

GOVERNMENT DEGREE COLLEGE, SHANTHINAGAR (3089)	
JOGULAMBA GADWAL DIST.	
VIDEO LESSONS	
Toipc	You tube /Gogle Drive Link
SIMPLE PRESENT TENSE	https://youtu.be/ZRJKuNisD1M
SIMPLE PRESENT TENSE PRACTICE	https://youtu.be/Sazw7-pn46c
SIMPLE PRESENT TENSE II	https://youtu.be/zjF5EGzoCsY
GOAL SETTING	https://youtu.be/Alp7XKfTyCQ
PSALM OF LIFE	https://youtu.be/uWP86vFdpig
PRESENT CONTINUOUS	https://youtu.be/A03Jf170Ngo
SIMPLE PAST TENSE	https://youtu.be/waE7O6YJyyE
SIMPLE FUTURE	https://youtu.be/1tw7eFWMDxE
PHRASE AND CLAUSE	https://youtu.be/8j2x31jKjSM
PAST CONTINUOUS	https://youtu.be/2M_JF124mTM
. TIME MANAGEMENT	https://youtu.be/GK08Fq4uSyl
FUTURE CONTINUOUS	https://youtu.be/791KnSiFWgw
PRESENT PERFECT	https://youtu.be/9-A5HEZD51Q
PAST PERFECT	https://youtu.be/_zeTzYl3CkM
WILL AND SHALL	https://youtu.be/qQ8eQytSeWM
SHOULD	https://youtu.be/IrAUGJef1J0
CAN	https://youtu.be/wCVYtZPZNrU
WOULD	https://youtu.be/NeazwFQZH8Y
PSALM OF LIFE INTRODUCTION	https://youtu.be/aOA6z1m2GM
PSALM OF LIFE II	https://youtu.be/D1QJl2t64e0
PSALM OF LIFE III	https://youtu.be/n_t-Z00sEQ8
PRONUNCIATION INTRODUCTION	https://youtu.be/y810c6J1bGE
THE CURB IN THE SKY	https://youtu.be/N9DhFQUBr8A
HOW TO MAKE CONVERSATION	https://youtu.be/PJ5lqo9OuUg
DETERMINERS I	https://youtu.be/FK3-95xRX6k
DETERMINERS II	https://youtu.be/UHq_nRCvxXw
SIMILE AND METAPHOR	https://youtu.be/Zz7OgZsYK70
NON FINITE VERB INFINITIVES	https://youtu.be/hkVbWYoJd4
GERUND AND PARTICIPLES	https://youtu.be/v_W_NEMHbTg
STRE MANAGEMENT	https://youtu.be/5-6nmkwske4
NOTE MAKING	https://youtu.be/AbsgxGEc-vc
TIME MANAGEMENT	https://youtu.be/2yTOnUeKBVg
NON VERBAL COMMUNICATION	https://youtu.be/Pt45WtxkZX0
INTERPERSONAL SKILLS	https://youtu.be/_pntTa1-Lvo
PRESENT PERFEC CONTINUOUS T TENSE	https://youtu.be/luSdejIEAZs
PAST PERFECT CONTINUOUS TENSE	https://youtu.be/x1RlfGvfl9g
WHAT IS A CLAUSE	https://youtu.be/neoc1LjXCfU
FUTURE PERFECT CONTINUOUS TENSE	https://youtu.be/6zmHctgv53A
TYPES OF SUBORDINATE CLAUSES	https://youtu.be/L49nFqeRixY
LIFE BY BRONTE	https://youtu.be/-6VcvEMQYSs
AV AND PV SIMPLE PRESENT TENSE	https://youtu.be/2zavmhf8Vtl

AV AND PV SIMPLE PAST TENSE	https://youtu.be/FT61YMjPdBM
AV AND PV SIMPLE FUTURE TENSE	https://youtu.be/0EteZCddtJg
USAGE OF THE PASSIVE VOICE	https://youtu.be/WPup2f6ARV0
ARTICLES	https://youtu.be/GEWwiGH53jo
PUNISHMENT IN KINDERGARTEN	https://youtu.be/Mlr9LSKV1Ck
AV AND PV CONTINUOUS TENSES	https://youtu.be/15ibrjKHa0s
AS I GREW OLDER	https://youtu.be/CNQVDw4NgKM
IF CONDITIONALS -ZERO CONDITIONAL	https://youtu.be/-u6glsI9dzc
AV AND PV PERFECT TENSES	https://youtu.be/ttMg8L77NwY
IF CONDITIONALS TYPE I,II,III	https://youtu.be/XTUJTuKbtjY
SUB-GROUPS	https://youtu.be/uD3K288v6LQ
THEOREMS ON CYCLIC SUB GROUPS	https://youtu.be/Nejt8QgLovA
CENTER OF A GROUP,CYCLIC SUB GROUP	https://youtu.be/DPY8PwszjI0
CENTRALIZER OF A GROUP G, CYCLIC GROUP	https://youtu.be/Gyw8gtrzp7Q
EULERS FUNCTION ,THEOREMS ON CYCLIC GROUPS	https://youtu.be/GrDe9sFIYL8
HOMOGENEOUS DIFFERENTIAL EQUATIONS	https://youtu.be/wnNvLgk7za0
EXACT DIFFERENTIAL EQUATIONS, LINEAR DIFFERENTIALS	https://youtu.be/hfg-gNiwDRE
BERNOULLI DIFFERENTIAL EQUATIONS	https://youtu.be/HuZ7YrePnB4
EXACT DIFFERENTIAL EQUATIONS METHODS	https://youtu.be/E_VaCk-0AP4
EXACT DIFFERENTIAL EQUATIONS METHODS	https://youtu.be/uJnR97Bgsrg
CHANGE OF VARIABLE, TOTAL DIFFERENTIATION	https://youtu.be/pMSofwWyH5A
SIMULTANEOUS DIFFERENTIAL EQUATIONS	https://youtu.be/3GmVj03aZ5o
DIFFERENTIAL EQUATION OF FIRST ORDER BUT NOT OF FIRST DEGREE	https://youtu.be/FK5sEJd9RiQ
EQUATIONS SOLVABLE FOR 'P'	https://youtu.be/SBuu5N-hQIc
EQUATIONS SOLVABLE FOR 'X'	https://youtu.be/X_8Kto-oVO8
EQUATIONS SOLVABLE FOR 'Y'	https://youtu.be/timfnY6xSYA
DEFINITIONS OF VECTOR, SCALAR, DOT PRODUCT AND CROSS PRODUCT	https://youtu.be/Xv8dJoVzc-4
LINE INTEGRAL DEFINITION AND PROBLEMS	https://youtu.be/BT6dlUpH9GQ
BISECTION METHOD	https://youtu.be/HChyTx6T1Rc
ERROR ANALYSIS FOR ITERATIVE METHODS	https://youtu.be/tXJQOKaBydk
Differential equation of first order and first degree	https://youtu.be/iWGrNnAUNjo
Homogeneous differential equations	https://youtu.be/cCJOSk32Ziw
Groups	https://youtu.be/l4xV86iLnNo
Exact differential equations	https://youtu.be/adFsWO5OwXs
Exact differential equations methods	https://youtu.be/ijWlOrU84ao

Normal subgroups, Quotient group's.	https://youtu.be/8ZQFjLX5ISo
Homomorphism of groups	https://youtu.be/xkzka3kJpu8
Differential equations of first order but not of first degree	https://youtu.be/4E6AWVmYJ80
Method of undetermined coefficients.	https://youtu.be/_2sYwkHF4xM
Method of undetermined coefficients.	https://youtu.be/4saz1Gi8_LM
Rings	https://youtu.be/055AatRNM_8
sphere	https://youtu.be/B_SBeBTfdm8
sphere	https://youtu.be/AtJD53_zmg8
sequences	https://youtu.be/W5tyVKTtABU
Higher Order Linear Differential equations constant coefficients, Auxiliary Equation.	https://youtu.be/4DFKzjLKA68
Row space ,Column space ,null space, rank and Nullity theorem.	https://youtu.be/9292ZThNstQ
Higher Order Linear Differential equations constant coefficients, Particular integral	https://youtu.be/CjTsPD0b-aU
Higher Order Linear Differential equations constant coefficients, Particular integral.	https://youtu.be/j8T8uEhrzT8
Higher Order Linear Differential equations constant coefficients, particular integral	https://youtu.be/agbtoDdCVAY
Higher Order Linear Differential equations constant coefficients, Particular integral.	https://youtu.be/fZgkRDgUBGs
Total Differentiation	https://youtu.be/liGVQsNdURY
General solution of simultaneous Equation of the form $dx/P=dy/Q=dz/R$.	https://youtu.be/1S7FlrR3pww
Touching spheres,Angle of intersection of two spheres	https://youtu.be/6UDCcOVS_Rk
Radical line,Radical Plane ,Radical center ,coaxial system of spheres ,limiting points.	https://youtu.be/YXS6GvVekGs
Cone, Enveloping cone, with examples	https://youtu.be/47YWbEmRfH0
Cone, Enveloping cone, with examples	https://youtu.be/U0JC40LGQv0
Cone and a plane through its vertex.	https://youtu.be/3iHQaw5JtLc
mutually Perpendicular generators of a cone, Tangent Plane, Reciprocal cone.	https://youtu.be/39xUyhMGWRQ
Right circular cone.	https://youtu.be/MefqL1vbjQ4
cylinder,Enveloping cylinder ,Right circular cylinder.	https://youtu.be/diWWR4MAZVU