

CHALAKKODE P.O., KOROM, PAYYANUR, KANNUR-670 307

# PEER EVALUATION

Page 2 of 5

#### FORM P05/01

# PEER SUPPORT FOR LEARNING & TEACHING THROUGH OBSERVATION

ANNEXURE 1

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The faculty being observed should complete this form in preparation for a short meeting the faculty being observation group / observer prior to the session to be observed.

Details of Teaching / Learning Session to be observed:

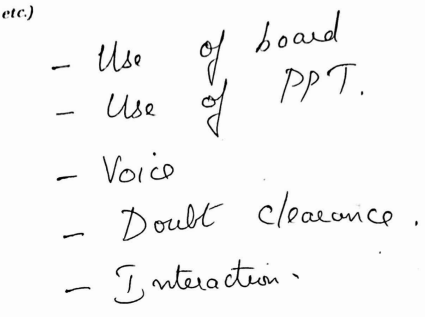
Observed: B. MARY SONIA GEORGE Observer: SHILPA NAL SAKUMAR, Day/Date/Time: 21/10/2022 / FRIDAY/ Group/Location: S3/ Type of Session / Duration: Lecture / Theme No of Students: .......... Topic / Title of Session: Concept of Bending Moment and Shear Force.

What are the objectives for the session (both for you and for the students)?

To apply Principles of Solid Mechanics to. beams for BM & SF Calculation CHAIRMAN Martin 2022 Signature of policy approving Date of approval: 21-10-2022 authority Dr. LEENA

Page 3 of 5

What would you like feedback on? (e.g. use of visual aids / the white board, your voice, interaction with the students, pace, use of examples, use of new techniques



Are there any factors which the observer needs to be aware of? (e.g. problems relating to the group or individual students, you are trying out something new etc.)

Signature of policy approving authority

2022 CHAIRMAN

Date of approval: 21-10 - 202

Dr. LEENA A V PRINCIPAL SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY PAYYANUR, KANNUR

# **ANNEXURE 1**

Page 2 of 5 FORM P05/01

# **PEER SUPPORT FOR LEARNING & TEACHING THROUGH OBSERVATION**

### **PART 1: PRE-OBSERVATION MEETING**

The faculty being observed should complete this form in preparation for a short meeting with their peer observation group / observer prior to the session to be observed.

## **Peer Observation Group:**

1. Name & Department Ms. Shamya Sukumanan, CE.

2. Name & Department ... Ms. ... Revalue ... P., CE.

Details of Teaching / Learning Session to be observed:

Observed: Revaltor P. Observer: Shanya Sukumanan Day/Date/Time: 22/5/23 10 AM Group/Location: SECE/ classoroom

Type of Session / Duration: MUQ., Iha..... No of Students: 21.....

Topic / Title of Session: ENVIRONMENTAL ENGINEERING

What are the objectives for the session (both for you and for the students)?

objective type questions based on environmental engeneeting

Signature of policy approving authority	CHAIRMAN	Date of approval: 22/5/23
thank of or has	Mouth [HOD, CE]	Dr. LEENA A V PRINCIPAL SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY PAYYANUR, KANNUR

Page 3 of 5

What would you like feedback on? (e.g. use of visual aids / the white board, your voice, interaction with the students, pace, use of examples, use of new techniques etc.)

- interaction with students.

Are there any factors which the observer needs to be aware of? (e.g. problems relating to the group or individual students, you are trying out something new etc.)

- NOIL

Signature of policy approving authority		Date of approval: 22/5/23
Apr 1937 No.	May	New
	~	Dr. LEENAAV



# **SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY**

# PEER EVALUATION FORM

# FORM 1

# **[TO BE FILLED BY THE OBSERVER AND THE OBSERVEE AFTER DISCUSSION]**

# PEER SUPPORT FOR LEARNING & TEACHING THROUGH OBSERVATION

# PART 1: PRE-OBSERVATION MEETING

The faculty being observed should complete this form in preparation for a short meeting with their peer observation group / observer prior to the session to be observed.

# **Peer Observation Group:**

1. Name & Department . REVATHI-P. CE

2. Name & Department . Dr. . SUSQO. Abraharo, CE.

# Details of Teaching / Learning Session to be observed:

Observed: Revathi - P Observer: Dr. Susan Abraham Day/Date/Time: 5/6/23. 3: AM Group/Location: 56.CE Classroom Topic / Title of Session: Mcg. Session on Geotechnical engineering

What are the objectives for the session (both for you and for the students)?

Mcq session conducted on geotechnical engineering

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OBSERVER

HOD, CE

What would you like feedback on? (e.g. use of visual aids / the white board, your voice, interaction with the students, pace, use of examples, use of new techniques etc.)

-use of Visual Aide. -> voice - interaction with students.

Are there any factors which the observer needs to be aware of? (e.g. problems relating to the group or individual students, you are trying out something new etc.)

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OBSERVER

23 [HOD, Ce]

Dr. LEENA A V PRINCIPAL SREE MARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY PAYYANUR, KANNUR