

Internship on IoT

'To nurture innovation and to meet industrial demand'



Department of ECE, BIT Sindri, envisions a dream to foster curiosity, creativity and imagination and to create a pool of IoT professionals to meet the huge industrial demand by organizing "Internship on IoT".

About the Internship: Internet of Things (IoT) is an ecosystem of connected physical things that are accessible through the internet. The 'Thing' in IoT could be a person with a heart monitor or an automobile with built-insensors. This Internship will Ignite your innovative mind and commence a journey to futuristic technology. This internship will focus on Hand-on and to build a basic understanding of the exciting world of IoT.

❖ Schedule: 05 days a week starting from 1st June 2025.

❖Course fee: Rs. 1000/- payable to 'student fund' A/C No. 10635508860 IFSC: SBIN0011812.

Convener cum resource person: Dr. Amar Prakash Sinha, Professor in charge of IoT lab, Associate Professor & Head, Department of ECE



Coordinator:
Dr. Praveen
Kumar Sahu,
Assistant
Professor, Dept.
of ECE, BIT
Sindri

t.

Hostel accommodation and fooding available for boys on payment basis.

Patron and the driving force: Prof. P Rai, Director, BIT Sindri



Contact: apsinha@bitsindri.ac.in, 7979924651 (Whatsapp)

Advisory Committee: Prof. J. Kumar, Professor, Dept. of Electronics Engineering, IIT(ISM), Prof. V. Kumar, Professor (Retd.) Dept of Electronics Engineering, IIT(ISM), Prof. Rajiv Kumar Ranjan, Associate Professor, IIT(ISM), Prof. Dheeraj Kumar, Deputy Director, IIT(ISM), Prof. Samir Sharma, Principal, Silli Polytechnic, Prof. Vijay Nath, Associate Professor, ECE, BIT Mesra and Mr. Anurag Gupta, Director and Founder CEO, Stemrobo Technology, Mr. Vijay Kumar, Chief Operation Officer, Kesari Aweddings

To register scan QR code/go to the link given below: https://forms.gle/H5zoPfjUT4nMEpbX8



Technical Committee: Prof. M G Tiary, Dr. Imtiyaz Ahmad, Dr. Arvind Kumar, Dr. Prashant Kumar, Prof. G Gandhi, Prof. J S Verma, Prof. S Kumari