

Ref no: - ECE/PO/NOTICE/2021-22/084

Date: - 28.09.2021

NOTICE

This is to inform all the 1st year students and Lateral Entry students of B. Tech that they may get the opportunity of following scholarships which are provided by AICTE:

- 1. Pragati Scheme
- 2. Saksham Scheme
- 3. Swanath Scheme

Eligibility criteria of the above is appended below:

Scheme	Beneficiary	Family income	Scholarship Amount	Total no of applicant (as per AICTE record)
Pragati Scheme	Only for girl child who are pursuing technical education (max. two girl child per family are applicable)	within Rs. 8.00 lakhs/annum	Rs. 30,000/- for tution and Rs. 2,000/- as incidental charges per month for 10 month per annum	2000 no of scholarships to Degree students and 2000 no of scholarships to Diploma students
Saksham Scheme	Special abled child with 40% disability	within Rs. 8.00 lakhs/annum	Rs. 30,000/- for tution and Rs. 2,000/- as incidental charges per month for 10 month per annum	500 no scholarships to Degree students and 500 no of scholarships to diploma students
Swanath Scheme	For orphan, either or both parents die due to COVID-19, wards of armed forces and paramilitary forces	NA	Rs. 50,000/- /annum	1000 no of scholarships to Degree students and 1000 no of scholarships to Diploma students

For details, students are advised to follow the link

https://www.aicte-india.org/sites/default/files/stdc/AICTE%20SWANATH%20SCHEME%20GUIDELINES.pdf

https://www.aicte-india.org/downloads/About%20the%20Scheme_ps_16.pdf

1st year students of Diploma and B. Tech and 2nd year later entry students are eligible for all of the above scheme. Last date of registration is 30th November, 2021.

Dr. S. Basack (Principal)

Principal College of T Elitte College of Engineering Karnamadhabpur, Ghola Kolkata - 700 113

CC to 1. 1st year diploma and B. Tech students and 2nd year lateral entry students

2. All faculty members through HOD

3. Director (A & HR) & Director (O)

4. Manager, Coordination, ECE

5. AO, ECE & PA to Principal, EIEM

6. Mr. Tathagata R. Chowdhury