



**Walk in Interview for the posts of Teaching Assistants**

**(Purely on ad-hoc basis)**

The Institute is going to conduct walk-in-interview in offline mode (written test or/and interview) for the post of Teaching Assistant (purely on ad-hoc basis for six months) in Department of Chemical Engineering on 21<sup>st</sup> January 2026.(Ref. No. : DoChE/1340/2026 Dated: 06/01/2026).

The minimum qualifications and remuneration to be paid to the Teaching Assistant purely on ad-hoc basis is as given below:

<b>Sr. No.</b>	<b>Category</b>	<b>Monthly Remuneration (Rs.)</b>
1	First class or an equivalent CGPA (min. 6.5 on the scale of 10) in M.Tech./M.E. and B.Tech./B.E. (in Chemical Engineering or allied branch) with good academic record.	Rs. 45,000/-
2	Ph.D. (in Chemical Engineering or allied branch) with First class or an equivalent CGPA (min. 6.5 on the scale of 10) in M.Tech./M.E. and B.Tech./B.E. (in Chemical Engineering or allied branch) with good academic record.	Rs. 60,000/-

The prescribed application form is available on the Institute website. The schedule for walk-in-interview is as follows:

<b>Exam/Interview</b>	<b>Date</b>	<b>Time</b>
Registration and Document verification	21/01/2026	10:00 am – 11:00 am
Written Test	21/01/2026	11:00 am – 12:00 pm
Interview	21/01/2026	02:30 pm onwards

The candidates are requested to remain present with filled application in the prescribed form only, along with original supporting documents such as degree certificates, semester- wise mark sheets, experience certificates, testimonials, etc. and one set of self attested copy of the same documents at 10:00 am in the Department of Chemical Engineering on 21<sup>st</sup> January 2026 (Wednesday). For the same level of performance, preference will be given to reserved category and PwD category candidates.

Any wrong or misleading information supplied by the candidate may lead to summarily rejection of the application / appointment, if found subsequently.

Application on plain paper or incomplete application will not be accept.