2015-16

Training on Embedded system

Introduction:

An embedded system is a microprocessor-based computer hardware system with software that is designed to perform a dedicated function, either as an independent system or as a part of a large system. At the core is an integrated circuit designed to carry out computation for real-time operations. Complexities range from a single microcontroller to a suite of processors with connected peripherals and networks, from no user interface to complex graphical user interfaces. The complexity of an embedded system varies significantly depending on the task for which it is designed. Embedded system applications range from digital watches and microwaves to hybrid vehicles and avionics. As much as 98 percent of all microprocessors manufactured are used in embedded systems. Embedded systems are managed by microcontrollers or digital signal processors (DSP), applicationspecific integrated circuits (ASIC), field-programmable gate arrays (FPGA), and gate arrays. These processing systems are integrated with components dedicated to handling electric and/or mechanical interfacing. Embedded systems programming instructions, referred to as firmware, are stored in read-only memory or flash memory chips, running with limited computer hardware resources. Embedded systems connect with the outside world through peripherals, linking input and output devices. The industry for embedded systems is expected to continue growing rapidly, driven by the continued development of Artificial Intelligence (AI), Virtual Reality (VR) and Augmented Reality (AR), machine learning, deep learning, and the Internet of Things (IoT). The cognitive embedded system will be at the heart of such trends as: reduced energy consumption, improved security for embedded devices, cloud connectivity and mesh networking, deep learning applications, and visualization tools with real time data.

Objectives: After attending the training, students should be able to understand:

- 1. The basic working of a microcontroller system and its programming in assembly language.
- 2. To integrate hardware and software for microcontroller applications systems.
- 3. The internal architecture and interfacing of different peripheral devices with Microcontrollers.
- 4. To write the programs for microcontroller.
- 5. The role of embedded systems in industry.
- 6. The design concept of embedded systems.

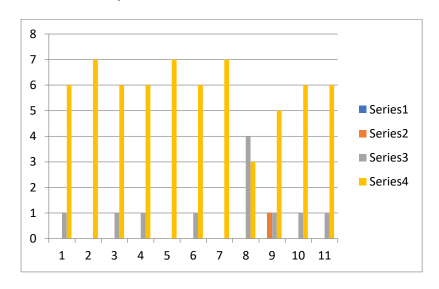
Program Details:

Training Program: Embedded system

Date: 6/7/2015 to 16/7/2015

Students who can attend: B. Tech (ECE) 6^h Sem-2016 PO.

Feedback Analysis



Report of Feedback Analysis 2nd Phase of Winter Training

Feedback for training was taken on 16^{th} July, 2015 with the 3^{rd} year students (2016 PO). Analysis of feedback are listed below:

- 1. Training was good.
- 2. Rooms need to be more updated with proper charging facilities for Laptop.
- 3. Breaks in regular interval should also be provided.
- 4. There are too many students so too much noise and chaos in class.
- 5. Projector was not working properly.
- 6. Training session should be more.

Training on Embedded system List of Students

| Sl.no | Roll No | Name | Enrolled | Participated |
|-------|--------------|-----------------------|----------|--------------|
| | 1 1190031105 | RAHUL PAUL | Υ | Υ |
| | 2 1190031200 | 1 ABHISHEK KUMAR | Υ | Υ |
| | 3 1190031200 | 2 AMALENDU PAUL | Υ | Υ |
| | 4 1190031200 | AMAN SHAW | Υ | Υ |
| | 5 1190031200 | ANANDA SHANKAR BAGCHI | Υ | Υ |
| | 6 1190031200 | ANKUR SINHA | Υ | Υ |
| | 7 1190031200 | 7 ANTARA BANERJEE | Υ | Υ |
| | 8 1190031200 | ARNAB GHOSH | Υ | Υ |
| | 9 1190031201 | ATINDRA NATH RAI | Υ | Υ |
| 1 | 1190031201 | 1 AVINASH KUMAR | Υ | Υ |
| 1 | 1 1190031201 | 2 AVIRUP BASU | Υ | Υ |
| 1 | 2 1190031201 | 3 AWADH KISHORE | Υ | Υ |
| 1 | 3 1190031201 | BHUBAN NATH | Υ | Υ |
| 1 | 4 1190031201 | BIBEK RAUTH | Υ | Υ |
| 1 | 5 1190031201 | CHANDRASHEKHAR KUMAR | Υ | Υ |
| 1 | 6 1190031202 | CHITRANJAN KUMAR | Υ | Υ |
| 1 | 7 1190031202 | 1 DEBAJYOTI SARKAR | Υ | Υ |
| 1 | 8 1190031202 | 2 DEEPU KUMAR | Υ | Υ |
| 1 | 9 1190031202 | DIBYO GHOSH CHOWDHURY | Υ | Υ |
| 2 | 0 1190031202 | 1 DIPANJAN KARMAKAR | Υ | Υ |
| 2 | 1 1190031202 | DRAVID KUMAR | Υ | Υ |
| 2 | 2 1190031202 | 7 JAYA BISWAS | Υ | Υ |
| 2 | 3 1190031202 | JOYDEEP MAJI | Υ | Υ |
| | _ | KANHAIYA AGARWAL | Υ | Υ |
| 2 | 5 1190031203 | 1 KHALIDA TABASSUM | Υ | Υ |
| 2 | 5 1190031203 | 2 KRISHNA KUMAR JHA | Υ | Υ |
| 2 | 7 1190031203 | 3 KRISHNPRIYA SINHA | Υ | Υ |
| 2 | 8 1190031203 | 6 MILAN MAHADANI | Υ | Υ |
| 2 | 9 1190031203 | 7 MOUSUMA ROY | Υ | Υ |
| 3 | 1190031203 | B NEHA PANKAJ | Υ | Υ |
| | _ | 9 NISHAT TARIK | Υ | Υ |
| 3 | 2 1190031204 | NIVEDITA MISHRA | Υ | Υ |
| | | 1 PALLAVI ARYA | Υ | Υ |
| 3 | 4 1190031204 | 2 PIYUSH BENIA | Υ | Υ |
| 3 | 5 1190031204 | 3 PRABHAT KUMAR | Υ | Υ |
| | _ | 4 PREETI PRIYANKA | Υ | Υ |
| | | 5 PRITAM SINGHA ROY | Υ | Υ |
| | _ | 7 PRIYA DEB ROY | Y | Υ |
| | | B PROMIT ROY | Y | Υ |
| | | P RABINDRA NATH RAI | Y | Y |
| | 1 1190031205 | | Y | Υ |
| | | 1 RAHUL KHAN | Y | Y |

Training on Embedded system List of Students

| Sl.no | | Roll No | Name | Enrolled | Participated |
|--------|---------------|-------------|-------------------------|----------|--------------|
| 31.110 | 12 | | RAHUL KUMAR SINGH | Y | Y |
| | - | | RAVI SHANKAR | Y | Y |
| | $\overline{}$ | 11900312053 | | Y | Y |
| | - | 11900312054 | | Y | Y |
| | $\overline{}$ | | ROSHAN KUMAR GUPTA | Y | Y |
| | _ | | SANDIPAN BANERJEE | Y | Y |
| | _ | | | Y | Y |
| | _ | | SARBARTHA DAS | Y | Y |
| | $\overline{}$ | | SATYAM SAURABH | | |
| | $\overline{}$ | | SHASHANK SAURABH | Υ | Υ |
| | _ | | SHIRSHENDU MODAK | Υ | Υ |
| | - | | SHOURYADEEP SANYAL | Υ | Υ |
| | $\overline{}$ | | SHREYA CHANDRA | Υ | Υ |
| | _ | | SHUBHASHISH MUKHERJEE | Υ | Υ |
| | - | | SMITHODHY RUDRA | Υ | Υ |
| | - | | SMRITIKANA ROY | Υ | Υ |
| | $\overline{}$ | | SOMNATH DEB | Υ | Υ |
| | _ | | SONU KUMAR | Υ | Υ |
| | _ | 11900312072 | | Υ | Υ |
| | $\overline{}$ | | SOUMI GHOSH | Υ | Υ |
| | 62 | 11900312074 | SOURAV KUMAR | Υ | Υ |
| | 63 | 11900312075 | SRAMANA TALUKDAR | Υ | Υ |
| | 64 | 11900312077 | SUBHADIP MUKHERJEE | Υ | Υ |
| | 65 | 11900312078 | SUDESHNA CHATTERJEE | Υ | Υ |
| | 66 | 11900312079 | SUDESHNA DEY | Υ | Υ |
| | 67 | 11900312080 | SULAGNA PRAMANICK | Υ | Υ |
| | 68 | 11900312081 | SUMAN DHAR | Υ | Υ |
| | 69 | 11900312082 | SUNANDO DEBNATH | Υ | Υ |
| | 70 | 11900312083 | SUNIRMAL PAUL | Υ | Υ |
| | 71 | 11900312084 | SURAJIT SAHA | Υ | Υ |
| | 72 | 11900312086 | SUSHIL KHATI | Υ | Υ |
| | 73 | 11900312087 | SUSHOVAN ROY CHOWDHURY | Υ | Υ |
| | 74 | 11900312088 | TRINALEENA KUNDU | Υ | Υ |
| | 75 | 11900312089 | TRINANKUR CHAKRABORTY | Υ | Υ |
| | 76 | 11900312090 | VASUNDHARA | Υ | Υ |
| | 77 | 11900312092 | VISHANT PRASAD SHARMA | Υ | Υ |
| | 78 | 11900312093 | WATAN AGARWAL | Υ | Υ |
| | 79 | 11900313067 | ALOKE SAHA | Υ | Υ |
| | 80 | 11900313068 | BIJOY RAJ BIKRAM SHARMA | Υ | Υ |
| | _ | | CHANDAN GHOSH | Υ | Υ |
| | 82 | | DHIMAN MITRA | Υ | Υ |
| | _ | | GOPA BARMAN | Υ | Υ |
| | 84 | | KAZI MD SAIDUR RAHAMAN | Υ | Υ |

Training on Embedded system List of Students

| Sl.no | Roll No | Name | Enrolled | Participated |
|-------|-------------|-------------------|----------|--------------|
| 85 | 11900313073 | MRINMAY DAS | Υ | Υ |
| 86 | 11900313074 | PRATIK DHAR | Υ | Υ |
| 87 | 11900313075 | RAJARSHI DAS | Υ | Υ |
| 88 | 11900313076 | RAMAN PRADHAN | Υ | Υ |
| 89 | 11900313077 | SOUMYASREE SARKAR | Υ | Υ |
| 90 | 11900313078 | SUCHANDA ROY | Υ | Υ |
| 91 | 11900313079 | TINKU SARKAR | Υ | Υ |

SILIGURI INSTITUTE OF TECHNOLOGY DEPARTMENT OF ELECTRICAL ENGINEERING



Brief report on 3 days' Workshop on "Introduction to MATLAB Programming" during 01.09.2016-03.09.2016

MATLAB is a high-performance language for technical computing and it is basically used for modeling, simulation and analysis of different dynamical systems. This workshop is intended to familiarization with different basic functions and programming concept of MATLAB in electrical engineering applications. The outcome of this this workshop is to demonstrate about different tolls associated with the MATLAB software and to develop different algorithms for solving various electrical engineering problems.

The program details are as below:

Title of workshop: Introduction to MATLAB Programming

Resource Person; Mr. Subhrajyoti Sarkar, Assistant Professor, Techno-India, Batangar

Duration: 01.09.16-03.09.16

Time: 9 am -5 pm

Venue: Departmental Seminar Hall & Departmental Lab

The interactive seminar was divided in two parts.

- At the beginning program starts with an introductory speech and a brief history of MATLAB software and related field of Engineering
- In the first day 1st half a brief introduction with MATLAB software, IF-ELSE commands, SWITCH case, formation of different loops (FOR & WHILE) has been discussed
- In the 2nd half enneept of MATRICES and DETERMINANTS, introduction to STRING etc. was covered
- In the same day some practical classes comprising of declaring of different functions, loading and saving files in MATLAB, writing basic MATLAB commands etc was conducted
- In the later period some basic applications of electrical circuit analysis using MATLAB
 i.e. solving typical electric circuit problems by different network theorems like
 Theremins theorem, Norton's theorem, Maximum power transfer theorem was analyzed
 in MATLAB/SIMULINK environment.
- In the same day some aspects of different signals and their response like step response, ramp response, impulse response and a computation method for the determination of different control system specifications was carried out.
- In the last day some complex electrical engineering problems i.e. determination of different performance characteristics of DC machines, Induction machines by modeling and simulation was carried out
- In the last session some fruitful interactive discussions was held and a healthy response was received from students end



SILIGURI INSTITUTE OF TECHNOLOGY DEPARTMENT OF ELECTRICAL ENGINEERING



At the end of interactive session some assignments was given to the students related to

In the concluding part, Mr. Sarkar thanked all the students for their patience hearing and gave his contact no, and email id in case any students have any query.

The program continued with 40 students from 3rd EE from Electrical Engineering Department.

Departments Phusan Basil
Hear of Plantical Engineering
Department of Electrical Engineering

Coordinator

T & P Sub-Committee

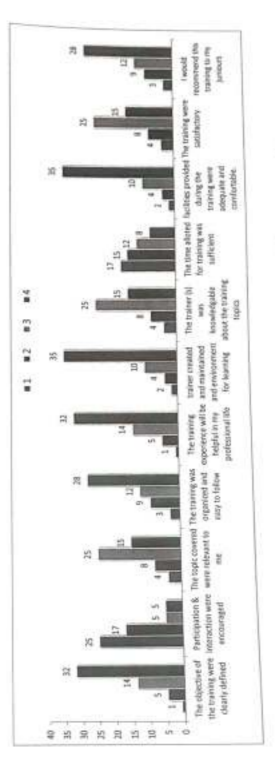




SILIGURI INSTITUTE OF TECHNOLOGY DEPARTMENT OF ELECTRICAL ENGINEERING Feedback analysis of Workshop on MATLAB Duration: 01/09/2016-09/09/2016

Training Organized by: The Department of Electrical Engineering, 5.1.7

| | Name of the trainer: Mr. Subrajoyti Sarkar, Assistant Professor, Techno India , Batanagar | Ratings(1 being lower & 4 being highest rating) | (1 bei | ng lo | 'wer | Tot | Total No. of Respondents : 52 | esponder | 15:52 |
|------|--|--|--------|-------|------|---------------|---|---------------|-------------|
| Sina | Feedback elements | 1 | 1 | 3 | 4 | N of rating 1 | 3 4 Not rating 1 Not rating 2 Not rating 3 Not rating 4 | % of rating 3 | N of rating |
| 200 | The objective of the training were clearly defined | 1 | in | 14 | 32 | 1.92 | 59.6 | 26.92 | 51.54 |
| 2 | Participation & Interaction were encouraged | 25 | 17 | 45 | US. | 48.08 | 32.69 | 59.6 | 29.6 |
| | The topic covered were relevant to me | 4 | 10 | Ŋ | 15 | 7.69 | 15.38 | 48.08 | 28.85 |
| | The training was organized and easy to follow | 1 | 6 | 12 | 28 | 5.77 | 17.31 | 23.08 | 53.85 |
| 5 | The training experience will be helpful in my professional life | 1 | 25 | 14 | 32 | 1.92 | 9.62 | 26.92 | 61.54 |
| 9 | trainer created and maintained and environment for learning | 2 | 4 | 10 | 35 | 3.85 | 7.69 | 19.23 | 67.31 |
| 3 | The trainer (s) was knowledgable about the training topics | , | 00 | 35 | 35 | 1.69 | 15.38 | 48.08 | 28.85 |
| 8 | The time alloted for training was sufficient | 17 | 15 | n | 10 | 32.69 | 28.85 | 23.08 | 15.38 |
| 6 | facilities provided during the training were adequate and comfortable. | 2 | 4 | 10 | 35 | 3.85 | 7.69 | 19.23 | 67.31 |
| 10 | The training were satisfactory | | 00 | N | 15 | 1.69 | 15.38 | 48.08 | 28.85 |
| 11 | I would recommend this training to my luniours | 3 | 0 | 12 2 | 28 | 5.77 | 17.31 | 23.08 | 53.85 |





Siliguri Institute of Technology Department of Electrical Engineering Details for Receiving Certificate Duration: 1.09.2016 to 3.09.2016

| Roll no | Duration: 1.09.2016 | 5 to 3.09.2016 |
|-------------|---------------------------|--|
| 11901614001 | Name | |
| 11901614002 | ABHUIT DAS | Signature |
| 11901614003 | ABHUIT DUTTA | Athyot On |
| 11901614004 | ABHISHEK KUMAR | (|
| | ABHISHEK KUMAR DAS | |
| 11901614005 | AHINDRA NAS | |
| 1901614006 | AHINDRA NARAYAN CHOWDHURY | Ahindra M. Chowchurst |
| 1901614007 | ANKITA SAHA | Anhita Laha |
| 1901614008 | ANKOOR SINGH | Titoma sound |
| 1901614009 | ANUPAM DATTA | |
| 1901614010 | ARKAJIT FOUZDER | |
| 901614011 | ASHA KUMARI | Asha Kuman |
| 901614012 | ASHIM SARKAR | man manan |
| 1901614013 | AVIMANYU KUMAR TANTI | Avimorgy Kumar Tanti |
| 1901614014 | AVIRUPA DUTTA | Shouten Outta |
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| 1901614016 | DEBARPAN ROY | |
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| 1901614020 | GOURAV GHOSH | 0 |
| | HRIDOY BARMAN | |
| 1901614021 | KOUSHIK KARMAKAR | Kourhik Karalant |
| 1901614022 | KOUSIK BARMAN | |
| 1901614023 | MADHUMITA SARKAR | Madhurrita Sarkas |
| 1901614024 | , MAINAK DE | Hainak De |
| 1901614025 | MD ARIF EQUBAL | Md Am & Equitary |
| 1901614026 | NIKHIL RAJ | Nilchi'l Ray |
| 1901614027 | PEMBA BHUTIA | |
| 1901614028 | PRITAM ROY | Rutam loy |
| 1901614029 | PRIYANKA DAS | Brayanka Das. |
| 901614030 | PURAN SAHA | |
| 1901614031 | RAJA CHOUDHURY | paja shoudhury |
| 1901614032 | RUJU NANDI | Legal Harrison |
| 1901614033 | RUPAK KUNDU | Rupak Kundu |
| 1901614034 | SABYASACHI MANDAL | Sakmanachi Mandal. |
| 1901614035 | SAIKAT MITRA | Sainfat mitro. |
| 1901614036 | SANDEEP KUMAR GUPTA | Sandrep Kuman Gupta |
| 11991614037 | SANJOY KARMAKAR | Sanjey Karemakati |
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| 11901614042 | SOUMYADEEP BARMAN | 14,11000 |
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| 11901614044 | SOUMYAJYOTI PAUL | |
| 11901614045 | SUBHADEEP MONDAL | Suthadeep Mondal. |

| 2047 | SUBHAM DUTTA | |
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| 11901614051 | SUCHISMITA ADHIKARY | Sucham Bankan |
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| 11901614053 | SUMAN KARMAKAR | Sugartekan Basak. |
| 11901614054 | SUVRAJIT SAHA | Suman Karmakas Sumagit (Sam. |
| 19016120 | TUHIN CHAKRABORTY | Suvragit (Saha. |
| 1901613041 (Y) | VINOD KUMAR JANA | - Vinad Km Tace |
| 151190120024 | MD.IRSHAD ALAM | Md Joshad Alam |
| 151190120025 | ABHUIT KUMAR MANDAL | Abhait kumar Mandal |
| 151190120026 | AKASH ROY | Kumar Dianda |
| 151190120027 | LABANI BARMAN | |
| 151190120028 | PURAJIT SARKAR | |
| 151190120029 | SANDIPAN NATH | |
| 151190120030 | SAYAN DAS | |

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SILIGURI INSTITUTE OF TECHNOLOGY DEPARTMENT OF TECHNOLOGY DEPARTMENT OF ELECTRICAL ENGINEERING



Brief report onBasic Automation Training (PLC) by Siemens during 05.09.2016-28 00.707

Industrial automation is the use of control systems, such as computers or robots, and information technologies for handling different tech technologies for handling different processes and machineries in an industry to replace a human being. It is the second step being of the second step being an industrialization. A PLC of Proposition of the second step being the scope of industrialization. being. It is the second step beyond mechanization in the scope of industrialization. A PLC of electron Programmable Logic Controller is a digital computer used for the automation has electromechanical processes in last designed with multiple input and outputs and has internal electromechanical processes in industries. It is designed with multiple input and outputs and has internal relays that help in an industries. It is designed with multiple in a global powerhouse focusion. internal relays that help in switching the state of the devices. Siemens is a global powerhouse focusing on the areas of electric controller of the devices. Siemens is a global powerhouse focusing on the areas of electric controller of the devices. Siemens is a global powerhouse focusing on the areas of electric controller of the devices. focusing on the areas of electrification, automation and digitalization. One of the world's largest producers of energy efficient producers of energy-efficient, resource-saving technologies, Siemens is a leading supplier of systems for power generation. systems for power generation and transmission as well as medical diagnosis. In infrastructure and industry solutions the company plays a pioneering role

The program details are as below:

Title of training: Basic Automation Training (PLC)

Duration: 05.09.2016-09.09.2016 (Batch 1), 10.09.2016, 12.09.2016 - 15.09.2016 (Batch 2), 16.09.2016 - 10.09.2016 - 26.09.2016 - 26.09.2016 16.09.2016-19.09.2016, 22.09.2016 (Batch 1), 10.09.2016, 12.09.2016, 26.09.2016-28.09.2016 (Batch 4) (Batch 4)

Time: 9 am -5 pm

Venue: Departmental Seminar Hall& Departmental Lab

The interactive training program was divided in two parts.

- At the beginning program starts with an introductory speech and a brief history of Basic
- In the first day Basic constituents of PLC: Signal modules, CPU, Power Supply, mounting rail and MMC, basic operation of PLC are discussed.
- In the secondday Installation guidelines, powering and wiring of modules with information on addressing are covered. In this context concept of programming language and representation in STL, FBD and LAD are discussed.
- In the next period of training Overview of SIMATIC S7 PLC i.e. Programming Units and using PC as Programming Unit, Hardware Configuration and setting object Properties of Modules in STEP, Step 7 Instructions and programming: Set / Reset, Elementary data type, Load / Transfer, Comparison, basic math instructions, Timers /
- In thelater period STEP 7 blocks and structured programming, Using Data Blocks, Use of Organization Blocks, Analog signal processing, Introduction to HMI have been covered.
- At the last period of training some hardware based PLC trainer kit has been demonstrated.

SILIGURI INSTITUTE OF TECHNOLOGY DEPARTMENT OF TECHNOLOGY DEPARTMENT OF ELECTRICAL ENGINEERING



- In the last session some fruitful interactive discussions was held and a healthy response was received re-
- was received from students end. At the end of interactive session some assignments was given to the students related to the outcome of the contents of the con
- the outcome of training program. The attendance record of the students throughout the training session was satisfactory.

 As per the first throughout the training session was fruitful a
- As per the feedback received from the students end the training program was fruitful and motivating for the thotivating for the students and the trainers have demonstrated all the necessary topics in a healthy manner. a healthy manner.

In the concluding part, the trainers thanked all the students for their patience hearing and gave his contact no and his contact no, and email id in case any students have any query.

The program continued with 55 students from 3rd year and 60 students from 4th year Electrical Engineering Defartment.

1.O.B

Department of Electrical Engineering

Jayanta Enusait Edit Department of Electrical Engineering Siligari Institute of Technology T & P Sub-Committee

Some pictures during the event:



SITRAIN

Certificate

Training for Industry

Anand Mohan Siliguri Institute of Technology, Darjeeling

has undergone the following training programme

Basic Course on Automation

This course was conducted at Siliguri Institute of Technology full time from 05/09/2016 to 09/09/2016

Nilesh Sawant Chief Manager-Customer Trainings Industry Sector-Customer Services RC-IN DF CS TR (India)

Siemens Ltd. Department: RC-IN DF CS TR Location: TSDC-Kalwa Address Near Airoll Station Thane -Belapur Road Thane: 400 601 Contacts: 0091-3966-3206/6067



STAGOW INSTITUTE OF TECHNOLOGY DEPARTMENT OF LECTRICAL ENDINGERING Foodback analysis of Basic automaton training (PCE) from Strating Darriton GS/03/2016 G9/05/2016 Basich 2017 Pass out

Training Organisms for the Department of Section Engineering, 5.17

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Jayanta Bhusan Basu Bead of the Department Department of Electrical Engineering Siligari Institute of Technology

SILIGO... INSTITUTE OF TECHNOLOGY DEPARTMENT OF ELECTRICAL ENGINEERING ATTENDANCE ON BASIC AUTOMATION TRAINING(PLC) FROM SIEMENS

BBURAV GHOST

HRIDGY BARMAN

KOUSHIK KARMAKAR

ROUSIK BARMAN

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SILIGURI INSTITUTE OF TECHNOLOGY DEPARTMENT OF ELECTRICAL ENGINEERING

ATTENDANCE ON HASIC AUTOMATION TRAINING(PLC) FROM SIEMENS St. No. Roll No. (Enton) BAICH 1, 7th SEMESTER 5/9/2016 6/8/2016 7/8/2016 8/8/2016 9/8/2016 29/09/1L Name 11901613001 AAMIR ALI 2 11901613002 ABHINANDAN - Ablinanten Mircher prishing Allin oh MISHRA 3 11901613003 Mistin. ABRUSEK BUADACHARIER 1 11907613004 ABHISHER PODDER 5 11901613005 ADRIJAA PODDAR 6 11901613006 AKASH CHAKRAVORTY 7 11907613007 AKASH KIRODIWAL Mouth Akash Kindhood Attach MARIN A RAPIN Bordand Allendon. 8 11901613008 Kimphined Kirreli wal Acasa Kurar 400 sh Kunah AKASH KUMAR KENNA? VENKA. Akne. KIRTLAN 9 11901613009 Kuman Gumas AKASHNED. CHAKRABORTY 10 11901613010 AMIT KUMAR 11 11901613071 ANAAH Aurab 12 11901613012 Angoren ANAND MOHAN Grand mohe 13 11901613013 ANGSHU PRONT

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SILIGURI INSTITUTE OF TECHNOLOGY DEPARTMENT OF ELECTRICAL ENGINEERING



Brief report on 10 days' Summer/Vocational Training on "Motor Winding and Home Appliances" by NSIC, Govt. of India during 01.08.2016-12.08.2016

National Small industries Corporation Ltd., (NSIC), an ISO 9001 certified company, has been working to promote aid and foster the growth of micro and small enterprises since its establishment in 1955. National Small industries Corporation Ltd., (NSIC), operates through its countrywide network of offices and technical Services Centres in country. In addition, NSIC has set up Training-cum Incubation centers in different parts of the country. National Small industries Corporation Ltd., (NSIC), has seven technical support services are being rendered to MSMEs. These centres are located at New Delhi, Rajkot, Chennai, Howrah, Hyderabad, Aligarh and Rajpura. The objective of this scheme is to facilitate establishment of new small enterprises by way of providing integrated services in the areas of training for entrepreneurial skill development, selection of small projects, and preparation of project profile, reports, identification and sourcing of plant, machinery and equipment, facilitating sanction of credit facility and providing other support services in order to boost the development of small enterprises in manufacturing and services sectors.

The program details are as below:

Title of training: Motor Winding and Home Appliances

Resource Person: NSIC Trainers

Duration: 01.08.16-12.08.16

Time: 10 am -5 pm

Venue: Electrical Machines Lab

The interactive seminar was divided in two parts.

 At the beginning program starts with an introductory speech and a brief overview of different electrical machines (transformer, motor, and generator) and their construction, working and practical applications.

In the first day 1st half a brief introduction of transformer winding configuration has been discussed and the detailed fabrication procedure regarding the same has been discussed.

 In the 2nd half students forming several groups and they are entitled to design the transformer core and several kinds of winding used in the domestic/industrial transformers

 In the next day a brief discussion regarding the designing of 3-phase Induction motor has been discussed. In this discussion a systematic procedure for the designing of stator as well as rotor designs along with the detailed winding configuration was demonstrated

SILIGURI INSTITUTE OF TECHNOLOGY DEPARTMENT OF ELECTRICAL ENGINEERING



- In the later period some specific ratings/specifications are allotted to the students for the
 designing of a 3-phase induction motor winding as well as core. In this particular area for
 the winding designing students are entitled to design no. of conductors, no of slots, no. of
 poles, slots/pole/phase, no of turns etc, parameters are taken into consideration.
- In the later period of the training discussion about the designing of DC machines has been discussed. Here the concept of lap winding, wave winding, pole-pitch, commutator pitch, back pitch, front pitch etc. parameters have been discussed and demonstrated.
- In the last day maintenance and repair of some house hold applications like mixer grinders, refrigerators, washing machine, celling fan etc has been discussed and demonstrated.
- In the last session some fruitful interactive discussions was held and a healthy response was received from students end
- At the end of interactive session some assignments was given to the students related to the outcome of the training program.

In the concluding part, trainers thanked all the students for their patience hearing and gave his contact no, and email id in case any students have any query.

The program continued with 106 students from 4^{th} year and 62 students from 3^{rd} year from Electrical Engineering Department.

H.O.D

Department of Electrical Engineering
Head of the Department of Electrical Engineering
Department of Electrical Engineering

T & P Sub-Committee

Some pictures during the event:









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(A Government of India Enterprise Under Ministry of MSME)

| St. No. NSIG-TSC(H)/SIT/EE 5th Sem? | | Date: | 22.08.2016 |
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| from 01.08.2016 | ta | 12.08 | .2016 |
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| raining Coordinator | PALACH EHOWMIK | TO ALLE | MSIC TECHNICAL SERVICES CENT IA GOVT OF INCIDENTERPRISE 1-70% BALITIKURI HONBAH |

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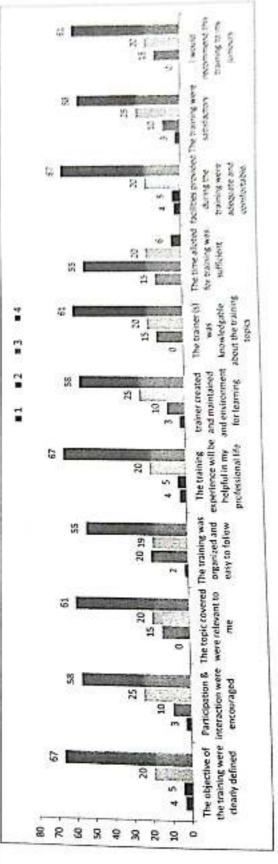
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| Training Coordinator | Head of Craining PALASH BHOWNIK MANAGER FRANKING | | Head of Institute GENERAL MANAGER (SG) |

DEPARTMENT OF ELECTRICAL ENGINEERING Feedback analysis of Motor winding and Home appliances 2017,2018 Pass out Duration: 01/08/16-05/02/16, 08/08/16-12/03/16

Training Organized by: The Department of Electrical Engineering, S.L.T.

| | Name of the trainer: N.S.I.C, Govt. of India | Ratings (1 being lower & & 4 being highest rating) | 1 being & highest | lower rating | | Il No. of R | Total No. of Respondents : 95 | 8 |
|------|--|--|-------------------------|-----------------|--|----------------|-------------------------------|-----------|
| Sino | Feedback alaments | 1 | 2 | 8 | 3 4 Sefective 1 Network 2 Sefective Sefectives | N. of ration 2 | Kd report | Not spent |
| | The objective of the training were clearly defined | 9 | 10 | 120 67 | 71 423 | 523 | 1 2.5 | 4.43 |
| 7 | Participation & Interaction were encouraged | | 97 | 22 | 3.23 | 10.42 | 25.25 | 22.25 |
| , | The topic covered were relevant to me | 0 | n | 23 02 | 300 | 25.55 | 13 | 77.55 |
| 4 | The training was organized and easy to follow | 2 | 20 | 11 | 2,28 | 20.83 | 25.55 | 27 |
| 5 | The training experience will be helpful in my professional life | * | 2 | 5 8 | 11 423 | 223 | XX | おは |
| 9 | trainer created and maintained and environment for learning | | 20 | 85 52 | 3.13 | 10.42 | 7.77 | 27.75 |
| 7 | The trainer (s) was knowledgable about the training topics | 0 | 12 | 20 51 | 000 | 15.53 | 1772 | 7, 13 |
| 82 | The time alloted for training was sufficient | 15 | 8 | 20 8 | 13.63 | 27.75 | 22.22 | 102 |
| 6 | facilities provided during the training were adequate and comfortable. | 7 | 49 | 20 67 | 177 173 | 523 | 27.22 | r a |
| 10 | The training were satisfactory | 3 | 91 | 25 54 | 3.13 | 20.02 | 20.22 | 335 |
| | I would recommend this training to my juniours | 0 | 15 | 20 62 | 000 | 655 | 25.55 | 7, 12 |





Training name: Motor winding and home appliances %of the classes attained by each students(2017P.O only) Duration: 01/08/2016-12/08/2016 Department of Electrical Engineering, SIT

| SLI | No. Roll | Name | Attendance | Total class held | % of attendance |
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| 15 | 11901613015 | ARLIIT BOSE | 0 | 10 | 100 |
| 16 | 11901613016 | ARNAB BHATTACHARJEE | 10 | 10 | 60 |
| 17 | 11901613017 | ASHISH KUMAR | 6 | 10 | 100 |
| 18 | 11901613018 | ASHUTOSH KUMAR | 10 | 10 | 0 |
| | 11901613019 | AVIK ADHIKARY | 0 | 10 | 20 |
| 19 | 11901613020 | AVISMIT DUTTA | 2 | 10 | 90 |
| 20 | 11901613021 | AYANDEEP CHATTERJEE | 9 | 10 | 100 |
| 1 | 11901613022 | BIJAN ROY | 10 | 10 | 100 |
| 2 | 11901613023 | BITHIKA DAS | 10 | 10 | 80 |
| 3 | 11901613024 | DEBANGAN SAHA | 8 | 10 | 0 |
| 4 | | DEBARGHA CHATTERJEE | 0 | 10 | 0 |
| 5 | 11901613025 | DEBRAJ DUTTA | 0 | 10 | 100 |
| | 11901613026 | DEEP DEBNATH | 10 | 10 | |
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| | 11901613028 | GOURAB CHANGDER | 0 | 10 | 0 |
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| | | KUMAR SHUBHAM | 7 | 10 | 80 |
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| 11 | 901613039 | MANJIT RAVIDAS | 8 | 10 | 90 |
| 111 | 901613040 | MD UNUS SALIM | 10 | 10 | 100 |

| T | 11901 | 613043 | MOHANA SARKAR | 8 | 10 | 80 |
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| 19 | 119 | 01613050 | NITIN KUMAR | | 10 | 0 |
| 50 | 1119 | 01613051 | PINANKUR BHADRA | 0 | 10 | 90 |
| 51 | | 001613052 | PRAWLEN KUMAR | 9 | 10 | 80 |
| 52 | | 901613053 | PRINCE PANKAL | 8 | 10 | 0 |
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| - | and the second | 901613055 | RAHUL GHOSH | 0 | 10 | 0 |
| 54 | | 901613056 | RAHUL KARMAKAR | 0 | 10 | 90 |
| 55 | | 1901613057 | RAHUL SHAW | 9 | 10 | 40 |
| 50 | | 1901613058 | RAJESH MONDAL | 4 | | 90 |
| 57 | | | RAJNISH KUMAR | 9 | 10 | 80 - |
| 5 | | 1901613059 | SAIKAT KUNDU | 8 | | 50 |
| 5 | | 1901613061 1901613062 | SAMELR RAJ | 5 | 10 | 20 |
| _ | | | SAMIR TIKHATRI | 2 | 10 | 70 |
| _ | | 1901613063 | SAMRAGGI GHOSH | 7 | 10 | 20 |
| - | | 1901613064 | SANDIPON ROY | 2 | 10 | 0 |
| - (| | 11901613065 11901613066 | SANH LW NARAYAN | 0 | 10 | 0 |
| _ | | | SANKET SAHA | 0 | 10 | 0 |
| | | 11901613067 | SAPTARSHI MONDAL | 0 | 10 | 10 |
| _ | | 11901613068 | SHAIBAL KANTA | 1 | 10 | 60 |
| _ | | 11901613069 11901613070 | SHANKAR BANERJEE | - 6 | 10 | 90 |
| L | 68 | 11901613071 | SHANU KUMAR | 9 | 10 | 10 |
| 1 | 69 | 11901613072 | | 1 | 10 | - |
| 1 | 70 | 11901613073 | THE PARTY OF THE P | 2 | 10 | 20 |
| L | 71 | . 1000 | The state of the s | 7 | 10 | 70 |
| | 72 | 11901613074 | THE PARTY OF A TOTAL TOT | 7 | 10 | 70 |
| 1 | 73 | 11901613075 | THE PARCETTANCE AROUNT | 1 | 10 | 10 |
| 1 | 74 | 12.50 | TO THE PART OF THE | 0 | 10 | 0 |
| 1 | 75 | 11901613077 | SOUMALYA HOM ROY SOUMYENDU | | | · · |
| 1 | | 11901613078 | | 7 | 10 | 70 |
| | 76 | | C110-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1 | 8 | 10 | 80 |
| Ì | 77 | 11901613079 | | 10 | 10 | 100 |
| 1 | 78 | 1190161308 | The second of th | 4 | 10 | 40 |
| 1 | 79 | 1190161308 | | 9 | 10 | 90 |
| | 80 | 1190161308 | 2 SUBHAM KUMAR ROY | | | |
| _ | | 1190161308 | SUBHANKAR | 8 | 10 | 80 |
| 7 | 81 | Traffic and a second | CHOWDITCH | 10 | | 100 |
| | 82 | 1190161308 | | 5 | | 50 |
| | 8.3 | 1190161308 | | 9 | _ | 90 \ |
| | 84 | 119016130 | The second secon | 9 | | 90 |
| | 85 | 119016130 | | | | 10 |
| | 86 | 119016130 | 88 SUVAYU DAS | 1 | 10 | 60 |

| | 11901613090 | SWASTI ARYA | 10 | 10 | 100 | 4 |
|-----|-------------|----------------------|----|----|----------|----|
| 89 | 11901613091 | TANMOY SHIL SHARMA | 0 | 10 | 0 | |
| 90 | 11901613092 | VED VIRT KUMAR | 0 | 10 | 0 | |
| 91 | 11901613093 | VIJAY SARKAR | 9 | 10 | 90 | ~ |
| 92 | 11901613094 | VIKRAM KUMAR | 9 | 10 | 90 | V |
| 93 | 11901613095 | VIVEK KUMAR DUTTA | 1 | 10 | 10 | _ |
| 94 | 11901613096 | VIVEK RAJ | 2 | 10 | 20 | |
| 95 | 11901613097 | VIVEK RAJ | 7 | 10 | 70 | _ |
| 96 | 11901614055 | VINAY KUMAR CHAUDHAR | 8 | 10 | 80 50 | - |
| 97 | 11901614056 | GOURAV BARUA | 5 | 10 | 100 | 1 |
| 98 | 11901614057 | JOYDEEP SARBADHIKARY | 10 | 10 | 90 | 1 |
| 99 | 11901614058 | PRERNA BHADRA | 9 | 10 | 50 | 1 |
| 100 | 11901614059 | SANJEEB BALA | 5 | 10 | 70 | 1 |
| 101 | 11901614060 | SANKHA SUBHRA NANDY | 7 | 10 | 0 | |
| 102 | 11901614061 | SHAHIDA ASHRAFI | 0 | 10 | 80 | |
| _ | 11901614062 | SHRAMONA BANERJEE | 8 | 10 | 60 | 10 |
| 103 | 11901614063 | SUBHADIP SARKAR | 6 | 10 | 0 | |
| 104 | 11901614064 | SWAPRAVA JHAMPATI | 0 | | | _ |
| 105 | 1190101700 | VIKASH PANDET | | | | _ |
| _ | | | | | - | _ |
| | | | | | 1 | |

2016-17

Training in Networking

Introduction:

Switches, routers, and wireless access points are the essential networking basics. Through them, devices connected to your network can communicate with one another and with other networks, like the Internet. Switches, routers, and wireless access points perform very different functions in a network.

Objective: After attending the training, students should be able to understand

- 1. Learn network administration, architecture, infrastructure, troubleshooting.
- 2. Break into the IT industry by learning applied networking skills.

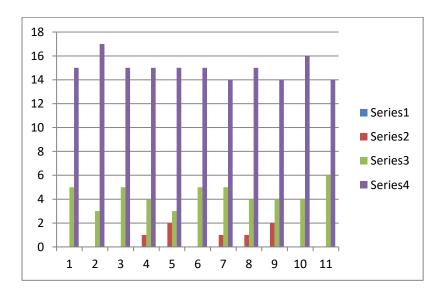
Program Details:

Training Program: Training in Networking

Resource Organization: NSIC Date: 1/08/2016 to 12/08/2016

Students who can attend: B. Tech (ECE) 7^h Sem-2017 PO.

Feedback Analysis.



Report of Feedback Analysis:

Feedback for training was taken on 12th August 2016 with the 3rd year students (2017 PO). Analysis of feedback is listed below:

- 1. Duration of training should be increased then students will be able to understand more clearly.
- 2. Very good training session.

List of students who attended networking training

| SI no | Roll No | Name | Enrolled | Participated |
|-------|-------------|----------------------|----------|--------------|
| 1 | 11900313002 | ANKITA SINGH | Υ | Υ |
| 2 | 11900313003 | APURBA ROY | Υ | Υ |
| 3 | 11900313005 | ARUNDHUTEE DUTTA | Υ | Υ |
| 4 | 11900313006 | AVEEK SAHA | Υ | Υ |
| 5 | 11900313007 | AVERI RAY | Υ | Υ |
| 6 | 11900313008 | AYANTIKA DEY | Υ | Υ |
| 7 | 11900313009 | BIKKY ROKA | Υ | Υ |
| 8 | 11900313010 | BIKRAM CHAKRABORTY | Υ | Υ |
| 9 | 11900313011 | DEBABRATA BANERJEE | Υ | Υ |
| 10 | 11900313012 | DEBASHISH MUKHERJEE | Υ | Υ |
| 11 | 11900313014 | DHRITIKANA DAS | Υ | Υ |
| 12 | 11900313015 | DIBAKAR SAHA | Υ | Υ |
| 13 | 11900313016 | DIPAYAN BHATTACHARYA | Υ | Υ |
| 14 | 11900313017 | DISHA MANDAL | Υ | Υ |
| | | KUNDAN KUMAR | | |
| 15 | 11900313019 | CHOURASIA | Υ | Υ |
| 16 | 11900313020 | MANORANJAN KUMAR | Υ | Υ |
| 17 | 11900313021 | MAYANK KUMAR | Υ | Υ |
| 18 | 11900313022 | MD NASIR KHAN | Υ | Υ |
| 19 | 11900313023 | MONA | Υ | Υ |
| 20 | 11900313024 | MUNNA PRASAD KOIRI | Υ | Υ |
| 21 | 11900313025 | NAVIN KUMAR | Υ | Υ |
| 22 | 11900313026 | NIDHI PRIYA | Υ | Υ |
| 23 | 11900313028 | PANKAJ GUPTA | Υ | Υ |
| 24 | 11900313029 | PARTHA SARMA | Υ | Υ |
| 25 | 11900313030 | PRADYUT DATTA | Υ | Υ |
| 26 | 11900313031 | PRAGATI KUMARI | Υ | Υ |
| 27 | 11900313032 | PRAGYA ROY CHOWDHURY | Υ | Υ |
| 28 | 11900313033 | PRANOY DAS | Υ | Υ |
| 29 | 11900313034 | PRAVEEN KUMAR OJHA | Υ | Υ |
| 30 | 11900314044 | Souvik Bose | Υ | Υ |
| 31 | 11900313035 | PREM KUMAR | Υ | Υ |
| 32 | 11900313036 | PROTEEM GANGULY | Υ | Υ |
| 33 | 11900313037 | RAHUL GHOSH | Υ | Υ |
| 34 | 11900313038 | RAHUL KUMAR | Υ | Υ |
| 35 | 11900313039 | RAJAN KESHARI | Υ | Υ |
| 36 | 11900313040 | RITIKA DE | Υ | Υ |
| 37 | 11900313041 | SAIKAT MAJUMDER | Υ | Υ |
| 38 | 11900313042 | SAMIKSHA RAI | Υ | Υ |
| 39 | 11900313043 | SANOJ MAHATO | Υ | Υ |
| 40 | 11900313044 | SAYANI NANDY | Υ | Υ |
| 41 | 11900313045 | SAYANIPA BARDHAN | Υ | Υ |

List of students who attended networking training

| SI no | Roll No | Name | Enrolled | Participated |
|-------|-------------|---------------------|----------|--------------|
| 42 | 11900313046 | SHALINI DEY | Υ | Υ |
| 43 | 11900313047 | SHARTHAK DAS | Υ | Υ |
| 44 | 11900313048 | SHEKHAR SUMAN | Υ | Υ |
| 45 | 11900313049 | SHREYA BHOWMIK | Υ | Υ |
| 46 | 11900313050 | SHUBHASHREE DAS | Υ | Υ |
| 47 | 11900313051 | SHUBHRANEEL SARKAR | Υ | Υ |
| 48 | 11900313052 | SITAM GIRI | Υ | Υ |
| 49 | 11900313053 | SOURAV KUMAR MAHATO | Υ | Υ |
| 50 | 11900313054 | SREETAMA DUTTA | Υ | Υ |
| 51 | 11900313055 | SUBHADEEP GOSWAMI | Υ | Υ |
| 52 | 11900313056 | SUBHAM ORAON | Υ | Υ |
| 53 | 11900313057 | SUBHANKAR GHOSH | Υ | Υ |
| 54 | 11900313058 | SUBODH TAMANG | Υ | Υ |
| 55 | 11900313059 | SUNANDA | Υ | Υ |
| 56 | 11900313060 | SUPRIYA SHAW | Υ | Υ |
| 57 | 11900313061 | SYED SAHAJAHAN ALAM | Υ | Υ |
| 58 | 11900313062 | TANUMOY DAS | Υ | Υ |
| | | TANVIRUL MOSHAHID | | |
| 59 | 11900313063 | ANSARI | Υ | Υ |
| 60 | 11900313064 | TRISHITA BASU | Υ | Υ |
| 61 | 11900313065 | UTSA SARKAR | Υ | Υ |
| 62 | 11900313066 | VISHAL KUMAR MANDAL | Υ | Υ |
| 63 | 11900314043 | Bulti Mandal | Υ | Υ |
| 64 | 11900314045 | Sujit Mandal | Υ | Υ |
| 65 | 11900314046 | Victor Keshri | Υ | Υ |
| 66 | 11900313004 | Arnav Ghosh | Υ | Υ |

Training on CORE JAVA

Introduction:

Java is a high-level programming language originally developed by Sun Microsystems and released in 1995. Java runs on a variety of platforms, such as Windows, Mac OS, and the various versions of UNIX. This tutorial gives a complete understanding of Java. This reference will take you through simple and practical approaches while learning Java Programming language. This training is an introduction to Core Java. It starts with steps to install required software and editor. It has details of OOPS concept with detailed examples and great explanation. It covers important concepts of Core Java. It covers History of Java, Origin, Features of Java, OOPS, Array and Multidimensional arrays. What is class, Control structures, Object, Method and different types of constructor, String, Exception Handling and Collection Framework examples. Each topic is covered with detailed explanation and with examples.

<u>Course Objectives:</u> After the training program, students will be able to:

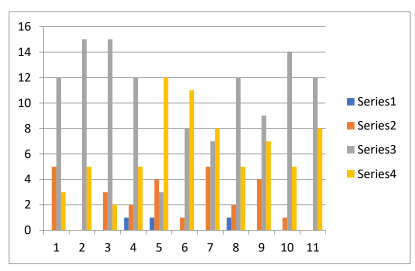
- 1. Understand fundamentals of programming such as variables, conditional and iterative execution, methods, etc.
- 2. Understand fundamentals of object-oriented programming in Java, including defining classes, invoking methods, using class libraries, etc.
- 3. Be aware of the important topics and principles of software development.
- 4. write a computer program to solve specified problems.
- 5. use the Java SDK environment to create, debug and run simple Java programs.

Program Details:

Training Program: CORE JAVA Resource Organization: I & We Date: 10.04.2017-14.04.2017

Students who can attend: B. Tech (ECE) 4^h Sem-2019 PO.

Feedback Analysis:



REPORT of FEEDBACK ANALYSIS:

Feedback for training was taken on 14th April, 2017 with the 2nd year students (2019 PO). Analysis of feedback are listed below:

- 1. Duration of training should be increased then students will be able to understand more clearly.
- 2. Laptop table should be provided.
- 3. Online material should be provided for making clear the concept.
- 4. Sitting arrangements should be improved.

List of students who attended the advance Java Program

| Sl.no | Roll no | Name | Enrolled | Participated |
|-------|-------------|------------------------|----------|--------------|
| 1 | 11900314001 | ABHIJEET KUMAR | Υ | N |
| 2 | 11900314002 | AMBIKA CHAKRABORTY | Υ | Υ |
| 3 | 11900314003 | ANASUYA BHATTACHARJEE | Υ | Υ |
| 4 | 11900314004 | ANKITA SAHA | Υ | Υ |
| 5 | 11900314005 | ANKUR CHAKRABORTY | Υ | Υ |
| 6 | 11900314006 | ARNAB DAS | Υ | Υ |
| 7 | 11900314007 | ARPAN SARKAR | Υ | N |
| 8 | 11900314008 | BHISHMA DEB ROY | Υ | N |
| 9 | 11900314009 | BISHAL JAIN | Υ | N |
| 10 | 11900314010 | CHAMPA PAUL | Υ | Υ |
| 11 | 11900314012 | GAUTAM C DEY | Υ | Υ |
| 12 | 11900314013 | JAYANTIKA MITRA | Υ | Υ |
| 13 | 11900314014 | JUI GHOSH | Υ | Υ |
| 14 | 11900314015 | KAJAL KUMARI | Υ | Υ |
| 15 | 11900314016 | KARAN SAHA | Υ | Υ |
| 16 | 11900314017 | KOUSIK PURKAIT | Υ | Υ |
| 17 | 11900314018 | MEGHNA KARMAKAR | Υ | N |
| 18 | 11900314020 | P P SARKAR | Υ | N |
| 19 | 11900314021 | PIYALI PAUL | Υ | Υ |
| 20 | 11900314022 | PRITHIRAJ DUTTA | Υ | N |
| 21 | 11900314023 | PRIYANKA BHADRA | Υ | Υ |
| 22 | 11900314024 | RAJDEEP BHATTACHARJEE | Υ | Υ |
| 23 | 11900314025 | RATUL PAUL | Υ | Υ |
| 24 | 11900314026 | RISHAV MAZUMDER | Υ | N |
| 25 | 11900314027 | ROMITA CHOWDHURY | Υ | Υ |
| 26 | 11900314028 | RUNNU KUMARI | Υ | Υ |
| 27 | 11900314029 | SARANSH CHOUDHARY | Υ | Υ |
| 28 | 11900314030 | SARITA KUMARI | Υ | Υ |
| 29 | 11900314031 | SAYAN KUNDU | Υ | Υ |
| 30 | 11900314032 | SAYANTANY ROY | Υ | Υ |
| 31 | 11900314033 | SHUBHAM CHAKRABARTY | Υ | Υ |
| 32 | 11900314034 | SIRSHA DAS | Υ | Υ |
| 33 | 11900314035 | SOUMYA CHATTERJEE | Υ | Υ |
| 34 | 11900314036 | SOUMYADEV BANDOPADHYAY | Υ | N |
| 35 | 11900314037 | SOURODIP DEY | Υ | Υ |
| 36 | 11900314038 | SUBHRA PAL | Υ | Υ |
| 37 | 11900314039 | SUBRATA SARKAR | Υ | Υ |
| 38 | 11900314040 | SWAPNIL PRADHAN | Υ | Υ |
| 39 | 11900314041 | SWETA MITRA | Υ | Υ |
| 40 | 11900314042 | VAIBHAV SINGH | Υ | Υ |
| 41 | 11900315066 | PINAK PRODHAN | Υ | N |

Training on Core JAVA

Introduction:

We must improve our basic knowledge to master in this field. Java is divided into two parts i.e., **Core Java (J2SE)** and **Advanced Java (JEE)**. The core Java part covers the fundamentals (data types, functions, operators, loops, thread, exception handling, etc.) of the Java programming language. It is used to develop general purpose applications. **Core Java** is the part of **Java** programming language that is used for creating or developing a general-purpose application. ... To develop general purpose applications. To develop online application and mobile application. Without **Core Java** no one can develop any advanced **java** applications.

Objective: After attending the training, students should be able to understand

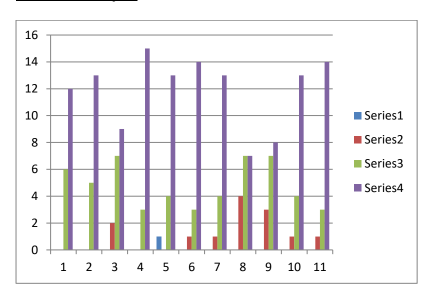
- 1. The basic concepts of the Java programming language.
- 2. The core topics such as OOPs, inheritance, exception handling, etc.

Program Details:

Training Program: Core JAVA Resource Organization: NSIC

Date: 01/08/2016 to 05/08/2016 and 08/08/2016 to 12/08/2016 Students who can attend: B. Tech (ECE) 5^h Sem-2018 PO.

Feedback Analysis



Report of Feedback Analysis:

Feedback for training was taken on 12th August 2016 with the 3rd year students (2018 PO). Analysis of feedback is listed below:

- 1. Duration of training should be increased then students will be able to understand more clearly.
- 2. Sitting arrangements should be improved.
- 3. Due to problem of internet connection students faced difficulty to do their project work.

List of Students attended CORE JAVA TRAINING programme

| SL. | | | | |
|-----|-------------|-----------------------|----------|--------------|
| NO | Roll number | Name | Enrolled | Participated |
| 1 | 11900315001 | ABHAY KUMAR TIWARI | Y | N |
| 2 | 11900315001 | ABHISHEK ANAND | Y | Υ |
| 3 | 11900315002 | ADITYA NAG | Y | Y |
| 4 | 11900315003 | AGRAPRIYA DAS | Y | N |
| 5 | 11900315004 | AMIT SHARMA | Y | Y |
| 6 | 11900315005 | ANIKET BHOWMICK | Y | Υ |
| 7 | 11900315007 | ANKITA DEY | Y | N |
| 8 | 11900315007 | ANNESHA MUKHERJEE | Y | Υ |
| 9 | 11900315009 | ARIJIT SAHA MONDAL | Y | Υ |
| 10 | 11900315010 | ARSHIYA DAS | Y | Υ |
| 11 | 11900315011 | ASHISH KUMAR GUPTA | Y | Υ |
| 12 | 11900315011 | AYAN MONDAL | Y | Υ |
| 13 | 11900315012 | AYUSH GUPTA | Y | Υ |
| 14 | 11900315013 | BHASKAR KUMAR JHA | Y | Υ |
| 15 | 11900315014 | DEBASIS BISWAS | Y | Υ |
| 16 | 11900315015 | DURBA SARKAR | Y | N |
| 17 | 11900315017 | FALGUNI NANDY | Y | Y |
| 18 | 11900315017 | GOPAL KRISHNA | Y | Υ |
| 19 | 11900315018 | HARSHAN BHATTACHARJEE | Y | Υ |
| 20 | 11900315019 | IMTIAZ ALI AHMED | Y | Υ |
| 21 | 11900315020 | JOYDIP SUTRADHAR | Y | N |
| 22 | 11900315021 | KISHOR KUMAR | Y | Y |
| 23 | 11900315022 | KOUSHIK DEY | Y | Υ |
| 24 | 11900315023 | KRIPAYAN BOSE | Y | Υ |
| 25 | 11900315024 | KUNAL SINGH | Y | Υ |
| 26 | 11900315025 | MADHUBARSHA THAKUR | Y | N |
| 27 | 11900315027 | NEELASH BISWAS | Y | Y |
| 28 | 11900315027 | NEHA KUMARI BHAGAT | Y | N |
| 29 | 11900315028 | NITESH KUMAR | Y | Y |
| 30 | 11900315029 | OZOSWITA ROY DEB | Y | Υ |
| 31 | 11900315030 | PIYASI KUNDU | Y | N |
| 32 | 11900315031 | POULAMI GHOSH | Y | Y |
| 33 | 11900315032 | PRAGYANIKA PRADHAN | Y | Υ |
| 34 | 11900315033 | PRIYANKA MAHAJAN | Y | Υ |
| 35 | 11900315034 | RAJIB GHOSH | Y | Υ |
| 36 | 11900315035 | RAJIB NANDI | Y | Υ |
| 37 | 11900315037 | RAJIB SINGHA | Y | N |
| 38 | 11900315037 | RESHU KUMAR | Y | Y |
| 39 | 11900315039 | RINA GUPTA | Y | Υ |
| 40 | 11900315039 | RUPAM KUMARI | Y | Υ |
| 41 | 11900315040 | SAHELI PAUL | Y | N |
| 42 | 11900315041 | SAMBANDH PRADHAN | Y | Y |
| 44 | 11000010042 | 2/ (INIDUIAI) | 1 ' | <u>'</u> |

List of Students attended CORE JAVA TRAINING programme

| SL. | | | | |
|-----|-------------|--------------------|----------|--------------|
| NO | Roll number | Name | Enrolled | Participated |
| 43 | 11900315043 | SANDIPAN ROY | Υ | Υ |
| 44 | 11900315044 | SANJIB DAS | Υ | Υ |
| 45 | 11900315045 | SATKAR TAMANG | Υ | Υ |
| 46 | 11900315046 | SAYAN BISWAS | Υ | Υ |
| 47 | 11900315047 | SAYANTANI JANA | Υ | Υ |
| 48 | 11900315048 | SAYON CHAKRABORTY | Υ | Υ |
| 49 | 11900315049 | SHIWANGI SINGH | Υ | Υ |
| 50 | 11900315050 | SHWETA DAS | Υ | Υ |
| 51 | 11900315051 | SOURADIP SARKAR | Υ | Υ |
| 52 | 11900315052 | SUBHAM ROY | Υ | Υ |
| 53 | 11900315053 | SUBORNOSHREE SAHA | Υ | Υ |
| 54 | 11900315054 | SUPRIYA PAUL | Υ | N |
| 55 | 11900315055 | SURUPA GHOSE | Υ | Υ |
| 56 | 11900315056 | SUVADIP DAS | Υ | N |
| 57 | 11900315057 | SUVAM KUMAR THAPA | Υ | Υ |
| 58 | 11900315058 | SWEETY KUMARI | Υ | Υ |
| 59 | 11900315059 | TALHA ZUBAIR | Υ | Υ |
| 60 | 11900315060 | TANIYA BHADRA | Υ | N |
| 61 | 11900315061 | TAPAS ROY | Υ | Υ |
| 62 | 11900315062 | TRITASHA MANI | Υ | Υ |
| 63 | 11900315064 | VIKASH KUMAR SINGH | Υ | N |
| 64 | 11900315063 | VERSHA RANI | Υ | Υ |
| 65 | 11900315065 | VISHAKA SUBBA | Υ | Υ |
| 67 | 11900316001 | ZISHAN QUADRI | Υ | Υ |
| 68 | 11900316003 | SAMAUN ALI | Υ | Υ |
| 69 | 11900316004 | MANISHA BHADRA | Υ | N |
| 70 | 11900316005 | HIMANSHU KUMAR | Υ | Υ |
| 71 | 11900316006 | GARGI CHAKROBORTY | Υ | Υ |
| 72 | 11900316007 | ARPITA DAS | Υ | Υ |
| 73 | 11900316008 | ABHIK SAHA | Υ | Υ |



SILIGURI INSTITUTE OF TECHNOLOGY

DEPARTMENT OF CIVIL ENGINEERING

Report for the training on STAAD PRO conducted during 16/08/2016 to 02/09/2016 for 2017 pass out CE students.

Objective of the training: Students will be proficient in STAAD. Pro tool and able to perform different structural design and analysis case studies / projects.

Outcome of the program:

Students will be able to:

- Begin with basics and then move on to the professional tools.
- Effectively learn Bentley STAAD.Pro on account of learning paths and modules defined and developed by an industrial working professionals and Bentley Systems.

The program details are as below:

Title of training

: STAAD PRO

Rersource Organization: CADD Centre

Date

: 16/08/2016 to 02/09/2016

Venue

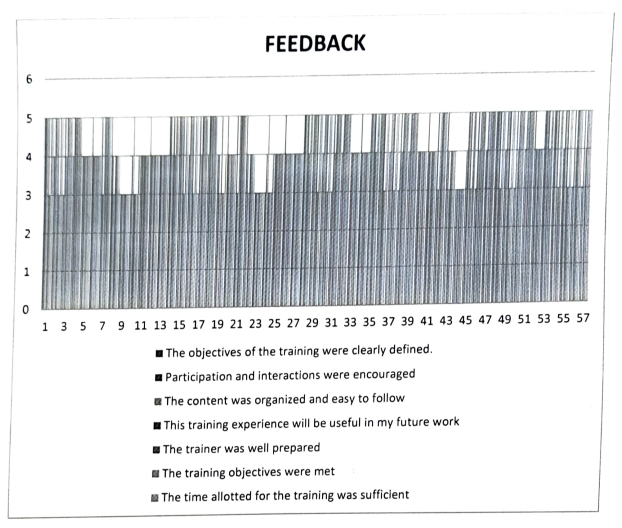
: Department of Civil Engineering, Siliguri Institute of Technology

Summary of the program:

The following points can be noted from the program

- At the beginning they were introduced to the STAAD.Pro and given an elaborated idea of its application in the different areas of the industry
- The topics discussed and taught during the intermediate days of the training were basics, analysis of a structure, load combination and designing of the analysed structure.
- Students analyses many structures during the session
- At the end of the training an online exam was conducted
- As per the feedback received from the students end, the entire session was a real success and students learned and enjoyed the session on STAAD PRO

Feedback analysis for training:



HOD, Dept. of Civil Engineering

Departmental T&P Coordinator
Dept. of Civil Engineering

SILIGURI INSTITUTE OF TECHNOLOGY

DEPARTMENT OF CIVIL ENGINEERING

Report for the training on Total Station Survey conducted during 01/08/2016 to 05/08/2016 and 08/08/2016 to 12/08/2016 for 2018 pass out CE students.

Objective of the training: Students will become good surveyor with special skills and digital surveying techniques that is of greater importance in the practical field.

Outcome of the program:

Students will be able to:

- Begin with fundamentals of total station survey.
- Learn on-site digital surveying techniques, which while help to gain practical understanding and essential skill sets required for work in surveying industry.

The program details are as below:

Title of training

: Total Station Survey

Rersource Organization: NSIC

Date

: 01/08/2016 to 05/08/2016 and 08/08/2016 to 12/08/2016

Venue

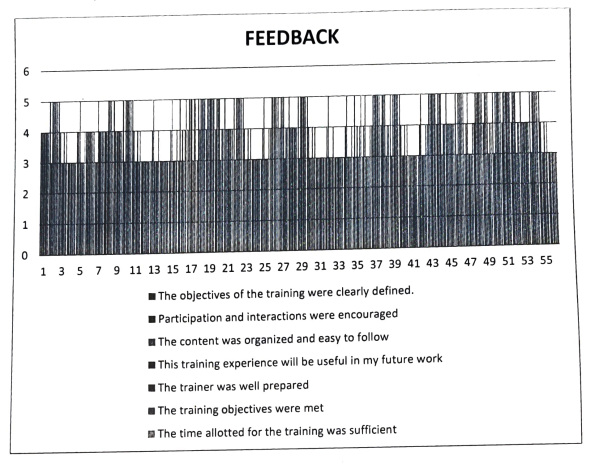
: Dept. of Civil Engineering, Siliguri Institute of Technology

Summary of the program:

The following points can be noted from the program

- At the beginning they were introduced to fundamentals of total station survey.
- The topics discussed and taught during the intermediate days of the training were total station setting and survey, drawing and map preparation using TS data
- At the end of the training an online exam was conducted
- As per the feedback received from the students end, the entire session was a real success and students learned and enjoyed the session on Total Station Survey

Feedback analysis for training:



HOD, Dept. of Civil Engineering

Departmental T&P Coordinator Dept. of Civil Engineering



Report for Training on advanced JAVA during 01/08/2016 to 12/08/2016 for 3rd year 2017 pass out batch

Introduction:

Apart from University requirement, Java is also a pre-requisite for learning latest technologies like Android and Big Data. In order to prepare and make students ready for industry Computer science department has carved out a course that specifically aligns with industry requirements and conducted by industry experts.

The course 'OOPS with Java' was designed as 12 days online training conducted for 2nd year CSE and IT students. In this training session students learned basic object oriented concepts such as inheritance, encapsulation, and abstraction. They learn how to create and use simple Java classes containing arrays, loops, and conditional constructs. They also learn to use and manipulate object references, and to write simple error handling code. They also learned some advance topic like JSP, Servlates.

Training Objective:

Upon completion of this course, participants will be able to:

- Understand fundamentals of Java programming such as variables, conditional and iterative execution, methods, etc
- Understand fundamentals of object-oriented programming using Java, including defining classes, invoking methods, using class libraries, etc.
- Be able to use the Java SDK environment to create, debug and run simple Java programs
- Be aware of the important topics and principles of software development and write better &more maintainable code
- \bullet Be able to program using advanced Java topic like JDBC, Servlets and JSP .

Training Methodology:

- Online on approach to training, behavioral model of training would be practiced.
- During the training, the Trainee would implement a project related to respective modules.
- Commitment to Individual growth and constant evaluation.
- Implementation of programming techniques through a Project.

Training Details:

Title of Training: Advanced JAVA

Resource Organization/ Name of Trainer: NSIC

Date: 01/08/2016 to 12/08/2016

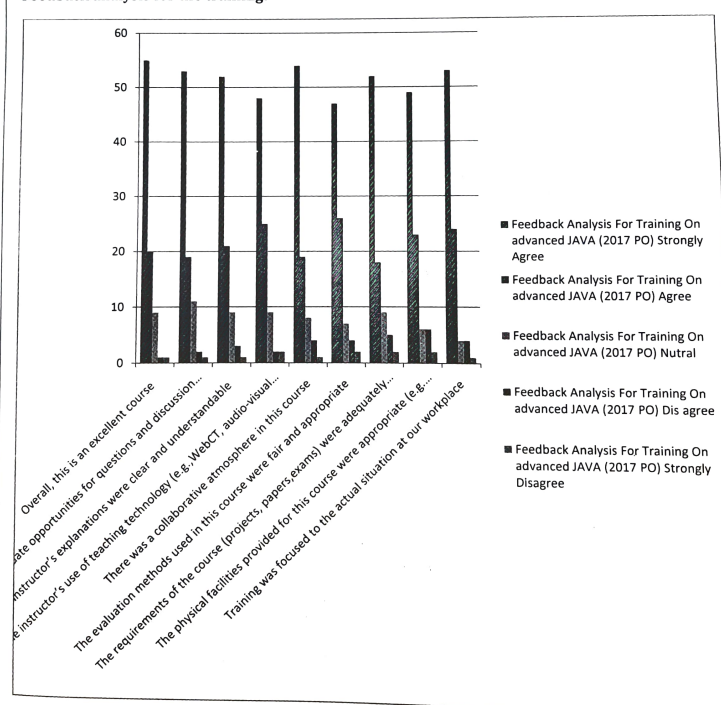
 $\textit{Venue: SIT, Programming Lab I/SIT, Programming Lab II/OT\&UML\ Lab}$

Summary of the program:

The following points can be noted from the program.

- ❖ At the beginning of the training trainer has clearly described the basic Introduction to, OOPs programming and java its application in industries in different areas with the students.
- Students had done many programming by themselves during the trainings.
- During the training some students raised their queries and the trainer had explained all the quarries of the students.
- At the end of the training an online exam was conducted.
- ❖ As per the feedback received from the students end, the entire session was really fruitful
- and enjoyable and the students have learned many things about Java

Feedback analysis for the training:





Report for Training on PHP & MySQL during 01/08/2016 to 12/08/2016 for 2nd year 2018 pass out batch

Introduction:

PHP is a server-side scripting language having several frameworks, for instance, Laravel, Symfony, Phalcon and Cake PHP etc. The fundamental functioning of these frameworks is to assist in the promotion of rapid application development (RAD). Laravel is chosen preferably by most of the developers over any other Frameworks considering the compatibility and steady pace it offers to its user. Laravel is a free and open source framework based upon model-view-controller which lets developers build smooth web applications. Laravel allows users to access relational database(Mysql) in a different and easy.

Objective:

students will able to learn

- To enhance the student understanding on the basic yet essential skill of Web Development in an effective way.
- To Use the MVC pattern to organize code
- To Test and debug a PHP application
- To Work with relational data base
- To Use cookies and sessions
- To Work with regular expressions, handle exceptions, and validate data.

PHP: PHP is the web development language written by and for web developers. PHP stands for Hypertext Preprocessor. It is a robust, server-side, open source scripting language that is extremely flexible and very easy to learn. PHP is also cross platform which means that PHP scripts will run on UNIX, Linux, Windows NT server and now Mac OS (Why PHP, 2004). In (Linux. n.d.), PHP is defined as an official module of Apache HTTP server, the market-leading free web server that runs about 67 percent of the web servers.

MySQL: MySQL (pronounced My SEE Q EL) is one of the standard query languages for interacting with databases. MySQL is an open source database server that is free and extremely fast. MySQL is also cross platform and it has a high customer base for its flexible licensing terms, ease of use and high performance. Its acceptance was aided in part by the wide variety of other technologies such as PHP, Java and Perl (Linux. n.d.).

Apache: Apache is the most popular of all the web servers available because it supplies basic web server functionalities (Linux Web Solutions, 2000).

Training Methodology:

- Hands on practice to training, behavioral model of training would be practiced.
- During the training, the Trainee would implement a project related to respective modules.
- Commitment to Individual growth and constant evaluation.
- Implementation web programming techniques through a Project.

Training Details:

Title of Training: PHP & MySQL

Resource Organization/ Name of Trainer: NSIC

Date: 01/08/2016 to 12 /08/2016

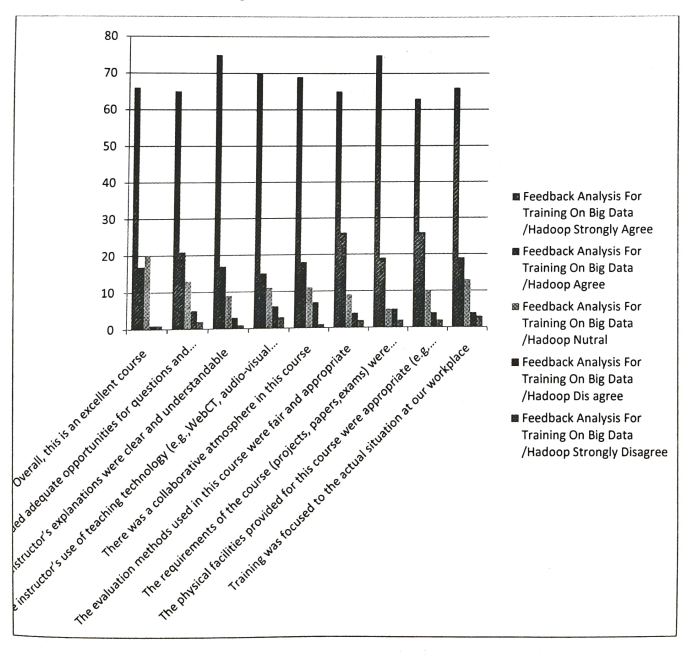
Venue: SIT Project lab/SIT Programming LAB II/SIT OT&UML Lab

Summary of the program:

The following points can be noted from the program.

- At the beginning of the training trainer has clearly described the basic Introduction to PHP and its application in industries in different areas with the students.
- Students had done many programming by themselves during the trainings.
- During the training some students raised their queries and the trainer had explained all the quarries of the students.
- At the end of the training an online exam was conducted.
- As per the feedback received from the students end, the entire session was really fruitful
- and enjoyable and the students have learned many things about MySql data base

Feedback analysis for the training:





Report for Training on advanced JAVA during 01/08/2016 to 12/08/2016 for 3rd year 2017 pass out batch

Introduction:

Apart from University requirement, Java is also a pre-requisite for learning latest technologies like Android and Big Data. In order to prepare and make students ready for industry Computer science department has carved out a course that specifically aligns with industry requirements and conducted by industry experts.

The course 'OOPS with Java' was designed as 12 days online training conducted for 2nd year CSE and IT students. In this training session students learned basic object oriented concepts such as inheritance, encapsulation, and abstraction. They learn how to create and use simple Java classes containing arrays, loops, and conditional constructs. They also learn to use and manipulate object references, and to write simple error handling code. They also learned some advance topic like JSP, Servlates.

Training Objective:

Upon completion of this course, participants will be able to:

- Understand fundamentals of Java programming such as variables, conditional and iterative execution, methods, etc
- Understand fundamentals of object-oriented programming using Java, including defining classes, invoking methods, using class libraries, etc.
- Be able to use the Java SDK environment to create, debug and run simple Java programs
- Be aware of the important topics and principles of software development and write better &more maintainable code
- Be able to program using advanced Java topic like JDBC, Servlets and JSP.

Training Methodology:

- Online on approach to training, behavioral model of training would be practiced.
- During the training, the Trainee would implement a project related to respective modules.
- Commitment to Individual growth and constant evaluation.
- Implementation of programming techniques through a Project.

Training Details:

Title of Training: Advanced JAVA

Resource Organization/ Name of Trainer: NSIC

Date: 01/08/2016 to 12/08/2016

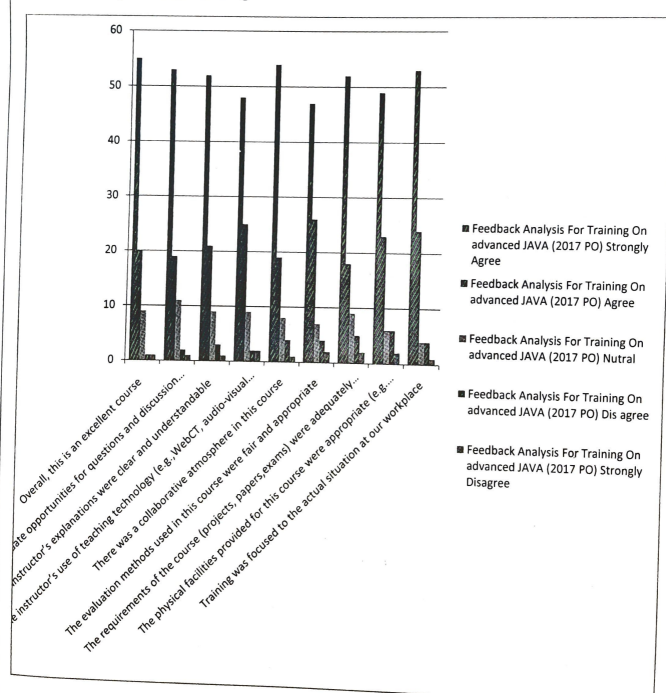
Venue: SIT, Programming Lab I/SIT, Programming Lab II/OT&UML Lab

Summary of the program:

The following points can be noted from the program.

- ❖ At the beginning of the training trainer has clearly described the basic Introduction to, OOPs programming and java its application in industries in different areas with the students.
- Students had done many programming by themselves during the trainings.
- During the training some students raised their queries and the trainer had explained all the quarries of the students.
- At the end of the training an online exam was conducted.
- As per the feedback received from the students end, the entire session was really fruitful
- and enjoyable and the students have learned many things about Java

Feedback analysis for the training:



SILIGURI INSTITUTE OF TECHNOLOGY DEPARTMENT OF ELECTRICAL ENGINEERING



Brief report of Training Program on "5 Days Value Added Technical Training"

Bootstrap is a free front-end framework for faster and easier web development. Bootstrap includes HTML and CSS based design templates for typography, forms, buttons, tables, navigation, modals, image carousels and many other, as well as optional JavaScript plugins. Bootstrap also gives you the ability to easily create responsive designs This Course will reduce the gap between the college and the industry; this will provide the essential knowledge and skill to work with confident. The students would be trained with qualitative skill, employment oriented dexterity, quantitative aptitude, soft skills and others required for their employment.

Objective of the training program: Students will be explored to understand the basic areas and applications of HTML, Java Script, and BOOSTRAP. They also acquire the skills to develop web page and the formation of different tools in internet using some programming knowledge.

Outcome of the training program:

- Able to exhibit knowledge to understand the preliminary concept about HTML, JAVA SCRIPT & BOOSTRAP
- Able to design web page and creation of different multimedia tolls using HTML, JAVA SCRIPT

The program details are as below:

Title of program: 5 Days Value Added Technical Training

Resource Organization: Webel

Name of Resource Person: Barun Mandal

Date: 23.09.2016-28.09.2016

Time: 10.00 am-5 pm.

Venue: APJ Abdul Kalam Seminar Hall/Smart Class Room, Department of Electrical

Engineering, SIT

Summary of the Program:

- In the very fast 1st session trainers have clearly demonstrated the need of the knowledge of HTML, JAVA SCRIPT, soft-skills and industry interactions in their professional career.
- In the next part of session some fruitful procedures for the programming knowledge in JAVA and HTML language has been discussed. In this session students shall be entitled to develop some common generalized procedures for the coding analysis.
- From the next part of the session instructor provided some assignments on the proposed problems. Students are advised to solve the problems and they may make a group for such interactive discussion.

SILIGURI INSTITUTE OF TECHNOLOGY DEPARTMENT OF ELECTRICAL ENGINEERING



- In the later part of the program some suitable techniques on the aspect of webpage design has been discussed using various multimedia tools. This has been a wonderful session among the students where they found some positive interests for designing of various websites and associated activities using the application of HTML and JAVASCRIPT.
- During the interactive session some students raised their queries and they motivated to arrange some group discussions/industry awareness/grooming sessions among themselves. Bright students are entitled to help the weak students in this case for establishing a team-work and ethics.
- All the students are entitled to prepare a brief report on the training program at the end training.
- The attendance record of the students throughout the session was satisfactory. However sincere students attended the program.
- As per the feedback received from the students end, the entire session was really fruitful
 and enjoyable and this kind of training program may be for longer period in future for
 such better output.
- In the concluding part trainers thanked all the students for their patience hearing and gave his contact no. and email id for future correspondence.
- The program continued with 58 students from 2nd year of Electrical Engineering Department.

Bacas

H.O.D Coordinator

Department of Electrical Engineering

T & P Sub-Committee

SILIGURI INSTITUTE OF TECHNOLOGY DEPARTMENT OF ELECTRICAL ENGINEERING



Some Glimpses of the Training Program





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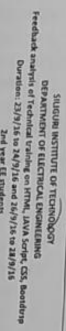
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SILIGURI INSTITUTE OF TECHNOLOGY

Training Report on soft skills & life skills duration 16/8/2016 to 26/9/2016 for 4th Year 2017 Pass Out Batch

INTRODUCTION:

Soft Skills are the set of skills that a person should possess in order to face life's daily challenges successfully and to positively adapt to it. This would build the self confidence in an individual to handle life challenges in a more effective manner. In order to visualize a clearer picture on soft skills, let us now look at some more definitions,

- 1. Soft skills are the behaviors and characteristics that people demonstrate unconsciously and routinely (Daytona Beach Community College)
- 2. For success in the workplace, the contribution of soft skills are 85% and contribution of technical skills are 15%
- 3. Soft skills are learned through practice and experience (DDI International)
- 4. Soft skills will take you higher in your profession while giving you the technical skills to provide an efficient service

This module will introduce several important soft skills that are vital to overcome challenges in life Discuss the importance of soft skills with the participants. Arrange their ideas in an orderly manner.

TRAINING OBJECTIVES

The participants shall be able to achieve the following objectives at the end of this training

- To build and maintain interpersonal relationships.
- To make meaningful/appropriate decisions
- Efficient Communication
- To influence the professional development
- For effective, efficient and higher performance

Soft Skills Training sessions covered:

- Understand General Expectations from Corporate standpoint Corporate attire
- Introduction during the interview process
- Mock Interviews
- An overview to communication in the interview process
- Communicate effectively with recruiters

Methodology

- Experiential Learning
- Ample use of role plays

• Share real life examples, share their experiences and also facilitate discussions to address Students' queries.

Training Details:

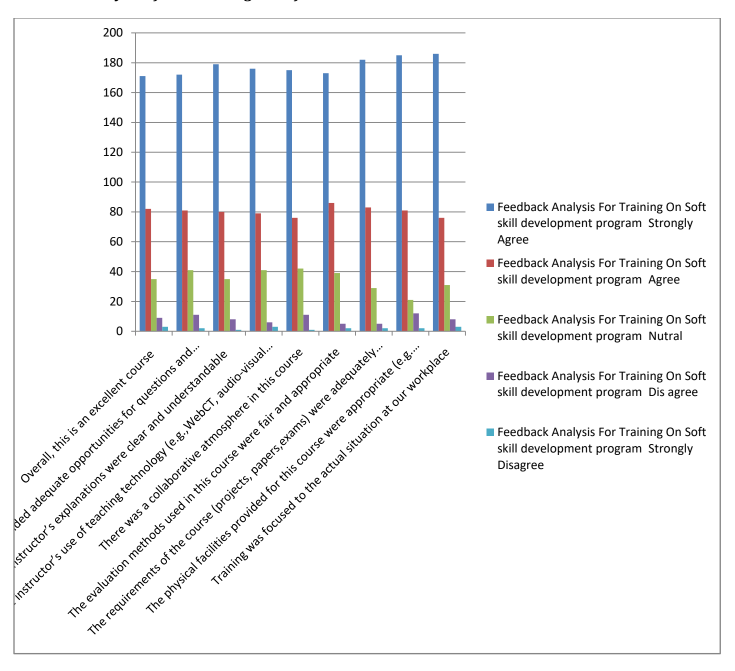
Title of Training: soft skills & life skills

Resource Organization/ Name of Trainer: Vista Mind

Date: 16/8/2016 to 26/9/2016

Venue: SIT Campus

Feedback Analysis of the Training on Soft skill:





SILIGURI INSTITUTE OF TECHNOLOGY ELECTRICAL ENGINEERING

Brief Report on "Finishing School Program (FSP)" from 16/08/2016 to 26/08/2016 for 2017 pass out Electrical Engineering students.

FSP program is conducted for the overall aptitude and personality development for the student required to appear for any interview which also impart also addition of value for the students. An aptitude test is a systematic means of testing a job candidate's abilities to perform specific tasks and react to a range of different situations. The tests each have a standardized method of administration and scoring, with the results quantified and compared with all other test takers. FSP will reduce the gap between the college and the industry; this will provide the essential knowledge and skill to work with confident. The students understand the industrial needs and expectations to face the interview confidently and secure the suitable position. Soft skills include: attitude, communication skills, time management, critical thinking and a slew of other categories that do not relate to intelligence. The students would be trained with qualitative skill, employment oriented dexterity, quantitative aptitude, soft skills and others required for their employment.

Objective of the training:Students will be explored to enhance business communication and interpersonal skills. They also acquire the skills to solve the aptitude questions for any recruitment drive in a structured manner.

.Outcome of the program:

Students will be able to:

- Able to exhibit knowledge, skills and attitude required to deliver organizational goals.
- Able to recognize basic needs of Human Resource Management in a modern corporate world.
- Gain skills on solving different aptitude questions based on standard campus recruitment drive.

The program details are as below:

Title of training: Finishing School Program (F.S.P)

Resource Organization: Vista Mind

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Date :16/08/2016 to 26/08/2016

Venue: Department of Electrical Engineering, Siliguri Institute of Technology

Summary of the program:

The following points can be noted from the program

- In the very fast 1st session trainers have clearly demonstrated the need of skill of solving aptitude questions quickly, soft-skills, personality development, group discussions and industry interactions in their professional career.
- > 1st half of every training day was conducted by Mr. Amit Kumar Dhar and he was engaging the students by teaching and practicing the quick solving ways of any aptitude problems.Mr. Dhar discussed suitable techniques for solving aptitude questions comprises of quantitative aptitude, logical, verbal and non-verbal reasoning.
- > The students became very much interested and learn from the training.
- > 2nd half of every training day was conducted by Mr. Devanjan Sarkar. In this session some fruitful procedures for the overall grooming had been discussed. By taking students on a journey

VISION OF THE DEPARTMENT:

To emerge as a leading Department of Electrical Engineering that caters to the latest needs of power sector, electrical & allied industry in the region.



SILIGURI INSTITUTE OF TECHNOLOGY ELECTRICAL ENGINEERING

through choosing the right job into understanding the mind of the recruiter to make it there while building competence in elements like resume building, cover letters, email etiquette, interviews and follow-ups.

- Some course materials for placement aptitude papers have been given to the students for solving within the prescribed time limit and some easy and quick method was provided to the students.
- During the interactive session some students raised their queries and they motivated to arrange some group discussions/industry awareness/grooming sessions among themselves. Bright students are entitled to help the weak students in this case for establishing a teamwork and ethics.
- In the concluding part trainers thanked all the students for their patience hearing.
- The program continued with about total 374 students from all Departments.
- As per the feedback received from the students end the industrial training was fruitful and highly appreciable for the students and the instructor has demonstrated all the necessary topics in a healthy manner.

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Department of Electrical Engineering

Jt- coordinators
Training and Placement subcommittee,
Department of Electrical Engineering



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Bacas

H.O.D
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Training and Placement subcommittee,
Department of Electrical Engineering



SILIGURI INSTITUTE OF TECHNOLOGY **ELECTRICAL ENGINEERING**

Some Glimpses during FSP



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Stiguri institute of Technology



SILIGURI INSTITUTE OF TECHNOLOGY

Report for Training on HTML, Java script, Bootstrap, CSS during 23/09/2016 to 28/09/2016 for 2nd year 2019 pass out batch

Introduction:

Front-end web development, also known as client-side development is the practice of producing HTML, CSS and JavaScript for a website or Web Application so that a user can see and interact with them directly. The challenge associated with front end development is that the tools and techniques used to create the front end of a website change constantly and so the developer needs to constantly be aware of how the field is developing. The objective of designing a site is to ensure that when the users open up the site they see the information in a format that is easy to read and relevant. This is further complicated by the fact that users now use a large variety of devices with varying screen sizes and resolutions thus forcing the designer to take into consideration these aspects when designing the site. They need to ensure that their site comes up correctly in different browsers (cross-browser), different operating systems (cross-platform) and different devices (cross-device), which requires careful planning on the side of the developer.

A front-end developer architects and develops websites and web applications using web technologies (i.e., HTML, CSS, and JavaScript), which typically runs on the Open Web Platform or acts as compilation input for non-web platform environments

A person enters into the field of front-end development by learning to build a website or web application which relies on HTML, CSS, and JavaScript and commonly runs in a web browser but can also run in a headless browser, Web View, or as compilation input for a native runtime environment. These four run times scenarios are explained below.

Objective of Training:

The students the need of developing a theoretically and practically sound curriculum with strong "Web Technology" concepts and diagnose common HTML and CSS cross browser problems, and use appropriate tools and techniques to fix them.

Hyper Text Markup Language (aka HTML)

HyperText Markup Language, commonly referred to as HTML, is the standard markup language used to create web pages. Web browsers can read HTML files and render them into visible or audible web pages. HTML describes the structure of a website semantically along with cues for presentation, making it a markup language, rather than a programming language.

Cascading Style Sheets (aka CSS)

Cascading Style Sheets (CSS) is a style sheet language used for describing the look and formatting of a document written in a markup language. Although most often used to change the style of web pages and user interfaces written in HTML and XHTML, the language can be applied to any kind of XML document, including plain XML, SVG and XUL. Along with HTML and JavaScript, CSS is a cornerstone technology used by most websites to create visually engaging webpages, user interfaces for web applications, and user interfaces for many mobile applications.

JavaScript:

JavaScript is a high level, dynamic, untyped, and interpreted programming language. It has been standardized in the ECMA Script language specification. Alongside HTML and CSS, it is one of the three essential technologies of World Wide Web content production; the majority of websites employ it and it is supported by all modern web browsers without plug-ins. JavaScript is prototype-based with first-class functions, making it a multi-paradigm language, supporting object-oriented, imperative, and functional programming styles. It has an API for working with text, arrays, dates and regular expressions, but does not include any I/O, such as networking, storage or graphics facilities, relying for these upon the host environment in which it is embedded.

Bootstrap:

- It is a free front-end framework for faster and easier web development.
- It combines HTML, CSS and JS based design templates for typography, forms, buttons, tables, navigation, modals, image carousels and numerous other components, as well as JavaScript plugins.
- It provides you with a convenient approach for creating responsive designs.

Applications of Bootstrap

- Scaffolding Bootstrap provides a basic structure with Grid System, link styles, and background. This is is covered in detail in the section Bootstrap Basic Structure
- CSS Bootstrap comes with the feature of global CSS settings, fundamental HTML elements styled and enhanced with extensible classes, and an advanced grid system. This is covered in detail in the section Bootstrap with CSS.
- Components Bootstrap contains over a dozen reusable components built to provide iconography, dropdowns, navigation, alerts, pop-overs, and much more. This is covered in detail in the section Layout Components.
- JavaScript Plugins Bootstrap contains over a dozen custom jQuery plugins. You can easily include them all, or one by one. This is covered in details in the section Bootstrap Plugins.
- Customize You can customize Bootstrap's components, LESS variables, and jQuery plugins to get your very own version.

Training Methodology:

- Hands on practice on approach to training, behavioral model of training would be practiced.
- During the training, the Trainee would implement a project related to respective modules.
- Commitment to Individual growth and constant evaluation.
- Implementation of programming techniques through a Project.

Training Details:

Title of Training: HTML, Javascript, Bootstrap, CSS

Resource Organization/Name of Trainer: PCS Global

Date: 23/09/2016 to 24/09/2016 and 26/09/2016 to 28/09/2016

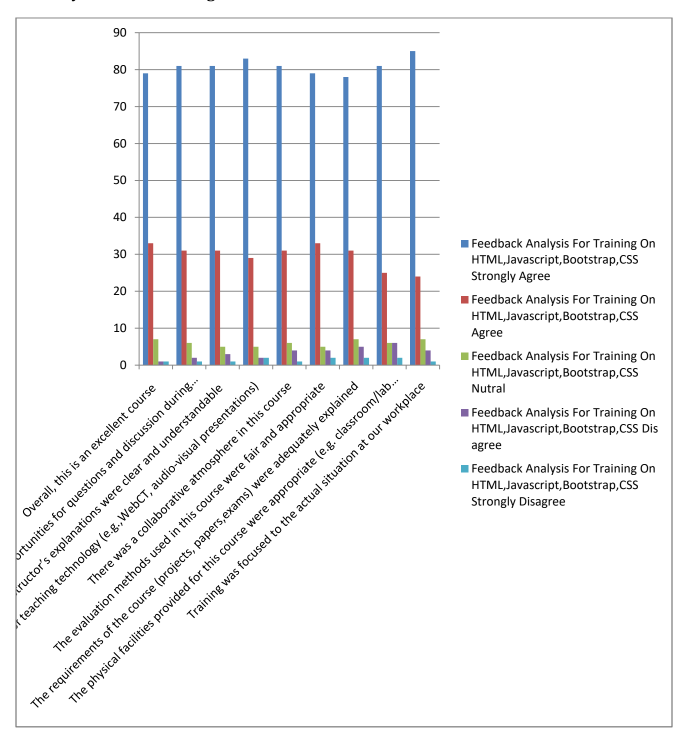
Venue: SIT Programming Lab 1/SIT Programming Lab II

Summary of the program:

The following points can be noted from the program.

- ❖ At the beginning of the training trainer has clearly described the basic Introduction tools of front end designing web technology its application in industries in different areas.
- Students had done many front end designing applications by themselves during the trainings.
- During the training some students raised their queries and the trainer had explained all the quarries of the students.
- ❖ At the end of the training an online exam was conducted.
- ❖ As per the feedback received from the students end, the entire session was really fruitful
- and enjoyable and the students have learned many things about bootstrap web toosl.

Feedback analysis for the training:





Training on HTML, JavaScript, CSS, Bootstrap

Introduction:

Today's user expects a lot out of the web page: it has to load fast, expose the desired service, and be comfortable to view on all devices: from a desktop computers to tablets and mobile phones. In this course, we will learn the basic tools that every web page coder needs to know. We will start from the ground up by learning how to implement modern web pages with HTML and CSS. We will then advance to learning how to code our pages such that its components rearrange and resize themselves automatically based on the size of the user's screen. We'll be able to code up a web page that will be just as useful on a mobile phone as on a desktop computer. No "pinch and zoom" required! Last but certainly not least, we will get a thorough introduction to the most ubiquitous, popular, and incredibly powerful language of the web: Javascript. Using Javascript, we shall be able to build a fully functional web application that utilizes Ajax to expose server-side functionality and data to the end user.

Objective: After attending the training, students should be able to understand

- 1. Learn to build mobile responsive web pages, using the Bootstrap Framework.
- 2. Learn to work with variables, conditional statements, arrays, and loops in JavaScript.
- 3. Learn to build stylish forms in Bootstrap with complete JavaScript enabled validation.

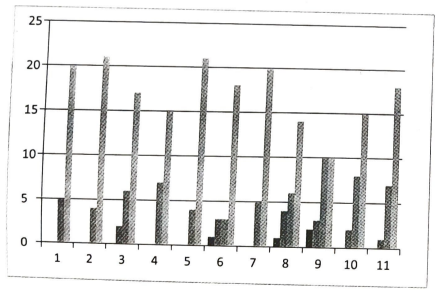
Program Details:

Training Program: HTML, JavaScript, CSS, Bootstrap

Resource Organization: PCS Global

Date: 23/09/2016 to 24/09/2016 and 26/09/2016 to 28/09/2016 Students who can attend: B. Tech (ECE) 3rd Sem-2019 PO.

Feedback Analysis



Report of Feedback Analysis:

Feedback for training was taken on 28/09/2016 with the 2nd year students (2019 PO). Analysis of feedback is listed below:

- 1. Online material should be provided for making clear the concept.
- 2. Due to problem of internet connection students faced difficulty to do their project work.

2017-18



SILIGURI INSTITUTE OF TECHNOLOGY ELECTRICAL ENGINEERING

Brief Report on technical training on "PLC and SCADA automation" from 03.10.2018-06.10.2018 for 5th semester 2020 pass out Electrical Engineering students.

The most used guiding force behind an automated industrial plant is a "programmable logic controller" generally known as a PLC. PLCs along with certain other necessary ingredients like sensors, motors, actuators, valves, conveyors, boilers, SCADA systems, computers & many more, makes a real automated manufacturing plant. A programmable logic controller (PLC) or programmable controller is industrial digital computer which has been ruggedized and adapted for the control of manufacturing processes, such as assembly lines, or robotic devices, or any activity that requires high reliability control and ease of programming and process fault diagnosis. Supervisory control and data acquisition (SCADA) is a control system architecture that uses computers, networked data communications and graphical user interfaces for high-level process supervisory management, but uses other peripheral devices such as programmable logic controller (PLC) and discrete PID controllers to interface with the process plant or machinery. The operator interfaces which enable monitoring and the issuing of process commands, such as controller set point changes, are handled through the SCADA computer system. However, the real-time control logic or controller calculations are performed by networked modules which connect to the field sensors and actuators. PLCs are used in various applications in industries such as the steel industry, automobile industry, chemical industry and the energy sector. The scope of PLCs dramatically increases based on the development of all the various technologies where it is applied. SCADA Applications in Power System. Supervisory control and data acquisition (SCADA) is an industrial control system which is used in many modern industries like energy, manufacturing, power, water transportation, etc. ... SCADA systems range from simple to large configurations.

The training on PLC & SCADA Automation is organized to make the aspiring engineers acquainted with the conceptual as well as practical knowledge of the Industrial Automation & latest technologies being used to achieve industrial automation. The idea of organizing this training is to inculcate the basic fundamentals of automation in the students and provide them with a platform to work on, in the near future.

Objective of the training: Students will be explored to the conceptual as well as practical knowledge of the Industrial Automation & latest technologies being used to achieve industrial automation. The idea of organizing this training is to inculcate give the basic fundamentals of automation.

.Outcome of the program:

Students will be able to:

- understand the basic concept of PLC and SCADA and their uses.
- able to realize the application of PLC and SCADA in industrial automation.
- Gain skills on making projects with the application on PLC and SCADA.

The program details are as below:

Title of training : PLC and SCADA Automation

Resource Organization: I & We

Date:03/10/2018-06/10/2018Name of Trainer:Mr. Abhijit Maitra

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MISSION OF THE DEPARTMENT:



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Venue Technology : Smart class room, Department of Electrical Engineering, Siliguri Institute of

Summary of the program:

The following points can be noted from the program

- In the very fast 1st day Mr. Abhijit Maitra has explained the detailed through power point presentation the theoretical concept of Industrial automation, PLC, SCADA and its use in present days in industries along with the concept of Electrical power system.
- ➤ On the 2nd day Mr. Maitra gave very good introduction to PLC hardware, General PLC theory and concept, architecture of PLC, PLC components, programming language introduction, introduction of PLC software, SCADA applications. Students listened and learned in the entire session with accuracy.
- ➤ The students were instructed to bring their laptops for application or laboratory purpose and during the 3rd and 4th day the trainer taught the students about how to work with PLC and SCADA through software
- > During the interactive session some students raised their queries and they motivated to start some basic projects based on PLC programing.
- ➤ The trainer explained all the doubts of the students very clearly and the students were highly inspired throughout the training.
- The attendance record of the students throughout the session was satisfactory.
- ➤ The training program was attended by 47 students from 3rd year, Electrical Engineering Department.

| H.O.D | Jt- coordinators |
|--------------------------------------|---|
| Department of Electrical Engineering | Training and Placement subcommittee |
| | Department of Electrical Engineering |
| | |

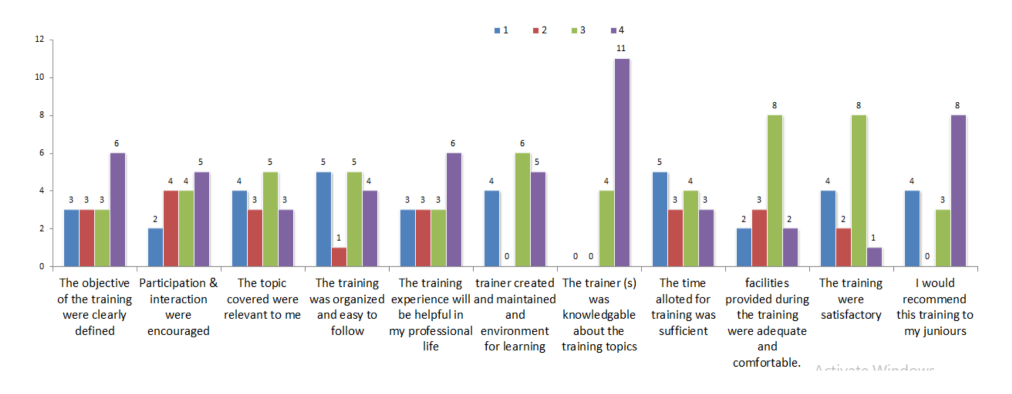
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Feedback analysis for the training:





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Some Glimpses of the training









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SILIGURI INSTITUTE OF TECHNOLOGY DEPARTMENT OF ELECTRICAL ENGINEERING



Brief report of 60 Hours Technical Training Program on" Energy Management Advanced (Auto-CAD Electrical Design)"

Energy Audit is the key to a systematic approach for decision-making in the area of energy management. It attempts to balance the total energy inputs with its use, and serves to identify all the energy streams in a facility. It quantifies energy usage according to its discrete functions. Industrial energy audit is an effective tool in defining and pursuing comprehensive energy management program. The Energy Audit would give a positive orientation to the energy cost reduction, preventive maintenance and quality control programs which are vital for production and utility activities. Smart energy in buildings is an important research area of Internet of Things (IoT). Buildings as important parts of the smart grids, their energy efficiency is vital for the environment and global sustainability.

Objective of the training program: Students will be explored to the concept of advanced energy management and Auto-CAD based electrical design. They are also able to design & develop IoT based energy monitoring system.

Outcome of the training program:

- · Able to understand the need of energy management and audit in different areas
- · Design some basic layout of electrical system using Auto-CAD
- · Understand the technical aspects of plant and equipment
- Use the energy review to develop this into an Energy Management System
- · Use IoT tools for some smart monitoring systems in modern appliances

The program details are as below:

Title of program: Technical Training Program on Energy Management Advanced (Auto-CAD Electrical Design)

Resource Organization: I and We, Kolkata

Date: Phase-I: 18.01.18-20.01.18, Phase-II: 16.04.18-18.04.18, Phase-III: 26.04.18-28.08.18

Time: 10.00 am-5 pm.

Venue: APJ Abdul Kalam Seminar Hall/Smart Class Room, Department of Electrical Engineering, SIT

The entire training program has been conducted in three (03) phases

The following points can be noted from the Phase-I program

- At the beginning of the training an introductory and welcome speech has been delivered by Prof. J. B. Basu, Head of the Department, Department of Electrical Engineering, SIT, Siliguri.
- In this phase Auto-CAD based electrical design of different electrical panels have been discussed. In this session design of relays, MCBs, switches, motors have been demonstrated.

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During this session some live industrial projects and its energy audit analysis has been discussed in a brief manner to be familiar with the different topologies of energy

The following points can be noted from the Phase-II program

- In this session IoT (Internet of Things) based smart monitoring system for energy management analysis has been discussed. The Internet of Things (IoT) is the network of physical objects or "things" embedded with electronics, software, sensors, and network connectivity, which enables these objects to collect and exchange data.
- In their session they also discussed the typical programming concept of Arduino based microcontroller and development of flowchart while executing any typical problem
- · During this session utilization of energy and its impact in house hold applications have been established and concept of smart energy meter using IoT tools has been introduced.

The following points can be noted from the Phase-III program

- In this session server-client interaction through online chat window has been demonstrated through different coding and analysis. Several communications during the process can be recorded and monitored for data analysis.
- A typical analysis of temperature monitoring and control system using node MCU and ubidots has been discussed.
- · Students are highly motivated in this particular application; they formed several groups and started to implement the basic IoT tools in some real-time projects. Overall Monitoring:
- · All the students are entitled to prepare a brief report on the training program at the end training.
- The attendance record of the students throughout the session was satisfactory.
- As per the feedback received from the students end, the interactive session was fruitful and much attractive in modern days perspective and this kind of training program may be for longer period in future for such better output.
- · In the concluding part, the trainers thanked all the students for their patience hearing and gave his contact no. and email id in case any students have any query to develop some IoT based real-time projects.

The training program continued with 63 students from 3rd year of Electrical Engineering Department.

H.O.D

Coordinator

Department of Electrical Engineering

T & P Sub-Committee

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Some Glimpses of the Training Program









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Brief Report on technical training on "Motor winding applications (conceptual based)" from 03.10.2018-06.102018 for 3rd semester 2021 pass out Electrical Engineering students.

The operating modes and types of electrical machines are defined by the way that their windings are connected. Their fundamental principle of operation is based on the voltages and currents flowing through these windings. Independent of the type of machine, the windings can be categorized as concentrated or distributed, with further subcategories such as fractional and integral also applied. For the proper application of any motor the necessary component is the controller. With the integrated part of the training Arduinos and Raspberry Pi are introduced to the students with the coding platforms. Arduino is an open-source electronics platform based on easy-to-use hardware and software.

Objective of the training: Students will be explored to the conceptual as well as practical knowledge of the Industrial Automation & latest technologies being used to achieve industrial automation. The idea of organizing this training is to inculcate give the basic fundamentals of automation .

.Outcome of the program:

Students will be able to:

- understand the basic concept of construction, classifications and working of different motors.
- able to realize the application of different motors and control the motors with Arduino.
- Gain skills on making projects with the application on Arduino and different motors.

The program details are as below:

Title of training

: Motor winding application (conceptual

based)

Resource Organization: 1 & We

Date

:03/10/2018-06/10/2018

Name of Trainer

:Mr. Suruchi Gagan, Mr. Rohan Deb Roy,

Mr. Subham Sinha

Venue

: Dr. A.P.J. Abdul Kalam Hall, Department of Electrical Engineering, Siliguri

Institute of Technology

Summary of the program:

The following points can be noted from the program

- > In the very fast 1st day the trainers explained the basic constructions and working of different electrical machines with their classifications and applications.
- On 2nd day the students are introduced with the design of motor winding and the basic concept and process of that .
- > On 3rd day of the training the students were introduced with the Arduino board and the trainers explained the details regarding the Arduino with application and coding.
- > Basics of Arduino programming like Arduino sketch main loop, introduction to variables, arithmetic operators, relational operators, increment operator, conditional operators etc. are also discussed.
- On 3rd and 4th day of the training the students were instructed and motivated to write code for Arduino

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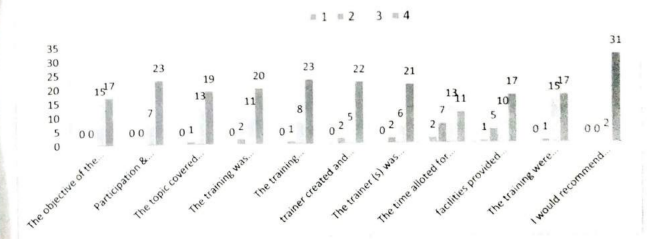
in their laptops

- Some Arduno based basic projects are also discussed in the training such as controlling lights, speed control of motors and actuators, generation of PWM pulses, different sensory feedbacks use etc.
- The trainer explained all the doubts of the students very clearly and the students were highly inspired throughout the training.
- The attendance record of the students throughout the session was satisfactory
- As per the feedback received from the students end, the entire session was really fruitful and enjoyable and this kind of training program may be for longer period in future for such better output
- The training program was attended by 59 students from 3rd year, Electrical Engineering Department.

H.O.D
Department of Electrical Engineering

Jt- coordinators
Training and Placement subcommittee.
Department of Electrical Engineering

Feedback analysis of the training program:



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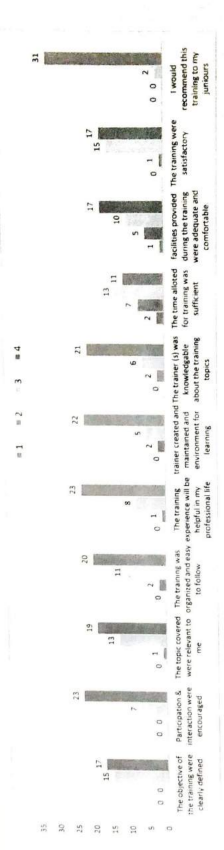
SILIGURI INSTITUTE OF TECHNOLOGY DEPARTMENT OF ELECTRICAL ENGINEERING

Feedback analysis For the training on Motor winding application (comceptual bases)

Duration: 03/10/2018-06/10/2018

Ouration: Usy 10/10/2016 St. 3rd Sem EE, 2021 pass out batch Training Organized by:T & P, S.I.T

| | Ratings(1 being lower & | Total | Total No. of Respondents : 33 | napuods |
|--|--------------------------|---------------|---|---------------|
| TRAINING PROVIDER: 1 & WE | 4 being highest rating) | | wofrating 2 % of rating 3 % of rating 4 | % of rating 3 |
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| Participation & Interaction were encouraged | 0 1 13 19 | 3.5 | | 24 32 |
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| The training experience will be helpful in my professional life | 2 5 27 | 00:00 | 6.25 | 15.03 |
| services created and maintained and environment for learning | 1 | 00.0 | 6.25 | 18.75 |
| the training topics | 77 0 7 0 | 1 | 31 98 | 40.63 |
| The trainer (s) was knowledgable about the | 7 13 11 | 6.25 | 21.00 | |
| The time alloted for training was sufficient | 17 17 | 3.13 | 15.63 | 31.25 |
| facilities provided during the training were adequate and comfortable. | | 00.0 | 3.13 | 46.88 |
| The training were satisfactory | 0 0 0 31 | 00.00 | 00:00 | 6.25 |
| Shoinni vm of principal this promote the | - 7 | | | |



Training on DBMS with Oracle

Introduction:

A database is a collection of related data which represents some aspect of the real world. A database system is designed to be built and populated with data for a certain task. **Database Management System (DBMS)** is a software for storing and retrieving users' data while considering appropriate security measures. It consists of a group of programs which manipulate the database. The DBMS accepts the request for data from an application and instructs the operating system to provide the specific data. In large systems, a DBMS helps users and other third-party software to store and retrieve data. DBMS allows users to create their own databases as per their requirement. The term "DBMS" includes the user of the database and other application programs. It provides an interface between the data and the software application.

Objective: After attending the training, students should be able to understand:

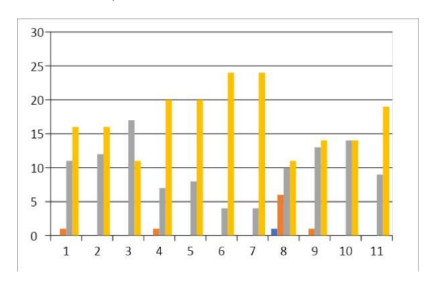
- 1. Basic concepts of relational databases ensure refined code by developers.
- 2. Create reports of sorted and restricted data.
- 3. Run data manipulation statements.
- 4. Manage schema objects with data dictionary view.
- 5. Retrieve row and column data from tables.
- 6. Create and query external tables.

Program Details:

Training Program: DBMS with Oracle Resource Organization: I & We Date: 18/7/2017 to 22/7/2017

Students who can attend: B. Tech (ECE) 5^h Sem-2019 PO.

Feedback Analysis:



REPORT of FEEDBACK ANALYSIS:

Feedback for training was taken on 22^{nd} july, 2017 with the 3^{rd} year students (2019 PO). Analysis of feedback are listed below:

- 1. Duration of training should be increased then students will be able to understand more clearly.
- 2. Due to huge no. of students, they faced a problem for doing lab assignments, so for practical sessions students need computer lab.
- 3. Trainers are very much friendly, so students are being encouraged for solving any queries.
- 4. Laptop table should be provided.
- 5. Training should be held after starting of their regular classes' results an increased no of students in training.



Report for Training on Big Data/Hadoop during €5/07/2017 to 17/07/2017 for 3rd year 2018 pass out batch

introduction

Hadoop is an open-source framework that allows to store and process big data in a distributed environment across clusters of computers using simple programming models. It is designed to scale up from single servers to thousands of machines, each offering local computation and storage. In the Training provides a quick introduction to Big Data, Map Reduce algorithm, and Hadoop Distributed File System.

Training Objective:

- Upon completion of this course, participants will be able to:
- Understand fundamentals of Concepts in Bigdata and hadoop etc
- Understand fundamentals of Hadoop etc.
- Be able to use the HDFS file system, debug and run simple Java programs for hdfs.
- Be aware of the important topics and principles of software development and write better &more maintainable code
- Be able to program using advanced Java topic like JDBC, Servlets and JSP.

What is Big Data?

Big data means really a big data, it is a collection of large datasets that cannot be processed using traditional computing techniques. Big data is not merely a data, rather it has become a complete subject, which involves various tools, techniques and frameworks.

Advantages of Hadoop:

- Hadoop framework allows the user to quickly write and test distributed systems. It is efficient, and it
 automatic distributes the data and work across the machines and in turn, utilizes the underlying
 parallelism of the CPU cores.
- Hadoop does not rely on hardware to provide fault-tolerance and high availability (FTHA), rather Hadoop library itself has been designed to detect and handle failures at the application layer.
- Servers can be added or removed from the cluster dynamically and Hadoop continues to operate without interruption.
- Another big advantage of Hadoop is that apart from being open source, it is compatible on all the platforms since it is Java based.

Training Methodology:

- Hands on practice approach to training, behavioral model of training would be practiced.
- During the training, the Trainee would implement a project related to respective modules.
- Commitment to Individual growth and constant evaluation.
- Implementation of programming techniques through a Project.

Training Details:

Title of Training: Big Data/Hadoop

Resource Organization/ Name of Trainer: I & We

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te: 05/07/2017 to 17/07/2017

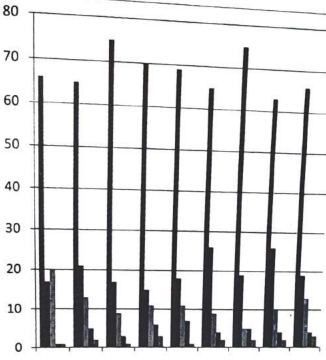
Venue: SIT, OT&UML Lab

Summary of the program:

The following points can be noted from the program.

- At the beginning of the training trainer has clearly described the basic Introduction to java its application in industries in different areas.
- Students had done many data analysis algorithm by themselves during the trainings.
- During the training some students raised their queries and the trainer had explained all the quarries of the students.
- At the end of the training an online exam was conducted.
- As per the feedback received from the students end, the entire session was really fruitful
- and enjoyable and the students have learned framework of Hadoop.

Feedback analysis for the training:



Uctor's use of teaching sectinology each and some atmosphere in the confuctor of the sections and the section of the section o The evaluation methods used in this course brounded for this course were appropriate to the equivernment of the physical facilities provided for this course were appropriate to the equivernment of the physical facilities provided for this course were appropriate to the equivernment of the physical facilities provided for this course were appropriate to the equivernment of the physical facilities provided for this course were appropriate to the experiment of the physical facilities provided for this course were appropriate to the experiment of the physical facilities provided for this course were the physical facilities and the experiment of the physical facilities are provided for this course where the physical facilities are provided for this course where the physical facilities are provided for this course where the physical facilities are provided for this course where the physical facilities are provided for this course where the physical facilities are provided for this course where the physical facilities are provided for this course where the physical facilities are provided for this course where the physical facilities are physical facilities are provided for the physical facilities are physical facilit enens of the course provided for this course were adequately. The evaluation methods used in the course large reads and another the course large and another the course large reads and the course reads are reads and the course reads and the course reads and the course A facilities provided for this course true actual situation at our more focused to the actual situation at our more facilities provided for the actual situation at our more facilities provided for the actual situation at our more facilities and focus focused to the actual situation at our more facilities and focus fo

- Feedback Analysis For Training On Big Data /Hadoop Strongly Agree
- Feedback Analysis For Training On Big Data /Hadoop Agree
- Feedback Analysis For Training On Big Data /Hadoop Nutral
- Feedback Analysis For Training On Big Data /Hadoop Dis agree
- Feedback Analysis For Training On Big Data /Hadoop Strongly Disagree

Training on CORE JAVA

Introduction:

Java is a high-level programming language originally developed by Sun Microsystems and released in 1995. Java runs on a variety of platforms, such as Windows, Mac OS, and the various versions of UNIX. This tutorial gives a complete understanding of Java. This reference will take you through simple and practical approaches while learning Java Programming language. This training is an introduction to Core Java. It starts with steps to install required software and editor. It has details of OOPS concept with detailed examples and great explanation. It covers important concepts of Core Java. It covers History of Java, Origin, Features of Java, OOPS, Array and Multidimensional arrays. What is class, Control structures, Object, Method and different types of constructor, String, Exception Handling and Collection Framework examples. Each topic is covered with detailed explanation and with examples.

<u>Course Objectives:</u> After the training program, students will be able to:

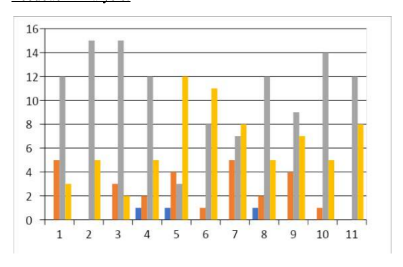
- 1. Understand fundamentals of programming such as variables, conditional and iterative execution, methods, etc.
- 2. Understand fundamentals of object-oriented programming in Java, including defining classes, invoking methods, using class libraries, etc.
- 3. Be aware of the important topics and principles of software development.
- 4. write a computer program to solve specified problems.
- 5. use the Java SDK environment to create, debug and run simple Java programs.

Program Details:

Training Program: CORE JAVA Resource Organization: I & We Date: 10.04.2017-14.04.2017

Students who can attend: B. Tech (ECE) 4^h Sem-2019 PO.

Feedback Analysis:



REPORT of FEEDBACK ANALYSIS:

Feedback for training was taken on 14th April, 2017 with the 2nd year students (2019 PO). Analysis of feedback are listed below:

- 1. Duration of training should be increased then students will be able to understand more clearly.
- 2. Laptop table should be provided.
- 3. Online material should be provided for making clear the concept.
- 4. Sitting arrangements should be improved.



Training on IoT Basics with Applications

Introduction: Internet of Things (IoT) is a network of physical objects or people called "things" that are embedded with software, electronics, network, and sensors that allows these objects to collect and exchange data. The goal of IoT is to extend to internet connectivity from standard devices like computer, mobile, tablet to relatively dumb devices like a toaster.IoT makes virtually everything "smart," by improving aspects of our life with the power of data collection. Al algorithm, and networks. The thing in IoT can also be a person with a diabetes monitor implant, an animal with tracking devices, etc. This IoT tutorial for beginners covers all the Basics of IoT. Students has learnt about Best practices for IoT in this Internet of Things in this training like.

Design products for reliability and security

Use strong authentication and security protocols.

Energy efficient algorithms should be designed for the system to be active longer.

Objective: After attending the training, students should be able to understand:

IoT architecture and IoT Decision Framework

Configure Raspberry Pi, Understand Sensors, Actuators

 Understand various IoT Networking Protocols which are mainly used to develop communication solutions.

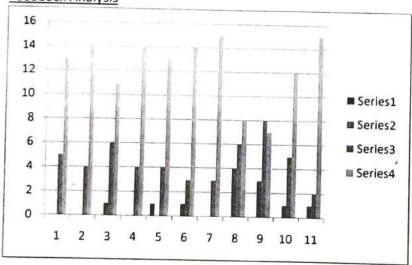
Program Details:

Training Program: IoT Basics with Applications

Resource Organization: I & We Date: 03.07.2017-15.07.2017

Students who can attend: B. Tech (ECE) 7h Sem-2018 PO.

Feedback Analysis



Report of Feedback Analysis:

Feedback for training was taken on 25th July 2017 with the 4th year students (2018 PO). Analysis of feedback are listed below:

- 1. Duration of training should be increased then students will be able to understand more clearly.
- 2. Due to problem of internet connection students faced difficulty to do their project work.
- 3. Trainers are very much friendly and energetic, so students are being encouraged for doing IOT projects.
- Wi-Fi speed should be increased.



Training on IoT Basics with Applications

Introduction: Internet of Things (IoT) is a network of physical objects or people called "things" that are embedded with software, electronics, network, and sensors that allows these objects to collect and exchange data. The goal of IoT is to extend to internet connectivity from standard devices like computer, mobile, tablet to relatively dumb devices like a toaster.IoT makes virtually everything "smart," by improving aspects of our life with the power of data collection. Al algorithm, and networks. The thing in IoT can also be a person with a diabetes monitor implant, an animal with tracking devices, etc. This IoT tutorial for beginners covers all the Basics of IoT. Students has learnt about Best practices for IoT in this Internet of Things in this training like.

- Design products for reliability and security
- Use strong authentication and security protocols.
- Energy efficient algorithms should be designed for the system to be active longer.

Objective: After attending the training, students should be able to understand:

- IoT architecture and IoT Decision Framework
- Configure Raspberry Pi, Understand Sensors, Actuators
- Understand various IoT Networking Protocols which are mainly used to develop communication solutions.

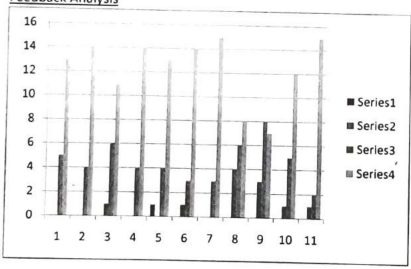
Program Details:

Training Program: IoT Basics with Applications

Resource Organization: I & We Date: 03.07.2017-15.07.2017

Students who can attend: B. Tech (ECE) 7h Sem-2018 PO.

Feedback Analysis



Report of Feedback Analysis:

Feedback for training was taken on 25th July 2017 with the 4th year students (2018 PO). Analysis of feedback are listed below:

- 1. Duration of training should be increased then students will be able to understand more clearly.
- 2. Due to problem of internet connection students faced difficulty to do their project work.
- Trainers are very much friendly and energetic, so students are being encouraged for doing IOT projects.
- 4. Wi-Fi speed should be increased.

Training on HTML

Introduction:

Today's user expects a lot out of the web page: it has to load fast, expose the desired service, and be comfortable to view on all devices: from a desktop computers to tablets and mobile phones. In this course, we will learn the basic tools that every web page coder needs to know. We will start from the ground up by learning how to implement modern web pages with HTML and CSS. We will then advance to learning how to code our pages such that its components rearrange and resize themselves automatically based on the size of the user's screen. We'll be able to code up a web page that will be just as useful on a mobile phone as on a desktop computer. No "pinch and zoom" required!

Objective: After attending the training, students should be able to understand

- 1. Learn to build mobile responsive web pages, using the Bootstrap Framework.
- 2. Learn to work with variables, conditional statements, arrays, and loops in JavaScript.
- 3. Learn to build stylish forms in Bootstrap with complete JavaScript enabled validation.

Program Details:

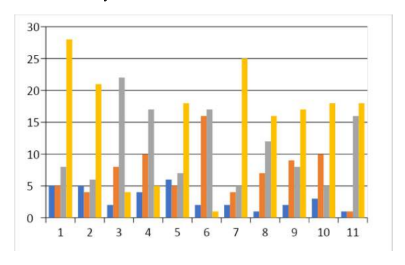
Training Program: HTML Date: 31/7/2017-04/8/2017

Students who can attend: B. Tech (ECE) 3rd Sem-2020 PO.

Feedback Analysis:

| Feedback Element | 1 | 2 | 3 | 4 |
|---|---|----|--------|--------|
| | | | | 2 |
| The objectives of the training were clearly defined | 5 | 5 | 8 | 8 |
| Participation and interaction were encouraged | 5 | 4 | 6 | 2 1 |
| | _ | | 2 | |
| The topics were relevant to me | 2 | 8 | 2 | 4 |
| The training was organized & easy to follow | 4 | 10 | 1 7 | 5 |
| | | | | 1 |
| The training experience will be helpful in my professional life | 6 | 5 | 7 | 8 |
| | | | 1 | |
| Trainer created & maintained an environment for learning | 2 | 16 | 7 | 1 |
| | | | | 2 |
| The trainer(s) was knowledgeable about the training topics | 2 | 4 | 5 | 5 |
| | | _ | 1 | 1 |
| The time allotted for training was sufficient | 1 | 7 | 2 | 6 |
| The facilities provided during the training were adequate and comfortable | 2 | 9 | 8 | 1 7 |
| | | | | 1 |
| The training was satisfactory | 3 | 10 | 5 | 8 |
| | _ | | 1 | 1 |
| I would recommend this training to my juniors. | 1 | 1 | 6 | 8 |

Feedback Analysis



Feedback for training was taken on 02August, 2017 with the 2nd year students (2020 PO). Analysis of feedback is listed below:

- 1. Sitting arrangements should be improved.
- 2. Training is good for developing the skills of student but the objective of training was not clearly defined.
- 3. Trainer has sufficient knowledge to clear the doubts raised in classes.
- 4. Training sessions should be more interactive and interesting.
- 5. Voice of Trainer was not audible so students faced communication problem in classes.

Training on Embedded system with Microcontrollers

Introduction:

An embedded system is a microprocessor-based computer hardware system with software that is designed to perform a dedicated function, either as an independent system or as a part of a large system. At the core is an integrated circuit designed to carry out computation for real-time operations. Complexities range from a single microcontroller to a suite of processors with connected peripherals and networks, from no user interface to complex graphical user interfaces. The complexity of an embedded system varies significantly depending on the task for which it is designed. Embedded system applications range from digital watches and microwaves to hybrid vehicles and avionics. As much as 98 percent of all microprocessors manufactured are used in embedded systems. Embedded systems are managed by microcontrollers or digital signal processors (DSP), application-specific integrated circuits (ASIC), field-programmable gate arrays (FPGA), and gate arrays. These processing systems are integrated with components dedicated to handling electric and/or mechanical interfacing. Embedded systems programming instructions, referred to as firmware, are stored in read-only memory or flash memory chips, running with limited computer hardware resources. Embedded systems connect with the outside world through peripherals, linking input and output devices. The industry for embedded systems is expected to continue growing rapidly, driven by the continued development of Artificial Intelligence (AI), Virtual Reality (VR) and Augmented Reality (AR), machine learning, deep learning, and the Internet of Things (IoT). The cognitive embedded system will be at the heart of such trends as: reduced energy consumption, improved security for embedded devices, cloud connectivity and mesh networking, deep learning applications, and visualization tools with real time data.

<u>Objectives</u>: After attending the training, students should be able to understand:

- 1. The basic working of a microcontroller system and its programming in assembly language.
- 2. To integrate hardware and software for microcontroller applications systems.
- 3. The internal architecture and interfacing of different peripheral devices with Microcontrollers.
- 4. To write the programs for microcontroller.
- 5. The role of embedded systems in industry.
- 6. The design concept of embedded systems.

Program Details:

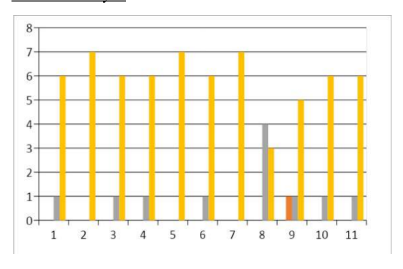
Training Program: Embedded system with Microcontrollers

Resource Organization: I & We

Date: 15/1/2018 to 17/1/2018, 19/3/2018 to 21/3/2018, 23/4/2018 to 25/4/2018

Students who can attend: B. Tech (ECE) 6^h Sem-2019 PO.

Feedback Analysis



Report of Feedback Analysis 1st Phase of Winter Training

Feedback for training was taken on 17th Jan, 2018 with the 2ND year students (2020 PO). Analysis of feedback are listed below:

- 1. Duration of training should be increased then students will be able to understand more clearly.
- 2. Due to problem of internet connection students faced difficulty to do their project work.
- 3. Trainers are very much friendly and energetic, so students are being encouraged for doing embedded projects.

Report of Feedback Analysis 2nd Phase of Winter Training

Feedback for training was taken on 21st March 2018 with the 2ND year students (2020 PO). Analysis of feedback are listed below:

- 1. Training was good.
- 2. Rooms need to be more updated with proper charging facilities for Laptop.
- 3. Breaks in regular interval should also be provided.
- 4. There are too many students so too much noise and chaos in class.
- 5. Projector was not working properly.
- 6. Training session should be more.
- 7. This is very hard for teacher to teach the whole ECE 2nd year students altogether.
- 8. Two trainers is needed to run the training program smoothly.

Report of Feedback Analysis 3rd Phase of Winter Training

Feedback for training was taken on 25th April 2018 with the 2ND year students (2020 PO). Analysis of feedback are listed below:

- 1. Duration of training should be increased then students will be able to understand more clearly.
- 2. Due to problem of internet connection students faced difficulty to do their project work.

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SILIGURI INSTITUTE OF TECHNOLOGY

Report for Training on advanced JAVA with Oracle during 3/4/2017 to 7/4/2017 for 3rd year 2018 pass out batch

Introduction:

Apart from University requirement, Java is also a pre-requisite for learning latest technologies like Android and Big Data. In order to prepare and make students ready for industry Computer science department has carved out a course that specifically aligns with industry requirements and conducted by industry experts.

The course 'OOPS with Java' was designed as 12 days online training conducted for 2nd year CSE and IT students. In this training session students learned basic object oriented concepts such as inheritance, encapsulation, and abstraction. They learn how to create and use simple Java classes containing arrays, loops, and conditional constructs. They also learn to use and manipulate object references, and to write simple error handling code. They also learned some advance topic like Oracle JDBC connectivity, JSP, Servlates.

Training Objective:

Upon completion of this course, participants will be able to:

- Understand fundamentals of Java programming such as variables, conditional and iterative execution, methods, etc
- Understand fundamentals of object-oriented programming using Java, including defining classes, invoking methods, using class libraries, etc.
- Be able to use the Java SDK environment to create, debug and run simple Java programs
- Be aware of the important topics and principles of software development and write better &more maintainable code
- Be able to program using advanced Java topic like Oracle JDBC connectivity, Servlets and JSP .

Training Methodology:

- Hands on practice on approach to training, behavioral model of training would be practiced.
- During the training, the Trainee would implement a project related to respective modules.
- Commitment to Individual growth and constant evaluation.
- Implementation of programming techniques through a Project.

Training Details:

Title of Training: Advanced JAVA with Oracle

Resource Organization/ Name of Trainer: I & We

Date: 3/4/2017 to 7/4/2017

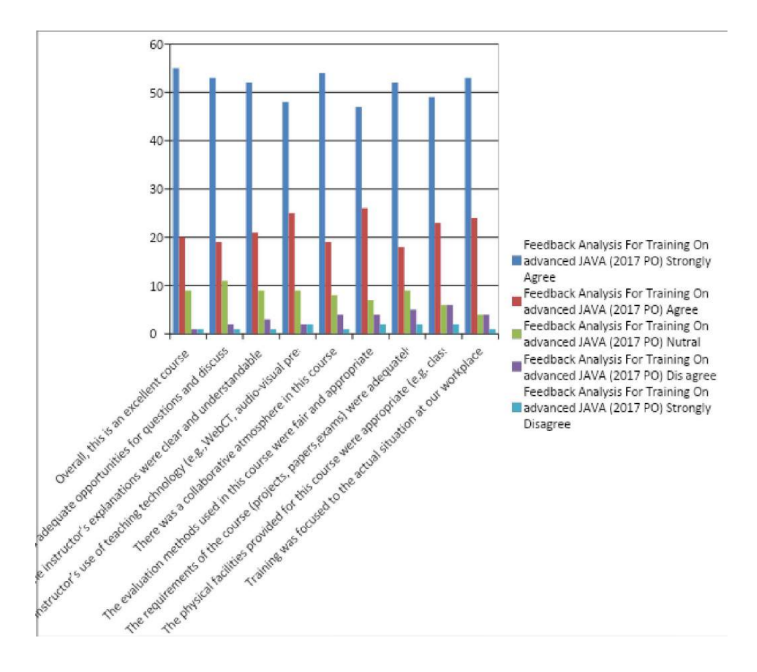
Venue: SIT, Programming Lab I/SIT, Programming Lab II/OT&UML Lab

Summary of the program:

The following points can be noted from the program.

- ❖ At the beginning of the training trainer has clearly described the basic Introduction to, OOPs programming and java its application in industries in different areas with the students.
- Students had done many programming by themselves during the trainings.
- ❖ During the training some students raised their queries and the trainer had explained all the quarries of the students.
- ❖ At the end of the training an online exam was conducted.
- ❖ As per the feedback received from the students end, the entire session was really fruitful
- ❖ and enjoyable and the students have learned many things about Oracle connectivity, JSP, Servlet

Feedback analysis for the training:





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DEPARTMENT OF CIVIL ENGINEERING

Report for the training on AUTOCAD 3D conducted during 16/8/2017 to 19/8/2017 & 21/8/2017 to 26/8/2017 for 2018 pass out CE students.

Objective of the training: Students explored the basic area and application of AutoCAD 3D. They also acquired the basic skill set needed to model and render 3 dimensional designs in less time with significant to meet the needs of the industry.

Outcome of the program:

Students will be able to:

- Able to understand and complete basic as well as advanced topics of AutoCAD 3D, including Surface modelling and Rendering.
- Able to apply AutoCAD 3D in real time engineering drawings.

The program details are as below:

Title of training

: AUTOCAD 3D

Rersource Organization: I & We

Date

: 16/8/2017 to 19/8/2017 & 21/8/2017 to 26/8/2017

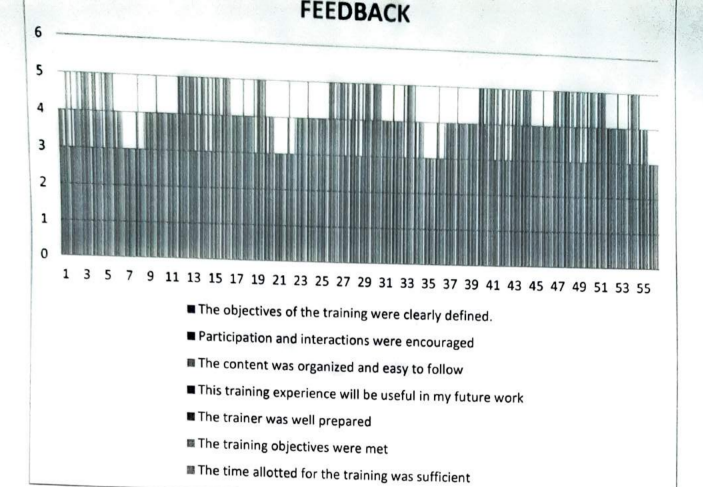
Venue

: Department of Civil Engineering, Siliguri Institute of Technology

Summary of the program:

The following points can be noted from the program

- At the beginning they were introduced to the AutoCAD 3D and given an elaborated idea of its application in the different areas of the industry
- The topics discussed and taught during the intermediate days of the training were 3D modeling, solid editing, visualizing solids, mesh modeling, surface modeling, rendering and presentation.
- Students executed many 3-D practice models during the session
- At the end of the training an online exam was conducted
- As per the feedback received from the students end, the entire session was a real success and students learned and enjoyed the session on AutoCAD 3D.



HOD, Dept. of Civil Engineering

Departmental T&P Coordinator Dept. of Civil Engineering



SILIGURI INSTITUTE OF TECHNOLOGY

DEPARTMENT OF CIVIL ENGINEERING

Report for the training on Basic AutoCAD conducted during 10/4/2017 to 14/4/2017 for 2019 pass out CE students.

Objective of the training: Students explored the basic area and application of AutoCAD. They also acquired the basic skill set needed to produce quality designs in less time with significant to meet the needs of the industry.

Outcome of the program:

Students will be able to:

- Able to understand and exhibit the preliminary concepts of AutoCAD
- Able to apply AutoCAD in real time engineering drawings.

The program details are as below:

Title of training

: Basic AutoCAD

Rersource Organization: I & We

Date

: 10/4/2017 to 14/4/2017

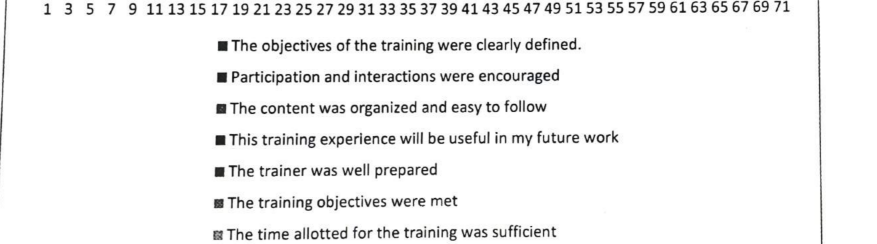
Venue

: Department of Civil Engineering, Siliguri Institute of Technology

Summary of the program:

The following points can be noted from the program

- At the beginning they were introduced to the AutoCAD and given an elaborated idea of its application in the different areas of the industry
- The topics discussed and taught during the intermediate days of the training were primitives, viewing, geometry, precision, layers, properties, modifying, blocks, layouts, notes and labels and printing
- Students executed many 2-D practice drawings during the session
- At the end of the training an online exam was conducted
- As per the feedback received from the students end, the entire session was a real success and students learned and enjoyed the session on AutoCAD.



HOD, Dept. of Civil Engineering

Departmental T&P Coordinator

Dept. of Civil Engineering

2018-19



Report for the workshop on OOP with C++/JAVA on 11.03.19 to 15.03.19 for 2nd year 2021 pass out students.

The major motivating factor in the invention of object-oriented approach is to remove some of the flaws encountered in the procedural approach. OOP treats data as a critical element in the program development and does not allow it to flow freely around the system. It ties data more closely to the function that operate on it, and protects it from accidental modification from outside function. OOP allows decomposition of a problem into a number of entities called objects and then builds data and function around these objects. The data of an object can be accessed only by the function associated with that object. However, function of one object can access the function of other objects. OOP offers several benefits to both the program designer and the user. Object Orientation contributes to the solution of many problems associated with the development and quality of software products. The new technology promises greater programmer productivity, better quality of software and lesser maintenance cost. OOP has become one of the programming buzzwords today. There appears to be a great deal of excitement and interest among software engineers in using OOP. Applications of OOP are beginning to gain importance in many areas. The most popular application of object-oriented programming, up to now, has been in the area of user interface design such as window. Hundreds of windowing systems have been developed, using the OOP techniques. The facilities that C++ adds on to C care classes, inheritance, function overloading and operator overloading. These features enable creating of abstract data types, inherit properties from existing data types and support polymorphism, thereby making C++ a truly object-oriented language.

Objective of the training: Students will be explored to understand the basic areas and applications of OOP with C++/ JAVA. They also acquire the skills to apply OOP in real time system, simulation and modeling, Decision support and office automation systems, Object-oriented data bases, Neural networks and parallel programming etc.

Outcome of the program:

Students will be able to:

- Able to exhibit knowledge to understand the preliminary concept about OOP with C++ /JAVA.
- Able to apply OOP in real time, simulations, modeling, automation, office system etc.

The program details are as below:

Title of training : OOPs with C++/JAVA

Resource Organization: Ardent Computech

: 11/03/2019-15/03/2019 Date Name of Trainer : Mr. Debasish Sahoo

: Seminar Hall, Deptt. Of EE, S.I.T Venue

Summary of the program:

The following points can be noted from the program

- > At the beginning of the training and in day one and two Mr. Debasish Sahoo has clearly described the basic theories of C, C++, OOP, JAVA, its application in industries in different areas with the students.
- > The students were asked to bring their laptops for programing and the trainer instructed and taught the students the different programming on the basis of the theories they have learned.
- > Students had done many programing by themselves during the trainings.
- > At the end of the training an online exam was conducted.

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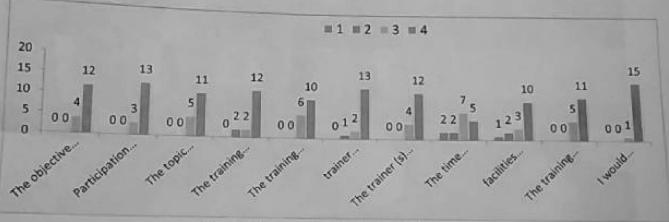
ELECTRICAL ENGINEERING During the training some students raised their queries and the trainer had explained all the quarries.

The attendance record of the students throughout the training is given below:

| 11/3/2019 1st half 2nd b to | 12/3 | /2010 | Atter | dance | | | | |
|----------------------------------|-------------------------|----------|----------|----------|----------|----------|----------|----------|
| 41 and nati | 1 tot Hall I I and L to | | 13/03/19 | | 14/03/19 | | 15/03/19 | |
| 36 | 25 | 2nd half | 1st half | 2nd half | 1st half | 2nd half | 1st half | 2nd half |
| | - | 0 | 28 | 21 | 22 | 21 | 22 | 18 |

As per the feedback received from the students end, the entire session was really fruitful and enjoyable and this kind of training program may be for longer period in future for such

Feedback analysis for the event:



Some Glimpses during the training



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Report for the training on Python during 02/04/19 to 08/04/19 for 1st year 2023 pass out EE and ECE students.

Python is a widely used general-purpose, high-level programming language. Its design philosophy emphasizes code readability, and its syntax allows programmers to express concepts in fewer lines of code than would be possible in languages such as C, C++ or Java. The language provides constructs intended to enable clear programs on both a small and large scale.

Python supports multiple programming paradigms, including object-oriented, imperative and functional programming or procedural styles. It features a dynamic type system and automatic memory management and has a large and comprehensive standard library.

Python is a programming language that lets you work more quickly and integrate your systems more effectively. You can learn to use Python and see almost immediate gains in productivity and lower

Python runs on Windows, Linux/Unix, Mac OS X, and has been ported to the Java and .NET virtual

Python is free to use, even for commercial products, because of its OSI-approved open source license.

Objective of the training: Students will be explored to understand the basic areas and applications of Python. They also acquire the skill set needed to deal with the challenges involved in real-world programming and scripting issues and embedded technologies to meet the needs of industry both today and in the future.

Outcome of the program:

Students will be able to:

- Able to exhibit knowledge to understand the preliminary concept about Python.
- Able to apply Python in real time, embedded and in modern technologies.

The program details are as below:

Title of training : Python Resource Organization: Ardent Computech

: 02/04/2019-08/04/2019 Date : Mr. Arnab Chakraborty Name of Trainer

: Control System Lab, Deptt. Of EE, S.I.T Venue

Summary of the program:

The following points can be noted from the program

- > At the beginning of the training Mr. Arnab Chakraborty has clearly described the basic Introduction to Python and interpretable, OOPs programming/scripting language, C, C++ and its application in industries in different areas with the students.
- > The topics discussed and practiced during the next days of the training are Built-in Functions, Nonessential Built-in Functions, Built-in Types, Built-in Exceptions, String Services, Data Types, Numeric and Mathematical Modules, File and Directory Access, Data Persistence, Data Compression and Archiving, File Formats, Cryptographic Services, Generic Operating System

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Services, Optional Operating System Services, Internet Data Handling, Structured Markup Processing Tools Internet Data Handling, Structured Markup Processing Tools, Internet Protocols and Support, Graphical User Interfaces with Tk, Development

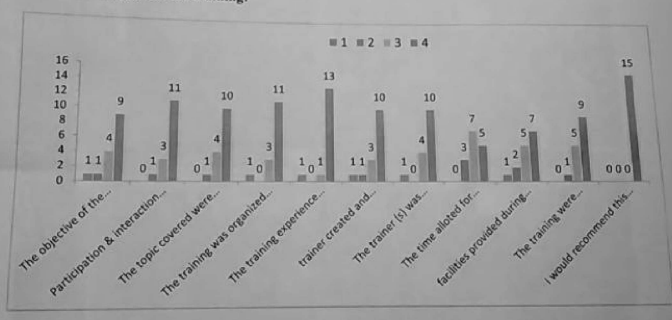
Students had done many programing by themselves during the trainings like making of calculator

During the training some students raised their queries and the trainer had explained all the quarries

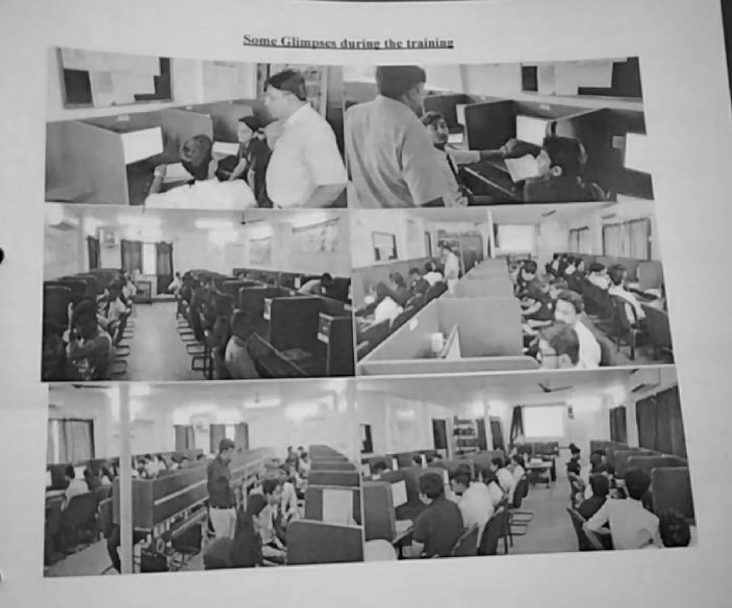
At the end of the training an online exam was conducted.

As per the feedback received from the students end, the entire session was really fruitful and enjoyable and the students have learned many things about Python.

Feedback analysis for the training:







H.O.D Department of Electrical Engineering

Jt- coordinators Training and Placement subcommittee, Department of Electrical Engineering

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Brief Report on technical training on "PLC and SCADA automation" from 03.10.2018-06.10.2018 for 5th semester 2020 pass out Electrical Engineering students.

The most used guiding force behind an automated industrial plant is a "programmable logic controller" generally known as a PLC. PLCs along with certain other necessary ingredients like sensors, motors, actuators, valves, conveyors, boilers, SCADA systems, computers & many more, makes a real automated manufacturing plant. A programmable logic controller (PLC) or programmable controller is industrial digital computer which has been ruggedized and adapted for the control of manufacturing processes, such as assembly lines, or robotic devices, or any activity that requires high reliability control and ease of programming and process fault diagnosis. Supervisory control and data acquisition (SCADA) is a control system architecture that uses computers, networked data communications and graphical user interfaces for high-level process supervisory management, but uses other peripheral devices such as programmable logic controller (PLC) and discrete PID controllers to interface with the process plant or machinery. The operator interfaces which enable monitoring and the issuing of process commands, such as controller set point changes, are handled through the SCADA computer system. However, the real-time control logic or controller calculations are performed by networked modules which connect to the field sensors and actuators. PLCs are used in various applications in industries such as the steel industry, automobile industry, chemical industry and the energy sector. The scope of PLCs dramatically increases based on the development of all the various technologies where it is applied. SCADA Applications in Power System. Supervisory control and data acquisition (SCADA) is an industrial control system which is used in many modern industries like energy, manufacturing, power, water transportation, etc. ... SCADA systems range from simple to large configurations.

The training on PLC & SCADA Automation is organized to make the aspiring engineers acquainted with the conceptual as well as practical knowledge of the Industrial Automation & latest technologies being used to achieve industrial automation. The idea of organizing this training is to inculcate the basic fundamentals of automation in the students and provide them with a platform to work on, in the near future.

Objective of the training: Students will be explored to the conceptual as well as practical knowledge of the Industrial Automation & latest technologies being used to achieve industrial automation. The idea of organizing this training is to inculcate give the basic fundamentals of automation.

.Outcome of the program:

Students will be able to:

- understand the basic concept of PLC and SCADA and their uses.
- able to realize the application of PLC and SCADA in industrial automation.
- Gain skills on making projects with the application on PLC and SCADA.

The program details are as below:

Title of training : PLC and SCADA Automation

Resource Organization: I & We

 Date
 :03/10/2018-06/10/2018

 Name of Trainer
 :Mr. Abhijit Maitra

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MISSION OF THE DEPARTMENT:



Venue Technology : Smart class room, Department of Electrical Engineering, Siliguri Institute of

Summary of the program:

The following points can be noted from the program

- ➤ In the very fast 1st day Mr. Abhijit Maitra has explained the detailed through power point presentation the theoretical concept of Industrial automation, PLC, SCADA and its use in present days in industries along with the concept of Electrical power system.
- ➤ On the 2nd day Mr. Maitra gave very good introduction to PLC hardware, General PLC theory and concept, architecture of PLC, PLC components, programming language introduction, introduction of PLC software, SCADA applications. Students listened and learned in the entire session with accuracy.
- ➤ The students were instructed to bring their laptops for application or laboratory purpose and during the 3rd and 4th day the trainer taught the students about how to work with PLC and SCADA through software.
- > During the interactive session some students raised their queries and they motivated to start some basic projects based on PLC programing.
- ➤ The trainer explained all the doubts of the students very clearly and the students were highly inspired throughout the training.
- The attendance record of the students throughout the session was satisfactory.
- ➤ The training program was attended by 47 students from 3rd year, Electrical Engineering Department.

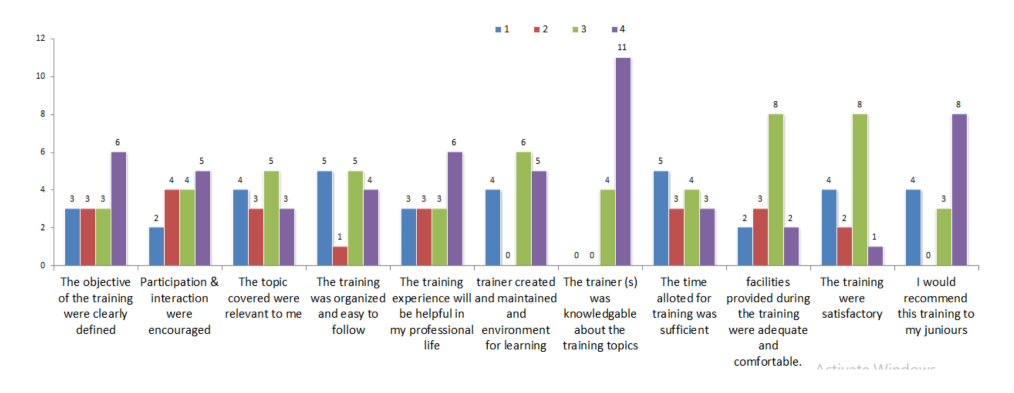
| Jt- coordinators |
|--------------------------------------|
| Training and Placement subcommittee, |
| Department of Electrical Engineering |
| |

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Feedback analysis for the training:





Some Glimpses of the training









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SILIGURI INSTITUTE OF TECHNOLOGY DEPARTMENT OF ELECTRICAL ENGINEERING



Brief report of 60 Hours Technical Training Program on" Energy Management Advanced (Auto-CAD Electrical Design)"

Energy Audit is the key to a systematic approach for decision-making in the area of energy management. It attempts to balance the total energy inputs with its use, and serves to identify all the energy streams in a facility. It quantifies energy usage according to its discrete functions. Industrial energy audit is an effective tool in defining and pursuing comprehensive energy management program. The Energy Audit would give a positive orientation to the energy cost reduction, preventive maintenance and quality control programs which are vital for production and utility activities. Smart energy in buildings is an important research area of Internet of Things (IoT). Buildings as important parts of the smart grids, their energy efficiency is vital for the environment and global sustainability.

Objective of the training program: Students will be explored to the concept of advanced energy management and Auto-CAD based electrical design. They are also able to design & develop IoT based energy monitoring system.

Outcome of the training program:

- · Able to understand the need of energy management and audit in different areas
- · Design some basic layout of electrical system using Auto-CAD
- · Understand the technical aspects of plant and equipment
- Use the energy review to develop this into an Energy Management System
- · Use IoT tools for some smart monitoring systems in modern appliances

The program details are as below:

Title of program: Technical Training Program on Energy Management Advanced (Auto-CAD Electrical Design)

Resource Organization: I and We, Kolkata

Date: Phase-I: 18.01.18-20.01.18, Phase-II: 16.04.18-18.04.18, Phase-III: 26.04.18-28.08.18

Time: 10.00 am-5 pm.

Venue: APJ Abdul Kalam Seminar Hall/Smart Class Room, Department of Electrical Engineering, SIT

The entire training program has been conducted in three (03) phases

The following points can be noted from the Phase-I program

- At the beginning of the training an introductory and welcome speech has been delivered by Prof. J. B. Basu, Head of the Department, Department of Electrical Engineering, SIT, Siliguri.
- In this phase Auto-CAD based electrical design of different electrical panels have been discussed. In this session design of relays, MCBs, switches, motors have been demonstrated.

SILIGURI INSTITUTE OF TECHNOLOGY DEPARTMENT OF ELECTRICAL ENGINEERING



During this session some live industrial projects and its energy audit analysis has been discussed in a brief manner to be familiar with the different topologies of energy

The following points can be noted from the Phase-II program

- In this session IoT (Internet of Things) based smart monitoring system for energy management analysis has been discussed. The Internet of Things (IoT) is the network of physical objects or "things" embedded with electronics, software, sensors, and network connectivity, which enables these objects to collect and exchange data.
- In their session they also discussed the typical programming concept of Arduino based microcontroller and development of flowchart while executing any typical problem
- During this session utilization of energy and its impact in house hold applications have been established and concept of smart energy meter using IoT tools has been introduced.

The following points can be noted from the Phase-III program

- In this session server-client interaction through online chat window has been demonstrated through different coding and analysis. Several communications during the process can be recorded and monitored for data analysis.
- · A typical analysis of temperature monitoring and control system using node MCU and ubidots has been discussed.
- · Students are highly motivated in this particular application; they formed several groups and started to implement the basic IoT tools in some real-time projects. Overall Monitoring:
- All the students are entitled to prepare a brief report on the training program at the end training.
- The attendance record of the students throughout the session was satisfactory.
- As per the feedback received from the students end, the interactive session was fruitful and much attractive in modern days perspective and this kind of training program may be for longer period in future for such better output.
- · In the concluding part, the trainers thanked all the students for their patience hearing and gave his contact no. and email id in case any students have any query to develop some IoT based real-time projects.

The training program continued with 63 students from 3rd year of Electrical Engineering Department.

H.O.D

Coordinator

Department of Electrical Engineering

T & P Sub-Committee

SILIGURI INSTITUTE OF TECHNOLOGY DEPARTMENT OF ELECTRICAL ENGINEERING



Some Glimpses of the Training Program











SILIGURI INSTITUTE OF TECHNOLOGY

Report for Training on Coding with data structure during 45 hours for 2nd year 2021 pass out batch

Introduction:

Data Structures is a concept a means of storing a collection of data. Computer Science is a concern with study of methods for effectively using a computer to solve problems. These can be solve by algorithms and data structures. Data Structures tells you what way the data as to store in computer memory and how to access the data efficiently. Many Applications are designed by data structures stack applications like page visited history in a web-browser, chain of method calls in the Java virtual machine or C++ Run-time environment etc Queue Application Like Waiting Lines, Multi-programming etc For many applications the choice of proper data structure is the only major decision involving the implementation. Majorly the database designing and internal implementation is done only by using Data Structures techniques through C programming language.

Training Objective:

This Course main objective for the student to understand Analysis and Designing of the Algorithms and how the different data structures are used for efficient accessing of the data and Manipulation of the data at the end of the session we can able to Know different Kinds of data structures and we can able to provide different algorithms for time and space complexity.

TRAINING OUTCOME:

After completed the training student will able to

- Understand the concept of data structures and its relevance in computer science.
- Familiarize with selected linear and nonlinear data structures.
- Enhance skill in programming in C.

Training Methodology:

- Hands on practice approach to training, behavioral model of training would be practiced.
- During the training, the Trainee would implement a project related to respective modules.
- Commitment to Individual growth and constant evaluation.
- Implementation of programming techniques through a Project using C language.

Training Details:

Title of Training: Coding with data structure,C

Resource Organization/ Name of Trainer: I & We

Date: 10/1/2018 to 12/1/2018, 15/3/2018 to 17/3/2018, 19/4/2018 to 21/4/2018

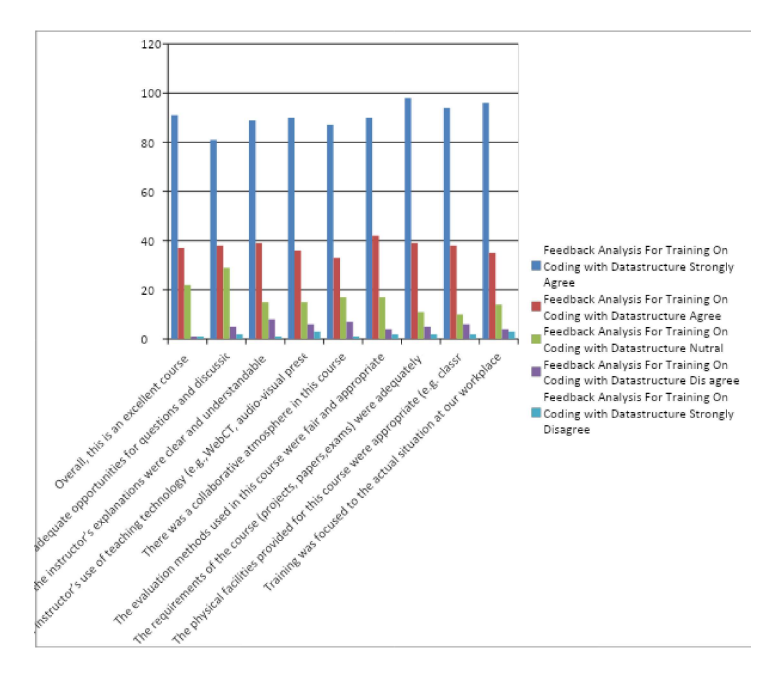
Venue: SIT, Programming Lab I / SIT, Programming Lab II

Summary of the program:

The following points can be noted from the program.

- At the beginning of the training trainer has clearly described the basic Introduction Data structure and c -programming skill and its application in industries in different areas.
- Students had done many programming by themselves during the trainings.
- During the training some students raised their queries and the trainer had explained all the quarries of the students.
- ❖ At the end of the training an online exam was conducted.
- ❖ As per the feedback received from the students end, the entire session was really fruitful
- and enjoyable and the students have learned many things about C Programming skill.

Feedback analysis for the training:



| | University Roll | Student | ENROLLE D | PARTICIPATE D |
|-----|-----------------|------------------------|---------------|------------------|
| sl. | | | | |
| 1 | 11900316009 | YASH VARDHAN | Y | Υ |
| 2 | 11900316010 | UTSA GHOSH | Y | Υ |
| 3 | 11900316011 | TRIDIBESH NAYEK | Y | Υ |
| 4 | 11900316012 | TANMOY DEY | Y | Υ |
| 5 | 11900316013 | TANIYA CHATTERJEE | Y | Υ |
| 6 | 11900316014 | SUSMITA CHOWDHURY | Y | Υ |
| 7 | 11900316015 | SUSHMITA SARKAR | Y | Υ |
| 8 | 11900316016 | SUPRATIV SENGUPTA | Y | Υ |
| 9 | 11900316017 | SUDESHNA SAHA | Y | Υ |
| 10 | 11900316018 | SUBHAM UPADHYAY | Y | Υ |
| 11 | 11900316019 | SUBHAM GHOSH | Y | Υ |
| 12 | 11900316020 | SOUVIK MONDAL | Y | Υ |
| 13 | 11900316021 | SOUMYADEEP PAUL | Y | Υ |
| 14 | 11900316022 | SHIVAM SINHA | Y | Υ |
| 15 | 11900316023 | SHAYATA SARKAR | Y | Υ |
| 16 | 11900316024 | SHANKHADEEP DEY | Y | Υ |
| 17 | 11900316025 | SEJUTI ROY MUKHERJEE | Y | Υ |
| 18 | 11900316026 | SAYANTANI DEY | Y | Υ |
| 19 | 11900316027 | SAYANI MAITRA | Y | N |
| 20 | 11900316028 | SAURAV KUMAR VERMA | Y | Υ |
| 21 | 11900316029 | SANDIPAN BHATTACHARIFF | N | N |
| 22 | 11900316030 | SANDEEP DAS | Y | Υ |
| 23 | 11900316031 | SAGNIK KUMAR SINHA | Y | Υ |
| 24 | 11900316032 | RUPESH RAJ | Y | Υ |
| 25 | 11900316032 | RISHAV KUMAR MAHATO | Y | Υ |
| 26 | 11900316035 | RAKTIM MONDAL | <u>.</u> У | Υ |
| 27 | 11900316033 | RAJESH RANJAN PRASAD | У | Y |
| | | RAHUL GHOSH | · Y | Υ |
| 28 | 11900316037 | | Y | Υ |
| 29 | 11900316038 | RAHUL BHOWAL | Y | Y |
| 30 | 11900316039 | PRITAM KUMAR DAS | N N | Y |
| 31 | 11900316040 | PRATIK PRADHAN | | |
| 32 | 11900316041 | PRARTHITA GUHA | Y | Υ |
| 33 | 11900316042 | PRALAY BISWAS | Y | Υ |
| 34 | 11900316043 | POURABI SENGUPTA | Y | Υ |
| 35 | 11900316044 | PANKAJ KUMAR TIWARI | Y | Υ |
| 36 | 11900316045 | PALLAVI BHARDWAJ | Y | Υ |
| 37 | 11900316046 | NILANJAN DEB | Y | Υ |
| 38 | 11900316047 | NIKITA PRASAD | Y | Υ |
| 39 | 11900316048 | MRIGANKA BHUSAN BARAI | Y | Υ |

| 40 | 11900316049 | MD SHADAD REZWI | Y | Υ |
|----|-------------|---------------------|---|---|
| 41 | 11900316050 | MARMEN DOLMA SHERPA | N | N |
| 42 | 11900316051 | MANDIRA SAHA | Y | Υ |
| 43 | 11900316052 | MADHURIMA YADAV | Υ | Υ |
| 44 | 11900316053 | LOK BAHADUR CHHETRI | Y | Υ |
| 45 | 11900316054 | KUNDAN KUMAR | Y | Υ |
| 46 | 11900317001 | Krishanu Bepari | Y | N |
| 47 | 11900317002 | Kaushik Das | Y | Υ |
| 48 | 11900317003 | Aparajita Roy | Υ | N |

SILIGURI INSTITUTE OF TECHNOLOGY



Report for Training on JAVA,OOPS,C++,J2EE 9 days (45 hours) for 2nd year 2020 Pass Out Batch

Introduction:

Object-Oriented Programming or OOPs relates to languages that use objects in programming. Object-oriented programming intends to achieve real-world entities such as inheritance, hiding, polymorphism, etc in programming. The main purpose of OOP is to tie together the data and the functions that operate on them thus no other part of the code can enter this data except that function. Mainly, the course of the Object-Oriented Programming is intended to implement a broad study of the Java programming language. OOPs is an extension of the Java programming language

Objective of Training: The aim of the course was to give an overview of C++ and Java programming by solving several practical problems. The course also focused on the Object Oriented Programming concepts. One of the main objectives when programming with objects is to organize programs more effectively. Objects are the key programming concept for implementing: encapsulation, abstraction, inheritance and polymorphism

Features of the Object Oriented programming:

- Emphasis is on doing rather than procedure.
- programs are divided into what are known as objects.
- Data structures are designed such that they characterize the objects.
- Functions that operate on the data of an object are tied together in the data structure.
- Data is hidden and can't be accessed by external functions.
- Objects may communicate with each other through functions.
- New data and functions can be easily added.
- Follows bottom-up approach in program design.

Training Methodology:

- Hands on practice on approach to training, behavioral model of training would be practiced.
- During the training, the Trainee would implement a project related to respective modules.
- Commitment to Individual growth and constant evaluation.
- Implementation of programming techniques through a Project.

Training Details:

Title of Training: JAVA, OOPS, C++, J2EE

Resource Organization/Name of Trainer: I & We

Date: 15/1/2018 to 17/1/2018, 19/3/2018 to 21/3/2018, 23/4/2018 to 25/4/2018

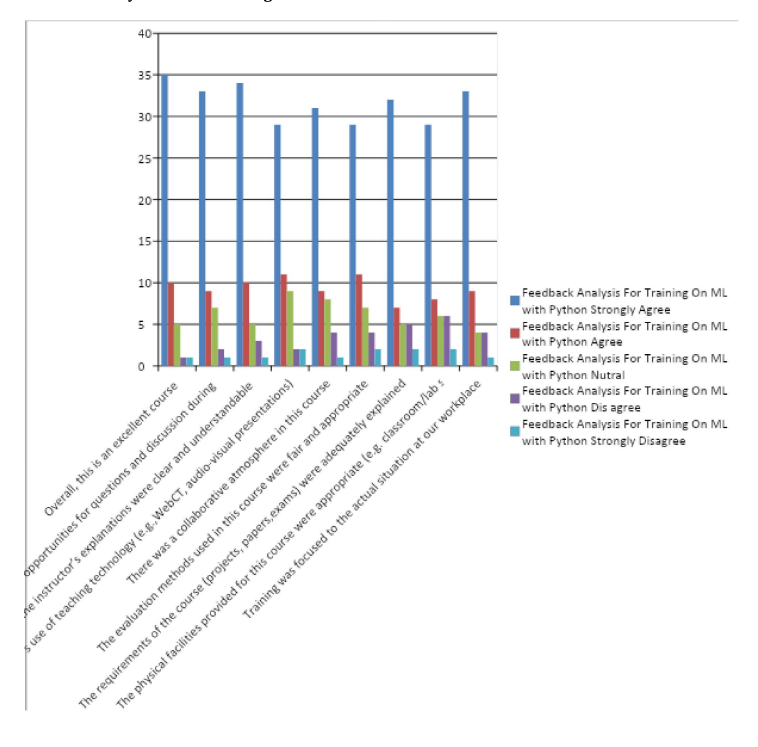
Venue: SIT, Programming Lab II/SIT, Project Lab

Summary of the program:

The following points can be noted from the program.

- ❖ At the beginning of the training trainer has clearly described the basic Introduction to, OOPs programming and java its application in industries in different areas with the students.
- Students had done many programming by themselves during the trainings.
- ❖ During the training some students raised their queries and the trainer had explained all the quarries of the students.
- ❖ At the end of the training an online exam was conducted.
- As per the feedback received from the students end, the entire session was really fruitful
- ❖ and enjoyable and the students have learned many things about Java

Feedback analysis for the training:





SILIGURI INSTITUTE OF TECHNOLOGY

Training Report on Soft skill development program duration 19/7/2018 to 24/7/2018 for 4th Year 2019 Pass Out Batch

INTRODUCTION:

Soft Skills are the set of skills that a person should possess in order to face life's daily challenges successfully and to positively adapt to it. This would build the self confidence in an individual to handle life challenges in a more effective manner. In order to visualize a clearer picture on soft skills, let us now look at some more definitions,

- 1. Soft skills are the behaviors and characteristics that people demonstrate unconsciously and routinely (Daytona Beach Community College)
- 2. For success in the workplace, the contribution of soft skills are 85% and contribution of technical skills are 15%
- 3. Soft skills are learned through practice and experience (DDI International)
- 4. Soft skills will take you higher in your profession while giving you the technical skills to provide an efficient service

This module will introduce several important soft skills that are vital to overcome challenges in life Discuss the importance of soft skills with the participants. Arrange their ideas in an orderly manner.

TRAINING OBJECTIVES

The participants shall be able to achieve the following objectives at the end of this training

- To build and maintain interpersonal relationships.
- To make meaningful/appropriate decisions
- Efficient Communication
- To influence the professional development
- For effective, efficient and higher performance

Soft Skills Training sessions covered:

- Understand General Expectations from Corporate standpoint Corporate attire
- Introduction during the interview process
- Mock Interviews
- An overview to communication in the interview process
- Communicate effectively with recruiters

Methodology

- Experiential Learning
- Ample use of role plays

• Share real life examples, share their experiences and also facilitate discussions to address Students' queries.

Training Details:

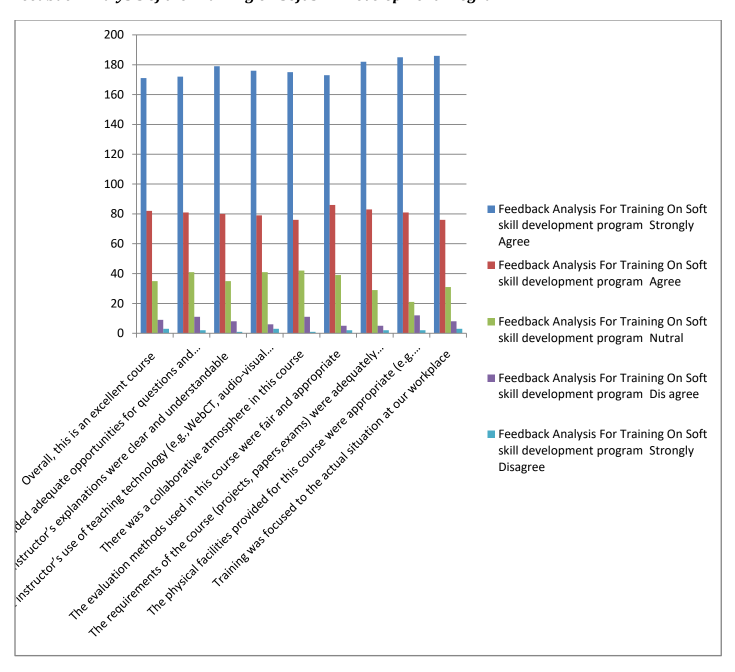
Title of Training: soft skills & life skills

Resource Organization/ Name of Trainer: Career Launcher

Date: 19/7/2018 to 24/7/2018

Venue: SIT Campus

Feedback Analysis of the Training on Soft skill Development Program:



Training onIoT

Introduction:

Internet of Things (IoT) is a network of physical objects or people called "things" that are embedded with software, electronics, network, and sensors that allows these objects to collect and exchange data. The goal of IoT is to extend to internet connectivity from standard devices like computer, mobile, tablet to relatively dumb devices like a toaster.IoT makes virtually everything "smart," by improving aspects of our life with the power of data collection, Al algorithm, and networks. The thing in IoT can also be a person with a diabetes monitor implant, an animal with tracking devices, etc. This IoT tutorial for beginners covers all the Basics of IoT. Students has learnt about Best practices for IoT in this Internet of Things in this training like.

- Design products for reliability and security
- Use strong authentication and security protocols.
- Energy efficient algorithms should be designed for the system to be active longer.

Objective: After attending the training, students should be able to understand:

- 1. IoT architecture and IoT Decision Framework
- Configure Raspberry Pi, Understand Sensors, Actuators
- Understand various IoT Networking Protocols which are mainly used to develop communication solutions.

Program Details:

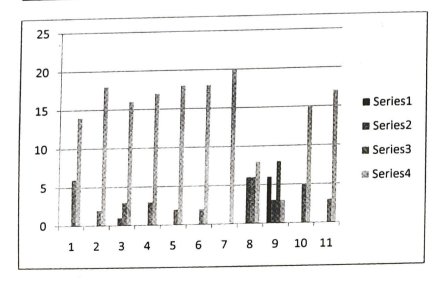
Training Program: IoT

Resource Organization: I & We

Date: 18/1/2018 to 20/1/2018, 9/4/2018 to 11/4/2018, 26/4/2018 to 28/4/2018

Students who can attend: B. Tech (ECE) 6^h Sem-2019 PO.

Feedback Analysis



Report of Feedback Analysis 1st Phase of Winter Training

Feedback for training was taken on 20thJan,2018 with the 3rd year students (2019 PO). Analysis of feedback are listed below:

- 1. Duration of training should be increased then students will be able to understand more clearly.
- 2. Due to problem of Wi-Fi connectivity students faced difficulty to do their project work.
- 3. Trainers are very much friendly and energetic, so students are being encouraged for doing IoT projects.
- 4. Enough equipment is not provided.
- 5. Students want this type of training in upcoming semester.
- Supplied material is not sufficient for all the students.

Report of Feedback Analysis 2nd and 3rd Phase of Winter Training

Feedback for training was taken on 13th April 2018 with the 3rd year students (2019 PO). Analysis of feedback are listed below:

- 1. Improper and inefficient internet facility.
- 2. Projector was not working properly, students faced huge problem.
- 3. Time duration should be more than 3 days.
- 4. This type of training should be started earlier of the semester.



Brief Report on "Finishing School Program (FSP)" from 30/07/2018-03/08/2018 for 7th semester 2019 pass out Electrical Engineering students.

FSP program is conducted for the overall aptitude and personality development for the students required to appear for any interview which also impart also addition of value for the students. An aptitude test is a systematic means of testing a job candidate's abilities to perform specific tasks and react to a range of different situations. The tests each have a standardized method of administration and scoring, with the results quantified and compared with all other test takers. FSP will reduce the gap between the college and the industry; this will provide the essential knowledge and skill to work with confident. The students understand the industrial needs and expectations to face the interview confidently and secure the suitable position. Soft skills include: attitude, communication skills, time management, critical thinking and a slew of other categories that do not relate to intelligence. The students would be trained with qualitative skill, employment oriented dexterity, quantitative aptitude, soft skills and others required for their employment.

Objective of the training: Students will be explored to enhance business communication and interpersonal skills. They also acquire the skills to solve the aptitude questions for any recruitment drive in a structured manner.

Outcome of the program:

Students will be able to:

- Able to exhibit knowledge, skills and attitude required to deliver organizational goals.
- Able to recognize basic needs of Human Resource Management in a modern corporate world.
- Gain skills on solving different aptitude questions based on standard campus recruitment drive.

The program details are as below:

Title of training

: Finishing School Program (F.S.P)

Resource Organization: Vista Mind

Date

:30/07/2018-03/08/2017

Name of Trainer

:Mr. Devanjan Sarkar, Mr. Amit Kuma Dhar

Venue

: Department of Electrical Engineering, Siliguri Institute of Technology

Summary of the program:

The following points can be noted from the program

- In the very fast 1st session trainers have clearly demonstrated the need of skill of solving aptitude questions quickly, soft-skills, personality development, group discussions and industry interactions in their professional career.
- > 1st half of every training day was conducted by Mr. Amit Kumar Dhar and he was engaging the students by teaching and practicing the quick solving ways of any aptitude problems.Mr. Dhar discussed suitable techniques for solving aptitude questions comprises of quantitative aptitude, logical, verbal and non-verbal reasoning.
- > The students became very much interested and learn from the training.
- > 2nd half of every training day was conducted by Mr. Devanjan Sarkar. In this session some fruitful



procedures for the overall grooming had been discussed. By taking students on a journey through choosing the right job into understanding the mind of the recruiter to make it there while building competence in elements like resume building, cover letters, email etiquette, interviews and follow-ups.

Some course materials for placement aptitude papers have been given to the students for solving within the prescribed time limit and some easy and quick method was provided to the

students.

During the interactive session some students raised their queries and they motivated to arrange some group discussions/industry awareness/grooming sessions among themselves. Bright students are entitled to help the weak students in this case for establishing a teamwork and ethics.

In the concluding part trainers thanked all the students for their patience hearing.

The program continued with about 26 students from 7th semester of Electrical Engineering

Department.

As per the feedback received from the students end the industrial training was fruitful and highly appreciable for the students and the instructor has demonstrated all the necessary topics in a healthy manner.

HOD

Department of Electrical Engineering

Jt- coordinators

Training and Placement subcommittee, Department of Electrical Engineering

SEGUM NOTITUTE OF TELEVISION

SILIGURI INSTITUTE OF TECHNOLOGY

Report for Training on Big Data/Hadoop during 18/01/2018 to 28/01/2018 for 3rd year 2018 pass out batch

Introduction

Hadoop is an open-source framework that allows to store and process big data in a distributed environment across clusters of computers using simple programming models. It is designed to scale up from single servers to thousands of machines, each offering local computation and storage. In the Training provides a quick introduction to Big Data, Map Reduce algorithm, and Hadoop Distributed File System.

Training Objective:

- Upon completion of this course, participants will be able to:
- Understand fundamentals of Concepts in Bigdata and hadoop etc
- Understand fundamentals of Hadoop etc.
- Be able to use the HDFS file system, debug and run simple Java programs for hdfs.
- Be aware of the important topics and principles of software development and write better &more maintainable code
- Be able to program using advanced Java topic like JDBC, Servlets and JSP.

What is Big Data?

Big data means really a big data, it is a collection of large datasets that cannot be processed using traditional computing techniques. Big data is not merely a data, rather it has become a complete subject, which involves various tools, techniques and frameworks.

Advantages of Hadoop:

- Hadoop framework allows the user to quickly write and test distributed systems. It is efficient, and it
 automatic distributes the data and work across the machines and in turn, utilizes the underlying
 parallelism of the CPU cores.
- Hadoop does not rely on hardware to provide fault-tolerance and high availability (FTHA), rather Hadoop library itself has been designed to detect and handle failures at the application layer.
- Servers can be added or removed from the cluster dynamically and Hadoop continues to operate without interruption.
- Another big advantage of Hadoop is that apart from being open source, it is compatible on all the platforms since it is Java based.

Training Methodology:

- Hands on practice approach to training, behavioral model of training would be practiced.
- During the training, the Trainee would implement a project related to respective modules.
- Commitment to Individual growth and constant evaluation.
- Implementation of programming techniques through a Project.

Training Details:

Title of Training: Big Data/Hadoop

Resource Organization/ Name of Trainer: I & We

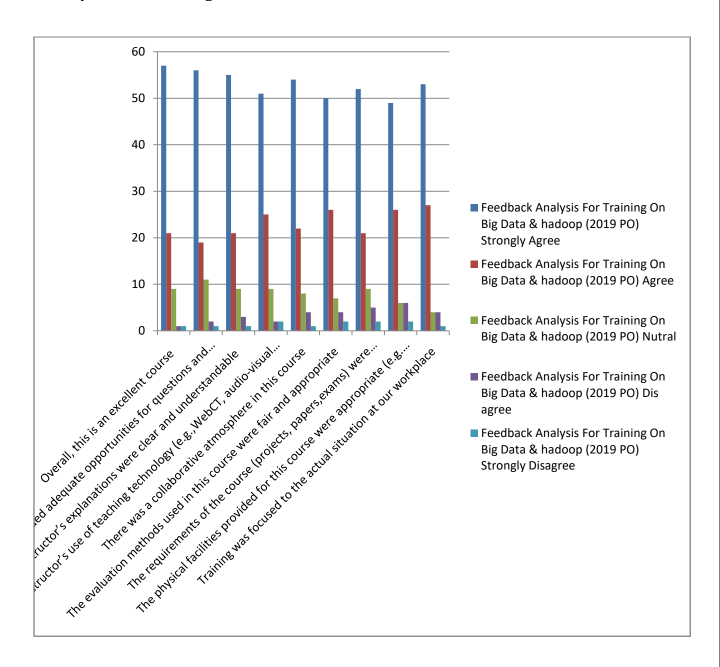
Date: 18/01/2018to 28/01/2018

Venue: SIT, OT&UML Lab Summary of the program:

The following points can be noted from the program.

- ❖ At the beginning of the training trainer has clearly described the basic Introduction to java its application in industries in different areas.
- Students had done many data analysis algorithm by themselves during the trainings.
- During the training some students raised their queries and the trainer had explained all the quarries of the students.
- ❖ At the end of the training an online exam was conducted.
- ❖ As per the feedback received from the students end, the entire session was really fruitful
- and enjoyable and the students have learned framework of Hadoop.

Feedback analysis for the training:





Report for Training on Big Data/Hadoop during 18/01/2018 to 20/1/2018, 09/04/2018 to 11/04/2018, 26/04/2018 to 28/04/2018 for 3rd year 2019 pass out batch

Introduction

Hadoop is an open-source framework that allows to store and process big data in a distributed environment across clusters of computers using simple programming models. It is designed to scale up from single servers to thousands of machines, each offering local computation and storage. In the Training provides a quick introduction to Big Data, Map Reduce algorithm, and Hadoop Distributed File System.

Training Objective:

- Upon completion of this course, participants will be able to:
- Understand fundamentals of Concepts in Bigdata and hadoop etc
- Understand fundamentals of Hadoop etc.
- Be able to use the HDFS file system, debug and run simple Java programs for hdfs.
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- Another big advantage of Hadoop is that apart from being open source, it is compatible on all the platforms since it is Java based.

Training Methodology:

- Hands on practice approach to training, behavioral model of training would be practiced.
- During the training, the Trainee would implement a project related to respective modules.
- Commitment to Individual growth and constant evaluation.
- Implementation of programming techniques through a Project.

Training Details:

Title of Training: Big Data/Hadoop

Resource Organization/ Name of Trainer: TechBridge

Date: 18/01/2018 to 20/1/2018, 09/04/2018 to 11/04/2018, 26/04/2018 to 28/04/2018

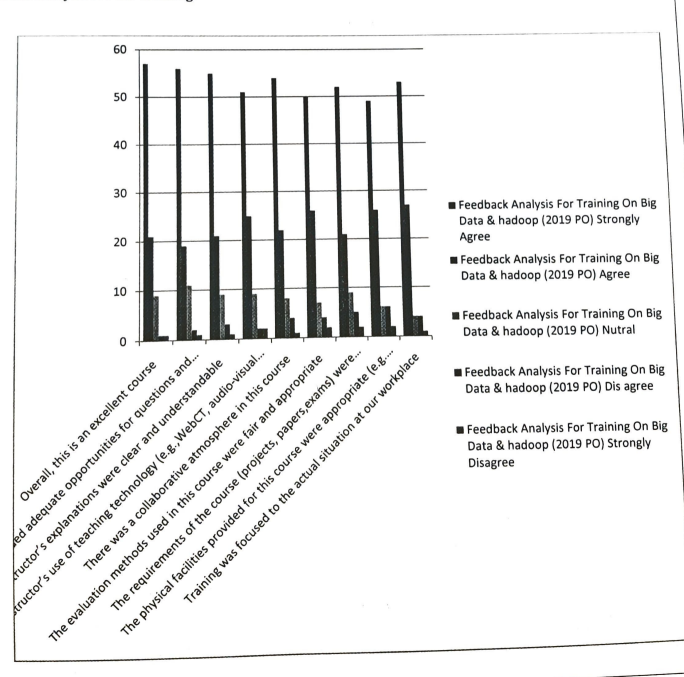
Venue: SIT, OT&UML Lab

Summary of the program:

The following points can be noted from the program.

- At the beginning of the training trainer has clearly described the basic Introduction to java its application in industries in different areas.
- Students had done many data analysis algorithm by themselves during the trainings.
- During the training some students raised their queries and the trainer had explained all the quarries of the students.
- At the end of the training an online exam was conducted.
- \diamond As per the feedback received from the students end, the entire session was really fruitful
- and enjoyable and the students have learned framework of Hadoop.

Feedback analysis for the training:



2019-20

Training on Core and Advanced JAVA

Introduction:

Java is a high-level programming language originally developed by Sun Microsystems and released in 1995. Java runs on a variety of platforms, such as Windows, Mac OS, and the various versions of UNIX. This tutorial gives a complete understanding of Java. This reference will take you through simple and practical approaches while learning Java Programming language. This training is an introduction to Core Java. It starts with steps to install required software and editor. It has details of OOPS concept with detailed examples and great explanation. It covers important concepts of Core Java. It covers History of Java, Origin, Features of Java, OOPS, Array and Multidimensional arrays. What is class, Control structures, Object, Method and different types of constructor, String, Exception Handling and Collection Framework examples. Each topic is covered with detailed explanation and with examples. The dictionary meaning of advance is a forward movement or a development or improvement and the meaning of improve means thing that makes something better. All in all, we have to improve our basic knowledge to master in that particular field. Java is divided into two parts i.e. Core Java (J2SE) and Advanced Java (JEE). The core Java part covers the fundamentals (data types, functions, operators, loops, thread, exception handling, etc.) of the Java programming language. It is used to develop general purpose applications. Whereas Advanced Java covers the standard concepts such as database connectivity, networking, Servlet, web-services, etc. In this section, we will discuss what is advance Java, its benefit, uses, topics of advance Java, and the difference between core Java and advance Java.

<u>Course Objectives</u>: After the training program, students will be able to:

- 1. Understand fundamentals of programming such as variables, conditional and iterative execution, methods, etc and be aware of the important topics and principles of software development.
- 2. Understand fundamentals of object-oriented programming in Java, including defining classes, invoking methods, using class libraries, etc.
- 3. Write a computer program to solve specified problems.
- 4. Understand the concept of Client-Server architecture for web- based applications.
- 5. Understand the working of HTTP protocol.

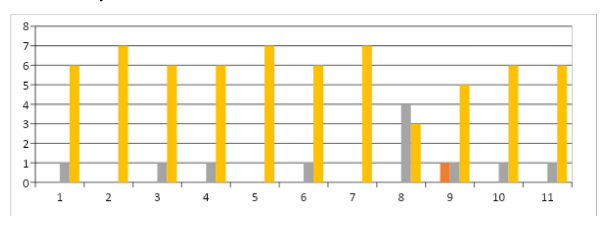
Program Details:

Training Program: Core and Advanced JAVA

Resource Organization: Ardent Date: 26/08/2019 to 30/08/2019

Students who can attend: B. Tech (ECE) 5th Sem-2021 PO.

Feedback Analysis:



Report of Feedback Analysis:

Feedback for training was taken on 30th Aug 2019 with the 3rd year students (2021PO). Analysis of feedback is listed below:

- 1. Duration of training should be increased then students will be able to understand more clearly.
- 2. Online material should be provided for making clear the concept.
- 3. Due to problem of internet connection students faced difficulty to do their project work.

| SN | ROLLNO | NAME OF THE STUDENT | ENROLLED | PARTICIPATED |
|----|-------------|----------------------------|----------|--------------|
| 1 | 11900317004 | Vivek Kumar Thakur | Υ | Υ |
| 2 | 11900317005 | Vishal Choudhury | Υ | N |
| 3 | 11900317006 | Tanmoy Bhowmick | Υ | Υ |
| 4 | 11900317007 | Tamajit Das | Υ | N |
| 5 | 11900317008 | Supratim Nag | Υ | Υ |
| 6 | 11900317010 | Subham Kundu | Υ | N |
| 7 | 11900317011 | Soumodeep Saha | Υ | Υ |
| 8 | | Sooumodipta Basu | | |
| | 11900317012 | Majumder | Υ | N |
| 9 | 11900317013 | Sohini Sarkar | Υ | N |
| 10 | 11900317014 | Sneha Chakraborty | Υ | N |
| 11 | 11900317015 | Shraddha Das | Υ | Υ |
| 12 | 11900317016 | Shalini Das | Υ | N |
| 13 | 11900317017 | Samit Debnath | Υ | N |
| 14 | 11900317018 | Sagarika Neogy | Υ | N |
| 15 | 11900317019 | Rahul Biswas | Υ | N |
| 16 | 11900317020 | Preety Prasad | Υ | Υ |
| 17 | 11900317021 | Pratik Goutam | Υ | N |
| 18 | 11900317022 | Pranab Singha | Υ | N |
| 19 | 11900317023 | Parna Majumdar | Υ | Υ |
| 20 | 11900317024 | Nitish Kumar Sah | N | N |
| 21 | 11900317025 | Nitin Raj | Υ | N |
| 22 | 11900317026 | Nibedita Banik | Υ | Υ |
| 23 | 11900317027 | Lohit Sarkar | Υ | N |
| 24 | 11900317028 | Komal Kanti Ganguly | Υ | N |
| 25 | 11900317029 | Joy Sarkar | Υ | N |
| 26 | 11900317030 | Jipsy Indra | Υ | N |
| 27 | 11900317031 | Indrabati Chowdhury | Υ | N |
| 28 | 11900317032 | Haimantika Mitra | Υ | Υ |
| 29 | 11900317033 | Gourab Dewan | Υ | N |
| 30 | 11900317034 | Gargi Karmakar | Υ | Υ |
| 31 | 11900317035 | Eshita Roy | Υ | Υ |
| 32 | 11900317036 | Dilip Kumar Sah | Υ | N |
| 33 | 11900317037 | Dikhsha Deb | Υ | Υ |
| 34 | 11900317038 | Dibyasree Pramanik | Υ | N |
| 35 | 11900317039 | Debojit Ghosh | Υ | N |
| 36 | 11900317040 | Debanjona Bhattacharjya | Υ | N |

| 37 | 11900317041 | Budhaditya Dey | Υ | N |
|----|-------------|---------------------|---|---|
| 38 | 11900317042 | Brintik Majumder | Υ | N |
| 39 | 11900317043 | Bidyut Kumar Barman | Υ | Υ |
| 40 | 11900317044 | Avishekh Sutradhar | Υ | N |
| 41 | 11900317045 | Ashu Prasad Shah | Υ | N |
| 42 | 11900317046 | Arpan Banerjee | Υ | N |
| 43 | 11900317047 | Arijit Ghosh | Υ | N |
| 44 | 11900317048 | Aniket Chhetri | Υ | Υ |
| 45 | 11900317049 | Amrita Ghosh | Υ | N |
| 46 | 11900317050 | Aksheta Sarma | Υ | N |
| 47 | 11900317051 | Abhradeep Das | Υ | Υ |
| 48 | 11900317052 | Abhishek Aich | Υ | N |
| 49 | 11900317053 | Prabir Paul | Υ | Υ |
| 50 | 11900318001 | Debolina Chatterjee | Υ | Υ |
| 51 | 11900318002 | Chirayata Sarkar | Υ | N |
| 52 | 11900318003 | Ayush Chakraborty | Υ | Υ |



Report for the workshop on OOP with C++/JAVA on 11.03.19 to 15.03.19 for 2nd year 2021 pass out students.

The major motivating factor in the invention of object-oriented approach is to remove some of the flaws encountered in the procedural approach. OOP treats data as a critical element in the program development and does not allow it to flow freely around the system. It ties data more closely to the function that operate on it, and protects it from accidental modification from outside function. OOP allows decomposition of a problem into a number of entities called objects and then builds data and function around these objects. The data of an object can be accessed only by the function associated with that object. However, function of one object can access the function of other objects. OOP offers several benefits to both the program designer and the user. Object Orientation contributes to the solutions of many problems associated with the development and quality of software products. The new technology promises greater programmer productivity, better quality of software and lesser maintenance cost. OOP has become one of the programming buzzwords today. There appears to be a great deal of excitement and interest among software engineers in using OOP. Applications of OOP are beginning to gain importance in many areas. The most popular application of object-oriented programming, up to now, has been in the area of user interface design such as window. Hundreds of windowing systems have been developed, using the OOP techniques. The facilities that C++ adds on to C care classes, inheritance, function overloading and operator overloading. These features enable creating of abstract data types, inherit properties from existing data types and support polymorphism, thereby making C++ a truly object-oriented language.

Objective of the training: Students will be explored to understand the basic areas and applications of (KOP with C+++ JAVA. They also acquire the skills to apply OOP in real time system, simulation and modeling. Decision support and office automation systems. Object-oriented data bases. Neural networks and parallel programming etc.

Outcome of the program:

Students will be able to:

- Able to exhibit knowledge to understand the preliminary concept about OOP with C++ /JAVA
- Able to apply OOP in real time, simulations, modeling, automation, office system etc.

The program details are as below:

Title of training : OOPs with C++/JAVA

Resource Organization: Ardent Computech

Date : 11/03/2019-15/03/2019

Name of Trainer : Mr. Debasish Sahoo

Venue : Seminar Hall, Deptt. Of EE, S.I.T.

Summary of the program:

The following points can be noted from the program

- At the beginning of the training and in day one and two Mr. Debasish Sahoo has clearly described the basic theories of C, C++, OOP, JAVA, its application in industries in different areas with the students.
- > The students were asked to bring their laptops for programing and the trainer instructed and taught the students the different programming on the basis of the theories they have learned.
- Students had done many programing by themselves during the trainings.
- At the end of the training an online exam was conducted.

VISION OF THE DEPARTMENT:

To emerge as a leading Department of Electrical Engineering that caters to the latest needs of power sector, electrical & allied industry in the region.

MISSION OF THE DEPARTMENT:

To evolve as an innovative & globally competent Electrical Engineering department that contributes to the socio - economic growth of region by utilizing the advancement in Electrical Engineering by providing conducive learning and interactive environment to students and faculty.

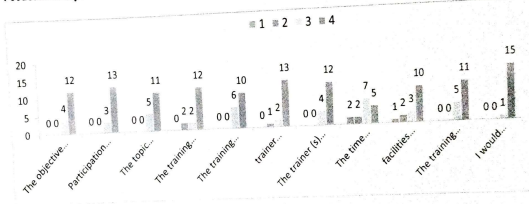


- During the training some students raised their queries and the trainer had explained all the quarries
- The attendance record of the students throughout the training is given below:

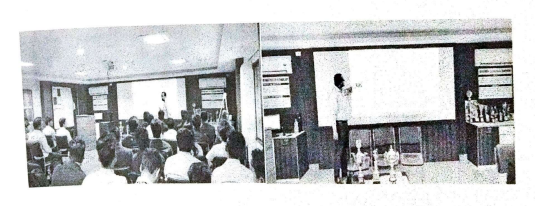
| | | | | Atten | dance | 14/6 |)3/19 | 15/0 | 3/19 |
|----------|----------|----------|----------|----------|-----------|----------|----------|----------|----------|
| 11/3/ | 2019 | 12/3 | /2019 | | 2nd half | 1st half | 2nd half | 1st half | 2nd half |
| 1st half | 2nd half | 1st half | 2nd half | 1st half | 210 11411 | 22 | 21 | 22 | 18 |
| 41 | 36 | 25 | 6 | 28 | 21 | | | 11. | fruitful |

> As per the feedback received from the students end, the entire session was really fruitful and enjoyable and this kind of training program may be for longer period in future for such better output.

Feedback analysis for the event:



Some Glimpses during the training



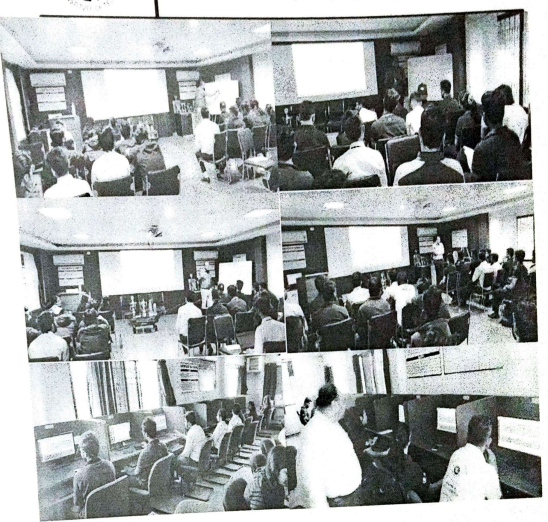
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MISSION OF THE DEPARTMENT:

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Department of Electrical Engineering

Jt- coordinators Training and Placement subcommittee, Department of Electrical Engineering

VISION OF THE DEPARTMENT:
To emerge as a leading Department of Electrical Engineering that caters to the latest needs of power sector, electrical & allied industry in the region.

MISSION OF THE DEPARTMENT:
To evolve as an innovative & globally competent Electrical Engineering department that contributes to the socio - economic growth of region by utilizing To evolve as an innovative & globally competent Electrical Engineering department that contributes to the socio - economic grow the advancement in Electrical Engineering by providing conducive learning and interactive environment to students and faculty.

Training on OOPS with JAVA

Introduction:

Java is a high-level programming language originally developed by Sun Microsystems and released in 1995. Java runs on a variety of platforms, such as Windows, Mac OS, and the various versions of UNIX. This tutorial gives a complete understanding of Java. This reference will take you through simple and practical approaches while learning Java Programming language. This training is an introduction to Core Java. It starts with steps to install required software and editor. It has details of OOPS concept with detailed examples and great explanation. It covers important concepts of Core Java. It covers History of Java, Origin, Features of Java, OOPS, Array and Multidimensional arrays. What is class, Control structures, Object, Method and different types of constructor, String, Exception Handling and Collection Framework examples. Each topic is covered with detailed explanation and with examples.

<u>Course Objectives</u>: After the training program, students will be able to:

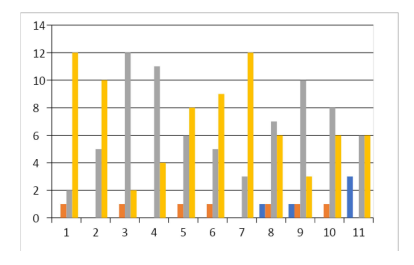
- To understand fundamentals of object-oriented programming in Java which includes defining classes, invoking methods, using class libraries.
- 2. To create Java application programs using sound OOP practices such as interfaces, APIs and error exception handling.
- 3. Using API to solve real world problems.

Program Details:

Training Program: OOPS with JAVA Resource Organization: Ardent Date: 16/09/2019 to 20/09/2019

Students who can attend: B. Tech (ECE) 5^h Sem-2020 PO.

Feedback Analysis:



REPORT of FEEDBACK ANALYSIS:

Feedback for training was taken on 20th Sep 2019 with the 3rd year students (2020 PO). Analysis of feedback are listed below:

- 1. Duration of training should be increased then students will be able to understand more clearly.
- 2. Laptop table should be provided, and More focus should be provided on practical.
- 3. Online material should be provided for making clear the concept.

4. Sitting arrangements should be improved.

| | University Roll | Student | ENROLLE D | PARTICIPATE D |
|-----|-----------------|------------------------|--------------|------------------|
| sl. | 44000345000 | VACILIVADDILIANI | Y | Υ |
| 1 | 11900316009 | YASH VARDHAN | | |
| 2 | 11900316010 | UTSA GHOSH | Y | Y |
| 3 | 11900316011 | TRIDIBESH NAYEK | | |
| 4 | 11900316012 | TANMOY DEY | Y | Y |
| 5 | 11900316013 | TANIYA CHATTERJEE | Y | Y |
| 6 | 11900316014 | SUSMITA CHOWDHURY | Y | Υ |
| 7 | 11900316015 | SUSHMITA SARKAR | Y | Υ |
| 8 | 11900316016 | SUPRATIV SENGUPTA | Y | Υ |
| 9 | 11900316017 | SUDESHNA SAHA | Y | Υ |
| 10 | 11900316018 | SUBHAM UPADHYAY | Y | Υ |
| 11 | 11900316019 | SUBHAM GHOSH | Y | Υ |
| 12 | 11900316020 | SOUVIK MONDAL | Y | Υ |
| 13 | 11900316021 | SOUMYADEEP PAUL | Y | Υ |
| 14 | 11900316022 | SHIVAM SINHA | Y | Υ |
| 15 | 11900316023 | SHAYATA SARKAR | Υ | Υ |
| 16 | 11900316024 | SHANKHADEEP DEY | Y | Υ |
| 17 | 11900316025 | SEJUTI ROY MUKHERJEE | Υ | Υ |
| 18 | 11900316026 | SAYANTANI DEY | Y | Υ |
| 19 | 11900316027 | SAYANI MAITRA | Y | N |
| 20 | 11900316028 | SAURAV KUMAR VERMA | Y | Υ |
| 21 | 11900316029 | SANDIPAN BHATTACHARJEE | N | N |
| 22 | 11900316030 | SANDEEP DAS | Y | Υ |
| 23 | 11900316031 | SAGNIK KUMAR SINHA | Y | Υ |
| 24 | 11900316032 | RUPESH RAJ | Y | Υ |
| 25 | 11900316034 | RISHAV KUMAR MAHATO | Y | Υ |
| 26 | 11900316035 | RAKTIM MONDAL | Y | Υ |
| 27 | 11900316036 | RAJESH RANJAN PRASAD | Y | Υ |
| 28 | 11900316037 | RAHUL GHOSH | Y | Υ |
| 29 | 11900316038 | RAHUL BHOWAL | Y | Υ |
| 30 | 11900316039 | PRITAM KUMAR DAS | Y | Υ |
| 31 | 11900316040 | PRATIK PRADHAN | N | Υ |
| 32 | 11900316041 | PRARTHITA GUHA | Y | Υ |
| 33 | 11900316042 | PRALAY BISWAS | Y | Υ |
| 34 | 11900316043 | POURABI SENGUPTA | Y | Υ |
| 35 | 11900316044 | PANKAJ KUMAR TIWARI | Y | Υ |
| 36 | 11900316045 | PALLAVI BHARDWAJ | Y | Υ |

| 37 11900316046 NILANJAN DEB Y Y 38 11900316047 NIKITA PRASAD Y Y 39 11900316048 MRIGANKA BHUSAN BARAI Y Y 40 11900316049 MD SHADAD REZWI Y Y 41 11900316050 MARMEN DOLMA SHERPA N N 42 11900316051 MANDIRA SAHA Y Y 43 11900316052 MADHURIMA YADAV Y Y 44 11900316053 LOK BAHADUR CHHETRI Y Y 45 11900316054 KUNDAN KUMAR Y Y 46 11900317001 Krishanu Bepari Y N 47 11900317002 Kaushik Das Y Y 48 11900317003 Aparajita Roy Y N | | | | | |
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| 38 | 37 | 11900316046 | NILANJAN DEB | Υ | Υ |
| 11900316048 MRIGANKA BHOSAN BARAI T | 38 | 11900316047 | NIKITA PRASAD | Υ | Υ |
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| 43 11900316052 MADHURIMA YADAV Y Y 44 11900316053 LOK BAHADUR CHHETRI Y Y 45 11900316054 KUNDAN KUMAR Y Y 46 11900317001 Krishanu Bepari Y N 47 11900317002 Kaushik Das Y Y | 41 | 11900316050 | MARMEN DOLMA SHERPA | N | N |
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| 45 11900316054 KONDAN KOMAK 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 44 | 11900316053 | LOK BAHADUR CHHETRI | Υ | Υ |
| 47 11900317002 Kaushik Das Y Y | 45 | 11900316054 | KUNDAN KUMAR | Υ | Υ |
| 47 11300017000 Rausilik Das | 46 | 11900317001 | Krishanu Bepari | Y | N |
| 48 11900317003 Aparajita Roy Y N | 47 | 11900317002 | Kaushik Das | Y | Υ |
| | 48 | 11900317003 | Aparajita Roy | Y | N |



Report for the training on basic C language with problem solving for 2nd year 2022 pass out students.

Training presents a prime opportunity to expand the knowledge base of all students. C can be considered as the mother of all languages and few reasons to consider learning C is that it makes the fundamentals of every student very strong. Apart from that, C offers a very flexible memory management. Memory is allocated statically. automatically, or dynamically in C programming with the help of malloc and calloc functions.

The following list illustrates the importance the C programming language, in no particular order:

- The C language is small and relatively easy to learn.
- C compilers can produce highly efficient code.
- C compilers and cross-compilers are widely available for a large array of hardware targets, from tiny eightbit microcontrollers to giant mainframes. The availability of compilers enables highly portable source code to be written, when appropriate disciplines are followed.
- C, although it is a high-level language, provides access to some fundamental low-level concepts such as memory addresses and dynamic memory management - concepts that are hidden by many other languages.
- C has been used to implement (in whole or in part) several major operating systems and kernels, including Unix, Linux, MacOS, and Windows.
- C has been used to implement (in whole or in part) runtime environments supporting execution of platform-independent code (e.g., the Java Virtual Machine, the .NET CLR, etc.).
- C is often used to implement efficient libraries for less-efficient languages. For example, many libraries for Python are implemented in C.
- Compilers and interpreters for a wide variety of programming languages have been written in C.
- C remains the most popular programming language for programming microcontrollers in embedded systems.
- C has influenced the following programming languages: PHP, C++, LPC, Perl, Vala, Objective-C, PCASTL, AWK, JavaScript, Limbo, D, C#, MOO, SISAL, Pike, ECMAScript, Joy, C--, Ferite, Yoix, ColdC, Aikido Programming Language, Nickle, BitC, Processing, NWScript, SAC programming language. Vala, Kaya, MIVA Script, Corba IDL, QuakeC, S-Lang, Cilk, Unified Parallel C, Split-C, Claire, VisSim, Java, Go, AMPL, Alpoca, Draco, S, Alef, Game Maker Language, BAIL

Objective of the training: Students will be explored to understand the basic areas and applications of C.. They also acquire the skills to apply C in real time system, simulation, decision support, automation systems, Objectoriented data bases, neural networks and parallel programming etc.

Outcome of the training:

Students will be able to:

- · Able to exhibit knowledge to understand the preliminary concept about C programing.
- Able to apply C in real time problem solving.

The training details are as below:

: Basic C language with problem solving Title of training

Resource Organization: Ardent Computech

: 26/08/2019-31/08/2019 : Mr. Victor Bhattacharya Name of Trainer

: Control system Lab, Deptt. Of EE, S.I.T Venue

VISION OF THE DEPARTMENT:

To emerge as a leading Department of Electrical Engineering that caters to the latest needs of power sector, electrical & allied industry in the region.

MISSION OF THE DEPARTMENT:

competent Electrical Engineering department that contributes to the socio - economic growth of region by utilizing



Summary of the training:

1

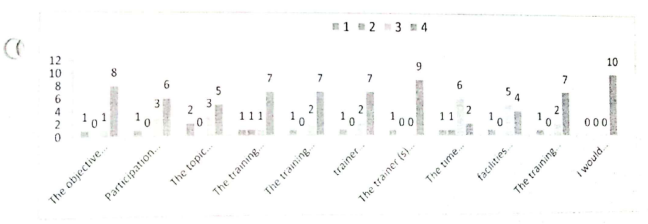
The following points can be noted from the program

- At the beginning of the training and in day one and two Mr. Victor Bhattacharya has clearly
- described the basic theories of C and its application in industries in different areas with the students. The students were asked to bring their laptops for programing and the trainer instructed and taught the students different levels programming with explanation very nicely.
- Students had done many programing by themselves during the trainings.
- At the end of the training an online exam was conducted.
- During the training some students raised their queries and the trainer had explained all the quarries
- The feedback received from the students during and after the training were very satisfactory and the students attended and learned from the training with high interest.
- The attendance record of the students throughout the training is given below:

| 26101 | | | | | Atten | dance | | | | | |
|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|----------|-------------|-------------------------|-----------------|
| | 3/2019 | 27/08 | 3/2019 | 28/0 | 8/19 | 29/0 | 8/19 | 30/08 | /19 | 31/08 | /2019 |
| 1st half | 2nd half | lst half | 2nd half | 1st half | 2nd half | 1st half | 2nd half | 1st half | 2nd half | 1 st half | 2 nd |
| 29 | 28 | 37 | 25 | 27 | 27 | 22 | 20 | 18 | 13 | 26 | 18 |

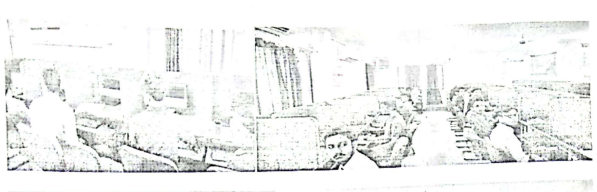
As per the feedback received from the students end, the entire session was really fruitful and enjoyable and this kind of training program may be for longer period in future for such better output.

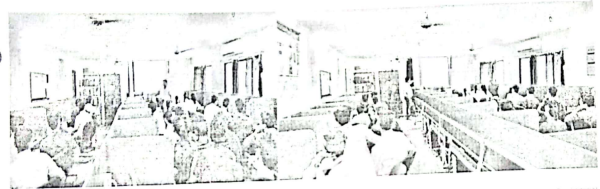
Feedback analysis for the event:

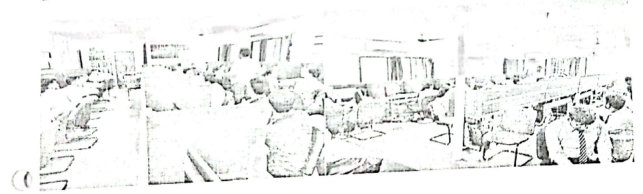




Some Glimpses during the training







H.O.D Department of Electrical Engineering

Jt- coordinators Training and Placement subcommittee, Department of Electrical Engineering

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SILIGURI INSTITUTE OF TECHNOLOGY DEPARTMENT OF ELECTRICAL ENGINEERING

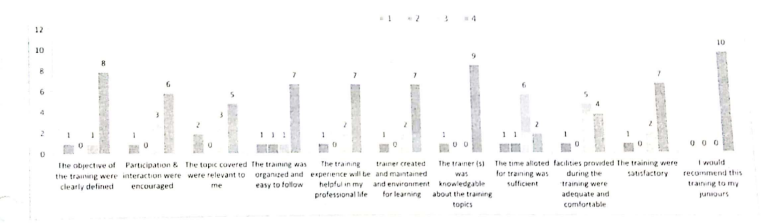
Feedback analysis for the training on Basic C language with problem solving

Duration: 26/08/2019-31/08/2019

3rd Sem EE, 2022 pass out batch

Training Organized by:T & P, S.I.T

| | | - gea by | a r, s. | 1.1 | | | | | |
|-------|---|-------------------|----------|-----|----|---|--------|---------|---------------|
| SI.no | TRAINING PROVIDER: Ardent Computech | Ratings 4 bein | (1 bein | | | Totaí No. of Respondents : 10 | | | |
| 1 | Feedback elements | 1 | 2 | 2 | 4 | % of rating 1 % of rating 2 % of rating | | | % of rating 4 |
| 2 | The objective of the training were clearly defined | 1 | 0 | 1 | | % of rating 1 | 0.00 | 10.00 | 8.00 |
| 3 | and a interaction were encouraged | 1 | 0 | 3 | 6 | 1.00 | 0.00 | 30.00 | 6.00 |
| 4 | The topic covered were relevant to me | 2 | 0 | 3 | 5 | 2.00 | 0.00 | 30.00 | 5.00 |
| 5 | The training was organized and easy to follow | 1 | 1 | 1 | 7 | 1.00 | 10.00 | 10 00 | 7.00 |
| 6 | The training experience will be helpful in my professional life trainer created and maintained and environment for learning | 1 | 0 | 2 | 7 | 1.00 | 0.00 | 20.00 | 7.00 |
| 7 | The trainer (s) was knowledged, the | 1 | 0 | 2 | 7 | 1.00 | 0.00 | 20.00 | 7.00 |
| 8 | The trainer (s) was knowledgable about the training topics The time alloted for training was sufficient | 1 | 0 | 0 | 9 | 1.00 | 0.00 | 0.00 | 9.00 |
| 9 | facilities provided during the training were adequate and comfortable. | 1 | 1 | 6 | 2 | 1.00 | 10.00 | 60.00 | 4.00 |
| 10 | The training were adequate and comfortable. | 1 | 0 | 5 | 4 | 1 00 | 0.00 | 20.00 | 7.00 |
| 11 | I would recommend this training to my jumours | 1 | 0 | 1 2 | 7 | 1.00 | 1) 194 | 0.00 | 10.00 |
| | this training to my junious | -1 0 | U | 0 | 10 | 11 00 | 17 0% | (1.17.1 | |



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SILIGURI INSTITUTE OF TECHNOLOGY



Report for Training on Coding with data structure during 11/03/2019 to 15/03/2019 for 3rd year 2020 pass out batch

Introduction:

Data Structures is a concept a means of storing a collection of data. Computer Science is a concern with study of methods for effectively using a computer to solve problems. These can be solve by algorithms and data structures. Data Structures tells you what way the data as to store in computer memory and how to access the data efficiently. Many Applications are designed by data structures stack applications like page visited history in a web-browser, chain of method calls in the Java virtual machine or C++ Run-time environment etc Queue Application Like Waiting Lines, Multi-programming etc For many applications the choice of proper data structure is the only major decision involving the implementation. Majorly the database designing and internal implementation is done only by using Data Structures techniques.

Training Objective:

This Course main objective for the student to understand Analysis and Designing of the Algorithms and how the different data structures are used for efficient accessing of the data and Manipulation of the data at the end of the session we can able to Know different Kinds of data structures and we can able to provide different algorithms for time and space complexity.

TRAINING OUTCOME:

After completed the training student will able to

- Understand the concept of data structures and its relevance in computer science.
- Familiarize with selected linear and nonlinear data structures.
- Enhance skill in programming.

Training Methodology:

- Hands on practice approach to training, behavioral model of training would be practiced.
- During the training, the Trainee would implement a project related to respective modules.
- Commitment to Individual growth and constant evaluation.
- Implementation of programming techniques through a Project.

Training Details:

Title of Training: Coding with data structure

Resource Organization/ Name of Trainer: Ardent

Date: 11/03/2019 to 15/03/2019

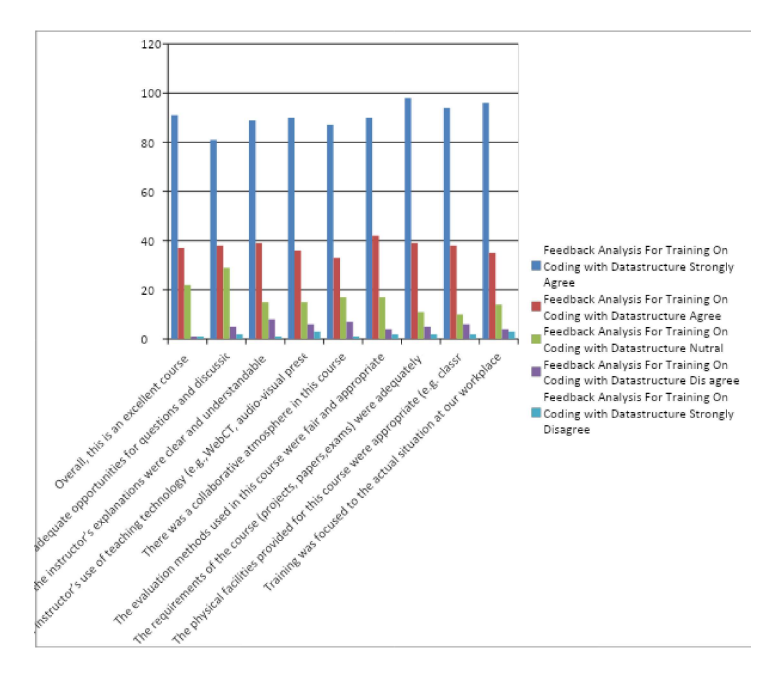
Venue: SIT, Programming Lab I / SIT, Programming Lab II

Summary of the program:

The following points can be noted from the program.

- ❖ At the beginning of the training trainer has clearly described the basic Introduction Data structure and programming skill and its application in industries in different areas.
- Students had done many programming by themselves during the trainings.
- ❖ During the training some students raised their queries and the trainer had explained all the quarries of the students.
- ❖ At the end of the training an online exam was conducted.
- ❖ As per the feedback received from the students end, the entire session was really fruitful
- ❖ and enjoyable and the students have learned many things about Programming skill.

Feedback analysis for the training:





SILIGURI INSTITUTE OF TECHNOLOGY

DEPARTMENT OF CIVIL ENGINEERING

Report for the training on E-Tabs conducted during 17/08/2020 to 31/08/2020 for 2021 pass out CE students.

Objective of the training: Students will be proficient in the ETABS tool and able to perform different structural design and analysis case studies/projects.

Outcome of the program:

Students will be able to:

- Begin with fundamentals and then move on to the professional tools.
- Learn complete the ETABS interface, how to perform different types of analysis, postprocess the results, and prepare reports.

The program details are as below:

Title of training : E-Tabs

Rersource Organization: Sikharthy

Date : 17/08/2020 to 31/08/2020

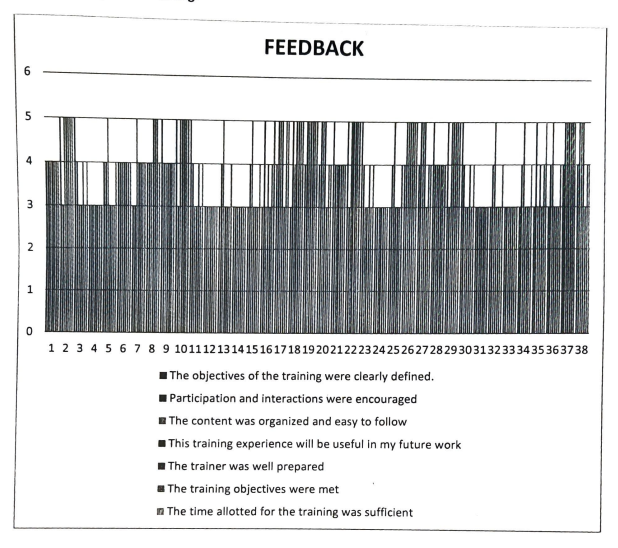
Platform : Online

Summary of the program:

The following points can be noted from the program

- At the beginning they were introduced to fundamental knowledge
- The topics discussed and taught during the intermediate days of the training were 3D object based modeling and visualization tools, linear and nonlinear analytical power, design capabilities for a wide range of materials, and graphic displays, reports, and schematic drawings
- Students designed and analysed structures during the session
- At the end of the training an online exam was conducted
- As per the feedback received from the students end, the entire session was a real success and students learned and enjoyed the session on ETABS

Feedback analysis for training:



SILIGURI INSTITUTE OF TECHNOLOGY

DEPARTMENT OF CIVIL ENGINEERING

Report for the training on STAADPRO conducted during 11/03/2019 to 15/03/2019 for 2020 pass out CE students.

Objective of the training: Students will be proficient in STAAD. Pro tool and able to perform different structural design and analysis case studies / projects.

Outcome of the program:

Students will be able to:

- Begin with basics and then move on to the professional tools.
- Effectively learn Bentley STAAD.Pro on account of learning paths and modules defined and developed by an industrial working professionals and Bentley Systems.

The program details are as below:

Title of training

: STAAD.Pro

Rersource Organization: Ardent Date : 11/03/2

: 11/03/2019 to 15/03/2019

Venue

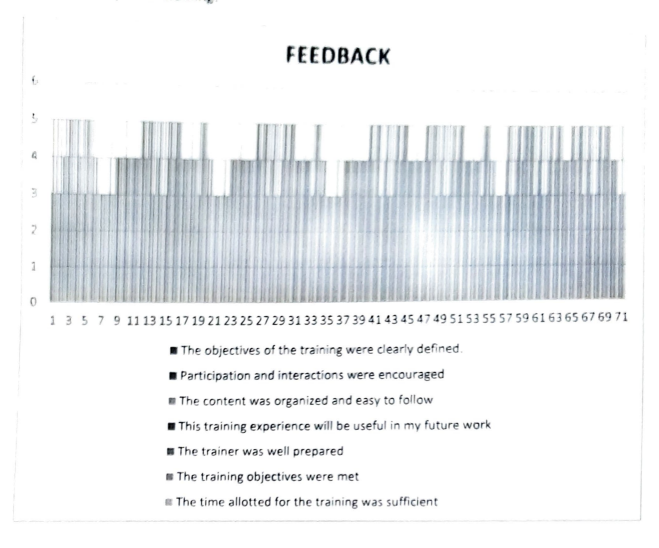
: Department of Civil Engineering, Siliguri Institute of Technology

Summary of the program:

The following points can be noted from the program

- At the beginning they were introduced to the STAAD.Pro and given an elaborated idea of its application in the different areas of the industry
- The topics discussed and taught during the intermediate days of the training were basics, analysis of a structure, designing of the analysed structure, load combination, complete design and analysis of a building with seismic load and wind load.
- Students analyses many structures during the session
- At the end of the training an online exam was conducted
- As per the feedback received from the students end, the entire session was a real success and students learned and enjoyed the session on STAAD.Pro .

Feedback analysis for training:



HOD, Dept. of Civil Engineering

Departmental T&P Coordinator
Dept. of Civil Engineering



SILIGURI INSTITUTE OF TECHNOLOGY

DEPARTMENT OF CIVIL ENGINEERING

Report for the training on REVIT conducted during 26/08/2019 to 30/08/2019 for 2021 pass out CE students.

Objective of the training: Students will be provided with a 360-degree perspective to modelling and drafting a structure aided with design provisions.

Outcome of the program:

Students will be able to:

- Begin with basics and then move on to the professional tools.
- Effectively learn rendering, phasing and design options, plus advanced

The program details are as below:

Title of training

: REVIT

Rersource Organization: Ardent

Ardent

Date

: 26/08/2019 to 30/08/2019

Venue

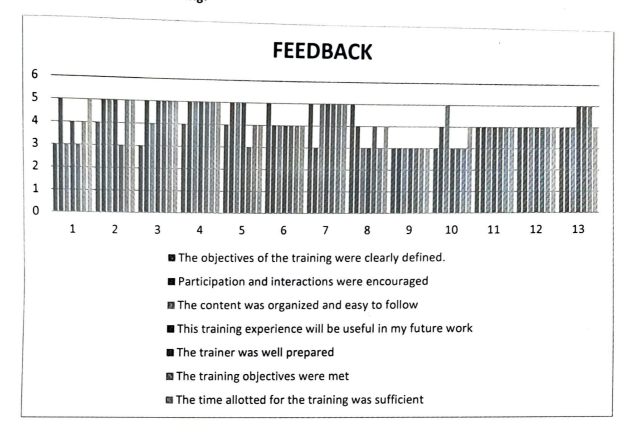
: Dept. of Civil Engineering, Siliguri Institute of Technology

Summary of the program:

The following points can be noted from the program

- At the beginning they were introduced to the REVIT and given an elaborated idea of its application in the different areas of the industry
- The topics discussed and taught during the intermediate days of the training were building
 information modelling, project model and design elements, project design and presentation
 methods, project design with building codes.
- Students modeled structures during the session
- At the end of the training an online exam was conducted
- As per the feedback received from the students end, the entire session was a real success and students learned and enjoyed the session on REVIT

Feedback analysis for training:



HOD, Dept. of Civil Engineering

Departmental T&P Coordinator
Dept. of Civil Engineering

SILIOURIM STRUTE OF FEBRUARY

SILIGURI INSTITUTE OF TECHNOLOGY

Report for Training on advanced JAVA during 01/08/2020 to 12/08/2020 for 3rd year 2017 pass out batch

Introduction:

Apart from University requirement, Java is also a pre-requisite for learning latest technologies like Android and Big Data. In order to prepare and make students ready for industry Computer science department has carved out a course that specifically aligns with industry requirements and conducted by industry experts.

The course 'OOPS with Java' was designed as 12 days online training conducted for 2nd year CSE and IT students. In this training session students learned basic object oriented concepts such as inheritance, encapsulation, and abstraction. They learn how to create and use simple Java classes containing arrays, loops, and conditional constructs. They also learn to use and manipulate object references, and to write simple error handling code. They also learned some advance topic like JDBC connectivity, JSP, Servlates.

Training Objective:

Upon completion of this course, participants will be able to:

- Understand fundamentals of Java programming such as variables, conditional and iterative execution, methods, etc
- Understand fundamentals of object-oriented programming using Java, including defining classes, invoking methods, using class libraries, etc.
- Be able to use the Java SDK environment to create, debug and run simple Java programs
- Be aware of the important topics and principles of software development and write better &more maintainable code
- Be able to program using advanced Java topic like JDBC, Servlets and JSP.

Training Methodology:

- Online on approach to training, behavioral model of training would be practiced.
- During the training, the Trainee would implement a project related to respective modules.
- Commitment to Individual growth and constant evaluation.
- Implementation of programming techniques through a Project.

Training Details:

Title of Training: Advanced JAVA

Resource Organization/Name of Trainer: NSIC

Date: 01/08/2016 to 12/08/2016

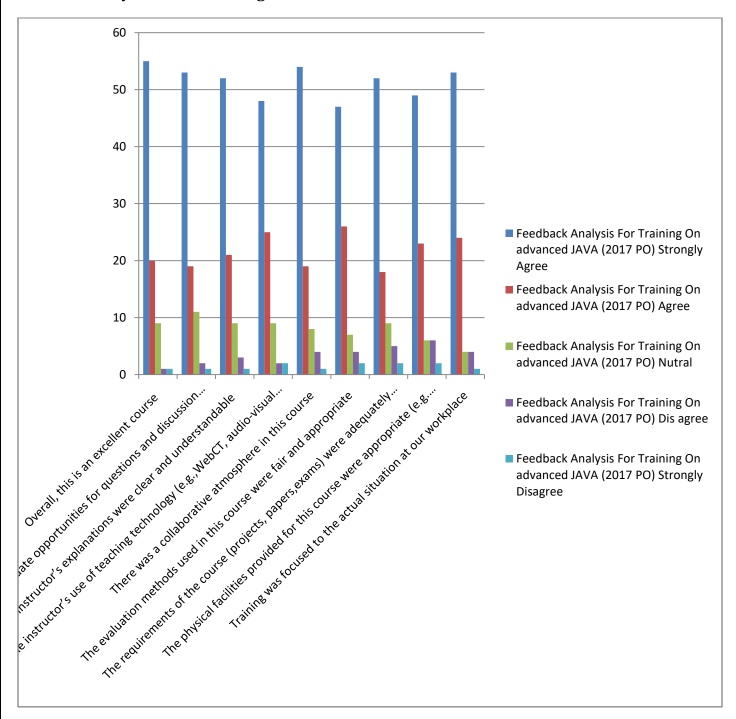
Venue: SIT, Programming Lab I/SIT, Programming Lab II/OT&UML Lab

Summary of the program:

The following points can be noted from the program.

- ❖ At the beginning of the training trainer has clearly described the basic Introduction to, OOPs programming and java its application in industries in different areas with the students.
- Students had done many programming by themselves during the trainings.
- ❖ During the training some students raised their queries and the trainer had explained all the quarries of the students.
- ❖ At the end of the training an online exam was conducted.
- ❖ As per the feedback received from the students end, the entire session was really fruitful
- and enjoyable and the students have learned many things about Java

Feedback analysis for the training:





Report for Training on Data Science with ML using Python during 04/11/2020 to 13/11/2020 for $3^{\rm rd}$ year 2022 Pass Out Batch

Introduction:

Artificial Intelligence (AI), Machine Learning (ML) and Data Science (DS) are the pillars of the fourth industrial revolution. ML is an application of AI which allows computers to automatically learn from data without being explicitly programmed. Python has been designed with the provision for creating Machine Learning algorithms. Python is preferred as the best and robust platform for Machine Learning systems. Python also has numerous libraries for machine learning, data manipulation and analysis as well as a very active development community that continuously updates and creates new packages. It has been adopted by a wide variety of industries and applications including Data Science, Machine Learning, Data Analytics, Predictive Analytics, Business Intelligence and Web Analytics. This workshop aims to explore Python Programming right from installation, fundamentals to Machine Learning algorithms.

The Training session covered the basic algorithm that helps us to build and apply prediction functions with an emphasis on practical applications. **Training Objectives**

Main objectives of training were to learn:

- How to determine and measure program complexity,
- Python Programming
- •ML Library Scikit, Numpy, Matplotlib, Pandas, Theano, TensorFlow
- Statistical Math for the Algorithms.
- Learning to solve statistics and mathematical concepts.
- Supervised and Unsupervised Learning
- Classification and Regression
- •ML Algorithms
- Machine Learning Programming and Use Cases.

The outcomes of this workshop are:

- Understand the components of a Machine Learning algorithm.
- Apply Machine Learning tools to build and evaluate predictors
- How Machine Learning uses computer algorithms to search for patterns in data
- How to uncover hidden themes in large collections of documents using topic modeling
- How to prepare data, deal with missing data and create custom data analysis solutions for different industries
- Familiarity with Python installation, syntax and design

Training Details:

TITLE: Data Science with ML using Python

DATE: 04/11/2020 to 13/11/2020

VENUE: Online Mode

PARTICIPANTS: 3rd year CSEand IT students

TRAINER/ ORGANIZATION : Ardent

Why Python Is a Perfect Language for Machine Learning?

1. A great library ecosystem - A great choice of libraries is one of the main reasons Python is the most popular programming language used for Al. A library is a module or a group of modules published by

different sources which include a pre-written piece of code that allows users to reach some functionality or perform different actions. Python libraries provide base level items so developers don't have to code them from the very beginning every time. ML requires continuous data processing, and Python's libraries let us access, handle and transform data. These are some of the most wide spread libraries we can use for ML and

- Scikit-learnfor handling basic ML algorithms like clustering, linear and logistic regressions, regression, classification, and others.
- Pandasfor high-level data structures and analysis. It allows merging and filtering of data, aswell as gathering it from other external sources like Excel, for instance.
- Kerasfor deep learning. It allows fast calculations and prototyping, as it uses the GPU inaddition to the CPU of the computer.
- TensorFlowfor working with deep learning by setting up, training, and utilizing artificialneural networks with massive datasets.
- Matplotlibfor creating 2D plots, histograms, charts, and other forms of visualization.
- NLTK for working with computational linguistics, natural language recognition, and processing.
- Scikit-imagefor image processing.
- PyBrainfor neural networks, unsupervised and reinforcement learning.
- Caffefor deep learning that allows switching between the CPU and the GPU
- StatsModelsfor statistical algorithms and data exploration.

In the PyPl repository, we can discover and compare more python libraries.

2. A low entry barrier -Working in the ML and Al industry means dealing with a bunch of data that we need to process in the most convenient and effective way. The low entry barrier allows more data scientists to quickly pick up Python and start using it for Al development without wasting too much effort into learning the language.

In addition to this, there's a lot of documentation available, and Python's community is always there to help out and give advice

- 3. Flexibility- Python for machine learning is a great choice, as this language is very flexible:
 - It offers an option to choose either to use OOPs or scripting.
 - There's also no need to recompile the source code, developers can implement any
 - changes and quickly see the results.
 - Programmers can combine Python and other languages to reach their goals.
- 4. **Good Visualization Options-** For AI developers, it's important to highlight that in artificial intelligence, deep learning, and machine learning, it's vital to be able to represent data in a human-readable format. Libraries like Matplotlib allow data scientists to build charts, histograms, and plots for better data comprehension, effective presentation, and visualization. Different application programming interfaces also simplify the visualization process and make it easier to create clear reports.
- 5. **Community Support** It's always very helpful when there's strong community support built around the programming language. Python is an open-source language which means that there's a bunch of resources open for programmers starting from beginners and ending with pros. A lot of Python documentation is available online as well as in Python communities and forums, where programmers and machine learning developers discuss errors, solve problems, and help each other out. Python programming language is absolutely free as is the variety of useful libraries and tools.
- 6. **Growing Popularity-**As a result of the advantages discussed above, Python is becoming more and more popular among data scientists. According to Stack Overflow, the popularity of Python is predicted to grow until 2020, at least. This means it's easier to search for developers and replace team players if required. Also, the cost of their work maybe not as high as when using a less popular programming language Data Preprocessing, Analysis & Visualization Machine Learning algorithms don't work so well with processing

raw data. Before we can feed such data to an ML algorithm, we must preprocess it. We must apply some transformations on it. With data preprocessing, we convert raw data into a clean data set.

To perform data this, there are 7 techniques -

- 1. Rescaling Data -For data with attributes of varying scales, we can rescale attributes to possess the same scale. We rescale attributes into the range 0 to 1 and call it normalization. We use the Min Max Scaler class from scikit-learn. This gives us values between 0 and 1.
- 2. Standardizing Data -With standardizing, we can take attributes with a Gaussian distribution and different means and standard deviations and transform them into a standard Gaussian distribution with a mean of 0 and a standard deviation
- 3. Normalizing Data -In this task, we rescale each observation to a length of 1 (a unit norm). For this, we use the Normalizer class.
- 4. Binarizing Data -Using a binary threshold, it is possible to transform our data by marking the values above it 1 and those equal to or below it, 0. For this purpose, we use the Binarizer class.
- 5. Mean Removal-We can remove the mean from each feature to center it on zero.
- 6. One Hot Encoding -When dealing with few and scattered numerical values, we may not need to store these. Then, we can perform One Hot Encoding. For k distinct values, we can transform the feature into a k-dimensional vector with one value of 1 and 0 as the rest values.
- 7. Label Encoding -Some labels can be words or numbers. Usually, training data is labelled with words to make it readable. Label encoding converts word labels into numbers to let algorithms work on them

Machine Learning Algorithms:

There are many types of Machine Learning Algorithms specific to different use cases. As we work with datasets, a machine learning algorithm works in two stages. We usually split the data around 20%-80% between testing and training stages. Under supervised learning, we split a dataset into a training data and test data in Python ML. Followings are the Algorithms of Python Machine Learning -

- 1. Linear Regression-Linear regression is one of the supervised Machine learning algorithms in Python that observes continuous features and predicts an outcome. Depending on whether it runs on a single variable or on many features, we can call it simple linear regression or multiple linear regression. This is one of the most popular Python ML algorithms and often under-appreciated. It assigns optimal weights to variables to create a line ax+b to predict the output. We often use linear regression to estimate real values like a number of calls and costs of houses based on continuous variables. The regression line is the best line that fits Y=a*X+b to denote a relationship between independent and dependent variables.
- 2. Logistic Regression -Logistic regression is a supervised classification is unique Machine Learning algorithms in Python that find sits use in estimating discrete values like 0/1, yes/no, and true/false. This is based on a given set of independent variables. We use a logistic function to predict the probability of an event and this gives us an output between 0 and 1. Although it says 'regression', this is actually a classification algorithm. Logistic regression fits data into a logit function and is also called logit regression.
- 3. Decision Tree -A decision tree falls under supervised Machine Learning Algorithms in Python and comes of use for both classification and regression- although mostly for classification. This model takes an instance, traverses the tree, and compares important features with a determined conditional statement. Whether it descends to the left child branch or the right depends on the result. Usually, more important features are closer to the root. Decision Tree, a Machine Learning algorithm in Python can work on both categorical and continuous dependent variables. Here, we split a population into two or more homogeneous sets. Tree models where the target variable can take a discrete set of values are called classification trees; in these tree structures, leave represent class labels and branches represent conjunctions of features that lead to those class labels. Decision trees where the target variable can take continuous values (typically real numbers) are called regression trees.
- **4. Support Vector Machine (SVM)-**SVM is a supervised classification is one of the most important Machines Learning algorithms in Python, that plots a line that divides different categories of your data. In this ML algorithm,

we calculate the vector to optimize the line. This is to ensure that the closest point in each group lies farthest from each other. While you will almost always find this to be a linear vector, it can be other than that. An SVM model is are presentation of the examples as points in space, mapped so that the examples of the separate categories are divided by a clear gap that is as wide as possible. In addition to performing linear classification, SVMs can efficiently perform a non-linear classification using what is called the kernel trick, implicitly mapping their inputs into high-dimensional feature spaces. When data are unlabeled, supervised learning is not possible, and an unsupervised learning approach is required, which attempts to find natural clustering of the data to groups, and then map new data to these formed groups.

- 5. Naïve Bayes Algorithm Naive Bayes is a classification method which is based on Bayes' theorem. This assumes independence between predictors. A Naive Bayes classifier will assume that a feature in a class is unrelated to any other. Consider a fruit. This is an apple if it is round, red, and 2.5 inches in diameter. A Naive Bayes classifier willsay these characteristics independently contribute to the probability of the fruit being an apple. This is even if features depend on each other. For very large data sets, it is easy to build a Naive Bayesian model. Not only is this model very simple, it performs better than many highly sophisticated classification methods. Naïve Bayes classifiers are highly scalable, requiring a number of parameters linear in the number of variables (features/predictors) in a learning problem. Maximum-likelihood training can be done by evaluating a closed-form expression, which takes linear time, rather than by expensive iterative approximation as used for many other types of classifiers.
- **6. kNN Algorithm** -This is a Python Machine Learning algorithm for classification and regression- mostly for classification. This is a supervised learning algorithm that considers different centurions and uses a usually Euclidean function to compare distance. Then, it analyzes the results and classifies each point to the group to optimize it to place with all closest points to it. It classifies new cases using a majority vote of k of its neighbors. The case it assigns to a class is the one most common among its K nearest neighbors. For this, it uses a distance function.

k-NN is a type of instance-based learning, or lazy learning, where the function is only approximated locally and all computation is deferred until classification.

k-NN is a special case of a variable- bandwidth, kernel density "balloon" estimator with a uniform kernel.

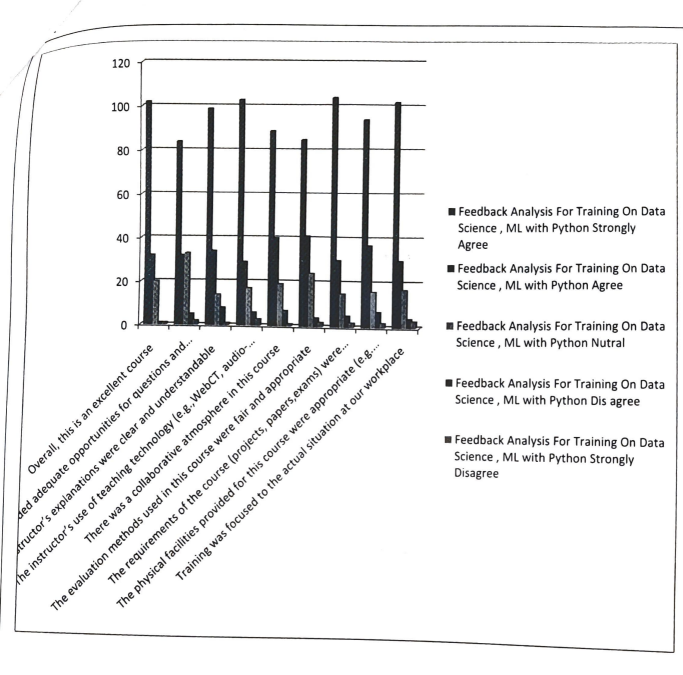
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k-means clustering is rather easy to apply to even large data sets, particularly when using heuristics such as Lloyd's algorithm. It often is used as a preprocessing step for other algorithms, for example to find a starting configuration. The problem is computationally difficult(NP-hard). k-means originates from signal processing, and still finds use in this domain. In cluster analysis, the k-means algorithm can be used to partition the input data set into k partitions (clusters).

k-means clustering has been used as a feature learning(or dictionary learning) step, in either(semi-)supervised learning or unsupervised learning.

8.Random Forest - A random forest is an ensemble of decision trees. In order to classify every new object based on it s attributes, trees vote for class- each tree provides a classification. The classification with the most votes win sin the forest. Random forests or random decision forests are an ensemble learning method for classification, regression and other tasks that operates by constructing a multitude of decision trees at training time and outputting the class that is the mode of the classes (classification) or mean prediction (regression) of the individual trees

Feedback Analysis:



SILIGURI INSTITUTE OF TECHNOLOGY



Report for Training on Data Science with ML using Python during 04/11/2020 to 13/11/2020 for 3rd year 2022 Pass Out Batch

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Training Methodology:

- Online approach to training, behavioral model of training would be practiced.
- During the training, the Trainee would implement a project related to respective modules.
- Commitment to Individual growth and constant evaluation.
- Implementation of ML Algorithms through a Project using Python.

Training Details:

TITLE: Data Science with ML using Python

DATE: 04/11/2020 to 13/11/2020

VENUE: Online Mode

PARTICIPANTS: 3rd year CSE and IT students

TRAINER/ ORGANIZATION: Ardent

Summary of the program:

The following points can be noted from the program.

- At the beginning of the training trainer has clearly described the basic Introduction Data Science with ML using Python and its application in industries in different areas.
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