

NATIONAL INSTITUTE OF TECHNOLOGY, TIRUCHIRAPPALLI

DEPARTMENT OF COMPUTER APPLICATIONS

COURSE PLAN – PART I					
Name of the programme and specialization	Master of Computer Applications				
Course Title	Cloud Computing				
Course Code	CA733 No. of Credits 3				
Course Code of Pre- requisite subject(s)	CA726, CA727				
Session	July 2019	Section (if, applicable)	-		
Name of Faculty	G.R.Gangadharan	Department	Computer Applications		
Official Email	ganga@nitt.edu	Telephone No.	0431-2503737		
Name of Course Coordinator(s) (if, applicable)	Dr. B. Janet				
Official E-mail	janet@nitt.edu	Telephone No.	0431-2503741		
Course Type (please	Core course				
tick appropriately)	Core course				
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Syllabus (approved in BoS) Distributed Systems Models and Enabling Technologies: Scalable Computing – Technologies for Network-Based Systems – System Models for Distributed and Cloud Computing – Software Environments for Distributed and Clouds – Performance, Security and Energy Efficiency Virtualization concepts: Implementation Levels of Virtualization – Virtualization Structures -Tools and Mechanisms – Virtualization of CPU, Memory and I/O Devices – Virtual Clusters and Resource Management – Virtualization for Data-Center Automation, Introduction to Various Virtualization OS - VMware, KVM, Xen.					
Service-Oriented Architecture for Distributed Computing: Services and SOA – Message-Oriented Middleware – Portals and Science Gateways – Discovery-Registries-Metadata - Workflow in SOA					
Cloud Computing and Service Models – Data-center Design and Interconnection Networks – Architectural Design of Compute and Storage Clouds – Public cloud Platforms – Inter-cloud Resource Management – Cloud Security and Trust Management					
Cloud Programming and Software Environments – Features of Cloud and Grid Platforms – Parallel and Distributed Paradigms – Programming Support of Google App Engine – Amazon AWS and Microsoft Azure - Emerging Cloud Software Environments					
REFERENCES: 1.Kai Hwang, Geoffrey C.Fox, and Jack J. Dongarra, "Distributed and Cloud Computing", Elsevier India Private Limited, 2012. 2.Foster and Kesselman, "The Grid : Blueprint for a New Computing Infrastructure", Morgan Kauffman publishers 2004 3.Coulouris, Dollimore and Kindber, "Distributed System: Concept and Design", Fifth Edition, Addison Wesley,					
 2011. 4.Michael Miller, "Cloud Computing", Dorling Kindersley India, 2009. 5. Anthony T. Velte, Toby J. Velte and Robert Elsenpeter, "Cloud computing: A practical Approach", McGraw Hill,2010. 					



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C	DURSE OBJECTIVES	
	learn the various concept of Distributed and Cloud computing and	to study the Architecture
an	d service models in Cloud computing.	
M	APPING OF COs with POs	
Co	ourse Outcomes	Programme Outcomes (PO) (Enter Numbers only)
1.	Acquire knowledge on the features and development of cloud computing	PO I, II, III, IV, V
2.	Define the principles of virtualization	PO I, II, III, IV, V
3.	Use various performance criteria to evaluate the quality of the cloud architecture	PO III, IV, V
4.	Identify the service oriented architecture for distributed computing workflow	PO I, II, III, IV, V

	COURSE PLAN – PART II				
COUR	SE OVERVIEW				
COUR	SE TEACHING AND LE	ARNING ACTIVITIES			
S.No.	Week/Contact Hours	Lab Exercises			
1	Week 1 (3 Classes)	Scalable Computing – Technologies for Network-Based Systems – System Models for Distributed and Cloud Computing	PPT		
2	Week 2 (3 Classes)	Software Environments for Distributed and Clouds – Performance, Security and Energy Efficiency	PPT		
3	Week 3 (3 Classes)	Implementation Levels of Virtualization – Virtualization Structures - Tools and Mechanisms Virtualization of CPU, Memory and I/O Devices	PPT		
4	Week 4 (3 Classes)	Virtual Clusters and Resource Management - Virtualization for Data Center Automation, Various Virtualization OS: VMware, KVM, Xen	PPT		
5	Week 5 (3 Classes)	Services and SOA – Message- Oriented Middleware	PPT		



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6	Week 6 (3 Classes)	Portals and Science Gateways – Discovery		PPT		
7	Week 7 (3 Classes)	Registries-Metadata - Workflow in SOA		PPT		
8	Week 8 (3 Classes)	Cloud Computing: Service Delivery and Deployment Models			PPT	
9	Week 9 (3 Classes)	Data Center Design and Interconnection Networks, Architectural Design of Compute and Storage Clouds – Public cloud Platforms		PPT		
10	Week 10 (3 Classes)	Inter-cloud Resource Management – Cloud Security and Trust Management				PPT
11	Week 11 (3 Classes)	Cloud Programming and Software Environments – Features of Cloud and Grid Platforms – Parallel and Distributed Paradigms				PPT
12	Week 12 (3 Classes)	Programming Support of Google App Engine – Amazon AWS and Microsoft Azure, Emerging Cloud Software Environments			PPT	
COUR	SE ASSESSMENT MET	HODS				
S.No.	Mode of Assessm	nent	Week/Date	Duratio	on	% Weightage
1	Cycle Test 1		6 th Week	60 Minu	tes	20
2	Cycle Test 2		10 th Week	60 Minu	tes	20
3	Assignment		7 th week	-		30
СРА	Compensation Assessment					
4	Final Assessment		-	120 Minu	ites	30



COURSE EXIT SURVEY

- The students through the class representative may give their feedback at any time to the course coordinator which will be duly addressed.
- The students may give their feedback during class committee meetings.

COURSE POLICY

MODE OF CORRESPONDENCE

By Email: ganga@nitt.edu

COMPENSATION ASSESSMENT POLICY

Compensation assessment will be conducted for absentees in cycle test I or cycle test II only after the submission of medical or On-Duty certificates signed by competent authority.

ATTENDANCE POLICY (A uniform attendance policy as specified below shall be followed)

- > At least 75% attendance in each course is mandatory.
- > A maximum of 10% shall be allowed under On Duty (OD) category.
- Students with less than 65% of attendance shall be prevented from writing the final assessment and shall be awarded 'V' grade.

ACADEMIC DISHONESTY & PLAGIARISM

- Possessing a mobile phone, carrying 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 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.

ADDITIONAL INFORMATION, IF ANY

FOR APPROVAL			
Course Faculty Gan CC- Chairperson	Dune	HOD	1.83



<u>Guidelines</u>

- 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	- · · ·	(Peak/3) or (Class Average/2) whichever is lower		40%

- e) Attendance policy and the policy on academic dishonesty & plagiarism by students are uniform for all the courses.
- f) 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.