



## Feedback for Curriculum - Faculty

Form-B

1. Faculty Name : Dr. Kolla Ravindra
2. Department : E.E.
3. Contact No : 9703976874
4. Email address : ravikolla@intucek.ac.in
5. Degree : B.Tech B.Pharm M.Tech M.Pharm MBA MCA
6. Specialization : Power Electronics & Drives
7. Subjects taught : Analysis of Power Electronic Converters (AFC)  
Switched mode power conversion

### 8. Suggestions related to syllabus :

R-19

- A. Topics in a subject suggested to be Added / Updated :

In Analysis of power electronic converters, suggested to add more topics on DC voltage, IGBT, MOSFETs, characteristics & related Drivers. Add topics on multi-level inverters.

- B. Topics in a subject suggested to be Deleted :

In APEC course it suggested to delete topic related to AC voltage controllers.

- C. New Subject / Subjects proposed for Addition into the New syllabus :

Suggested to add Electric drives Simulation Laboratory

- D. Subject / Subjects proposed for Deletion from the current syllabus :

Date : 3/8/19

Signature : Kolla

REGISTRAR  
J.N.T. University Kakinada  
Kakinada-533003



JNTU Technological University Kakinada  
Kakinada-533003, Andhra Pradesh, INDIA

Internal Quality Assurance Cell

## Feedback for Curriculum - Faculty

Form-B

1. Faculty Name : C.Naga kota Reddy
2. Department : EEE
3. Contact No : 9177324865
4. Email address : nagakotareddy@gmail.com
5. Degree : B.Tech      B.Pharm      M.Tech      M.Pharm      MBA      MCA
6. Specialization : Power Electronics and Drives
7. Subjects taught : Programmable logic controllers and Applications (PLC)

### 8. Suggestions related to syllabus :

A. Topics in a subject suggested to be Added / Updated :

B. Topics in a subject suggested to be Deleted :

C. New Subject / Subjects proposed for Addition into the New syllabus :

D. Subject / Subjects proposed for Deletion from the current syllabus :

Date : 26/4/28

Signature

  
REGISTRAR  
J.N.T. University Kakinada  
Kakinada-533003



Internal Quality Assurance Cell  
Alumni Feedback for Curriculum

Form-A

1. Name : Dr. Chintalapudi V Suresh.
2. Correspondence Address : Flat 403, Hanuman, Near ITAS College OPP. Tile mill, Krishna Nagar, Guntur - 522006
3. Contact No : 09989284335
4. Email address : Venkatasuresh3@gmail.com
5. Year of Passing : 2016
6. Course : Ph.D.
7. Present Status : Professor, EEE Dept, VVIT.
8. Suitable date to Visit this University: December - 2022
9. Willingness to support University Students (Yes/No) : YES.

10. Any Suggestions related to syllabus :

- a) Syllabus is up to the mark? Yes/ No

- b) Suggests changes to be incorporated in the syllabus:

..... advanced concepts in relation with the subject...  
..... contents should be placed at last....

11. Any other suggestions :

..... project work should be the part of each...  
..... Subject using advanced technologies / programming...

Date : March - 2016.

Signature : Ch. V. Suresh

REGISTRAR  
J.N.T. University Kakinada  
Kakinada-533003

PE&amp;D



Jawaharlal Nehru Technological University Kakinada  
Kakinada-533003, Andhra Pradesh, INDIA

Internal Quality Assurance Cell

Form-D

## Student Feedback for Curriculum

- A. Name
- B. Roll Number
- C. Program
- D. Specialization
- E. Year
- F. Email Address

: PALAPATI VIVEK

: 19021D5217

: B.Tech  B.Pharm  M.Tech  MBA 

: POWER ELECTRONICS AND DRIVES

: 1ST YEAR, 1ST SEM Semester : 1ST SEM

: palapativivek23@gmail.com

S.  
No.

## Feedback Questionnaire

## Parameter

1. Rate the syllabus of the courses in relation to the competencies expected from the course
2. Rate the relevance of the units in Syllabus relevant to the course
3. Rate the content of course and relevance of the Units
4. Rate the offering of the electives in terms of their relevance to the specialization streams
5. Rate the electives offered in relation to the Technological advancements
6. Rate the applicability/relevance of the curriculum with respect to current technological standards
7. Usefulness of the course in terms of knowledge, concepts, vocational skills, analytical abilities and broadening perspectives
8. Rate the percentage of courses having laboratory components
9. Rate the appropriateness of the sequence of courses provided in the curriculum
10. Rate the depth of syllabus of the course in relation to the competencies expected by the Industry
11. Rate the design of course with respect to self-learning
12. Rate the composition of the course in terms of Basic Science, Engineering Science, Humanities, Discipline Core, Discipline Elective, Open Elective etc.

	High	Low			
	5	4	3	2	1
1	✓				
2		✓			
3			✓		
4				✓	
5					✓
6					✓
7					✓
8					✓
9					✓
10					✓
11					✓
12					✓

## G. Any other suggestions :

Power Converor design and control for FACTS  
Subjects should be improved

Date :

Signature

REGISTRAR

J.N.T. University Kakinada  
Kakinada-533003



Jawaharlal Nehru Technological University Kakinada  
Kakinada-533003, Andhra Pradesh, INDIA

Internal Quality Assurance Cell

Form-D

Student Feedback for Curriculum

- A. Name
- B. Roll Number
- C. Program
- D. Specialization
- E. Year
- F. Email Address

: AMALADASU SRI RAJA SHEKAR

: 19021D5210

: B.Tech  B.Pharm  M.Tech  MBA

: POWER ELECTRONICS AND DRIVES

: 1<sup>st</sup> Semester : 1<sup>st</sup>. Sem

: amaladasu.raja.shekhar@gmail.com

Feedback Questionnaire

Parameter

1. Rate the syllabus of the courses in relation to the competencies expected from the course
2. Rate the relevance of the units in Syllabus relevant to the course
3. Rate the content of course and relevance of the Units
4. Rate the offering of the electives in terms of their relevance to the specialization streams
5. Rate the electives offered in relation to the Technological advancements
6. Rate the applicability/relevance of the curriculum with respect to current technological standards
7. Usefulness of the course in terms of knowledge, concepts, vocational skills, analytical abilities and broadening perspectives
8. Rate the percentage of courses having laboratory components
9. Rate the appropriateness of the sequence of courses provided in the curriculum
10. Rate the depth of syllabus of the course in relation to the competencies expected by the Industry
11. Rate the design of course with respect to self-learning
12. Rate the composition of the course in terms of Basic Science, Engineering Science, Humanities, Discipline Core, Discipline Elective, Open Elective etc.

	High	Low			
	5	4	3	2	1
1	✓				
2	✓				
3	✓				
4	✓				
5	✓				
6	✓				
7	✓				
8	✓				
9	✓				
10	✓				
11	✓				
12	✓				

G. Any other suggestions :

.....some chapters related to PQ theory in power system  
.....converter control should be improved.....

Date :

Signature

: A. Rajashekhar  
J.N.T. University Kakinada  
Kakinada-533003

REGISTRAR



Jawaharlal Nehru Technological University Kakinada  
Kakinada-533003, Andhra Pradesh, INDIA

Internal Quality Assurance Cell

Form-D

## Student Feedback for Curriculum

- A. Name : DARAM VENKATESH  
 B. Roll Number : 19021D5215  
 C. Program :  B.Tech  B.Pharm  M.Tech  MBA  
 D. Specialization : POWER ELECTRONICS AND DRIVES  
 E. Year : 1<sup>st</sup> year Semester : 1<sup>st</sup> Sem  
 F. Email Address : daramvenkatesh22@gmail.com

### Feedback Questionnaire

- | S. No. | Parameter   | High | Low |
|--------|---|------|-----|
| 1.     | Rate the syllabus of the courses in relation to the competencies expected from the course   | ✓    |     |
| 2.     | Rate the relevance of the units in Syllabus relevant to the course  | ✓    |     |
| 3.     | Rate the content of course and relevance of the Units   | ✓    |     |
| 4.     | Rate the offering of the electives in terms of their relevance to the specialization streams  | ✓    |     |
| 5.     | Rate the electives offered in relation to the Technological advancements  | ✓    |     |
| 6.     | Rate the applicability/relevance of the curriculum with respect to current technological standards  | ✓    |     |
| 7.     | Usefulness of the course in terms of knowledge, concepts, vocational skills, analytical abilities and broadening perspectives                           | ✓    |     |
| 8.     | Rate the percentage of courses having laboratory components   | ✓    |     |
| 9.     | Rate the appropriateness of the sequence of courses provided in the curriculum  | ✓    |     |
| 10.    | Rate the depth of syllabus of the course in relation to the competencies expected by the Industry   | ✓    |     |
| 11.    | Rate the design of course with respect to self-learning   | ✓    |     |
| 12.    | Rate the composition of the course in terms of Basic Science, Engineering Science, Humanities, Discipline Core, Discipline Elective, Open Elective etc. | ✓    |     |

### G. Any other suggestions :

.....control.....for.....FACTS.....DSP.....control.....of.....converters.  
 .....should.....be.....improved.....

Date :

Signature : D. Venkatesh REGISTRAR  
 J.N.T. University Kakinada  
 Kakinada-533003