Training : Renewable energy Training Duration: one day
 Trainer Name: Internal

Sl.	Questions (Kindly tick one option)	Assessment			
		Excellent	Good	Satisfactory	Poor
1	How would you rate the overall quality of the training program?	<input checked="" type="checkbox"/>			
2.	How well did you find the equipment & environment suitable for training?	<input checked="" type="checkbox"/>			
3.	How well did the trainer keep the session alive & interesting?		<input checked="" type="checkbox"/>		
4.	What is your overall rating of the training?		<input checked="" type="checkbox"/>		
5.	How well this training did connect with your undergraduate course?		<input checked="" type="checkbox"/>		

1. List the course you took at AEC, which correlated most with the current undertaken training module?

(N/A)

2. What are the key learnings of this training/program?

All are good to learn

3. Any other suggestion / comments

More sessions can be added

Soumar Maji
Signature of the Student

***** Thank you for your kind, Cooperation and Support *****

ASANSOL ENGINEERING COLLEGE

Vivekanda Sarani, Kanyapur, Asansol

Report

On

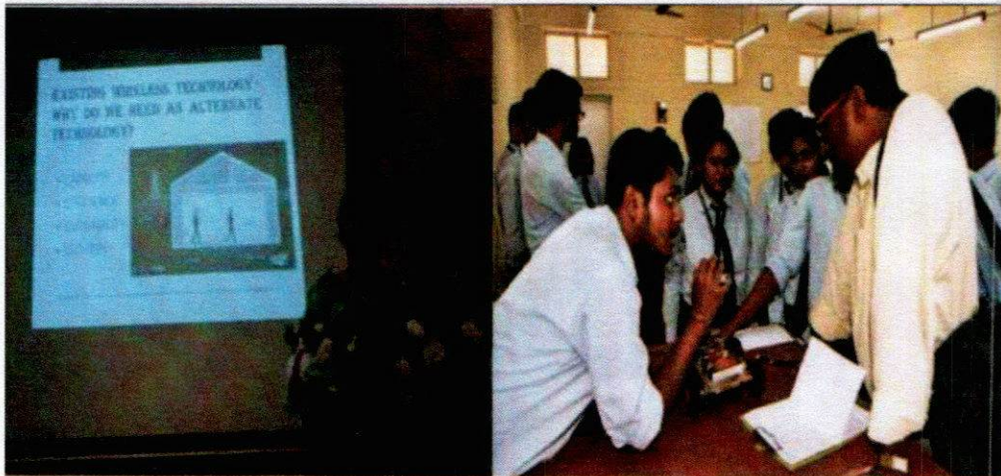
PYTHON & MACHINE LEARNING

Seminar on PYTHON & MACHINE LEARNING by Totsol Technology, KOLKATA The Department of Electronics and Communication Engineering, AEC has organised a one-day seminar on PYTHON & MACHINE LEARNING by Totsol Technology, KOLKATA on 4th August 2018.

The speaker of this event is Mr. Arnab Chakraborty, Totsol Technology KOLKATA Faculties and students are motivated to learn Python, machine learning, deep learning

EXISTING WIRELESS TECHNOLOGY- WHY DO WE NEED AN ALTERNATE TECHNOLOGY? CAPACITY BRICENCY, AVAILABILITY, SECURITY.

Total 52 student attended the said seminar.



Snapshot of Seminar on Python & Machine Learning on 4th August 2018

ASANSOL ENGINEERING COLLEGE

Vivekanda Sarani, Kanyapur, Asansol



Speaker Mr. Arnab Chakraborty, Totsol Technology KOLKATA

A handwritten signature in black ink, appearing to be 'AS' with a flourish.

Coordinator

A handwritten signature in black ink, appearing to be 'Sankit' with a flourish.

HOD, ECE



ASANSOL ENGINEERING COLLEGE

Approved by AICTE, Affiliated to MAKAUT

CERTIFICATE OF APPRECIATION

This Certificate is awarded to

Alisha Reyaz

Department of ECE

On successful completion of one day Seminar

“Python & Machine Learning”

Organized by Department of ECE On 04.08.2018

D. Mahesh

Coordinator

D. Bir

HOD, ECE



ASANSOL ENGINEERING COLLEGE

Vivekananda Sarani, Kanyapur, Asansol, West Bengal 713305

Affiliation: Maulana Abul Kalam Azad University of Technology, West Bengal

(Formerly Known as West Bengal University of Technology)

Approved by AICTE

Feedback on Training Effectiveness

Name of the Student : Gulnag Parween Roll No: 10800316088
Program : BCB
Area of Training : Python Training Duration: Two days
Trainer Name: _____

Sl.	Questions (Kindly tick one option)	Assessment			
		Excellent	Good	Satisfactory	Poor
1	How would you rate the overall quality of the training program?		✓		
2	How well did you find the equipment & environment suitable for training?		✓		
3	How well did the trainer keep the session alive & interesting?			✓	
4	What is your overall rating of the training?		✓		
5	How well this training did connect with your undergraduate course?		✓		

1. List the course you took at AEC, which correlated most with the current undertaken training module?

..... C programming, Java

2. What are the key learnings of this training/program?

..... We learned the Python

3. Any other suggestion / comments

..... N/A

Gulnag Parween
Signature of the Student

***** *T h a n k s for your kind, Cooperation and Support* *****

ASANSOL ENGINEERING COLLEGE

Vivekanda Sarani, Kanyapur, Asansol

Report

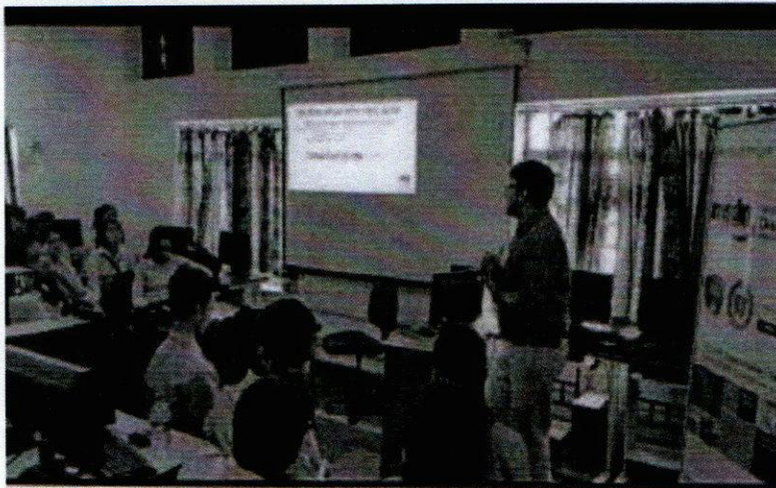
On

One-Day Seminar on "Cloud Storage in Oracle 11 G"

Event Date: 14.07.2018

IT department has organized a seminar on Cloud Storage in Oracle 11 G will be held on 14.07.2018. Mr Anup Kumar Mukhopadhyay , HOD(IT) inaugurated the workshop programme at 02:00 p.m. The main speaker was Mr. Ayan Ray Mukherjee working in Micropro,Kolkata as a Senior Associate. The program focused on basic of cloud related issues and some hands on, definition and how it works.

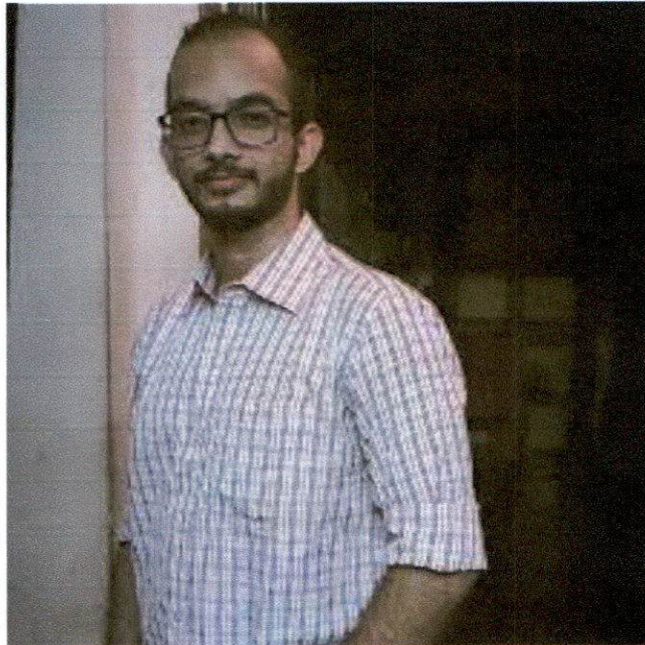
Total 50 student attended the said seminar.



Snapshot of Seminar on seminar on Cloud Storage in Oracle 11 G on 14th July 2018

ASANSOL ENGINEERING COLLEGE

Vivekanda Sarani, Kanyapur, Asansol



Speaker Mr. Ayan Ray Mukherjee, Micropro, Kolkata

A handwritten signature in black ink, consisting of a stylized, cursive script.

Coordinator

A handwritten signature in black ink, consisting of the letters 'Avm' in a stylized, cursive script.

HOD, IT



ASANSOL ENGINEERING COLLEGE

Approved by AICTE, Affiliated to MAKAUT

CERTIFICATE OF APPRECIATION

This Certificate is awarded to

Pranati Mudi

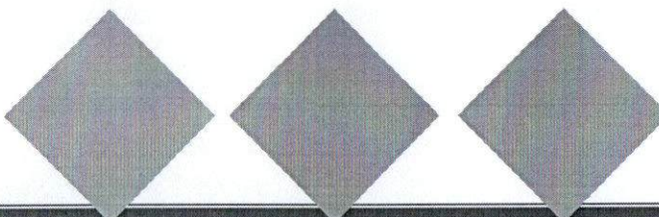
Department of IT

*On successful completion of One days workshop on
"Cloud Storage in Oracle 11G"*

Organized by Department of ECE On 14th July 2018



Coordinator



HOD, IT



ASANSOL ENGINEERING COLLEGE

Vivekananda Sarani, Kanyapuri, Asansol, West Bengal 713305

Affiliation: Maulana Abul Kalam Azad University of Technology, West Bengal

(Formerly Known as West Bengal University of Technology)

Approved by AICTE

Feedback on Training Effectiveness

Name of the Student : Soumya Sinha ID: 10800217014
 Program : IT
 Area of Training : cloud storage Training Duration: one day
 Trainer Name: Mr. Ayan Roy Mukherjee

Sl.	Questions (Kindly tick one option)	Assessment			
		Excellent	Good	Satisfactory	Poor
1	How would you rate the overall quality of the training program?	<input checked="" type="checkbox"/>			
2	How well did you find the equipment & environment suitable for learning?		<input checked="" type="checkbox"/>		
3	How well did the trainer keep the session alive & interesting?		<input checked="" type="checkbox"/>		
4	What is your overall rating of the training?	<input checked="" type="checkbox"/>			
5	How well this training did connect with your undergraduate studies?		<input checked="" type="checkbox"/>		

1. List the course you took at AEC, which correlated most with your current undertaken training module?

..... (N/A)

2. What are the key learnings of this training/program?

..... Good knowledge base

3. Any other suggestion / comments

..... NO.

Soumya Sinha

Signature of the Student

***** *Th a n k s for your kind cooperation and Support* *****

ASANSOL ENGINEERING COLLEGE

Vivekanda Sarani, Kanyapur, Asansol

Report

of

How to defend against multi-stage attack campaigns

Department of Computer Sc. & Engineering has organized a seminar on "How to defend against multi-stage attack campaigns" on 4th August 2018.

Mr. Ayan Ray Mukherjee working in Micropro, Kolkata and Mr Ayan Roy Mukherjee Working in Micropro, Kolkata in his illuminating speech, emphasized the different types of securities, industry demand and expectations and designed to erase the gap between academy and industry for engineering management students and tried to motivate students to streamline their energy and potentiality towards industry needs.

The students interacted with the speakers enthusiastically about the skill requirement for automation industry, regarding the present job scenario in automation industry etc.

Total 75 student attended the said seminar.

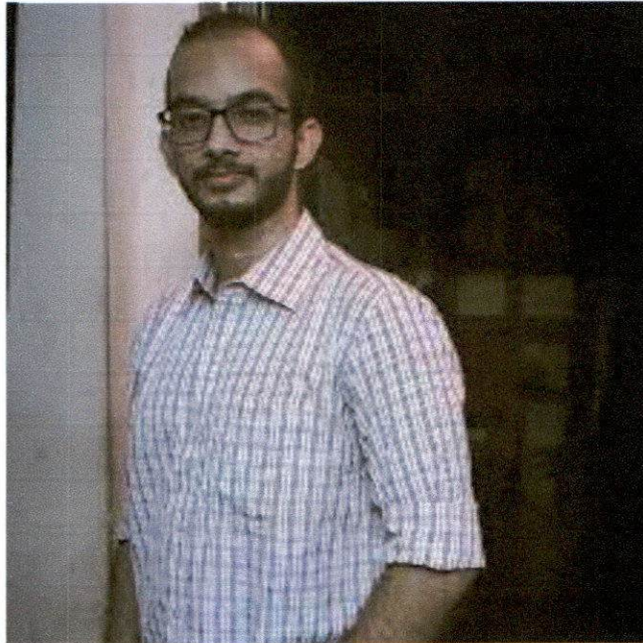
Few glimpses of the seminar are attached herewith:



Snapshot of Demonstration Session of the Semimar on
How to defend against multi-stage attack campaigns on 4th August 2018

ASANSOL ENGINEERING COLLEGE

Vivekanda Sarani, Kanyapur, Asansol



Mr. Ayan Ray Mukherjee, Micropro, Kolkata

A handwritten signature in black ink, appearing to be a stylized 'A' followed by a flourish.

Coordinator

A handwritten signature in black ink, reading 'M. Chatterjee'.

HOD, CSE



ASANSOL ENGINEERING COLLEGE

Approved by AICTE, Affiliated to MAKAUT

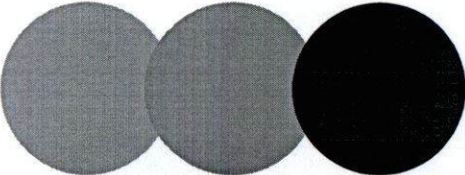
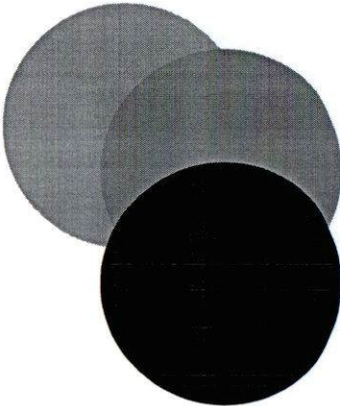
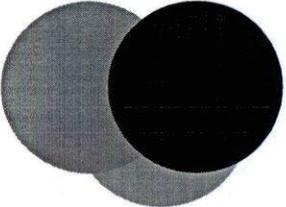
CERTIFICATE OF APPRECIATION

This Certificate is awarded to

Anik Pal

Department of CSE

*On successful completion of one day Seminar on
"How to defend against multi-stage attack campaign" Organized
by Department of CSE On 04.08.2018*



D. Mahanta

Coordinator

M. Chakrabarti

HOD, CSE



ASANSOL ENGINEERING COLLEGE

Vivekananda Sarani, Kanyapur, Asansol, West Bengal 713305

Affiliation: Maulana Abul Kalam Azad University of Technology, West Bengal

(Formerly Known as West Bengal University of Technology)

Approved by AICTE

Feedback on Training Effectiveness

Name of the Student : Abhiraj Verma Roll No: 10800119113
Program : CSF
Area of Training : Multi stage attack Training Duration: one day
Trainer Name: _____

Sl.	Questions (Kindly tick one option)	Assessment			
		Excellent	Good	Satisfactory	Poor
1	How would you rate the overall quality of the training program?	<input checked="" type="checkbox"/>			
2	How well did you find the equipment & environment suitable for training?	<input checked="" type="checkbox"/>			
3	How well did the trainer keep the session alive & interesting?		<input checked="" type="checkbox"/>		
4	What is your overall rating of the training?	<input checked="" type="checkbox"/>			
5	How well this training did connect with your undergraduate course?	<input checked="" type="checkbox"/>			

1. List the course you took at AEC, which correlated most with the current undertaken training module?

DBMS
.....
.....

2. What are the key learnings of this training/program?

All are useful.
.....
.....

3. Any other suggestion / comments

No.
.....
.....

Abhiraj Verma
Signature of the Student

***** *T h a n k s for your kind, Cooperation and Support* *****

ASANSOL ENGINEERING COLLEGE

Vivekanda Sarani, Kanyapur, Asansol

Report

On

Seminar on Control system & measurement

Department of Electronics and Communication Engineering, Asansol Engineering College has organized a workshop on Control system & measurement on 18th August 2018.

Experts have delivered lectures on Control system & measurement and also gave demonstrations with many automated systems with various interesting and useful features. Around forty students of the ECE department have attended the workshop.

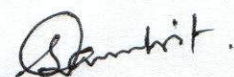
The session helped the students to develop their creative thinking skills and also to enhance their problem- solving skills. With the ideas, the students will become confident in designing and conceptualization their machines as per the requirements.

Total 57 student attended the said seminar.



Snapshot of Semimar on Control System and measurement on 18th August 2018


Coordinator


HOD, ECE



ASANSOL ENGINEERING COLLEGE

Approved by AICTE, Affiliated to MAKAUT

CERTIFICATE OF APPRECIATION

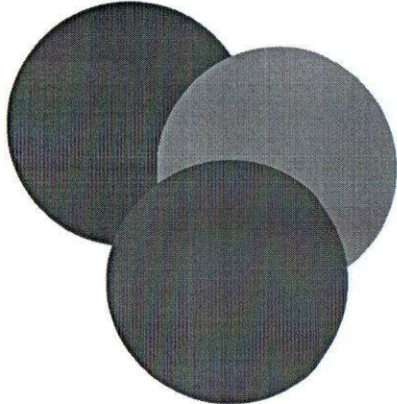
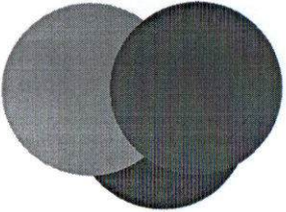
This Certificate is awarded to

Aman Kumar

Department of EE

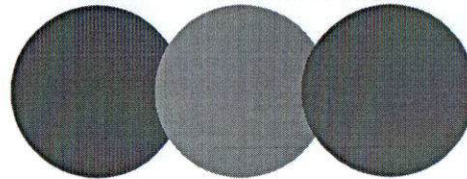
On successful completion of one day Seminar

***“Control System & Measurement” Organized by Department
of EE On 18.08.2018***



Sandip Sankar

Coordinator



Rajan Sankar

HOD,EE



ASANSOL ENGINEERING COLLEGE

Vivekananda Sarani, Kanyapur, Asansol, West Bengal 713305

Affiliation: Maulana Abul Kalam Azad University of Technology, West Bengal

(Formerly Known as West Bengal University of Technology)

Approved by AICTE

Feedback on Training Effectiveness

Name of the Student : Akash Mitra Roll No: 10801619031
Program : _____
Area of Training : Work shop on control system & Prog. one day Training Duration: _____
Trainer Name: _____

Sl.	Questions (Kindly tick one option)	Assessment			
		Excellent	Good	Satisfactory	Poor
1	How would you rate the overall quality of the training program?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	How well did you find the equipment & environment suitable for training?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	How well did the trainer keep the session alive & interesting?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
4	What is your overall rating of the training?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	How well this training did connect with your undergraduate course?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

- List the course you took at AEC, which correlated most with the current undertaken training module?
Control system theory paper
- What are the key learnings of this training/program?
Understanding the functioning in product related to every day life. e.g. A.C, ~~bathrooms~~
- Any other suggestion / comments
More variety in the lectures.

Akash Mitra
Signature of the Student

***** *T h a n k s for your kind, Cooperation and Support* *****

ASANSOL ENGINEERING COLLEGE

Vivekanda Sarani, Kanyapur, Asansol

Report

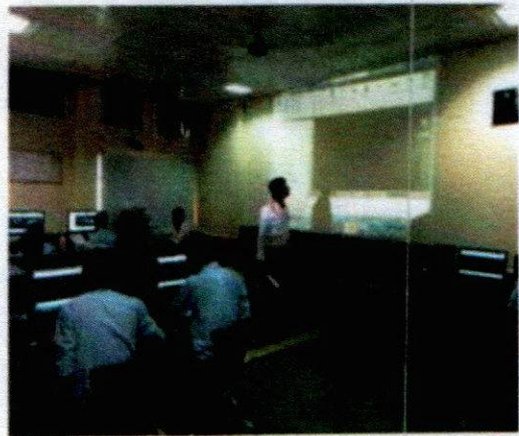
on

Workshop on "AutoCAD for Industrial Automation"

The Department of Mechanical Engineering organized two days workshop on "AutoCAD for Industrial Automation" for B.Tech 3rd Year 6th Semester students of ME from 8th an 9th September 2018, 11 AM onwards. Mr. SRIJAN PAUL & Mr. SARNENDU PAUL, Assistant Professor of Mechanical Engineering Dept., AEC facilitated the program throughout the week. 35 students had participated in this training program and they learnt a lot on AutoCAD which they can apply in their project work as well as other academic purposes in future.

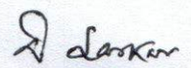
This training emphasized on understanding the geometric construction, familiarizing with Blocks ,Design Center, Tool Palettes, Concept of P & ID, PFD, Schematic Symbol, P, ID Practice & Concept of installation diagram. Total 50 student attended the said seminar.

Total 50 student attended the said seminar.



Snapshot of Workshop on "AutoCAD for Industrial Automation
on 8th and 9th September 2018


Coordinator


HOD, ME



ASANSOL ENGINEERING COLLEGE

Approved by AICTE, Affiliated to MAKAUT

CERTIFICATE OF APPRECIATION

This Certificate is awarded to

Swapnil Sambhav

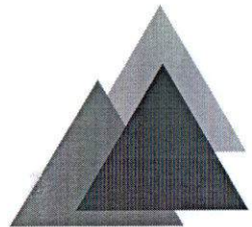
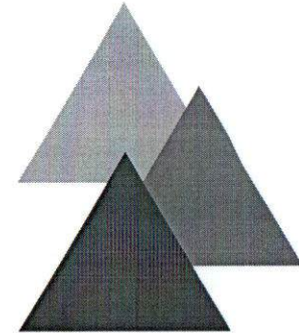
Department of ME

For Attending the one day

“Auto CAD for Industrial Automation”

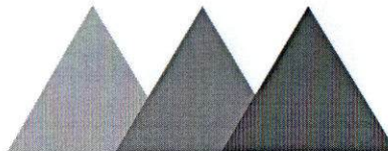
Organized by Department of ME On

9th September 2018



D. Mahajan

Coordinator



[Signature]

HOD, ME



ASANSOL ENGINEERING COLLEGE

Vivekananda Sarani, Kanyapur, Asansol, West Bengal 713305

Affiliation: Maulana Abul Kalam Azad University of Technology, West Bengal

(Formerly Known as West Bengal University of Technology)

Approved by AICTE

Feedback on Training Effectiveness

Name of the Student : Souvik Dutta Roll No: 171080120044
Program : ME
Area of Training : Auto CAD Training Duration: Two days
Trainer Name: _____

Sl.	Questions (Kindly tick one option)	Assessment			
		Excellent	Good	Satisfactory	Poor
1	How would you rate the overall quality of the training program?	<input checked="" type="checkbox"/>			
2	How well did you find the equipment & environment suitable for training?		<input checked="" type="checkbox"/>		
3	How well did the trainer keep the session alive & interesting?		<input checked="" type="checkbox"/>		
4	What is your overall rating of the training?	<input checked="" type="checkbox"/>			
5	How well this training did connect with your undergraduate course?	<input checked="" type="checkbox"/>			

1. List the course you took at AEC, which correlated most with the current undertaken training module?

..... ME, auto CAD practical.

2. What are the key learnings of this training/program?

..... Designer visualization of all components of + in 3D during the initial design stage.

3. Any other suggestion / comments

..... No.

Souvik Dutta

Signature of the Student

***** *Th a n k s for your kind, Cooperation and Support* *****

ASANSOL ENGINEERING COLLEGE

Vivekanda Sarani, Kanyapur, Asansol

Report

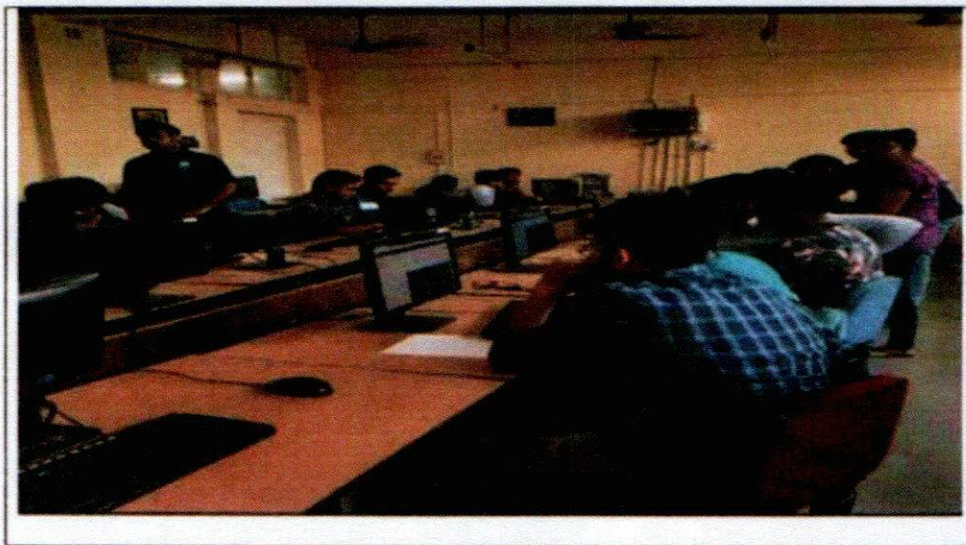
on

Seminar on Ethical Hacking

The Department of Computer Science & Engineering takes an initiative to bridge the gap between academia and industries and to inculcate in the young minds of students a positive attitude, a brief idea to face Ethical Hacking organized Industry- Mentor meet on 18th August, 2018.

Mr. Arnab Chakraborty (Totsol Technology) as their industry mentor conducted an interactive session on "Ethical Hacking". The session was truly informative regarding preparation for upcoming campus drives.

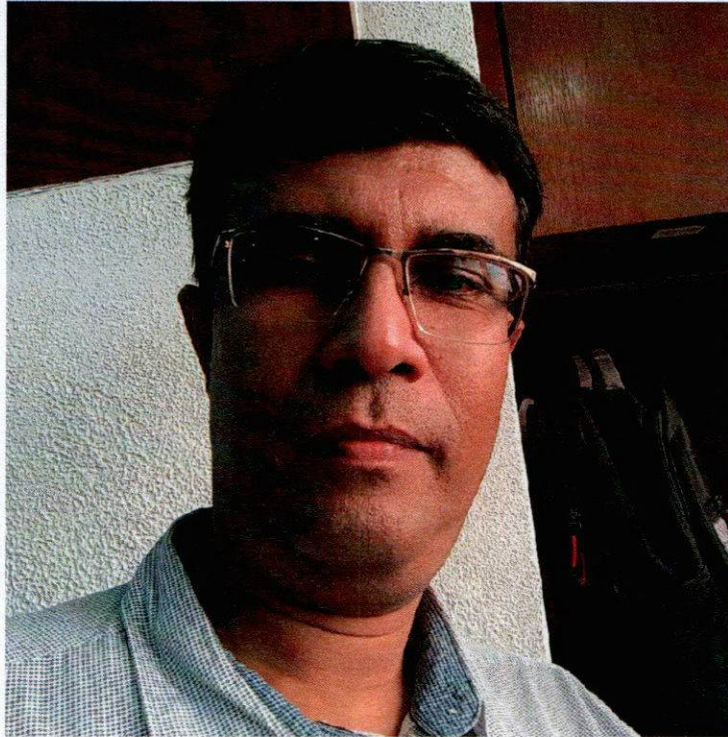
Total 62 student attended the said seminar.



Snapshot of Seminar on Ethical Hacking on 8th and 18th August 2018

ASANSOL ENGINEERING COLLEGE

Vivekanda Sarani, Kanyapur, Asansol



Speaker Mr. Aninda Banerjee, Lecturer, Micropro Technology, Kolkata

A handwritten signature in black ink, appearing to be 'A. Banerjee'.

Coordinator

A handwritten signature in black ink, appearing to be 'M. Chatterjee'.

HOD, CSE



ASANSOL ENGINEERING COLLEGE

Approved by AICTE, Affiliated to MAKAUT

CERTIFICATE OF APPRECIATION

This Certificate is awarded to

Ankita Guha

Department of CSE

On successful completion of one day "Ethical Hacking"
Organized by Department of CSE On 18/08/2018

Coordinator

HOD, CSE



ASANSOL ENGINEERING COLLEGE

Vivekananda Sarani, Kanyapur, Asansol, West Bengal 713305

Affiliation: Maulana Abul Kalam Azad University of Technology, West Bengal

(Formerly Known as West Bengal University of Technology)

Approved by AICTE

Feedback on Training Effectiveness

Name of the Student : Komal Singh Roll No: 10800118093
Program : CSE
Area of Training : Ethical Hacking Training Duration: one day
Trainer Name: Mr. Arnab Chakroborty

Sl.	Questions (Kindly tick one option)	Assessment			
		Excellent	Good	Satisfactory	Poor
1	How would you rate the overall quality of the training program?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	How well did you find the equipment & environment suitable for training?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	How well did the trainer keep the session alive & interesting?	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	What is your overall rating of the training?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	How well this training did connect with your undergraduate course?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

1. List the course you took at AEC, which correlated most with the current undertaken training module?

(N/A)

2. What are the key learnings of this training/program?

They saving system, database, network or app. security software.

3. Any other suggestion / comments

Timing can be increased.

Komal Singh
Signature of the Student

***** *T h a n k s for your kind, Cooperation and Support* *****

ASANSOL ENGINEERING COLLEGE

Vivekanda Sarani, Kanyapur, Asansol

Report

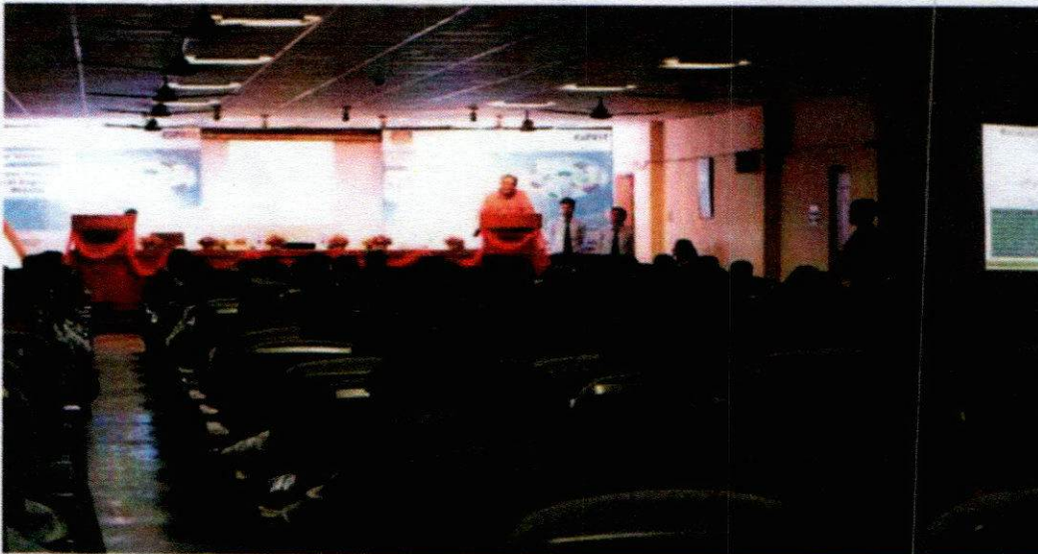
On

A Workshop on Mentor Graphics on 25.08.2018

The Department of Electronics and Communication Engineering, Asansol Engineering College has organised a Workshop on Mentor Graphics on 25.08.2018 will for 3rd Year and 4th year ECE Students.

In view to provide a better exposure for the faculty and students in the Design and Verification of Digital Circuits using front-end and back-end tools the course of the Workshop has been designed. VLSI design flow is the major key factor for the present emerging systems and technology and the workshop is dedicated to train the faculty and students on VLSI design. This training has given an invaluable resource for the participants, those who are trying to enhance their knowledge in the current needs of the VLSI industry.

Total 49 student attended the said seminar.



Snapshot of Workshop on Mentor Graphics on 25.08.2018

Coordinator

HOD, ECE



ASANSOL ENGINEERING COLLEGE

Approved by AICTE, Affiliated to MAKAUT

CERTIFICATE OF APPRECIATION

This Certificate is awarded to

Sumit Prasad

Department of ECE

On successful completion of one day

“Workshop on Mentor Graphics”

Organized by Department of ECE On 25/11/2018

Sandhya Santh

Coordinator

[Signature]

HOD, ECE



ASANSOL ENGINEERING COLLEGE

Vivekananda Sarani, Kanyapur, Asansol, West Bengal 713305

Affiliation: Maulana Abul Kalam Azad University of Technology, West Bengal

(Formerly Known as West Bengal University of Technology)

Approved by AICTE

Feedback on Training Effectiveness

Name of the Student : Riya Das Roll No: 10800316055
Program : ECE
Area of Training : Mentor Graphics Training Duration: one day
Trainer Name: In house.

Sl.	Questions (Kindly tick one option)	Assessment			
		Excellent	Good	Satisfactory	Poor
1	How would you rate the overall quality of the training program?	<input checked="" type="checkbox"/>			
2	How well did you find the equipment & environment suitable for training?		<input checked="" type="checkbox"/>		
3	How well did the trainer keep the session alive & interesting?	<input checked="" type="checkbox"/>			
4	What is your overall rating of the training?	<input checked="" type="checkbox"/>			
5	How well this training did connect with your undergraduate course?	<input checked="" type="checkbox"/>			

1. List the course you took at AEC, which correlated most with the current undertaken training module?

N/A.

2. What are the key learnings of this training/program?

We learned how to make better electronic products faster.

3. Any other suggestion / comments

No.

Riya Das.
Signature of the Student

***** Thank you for your kind, Cooperation and Support *****

ASANSOL ENGINEERING COLLEGE

Vivekanda Sarani, Kanyapur, Asansol

Report

on

Seminar on "IoT Application in Electrical Engineering"

The Department of Electrical Engineering, Guru Nanak Institute of Technology scheduled is pleased to inform you that the Department of Electrical Engineering of Asansol Engineering College has organized a Seminar on IoT application in electrical Engineering under the aegis of Institute of Engineers, India, Student Chapter in association with MicroPro Pvt Ltd. on 10th November 2018 from 11:00 A.M. onwards.

They discussed about the concepts and applications of IoT application in electrical Engineering. How easily a IOT Knowledge gainer can grasp a job in open market these days. The session has been successfully completed with Q & A session.

Total 47 student attended the said seminar.



Snapshot of Seminar on IoT Application in Electrical Engineering on 10 November 2018

ASANSOL ENGINEERING COLLEGE

Vivekanda Sarani, Kanyapur, Asansol



Mr. Ayan Ray Mukherjee, Micropro, Kolkata

A handwritten signature in black ink, appearing to be 'S. S.' with a flourish.

Coordinator

A handwritten signature in black ink, appearing to be 'Rajam Sarkar'.

HOD, EE



ASANSOL ENGINEERING COLLEGE

Approved by AICTE, Affiliated to MAKAUT

CERTIFICATE OF APPRECIATION

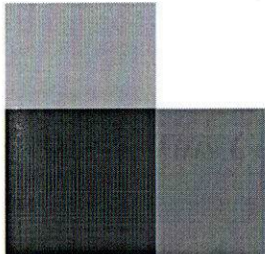
This Certificate is awarded to

Ankita Kumari

Department of EE

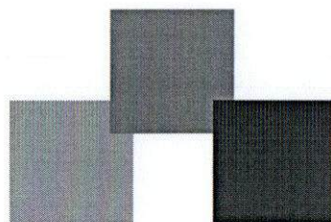
*On successful completion of
"IOT Application in Electrical Engineering"*

Organized by Department of EE On 10th November 2018



D. Maheshwar

Coordinator



Rajan Lakshar

HOD, EE



ASANSOL ENGINEERING COLLEGE

Vivekananda Sarani, Kanyapur, Asansol, West Bengal 713305

Affiliation: Maulana Abul Kalam Azad University of Technology, West Bengal

(Formerly Known as West Bengal University of Technology)

Approved by AICTE

Feedback on Training Effectiveness

Name of the Student : Anjali Verma Roll No: 10801615012
Program : EE
Area of Training : IoT application on EE Training Duration: one day
Trainer Name: Mr. Ayan Mukherjee

Sl.	Questions (Kindly tick one option)	Assessment			
		Excellent	Good	Satisfactory	Poor
1	How would you rate the overall quality of the training program?	<input checked="" type="checkbox"/>			
2	How well did you find the equipment & environment suitable for training?		<input checked="" type="checkbox"/>		
3	How well did the trainer keep the session alive & interesting?	<input checked="" type="checkbox"/>			
4	What is your overall rating of the training?		<input checked="" type="checkbox"/>		
5	How well this training did connect with your undergraduate course?	<input checked="" type="checkbox"/>			

1. List the course you took at AEC, which correlated most with the current undertaken training module?

Power electronics

2. What are the key learnings of this training/program?

IoT applications

3. Any other suggestion / comments

Timing may be increased

Anjali Verma
Signature of the Student

***** Thank you for your kind, Cooperation and Support *****

ASANSOL ENGINEERING COLLEGE

Vivekanda Sarani, Kanyapur, Asansol

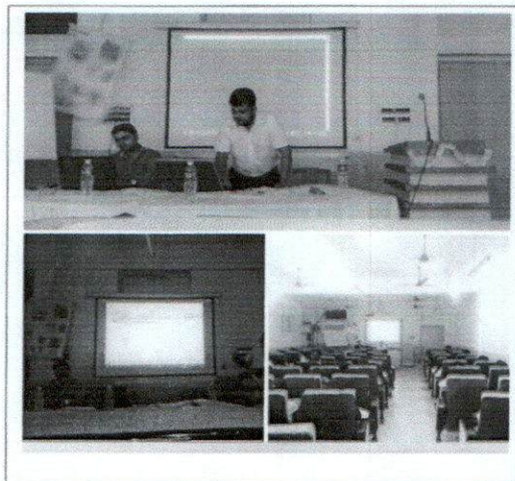
Report

on

One-Day Seminar on "5G technology"

Event Date: 21/07/2018

One day seminar on 5G technology was organized by department of IT in collaboration with "The Institute of Engineers". on 21st July, 2018. IT students enjoyed the program. Mr Anup Kumar Mukhopadhyay HOD (IT) inaugurated the programme at 02:00 p.m. The main speaker Mr Aninda Banerjee working in Micropro,Kolkata as a senior trainer. The program was focused on basic 5G network related issues and some hands on. Total 47 student attended the said seminar.



Snapshot of One-Day Seminar on "5G technology on 21st July 2018

Coordinator

HOD, IT



ASANSOL ENGINEERING COLLEGE

Approved by AICTE, Affiliated to MAKAUT

CERTIFICATE OF APPRECIATION

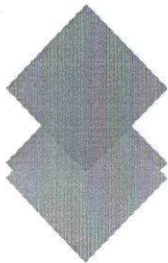
This Certificate is awarded to

Sakshi Yadav

Department of IT

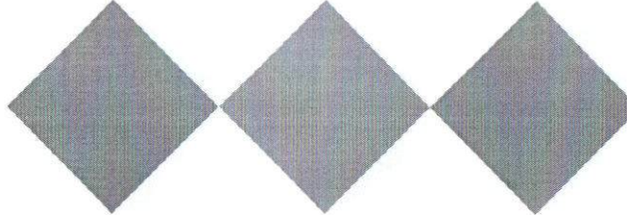
On successful completion of A Technical Session on 5G Technology”

Organized by Department of IT On 21.07.2018



D. Maheshwar

Coordinator



A

HOD, ECE



ASANSOL ENGINEERING COLLEGE

Vivekananda Sarani, Kanyapur, Asansol, West Bengal 713305

Affiliation: Maulana Abul Kalam Azad University of Technology, West Bengal
(Formerly Known as West Bengal University of Technology)

Approved by AICTE

Feedback on Training Effectiveness

Name of the Student : Rubina Das Roll No: 10800219064
Program : _____
Area of Training : IT Technology Training Duration: one day
Trainer Name: _____

Sl.	Questions (Kindly tick one option)	Assessment			
		Excellent	Good	Satisfactory	Poor
1	How would you rate the overall quality of the training program?	<input checked="" type="checkbox"/>			
2	How well did you find the equipment & environment suitable for training?	<input checked="" type="checkbox"/>			
3	How well did the trainer keep the session alive & interesting?		<input checked="" type="checkbox"/>		
4	What is your overall rating of the training?	<input checked="" type="checkbox"/>			
5	How well this training did connect with your undergraduate course?	<input checked="" type="checkbox"/>			

1. List the course you took at AEC, which correlated most with the current undertaken training module?

..... IT Networking

2. What are the key learnings of this training/program?

..... All are okay

3. Any other suggestion / comments

..... No.

Rubina Das
Signature of the Student

***** *T h a n k s for your kind, Cooperation and Support* *****