File Ref.No.KTU/AC1/2569/2021

APJ Abdul Kalam Technological University Thiruvananthapuram

<u>Abstract</u>

APJAKTU-Academics-Civil Engineering - Minor- (B.Tech 2019 Regulations)- Erratum Orders issued-Reg.

ACADEMIC SECTION

U.O.No. 2409/2022/KTU

Thiruvananthapuram, Dated: 26.09.2022

Read:-U.O.No.2286/2022/KTU Dated: 16.09.2022

<u>ORDER</u>

Vide paper read above, order was issued to implement the resolution of Academic Council to approve two MOOC Courses offered by agencies namely AICTE/ NPTEL/ SWAYAM/ NITTTR that can be registered by the students of B.Tech Minors Programme to earn credits.

But in the University order (Page no. 3) the course code was erroneously marked as AEM103 - WASTEWATER TREATMENT AND RECYCLING which needs to be corrected as CEM306 - WASTEWATER TREATMENT AND RECYCLING, being the MOOC approved for Minors of B.Tech CIVIL ENGINEERING (**2019 Regulations**)

Sanction has been accorded by the Vice Chancellor to correct the course code of the MOOC AEM103 - WASTEWATER TREATMENT AND RECYCLING as CEM306 - WASTEWATER TREATMENT AND RECYCLING.

University order read above stands modified to the above extent.

Erratum orders are issued accordingly.

Sd/-

Dr. Shalij P.R * Dean (Academic) in Charge

Copy to:-



1. All affiliated Institutions.

- 2. IT(section) for updating s/w and to publish in the website.
- 3. PS to VC & PVC, Dean (Acad)
- 4. JR(Acad) / JD(Acad) / Section

5.. SF / FC.

Forwarded / By Order

Section Officer

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



List of approved MOOC Course for B Tech Minor 2019 Regulations								
Civil Engineering								
S1 No	Course	Course Code	Course Type	B Tech Regulations	Duration	Offering Platform	Course Institution	
BAS	BASKET III							
1	WASTEWATER TREATMENT AND RECYLING	CEM306	Minor MOOC	2019 Regulations	12 weeks	NPTEL/SWAYAM	IIT Kharagpur	

