

VIDEO LECTURE INTRODUCTION

Sr. No.	Subject	Topic on which video is made
1	Artificial Intelligence	Game playing-Adversarial Search, Game tree, Minimax algorithm
2		Game Playing- Optimal decision in multiplayer game
3		Game playing -Alpha Beta Pruning
4	Machine Learning	Introduction to Machine Learning
5		History of Machine Learning
6		Types of Machine Learning
7		Machine Learning System
8		Exploratory Analysis of Dataset using Python
9		Introduction to Anaconda Navigator Framework and Implementation of Linear Regression using Python
10		KNN Algorithm
11		Entropy and Information Gain
12		Feature Selection
13		Support Vector Machine
14	HTML	Create First Web page
15		Basic HTML Tags Part I
16		Basic HTML Tags Part II
17	Other	Active Teaching Learning Part I

Information

Video link accessible to all

https://drive.google.com/file/d/1GtYQzUxtG_Y2u306n4XvCPIKnaeTdmk6/view?usp=sharing

https://drive.google.com/file/d/1W-N_vN_Qhld757e13TMH3YMN6CIM3Wo8/view?usp=sharing

https://drive.google.com/file/d/1ecE3DYwgRTO1ENCN61_EGdeT5lZKkLrD/view?usp=sharing

https://drive.google.com/file/d/1y8ERyJXJV6XcbUep-KMb2Ee5r-Nk1zpl/view?usp=sharing

https://drive.google.com/file/d/118AVpVY77ukIQYDh73c3xTkfe3hm1iyo/view?usp=sharing

https://drive.google.com/file/d/1YAtjDh-WTF1Ukd6l-MeS7LUzV7BqnOM5/view?usp=sharing

https://drive.google.com/file/d/1-OYhg6cAsLvG113VbJ9Y11FkJQOBzHA/view?usp=sharing

https://drive.google.com/file/d/1txMYMILaZ-vW11076RyFz6f5aAzLTTUh/view?usp=sharing

https://drive.google.com/file/d/1xP4ZDYhs1FEALcZqgOJ5ETmRIDF1E5Cx/view?usp=sharing

https://drive.google.com/file/d/1hmFWeG0cTEltUho5pZsnfyTSzUpPAqNg/view?usp=sharing

https://drive.google.com/file/d/18duqlfHhIbegU4PNLT9JVT9ks91EvojY/view?usp=sharing

https://drive.google.com/file/d/1zED-c5prE1qQ6f_TdZosNE-3brtoW1f/view?usp=sharing

https://drive.google.com/file/d/1Z2QDE6utpH7cGIEGhfK7Bo33BatsHINp/view?usp=sharing

https://drive.google.com/file/d/1mNzo9O7d-qpAB3453Rxxj3jLMbXQItcYW/view?usp=sharing

https://drive.google.com/file/d/1ljVM2CdjY0eli4YMdJ21REUm7qQhf5s/view?usp=sharing

https://drive.google.com/file/d/1vdjJVbGAgVof3ywS4oKMwQv-wkMip-tQ/view?usp=sharing

https://drive.google.com/file/d/1k8VBzOCxIW4x7l-r-o3a3AZ47g738C77/view?usp=sharing

Video Lecture Info

Sr. No.	Subject	Topic on which video is made
1	Data Structures	Data, Information, Data Processing Cycle
2	Data Structures	Abstract Data Types
3	Data Structures	Algorithm
4	Data Structures	Analysis of Algorithm
5	Data Structures	Analysis of Algorithm
6	Data Structures	Complexity of Algorithm
7	Data Structures	File Organisation
8	Data Structures	Sequential File Organisation, Direct File access Organisation
9	Data Structures	Linear and Non Linear Data Structures
10	Computer Networks	IPV4 & IPV6

rmation

Video link accessible to all
https://drive.google.com/file/d/1x2gjEaR83A1iPRij6gBo7Q-OBclkNbIT/view?usp=sharing
https://drive.google.com/file/d/1M_PDkiKiwQd7evrab2pjQhearOwbFm-h/view?usp=sharing
https://drive.google.com/file/d/187rhVJy_sPx3XAehpMSC1WWEbylmdx3F/view?usp=sharing
https://drive.google.com/file/d/12Yb0Sur1ky4WKSj0PCIsqv4zyvKUyiHr/view?usp=sharing
https://drive.google.com/file/d/18BV2Ed-anTNadeMJgdBWX9FhY3Sh0pl/view?usp=sharing
https://drive.google.com/file/d/1AuZ8cQW2arRCrxeLTetxKgcksjl289iU/view?usp=sharing
https://drive.google.com/file/d/1sz4-4U_m4GBsi4aSXsAlTvmYzZwv2ME4/view?usp=sharing
https://drive.google.com/file/d/1YkVW4VJzvVNsOPTwX5f2594lbHFWNYY/view?usp=sharing
https://drive.google.com/file/d/1jRxCDd6769QC3epErr5lvrfC6Ax67Blp/view?usp=sharing
https://drive.google.com/file/d/1BYvBQfUqwHpNr4Fe7dU0AdKmlZK2iA_c/view?usp=sharing

Video Lecture Info

Sr. No.	Subject	Topic on which video is made
1	Computer Architecture and Organisation	Why CAO?
2	Computer Architecture and Organisation	Architecture-Organization
3	Computer Architecture and Organisation	Computer Function
4	Computer Architecture and Organisation	Computer Structure
5	Computer Architecture and Organisation	Computer Function and Interconnection
6	Computer Architecture and Organisation	Computer Function and Interconnection
7	Computer Architecture and Organisation	Computer Function and Interconnection
8	Computer Architecture and Organisation	Computer Function and Interconnection
9	Computer Architecture and Organisation	Computer Function and Interconnection
10	Computer Architecture and Organisation	Computer Function and Interconnection
11	Computer Architecture and Organisation	Computer Function and Interconnection
12	Computer Architecture and Organisation	Fundamental units
13	Computer Architecture and Organisation	Instruction Types
14	Computer Architecture and Organisation	Types of Operand
15	Computer Architecture and Organisation	Instruction Format
16	Computer Architecture and Organisation	Instruction Cycle
17	Computer Architecture and Organisation	Addressing Modes
18	Computer Architecture and Organisation	Processor Status
19	Computer Architecture and Organisation	Processor Status

20	Computer Architecture and Organisation	Assembly Language
21	Computer Architecture and Organisation	RISC
22	Computer Architecture and Organisation	RISC

rmation

Video link accessible to all
https://drive.google.com/file/d/1pK1G3OF2_jipgNymNWKWsU6VHrZX0U-v/view?usp=sharing
https://drive.google.com/file/d/1GhDdXIsxElz4U41SUq1U_ofj7PztD_0i/view?usp=sharing
https://drive.google.com/file/d/1z9xR53U2HOa693uM0wFJsVTD_oEJzh5xW/view?usp=sharing
https://drive.google.com/file/d/1Rtmk48QGJdqWsm7ASAKKa_61RtfBbJlp/view?usp=sharing
https://drive.google.com/file/d/1oEAEP98sxRL-s5BosTZ7KDe5c3xJPbju/view?usp=sharing
https://drive.google.com/file/d/1ldlqKqoODWj-Cj-fM1IIO29zcGYaaqg_/view?usp=sharing
https://drive.google.com/file/d/1yTnwfev6hkEeLecYlxYvTT1hP0xYr3yT/view?usp=sharing
https://drive.google.com/file/d/1pUa1oV8KMp3dldOIST6yHZSWLPVMxeGv/view?usp=sharing
https://drive.google.com/file/d/1pL3t39lk4ysXQYJUYLlcR8wBuGLPoF-r/view?usp=sharing
https://drive.google.com/file/d/1H94irP6EwrMCTrFXmv-vVrBfugLZWlfP/view?usp=sharing
https://drive.google.com/file/d/13UTFEDZFpRti70ov2T_D8N3-r4lofUQD/view?usp=sharing
https://drive.google.com/file/d/1eaVcEWivVovANRmwHwS5Mnf-eUVZEI_E/view?usp=sharing
https://drive.google.com/file/d/16avuBcBaXQjSkAyoNLZkLlqHBwvzxohW/view?usp=sharing
https://drive.google.com/file/d/1POaXRL6tkClgPb0w8ynKnXTFilFKNGF5/view?usp=sharing
https://drive.google.com/file/d/1WBWtNKhxmUJdqM6MYpwdDYMCdz5Q2YYu/view?usp=sharing
https://drive.google.com/file/d/1fJPaaenxvl37n-2n44yiFNRiqIHOTOf/view?usp=sharing
https://drive.google.com/file/d/1eHi6poDF2s8TaSqmimfZVE7oZ3sqSyQg/view?usp=sharing
https://drive.google.com/file/d/1kz1nn25KOZUachSkOvm_ISL9Xe7FDVt-/view?usp=sharing
https://drive.google.com/file/d/1Nhr5LYGKEp3yZIxFIZWMKPIDhC5mAmQG/view?usp=sharing

<https://drive.google.com/file/d/1FIO-V1cG5lx6-FPWcPu-Fu8viWbrTVsz/view?usp=sharing>

<https://drive.google.com/file/d/1SyK0iMQoZ3uKvhSR7FEON1RvoshMLYrH/view?usp=sharing>

https://drive.google.com/file/d/1VHJ8xvdvg5ePAmZiNZ8ltpAH_1FVdK0a/view?usp=sharing

Sr. No	Content
1	Samba Server
2	Sample Type
3	FTP Server
4	SSH
5	Sampling Method
6	SSH & Telnet

System Administration

Video Lecture Information

Google Video Link
https://drive.google.com/file/d/1BLhutYJko4vLBH4MLLj3jKUBniM16BET/view
https://drive.google.com/file/d/109nAA-nRDr4fYLkXnkC1TwAwg_14bf3d/view
https://drive.google.com/file/d/1ImqrnBj2ptTmy2HXZc1gps4dZiU_264r/view
https://drive.google.com/file/d/1t-9UrpldPAu1ypIT3TKfdiYdMe2xiO2l/view
https://drive.google.com/file/d/16l4l509tuH4C-VJHvTuAjOs4we46ys2x/view
https://drive.google.com/file/d/1oo3ojlQ4lJ0g7t0FIGX-Kjqx7QQQaxVv/view

Subject
System Administration
Introduction To research
System Administration
System Administration
Introduction To research
System Administration

Video Lecture Info

Sr. No.	Subject	Topic on which video is made
1	Digital Electronics & Microprocessors	Basic & Universal logic Gates
2	Digital Electronics & Microprocessors	Boolean Algebra & IC Gates
3	Digital Electronics & Microprocessors	Number System: Binary to Decimal and Vice Versa
4	Digital Electronics & Microprocessors	Number System contd.
5	Digital Electronics & Microprocessors	Number System contd.
6	Digital Electronics & Microprocessors	Number System contd.
7	Digital Electronics & Microprocessors	Sign-Magnitude Representation, 1's complement, 2's complement
8	Digital Electronics & Microprocessors	Binary Arithmetic
9	Digital Electronics & Microprocessors	Standard Representation of Logic Functions
10	Internet of Things	Basics of IoT Application Development
11	Internet of Things	Data Acquisition & Integration
12	Internet of Things	Storage in IoT

Information

Video link accessible to all
https://drive.google.com/file/d/1fPdV_Y5rLnqyDjqxslhZfAle_tHPiExh/view?usp=sharing
https://drive.google.com/file/d/1EDxzcgwjQ0NIDyLiCkXLt3GQyFUCgc_uM/view?usp=sharing
https://drive.google.com/file/d/1KhjZMf63oPymMoR8hL9sMkRv9fB22mgz/view?usp=sharing
https://drive.google.com/file/d/1I294e2bphOnVP8W_310sk2pDUWoFV0DJ/view?usp=sharing
https://drive.google.com/file/d/1NRvMDscEUk2qxmxCotd2FcvAa-RJ77xs/view?usp=sharing
https://drive.google.com/file/d/1JWZiPG_dWBPfc8cDivTRpNGJocROccG2/view?usp=sharing
https://drive.google.com/file/d/1l6ikfEqqWg3ni1t-fjHwDzAnoNDiiD76/view?usp=sharing
https://drive.google.com/file/d/14VduD6cyM8Yl-H8wyvYRcEf7AS4CP1WF/view?usp=sharing
https://drive.google.com/file/d/1S4ezhAyxkdBifj687zQqPViUMQ8Dv3Ha/view?usp=sharing
https://drive.google.com/file/d/18VlKVwmL51-LqyUrJqM4iQqB0rdgH5Jy/view?usp=sharing
https://drive.google.com/file/d/16TlZs92vbRIQRkK75ZqYOP6sBjk025jl/view?usp=sharing
https://drive.google.com/file/d/1AAiPDTar0i9oUI8j1vP5WPW7aMAv1nmO/view?usp=sharing

Video Lecture Information

Sr. No.	Subject	Topic on which video is made
1	Theory of computation	Introduction to finite automata
		Software Engineering overview
2		Introduction to Software Engineering
3		Overview of Software Phases
4	Software Engineering	Software Engineering Requirement/ Specification
5		Software Design
6		Agile software Development method
7		Software Resue

rmation

Video link accessible to all
https://drive.google.com/file/d/1y3yMy5Ko25BhNAabTzc05uEGKpZuasGk/view?usp=sharing
https://youtu.be/Ln_LP7c23WM
https://youtu.be/AN5l6fFxyfs
https://youtu.be/krsvQHIGhvc
https://youtu.be/wEr6mwquPLY
https://youtu.be/izAq05SBvMI
https://youtu.be/jRs-aFETAXY
https://youtu.be/tlZ1dq4pxCE

Video Lecture Info

Sr. No.	Subject	Topic on which video is made
1	Discrete Mathematics	Sets and its types
2	Discrete Mathematics	Sets Representation
3	Discrete Mathematics	Set Operations
4	Discrete Mathematics	Types of Sets
5	Discrete Mathematics	Power Set
6	Discrete Mathematics	Propositional Logic
7	Discrete Mathematics	Propositional Equivalence
8	Discrete Mathematics	Cartesian Product
9	Competitive Programming-I	Elementary Data Structures
10	Competitive Programming-I	Object Libraries
11	Java	Arrays and its types
12	Java	Arrays and its implementation
13	Data Structure	Linked List

Information

Video link accessible to all
https://drive.google.com/file/d/1w6lRalGGtOJ7KDq7eyg5d3mNi4zySfrs/view?usp=sharing
https://drive.google.com/file/d/1x7cAHWASozFxxDEVloTDaTeVjm8gfraT/view?usp=sharing
https://drive.google.com/file/d/1rhLmpX5SDe2T70H2NnSklarFnJMp0tcC/view?usp=sharing
https://drive.google.com/file/d/1syg8rt3BuCV45GQGS2yprxktKBEf1jq/s/view?usp=sharing
https://drive.google.com/file/d/1oyjREMAoQvoEanfflg3jcK1VRKB6-CJ/view?usp=sharing
https://drive.google.com/file/d/1vIEZZjYJKDu-2_vHaHR9xIRIzpmCCT9t/view?usp=sharing
https://drive.google.com/file/d/1R-c449kMJm62oZgbQOIQu7UGe3xV6BY8/view?usp=sharing
https://drive.google.com/file/d/1ofau1hrw_IBcLXuGGtUt4acllgrb51Ws/view?usp=sharing
https://drive.google.com/file/d/17dyszBBWJZbufZdxRvJYuC1VUSVJZ1S8/view?usp=sharing
https://drive.google.com/file/d/1Z69w8Sp75TLHiwPbmpSbh_eSSFTqxdgl/view?usp=sharing
https://drive.google.com/file/d/1LaVRt3dcsRZyy1Ky43NoySCBGJrbfYi/view?usp=sharing
https://drive.google.com/file/d/1EjhGchEltLX0qMqnEavgJUS4tkDT8Jcp/view?usp=sharing
https://drive.google.com/file/d/1JJSzamGDljvhUMgFEOjyEsqj9v3qALYz/view?usp=sharing

Video Lecture Information

Sr. No.	Subject	Topic on which video is made
1	Blockchain Technology	Introduction to Bitcoin
3	Blockchain Technology	Bitcoin scripts
4	Blockchain Technology	Introduction to Blockchain Technology
5	Blockchain Technology	Blockchain 2.0 - Smart Contracts
6	Blockchain Technology	Basic Crypto primitives
7	Blockchain Technology	Blockchain and Cryptographic secure function
8	Blockchain Technology	PoW, PoS
9	Blockchain Technology	Permissioned Blockchain
10	Blockchain Technology	State Machine Replication
11	HTML	Web Project Development concepts
12	HTML	Website usability and accessibility
13	HTML	Basics of HTML

Video link accessible to all

https://drive.google.com/file/d/1433nZnSThsP2J6YsNMf4Df1r07t8VEc5/view?usp=sharing
https://drive.google.com/file/d/1XhY2lsf7lcmgkTyU2k9H4hJMryY8qb0V/view?usp=sharing
https://drive.google.com/file/d/1WZs0PbF1lcrIDwiGbud1pSnJvejwmqW/view?usp=sharing
https://drive.google.com/file/d/15sipM8mTM5dqL7SOAH5ma8O6-WYv98rf/view?usp=sharing
https://drive.google.com/file/d/1cun7QVpszVmq5fsy_BU3RiB30yBpl-1n/view?usp=sharing
https://drive.google.com/file/d/1AOZCm2FuuwkZieU3pCpe6eiUlsR_M2B6/view?usp=sharing
https://drive.google.com/file/d/1Zqezt4WRVKpNkrv72wl1Yw2UJnIFPkup/view?usp=sharing
https://drive.google.com/file/d/1wFC1dR2pKy8tudsh2ql6LrK3Bdwyx97Y/view?usp=sharing
https://drive.google.com/file/d/1uomP7KwHY_pradg8oBUbPLNck8LuOYCz/view?usp=sharing
https://drive.google.com/file/d/1ofavVezRDBDzOHKyclYfc2OLF0-kH_mp/view?usp=sharing
https://drive.google.com/file/d/1ZKHKN960JN6kNlcv4NaoyLHKdXFAFI01/view?usp=sharing
https://drive.google.com/file/d/1XoHqYH3SWfFuZKQqtx0GLz1-e6E_UpZ4/view?usp=sharing

Video Lecture Info

Sr. No.	Subject	Topic on which video is made
1	CAO	Inttroduction to CAO
2	Big Data Analytics Lab	How to install Hadoop 3.2.0 in Windows 10
3	Big Data Analytics	Difference between Small Data and Big data
4	Big Data Analytics	Hadoop Introduction
5	Big Data Analytics Lab	Practically How to run HDFS Commands on Hadoop
6	Python Programming	Python Introduction
7	Python Programming	Python Working With Print (In more details)
8	Python Programming	String in Python
9	Python Programming	Arrays in Python
10	Other	HOW TO SHARE A FOLDER ON GOOGLE DRIVE

Information

Video link accessible to all
https://youtu.be/Dzi2Em9IKss
https://drive.google.com/file/d/1ZR VbtF4IFF8Vi4YsD9g4M- OUIB3kWPL2/view?usp=sharing
https://drive.google.com/file/d/1V8i qCquOljiffEUJyxYaOmG7aBgRriG 6/view?usp=sharing
https://drive.google.com/file/d/1Jm ak4b04vndcVk-0- fEIG2tyy6Hq_laq/view?usp=sharing
https://drive.google.com/file/d/1Pm TIZrGG1MJBMuGeIRCHfSCG216 MFvVS/view?usp=sharing
https://drive.google.com/file/d/1Cia 8YHrIEAMXebSA_BsLInyie3qLyew U/view?usp=sharing
https://drive.google.com/file/d/1ou WHNL1DWCeMrtIMGLZIs6wRGR P0JqH9/view?usp=sharing
https://drive.google.com/file/d/11D YMcg2UOe6MaZfJ6RJ11930PDpg3 G64/view?usp=sharing
https://drive.google.com/file/d/1hsB Tf6ver823rz_xrvSfo- MqXzx5OwHs/view?usp=sharing
https://drive.google.com/file/d/1Uc- HgstO9S54SZE6adUNJelZ_8sfoc G/view?usp=sharing

Video Lecture Info

Sr. No	Subject	Topic on which video is made
1	Theory of Computati	Introduction to Theory of Computati
2	Theory of Computati	Finite Automata, Deterministic Finite
3	Theory of Computati	Problems on DFA, NFA
4	Theory of Computati	Regular Expression
5	Theory of Computati	Inter-conversion between NFA and I
6	Theory of Computati	Pumping lemma

Information

Video link accessible to all	Sr. No.	Subject
https://drive.google.com/file/d/1EPYjxoPjcUJgL8cTOPeQyWzif	1	Full Stack develop
https://www.youtube.com/watch?v=QctRhY3U1As	2	Full Stack develop
https://drive.google.com/file/d/1jWpEQ69tKIFq6R1xUdL0Jlpw0	3	Full Stack develop
https://drive.google.com/file/d/1NeAb7WwkW5N7-OgoBtKfxWk	4	Full Stack develop
https://drive.google.com/file/d/1SJ4smjTz24gJUeYyfYZQ1Cg9V	5	Full Stack develop
https://www.youtube.com/watch?v=DIhvMB62l1o&t=42s		

Topic on which video is made	Video link accessible to all
Introduction to Full Stack Develop	https://drive.google.com/file/d/1d9sAg-htMxY2xvJg7seZc7Kwvvoe-aW/view?usp=sharing
Doctype Declaration, Audio tag, V	https://drive.google.com/file/d/1EPYixPicUjL8cTOPeQvWzIN0ogDO6W/view?usp=sharing
Semantic elements, navigation, S	https://drive.google.com/file/d/149GTzXOMXc6bwC0KkezuFDsks38MbUDK/view?usp=sharing
HTML and CSS: Building a single	https://drive.google.com/file/d/1B3GoYKh-hkBPYYagVdeNI0INso5ECsMh/view
Geolocation practical demo, Web	https://drive.google.com/file/d/1LewzvFweYYOBNYmhKQtlCludUebyW1ie/view?usp=sharing

Sr. No.	Subject
1	Engineering Mathematics -III
2	Engineering Mathematics -III
3	Engineering Mathematics -III
4	Engineering Mathematics -III
5	
6	
7	
8	
9	
10	

Video link accessible to all

https://drive.google.com/open?id=1MP5TL4rYcpVs9P1SGi8hxCF4A4oD4mzi

https://drive.google.com/open?id=1rn3kcOCgxmCJxFCYXeuaWt7VXfpOTB4C

https://drive.google.com/open?id=1LI7HOF0m_huafu_N1Fqc3mEvNmgSJ1Gn

https://drive.google.com/open?id=1AYDmqgOKn_IDfTycXDfx6QTM4I712TPE

--

--

--

--

--

--

Video Lecture Info

Sr. No.	Subject	Topic on which video is made
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		

