

Srinivasa Institute of Engineering and Technology

(UGC – Autonomous)

(Approved by AICTE, permanently Affiliated to JNTUK, Kakinada,
Accredited by NAAC with 'A' Grade,
Recognized by UGC under 2(f) and 12 (B) of UGC)
NH-216, Cheyyeru (V), Amalapuram -533216

Faculty Feedback on Curriculum

Date:

Department:

Electrical & Electronics

Engineeving

Academic year:

2021-12

Name of the faculty:

K. Swish

Designation:

Ast. prolemy

Course name and course code	Regulation	No of times subject taught
Electrical Machines - I	JUTOK-RI9	2 lines
Suggestions	No modilica	tion are Required

Action taken and HoD remarks:

Signature of the HoD



Srinivasa Institute of Engineering and Technology

(UGC - Autonomous)

(Approved by AICTE, permanently Affiliated to JNTUK, Kakinada, Accredited by NAAC with 'A' Grade, Recognized by UGC under 2(f) and 12 (B) of UGC) NH-216, Cheyyeru (V), Amalapuram -533216

Faculty Feedback on Curriculum

Date:

Department:

Electrical and Electronics Engg.

Academic year:

2021-22

Name of the faculty:

Mrs. SK. Shakeenabhi

Designation:

ASST. Projessor

Course name and course code	Regulation	No of times subject taught
Electrical littuit Arraly Sis-II	R-20	2
Suggestions	Fowrier Analy Transforms Car filters can	ysis and Fourier ube excluded and be included

Sr. Chellern by. Signature of the faculty.

Action taken and HoD remarks:

AN per use Suggestoons green by use faculty Forster Analysis and Farter Warsforms are exculded and filters are Included in May

SR-21 by Wahren Signature of the HoD



Srinivasa Institute of Engineering and Technology

(UGC - Autonomous)

(Approved by AICTE, permanently Affiliated to JNTUK, Kakinada, Accredited by NAAC with 'A' Grade, Recognized by UGC under 2(f) and 12 (B) of UGC) NH-216, Cheyyeru (V), Amalapuram -533216

Faculty Feedback on Curriculum

Date:

Department: Electrical and Electronics Engineering

Academic year:

2021-22

Name of the faculty:

V. Sront vasa Raja

Designation: AM+ Prof.

Course name and course code	Regulation	No of times subject taught
Electro Mognetic Arelds	JHTU-K R-20	2_
Suggestions	UNIT-I: Electric Dipole- Di and Efi due to Torque an an ofect cleetric held need in UNIT-II	spole momout potential au Electric clipsle, hic Apple In a to be in corporated

V. Gorana M Signature of the faculty

Action taken and HoD remarks:

the above topics suggested by we faculty to be moved from untt-I to court - I is incorporated in SR-21 Regulation.

Signature of the HoD