

C I R C U L A R

The following is the fee structure for Higher Semester B.E students for the Academic year 2021-22. The last date for payment of fee is **22.09.2021**.

After the due date, a fine of Rs.500/- will be levied up to **29.09.2021** and a fine of Rs.1000/- will be levied up to **11.10.2021**. No further request will be entertained after **12.10.2021** for payment of fee under any circumstance.

BANK DETAILS

Account Name : Principal, P.E.S.College of Engineering, Mandya.
Bank Name : State Bank of India, KGL Branch, Mandya
IFSC : SBIN0007965

**FEE DETAILS FOR B.E UN-AIDED U.G COURSES –ALL BRANCHES FOR 2021-22
MANAGEMENT QUOTA- CIVIL/E&C/CS/ IS & ENGG.**

Details	Bank A/c Details	II YEAR	III YEAR	IV YEAR
College Fee	10532544872	1,38,420-00	1,38,420-00	1,34,370-00
Other Fee	10532544894	3,630-00	3,630-00	3,630-00
Total:		1,42,050-00	1,42,050-00	1.38,000-00

COMED-K QUOTA- CIVIL/E&C/CS & ENGG.

Details	Bank A/c Details	II YEAR	III YEAR	IV YEAR
College Fee	10532544872	1,55,918-00	1,55,918-00	1,44,050-00
Other Fee	10532544894	3,630-00	3,630-00	3,630-00
Total:		1,59,548-00	1,59,548-00	1,47,680-00

COMED-K QUOTA- IS & ENGG.

Details	Bank A/c Details	II YEAR	III YEAR	IV YEAR
College Fee	10532544872	1,55,918-00	1,13,150-00	1,14,350-00
Other Fee	10532544894	3,630-00	3,630-00	3,630-00
Total:		1,59,548-00	1,16,780-00	1,17,980-00

CET STUDENTS – UN-AIDED COURSES-E&C/E&E/CIVIL/CS/IS & ENGG.

Details	Bank A/c Details	II YEAR	III YEAR	IV YEAR
College Fee	10532544872	73,170-00	73,170-00	68,370-00
Other Fee	10532544894	3,630-00	3,630-00	3,630-00
Total:		76,800-00	76,800-00	72,000-00

SC/ST/SNQ QUOTA STUDENTS

Details	Bank A/c Details	II YEAR	III YEAR	IV YEAR
College Fee	10532544872	11,170-00	11,170-00	12,370-00
Other Fee	10532544894	3,630-00	3,630-00	3,630-00
Total:		14,800-00	14,800-00	16,000-00

Principal 02.09.2021
Principal
P.E.S. COLLEGE OF ENGINEERING, MANDYA
- 02/09/21

Copy for information to:-

- 1) Notice Board (2) Dept. Notice Board (3) College Website.
- 4) The Manager, SBI, KGL Branch, Mandya.