FACULTY FEEDBACK USER MANUAL

WELCOME STUDENTS

IMPORTANT INSTRUCTIONS BEFORE GIVING FEEDBACK.

Dear Students,

Please read the important instructions before giving the Faculty Feedback

- 1. Login Username as PRN and Password as Date of birth (which you have provided while admission).
- 2. Use the forgot password option for the following conditions:
 - If students want to know their PRN and Date of birth
 - If you enter wrong password 5 times, it will get blocked. You need wait for 10 min after 10 min automatically it will get unblocked.

3. Please make sure to check the registered courses and names of the faculties taking the respective courses as per the class timetable.

4. On successful submission of feedback for all courses, the "Acknowledgement" button will be enabled.

5. Kindly download the "Acknowledgement" for your reference.

Student Portal login page







	H.CRCE		HOME	EVENTS TIME TABLE EXAM	HISTORY FEEDBACK	VIEW COURSE REGISTRATION	LOGOUT
Switch Them	2	PICTURE COMING SOON				B.E-ME, SEM 0	- 3, SEC A
Faculty	Feedback 1						, 12, 2024
2	SURENDRAS	INGH S. RATHOD EERS (Theory) SEM03, SEC A -				2 a	.O edits
Faculty F	Feedback 1			Step 4: Click on rad	io button to ck on scale of		
1	Subject Knowledge:	(Preparedness in the subject,	course competence	Excellent to	poor.		
	○ Excellent	\bigcirc Very good	O Good	○ Average	○ Poor		
2	Lecture Content: (ma	akes the objectives clear, Logi	cal sequencing of subje	ect matter)			
	○ Excellent	○ Very good	⊖ Good	○ Average	⊖ Poor		
3	Academic Commitme	ent: (Covering of syllabus , ha	ndling class on time, le	gibility in writing and dra	wing)		
	○ Excellent	○ Very good	O Good		○ Poor		

9 Communication Skills: (Speaks clearly and audibly) Excellent Very good Good Average Poor 10 Interpersonal Skills: (Ability to interact well with students) Excellent Very good Good Average Poor 11 Teaching beyond academics (Usage of modern tools, social and emotional support) Excellent Very good Good Average Poor 12 Outreach Programme (Encouraging through corporate Engagement, alumni interaction career advancement) Excellent Very good Good Average Poor 						
Image: Step 5:	9	Communication Skills: (Speaks clearly and audibly)				
10 Interpersonal Skills: (Ability to interact well with students) Excellent Very good Good Average Poor 11 Teaching beyond academics (Usage of modern tools, social and emotional support) Excellent Very good Good Average Poor 12 Outreach Programme (Encouraging through corporate Engagement, alumni interaction career advancement) Excellent Very good Good Average Poor Step 5: If any suggestions/comments Step 5: If any suggestion / comments 		○ Excellent	○ Very good	⊖ Good	○ Average	○ Poor
• Excellent • Very good • Good • Average • Poor 11 Teaching beyond academics (Usage of modern tools, social and emotional support) • Excellent • Very good • Good • Average • Poor 12 Outreach Programme (Encouraging through corporate Engagement, alumni interaction career advancement) • Excellent • Very good • Good • Average • Poor	10	Interpersonal Skills: (Abilit	y to interact well with stu	dents)		
11 Teaching beyond academics (Usage of modern tools, social and emotional support) Excellent Very good Good Average Poor 12 Outreach Programme (Encouraging through corporate Engagement, alumni interaction career advancement) Excellent Very good Good Average Poor Foor Step 5: If any suggestion/ comments 		○ Excellent	\bigcirc Very good	⊖ Good	○ Average	O Poor
• Excellent • Very good • Good • Average • Poor 12 Outreach Programme (Encouraging through corporate Engagement, alumni interaction career advancement) • Excellent • Very good • Good • Average • Poor Please write your suggestions/comments if any to improve the conduct of this Course Step 5: If any suggestion / comments SUBMIT	11	Teaching beyond academic	cs (Usage of modern tools	s, social and emotional sup	port)	
12 Outreach Programme (Encouraging through corporate Engagement, alumni interaction career advancement) • Excellent • Very good • Good • Average • Poor Please write your suggestions/comments if any to improve the conduct of this Course • Step 5: • Step 5: • Step 6: Step 5: If any suggestion/ comments • SUBMIT		○ Excellent	O Very good	⊖ Good	○ Average	○ Poor
O Excellent O Very good O Good O Average O Poor lease write your suggestions/comments if any to improve the conduct of this Course Step 5: If any suggestion/comments	12	Outreach Programme (Enc	ouraging through corpora	te Engagement, alumni inte	eraction career advanceme	ent)
lease write your suggestions/comments if any to improve the conduct of this Course		○ Excellent	○ Very good	⊖ Good	○ Average	O Poor
slick on "submit"	lease wr	Step 5: If any suggestion/ comments	ments if any to impro	ve the conduct of this	Course Step 6: After the completion of feedback for all the co	of SUBMIT

En		HOME EVENTS TI	ME TABLE EXAM HISTORY FEEDBAC	K VIEW COURSE REGISTRATION LOGOUT	
	PICTURE COMING SOON			B.E-ME, SEM 03, SEC A	
Switch Theme	Odd ⁻	Term 2024 - Faculty F	eedback 1	Last Updated On: 10/12/2024	
				ACKNOWLEDGEMENT 🖨	Step 7: Click here to download "Acknowledgement"
	THANK YOU VE	RY MUCH FOR COMPLET	ING THE FEEDBACK		
	Your inputs	will help us make the teaching sy	stem even better.		
Completed Feedbacks					
FACULTY	SEM & SEC	COURSE CODE	COURSE NAME	FEEDBACK	Please Note: After completing the
Dipali Bhise	SEM 03 , SEC A	OEME11	CONTROL SYSTEMS (Practical) Batch 1	FEEDBACK GIVEN	feedback, the status will turn to "FEEDBACK GIVEN".

Sample Acknowledgement copy

Term : Odd Term : Name : Semester : Semester 3 Dear THAN	2024 ,	Feedback : Faculty Fo USN : Section : Section A	eedback 1
Name : Semester : Semester 3 Dear THAN	, K YOU VERY	USN : Section : Section A	
Semester : Semester 3 Dear THAN	, K YOU VERY	Section : Section A	
Dear THAN	, K YOU VERY		
THAN			
Your i	nputs will hel	p us make the teaching system even I	better.
Faculty Name	Course code	Course Name	Status
MIRIYALA VEERABHADRARAO D.N.	OEME11	CONTROL SYSTEMS (Theory)	Feedback Given
ASEEM NEVREKAR	OEME11	CONTROL SYSTEMS (Practical) Batch 2	Feedback Given
PRAJAKTA DHAMANSKAR	OEME13	JAVA PROGRAMMING (Practical) Batch2	Feedback Given
PRAJAKTA DHAMANSKAR	OEME13	JAVA PROGRAMMING (Theory)	Feedback Given
PRASAD LALIT	BSC12ME05	STATISTICAL TECHNIQUES AND PARTIAL DIFFERENTIAL EQU (Theory)	JATIONS Feedback Given
PRASAD LALIT	BSC12ME05	STATISTICAL TECHNIQUES AND PARTIAL DIFFERENTIAL EQU (Tutorial)	JATIONS Feedback Given
SURENDRASINGH S. RATHOD	MDM01	LAW FOR ENGINEERS (Theory)	Feedback Given
DIPAK A. BAUSKAR	MDM01	LAW FOR ENGINEERS (Theory)	Feedback Given
ANANT TARASE	EEM12ME01	FINANCIAL PLANNING, TAXATION AND INVESTMENT (Theory)) Feedback Given
AASTHA BHATIA	VEC12ME01	HUMAN VALUES AND PROFESSIONAL ETHICS (Practical) Bate	ch 1 Feedback Given
	VEC12ME01	HUMAN VALUES AND PROFESSIONAL ETHICS (Theory)	Feedback Given
AASTHA BHATIA	_	MECHATRONICS (Theory)	Feedback Given
AASTHA BHATIA D.S.S. SUDHAKAR	PCC12ME05		
AASTHA BHATIA D.S.S. SUDHAKAR VASIM A. SHAIKH	PCC12ME05 PCC12ME06	BASIC MANUFACTURING PROCESSES (Practical) Batch 2	Feedback Given
AASTHA BHATIA D.S.S. SUDHAKAR VASIM A. SHAIKH VASIM A. SHAIKH	PCC12ME05 PCC12ME06 PCC12ME06	BASIC MANUFACTURING PROCESSES (Practical) Batch 2 BASIC MANUFACTURING PROCESSES (Theory)	Feedback Given
AASTHA BHATIA D.S.S. SUDHAKAR VASIM A. SHAIKH VASIM A. SHAIKH ANANT TARASE	PCC12ME05 PCC12ME06 PCC12ME06 PCC12ME07	BASIC MANUFACTURING PROCESSES (Practical) Batch 2 BASIC MANUFACTURING PROCESSES (Theory) MACHINE SHOP PRACTICE (Practical) Batch 2	Feedback Given Feedback Given Feedback Given
AASTHA BHATIA D.S.S. SUDHAKAR VASIM A. SHAIKH VASIM A. SHAIKH ANANT TARASE MIRIYALA VEERABHADRARAO D.N.	PCC12ME05 PCC12ME06 PCC12ME06 PCC12ME07 CEP12ME01	BASIC MANUFACTURING PROCESSES (Practical) Batch 2 BASIC MANUFACTURING PROCESSES (Theory) MACHINE SHOP PRACTICE (Practical) Batch 2 COMMUNITY ENGAGEMENT PROJECT (Theory)	Feedback Given Feedback Given Feedback Given Feedback Given
AASTHA BHATIA D.S.S. SUDHAKAR VASIM A. SHAIKH VASIM A. SHAIKH ANANT TARASE MIRIYALA VEERABHADRARAO D.N. SUNIL K. DAS	PCC12ME05 PCC12ME06 PCC12ME06 PCC12ME07 CEP12ME01 PCC11ME01	BASIC MANUFACTURING PROCESSES (Practical) Batch 2 BASIC MANUFACTURING PROCESSES (Theory) MACHINE SHOP PRACTICE (Practical) Batch 2 COMMUNITY ENGAGEMENT PROJECT (Theory) INNOVATION AND DESIGN THINKING (Practical) Batch 1	Feedback Given Feedback Given Feedback Given Feedback Given Feedback Given
AASTHA BHATIA D.S.S. SUDHAKAR VASIM A. SHAIKH VASIM A. SHAIKH ANANT TARASE MIRIYALA VEERABHADRARAO D.N. SUNIL K. DAS SUNIL K. DAS	PCC12ME05 PCC12ME06 PCC12ME06 PCC12ME07 CEP12ME01 PCC11ME01 PCC11ME01	BASIC MANUFACTURING PROCESSES (Practical) Batch 2 BASIC MANUFACTURING PROCESSES (Theory) MACHINE SHOP PRACTICE (Practical) Batch 2 COMMUNITY ENGAGEMENT PROJECT (Theory) INNOVATION AND DESIGN THINKING (Practical) Batch 1 INNOVATION AND DESIGN THINKING (Theory)	Feedback Given Feedback Given Feedback Given Feedback Given Feedback Given Feedback Given
AASTHA BHATIA D.S.S. SUDHAKAR VASIM A. SHAIKH VASIM A. SHAIKH ANANT TARASE MIRIYALA VEERABHADRARAO D.N. SUNIL K. DAS SUNIL K. DAS SHILPA J. PATIL	PCC12ME05 PCC12ME06 PCC12ME06 PCC12ME07 CEP12ME01 PCC11ME01 PCC11ME01 PCC11ME01 PCC11ME03	BASIC MANUFACTURING PROCESSES (Practical) Batch 2 BASIC MANUFACTURING PROCESSES (Theory) MACHINE SHOP PRACTICE (Practical) Batch 2 COMMUNITY ENGAGEMENT PROJECT (Theory) INNOVATION AND DESIGN THINKING (Practical) Batch 1 INNOVATION AND DESIGN THINKING (Theory) DIGITAL ELECTRONICS (Practical) Batch 2	Feedback Given Feedback Given Feedback Given Feedback Given Feedback Given Feedback Given Feedback Given
AASTHA BHATIA D.S.S. SUDHAKAR VASIM A. SHAIKH VASIM A. SHAIKH NNANT TARASE VIRIYALA VEERABHADRARAO D.N. SUNIL K. DAS SUNIL K. DAS SHILPA J. PATIL IEENAL RAMBHIA	PCC12ME05 PCC12ME06 PCC12ME06 PCC12ME07 CEP12ME01 PCC11ME01 PCC11ME01 PCC11ME03 PCC11ME03	BASIC MANUFACTURING PROCESSES (Practical) Batch 2 BASIC MANUFACTURING PROCESSES (Theory) MACHINE SHOP PRACTICE (Practical) Batch 2 COMMUNITY ENGAGEMENT PROJECT (Theory) INNOVATION AND DESIGN THINKING (Practical) Batch 1 INNOVATION AND DESIGN THINKING (Theory) DIGITAL ELECTRONICS (Practical) Batch 2 DIGITAL ELECTRONICS (Theory)	Feedback Given Feedback Given Feedback Given Feedback Given Feedback Given Feedback Given Feedback Given Feedback Given

