



CIRCULAR

Sub.: Programme Migration option to B.Tech. students for 2019 admitted students

An option to migrate from their currently admitted programme to another programme of their choice is available for B.Tech. students, subject to the following conditions.

1. Change of programme is permitted only among B.Tech. programmes offered by the University.
2. Migration option is open to students who were admitted during the academic year 2019-2020.
3. Students who are interested in migrating to another B.Tech. programme may apply for the same after the publication of Winter 2019-2020 semester results. The following factors are the basic requirements / weightages related to programme migration.
 - a. CGPA at the end of their first two semesters (Fall and Winter) carries 40% weightage.
 - b. Should have registered for two courses identified for this purpose during the first academic year and demonstrate good academic performance. The letter grades earned in those two courses carry 60% weightage. Such identified courses for various programmes are listed in the Annexure.
 - c. There should be no history of failure in any of the registered courses. There should be no 'F' or 'N' grade in the academic history.
4. Only students who had paid their second year fees before the set due date are eligible to apply for migration.
5. The number of seats available for programme migration will be 2% of programme's admitted strength, except that of B.Tech. (Automotive Engineering) which is offered in collaboration with an external Institution.
6. Any deficiency in meeting the minimum requirements of the programme migrated into shall be met by taking necessary bridge courses recommended for the programme, subsequent to migration.
7. Students who wish to apply for programme migration should pay Rs. 1000 (non-refundable) as "Application fee" on or before 10-04-2020.
8. The decision on the programme migration will be intimated to students through email, possibly before 25-05-2020.
9. Following will be the change in the academic fees for students who are approved for programme migration.
 - a. Students who wish to migrate should accept to pay the higher of the two fees (of the same scholarship category) fixed for both programmes, if there is any difference between the two programmes. The excess second year fees due to migration should be paid before the commencement of next Fall semester. Fee defaulters will be reverted back to their original programme of admission.

- b. In case the migration is from a higher fee to a lower fee, they need to pay their 3rd and 4th year fees that have already been fixed for the programme they migrate to. No refund of fees will be made to students from their first and second year fees due to their migration to a lower fee programme.
10. If the migration request is approved, students should pay a non-refundable amount of Rs. 9000 as “Migration Fee” along with the excess programme fee (as applicable) on or before 30-05-2020.
11. Students who wish to migrate need to plan right from the beginning of their second semester (Winter) course registration by registering the specific courses identified for this purpose. Students who had cleared the specified courses but not permitted to migrate can use those courses as their University Elective (if it is not accommodated in any other category, as per their curriculum). Students who fail to clear the registered courses (of other programmes) may clear the course by re-registering or by substituting with another University Elective course, as per the norms laid down in the Academic Regulations.

Dr. Nayeemulla Khan A
Dean, Academics

ANNEXURE: Courses to be taken for Programme Migration

School	Programme Name	Course code	Course title	Pre-requisite
SMBS	B.Tech. Mechanical Engineering	MEE1002	Engineering Mechanics	NONE
		MEE1003	Engineering Thermodynamics	NONE
	B.Tech. Civil Engineering	MEE1004	Fluid Mechanics	NONE
		CLE1003	Surveying	MAT1011
SENSE	B.Tech. Electronics and Communication Engineering	ECE1001	Fundamentals of Electrical Circuits	NONE
		ECE1002	Semiconductor Devices and Circuits	NONE
	B. Tech. Electronics and Computer Engineering	ECM1001	Circuit Theory	NONE
		ECM1002	Analysis of data structures and algorithms	NONE
SCSE	B.Tech. Computer Science and Engineering	CSE1003	Digital Logic and Design	NONE
		CSE2003	Data Structures and Algorithms	NONE
	B.Tech. Computer Science and Engineering with specialization in Artificial Intelligence And Machine Learning	CSE1003	Digital Logic and Design	NONE
		CSE2003	Data Structures and Algorithms	NONE
	B.Tech. Computer Science and Engineering with specialization in CyberPhysical Systems	CSE1003	Digital Logic and Design	NONE
		CSE2003	Data Structures and Algorithms	NONE
SELECT	B.Tech. Electrical and Electronics Engineering	EEE1002	Electric Circuits	NONE
		EEE1004	Engineering Electromagnetics	MAT1011, PHY1001