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.

Student Portal login page



Student Portal login page

MITE MANGALORE

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

(i) 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).

Login to	Your A	ccount			
Username					
🖾 USN					
Password					
Day	÷	Month	¢	Year	¢

Feedback Portal login page



Feedback Portal

MITE	Mangalore Institute of Technology & Engineering	ŝ	HOME	EVENTS	TIME TABLE	EXAM HISTORY	FEEDBACK	COURSE FEEDBACK	LOGOUT	
Swi	ich Theme							Last Updated On: 1	6/05/2024	
St	aff Feedback									
F	Pending Feedbacks									
F	ACULTY	SEM & SEC	COURSE CODE		COURS	E NAME	FEE	DBACK		
	MS. AMRUTHA	SEM 02 , SEC A	23ESCC111		COMPU PROGR (Practica	ITATIONAL THINKIN AMMING al) Batch 1	NG &	GIVE FEEDBACK		
	MS. AMRUTHA	SEM 02 , SEC A	23ESCC111		COMPU PROGR (Theory)	ITATIONAL THINKIN AMMING)	NG &	GIVE FEEDBACK		Step 4: Click on Feedba
	MS. DEEPASHREE	SEM 02 , SEC A	23BSCC103		ENGINE (Theory)	ERING MATHEMAT)	rics-II	GIVE FEEDBACK		
	MS. DEEPASHREE	SEM 02 , SEC A	23BSCC103		ENGINE (Practica	ERING MATHEMAT al) Batch 1	rics-II	GIVE FEEDBACK		
	MS. RAJANI SALVANKAR	SEM 02, SEC A	23BSCC103		ENGINE (Practica	ERING MATHEMAT al) Batch 1	rics-II	GIVE FEEDBACK		
	R. NEELAKANTHA V LONDE	SEM 02 , SEC A	23ESCC113		FUNDAM MECHA (Theory)	MENTALS OF NICAL ENGINEERIN)	NG	GIVE FEEDBACK		

Feedback Page

Manga Techno	lore Institute of logy & Engineering		HOME EVE	NTS TIME TABLE	EXAM HISTORY	FEEDBACK	COURSE FEEDBACK	LOGOUT
Switch Theme							Last Updated On: 1	6/05/2024
Faculty F	eedback 1							
Appraisal	MS. AMRUTHA 23ESCC111 - COMPUTATIONAL SEM02. SEC A - Batch 1	THINKING & PROGRAMMING (Practical	D		Step 5: Click on radic to give feedb	button ack on		4.0 Credits
					scale of 1 to !	5.		
1	Subject Knowledge: (Prep.	aredness in the subject, course	e competence)					
	0 5	04	03	0 2	0	1		
2	Lecture Content: (makes ti	he objectives clear, Logical sec	quencing of subject	t matter)				
	05	04	O 3	O 2	0	1		
3	Academic Commitment: (0	Covering of syllabus, handling	class on time, legi	bility in writing an	d drawing,)			
	05	04	03	O 2	0	1		
4	Class Participation, Ensure	es Learning of the Subject (Ask	ing relevant quest	ions for interaction	n)			

Feedback Page

	0 5	0 4	03	O 2	01
9	Communication Skills: (Sp	eaks clearly and audibly)			
	0 5	O 4	03	O 2	O 1
10	Interpersonal Skills: (Abilit	ty to interact well with stud	ents)		
	0 5	O 4	O 3	O 2	O 1
11	Teaching beyond academi	cs (Usage of modern tools,	social and emotional supp	oort)	
	0 5	O 4	03	O 2	01
12	Outreach Programme (Enc	ouraging through corporat	e Engagement, alumni inte	raction caree	er advancement)
	0 5	04	03	O 2	01
13	Overall assessment of the	faculty member.			
	0 5	O 4	03	O 2	01
Please wri	ite your suggestions/com Step 6: If any suggestion/ comments	ments if any to improv	e the conduct of this	Course	SUBMIT
	please add here.				Once the feedback is completed for all the questions click on "submit"

Feedback Page

Mangalore Institute of Technology & Engineerin	g	HOME EVENTS TI	IME TABLE EXAM HISTORY FEE	DBACK COURSE FEEDBACK LOGOUT	Step 8: Click here to download "Acknowledgement"
	THANK YOU VER Your inputs w	IT MUCH FOR COMPLET	ING THE FEEDBACK		
Completed Feedbacks	SEM & SEC	COURSE CODE	COURSE NAME	FEEDBACK	Please Note: After completing the
Ms. Amrutha	SEM 02, SEC A	23ESCC111	COMPUTATIONAL THINKING & PROGRAMMING (Practical) Batch 1	FEEDBACK GIVEN	feedback the status will turn to "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	

Acknowledgement copy

MITE Print Solutions	Mangalo (A Unit Autonomous Institute a Accredited by NAA	re Institute of of Rajalaxmi Educ affiliated to VTU, B C with A+ Grade 8	Technology & Engineering ation Trust, Mangalore) elagavi, Approved by AICTE, New Delhi & ISO 9001:2015 Certified Institution	
Term :	Even Term 2024		Feedback :	
Name :			USN :	
Semester :	Semester 2		Section : Section A	
Dear	, THANK YOU VE Your inputs wi	RY MUCH FOR	COMPLETING THE FEEDBACK 1. the teaching system even better.	
Dear	, THANK YOU VE Your inputs wi	RY MUCH FOR	COMPLETING THE FEEDBACK 1. the teaching system even better.	
Faculty Name	, THANK YOU VE Your inputs wi	RY MUCH FOR Il help us make Course code	COMPLETING THE FEEDBACK 1. the teaching system even better.	Status
Faculty Name MS. AMRUTHA	, THANK YOU VE Your inputs wi	RY MUCH FOR Il help us make Course code 23ESCC111	COMPLETING THE FEEDBACK 1. the teaching system even better. Course Name COMPUTATIONAL THINKING & PROGRAMMING (Practical) Batch 1	Status Feedback Given
Faculty Name MS. AMRUTHA MS. AMRUTHA	, THANK YOU VE Your inputs wi	RY MUCH FOR Il help us make Course code 23ESCC111 23ESCC111	COMPLETING THE FEEDBACK 1. the teaching system even better. Course Name COMPUTATIONAL THINKING & PROGRAMMING (Practical) Batch 1 COMPUTATIONAL THINKING & PROGRAMMING (Theory)	Status Feedback Given Feedback Given
Faculty Name MS. AMRUTHA MS. AMRUTHA MS. DEEPASHF	, THANK YOU VE Your inputs wi	RY MUCH FOR II help us make 23ESCC111 23ESCC111 23BSCC103	COMPLETING THE FEEDBACK 1. the teaching system even better. Course Name COMPUTATIONAL THINKING & PROGRAMMING (Practical) Batch 1 COMPUTATIONAL THINKING & PROGRAMMING (Theory) ENGINEERING MATHEMATICS-II (Theory)	Status Feedback Given Feedback Given Feedback Given
Faculty Name MS. AMRUTHA MS. AMRUTHA MS. DEEPASHF	, THANK YOU VE Your inputs wi	RY MUCH FOR II help us make 23ESCC111 23ESCC111 23BSCC103 23BSCC103	COMPLETING THE FEEDBACK 1. the teaching system even better. Course Name COMPUTATIONAL THINKING & PROGRAMMING (Practical) Batch 1 COMPUTATIONAL THINKING & PROGRAMMING (Theory) ENGINEERING MATHEMATICS-II (Theory) ENGINEERING MATHEMATICS-II (Practical) Batch 1	Status Feedback Given Feedback Given Feedback Given Feedback Given
Faculty Name MS. AMRUTHA MS. DEEPASHF MS. DEEPASHF MS. DEEPASHF	THANK YOU VE Your inputs wi	RY MUCH FOR II help us make Course code 23ESCC111 23ESCC111 23ESCC103 23BSCC103 23BSCC103	COMPLETING THE FEEDBACK 1. the teaching system even better. Course Name COMPUTATIONAL THINKING & PROGRAMMING (Practical) Batch 1 COMPUTATIONAL THINKING & PROGRAMMING (Theory) ENGINEERING MATHEMATICS-II (Theory) ENGINEERING MATHEMATICS-II (Practical) Batch 1 ENGINEERING MATHEMATICS-II (Practical) Batch 1	Status Feedback Given Feedback Given Feedback Given Feedback Given
Faculty Name MS. AMRUTHA MS. DEEPASHF MS. DEEPASHF MS. DEEPASHF MS. RAJANI SA DR. NEELAKAN	THANK YOU VE Your inputs wi	RY MUCH FOR II help us make 23ESCC111 23ESCC103 23BSCC103 23BSCC103 23BSCC103 23ESCC103	COMPLETING THE FEEDBACK 1. the teaching system even better. Course Name COMPUTATIONAL THINKING & PROGRAMMING (Practical) Batch 1 COMPUTATIONAL THINKING & PROGRAMMING (Practical) Batch 1 COMPUTATIONAL THINKING & PROGRAMMING (Theory) ENGINEERING MATHEMATICS-II (Practical) Batch 1 ENGINEERING MATHEMATICS-II (Practical) Batch 1 ENGINEERING MATHEMATICS-II (Practical) Batch 1 FUNDAMENTALS OF MECHANICAL ENGINEERING (Theory)	Status Feedback Given Feedback Given Feedback Given Feedback Given Feedback Given

THANK YOU