

**FACULTY FEEDBACK
USER MANUAL**

WELCOME STUDENTS

IMPORTANT INSTRUCTIONS BEFORE GIVING FEEDBACK.

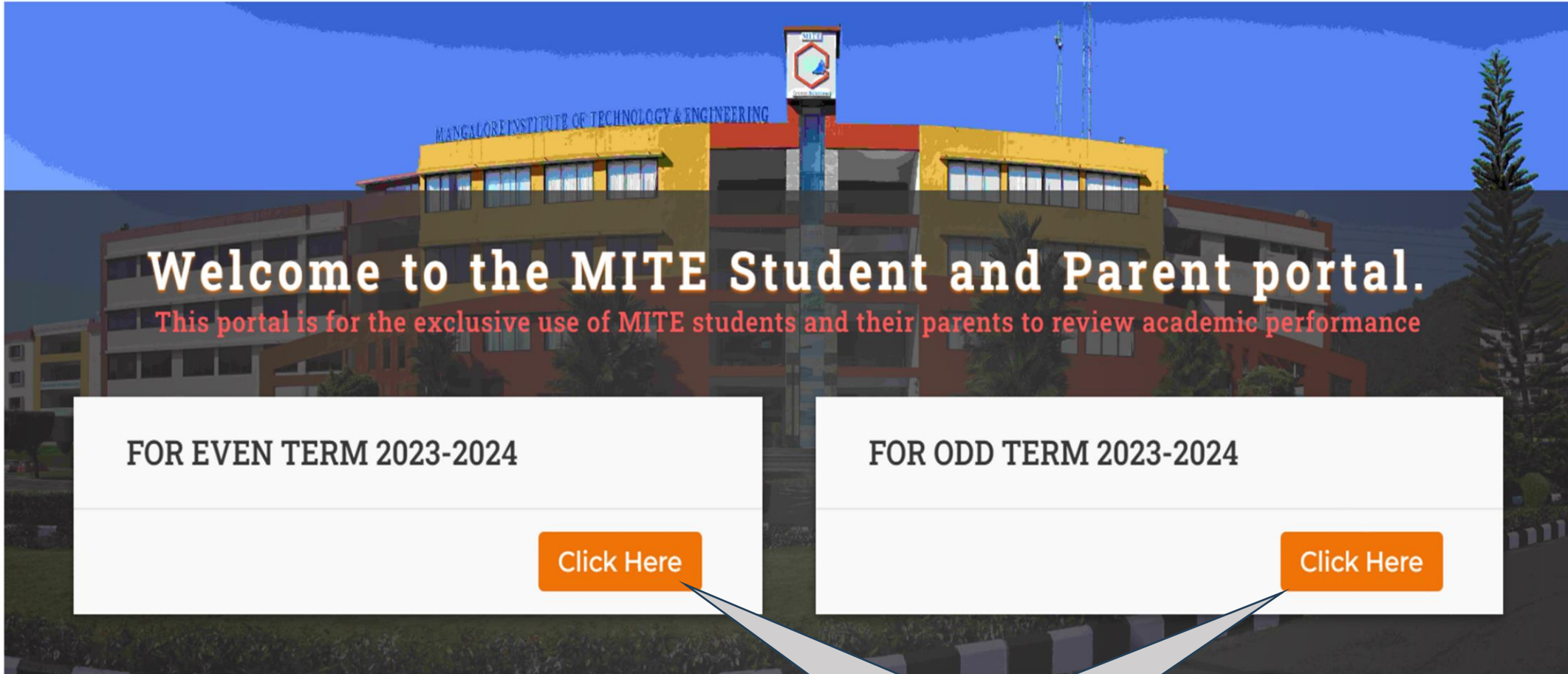
Dear Students,

Please read the important instructions before giving the Faculty Feedback

1. Select the correct “Term”.
2. Make sure to check the registered courses and names of Faculty members taking the respective courses as per the class time table.
3. On successful submission of feedback for all courses, the “Acknowledgement” button will be enabled.
4. Kindly download the “Acknowledgement” of having submitted the feedback for your reference.



Mangalore Institute of Technology & Engineering



Welcome to the MITE Student and Parent portal.

This portal is for the exclusive use of MITE students and their parents to review academic performance

FOR EVEN TERM 2023-2024

Click Here

FOR ODD TERM 2023-2024

Click Here

Step 1:

Click on the "Click here" for the instance you would like to login.



Welcome to MITE

Mangalore Institute of Technology & Engineering is (A Unit of Rajalaxmi Education Trust, Mangalore) Autonomous Institute affiliated to VTU, Belagavi, Approved by AICTE, New Delhi Accredited by NAAC with A+ Grade & ISO 9001:2015 Certified Institution located in Badaga Mijar, Near Moodabidre, Mangalore Tq, DK Dist, Karnataka - 574225.

Notice Board

 Welcome to the preview of the new mobile friendly parent portal.

Step 2:
Enter Username as "USN" and Password as "Date of Birth".
(Please make sure to enter the "Date of Birth" that you have entered in the admission portal).

[Click here to access Odd2023 Parent portal.](#)

Login to Your Account

Username

Password

Day Month Year

LOGIN

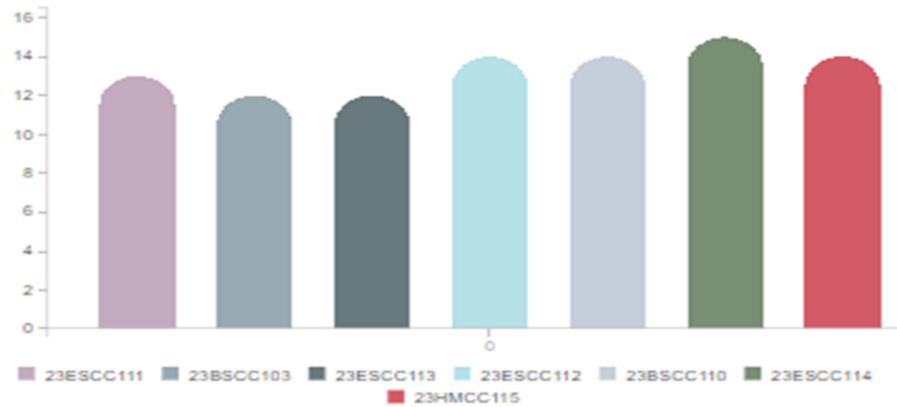


Step 3:
Click On Feedback

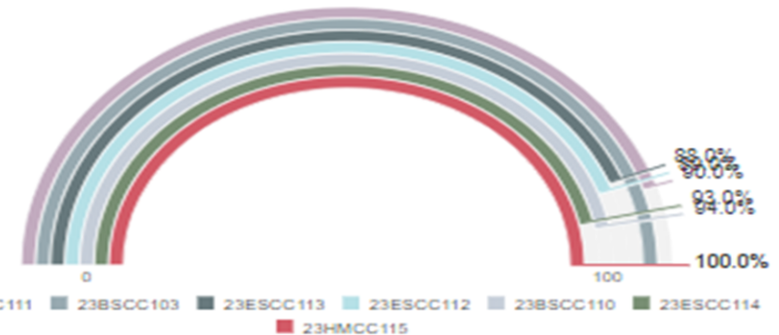
Switch Theme

Last Updated On: 16/05/2024

CIE



Attendance 0 BELOW 80%



Course registration - CIE and attendance status

COURSE CODE	COURSE NAME	NOTES	ATTENDANCE	CIE
23ESCC111	COMPUTATIONAL THINKING & PROGRAMMING	NOTES	ATTENDANCE	CIE

Switch Theme

Last Updated On: 16/05/2024

Staff Feedback

Pending Feedbacks

FACULTY	SEM & SEC	COURSE CODE	COURSE NAME	FEEDBACK
 MS. AMRUTHA	SEM 02 , SEC A	23ESCC111	COMPUTATIONAL THINKING & PROGRAMMING (Practical) Batch 1	GIVE FEEDBACK
 MS. AMRUTHA	SEM 02 , SEC A	23ESCC111	COMPUTATIONAL THINKING & PROGRAMMING (Theory)	GIVE FEEDBACK
 MS. DEEPASHREE	SEM 02 , SEC A	23BSCC103	ENGINEERING MATHEMATICS-II (Theory)	GIVE FEEDBACK
 MS. DEEPASHREE	SEM 02 , SEC A	23BSCC103	ENGINEERING MATHEMATICS-II (Practical) Batch 1	GIVE FEEDBACK
 MS. RAJANI SALVANKAR	SEM 02 , SEC A	23BSCC103	ENGINEERING MATHEMATICS-II (Practical) Batch 1	GIVE FEEDBACK
 DR. NEELAKANTHA V LONDE	SEM 02 , SEC A	23ESCC113	FUNDAMENTALS OF MECHANICAL ENGINEERING (Theory)	GIVE FEEDBACK

Step 4:
Click on Give Feedback



Switch Theme

Last Updated On: 16/05/2024

Faculty Feedback 1



MS. AMRUTHA

23ESCC111 - COMPUTATIONAL THINKING & PROGRAMMING (Practical)
SEM02, SEC A - Balch 1

4.0

Credits

Appraisal of Teacher

Step 5:
Click on radio button
to give feedback on
scale of 1 to 5.

1

Subject Knowledge: (Preparedness in the subject, course competence)

5

4

3

2

1

2

Lecture Content: (makes the objectives clear, Logical sequencing of subject matter)

5

4

3

2

1

3

Academic Commitment: (Covering of syllabus, handling class on time, legibility in writing and drawing.)

5

4

3

2

1

4

Class Participation, Ensures Learning of the Subject (Asking relevant questions for interaction)

	<input type="radio"/> 5	<input type="radio"/> 4	<input type="radio"/> 3	<input type="radio"/> 2	<input type="radio"/> 1
9	Communication Skills: (Speaks clearly and audibly)				
	<input type="radio"/> 5	<input type="radio"/> 4	<input type="radio"/> 3	<input type="radio"/> 2	<input type="radio"/> 1
10	Interpersonal Skills: (Ability to interact well with students)				
	<input type="radio"/> 5	<input type="radio"/> 4	<input type="radio"/> 3	<input type="radio"/> 2	<input type="radio"/> 1
11	Teaching beyond academics (Usage of modern tools, social and emotional support)				
	<input type="radio"/> 5	<input type="radio"/> 4	<input type="radio"/> 3	<input type="radio"/> 2	<input type="radio"/> 1
12	Outreach Programme (Encouraging through corporate Engagement, alumni interaction career advancement)				
	<input type="radio"/> 5	<input type="radio"/> 4	<input type="radio"/> 3	<input type="radio"/> 2	<input type="radio"/> 1
13	Overall assessment of the faculty member.				
	<input type="radio"/> 5	<input type="radio"/> 4	<input type="radio"/> 3	<input type="radio"/> 2	<input type="radio"/> 1
<p>Please write your suggestions/comments if any to improve the conduct of this Course</p>					
					<input type="button" value="SUBMIT"/>

Step 6:

If any suggestion/ comments please add here.

Step 7:

Once the feedback is completed for all the questions click on "submit"

Mangalore Institute of Technology & Engineering

HOME EVENTS TIME TABLE EXAM HISTORY FEEDBACK COURSE FEEDBACK LOGOUT

Switch Theme

Last Updated On: 16/05/2022

ACKNOWLEDGEMENT

THANK YOU VERY MUCH FOR COMPLETING THE FEEDBACK

Your inputs will help us make the teaching system even better.

Completed Feedbacks

FACULTY	SEM & SEC	COURSE CODE	COURSE NAME	FEEDBACK
Ms. Amrutha	SEM 02 , SEC A	23ESCC111	COMPUTATIONAL THINKING & PROGRAMMING (Practical) Batch 1	FEEDBACK GIVEN
Ms. Amrutha	SEM 02 , SEC A	23ESCC111	COMPUTATIONAL THINKING & PROGRAMMING (Theory)	FEEDBACK GIVEN
Ms. Deepashree	SEM 02 , SEC A	23BSCC103	ENGINEERING MATHEMATICS-II	FEEDBACK GIVEN

Step 8:
Click here to download "Acknowledgement"

Please Note:
After completing the feedback the status will turn to "FEEDBACK GIVEN".



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Term : Even Term 2024

Feedback :

Name :

USN :

Semester : Semester 2

Section : Section A

Dear _____,

THANK YOU VERY MUCH FOR COMPLETING THE FEEDBACK 1.

Your inputs will help us make the teaching system even better.

Faculty Name	Course code	Course Name	Status
MS. AMRUTHA	23ESCC111	COMPUTATIONAL THINKING & PROGRAMMING (Practical) Batch 1	Feedback Given
MS. AMRUTHA	23ESCC111	COMPUTATIONAL THINKING & PROGRAMMING (Theory)	Feedback Given
MS. DEEPASHREE	23BSCC103	ENGINEERING MATHEMATICS-II (Theory)	Feedback Given
MS. DEEPASHREE	23BSCC103	ENGINEERING MATHEMATICS-II (Practical) Batch 1	Feedback Given
MS. RAJANI SALVANKAR	23BSCC103	ENGINEERING MATHEMATICS-II (Practical) Batch 1	Feedback Given
DR. NEELAKANTHA V LONDE	23ESCC113	FUNDAMENTALS OF MECHANICAL ENGINEERING (Theory)	Feedback Given
MS. DEEPTHI SHETTY	23ESCC112	FUNDAMENTALS OF ELECTRICAL ENGINEERING (Theory)	Feedback Given

THANK YOU