



Date: 23/4/2026

Revised A.T.K.T Rules w.e.f. Session 2026-27

- i) For calculation of passing heads, any decimal fraction should be rounded off to lower digit.
- ii) Passing the semester shall include all the credit and audit subject heads.
- iii) For getting promotion in the higher class (under ATKT) a student must obtain minimum 50% credits prescribed for a particular year, comprising two semesters.
- iv) Eligibility condition for admission into second year UG (III and IV semester), A student must have passed minimum 50 % of the total credits of first year (I and II semester).
- v) Eligibility condition for admission into Third year UG (V and VI semester), A student must have passed all the subject heads of first year and must have passed minimum 50 % credits of second year (III and V semester)
- vi) Eligibility condition for admission into Fourth year UG (VII and VIII semester), A student must have passed all the subject heads of first year and second year and must have passed minimum 50 % credits of Third year (V and VI semester).
- vii) Eligibility condition for admission into second year PG (III and IV semester), A student must have passed minimum 50 % of the total credits of first year (I and II semester).

Rules governing student's progression to higher academic semester and higher academic year during four year engineering program are as follows.

Eligibility Criteria for Admission and Examinations:

The A.T.K.T. rules shall be as under for B.Tech. and M.Tech. faculty Theory, Practical and Audit subject shall be considered as separate passing heads.
(Session 2023-24 & onwards admitted to 1st year)

Admission and Examinations to Semester	Candidates should have passed in all the subjects of following examination	The candidate should have completed the term	For getting promotion in the higher class (under ATK) a student must pass minimum 50% credits prescribed for a particular year comprising two semesters.
1st Sem	As per DTE/Admission Regulating Authority Norms.	--	--
2nd Sem	--	1st Sem	--
3rd Sem	--	2nd Sem	1st & 2nd semester
4th Sem	--	3rd Sem	--
5th Sem	1st & 2nd semester	4th Sem	3rd & 4th Semester
6th Sem	--	5th Sem	--
7th Sem	3rd & 4th Semester	6th Sem	5th & 6th Semester
8th Sem	--	7th Sem	--

Rule for progression from 1st Semester to Second semester (First year of four year engineering program)

Student must have submitted the examination form of **First Semester** and he/she must have been allotted the valid roll number then he/she will be eligible for admission to second semester.

In case a student fails to fill the regular examination form of First semester then she/he will be eligible to appear in the immediate Re-sit examination subject to she/he has completed the term work of the respective semester.

Rule of progression from second semester to third semester. (Second year of four year engineering program)

The student must have passed at least **50% of total credits** including theory/ laboratory activities and audit courses of **first and second semester taken together.**

In case a student fails to fill the regular examination form of Third semester then she/he will be eligible to appear in the immediate Re-sit examination subject to she/he has completed the term work of the respective semester.

Rule of progression from third semester to fourth semester.

Student must have submitted the examination form of **Third Semester** and he/she must have been allotted the valid roll number than he/she will be eligible for admission to fourth semester.

In case a student fails to fill the regular examination form of Third semester then she/he will be eligible to appear in the immediate Re-sit examination subject to she/he has completed the term work of the respective semester.

Rule of progression from fourth semester to fifth semester.(Third Year of four year engineering program)

The student must have passed all the subject heads including theory/ laboratory activities and audit courses of **First and Second semesters.**

The student must have passed at least 50% of total credits including theory/ laboratory activities and audit courses of **third and fourth semester taken together.**

Rule of progression from fifth semester to six semester.

Student must have submitted the examination form of **Fifth Semester,** and he/she must have been allotted the valid roll number than he/she will be eligible for admission to six semester.

In case a student fails to fill the regular examination form of Fifth semester then she/he will be eligible to appear in the immediate Re-sit examination subject to she/he has completed the term work of the respective semester.

Rule of progression from sixth semester to seventh semester(Fourth year of four year engineering program)

The student must have passed all the subject heads including theory/ laboratory activities and audit courses of **Third and Fourth semesters.**

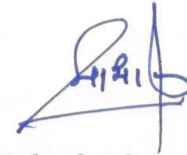
The student must have passed at least **50% of total credits** including theory/ laboratory activities and audit courses of **fifth and sixth semester taken together.**

Rule of progression from Seventh semester to Eighth semester.

Student must have submitted the examination form of seventh Semester and he/she must have been allotted the valid roll number then he/she will be eligible for admission to eight semester.

In case a student fails to fill the regular examination form of Seventh semester then, she/he will be eligible to appear in the immediate Re-sit examination subject to she/he has completed the term work of the respective semester.

NOTE: Before taking admission to any higher semester/ higher year of four year of engineering program the student shall clear all their financial dues and produce the receipt/ no due certificate to the admission authority.



Principal
Dr. S. A. Dhale

Principal
Pravdarshini College of Engg.
Nagpur.