[As per Choice I	Based Credit Sys	ND DESIGN PATTE stem (CBCS) scheme] year 2016 -2017)			
	SEMESTER -	VI			
Subject Code	15CS652	IA Marks	20	)	
Number of Lecture Hours/Week	3	Exam Marks	80	)	
Total Number of Lecture Hours	40	Exam Hours	03		
Control	CREDITS - 0				
Course objectives: This course will					
To Learn How to add function	onality to designs	while minimizing con	plexity	у.	
What code qualities are requ	ired to maintain t	o keep code flexible?			
To Understand the common     To explore the appropriate of	design patterns.	eri i sa indian			
• To explore the appropriate particle Module – 1	atterns for design	problems		- I	
				Teaching Hours	
Introduction: what is a design patte	rn? describing de	esign natterns, the cata	log of	8 Hours	
design pattern, organizing the catalog, how design patterns solve design				o mours	
problems, how to select a design pattern, how to use a design pattern. What is					
object-oriented development?, key concepts of object oriented design other					
related concepts, benefits and drawb Module - 2	acks of the parad	igm			
Analysis a System: overview of the analysis phase, stage 1: gathering the 8 Hour					
requirements functional requirements specification, defining conceptual classes and relationships, using the knowledge of the domain. Design and					
Implementation, discussions and furt	her reading	ne domain. Design	and		
Module – 3	ner reading,				
Design Pattern Catalog: Structu	ral patterns A	lanter bridge comm	!4-	0.77	
decorator, racade, flyweight, proxy.	patients, 71	apter, orage, comp	osite,	8 Hours	
Module – 4					
Interactive systems and the MV	C architecture:	Introduction . The 1	MVC	8 Hours	
architectural pattern, analyzing a simple drawing program designing at				0 110413	
designing of the subsystems, getting	Into implement	ation immlamant's	•		
operation, drawing incomplete ite solutions.	ms, adding a ne	ew feature, pattern b	pased		
Module – 5					
	or Oli				
Designing with Distributed Objects	s: Client server s	ystem, java remote me	ethod	8 Hours	
nvocation, implementing an object of further reading) a note on input and o	utput selection of	n the web (discussions	s and		
Course outcomes: The students shou	ld be able to:	atements, loops arrays	6.		
Design and implement codes v      Be aware of code qualities.	with higher norfe				
be aware of code qualities nea	eded to keep code	flowible			
<ul> <li>Be aware of code qualities needed to keep code flexible</li> <li>Experience core design principles and be able to assess the quality of a design with respect to these principles</li> </ul>					
The state of the s	<b>\</b> .				
<ul> <li>Capable of applying these print</li> </ul>	cinles in the desi	om of object - '			
	U OI 9 rongs at	daa	ystems	<b>.</b>	
I design picse	aica asino inte vi	100 h11 l 0 m r	apable	of	
Be able to select and apply sui	table patterns in	enecific contents			
uestion paper pattern:	Parterillo III	pecific contexts			

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. Object-oriented analysis, design and implementation, brahma dathan, sarnath rammath, universities press,2013
- Design patterns, erich gamma, Richard helan, Ralph johman, john vlissides ,PEARSON Publication, 2013.

## Reference Books:

- 1. Frank Bachmann, RegineMeunier, Hans Rohnert "Pattern Oriented Software Architecture" Volume 1, 1996.
- 2. William J Brown et al., "Anti-Patterns: Refactoring Software, Architectures and Projects in Crisis", John Wiley, 1998.

Dept. Of Computer Science & Engineering Alva's Institute of Engg. & Technology Mijar, MOODBIDRI - 574 225