Key Features of "AICTE MERIT SCHOLARSHIP (AiMS) FOR CIVIL, CHEMICAL, ELECTRICAL, ELECTRONICS AND MECHANICAL ENGINEERING (CCEEM) STUDENTS (DEGREE/ DIPLOMA)"2024-25

> Objective of the scheme

- AICTE has formulated a scholarship scheme for meritorious students seeking admission in core branches of Engineering in order to motivate students to pursue engineering education at diploma and UG level in the core branches of engineering.
- The main motive of scheme is encourage students to pursue technical education in core branches of engineering i.e. Civil, Chemical, Electrical, Electronic and Mechanical Engineering in AICTE approved technical institutions.

> Eligibility for scholarship

• The candidate should be admitted to First year of Degree/ Diploma level course in any of the AICTE approved institutions.

> Total number of scholarships are 5000 (2,500 for degree and 2,500 for diploma)

> Amount of Scholarship

- **Rs. 18,000/-** per annum for degree students i.e. maximum 4 vears
- **Rs. 12,000/-** per annum for diploma students i.e. maximum 3 years

> Mode of Payment

• After selection, the awardee will be paid scholarship through DBT mode on annual basis.

> Criteria of Selection

- In case of Degree level students, the selection of candidate will be carried out on the basis of the merit of qualifying qualification (12th grade)
- In case of Diploma level students, the selection of candidate will be carried out on the basis of the merit of qualifying qualification (10th grade)
- Reservation will be as per respective State Government reservation policy
- The scholarship will be renewed for the next year by submitting the passing certificate/ marksheet followed by letter of Head of Institution

- If the student shifted to any other branch from CCEEM programme, he/she will have to refund entire amount of scholarship to AICTE
- Applications will be invited once in a year

Here are some key dates for the Launch of "AiMS for CCEEM 2024-25"

- Launch of the scheme: 07.06.2024
- Scheme is open once in a year