

Autonomous and recognized under 2(F) and 12(B) by UGC

Recognized by AICTE, permanently affiliated to JNTUK Kakinada Accredited by NAAC with 'A' Grade (2nd Cycle)

Seetharamapurm, Narsapur - 530280 (Andhra Pradesh)

DEPARTMENT OF INFORMATION TECHNOLOGY TEACHING PLAN

Course Code	7276	Course Title	Semester	Branch	Contact Perio	ods	Academic Year	Date of commencement	
20IT7E02	DevOps		VII	IT	5	1	2025-26	09-06-2025	
COURSE C	OUTCON	IES	- J 27 - 395			20.128.3	4		
- 1		Outline the principles of continuous development and deployment, automation of configuration management, inter-team collaboration, and IT service agility (K2)							
2	Develop	Develop DevOps & DevSecOps methodologies and their key concepts (K3)							
3	- manual and a section of	Illustrate the types of version control systems, continuous integration tools, continuous monitoring tools, and cloud models (K2)							
4	Build the	Build the complete private infrastructure using version control systems and CL/CD tools (K3)							
5	Discove	r DevOps	maturity mode	el. (K4)			4		
UNIT	Out Comes / Bloom's Level	Topics No.		Topics/ Activity		Text Book/ Ref	Contact Hour	Delivery Method	
				ses of Softwa nt Life Cycle			170		
		1.1	Introduction	to SDLC		T2	1		
		1.2	Phases in SD)LC		T2	1	Chalk	
	1	1.3	Waterfall, V-	the state of the s		T2	1	& Board	
Υ.		1.4		l, Iterative M		T2	1		
I	CO-1	1.5		of Traditional		T2	1	Power poin	
		1.6		are Developn		T2	1	presentatio	
		1.7		esto: 4 Value	S	T2	2	Assignment	
		1.8	Agile Princip	pies (12) Kanban (Ove	and and	T2 T2	1		
		1.10	THE PERSON NAMED IN COLUMN TWO	orinciples of a	agile software	T2	1		
Content beyon	nd syllabus	1.11	Understand h	Introduction how security gile & DevOp security).	is integrated	R1	1	NPTEL Vid	
		110				Total	13		



Autonomous and recognized under 2(F) and 12(B) by UGC

Recognized by AICTE, permanently affiliated to JNTUK Kakinada Accredited by NAAC with 'A' Grade (2nd Cycle)

Seetharamapurm, Narsapur - 530280 (Andhra Pradesh)

			Unit-2: Fundamentals of DevOps		4		
п	CO-2	2.1	DevOps Definition & Goals	T1,T2	1	5007 20	
			2.2	DevOps vs Traditional IT	T1,T2	1	- Chalk &
		2.3	DevOps Architecture	TI	2	Board	
			2.4	Application Instances & Environments	T1,T2	1	Power point presentations
		2.5	DevOps Delivery Pipeline	T1,T2	2	Assignment Test	
		2.6	DevOps Ecosystem Tools (Git, Jenkins, Docker overview)	T1	2	Example framework walkthrough	
		2.7	Need for DevOps (Industry drivers)	T1,T2	2 "		
Content beyond syllabus		2.8	Infrastructure as Code (IaC) – Overview: Introduce the concept of managing infrastructure using code (e.g., Terraform, Ansible basics)	R2	1	Video Lecture	
				otal	12	<u>'</u>	
			Unit-3: DevOps adoption in projects		,		
		3.1	Technology Aspects	T1,T2	2	Chalk	
Content beyond syllabus		3.2	Agility Capabilities	T1,T2	2	Board Power point presentations Assignment Test	
		3.3	Tool Stack Implementation	T1,T2	2		
		3.4	People Aspect: Collaboration	T1,T2	2		
		3.5	Processes: Automation, Feedback Loops	T2	2		
		3.6	DevOps Challenges & Solutions	T1	1		
		3.7	Site Reliability Engineering (SRE) – Introduction: Learn how SRE practices support DevOps adoption in large-scale deployments.	R1	1	Experimenta Learning	
				Total	12		
			Unit-4: CI/CD	to a rose		CI. II.	
IV	CO-4	4.1	Continuous Integration	T1,T2	2 1	Chalk &	
		4.2	Continuous Delivery vs Deployment Benefits of CI/CD	T1,T2 T1,T2	1 "	Board	
		4.4	CI/CD Pipeline Design	T1,T2	2	The second secon	
		4.5	Tools: Jenkins, GitLab CI, GitHub Actions	T1,T2	2	Power point presentations	
		4.6	Metrics: Lead time, MTTR, CFR, DORA Metrics	T1,T2	2	Assignment Test	



Autonomous and recognized under 2(F) and 12(B) by UGC

Recognized by AICTE, permanently affiliated to JNTUK Kakinada Accredited by NAAC with 'A' Grade (2nd Cycle)

Seetharamapurm, Narsapur - 530280 (Andhra Pradesh)

Content beyond syllabus		4.7	GitOps – Git-based CI/CD Automation: Explore modern Git- centric automation practices for infrastructure and application deployment.	Т2	1	NPTEL Vid
				Total	12	
			Unit-5: DevOps Maturity Model	-13.		
V	CO-5	5.1	Maturity Model Introduction	T1,T2, R3	2	Chalk
		5.2	Key Factors: Culture, Automation, Metrics	T2,R3	2	Board Power poin presentation Assignmen Test
		5.3	Maturity Stages: Initial to Optimized	T2,R3	2	
		5.4	Maturity Assessment Tools	T1,T2, R3	2	
		5.5	Building a Roadmap	T1,T2	1	
		5.6	Industry Case Studies	T1,T2	2	
Content beyond syllabus 5.7		5.7	Platform Engineering Overview: Introduce the role of internal developer platforms in mature DevOps ecosystems.	T1, R1	1	Experimen Learning
				Total	12	<i>V</i> .
			Cumulative Propos	ed Periods	61	
en . 20 1						
Text Book	1	ng noo	A THE E DISPETON BY DE LOUIS NEAD	OT DUDI IC	· · mreha	
Text Book S.No.	AUTHOR		OK TITLE, EDITION, PUBLISHER, YEAR		-	The second secon
2000	The Dev	Ops Ha	ok TITLE, EDITION, PUBLISHER, YEAR andbook: How to Create World-Class A anizations, Gene Kim, John Willis, Patritions, 2022.	gility, Relia	bility,	and Security
S.No.	The Dev Technolo O'Reilly	Ops Ha gy Orga publicat	andbook: How to Create World-Class A anizations, Gene Kim , John Willis , Patr tions, 2022.	gility, Relia	ibility, , Jez H	and Security Iumb,1st Editi
S.No. 1	The Dev Technolo O'Reilly What is I	Ops Ha gy Orga publicat	andbook: How to Create World-Class A anizations, Gene Kim, John Willis, Patr	gility, Relia	ibility, , Jez H	and Security Iumb,1st Editi
S.No.	The Dev Technolo O'Reilly What is I Books:	Ops Hagy Orga publicat Devops?	andbook: How to Create World-Class A anizations, Gene Kim, John Willis, Patr tions, 2022. Infrastructure as code, 1st Edition, Mike Lo	gility, Relia	bility, , Jez H	and Security Iumb,1st Editi ublications, 20
S.No. 1 2 Reference S.No.	AUTHOR The Dev Technolo O'Reilly What is I Books:	Ops Hagy Organization Operation (Control of Control of	andbook: How to Create World-Class A anizations, Gene Kim, John Willis, Patrions, 2022. Infrastructure as code, 1st Edition, Mike Look TITLE, EDITION, PUBLISHER, YEAR	gility, Reliated to the Debois outlides ,O'R	ability, , Jez H eilly pu	and Security [umb,1st Editi ublications, 20
S.No. 1 2 Reference	AUTHOR The Dev Technolo O'Reilly What is I Books: AUTHOR Building The Dev Microser	Ops Hagy Organization Operops? RS, BOO a DevO Ops 2.0 vices, 1s	andbook: How to Create World-Class A anizations, Gene Kim, John Willis, Patritions, 2022. Infrastructure as code, 1st Edition, Mike Look TITLE, EDITION, PUBLISHER, YEAR ops Culture, 1st Edition, Mandi Walls, O'Rei Toolkit; Automating the Continuous Deployst Edition, Viktor Farcic, CreateSpace Indep	gility, Relia ick Debois oukides,O'R OF PUBLIC illy publicati ment Pipelii	eilly pu	and Security [umb,1st Editi ublications, 20 13. 1 Containerize
S.No. 1 2 Reference S.No. 1	AUTHOR The Dev Technolo O'Reilly What is I Books: AUTHOR Building The Dev Microser publication Continuo	Ops Hagy Organization of the Popular Devops? RS, BOO a DevO Dps 2.0 vices, 1s ons, 201 us Deliv	andbook: How to Create World-Class A anizations, Gene Kim, John Willis, Patritions, 2022. Infrastructure as code, 1st Edition, Mike Look TITLE, EDITION, PUBLISHER, YEAR ops Culture, 1st Edition, Mandi Walls, O'Rei Toolkit; Automating the Continuous Deployst Edition, Viktor Farcic, CreateSpace Indep	gility, Reliated to the publication of Publication	ability, Jez H eilly pu ATION ons, 20 ne With ishing I	and Security [umb,1st Editi ublications, 20 13. Containerize Platform



Autonomous and recognized under 2(F) and 12(B) by UGC

Recognized by AICTE, permanently affiliated to JNTUK Kakinada Accredited by NAAC with 'A' Grade (2nd Cycle)

Seetharamapurm, Narsapur – 530280 (Andhra Pradesh)

Web Det	ails:	
1	https://www.agilealliance.org	
2	DevSecOps.org - https://www.devsecops.org	

77.62		Name	Signature with Date
i	Faculty	Mr. Ch. R. K. Raju	day other
ii	Module Coordinator	Mr. Ch. R. K. Raju	day this
iii	Programme Coordinator	Dr. RVVSV Prasad	Ruspiad

