

DEPARTMENT OF COMPUTER APPLICATIONS

COURSE PLAN – PART I					
Name of the programme and specialization	МСА				
Course Title	OBJECT ORIENTED ANALYSIS AND DESIGN				
Course Code	CA729	3			
Course Code of Pre- requisite subject(s)	CA716, CA710				
Session	July 2021	Section (if, applicable)	A		
Name of Faculty	Dr.S.R.Balasundaram	Department	СА		
Official Email	blsundar@nitt.edu	Telephone No.	+91-431-250 3738		
Name of Course Coordinator(s) (if, applicable)	Dr. B.Janet				
Official E-mail	janet@nitt.edu	Telephone No.	+91-431-250 3741		
Course Type (please tick appropriately)	✓ Core course	· · · · · ·			

Syllabus (approved in BoS)

Object Model – Evolution, Elements – Nature of Classes and Objects – Relationships among Classes - Classification – Identification of classes and objects – Key abstractions and mechanisms – Basic and Advanced Modeling techniques.

Methodology – Modeling and UML – Rambaugh's Method – Booch Method – Jacobson et al Method – Comparisons – UML – Static-Dynamic Models – Diagrams –Use Cases.

Process of design, design principles, architectural patterns, design document, difficulties and risks in design - Frameworks: reusable subsystem. Design patterns – Singleton, observer, adapter, Façade, proxy with examples. - Pattern Categories - Relationships between patterns - Pattern descriptions – Patterns based Applications – Object Oriented Database

Java - Features – Structure – Elements of Java – Array, String, String Buffer, Vectors – Methods – Object Oriented Features- Classes, Objects – Constructors – Package – Inheritance – Interface – Abstract Class - Special types of classes.

Applet Programming – AWT – Graphics - Event Handling – Exception Handling – Utilities and Collections – I/O Streams - Multithreaded Programming - Swings - J2EE Architecture

REFERENCES:

1. Grady Booch et al, "Object-Oriented Analysis and Design with Applications", 3rd Edition, Pearson Education, 2007.



2. Michael Blaha and James Rumbaugh, "Object-Oriented Modeling and Design with UML", 2nd Edition, Pearson Education, 2005

3. PatricNaughton , Herbert Schildt, "Java 2 Complete Reference", Tata McGraw Hill, 1999.

4. Joshua Bloch, "Effective Java", Addison-Wesley; 2nd Edition, 2008

5. Bruce Eckel, "Thinking in Java", Prentice Hall; 4th Edition, 2006

6. Erich Gamma, Richard Helm, Ralph Johnson & John Vlissides, "Design Patterns: Elements of Reusable Object-oriented Software", Pearson Education India, 2004.

COURSE OBJECTIVES

To learn the concepts of Object Oriented Analysis and Design; exposing the development of OOAD based applications.

MAPPING OF COs with POs

Course Outcomes	Programme Outcomes (PO) (Enter Numbers only)
1. Define the fundamentals of OO approach	1,2,3
2. Design OO Application using design patterns.	1,2,4,5
3. Solve real world problems by applying OOAD prin	ciple 1,2,3,4,5,7
4. Acquire expertise in Java Programming	1,2,3,4,5

	COURSE PLAN – PART II				
COUR	COURSE OVERVIEW				
COUR	SE TEACHING AND LE	ARNING ACTIVITIES (ONLINE MODE	E)		
S.No.	Week/Contact Hours	Торіс	Mode of Delivery (Online)		
1	Week 1/ 3 Hrs	Object Model – Evolution, Elements – Nature of Classes and Objects – Relationships among Classes	PPT		
2	Week 2/ 3 Hrs	Classification – Identification of classes and objects – Key abstractions and mechanisms – Basic and Advanced Modeling techniques.	PPT		
3	Week 3/ 3 Hrs	Methodology – Modeling and UML – Rambaugh's Method	Videos, PPT		
4	Week 4/ 3 Hrs	Booch Method – Jacobson et al Method – Comparisons – UML	PPT		



5	Week 5/ 3 Hrs	– Static-Dynamic Models – Diagrams –Use Cases				Videos, PPT	
6	Week 6/ 3 Hrs	Process of design, design principles, architectural patterns, design document, difficulties and risks in design - Frameworks: reusable subsystem				Videos, PPT	
7	Week 7/ 3 Hrs	Design patterns – Singleton, observer, adapter, Façade, proxy with examples				PPT	
8	Week 8/ 3 Hrs	Pattern Categories - Relationships between patterns - Pattern descriptions – Patterns based Applications – Object Oriented Database			Videos, PPT		
9	Week 9/ 3 Hrs	Java - Features – Structure – Elements of Java – Array, String, String Buffer, Vectors				PPT	
10	Week 10/ 3 Hrs	Methods – Object Oriented Features- Classes, Objects – Constructors – Package				PPT	
11	Week 11/ 3 Hrs	Inheritance – Interface – Abstract Class - Special types of classes.			Videos, PPT		
12	Week 12/ 3 Hrs	Applet Programming – AWT – Graphics - Event Handling – Exception Handling			PPT		
13	Week 13/ 3 Hrs	Utilities and Collections – I/O Streams - Multithreaded Programming - Swings - J2EE Architecture			PPT		
COURSE ASSESSMENT METHODS (shall range from 4 to 6)							
S.No.	Mode of Assessment		Week/Date	Duratio	on	% Weightage	
1	Cycle Test 1		As per schedule	60 mir	าร	20	
2	Cycle Test 2		As per schedule	60 mir	าร	20	
3	Assignment 1		As per schedule	-		15	
4	Assignment 2		As per schedule	-		15	
СРА	Compensation Asses	As per schedule		60 mir	าร	20	



TIRUCHIRAPP	ALL				
5	Final Assessment *	As per schedule	90 mins	30	
*mand	latory; refer to guidelines on pag	ge 4			
COUR assess	SE EXIT SURVEY (mention the vised)	ways in which the fe	eedback about th	e course shall be	
۶	The students through the class re	epresentative may g	ive their feedback	at any time to	
	the course chairman which will be	e duly addressed.			
\triangleright	The students may also give their	feedback during cla	ss committee me	eting.	
\triangleright	Course Outcome Survey' form wi	II be distributed on t	he last working da	ay to all the	
	students and the feedback on various rubrics will be analyzed.				
\triangleright	The COs will be computed after arriving at the final marks.				
COUR	SE POLICY (including compensat	tion assessment to b	pe specified)		
MODE	OF CORRESPONDENCE (emai	l/ phone etc)			
The course handling faculty will be available at Room No:119, Dept of Computer Applications (Lyceum Building, Ground Floor) /Online Mode					
Phone	: +91-431-250 3738				
Mail Id: blsundar@nitt.edu					
COMPENSATION ASSESSMENT POLICY					
One Compensation assessment will be conducted for students who were absent for cycle tests due to genuine reasons.					
ATTE	NDANCE POLICY (A uniform atten	ndance policy as sp	ecified below shal	l be followed)	
\triangleright	At least 75% attendance in each	course is mandatory	у.		
≁-	A maximum of 10% shall be allow	ved under On Duty ((OD) category.		
\blacktriangleright	Students with less than 65% of attendance shall be prevented from writing the final assessment and shall be awarded 'V' grade.				
ACAD	EMIC DISHONESTY & PLAGIAR	ISM			

- Possessing bits of paper, talking to other students, copying from others during an assessment will be treated as punishable dishonesty.
- > Zero mark to be awarded for the offenders. For copying from another student, both students get the same penalty of zero mark.



- The departmental disciplinary committee including the course faculty member, PAC \succ chairperson and the HoD, as members shall verify the facts of the malpractice and award the punishment if the student is found guilty. The report shall be submitted to the Academic office.
- > The above policy against academic dishonesty shall be applicable for all the programmes.

Net30/8/21

HOD

ADDITIONAL INFORMATION, IF ANY

FOR APPROVAL

S. R. Balepunderam

Course Faculty _____ CC- Chairperson



Guidelines

- a) The number of assessments for any theory course shall range from 4 to 6.
- b) Every theory course shall have a final assessment on the entire syllabus with at least 30% weightage.
- c) One compensation assessment for absentees in assessments (other than final assessment) is mandatory. Only genuine cases of absence shall be considered.
- d) The passing minimum shall be as per the regulations.

B.Tech. Admitted in				P.G.
2018	2017	2016	2015	
35% or (Class whichever is g	% or (Class average/2) (Peak nichever is greater. which		(Peak/3) or (Class Average/2) whichever is lower	

- e) Attendance policy and the policy on academic dishonesty & plagiarism by students are uniform for all the courses.
- Absolute grading policy shall be incorporated if the number of students per course is less than 10.
- g) Necessary care shall be taken to ensure that the course plan is reasonable and is objective.