**Statistics:** <https://drive.google.com/file/d/1dT6E4Lp0w53B0KCFIjqRtOpZdI3aXLrv/view?usp=sharing>

=====================================================================================

**SQL** - <https://drive.google.com/drive/folders/1M9Z_pALnnd583yVf_U8qtV-qlm87lbgd?usp=sharing>

=====================================================================================

**Python +Django** - <https://drive.google.com/drive/folders/1aYwTSkJ3eohJiyW1a6bgA-OIDPsAUvMY?usp=share_link>

**Python recording -** <https://drive.google.com/drive/folders/1Ki_ZTzm7aRvPoFEH-JYoDoJJB1Cx1463?usp=sharing>

==============================================================================

**Core Java**

<https://drive.google.com/drive/folders/1WvXzGuon1Fsw3ovRChc_aq91e5ndzAN9?usp=sharing>

**Advanced Java**

<https://drive.google.com/drive/folders/1aW3d9BnbXBTSsbSwaamTey0J-5z2YQcK?usp=sharing>

**SpingBoot**

<https://drive.google.com/drive/folders/1ptWqtRmZV1wDHKuLNfnkNoM1OYygTDlo>

==============================================================================

**Angular**: <https://classroom.google.com/c/NTM4NDUyMTE5OTA0?cjc=52zljvs>

**Ionic Framework**: <https://classroom.google.com/c/NjE3NjIyNTAzNjM5>

 ==============================================================================

**MongoDB** - <https://classroom.google.com/c/NTcwMTE5NDk0OTM5?cjc=kpp6ops>

**Nodejs -** <https://classroom.google.com/c/NDk3NTkwNzI5Nzcx?cjc=2fji3xy>

**Reactjs -** <https://classroom.google.com/c/NTQ2ODkyNjA0NjQx?cjc=vp5zv6f>

=====================================================================================

**HTML -** <https://drive.google.com/drive/folders/1jSou7SaWBePxcK-Cq6riMQTqZEPAJaCS?usp=share_link>

**CSS -** <https://drive.google.com/drive/folders/1msXQxm3IV7IPyNI7OBSJoLsWAoCau0Lo?usp=share_link>

**Web design -** <https://drive.google.com/drive/folders/1Efm2zoSuqPxFMnqI_Ecvg2C32EXgLEAn?usp=share_link>

**Web design essential-** https://drive.google.com/drive/folders/1dCaA0uZ3NeNymLVxeIhUmVfb\_6ae-FLx

**Web design professional -** https://drive.google.com/drive/folders/1ZLoOajtWIedw\_r7Y-P5AR4kaeW1I6\_jw

=====================================================================================

**Rest API -** <https://drive.google.com/drive/folders/1bP7McwSSOthrKH1z_vsnVbSaJSpUkV61?usp=share_link>

**Corephp** - <https://drive.google.com/drive/folders/1zL13WR8jxwgfl6Or4wh9-I_1vs1wNROm?usp=share_link>

=====================================================================================

**DWD -** [ttps://docs.google.com/spreadsheets/d/1E22bGCIQVjySC9YNntQfEeYlRrcnU2AsZmJw0hhaOXI/edit?usp=sharing](https://docs.google.com/spreadsheets/d/1E22bGCIQVjySC9YNntQfEeYlRrcnU2AsZmJw0hhaOXI/edit?usp=sharing)

**Data Science Essentials**

<https://drive.google.com/drive/folders/1-5EBRzY5rnaPdBUPLn8BDesGlQ9Cm7Qj>

=====================================================================================

**Data Science -** <https://drive.google.com/drive/folders/1eBeza5L8dFLDOQ539UVsYuSC32xAKxdU>

**AI -**<https://drive.google.com/drive/folders/1v3Hg5eUCmj7xeV8SGPLL-Z8oNKUhfyNC>

**NLP** -<https://drive.google.com/drive/folders/1M2wPbkg2pFUnvel_SLb9rTnInpmC_Vr9>

**ML with R** -<https://drive.google.com/drive/folders/1Rvnw7GeNlrZA7kgPxy5ckzKKyzihY_ni>

**ML** -<https://drive.google.com/drive/folders/1jTc4koxrcYmKAiGQTz3CDqH0M4G0q86h>

**Time series -** [tps://drive.google.com/file/d/13NW0VCLG3JXUQGjiSn2EZmCDAQXlY-IQ/view?usp=sharing](https://drive.google.com/file/d/13NW0VCLG3JXUQGjiSn2EZmCDAQXlY-IQ/view?usp=sharing)

**CV** -<https://drive.google.com/drive/folders/1pISYwyYyMG5MF4uIWS3j0NxYx0TXIPwG>

=====================================================================================

**PowerBi -**<https://drive.google.com/drive/folders/1V2vKaqDchPFBce6L2egPAqcGHsXcJib->

**Power Bi -**<https://drive.google.com/drive/folders/1vP8hTEGHKxpZ2rQfWSILhMjt3xFvmMG_?usp=share_link>

=====================================================================================

**Tableu-** <https://drive.google.com/drive/folders/10Xl2Usu6j6YwZFbesTfYneGushXBwqx3?usp=sharing>

=====================================================================================

**Advance Excel-**

<https://drive.google.com/drive/folders/1K3wIZOZyWaSfrJ9BOsKhE29-rqF-L0gz>

<https://drive.google.com/drive/folders/1IdbAuDu5VTgDqRlq3LBTz5VbS3GNcQKZ>

<https://drive.google.com/drive/folders/1hc0oF0aR2jjXRvdxANuqL57V_lSZqxfx>

=====================================================================================

**Big Data-**h[ttps://docs.google.com/spreadsheets/d/1j\_5h4cgpU\_fvKk2dJxA8XHJKtb7KCGG4WY0IfqQ0VKs/edit?usp=sharing](https://docs.google.com/spreadsheets/d/1j_5h4cgpU_fvKk2dJxA8XHJKtb7KCGG4WY0IfqQ0VKs/edit?usp=sharing)

=====================================================================================

**AWS CCP -**<https://drive.google.com/drive/folders/1Ynt1ge54bSpu13jRjtwPMOJHrLqIDO9i> (Hindi) <https://drive.google.com/drive/folders/1pHukPt6qWgTbBh6AV8fF8OczQi8aPU-2> (English)

**AWS Solution Architect -**  
<https://drive.google.com/drive/folders/1jWnii6L-wfjWlF3AWGGRZACcbsqqlxkS>

**AWS Developer Associate -** <https://drive.google.com/drive/folders/1RKuV-jHbHE1cs5TAGfdTxsRTlFHz8App>

**AWS Sysops Administrator Associate -** <https://drive.google.com/drive/folders/1pvJpHPp3OubQpl7hh2T3k2HWK4Uxd9Hl>

=====================================================================================

**Microsoft Azure 104 -**

https://drive.google.com/drive/folders/1M1NfQ1kSUqB1a7Y5sPKhXXEFNC340dtz

=====================================================================================

**AWS DevOps Bootcamp for devops-**

<https://drive.google.com/file/d/1m4B6CyQ4Jdb1tIboFGBune6jeV_JTedS/view?ts=64d6080f>

<https://drive.google.com/file/d/1aK0zg826vVT7CLfzPA8PmFGMA2BdiUOk/view?ts=64d60947>

<https://drive.google.com/file/d/1s0LHy1fGoVKb8XN1b_DGQpG77tD3AKKO/view?ts=64d60833>

<https://drive.google.com/file/d/1qmXita61Jq_qcVn39jo2JXK80Y3OgZUe/view?ts=64ddfcc2>

=====================================================================================

IT Vedant Additional

<https://drive.google.com/drive/folders/1QOljxbOMkGWws81AtkF9PFlff1sKlvha>

Python Full Stack Recordings (Dhanashree Mhase) :

<https://drive.google.com/drive/folders/1Wv8caZK9SJsydEEbiKk7rwF219-WdFeF>

testing java - [https://drive.google.com/drive/folders/1gnVEq\_UJoLU66zIYYjhNeDZufOIM2TCc](https://drive.google.com/drive/folders/1gnVEq_UJoLU66zIYYjhNeDZufOIM2TCc" \t "_blank)  
web design professional - [https://drive.google.com/drive/folders/1ZLoOajtWIedw\_r7Y-P5AR4kaeW1I6\_jw](https://drive.google.com/drive/folders/1ZLoOajtWIedw_r7Y-P5AR4kaeW1I6_jw" \t "_blank)  
SQL Professional  
Introduction- stored procedure-parameter modes  
27-02-2024  
[https://drive.google.com/file/d/14mQvXifzRMXTthYJU3RMzVQTdR7-Dd7e/view?usp=sharing](https://drive.google.com/file/d/14mQvXifzRMXTthYJU3RMzVQTdR7-Dd7e/view?usp=sharing" \t "_blank)  
OUT - INOUT mode - loops  
28-02-2024  
[https://drive.google.com/file/d/1D\_tqg2NVz1he1kwyZHWRv9CWco67CslE/view?usp=sharing](https://drive.google.com/file/d/1D_tqg2NVz1he1kwyZHWRv9CWco67CslE/view?usp=sharing" \t "_blank)  
loops - stored functions  
29-02-2024  
[https://drive.google.com/file/d/10AKYUZBtat093Mvwynhl1Ik7it4ZpBbI/view?usp=sharing](https://drive.google.com/file/d/10AKYUZBtat093Mvwynhl1Ik7it4ZpBbI/view?usp=sharing" \t "_blank)  
loops -label - cursor - triggers  
04-02-2024  
[https://drive.google.com/file/d/15vWnUv5irn67h3JzOwyrLdJZoVyJtewf/view?usp=drive\_link](https://drive.google.com/file/d/15vWnUv5irn67h3JzOwyrLdJZoVyJtewf/view?usp=drive_link" \t "_blank)  
triggers - integrety constriant  
05-03-2024  
[https://drive.google.com/file/d/1Aj6KioE4S0dkURehfT5eIu5FAuPIwFeg/view?usp=sharing](https://drive.google.com/file/d/1Aj6KioE4S0dkURehfT5eIu5FAuPIwFeg/view?usp=sharing" \t "_blank)  
mongodb introduction - installation  
06-03-2024  
[https://drive.google.com/file/d/1rua9pMcYkiInmesFxEuj5sWkf53EVXKq/view?usp=sharing](https://drive.google.com/file/d/1rua9pMcYkiInmesFxEuj5sWkf53EVXKq/view?usp=sharing" \t "_blank)  
mongodb - database - creation collection - update-insert  
07-03-2024  
[https://drive.google.com/file/d/1gaFXpDJkuduM7lu\_3blYzABedXnci8-T/view?usp=sharing](https://drive.google.com/file/d/1gaFXpDJkuduM7lu_3blYzABedXnci8-T/view?usp=sharing" \t "_blank)  
delete documents- filter documents  
11-03-2024  
[https://drive.google.com/file/d/1jH1x10oTiHOO3DUo9us6wVYN5rhOLYHF/view?usp=sharing](https://drive.google.com/file/d/1jH1x10oTiHOO3DUo9us6wVYN5rhOLYHF/view?usp=sharing" \t "_blank)  
aggregation pipeline- projections  
12-03-2024  
[https://drive.google.com/file/d/1rMIqADR-GE9cBmd12w-4NeYghYnTSvMH/view?usp=sharing](https://drive.google.com/file/d/1rMIqADR-GE9cBmd12w-4NeYghYnTSvMH/view?usp=sharing" \t "_blank)  
[E201/E202/MONGODB/JAVATESTING/9JUNE2025](https://drive.google.com/drive/folders/1gnVEq_UJoLU66zIYYjhNeDZufOIM2TCc" \t "_blank)