

SWATAWJ regulations, 2010 as amended from time to time.

7.13 Institutes having less Enrolment / Poor Academic Performance

a) Institutions having less enrolment

Institutions having Course(s) in which admissions are less than 30% of the "Approved Intake" for the consecutive past 5 years consistently, and if in the following year, the admitted student strength does not exceed 50% of the "Approved Intake" in the course(s) by filling vacant seats through lateral entry, then the Council shall reduce the intake by 50%, in such Course(s) in the current Academic Year.

In the Courses approved by the Council, if the Institution fails to admit the students/ not started the Course(s) due to Non-affiliation by the University/ Board or Non-Fulfilment of State Government/ UT requirements in the year of establishment, the same shall be informed to the Council, else ALL the Courses shall be considered for implementing the above Clause.

The Institution falling under this category need not apply for restoration in the next Academic Year and the Intake shall be automatically reinstated by the Council, if the enrolment becomes more than 30% based on the student enrolment data provided by the Institution. However, such Institutions shall not be eligible to apply for other categories listed under Chapter II/ III/ V/ VI of the Approval Process Handbook except Extension of Approval.

Further, if such Institutions apply for restoration of Intake against the punitive action if any, in

II. Institutes with Non NBA ACCREDITED courses.

a) **Engineering & Technology Program:** Institutes with Non-NBA ACCREDITED courses willing to add new course can add only one division of Emerging Area course as per APH 2021-22 by reducing existing course intake by minimum of one division. Institute can reduce as many divisions as they want but in place of that can add **ONLY ONE** division of Emerging Area course subject to more than 50% of enrolment (overall) in the 2019-20 Academic Year. Institutes whose present intake is less than the Maximum allowed Intake are allowed to increase the Intake to maximum allowed Intake either by new course(s) in emerging area / increase in Intake of the existing course as per APH 2021-22.

Government of India, All India Council for Technical Education

Guided Program Details

AICTE - Centralized Grievance System

portal.aicte-india.org/partnerportal_enu/start.swe?SWECmd=GotoView&SWEView=AICTE2+Guided+Programs+View&SWERF=1&SWEHo=portal.aicte-india.org&SWE...

All India Council for Technical Education
अखिल भारतीय तकनीकी शिक्षा परिषद

Home

Reset Password

New

1-9317647057 | Not Submitted

<

1

2

3

4 Programme & Courses

+ Programme Details

- Course Details

portal.aicte-india.org says

Since the Student Enrollment Count is 149 for the year 2019-2020, is less than 50% of approved intake 735, You are not eligible to take new course under Programme ENGINEERING AND TECHNOLOGY And Level UG(SBL-EXL-00151)

OK

10

11

12

>

Save

Edit

Validate Courses

View all Courses

Convert Courses

Check Faculty Count

1 - 10 of 10+

Edit/View Details	Course Unique Id	Programme	Level of course	Name of the Course	Accreditation Status	Approved Intake 2020-21
	1-2185468247	ENGINEERING AND TECHNOLOGY	POST GRADUATE	POWER SYSTEMS	NOT APPLICABLE	18
	1-2201131963	ENGINEERING AND TECHNOLOGY	POST GRADUATE	VLSI AND EMBEDDED SYSTEMS	NOT APPLICABLE	18
	1-1459318657	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MECHANICAL ENGINEERING	NOT APPLICABLE	120
	1-1459318660	MANAGEMENT	POST GRADUATE	MBA	NOT APPLICABLE	180
	1-1459318662	ENGINEERING AND TECHNOLOGY	POST GRADUATE	COMPUTER SCIENCE & ENGINEERING	NOT APPLICABLE	18
	1-1459318664	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	NOT APPLICABLE	90
	1-1459318666	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRONICS AND COMMUNICATIONS ENGINEERING	NOT APPLICABLE	90
	1-1459318668	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	AUTOMOBILE ENGINEERING	NOT APPLICABLE	30
	1-1459318670	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPUTER SCIENCE AND ENGINEERING	NOT APPLICABLE	90
	1-4854923230	ENGINEERING AND TECHNOLOGY	DIPLOMA	MECHANICAL ENGINEERING	NOT APPLICABLE	180