EMBEDDED SYSTEMS [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2016 -2017) SEMESTER – V					
					Subject Code
Number of Lecture Hours/Week	3	Exam Marks	80)	
Total Number of Lecture Hours	40	Exam Hours 03			
CREDITS – 03					
Course objectives: This course will enable students to					
Provide a general overview					
Show current statistics of Embedded Systems					
 Design, code, compile, and 	•				
 Integrate a fully functional s 					
Module – 1	system meruanig	nardware and software	·•	Teaching	
Wiodule – I				Hours	
Introduction to embedded system	ns: Embedded s	vstems Processor emb	edded	8 Hours	
into a system, Embedded hardware units and device in a system, Embedded				o mouns	
software in a system, Examples		•			
embedded system, Formalization of system design, Design process and design					
examples, Classification of embedded systems, skills required for an embedded					
system designer.	,	1410			
Module – 2		1	Į.		
Devices and communication buses for devices network: IO types and example,				8 Hours	
Serial communication devices, Pa					
features in device ports, Wireless devices, Timer and counting devices,					
Watchdog timer, Real time clock, Networked embedded systems, Serial bus					
communication protocols, Parallel bus device protocols-parallel communication					
internet using ISA, PCI, PCI-X and advanced buses, Internet enabled systems-					
network protocols, Wireless and mo	obile system prot	ocols.			
Module – 3					
Device drivers and interrupts		_	_	8 Hours	
busy-wait approach without interrupt service mechanism, ISR concept, Interrupt					
sources, Interrupt servicing (Handling) Mechanism, Multiple interrupts, Context					
and the periods for context switching, interrupt latency and deadline,					
Classification of processors interrupt service mechanism from Context-saving					
angle, Direct memory access, Device	ce driver progran	nmıng.			
Module – 4					
Inter process communication and	•	<u> </u>		8 Hours	
tasks: Multiple process in an application, Multiple threads in an application,					
Tasks, Task states, Task and Data, Clear-cut distinction between functions. ISRS					
and tasks by their characteristics, concept and semaphores, Shared data, Interprocess communication, Signal function, Semaphore functions, Message Queue					
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functions, Mailbox functions, Pipe	iunctions, Socke	i runctions, KPC function	ons.		
Module - 5	OC Cambina I) managa	Tires s :: 1	0 TT	
Real-time operating systems:				8 Hours	
functions, Event functions, Memory management, Device, file and IO subsystems management, Interrupt routines in RTOS environment and handling					
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of interrupt source calls, Real-tim			_		
RTOS, RTOS task scheduling mod	ers, interrupt rate	mey and response of the	tasks		

as performance metrics, OS security issues. Introduction to embedded software development process and tools, Host and target machines, Linking and location software.

Course outcomes: The students should be able to:

- Distinguish the characteristics of embedded computer systems.
- Examine the various vulnerabilities of embedded computer systems.
- Design and develop modules using RTOS.
- Implement RPC, threads and tasks

Question paper pattern:

The question paper will have TEN questions.

There will be TWO questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

1. Raj Kamal, "Embedded Systems: Architecture, Programming, and Design" $2^{nd} / 3^{rd}$ edition, Tata McGraw hill-2013.

Reference Books:

1. Marilyn Wolf, "Computer as Components, Principles of Embedded Computing System Design" 3rd edition, Elsevier-2014.