

NAME OF THE STAFF: S. SANGEETHA, Temporary Assistant Professor, EEE

GOOGLE CLASSROOMS:

1. EE3002- underground cable engineering

CLASS LINK: <https://classroom.google.com/c/NjE2MjEyNjMxMzY3?cjc=mwtx42>

CLASS CODE: mwtx42

2. CS3353 – C PROGRAMMING AND DATA STRUCTURES

CLASS LINK: <https://classroom.google.com/c/NDk4Nzg1Mjk0ODgz?cjc=qjpu2qf>

CLASS CODE:qjpu2qf

3. Ee8015- electric energy generation utilisation and conservation

CLASS LINK: <https://classroom.google.com/c/NjQ4ODAzMjE4NjI1?cjc=py5lqon>

CLASS CODE:py5lqon

4. : OAN551/SENSORS AND TRANSDUCERS

CLASS LINK: <https://classroom.google.com/c/NTQ3MDU3MjY0MTMw?cjc=juxd3os>

CLASS CODE:juxd3os

5. GE3754 - HUMAN RESOURCE MANAGEMENT

CLASS LINK: <https://classroom.google.com/c/NTQ3MzM3Mjg0NDYy?cjc=tibtvwo>

CLASS CODE: tibtvwo

NAME OF THE STAFF: S.SAM REGIS, Temporary Assistant Professor, EEE

GOOGLE CLASSROOMS:

1. EE8391- Electro Magnetic Theory (2020-2024 BATCH)

CLASS LINK: <https://classroom.google.com/c/MzgwNzU4Mzg0NDQ2?cjc=orowng5>

CLASS CODE: orowng5

2. EE8007-EHVAC TRANSMISSION (2019-2023 BATCH)

CLASS LINK: <https://classroom.google.com/c/NzY3MjUyMjU3Nzg0?cjc=hinqwpbs>

CLASS CODE:hinqwpbs

3. EE8702-POWER SYSTEM OPERATION & CONTROL (2020-2024 BATCH)

CLASS LINK: <https://classroom.google.com/c/NzY3MjYzMjA5NjAy?cjc=acibd6yz>

CLASS CODE:acibd6yz

4. EE3301-ELECTROMAGNETIC FIELDS (2021-2025 BATCH)

CLASS LINK: <https://classroom.google.com/c/NzY3MjYzMjAzMDA3?cjc=z3ggt5wa>

CLASS CODE:z3ggt5wa

5. EE3602-POWER SYSTEM OPERATION & CONTROL(2021-2025 BATCH)

CLASS LINK: <https://classroom.google.com/c/NzcxNzA0NzMyMzUx?cjc=oqy5yvto>

CLASS CODE:oqy5yvto

LECTURE VIDEOS:

1. EE8391- Electro Magnetic Theory (2020-2024 BATCH)

VIDEO LINK: <https://www.youtube.com/watch?v=Elv3WpL32UE>

2. EE8007-EHVAC TRANSMISSION (2019-2023 BATCH)

VIDEO LINK: <https://www.youtube.com/watch?v=nbL-B6tjITs>

3. EE8702-POWER SYSTEM OPERATION & CONTROL (2020-2024 BATCH)

VIDEO LINK: <https://www.youtube.com/watch?v=rhp9pyAQQdw>

4. EE3301-ELECTROMAGNETIC FIELDS (2021-2025 BATCH)

VIDEO LINK: <https://www.youtube.com/watch?v=dRqggyp5zxo>

5. EE3602-POWER SYSTEM OPERATION & CONTROL(2021-2025 BATCH)

VIDEO LINK: <https://www.youtube.com/watch?v=sjr-03v8yuQ>

Faculty members of the Department of Electrical and Electronics Engineering use Google Classroom extensively and a sample page is shown below

Diagram illustrating a power line configuration with the following components:

- 3 x Outdoor Termination
- 3 x Concentric bonding lead cable
- 3 x Concentric bonding lead cable
- 3 x Concentric bonding lead cable
- 3 x Outdoor Termination
- 3 Phase link line without SVL
- 3 Phase Cross-Bonding link line with SVL
- 3 Phase Cross-Bonding link line with SVL
- 3 Phase link line without SVL

sangeetha is presenting

Participants in the meeting:

- EE302_jebi
- EE714_Moh...
- EE705_
- You
- Ashika
- EE 36 others

mic-dfqr-xtk

Participants in the meeting:

- Ramesh
- John
- Jeyathn...
- bala
- RAIN PE...
- Lakshmi
- perma
- Kan'esn
- N
- thulasir...
- bala
- Muthu
- You
- Return to top

Meeting controls: Call, Mute, Video Off, Hand, More

10:39 71%

Notifications (1)

Meeting with Gnaniyar MB
On hold

paras rana

Participants in the meeting:

- +59
- JENIRAL ...
- MANTHI...
- GM

Meeting controls: Mute, Video Off, Hand, More, Call

Storage and display devices

Assignment 2
Posted May 15, 2020

bridges , storage and display devices

Internal Test
Posted May 8, 2020 1

All bridges problem

Students will see this topic once work is added to it

Measurements and instrumentation notes

All bridges problem
Posted Apr 21, 2020

Measurements notes
Posted Apr 18, 2020

3:25 65%

Progress

Name Gracy R
 Email gracyrubandas07@gmail.com
 Date Enrolled 2024-12-12

Course Progress

7.14%

Grading Policy +

Unitwise Progress +

Your Assessment scores -

3:24 47%

Progress

Assessment Title	Assessment Score
Week 1 : Assignment 1	90
Week 2 : Assignment 2	93
Week 3 : Assignment 3	93
Week 4 : Assignment 4	87
Week 5 : Assignment 5	73
Week 6 : Assignment 6	93
Week 7 : Assignment 7	100
Week 8 : Assignment 8	100
Week 9 : Assignment 9	87
Week 10 : Assignment 10	100
Week 11 : Assignment 11	--
Week 12 : Assignment 12	--

3:24 47%

Progress

Name Jeswin J
 Email jeswin.j1001@gmail.com
 Date Enrolled 2024-12-12

Course Progress

10.71%

Grading Policy +

Unitwise Progress +

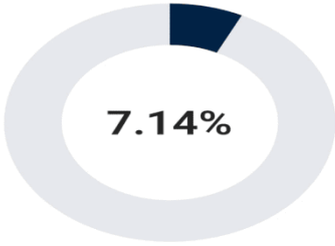
Your Assessment scores -

3:25 65%

Progress

Name Gracy R
Email gracyrubandas07@gmail.com
Date Enrolled 2024-12-12

Course Progress



7.14%

Grading Policy +

Unitwise Progress +

Your Assessment scores -

3:24 47%

Progress

Name Jeswin J
Email jeswin.j1001@gmail.com
Date Enrolled 2024-12-12

Course Progress



10.71%

Grading Policy +

Unitwise Progress +

Your Assessment scores -

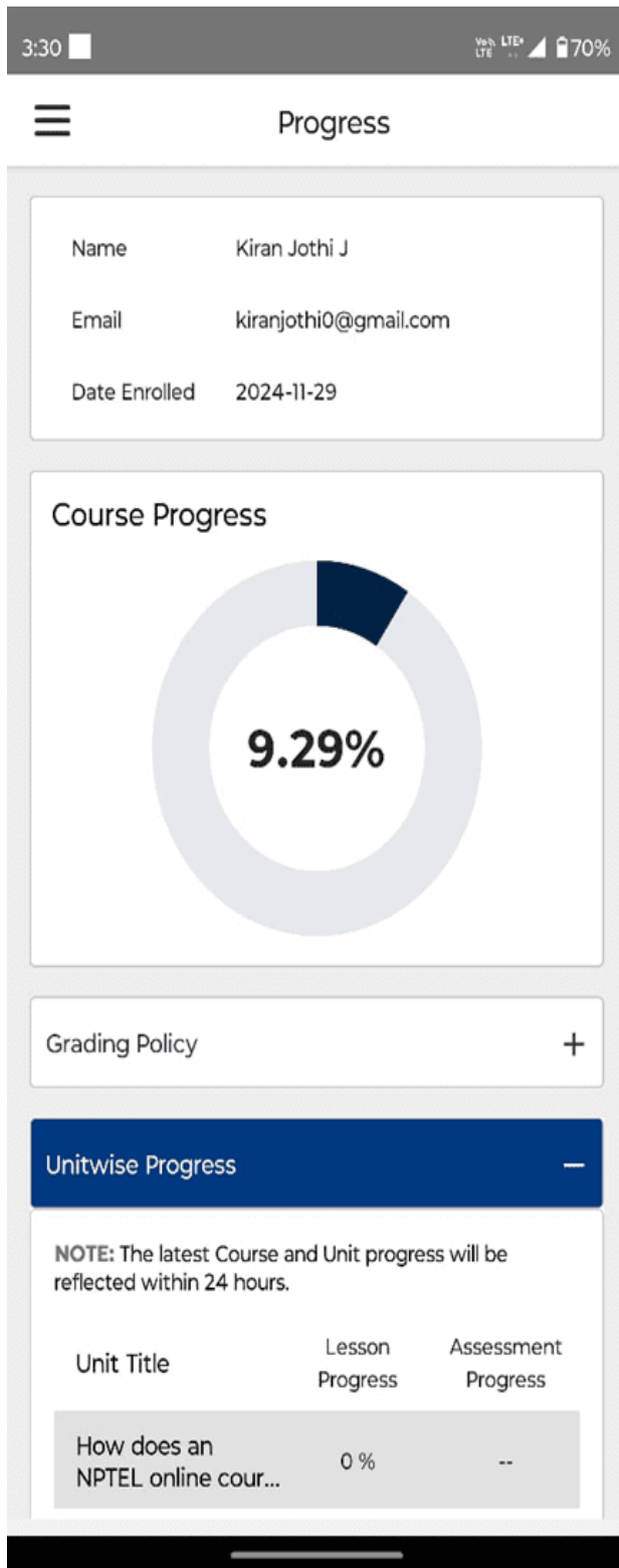


Progress

Name Kavin Adithya.C.R
Email crkavinadithya1377@gmail
 .com
Date Enrolled 2024-11-30



- Grading Policy +
- Unitwise Progress +
- Your Assessment scores +



Outcome:

This methodology has helped both teachers and students to interact and learn the subjects effectively. The platforms helped the students to get the study material, interact with the faculty, solve and submit assignments and enhance their thinking ability through the tests as well as quiz sessions conducted by almost every faculty member.