



**INDIAN INSTITUTE OF INFORMATION TECHNOLOGY**  
**DESIGN AND MANUFACTURING KURNOOL**  
(An Institute of National Importance under Ministry of Education, Govt. of India)  
Email: [asd\\_fa@iiitk.ac.in](mailto:asd_fa@iiitk.ac.in) Ph. 08518289105

**Shortlisting of Applications for Faculty Positions in the  
Department of Mechanical Engineering, IIITDM Kurnool**  
Advt.No.IIITDM/Rect/Faculty/2026/01 dated 03.01.2026

**Post:** Assistant Professor (Level 10, 11 & 12), Associate Professor (13A2) and Professor (14A)

In response to the advertisement (Advt.No. IIITDM/Rect/Faculty/2026/01) dated 03.01.2026, a total of **78** applications were received (Level-10 : **37**; Level-11: **18**; Level-12: **09**; Level-13A2: **13**; Level-14A: **01**) for Department of Mechanical Engineering.

A shortlisting cum selection expert committee has been formed with the BoG Chairperson's approval, based on the approved norms. As the number of applications received for the available posts was high, the shortlisting criteria, as mentioned below, were applied to shortlist a reasonable number of applicants to be invited for the seminar presentation & interview process. Following criteria are used for shortlisting applications:

<ul style="list-style-type: none"><li>• <b>Number of publications in Q1 Journals:</b><ul style="list-style-type: none"><li>○ Level-10: Equal or more than 6</li><li>○ Level-11: Equal or more than 7</li><li>○ Level-12: Equal or more than 8</li><li>○ Level-13A2: Equal or more than 10</li><li>○ Level-14A: Equal or more than 15</li></ul></li><li>• <b>Area of specializations as per the advertisement</b></li></ul>	<ul style="list-style-type: none"><li>• <b>Institute from which PhD is received priority order:</b><ul style="list-style-type: none"><li>○ IISc/IIT</li><li>○ NIT</li><li>○ IIIT</li><li>○ Central Universities</li><li>○ State Universities</li></ul></li></ul>
<ul style="list-style-type: none"><li>• <b>Institutes from which PhD, PG and UG in priority order:</b><ul style="list-style-type: none"><li>○ 3- degrees from CFTIs</li><li>○ 2- degrees from CFTIs</li><li>○ 2- degrees from CFTIs/CFIs</li><li>○ 1- degree from CFTIs/CFIs</li><li>○ 1-degree from Foreign Universities/ Institutions</li></ul></li></ul>	<ul style="list-style-type: none"><li>• <b>Age criteria as per advertisement</b><ul style="list-style-type: none"><li>○ Level-10, 11 &amp; 12: 35 years</li><li>○ Level-13A2: 45 years</li><li>○ Level-14A: 55 years</li></ul></li></ul>

Based on the above, a total of **03** applicants for **Level-10**, **04** for **Level-11**, **01** for **Level-12**, **02** for **Level-13A2**, and **None** for **Level-14A** satisfied the criteria, and were shortlisted for seminar presentation & interview. The seminar presentation and interview are scheduled on **April 9<sup>th</sup> & 10<sup>th</sup>**, and all the shortlisted candidates will be communicated through emails inviting them to attend the seminar presentation & interview.

Sl. No.	Designation	No. of Applications Received	No. of Applications Shortlisted	No. of Applications Not-Shortlisted
1	Assistant Professor (Level 10)	37	03	34
2	Assistant Professor (Level 11)	18	04	14
3	Assistant Professor (Level 12)	09	01	08
4	Associate Professor (Level 13A2)	13	02	11
5	Professor (Level 14A)	01	00	01

**Shortlisted Candidates for Seminar Presentation & Interview in the  
Department of Mechanical Engineering**

<b>Level-10</b>	
<b>Sl. No.</b>	<b>Application Number</b>
1	260110ME0009
2	260110ME0010
3	260110ME0025

<b>Level-11</b>	
<b>Sl. No.</b>	<b>Application Number</b>
1	260111ME0001
2	260111ME0003
3	260111ME0015
4	260111ME0018

<b>Level - 12</b>	
<b>Sl. No.</b>	<b>Application Number</b>
1	260112ME0004

<b>Level – 13 A2</b>	
<b>Sl. No.</b>	<b>Application Number</b>
1	260113ME0010
2	260113ME0013

<b>Level – 14A</b>	
NIL	

**Ineligible List of Applications for Faculty Positions in the  
Department of Mechanical Engineering**

<b>Level-10</b>	
<b>Sl. No.</b>	<b>Application Number</b>
1.	260110ME0001
2.	260110ME0002
3.	260110ME0003
4.	260110ME0004
5.	260110ME0005
6.	260110ME0006
7.	260110ME0007
8.	260110ME0008
9.	260110ME0011
10.	260110ME0012
11.	260110ME0013
12.	260110ME0014
13.	260110ME0015
14.	260110ME0016
15.	260110ME0017
16.	260110ME0018
17.	260110ME0019
18.	260110ME0020
19.	260110ME0021
20.	260110ME0022
21.	260110ME0023
22.	260110ME0024
23.	260110ME0026
24.	260110ME0027
25.	260110ME0028
26.	260110ME0029
27.	260110ME0030
28.	260110ME0031
29.	260110ME0032
30.	260110ME0033
31.	260110ME0034
32.	260110ME0035
33.	260110ME0036
34.	260110ME0037

<b>Level-11</b>	
<b>Sl. No.</b>	<b>Application Number</b>
1.	260111ME0002
2.	260111ME0004
3.	260111ME0005
4.	260111ME0006
5.	260111ME0007
6.	260111ME0008
7.	260111ME0009
8.	260111ME0010
9.	260111ME0011

10.	260111ME0012
11.	260111ME0013
12.	260111ME0014
13.	260111ME0016
14.	260111ME0017

<b>Level-12</b>	
<b>Sl. No.</b>	<b>Application Number</b>
1.	260112ME0001
2.	260112ME0002
3.	260112ME0003
4.	260112ME0005
5.	260112ME0006
6.	260112ME0007
7.	260112ME0008
8.	260112ME0009

<b>Level-13A2</b>	
<b>Sl. No.</b>	<b>Application Number</b>
1.	260113ME0001
2.	260113ME0002
3.	260113ME0003
4.	260113ME0004
5.	260113ME0005
6.	260113ME0006
7.	260113ME0007
8.	260113ME0008
9.	260113ME0009
10.	260113ME0011
11.	260113ME0012

<b>Level-14A</b>	
<b>Sl. No.</b>	<b>Application Number</b>
1.	260114ME0001