

SARANATHAN COLLEGE OFENGINEERING (Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-25) DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING (Accredited by NBA)

Ref: SCE/EEE/DM/2021-2022/04

Department Meeting – IV

Date: 23.10.2021 Time: 09.15Am Venue: Electrical Computing Lab

Meeting was convened by the HoD/EEE.

The following points were discussed in the meeting,

- 1. Faculty members are insisted to focus on journal publication, Patent, Book chapter in an academic year.
- 2. Faculty members who produced more than 90 % result were appreciated and others were encouraged to follow suit
- 3. Faculty members are asked to exercise their effort to reduce the retest percentage below 20%.
- 4. Faculty members are insisted to complete 3 units before IA test2.
- 5. Students are strictly forbidden to use mobile phones during class hours.
- 6. Faculty Members are asked to monitor the dress code of the students.
- 7. Final year students will be rejoining the offline classes from 8th Nov 2021.
- 8. Class coordinator has to motivate the class toppers and their performance has to be monitored.
- 9. Student absenteeism in IA Test must be discouraged.
- 10. Faculty members are insisted to conduct the department events will full cooperation.
- 11. Exam fees for the students to be paid on or before Monday (25/10/2021).
- 12. Faculty members are asked to prepare for the upcoming NAAc and NBA files.
- 13. Faculty members are asked to inform the students regarding OFFLINE exams.

HoD/EEE

SARANATHAN COLLEGE OF ENGINEERING

Faculty FeedBack Report of EEE Department during SEP-2018

| S.no | staffcode | | No. partici pated | Subject Code /Title | faculty come Prepared | Subject Knowledge and Clarity | Impartiality and Fairness to | with | (5) Valuable/Extra Information given during the Lectures by the faculty | (6) Enthusiasm for Subject ? | Concern | of Exam | Examination Completed | Ability to Speak | Total Out of |
|------|-------------------------|-------------|-------------------------|--|-----------------------------|-------------------------------------|------------------------------------|-------|--|---------------------------------------|---------|---------|--------------------------|------------------------|--------------------|
| | | | | Weigtage> | 15.0 | 15.0 | 8.0 | 12.0 | 12.0 | 12.0 | 4.0 | 6.0 | 8.0 | 8.0 | 100 |
| 1 | venugopai-eee | EEE- A/3 | 59 | EC8353/Electron Devices And Circuits | 12.05 | 12.92 | 6.18 | 10.49 | 10.98 | 9.88 | 3.42 | 4.52 | 6.21 | 6.21 | 82.86 |
| 2 | | EEE- A/3 | 59 | EE8301/Electrical Machines - I | 12.92 | 13.12 | 6.56 | 10.13 | 9.48 | 9.97 | 3.39 | 4.47 | 6.73 | 7.24 | 84.00 |
| 3 | | EEE- A/3 | 59 | EE8351/Digital Logic Circuits | 11.95 | 11.39 | 5.56 | 8.01 | 6.92 | 8.54 | 2.51 | 4.15 | 6.26 | 6.26 | 71.56 |
| 4 | | EEE- A/3 | 59 | EE8391/Electromagnetic Theory | 12.00 | 12.15 | 6.37 | 10.33 | 8.87 | 9.15 | 3.55 | 4.47 | 6.02 | 7.13 | 80.06 |
| 5 | balasubramanian- eee | EEE- A/3 | 59 | ME8792/Power Plant Engineering | 12.00 | 12.41 | 6.51 | 11.06 | 10.98 | 9.93 | 3.67 | 4.09 | 5.48 | 7.35 | 83.48 |
| 6 | | EEE- A/5 | 58 | EE6501/Power System Analysis | 12.83 | 12.47 | 6.51 | 9.43 | 9.56 | 9.97 | 3.24 | 5.01 | 6.59 | 6.70 | 82.31 |
| 7 | | EEE- A/5 | 58 | EE6503/Power Electronics | 12.47 | 12.26 | 6.48 | 8.57 | 8.81 | 9.27 | 2.84 | 4.63 | 6.40 | 6.10 | 77.83 |
| 8 | arunkumar-eee | EEE- A/5 | 58 | EE6504/Electrical Machines Ii | 9.41 | 9.88 | 4.55 | 8.36 | 7.78 | 7.82 | 2.80 | 4.08 | 4.77 | 6.18 | 65.63 |
| 9 | | EEE- A/5 | 58 | IC6501/Control Systems | 11.84 | 11.53 | 6.26 | 9.93 | 8.69 | 9.56 | 3.20 | 4.63 | 6.34 | 6.43 | 78.43 |
| 10 | | EEE- A/5 | 58 | ME6701/Power Plant Engineering | 8.74 | 8.59 | 4.58 | 5.96 | 6.33 | <mark>6.79</mark> | 1.89 | 3.54 | 5.10 | 4.83 | <mark>56.34</mark> |
| 11 | | EEE- A/7 | 62 | EE6005/Power Quality | 12.29 | 12.39 | 6.68 | 10.18 | 9.75 | 9.75 | 3.29 | 4.95 | 6.68 | 6.63 | 82.61 |
| 12 | | EEE- A/7 | 62 | EE6008/Micro Controller Based System Design | 10.84 | 10.74 | 5.94 | 8.83 | 8.63 | 8.63 | 3.01 | 4.37 | 5.81 | 6.01 | 72.81 |

| | | | | Fee | dBack F | Report of | EEE Depar | tment du | ring SEP-201 | L 8 | | | | | |
|-------|-------------------------|-------------|------------------|---|-------------------------------------|-------------------|------------|-------------------|---|--------------------------------|-----------|--|------------------------------------|--------------------------|--------------|
| | | | | | (1) Does | | (3) | (4) | (5) | (6) | (7) | (8) | (9) | (10) | |
| S.no | | branch | No. | Subject Code /Title | faculty come | | | with | Valuable/Extra Information given during | Enthusiasm for Subject ? | and being | Punctuality in | Ability to Ensure Steady | to Speak | Total Out |
| 5.110 | staffcode | /Som | partici pated | | Prepared for the Classes ? | of the Faculty | Students ? | by the faculty | the Lectures by the faculty | | | of Exam Papers/ Assignments ? | Pace Coverage of Syllabus | Loudly and Clearly | of |
| | | | | Weigtage> | 15.0 | 15.0 | 8.0 | 12.0 | 12.0 | 12.0 | 4.0 | 6.0 | 8.0 | 8.0 | 100 |
| 13 | sivakumar-eee | EEE- A/7 | 62 | EE6701/High Voltage Engineering | 11.66 | 12.10 | 6.30 | 9.41 | 9.45 | 9.52 | 3.10 | 4.66 | 6.27 | 6.17 | 78.63 |
| 14 | eee | EEE- A/7 | 62 | EE6702/Protection And Switch Gear | 10.94 | 11.18 | 5.39 | 8.67 | 8.94 | 8.55 | 2.77 | 4.08 | 5.68 | 5.96 | 72.17 |
| 15 | pearline-eee | EEE- A/7 | 62 | EE6703/Special Electrical Machines | 10.55 | 10.50 | 5.65 | 8.44 | 7.63 | 8.40 | 2.76 | 4.16 | 5.70 | 5.83 | 69.62 |
| 16 | eee | EEE- B/3 | 61 | EC8353/Electron Devices And Circuits | 10.77 | 10.33 | 5.30 | 7.83 | 7.79 | 7.87 | 2.54 | 4.25 | 5.64 | 5.35 | 67.67 |
| 17 | vijay-eee | EEE- B/3 | 62 | EE8301/Electrical Machines - I | 13.40 | 13.16 | 6.89 | 10.72 | 10.37 | 10.26 | 3.52 | 5.21 | 7.05 | 7.20 | 87.78 |
| 18 | eee | EEE- B/3 | 02 | EE8351/Digital Logic Circuits | 12.10 | 11.85 | 6.43 | 9.68 | 9.41 | 9.41 | 3.20 | 4.70 | 6.04 | 6.12 | 78.93 |
| 19 | magdelin-eee | EEE- B/3 | 61 | EE8391/Electromagnetic Theory | 10.67 | 10.18 | 5.59 | 7.83 | 6.41 | 7.32 | 2.45 | 4.43 | 5.48 | 4.88 | 65.24 |
| 20 | danila-eee | EEE- B/3 | 62 | ME8792/Power Plant Engineering | 11.32 | 11.47 | 6.04 | 8.86 | 7.94 | 8.55 | 2.76 | 4.41 | 6.12 | 6.22 | 73.69 |
| 21 | | EEE- B/5 | | EE6501/Power System Analysis | 11.61 | 12.64 | 6.43 | 9.25 | 10.15 | 9.60 | 3.24 | 4.47 | 5.61 | 6.06 | 79.05 |
| 22 | balasubramanian- eee | B/5 | n i | EE6503/Power Electronics | 13.48 | 13.57 | 6.92 | 9.88 | 9.68 | 10.11 | 3.27 | 4.78 | 5.30 | 7.40 | 84.38 |
| 23 | | EEE- B/5 | 61 | EE6504/Electrical Machines Ii | 13.72 | 13.92 | 7.32 | 10.94 | 10.78 | 10.43 | 3.65 | 5.17 | 7.19 | 6.95 | 90.06 |
| 24 | vijayasaratni-eee | EEE- B/5 | 01 | IC6501/Control Systems | 11.61 | 11.41 | 5.38 | 8.46 | 7.08 | 8.50 | 2.57 | 4.49 | 6.16 | 6.53 | 72.18 |
| 25 | | EEE- B/5 | 61 | ME6701/Power Plant Engineering | 8.21 | 8.02 | 3.75 | 5.08 | 4.84 | 6.33 | 1.64 | 3.40 | 4.75 | 4.80 | 50.82 |

| | | | | | | | | | t during SEP | | | | | | |
|------|-----------------------|----------------|-------------------------|---|-----------------------------|-------------------------------------|--------------------|-------|--|---------------------------------------|------|--|------------------|-----------------------|--------------------|
| S.no | staffcode | branch /Sem | No. partici pated | | faculty come Prepared | Subject Knowledge and Clarity | and Fairness to | with | (5) Valuable/Extra Information given during the Lectures by the faculty | (6) Enthusiasm for Subject ? | | (8) Punctuality in Evaluation of Exam Papers/ Assignments ? | Pace Coverage | to Speak Loudly | Total Out of |
| | | | | Weigtage> | 15.0 | 15.0 | 8.0 | 12.0 | 12.0 | 12.0 | 4.0 | 6.0 | 8.0 | 8.0 | 100 |
| 26 | tamilarasant- eee | EEE- B/7 | 55 | EE6005/Power Quality | 11.40 | 10.91 | 5.61 | 8.77 | 8.60 | 8.77 | 2.88 | 4.45 | 6.23 | 6.11 | 73.73 |
| 127 | paranthagan- eee | EEE- B/7 | 55 | EE6008/Micro Controller Based System Design | 12.76 | 12.93 | 6.69 | 9.38 | 9.47 | 9.64 | 3.16 | 4.87 | 6.57 | 6.14 | 81.61 |
| 28 | satheesh-eee | В/7 | 55 | EE6701/High Voltage Engineering | 12.55 | 12.27 | 5.96 | 8.73 | 8.99 | 9.38 | 2.84 | 4.73 | 6.66 | 6.60 | 78.72 |
| 1/9 | | EEE- B/7 | 55 | EE6702/Protection And Switch Gear | 11.35 | 11.78 | 6.23 | 9.16 | 9.56 | 9.16 | 3.14 | 4.65 | 6.02 | 6.60 | 77.65 |
| 30 | | EEE- B/7 | 55 | EE6703/Special Electrical Machines | 12.71 | 12.55 | 6.66 | 9.77 | 9.56 | 10.08 | 3.33 | 4.97 | 6.69 | 6.87 | 83.19 |
| 31 | vijay-eee | MECH- A/3 | 55 | EE8353/Electrical Drives And Controls | 13.09 | 12.87 | 6.98 | 10.60 | 10.43 | 10.47 | 3.56 | 5.04 | 6.81 | 7.19 | 87.05 |
| | karthika-eee | MECH- B/3 | 55 | EE8353/Electrical Drives And Controls | 12.76 | 12.55 | 6.75 | 10.04 | 9.64 | 10.04 | 3.37 | 4.97 | 6.55 | 7.01 | 83.68 |
| 13.3 | marimuthu- eee | MEPED- A/1 | 5 | IN5152/System Theory | 13.80 | 13.80 | 7.36 | 11.52 | 11.04 | 10.08 | 3.52 | 5.52 | 7.68 | 7.04 | 91.36 |
| 104 | vijayasarathi- eee | MEPED- A/1 | 5 | PX5091/Control System Design For Power Electronics | 13.80 | 13.80 | 7.36 | 10.56 | 10.56 | 10.56 | 3.36 | 5.52 | 7.36 | 7.04 | 89.92 |
| 35 | pearline-eee | MEPED- A/1 | 5 | PX5101/Power Semiconductor Devices | 14.40 | 14.40 | 7.68 | 11.52 | 10.56 | 11.52 | 3.84 | 5.76 | 7.04 | 7.36 | 94.08 |
| 136 | | MEPED- A/1 | | PX5151/Analysis Of Electrical Machines | 13.20 | 13.80 | 7.36 | 11.04 | 11.04 | 11.04 | 3.68 | 5.52 | 7.04 | 6.72 | 90.44 |
| | venugopal- eee | MEPED- A/1 | 5 | PX5152/Analysis And Design Of Power Converters | 12.60 | 13.20 | 7.04 | 10.56 | 11.52 | 10.08 | 3.04 | 5.04 | 7.04 | 6.72 | 86.84 |
| | | MEPED- A/3 | 5 | PX5005/High Voltage Direct Current Transmission | 14.40 | 15.00 | 7.68 | 12.00 | 11.52 | 12.00 | 4.00 | 5.52 | 7.36 | 8.00 | 97.48 |

| | | | | | FeedB | ack Repo | rt of EEE D | epartmer | nt during SEF | P-2018 | | | | | |
|------|-------------------------|----------------|-------------------------|---|-----------------------------|-------------------------------------|--|----------------------------|--|-------------|-----------------------|---|----------------------------|-----------------------|--------------------|
| S.no | staffcode | branch /Sem | No. partici pated | Subject Code /Title | faculty come Prepared | Šubject Knowledge and Clarity | Impartiality and Fairness to Students ? | with Students by the | (5) Valuable/Extra Information given during the Lectures by the faculty | for Subject | and being Friendly | in Evaluation of Exam Papers/ Assignments ? | Steady Pace Coverage | to Speak Loudly | Total Out of |
| 1 I | | | | Weigtage> | 15.0 | 15.0 | 8.0 | 12.0 | 12.0 | 12.0 | 4.0 | 6.0 | 8.0 | 8.0 | 100 |
| 139 | priyaadharshini- eee | MEPED- A/3 | 5 | PX5072/Power Electronics For Renewable Energy Systems | | 13.20 | 7.68 | 12.00 | 11.52 | 11.52 | 3.84 | 5.76 | 7.68 | 7.68 | 95.28 |

HoD/EEE

SARANATHAN COLLEGE OF ENGINEERING

DEPARTMENT OF EEE

ACTION TAKEN REPORT OF SEPTEMBER-2018 FEEDBACK

| S.no | staffcode | branch /Sem /eigtage> | pat ed | Subject Code /Title | the faculty come Prepared for the | Subject Knowledg e and | ty and Fairness to | Interactio n with Students by the faculty | Extra Informati | Enthusi asm for Subject | ng and being Friendly | (8) Punctuali ty in Evaluatio n of Exam Papers/ Assignme nts ? 6 | Steady Pace Coverage of | (10) Ability to Speak Loudly and Clearly 8 | Total Out of 100 |
|------|------------------------|-----------------------------|-----------|---------------------------------------|---|------------------------------|--------------------------|---|--------------------|-------------------------------|-----------------------------|--|----------------------------------|---|------------------------|
| | | | | ME6701/Po | | | | | | | | | | | 100 |
| 1 | saranya-eee | EEE- B/5 | | wer Plant Engineering | 8.21 | 8.02 | 3.75 | 5.08 | 4.84 | 6.33 | 1.64 | 3.4 | 4.75 | 4.8 | 50.82 |
| _ | thamizharasa n- eee | EEE- A/5 | | ME6701/Po wer Plant Engineering | 8.74 | 8.59 | 4.58 | <mark>5.96</mark> | <mark>6.33</mark> | 6.79 | 1.89 | 3.54 | 5.1 | 4.83 | 56.35 |
| 3 | magdelin-eee | | 61 | EE8391/Elec tromagnetic Theory | 10.67 | 10.18 | 5.59 | 7.83 | 6.41 | 7.32 | 2.45 | 4.43 | 5.48 | 4 99 | 65.24 |

The above staffs were called for a meeting with HOD at his cabin. They were communicated about the feedback they got and were advised to prepare well for the class so as to do clarified teaching. HOD also insisted them to give extra informations like real time applications of their subjects and to be louder while teaching classes. They were strongly insisted to distribute the evaluated assisgnment papers to the students in time. Also they were asked to do students counselling in a friendly manner for their improvemnt in the university examinations. Some suggestions were also given by head of department to the above staffs to improve thir performance in teaching.



PRINCIPAL

SARANATHAN COLLEGE OF ENGINEERING

Faculty FeedBack Report of EEE Department during MAR/APR-2019

| S.no | staffcode | branch /Sem | No. partici pated | Subject Code /Title | faculty come Prepared for the Classes ? | Subject Knowledge and Clarity of the Faculty | and Fairness to Students ? | Interaction with Students by the faculty | (5) Valuable/Extra Information given during the Lectures by the faculty | Enthusiasm for Subject ? | Concern and Care for Students? | Assignments ? | Examination Completed steadily? | Ability to Speak Loudly and Clearly | , |
|------|-------------------------|----------------|-------------------------|---|--|--|----------------------------------|--|--|--------------------------------|---|------------------|---------------------------------------|--|-------|
| | | | | Weigtage> | 15.0 | 15.0 | 8.0 | 12.0 | 12.0 | 12.0 | 4.0 | 6.0 | 8.0 | 8.0 | 100 |
| 1 | vigneshwaran- eee | CIVIL- A/2 | 51 | BE8251/Basic Electrical And Electronics Engineering | 11.76 | 11.06 | 6.18 | 9.32 | 9.46 | 9.60 | 3.20 | 4.78 | 6.21 | 6.31 | 77.87 |
| 2 | marimuthu-eee | CSE- A/2 | 56 | BE8255/Basic Electrical, Electronics And Measurement Engineering | 10.07 | 10.29 | 5.91 | 9.34 | 8.19 | 8.36 | 2.97 | 4.76 | 5.77 | 6.11 | 71.77 |
| 3 | karthika-eee | CSE- B/2 | 47 | BE8255/Basic Electrical, Electronics And Measurement Engineering | 13.47 | 13.72 | 7.18 | 11.08 | 10.52 | 10.77 | 3.73 | 5.51 | 7.05 | 7.63 | 90.66 |
| 4 | priyaadharshini- eee | ECE- A/2 | 48 | BE8254/Basic Electrical And Instrumentation Engineering | 10.25 | 9.56 | 4.77 | 7.10 | 6.80 | 7.30 | 2.45 | 4.28 | 5.17 | 5.50 | 63.17 |
| 5 | kartnika-eee | ECE- B/2 | 54 | BE8254/Basic Electrical And Instrumentation Engineering | 12.78 | 12.22 | 6.79 | 10.53 | 9.33 | 10.13 | 3.50 | 5.13 | 6.61 | 7.05 | 84.07 |
| 6 | balasubramanian- eee | EEE- A/2 | 55 | EE8251/Circuit Theory | 12.00 | 12.87 | 6.55 | 9.95 | 10.34 | 9.82 | 3.36 | 4.89 | 5.53 | 7.27 | 82.57 |
| 7 | rameshbabu-eee | EEE- A/4 | 60 | EE8401/Electrical Machines - Ii | 13.20 | 13.45 | 6.67 | 10.40 | 10.44 | 10.44 | 3.39 | 4.98 | 6.64 | 6.56 | 86.16 |
| 8 | | EEE- A/4 | 60 | EE8402/Transmission And Distribution | 12.75 | 13.50 | 6.59 | 9.76 | 10.56 | 10.16 | 3.19 | 5.02 | 6.16 | 6.51 | 84.19 |
| 9 | vijayalakshmi- eee | EEE- A/4 | 60 | EE8403/Measurements And Instrumentation | 9.75 | 10.05 | 5.55 | 8.44 | 7.80 | 8.20 | 2.77 | 4.58 | 5.41 | 5.57 | 68.13 |
| 10 | balasubramanian- eee | EEE- A/4 | 60 | IC8451/Control Systems | 12.15 | 12.55 | 6.51 | 10.40 | 9.24 | 9.40 | 3.43 | 4.64 | 5.73 | 7.20 | 81.25 |
| 11 | paranthagan-eee | EEE- | 49 | EE6002/Power System | 10.41 | 11.27 | 5.71 | 7.35 | 7.44 | 8.18 | 2.71 | 4.33 | 5.26 | 5.06 | 67.72 |

| | | A/6 | | Transients | | | | | | | | | | | |
|----|----------------|-------------|----|------------------------------|-------|-------|------|-------|-------|-------|------|------|------|------|-------|
| 12 | ramprasath-eee | EEE- A/6 | 49 | EE6601/Solid State Drives | 13.59 | 14.02 | 7.25 | 10.87 | 10.92 | 10.87 | 3.56 | 5.46 | 7.28 | 7.31 | 91.15 |

| | | | | Feed | Back Re | port of E | EE Departi | ment duri | ng MAR/APF | R-2019 | | | | | |
|------|---------------|-------------|-------------------------|--|--|--|----------------------------------|---------------------------------------|--|------------------|-----------------------|--|----------|---|--------------------|
| S.no | staffcode | | No. partici pated | Subject Code /Title | faculty come Prepared for the Classes ? | Subject Knowledge and Clarity of the Faculty | and Fairness to Students ? | with Students by the faculty | (5) Valuable/Extra Information given during the Lectures by the faculty | for Subject ? | and being Friendly | in Evaluation of Exam Papers/ Assignments ? | Syllabus | to Speak Loudly and Clearly | |
| | | | | Weigtage> | 15.0 | 15.0 | 8.0 | 12.0 | 12.0 | 12.0 | 4.0 | 6.0 | 8.0 | 8.0 | 100 |
| 13 | vijay-eee | EEE- A/6 | 49 | EE6602/Embedded Systems | 12.06 | 11.45 | 6.56 | 10.33 | 10.58 | 9.84 | 3.31 | 5.17 | 6.92 | 7.09 | 83.32 |
| 14 | | EEE- A/6 | 49 | EE6603/Power System Operation And Control | 12.12 | 12.00 | 5.91 | 9.01 | 9.26 | 9.45 | 2.99 | 4.70 | 6.14 | 6.50 | 78.08 |
| 15 | | EEE- A/6 | 49 | EE6604/Design Of Electrical Machines | 11.94 | 11.69 | 5.45 | 8.77 | <mark>8.57</mark> | 8.82 | 2.96 | 4.63 | 6.11 | 6.20 | <mark>75.13</mark> |
| | | EEE- A/8 | 49 | EE6010/High Voltage Direct Current Transmission | 12.00 | 11.76 | 6.43 | 9.70 | 9.70 | 9.50 | 3.25 | 4.85 | 6.37 | 6.47 | 80.02 |
| 17 | arunkumar_000 | EEE- A/8 | 49 | EE6801/Electric Energy Generation, Utilization And Conservation | 11.69 | 11.69 | 6.17 | 9.31 | 9.11 | 9.06 | 3.02 | 4.70 | 6.04 | 6.24 | 77.04 |
| 18 | | EEE- B/2 | 52 | EE8251/Circuit Theory | 12.87 | 12.75 | 6.46 | 10.34 | 10.38 | 10.29 | 3.55 | 5.24 | 6.58 | 7.02 | 85.48 |
| 11.9 | | EEE- B/4 | 50 | EE8401/Electrical Machines - Ii | 11.22 | 10.50 | 5.44 | 7.97 | 8.02 | 8.50 | 2.74 | 4.51 | 6.05 | 5.47 | 70.41 |
| 20 | | EEE- B/4 | 50 | EE8402/Transmission And Distribution | 12.90 | 12.72 | 6.62 | 10.75 | 10.13 | 9.70 | 3.49 | 5.23 | 6.78 | 7.23 | 85.56 |
| 21 | | EEE- B/4 | 50 | EE8403/Measurements And Instrumentation | 14.28 | 13.86 | 7.55 | 11.14 | 11.04 | 10.61 | 3.76 | 5.66 | 7.39 | 7.46 | 92.75 |
| 22 | | EEE- B/4 | 50 | IC8451/Control Systems | 12.66 | 12.84 | 6.14 | 8.64 | 8.45 | 9.22 | 2.72 | 5.26 | 6.46 | 4.90 | 77.28 |
| 23 | | EEE- B/6 | 41 | EE6002/Power System Transients | 13.17 | 13.46 | 6.40 | 9.54 | 9.89 | 10.07 | 3.26 | 5.09 | 7.06 | 6.56 | 84.51 |
| 24 | pearline-eee | EEE- B/6 | 41 | EE6601/Solid State Drives | 12.37 | 12.44 | 6.83 | 10.01 | 9.48 | 9.42 | 3.38 | 5.00 | 6.79 | 6.60 | 82.32 |
| 25 | | EEE- B/6 | 41 | EE6602/Embedded Systems | 11.20 | 10.83 | 6.56 | 10.01 | 8.43 | 8.60 | 3.18 | 4.98 | 6.05 | 6.44 | 76.27 |

| | FeedBack Report of EEE Department during MAR/APR-2019 (1) Does (2) (3) (4) (5) (6) (7) (8) (9) (10) the Subject Impartiality Interaction Valuable/Extra Enthusiasm Counselling Punctuality Ability Ability | | | | | | | | | | | | | | |
|------|--|----------------|-------------------------|--|------------------------------------|--|--|--|---|---------------------------|--------------------------------------|---|---|--|-------|
| S.no | staffcode | branch /Sem | No. partici pated | Subject Code /Title | the faculty come Prepared | Subject Knowledge and Clarity of the Faculty | İmpartiality and Fairness to Students ? | Interaction with Students by the faculty | Valuable/Extra Information given during the Lectures by the faculty | Ènthusiasm for Subject | Counselling and being Friendly | Punctuality in Evaluation of Exam Papers/ Assignments ? | Ability to Ensure Steady Pace Coverage sof Syllabus | Àbility to Speak Loudly and Clearly | |
| | | | | Weigtage> | 15.0 | 15.0 | 8.0 | 12.0 | 12.0 | 12.0 | 4.0 | 6.0 | 8.0 | 8.0 | 100 |
| 26 | | EEE- B/6 | 41 | EE6603/Power System Operation And Control | 13.10 | 13.10 | 6.40 | 8.90 | 8.78 | 9.95 | 2.91 | 5.12 | 6.67 | 5.89 | 80.82 |
| 27 | | EEE- B/6 | 41 | EE6604/Design Of Electrical Machines | 12.44 | 12.29 | 6.56 | 9.89 | 9.25 | 9.72 | 3.30 | 4.89 | 6.56 | 6.83 | 81.72 |
| 28 | | EEE- B/8 | 46 | EE6010/High Voltage Direct Current Transmission | 12.85 | 12.78 | 6.75 | 9.97 | 9.81 | 10.02 | 3.39 | 5.11 | 6.68 | 6.68 | 84.03 |
| 29 | krishnakumar- eee | EEE- B/8 | 46 | EE6801/Electric Energy Generation, Utilization And Conservation | 11.15 | 11.15 | 5.70 | 8.61 | 8.82 | 8.40 | 2.96 | 4.51 | 5.60 | 6.16 | 73.06 |
| 30 | | ICE- A/4 | 50 | EI8451/Electrical Machines | 10.50 | 11.22 | 5.41 | 8.74 | 9.41 | 8.74 | 2.74 | 4.49 | 5.98 | 6.14 | 73.36 |
| 31 | vijayasarathi- eee | IT-A/2 | 58 | BE8255/Basic Electrical, Electronics And Measurement Engineering | 12.21 | 12.16 | 6.68 | 9.43 | 8.86 | 9.60 | 3.09 | 5.15 | 6.40 | 6.70 | 80.27 |
| 32 | | MECH- A/2 | 54 | BE8253/Basic Electrical, Electronics And Instrumentation Engineering | 10.67 | 10.39 | 5.42 | 7.96 | 8.00 | 8.04 | 2.70 | 4.36 | 5.66 | 5.66 | 68.85 |
| 33 | | MECH- B/2 | | BE8253/Basic Electrical, Electronics And Instrumentation Engineering | 14.05 | 14.11 | 7.35 | 10.91 | 10.82 | 10.86 | 3.61 | 5.49 | 7.35 | 7.38 | 91.94 |

HoD/EEE