

Topic	Video Link
Implementation & loading phase	https://drive.google.com/file/d/16LGmqTawhdDaTQdnS1R7P5o6E87rEMUi/view?usp=drivesdk
OLAP Architecture	https://drive.google.com/file/d/1HFvQjFcJ-9aWq3S5K1jf07kn9e3Py00r/view?usp=drivesdk
DB Models, Types of keys	https://drive.google.com/file/d/108e6YW8uZQLdSuiZyAvdZxeK67OJCGEP/view?usp=drivesdk
Rdbms Introduction, adva& dis advan of dbms	https://drive.google.com/file/d/1TP-JJJXu5UxX2fq8HoF1-qUptOORRiF/view?usp=drivesdk
Attributes, entities, relationships	https://drive.google.com/file/d/10iAF3JnCWLD1APV9_yFmJHYu_5DliE4z/view?usp=drivesdk
Functions of dbms,	https://drive.google.com/file/d/112WByWfYmDsuk_Hui2GDdVw1REwenzkL/view?usp=drivesdk
Data Redundancy, Anomalies	https://drive.google.com/file/d/112WByWfYmDsuk_Hui2GDdVw1REwenzkL/view?usp=drivesdk
Relational operators	https://drive.google.com/file/d/11zYsIxfOIs4luUrTIY7QbaaUAhwzWqA/view?usp=drivesdk
Normalization, Normal forms	https://drive.google.com/file/d/12c9npkD9Y5KOhjPdhNkyPuZi33oddIU0/view?usp=drivesdk
EERM, Generalization	https://drive.google.com/file/d/12v51k-uNOWiOsBUeMAZrVt_24G34AN4M/view?usp=drivesdk
Sql, operators, data types	https://drive.google.com/file/d/13V_Jq4zfhIL08xRoOM4AbDscnsRxTIKC/view?usp=drivesdk
Sql commands	https://drive.google.com/file/d/14MDn4mov4saQ8KsrVPIHcg1C2IXwtRqT/view?usp=drivesdk
Sql functions	https://drive.google.com/file/d/14sCdFPI8jrgtGA2pSIIAlgH6Pu9750c/view?usp=drivesdk
PL/SQL Control structures	https://drive.google.com/file/d/15ESNe9eaIgcBcM8DnD-fToM2G28TYmS8/view?usp=drivesdk
Database design	https://drive.google.com/file/d/16-SxM-ZZW1UAB-ZmjGK5EYffzh3I68I5/view?usp=drivesdk
Database failures	https://drive.google.com/file/d/182OYWAWuXk4EDBNxA456WJGUr-K5qSF0/view?usp=drivesdk
Transaction Management	https://drive.google.com/file/d/18PsV7bQWPF_QC7fOqOnHTgP2YMjPmniQ/view?usp=drivesdk
Concurrency control	https://drive.google.com/file/d/18sDL_if4gEq-YXaht0supEYB3sgXxjAH/view?usp=drivesdk
Dead locks	https://drive.google.com/file/d/19Iu_NsnBrIxt1xT8qWf1yHFImB_KdNZJ/view?usp=drivesdk
Time Stamping Methods	https://drive.google.com/file/d/1AAVpQY8U6_7VW5yYPF70y448CFrw8Z4k/view?usp=drivesdk
Distributed database management system	https://drive.google.com/file/d/1B8XT8YH8VYVRrt8GFOTL_UbcZU4fCYA9/view?usp=drivesdk
Types of DDBMS, Components of DDBMS	https://drive.google.com/file/d/1BkV2y9mbKXBI8ZFesZ7kpuMxF6TkKZ4d/view?usp=drivesdk

Levels of data and process distribution	https://drive.google.com/file/d/1C-u4dSo4cwG7lu0Ad0yYHD87O7H8kv1P/view?usp=drivesdk
Data Fragmentation	https://drive.google.com/file/d/1C_I_2tHOVVGz3JjTD5uXITYMOt1H1jFu/view?usp=drivesdk
Client / Server Systems	https://drive.google.com/file/d/1DSSx7INqu0v658TkubqwT9tQRSDzctr/view?usp=drivesdk
Data Dictionary	https://drive.google.com/file/d/1DeLywJJKtIG1XhIT28ypK1bY1T0zhxL9/view?usp=drivesdk
Implementation Issues	https://drive.google.com/file/d/1EC89c7JJhC4VuLn-ls_GzIwJTBhWLC8M/view?usp=drivesdk
Business Intelligence	https://drive.google.com/file/d/1Ed9S0s07HW4gV_kLEIY8-HG1j7Q7gGvt/view?usp=drivesdk
Business Intelligence tools	https://drive.google.com/file/d/1Fj-Dk4nM-rCyucmWZUIDbbhk_leMj4yQ/view?usp=drivesdk
Data warehouse	https://drive.google.com/file/d/1GVYIojWEG9WIBXlyc-VRdt_MdAaP1XvU/view?usp=drivesdk
OLAP	https://drive.google.com/file/d/1GtSt1_-AOP34PQlpjHyfoN2VMxOGWLqo/view?usp=drivesdk
Data warehouse	https://drive.google.com/file/d/1GVYIojWEG9WIBXlyc-VRdt_MdAaP1XvU/view?usp=drivesdk
Components of DBMS Part I	https://drive.google.com/file/d/1eejcDDE_Cl-Nmx1AIlSz8c_ip6plbVh3/view?usp=sharing
Components of DBMS Part II	https://drive.google.com/file/d/1z_zD8FVMMCFSE1TXb0nNqsPr5jUcRRcq/view?usp=sharing
DEFINITION OF COMPUTER	https://youtu.be/YdgwwnaRsek
PARTS OF COMPUTER I	https://youtu.be/AOCgw-vfI20
PARTS OF COMPUTER II	https://youtu.be/NvTohUw-Kro
Magnetic Vs Optical Storage	https://youtu.be/08DX8gvuk84
Analog, Hybrid Computers	https://youtu.be/X4Fm_cLngbA
Digital Computers	https://youtu.be/6Am7Joe-EDs
Super Computers, Mainframe Computers	https://youtu.be/xE57USx49bw
Mini computers, Work Station, Mini Computers	https://youtu.be/EPcvVwcy98
Introduction to System Softwares	https://youtu.be/FXnRuJoEFu4
Operating system Functions	https://youtu.be/zarggp-IP1U
Tasks of Operating System	https://youtu.be/g6uegvjtjg
Types of Interfaces	https://youtu.be/xC0sRlpZgTk
Random Access Memory, Read Only Memory	https://www.youtube.com/08DX8gvuk84
Types of Interfaces part 2	https://youtube.com/m6HLg19gcwc
Batch processing	https://youtu.be/2quqqL3dIKc
Batch Processing 2	https://youtu.be/KIjaIb-2G7s
Distributed operating systems	https://youtu.be/Y_N7K1q3MWs
Distributed operating systems 2	https://youtu.be/knLKnFXAkS4
Dos Vs Windows Part I	https://youtu.be/a2-jm6dJEVQ

Dos Vs windows part II	https://youtu.be/ZzvJpmE3Ec8
DOS COMMANDS	https://youtu.be/sEZMfkJ_C8s
DOS COMMANDS 2	https://youtu.be/5GR65b1sj-c
DOS COMMANDS 3	https://youtu.be/NkGo49gs_3g
DOS COMMANDS 4	https://youtu.be/rLvGlXKu0n4
DOS COMMANDS 5	https://youtu.be/2MVn3ccPPuo
External Commands	https://youtu.be/f7pl0NVBPUQ
External Commands II	https://youtu.be/5dzpk-smrak
External Commands III	https://youtu.be/v6alot_azsp
COMPUTERS ADVANTAGES 1	https://youtu.be/v9kjBsw0-JI
COMPUTERS ADVANTAGES 2	https://youtu.be/FadSh4gUcIw
Structures concepts in C language-1	https://drive.google.com/file/d/10hBHxv4y8B4a3mzmp7Eb1UYFs6oqmS5J/view?usp=sharing
Structures concepts in C language-2	https://drive.google.com/file/d/14ERiZpe_jgNAiptZoNB5p_sSRdCtZUCf/view?usp=sharing
HISTORY OF C LANGUAGE	https://drive.google.com/file/d/1-IJILD30XTeZ3Ry1p47tD_1Hy__mkdt2/view?usp=drivesdk
STEPS IN LEARNING 'C' LANGUAGE	https://youtu.be/iwdQPQqWDo
Constants, Variable and Keywords in C language	https://youtu.be/-WNXjD99Z1c
Types of Instructions in C language	https://youtu.be/ICrnHs4DByU
Structure of C program	https://youtu.be/NUdqQhdYNIM
Simple Input and Output Functions in C Language	https://youtu.be/Crt8ij2vaaA
Process of Compiling and Running of a C Program	https://youtu.be/_Ebot0TY9vg
Advantages of C language and Simple C program	https://youtu.be/kZVoIQxcgg
Data types in C and simple programs	https://youtu.be/Rn3sKW63Sbs
Operators in C language	https://youtu.be/ZEgkwmeGrsQ
Control statements in C language	https://youtu.be/Aqv6ZrSbSYg
If else and nested if else statements in C language	https://youtu.be/yn-Vkc8yM20
Else if ladder and switch statements in C language	https://youtu.be/3gg230TdZzg
Switch statement programs and While loop in C language	https://youtu.be/hYCjePIpagM
While loop programs and Do- While loop in C language	https://youtu.be/sv7XZurrFxA
FOR loop and GOTO statement in C language	https://youtu.be/Li--nbO6alE
Functions in C language	https://youtu.be/XgF6vBdJMCk
User-defined functions in C language	https://youtu.be/B4HOg1yUQuA
Recursion, Local and Global Variables in C language	https://youtu.be/8VWNGR8xrnc

Standard function and Type casting in C language	https://youtu.be/zku55G9lcrU
Automatic and Register Storage Classes	https://youtu.be/iDKRVWahqow
Static and External Storage Classes	https://youtu.be/905ta6fKVUE
Simple input and output statements in C language	https://youtu.be/JO9wKYSLkoA
Arrays in C language	https://youtu.be/9cPiN90jR7M
Single and Two dimensional Arrays in C language	https://youtu.be/38Pd9HdNPz0
String library functions in C language	https://youtu.be/iHEbp913UbQ
Pointers in C language Part-I	https://youtu.be/SZJJV-zoC30
Pointers in C Language Part-II	https://forms.gle/h2oH5M4uWBT3AFLFA
Structures in C language Part-I	https://youtu.be/XYJ2Spyncnk
Structures in C language Part-II	https://youtu.be/qRRVY6dPCfI
Table Creation in SQL	https://drive.google.com/file/d/1Blmymytlh2MPqrRK0m7S-52P6UgB-HsQ/view?usp=sharing
Advantages of SQL	https://drive.google.com/file/d/1CqmJObwH2B4JHOOft28L9tU_c8Z1tPiD/view?usp=sharing
Evolution of os	https://youtu.be/SQVePFdMhzo
Basic h/w support necessary for modern o/s	https://youtu.be/OV-O1XrgoMg
Types of os	https://youtu.be/sn76dmKWnlk
Types of os	https://youtu.be/sn76dmKWnlk
Hardware support for modern os	https://youtu.be/kwPhrn5U4uM
Services of OS	https://youtu.be/jcIrEPeK9gk
System calls of os	https://youtu.be/K16WszpV3EM
System programs of os	https://youtu.be/8zKiZ8kW0j4
Process concept in OS	https://youtu.be/8zKiZ8kW0j4
Process control block	https://youtu.be/rWm0zpb3Ns4
Scheduler and types of schedular	https://youtu.be/so6HFtx4v9k
Thread and multithreading models	https://youtu.be/7hlQb9iZSaU
Scheduling goals	https://youtu.be/XqHR_LNC4Ks
CPU SCHEDULING ALGORITHM	https://youtu.be/9brVSuVdfqs
Memory management system	https://youtu.be/cfsHTdgxJXg
Paging in os	https://youtu.be/yeut0pCp7DU
Demand paging	https://youtu.be/rEMXiv7FC1s
Page replacement algorithm	https://youtu.be/axo0ga_rJPA
Counting page replacement	https://youtu.be/Y4hXTQaizRU
Concurrency and racecondition	https://youtu.be/biKP4ZqEZUA
Critical section in os	https://youtu.be/_DJaIYheIKY
Synchronization hardware in os	https://youtu.be/1ijXc8Tfd5g
Monitor in os	https://youtu.be/MpM2_JkYBcY
Classical inter process communication problem	https://youtu.be/4ft6PHU7MR0
Deadlock prevention	https://youtu.be/r2wyTV11Urk
System programs of os	https://youtu.be/gpwJU7wo5oU
Operating system concept	https://youtu.be/kT-GjlRyvBY

Memory management system	https://youtu.be/SxUgOI9X3Ws
OS WINDOWS AND SOLARIES	https://youtu.be/b-LSMwKj2OQ
SQL Commands	https://drive.google.com/file/d/1BlmymytlN2MPqrRK0m7S-52P6UgB-HsQ/view?usp=sharing
Introduction to S.E	https://youtu.be/UHg5MYPFhYI
Changing nature of software	https://youtu.be/zMnvM4zHSxY
Operators in C	https://youtu.be/y1KHOu5yIt8
Block diagram of computer	https://youtu.be/wmVf30EO76g
Programming with Python	https://youtu.be/wOcJf1kZa_I
Intoduction to Python programming	https://youtu.be/xZ-T6UvYECY
Datatypes in Python	https://youtu.be/gV__AZzLO-U
Operators in Python	https://youtu.be/mq8vSIWp-RI
Decision making in Python	https://youtu.be/vdWLFJ6X7HM
Functions in Python	https://youtu.be/3g4fIYWRobI
Loops in Python	https://youtu.be/iFoQTZ-iYu8
Working with functions	https://youtu.be/9_Pq3hnZ4X8
Working with functions - 2	https://youtu.be/pZ9yT0VQwNs
Modules in Python	https://youtu.be/lZCZQFs_DH4
Input and Output functions in Python	https://youtu.be/sL8mMUIMUYI
Input and output of files in python	https://youtu.be/e5T8Z585iQ0
File object attributes	https://youtu.be/jE2yTlmXS-8
File positions in Python	https://youtu.be/Dm6kUW1cjUA
Exception handling	https://youtu.be/OoDtWAAfMok
Sequence in Python	https://youtu.be/hmVd47kQgaw
Operations on list	https://youtu.be/PNxoNn8feZM
Tuples in Python	https://youtu.be/_yBk-p5LMXE
Python dictionary	https://youtu.be/EyuwA8M8JpI
Python strings	https://youtu.be/HulfPUZiBZs
Operations on Strings	https://youtu.be/9G9_4A9neTs
Built in string methods	https://youtu.be/pg2Wvkvui_s
Object oriented programming	https://youtu.be/C8CkiLTqSV4
Creating class and objects	https://youtu.be/ZBPN8PxnUuE
Class inheritance	https://youtu.be/EADdsxsK8KE
Tkinter programming	https://youtu.be/6MxWASLp2y0
Python widgets - part 1	https://youtu.be/wzIHOLHDSSts
Python widgets - part 2	https://youtu.be/j-6rEtbmiAk
Introduction to S.E	https://youtu.be/UHg5MYPFhYI
Mauryan Empire-Role of Chandragupta Maurya	https://youtu.be/1kZv7GE7eEM
Shivaji Marathas	https://youtu.be/-d4ytYxk6vY
Shivaji Administration	https://youtu.be/eJklaxLHYJ4
Moghal Administration-1	https://youtu.be/RueZAZGfq18
Moghal Administration-2	https://youtu.be/MnR8q7n6SGE
Shajahan	https://youtu.be/pYLPOOzHCjc
Sources of History	https://youtu.be/bV9ptj-TxcQ
Sources of History-2	https://youtu.be/9WFoVHIa_Gs

Buddhism	https://drive.google.com/file/d/1B0pCv53a2xWhbuTZOYeukQ5A0HGHftir/view?usp=sharing
Buddhism	https://drive.google.com/file/d/1B0pCv53a2xWhbuTZOYeukQ5A0HGHftir/view?usp=sharing
Influence of geography on History of India	https://youtu.be/Kmt0Z9DybQ0
Harappan civilization	https://youtu.be/QueikcmUm2j4
Harappan civilization (part -2)	https://youtu.be/urzqcE9rSBY
Harappan civilization part-3	https://youtu.be/21mgoE2w-2U
Vedic Civilization	https://youtu.be/4baMES0BVFk
Early vedic Civilization-1	https://youtu.be/j3dQ4O2u79I
Early vedic Civilization-2	https://youtu.be/sWypSkjbJXQ
Later vedic Civilization	https://youtu.be/Jj3MeBOdLBs
Jainism	https://youtu.be/qMliMuNX0ZI
The Role of Ashoka	https://youtu.be/FR54Fj9w4_4
The Role of Ashoka.Part -2	https://youtu.be/mtsDTWK-tRg
The policy of Ashoka Dharma	https://youtu.be/FepNQLRIUIE
The Mauryan administration	https://youtu.be/Il0eCAM8AOU
The Mauryan administration-Part-2	https://youtu.be/ut1m-F1fih0
The Mauryans culture	https://youtu.be/iu7FX9XDsvM
Kushans-Kanishka	https://youtu.be/t6b1X5zk21Y
Gupta Dynasty	https://youtu.be/KW3Gg2dZ2ug
The Greatness of Samudraguta	https://youtu.be/DOgPUiNN-zM
Reign of Chandragupta-2	https://youtu.be/EtM3yJHCxxE
The Golden age of Guptas -Part -1	https://youtu.be/pl2cq0xa6QU
The Golden age of Guptas-part-2	https://youtu.be/loB837V2cIM
Gupta period - Fahien 399-414	https://youtu.be/3XVDnDK6gvU
Social and Economical Conditions of Guptas.	https://youtu.be/T9v-PgrDDwM
Achievements of Harshavardhana	https://youtu.be/OGnFvHS3ad0
Achievement of Harshavardhana-part 2	https://youtu.be/mX-0z9o_ZVs
Alexander's Invasion	https://youtu.be/DG0HHRFVQjA
differentiation	https://youtu.be/Hdy5RN4Z3o
basic properties of derivative	https://youtu.be/0233Lulvvs
problems	https://youtu.be/17rEQajwXA
theorems	https://youtu.be/uCzZwhsTH
mean value theorems	https://youtu.be/uCzZwhusTHg
problems	https://youtu.be/DWnaJCo45fg
Introduction to Reimann integration	https://youtu.be/9SDAKfYVH6w
Upper and lower reimann sums	https://youtu.be/NzcrYMX-Tss
Oscillatory sum	https://youtu.be/1h88SHG_MDI
Upper and lower Reimann Integrals	https://youtu.be/0233QLulvvs
Problems and theorems on Riemann Integration	https://youtu.be/ChegvA1HFFQ
A Necessary and Sufficient condition for integrability	https://youtu.be/uCzZwhusTHg
Reimann sum	https://youtu.be/17rEQaj8wXA

Properties of Riemann integral	https://youtu.be/3OuZQKkYFp8
Properties of Riemann Integral	https://youtu.be/lhyBgKIUwnA
Intermediate value theorem for integrals	https://youtu.be/i5NfYXjlqfk
Fundamental Theorem of calculus 2	https://youtu.be/Hdy5RN_4Z3o
Fundamental Theorem of calculus-2	https://youtu.be/DWnxJCo45fg
Change of variable	https://youtu.be/VbLAm_BFcrI
Bisection method	https://youtu.be/oaF4lof705w
Problems on bisection method	https://youtu.be/0-uwmJ3Hpc0
Fixed point Iteration method	https://youtu.be/zp8kqCv-H20
Newton's method	https://youtu.be/dZ4Xh2KS0Wk
Newton's method	https://youtu.be/dZ4Xh2KS0Wk
Problems on Newton's method	https://youtu.be/ZtiVoHZ0z_4
False position method	https://youtu.be/8YqOdR53W7g
Problem on false position method	https://youtu.be/VB7Ds4RGzdQ
Legrange interpolating polynomial	https://youtu.be/TKLvFW0eiSc
Neville's method	https://youtu.be/5myeZmqIGGQ
Newton's forward divided difference	https://youtu.be/rso8X5rNwn0
Newton's backward divided difference	https://youtu.be/AojAXCHHIMw
Divided difference interpolating polynomial	https://youtu.be/aFBvuyx_OIM
Stirling's formula	https://youtu.be/HpqK1N_ZLxE
Trapezoidal rule	https://youtu.be/DvZs4O_rPUA
Problems on Trapezoidal rule	https://youtu.be/Xdbat9GAe0Q
Simpsons rule	https://youtu.be/PJmxTwiUBjw
Shakunthalopakyam-1	https://drive.google.com/file/d/1Rhj9mhVI0WxRyxUMVw07bPKPEqRnjIV4/view?usp=drivesdk
Shakunthalopakyam-2	https://drive.google.com/file/d/1RU_vxJuumm1SdNn9saxFNsfwWMZWkuJm/view?usp=drivesdk
Shakunthalopakyam-3	https://drive.google.com/file/d/1SP7qPm1EA1o56OUGyPEUnr8Cz0n6AzyI/view?usp=drivesdk
Shakunthalopakyam-4	https://drive.google.com/file/d/10OCsRGnhWAH9E2Krox1XLP1ZliPx2I35/view?usp=drivesdk
Gunanidhi Katha-1	https://drive.google.com/file/d/12WnpJI8brgJLK_6XQtJ7CdkCgKDjJqxN/view?usp=drivesdk
Gunanidhi Katha-2	https://drive.google.com/file/d/13a92070bwe910iKkXAiv6fhmzbSXSdii/view?usp=drivesdk
Gunanidhi Katha-3	https://drive.google.com/file/d/13a92070bwe910iKkXAiv6fhmzbSXSdii/view?usp=drivesdk
Gunanidhi Katha-4	https://drive.google.com/file/d/14u2DzYSReX49CgYyYEaYN4fTw2CADfkJ/view?usp=drivesdk
Gunanidhi Katha-5	https://drive.google.com/file/d/14ubkfmOzrj2U1jMB1DX_btJQiBM13z6e/view?usp=drivesdk
Gunanidhi Katha-6	https://drive.google.com/file/d/16u81eqVGVWm-oKZJX3nGAEFaiIo5cutS/view?usp=drivesdk
Dharmajuni vakchaturyam-1	https://drive.google.com/file/d/199qFHSS19SVc4Fszid1AkIg3HuvEF5rE/view?usp=drivesdk

Dharmajuni vakchaturyam-2	https://drive.google.com/file/d/19jBaT5USUjZ0CrrT5Q-bRRNSBHQD1b2x/view?usp=drivesdk
Dharmajuni vakchaturyam-3	https://drive.google.com/file/d/19pt1zSqDkRmzHmoKf4orjCsJ1CjGEDrT/view?usp=drivesdk
Dharmajuni vakchaturyam-4	https://drive.google.com/file/d/1A-pl8jCriD6k3ViWeBKQe_pFRZHPM5ZZ/view?usp=drivesdk
Dharmajuni vakchaturyam-5	https://drive.google.com/file/d/1A-pl8jCriD6k3ViWeBKQe_pFRZHPM5ZZ/view?usp=drivesdk
Vibhishana sharanagati-1	https://drive.google.com/file/d/1CWT6Lnayr7w_eqJpxBpKQCo_bQC2BbSLN/view?usp=drivesdk
Vibhishana sharanagati-2	https://drive.google.com/file/d/1EDZdYQRHRD3f3jBmbxEEGrS3zTejYrjx/view?usp=drivesdk
Vibhishana sharanagati-3	https://drive.google.com/file/d/1Enehrn6lfWwhxqNps-WiAKtk_mfGdyiz/view?usp=drivesdk
Vibhishana sharanagati-4	https://drive.google.com/file/d/1FS4ccSa4ZFd0Kg_Dw4G3aoiFrWE_cYm8/view?usp=drivesdk
Vibhishana sharanagati-5	https://drive.google.com/file/d/1G-ZpXvHBU7GeM38tLV28UGYrvltQNNjO/view?usp=drivesdk
Vibhishana sharanagati-6	https://forms.gle/3xx4eXs8vF5AbtKG7
Vagdhana Bangam-1	https://drive.google.com/file/d/1Ho1HyParr7-l-TVJg798Qi1kC4jpSL5p/view?usp=drivesdk
Vagdhana Bangam-2	https://drive.google.com/file/d/1Ho1HyParr7-l-TVJg798Qi1kC4jpSL5p/view.usp=drivesdk
Vagdhana Bangam-3	https://drive.google.com/file/d/1JgLF9_-P5HlzxTs8ldQMhXvCuKAS_mnr/view?usp=drivesdk
Vagdhana Bangam-4	https://drive.google.com/file/d/1KCjO_Dc9MRo_PvMuEYB7YDUy8J8oLBWu/view?usp=drivesdk
Vagdhana Bangam-5	https://drive.google.com/file/d/1KIQfJUjd2PXtNtjdcTCoQXoTFto1cUcl/view?usp=drivesdk
Vagdhana Bangam-6	https://drive.google.com/file/d/1KzPouLXFwXKFdcM9laccFYALLTxbSraw/view?usp=drivesdk
Vagdhana Bangam-7	https://drive.google.com/file/d/1MOa0e9DOhxXLDf2nzb1HD-9BbTdBSdqr/view?usp=drivesdk
Vagdhana Bangam-8	https://drive.google.com/file/d/1N-4Bkhaa4mwXZvFJ3W2FPy7_aaWol85Q/view?usp=drivesdk
Vagdhana Bangam-9	https://drive.google.com/file/d/1NIrUzTDxsKB15waAsNwmVT7wB0mYnG7X/view?usp=drivesdk
Vagdhana Bangam-10	https://drive.google.com/file/d/1Nzgiz5rzSaHTRuhgkkCCm8hooeFxNeYi/view?usp=drivesdk
Vagdhana Bangam-11	https://drive.google.com/file/d/1PPKvgShxzCTnuLGmZGpEl9ffbUCZn71Q/view?usp=drivesdk
Vagdhana Bangam-12	https://drive.google.com/file/d/1Pd1__Z4Wrw5uvnu3jpcsUTGmqtdhFuF/view

A brief introduction about Articles	https://youtu.be/lapfQhaoiL0
Articles-part-2	https://youtu.be/eu1JrVtW2l0
Discourse Markers	https://youtu.be/ehg0OoP1r78
One-word Substitutes	https://youtu.be/GvdvBZ2izq0
Question Tags	https://youtu.be/tXuW3QABUR0
Brief introduction about phrasal verbs	https://youtu.be/jrktN834BBQ
Discourse Markers	https://youtu.be/ehg0OoP1r78
One-Word Substitutes	https://youtu.be/GvdvBZ2izq0
Spoken English ("Do" and "Does")	https://youtu.be/llTxm5z02no
"Did" Structure	https://youtu.be/qaJ1HoK7qfA
"Did"-Structure	https://youtu.be/8pu_2Nfslqw
One-Word Substitutes	https://youtu.be/GvdvBZ2izq0
Simple present tense	https://youtu.be/7EhM6VXuT5c
simple present & present continuous tense	https://youtu.be/M_FNMmunsw
Present perfect tense	https://youtu.be/UH8hQsrePfw
Simple present & present perfect & Simple past tense	https://youtu.be/UH8hQsrePfw
Simple Future Tense	https://youtu.be/UH8hQsrePfw
One-Word Substitutes	https://youtu.be/GvdvBZ2izq0
Idioms	https://youtu.be/uIxWoh6lxb0
Question Tags Explanation -2	https://youtu.be/tXuW3QABUR0
Voices	https://youtu.be/oWI6Rwzb1_4
Active & Passive voices	https://youtu.be/oWI6Rwzb1_4
One-Word Substitutes	https://youtu.be/GvdvBZ2izq0
Discourse Markers	https://youtu.be/ehg0OoP1r78
Simple present tense(Active & Passive voices)	https://youtu.be/oWI6Rwzb1_4
Present perfect tense	https://youtu.be/2CRiafzzYQo
Present perfect tense(Active & Passive Voices)	https://youtu.be/2CRiafzzYQo
Idioms	https://youtu.be/uIxWoh6lxb0
Active and passive voices	https://youtu.be/2CRiafzzYQo
Active and passive voice	https://youtu.be/oWI6Rwzb1_4