

Call for Repeat Applications

Applications are called for the following semester end examination from
Repeat Candidates of Faculty of Industrial Technology

#	Examination	Course
1	Year II Semester I End Semester Examination	B.Tech in Quantity Surveying

Application form is available in the examination page of UNIVOTEC LMS under each course and UNIVOTEC web site. Duly filled application should be submitted **via Google form link or handover** to the Examination Unit **along with a scanned copy of repeat exam fee payment slip**

on or before 28/02/2026.

Repeat Examination Fees (Rs.400/= per module) should be paid to the university using GovPay app. GovPay instruction are available below

If you have received an Academic concession such as medical or any other to consider the next attempt as the first attempt, a scanned copy of the letter issued by the university regarding the academic concession must be submitted along with the application to avoid exam fee payment.

Google Form to Submit the Application: <https://forms.gle/vn1OrBF6TAUA19TW8>

Instructions to Use GovPay payment platform for making repeat examination payments

01. Open your banking or fintech app that supports GovPay and select GovPay option that will redirect you to the GovPay platform.
02. Select **University of Vocational Technology** as the Organization
03. Select **Repeat Exam Fee** as the service type
04. Include your **Index Number in the correct format (EX MAPT/22/B1/00)** as the service reference number. Please note that using the correct index number format is a must
05. Re-enter the Index Number to verify the Index Number
06. Put the amount (LKR 400/= per repeat module)
07. Re-enter the amount
08. Include your mobile number
09. Include your NIC Number
10. Include your Email Address
11. Include the reason for payment
12. Submit the Payment

Please input the service reference number (Index Number) when submitting the application via google form in the relevant section or write the index number on the application if you are submitting the application physically.