

**APJ Abdul Kalam Technological University
Thiruvananthapuram**

Abstract

APJAKTU - Rejoin to 3rd semester with scheme change - details of transitory courses to study-
Orders issued.

ACADEMIC SECTION

U.O.No. 1815/2020/KTU

Thiruvananthapuram, Dated: 30.12.2020

*Read:-*1.U.O.No. 1331/2020/KTU dated 24/09/2020.

2. Minutes of the meeting conducted to decide on transitory courses to be done by the students who rejoin to 3rd semester with scheme change held on 01/10/2020.

2. E-mail dated 21/10/2020 to the members of committee .

ORDER

Vide paper read (1) above, the Committee to study and recommend the transitory courses to be done by the students who wish to rejoin to the 3rd semester in 2019 scheme from 2015 scheme, was constituted.

Vide paper read (2), the Committee recommended **the following transitory courses, of 1st and 2nd semester, to be done by a student who rejoin to S3, in the revised scheme (2019), from the old scheme (2015) as below:**

Slot	Course No.	Courses	Remarks
A	MAT101	Linear Algebra and Calculus	Syllabus covered in the 2015 scheme
B	PHT100 PHT110	Engineering Physics A Engineering Physics B	Syllabus covered in the 2015 scheme
	CYT100	Engineering Chemistry	Syllabus covered in the 2015 scheme
C	EST100	Engineering Mechanics	Syllabus covered in the 2015 scheme
	EST110	Engineering Graphics	Syllabus covered in the 2015 scheme
D	EST120	Basics of Civil & Mechanical Engineering	If the student has done * Introduction to Civil Engineering(BE101-01) or * Basics of Civil Engineering(CE100) and * Introduction to Mechanical Engineering(BE101-02) or * Basics of Mechanical Engineering(ME100), it can be considered that the syllabus



			has been covered in 2015 scheme.
	EST130	Basics of Electrical & Electronics Engineering.	If the student has done * Introduction to Electrical Engineering(BE101-03) or * Basics of Electrical Engineering(EE100), and * Introduction to Electronics Engineering(BE101-04) or * Basics of Electronics Engineering(EC100), it can be considered that the syllabus has been covered in 2015 scheme.
E	HUT101	Life Skills	To be done as Credit Course.
S	PHL120	Engineering Physics Lab	Syllabus covered in the 2015 scheme.
	CYL120	Engineering Chemistry Lab	Syllabus covered in the 2015 scheme.
T	ESL120	Civil & Mechanical Workshop	Syllabus covered in the 2015 scheme.
	ESL130	Electrical & Electronics Workshop	Syllabus covered in the 2015 scheme.
		S2	
A	MAT102	Vector Calculus, Differential Equations, and Transforms.	Syllabus covered in the 2015 scheme.
E	HUT102	Professional Communication	To be done as Credit course.
F	EST102	Programming in C	To be done as Credit course, for all branches except CSE and IT.

Vide paper read (3) above, communication was sent to the Committee members regarding the courses in which the students are in failed status, in the 2015 scheme. F grade students have attained the eligibility in terms of attendance and internals, but failed in the end semester examination, whereas FE grade students have not attained the eligibility in terms of attendance and internals. The members opined that there is no need for the F grade students to attend the classes again, but only write the end semester examination, and the internal marks from the previous records can be taken for them.

Hence it is made clear that in the case of **Scheme change rejoin**, for FE grade courses (of the 2015 scheme), the student **have to undergo** the equivalent course of 2019 Scheme **once again and attain the eligibility** to write the end semester examination. For courses in which the student is in F grade (of the 2015 scheme), the student need not undergo the equivalent course of 2019 scheme, but have to write the end semester examination. The internal marks for these



students will be taken from their previous records.

Orders are issued accordingly.

Sd/-

Dr. Bijukumar R *
Dean (Academic) in Charge

Copy to:-

1. Principals of all colleges.
2. JD(IT), to be published in the website & s/w updation.
3. PS to VC / PVC, CE/Dean(Acad)/JR(Acad)/ JDs.
4. SF/FC.

* This is a computer system (Digital File) generated letter. Hence there is no need for a physical signature.

