

_1 9 AUG 2020

TEACHERS FEEDBACK ON CURRICULUM

Academic year: 2019-2020

Name of the faculty: H.V. Romana Murthy

Subject taught: Utilization of Electrical Engineering.

Regulation: RIG

Department: EEE

Directions: You are requested to give a number in the box provided against each item as per the

following scale: Above my expectation-3

Satisfactory-2 Need improvement-1

| S.No | Parameter | |
|------|---|---|
| 1 | Rate the course in relevance to the program. | 3 |
| 2 | Syllabus suitability to the course. | 2 |
| 3 | Design of course outcomes. | 3 |
| 4 | Ability to attain the Course outcomes through the syllabus of the course. | 2 |
| 5 | The course/syllabus has good balance between theory and Lab. | 3 |
| 6 | The course/syllabus of the subject increased knowledge and perspective in the subject area. | 3 |
| 7 | The course/program of studies carries sufficient number of optional papers. | 3 |
| 8 | The books prescribed/listed as reference material are relevant, updated and appropriate. | 3 |

| | suggest the following | |
|--------|--|---|
| 1 | Any additional course required for students | Power Electronics & motors for EV vehicles |
| 2 | Any additional tool required for students | Artificial Intelligence |
| Sugges | stions: Laws of electrolysis, applicate two deposition, tlectroplating, polish | tions of Electrolysis. |



1 9 AUG 2020

TEACHERS FEEDBACK ON CURRICULUM

Academic year: 2019-2020

Name of the faculty: M.V. Ramana Murthy.

Subject taught: Electrical Machines - 1

Regulation: 216

Department: EEE

Directions: You are requested to give a number in the box provided against each item as per the

following scale: Above my expectation-3

Satisfactory-2 Need improvement-1

| S.No | Parameter | Rating |
|------|---|--------|
| 1 | Rate the course in relevance to the program. | 3 |
| 2 | Syllabus suitability to the course. | 2 |
| 3 | Design of course outcomes. | 3 |
| 4 | Ability to attain the Course outcomes through the syllabus of the course. | 2 |
| 5 | The course/syllabus has good balance between theory and Lab. | 3 |
| 6 | The course/syllabus of the subject increased knowledge and perspective in the subject area. | 3 |
| 7 | The course/program of studies carries sufficient number of optional papers. | 3 |
| 8 | The books prescribed/listed as reference material are relevant, updated and appropriate. | 3 |

| 1 | Any additional course required for students | andustrial special Machines | |
|---|---|--|--|
| 2 | Any additional tool required for students | MATLAB | |
| | stions: Production of RMF by Analy | tical method, production of added in the syllabus. | |



1 9 AUG 2020

TEACHERS FEEDBACK ON CURRICULUM

Academic year: 2019 - 2020

Name of the faculty: Dn. T. Srinwasa Rao

Electrical circuit Analysis - ? Subject taught:

Regulation: R16 Department: EEE

Directions: You are requested to give a number in the box provided against each item as per the

following scale: Above my expectation-3

Satisfactory-2 Need improvement-1

| S.No | Parameter | |
|------|---|---|
| 1 | Rate the course in relevance to the program. | 3 |
| 2 | Syllabus suitability to the course. | 3 |
| 3 | Design of course outcomes. | 3 |
| 4 | Ability to attain the Course outcomes through the syllabus of the course. | 3 |
| 5 | The course/syllabus has good balance between theory and Lab. | |
| 6 | The course/syllabus of the subject increased knowledge and perspective in the subject area. | 3 |
| 7 | The course/program of studies carries sufficient number of optional papers. | |
| 8 | The books prescribed/listed as reference material are relevant, updated and appropriate. | 3 |

| Please | suggest the following | |
|--------|---|----------------------------|
| 1 | Any additional course required for students | Industrial TOT |
| 2 | Any additional tool required for students | Tinker CAD |
| Sugge | stions: Ampère rireuit law & re | elculating the EMF using |
| Low | ntz's Equation of force has a | to be added in the syllabu |



1 9 AUG 2020

TEACHERS FEEDBACK ON CURRICULUM

Academic year: 2019-20 Name of the faculty: M. Jaya Raju. Subject taught: Power Electronics

Regulation: R16 Department: EEE

Directions: You are requested to give a number in the box provided against each item as per the

following scale: Above my expectation-3

| S.No | Parameter | |
|------|---|---|
| 1 | Rate the course in relevance to the program. | 2 |
| 2 | Syllabus suitability to the course. | 3 |
| 3 | Design of course outcomes. | 3 |
| 4 | Ability to attain the Course outcomes through the syllabus of the course. | å |
| 5 | The course/syllabus has good balance between theory and Lab. | 3 |
| 6 | The course/syllabus of the subject increased knowledge and perspective in the subject area. | 3 |
| 7 | The course/program of studies carries sufficient number of optional papers. | 3 |
| 8 | The books prescribed/listed as reference material are relevant, updated and appropriate. | 3 |

| Please | suggest the following | |
|--------|---|---------------------|
| 1 | Any additional course required for students | IOT |
| 2 | Any additional tool required for students | Circuit Mobile shop |
| Sugges | devices. | - Power Switching |



1 9 AUG 2020

Regulation: R16

Department: $\in \in \in$

TEACHERS FEEDBACK ON CURRICULUM

Academic year: 2019-20

Name of the faculty: D. k. A. S. Prayad

Subject taught:

Renewable Energy Sources

Directions: You are requested to give a number in the box provided against each item as per the

following scale: Above my expectation-3

Satisfactory-2 Need improvement-1

| S.No | Parameter | Rating |
|------|---|--------|
| 1 | Rate the course in relevance to the program. | 3- |
| 2 | Syllabus suitability to the course. | 2 |
| 3 | Design of course outcomes. | 3- |
| 4 | Ability to attain the Course outcomes through the syllabus of the course. | 3 |
| 5 | The course/syllabus has good balance between theory and Lab. | 3 |
| 6 | The course/syllabus of the subject increased knowledge and perspective in the subject area. | 3 |
| 7 | The course/program of studies carries sufficient number of optional papers. | 2 |
| 8 | The books prescribed/listed as reference material are relevant, updated and appropriate. | 3 |

| Please suggest the following | | |
|------------------------------|--|-------------------------------|
| 1 | Any additional course required for students | ETAP Fodustrial Safety Course |
| 2 | Any additional tool required for students | ETAP |
| wi | itions: Train Gearing & Direct & and measurement & also Turbin be added in the fyllabus. | Drive, wind turbing & |

Dky project



NTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY TAMARAM(V), MAKAVARAPALEM (M)

1 9 AUG 2020

TEACHERS FEEDBACK ON CURRICULUM

| Acade | mic y | year: | 2019 | 7-20 | 20 | |
|-------|-------|-------|------|------|----|--|
| | | - | - | | - | |

Name of the faculty: M. Jaya Raju Subject taught: Electrical power

Regulation: 16 Department: EEE

Directions: You are requested to give a number in the box provided against each item as per the

following scale: Above my expectation-3

| S.No | Parameter | | |
|------|---|---|--|
| 1 | Rate the course in relevance to the program. | 2 | |
| 2 | Syllabus suitability to the course. | 3 | |
| 3 | Design of course outcomes. | 3 | |
| 4 | Ability to attain the Course outcomes through the syllabus of the course. | 2 | |
| 5 | The course/syllabus has good balance between theory and Lab. | 3 | |
| 6 | The course/syllabus of the subject increased knowledge and perspective in the subject area. | 3 | |
| 7 | The course/program of studies carries sufficient number of optional papers. | 3 | |
| 8 | The books prescribed/listed as reference material are relevant, updated and appropriate. | 3 | |

| Please | suggest the following | |
|--------|---|-----------------------------------|
| 1 | Any additional course required for students | Industrial TOT fundamentals and |
| 2 | Any additional tool required for students | MATLAB |
| Sugge | tem has to be added | and power ground in the Syllabus. |



AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY VISAKHAPATNAM-531113

1 9 AUG 2020

TEACHERS FEEDBACK ON CURRICULUM

Academic year: 2019-2020 Name of the faculty: S. RISHIKESH

Subject taught: Advanced control Systems

Regulation: RIG Department: EEE

Directions: You are requested to give a number in the box provided against each item as per the

following scale: Above my expectation-3

| S.No | Parameter | |
|------|---|---|
| 1 | Rate the course in relevance to the program. | 3 |
| 2 | Syllabus suitability to the course. | 2 |
| 3 | Design of course outcomes. | 3 |
| 4 | Ability to attain the Course outcomes through the syllabus of the course. | 3 |
| 5 | The course/syllabus has good balance between theory and Lab. | 3 |
| 6 | The course/syllabus of the subject increased knowledge and perspective in the subject area. | ೩ |
| 7 | The course/program of studies carries sufficient number of optional papers. | 3 |
| 8 | The books prescribed/listed as reference material are relevant, updated and appropriate. | 3 |

| Please | suggest the following | |
|--------|---|--|
| 1 | Any additional course required for students | Iot control engencesing |
| 2 | Any additional tool required for students | ATP draw |
| Sugge | has to be deleted from | n of state observats. In the Syallbus |



9 AUG 2020

TEACHERS FEEDBACK ON CURRICULUM

Academic year: 2019- 2020

Name of the faculty: Gr. Raja Shekan Yadav

Subject taught: Digital Control Systems (DCS)

Department: EEE

Directions: You are requested to give a number in the box provided against each item as per the

following scale: Above my expectation-3

| S.No | Parameter | Rating |
|------|---|--------|
| 1 | Rate the course in relevance to the program. | 2 |
| 2 | Syllabus suitability to the course. | 2 |
| 3 | Design of course outcomes. | 2 |
| 4 | Ability to attain the Course outcomes through the syllabus of the course. | 2 |
| 5 | The course/syllabus has good balance between theory and Lab. | 2 |
| 6 | The course/syllabus of the subject increased knowledge and perspective in the subject area. | 3 |
| 7 | The course/program of studies carries sufficient number of optional papers. | 3 |
| 8 | The books prescribed/listed as reference material are relevant, updated and appropriate. | 3 |

| Please suggest the following | | |
|------------------------------|---|---------------------------|
| 1 | Any additional course required for students | TOT Control Engineering |
| 2 | Any additional tool required for students | NI multisin |
| Sugge has | to be deleted from the Syll | ry and observability abus |



1 9 AUG 2020

TEACHERS FEEDBACK ON CURRICULUM

Academic year: 2019 - 2020

Name of the faculty: P. Anil Kumar

Subject taught: EM-1 (Electrical Machines -1)

Regulation: R16

Department: €€€

Directions: You are requested to give a number in the box provided against each item as per the

following scale: Above my expectation-3

Satisfactory-2 Need improvement-1

| S.No | Parameter | |
|------|---|----|
| 1 | Rate the course in relevance to the program. | .3 |
| 2 | Syllabus suitability to the course. | 3 |
| 3 | Design of course outcomes. | 3 |
| 4 | Ability to attain the Course outcomes through the syllabus of the course. | 3 |
| 5 | The course/syllabus has good balance between theory and Lab. | 2 |
| 6 | The course/syllabus of the subject increased knowledge and perspective in the subject area. | 3 |
| 7 | The course/program of studies carries sufficient number of optional papers. | 3 |
| 8 | The books prescribed/listed as reference material are relevant, updated and appropriate. | 3 |

| 1 | Any additional course required for students | Special machines |
|--------|---|------------------|
| 2 | Any additional tool required for students | Circuit maker |
| Sugges | stions: Brushless D.C. Motor | |



Academic year: 2019-20

AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY TAMARAM(V), MAKAVARAPALEM (M) VISAKHAPATNAM-531113

TEACHERS FEEDBACK ON CURRICULUM

1 9 AUG 2020

Regulation: R-16 Department: EEE

Name of the faculty: DY. Y. POWKash Subject taught: HVDC Townsmission

Satisfactory-2 Need improvement-1 following scale: Above my expectation-3

Directions: You are requested to give a number in the box provided against each item as per the

| S.No | No Parameter | |
|------|---|---|
| 1 | Rate the course in relevance to the program. | 3 |
| 2 | Syllabus suitability to the course. | 3 |
| 3 | Design of course outcomes. | 3 |
| 4 | Ability to attain the Course outcomes through the syllabus of the course. | 3 |
| 5 | The course/syllabus has good balance between theory and Lab. | 2 |
| 6 | The course/syllabus of the subject increased knowledge and perspective in the subject area. | 3 |
| 7 | The course/program of studies carries sufficient number of optional papers. | 2 |
| 8 | The books prescribed/listed as reference material are relevant, updated and appropriate. | 3 |

| 1 | Any additional course required for students | Intelligent electric pour |
|---|---|--|
| 2 | Any additional tool required for students | PS CAD |
| | minal and multitermin s to be added in the | layout of HVDC ral HVDC Terminal Lyllabus. |