

Short term Training Program schedule Sep'23 – Dec'23

The course provides understanding of basic concepts along with hands-on experience to run the software and Hardware with Electronics.

(ELECTRONIC LAB)

S.No	Course	Tentative Date	No. of days / Sessions	Tentative Course Fee in Rs.
	Microcontrollers for	3th Oct 2023	1/II	
1	Electronics Products	(Offline)		1000
			1/II	
2	RTOS For Automation	6th Oct 2023		1000
	and ROBOTICS	(Offline)		
	Robotics for Automation	13th Oct 2023	1/II	
3		(Offline)		1000
			1/II	
4	Microcontroller	14th Oct 2023		1000
	Firmware Development	(Offline)		
		20th Oct 2023	1/II	
5	Smart Home Using IoT	(Offline)		1000
			1/II	
6	Mobile Application for	21th Oct 2023		1000
	Control & Monitor(IoT)	(Offline)		
			1/II	
7	UX &Dashboard	27th Oct 2023		1000
	interface Design for	(Offline)		
	Embedded systems			
8		3rd Nov 2023	1/II	1000
	3D Printing -Product	(Offline)		
	Development Process			
			1/II	
9	Developing AR &VR	18th Nov 2023		
	FOR Products	(Offline)		1000
	Hardware Procurement,		1/II	
10	Engineering Verification	24th Nov 2023		1000
	Testing and Certification	(Offline)		
	for Hardware Products			

Eligibility : UG, PG Students, Research scholars & Entrepreneurs

Payment : DD in favour of: "VIT-Technology Business Incubator" payable at Vellore.

Online payment: A/C: 407580535 (INDIAN BANK), IFSC CODE: IDIB000V086

For further details contact:-

The Coordinator (Electronics lab Program),

Technology Tower, Room No: 012,

BIRAC-BioNEST Laboratory, VIT, Vellore – 632 014,

Phone: 0416-220 2305 / 2301 / 2243097

Email: ponraj.s@vit.ac.in Website: www.vittbi.com

VIT-TBI: A great place to build "Technology Enterprises"