Day 1

2. Be-lose Devops < Explain water-fair
3. Devop

3. Devops History

4. Was Devops Engg Do

5. Roles & Restansibility of Devols engy

6. Tools we use on Devers.

Day 2, Day 3

I was is AWS

8. was is cloud computing & types

9. Mention Aws web service list

10. Advantages & ANS, TOP 10 cloud Providers

IL Y AWS IS SO Popular

12. STEPS TO create AWS

13. Wal is server to types of server

14. Wood is Vistual Machine

15. Wood is EC2. Steps To create EC2

16. How Many types of Instances was are they.

Day H, Day 5

Linux commands

17 file commands & Hard ware Commands

18. system commands.

Day 6

19. was is vim edilor & How Many types & was are they?

Day 7

20. Debits about file & Permissions (DWX -00 - 8.

21. was is command Grep in Linux you use that?

Days, Day 10 22 what is shell scripting.

23. Extension of shell scripting.

as eache in Linux	
25. explain the use of vasiables an Linux 25. explain the use of vasiables an Linux	5
	5
	5
27. Dod ase worthing quality	5
GIT	5
Day 11 00 900 890000 601.	5
29. What is still version control system & source code mgd	
a star was History Detoce	
21. HOW TO GOSTAN GIT WEIGH YUMINOUS JUT	
32. Hew to commit a me	
33. what are GIT stages enplain	31
34. Explain GIT Work +1000.	5
36. What is the Pholose of GIT status	"
36. What is the pholose of all starting	+1
RUA MASIO OT 29016	
38 Explain Staging Area	
1 39. Explain octobias 7.	
40. What are Thesolo DePository Explain them in detail,	3) (
UI. Allernate Tools for GITAKK	36
1. 1. 1. 1. 2. 9:4 (9nore.	
uz. Explain git branches.	
un what is the command to semove Multiple branches at a	M
dym.	
us. What is git Mesge & Explain the concept of git Mesge.	
46. What is git Mesge conflict XX frequent interview &	
ut. Whod is chosry Pick. Day13	
us. whole is the Purpose & git show.	
uq. what is amend.	
50. Explain Defail Of reset & rebase.	
51. What is Stash. GITHUR Account	
52. Hew To create GITHUB Account	

## GITHUR 53. Explain vevert, restore, restet hard commands. 54. How to connect GITHUB repositories. 55. How to Push. files to GITHUB. 56. Explain GITHUB concept in Deslaips. 57. Olphain Pull & compare in GITHUB.