

# **TENDER NOTICE**

## **National University of Technology Islamabad**

NUTECH / SCM / Feasibility Study NURETSS (Advance Railway Technologies) / TD-728

- Bidders will be required to submit Pay order/DD amounting to Rs.1.00 Mn as bid bond in favour of NUTECH (AC # 0341-00316702674-7).
- Detail of bids and submission of tender is provided below: -
- Tender will be submitted through EPADs under "Single Stage Two Envelope Method"

Sr.	Description	Bank Account Details	Tender Closing time/ date	Tender Opening time/ date
a.	Feasibility Study NURETSS (Advance Railway Technologies)	NBP, Development Project Security, AC#0341-00316702674-7	18 March 2025 1130 hrs.	18 March 2025 1200 hrs.

- Pre Bid meeting will be held on 06 March 2024, 1100 hours at below mentioned address.
- Tender can be downloaded from PPRA and NUTECH websites.

Note: - All bidders participating through EPADs will be bound to submit original bid security along with letter head at the address given below.

#### Supply Chain Management Office (SCM)

National University of Technology, (NUTECH) Main IJP Road, Sector I-12, Islamabad Ph: 051-5476768, Ext: 278, 308

Cell No# 0301-8081726
Email Add: <a href="mailto:scm.office@nutech.edu.pk">scm.office@nutech.edu.pk</a>

### **National University of Technology Islamabad**

### **Request for EXPRESSION OF INTEREST**

Project: Establishment of NUTECH Railway Engineering, Technologies and Skills School (NURETSS) at National University of Technology (NUTECH) – Hiring of firm for Feasibility Study of Advanced Railway Technologies Innovation Centre (ARTIC).

**National University of Technology (NUTECH) Islamabad** invites Expressions of Interest from qualified consultants to conduct a comprehensive feasibility study for the establishment of the Advanced Railway Technologies Innovation Centre (ARTIC) under the NUTECH Railway Engineering, Technologies and Skills School (NURETSS). This initiative aims to support Pakistan Railways and allied industries through high-end education, research, development and innovation.

NUTECH plans to establish ARTIC, focusing on high-speed rail (HSR) technologies based on R&D and human resource development.

### **SHORT LISTING CRITERIA**

As mentioned in Bidding documents.

## Feasibility Study NUURETSS (ARTIC)

- a. Technological viability for future in global perspective.
- b. Academic viability for R&D support to Pak Railways for development.
- c. Business development prospects and viability for future.
- d. Envisaged benefits for National & Global Railway industry
- e. Anticipated R&D value in terms of technologies & skills development for Pakistan.