Institute:	Institute of Technology
Name of Programme:	MTech CSE (Cyber Security)
Course Code:	6CS261
Course Title:	Embedded System Security
Course Type:	(□ Core/ □ Value Added Course / √ Department Elective /
	□ Institute Elective/ □ University Elective/ □ Open Elective /
	□ Any other)
Year of Introduction:	2022-23

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L	Т	Practical Component				
		LPW	PW	W	S	
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Course Learning Outcomes (CLOs):

At the end of the course, the student will be able to -

- 1. explain the basics of embedded firmware, hardware and software (BL2) vulnerabilities and their causes
- 2. make use of tools and technologies to exploit the vulnerabilities related to (BL3) embedded systems
- 3. develop appropriate countermeasures against the introduced attacks (BL6)
- 4. design hardware-based trust platforms and implement physically (BL6) Unclonable functions

Total Teaching hours: 45

Unit	Syllabus	Teaching hours
Unit-I	Introduction to Embedded Systems: Embedded hardware units,	06
	Embedded system software, Device drivers and interrupt services,	
	Interprocess communication and synchronization of processes	
Unit-II	Embedded System Security and Trust: Physical attacks, Side channel	12
	analysis, Trusted integrated circuit, Trusted platform module (TPM),	
	Hardware Trojans, Cryptographic hashing, Stack-based attacks against	
	embedded systems (Code injection and return-oriented programming),	
	Physically unclonable functions, Fault injection attacks, Reverse	
	engineering, Supply chain security and trust	
Unit-III	Embedded Hardware Security and Hacking: Securing external	12
	memory, JTAG/Debug port considerations, Physical attack vectors,	
	Temper detection and logging, soldering techniques, Board analysis	
	methodology, Component Identification, Device instrumentation, Bus	
	monitoring and decoding, Access via JTAG	
Unit-IV	Embedded Software Security and Exploitation: Fundamentals of	15
	embedded software security, Common firmware vulnerabilities,	
	Software vulnerabilities in ARM/MIPS/etc., Embedded code	
	vulnerabilities, Assembly code analysis, Exploitation techniques on	

ARM/MIPS/x86, Defenses against ARM exploits, Security practices

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Syllabus:

for embed hardware	dded soft interface	ware, Defensive software architectures, Defensive s			
Self-Study:	The semest conten	The self-study contents will be declared at the commencement of semester. Around 10% of the questions will be asked from self-study contents			
Suggested Readings/ References:	1. 2. 3.	Tehranipoor, Mohammad; Wang, Cliff (Eds.), Int Hardware Security and Trust, Springer David Kleidermacher and Mike Kleidermacher, Systems Security: Practical Methods for Safe Software and Systems Development, Elsevier Scien Publication. Louis Goubin and Mitsuru Matsui, Cryptographic H Embedded Systems - CHES 2006, Springer	roduction to Embedded and Secure nce, Newnes ardware and		
Suggested List of	Sr	Title	Hours		
Experiments:	No. 1	Simulate Malware attack on embedded systems and implement protective measures	04		
	2	Simulate Brute-force attack on embedded systems and implement protective measures.	04		
	3	Simulate Memory Buffer Overflow attack on embedded systems and implement protective measures.	06		
	4	Simulate Man in the Middle attack on embedded	04		
	5	Simulate Domain Name System (DNS) poisoning attack on embedded systems and implement protective measures	04		
	6	Simulate Distributed Denial of Service (DDoS) attack on embedded systems and implement protective measures	04		
	7	Simulate Session Hijacking attack on embedded systems and implement protective measures.	04		

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