

**COLLEGE OF TECHNOLOGY AND ENGINEERING**  
**Maharana Pratap University of Agriculture & Technology**  
**UDAIPUR**

No.CTAE/Stu. Sec./2023/

Date: 25.08.2023

**IMPORTANT NOTICE**

**SUB: Internal Sliding B. Tech First-Year Students Admitted through REAP 2023**

As per **REAP-2023** guidelines regarding Internal sliding, it is hereby notified to all the newly admitted B.Tech First Year students that they may apply for Internal Sliding at the **Institute level before the last date i.e. 02.09.2023** by filling option form available on the college website and submitting online through Google form. Google form link is given below:

<https://forms.gle/fLRCVx6cRoHqjuB66>

Students are advised to take the print of the enclosed internal sliding application form and upload the scanned copy of the enclosed form using the above-mentioned Google form link.

Internal sliding will be held on 09-09-2023 at 10:30 AM. All the participants are instructed to be present at the time of internal sliding (Student Section, CTAE).

**Note:- Please note that after change in branch through internal sliding it will not be reverted back.**

D E A N

Copy to the following for information and necessary action: -

1. Dr. Jai Kumar Maherchandani, U.G. Coordinator, CTAE, Udaipur.
2. Dr. Deepak Rajpurohit, Asstt. U.G. Coordinator, CTAE, Udaipur.
3. APS to Dean, CTAE, Udaipur.
4. College Website, CTAE, Udaipur.

D E A N

**COLLEGE OF TECHNOLOGY AND ENGINEERING**  
**Maharana Pratap University of Agriculture & Technology**  
**UDAIPUR**

No.CTAE/Stu. Sec./2023/ 3240

Date: 25.08.2023

**IMPORTANT NOTICE**

**SUB: Internal Sliding B. Tech First-Year Students Admitted through REAP 2023**

As per **REAP-2023** guidelines regarding Internal sliding, it is hereby notified to all the newly admitted B.Tech First Year students that they may apply for Internal Sliding at the **Institute level before the last date i.e. 02.09.2023** by filling option form available on the college website and submitting online through Google form. Google form link is given below:

<https://forms.gle/fLRCVx6cRoHqjuB66>

Students are advised to take the print of the enclosed internal sliding application form and upload the scanned copy of the enclosed form using the above-mentioned Google form link.

Internal sliding will be held on 09-09-2023 at 10:30 AM. All the participants are instructed to be present at the time of internal sliding (Student Section, CTAE).

**Note:- Please note that after change in branch through internal sliding it will not be reverted back.**

  
DEAN

Copy to the following for information and necessary action: -

1. Dr. Jai Kumar Maherchandani, U.G. Coordinator, CTAE, Udaipur.
2. Dr. Deepak Rajpurohit, Asstt. U.G. Coordinator, CTAE, Udaipur.
3. APS to Dean, CTAE, Udaipur.
4. College Website, CTAE, Udaipur.

  
DEAN  


**REAP-2023**  
**Application Form for Internal Sliding at Institute Level**  
**Student Details**

**Last Date to submit form: 02.09.2023**

Student Name:	
Father's Name:	
Date of Birth:	
Gender:	
Category (SC/ST/TSP/MBC/OBC-NCL/EWS/Gen):	
REAP-2023 Form No.	
REAP-2023 Merit No.(General)	
REAP Category Rank:	
Domicile State:	
Type of Admission as per REAP 2023 TFWS/OR/Ex/KM/PWD/Rajasthan	
Present Allotted Branch:	

**JEE (MAIN-2023) details:**

JEE (MAIN-2023) Roll No.	All India Rank	Rajasthan General Rank

**Option Form**

S.No.	Priority	Branch Name	SFS/GAS	Available/Not Available (For Office Use Only)
1	I			
2	II			
3	III			
4	IV			
5	V			
6	VI			
7	VII			
8	VIII			

**Declaration**

I hereby declare that I agree with the branch allotted to me after internal sliding. I will not claim my previous branch and I understand that my previous branch is now vacant for another student allotment.

Date: \_\_\_\_\_

Place: \_\_\_\_\_

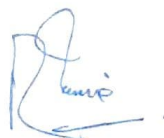
Signature of Student

---

**Office Use only**

It is declared that the internal sliding branch allotment is carried out as per REAP-2023 instructions. As per internal sliding merit no. and choice \_\_\_\_\_ branch is allotted.

Signature of allotment officer/committee



Signature of Nodal Officer