

राष्ट्रीय उन्नत विनिर्माण प्रौद्योगिकी संस्थान

(पूर्व नेशनल इंस्टीट्यूट ऑफ फाउंड्री एंड फोर्ज टेक्नोलॉजी) हटिया, राँची - 834 003 (झारखण्ड)

National Institute of Advanced Manufacturing Technology

(Formerly National Institute of Foundry and Forge Technology)
Hatia, Ranchi – 834 003 (Jharkhand)

सं No. - NIAMT/GA-70/2022/ 641

दिनांक Date - 18/01/2023

CORRIGENDUM - V

MODIFICATION IN RELEVANT BRANCHES AS MENTIONED IN PARA - 6

<u>Corrigendum – IV</u> published vide No. – NIAMT/GA-70/2022/640, dated 17/01/2023 relating to Revised Relevant Branches for Faculty Recruitment is <u>withdrawn</u> and the Relevant Branches are modified as given below.

Advertisement No. R/01/2022 (Revised) [Post - Professor]

In partial modification of the Advertisement No. – R/01/2022 (Revised) published, vide No. NIAMT/GA-70/2022/630, dated 13/01/2023, the Appropriate Branches (BE/B.Tech./BS) in Foundry Technology, Forge Technology and Mechanical and Manufacturing Engineering, and Appropriate Branches (MA/M.Sc./M.Tech.) in Applied Science given in Para – 6 are modified as given below:

1. Foundry Technology

- a. Foundry and Forge Technology, and Foundry Technology are removed.
- b. Production and Industrial Engineering is added.

2. Forge Technology

- a. Foundry and Forge Technology, and Foundry Technology are removed.
- b. Production and Industrial Engineering is added.

3. Mechanical and Manufacturing Engineering

a. Applied Mechanics, Thermal Engineering, Mechanical Design, and Computer Engineering are removed.

4. Applied Science

a. Discipline – Chemistry with Specialisation – Surface Chemistry is added.

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Advertisement No. R/02/2022 (Revised) [Post – Associate Professor]

In partial modification of the Advertisement No. – R/02/2022 (Revised) published, vide No. NIAMT/GA-70/2022/631, dated 13/01/2023, the Appropriate Branches (BE/B.Tech./BS) in Foundry Technology, Forge Technology and Mechanical and Manufacturing Engineering given in Para – 6 are modified as given below:

1. Foundry Technology

- a. Foundry and Forge Technology, and Foundry Technology are removed.
- b. Production and Industrial Engineering is added.

2. Forge Technology

- a. Foundry and Forge Technology, and Foundry Technology are removed.
- b. Production and Industrial Engineering is added.

3. Mechanical and Manufacturing Engineering

a. Applied Mechanics, Thermal Engineering, Mechanical Design, and Computer Engineering are removed.

Advertisement No. R/03/2022 (Revised) [Post – Assistant Professor]

In partial modification of the Advertisement No. -R/03/2022 (Revised) published, vide No. NIAMT/GA-70/2022/632, dated 13/01/2023, the Appropriate Branches (BE/B.Tech./BS) in Foundry Technology, Forge Technology and Mechanical and Manufacturing Engineering given in Para -6 are modified as given below:

1. Foundry Technology

- a. Foundry and Forge Technology, and Foundry Technology are removed.
- b. Production and Industrial Engineering is added.

2. Forge Technology

- a. Foundry and Forge Technology, and Foundry Technology are removed.
- b. Production and Industrial Engineering is added.

3. Mechanical and Manufacturing Engineering

 a. Applied Mechanics, Thermal Engineering, Mechanical Design, and Computer Engineering are removed.

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