

ASANSOL ENGINEERING COLLEGE

Vivekanda Sarani, Kanyapur, Asansol

Report

On

Seminar on "Emerging Trend in Information Technology"

Department of Information Technology has organized a seminar on "Emerging Trend in Information Technology" on 29th July, 2017. Mr. Chandan Mukherjee, Totsol Technology, Kolkata, in his enlightening sessions, emphasized on the different types of Technologies, industry demand and expectations and also focused on the strategy 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 47 students attended the said seminar.

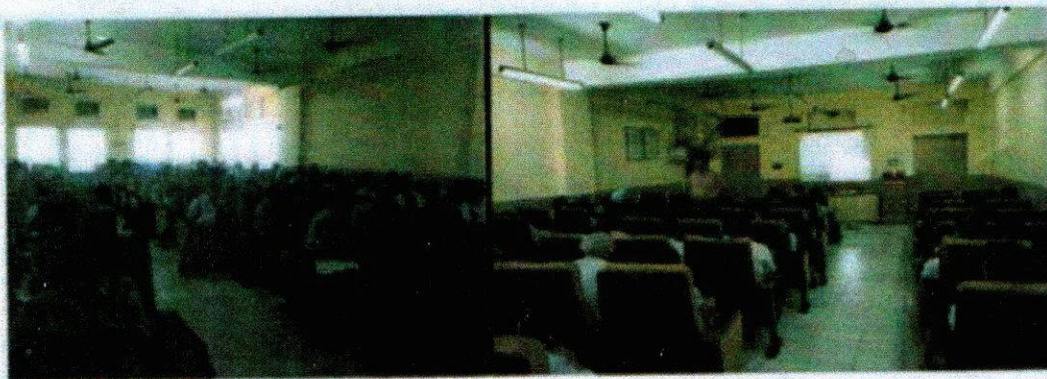


Photo of Seminar on "Emerging Trend in IT Industries" on 29th July 2017

ASANSOL ENGINEERING COLLEGE

Vivekanda Sarani, Kanyapur, Asansol



Speaker Mr. Chandan Mukherjee, Totsol Technology

Coordinator

HOD, IT



ASANSOL ENGINEERING COLLEGE

Approved by AICTE, Affiliated to MAKAUT

CERTIFICATE OF APPRECIATION

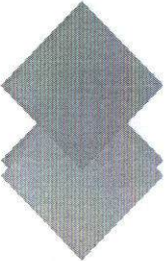
This Certificate is awarded to

Riya Pandey

Department of IT

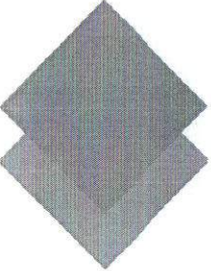
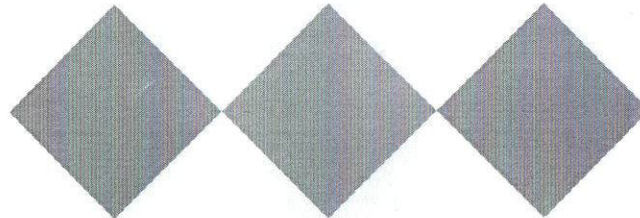
On successful completion "Emerging Trend in Information Technology"

Organized by Department of IT On 21.07.2018



D. Mahanta

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 : Rounak Khemka Roll No: 10800212029
Program : IT
Area of Training : Emerging Trends in IT 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?			✓	
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?

..... Emerging trends in Computer Science

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

..... We learn about the future of information technology

3. Any other suggestion / comments

..... N/A

Rounak
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

Emerging Trends in Engineering and Mathematics

Mathematics Dept, Asansol Engineering College organized a one day Seminar titled "Emerging Trends in Engineering and Mathematics" on 28.10.2017.

Prof. (Dr.) Animesh Upadhyay, a Associate Professor of Mathematics Section, BSHU Department educated our students with lucid and intellectually interactive session on Numerical Analysis and its application in diverse branches of engineering.

The Seminar witnessed exclusive input on Solar Renewable Energy by Mr. Saibal Chowdhury, Project Manager (Technical) from Solace Renewable Energy Pvt. Ltd. Mr. Chowdhury, who explained to the students about the role of engineering in the development and mass usage of solar energy. He dealt with the advancement of engineering in inventing Solar Water Heater, Solar Road Studs, Solar Power Fencing System, Solar Street Light & Home Light, Solar Lanterns and allied products.

The Seminar allowed the students to ideate and conceptualize the role of engineers in the advancement of emerging technologies. Total 65 student attended the said seminar.



Snapshot of Seminar on "Emerging Trends in Engineering and Mathematics" on 28.10.2017

ASANSOL ENGINEERING COLLEGE

Vivekanda Sarani, Kanyapur, Asansol



Speaker Prof. (Dr.) Animesh Upadhyay, a senior Professor of Mathematics Section,
BSHU Department, Asansol Engineering College

A handwritten signature in blue ink, appearing to read 'A. Banerjee'.

Coordinator

A handwritten signature in blue ink, appearing to read 'Sanjay'.

HOD, Mathematics



ASANSOL ENGINEERING COLLEGE

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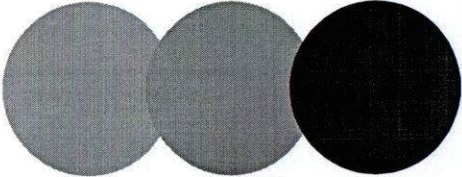
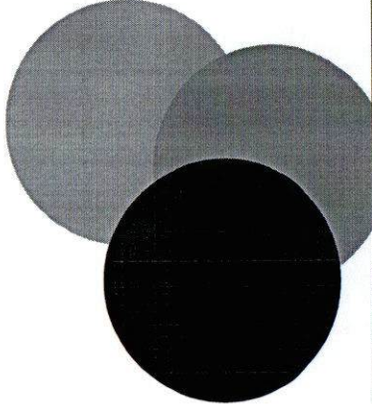
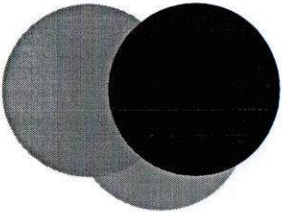
CERTIFICATE OF APPRECIATION

This Certificate is awarded to

Swati Gupta

Department of IT

*On successful completion of one day Seminar on
"Emerging Trends in Engineering and Mathematics" Organized
by Department of BSHU On 04.08.2018*



D. Mahajan

Coordinator



HOD, BSHU



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 : Vishal Raj Roll No: 10800115122
Program : CSE
Area of Training : Emerging trend in Prog & Math 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?

..... N/A

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

..... All are good to learn

3. Any other suggestion / comments

..... Timing should be increased

V. Raj
Signature of the Student

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

ASANSOL ENGINEERING COLLEGE

Vivekanda Sarani, Kanyapur, Asansol

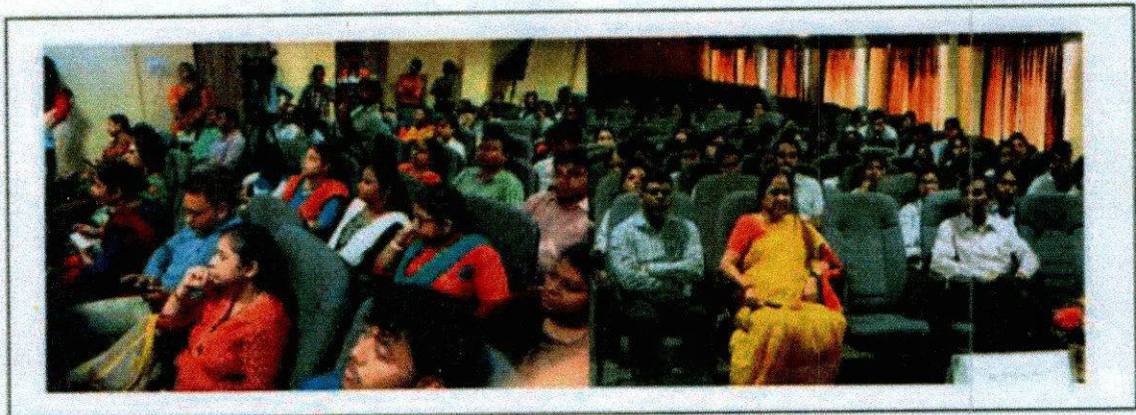
Report

On

Seminar Emerging Trend In Computer Science

Department of Computer Sc. & Engineering organized a seminar on "Emerging Trend In Computer Science" on 22nd July, 2017. Mr. Aninda Banerjee, Trainer, Micropro, Kolkata, in his enlightening sessions, emphasized the different types of Android Application Development, industry demand and expectations and also focused on the strategy 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 64 student attended the said seminar.



Snapshot of the faculty members and participants of the Seminar on Emerging Trend in Computer Science on 22nd July 2017

ASANSOL ENGINEERING COLLEGE

Vivekanda Sarani, Kanyapur, Asansol



Speaker Mr. Aninda Banerjee, Trainer, Micropro, Kolkata


Coordinator


HOD, CSE



ASANSOL ENGINEERING COLLEGE

Approved by AICTE, Affiliated to MAKAUT

CERTIFICATE OF APPRECIATION

This Certificate is awarded to

Souvik Lahiri

Department of CSE

On successful completion of one day Seminar

“Emerging Trend in Computer Science”

Organized by Department of CSE On 29.07.2017

D. Mallick

Coordinator

M. Chakraborty

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 : Sudip Nag Roll No: 10800117020
Program : CSE
Area of Training : Emerging Trend in CSE 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?

..... Emerging trend in P.T.

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

..... We learn about the future of computer science

3. Any other suggestion / comments

..... N/A

S. Nag.
Signature of the Student

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

ASANSOL ENGINEERING COLLEGE

Vivekanda Sarani, Kanyapur, Asansol

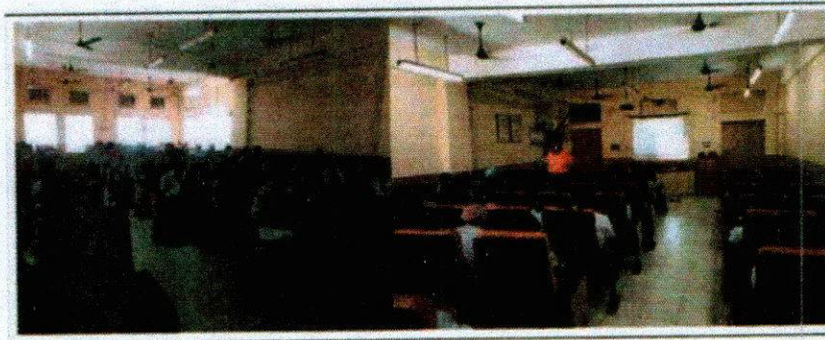
Report

of

A Technical Seminar Session on "Python Programming"

Department of Electronics and communication Engineering organized a Technical Seminar Session on "Python Programming" from 8th & 9th July 2017. Ayon Roy Mukherjee, Micropro, in his enlightening sessions, emphasized the diverse types of Android Application Development, industry demand and expectations and focused on the strategy 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.

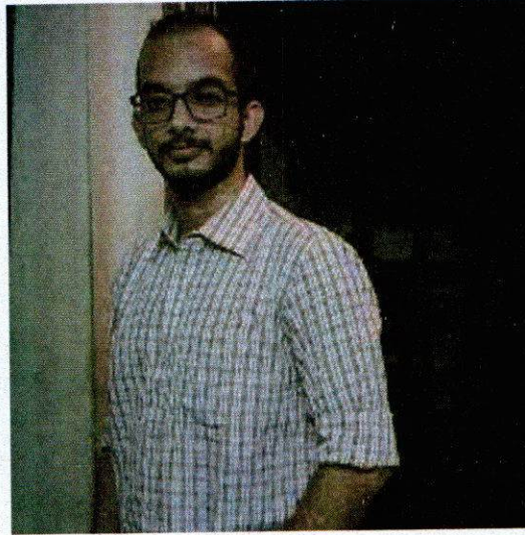
The students interacted with the speakers enthusiastically about the skill requirement for automation industry, regarding the present job scenario in automation industry etc. Total 55 student attended the said seminar.



Snapshot of Seminar on "Python Programming" on 8th and 9th July 2017

ASANSOL ENGINEERING COLLEGE

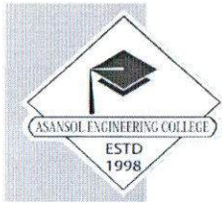
Vivekanda Sarani, Kanyapur, Asansol



Speaker Mr. Ayon Roy Mukherjee, Micropro, Kolkata

Chiranjit
Coordinator

Sanku
HOD, ECE



ASANSOL ENGINEERING COLLEGE

Approved by AICTE, Affiliated to MAKAUT

CERTIFICATE OF APPRECIATION

This Certificate is awarded to

Nidhi Kashyap

Department of ECE

On successful completion of Two days Seminar

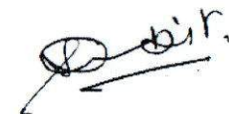
“Python Programming”

Organized by Department of ECE On 8th and 9th July 2017



D. Maheshwar

Coordinator



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 : Laboni Maji Roll No: 10850317092
 Program : ECE
 Area of Training : Python & ML Training Duration: oneday
 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"/>	<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?

..... Python prog. basics

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

..... very useful session

3. Any other suggestion / comments

..... No

Laboni Maji
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 Android Application Development

Department of Computer Sc. & Engineering organized a seminar on "Android Application Development" on 11th November, 2017. Mr. Chandan Mukherjee, Totsol Technology, Kolkata in his enlightening sessions, describe Android software development that is the process by which applications are created for devices running the Android operating system, defined Android software development kit (SDK) emphasized the different types of Android Application Development, industry demand and expectations and also focused on the strategy 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 70 student attended the said seminar.



Snapshot of the presentation session of the Seminar on Android Application Development on 11th November 2017

ASANSOL ENGINEERING COLLEGE

Vivekanda Sarani, Kanyapur, Asansol



Speaker Mr. Chandan Mukherjee, Totsol Technology, Kolkata

A handwritten signature in blue ink, appearing to be 'S. S. S.', with a long horizontal stroke extending to the right.

Coordinator

A handwritten signature in blue ink, appearing to be 'A. Chatterjee', written in a cursive style.

HOD, CSE



ASANSOL ENGINEERING COLLEGE

Approved by AICTE, Affiliated to MAKAUT

CERTIFICATE OF APPRECIATION

This Certificate is awarded to

Shivraj Aaditya

Department of CSE

*On successful completion of One days workshop on
"Android Application Development"*

Organized by Department of CSE On 11th November 2017



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 : Biswasup Ghosh Roll No: 10800115031
Program : CSE
Area of Training : Android Application Devlop 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?		✓		
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?

..... N/A

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

..... we learn how developed a Android App

3. Any other suggestion / comments

..... Timing should be increased

Biswasup Ghosh
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 Electronics Circuit Design

Department of Electronics & communication Engineering, Asansol Engineering College has organised a workshop on Electronics Circuit Design from 21st & 22nd October, 2017.

Students of ECE, other departments & faculty members took part in this program. This program helps the students a lot. The feedback from students was taken and they have shown a great interest & want more numbers of this kind of webinar session. The Session ended with a vote of thanks. Total 68 student attended the said seminar. Total 68 student attended the said seminar. Total 56 student attended the said seminar.

Photograph:

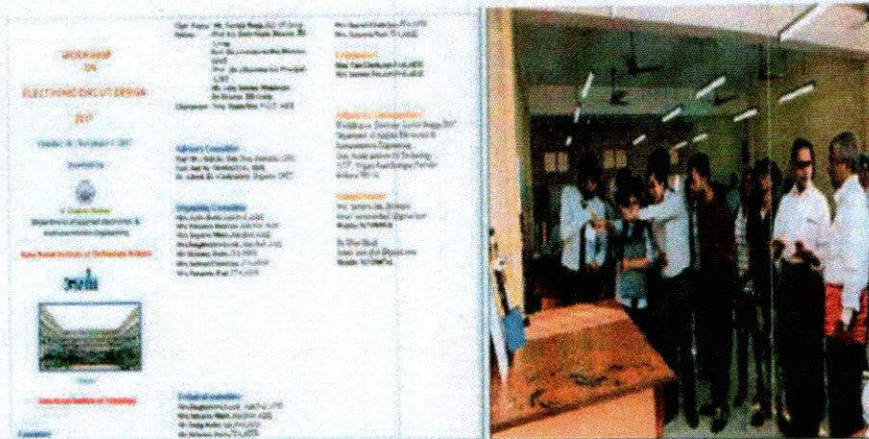


Image of Brochure, Circuit demonstration by the students participants of the workshop in front of Judges on 21st and 22nd October 2017

Coordinator

HOD, ECE



ASANSOL ENGINEERING COLLEGE

Approved by AICTE, Affiliated to MAKAUT

CERTIFICATE OF APPRECIATION

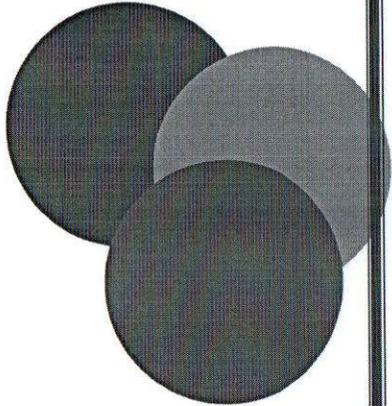
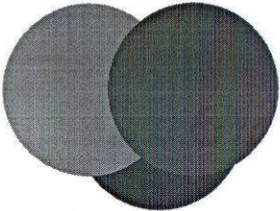
This Certificate is awarded to

Gulam Mustaffa

Department of ECE

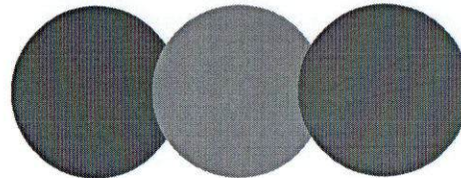
On successful completion of Two days Seminar

*“Electronics Circuit Design-2017” Organized by Department
of ECE On 21 and 22nd October 2017*



Sandhya Sankar

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 : Atmika Roll No: 10800315030
 Program : BCF
 Area of Training : Electric circuit Design 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?

Testing, fault finding Electric motor, Modern Power system

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

We learn different types of Electric circuit.

3. Any other suggestion / comments

N/A.

Atmika

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 "Modern Power System and its applications in modern industries"

The Department of Electrical Engineering, Asansol Engineering College has organized a one day event on "Modern Power System and its applications in modern industries" conducted by the Faculties and Staffs of Department of Electrical Engineering on 14th October, 2017

The Program was felicitated by the Senior Professors of Department of EE, AEC. The deliver their lecture on how Modern power systems include various technological innovations such as distributed renewable energy sources, energy storage devices, electric vehicle charging stations and advanced communication systems plays an important role in daily life.

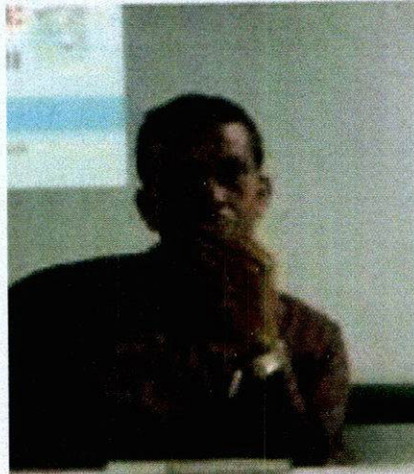
The event was highly appreciated by all. All the participants present in the Seminar were there to enlighten the event. Total 44 student attended the said seminar.



Image of Seminar on Modern Power System and its applications in modern industries on 14 October 2017

ASANSOL ENGINEERING COLLEGE

Vivekanda Sarani, Kanyapur, Asansol



Speaker Mr. Apurba Chatterjee, Assistant Professor, AEC

Coordinator

HOD, EE



ASANSOL ENGINEERING COLLEGE

Approved by AICTE, Affiliated to MAKAUT

CERTIFICATE OF APPRECIATION

This Certificate is awarded to

Alfahad Shamim

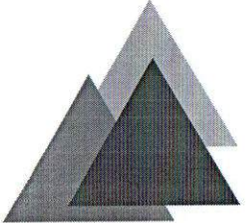
Department of EE

For Attending the one day

“Modern Power System and its Application in Modern Industries”

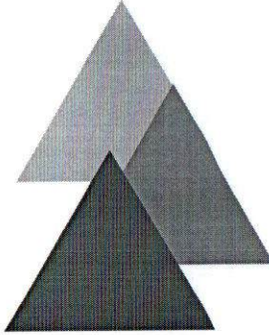
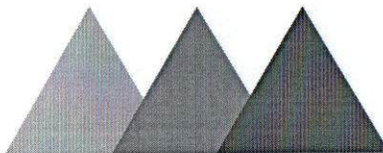
Organized by Department of EE On

14th October 2017



D. Mahalingam

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 : Priyanka Maji Roll No: 10801617058
Program : EE
Area of Training : Modern Power System 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?		✓		
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?

.....Electric Circuit design/.....
.....Renewable Energy......

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

.....All are good to learn......
.....

3. Any other suggestion / comments

.....Timing should be increased......
.....

P. Maji
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 Python Programming

Department of Computer Sc. & Engineering organized a seminar on "Python Programming" on 9th September, 2017. Mr. Aninda Banerjee, Lecturer, Micropro Technology in his enlightening sessions, emphasized the different types of Android Application Development, industry demand and expectations and also focused on the strategy 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.

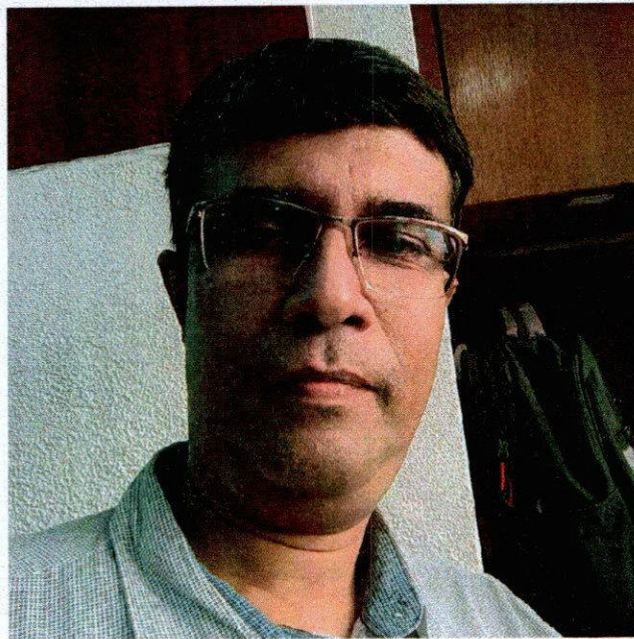
The students interacted with the speakers enthusiastically about the skill requirement for automation industry, regarding the present job scenario in automation industry etc. Total 65 student attended the said seminar.



Snapshot of the demonstration session of the Seminar on Python Programming on 9th September 2017

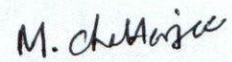
ASANSOL ENGINEERING COLLEGE

Vivekanda Sarani, Kanyapur, Asansol



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


Coordinator


HOD, CSE



ASANSOL ENGINEERING COLLEGE

Approved by AICTE, Affiliated to MAKAUT

CERTIFICATE OF APPRECIATION

This Certificate is awarded to

Sunni KUMar

Department of CSE

On successful completion of one day "Python Programming"
Organized by Department of CSE On 09/09/2017

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 : Abhijit Kumar Roll No: 10800116134
 Program : CSE
 Area of Training : Python Programming 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?		✓		
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?

..... Emerging trend in computer science / Information technology

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

..... We understand about java programming

3. Any other suggestion / comments

..... Training should be increased

A Kumar
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 "Recent Trends of Data Science & Its Application"

Recent Department of Information Technology has organized a seminar on Trends of Data Science & Its Application" on 26th August 2017. Mr. Chandan Mukherjee, Totsol Technology, in his enlightening sessions, emphasized the different types of Android Application Development, industry demand and expectations and also focused on the strategy 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 53 student attended the said seminar.



Photo of Seminar on Emerging Trend in IT Industries on 26th August 2017

ASANSOL ENGINEERING COLLEGE

Vivekanda Sarani, Kanyapur, Asansol



Speaker Mr. Chandan Mukherjee, Totsol Technology, Kolkata

A handwritten signature in black ink, appearing to be 'H. An.' with a stylized flourish.

Coordinator

A handwritten signature in black ink, appearing to be 'Anil' with a circular flourish above it.

HOD, IT



ASANSOL ENGINEERING COLLEGE

Approved by AICTE, Affiliated to MAKAUT

CERTIFICATE OF APPRECIATION

This Certificate is awarded to

Vishal Tripathi

Department of IT

On successful completion of one day

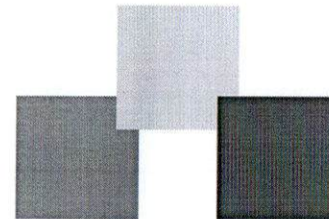
“Recent Trends of Data Science & Its Application”

Organized by Department of ECE On 26/08/2017



Sandeep Sanjay

Coordinator



HOD, IT



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 : Susanta Banerjee Roll No: 10800217011
 Program : IT
 Area of Training : Recent Trends & Data Sc 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?		✓		
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?

.....
.....

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

..... We are intrested various aspects of Data Science

3. Any other suggestion / comments

..... We want more this type of seminar

S. Banerjee
Signature of the Student

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

ASANSOL ENGINEERING COLLEGE

Vivekanda Sarani, Kanyapur, Asansol

Report

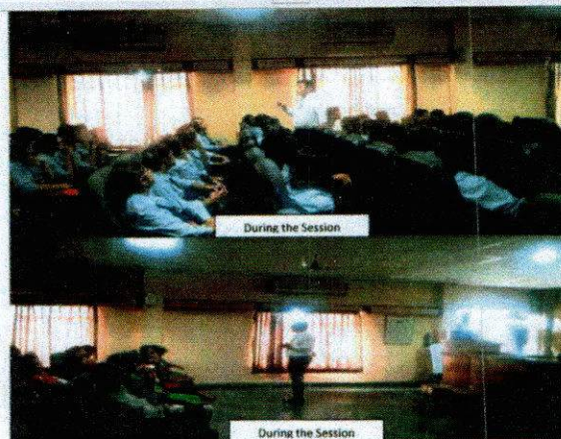
on

"Two days hands-on workshop on testing, fault finding & repairing of electrical motors/ fans"

The Department of Electrical Engineering, Asansol Engineering College has organized a "Two days hands-on workshop on testing, fault finding & repairing of electrical motors/ fans" on 5th and 6th August, 2017 from 10:30 A.M onwards.

The workshop has been felicitated by Mr. Apurba Chatterjee, Assistant Professor, AEC and Rudra Pratap Singh, Assistant Professor, AEC .

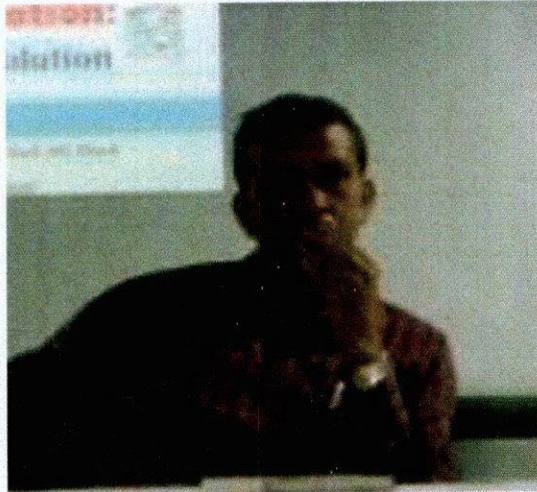
They discuss few facts with beginners to begin an evaluation, check in first on the basic measures of motor performance: current levels, power, voltage, and resistance. Preliminary tests are generally done using the ubiquitous multimeter, which can provide diagnostic information for all kinds of motors. The workshop was not only highly informative but also give hands on exposure to the students. Total 42 student attended the said seminar.



Snapshot of workshop on testing, fault finding & repairing of electrical motors/ fans on 5th and 6th August 2017

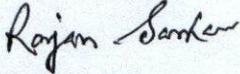
ASANSOL ENGINEERING COLLEGE

Vivekanda Sarani, Kanyapur, Asansol



Speaker Mr. Apurba Chatterjee, Assistant Professor, AEC


Coordinator


HOD, EE



ASANSOL ENGINEERING COLLEGE

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CERTIFICATE OF APPRECIATION

This Certificate is awarded to

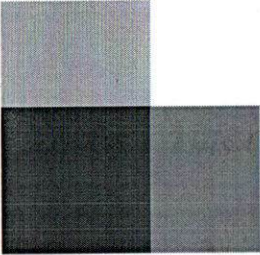
Nilanjan Sarkar

Department of EE

On successful completion of

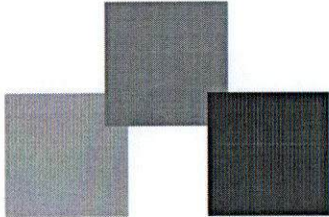
“Testing, Fault Finding & Repairing of Electrical Motors/Fans”

Organized by Department of EE On 5-6th August 2017



D. Palit

Coordinator



Rajan Sarkar

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 : Nousam Maitty Roll No: 10801614064
 Program : EE
 Area of Training : Testing, Fault Finding Training Duration: 2 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?

.....

NA

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

.....

we learn about the electrical equipment and its fault may happen

3. Any other suggestion / comments

.....

want more this type workshop

Nousam Maitty
Signature of the Student

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