

सूक्ष्म कणिका एवं संचार अभियंत्रण विभाग Department Of Electronics & Communication Engineering मोतीलाल नेहरू राष्ट्रीय प्रौद्योगिकी संस्थान MOTILAL NEHRU NATIONAL INSTITUTE OF TECHNOLOGY इलाहाबाद 211004 ALLAHABAD-211004

Summer Training Program on VLSI Design and Embedded Systems (VDES-2022)

The Department of Electronics & Communication Engineering is organizing a four week self financed summer training program on *"VLSI Design and Embedded Systems (VDES-2022)"* during 13th June to 12th July 2022.

The course is designed for (2nd Year/ 3rd Year) **undergraduate students** of Electrical Engineering and Electronics & Communication Engineering and other associated branches in the area of VLSI design and Embedded Systems. The course covers theoretical as well as practical aspects in the respective fields. The VLSI Laboratory of the department is a state of art lab with softwares like, Synopsis, Cadence, and Mentor Graphics etc. Advance Electronics Laboratory is equipped with basic and advanced Microcontrollers, Microprocessors like 8051, AVR, 8085, 8086, PIC and ARM with their compiler and softwares. We also intend to invite industrial professionals and faculty from reputed institutes for expert lectures in the field of embedded systems and VLSI Design.

Accommodation for outstation students may be arranged in the institute hostel. However, nominal fee for hostel accommodation as per the institute norms will be charged from the students.

(1) Eligibility: B.Tech/BE (Electronics / Electronics & Communication/ Electronics & Telecommunication/ Electrical & Electronics/ Electrical Engineering or similar discipline) Second Year and Third Year Students of any UGC/ AICTE recognized University/ Institute/ College.

(2) Scope: The Course is divided into two streams (i) VLSI Design-will cover Device & Circuit Concepts in VLSI and related Softwares and Hardwares (ii) Embedded Systems- will cover Embedded systems and their applications through hardware and software. (Topic wise details will be given separately)

(3) Fees & mode of payment: Course Fees is Rs. 16,000/- (Rs. Sixteen Thousands only). However, course fees for MNNIT Students is Rs. 14,000/- (Rs. Fourteen Thousands only). The course fee should be paid through NEFT as per the following details:

Account Name: NON FORMAL CONTINUING OF EDU Account No: 10424975574 IFSC Code: SBIN0002580 Bank Name & Branch: SBI, MNNIT Allahabad The course fee is non-refundable if student is shortlisted for the course. However, course fee will be refunded post deduction of processing fee (Rs. 100/-) in case student is not selected.

(4) **Duration:** This is a one month training Program. The tentative start date of course is 13th June 2022

(5) **Application Procedure:** Application form and information brochure will be available from 6th May 2022 to 27th May 2022 on the website http://www.mnnit.ac.in. The applicants are required to download the application form and send the duly filled form to the *The Coordinator*, *VDES-2022, Department of Electronics and Communication Engineering, Motilal Nehru National Institute of Technology Allahabad, Allahabad-211004, Uttar Pradesh* along with the Receipt of the Application Fee paid on or before 6th June 2022.

REGISTRATION FEE:

Type of Registration	Fee
Students Outside MNNIT:	Rs.16000/-(Including processing fee)
Student from MNNIT:	Rs. 14000/- (Including processing fee)

IMPORTANT DATES:

Issue of Application form	06 th May, 2022
Last date of receipt Application form	27 th May, 2022
Confirmation will be intimated by: (through e-mail)	1 st June, 2022
Course duration:	13 th June to 12 th July, 2022

CONTACT ADDRESS:

Coordinators, VDES-2022, Department of Electronics and Communication Engineering, Motilal Nehru National Institute of Technology Allahabad, Allahabad-211004, Uttar Pradesh, Phone No.: 91-532-2271451, 2271471, 2271473 srai@mnnit.ac.in, skg@mnnit.ac.in

Note:

- Please mention on the envelope "VDES-2022" Department of Electronics and Communication Engineering,
- Candidates should mention their e-mail and contact number in application form.

Coordinators (VDES-2022)