

राजकीय इंजीनियरिंग कालेज, बस्ती

RAJKIYA ENGINEERING COLLEGE, BASTI

कार्यालय (शिविर)

इंस्टिट्यूट ऑफ़ इंजीनियरिंग एंड टेक्नोलॉजी, लखनऊ -226021 (उ०प्र०)

E-mail: directorrecbasti@gmail.com

September 26, 2023

Fee Structure for Session 2023-24

1. **Fess Structure (2023-24):** The following fee will be applicable for the session 2023-24

Sr. No.	Particulars	B.Tech 1 st Year
1	Institute Fee/ Tuition Fee	₹ 40,000/-
2	Caution Money (Refundable)	₹ 5,000/-
3	User Charges	₹ 5,275/-*
4	Total	₹ 50,275/-
5	Total Fee payable in the Institute	₹ 30,275/- (GEN/OBC) ₹ 38,275/- (SC/ST)

* As per Institute of Engineering & Technology, Lucknow; subjected to revision from next years.

2. **University Fee:** Enrolment & Examination Fee/ Student Welfare & Development Fee/ E-Resources Consortium Charges Fee will be deposited by each student separately as per the instructions of AKTU, UP, Lucknow.

3. **Fee Waiver:** Fee Waiver (FW) category students have to submit the entire fee except the Institute Fee.

4. **Bank Loan:** In case of education loan, DD should be drawn in the favour of Director, Rajkiya Engineering College, Basti.

5. **Hostel and Mess Fee:** Payable if allotted by IET, Lucknow.

5. **Clearance of all dues (if any) before registration in next semester:** Before registration in the next academic semester, students have to clear their all dues (if any) of previous semester.

6. **Mode of Deposit of College Fee:** The College Fee has to be deposited through (a) NEFT/ RTGS or (b) Through DD in the favour of **Director, Rajkiya Engineering College, Basti**.

Details of Bank Account for depositing the College Fee is as follows:

Name of Bank:	State Bank of India, Sawghat, Basti
Bank Account Name:	Director, Rajkiya Engineering College, Basti
Saving Account Number:	42297896616
IFS Code:	SBIN0011200

As per Government Order No. 3510-सोलह-1-2006-एल.सी.-67/2004, Dated 18 April 2006, if a student wishes to withdraw his/ her admission after completing all the formalities of admission, fee will not be refunded.

Kuldeep Sahay
Director