





**Department of Electronics & Instrumentation Engineering** 

National Institute of Technology Silchar, Assam

## SERB Student Internship Program वृतिका / VRITIKA

- One month internship program, funded by Science & Engineering Research Board, Department of Science & Technology, Govt. of India.
- □ Opportunities to promising UG/PG students from universities and colleges within India.
- Get exposure and hands-on research skill development experience in the trending area of Digital Twin Technology for Industrial Applications.
- □ Organized by the Department of Electronics & Instrumentation Engineering, National Institute of Technology Silchar, Assam.
- Get attractive benefits including internship certificate with free food, travel & accommodation.

Who can apply?	How to apply?	Details of the Internship	Benefits of the Internship
Regular UG/PG level students	Step 1: Download and complete the	<b>Duration</b> : 1 month (Offline/Physical mode)	Food and accommodation: Free
pursuing their degree in EEE, ECE,	Annexure-I, II and III from	Date: 15/12/2023 - 15/01/2024	Certificate: Internship completion
EIE, ICE, CSE, Chemical	https://tinyurl.com/vritikapravinps	(Note: For preferred date choice other than	certificate.
Engineering from University/	Step 2: Scan these documents and	the given date slot, please contact the	Office stationery: Free office stationery
Institution within India.	save them in PDF format.	Principal Investigator).	kit including pen drive/hard disk and
	Step 3: Apply using the following	Research Topic: Digital Twin Technology for	consumables.
Skills Required: Basic knowledge	google form:	Industrial Applications.	Travel: Travelling Allowance (one time
of mathematical modelling and	https://forms.gle/8veuWHnBkZ8y7	Number of vacancies: 3	onward and return train ticket cost by
familiar with at least one	<u>Evu7</u>	Notification to the selected candidates via	shortest route to/from Silchar Railway
programming language MATLAB /	Last Date of application:	email:	station by 2S/Sleeper class will be
Simulink / Python.	4 <sup>th</sup> December 2023.	5 <sup>th</sup> December 2023.	reimbursed as per TA norms).

Contact Dr. Pravin P S, Assistant Professor, Dept. of Electronics & Instrumentation Engineering, National Institute of Technology Silchar. Details: Ph: +917506112294, Email: pravin@ei.nits.ac.in , Profile URL: <u>http://eie.nits.ac.in/pravin/</u>, in <u>https://tinyurl.com/pravinpslinkedin</u>