# Addendum for the Faculty Rolling Advertisement (Advt.No.IIITDM/Rect/Faculty/2022/01, dated: 04-11-2022) 

a) Cadre wise/Dept. wise vacant positions including reservations for second Cohort is given below:

\left.| Vacant Posts as per Roster |  |
| :--- | :---: |
| UR | 15 |
| OBC | 7 |
| SC | 5 |
| ST | 1 |
| EWS | 2 |
| Total |  |$\right] 30$


| Cadre wise vacant Posts in various departments |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| Name of the Department | Professors | Associate <br> Professors | Asst. Professors <br> (Gr.-I \& Gr.-II) | Total |
| Computer Science and Engineering | 03 | 06 | 02 | $\mathbf{1 1}$ |
| Electrical and Communication <br> Engineering | 02 | 04 | 03 | $\mathbf{0 9}$ |
| Mechanical Engineering | 02 | 04 | 02 | $\mathbf{0 8}$ |
| Sciences | 01 | - | 01 | $\mathbf{0 2}$ |
|  |  |  |  |  |

b) The areas of specializations that are required for various departments in Second and final Cohorts are given below:

| SNo | Department <br> Name | Required Degrees and Specializations |
| :--- | :--- | :--- |
| 1 | Computer Science <br> and <br> Engineering | B.E/B.Tech (CSE or IT or equivalent) or M.E/M.Tech or equivalent (CSE or IT or equivalent) <br> with Ph.D in the following specializations: Artificial Intelligence, Cyber Security, High Performance <br> Computing, Big Data Analytics, Computer Architecture, Data Engineering, IoT, Computer Vision, <br> Cloud Computing, Game Theory, Databases, Bioinformatics, Natural Language Processing, Systems <br> Engineering, Software engineering or its related areas. |
| 2 | Electronics and <br> Communication <br> Engineering | B.E/B.Tech (ECE or equivalent) or M.E/M.Tech (ECE or equivalent) with Ph.D in the following <br> specializations: Signal Processing, Embedded Systems, IoT, Drones, Analog and Digital VLSI and <br> allied areas. |
| 3 | Mechanical <br> Engineering | B.E/B.Tech (Mechanical Engineering or equivalent) or M.E/M.Tech or equivalent (Mechanical <br> Engineering or equivalent) with Ph.D in the following specializations: Smart manufacturing; <br> Digital manufacturing; IT enabled Manufacturing; Industrial IoT; Robotics; Mechatronics; M/NEMS; <br> Production/Industrial Engineering; Product Design; CAD/CAM; Computational engineering; Solid <br> Mechanics; Dynamics \& Control; Machine design; Renewable energy systems; Thermal sciences; Fluid <br> mechanics; Micro-fluidics; |
| 4 | Sciences | Mathematics: M.Sc in Mathematics/Applied Mathematics with Ph.D in the following <br> specializations: Analysis (Real, Functional or Complex), Number theory, Probability and Statistics, <br> Differential Equations and Numerical Analysis. |

Note: 1. The number of posts for each cadre may increase or decrease, due to administrative reasons.
2. The Institute reserves its right to shortlist/select the candidates in the areas over and above the specified disciplines taking into consideration the credentials of the candidates.
3. Internal candidates who are fulfilling essential qualifications, other essential requirements and aspiring for higher posts/change of Grade Pay to next higher level within cadre may also apply irrespective of specialization)s) indicated.
c) Other terms and conditions are same as per the Rolling advertisement notified earlier on 4"1 November 2022.
d) Deadlines for Cohorts: Applications received within deadlines mentioned below for all vacant position of each department will be considered for further recruitment process.

| S <br> No | Department Name | Last Date for acceptance <br> ofApplications <br> for <br> Second Cohort | Last Date for acceptance of <br> Applications for Final Cohort |
| :--- | :--- | :--- | :--- |
| 1 | Computer Science \& Engineering | $\mathbf{1 5}^{\text {h }}$ June 2023 | 30" September 2023 |
| 2 | Electronics and Communication Engineering |  |  |
| 3 | Mechanical Engineering |  |  |
| 4 | Sciences | $\mathbf{3 0}^{\text {th }}$ August 2023 |  |

