

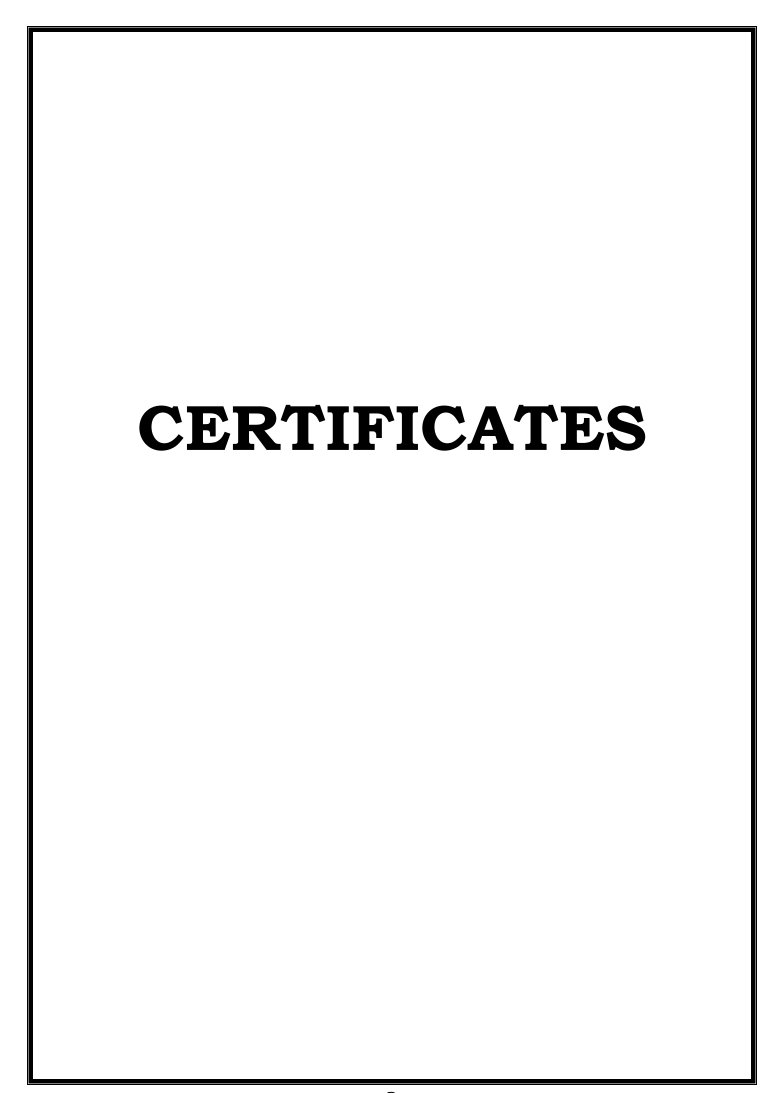
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6.5.3. INTERNAL QUALITY ASSURANCE SYSTEM

| S. No. | Topic | Page No. |
|--------|--|---------------|
| | Certificates | • |
| 1 | ISO Certificate | 04 |
| 2 | NAAC Certificate | 05 |
| Col | llaborative quality initiatives with other | r institution |
| 3 | MEPCO SCHLENK ENGG. COLLEGE MOU | 07 |
| 4 | Programmes Conducted | 13 |
| | Certificate Course | |
| 5 | Consolidated list of Certificate Course | 23 |
| 6 | Samples of Certificate Course | 25 |
| | Vocational Course | |
| 7 | Consolidated list of Vocational Course | 71 |
| 8 | Samples of Vocational Course | 72 |
| | Value Added Course | |
| 7 | Consolidated list of Value added Course | 84 |
| 8 | Samples of Value Added Course | 85 |
| Orie | ntation programme on quality issues for | teachers and |
| | students organised by the institut | tion |
| Con | ferences, Seminars, Workshops on quali | ty conducted |
| 9 | Consolidated list of Programmes | 101 |
| 10 | Samples of Programmes | 103 |
| | Feedback Analysis | |
| 11 | Curriculum Feedback | 118 |
| 12 | Industrial Visit Feedback | 152 |
| 13 | Program Exit Survey | 154 |
| 14 | Alumni Feedback survey | 161 |

| ACADEMIC AUDIT REPORTS | | | |
|------------------------|---|-----|--|
| 15 | ACADEMIC AUDIT REPORTS 2020 - 2021 | 168 | |
| | IQAC MINUTES | | |
| 16 | MINUTES OF IQAC MEETINGS 2020 - 2021 | 185 | |
| 17 | Summary Report of IQAC 2020 - 2021 | 193 | |
| 18 | Action Taken Report of IQAC 2020 - 2021 | 211 | |







Certificate of Registration

AAA COLLEGE OF ENGINEERING AND TECHNOLOGY

Kamarajar Educational Road, Amathur-Sivakasi- 626005, India

has been assessed and Certified by Otabu Certification Pvt. Ltd.
as meeting the requirements of:

ISO 9001:2015 Quality Management System

For the following scope of activities:

Providing Technical Educational Courses

Issue No :01

Date of Certification: 02 April 2018 1st Surveillance Due: 01 April 2019 Revision No (): NA

2nd Surveillance Due : 01 April 2020 Recertification Due : 01 April 2021

Certificate No:- 18046146302

To Verify this Certificate please visit at www.otabucert.com







Jula

Managing Directo

Validity of this Certificate is successful Annual Surveillance audits to be done. This Certificate of Registration remains the Property of Otabu Certification Pvt. Ltd and shall be returned immediately upon request.

Otabu Certification Pvt. Ltd., RZ-9 (Ground Floor), Prem Nagar, Uttam Nagar, New Delhi-110059 (India)

Email:- info@otabucert.com website:-www.otabucert.com







राष्ट्रीय मूल्यांकन एवं प्रत्यायन परिषद

विञ्चविद्यालय अनुदान आयोग का स्थायल संस्थान

NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL

An Autonomous Institution of the University Grants Commission

Certificate of Accreditation

The Executive Committee of the

National Assessment and Accreditation Council
is pleased to declare the

AAA College of Engineering and Jechnology

Vill. Amathur, Sivakasi, Dist. Virudhunagar, affiliated to Anna University, Tamil Xadu as

Accredited

with CSPA of 3.15 on four point scale

at A grade valid up to Tebruary 22, 2026

Date: February 23, 2021



S.C. Gam Director





EC(SC)/59/1" Cycle/TNCOGN104464

Collaborative Quality Initiatives with Other Institution

(MARGDARSAN)

MEPCO SCHLENK ENGG.
COLLEGE MOU





(An Autonomus Institution, Affiliated to Anna University, Chennai)

Mepco Engineering College (P.O) – 626 005 Virudhnunagar Dt., Tamilnadu.



Share and Mentor Institutions (MARGDARSHAN) scheme MEMORANDUM OF UNDERSTANDING (MoU)

This Memorandum of Understanding (MoU) for MARGDARSHAN scheme and is effective as of 22-11-2019 (Effective Date) to establish an association by and between

Mepco Schlenk Engineering College (Autonomous), Sivakasi, one of the leading Technical Institution started under self-financing scheme on 17th October 1984, affiliated to Anna University having its office at Mepco Nagar, Sivakasi – 626005 hereinafter referred to as MSEC, of the FIRST PARTY,

AND

AAA College of Engineering and Technology, a higher learning and aspiring institution, established in the year 2013, affiliated to Anna University having its office located at Amathur, Sivakasi - 626123 hereinafter referred to as AAACET, of the SECOND PARTY.

(The aforesaid institutions are hereinafter referred to individually as *institute* and collectively as *institutes*).

Preamble

The binding of this MoU is specifically for the Share and Mentor Institutions (MARGDARSHAN) scheme offered by AICTE.

WHEREAS, MSEC and AAACET have many areas of common interest in Engineering and Technology, considerable advantage the second party may gain from their pursuit on a collaborative basis in terms of teaching learning process, R&D Projects, Filling Patents, Institute Industry interactions, Internships, Entrepreneurship development etc. This may enhance their capabilities to get accredited by National Board of Accreditation (NBA). NOW THEREFORE, MSEC and AAACET have decided to enter into this Memorandum of Understanding (hereinafter referred to as MoU), which defines the framework for the cooperation of the two institutions set out in the following sections.

A: OJECTIVE OF THIS MOU

This MoU details the modalities and general conditions regarding collaboration between both institutes. Both Institutes agree to develop the following collaborative activities in the academic areas of mutual interest. The areas of cooperation can be extended through mutual consent.

- a) Mentor: First party will act as the mentor institute and has the responsibilities of organizing various programs under the MARGDARSHAN scheme to the mentee institute faculty member in order to give awareness about accreditation process, OBE, preparation of SAR etc.
- Mentee: Second party will act as mentee institute and will participate in all the programs arranged in connection to the MARGDARSHAN scheme.
- c) Guest Lectures: First party to extend the necessary support to deliver guest lectures to the faculty members of the second party on the filling and report requirements of NBA and make them ready for accreditation.
- d) Faculty Development Programs (FDPs): First party to train the faculty members of the second party for imparting training as per the requirements of NBA.
- e) Single Point of Contact (SPOC): Second party may nominate any one Professor from their
 institute as the SPOC for better coordination and conduct of the programs organised by
 First party.
- f) Allowances: Necessary boarding and lodging and all other expenditures for the conduct of FDPs / Guest lectures etc. will be incurred by the First Party.
- g) Mentee Agreement: The second Party have no authority under the terms of this MoU to make agreements to act as Mentee Institute under MARGDARSHAN Scheme with any other institute other than First party during the stipulated period from effective date.
- h) Visiting Faculty: First party may depute its personnel as visiting faculty at second party premises for the preparation of reports regarding NBA application.
- First party may assist Second party in the preparation of Self-Assessment Report (SAR),
 Evaluation report for NBA.

B. VALIDITY

The Memorandum shall remain in force for a period of **THREE** years commencing from effective date.

IN WITNESS WHEREOF THE INSTITUTIONS HAVE EXECUTED THIS MOU AS OF THE DATE FIRST HEREIN ABOVE WRITTEN

For the First party

2

Authorised Signatory PRINCIPAL

For the Second party

AAA COLLEGE OF ENGG. & TECHNOLOGY SIVAKASI.

Con .

Authorised Signatory
PRINCIPAL
MEPCO SCHLENK ENGG COLLEGE
Sivakasi (Autonomous)
Mepco Engg. College Post 133 305
Virudhungger District.

Feedback form for MBIs with MI

Your Institute is a Mentee Beneficiary Institute of AICTE's Margdarshan Scheme and has been mapped to a Mentor Institute for mentoring purposes. It is now desired to seek feedback/information about the status of mentoring process of your institute. You are thus requested to kindly submit the feedback at earliest (preferably by 25 June 03:00 PM)

* Required

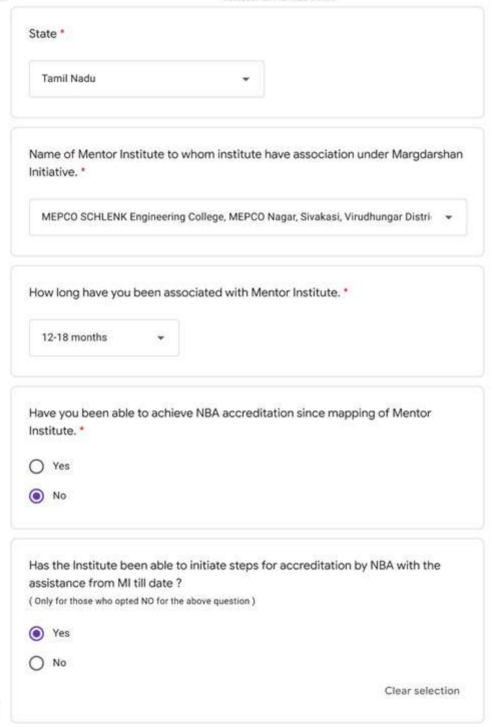
| Email * |
|---|
| mailtosekar@gmail.com |
| Name of Institute * |
| AAA College of Engineering and Technology |
| PID of Institute * |
| 1437622971 |
| Name of Principal/Director/Dean * |

Contact Number *

8124011542

Dr. Sekar M





| Description of the state of the | |
|--|--|
| Present stage of accreditation Pro | |
| (Only for those who opted YES for the above | e question) |
| Initial Stage | |
| Pre-Assessment Stage | |
| Assessment Stage | |
| O Post-Assessment Stage | |
| | Clear selection |
| NBA accreditation history of the in | nstitute * |
| Not accredited yet | • |
| | |
| How effective has been the mento to your institute. * | oring for NBA by the Mentor Institute mapped |
| | oring for NBA by the Mentor Institute mapped |
| to your institute. * Good | oring for NBA by the Mentor Institute mapped |
| to your institute. * Good Whether mentoring mechanism fa | |
| to your institute. * Good Whether mentoring mechanism fais fruitful? * | |

| G | eneral Feedback about Mentor Institute. |
|----|---|
| (0 | only bullet points) |
| | |
| Yo | our answer |
| | |
| | |
| | |

General Feedback about AICTE's Margdarshan Initiative

(Only bullet points)

Your answer

Submit

Never submit passwords through Google Forms.

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Google Forms

QUALITY INITIATIVES BY IQAC FOR PROMOTING QUALITY CULTURE

COLLABORATIVE QUALITY INITIATIVES WITH OTHER INSTITUTION DETAILS

| | No. of Programmes Conducted | |
|-------|-----------------------------|--|
| | 2020 - 2021 | |
| TOTAL | 02 | |

LIST OF COLLABORATIVE QUALITY INITIATIVES WITH OTHER INSTITUTION PROGRAMMES CONDUCTED

| S1. No. | Year | PROGRAM(Seminar/Workshop / FDP, etc.,) DETAILS | Date of conducting activity | Duratio n (from – to) | Number of participan ts |
|------------|---------------|---|-----------------------------|-----------------------------|-------------------------|
| 1 | 2020- 2021 | Bloom's Taxonomy on Curriculum | 07.09.2020 | 01 Day | 49 |
| 2 | 2020- 2021 | Outcome based Education and Accreditation Process | 12.09.2020 | 01 Day | 55 |



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AAA/Academic/2020-2021/10

Date: 09.09.2020

CIRCULAR

The IQAC has planned to organize a Workshop on "Outcome based Education and Accreditation Process" by Dr.K.Muneeswaran (Senior Professor & HoD/CSE) Mepco Schlenk Engineering College, Sivakasi will be held on 12.09.2020 from 10.00 gm to 12.30 pm at Sir.C.V.Raman Seminar Hall, Cambridge Block.

All faculty members are asked to attend the workshop.

Coordinator-IQAC

(Dr.S.Sevugarajan)

Principal (Dr.M.Sekar)

Copy To,

- 1. All faculty members.
- 2. File



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Summary Report on "Outcome based Education and Accreditation Process"

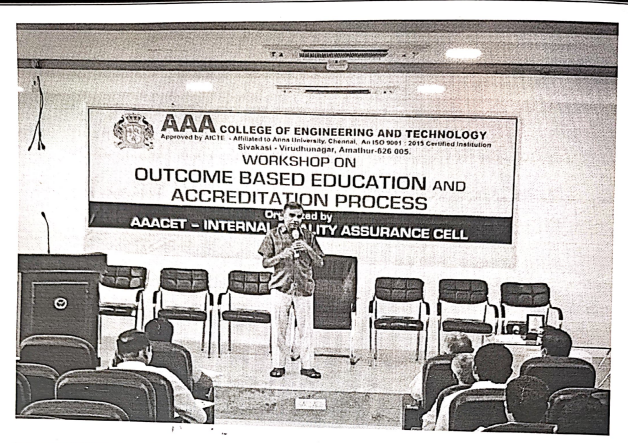
Date: 12.09.2020

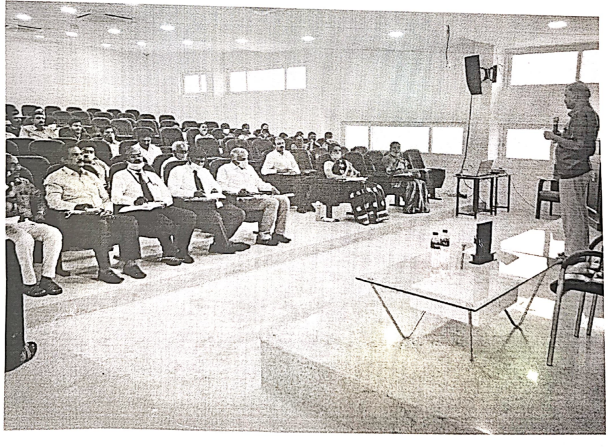
Venue: Sir C.V. Raman Seminar Hall, Cambridge Block

IQAC of AAA College of Engineering and Technology organized a Faculty Development Program on "Outcome based Education and Accreditation teaching 12.09.2020 our for Process" was conducted on Dr.K.Muneeswaran, Sr.Prof & HOD/CSE, Mepco Schlenk Engineering College, Sivakasi, acted as the Resource person of this faculty development program. This faculty development program was very useful for the faculty members to learn about the process of quality assurance and improvement. The expert shared about how to identify the impediments in implementing the concepts of OBE in learning environment and addressed them by the process of learning. The following accreditation criteria was shared with the faculty members: Organization and governance, Financial resources, Physical resources and facilities, Faculty and staff Student intake quality, Teaching learning process, Co-curricular and extra-curricular activities, Student services & counseling, Research & Development, Industrial interaction. Total of 47 faculty members were attended and gets benefited from this faculty development program.

Co-ordinator, IQAC

Dr.S.Sevugarajan, Prof. & Head/ECE







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Dated: 12.09.2020

ATTENDANCE SHEET

"Outcome based Education and Accreditation Process"

| S.No | Faculty Name | Department | Signature |
|------|--------------------|------------|--------------|
| 1. | Dr.S.SEVUGARAJAN | ECE | 8 VV |
| 2. | PADMAPRIYA K | ECE | kmpm |
| 3. | BALAJI VIGNEŞH L K | ECE | |
| 4. | THENMOEZHI N | ECE | |
| 5. | MEENA PRAKASH R | ECE | Preoropakese |
| 6. | MADHAVAPANDIAN S | ECE | S. He |
| 7. | Dr SENTHIL KUMAR C | EEE | (). Louth |
| 8. | KARUPPASAMY C | EEE | |
| 9. | SARAVANAN S | EEE | Shire |
| 10. | SAROJINI B | EEE. | Hay |
| 11. | KALYANA SUNDARAM | EEE | 1.0 |
| 12. | MS | EEE | • |
| 13. | MAHESWARI M | EEE / | R. Ponve |
| 14. | PON VENGATESH R | EEE | R. Ponve |
| 15. | THIRAVIARAJAN V | S & H | Vilajan |
| 16. | CHANDRA BOSE S | S & H | gel. |
| 17. | KALIDOSS E | S & H | Kriban, |
| 18. | THIRUPATHI M | S & H | whepsti |
| 19. | SARAVANAPERUMAL P | S&H | 200 |
| 20. | TAMILSELVI C | S & H | CITA |
| 21. | SATHEESH KUMAR PS | S & H | ARM . |
| 22. | Dr SEENI KANNAN P | MECH | P. Semkmon |
| 23. | Dr VAIRAMUTHU G | MECH | Givil" |
| 24. | KALIRAJ M | MECH | M. June |



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| | | | • |
|-----|---------------------------|-------|------------------|
| 25. | SENTHIL MAHARAJ P.S.R | MECH | 2576 M.C |
| 26. | RAJARAJAN P.C | MECH | G. L. Br. 2 2ml. |
| 27. | MEBY SELVARAJ R | MECH | pla |
| 28. | BALAMURUGAN S | MECH | S-Bal |
| 29. | KARTHIKEYAN M | MECH | A/1. |
| 30. | MANIKANDARAJA G | MECH | String |
| 31. | JEEN ROBERT R B | MECH | |
| 32. | VIGNESH MOORTHY PANDIAN A | MECH | dom |
| 33. | ZAKIR HUSSAIN M S | MECH | 001 |
| 34. | NAGENDRAN M | MECH | (Value) |
| 35. | Dr.SUTHA J | CSE | 3.27 |
| 36. | RAJ KANNAN C | CSE | C Dale |
| 37. | SHENBAGARAJAN A | CSE | 5. hul N |
| 38. | ELAMPARITHI P | | 3. hug. A |
| 39. | GLADIMA NISIA T | CSE | |
| 40. | PRABHU R | CSE | 001 |
| 41. | INDHUJA R | CSE | K. Kash |
| 42. | KAVITHA G | CSE | K, Inorula |
| 43. | | CSE | alland |
| 44. | KRISHNAPRIYA S | CIVIL | 0. Kn3V / |
| 45. | MANIKANDAN T | CIVIL | |
| 46. | JAYAKUMAR G | CIVIL | 4.95 |
| 47. | RAGAVAN V | CIVIL | V. Start |
| | JEGATHEESWARAN B | CIVIL | |

Co-ordinator, IQAC

Dr.S.Sevugarajan, Prof. & Head/ECE



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Dated: 07.09.2020

SUMMARY REPORT

"BLOOM'S TAXONOMY ON CURRICULUM"

The Internal Quality Assurance Cell (IQAC), AAA College of Engineering & Technology, Sivakasi organized a "Bloom's Taxonomy on Curriculum" for the faculty on the 7th, September, 2020 from 1.30 p.m. to 4.30 p.m. at Sir C.V. Raman Seminar Hall. The resource person of the workshop is **Dr.K.Muneeswaran**, (Senior Professor & HoD/CSE) Mepco Schlenk Engineering College, Sivakasi.

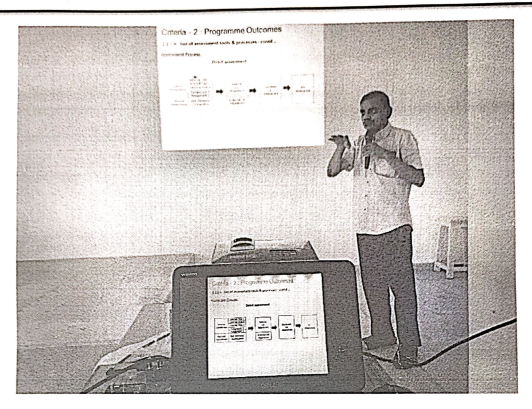
The resource person shared various views and many short stories related to the topic and explained the concepts. The various practices were given by the resource person in which, the faculties would be fully engaged throughout the session for the entire duration of programme. Also thought Bloom's taxonomy is to encourage higher-order thought in their students by building up from lower-level cognitive skills. Behavioral and cognitive learning outcomes are given to highlight and how Bloom's taxonomy incorporated into larger-scale educational guidelines. The time during the Program is also used to rectify some question setting and assessment plan for exploring their academic plan and making them work for excellence and performance. It will help to make the faculties to rebuild their knowledge under all the levels of bloom's taxonomy. Totally, 49 Faculties were attended the program.

Co-ordinator, IQAC

Dr.S.Sevugarajan, Prof. & Head/ECE



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Kamarajar Educational Road, Amathur, Sivakasi – 626 005.

Dated: 07.09.2020

ATTENDANCE BLOOM'S TAXONOMY ON CURRICULUM

| S.No | Faculty Name | Department | Signature |
|-------|--------------------|------------|------------|
| 1. | Dr.KRISHNAPRIYA S | Civil | 3. Kish P |
| 2. | ARIRAMACHANDRAN M | Civil | M. Anly |
| . 3. | JAYAKUMAR G | · Civil | e. J. |
| 4. | JEGATHEESWARAN B | Civil | BA |
| 5. | UMA R | Civil | 1 lb |
| 6. | MANIKANDAN T | Civil | |
| 7. | Dr.SUTHA J | CSE | 1 8/25 |
| 8. | RAJ KANNAN C | CSE | C. Rojm |
| 9. | SHENBAGARAJAN A | CSE | 5. huf. A. |
| 10. | ELAMPARITHI P | CSE | 8.5 |
| 11. | GLADIMA NISIA T | CSE | got |
| 12. | INDUMATHI K | CSE | |
| 13. | PRABHU R | CSE | R. Rabba |
| 14. | INDHUJA R | CSE | |
| . 15. | KAVITHA G | CSE | Celland |
| 16. | Dr.S.SEVUGARAJAN | ECE | 5/2· |
| 17. | MEENA PRAKASH R | ECE | Raughstort |
| 18. | SUBHASHINI G | ECE | |
| 19. | MADHAVAPANDIAN S | ECE | S. the |
| 20. | THENMOEZHI N | ECE | Q / |
| 21. | BALAJI VIGNESH L K | ECE | V |
| 22. | PADMAPRIYA K | ECE | Johnson |
| 23. | Dr SENTHIL KUMAR C | EEE | C. Keuth |
| 24. | KARUPPASAMY C | EEE | OF |
| 25. | SARAVANAN S | EEE | Shir. |



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| 26. SAROJINI B 27. KALYANA SUNDARAM M S EEE 28. DHEEBAN S S EEE 29. MAHESWARI M EEE H. Hal | |
|---|---------|
| 28. DHEEBAN S S EEE | |
| DITEEDATIV O C | |
| 29. MAHESWARI M EEE M. Hal | |
| | |
| 30. PON VENGATESH R EEE R. Pow | el |
| 31. THIRAVIARAJAN V S&H Wajaw | |
| 32. BALAMURUGAN M S&H | D |
| 33. CHANDRA BOSE S S&H | |
| 34. KALIDOSS E S&H | Sca |
| 35. THIRUPATHI M S&H | bel- |
| 36. SARAVANAPERUMAL P S&H | |
| 37. Dr SEENÍ KANNAN P MECH | Jung. |
| 38. Dr VAIRAMUTHU G MECH | |
| 39. KALIRAJ M MECH | m |
| 40. SENTHIL MAHARAJ P.S.R MECH | 7:11. |
| 41. RAJARAJAN P.C MECH | |
| 42. MEBY SELVARAJ R MECH | 7 |
| 43. BALAMURUGAN S MECH | Ý |
| 44. KARTHIKEYAN M MECH | 4. |
| 45. MANIKANDARAJA G MECH | lug |
| 46. JEEN ROBERT R B MECH | |
| 47. VIGNESH MOORTHY PANDIAN A MECH | |
| 48. NAGENDRAN M MECH | <u></u> |

Co-ordinator, IQAC

Dr.S.Sevugarajan, Prof. & Head/ECE

QUALITY INITIATIVES BY IQAC FOR PROMOTING QUALITY CULTURE CERTIFICATE COURSES DETAILS

| No. of Certificate Courses Conducted | |
|--------------------------------------|-------------|
| | 2020 - 2021 |
| TOTAL | 15 |

LIST OF CERTIFICATE COURSES CONDUCTED

| | T | | T | | T |
|-----|-----------|--|------------|---------|------------|
| S1. | Year | PROGRAM(Seminar/Worksho | Date of | Duratio | Number of |
| No. | Year | p/ FDP, etc.,) DETAILS | conducting | n (from | participan |
| | 1. , , , | | activity | – to) | ts |
| 4 | 2020 2021 | Layout of Buildings Using | 26.03.2021 | 05.5 | 0.7 |
| 1 | 2020-2021 | AUTOCAD software | to | 05 Days | 07 |
| | | | 31.03.2021 | | |
| | 2020 2021 | Three Dimensional Modelling of | 15.03.2021 | 05.5 | 0.7 |
| 2 | 2020-2021 | Buildings using AUTOCAD 3D | to | 05 Days | 07 |
| | | | 19.03.2021 | | |
| _ | 2020 2021 | Analysis of structures using | 15.03.2021 | | 1.0 |
| 3 | 2020-2021 | STAAD Pro V8i Software | to | 05 Days | 18 |
| | | | 19.03.2021 | | |
| _ | | | 08.03.2021 | 0 | |
| 4 | 2020-2021 | Java Programming | to | 05 Days | 63 |
| | | | 12.03.2021 | | |
| _ | | Internet of Things With Arduino Kit | 22.02.2021 | | |
| 5 | 2020-2021 | | to | 05 Days | 33 |
| | | | 26.02.2021 | | |
| _ | | | 05.01.2021 | 0 | |
| 6 | 2020-2021 | Red Hat Course | to | 05 Days | 43 |
| | | | 09.01.2021 | | |
| _ | | Industrial Automation Using | 22.02.2021 | 0 | 2.5 |
| 7 | 2020-2021 | PLC and SCADA | to | 05 Days | 36 |
| | | | 26.02.2021 | | |
| | | | 01.03.2021 | 0 | |
| 8 | 2020-2021 | IOT - Connecting Everything | to | 05 Days | 14 |
| | | | 05.03.2021 | | |
| | | MATLAB for Electrical | 08.03.2021 | | o= |
| 9 | 2020-2021 | Engineers | to | 05 Days | 27 |
| | | 0 | 12.03.2021 | | |
| 10 | 2000 2001 | LABVIEW for Industrial | 08.03.2021 | | 4 - |
| 10 | 2020-2021 | applications | to | 05 Days | 47 |
| | | | 12.03.2021 | | |
| | | | | | |

| S1. No. | Year ' ' | | Date of conducting activity | Duratio n (from – to) | Number of participan ts |
|------------|-----------|---|--------------------------------|-----------------------------|-------------------------|
| 11 | 2020-2021 | MATLAB Programming Techniques | 15.03.2021 to 19.03.2021 | 05 Days | 20 |
| 12 | 2020-2021 | Building a Future with Robots | 22.03.2021 to 26.03.2021 | 05 Days | 39 |
| 13 | 2020-2021 | "2-D Drawing Using AutoCAD" | 22.02.2021 to 26.02.2021 | 05 Days | 32 |
| 14 | 2020-2021 | "Machine component modelling and assembly using CREO" | 01.03.2021 to 05.03.2021 | 05 Days | 18 |
| 15 | 2020-2021 | "Static and thermal analysis using ANSYS" | 08.03.2021 to 12.03.2021 | 05 Days | 43 |



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

AAACET/CSE/2020-2021/

02/01/2021

CIRCULAR

It is planned to conduct a certificate course on "RED HAT CERTIFIED SYSTEM ADMINISTRATION COURSE" from 05/01/2021 to 09/01/2021. The course is mandatory for final year students. Mr.R.Sakthi kumar Instructor/winways Infomatics Pvt.Ltd will be the resource persons for the course. Mrs.G.Kavitha, AP/CSE will be the coordinator for this course.

Venue: RED-HAT - Laboratory Time: 9.30 AM to 4.30 PM

Coordinator

HoD-CSE

Copy to:

- 1. Faculty Circulation
- 2. To be informed to all III students
- 3. Notice Board & File



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CERTIFICATION COURSE ON RED HAT CERTIFIED SYSTEM ADMINISTRATOR **COURSE**

(05/01/2021 to 09/01/2021)

COURSE SCHEDULE

Venue: RED-HAT Laboratory

Course coordinator: Mrs.G.Kavitha - AP/CSE

Resource Person: Mr.R.Sakthi Kumar Instructor/WINWAYS Infomatics Pvt.Ltd

Tuesday, Jan 05, 2021

| 09:30 - 10:00 | Welcome speech by Dr.J.SUTHA -HOD/CSE |
|-------------------|---------------------------------------|
| 10:00 - 10:30 | Felicitation by Dr.M.Sekar/Principal |
| 10:30 - 10:45 | About the course |
| 10:45 – 11:00 | Tea Break. |
| 11:00 – 12:45 | Details about program |
| 12:45 – 01:35 | Lunch |
| 01:35 - 03:00 | Introduction to Linux-7 |
| 03:00 - 03:10 | Tea Break |
| 03:10 - 04: 30 | Basics of Linux-7 |
| Wednesday, Jan 06 | , 2021 |
| 09:30 - 10: 45 | About the System administration |
| 10:45 – 11:00 | Tea Break |
| 11:00 – 12:45 | Features of Linux-7 |
| 12:45 - 01:35 | Lunch |
| 01:35 - 03:00 | Common protocols |
| 03:00 - 03:10 | Tea Break |
| 03.10 - 04.30 | sample programs |

Thursday, Jan 07, 2021

| 09:30 - 10:45 | Services of RED-HAT |
|---------------|---------------------|
| | |

$$11:00-12:45$$
 Open source software

Friday,, Jan 08, 2021

| 09:30 - 10:45 | Updates in Programming |
|---------------|------------------------|
| 07.50 - 10.45 | opuates in Programming |

01:35 – 03:00 Hands on Linux 7

03:10 – 04:30 Hands on System Administration

SaturdayJan 09, 2021

| 00 00 10 15 | |
|---------------|-----------------|
| 09:30 - 10:45 | Sample programs |

11:00 – 12:45 Exercise Programs

12:45 – 01:35 Lunch

01:35 – 03:00 Importance of RED-HAT

03:00 – 03:10 Tea Break

$$03:10-04:20$$
 Queries session

04:20 - 04:30 Valedictory speech by Mrs.G.Kavitha- AP/CSE

Coordinator

HOD-CSE



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

HANDS ON TRAINING ON RED HAT COURSE

ATTENDANCE - 05 /01/2021 TO 09/01/2021

ACADEMIC YEAR : 2020 - 2021

SEMESTER : EVEN

YEAR/SEM

: IV / 08

| S.NO | REGISTER | STUDENT NAME | 0570) | /2021 | 06/01/ | 2021 | 07/01 | /2021 | 03/01 | /2021 | 69/01 | 2021 |
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| i E | NUMBER | 1 1 9 | FN | AN | FN | AN | FN | AN | FN | AN | FN | AN |
| 1. | 953717104001 | AJITHKUMAR V | V. | | Do | V.Ba | (D) | 145 | P. | (FB) | (P) | FE |
| 2. | 953717104003 | ANITHA G | GHA | GUD | r-sof | G100 | Bel | Corn | GA | Co. | 4.1 | (|
| 3. | 953717104004 | ARUN R | R. Amn | P.A. | Romin | P Poss | () | 8.00 | Rance | R. Ern | المحادث | C Vi |
| 4. | 953717104005 | ASHOK M | 11 /2 1 | 1.1.1 | rm. Ashex | 21 | | | \ \ \ | | 1 | • |
| ,5. | 953717104006 | ASWINI A | Ala | XXX | Ay | AS | AD | AB | del | AF | 83 | Cha |
| 6. | 953717104007 | ATCHAYA SHRI E | R | A | (AR) | AR | (ALL | AN | AR | AR | (4) | A |
| 7. | 953717104008 | BOTHAHAR ANTHONY JOHNSON S | Jex. | Sof | AB | AD | Jul. | 37 | J4 | 77 | JA | 5- |
| 8. | 953717104009 | DHARANI P | | 0 | | 0 | 0 | AB | | 0 | Az | |
| 9. | 953717104010 | DIVYA S | Dya | Sorry | S.Dny | Z. Divy | S.Divy | - | C.DIVIY | Sariy | con | Spus |
| 10. | 953717104011 | GOKUL D | De | D967 | Ogf | 291 | 294 | 294 | AB | AB | 2 | 500 |
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| S.N | NUMBER | STUDENT NAME | FN | AN | FN | AN | FN | AN | FN | AN | FN | AN |
| 1 | 2. 953717104014 | ISHWARYA S | Bh | Sal | Bh | Per- | Ou | Jul | Si | Seg- | Kin | 0 |
| _f 1 | 3. 953717104015 | JALANTHIRA S | Jelen | 3,00 | 500 | Jale | 5-3 | 30c | Solo | Sah | Jan | James James |
| 1 | 4. 953717104016 | JANANI N | N. Javary | N. Farrai | H:Jana | N. Sarar | NiJanon | N. Sprai | 4:20mg) | N. Jam | N. D. | Market |
| 1 | 5. 953717104017 | JEYA ASWIN M | Dente | sogi | Jolgo | Og Ats | 633 | Jos | المعويين | Corse ! | Bys. | Par . |
| 1. | 6. 953717104018 | JOHN MARTIN X | 2:1 | 3 | 12- | 31 | AB | 21 | JA | -34 | 34 | 134 |
| 1 | 7. 953717104019 | JUDAH SHEEGAN RAJ P | Ma | Jug | AB | AB | 17. | 14. | AB | AB | 3. | 17 |
| 18 | 3. 953717104021 | KANNAN J | , Keng | J. Kanz | J.Kine | J. Ken | Jitan | J. Kan | J.km | J.Kn | J. Kan | of kin |
| 19 | 953717104022 | MADHUMITA R | madhu | madhu | AB | AB | madhu | Mathe | undhu | Macha | Madhy | Macha |
| 20 | . 953717104023 | MADHUMITHA D S | Male | ai ! | Mar | n | Mall | Mark | <u>k</u> | Male | de | , M |
| 21 | 953717104024 | MANOJNATHAN A | , AB | AB | My | my | ny | May | MI | MY | MA | My |
| 22. | 953717104025 | 11/1/ | Mah | Mif | Mil | Mut | mil | Mil | Mily | Mit | Mil | MY |
| 23. | 953717104026 | PANDIYA RAJ R V | X | 1 | BO | 10 | R | 20 | (PR) | to | pa. | PC |
| 24. | 953717104027 | PARTHIBAN M | MPL | MRO 1 | 10 | P1. 201 | MRD | MAD | MRR | M.P.D | M.B. | M.B. |
| 25. | 953717104028 | PONMATHI P | P. Bahi | p. Petip | - Poin | PRITA | PAR | Ruty | prati | opthi | pret | P. push |
| 26. | 953717104029 | PONRAJKUMAR B | BA | 39 | 30 | Bb | AB | AB ! | BE | BR | 39 | BP |
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| 29. | 953717104032 | PRINCE SHALEM A | An I | AA S | Ada | | 80 | M | <i>1</i> | AR | de | AB |

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| 31 | 953717104035 | SEEYANA NACHIAR G | Siell | C | (()) | | 1 | 1 | 100 | AB | DR. | 10 |
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| 34. | 953717104038 | SIVASAKTHI C | CSi San | C.SinSa | | giri ii | | | -Csi.5. | ساسات | 155. | C 2 |
| 35. | 953717104039 | SIVA SANKARI J | | 100 | AB | AB | J.S.S. | | 753- | 7 sw | 767 | 7. |
| 36. | 953717104040 | SUBIKSHA K | A. Suden | | A Sudha | | A. Sulla | A Subha | A Sudh | A Endha | A-sud- | ساد ک |
| 37. | 953717104041 | SUDHA A | A.SupHA | 12 100 | | 0 0 | | | A-SDAA | 1 . | . 1 | 4 (2.2 |
| 38. | 953717104042 | SWATHIKA K | 13 | K.S | K.S | ED | (E) | (CS) | E | G | 6 | |
| 39. | 953717104043 | VIJAYALAKSHMI P | 4 | 杨一 | P) | 00 | AB | AB | 噿_ | B | 47 | -17 |
| 40. | 953717104044 | VINOD B | B. Vin | B. Vien | B. Viño | B.V.Ino | B. Vino | B. Ver | AB | AB | Byin | E and |
| 41. | 953717104045 | VISHNU K | bJ. | C.J. | CJ. | CJ. | KJ. | KJ. | 67. | CA | C7. | 2 |
| 12. | 953717104046 | VISWA M | Milistera 1 | M Vistne | AB | AB | M.Vish | Mush | M. Wish | 4 Vien | Moul | M. V. |
| 3. | 953717104901 | LAKSHMI SRUTHI K | Dist ! | 12 | Hod | 19/20 | hdr | AB | Kh | 11 | k/ | is. |

COURSE COORDINATOR



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Kamarajar Educational Road, Amathur, Sivakasi – 626 005

Department of Computer Science and Engineering

CERTIFICATE OF PARTICIPATION

This is to certify that Ms.JANANI N of Final Year, Department of Computer Science and Engineering has actively participated in the certificate course on "RED-HAT CERTIFIED SYSTEM ADMINISTARTOR COURSE" organized by Department of Computer Science and Engineering, AAA College of Engineering and Technology, Sivakasi dated from 05-01-2021 to 09-01-2021.

Course Coordinator

HoD/CSE



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Department of Computer Science and Engineering

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This is to certify that Ms.DIVYA S of Final Year, Department of Computer Science and Engineering has actively participated in the certificate course on "RED-HAT CERTIFIED SYSTEM ADMINISTARTOR COURSE" organized by Department of Computer Science and Engineering, AAA College of Engineering and Technology, Sivakasi dated from 05-01-2021 to 09-01-2021.

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Department of Computer Science and Engineering

CERTIFICATE OF PARTICIPATION

This is to certify that Ms.A.ASWINI of Final Year, Department of Computer Science and Engineering has actively participated in the certificate course on "RED-HAT CERTIFIED SYSTEM ADMINISTARTOR COURSE" organized by Department of Computer Science and Engineering, AAA College of Engineering and Technology, Sivakasi dated from 05-01-2021 to 09-01-2021.

Course Coordinator

A.D.Y.
HoD/CSE



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Department of Computer Science and Engineering

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This is to certify that Mr. ARUN R of Final Year, Department of Computer Science and Engineering has actively participated in the certificate course on "RED-HAT CERTIFIED SYSTEM ADMINISTARTOR COURSE" organized by Department of Computer Science and Engineering, AAA College of Engineering and Technology, Sivakasi dated from 05-01-2021 to 09-01-2021.

Course Coordinator

HoD/CSE



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Department of Computer Science and Engineering

CERTIFICATE OF PARTICIPATION

This is to certify that Mr. AJITH KUMAR V of Final Year, Department of Computer Science and Engineering has actively participated in the certificate course on "RED-HAT CERTIFIED SYSTEM ADMINISTARTOR COURSE" organized by Department of Computer Science and Engineering, AAA College of Engineering and Technology, Sivakasi dated from 05-01-2021 to 09-01-2021.

Course Coordinator

HoD/CSI



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CERTIFICATION COURSE ON RED HAT CERTIFIED SYSTEM ADMINISTRATOR COURSE

(05/01/2021 to 09/01/2021)

Date : 09/1/21

FEEDBACK FORM

| Metrics | Ratings | | | | | | | |
|---|----------------|----------------|-----------|-----------|--|--|--|--|
| A. Content | 4 Excellent | 3 Very good | 2 Good | 1 Fair | | | | |
| Covered useful material | / | | | | | | | |
| Practical to my needs and interests | | | | | | | | |
| Well organized | | | | | | | | |
| Effective activities | | | | | | | | |
| Useful visual aids and hand-outs | | 1,4 | | | | | | |
| B. Presentation | 4 Excellent | 3 Very good | 2 Good | 1 Fair | | | | |
| Instructor's knowledge | | | | | | | | |
| Instructor's presentation style | | | | | | | | |
| Instructor covered material clearly | | | | | | | | |
| Instructor responded well to questions | \ | | ` | | | | | |
| Instructor facilitated interactions among participants well | | | / | | | | | |
| C.Any other Comments or Suggestions? D. Overall, How would you rate this course? | | | - | | | | | |

| [] POOR | [] FAIR | [YG00D | [] EXCELLENT |
|----------|----------|---------|---------------|
| | | | |

Signature of the Participant

36



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CERTIFICATION COURSE ON RED HAT CERTIFIED SYSTEM ADMINISTRATOR COURSE

(05/01/2021 to 09/01/2021)

Date : 09-01-21

FEEDBACK FORM

| Metrics | | Ratin | gs | |
|---|----------------|----------------|-----------|-----------|
| A. Content | 4 Excellent | 3 Very good | 2 Good | 1 Fair |
| Covered useful material | | | | |
| Practical to my needs and interests | | | | |
| Well organized | xe e | | | |
| Effective activities | | | | |
| Useful visual aids and hand-outs | | | ~ | |
| B. Presentation | 4 Excellent | 3 Very good | 2 Good | 1 Fair |
| Instructor's knowledge | | | | |
| Instructor's presentation style | | | ✓ | |
| Instructor covered material clearly | | | | |
| Instructor responded well to questions | ✓ | | | |
| Instructor facilitated interactions among participants well | | | | |
| C.Any other Comments or Suggestions? | j. | | , | |
| D. Overall, How would you rate this course? | | | | |

| POOR | [] FAIR | [] GOOD | [] EXCELLENT |
|------|----------|----------|---------------|
| | | | |



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CERTIFICATION COURSE ON RED HAT CERTIFIED SYSTEM ADMINISTRATOR COURSE

(05/01/2021 to 09/01/2021)

Date: 09/01/2021

FEEDBACK FORM

| Metrics | | Ratings | | | | | | | |
|---|----------------|----------------|-----------|-----------|--|--|--|--|--|
| A. Content | 4 Excellent | 3 Very good | 2 Good | 1 Fair | | | | | |
| Covered useful material | | | | | | | | | |
| Practical to my needs and interests | | | | | | | | | |
| Well organized | | | ✓ | | | | | | |
| Effective activities | 1 | | | | | | | | |
| Useful visual aids and hand-outs | | | | | | | | | |
| B. Presentation | 4 Excellent | 3 Very good | 2 Good | 1 Fair | | | | | |
| Instructor's knowledge | | | | | | | | | |
| Instructor's presentation style | \$ 7 P | | | | | | | | |
| Instructor covered material clearly | | | | | | | | | |
| Instructor responded well to questions | | | | | | | | | |
| Instructor facilitated interactions among participants well | | | | | | | | | |
| C.Any other Comments or Suggestions? | | | | | | | | | |

| D. Overall, How | would | you | rate | this | course? |
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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING CERTIFICATION COURSE ON RED HAT CERTIFIED SYSTEM ADMINISTRATOR COURSE

(05/01/2021 to 09/01/2021)

Date : 09 6/21

FEEDBACK FORM

| Metrics Ratings | | | | | | | | |
|---|------------------|----------------|--------------|-----------|--|--|--|--|
| A. Content | 4 Excellent | 3 Very good | 2 Good | 1 Fair | | | | |
| Covered useful material | S | | | | | | | |
| Practical to my needs and interests | | | | | | | | |
| Well organized | 1 | | | | | | | |
| Effective activities | | ✓ | | | | | | |
| Useful visual aids and hand-outs | | | \checkmark | | | | | |
| B. Presentation | 4 Excellent | 3 Very good | 2 Good | 1 Fair | | | | |
| Instructor's knowledge | | | | | | | | |
| Instructor's presentation style | Marie Territoria | | ۸. | | | | | |
| Instructor covered material clearly | | | | | | | | |
| Instructor responded well to questions | | | | | | | | |
| Instructor facilitated interactions among participants well | 1 | | | | | | | |
| C.Any other Comments or Suggestions? | | | | | | | | |
| D. Overall, How would you rate this course? | | | - | | | | | |

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CERTIFICATION COURSE ON RED HAT CERTIFIED SYSTEM ADMINISTRATOR COURSE

(05/01/2021 to 09/01/2021)

Date : 09 - 0[-2]

FEEDBACK FORM

| Metrics | Ratings | | | | | | | |
|---|----------------|----------------|-----------|-----------|--|--|--|--|
| A. Content | 4 Excellent | 3 Very good | 2 Good | 1 Fair | | | | |
| Covered useful material | | | | | | | | |
| Practical to my needs and interests | | | | | | | | |
| Well organized | | / | | | | | | |
| Effective activities | | | \ | | | | | |
| Useful visual aids and hand-outs | 1 | * 8 | | | | | | |
| B. Presentation | 4 Excellent | 3 Very good | 2 Good | 1 Fair | | | | |
| Instructor's knowledge | | 9, | | | | | | |
| Instructor's presentation style | | \checkmark | | | | | | |
| Instructor covered material clearly | | | | | | | | |
| Instructor responded well to questions | | 1 | | | | | | |
| Instructor facilitated interactions among participants well | | , | | | | | | |
| C.Any other Comments or Suggestions? | | | | | | | | |

| D. Overall, How woul | d you | rate | this | course |
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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Date: 09/01/2021

CERTIFICATION COURSE ON RED HAT CERTIFIED SYSTEM ADMINISTRATOR COURSE (05/01/2021 to 09/01/2021)

SUMMARY REPORT

The department of Computer Science and Engineering organized a Certificate Course on RED-HAT CERTIFIED SYSTEM ADMINISTRATOR COURSE during the period of 05/01/2021 to 09/01/2021. Students of final year Computer and Science Engineering department had attended the course.

Dr.M.Sekar, Principal, AAA College of Engineering and Technology gave the felicitation address. Dr.J.Sutha, Professor and Head / CSE, Welcomed the gathering. Mr.R.Sakthi Kumar Instructor/WINWAYS Infomatics Pvt.Ltd was the resource person of the course, Mrs.G.Kavitha, AP/ CSE organized this course.

The main objective of this course was to know the basics of Linux Programming. This course helped the students to understand some of the basic Knowledge about Linux and which enhanced the student's knowledge. By this course, students knew the Linux Programming.

Totally 43 students of 4th Year CSE gets benefitted by this course. At the end of the course, Quiz was conducted. The students who performed well is honored by the Principal. He distributed the certificates to the students. At the end of the course, Ms. DIVYA S of IV/CSE gave vote of thanks. The students appreciated the course instructors for their effective training. As such, we can conclude that, this program appeared to have been met the main motto and the provision of this course is highly valued by members.

Course Coordinator

HoD - CSE



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Department of Electronics and Communication Engineering

AAACET/ECE/CC/2020-21/01

05/03/2021

CIRCULAR

It is planned to conduct a certification course on "LABVIEW for Industrial Applications" for Second year students from 08/03/2021 to 12/03/2021. Students are informed to attend the program without fail.

Venue: Embedded Laboratory

Time: 9.30 AM to 4.30 PM

Coordinator

HOD/ECE

Copy to:

1. Faculty Circulation

- 2. Read in II Year ECE Class Room
- 3. ECE Notice Board
- 4. File



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Amathur, Sivakasi - 626 005. Department of Electronics and Communication Engineering

Certification Course on LABVIEW for Industrial applications Schedule

Branch/Year/Semester: ECE/II/IV

| S.No | Date | Topics to be covered |
|------|------------|--|
| | | LabVIEW programme principles |
| | | LabVIEW Environment |
| | | ■ Data Types |
| - | 08.03.2021 | ■ Debugging |
| | | Case Structures |
| | | Sequence Structures |
| | | Loops and Timing |
| | | Charts and Graphs |
| 2 | 09.03.2021 | Arrays and Clusters |
| | | Mechanical Actions of Boolean |
| | | Error Handling |
| m | 10.03.2021 | Event Structures |
| | | File I/O, Sub VI and Documentation |
| | | ■ Local and Global variables |
| 4 | 11.03.2021 | Front panel and Property nodes |
| | | Data Acquisition(DAQ) |
| | | ■ VI Server, Synchronization |
| 5 | 12.03.2021 | Design patterns |
| | | ■ Project Development |

L. A. D. Coordinator



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Amathur, Sivakasi - 626 005.

Department of Electronics and Communication Engineering Certification Course on LABVIEW for Industrial Applications

Branch/Year/Semester: ECE/II/IV

Attendance

| 21 12.03.2021 | AN FN AN | The goodstall of | Inche A | 00. Au | A place | | 2 | 2 1 2 | 1/20 | C | Dans Diving minus | A DA | (2) | | 5th For On. | L and | Course of | Her Gare | 77 | | CT CA TOCK | (A) |
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| 10.03.2021 | NA | 0 | _ | _ | _ | | 2 | +- | 7 | Place | , 6 | | | ફ | CAR | Flore | Suntain | Out Head Pres | 1 | - | | |
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Coordinator



AAA college of engineering & technology

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Certificate of Participation

This is to certify that

ANGELIN SUKIRTHAS

II YEAR, DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

has participated in the "CERTIFICATION COURSE ON LABVIEW FOR INDUSTRIAL APPLICATIONS" organized by the department of Electronics & Communication

Engineering of AAA College of Engineering and Technology, Sivakasi from

08/03/2021 to 12/03/2021

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HOD / ECE



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Amathur, Sivakasi - 626 005.

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Coordinator

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BRITVASAN R

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G. Shoz

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Certificate of Participation

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DHAMODHARA PRABHU V

II YEAR, DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

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Sivakasi - 626 005

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING Certification Course on LABVIEW for Industrial Applications

Date: 08/03/2021 to 12/03/2021

FEEDBACK FORM

STUDENT NAME: M. Veesakumari

Program Content:

| S.No | Program Content | EXCELLENT | GOOD | FAIR |
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M. Velva Signature



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Sivakasi – 626 005

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING Certification Course on LABVIEW for Industrial Applications

Date: 08/03/2021 to 12/03/2021

FEEDBACK FORM

STUDENT NAME: M.B. Jaivignesh

Program Content:

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Sivakasi - 626 005

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING Certification Course on LABVIEW for Industrial

Applications

Date: 08/03/2021 to 12/03/2021

FEEDBACK FORM

| STUDENT NAME: | J-flora | |
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Sivakasi – 626 005

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING Certification Course on LABVIEW for Industrial

Applications

Date: 08/03/2021 to 12/03/2021

FEEDBACK FORM

STUDENT NAME: R. A. Mun Kumay

Program Content:

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Sivakasi - 626 005

DEPARTMENT ELECTRONICS AND COMMUNICATION ENGINEERING Certification Course on LABVIEW for Industrial Applications

Date: 08/03/2021 to 12/03/2021

FEEDBACK FORM

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Sivakasi – 626 005

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING Certification Course on LABVIEW for Industrial Applications

Date: 08/03/2021 to 12/03/2021

FEEDBACK FORM

STUDENT NAME: R Sankaresware

Program Content:

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R. Sankaresu Signature



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Amathur, Sivakasi - 626 005.

Department of Electronics and Communication Engineering

Date :

15/03/2021

Certification course on "LABVIEW for Industrial Applications"

Summary Report

The department of Electronics and Communication Engineering organized a certification course on "LABVIEW for Industrial applications" for Second year ECE students from 08/03/2021 to 12/03/2021.

Dr.M.Sekar, Principal, AAA College of Engineering and Technology gave the felicitation address. Dr.S.Sevugarajan Professor and Head / ECE welcomed the gathering. Dr.G.Dhanabalan, ASP/ ECE organized this course.

The main objective of this course was to know the basics of Labview. This course helped the students to understand the Labview principles, Labview Environment, Error handling, Local and Global variables, VI server, synchronization and Project development.

Totally 47 students of Second Year ECE gets benefitted by this course. At the end of the course, Quiz was conducted. The students provided positive feedback about the course and in overall it was useful to them in gaining knowledge about the Labview. During the valedictory function principal distributed the certificates to the students and Ms.B.Swetha II / ECE gave vote of thanks.

h. The . Course Coordinator

HOD / FCF



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Amathur, Sivakasi - 626 005.

Department of Mechanical Engineering

AAACET/MECH/CC/Circular/2020-21/03

01/03/2021

CIRCULAR

It is planned to conduct a five days certificate course on "STATIC AND THERMAL ANALYSIS USING ANSYS" for final year Mechanical Engineering students from 08-03-2021 to 12-03-2021. Students are informed to attend the program without fail.

Venue: CAD/CAM Laboratory

Time: 9.30 AM to 4.40 PM

Course Coordinator
Mr.R.Meby Selvaraj AP/Mech

HOD/MECH

Dr.P.Seenikannan

Copy to:

- 1. Faculty Circulation
- 2. Read in all class rooms
- 3. Notice Board
- 4. File



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Amathur, Sivakasi - 626 005.

Department of Mechanical Engineering

CERTIFICATE COURSE ON "STATIC AND THERMAL ANALYSIS USING ANSYS"

PROGRAMME SCHEDULE

Academic year: 2020-2021

Year/Sem: IV/VIII

| DAY 1 | DAY 2 |
|--|---|
| Introduction to the Finite Element Method Explanation of 1D, 2D and 3D Elements Types of analysis that can be done using ANSYS | Setting up and running a simple spur gear model Performing mesh convergence for a bevel gear model Determining the effect of a sheet on a die and punch system Performing a bending of wires Simulating a three-point bending for an iPhone and determining its life and factor of safety for various components involved |
| DAY 3 | DAY 4 |
| Introduction Thermal stress- uniform temperature change Thermal stress in a cylinder DAY 5: Revision, Test & Evaluation, | Steady State Thermal analysis of engineering components Feedback collection |

Coordinator

Mr.R.Meby Selvaraj AP/Mech

HOD/MECH

Dr.P.Seenikannan



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Department of Mechanical Engineering

FIVE DAYS CERTIFICATE COURSE ON "STATIC AND THERMAL ANALYSIS USING ANSYS" ATTENDANCE

Academic year: 2020-2021

Year/Sem: IV/VIII

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Course Coordinator

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HOD/MECH Dr.P.Seenikannan

Mr.R.Meby Selvaraj AP/Mech

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Run by Vinayaga - Sonny Fireworks Group of Industries / Panjurajan - Amaravathy Trust Sivakasi - Virudhunagar, Kamarajar Educational Road, Amathur-626 005. (Approved by AICTE - Affiliated to Anna University, Chennai.)

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DEPARTMENT OF MECHANICAL ENGINEERING

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FINAL YEAR

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ESAKKI SURYA R

...... Mechanical Engineering

has actively participated in the Certificate Course on " STATIC AND THERMAL

ANALYSIS USING ANSYS" organized by the Department of Mechanical Engineering from

08.03.2021 to 12.03.2021

COORDINATOR

HOD/MECH

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has actively participated in the Certificate Course on " STATIC AND THERMAL

ANALYSIS USING ANSYS" organized by the Department of Mechanical Engineering from

08.03.2021 to 12.03.2021

12 men Sj

COORDINATOR

HOD/MECH

P. Seenkanny

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Sivakasi - Virudhunagar, Kamarajar Educational Road, Amathur-626 005.

An ISO 9001: 2008 Certified Institution



ertificate of Darticipation

This is to certify that Mr./Ms.....

ADITYA S

of FINAL YEAR

...... Mechanical Engineering

has actively participated in the Certificate Course on " STATIC AND THERMAL

ANALYSIS USING ANSYS" organized by the Department of Mechanical Engineering from

08.03.2021 to 12.03.2021

12 mily

COORDINATOR

HOD/MECH

P. Seenkanny,



Run by Vinayaga - Sonny Fireworks Group of Industries / Panjurajan - Amaravathy Trust (Approved by AICTE - Affiliated to Anna University, Chennal.)

Sivakasi - Virudhunagar, Kamarajar Educational Road, Amathur-626 005.

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DEPARTMENT OF MECHANICAL ENGINEERING

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ADHITHIYA PRASANNA P This is to certify that Mr./Ms......

FINAL YEAR

...... Mechanical Engineering

has actively participated in the Certificate Course on " STATIC AND THERMAL

ANALYSIS USING ANSYS" organized by the Department of Mechanical Engineering from

08.03.2021 to 12.03.2021

COORDINATOR

HOD/MECH

P. Suntanne

PRINCIPAL



of



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Amathur, Sivakasi - 626 005.

Department of Mechanical Engineering

Certificate course - feedback form

Course title: ANSYS

Date: 12/08/21

Name of the student: ANAND-R

| 1 | 2 | 3 | 4 | 5 |
|----------------|-----------|------|----------|------|
| Extremely Good | Very Good | Good | Moderate | Poor |

| SI.NO | PARTICULARS | RATING |
|-------|--|--------|
| 1 | Learning value (in terms of skills, concepts, knowledge) | 1 |
| 2 | Applicability/relevance to real life situations | • |
| 3 | Depth of the course content | 7 |
| 4 | Extent of coverage of course | 2 |
| 5 | Overall rating | ١ |



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Amathur, Sivakasi - 626 005.
Department of Mechanical Engineering

Certificate course - feedback form

Course title: RN8YS

Date: 12/03/21

Name of the student: Jebeson · W

| 1 | 2 3 | | 4 | 5 | |
|----------------|-----------|------|----------|------|--|
| Extremely Good | Very Good | Good | Moderate | Poor | |

| SI.NO | PARTICULARS | RATING |
|-------|--|--------|
| 1 | Learning value (in terms of skills, concepts, knowledge) | 2 |
| 2 | Applicability/relevance to real life situations | 1 |
| 3 | Depth of the course content | 2 |
| 4 | Extent of coverage of course | 1 |
| 5 | Overall rating | 2 |



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Department of Mechanical Engineering

Certificate course - feedback form

Course title: AWSYS

Date: 12 03 21

Name of the student: Rahul ram K G

| 1 | 2 3 | | 4 | 5 | |
|----------------|-----------|------|----------|------|--|
| Extremely Good | Very Good | Good | Moderate | Poor | |

| SI.NO | PARTICULARS | RATING |
|-------|--|--------|
| 1 | Learning value (in terms of skills, concepts, knowledge) | 1 |
| 2 | Applicability/relevance to real life situations | 2 |
| 3 | Depth of the course content | 1 |
| | Extent of coverage of course | 2 |
| | Overall rating |) |



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Department of Mechanical Engineering

Certificate course - feedback form

Course title: ANSYS

Date: 12 03 21

Name of the student: Prasanth ?

| 1 | 2 | . 3 | 4 | 5 |
|----------------|-----------|------|----------|------|
| Extremely Good | Very Good | Good | Moderate | Poor |

| SI.NO | PARTICULARS | RATING |
|-------|--|--------|
| 1 | Learning value (in terms of skills, concepts, knowledge) | 2 |
| 2 | Applicability/relevance to real life situations | 2 |
| 3 | Depth of the course content | 1 |
| 4 | Extent of coverage of course | 2. |
| 5 | Overall rating | 1 3 |



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Department of Mechanical Engineering

Certificate course - feedback form

Course title: ANSYS

Date: 12/03/21

Name of the student: Viknesh G.k.

| 1 | 2 | 3 | 4 | 5 | |
|----------------|-----------|------|----------|------|--|
| Extremely Good | Very Good | Good | Moderate | Poor | |

| SI.NO | PARTICULARS | RATING |
|-------|--|--------|
| 1 | Learning value (in terms of skills, concepts, knowledge) | \ |
| 2 | Applicability/relevance to real life situations | 1 |
| 3 | Depth of the course content | A |
| 4 | Extent of coverage of course | 2 |
| 5 | Overall rating | 1 |



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COURSE SUMMARY

| COURSE NAME | Certificate course on "Static and thermal analysis using ANSYS" | | |
|---|---|--|--|
| DATE | 08-03-2021 to 12-03-2021 | | |
| COURSE DURATION | 5 Days | | |
| NO.OF BENEFICIARY 43 Final year Mechanical Engineering students | | | |
| COURSE SUMMARY | | | |

After the successful completion of this course, the students can able to understand

- What is finite element analysis and finite element methods.
- ANSYS Workbench FEA numerical engineering problem solver.
- Interface to ANSYS mechanical.
- Various meshing techniques and methods.
- How to create geometry using ANSYS modeler.

Course Coordinator

Mr.R.Meby Selvaraj AP/Mech

Dr.P.Seenikannan

VOCATIONAL COURSES

| | No. of Programs Vocational Courses |
|----------|------------------------------------|
| | 2020 - 2021 |
| TOTAL 03 | |

LIST OF VOCATIONAL COURSES CONDUCTED

| S1. No. | Year | VOCATIONAL COURSES DETAILS | Date of conducting activity | Duratio n (from – to) | Number of participa nts |
|------------|-----------|--|-----------------------------|-----------------------------|----------------------------------|
| 1 | 2020-2021 | Vocational course on "3D printing and its application" (Mech) | 15.03.21- 19.03.21 | 05 Days | 20 |
| 2 | 2020-2021 | Vocational course on "Electrical safety management" (EEE) | 08.03.21- 12.03.21 | 05 Days | 20 |
| 3 | 2020-2021 | Vocational course on "Web development using WORDPRESS" for IIIrd Year students (CSE) | 06.02.21- 07.04.21 | 05 Days | 33 |
| 4 | 2020-2021 | Vocational course on "Adobe photoshop" for IInd Year students (CSE) | 06.02.21- 07.04.21 | 05 Days | 63 |
| 5 | 2020-2021 | Vocational course on "Analysis of structures using STADD Pro software" (Civil) | 07.11.20 – 30.01.20 | 05 Days | 13 |
| 6 | 2020-2021 | Vocational course on "Robotics and automation" (ECE) | 17.08.20- 03.09.20 | 05 Days | 38 |

Kamarajar Educational Road, Amathur, Sivakasi – 626 005

INTERNAL QUALITY ASSURANCE CELL (IQAC) & DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

01/03/2021

CIRCULAR - VOCATIONAL COURSE

The Internal Quality Assurance Cell in association with Department of Electrical and Electronics Engineering has planned to conduct Vocational course on "Electrical Safety Management" from 08-03-2021 to 12-03-2021. This course will help the students to learn about electrical safety in work place. All the students are informed to make use of this opportunity without fail. Interested students can register their name on or before 06/03/2021.

IOAC coordinator

HOD/EEE

To be read in:

III & IV year EEE class

Kamarajar Educational Road, Amathur, Sivakasi – 626 005

INTERNAL QUALITY ASSURANCE CELL (IQAC) & DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

VOCATIONAL COURSE ON ELECTRICAL SAFETY MANAGEMENT

CONTENT

INTRODUCTION TO ELECTRICAL SAFETY, SHOCKS AND THEIR PREVENTION:

Terms and definitions, objectives of safety and security measures, Hazards associated with electric current, and voltage, who is exposed, principles of electrical safety, Approaches to prevent Accidents, scope of subject electrical safety.

SAFETY DURING INSTALLATION OF PLANT AND EQUIPMENT:

Introduction, preliminary preparations, preconditions for start of installation work, during, risks during installation of electrical plant and equipment, safety aspects during installation, field quality and safety during erection, personal protective equipment for erection personnel, installation of a large oil immersed power transformer.

ELECTRICAL SAFETY IN RESIDENTIAL, COMMERCIAL AND AGRICULTURAL INSTALLATIONS:

Wiring and fitting – Domestic appliances – water tap giving shock – shock from wet wall – fan firing shock – multi-storied building – Temporary installations – Agricultural pump installation – Do's and Don'ts for safety in the use of domestic electrical appliances.

EQUIPMENT EARTHING AND SYSTEM NEUTRAL EARTHING:

Introduction, Distinction between system grounding and Equipment Grounding, Equipment Earthing, Functional Requirement of earthing system, description of a earthing system, neutral grounding (System Grounding), Types of Grounding, Methods of Earthing Generators Neutrals.

SAFETY MANAGEMENT OF ELECTRICAL SYSTEMS:

Principles of Safety Management, Management Safety Policy, Safety organization, safety auditing, Motivation to managers, supervisors, employees.

73

IQXC Coordinator

40 Hours

Kamarajar Educational Road, Amathur, Sivakasi – 626 005

INTERNAL QUALITY ASSURANCE CELL (IQAC) & DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

ACADEMIC YEAR 2020 - 2021

VOCATIONAL COURSE ON ELECTRICAL SAFETY MANAGEMENT

SCHEDULE

The Internal Quality Assurance Cell along with department of EEE has planned to conduct a Vocational Course on "Electrical Safety Management" for III & Final Year EEE students from 08/03/2021 to 12/03/2021.

| S.No | Торіс | Theory Hours | Cumulative Hours |
|------|---|-----------------|---------------------|
| 1. | Terms and definitions, objectives of safety and security measures | 2 | 2 |
| 2. | Hazards associated with electric current, and voltage, who is exposed, principles of electrical safety | 2 | 4 |
| 3. | Approaches to prevent Accidents | 3 | 7 |
| 4. | Scope of subject electrical safety | 2 | 9 |
| 5. | Introduction, preliminary preparations, preconditions for start of installation work, during, risks during installation of electrical plant and equipment | 3 | 12 |
| 6. | Safety aspects during installation | 1 | 13 |
| 7. | Field quality and safety during erection | 2 | 15 |
| 8. | Personal protective equipment for erection personnel | 1 | 16 |
| 9. | Installation of a large oil immersed power transformer | 2 | 18 |

| 10. | Wiring and fitting | 2 | 20 |
|-----|--|---|----|
| 11. | Domestic appliances – water tap giving shock | 2 | 22 |
| 12. | Shock from wet wall & fan firing shock | 2 | 24 |
| 13. | Multi-storied building – Temporary installations | 1 | 25 |
| 14. | Agricultural pump installation | 1 | 26 |
| 15. | Do's and Don'ts for safety in the use of domestic electrical appliances | 1 | 27 |
| 16. | Introduction, Distinction between system grounding and Equipment Grounding | 2 | 29 |
| 17. | Equipment Earthing | 2 | 31 |
| 18. | Functional Requirement of earthing system | 2 | 33 |
| 19. | Types of Grounding, Methods of Earthing Generators Neutrals | 3 | 36 |
| 20. | Principles of Safety Management | 2 | 38 |
| 21. | Management Safety Policy, Safety organization, safety auditing, Motivation to managers, supervisors, employees | 2 | 40 |

IQAC coordinator

C. Kouk 08/03/2021 HOD/EEE





Kamarajar Educational Road, Amathur, Sivakasi – 626 005

INTERNAL QUALITY ASSURANCE CELL (IQAC) & DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

VOCATIONAL COURSE ON ELECTRICAL SAFETY MANAGEMENT

Students Attendance Report

| | | | 08.03.21 | | 09.03.21 | | 10.03.21 | | 11.03.21 | | 12.03.21 | |
|------|---------------------|------|----------|----|----------|----|----------|----|----------|----|----------|----|
| S.No | Name of The Student | Year | FN | AN |
| 1. | AJAY SANKAR.R | III | 1 | 1 | 1 | 1 | C | 1 | _ | / | | 1 |
| 2. | BIJU. K | III | 1 | 1 | - | 1 | - | 1 | - | 1 | | |
| 3. | NAGAJOTHI .A | III | (| 1 | A | A | , | 1 | | ^ | 1 | / |
| 4. | VENKATESAN.S | III | - | 1 | 1 | , | | _ | | 1 | | 1 |
| 5. | PRABHAKARAN.S | III | 1 | 1 | 1 | 1 | | | A | A | | / |
| 6. | SAMPATHKUMAR.A | III | 1 | 1 | , | 1 | 1 | 1 | . / | , | | / |
| 7. | AISHWARYA S | IV | 1 | 1 | 1 | , | 1 | 1 | - | - | | |
| 8. | AJAY KUMAR M M | IV | 1 | 1 | - | 1 | - | / | | | | / |
| 9. | AJAY VISHAAL T | IV | - | 1 | , | 1 | 1 | / | - | 1 | A | A |
| 10. | DHANASANKAR S | IV | 1 | 1 | 1 | 1 | 1 | 1 | | , | | |
| 11. | ESTHER JEMIMA J | IV | 1 | 1 | A | Α | - | , | | / | | - |
| 12. | GOKUL RAM R | IV | 1 | 1 | 1 | 1 | (| , | | | , | - |
| 13. | KASTHURI K | IV | | 1 | | / | / | / | - | A | | - |
| 14. | MARIGANESH M | IV | - | 1 | | 1 | - | 1 | A | | - | , |
| 15. | MATHAN M | IV | | 1 | | 1 | / | | - | - | , | , |
| 16. | MONICA S | IV | 1 | 1 | | / | 1 | / | | , | | |
| 17. | SANTHIYA B | IV | - | 1 | 1 | 1 | • | / | / | , | | 1 |
| 18. | SANTHOSH PAUL P | IV | 1 | / | - | / | 1 | / | 1 | - | | 1 |
| 19. | SARASWATHI R | IV | | / | A | A | / | - | | - | - | 1 |
| 20. | SARAVANARAJ K | IV | 1 | / | , | / | | / | | | | , |

IQAC Coordinator

C. Tenh 12/03/2021 HoD/EEE



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Amathur, Sivakasi - 626 005.

Certificate of Participation

This is to certify that

B.SANTHIYA

IV YEAR, DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

has actively participated in the Vocational course on "Electrical Safety Management" organized by the Internal Quality Assurance Cell in association with Department of Electrical and Electronics Engineering of AAA College of Engineering and Technology, Sivakasi from 08/03/2021 to 12/03/2021.

IQAC Coordinator

HOD / EEE

Principa



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Amathur, Sivakasi - 626 005.

Tertificate of Participation

This is to certify that

K.KASTHURI

IV YEAR, DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

has actively participated in the Vocational course on "Electrical Safety Management" organized by the Internal Quality Assurance Cell in association with Department of Electrical and Electronics Engineering of AAA College of Engineering and Technology, Sivakasi from 08/03/2021 to 12/03/2021.

IQAC Coordinator

C. Lull HOD / EEE

Principal



TOP OF

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Amathur, Sivakasi - 626 005.

Certificate of Participation

This is to certify that

A.SAMPATHKUMAR

III YEAR, DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

has actively participated in the Vocational course on "Electrical Safety Management" organized by the Internal Quality Assurance Cell in association with Department of Electrical and Electronics Engineering of AAA College of Engineering and Technology, Sivakasi from 08/03/2021 to 12/03/2021.

IQAC Coordinator

C. Lull HOD / EEE

Principa



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Amathur, Sivakasi - 626 005.

Certificate of Participation

This is to certify that

K.BIJU

III YEAR, DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

has actively participated in the Vocational course on "Electrical Safety Management" organized by the Internal Quality Assurance Cell in association with Department of Electrical and Electronics Engineering of AAA College of Engineering and Technology, Sivakasi from 08/03/2021 to 12/03/2021.

IQAC Coordinator

C. Lull HOD / EEE Principal

Kamarajar Educational Road, Amathur, Sivakasi – 626 005

INTERNAL QUALITY ASSURANCE CELL (IQAC) & DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

VOCATIONAL COURSE ON ELECTRICAL SAFETY MANAGEMENT

FEEDBACK FORM

Date: 08/03/2021 to 12/03/2021

Name:

S. Venharlesan

Year & Branch: N EEE

| | Poor | Average | Good | Excellent |
|--|------|---------|------|-----------|
| The objectives of the training were met | 1 | 2 | 3 | 4 |
| The presentation materials were relevant | 1 | 2 | 3 | 4 |
| The content of the course was organized and easy to follow | 1 | 2 | 3 | 4 |
| The trainers were well prepared and able to answer any questions | 1 | 2 | _3 | 4 |
| The course length was appropriate | 1 | × | 3 | 4 |
| The pace of the course was appropriate to the content and attendees | 1 | 2 | 3 | 4 |
| The venue was appropriate for the event | 1 | 2 | 3 | 4 |
| What else would you like to see included in this event? Are there any other topics that you would like to be offered training courses in? | 1 | 2 | 3 | 4 |
| Any other comments | | | | |
| | | | | |
| | | | | |

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INTERNAL QUALITY ASSURANCE CELL (IQAC) & DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

VOCATIONAL COURSE ON ELECTRICAL SAFETY MANAGEMENT

FEEDBACK FORM

Date: 08/03/2021 to 12/03/2021

Name: Ajay kimai. M.M

Year & Branch: W EEE

| | Poor | Average | Good | Excellent |
|---|------|---------|------|-----------|
| The objectives of the training were met | 1 | 2 | 3 | 4 |
| The presentation materials were relevant | 1 | 2 | 3 | A |
| The content of the course was organized and easy to follow | 1 | 2 | 3 | 4 |
| The trainers were well prepared and able to answer any questions | 1 | 2 | 3 | 4 |
| The course length was appropriate | 1 | 2 | 3 | 4. |
| The pace of the course was appropriate to the content and attendees | 1 | 2 | 3 | 4 |
| The venue was appropriate for the event | 1 | 2 | 3 | 4 |
| What else would you like to see included in this event? Are there any other topics that you would like to be offered training courses in? | 1 | 2 | 3 | 4 |
| Any other comments | | | | |
| | | | | |
| _ | | | | |

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INTERNAL QUALITY ASSURANCE CELL (IQAC) & DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

VOCATIONAL COURSE ON ELECTRICAL SAFETY MANAGEMENT

FEEDBACK FORM

Date: 08/03/2021 to 12/03/2021

Name: S. Monica

Year & Branch: W EEE

| | Poor | Average | Good | Excellent |
|---|------|---------|------|-----------|
| The objectives of the training were met | 1 | 2 | 3 | 4 |
| The presentation materials were relevant | 1 | 2 | 3 | 4 |
| The content of the course was organized and easy to follow | 1 | 2 | 3 | 1 |
| The trainers were well prepared and able to answer any questions | 1 | 2 | 3 | 4 |
| The course length was appropriate | 1 | 2 | 3 | 4 |
| The pace of the course was appropriate to the content and attendees | 1 | 2 | 3 | 4 |
| The venue was appropriate for the event | 1 | 2 | 3 | 4 |
| What else would you like to see included in this event? Are there any other topics that you would like to be offered training courses in? | 1 | 2 | 3 | 4 |
| Any other comments | | | | |
| - | | | | |
| | | | | |

Value Added Courses Details

| | No. of Value Added Course Conducted |
|-------|-------------------------------------|
| | 2020 - 2021 |
| TOTAL | 10 |

LIST OF VALUE ADDED COURSES CONDUCTED

| Year | VALUE ADDED COURSE DETAILS | Date of conducting activity | Duratio n (from – to) | Number of participan ts | | | | |
|-----------|--|--|---|---|--|--|--|--|
| 2020-2021 | Value Added Course on "Basic English" (ECE) | 09.09.20 – 11.09.20 | 03 Days | 47 | | | | |
| 2020-2021 | Value added course on "How to become an Entrepreneur" (ECE) | 21.10.20 - 24.10.20 | 04 Days | 40 | | | | |
| 2020-2021 | Value added course on "Training program on soft skill" (ECE) | 02.11.20 - 05.11.20 | 04 Days | 21 | | | | |
| 2020-2021 | Value added course on "How to write a journal paper" (Mech) | 09.02.21 - 12.02.21 | 04 Days | 54 | | | | |
| 2020-2021 | Value added course on "Training program on soft skill" (CSE) | 09.02.21 - 12.02.21 | 04 Days | 63 | | | | |
| 2020-2021 | Value added course on "Journal paper writing using Latex software" (CSE) | 14.02.21 - 17.02.21 | 04 Days | 43 | | | | |
| 2020-2021 | Value added course on "Aptitude and soft skill development" (Mech) | 15.02.21 – 18.02.21 | 04 Days | 54 | | | | |
| 2020-2021 | Value added course on "Entrepreneurship development program" (CSE) | 17.03.21 - 21.03.21 | 05 Days | 33 | | | | |
| 2020-2021 | Value Added Course on "Basic English" (EEE) | 22.03.21 - 26.03.21 | 05 Days | 20 | | | | |
| 2020-2021 | Value added course on " Entrepreneurship Development program" (Mech) | 22.03.21 – 25.03.21 | 04 Days | 20 | | | | |
| | 2020-2021 2020-2021 2020-2021 2020-2021 2020-2021 2020-2021 2020-2021 2020-2021 | Value Added Course on "Basic English" (ECE) 2020-2021 Value added course on "How to become an Entrepreneur" (ECE) Value added course on "Training program on soft skill" (ECE) 2020-2021 Value added course on "How to write a journal paper" (Mech) Value added course on "Training program on soft skill" (CSE) Value added course on "Training program on soft skill" (CSE) Value added course on "Journal paper writing using Latex software" (CSE) Value added course on "Aptitude and soft skill development" (Mech) Value added course on "Entrepreneurship development program" (CSE) Value Added Course on "Basic English" (EEE) Value added course on "Entrepreneurship Development Entrepreneurship Development | Year VALUE ADDED COURSE DETAILS conducting activity 2020-2021 Value Added Course on "Basic English" (ECE) 09.09.20 – 11.09.20 2020-2021 Value added course on "How to become an Entrepreneur" (ECE) 24.10.20 2020-2021 Value added course on "How to (ECE) 02.11.20 – 05.11.20 2020-2021 Value added course on "How to write a journal paper" (Mech) 12.02.21 – 12.02.21 2020-2021 Value added course on "Training program on soft skill" (CSE) 09.02.21 – 12.02.21 2020-2021 Value added course on "Journal paper writing using Latex software" (CSE) 14.02.21 – 17.02.21 2020-2021 Value added course on "Aptitude and soft skill development" (Mech) 15.02.21 – 18.02.21 – 18.02.21 2020-2021 Value added course on "Entrepreneurship development program" (CSE) 17.03.21 – 21.03.21 2020-2021 Value Added Course on "Basic English" (EEE) 22.03.21 – 26.03.21 2020-2021 Value added course on "Entrepreneurship Development 22.03.21 – 26.03.21 | Year VALUE ADDED COURSE DETAILS conducting activity n (from - to) 2020-2021 Value Added Course on "Basic English" (ECE) 09.09.20 – 11.09.20 03 Days 2020-2021 Value added course on "How to become an Entrepreneur" (ECE) 21.10.20 – 24.10.20 04 Days 2020-2021 Value added course on "Training program on soft skill" (ECE) 05.11.20 – 05.11.20 04 Days 2020-2021 Value added course on "How to write a journal paper" (Mech) 09.02.21 – 12.02.21 04 Days 2020-2021 Value added course on "Training program on soft skill" (CSE) 09.02.21 – 12.02.21 04 Days 2020-2021 Value added course on "Journal paper writing using Latex software" (CSE) 14.02.21 – 17.02.21 04 Days 2020-2021 Value added course on "Aptitude and soft skill development" (Mech) 15.02.21 – 18.02.21 04 Days 2020-2021 Value added course on "Entrepreneurship development program" (CSE) 17.03.21 – 21.03.21 05 Days 2020-2021 Value Added Course on "Basic English" (EEE) 22.03.21 – 26.03.21 05 Days 2020-2021 Entrepreneurship Development Entrepreneurship Development Entrepreneurship Development 25.03.21 – 25.03.21 04 Days | | | | |



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

AAACET/VAC/Circular/2020-21/

10/02/2021

CIRCULAR

It is planned to conduct a 4 days value added course on "Journal paper writing using Latex Software" for final year students from 14/02/2021 to 17/02/2021. Students are informed to attend the program without fail.

Venue: Internet Programming Laboratory

Time: 9.30 AM to 4.30 PM

Coordinator

HoD/CSE

Copy to:

- 1. Faculty Circulation
- 2. Read in CSE IV Year class room
- 3. Notice Board
- 4. File



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

JOURNAL PAPER WRITING USING LATEX SOFTWARE SESSION DETAILS

| S.No. | No. Time Session | | | | | | | |
|-------|-------------------------|--|--|--|--|--|--|--|
| | | Day 1 | | | | | | |
| 1. | 9.30 A.M. to 12.45 P.M. | Guidelines for document writing in MS Office | | | | | | |
| 2. | 1.30 P.M. to 4.30 P.M. | Introduction to MS Visio | | | | | | |
| 3. | 1.30 P.M. to 4.30 P.M. | Hands on training in MS Visio | | | | | | |
| | | Day 2 | | | | | | |
| 4. | 9.30 A.M. to 12.45P.M. | Introduction to Journal Publication | | | | | | |
| 5. | 1.30 P.M. to 4.30 P.M. | Plagiarism Checking | | | | | | |
| | | Day 3 | | | | | | |
| 6. | 9.30 A.M. to 12.45P.M. | Endnote - Clarivate Analytics | | | | | | |
| 7. | 1.30 P.M. to 4.30 P.M. | Introduction to LaTeX | | | | | | |
| | | Day 4 | | | | | | |
| 8. | 9.30 A.M. to 12.45P.M. | Hands on Training in LaTex | | | | | | |
| 9. | 1.30 P.M. to 4.30 P.M. | Hands on Training in LaTex | | | | | | |



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

VALUE ADDED COURSE ON JOURNAL PAPER WRITING USING LATEX SOFTWARE

ATTENDANCE - 14/02/2021 TO 17/02/2021

ACADEMIC YEAR : 2020 - 2021

SEMESTER : EVEN

YEAR / SEM

: IV / 08

| s.NO | REGISTER | STUDENT NAME | 14/02 | /2021 | 15/02/2021 | | 16/02/2021 | | 17/02/2021 | |
|------|--------------|----------------------------------|-------------|------------|------------|------------|------------|----------|-------------|---------|
| | NUMBER | | FN | AN | FN | AN | FN | AN | FN | AN . |
| 1. | 953717104001 | AJITHKUMAR V | V Ajitl | V. Aitl | vsith | r A:H | VAGH | v.Aid | V. Ni.th | LA ARIT |
| 2. | 953717104003 | ANITHA G | Danithe | C. Another | Capatha | | 4 | a. Anith | - | G.Anita |
| 3. | 953717104004 | ARUN R | V | N | Roun | V | R. Aseus | ? Abus | RADum | RAn |
| 4. | 953717104005 | ASHOK M | H. ASLOK | | | | | | | |
| 5. | 953717104006 | ASWINI A | A 98 win | | | | | | | |
| 6. | 953717104007 | ATCHAYA SHRI E | P. Adela | | | | | | | |
| 7. | 953717104008 | BOTHAHAR ANTHONY JOHNSON S | Stother | - | | | | Cothe C | | SIRTH |
| 8. | 953717104009 | DHARANI P | P Dkaj | P. Dhi | P. Dhai | Pali | POLi | PDL: | P.Dlasi | P.Dl |
| 9. | 953717104010 | DIVYA S | S. Dinga | | | | 140 | | | |
| 10. | 953717104011 | GOKUL D | D. Groke | D. Grobe | D. Gigkul | D. tinok | d D. Gradu | D-Grafe | J. D. Gicke | D. Coro |
| 11. | 953717104013 | GOWTHAM R | R. GOVATION | a Gruthan | - Goutha | O h Britis | o. Gruth | Resident | PHOUS | PLITTE |

| S.NO | REGISTER | STUDENT NAME | 14/02 | /2021 | 18/02/ | 2021 | 16/02 | /2021 | 17/02 | /2021 |
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| 12. | 953717104014 | ISHWARYA S | GS BANN | X.APHOM P | a Tahusay | - Janente | Calumania | C Salamater A. | & FLINLERMAN | 2 Tahananda |
| 13. | 953717104015 | JALANTHIRA S | Jack | 5600 | "Food | 20 | CER | (SL) | (JL) | (The |
| 14. | 953717104016 | JANANIN | N. Samuel | | A Committee of the Comm | M. Charles | o Kendry | garante W | A LINE AND DESCRIPTION AND DES | M. Jankar |
| 18. | 953717104017 | AND A A CONSTRUCTOR CALL | What | Victoria September | WILLY | mil | R. | W.J | WILL | 不测 |
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| 17. | 953717104019 | JUDAH SHEEGAN RAJ | 120 | 10. | (Vo | (10) | 1 | 100 | 1000 | 100 |
| 18. | 953717104021 | KANNANJ | L same | er signe | 2 siehm | Calarina Calarina | 2 sheep | A March | of the Kind | 1. 3/ Mary |
| 19. | 953717104022 | MADHUMITA R | Donas | The state of the s | The sta | las | D grown | 120 | lan a | 0 |
| 20. | 953717104023 | MADHUMITHA D S | BIL | Psyl | Psy | 25-1 | Jan. | P | Py | Pu |
| 21. | 953717104024 | MANOJNATHAN A | MA | and | MM | MA | May | MAN | MN | NW |
| 22. | 953717104025 | MUTHU KUMAR M | printh | 1 Millis | mulhu | sureller services | Machin | much | milhe | mutter |
| 23. | 953717104026 | PANDIYA RAJ R V | Payally. | Port To | Paret | n part | g pusti | I Fundi | J Pulls | an Pand |
| 24, | 953717104027 | PARTHIBAN M | M. Hagh | hay my | WITH IN | Lugar | WW. W | u U.M | 1 de por | MIM |
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| 26. | 953717104029 | PONRAJKUMAR B | Do | 0 | 10 | 10 | 15 | 100 | De | 100 |
| 27. | 953717104030 | PORKODI V | -PoClard | - police | 1 acres | of the same | Deed Propo | d May | sed Iso | 1 600 |
| 28. | 953717104031 | PREETHI A | - L | - PA | 1 A. Rust | L'ARN | Re A Premi | hij A Pou | Alexander | 111 |
| 29. | 953717104032 | PRINCE SHALEM A | Red | De Se | Pe | The second second | COLOR STATE OF THE PARTY OF THE | Control of the Contro | 0 | W. W. Co. |

| s.no | REGISTER | STUDENT NAME | 14/02 | /2021 | 15/02/ | 2021 | 16/02 | /2021 | 17/02 | /2021 |
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| | NUMBER | | FN | AN | FN | AN | FN | AN | FN | AN |
| 30. | 953717104034 | SARANIKA A | a saganite | Saranie | Sasanta | % adarde | Caltaria | - Spicer | Cataryle | anionali |
| 31. | 953717104035 | SEEYANA NACHIAR | Ches | a ced | mared | gol. | an good | aged | a sed | Seel |
| 32 | 953717104036 | SHALINI S S | 5 shaline | Salalini | sistalini | 5 halini | 3. Andline | s. shaling | - bod | s. shalin |
| 33. | 953717104037 | SHRISUMUGI S | 3.8m | 3 Hr | Schr | S8ke | S. Shir | Sh | 3 8h | 28h |
| 34. | 953717104038 | SIVASAKTHI C | asus. | 1000 | 15:1 | a civi | م مین | s civi | - aint | · Soul |
| 35. | 953717104039 | SIVA SANKARI J | (Altraction) | | Pro- Jon A | 1554 (bea) | J. SIJA KE | J13110 | 1 Salari | Jahra |
| 36. | 953717104040 | SUBIKSHA K | hibilita | Marine Constitution of the last | Jub Atha | published | Subilishe | suli Ali | Subibala | gubifall |
| 37. | 953717104041 | SUDHA A | Assudia | | A dudhay | | 1000 | A shadly | | |
| 38. | 953717104042 | SWATHIKA K | Swatz for | Justop | | × | | | Justes | 1 |
| 39. | 953717104043 | VIJAYALAKSHMI P | - my | a med | · res | and | 1 | 10.00 | b XV | andi |
| 40. | 953717104044 | VINOD B | B-Most | x.03 | 4.00 | Bur | W 1 | 1.00 | 21/1 | 620.2 |
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| 42. | 953717104046 | VISWA M | Mukeus | mian | | -veri | en e | " Long | - | |
| 43. | 953717104901 | LAKSHMI SRUTHI K | interest | erogen Marcha | K Jakoba | | K balani Sash | Kraban | A Total | K Labor |

COURSE COORDINATOR

HoD-CSE



(An ISO 9001: 2015 Certified Institution) (Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai) Kamarajar Educational Road, Amathur, Sivakasi - 626 005.

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

COURSE SUMMARY

| Value added course on "Journal paper writing using Latex Software" |
|--|
| 14/02/2021 to 17/02/2021 |
| 4 Days |
| 43 Final year Computer Science & Engineering students |
| |

COURSE SUMMARY

LaTeX is a document preparation system, proposed in the 1980s. It is used to create documents such as research papers, books, or even slides for presentations.

The key difference between LaTeX and software like Microsoft Word is that Microsoft Word let you directly edit your document and immediately see the result, while using LaTeX is a bit like programming. To write a research paper using LaTeX, you have to write a text file with the .tex extension using a formatting language to roughly indicate how your paper should look like. Then, you can run the LaTeX engine to generate a PDF file of your research paper.

Our trained students will be able to:

- 1. Hone the skill of using high-quality typesetting system, LaTeX for publication of research papers, theses and book chapters.
- 2. Write various types of formulae, equations, matrix etc. by using LaTeX.
- 3. Create Tables, Graphics and Pictures Lists, Arrays and Bibliography by using LaTeX.
- 4. Create Slides with Beamers and posters.



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

VALUE ADDED COURSE ON JOURNAL PAPER WRITING USING LATEX SOFTWARE

(14/02/2021 to 17/02/2021)

Date : 1712 8081

FEEDBACK FORM

| Metrics | Ratings | | | | | |
|---|-----------|-----------|------|------|--|--|
| A. Content | 4 | 3 | 2 | 1 | | |
| | Excellent | Very good | Good | Fair | | |
| Covered useful material | ~ | | | | | |
| Practical to my needs and interests | | ~ | | | | |
| Well organized | ~ | | | | | |
| Effective activities | 1 | | | | | |
| Useful visual aids and hand-outs | The Late | ~ | | | | |
| B. Presentation | 4 | 3 | 2 | 1 | | |
| | Excellent | Very good | Good | Fair | | |
| Instructor's knowledge | ~ | | | | | |
| Instructor's presentation style | | | ~ | | | |
| Instructor covered material clearly | - | | | | | |
| Instructor responded well to questions | | ~ | | | | |
| Instructor facilitated interactions among participants well | | | ~ | | | |
| C.Any other Comments or Suggestions? | | | | | | |

| D. | Overall, | How | would | you | rate | this | course? |
|----|----------|-----|-------|-----|------|------|---------|
| | | | | | | | |

| POOR | [] FAIR | [] GOOD | [] EXCELLENT |
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Signature of the Participant



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Kamarajar Educational Road, Amathur, Sivakasi - 626 005.
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

VALUE ADDED COURSE ON JOURNAL PAPER WRITING USING LATEX SOFTWARE

(14/02/2021 to 17/02/2021)

Date : 171818081

FEEDBACK FORM

| Metrics | Ratings | | | | |
|---|-----------|-----------|------|------|--|
| A. Content | 4 | 3 | 2 | 1 | |
| | Excellent | Very good | Good | Fair | |
| Covered useful material | ~ | | | | |
| Practical to my needs and interests | ~ | | | | |
| Well organized | | ~ | | | |
| Effective activities | | ~ | | | |
| Useful visual aids and hand-outs | ~ | | | | |
| B. Presentation | 4 | 3 | 2 | 1 | |
| | Excellent | Very good | Good | Fair | |
| Instructor's knowledge | ~ | | | | |
| Instructor's presentation style | | | | | |
| Instructor covered material clearly | ~ | | | | |
| Instructor responded well to questions | | | | | |
| Instructor facilitated interactions among participants well | ~ | | | | |
| C.Any other Comments or Suggestions? | | | | | |
| | | | | | |
| D. Overall, How would you rate this course? | | | | | |

| [] POOR | [] FAIR | [] GOOD | [] EXCELLENT |
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Pla Signature of the Participant



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

VALUE ADDED COURSE ON JOURNAL PAPER WRITING USING LATEX SOFTWARE

(14/02/2021 to 17/02/2021)

Date : 17 8 808

FEEDBACK FORM

| Ratings | | | | | |
|-----------|-------------|------------------------------------|--|--|--|
| 4 | 3 | 2 | 1 | | |
| Excellent | Very good | Good | Fair | | |
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| 4 | 3 | 2 | 1 | | |
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| D. | Overall, | How | would | you | rate | this | course? | |
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] POOR [] FAIR

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R. Arun Signature of the Participant



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

VALUE ADDED COURSE ON JOURNAL PAPER WRITING USING LATEX SOFTWARE

(14/02/2021 to 17/02/2021)

Date : 17/8/8081

FEEDBACK FORM

| Metrics | Ratings | | | | | |
|---|-----------|-----------|---------|------|--|--|
| A. Content | 4 | 3 | 2 | 1 | | |
| | Excellent | Very good | Good | Fair | | |
| Covered useful material | ~ | | 11-1 | | | |
| Practical to my needs and interests | | ~ | | | | |
| Well organized | | | | | | |
| Effective activities | | | | | | |
| Useful visual aids and hand-outs | | | | | | |
| B. Presentation | 4 | 3 | 2 | 1 | | |
| | Excellent | Very good | Good | Fair | | |
| Instructor's knowledge | ~ | | | | | |
| Instructor's presentation style | ~ | | 11-14-1 | | | |
| Instructor covered material clearly | | V | | | | |
| Instructor responded well to questions | | | | | | |
| Instructor facilitated interactions among participants well | | V | | | | |
| C.Any other Comments or Suggestions? | | | | | | |

| [] POOR | [] FAIR | [] GOOD | [] EXCELLENT |
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D. Overall, How would you rate this course?

P. Phais Signature of the Participant



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(An ISO 9001:2015 Certified Institution)

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

VALUE ADDED COURSE ON JOURNAL PAPER WRITING USING LATEX SOFTWARE

(14/02/2021 to 17/02/2021)

Date : 17/2/2081

FEEDBACK FORM

| Metrics | Ratings | | | | | |
|---|-----------|-----------|------|------|--|--|
| A. Content | 4 | 3 | 2 | 1 | | |
| | Excellent | Very good | Good | Fair | | |
| Covered useful material | V | | | | | |
| Practical to my needs and interests | | | | | | |
| Well organized | V | | | | | |
| Effective activities | | ~ | | | | |
| Useful visual aids and hand-outs | _ | | | | | |
| B. Presentation | 4 | 3 | 2 | 1 | | |
| | Excellent | Very good | Good | Fair | | |
| Instructor's knowledge | ~ | | | | | |
| Instructor's presentation style | | ~ | | | | |
| Instructor covered material clearly | _ | | | | | |
| Instructor responded well to questions | | ~ | | | | |
| Instructor facilitated interactions among participants well | | V | | | | |
| C.Any other Comments or Suggestions? | | | | | | |
| | | | | | | |
| D. Overall, How would you rate this course? | | | | | | |

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Certificate of Participation

This is to certify that

G. ANITHA

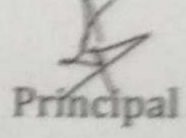
IV YEAR, DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

has participated in the "FOUR DAYS VALUE ADDED COURSE ON JOURNAL PAPER WRITING USING LATEX SOFTWARE" organized by the Department of Computer Science & Engineering of AAA College of Engineering and Technology, Sivakasi from 14/02/2021 to 17/02/2021.

P.52-9

Coordinator

HOD / CSE





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Amathur, Sivakasi - 626 005.

Certificate of Participation

This is to certify that

M. ASHOK

IV YEAR, DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

has participated in the "FOUR DAYS VALUE ADDED COURSE ON JOURNAL PAPER WRITING USING LATEX SOFTWARE" organized by the Department of Computer Science & Engineering of AAA College of Engineering and Technology, Sivakasi from 14/02/2021 to 17/02/2021.

P.S.T

Coordinator

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HOD / CSE

Principal



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Amathur, Sivakasi - 626 005.

Certificate of Participation

This is to certify that

S. ISHWARYA

IV YEAR, DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

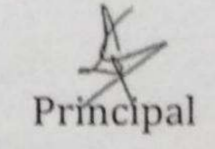
has participated in the "FOUR DAYS VALUE ADDED COURSE ON JOURNAL PAPER WRITING USING LATEX SOFTWARE" organized by the Department of Computer Science & Engineering of AAA College of Engineering and Technology, Sivakasi from 14/02/2021 to 17/02/2021.

P.S.

Coordinator

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Amathur, Sivakasi - 626 005.

Certificate of Participation

This is to certify that

P. PONMATHI

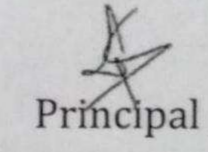
IV YEAR, DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

has participated in the "FOUR DAYS VALUE ADDED COURSE ON JOURNAL PAPER WRITING USING LATEX SOFTWARE" organized by the Department of Computer Science & Engineering of AAA College of Engineering and Technology, Sivakasi from 14/02/2021 to 17/02/2021.

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Coordinator

HOD / CSE





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Amathur, Sivakasi - 626 005.

Certificate of Participation

This is to certify that

K. VISHNU

IV YEAR, DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

has participated in the "FOUR DAYS VALUE ADDED COURSE ON JOURNAL PAPER WRITING USING LATEX SOFTWARE" organized by the Department of Computer Science & Engineering of AAA College of Engineering and Technology, Sivakasi from 14/02/2021 to 17/02/2021.

P.S. P

Coordinator

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HOD / CSE

Principal

PROGRAM (SEMINAR/WORKSHOP/ FDP, ETC.,) DETAILS

| | No. of Program (Seminar/Workshop/ FDP, etc., Conducted | | | |
|-------|---|--|--|--|
| | 2020 - 2021 | | | |
| TOTAL | 21 | | | |

LIST OF ORIENTATION PROGRAMME ON QUALITY ISSUES FOR TEACHERS AND STUDENTS ORGANISED BY THE INSTITUTION COURSES CONDUCTED

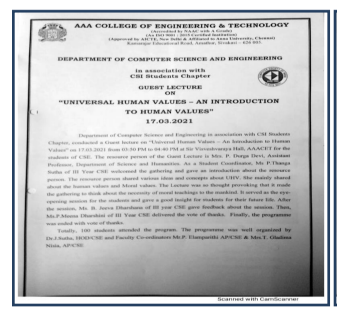
| S1. No. | Year | PROGRAM(Seminar/Worksho p/ FDP, etc.,) DETAILS | Date of conducting activity | Duratio n (from – to) | Number of participan ts |
|------------|-----------|---|-------------------------------|-----------------------------|-------------------------|
| 1 | 2020-2021 | Intellectual Property Rights- IPRs (Webinar) | 23.07.2020 | 01 Day | 50 |
| 2 | 2020-2021 | Online Stress Relieving cum Faculty Development Program by Art of Living (Online) | 08.08.2020 | 01 Day | 51 |
| 3 | 2020-2021 | Bloom's Taxonomy on Curriculum | 07.09.2020 | 01 Day | 49 |
| 4 | 2020-2021 | Outcome based Education and Accreditation Process | 12.09.2020 | 01 Day | 55 |
| 5 | 2020-2021 | ISO procedures and auditing | 17.09.2020 | 01 Day | 37 |
| 6 | 2020-2021 | Guest Lecture on "Universal Human Values – An Introduction to Value Education & Understanding Harmony in the Society and Family" | 12.11.2020 | 01 Day | 14 |
| 7 | 2020-2021 | Art of Writing a Research Paper (Webinar) | 15.12.2020 | 01 Day | 45 |
| 8 | 2020-2021 | Red Hat Certified System Administration Course | 05.01.2021 - 09.01.2021 | 05 Days | 07 |
| 9 | 2020-2021 | Bloom's Taxonomy for assessing Learning Outcomes (Online) | 13.01.2021 | 01 Day | 62 |
| 10 | 2020-2021 | Texas Instruments Innovation Laboratory | 01.02.2021 | 01 Day | 25 |

| Year | PROGRAM(Seminar/Worksho p/ FDP, etc.,) DETAILS | Date of conducting activity | Duratio n (from – to) | Number of participan ts |
|-----------|---|--|---|--|
| 2020-2021 | Guest Lecture on "Universal Human Values – An Introduction to Human Values" (Google Meet) | 17.03.2021 | 01 Day | 14 |
| 2020-2021 | Guest Lecture on "Universal Human Values – An Introduction to Human Values" | 17.03.2021 | 01 Day | 12 |
| 2020-2021 | Guest Lecture on "Universal Human Values– An Introduction to Human Values" | 19.03.2021 | 01 Day | 11 |
| 2020-2021 | Guest Lecture on Universal Human Values "Understanding Harmony in the human being – Harmon in Myself | 26.03.2021 | 01 Day | 10 |
| 2020-2021 | Guest Lecture on "Universal Human Values" | 27.03.2021 | 01 Day | 11 |
| 2020-2021 | Guest Lecture on Universal Human Values "Understanding Harmony in the human being – Harmon in Myself | 30.03.2021 | 01 Day | 14 |
| 2020-2021 | Guest Lecture on "Universal Human Values – Leadership and Management Skills | 30.03.2021 | 01 Day | 12 |
| 2020-2021 | Intellectual Property Rights (IPRs) and IP Management for Start-Up (Webinar) | 08.04.2021 | 01 Day | 49 |
| 2020-2021 | Outcome based Education and Accreditation Process | 10.04.2021 | 01 Day | 60 |
| 2020-2021 | How to Write a Technical Book | 20.04.2021 | 01 Day | 32 |
| 2020-2021 | NBA Accreditation Process | 20.07.2021 | 01 Day | 33 |
| | 2020-2021 2020-2021 2020-2021 2020-2021 2020-2021 2020-2021 2020-2021 2020-2021 | Guest Lecture on "Universal Human Values" (Google Meet) 2020-2021 Human Values – An Introduction to Human Values" (Google Meet) 2020-2021 Human Values – An Introduction to Human Values" Guest Lecture on "Universal Human Values" Human Values – An Introduction to Human Values" Guest Lecture on "Universal Human Values" Human Values "Understanding Harmony in the human being – Harmon in Myself 2020-2021 Guest Lecture on "Universal Human Values" Guest Lecture on "Universal Human Values" Guest Lecture on "Universal Human Values" Guest Lecture on Universal Human Values "Understanding Harmony in the human being – Harmon in Myself Guest Lecture on "Universal Human Values "Understanding Harmony in the human being – Harmon in Myself Guest Lecture on "Universal Human Values – Leadership and Management Skills Intellectual Property Rights (IPRs) and IP Management for Start-Up (Webinar) 2020-2021 Outcome based Education and Accreditation Process 2020-2021 How to Write a Technical Book | Year PROGRAM(Seminar/Worksho p/ FDP, etc.,) DETAILS Guest Lecture on "Universal Human Values – An Introduction to Human Values" (Google Meet) Quest Lecture on "Universal Human Values – An Introduction to Human Values" Guest Lecture on "Universal Human Values – An Introduction to Human Values" Guest Lecture on "Universal Human Values – An Introduction to Human Values" Guest Lecture on "Universal Human Values" Guest Lecture on Universal Human Values "Understanding Harmony in the human being – Harmon in Myself Quest Lecture on "Universal Human Values" Guest Lecture on "Universal Human Values" Guest Lecture on Universal Human Values "Understanding Harmony in the human being – Harmon in Myself Guest Lecture on Universal Human Values "Understanding Harmony in the human being – Harmon in Myself Guest Lecture on "Universal Human Values "Understanding Harmony in the human being – Harmon in Myself Guest Lecture on "Universal Human Values "Leadership and Management Skills Intellectual Property Rights (IPRs) and IP Management for Start-Up (Webinar) Outcome based Education and Accreditation Process 2020-2021 How to Write a Technical Book 20.04.2021 | PROGRAM(Seminar/Workshop/FDP, etc.,) DETAILS |

GUEST LECTURE ONUNIVERSAL HUMAN VALUES "UNDERSTANDING HARMONY IN THE HUMAN BEING- HARMONY IN MYSELF" - CSE (30.03.21)

Department of Computer Science and Engineering in association with CSI Students Chapter, conducted a Guest lecture on "Universal Human Values – Understanding Harmony in the Human Being (Harmony in Myself)" on 30.03.2021 from 03:50 PM to 04:40 PM at Sir Visveshvaraya Hall, AAACET for the students of CSE. The resource person of the Guest Lecture is Mrs. P. Durga Devi, Assistant Professor, Department of Science and Humanities. As a Student Coordinator, Ms. B JeevaDharshana of III Year CSE welcomed the gathering and gave an introduction about the resource person.

The resource person shared various ideas and concepts about Harmony in our self. She shared many short stories regarding that and explained the concepts. After the session, Ms. Sai Janani of II Year CSE gave feedback about the session. Ms.P.Deepika of II year CSE delivered vote of thanks. Finally, the programme was ended with vote of thanks. Totally, 100 students attended the program.





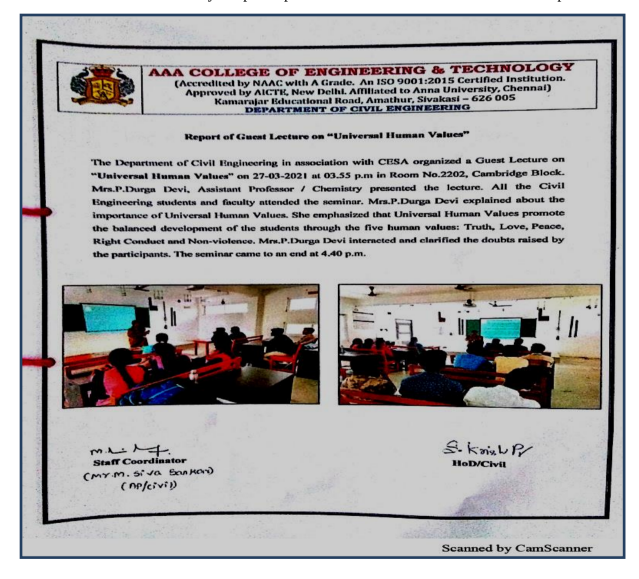
GUEST LECTURE ON UNIVERSAL HUMAN VALUES "Leadership and Management Skills" – Mechanical Engineering (30.03.21)

Department of Mechanical Engineering in association with IQAC, conducted a Guest lecture on "Universal Human Values – Leadership and Management Skills" on 30.03.2021 from 01:30 PM to 03:00 PM at Sir Visveshvaraya Hall, AAACET for the students and Faculty of MECH. Resource person of the Guest Lecture is Mrs. P. Durga Devi, Assistant Professor, Department of Science and Humanities. As a Student Coordinator, Mr. M. NandhaKumar of III Year MECH welcomed the gathering and gave an introduction about the resource person. The resource person shared various ideas and concepts about Leadership and Management Skills. She shared many short stories regarding that and explained the concepts. After the session, Mr. M. Vigneshwaran of II Year MECH gave feedback about the session. Ms. K. Harini of III year MECH gave vote of thanks. Finally, the programme was ended with vote of thanks.

Totally, 110 Students and 10 Faculty attended the program. The programme was well organized by Dr. P. Seenikannan, HOD/MECH and Faculty Co-ordinators Mr. M. Kaliraj AP/MECH & Mr. .M. Karthikeyan, AP/MECH.

GUEST LECTURE ON "UNIVERSAL HUMAN VALUES – Civil Engineering (27.03.21)

Department of Civil Engineering in association with CESA organized a Guest Lecture on "Universal Human Values" on 27-03-2021 at 03.55 p.m in Room No.2202, Cambridge Block. Mrs.P.Durga Devi, Assistant Professor / Chemistry presented the lecture. All the Civil Engineering students and faculty attended the seminar. Mrs.P.Durga Devi explained about the importance of Universal Human Values. She emphasized that Universal Human Values promote the balanced development of the students through the five human values: Truth, Love, Peace, Right Conduct and Non-violence. Mrs.P.Durga Devi interacted and clarified the doubts raised by the participants. The seminar came to an end at 4.40 p.m.



<u>GUEST LECTURE ON "Universal Human Values – Understanding Harmony in the</u> Human Being (Harmony in Myself)" – ECE (26.03.21)

Department of Electronics and Communication Engineering in association with IQAC, conducted a Guest lecture on "Universal Human Values – Understanding Harmony in the Human Being (Harmony in Myself)" on 26.03.2021 from 03:50 PM to 04:40 PM at Thomas Alwa Edison Hall, AAACET for the students and Faculty of ECE. The resource person of the Guest Lecture is Mrs. P. Durga Devi, Assistant Professor, Department of Science and Humanities. As a Student Coordinator, Mr. S. Thirunavukkarsu of III Year ECE welcomed the gathering and gave an introduction about the Resource person. The Resource person shared various ideas and concepts about Harmony in ourself. She shared many short stories regarding that and discussed the concepts such as How to Improve Self Control, Self-Introspection (Atma Samiksha), Ethics in Education, Yoga and Sense Control, Swasthya, Understanding Human Being, How To Bring Harmony Within Oneself, Harmony at Various Level and Activities Involving both the Self and the Body, Leadership. After the session, Ms. P. Sakthipriya of II Year ECE gave feedback about the session. Ms. V.Rithika of II year ECE gave vote of thanks. Finally, the programme was ended with vote of thanks.

Totally, 106 Students and 9 Faculty attended the program. The programme was well organized by Dr.S.Sevugarajan, HOD/ECE and Faculty Co-ordinators G.Subhashini, AP/ECE & Mr.S.Madhavapandian, AP/ECE.





<u>GUEST LECTURE ON "Universal Human Values – An Introduction to Human Values" – ECE (19.03.21)</u>

Department of Electronics and Communication Engineering in association with IQAC, conducted a Guest lecture on "Universal Human Values – An Introduction to Human Values" on 19.03.2021 from 03:50 PM to 04:40 PM at Thomas Alwa Edison Hall, AAACET for the students and faculty of ECE. The Resource person of the Guest Lecture is Mrs. P. Durga Devi, Assistant Professor, Department of Science and Humanities. As a Student Coordinator, Mr S.Jagatheeswaran of IV Year ECE welcomed the gathering and gave an introduction about the Resource person. The Resource person shared various ideas and concepts about UHV. She mainly shared about the human values and Moral values. It facilitates discussion and self-exploration such as

- Life goals, reflection on what they are and what they want to be
- Relationships in family
- Relationships with society
- Relationships with nature/existence

It provides a universal basis for human values

- That supplements and can provide direction to the present educational and social systems.
- The basic human values are fundamental to human nature and human existence.
- These values are universal in nature, applicable to all human beings, in all places and all times, e.g. truth, love and compassion.

The Lecture was so thought provoking that it made the gathering to think about the necessity of moral teachings to the mankind. It served as the eye-opening session for the students and gave a good insight for students for their future life. After the session, Mr. N. Sheik Syed Nazamudeen of III year ECE gave feedback about the session. Then, Ms. V. Rithika of II Year ECE delivered the vote of thanks. Finally, the programme was ended with vote of thanks.

Totally, 106 Students and 9 Faculty attended the program. The programme was well organized by Dr.S.Sevugarajan, HOD/ECE and Faculty Co-ordinators G.Subhashini, AP/ECE & Mr.S.Madhavapandian, AP/ECE

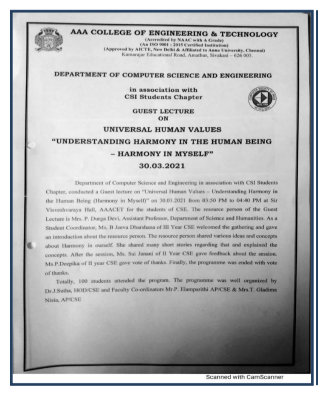


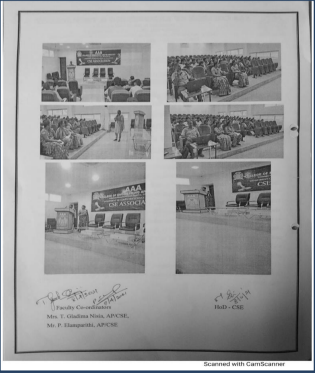


GUEST LECTURE ON"UNIVERSAL HUMAN VALUES – AN INTRODUCTION TO HUMAN VALUES" – CSE (17.03.21)

Department of Computer Science and Engineering in association with CSI Students Chapter conducted a Guest lecture on "Universal Human Values – An Introduction to Human Values" on 17.03.2021 from 03:50 PM to 04:40 PM at Sir Visveshvaraya Hall, AAACET for the students of CSE. The resource person of the Guest Lecture is Mrs. P. Durga Devi, Assistant Professor, Department of Science and Humanities. As a Student Coordinator, MsP.ThangaSutha of III Year CSE welcomed the gathering and gave an introduction about the resource person.

The resource person shared various ideas and concepts about UHV. She mainly shared about the human values and Moral values. The Lecture was so thought provoking that it made the gathering to think about the necessity of moral teachings to the mankind. It served as the eye-opening session for the students and gave a good insight for students for their future life. After the session, Ms. B. JeevaDharshana of III year CSE gave feedback about the session. Then, Ms.P.MeenaDharshini of III Year CSE delivered the vote of thanks. Finally, the programme was ended with vote of thanks. Totally, 100 students attended the program.





GUEST LECTURE ON"UNIVERSAL HUMAN VALUES – SELF EXPLORATION AS THE PROCESS FOR VALUE EDUCATION" – EEE (15.03.21)



AAA COLLEGE OF ENGINEERING & TECHNOLOGY

(An ISO 9001: 2015 Certified Institution) (Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai) Amathur, Sivakasi – 626005.

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

12.03.2021

CIRCULAR

The department of Electrical and Electronics Engineering and IQAC has planned to conduct a Guest Lecture on the topic "Universal Human Values – Self-Exploration as the process for Value Education" on 15.03.2021, (Monday), 04:00 PM to 04:40 PM. All the EEE students and faculties are asked to attend.

Copy to,

- 1. Department notice board
- 2. Faculty circulation
- 3. To be read in classrooms

Department of Electrical and Electronics Engineering and IQAC, conducted a Guest lecture on "Universal Human Values – Self-Exploration as the process for Value Education" on 15.03.2021 from 04:00 PM to 04:40 PM at Thomas Alva Edison Hall for the EEE students and faculties. The resource person of the Guest Lecture is Dr. V. Vasanthi Wilfred, Assistant Professor, Department of Science and Humanities. Ms. Esther Jemima, IV Year EEE welcomed the gathering and Ms. Kala, III year EEE gave an introduction about the resource person. The resource person shared concepts about self-exploration as the process for value education. She shared that the students are able to see that their practice in living is not in harmony with their natural acceptance most of the time, and all they need to do is to refer to their natural acceptance to overcome this disharmony.

Mr. Ajay Sankar, III Year EEE gave feedback about the session. Mr. Venkatesan, III year EEE gave vote of thanks. Finally, the programme was ended with vote of thanks. Totally, 71 Students and 9 faculties attended the program.





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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

GUEST LECTURE ON

UNIVERSAL HUMAN VALUES - "SELF - EXPLORATION AS THE PROCESS FOR VALUE EDUCATION" 15.03.2021

Department of Electrical and Electronics Engineering and IQAC, conducted a Guest lecture on "Universal Human Values - Self-Exploration as the process for Value Education" on 15.03.2021 from 04:00 PM to 04:40 PM at Thomas Alva Edison Hall for the EEE students and faculties. The resource person of the Guest Lecture is Dr. V. Vasanthi Wilfred, Assistant Professor, Department of Science and Humanities. Ms. Esther Jemima, IV Year EEE welcomed the gathering and Ms. Kala, III year EEE gave an introduction about the resource person. The resource person shared concepts about self-exploration as the process for value education. She shared that the students are able to see that their practice in living is not in harmony with their natural acceptance most of the time, and all they need to do is to refer to their natural acceptance to overcome this disharmony.

Mr. Ajay Sankar, III Year EEE gave feedback about the session. Mr. Venkatesan, III year EEE gave vote of thanks. Finally, the programme was ended with vote of thanks. Totally, 71 Students and 9 faculties attended the program.



Faculty Co-ordinators

Annual awareness programmes on Code of Conduct (03.03.21)

AAA College of Engineering and Technology conducted an Awareness Program on "Code of Conduct" on 03.03.2021 at Kamarajar Auditorium, for the students of AAACET. The resource person of the Awareness program is Dr. C. Senthil Kumar, Professor & Head.





GUEST LECTURE ON"UNIVERSAL HUMAN VALUES -VALUE EDUCATION" - EEE (08.02.21)



AAA COLLEGE OF ENGINEERING & TECHNOLOGY

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Amathur, Sivakasi – 626005.

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

05.02.2021

CIRCULAR

The department of Electrical and Electronics Engineering and IQAC has planned to conduct a Guest Lecture on the topic "Universal Human Values – Value Education" on 08.02.2021, (Monday), 04:00 PM to 04:40 PM. All the EEE students and faculties are asked to attend.

Copy to,

- Department notice board
- 2. Faculty circulation
- 3. To be read in classrooms

Department of Electrical and Electronics Engineering and IQAC, conducted a Guest lecture on "Universal Human Values – Value Education" on 08.02.2021 from 04:00 PM to 04:40 PM at Sir Visveshvaraya Hall, AAACET for the EEE students and faculties. The resource person of the Guest Lecture is Dr. V. Vasanthi Wilfred, Assistant Professor, Department of Science and Humanities. Ms. N. Janani, III Year EEE welcomed the gathering and Ms. Kausigasri, III year EEE gave an introduction about the resource person. The resource person shared concepts about value education. She shared that the students can start finding that technical education without study of human values can generate more problems than solutions. They also start feeling that lack of understanding of human values is the root cause of most of the present-day problems; and a sustained solution could emerge only through understanding of value-based living.

Ms. Rashmika, II Year EEE gave feedback about the session. Ms. Esther Jemima, IV year EEE gave vote of thanks. Finally, the programme was ended with vote of thanks. Totally, 70 Students and 9 faculties attended the program.



AAA COLLEGE OF ENGINEERING & TECHNOLOGY

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Kamarajar Educational Road, Amathur, Sivakasi – 626 005.

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

GUEST LECTURE

ON

UNIVERSAL HUMAN VALUES - "VALUE EDUCATION" 08.02.2021

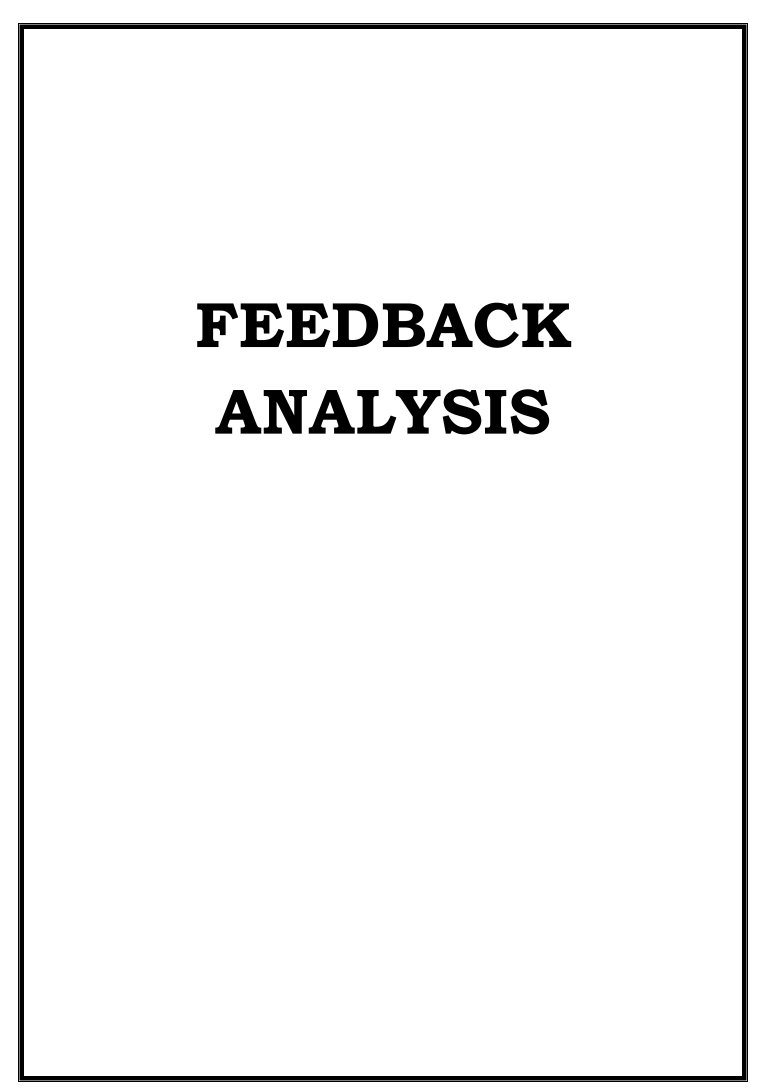
Department of Electrical and Electronics Engineering and IQAC, conducted a Guest lecture on "Universal Human Values – Value Education" on 08.02.2021 from 04:00 PM to 04:40 PM at Sir Visveshvaraya Hall, AAACET for the EEE students and faculties. The resource person of the Guest Lecture is Dr. V. Vasanthi Wilfred, Assistant Professor, Department of Science and Humanities. Ms. N. Janani, III Year EEE welcomed the gathering and Ms. Kausigasri, III year EEE gave an introduction about the resource person. The resource person shared concepts about value education. She shared that the students can start finding that technical education without study of human values can generate more problems than solutions. They also start feeling that lack of understanding of human values is the root cause of most of the present-day problems; and a sustained solution could emerge only through understanding of value-based living.

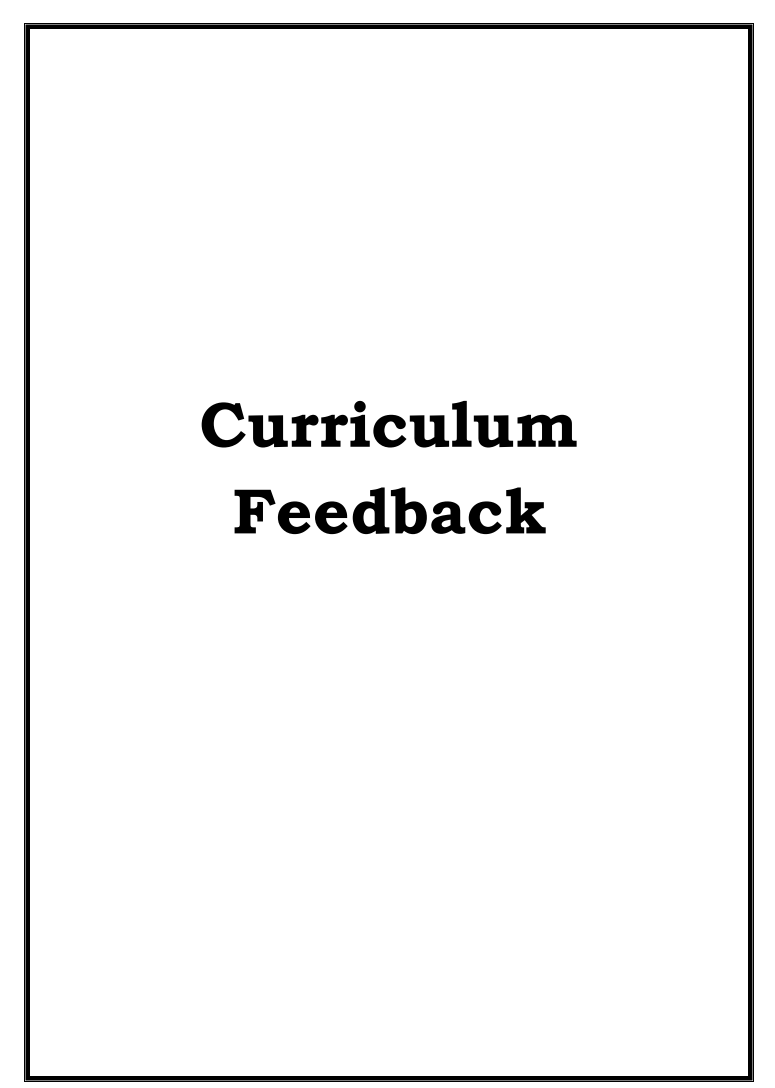
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Faculty Co-ordinators

HoD - EEE







Alumni Feedback on Curriculum - Feedback Analysis Report

Academic Year: 2021-2022

Report Date: 11-01-2022

From: 11/12/2021

To: 12/10/2021

| S.No | Question's | Excellent | Very Good | Good | Fair | Poor | Total Weightage | Percentage | 3-Scale Weightage |
|------|--|-----------|--------------|------|------|------|--------------------|------------|----------------------|
| 1 | How do you rate relevance of the courses in relation to the program? | 127 | 70 | 34 | 0. | 0 | 1017 | 88.05% | 2.64 |
| 2 | How do you rate the sequence of the courses included into the programs? | 101 | 83 | 46 | 1 | 0 | 977 | 84.59% | 2.54 |
| 3 | How do you rate the competencies in relation to the course content? | 115 | 53 | 60 | 2 | 1 | 972 | 84.16% | 2.52 |
| 4 | How do rate the sequence of the topics in the units? | 108 | 73 | 46 | 4 | 0 | 978 | 84.68% | 2.54 |
| 5 | Rate the offering of the in relation to the specialization streams? | 110 | 72 | 44 | 5 | 0 | 980 | 84.85% | 2.55 |
| 6 | How do you rate the offering of the electives in relation to the Technological advancements? | 113 | 70 | 46 | 2 | 0 | 987 | 85.45% | 2.56 |

| S.No | Question's | Excellent | Very Good | Good | Fair | Poor | Total Weightage | Percentage | 3-Scale Weightage |
|------|---|-----------|--------------|------|------|------|--------------------|------------|----------------------|
| 7 | How do you rate the courses which are skills related suiting to the Industry included into the programs? | 108 | 66 | 57 | 0 | 0 | 975 | 84.42% | 2.53 |
| 8 | How do you rate the domain used for designing the experiments in terms of the suitability of the Tools to the domain? | 106 | 76 | 43 | 4 | 2 | 973 | 84.24% | 2.53 |
| 9 | How do you rate the experiments in terms of their relevance to the real life application? | 114 | 62 | 49 | 5 | 1 | 976 | 84.50% | 2.54 |
| 10 | How do you rate the courses that you have learnt in relation to your current Job | 111 | 71 | 45 | 4 | 0 | 982 | 85.02% | 2.55 |
| AVER | AGE SCORE | | | | | | 981.70 | 85.00% | 2.55 |



Authorized Signature

Authorized Person

Principal
AAA College of Engineering and Technology
Amathur, Sivakasi - 626-095



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(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)
Amathur, Sivakasi - 626 005.

Date: 21.10.2021

Action Taken Report for the Alumni Feedback on curriculum

Academic Year 2020-2021

| S.No | Particulars | Action Taken | Implementation |
|------|---|--|---|
| 1. | How do you rate the competencies in relation to the course content? | | were conducted to the students to increase |
| 2. | How do you rate the domain used for designing the experiments in terms of the suitability of the Tools to the domain? | It is informed to provide some simulation experiments in all lab subjects as the content beyond syllabus. | Few simulation experiments are done as content beyond syllabus. |
| 3. | How do you rate the experiments in terms of their relevance to the real life application? | | Few projects were applied for funding in various funding agencies. |
| 4. | How do you rate the courses which are skills related suiting to the Industry included into the programs? | Principles of Management and Professional Ethics in Engineering are offered to the students which is essential for their career. | During the course case studies are discussed in the class for learning from the past. |

Prepared by

Copy to:

- 1. All HoDs
- 2. Academic Council File
- 3. Governing Council File
- 4. IQAC File

Principal

Dr. M. Sekar, M.E., Ph.D.

Principal

AAA College of Engineering and Technology

Amathur, Sivakasi - 626 005.



Feedback :Alumni Feedback on Curriculum Info

Academic Year : 2020-2021 Report Date : 01-11-2022 From : 11/12/2021 To : 12/10/2021

| S.No | Name | Comments | Percentage | Details |
|------|-----------------|----------|------------|---------|
| 1 | Paulmani R | | 92.00 | Details |
| 2 | AJEETH KUMAR S | | 82.00 | Details |
| 3 | Balan M | | 98.00 | Details |
| 4 | ARJUN B | | 100.00 | Details |
| 5 | M.RUBAN SAKTHI | | 100.00 | Details |
| 6 | Lakshmanaprabhu | | 88.00 | Details |
| 7 | Dharmaraj G | | 100.00 | Details |
| 8 | Sudha T | | 88.00 | Details |
| 9 | 953716114022 | | 68.00 | Details |
| 10 | GAYATHRI R | | 80.00 | Details |
| 11 | SELVAPRAKASH K | | 60.00 | Details |
| 12 | Manikandan T | | 90.00 | Details |
| 13 | ABISHEK | | 92.00 | Details |

| S.No | Name | Comments | Percentage | Details |
|------|---------------------|-------------|------------|---------|
| 14 | D.SAMUEL RAJAN | | 100.00 | Details |
| 15 | L. RAMASUBRAMAINAN | | 100.00 | Details |
| 16 | SANKARESWARI S | | 74.00 | Details |
| 17 | Prabhu M | | 68.00 | Details |
| 18 | Arunkumar t | No comments | 68.00 | Details |
| 19 | DRAVID PRASAD L | | 100.00 | Details |
| 20 | ARUNRAJ G | | 70.00 | Details |
| 21 | K.pandiyaraj | | 72.00 | Details |
| 22 | P.MANIKANDAN | | 100.00 | Details |
| 23 | Ajith kumar M N J | | 86.00 | Details |
| 24 | M.karthik andiappan | | 100.00 | Details |
| 25 | Gowthamraj R | | 82.00 | Details |
| 26 | KISHORE KUMAR.S | | 90.00 | Details |
| 27 | Arulkumaran T | | 100.00 | Details |
| 28 | DHUSHIMA M | | 78.00 | Details |
| 29 | ASHLIN JOSHNA B | | 80.00 | Details |
| 30 | Sowmiya M | | 90.00 | Details |
| 31 | POOJA S | | 78.00 | Details |

| S.No | Name | Comments | Percentage | Details |
|------|------------------------|----------|------------|---------|
| 32 | Kalaivani G | | 90.00 | Details |
| 33 | N.D.vignesh | | 96.00 | Details |
| 34 | Ajayvishaal T | | 80.00 | Details |
| 35 | SARANYA R | | 84.00 | Details |
| 36 | Sandya C | | 82.00 | Details |
| 37 | D.Vishnu | | 72.00 | Details |
| 38 | M.periyasamy | | 96.00 | Details |
| 39 | Rishi keshan. S. R | | 80.00 | Details |
| 40 | Naveenkumar L | | 100.00 | Details |
| 41 | VENKATESA GURUNATHAN S | | 68.00 | Details |
| 42 | P.Vigneshkumar | | 74.00 | Details |
| 43 | Mariganesh m | | 80.00 | Details |
| 44 | Palanisankar s | | 86.00 | Details |
| 45 | K.SANTHIYA | | 100.00 | Details |
| 46 | Saravanaraj k | | 82.00 | Details |
| 47 | M.PRABHU | | 100.00 | Details |
| 48 | Gokul Ram R | | 82.00 | Details |
| 49 | SARAN R | | 100.00 | Details |

| S.No | Name | Comments | Percentage | Details |
|------|--------------------|----------|------------|---------|
| 50 | SHIVANI D | | 98.00 | Details |
| 51 | Monica s | | 80.00 | Details |
| 52 | Shobia A | | 92.00 | Details |
| 53 | P.Yuvaraj | | 68.00 | Details |
| 54 | MOHANAPRIYA R | | 100.00 | Details |
| 55 | N.petchiappan | | 90.00 | Details |
| 56 | Jayasri s | | 88.00 | Details |
| 57 | Gayathiri M | | 98.00 | Details |
| 58 | MANJULA M | | 100.00 | Details |
| 59 | RAJAGANAPATHY R R | | 70.00 | Details |
| 60 | G. Raja sethupathi | | 90.00 | Details |
| 61 | 953716114022 | | 86.00 | Details |
| 62 | Ari haran s | | 88.00 | Details |
| 63 | K.G.Jeeva | | 72.00 | Details |
| 64 | SWESHIKA P | | 72.00 | Details |
| 65 | Antonyraj s | | 76.00 | Details |
| 66 | VIKNESHWARI M | | 86.00 | Details |
| 67 | SATHISH KUMAR CR | | 100.00 | Details |

| S.No | Name | Comments | Percentage | Details |
|------|---------------------|----------|------------|---------|
| 68 | A.SANTHANALAKSHMI | | 100.00 | Details |
| 69 | Ramachandran m | | 80.00 | Details |
| 70 | Ram prabu. M | | 76.00 | Details |
| 71 | Bresshi G | | 88.00 | Details |
| 72 | ARUN T | | 100.00 | Details |
| 73 | Mareeswaran K | | 98.00 | Details |
| 74 | 953716114025 | | 82.00 | Details |
| 75 | Jeganathan J A | | 100.00 | Details |
| 76 | Pooja S | | 88.00 | Details |
| 77 | AJEETH KUMAR S | | 90.00 | Details |
| 78 | K. Sathish kumar | | 80.00 | Details |
| 79 | A.kamaraj prabhu | | 96.00 | Details |
| 80 | Angayarkanni M | | 86.00 | Details |
| 81 | Kasinathan p | | 80.00 | Details |
| 82 | Venkat mariyammal k | | 82.00 | Details |
| 83 | BALAJI S | | 78.00 | Details |
| 84 | NAGAJOTHI P | | 70.00 | Details |
| 85 | SANDYA C | | 74.00 | Details |

| .No | Name | Comments | 1 | |
|-----|---------------------|-------------|------------|---------|
| 12 | Mariselvam S | | Percentage | Details |
| 13 | | | 72.00 | Den |
| 13 | Neveenkumer L | - | 100.00 | - |
| 114 | Saranya L | | 100.00 | |
| 215 | Pendeesweri p | - | 86.00 | Com |
| 216 | Ashlin jostva B | - | 82.00 | Comme |
| 217 | Hari praxath 6 | - | PR 00 | Comme |
| 218 | Ajay karen b | No comments | 66.00 | - |
| 219 | RVSURYAKUMAR | - | 62.00 | Core |
| 220 | JEEVA PRIYA C | - | 100.00 | Dee |
| 221 | BURYA C | 1_ | 60.00 | Det |
| 222 | Smechilo P | - | 80.00 | 100 |
| 223 | M.SORNA ESWAR | - | 86.00 | _ |
| 22 | C.Jews Priye | | 64.00 | 0 |
| 22 | 5 Hernik | - | \$2.00 | ا |
| 2 | M AHEDSH J | - | 100.00 | [|
| 2 | Z Park | - | 76.00 | Ī |
| - 3 | 26 Sumbhi male J | - " | \$0.00 | [|
| | 220 E.Yuman Bereits | _ | 62.00 | |

| B.No | Name | Comments | Percentage | 1 |
|------|-----------------|-------------|------------|---------|
| 230 | Alayi | No comments | 72.00 | Details |
| 231 | Saraswally R | | | Defate |
| | Carlet Marie IX | - | 62.00 | Des |

Dr. M. Sekar, M.E., Ph.D.

Principal

AAA College of Engineering and Technolog,

Amathur, Sivakasi - 626 005.



Parents Feedback on Curriculum - Feedback Analysis Report

Academic Year: 2020-2021

Report Date : 11-01-2022

From: 11/12/2021

To: 12/10/2021

| S.No | Question's | Excellent | Very Good | Good | Fair | Poor | Total Weightage | Percentage | 3-Scale Weightage |
|------|--|-----------|--------------|------|------|------|--------------------|------------|----------------------|
| 1 | How do you rate the program that your ward is undergoing in terms of the load of the courses in different semesters? | 223 | 132 | 96 | 3 | 1 | 1938 | 85.00% | 2.55 |
| 2 | How do you rate the availability of the Text and reference books in the Market? | 166 | 211 | 75 | 3 | 0 | 1905 | 83.55% | 2.51 |
| 3 | How do you rate the quality and relevance of the courses included into the semester? | 204 | 155 | 93 | 3 | 0 | 1925 | 84.43% | 2.53 |

| S.No | Question's | Excellent | Very Good | Good | Fair | Poor | Total Weightage | Percentage | 3-Scale Weightage |
|------|---|-----------|--------------|------|------|------|--------------------|------------|----------------------|
| 4 | How do you rate the treatment of the students by the faculty irrespective of the background of the student that includes Gender, cast, community creed etc. in teaching and evaluation? | 191 | 179 | 81 | 4 | 0 | 1922 | 84.30% | 2.53 |
| 5 | How do you rate ambience of the AAACET for effective delivery of the academic programs? | 199 | 156 | 96 | 2 | 2 | 1913 | 83.90% | 2.52 |
| 6 | How do you rate the courses in terms of their relevance to the latest technologies or future technologies? | 163 | 186 | 99 | 7 | 0 | 1870 | 82.02% | 2.46 |

| S.No | Question's | Excellent | Very Good | Good | Fair | Poor | Total Weightage | Percentage | 3-Scale Weightage |
|------|---|-----------|--------------|------|------|------|--------------------|------------|----------------------|
| 7 | How do you rate the programs based on the comfort of your ward in coping with the workload? | 184 | 161 | 105 | 4 | 1 | 1888 | 82.81% | 2.48 |
| 8 | How do you rate the quality of teaching in the AAACET? | 152 | 191 | 107 | 5 | 0 | 1855 | 81.36% | 2.44 |
| 9 | How do you rate the outcomes that your ward has achieved from the courses | 191 | 157 | 104 | 1 | 2 | 1899 | 83.29% | 2.50 |
| 10 | How do you rate the transparency of the evaluation system in the AAACET? | 168 | 181 | 99 | 4 | 3 | 1872 | 82.11% | 2.46 |
| 11 | Rate the ability of your ward on Communication | 183 | 171 | 97 | 4 | 0 | 1898 | 83.25% | 2.50 |
| 12 | Does the AAACET give importance to moral and ethical values | 163 | 206 | 82 | 3 | 1 | 1892 | 82.98% | 2.49 |

| S.No | Question's | Excellent | Very Good | Good | Fair | Poor | Total Weightage | Percentage | 3-Scale Weightage |
|------|--|-----------|--------------|------|------|------|--------------------|------------|----------------------|
| 13 | Did your ward posses the knowledge on contemporary issues? | 161 | 171 | 118 | 5 | 0 | 1853 | 81.27% | 2.44 |
| 14 | Did your ward acquire the use of necessary technic skills in modern tool usage? | 177 | 185 | 91 | 2 | 0 | 1902 | 83.42% | 2.50 |
| AVER | AGE SCORE | | | | | | 1,895.14 | 83.12% | 2.49 |



Authorized Signature

Authorized Person

Dr. M. Sekar, M.E.,Ph.D.

Principal

AAA College of Engineering and Technology

Amathur, Sivakasi - 626 005.



(An ISO 9001: 2015 Certified Institution) (Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai) Amathur, Sivakasi - 626 005.

Date: 21.10.2021

Action Taken Report for the Parents Feedback on curriculum

Academic Year 2020-2021

| S.No | Particulars | Action Taken | Implementation |
|------|---|---|---|
| 1. | Did your ward possess the knowledge on contemporary issues? | Periodic journals and magazines were purchased for central library. Students are instructed to read daily newspaper regularly. | Library hour is allotted in timetable. Students are motivated to read the journals and magazines. |
| 2. | How do you rate the quality of teaching in the AAACET? | Google classroom platform created for all subjects. Innovative teaching methodology followed for all units in each subjects. | their subjects and |

Prepared by

r. M. Sekar, M.E.,Ph.D. Principal

AAA College of Engineering and Technolog Amathur, Sivakasi - 826 005.

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- 2. Academic Council File
- 3. Governing Council File
- 4. IQAC File



Feedback: Parents Feedback on Curriculum Info

Academic Year: 2020-2021 Report Date: 01-11-2022 From: 11/12/2021 To: 12/10/2021

| S.No | Name | Comments | Percentage | Details |
|------|----------------------|----------|------------|---------|
| 1 | Vijayalakshmi | | 75.71 | Details |
| 2 | S.Pandiarajan | | 65.71 | Details |
| 3 | LOGARAJ H | | 90.00 | Details |
| 4 | SANTHANALAKSHMI A | | 90.00 | Details |
| 5 | JOHN MARTIN X | No | 94.29 | Details |
| 6 | B.Swetha | | 78.57 | Details |
| 7 | Subbulakshmi | Nothing | 90.00 | Details |
| 8 | M.Rathi devi | | 77.14 | Details |
| 9 | MUTHU KUMAR M | No | 95.71 | Details |
| 10 | SADAIYANDI P | | 95.71 | Details |
| 11 | KARUPPIAH A | | 87.14 | Details |
| 12 | Naveenkumar | | 97.14 | Details |
| 13 | PONMATHI P | No | 98.57 | Details |

| S.No | Name | Comments | Percentage | Details |
|------|----------------------------|----------|----------------|---------|
| 14 | S.Sureshkumar | | 77.14 | Details |
| 15 | SATHISH KUMAR CR | | 90.00 | Details |
| 16 | Arumugam.S | | 95.71 | Details |
| 17 | MANIKANDAN A | | 97.14 | Details |
| 18 | A.SAmpath kumar | | 81.43 | Details |
| 19 | L Pavithra | | 74.29 | Details |
| 20 | A.Ramarpandiyan | | 85.71 | Details |
| 21 | K.MUTHUPANDI | | 92.86 | Details |
| 22 | M.Rameshkumar | | 60.00 82.86 | |
| 23 | Saravana Kumaran | | | |
| 24 | S.Muthu | | 90.00 | Details |
| 25 | G.kaliraj | No | 60.00 | Details |
| 26 | Hari harapandiyan | | 60.00 | Details |
| 27 | M.subramanian | No | 60.00 | Details |
| 28 | Selvadurai A | | 75.71 | Details |
| 29 | AMUTHA. B | | 94.29 | Details |
| 30 | Rajkumar- Sathyamoorthy | | 75.71 | Details |

| S.No | Name | Comments | Percentage | Details |
|------|---------------------------|-----------|------------|---------|
| 31 | BALA SUNDARA MOORTHY M | | 98.57 | Details |
| 32 | Kathirvelan s | | 82.86 | Details |
| 33 | Dhilip kumar | | 88.57 | Details |
| 34 | GANESAN M | 80.00 | Details | |
| 35 | Sivakumar | 81.43 | Details | |
| 36 | Muthusamy | | 61.43 | Details |
| 37 | Ponmathi | | 84.29 | Details |
| 38 | MUTHUKRISHNAN R | | 75.71 | Details |
| 39 | Sudha A | | 90.00 | Details |
| 40 | Vairamani | | 82.86 | |
| 41 | MADHUMITHA D S | No | 95.71 | Details |
| 42 | R.RAMAKRISHNAN | VERY GOOD | 88.57 | Details |
| 43 | ARJUN. B | | 88.57 | Details |
| 44 | G.Baciyaraj | | 94.29 | Details |
| 45 | Murugan | | 67.14 | Details |
| 46 | SORNA LAXMI | | 90.00 | Details |
| 47 | Chairman rajan.L | | 94.29 | Details |
| 48 | Rathina raja S | | 90.00 | Details |

| S.No | Name | Comments | Percentage | Details |
|------|--------------------|--------------|------------|---------|
| 49 | Nagarajan R | | 100.00 | Details |
| 50 | K.BALAMURUGAN | | 95.71 | Details |
| 51 | JAWAHAR A | | 80.00 | Details |
| 52 | Dharmalingam.P | | 98.57 | Details |
| 53 | M.Durgadevi | | 74.29 | Details |
| 54 | GOKUL D | No | 95.71 | Details |
| 55 | Yogarajan.P | | 87.14 | Details |
| 56 | DRAVIDPRASAD. L | | 92.86 | Details |
| 57 | Siva sankari J | | 90.00 | Details |
| 58 | A. Prince shalem | Very usefull | 100.00 | Details |
| 59 | Laksham.A.S | | 95.71 | Details |
| 60 | K.G.Saravana kumar | | 81.43 | Details |
| 61 | M.Sai Janani | | 100.00 | Details |
| 62 | M.Kanniyarai | | 75.71 | Details |
| 63 | MANI SANKAR V | | 100.00 | Details |
| 64 | Selva Ganesh S | Good | 100.00 | Details |
| 65 | Shrisumugi | | 95.71 | Details |
| 66 | VENKATESAN K | | 90.00 | Details |

| S.No | Name | Comments | Percentage | Details |
|------|----------------|----------|------------|---------|
| 67 | SELVA GANESH | | 88.57 | Details |
| 68 | Subiksha K | | 91.43 | Details |
| 69 | CHELLAPANDI R | | 91.43 | Details |
| 70 | Sivasakthi c | | 91.43 | Details |
| 71 | KAUSIGASRI N | | 61.43 | Details |
| 72 | Sivakumar s | | 85.71 | Details |
| 73 | G.Maheswaran | | 88.57 | Details |
| 74 | Nagarajan R | | 87.14 | Details |
| 75 | RAVICHANDRAN K | | 74.29 | Details |
| 76 | Rajapandian.P | | 78.57 | Details |
| 77 | A.ponraj | | 62.86 | Details |
| 78 | S.Prabakaran | | 82.86 | Details |
| 79 | S.Selva raj | | 60.00 | Details |
| 80 | RAMAKRISHNAN R | | 70.00 | Details |
| 81 | K.Thiruselvam | | 78.57 | Details |
| 82 | M.Thirvaimozhi | | 78.57 | Details |
| 83 | Raju G | | 80.00 | Details |
| 84 | V.Alagar samy | | 82.86 | Details |

| No | Name | Comments | Percentage | Detalls |
|-----|--------------------|----------|------------|---------|
| 4 | R.DineshKumar | - | 71.43 | Details |
| 5 | G.Maheswaran | - | 91.43 | Details |
| 16 | ARUN R | No | 81.43 | Details |
| 7 | Manikandan.T | - | 95.71 | Details |
| 8 | A.chendramohan | _ | 62.86 | Details |
| 29 | Sakthimanikandan M | Usefull | 67.14 | Details |
| 30 | GOWTHAM R | No | 95.71 | Details |
| 31 | Chinna karuppasamy | - | 60.00 | Details |
| 32 | Gnanaguru.D | - | 94.29 | Details |
| 133 | P.Murugavel | = | 82.86 | Details |
| 434 | K. Murali | - | 78.57 | Details |
| 435 | GIRIDHARAN. B | - | 81.43 | Details |
| 436 | Karupasamy.M | _ | 82.86 | Details |
| 437 | I. SEBASTIAN | - | 81.43 | Details |
| 438 | BALAMURUGAN, K | - | 85.71 | Details |
| 439 | Sudha A | - | 91.43 | Details |
| 440 |) Revathi.5 | | 90.00 | Details |
| 44 | PARAMASIVAM P | | 71.43 | Details |

| S.No | Name | Comments | Percentage | Details |
|------|------------------|----------|------------|---------|
| 442 | P.Thangaraj | - | 100.00 | Details |
| 443 | SAM P ANBUMANI S | - | 77.14 | Details |
| 444 | PERUMAL SAMY | - | 87.14 | Details |
| 445 | D.Paul Stanley | _ | 85.71 | Details |
| 446 | T.V.Thomas | - | 90.00 | Details |
| 447 | Subbaraj P | No | 90.00 | Detail |
| 448 | T.Vasuki | - | 94.29 | Detail |
| 449 | RAJAGOPAL S | - | 92.86 | Detail |
| 450 | G.Saravanakumar | - | 81.43 | Detail |
| 451 | A.S Thilip kumar | _ | 61.43 | Detail |
| 452 | P.Palmurugan | _ | 61.43 | Detail |
| 453 | Sabari Shri | _ | 84.29 | Detai |

Dr. M. Sekar, M.E.,Ph.D.
Principal

Ana College of Engineering and Technology
Amathur, Sivakasi - 826 005.



Students Feedback on Curriculum - Feedback Analysis Report

Academic Year: 2020-2021

Report Date : 11-01-2022 From : 11/12/2021

To: 12/01/2021

| S.No | Question's | Excellent | Very Good | Good | Fair | Poor | Total Weightage | Percentage | 3-Scale Weightage |
|------|--|-----------|--------------|------|------|------|--------------------|------------|----------------------|
| 1 | How do you rate the sequence of the Courses that you have studied are in sequence to what you have studied in the previous semester? | 417 | 189 | 133 | 2 | 1 | 3245 | 87.47% | 2.62 |
| 2 | How do you rate the syllabus of the courses that you have studied in relation to the competencies expected out of the course? | 233 | 357 | 145 | 5 | 2 | 3040 | 81.94% | 2.46 |

| S.No | Question's | Excellent | Very Good | Good | Fair | Poor | Total Weightage | Percentage | 3-Scale Weightage |
|------|--|-----------|--------------|-------|------|------|--------------------|------------|----------------------|
| 3 | How do you rate the relevance of the units in Syllabus relevant to the course? | 368 | 222 | 141 | 8 | 3 | 3170 | 85.44% | 2.56 |
| 4 | How do you rate the sequence of the units in the course? | 245 | 346 | 143 | 5 | 3 | 3051 | 82.24% | 2.47 |
| 5 | How do you rate the allocation of the credits to the courses? | 344 | 252 | 138 | 6 | 2 | 3156 | 85.07% | 2.55 |
| 6 | How do you rate the distribution of the contact hours among the course components (L-T-P)? | 240 | 341 | 150 | 8 | 3 | 3033 | 81.75% | 2.45 |
| 7 | How do you rate the offering of the electives in terms of their relevance to the specialization streams? | 3 | 248 | 3 142 | 2 8 | 3 1 | 3150 | 84.91% | 2.55 |

| S.No | Question's | Excellent | Very Good | Good | Fair | Poor | Total Weightage | Percentage | 3-Scale Weightage |
|------|--|-----------|--------------|------|------|------|--------------------|------------|----------------------|
| 8 | How do you rate the electives offered in relation to the Technological advancements? | 239 | 346 | 146 | 8 | 3 | 3036 | 81.83% | 2.45 |
| 9 | How do you rate the relevance of the Text Books and reference books by their International recognition to the Courses? | 345 | 245 | 13,6 | 14 | 2 | 3143 | 84.72% | 2.54 |
| 10 | Rate the Size of syllabus in terms of the load on the student | 244 | 335 | 145 | 14 | 4 | 3027 | 81.59% | 2.45 |
| 11 | Rate the courses in terms of extra learning or self learning considering the design of the courses | 331 | 262 | 127 | 16 | 6 | 3122 | 84.15% | 2.52 |

| S.No | Question's | Excellent | Very Good | Good | Fair | Poor | Total Weightage | Percentage | 3-Scale Weightage |
|------|--|-----------|--------------|------|------|------|--------------------|------------|----------------------|
| 12 | Rate the courses in terms of sequence of offering considering whether the preceding courses have been covered. | 259 | 326 | 139 | 10 | 8 | 3044 | 82.05% | 2.46 |
| 13 | How do you Rate the loading of the courses in a semester? | 328 | 260 | 138 | 10 | 6 | 3120 | 84.10% | 2.52 |
| 14 | How do you rate the evaluation scheme designed for each of the course? | 267 | 313 | 145 | 13 | 4 | 3052 | 82.26% | 2.47 |
| 15 | How do you rate the objectives stated for each of the course? | 312 | 256 | 160 | 10 | 4 | 3088 | 83.23% | 2.50 |
| 16 | How do you rate competencies expected out of the course? | 265 | 321 | 143 | 10 | 3 | 3061 | 82.51% | 2.48 |

| S.No | Question's | Excellent | Very Good | Good | Fair | Poor | Total Weightage | Percentage | 3-Scale Weightage |
|------|---|-----------|--------------|------|------|------|--------------------|------------|----------------------|
| 17 | How do you rate the composition of the courses in terms of Basic science, Engineering science, Humanities, Discipline core, discipline elective, open elective, project etc.? | 360 | 246 | 129 | 5 | 2 | 3183 | 85.80% | 2.57 |
| 18 | How do you rate the percentage of courses having LAB components? | 284 | 299 | 144 | 12 | 3 | 3075 | 82.88% | 2.49 |
| 19 | How do you rate the domain used for designing the experiments for the LAB components? | 333 | 246 | 144 | 16 | 3 | 3116 | 83.99% | 2.52 |
| 20 | How do you rate the experiments in relation to the real life Applications? | 270 | 309 | 134 | 20 | 9 | 3037 | 81.86% | 2.46 |

| S.No | Question's | | Very Good | Good | Fair | Total Poor Weightag | | Percentage | 3-Scale Weightage | |
|------|------------|--|--|--------------------------|-------------------|---------------------|----------|--|--|--|
| | | | 18 to the first own money of the first of the second | A SECTION OF THE POST OF | CONTRACTOR CANADA | | 3,097.45 | 83.49% | 2.50 | |
| AVER | AGE SCORE | | | | | | | And the second s | And the second and th | |



Authorized Signature

Authorized Person

Dr. M. Sekar, M.E.,Ph.D.

Principal

AAA College of Engineering and Technology

Amathur, Sivakasi - 626 005.



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(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)
Amathur, Sivakasi - 626 005.

Date: 21.10.2021

Action Taken Report for the Student Feedback on curriculum

Academic Year 2020-2021

| S.No | Particulars | Action Taken | Implementation |
|------|---|---|---|
| 1. | How do you rate the syllabus of the courses that you have studied in relation to the competencies expected out of the course? | 1. Mini projects were given to the students. 2. In theory courses content beyond syllabus were included to enhance the competencies of the students. 3. In Laboratory courses the content beyond syllabus experiments are included. | 1. Content Beyond Syllabus experiments are conducted and students write in their record notebook. 2. Students were motivated to do mini projects. |
| 2. | How do you rate the distribution of the contact hours among the course components (L-T-P)? | The periods are uniformly distributed for lecture, tutorial and practical based on the credits allotted for the course by the university. | Faculty follows class regular time table. |
| 3. | Rate the Size of syllabus in terms of the load on the student | Due to Covid pandemic the students were unable to concentrate their full syllabus. It was planned to conduct revision classes. | The revision classes were conducted by the faculty. |
| 4. | How do you rate the experiments in relation to the real life applications? | Students acquires basic knowledge by doing experiments. To get exposure on real life applications students are given opportunities to go for industrial visits and internships. | Due to Covid pandemic and restrictions few students gone for industrial visit and internship. |

Prepared by

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1. All HoDs

2. Academic Council File

3. Governing Council File

4. IQAC File

Principal Dram. Sekar, M.E.,Ph.D.

Principal

AAA College of Engineering and Technology

Amathur, Sivakasi - 626 005.



Feedback: Students Feedback on Curriculum Info

Academic Year: 2020-2021 Report Date: 01-11-2022 From: 11/12/2021 To: 12/01/2021

| S.No | Name | Comments | Percentage | Details |
|------|---------------------|----------|------------|---------|
| 1 | Karthickrajah K A | | 78.00 | Details |
| 2 | Shrisumugi s | | 90.00 | Details |
| 3 | Surya Prakash K R | | 98.00 | Details |
| 4 | RAJALAKSHMI S | | 77.00 | Details |
| 5 | G.Karthika | | 76.00 | Details |
| 6 | Mahendra Varman S | | 80.00 | Details |
| 7 | S.PalaniSankar | | 88.00 | Details |
| 8 | Saravana akash.L | No | 89.00 | Details |
| 9 | M.Muthu Kumar | | 99.00 | Details |
| 10 | Prakash K | | 87.00 | Details |
| 11 | A.Sampath kumar | | 75.00 | Details |
| 12 | S.Parthiban | | 100.00 | Details |
| 13 | K.Poorna porkamalam | | 100.00 | Details |

| S.No | Name | Comments | Percentage | Details |
|------|---------------------|--------------|------------|---------|
| 14 | Ravi Kumar N | | 100.00 | Details |
| 15 | Jailakshman D | | 61.00 | Details |
| 16 | SANTHANALAKSHMI A | | 90.00 | Details |
| 17 | KABILAN RAJASEKAR C | | 90.00 | Details |
| 18 | M.Roopanraj | | 82.00 | Details |
| 19 | Moniga S | | 85.00 | Details |
| 20 | N.Dhanas sree | | 79.00 | Details |
| 21 | Mohana Priya R | | 100.00 | Details |
| 22 | T. Gayathri | | 82.00 | Details |
| 23 | Vishnu | Very good | 86.00 | Details |
| 24 | M. Balamurugan | No | 65.00 | Details |
| 25 | VINOD.B | Nothing | 85.00 | Details |
| 26 | Ananthaesver | | 80.00 | Details |
| 27 | P. Rubak | | 61.00 | Details |
| 28 | S.Arunpandian | Good | 60.00 | Details |
| 29 | S.Pradeep | All are good | 62.00 | Details |
| 30 | MAGAVIGNESHKUMAR | | 100.00 | Details |
| 31 | Muthupandi S | | 80.00 | Details |

| S.No | Name | Comments | Percentage | Details |
|------|-----------------------|-----------|------------|---------|
| 32 | SHIVANI D | | 91.00 | Details |
| 33 | MANJULA M | | 90.00 | Details |
| 34 | Ponrajkumar. B | Very well | 98.00 | Details |
| 35 | JeethVyaas N | | 100.00 | Details |
| 36 | A.Preethi | Good | 68.00 | Details |
| 37 | Gunasealan R V | | 84.00 | Details |
| 38 | Ajith Kumar | | 60.00 | Details |
| 39 | Selva vijay S | | 88.00 | Details |
| 40 | Santhosh Paul.P | | 90.00 | Details |
| 41 | M. Muneeskumar | It's nice | 79.00 | Details |
| 42 | S.subraman | No | 60.00 | Details |
| 43 | Venkat Mariammal | | 87.00 | Details |
| 44 | Gokulram R | | 84.00 | Details |
| 45 | LOGARAJ H | | 90.00 | Details |
| 46 | N.R.KARTHICK | No | 62.00 | Details |
| 47 | Darwin Anto J | | 86.00 | Details |
| 48 | Gowtham. R | | 91.00 | Details |
| 49 | Shanmugavel murugan S | | 60.00 | Details |

| S.No | Name | Comments | Percentage | Details |
|------|---------------------|----------|------------|---------|
| 50 | Prasanth R | | 80.00 | Details |
| 51 | P IDHAYAKKANI | Good | 86.00 | Details |
| 52 | R. V. SURYAKUMAR | | 60.00 | Details |
| 53 | SHIVANI D | | 92.00 | Details |
| 54 | SANDHIYA R | | 90.00 | Details |
| 55 | DHANVEER AHAMED B | | 73.00 | Details |
| 56 | Venkatesh Praveen.R | | 92.00 | Details |
| 57 | Ajay vishaal T | | 88.00 | Details |
| 58 | M.ATHITHIYAN | | 71.00 | Details |
| 59 | P. Karthik | | 81.00 | Details |
| 60 | S.Aishwarya | | 85.00 | Details |
| 61 | Kala R | | 72.00 | Details |
| 62 | AMUTHA. B | | 92.00 | Details |
| 63 | Nandha kumar G | | 86.00 | Details |
| 64 | S.Parthiban | | 100.00 | Details |
| 65 | SEEYANA NACHIAR G | Good | 77.00 | Details |
| 66 | BHUVANESHWARI. M | | 91.00 | Details |
| 67 | Arun kumar M | | 85.00 | Details |

| S.No | Name | Comments | Percentage | Details |
|------|-------------------|----------|------------|---------|
| 68 | L Pavithra | | 80.00 | Details |
| 69 | E.Atchaya sri | | 91.00 | Details |
| 70 | George Bejoy J | | 57.00 | Details |
| 71 | Gowtham.R | | 84.00 | Details |
| 72 | SURAJ RAM S | | 90.00 | Details |
| 73 | Gowsalya Devi I | | 90.00 | Details |
| 74 | SIVASUBRAMANIAN M | | 90.00 | Details |
| 75 | N.D.vignesh | | 100.00 | Details |
| 76 | AHEESH. J | | 90.00 | Details |
| 77 | R.Monisha | | 100.00 | Details |
| 78 | R.Monisha | | 100.00 | Details |
| 79 | SHIVANI D | | 91.00 | Details |
| 80 | S. Jalanthira | | 98.00 | Details |
| 81 | R.karthikeyan | | 66.00 | Details |
| 82 | K uma maheswari | | 83.00 | Details |
| 83 | S. Sathis kanna | | 65.00 | Details |
| 84 | RAJESHWARAN.M | | 85.00 | Details |
| 85 | C.Ajay Murugan | | 60.00 | Details |

| S.No Na | ime: | Comments | Percentage | Details |
|---------|---------------------|-------------|------------|---------|
| 641 Ka | rirajan M | - | 86 00 | Outsile |
| 642 M. | Jeya Ashwin | - | 88.00 | Details |
| 643 Ka | aleeswari P | - | 68.00 | Details |
| 644 S | aranika. A | Very well | 98.00 | Details |
| 645 M | Iohana Priya R | - | 100.00 | Details |
| 646 V | Ajithkumar | - | 88.00 | Details |
| 647 8 | S Rajkumar | - | 77.00 | Details |
| 648 | KABILAN RAJASEKAR C | - | 90 00 | Details |
| 649 | NANDHAKUMAR M | - | 59 00 | Detail |
| 650 | Siva sankari J | - | 97.00 | Detail |
| 651 | Malevika C | - | 100 00 | Detail |
| 652 | SORNA ESWARI M | - | 90.00 | Detail |
| 653 | Sivasakthi c | - | 91.00 | Detail |
| 654 | MATHITHIYAN | - | 71.00 | Deta |
| 655 | S. S. Shein | Very useful | 85.00 | Detail |
| 656 | Basheer ahamed S | - | 61.00 | Deta |
| 657 | Gowsalya Devi I | - | 90 00 | Deta |
| 658 | SELVA KUMAR P | _ | 76.00 | Deta |

| .No | Name | Comments | Percentage | Details |
|-----|-------------------|-----------|------------|---------|
| 559 | P.Jegatheeswaran | - | 50.00 | Details |
| 560 | SIVA RANJANI M D | - | 91.00 | Details |
| 561 | Vijaya anathi T | - | 92.00 | Details |
| 662 | Jenarthenen A | Good | 67 00 | Details |
| 663 | Balakumar s | - | 93.00 | Detarie |
| 664 | B.Pradeeba | - | 96 00 | Details |
| 665 | SELVA GANESH | - | 88.00 | Details |
| 666 | Mahendra Varman S | - | 73.00 | Details |
| 667 | AHEESH, J | - | 94.00 | Details |
| 668 | VISWA M | Good | 89.00 | Details |
| 669 | Robin S | - | 73.00 | Details |
| 670 | Ram prasadh G | - | 89.00 | Details |
| 671 | A. Prince shalem | Useful | 100.00 | Details |
| 672 | N.D.vignesh | 7,- | 87.00 | Details |
| 673 | SATHIYA K | 1-1 | 89.00 | Details |
| 674 | LAKSHMI SRUTHI K | - | 84.00 | Cetalle |
| 675 | C.Ajay Murugan | - | 61.00 | Details |
| 676 | E.Atcheve Sri | Very good | 89.00 | Details |

| .No | Name | Comments | Percentage | Details |
|-----|-------------------|----------|------------|---------|
| 77 | Ajth Kumar | - | 60 00 | Cetain |
| 78 | M.Rameshkumar | - | 62.00 | Details |
| 79 | Vishnu K | _ | 93.00 | Details |
| 80 | P. Dharani | - | 90.00 | Detail |
| 81 | Gowthem A | - | 89.00 | Details |
| 82 | DEEPIKA D | - | 92.00 | Detail |
| 83 | J.Kannan | - | 85.00 | Detail |
| 84 | Gunasoelan N | - | 100.00 | Detect |
| 35 | R.Arun | - | 84.00 | Detail |
| 36 | MATHITHIYAN | - | 71.00 | Detail |
| 37 | Karthickrajah K A | - | 79 00 | Dete |
| 88 | Vairam k | - | 92.00 | Dete |
| 19 | K.Sri Ranjani | - | 78.00 | Detail |
| 10 | B.Monika | - | 80.00 | Detail |
| 1 | AHEESH.J | _ | 91.00 | Detail |
| 12 | P.Jegatheeswaran | - | 46.00 | Detai |
| 13 | Kasinathan.P | - | 86 00 | Detai |
| 14 | Sarath Raja B | _ | 69 00 | Detail |

| S.No | Name | Comments | Percentage | Details |
|------|-----------------------|----------|------------|---------|
| 95 | M UTHADIYAN | - | 100 00 | Details |
| 596 | Yadav Anket | - | 89 00 | Details |
| 597 | Ajay | - | 60.00 | Details |
| 598 | NAGARAJ | - | 71.00 | Details |
| 099 | MARISELVAM I | Good | 83.00 | Details |
| 700 | Rajapamdiyan G | - | 89 00 | Details |
| 701 | ASHMIN K | - | 91.00 | Detein |
| 702 | Mohana Priya R | - | 100.00 | Details |
| 703 | S Vijaya rama lekshmi | - | 85 00 | Details |
| 704 | B Monika | - | 85.00 | Details |
| 705 | K Hariharan | Good | 67 00 | Details |
| 706 | TAnusha | - | 96 00 | Details |
| 707 | Gunaseelan N | - | 100.00 | Detain |
| 708 | Prakash 5 | - | 63 00 | Details |
| 709 | VINOD B | Nothing | 87 00 | Details |
| 710 | 5 Swathika | - | 91.00 | Dataile |
| 711 | Vetrivel s | No | 60.00 | Details |
| 712 | R Madhumits | _ | 86.00 | Details |

| B.No | Name | Comments | Percentage | Details |
|------|-------------------|----------|------------|---------|
| 713 | SATHISH KUMAR CR | - | 90.00 | Details |
| 714 | SHAI PRABU D | - | 91.00 | Details |
| 715 | Siva sankarı J | - | 96 00 | Details |
| 716 | SELVA GANESH | - | 86 00 | Details |
| 717 | MANJULA M | - | 90 00 | Details |
| 718 | PRABHU M | - | 90 00 | Detais |
| 719 | ARUN T | - | 92.00 | Details |
| 720 | P.Dharani | - | 92.00 | Details |
| 721 | RajaPandian G | - | 87.00 | Details |
| 722 | Yadav aniket R | - | 89.00 | Dema |
| 723 | Gokul ram R | - | 91.00 | Details |
| 724 | G Anitha | - | 83 00 | Deteils |
| 725 | RAJESHWARAN M | - | 85 00 | Details |
| 726 | Mani kumar P | - | 80.00 | Details |
| 727 | Sriram Selvakumar | - | 89 00 | Details |
| 728 | Malavika C | - | 100 00 | Details |
| 729 | A Subhas | - | 89.00 | Details |
| 730 | VetriveLs | Noo | . 67.00 | Details |

| s.No | Name | Comments | Percentage | Details |
|------|---------------------|-------------|------------|---------|
| 731 | Nirmal Venkadesan M | No comments | 73.00 | Details |
| 732 | N SUDHARSANAN | - | 91 00 | Details |
| 733 | Arun V | - | 59 00 | Details |
| 734 | Karthikeyan S | - | 86 00 | Details |
| 735 | N. VISWANATH | - | 79 00 | Details |
| 736 | R. V. SURYAKUMAR | - | 63.00 | Details |
| 737 | LOGARAJ H | - | 90.00 | Details |
| 738 | PVUAY | - | 69.00 | Details |
| 739 | TAMATHIVANAN | Fair | 51 00 | Details |
| 740 | Ajith Kumar | - | 60.00 | Details |
| 741 | R Ajay Sankar | _ | 80.00 | Details |

Dr. M. Sekar, M.E., Ph.D.
Principal

AAA College of Engineering and Technology
Amathur, Sivakasi - 626 005.





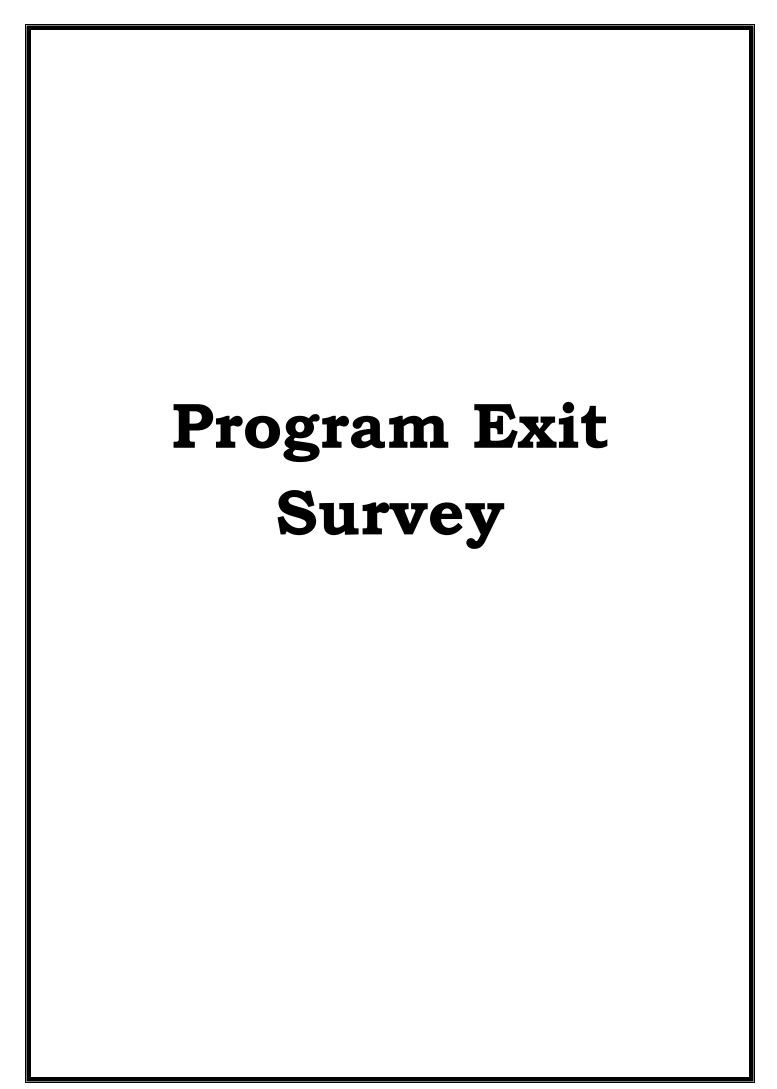
Approved by AICTE New Delhi, Affiliated by Anna University, Chennai DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Industrial visit to Kerala Electrical & Allied Engineering Co. Ltd (Kochi), TRACO CABLE COMPANY LIMITED (Kochi), Keltron (Thiravananthapuram) for Students from 22nd August to 24th August, 2019.

INDUSTRIAL FEEDBACK FORM

| 1. | Whether the durati | on for the industrial v | isit is sufficient | ? |
|----|----------------------|--------------------------|--------------------|--|
| | Excellent | Very good | Canad | Poor |
| 2. | Whether the comp | any chosen for indus | trial visit is rel | evant to your branch of |
| | study? | | | |
| | [] Excellent | Very good | Ciccosi | Peer |
| 3. | | | | g the technical content of |
| | the industry? | | | |
| | Fxcellent | Very good | Cord | 7 11-0 |
| 4. | Whether the compa | my has arranged any | resource person | to explain the details of |
| | company? | | | |
| | - Excellent | Very good | [toos: | - Bour |
| 5. | Are you given enou | gh time to understand | | |
| | Z Excellent | Very good | [Good | Poor |
| 6. | Specify the technica | il area related to the i | ndustry you visi | ted. |
| | Excellent | Very good | Cood | Poor |
| 7. | Mention the time by | y which you were info | rmed about the | visit. |
| | L Excellent | Very good | Good | Poor |
| 8. | Are you satisfied wi | ith the hospitality pro- | vided by the cor | npany? |
| | Excellent | Very good | Good | Poor |
| 9. | Mention your overa | dl opinion about this v | visit. | |
| | Excellent | Very good | Good | Poor |
| 10 | . Any other remarks | · Overall IV was | overlla-1 | 12-12-12-12-12-12-12-12-12-12-12-12-12-1 |
| | | - 0.00) | of Garen | |

Signature of the student





Program Exit Survey Mechanical Department - Feedback Analysis Report

Academic Year: 2020-2021 Program: MECHANICAL ENGINEERING Report Date: 05-12-2021

From: 11/30/2021 To: 12/05/2021

S.No Question's

- 1 Rate your basicengineering knowledge to become a competent engineer after joining AAACET.
- 2 How efficient are you in analyzing complex engineering problems using first principles of mathematics, natural and engineering sciences?
- 3 Rate your ability to designand develop solutions for complex engineering problems.
- 4 Rate your ability to use research basedknowledge andresearch methods to arrive at valid conclusions.
- 5 Rate your efficiency in using modernengineering and IT tools.
- 6 How better are you in assessing societal, health, safety, legal and cultural issues relevant to professionalengineering practice?
- 7 Rate the awareness which you have about the available resources and their judicious use without affecting the environment forsustainable development.
- 8 Rate your satisfaction with respect the development of personal code of ethics.
- 9 How effectivelycan you function as a member or leader in diverse teams?
- 10 Rate your comfort whilespeaking in alarge group and writing effective reports and design documentation.
- 11 How better areyou in managing projects and utilizing funds in an effective manner?
- 12 Rate yourability to engage in independent and life-long learning in recent technologies.
- 13 Rate your ability to applythe basic knowledge to identify, formulate and solve problems in the domains of thermal, machine design, manufacturing and industrial engineering.
- 14 Rate your ability to provide solutions to complex Mechanical Engineering problems by acquiring technological inputs and managerial skills and utilizing advanced technology with the help of modern CAD/CAM/CAE tools.
- 15 Rate your ability to develop mechanical and allied products with socio-economic concern by applying innovative ideas underethical and professional constraints leading to asuccessful career.

AVERAGE SCORE

Dr. P. SEENI KANNAN, M.E., Ph.D.,
Dean & Head of the Department Authorized Person

Department of Mechanical Engineering

AAA College of Engineering & Technology AETATHUR, Communicate 626 005.



Program Exit Survey Mechanical Department - Feedback Analysis Report

Academic Year: 2020-2021 Program: MECHANICAL ENGINEERING Report Date: 05-12-2021

From: 11/30/2021 To: 12/05/2021

| S.No | Question's | Excellent | Very Good | Good | Fair | Poor | Total Weightage | Percentage | 3-Scale Weightage |
|------|--|-----------|--------------|------|------|------|--------------------|------------|----------------------|
| 1 | Rate your basic engineering knowledge to become a competent engineer after joining AAACET. | 21 | 13 | 8 | 0 | 0 | 181 | 86.19% | 2.59 |
| 2 | How efficient are you in analyzing complex engineering problems using first principles of mathematics, natural and engineering sciences? | 12 | 21 | 9 | 0 | 0 | 171 | 81.43% | 2.44 |
| 3 | Rate your ability to design and develop solutions for complex engineering problems. | 12 | 19 | 11 | 0 | 0 | 169 | 80.48% | 2.41 |

| S.No | Question's | Excellent | Very Good | Good | Fair | Poor | Total Weightage | Percentage | 3-Scale Weightage |
|------|--|-----------|--------------|------|------|------|--------------------|------------|----------------------|
| 4 | Rate your ability to use research based knowledge and research methods to arrive at valid conclusions. | 10 | 24 | 8 | 0 | 0 | 170 | 80.95% | 2.43 |
| 5 | Rate your efficiency in using modern engineering and IT tools. | 13 | 22 | 7 | 0 | 0 | 174 | 82.86% | 2.49 |
| 6 | How better are you in assessing societal, health, safety, legal and cultural issues relevant to professional engineering practice? | 13 | 21 | 8 | 0 | 0 | 173 | 82.38% | 2.47 |
| 7 | Rate the awareness which you have about the available resources and their judicious use without affecting the environment for sustainable development. | 13 | 21 | 7 | 1 | 0 | 172 | 81.90% | 2.46 |

| S.No | Question's | Excellent | Very Good | Good | Fair | Poor | Total Weightage | Percentage | 3-Scale Weightage |
|------|---|-----------|--------------|------|------|------|--------------------|------------|----------------------|
| 8 | Rate your satisfaction with respect the development of personal code of ethics. | 12 | 19 | 11 | 0 | 0 | 169 | 80.48% | 2.41 |
| 9 | How effectively can you function as a member or leader in diverse teams? | 10 | 20 | 11 | 1 | 0 | 165 | 78.57% | 2.36 |
| 10 | Rate your comfort while speaking in a large group and writing effective reports and design documentation. | 11 | 24 | 6 | 1 | 0 | 171 | 81.43% | 2.44 |
| 11 | How better are you in managing projects and utilizing funds in an effective manner? | 8 | 22 | 12 | 0 | 0 | 164 | 78.10% | 2.34 |
| 12 | Rate your ability to engage in independent and life-long learning in recent technologies. | 11 | 24 | 7 | 0 | 0 | 172 | 81.90% | 2.46 |

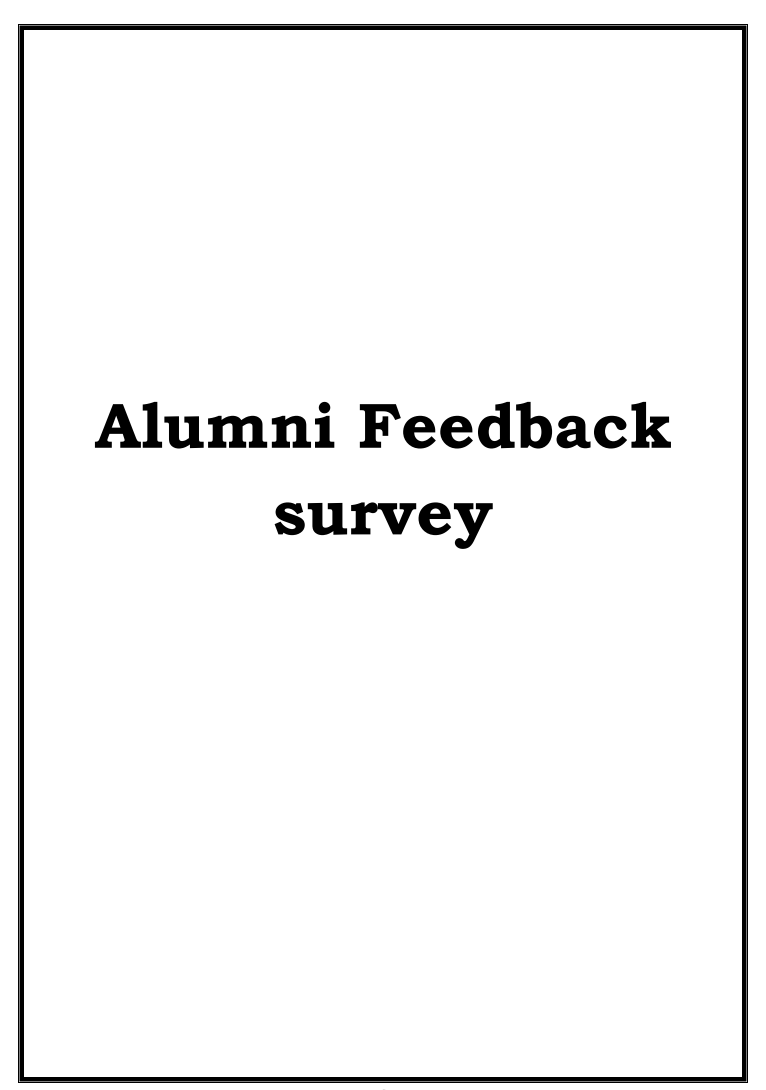
| S.No | Question's | Excellent | Very Good | Good | Fair | Poor | Total Weightage | Percentage | 3-Scale Weightage |
|------|--|-----------|--------------|------|------|------|--------------------|------------|----------------------|
| 13 | Rate your ability to apply the basic knowledge to identify, formulate and solve problems in the domains of thermal, machine design, manufacturing and industrial engineering. | 18 | 18 | 5 | 1 | 0 | 179 | 85.24% | 2.56 |
| 14 | Rate your ability to provide solutions to complex Mechanical Engineering problems by acquiring technological inputs and managerial skills and utilizing advanced technology with the help of modern CAD/CAM/CAE tools. | 19 | 17 | 6 | 0 | 0 | 181 | 86.19% | 2.59 |

| ability to develop mechanical and allied products with socio-economic concern by applying innovative ideas under ethical and professional constraints | S.No | Question's | Excellent | Very Good | Good | Fair | Poor | Total Weightage | Percentage | 3-Scale Weightag |
|---|------|---|-----------|--------------|------|------|------|--------------------|------------|---------------------|
| leading to a successful career. | 15 | ability to develop mechanical and allied products with socio-economic concern by applying innovative ideas under ethical and professional constraints leading to a successful | 17 | 14 | 9 | 2 | 0 | 172 | 81.90% | 2.46 |

Authorized Signature

Authorized Person

Dr. P. SEENI KANNAN, M.E., Ph.D.,
Dean & Head of the Department
Department of Mechanical Engineering
AAA College of Engineering & Technology
160
AMATHUR, Virudhumagar-626 005.





Mechanical Alumni Survey - Feedback Analysis Report

Academic Year: 2020-2021 Program: MECHANICAL ENGINEERING Report Date: 21-12-2021

From: 12/19/2021 To: 12/21/2021

| S.No | Question's |
|--------|--|
| 1 | Impact of Mathematics and Science insolving engineering problems. |
| 2 | Ability to analyze problems forproviding suitable solutions. |
| 3 | Design solutions forcomplex engineeringproblems. |
| 4 | Identifying andfinding appropriate solutions by conducting investigations. |
| 5 | Usage of modern tools inengineering activities. |
| 6 | Training givenin the collegeto satisfy the awareness of political, Economical issues related to industry. |
| 7 | Training to understand the global scenariowith respect to industry. |
| 8 | Ability to applyethical conceptto solving engineering problems. |
| 9 | Leadershipquality and Communication skills yielded inour college. |
| 10 | Proficiency inexhibits skillsfor updating technology. |
| 11 | Program aids in securing jobsin the field of design, implementationand research. |
| 12 | Training helpsto progress through advanced degree or certificate programs. |
| 13 | Ability to applythe basic knowledge to identify, formulate and solve problemsin the domains |
| | of thermal, machine design, manufacturingand industrial engineering. |
| 14 | Ability to provide solutions to complex Mechanical Engineering problems by acquiring |
| 76.539 | technologicalinputs and managerial skills and utilizing advanced technology with the help of modern CAD/CAM/CAE tools. |
| 15 | Ability to develop mechanical and allied products with socio-economicconcern by applying |

Dr. P. SEENI KANNAN, M.E., Ph.D.,

Dean & Head of the Department Authorized Person

Department of Mechanical Engineering
AAA College Cangineerin & Technology
AMATHUR, Virginiana 626 005.



Mechanical Alumni Survey - Feedback Analysis Report

Academic Year: 2020-2021 Program: MECHANICAL ENGINEERING Report Date: 21-12-2021

From: 12/19/2021 To: 12/21/2021

| S.No | Question's | Excellent | Very Good | Good | Fair | Poor | Total Weightage | Percentage | 3-Scale Weightage |
|------|---|-----------|--------------|------|------|------|--------------------|------------|----------------------|
| 1 | Impact of Mathematics and Science in solving engineering problems. | 35 | 8 | 0 | 0 | 0 | 207 | 96.28% | 2.89 |
| 2 | Ability to analyze problems for providing suitable solutions. | 34 | 9 | 0 | 0 | 0 | 206 | 95.81% | 2.87 |
| 3 | Design solutions for complex engineering problems. | 30 | 12 | 1 | 0 | 0 | 201 | 93.49% | 2.80 |
| 4 | Identifying and finding appropriate solutions by conducting investigations. | 30 | 12 | 1 | 0 | 0 | 201 | 93.49% | 2.80 |

| S.No | Question's | Excellent | Very Good | Good | Fair | Poor | Total Weightage | Percentage | 3-Scale Weightage |
|------|---|-----------|--------------|------|------|------|--------------------|------------|----------------------|
| 5 | Usage of modern tools in engineering activities. | 30 | 11 | 2 | 0 | 0 | 200 | 93.02% | 2.79 |
| 6 | Training given in the college to satisfy the awareness of political, Economical issues related to industry. | 27 | 12 | 4 | 0 | 0 | 195 | 90.70% | 2.72 |
| 7 | Training to understand the global scenario with respect to industry. | 29 | 10 | 4 | 0 | 0 | 197 | 91.63% | 2.75 |
| 8 | Ability to apply ethical concept to solving engineering problems. | 27 | 11 | 5 | 0 | 0 | 194 | 90.23% | 2.71 |
| 9 | Leadership quality and Communication skills yielded in our college. | 27 | 13 | 2 | 1 | 0 | 195 | 90.70% | 2.72 |
| 10 | Proficiency in exhibits skills for updating technology. | 31 | 10 | 2 | 0 | 0 | 201 | 93.49% | 2.80 |

| S.No | Question's | Excellent | Very Good | Good | Fair | Poor | Total Weightage | Percentage | 3-Scale Weightage |
|------|---|-----------|--------------|------|------|------|--------------------|------------|----------------------|
| 11 | Program aids in securing jobs in the field of design, implementation and research. | 32 | 10 | 0 | 0 | 1 | 201 | 93.49% | 2.80 |
| 12 | Training helps to progress through advanced degree or certificate programs. | 29 | 13 | 4 | 0 | 0 | 200 | 93.02% | 2.79 |
| 13 | Ability to apply the basic knowledge to identify, formulate and solve problems in the domains of thermal, machine design, manufacturing and industrial engineering. | 31 | 11 | 1 | 0 | 0 | 202 | 93.95% | 2.82 |

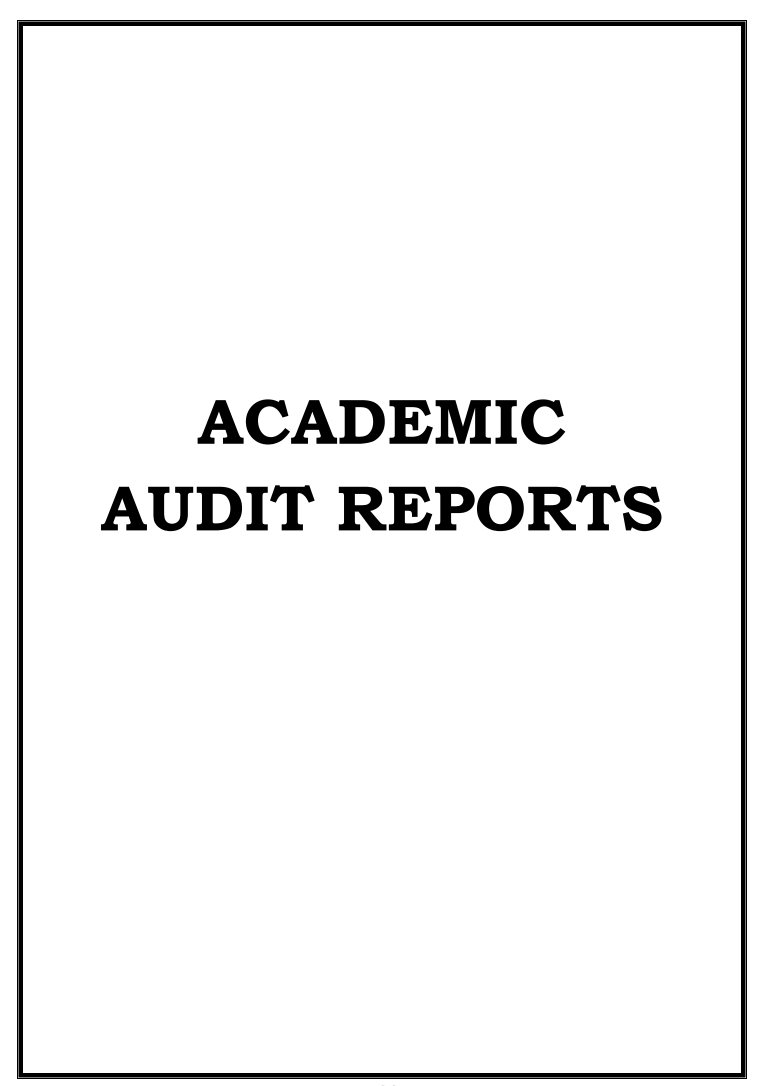
| S.No | Question's | Excellent | Very Good | Good | Fair | Poor | Total Weightage | Percentage | 3-Scale Weightage |
|------|--|-----------|--------------|------|------|------|--------------------|------------|----------------------|
| 14 | Ability to provide solutions to complex Mechanical Engineering problems by acquiring technological inputs and managerial skills and utilizing advanced technology with the help of modern CAD/CAM/CAE tools. | 31 | 10 | 2 | 0 | 0 | 201 | 93.49% | 2.80 |
| 15 | Ability to develop mechanical and allied products with socio-economic concern by applying innovative ideas under ethical and professional constraints leading to a successful career. | 24 | 13 | 5 | 1 | 0 | 189 | 87.91% | 2.64 |

| S.No | Question's | Excellent | Very Good | Good | Fair | Poor | Total Weightage | Percentage | 3-Scale Weightage |
|------|------------|-----------|--------------|------|------|------|--------------------|------------|----------------------|
| AVER | AGE SCORE | | | | | | 199.33 | 92.71% | 2.78 |

Authorized Signature

P. Authorized Person

Dr. P. SEENI KANNAN, M.E., Ph.D., Dean & Head of the Department Department of Mechanical Engineering AAA College of Engineering & Technology AMATHUR, Virudhunagar-626 005.





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(An ISO 9001: 2015 Certified Institution)

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)

Kamarajar Educational Road, Amathur, Sivakasi – 626 005.

Academic Audit Report

Name of Auditor:

Department Audited: ECE

Date of Audit: 21-02-2022

| S. | Audit Parameters | | Level of Satisfaction | | Files / Documents | | | Mapping to NBA | Observation/Remarks |
|----|--|-----|--------------------------|-----|----------------------------------|---|----------|-------------------|---|
| No | | HS* | S* | NS* | | Guidennes for Audit | criteria | criteria | |
| 1. | Institute / Department Academic Calendar In line to University | 1 | U.S. | | 1.1 Department Academic Calendar | Adherence to the calendarAvailability in Website | C1 | C2 | Kadarah sant, amband |
| 2. | Regulations and Syllabus | 1 | | | 2.1 Regulations & Syllabus | Availability in the Department | | C2 | Tara Carlos Millions |
| 3. | Faculty Teaching Work load distribution | 1 | | | 3.1Time Table File | Faculty subject willingness details Skill matrix Faculty workload details | C1 & C2 | C2 | |
| 4. | Preparation of Course Plan (Theory & Practical) | 7 | | | 4.1.Course File | Availability of Course File (Approved by HoD & Principal prior to commencement of Course) | C1 & C2 | C2, C3 | (par) — tellasin polazinja nom bas em |
| 5. | Lab Manual with Master readings and | 1 | | | 5.1 Lab Manuals 5.2 Master | Availability of Lab Manuals and | C4 | C2, C3 | |



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(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)

Kamarajar Educational Road, Amathur, Sivakasi – 626 005.

| anti | Additional experiments | paG Since | HELD | Record 5.3 Details of Additional experiments conducted beyond Anna University Syllabus | | Master Records Availability of evaluated Observations and Lab Records (Approved by HoD & Principal prior to commencement of Course) | usak saranat sa ansa | | |
|------|---|--------------|--------|---|---|---|----------------------------|--------|--|
| 6. | Formation of COs, Mapping to POs, PSOs and Assessment process | 1 | | 6.1 COs, Mapping to POs, PSOs with Assessment process 6.2 CO-PO attainment report for outgone batch 6.3 Course File (Report on CO Attainment) | • | Availability of COs, POs mapping File | C2 | C3 | - Instruction of the second of |
| 7. | Curricular Gap Identification process and action taken | · 1 | Edgy's | 7.1 Feedback on curriculum 7.2 Curriculum gap analysis (DAC) | • | Availability of Curriculum feedback file (with gap identified & action) Availability of DAC File | C1 | C2, C3 | The special section of the section o |
| 8. | Quality of | V | | 8.1 Certificate | • | Students / | C1 | C5, C6 | 3 courses Conducted |



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| | Certificate Course | | | | Course File | | Participants Feedback Proof of involvement with Professional bodies / Industrial and Academic Experts | | | |
|-----|-----------------------------------|----|---|-----------|--|---|---|---------|--------|--------------------------------|
| 9. | Quality of Vocational Courses | | 7 | li que el | 9.1 Vocational Course File | • | Students / Participants Feedback Involvement with Professional bodies / Industrial and Academic Experts | C7 | C5, C6 | 1 Vocational course conducted. |
| 10. | Quality of Value Added Courses | √. | | | 10.1 Value added Course File | • | Students / Participants Feedback Involvement with Professional bodies / Industrial and Academic Experts | C1 & C5 | C5, C6 | 2 courses conducted |
| 11. | Elective Courses selection | 1 | | | 11.1 Elective Courses selection/Time Table File | • | Availability of Elective preferences by the students (Elective option form) | C1 | C2, C3 | - |



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| | | | A Deservation of the control of the | Approval of Elective courses Circular / Schedule Group Formation | C2, C4 | |
|-----|--|-------------|---|--|--------|--|
| | .bosobara s | mas I senda | 12.1Project Fil | and area of specialization - by students • Allotment of Guides and Intimation • Rubrics for Individual / Team performance | | Iq quies properties and the properties of the pr |
| 12. | Final Year Project Planning, Progress and quality - Review | 1 | 12.1 Project 1 in 12.2 Mini Pro File applicable) | Review Process — Minimum 3 Reviews Rev | | Batch Allocation Sheets are missing. |



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| | | | | | | Patent) List of Industrial Projects with company letter & Certificate Project Reports | e politice | 63 18 | work and some |
|-----|---|---|--|--|---|---|------------|---------------|---|
| 13. | Students Internship/ In-plant training | 1 | | 13.1 Internship certificate file | | List of IPTs & Internships (POs Mapping) Internship Reports with Certificate proof | C1 & C2 | C2, C4 | Internship Report to be added |
| 14. | Mentoring System | 1 | | 14.1 Mentor- Mentee List 14.2 Proctor Diary 14.3 Mentee consolidation report 14.4 One page Mentor- Mentee report for students improved through mentoring | • | Availability of relevant documents | C2 & C7 | C2, C4, C9 | Proctor Diary internship details need to be updated |



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| | | - | | | | | C2 | |
|-----|---|---|-----------|----------------------------|--|---|---|---|
| 15. | Activities for Slow & Advanced learners | ٧ | I quanti | 15.1 Coaching class Report | Circular Segregation into Slow & Advanced learners Attendance report of remedial classes (Course File) Improvement test details (Course File) Activities for advanced learners | C2 | and 16 | Annual Make |
| | Finanting, American | | | 16.1 Proposal File | List of proposals applied & Sanctioned Proposal Copy Grant Sanctioned Letter(If any) | 201 201 201 201 201 201 201 | C5 | Proposals: Number of Students = 11 |
| 16 | Proposals, Consultancy and Patents | 1 | ic a log- | 16.2 Consultancy File | for Revenue Generation | С3 | Tings GO N S Esnal A Assessing | Number of Students Number of Faculty = 4 Sanctioned Student Project = 1 (TNSCST) |
| | | | | 16.3 Patent File | List of Patent applied with proof Status of Patent(Filed/Publis | | ongra e entre e entre en | |



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(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)

Kamarajar Educational Road, Amathur, Sivakasi – 626 005.

| | Name of the Person | LLESITE | dura lista) | 59 G.L. | hed/Granted) | | | |
|-----|----------------------------|---------|-------------|--|---|---------|---------|--|
| 17. | Faculty Details | ~ | | 17.1 Faculty Details and Biodata 17.2 Personal File 17.3 Faculty Awards and Recognition 17.4 No. of faculties with Ph.D. (Minimum Three) | Ph.D. scholar guided with status of Ph.D. completion, Copy of all Certificates & Publications, Proof for professional membership, Proof for Faculty Awards and Recognition, Other | C2 & C3 | C5 | Consolidated report should be added in personal file. Professional Membership - 5 |
| 18. | Faculty – Student Ratio | . 1 | | 18.1 List of faculty and Students | state faculty] List of year wise student strength and faculty with cadre ratio Faculty – Student | C2 | C4, C5 | OK Managaran |
| 19. | NPTEL Swayam- | 1 | | 19.1 NPTEL | ratio as per norms Consolidated | C1 & C2 | C2, C4, | Number of Faculty = 4 |



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| | MOOC certification by faculty and Students | | root 6 | sanor) | File 19.2 Personal File | | details of students/Faculty registered / completed NPTEL courses with status for faculty and students Proof of Completion | | C5, C9 | Number of Students = 4 |
|-----|---|---|---------|--------|--|---|---|-----|--------|-------------------------------|
| 20. | Papers published in SCI, SCOPUS, WEB Sci. | | 1 | | 65.83 | • | Proof for Journal & Conference Publication[Copy | C 3 | C4, C5 | SCI- NIL Scopus- 2 |
| 21. | Number of Conference Papers published by Faculty | 1 | America | eston9 | 20.1 Research File | | of published papers with details of SCI, SCOPUS, WEB Sc] Consolidated Index Incentive details | C 3 | C5 | 7 Conference papers published |
| 22. | FDP / seminar Participation by Faculty | 1 | | | 22.1FDP File | | Proof for Seminar and workshop Participation Consolidated Index | | C5 | FDP = 31 Attended |
| 23. | Number of Faculties with Professional Membership | 1 | | 20 | 23.1Faculty Details and Biodata 23.2 Personal File | | Consolidated details of Professional membership Proof of Membership | C2 | C5 | 5 proof was available |



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| 24. | Number of Class rooms with ICT Facility | | 24.1 Details of ICT facilities. | • | List of available equipment | C4 | C6 . | VLSI lab Content Consolidated list should be update. |
|-----|---|---|--|---|---|-------|------|--|
| | | | 25.1 Stock register with Number 25.2 Consumable Register | | | arrin | C6 | |
| 25. | Laboratory facility | 1 | 25.3 Stock verification report by external department with details of equipments 25.4 Purchase order file 25.5 Invoice | | List of available equipment List of available equipment beyond the syllabus | C4 | | Not Needed |
| 31 | | | file 25.6 Quotation File 24.5 Calibratio n of measuring instruments 24.6 Service and Maintenance File | | List of Software's and licence | | | |



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| 25 | Number of Books and Titles in department library | | 1 | | 25.5 Stock Register 25.6 Issue Register 25.7 Stock verification report | | C 4 | C10 | |
|----|--|---|---|------|--|--|---------|---------------|---------------------------|
| 26 | Budget Proposed / Allocation / Utilization | 1 | | | 26. 1 Budget File | Details of Budget Approval Copy / Allocation / Utilization | С 6 | | Guest Lecture – 7 |
| 27 | No of FDP / Seminars / Workshops/Confere nces Organized | | 1 | Kack | 27.1 Association File | Photos Feedback[M ajor events] Souvenir and Publications Grants and Budgets | C3 | C5 C4, c7, | Workshop – 4 NIL NIL |
| 28 | Placement Details | 1 | | | 28.1 Placement File 29.1 Other Exam file | to trainings offered | C5 & C2 | C4, 67, | 1 gar at same satisfied = |



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| | | | | Details of placement drives arranged(On/Off Campus Details) List of Eligible Students List of students placed with proof for Appointment Placement Percentage | | | |
|----|--|---|--------------------------|--|-----|---------|--|
| 29 | Higher Studies through Competitive Exams | 1 | | Students opted for higher studies with proof Details of Career Guidance Programs | C 5 | C4, c7, | Higher Studies: ME - 3 Students MBA (2017-2021) - 1 Carrier Guidance - 4 |
| 30 | Industrial Visit | ٧ | 30.1 IV File | IV report Proof for permission from Industry Permission letter with list of Students and faculty endorsed from Principal | C 2 | C2, C4 | Almentii latanatee Lamanaskeeti suksa kaateetasi Andersaati Lamana - |
| 31 | Guest Lecture by Industry Person | 1 | 31.1 Association File | For Each Activity: • Invitation | C2 | C2, C7 | |



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| | | | | Brochure [If Any] Report of the event Photos Feedback [Major events] | | | |
|----|--|-----|--|--|--------|--------|---|
| 32 | MOUs and activeness | 1 | 32.1 MOU File with MOU Activities and reports. | List of active MoUs Copy of MOU Report of Activities conducted through MoUs and its outcomes List of Students benefited | C 3 | C2, C6 | 3 MOU Activities 3 MOU College MOU – Common MOU should be include |
| 33 | Technical Events under Professional Societies / Association Activities | . 1 | 33.1Association File | 1. Consolidated List of activities Conducted 2. For Each Activity: • Invitation • Brochure [If Any] • Report of the event • Photos • Feedback [Major events] | C2, C7 | C4, C6 | Maly legislands |



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| | | | 81 5 | 000000000000000000000000000000000000000 | with proof | | | |
|----|--|----------|--------------|---|--|------|--------|----------------------------|
| | Sequent percent of Well-Street sec 1900 - September 1905 - Westige Court | | 20 | | Consolidated and Individual Result Analysis Signed Hardcopy (Before and After | 7454 | C4 | erinos i 100-3 Recupsos |
| 34 | Result Analysis (Internal Tests and University Examination) | 1 | Line Library | 34.1University Result Analysis 34.2 Internal Result Analysis | Revaluation for University Examination)with rank of the students and CGPA List of students who have secured above 9 CGPA Toppers List with | C 2 | | COVID |
| 35 | Class Committee Meetings | √ | | 35.1 Class Committee Meetings (CCM) | photos Minutes of CCM Grievance relating to Internal Assessment Examination and University Examination Action Taken | C2 | C2, C9 | OK |



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| 36 | Dept. Faculty Meetings | 1 | | 36.1Dept.Faculty Meetings | Circular with Agenda Minutes Adherence with HODs meeting minutes | C2 | C2, C9 | OK |
|----|--|---|---|--|--|----|--------|--|
| 37 | Graduation Rate | 1 | | 37.1Graduation Rate | Latest Graduation Details with no. of Distn, I Class, II Class for the passed out batch | C2 | C4 | Consolidated Available |
| 38 | Stake holders Feedback and Analysis | | √ | 38.1 Student's Feedback and Analysis 38.2 Parent's Feedback and Analysis 38.3 Alumni's Feedback and Analysis 38.4 Employer Feedback and Analysis | Feedback given by students and analysis Curriculum Feedback Faculty Feedback Facilities Feedback Program Exit Survey | C1 | C2, C9 | Student Feedback available for both odd and even Semester Employer Feedback - NIL |
| 39 | Publication by Students [Journal, Conference & Symposiums] | 1 | | 39.1 Students Activities / Students Personal File (Students Record) | Proof for Journal & Conference Publication Consolidated Index | C3 | C4 | - |



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| 40 | Participation by Students [Seminars, Workshops etc, Both co-curricular and Extracurricular activities.] | | | As on the same of | • | Proof for Seminar and workshop Participation Consolidated Index | C3 | C4, C9 | State of Analysis in Co. State of Analysis in Construction Construction Analysis in Co. |
|----|--|---|---------------|---|---|--|--------|--------|---|
| 41 | Student's achievements and awards | 1 | of the state | | | Proof for Faculties achievements & awards. Consolidated Index | C3 | C4 | ОК |
| 42 | Participation by the Faculties [Seminars, Workshops etc, Both co-curricular and Extracurricular activities.] | 1 | boses Mark | 42.1 File with list of details of participation. 42.2 Personal file | • | Proof for Seminar and workshop Participation Consolidated Index | C3 | C5, C9 | Almost in personal files |
| 43 | Faculty achievements and awards | • | | 43.1 File with list of achievement and awards. 43.2 Personal file | | achievements & awards. | C5 | C5 | Things Albania 10 minutes and 13 |
| 44 | Alumni Activities | 1 | | 44.1 Alumni Activities file | • | Alumni activities conducted during this year with Photos | C1, C5 | C2 | Caracter of the remarks |



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| | | | | | | Alumni Survey and its analysis | | |
|----|----------------------------|---|---|------|-------------------------------|---|---------|--|
| 45 | Scholarship details file | 1 | | | 45.1 Scholarship details file | List of Govt & Other Scholarship, Management scholarship, Amount of Scholarship proof | C9, C10 | Con the country of th |
| 46 | DAC | | 1 | roto | 46.1 DAC file | Minutes of Meeting Action taken C2 reports | C2 | Action taken Report was need |
| 47 | Newsletter and Magazine | | | 1 | 47.1 File | Circular Minutes of Meeting Proof correction | C4 | Need – Topper List Graduation List Class Committee Meeting Report Magazine |

HS - Highly Satisfactory S - Satisfactory NS - Not Satisfactory

Recommendations of the Auditor/s:

files should be apolate.

Submitted to Principal

Signature of the Auditor

1. BY: N. RAMUVEL (ASPLEE)

2. DY: M. JA COB (ASPLEE)

3. BY: J. BHARMARAJA (ASP SEH)

4. DY: JA COB (ASPLEE)

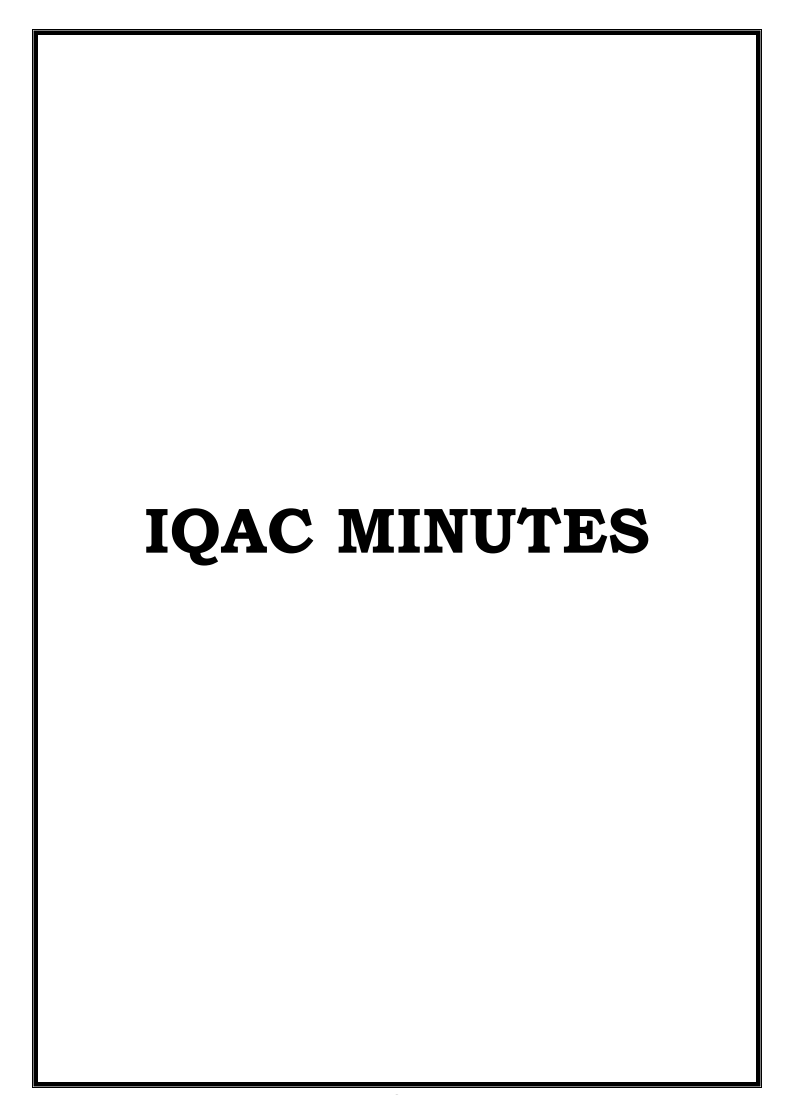
5. DY: JA. ANAND (ASPLEE)

6. DY: JA. B. JEEN ROBERT (ASPLEE)

6. DY: J. HEMALATHA (ASPLESE). WWW. 23/2/2021

184

Signature of the Principal





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AAA/Academic/20-`21/35A

30/12/2020

INTERNAL QUALITY ASSURANCE CELL (IQAC)

<u>Circular</u>

The Second Internal Quality Assurance Cell (IQAC) meeting for the academic year 2020-2021 has been planned to conduct on 6th January 2021 at 10:30 AM at IQAC Board room along with its executive body members. All the IQAC Members are hereby informed to attend the meeting without fail.

Agenda for discussion

- 1. Minutes of the previous meeting
- 2. NAAC peer review committee visit and related work
- 3. NBA Initiative
- 4. 5S Philosophy
- 5. MoU with Industry/Organizations
- 6. Online Examination (MCQ –Type)
- 7. Establishment and Inauguration of Texas Instrument lab
- 8. Development of research and project laboratory
- 9. Academic audit
- 10. Implementation of Innovative teaching methods in Google Class room
- 11. Institution's Innovation Council (IIC) activities and Star rating achivement
- 12. Submission of student's project proposal under TNSCST funding scheme.
- 13. Placement activity
- 14. Awareness program on "Carrier Guidelines for engineering students"
- 15. Ph.D registration
- 16. Faculty appreciation and Incentives
- 17. Alumni Survey feedback collection

18. Others, IF any

Coordinator (IQAC)

Dr. S. Sevugarajan

Copy to: 1. All IQAC- Committee members

Encl: List of IQAC members

Chair Person

| Title | Committee members | Signature |
|------------------------------|--|----------------|
| Chair Person | Dr. M.Sekar, Principal | |
| Management Representative | Dr. K. Vignesh Kumar, Joint Secretary | 1. Viguel hand |
| Academic Expert | Dr. K.Srithar, Professor, Dept. of Mechanical Engineering, Thiagarajar College of Engineering, Madurai. | 306/01/21. |
| Members from Administration | Mr.K.Chandra Prakash, Administrative Officer Mr. Balagurusamy, Office Manager | S. Postan |
| | Dr.S.Krishnapriya, Professor & Head, Department of Civil Engineering | S. Kaish P |
| Icmbers of Faculty | Dr. J.Sutha, Professor & Head, Department of CSE Dr. C.Senthil Kumar, Professor & Head, Department of EEE Dr. P.SeeniKannan, Dean, Professor & Head, Department of | C. Faralisans |
| | Mechanical Engineering Mr.V.Thiraviarajan, Assistant Professor, Department of Science & Humanity | P. Sember 3011 |
| IQAC Coordinator | Dr. S. Sevugarajan, Professor & Head, Department of ECE | Q Zizizo. |
| Nominee from Industry | Mr.Rajendran Subramanian B.E,M.Tech (IIT) CEO & Founder, Anna Nagar West Extensn, Chennai – 101. | Om |
| Local Society | Mr.P.Sattanathan B.SC.,P.G.D.C.A.,M.A., Food Safety Officer, Virudhunagar – Municipality Block, Virudhunagar. | A 30/12/3 |
| Alumni Member | Mr. S.Madan Raj, CIVIL – 953714103019 (2014 – 2018) Mr. S.Raj, EEE – 953713105023 (2013 – 2017) | Madanisaj |
| Student Members | N .HariPriya- IV CIVIL (953717103008) N. Sathya prakash – III CSE (953718104026) | N. Hari Pringa |
| | A.Allwin Asha – IV ECE (953717106002) P. Kasinathan – IV EEE (953717105018) | Hillwindelin 3 |

Coordinator (IQAC)

Dr. S. Sevugarajan

Chair Person



AAA COLLEGE OF ENGINEERING & TECHNOLOGY (Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai) Amathur, Sivakasi - 626 005.

MINUTES OF THE INTERNAL QUALITY ASSURANCE CELL (IQAC) MEETING Ref.NO. AAACET/IQAC-MoM/2020-2021/02

The second IQAC meeting for this academic year 2020-2021 has been conducted on 6th January 2021 during 10.30 am - 1.00 pm at IQAC Board Room, AAA College of Engineering and Technology, Sivakasi. Dr. M.Sekar, Chair person, welcomed the members of IQAC meeting followed by review presentation made by Dr. S. Sevugarajan, Professor & Head, Department of ECE, Coordinator of IQAC and the following IQAC members were attended the meeting.

| Title | Committee members |
|------------------------------|---|
| Chair Person | Dr. M.Sekar, Principal |
| Management Representative | Dr. K. Vignesh Kumar, Joint Secretary |
| Academic Expert | Dr. K.Srithar, Professor, Dept. of Mechanical Engineering, |
| | Thiagarajar College of Engineering, Madurai. |
| Members from | Mr.K.Chandra Prakash, Administrative Officer |
| Administration | Mr. Balagurusamy, Office Manager |
| | Dr.S.Krishnapriya, Professor & Head, Department of Civil Engineering |
| | Dr. J.Sutha, Professor & Head, Department of CSE |
| Members of Faculty | Dr. C.Senthil Kumar, Professor & Head, Department of EEE |
| | Dr. P.SeeniKannan, Dean, Professor & Head, Department of Mechanical Engineering |
| | Mr.V.Thiraviarajan, Assistant Professor, Department of Science & Humanity |
| IQAC Coordinator | Dr. S. Sevugarajan, Professor & Head, Department of ECE |
| Nominee from | Mr.Rajendran Subramanian B.E,M.Tech(IIT) |
| Industry | CEO & Founder, Anna Nagar West Extensn, Chennai – 101. |
| Local Society | Mr.P.Sattanathan B.SC.,P.G.D.C.A.,M.A., |
| | Food Safety Officer, Virudhunagar – Municipality Block, |
| • | Virudhunagar. |
| Alumni Member | Mr. S.Madan Raj, CIVIL - 953714103019 (2014 – 2018) |
| | Mr. S.Raj, EEE – 953713105023 (2013 – 2017) |
| Student Members | N .HariPriya- IV CIVIL (953717103008) |
| | N. Sathya prakash – III CSE (953718104026) |
| | A.Allwin Asha – IV ECE (953717106002) |
| | P. Kasinathan – IV EEE (953717105018) |
| | M. Uthadiyan - III Mech (953718114012) |

Agenda for discussion

- 1. Minutes of the previous meeting
- 2. NAAC peer review committee visit and related work
- 3. NBA Initiative
- 4. 5S Philosophy
- 5. MoU with Industry/Organizations
- 6. Online Examination (MCQ –Type)
- 7. Establishment and Inauguration of Texas Instrument lab
- 8. Development of research and project laboratory
- 9. Academic audit
- 10. Implementation of Innovative teaching methods in Google Class room
- 11. Institution's Innovation Council (IIC) activities and Star rating achivement
- 12. Submission of student's project proposal under TNSCST funding scheme.
- 13. Placement activity
- 14. Awareness program on "Carrier Guidelines for engineering students"
- 15. Ph.D registration
- 16. Faculty appreciation and Incentives
- 17. Alumni Survey feedback collection
- 18. Others, IF any

The following points were discussed

Review of minutes of previous IQAC Meeting and action taken report on the decisions of the previous meeting. The last IQAC meeting was held on 16th July 2020 at 10:30 a.m through online google meet. The minutes of meeting were readout with a formal discussion with all IQAC members. These minutes of meeting of were approved by the IQAC members.

• IQAC Coordinator informed the committee that the tentative NAAC peer committee visit that was scheduled during the period of 27Nov – 24Dec 2020 (27.11.2020 - 28.11.2020, 11.12.2020 - 12.11.2020 & 23.12.2020 - 24.12.2020) was postponed due to COVID'19 pandemic situation and rescheduled during the period of 22 Jan – 20 Feb 2021 (22.01.2021 - 23.01.2021, 05.02.2021 – 06.02.2021 & 19.02.2021 – 20.02.2021) and now it was confirmed that the NAAC peer team will visit our college on 19th and 20th Feb. 2021. In this regard, the chairman and coordinator of IQAC asked all criteria coordinators and faculty members to update their criteria files with recent updates. Also, suggestions and recommendations were given by committee members regarding the completion of pending NAAC related works.

- It was decided to apply for NBA Accreditation for the Computer Science and Engineering, Electronics and Communication Engineering and Mechanical Engineering department. Concerned heads informed that they have prepared their NBA pre-qualifier report and is ready for submission.
- The chair person explained the importance of 5S Japanese Philosophy (Housekeeping) and also, he recommended the implementation/practices of 5S in our Institution for providing a methodology for organizing, cleaning, developing and sustaining a dynamic work environment.
- The chair person insisted all the Heads of the departments to have functional MoUs with Industry/Organization for the development of Industry-Institute Interaction.
- Due to the COIVD'19 pandemic situation, Controller of Examination, Anna University of Chennai has planned to conduct final end semester examination for students through online mode only. The coordinator asked faculty members, to inform the same to the students and give proper guidelines, rules to be followed during their online examination.
- It was suggested to establishment Texas Instrument (TI) Innovation laboratory in our college during last IQAC meeting held on 16th July 2020. Regarding this initiative, room number 2222 was identified for setting up the TI Innovation Lab and the necessary Launch pads and development kits were procured and all the items reached the college on 4th January 2021. It is planned to inaugurate the TI laboratory during first week of Feb. 2021.
- Chairman insisted the department heads to identify appropriate rooms for research and project laboratory to keep the students mini/main projects, posters and faculty, students research publications to enhance the technical and research knowledge in various domains.
- IQAC Coordinator informed that the audit for both theory and laboratory courses for the academic year 20-21 odd semester will be held during the last week of February considering the University theory exams.
- IQAC coordinator insisted the faculty to effectively use Google class rooms for all the subjects and need to include content beyond syllabi for all the five units. He also insisted to use various innovative teaching methods during their course delivery to enhance the student's learning outcomes.
- The chairman congratulated the Institution's Innovation Council (IIC) of AAACET for achieving 3.5 Star Rating for the academic year 2019-2020 and also insisted the IIC, President to execute the Council's activities as per Ministry of Education (MoE) formerly it was represented as MHRD). A separate room (1008) has been allotted for IIC to carry out all the IIC related activities at our college.

- The chairman asked to organize awareness program to all faculties about new National Educational Policy: 2020 released by Ministry of Education, Central Government of India.
- The chairman asked all department heads to organize "TECHNOFEST-2021" (Hardware demo model display) in association with IIC for developing experimental/ proto type model and to promote our student's innovative capabilities.
- The IQAC congratulated Dr. R. Meenaprakash, Associate Professor, Department Electronics and Communication Engineering for receiving financial grants from TNSCST. Also insists the faculty member to prepare and submit more research proposal under this scheme to avail financial grant for students' projects.
- The chairman asked all committee in charges, to update the students and faculty committee
 members list and also encouraged them to conduct related events frequently for the benefit
 of our students' community.
- The chairman insisted to take great part in providing sufficient training and development programs in both technical as well as soft skills development activities for improving the placement record of our institution.
- The IQAC coordinator asked to conduct an awareness program on "Carrier Guidelines for engineering students" to promote their future career well in advance with opportunities available.
- The chairman insisted the faculties to register for Ph. D as it may become as a mandatory qualification for working in an engineering college by 2022. For encouraging the faculties' research activities, it is decided to continuously providing incentives to concerned faculty for book publications, publishing research papers in reputed journal and in International/National Conferences.
- IQAC coordinator informed the committee that Alumni survey feedback will be collected from the passed-out alumni students at the end of every academic year in addition to the other feedbacks collected from various stakeholders from this academic year onwards as a quality measure to strengthen the feedback mechanism.

IQAC Coordinator proposed the date for the next meeting and unanimously decided tentatively scheduled during the month of JUNE/JULY 2021.

CC: 1. All IQAC- committee members 2. Office

Coordinator (IQAC)

Dr. S. Sevugarajan

Chair Person



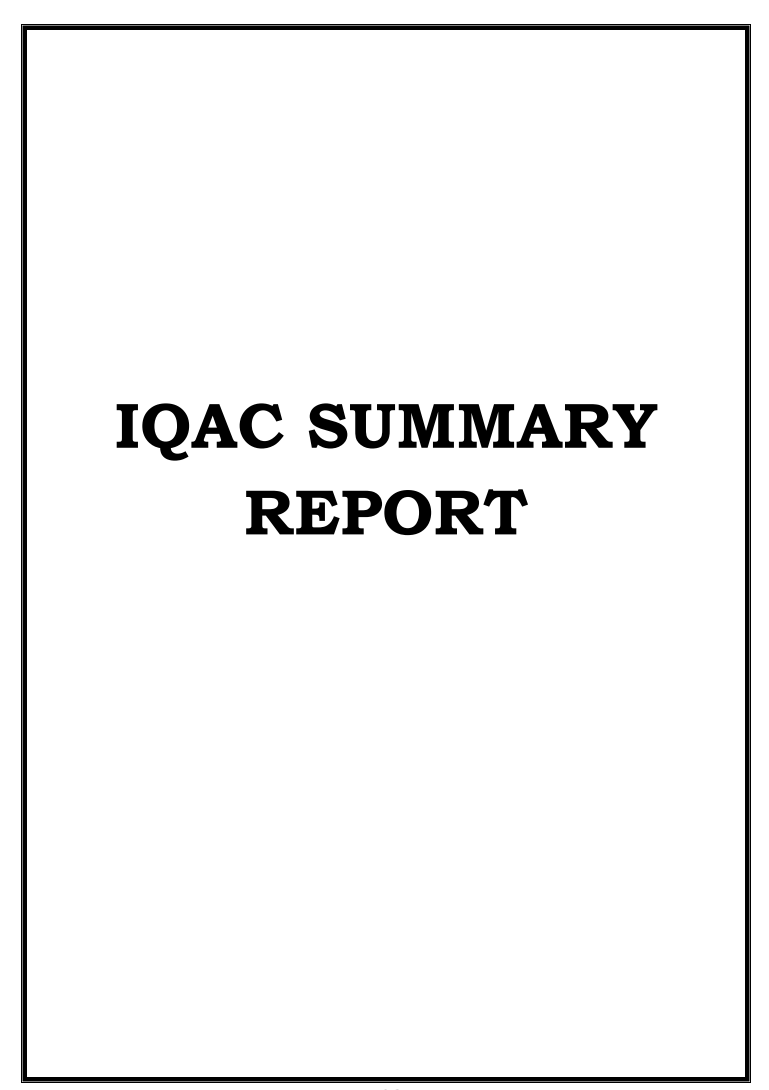
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INTERNAL QUALITY ASSURANCE CELL (IQAC) MEETING HELD ON 06.01.2021 ATTENDANCE SHEET

| Title | Committee members | Signature |
|------------------------------|--|-------------------|
| Chair Person | Dr. M.Sekar, Principal | |
| Management Representative | Dr. K.Vignesh Kumar, Joint Secretary | h Vignuh had |
| Academic Expert | Dr. K.Srithar, Professor, Dept. of Mechanical Engineering, | -3,,,,, |
| | Thiagarajar College of Engineering, Madurai. | ~ 06/01/21. |
| Members from | Mr.K.Chandra Prakash, Administrative Officer | K.C. Carl |
| Administration | Mr. Balagurusamy, Office Manager | 0600 N |
| | Dr.S.Krishnapriya, Professor & Head, Department of Civil | 3.00 |
| | Engineering | Q. Knight / |
| | Dr. J.Sutha, Professor & Head, Department of CSE | 13 251.12. |
| Members of Faculty | Dr. C.Senthil Kumar, Professor & Head, Department of EEE | C. Tank |
| Wiembers of Faculty | Dr. P.SeeniKannan, Dean, Professor & Head, Department of | 66/01/2002 |
| | Mechanical Engineering | P. Semiler 6.1.2 |
| | Mr.V.Thiraviarajan, Assistant Professor, Department of | 167-200 |
| | Science & Humanity | 1 Soll 2 |
| IQAC Coordinator | Dr. S. Sevugarajan, Professor & Head, Department of ECE | 8 711121. |
| Nominee from | Mr.Rajendran Subramanian B.E,M.Tech (IIT) | A- 004 |
| Industry | CEO & Founder, Anna Nagar West Extensn, Chennai – 101. | DAY I'L |
| Local Society | Mr.P.Sattanathan B.SC.,P.G.D.C.A.,M.A., | 1/1/ |
| | Food Safety Officer, Virudhunagar - Municipality Block, | W oblat2 |
| | Virudhunagar. | |
| Alumni Member | Mr. S.Madan Raj, CIVIL – 953714103019 (2014 – 2018) | MalanRes |
| | Mr. S.Raj, EEE – 953713105023 (2013 – 2017) | |
| Student Members | N .HariPriya- IV CIVIL (953717103008) | N. Hari Pripe |
| | N. Sathya prakash – III CSE (953718104026) | N. Solhya Rabit |
| | A.Allwin Asha – IV ECE (953717106002) | X. Allum Asla 6-1 |
| | P. Kasinathan – IV EEE (953717105018) | P. helv 1 61. |
| | M. Uthadiyan - III Mech (953718114012) | My tungues |

Coordinator (IQAC)
Dr. S. Sevugarajan

Chair Person Dr. M.Sekar





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INTERNAL QUALITY ASSURANCE CELL (IQAC) SUMMARY REPORT ACADEMIC YEAR 2020-2021

IQAC has been an integral part in developing a system for conscious, consistent and catalytic improvement in the overall performance of the College. IQAC of our institution supports the Teaching Learning Process (TLP) effectively by motivating the students, faculties to participate FDPs, Conferences, Seminars, workshops and other technical supportive programs for updating their knowledge with latest technology trends and innovations. The summary of list of programs organized & attended by faculties and the list of various certification courses, vocational courses and value-added courses conducted for students are given below.

Details of Professional development programs, Short Term Course, Faculty Development Programs attended by the faculty

| S. No. | Title of the professional development program | Date and Duration | Number of teachers who attended |
|--------|---|---------------------------------|---|
| 1. | Five days Faculty Development Programme on Thermal Engineering organized by PSN college of Engineering and Technology | 07.06.2021 to 11.06.2021 | 1 |
| 2. | Five days workshop on "Master Class on EV Design using MATLAB" at PanTech Prolabs India Private Limited | 31.05.2021 to 04.06.2021 | 1 |
| 3. | Webinar on "Photonic Devices for Communication Applications" conducted by Department of ECE of Dr. Mahalingam College of Engineering and Technology | 31.05.2021 | 1 |
| 4. | Workshop on "Recent Advancements in Civil Engineering" conducted by Amrita College of Engineering & Technology | 31.05.2021 | 1 |
| 5. | Webinar on "Agile Methodology conducted by Department of ECE of Nadar Saraswathi College of Engineering and Technology | 29.05.2021 | 1 |
| 6. | Workshop on "Call for code using IOT" conducted by Department of CSE of Chalapathi Institute of Engineering and Technology | 27.05.2021 | 1 |
| 7. | Online FDP on "Recent Research Issues on Digital Image Processing" conducted by Department of IT of Sri Ramakrishna Institute of Technology, Coimbatore | 24.05.2021 to 28.05.2021 | 2 |
| 8. | Virtual International Conference on Interdisciplinary Research in Social Sciences, Sciences and Technology held at KG College of Arts and Science, Coimbatore | 21.05.2021 and 22.05.2021 | 2 |

| | | | Number |
|--------|---|-----------------------------|-----------------------------------|
| S. No. | Title of the professional development program | Date and Duration | of teachers who attended |
| 9. | Workshop on "3D Printing in Construction: Building the Home of the Future" conducted by Dr.N.G.P Institute of Technology | 21.05.2021 | 7 |
| 10. | Faculty development programme on "Advanced Engineering Materials and Characterization Technique" Conducted Ahalia School of Engineering & Technology, Palakkad | 19.05.2021 to 21.05.2021 | 2 |
| 11. | Research Using Deep Learning Techniques" conducted at Mepco Schlenk Engineering College, Sivakasi | 17.05.2021 to 21.05.2021 | 2 |
| 12. | Faculty Development Programme on "Deep Learning For Teaching" conducted by Department of Automobile Engineering of Sri Ranganathar Institute of Polytechnic College | 17.05.2021 to 18.05.2021 | 1 |
| 13. | AICTE Training And Learning (ATAL) Academy Online Elementary FDP on "Cybersecurity Analytics" at Jawaharlal Nehru Technological University Anantapur. | 17.05.2021 to 21.05.2021 | 1 |
| 14. | AICTE Sponsored Six Days STTP on "Machine Learning on Recent Trends and Applications Phase-I" conducted by Department of Electronics and Communication Engineering, Srinivasa Ramanujan Institute of Technology, Ananthapuramu, Andhra Pradesh | 10.05.2021 to 15.05.2021 | 1 |
| 15. | FDP on "Structural Response under Extreme Loading" conducted by Thiagarajar College of Engineering, | 10.05.2021 to 14.05.2021 | 2 |
| 16. | "NPTEL E-Awareness workshop" conducted by IIT Madras | 05.05.2021 | 1 |
| 17. | FDP on "Construction Technology" conducted by IIT Jammu | 01.05.2021 to 02.05.2021 | 1 |
| 18. | Refresher programme on "Integration of pedagogical strategies with ICT for transformation of engineering education | 22.04.2021 to 28.04.2021 | 1 |
| 19. | Third International Conference on Digital Technologies for Design, Construction and Management in Civil Engineering at PSG Institute of Technology & Applied Research, Coimbatore, Tamilnadu | 23.04.2021. & 24.04.2021 | 7 |
| 20. | Webinar on "National Education Policy 2020" conducted by Thamirahbharani Engineering College, Tirunelveli | 20.04.2021 | 1 . |
| 21. | Short Term Training Programme "Emerging Trends in Advanced Signal & Image Processing" conducted at Malla Reddy Engineering College for Women | 19.04.2021 to 24.04.2021 | 1 |
| 22. | Faculty Development Programme on "Machine Tools Building, Finishing processes and Export Management" organized by Karpagam Academy of Higher Education, Coimbatore | 19.04.2021 to 24.04.2021 | 2 |
| 23. | Online Short Term Training Programme on "Internet of Things Based Automation Using Machine Learning" conducted at Hindusthan College of Engineering and Technology, Coimbatore | 19.04.2021 to 24.04.2021 | 4 . |
| 24. | AICTE Sponsored Online Short-Term Training Programme on "Make in India: Through 3D Printing and Industry 4.0 for Indian Industries – Phase II" conducted at Kamaraj College of Engineering and technology, Virudhunggar | 17.04.2021 | 4 |
| 25. | International Conference on Advances in Materials, Computing and Communication Technologies "ICAMCCT 2021" held at Annai Vailankanni college of Engineering, Kanyakumari | 10.04.2021 | 3 |

| | Clarent Commence of the Commen | | |
|--------|--|-----------------------------|---|
| S. No. | Title of the professional development program | Date and Duration | Number of teachers who attended |
| 27. | Engineering & its Applications at SRM Institute of Science and Technology, Chennai, Tamilnadu | 10.04.2021 | i |
| | communication (ICCMC 2021) organised by Surya Engineering College, Erode, Tamilnadu | 08.04.2021 to 10.04.2021 | 1 |
| 28. | through Online mode of Education" organized by Internal Quality Assurance Cell (IQAC) at Hindusthan College of Engineering and Technology, Coimbatore. | 08.04.2021 & 09.04.2021 | 1 |
| 29. | Communication(SCAC'21)" Organized by Electronics and Communication Engineering at PSNA College of Engineering and Technology, Dindigul | 31.03.2021 | 3 |
| 30. | Programming" conducted by ICT Academy | 29.03.2021 to 03.04.2021 | 2 |
| 31. | E-Conference on "Emerging Trends And Technological Innovations In Computational Intelligence" held at Kamaraj College of Engineering and Technology, Virudhunagar | 27.03.2021 | 9 |
| 32. | AICTE sponsored two weeks online faculty development program on "IoT Applications with Blockchain Techniques" organized by Mahendra Engineering College | 17.03.2021 to 30.03.2021 | 2 |
| 33. | International Conference conducted by Pandian Saraswathi Yadav Engineering College, Sivakangai | 12.03.2021 & 13.03.2021 | 1 |
| 34. | National Level Virtual Conference on Recent Developments in Electronics and Electrical Engineering (RDEEE-2021), held at Solaimalai College of Engineering, Madurai | 11.03.2021 | 1 |
| 35. | NAAC Sponsored Two day National Seminar on "Enhancing Quality Teaching Strategies through Outcome Based Education" organized by Department of EEE & Internal Quality Assurance Cell (IQAC) at Kongu Engineering College, Erode. | 02.03.2021 & 03.03.2021 | 3 |
| 36. | AICTE sponsored Six Days Online STTP on "Application of Deep Learning Techniques in Remote Sensing for Monitoring, Managing and Conserving Natural Resources for the sustainable development of Nation - Phase IV" Conducted by Sethu Institute of Technology | 15.02.2021 to 20.02.2021 | 1 |
| 37. | | 08.02.2021 to 13.02.2021 | 1 |
| 38. | International Conference on Nano Science and Nanotechnology "ICONN 2021" Organized by Department of Physics and Nanotechnology, SRM Institute of Science and Technology, Kattankulathur, Chennai | 01.02.2021 to 03.02.2021 | 1 |
| 39. | AICTE sponsored Six Days Online STTP on "Application of Deep Learning Techniques in Remote Sensing for Monitoring, Managing and Conserving Natural Resources for the sustainable development of Nation - Phase II" Conducted by Sethu Institute of Technology | 01.02.2021 to 06.02.2021 | 1 |

| S. No. | Title of the professional development program | Date and Duration | Number of teachers who attended |
|--------|--|---------------------------------|---|
| 40. | Virtual workshop on "Criteria wise self-assessment report preparation" under AICTE – MARGDARSHAN scheme organized by Mepco Schlenk Engineering college, Sivakasi | 29.01.2021 and 30.01.2021 | 1 |
| 41. | International Conference on "Innovative Technology for sustainable Development (ICITSD-2021)" held at Vellore Institute of Technology, Chennai | 27.01.2021 to 29.01.2021 | 1 |
| 42. | Faculty Development Programme on "Advances in Composite Materials and their Applications" organized by CMR Institute of Technology, Bangalore | 25.01.2021 to 30.01.2021 | 1 |
| | FDP on "Blended Learning & Flipped Classroom" conducted by Vellore institute of Technology | 18.01.2021 to 22.01.2021 | 1 |
| 44. | AICTE Sponsored Six Days STTP on "Application of Deep Learning Techniques in Remote Sensing, Monitoring, managing and Conserving Natural Resources for the Sustainable development of Nation Phase - I" conducted by Department of Computer Science and Engineering, Sethu Institute of Technology, Kariapatti | 04.01.2021 to 09.01.2021 | 3 |
| 45. | STTP on "Conservation of Energy & Environment through Sustainable Engineering" conducted by Vellore Institute of Technology | 04.01.2021 to 09.01.2021 | 1 |
| 46. | FDP on "Demystifying ML Algorithm using Python" organized by RIT-AI Research Centre in association with Institution's Innovation Council, Ramco Institute of Technology, Rajapalayam | 28.12.2020 to 02.01.2021 | 1 |
| 47. | Workshop on "35th Indian Engineering Congress" conducted by The Institution of Engineers (India) | 18.12.2020 to 20.12.2020 | 1 . |
| 48. | Online STTP on "IOT Based manufacturing and Design Challenges and Opportunity (Phase II)" conducted at Viswajyothi College of Engineering and Technology, Vazgakkulam, Kerala | 14.12.2020 to 19.12.2020 | 1 |
| 49. | AICTE ATAL academy one week faculty development programme on "Robotics" conducted at KCG College of Technology. Chennai | 08.12.2020 to 12.12.2020 | 1 |
| 50. | AICTE sponsored online one week workshop on "Recent Challenges & emerging Opportunities in Electric Vehicles (phase-II)" organized by Department of EEE, Pragati Engineering College, Surampalem, Andhra Pradesh | 12.12.2020 | 1 |
| 51. | AICTE ATAL academy online faculty development programme on "Teaching – Learning using MATLAB" conducted at Guru Ghasidas Vishwavidyalaya, Rajapalayam | 24.11.2020 to 28.11.2020 | 1 |
| 52. | ATAL academy one week faculty development programme on "Machine Learning and Deep Learning Techniques with its Applications" organized at KCG College of Technology, Chennai | 23.11.2020 to | 1 . |
| 53. | Online STTP on "IoT Based manufacturing and Design Challenges and Opportunity" conducted at Viswajyothi College of Engineering and Technology, Vazgakkulam, Kerala | 23.11.2020 to 28.11.2020 | 1 |

| S. No. | Title of the professional development program | Date and Duration | Number of teachers who attended |
|--------|---|-----------------------------|---|
| 54. | AICTE sponsored one week online STTP series on "Cyber Security" organized by P.S.R Engineering College, Sivakasi | 23.11.2020 to 28.11.2020 | 4 |
| 55. | AICTE ATAL academy online faculty development programme on "Electric Vehicles" at Aditya Institute of Technology and Management, Andhra Pradesh | 16.11.2020 to 20.11.2020 | 1 |
| 56. | AICTE sponsored six-day online STTP on "Data Analytics and Supporting Services using Machine Learning" conducted by Department of Computer Science and Engineering, Dhirajlal Gandhi College of Technology, Salem | 07.11.2020 to 12.11.2020 | 1 |
| 57. | Faculty development programme on "Robotics" conducted at Motilal Nehru National Institute of Technology, Allahabad | 02.11.2020 to 06.11.2020 | 1 |
| 58. | AICTE ATAL academy online faculty development programme on "Data Sciences" organized by Ramakrishna Mission Vivekananda Educational and Research Institute | 20.10.2020 to 24.10.2020 | 1 |
| 59. | Webinar on "Composite Materials and its Applications" conducted by Wollo University, Kombolcha Institute of Technology, Ethiopia | 13.10.2020 | 1 |
| 60. | Online workshop on universal human value on the theme "Inculcating Universal Human Values in Technical Education" organized by AICTE | 05.10.2020 to 09.10.2020 | 1 |
| 61. | AICTE ATAL online faculty development programme on "Cyber Security" | 05.10.2020 to 09.10.2020 | 2 |
| 62. | AICTE ATAL academy online faculty development programme on "Artificial Intelligence" organized by Motilal Nehru National Institute of Technology Allahabad | 01.10.2020 to 05.10.2020 | 2 |
| 63. | AICTE ATAL online faculty development programme on "Semantic Intelligence: Applications and perspectives" | 26.09.2020 to 30.09.2020 | 1 |
| 64. | AICTE Training And Learning (ATAL) academy online faculty development programme on "Stress Management" organized by Gauhati University Institute of Science and Technology | 21.09.2020 to 25.09.2020 | 1 |
| 65. | Online ATAL faculty development programme on "Sensors Technology" conducted at National Institute of Engineering, Mysuru | 21.09.2020 to 25.09.2020 | 1 |
| 66. | ATAL TINKERING lab advisory committee meeting at P.K.N. Girls' Higher Secondary School, Thirumangalam. | 09.09.2020 | 1 |
| 67. | AICTE ATAL academy online faculty development programme on "Internet of Things (IoT)" at Sri Sairam Institute of Technology, Chennai | 07.09.2020 to 11.09.2020 | 1 |
| 68. | Workshop on "Research Tools and Technique for Materials Characterization" organized by PG & Research Department of Physics, The Madurai Diraviyam Thayumanavar Hindu College, Tirunelveli | 31.07.2020 to 01.08.2020 | i |
| 69. | Faculty development programme on "Recent Trends in Electrical Engineering", organized by Department of EEE and IQAC cell of Karpaga Vinayaga College of Engineering and Technology, Madhuranthagam | 25.07.2020 to 27.07.2020 | 1 |

| S. No. | Title of the professional development program | Date and Duration | Number of teachers who attended |
|--------|--|--|---------------------------------|
| 70. | Two days' workshop on "Human factors in Design and Engineering" conducted at AAACET | 16.07.2020 to 17.07.2020 | 2 . |
| 71. | International online feaulty development programme on "Data | rnational online faculty development programme on "Data once Prerequisites" organized by Department of Computer of Is.07.2020 to onlications, The Standard Fireworks Rajaratnam College for 18.07.2020 | |
| 72. | Faculty development programme on "Advancements in Applied Chemistry" (AAC-2020) organized by Department of Science, St. Joseph's College of Engineering, Chennai | 06.07.2020 to 08.07.2020 | 1 |
| 73. | National level online faculty development programme on "Real Time Aspects of Power System Scenario" organized by Department of EEE, Mahatma Gandhi Institute of Technology, Hyderabad, Telangana | 06.07.2020 to 10.07.2020 | 2 |
| 74. | Online workshop on "Materials Technology Advancement in Current Scenario" organized by Sathyabama Institute of Science and Technology, Chennai | 04.07.2020 to 10.07.2020 | 1 |
| 75. | Webinar on "Constructed Wetland – Nutrient Removal Technology" organized by SCAD College of Engineering and Technology | 30.06.2020 | 1 |
| 76. | Internship at VI Solutions, Bangalore | 29.06.2020 to 03.08.2020 | 2 |
| 77. | Leadership talk with Shri. Dipendra Manocha, (Motivational Speaker) organized by MHRD's Innovation Cell | 27.06.2020 | 1 |
| 78. | International workshop on "Reinforcement of Quality Education" organized by Internal Quality Assurance Cell (IQAC) of Vellalar College for Women (Autonomous) | 26.06.2020 to 02.07.2020 | 1 |
| 79. | Industry focused programme on "The Role of Engineers in Making India a Five Trillion Dollar Economy", hosted by UNITIEUP in partnership with REYNLAB | 22.06.2020 to 26.06.2020 | 1 |
| 80. | STTP on "Advanced Software Tools for Modern Power System" organized by SSN College of Engineering, Chennai | 22.06.2020 to 24.06.2020 | 1 |
| 81. | Industry focus program on "The Role of Engineers in Making India a Five Trillion Dollar Economy" hosted by UNITIEUP in partnership with REYNLAB | 22.06.2020 to 26.06.2020 | |
| 82. | Leadership talk with Mr. Shridhar Venkat, CEO (Akshay Patra Foundation) organized by MHRD's Innovation Cell | 20.06.2020 | 1 |
| 83. | Faculty development programme on "Enhancing Digitization Teaching" organized by Department of English, Mepco Schlenk Engineering college, Sivakasi | ulty development programme on "Enhancing Digitization Ching" organized by Department of English, Mepco Schlenk 18.06.2020 t | |
| 84. | Webinar on "Advanced Techniques in Civil Engineering - Concrete Technology" organized by PSG Institute of Technology | 15.06.2020 | 1 |
| 85. | Webinar on "Cleaner Production Technology for Industrial Waste Management" by Dr. P. Arulmathi, Department of Civil Engineering, UCE, Dindigul | 13.06.2020 | 1 |

| S. | No. | Title of the professional development program | Date and Duration | Number of teachers who attended |
|----|-----|--|-----------------------------|---|
| | 86. | Leadership talk with Shri R. Subrahmanyam, IAS (Secretary Ministry of Social Justice & Empowerment) organized by MHRD's Innovation Cell | 13.06.2020 | 1 |
| | 87. | AICTE ATAL academy online faculty development programme on "Robotics" organized by College of Technology and Engineering, MPUAT Udaipur(Rajasthan) 11.06.2020 to 15.06.2020 | | 1 |
| | 88. | Webinar on "Modern Cost Estimation using CostX Software" conducted by IPMCS in association with AAACET | 08.06.2020 | 1 |
| | 89. | Faculty development programme on "Renewable Energy Systems" organized by RVS College of Engineering and Technology, Coimbatore | 01.06.2020 to 05.06.2020 | 2 |
| | 90. | Webinar on "Earthquake Resistant Design of Buildings" organized by K. D. K College of Engineering | 02.06.2020 | 1 |
| , | 91. | Online certification course on "Python Programming" organized by the Department of Computer Science and Engineering, Velammal Engineering College, Chennai 30.05.2020 to 03.06.2020 | | 1 |
| | 92. | Six Days International Faculty Development Program titled Novel Materials for Energy and Biomedical (COVID-19) Health Care Applications organized by M. Kumarasamy College of Engineering, Karur | 11.05.2020 to 16.05.20. | 1 |

Financial support provided to faculty for attending conferences / workshops/ FDPs

| S. No. | Name of the faculty | Date (s) | Name of the FDP or conference attended | Financial support |
|--------|--------------------------|---------------------------------|--|-------------------|
| 1. | Mrs.G.Subhashini | 21.05.2021 and 22.05.2021 | Virtual International Conference on Inter- disciplinary Research in Social Sciences, Sciences and Technology held at KG College of Arts and Science, Coimbatore | 500 |
| 2. | Mrs.M.Gayathri | 21.05.2021 and 22.05.2021 | Virtual International Conference on Interdisciplinary Research in Social Sciences, Sciences and Technology held at KG College of Arts and Science, Coimbatore | 500 |
| 3. | Dr. S. Krishnapriya | 23.04.2021. & 24.04.2021 | Management in Civil Engineering at PSG Institute | 600 |
| 4. | Mr. B. Jegatheeswaran | 23.04.2021. & 24.04.2021 | Management in Civil Engineering at PSG Institute of Technology & Applied Research, Coimbatore, Tamilnadu | 600 |
| 5. | Mr. T. Manikandan | 23.04.2021. & 24.04.2021 | Technologies for Design, Construction and | 600 |

| | | | C. C. Lubetera | |
|-------------|--------------------------|--------------------------------|---|-----|
| | | | of Technology & Applied Research, Coimbatore, | |
| | | | Tamilnadu | |
| 6. | Mrs. U. Brindha | 23.04.2021. & 24.04.2021 | Third International Conference on Digital Technologies for Design, Construction and Management in Civil Engineering at PSG Institute of Technology & Applied Research, Coimbatore, | 600 |
| 7. | Ms. C. Karpagalakshmi | 23.04.2021. & 24.04.2021 | Tamilnadu Third International Conference on Digital Technologies for Design, Construction and Management in Civil Engineering at PSG Institute of Technology & Applied Research, Coimbatore, Tamilnadu | 600 |
| 8. | Ms. J. Swathi | 23.04.2021. & 24.04.2021 | Third International Conference on Digital Technologies for Design, Construction and Management in Civil Engineering at PSG Institute of Technology & Applied Research, Coimbatore, Tamilnadu | 600 |
| 9. | Mr. T. Thirukumaran | 23.04.2021. & 24.04.2021 | Third International Conference on Digital Technologies for Design, Construction and Management in Civil Engineering at PSG Institute of Technology & Applied Research, Coimbatore, Tamilnadu | 600 |
| 10. | Mr.M.Karthikeyan | 10.04.2021 | International Conference on Advances in Materials, Computing and Communication Technologies "ICAMCCT 2021" held at Annai Vailankanni college of Engineering, Kanyakumari | 500 |
| 11. | Mr.G.Manikandaraja | 10.04.2021 | National Conference on Emerging trends in Mechanical Engineering & its Applications held at SRM Institute of Science and Technology | 500 |
| 12. | Mr.R.Meby Selvaraj | 10.04.2021 | National Conference on Emerging trends in Mechanical Engineering & its Applications held at SRM Institute of Science and Technology | 500 |
| 13. | Mr. T. Manikandan | 10.04.2021 | Second International Conference on Emerging trends in Civil Engineering & its Applications at SRM Institute of Science and Technology, Chennai, Tamilnadu | 600 |
| 14. | Mr. P. Mohanraj | 08.04.2021 to 10.04.2021 | International conference on computing methodologies and communication (ICCMC 2021) organised by Surya Engineering College, Erode, Tamilnadu | 500 |
| 15. | Mrs.R.Indhuja | 31.03.2021 | Virtual Conference on "Smart Computing & Advanced Communication (SCAC'21)" Organized by Electronics and Communication Engineering at PSNA College of Engineering and Technology, Dindigul | 600 |
| 16 . | Mrs.K.Indumathi | 31.03.2021 | Virtual Conference on "Smart Computing & Advanced Communication (SCAC'21)" Organized by Electronics and Communication Engineering at PSNA College of Engineering and Technology, Dindigul | 600 |
| 17. | Mr. P. Elamparithi | 31.03.2021 | Virtual Conference on "Smart Computing & Advanced Communication (SCAC'21)" Organized | 600 |

| d Brancher | | | | |
|------------|--------------------------------|--------------------------------|--|-----|
| 18. | | | by Electronics and Communication Engineering at PSNA College of Engineering and Technology, Dindigul | |
| | Dr. J. Sutha | 27.03.2021 | E-Conference on "Emerging Trends and Technological Innovations In Computational Intelligence" held at Kamaraj College of Engineering and Technology, Virudhunagar | 500 |
| 19 | Dr. A. Shenbagarajan | 27.03.2021 | E-Conference on "Emerging Trends and Technological Innovations In Computational Intelligence" held at Kamaraj College of Engineering and Technology, Virudhunagar | 500 |
| 20 | Mr. C. Raj Kannan | 27.03.2021 | E-Conference on "Emerging Trends and Technological Innovations In Computational Intelligence" held at Kamaraj College of Engineering and Technology, Virudhunagar | 500 |
| 21 | Mr. P. Elamparithi | 27.03.2021 | E-Conference on "Emerging Trends and Technological Innovations In Computational Intelligence" held at Kamaraj College of Engineering and Technology, Virudhunagar | 500 |
| 22 | 2. Mrs. T. Gladima Nisia | 27.03.2021 | E-Conference on "Emerging Trends and Technological Innovations In Computational Intelligence" held at Kamaraj College of Engineering and Technology, Virudhunagar | 500 |
| 23 | 3. Mr. R. Prabhu | 27.03.2021 | E-Conference on "Emerging Trends and Technological Innovations In Computational Intelligence" held at Kamaraj College of Engineering and Technology, Virudhunagar | 500 |
| 24 | 4. Mrs.G.Kavitha | 27.03.2021 | E-Conference on "Emerging Trends and Technological Innovations In Computational Intelligence" held at Kamaraj College of Engineering and Technology, Virudhunagar | 500 |
| 2: | 5. Mrs.K.Indumathi | 27.03.2021 | E-Conference on "Emerging Trends and Technological Innovations In Computational Intelligence" held at Kamaraj College of Engineering and Technology, Virudhunagar | 500 |
| 20 | 6. Mrs.R.Indhuja | 27.03.2021 | E-Conference on "Emerging Trends and Technological Innovations In Computational Intelligence" held at Kamaraj College of Engineering and Technology, Virudhunagar | 500 |
| 27 | 7. Mr.P.C.Rajarajan | 12.03.2021 & 13.03.2021 | International Conference conducted by Pandian Saraswathi Yadav Engineering College, Sivagangai | 500 |
| 28 | Mrs.N.Thenmoezhi | 11.03.2021 | National Level Virtual Conference on Recent Developments in Electronics and Electrical Engineering (RDEEE-2021), held at Solaimalai College of Engineering, Madurai | 300 |
| 29 | Mr.P.S.R.Senthil Maharaj | 01.02.2021 to 03.02.2021 | International Conference on Nano Science and Nanotechnology "ICONN 2021" Organized by | 500 |

LIST OF VALUE-ADDED COURSES CONDUCTED

| S. No. | Name of the Workshop / Seminar | No. of Participants | Duration |
|--------|--|---------------------|------------------------|
| 1. | Value added course on "Aptitude and soft skill development" (Mech) | 54 | 15.02.21 – 18.02.21 |
| 2. | Value added course on "Entrepreneurship Development program" (Mech) | 20 | 22.03.21 – 25.03.21 |
| 3. | Value added course on "How to write a journal paper" (Mech) | 54 | 09.02.21 - 12.02.21 |
| 4. | Value added course on "Entrepreneurship development program" (CSE) | 33 | 17.03.21 – 21.03.21 |
| 5. | Value added course on "Journal paper writing using Latex software" (CSE) | 43 | 14.02.21 - 17.02.21 |
| 6. | Value added course on "Training program on soft skill" (CSE) | 63 | 09.02.21 – 12.02.21 |
| 7. | Value added course on "Training program on soft skill" (ECE) | 21 | 02.11.20 – 05.11.20 |
| 8. | Value added course on "How to become an Entrepreneur" (ECE) | 40 | 21.10.20 – 24.10.20 |
| 9. | Value Added Course on "Basic English" (ECE) | 47 | 09.09.20 - 11.09.20 |
| 10. | Value Added Course on "Basic English" (EEE) | 20 | 22.03.21 – 26.03.21 |
| 11. | Value added course on "Communication Skill" (Civil) | 41 | 03.02.21 to 05.02.21 |
| 12. | Value added course on "Training on Soft Skill" (Civil) | 41 | 10.03.21 - 12.03.21 |
| | Value added course on "Opportunities and Scope of Civil Engineers as Entrepreneur" (Civil) | 41 | 27.03.21 – 29.03.21 |

LIST OF ADD ON CERTIFICATION COURSES CONDUCTED

Number of certificate courses conducted for the Academic Year 2020-2021

| Civil | CSE | ECE | EEE | Mechanical | Total |
|-------|-----|-----|-----|------------|-------|
| 3 | 3 | 3 | 3 | 3 | 15 |

| Name of Add on /Certificate programs offered | Course Code | Duration of course | Date | Number of Students completed |
|--|----------------|--------------------|-----------------------|------------------------------------|
| Department of C | Civil Engineer | ring | 26/3/21 to | |
| Layout of Buildings Using AUTOCAD software | CE21001 | 5 DAYS | 30/3/21 | 7 |
| Three-Dimensional Modelling of Buildings using | CE21002 | 5 DAYS | 15/3/21 to 19/3/21 | .7 |
| AUTOCAD 3D Analysis of structures using STAAD Pro V8i | CE21003 | 5 DAYS | 15/3/21 to | 18 |

| Software | | E 1, E | 19/3/21 | |
|---|---------------|--------------|-----------------------|----|
| Department of Computer | r Science and | Engineering | | |
| Java Programming | CS21001 | 5 DAYS | 08/3/21 to 12/3/21 | 63 |
| Internet of Things with Arduino Kit | CS21002 | 5 DAYS | 22/3/21 to 26/3/21 | 33 |
| Red Hat Course | CS21003 | 5 DAYS | 05/1/21 to 09/1/21 | 44 |
| Department of Electronics and | d Communic | ation Engine | ering | |
| LabView for Industrial applications | EE21001 | 5 DAYS | 08/3/21 to 12/3/21 | 47 |
| MATLAB Programming Techniques | EE21002 | 5 DAYS | 15/3/21 to 19/3/21 | 20 |
| Building a Future with Robots | EE21003 | 5 DAYS | 22/3/21 to 26/3/21 | 39 |
| Department of Electrical a | nd Electronic | s Engineerin | ıg | |
| Industrial Automation Using PLC & SCADA | EC21001 | 5 DAYS | 22/3/21 to 26/3/21 | 36 |
| IoT - Connecting Everything | EC21002 | 5 DAYS | 01/3/21 to 05/3/21 | 14 |
| MATLAB For Electrical Engineers | EC21003 | 5 DAYS | 08/3/21 to 12/3/21 | 27 |
| Department of Mec | hanical Engi | neering | | |
| "2-D Drawing Using AutoCAD" | ME21001 | 5 DAYS | 22/2/21 to 26/2/21 | 32 |
| "Machine component modelling and assembly using CREO" | ME21002 | 5 DAYS | 01/3/21 to 05/3/21 | 18 |
| "Static and thermal analysis using ANSYS" | ME21003 | 5 DAYS | 08/3/21 to 12/3/21 | 43 |

Vocational Courses Conducted

| Sl. No | Title | Organized by | Duration | No. of participates |
|-----------|--|--------------------------------------|------------------------|---------------------|
| 1. | Vocational course on "Web development using WORDPRESS" for III rd Year students (CSE) | Department of CSE | 06.02.21- 07.04.21 | 33 |
| 2. | Vocational course on "Adobe photoshop" for II nd Year students (CSE) | Department of CSE | 06.02.21- 07.04.21 | 63 |
| 3. | Vocational course on "Electrical safety management" (EEE) | Department of EEE | 08.03.21- 12.03.21 | 20 |
| 4. | Certificate course on "3D printing and its application" (Mech) | Department of Mechanical Engineering | 15.03.21– 19.03.21 | 20 |
| 5. | Vocational course on "Analysis of structures using STADD Pro software" (Civil) | Department of Civil Engineering | 07.11.20 – 30.01.20 | 13 |
| 6. | Vocational course on "Robotics and automation" (ECE) | Department of ECE | 17.08.20– 03.09.20 | 38 |

Events Organized by IQAC for Teaching and Non-Teaching faculties of AAACET

| S.No | Name of the Programme | Date (s) of | Number students / |
|------|--|-------------------------------|--------------------------------|
| | | event | Faculty benefitted |
| | IQAC Events for Teaching & Non-Teachin | | |
| 1. | NBA accreditation Process | 20.07.2021 | Faculty - 33 |
| 2. | Outcome based Education and Accreditation Process (Online) | 10.04.2021 | Faculty - 60 |
| 3. | Guest Lecture on "Universal Human Values – Leadership and Management Skills | 30.03.2021 | Faculty -10 Non-Teaching- 4 |
| 4. | Guest Lecture on "Universal Human Values" | 27.03.2021 | Faculty – 9 Non Teaching - 2 |
| 5. | Guest Lecture on Universal Human Values "Understanding Harmony in the human being – Harmon in Myself | 26.03.2021 | Faculty – 8 Non Teaching - 2 |
| 6. | Guest Lecture on "Universal Human Values – An Introduction to Human Values" | 19.03.2021 | Faculty – 9 Non Teaching - 2 |
| 7. | Guest Lecture on "Universal Human Values – An Introduction to Human Values" | 17.03.2021 | Faculty – 10 Non Teaching - 2 |
| 8. | Guest Lecture on "Universal Human Values – An Introduction to Human Values" (Google Meet) | 17.03.2021 | Faculty – 10 Non Teaching - 4 |
| 9. | Texas Instruments Innovation Laboratory | 01.02.2021 | Faculty – 21 Non Teaching - 4 |
| 10. | Bloom's Taxonomy for assessing Learning Outcomes | 13.01.2021 | Faculty – 62 |
| 11. | Red Hat Certified System Administration Course | 05.01.2021 - 09.01.2021 | Faculty – 7 |
| 12. | Guest Lecture on "Universal Human Values – An Introduction to Value Education & Understanding Harmony in the Society and Family" | 12.11.2020 | Faculty – 12 Non Teaching - 2 |
| 13. | ISO procedures and auditing | 17.09.2020 | Faculty – 28 Non Teaching - 9 |
| 14. | Outcome based Education and Accreditation Process | 12.09.2020 | Faculty – 55. |
| 15. | Bloom's Taxonomy on Curriculum | 07.09.2020 | Faculty – 49 |
| 16. | Online Stress Relieving cum Faculty Development Program by Art of Living (Online) | 08.08.2020 | Faculty – 45 |

Number of workshops/seminars conducted by IQAC in association with Institute Innovation Council (IIC)

| S.No | Name of the Programme | Date (s) of event | |
|------|--|--------------------|--------------------------------|
| | Self-Driven Activity | event | Faculty benefitted |
| 17. | Seminar on "Overview of National Education Policy NEP:2020" | 06.02.2021 | Faculty -50 |
| 18. | An innovative Idea / Working model competition 2021 by IIC-Department of Science & Humanity | 04.02.2021 | Faculty -13 Students- 25 |
| 19. | Webinar on Career options for Engineers | 23.01.2021 | Faculty -10 Students- 95 |
| 20. | Engineering, Electrical & Electronics Engineering and | 22.01.2021 (FN) | Faculty -41 . Students- 121 |
| 21. | An Innovative Idea Competition – FUTURE BUILDERS -2021 | 22.01.2021 (AN) | Faculty -2 Students- 6 |
| 22. | An Innovative Idea Competition – CODE CREATERS -2021 (IIC - Association of Department of CSE & CSI Student Chapter) | 22.01.2021 (AN) | Faculty -10 Students- 33 |
| 23. | An Innovative Idea Competition – ECE CREATIVE MINDS - 2021 (IIC - Association of Department of ECE & IETE Student Forum) | 22.01.2021 (AN) | Faculty -5 Students- 20 |
| 24. | An Innovative Idea Competition – EEE INNOVATORS -2021 (IIC - Association of Department of EEE) | 22.01.2021 (AN) | Faculty -6 Students- 12 |
| 25. | An Innovative Idea Competition – TRAILBLAZERS OF MECH -2021 (IIC - Association of Department of EEE) | 22.01.2021 (AN) | Faculty -14 Students- 40 |
| 26. | Live workshop on "Entrepreneurship and Innovation as Career | 23.12.2020 | Students- 50 |
| 27. | | 15.10.2020 | Students- 30 |
| 28. | Skills vs Knowledge- Which is more important for Engineers | 15.09.2020 | Students- 50 |
| 29. | Role of Teachers in motivating students | 05.09.2020 | Students- 52 |
| 30. | Innovative Project Contest | 25.07.2020 | Faculty -14 Students- 28 |

| S.No | S.No Name of the Programme | | Number students / Faculty benefitted | |
|------|---|------------------------------|---|--|
| | IIC Driven Calendar Activity: | | | |
| 1. | Webinar on "How to write a Technical Book" | 16.04.2021 | Faculty -32 | |
| | | Faculty -49 Students- 110 | | |
| 3. | 3. An institution level Idea / Proof of concept (PoC) Competition | | Faculty - 40 | |

| | "Ideation Challenge" | | Students- 100 |
|-----|--|------------|--------------------------------------|
| 4. | Orientation session on "National Innovation and Start-up Policy (NISP)" | 11.01.2021 | Faculty -15 Students- 50 Faculty -15 |
| 5. | Semester Break: Internship at start-up | 28.12.2020 | |
| 6. | Field-Exposure Visit to Fab lab, Makers Sapce, Design Centres, City Clusters Report on "National Engineering College (Autonomous) Incubation Center Visit" | | |
| 7. | Webinar on the topic "Art of writing a Research Paper" | 15.12.2020 | Faculty -15 Students- 90 |
| 8. | Process of Innovation development | 12.12.2020 | Faculty -10 Students- 60 |
| 9. | Orientation Session on National Education Policy:2020 | 11.12.2020 | Faculty -20 Students- 102 |
| 10. | Session on Problem Solving and Ideation Workshop on "AutoCAD 2D-3D" | 09.12.2020 | Faculty -5 Students- 50 |
| 11. | My story – Motivational Session by Successful Innovators | 07.12.2020 | Faculty -10 Students- 70 |
| 12. | Webinar on IPR | 23.07.2020 | Faculty -50 |

| MIC Driven Calendar Activity | | | | |
|------------------------------|---|---------------------------|-----------------------------|--|
| 1 | KAPILA: Kalam Program for IP Literacy and Awareness | 15.10.2020- 21.10.2020 | Faculty -16 Students- 52 | |
| 2 | Indian Knowledge system (IKS) Orientation Session | 03.01.2020 | Faculty -12 Students- 40 | |

IQAC Coordinator

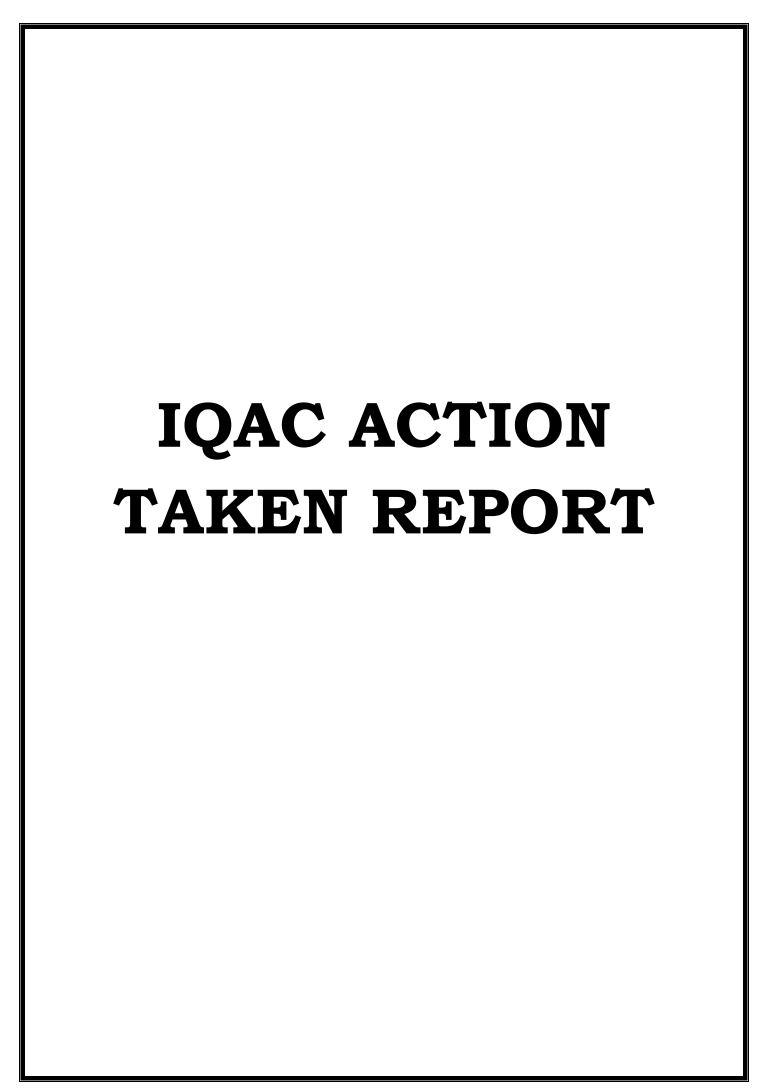
Chair Person

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Principal, All IQAC- Committee members, File

| | | grant of the second sec | | |
|-------------|------|--|----------------------------|---|
| S. 1 | No. | Title of the professional development program | Date and Duration | Number of teachers who attended |
| | 27. | Second International Conference on Emerging trends in Civil Engineering & its Applications at SRM Institute of Science and Technology, Chennai, Tamilnadu | 10.04.2021 | 1 |
| | | International conference on computing methodologies and communication (ICCMC 2021) organised by Surya Engineering College, Erode, Tamilnadu | 08.04.2021 to 10.04.2021 | 1 |
| | 28. | NAAC Sponsored Two day National Seminar on "Quality Sustenance through Online mode of Education" organized by Internal Quality Assurance Cell (IQAC) at Hindusthan College of Engineering and Technology, Coimbatore. | 08.04.2021 & 09.04.2021 | 1 |
| | 29. | Virtual Conference on "Smart Computing & Advanced Communication(SCAC'21)" Organized by Electronics and Communication Engineering at PSNA College of Engineering and Technology, Dindigul | 31.03.2021 | 3 |
| | 30. | Faculty Development Program on "Introduction to Python Programming" conducted by ICT Academy | 29.03.2021 to 03.04.2021 | 2 |
| | 31. | E-Conference on "Emerging Trends And Technological Innovations In Computational Intelligence" held at Kamaraj College of Engineering and Technology, Virudhunagar | 27.03.2021 | 9 |
| | 32. | AICTE sponsored two weeks online faculty development program on "IoT Applications with Blockchain Techniques" organized by Mahendra Engineering College | 17.03.2021 to 30.03.2021 | 2 |
| | 33. | International Conference conducted by Pandian Saraswathi Yadav Engineering College, Sivakangai | 12.03.2021 & 13.03.2021 | 1 |
| | 34. | National Level Virtual Conference on Recent Developments in Electronics and Electrical Engineering (RDEEE-2021), held at Solaimalai College of Engineering, Madurai | 11.03.2021 | 1 |
| | | NAAC Sponsored Two day National Seminar on "Enhancing Quality Teaching Strategies through Outcome Based Education" organized by Department of EEE & Internal Quality Assurance Cell (IQAC) at Kongu Engineering College, Erode. | 02.03.2021 & 03.03.2021 | 3 |
| | | AICTE sponsored Six Days Online STTP on "Application of Deep Learning Techniques in Remote Sensing for Monitoring, Managing and Conserving Natural Resources for the sustainable development of Nation - Phase IV" Conducted by Sethu Institute of Technology | 15.02.2021 to 20.02.2021 | 1 |
| 3 | | AICTE sponsored Six Days Online STTP on "Application of Deep Learning Techniques in Remote Sensing for Monitoring, Managing and Conserving Natural Resources for the sustainable development of Nation - Phase III" Conducted by Sethu Institute of Technology | 08.02.2021 to 13.02.2021 | 1 |
| 3 | 88. | International Conference on Nano Science and Nanotechnology 'ICONN 2021" Organized by Department of Physics and Nanotechnology, SRM Institute of Science and Technology, Kattankulathur, Chennai | 01.02.2021 to 03.02.2021 | 1 |
| 3 | 9. 1 | AICTE sponsored Six Days Online STTP on "Application of Deep Learning Techniques in Remote Sensing for Monitoring, Managing and Conserving Natural Resources for the sustainable development of Nation - Phase II" Conducted by Sethu Institute of Technology | 01.02.2021 to 06.02.2021 | 1 |

| S. No. | Title of the professional development program | Date and Duration | Number of teachers who attended |
|--------|--|---------------------------------|---|
| 40. | Virtual workshop on "Criteria wise self-assessment report preparation" under AICTE – MARGDARSHAN scheme organized by Mepco Schlenk Engineering college, Sivakasi | 29.01.2021 and 30.01.2021 | 1 |
| 41. | International Conference on "Innovative Technology for sustainable Development (ICITSD-2021)" held at Vellore Institute of Technology, Chennai | 27.01.2021 to 29.01.2021 | 1 |
| 42. | Faculty Development Programme on "Advances in Composite Materials and their Applications" organized by CMR Institute of Technology, Bangalore | 25.01.2021 to 30.01.2021 | 1 |
| | FDP on "Blended Learning & Flipped Classroom" conducted by Vellore institute of Technology | 18.01.2021 to 22.01.2021 | 1 |
| 44. | AICTE Sponsored Six Days STTP on "Application of Deep Learning Techniques in Remote Sensing, Monitoring, managing and Conserving Natural Resources for the Sustainable development of Nation Phase - I" conducted by Department of Computer Science and Engineering, Sethu Institute of Technology, Kariapatti | 04.01.2021 to 09.01.2021 | 3 |
| 45. | STTP on "Conservation of Energy & Environment through Sustainable Engineering" conducted by Vellore Institute of Technology | 04.01.2021 to 09.01.2021 | 1 |
| 46. | FDP on "Demystifying ML Algorithm using Python" organized by RIT-AI Research Centre in association with Institution's Innovation Council, Ramco Institute of Technology, Rajapalayam | 28.12.2020 to 02.01.2021 | 1 |
| 47. | Workshop on "35th Indian Engineering Congress" conducted by The Institution of Engineers (India) | 18.12.2020 to 20.12.2020 | 1 . |
| 48. | Online STTP on "IOT Based manufacturing and Design Challenges and Opportunity (Phase II)" conducted at Viswajyothi College of Engineering and Technology, Vazgakkulam, Kerala | 14.12.2020 to 19.12.2020 | 1 |
| 49. | AICTE ATAL academy one week faculty development programme on "Robotics" conducted at KCG College of Technology. Chennai | N. | 1 |
| 50. | AICTE sponsored online one week workshop on "Recent Challenges & emerging Opportunities in Electric Vehicles (phase-II)" organized by Department of EEE, Pragati Engineering College, Surampalem, Andhra Pradesh | 12.12.2020 to | 1 |
| 51. | AICTE ATAL academy online faculty development programme on "Teaching – Learning using MATLAB" conducted at Guru Ghasidas Vishwavidyalaya, Rajapalayam | 24.11.2020 to 28.11.2020 | . 1 |
| 52. | ATAL academy one week faculty development programme on "Machine Learning and Deep Learning Techniques with its Applications" organized at KCG College of Technology, Chennai | 23.11.2020 to | 1 . |
| 53. | Online STTP on "IoT Based manufacturing and Design Challenges and Opportunity" conducted at Viswajyothi College of Engineering and Technology, Vazgakkulam, Kerala | 23.11.2020 to 28.11.2020 | 1 |





(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)
Amathur, Sivakasi - 626 005.

Ref.NO. AAACET/IQAC-A/2020-2021/02

IQAC- ACTION TAKEN REPORT

Action Taken Report on the decisions of the IQAC meeting held on 6th January 2021. To implement the decisions of the above-mentioned meeting of the IQAC, the following actions were taken:

| | Plan of Action | Action taken |
|--|--|---|
| | NAAC peer committee visit our college is scheduled on 19 th | In this regard, all the criteria files were updated and NAAC |
| | and 20 th Feb. 2021. | visit was successfully completed on 19th and 29th Feb 2021. |
| | The chairperson explained the importance of 5S – Japanese | As per the chairperson recommendations, 5S Housekeeping |
| | Philosophy (Housekeeping) and also, he recommended the | practices are started in our campus. Also, 5S related posters |
| | implementation/practices of 5S in our Institution for | are fixed at prominent places in the campus to create |
| - | providing a methodology for organizing, cleaning, | awareness about the 5S to faculty and students and |
| 1000000 | developing and sustaining a dynamic work environment. | execution of the same. |
| September 1 | The chairperson insisted all the Heads of the departments to | In this regard, AAACET has signed MoU with Srimax |
| STATE OF THE STATE | have functional MoU's with Industry/Organization for the | Computers Technology (CSE), Anu Polycraft (Mech), |
| | development of Industry-Institute Interaction. | Infinity PMC solutions (Civil), Matha Chambers (Civil) and |
| T. S. S. P. S. A. | no. | SNP Diary (Mech). Currently AAACET has 21 MoU's. |
| 10000 | Chairman insisted the department heads to identify | All the Heads of the department were identified a suitable |
| 1 | appropriate rooms for research and project laboratory to | room for research and project laboratory and also displaced |
| | keep the students mini/main projects, posters and faculty, | students' project models and research publications of |
| | students research publications to enhance the technical and | students/faculty. |
| | research knowledge in various domains. | |
| | IQAC coordinator insisted the faculty to effectively use | In this regard, Heads of all the department checked the |
| | Google class rooms for all the subjects and need to include | Google classroom contents of their respective faculty |
| | content beyond syllabi for all the five units. He also insisted | members to ensure the inclusion of content beyond the |
| | to use various innovative teaching methods during their | syllabus for all the units in the course file and the use of |
| | course delivery to enhance the student's learning outcomes. | innovative teaching methods for their course delivery. |
| | It was suggested to establishment Texas Instrument (TI) | The Texas Instrument Laboratory has been inaugurated on |
| | Innovation laboratory in our college during last IQAC | 1st Feb. 2021 with new set up including Launch pads and |
| | meeting held on 16 th July 2020. Regarding this initiative, | development kits. |
| | room number 2222 was identified for setting up the TI | |
| | Innovation Lab and the necessary Launch pads and | |
| | development kits were procured and all the items reached | |
| | the college on 4th January 2021. It is planned to inaugurate | |
| | the TI laboratory during first week of Feb. 2021. | |
| | | 그님, 이번 집에 나는 회사인에는 나가 하는 것이 얼마나 하는 것이 하는데 하는데 나를 하는데 했다. |

The chairman asked to organize awareness program to all faculties about new National Educational Policy: 2020 released by Ministry of Education (Mot), Central Government of India.

IIC and IQAC of our institution jointly organized a seminar on "Overview of National Educational Policy: 2020" on 06.02.2021 for all faculty.

The chairman asked all department heads to organize "TECHNOFEST-2021" (Hardware demo model display) in association with IIC for developing experimental/ proto type model and to promote our student's innovative capabilities.

IIC and all department associations of our institution jointly conducted "TECHNOFEST-2021" on 22.01.2021. Students were showcased their models with their new innovative ideas.

The chairman asked all committee in charges, to update the students and faculty committee members list and also encouraged them to conduct related events equently for the benefit of our students' community.

Convener / Coordinators of various committee have been updated their committee members list.

The IQAC coordinator asked to conduct an awareness program on "Carrier Guidelines for engineering students" to promote their future career well in advance with opportunities available.

IIC organized webinar on "Career Option for Engineers" on 23.01.2021 for all third-year students of our institution.

The chairman insisted the faculties to register for Ph.D as it may become as a mandatory qualification for working in an engineering college by 2022. For encouraging the faculties' research activities, it is decided to continuously providing incentives to concerned faculty for book publications, publishing esearch papers in reputed journal and in International/National Conferences.

Our Correspondent Dr.P.Ganesan honored our faculty members for their journal and book publications during academic year 2019-2020 with cash incentive.

IQAC coordinator informed the committee that Alumni survey feedback will be collected from the passed-out alumni students at the end of every academic year in addition to the other feedbacks collected from various stakeholders from this academic year onwards as a quality measure to strengthen the feedback mechanism.

Alumni survey questionnaire was prepared by the IQAC coordinator and feedback from the alumni students were collected through online mode and analysis report was prepared.

Coordinator (IQAC)

Dr. S. Sevugarajan

Chair Person