



**CENTURION UNIVERSITY OF TECHNOLOGY AND MANAGEMENT  
ODISHA**

**Admission into Ph.D. Programme (June Session 2026-27)**

Centurion University invites **ONLINE** application from eligible candidates for admission into **PhD programme** in various disciplines for the academic year **2026-27**.

**Opening date for online application: 5<sup>th</sup> M a y , 2026**

**Last date for submission of online application: 5<sup>th</sup> J u n e , 2026**

The candidates can apply online through <https://cutm.ac.in/ph-d-programme/>

**General Instructions**

- a) An interested candidate meeting the above minimum eligibility criteria may apply for the Ph.D. programme through ONLINE process on or before the closing date mentioned above. The online application should be supported by uploading the scanned copies of all ORIGINAL educational and experience certificates or else the application will not be considered. No hardcopy of the Online Application Form is to be sent to the Institute.
- b) The shortlisting of application will be purely based on the information submitted in the online application. Hence, the candidates are advised to fill the online application with utmost care. The University will not be responsible for rejection of candidature due to submission of any wrong and/or incomplete data in the online application portal.
- c) The minimum eligibility criteria do not guarantee either shortlisting or selection, for the admission. Applications not meeting minimum eligibility criteria will be rejected without any intimation.
- d) Final selection of PhD candidate will be based on entrance test, personal interview and availability of PhD supervisor.
- e) **Application Fee:** The applicants are required to pay a **non-refundable** application fee of ₹ 2000/- as indicated below:  
*N.B.: Application fee once paid shall not be refunded under any circumstances.*
- f) Any difficulties relating to submission of online application may be sent to the Email ID provided : [phd.cit@cutm.ac.in](mailto:phd.cit@cutm.ac.in)

**PhD Cell**