



List of Student Video Lectures

Civil Engg. Department Channel Link <https://rb.gy/igb8qm>

Sr. No	Sem	Subject	Lecture type	Name of Student	Topic	Link
1	3rd	Environmental Engg.	Theory	Vipin Sahare	Numerical on Population forecasting	https://www.youtube.com/watch?v=fUg9y8_yQ7A
2	5th	Structural Analysis	Theory	Sanket Nagulwar	Numerical on Continuous beam by SDM Two Span	https://www.youtube.com/watch?v=AMynB9ZNiKs
3	5th	Surveying	Theory	Shrikrushna Shirgawar	Various types of curves	https://www.youtube.com/watch?v=m-Sh0Aimcyg
4	3rd	Concrete Technology	Practical	Abhay Kathane & Aniket Dhawale	Practical on Slump test	https://www.youtube.com/watch?v=nKXeDW8ZrKc
5	5th	Structural Analysis	Theory	Ms. Vaishnavi Kamde	Numerical on TMT (Three Beams)	https://www.youtube.com/watch?v=WGgekW2hs3A
6	5th	Structural Analysis	Theory	Akash Shirgawar	Analysis of Beam by MD Method	https://www.youtube.com/watch?v=STEP1Bt13W8
7	5th	Surveying	Practical	Akash Palandurkar	Temporary Adjustment of Autolevel	https://www.youtube.com/watch?v=RsIPjWahKxw
8	3rd	Fluid Mechanics	Theory	Aarya Raju Shahare	Expression for Discharge Through Venturimeter	https://youtu.be/2V5deb_ojxY
9	3rd	Fluid Mechanics	Theory	AKSHAY KHOBRAGADE	DYNAMIC VISCOSITY NUMERICAL	https://youtu.be/7szvb51XlmU
10	3rd	Fluid Mechanics	Theory	ANIL MODI	INTRODUCTION OF FLUID MECHANICS	https://youtu.be/8TC3IUJKyIk
11	3rd	Mechanics of Solids	Theory	Lisha Shankwar	TORSION OF SHAFT CIRCULAR	https://youtu.be/eN5Ofe84TUM
12	3rd	Fluid Mechanics	Theory	SANKET FUNDE	HYDRAULIC COEFFICIENT	https://youtu.be/fvc_uv7w9QE
13	3rd	Fluid Mechanics	Theory	SOUMYAK KADHAO	NOTCHES AND ITS NUMERICALS	https://youtu.be/m2YxSWnf-DI
14	3rd	Fluid Mechanics	Theory	TANMAY WASEKAR	KINEMATICS OF FLUID	https://youtu.be/2sX3_10q-L4
15	3rd	Concrete Technology	Theory	Achal Naktode	Aggregate	https://youtu.be/9ZiPS3frD6w
16	3rd	Environment Engineering	Theory	Devkumar Mitra	Waste Water Treatment Plant	https://youtu.be/dFeXboLf_co
17	3rd	Fluid Mechanics	Theory	Gayatri Sonwane	Buoyancy	https://youtu.be/D8lojd3_dsg
18	3rd	Fluid Mechanics	Theory	Ishita Devkate	Pascals Law	https://youtu.be/qzsGBDgxz9A
19	3rd	Concrete Technology	Theory	Khushi Khadilkar	Building construction and Material	https://youtu.be/5ogENLA3TUM

20	3rd	Concrete Technology	Theroy	Naina Nagapure	Compaction of Concrete	https://youtu.be/0yu8rO2SE2Q
21	3rd	Mechanics of Solids	Theroy	Payal There	Slope and Deflection	https://youtu.be/-onJW6GZFXo
22	3rd	Fluid Mechanics	Theroy	Shubhangi Burile	Buoyancy and Floation	https://youtu.be/sJ6YWpffcss
23	3rd	Mechanics of Solids	Theroy	Purva Talwekar	Centroid and Moment of inertia 'I' section	https://youtu.be/7qPYb4yhXeg
24	3rd	Electrical Engineering	Theroy	Arvind Kawale	Transistor	https://youtu.be/8vilK8IsiN4
25	3rd	Fluid Mechanics	Theroy	Aditya Lokhande	Capillarity	https://youtu.be/FJzQ7kTa_JU
26	3rd	Fluid Mechanics	Theroy	Nilam Janbandhu	Capillarity and its Numerical	https://youtu.be/OiG0j8zFjmw
27	3rd	Mechanics of Solids	Theroy	Gunjan Wahile	Centroid and Moment of inertia 'I' section	https://youtu.be/_gXt6fp5HVA
28	3rd	Concrete Technology	Theroy	Sujal Thakre	Information about Bricks	https://youtu.be/8vOZt62obNw
29	3rd	Mechanics of Solids	Theroy	Sujal Mirche	types of beam ,strain and stress, modulus of elasticity	https://youtu.be/NTDLbYm81I
30	3rd	Concrete Technology	Theroy	Ram Lande	Workability	https://youtu.be/FFszdX_VKj4
31	3rd	Mathematic	Theroy	Ritik Meshram	integration by parts	https://youtu.be/9eTADleUMSA
32	3rd	Concrete Technology	Theroy	Riya Sewatkar	Curing	https://youtu.be/sw_9bKz75tto
33	3rd	Fluid Mechanics	Theroy	Soham Bhaenge	Pressure	https://youtu.be/AiJyu6MOrmg
34	3rd	Environment Engineering	Theroy	Tanisha Mitra	Solid Waste Management types of solid waste management	https://youtu.be/wDvtDZISL9I
35	3rd	Fluid Mechanics	Theroy	Tejas Sangrame	Pascals Law	https://youtu.be/lglCarjiDwE
36	3rd	Electrical Engineering	Theroy	Tusharkumar Meshram	Semiconductor	https://youtu.be/yQ0jwtrRS7o
37	3rd	Fluid Mechanics	Theroy	Vaibhav Itankar	Types of U Tube Manometer	https://youtu.be/T4YMeMxnhBM
38	3rd	Fluid Mechanics	Theroy	Vittesh Mahajan	Types of fluids	https://youtu.be/0gfkNeinz_c
39	3rd	Mathematic	Theroy	Prashant Shahare	Linear Programming Problem	https://youtu.be/rVDKyrLoPCM
40	3rd	Mathematic	Theroy	Gauri Nimkar	Fourier cosine integral	https://youtu.be/OdrDxmffW54

41	3rd	Fluid Mechanics	Therory	Mayuri Lade	Metacenter and Metacentric height	https://youtu.be/oLJI-O7i-ik
42	3rd	Fluid Mechanics	Therory	Apurva Wankhede	Pressure on horizontal plane surface	https://youtu.be/4TU3z4KYuYs
43	3rd	Environment Engineering	Therory	Manokamana Purushottam Ambedare	Forecasting Population	https://youtu.be/ry2e2IDX8rk
44	3rd	Mechanics of Solids	Therory	Shweta Ramteke	Shear Stress	https://youtu.be/jOD3qS9mZVU
45	3rd	Environment Engineering	Therory	Gaurav Golar	renewable & non renewable	https://youtu.be/zKVDjG-SZGU
46	3rd	Fluid Mechanics	Therory	Ashik Lakshnichand Gaupale	Hydraulic coefficient	https://youtu.be/dhKUnoPwxrg
47	3rd	Fluid Mechanics	Therory	Hariom Rohankar	Vertical Plane Surface	https://youtu.be/6I5N2Vzny40
48	3rd	Concrete Technology	Therory	Ketaki Thikare	Cement Aggregate	https://youtu.be/yW14c5TippU
49	3rd	Fluid Mechanics	Therory	Pankajkumar Chaudhary	Calculation of Actual Velocity and Actual Discharge	https://youtu.be/fy7pdlWKyvc
50	3rd	Fluid Mechanics	Therory	Pratiksha Ingole,	Types of Fluid Flow	https://youtu.be/Yz9mSGER-El
51	3rd	Fluid Mechanics	Therory	Vaishnavi Kadwe	Hydraulic Coefficient	https://youtu.be/axr11qbPKkA
52	3rd	Fluid Mechanics	Therory	Kundan Suryawanshi	properties of fluid	https://youtu.be/G9OF_BOlvQ
53	3rd	Fluid Mechanics	Therory	Jayshri K. Temburnikar	Equation of Motion, and Euler's Equation	https://youtu.be/ZQV5uWdkp_A
54	3rd	Fluid Mechanics	Therory	Nitish Prabhu mendhekar	Hydraulic Coefficient	https://youtu.be/Y_NnCFtqFYM
55	3rd	Electrical Engineering	Therory	Pratham Shambharkar	Electric Vehicle	https://youtu.be/m8mWWspmMs8
56	3rd	Mathematic	Therory	Priyanka Date	Laplace Transform	https://youtu.be/RLbTqew88ck
57	3rd	Fluid Mechanics	Therory	Nikhil Nikure	Types of Fluid	https://youtu.be/bnKpEKUyvdUY
58	3rd	Mechanics of Solid	Therory	Rahul Bijewar	change in length numerical	https://youtu.be/E8cW0b6jHXk
59	3rd	Fluid Mechanics	Therory	Santosh N Lakaade	weight Density	https://youtu.be/dawuBE4a5No
60	3rd	Environment Engineering	Therory	Akshay Raut	Air Pollution	https://youtu.be/fex_enVxyIM
61	3rd	Fluid Mechanics	Therory	Ankita Burde	Bournoullis Equaiton	https://youtu.be/cnlxCJBUzYk

62	3rd	Fluid Mechanics	Theory	Piyush Lokhande	Pressure and measurement Numerical	https://youtu.be/A39cFG0KStU
63	3rd	Mechanics of Solids	Theory	Mahesh P. Napte	Shrinkage	https://youtu.be/HQYDKsZnsJ4
64	3rd	Environment Engineering	Theory	Mohit Dharmik	Introduction to Environmental Engineering	https://youtu.be/sCecaT-PrHI
65	3rd	Fluid Mechanics	Theory	Hidesh Gaikwad	Properties of fluid	https://youtu.be/0UgIEeNcNB8
66	3rd	Fluid Mechanics	Theory	Riya Katre	Types of fluids	https://youtu.be/Glyu1VoJ2UA
67	3rd	Fluid Mechanics	Theory	Suraj Fating	Bournoullis Equaiton	https://youtu.be/dnYJ4kpMAKE
68	3rd	Fluid Mechanics	Theory	Tejas Ghonge	Properties of fluid	https://youtu.be/valnT20E_uU
69	3rd	Fluid Mechanics	Theory	Sahil Damle	types of fluid flow	https://youtu.be/VQcUWPkymfA
70	3rd	Mechanics of Solids	Theory	Abhishek Chavhan	Elasticity and Plasticity	https://youtu.be/NdDPpAAmU4M
71	3rd	Fluid Mechanics	Theory	Sonali Sivne	Bernoulli's equation statement	https://youtu.be/jfiYrhmis0k
72	3rd	Mechanics of Solids	Theory	Neha Pohanarkar	Moment of inertia	https://youtu.be/HSdZi8i89d0
73	3rd	Concrete Technology	Theory	Pranjal Bansod	Types of Admixture	https://youtu.be/10DW86PU2Vo
74	3rd	Concrete Technology	Theory	Sakshi Mute	Cement and its composition	https://youtu.be/FdNDVZqQz6E
75	3rd	Fluid Mechanics	Theory	Pradnya Sukhdeve	Viscosity	https://youtu.be/_IOkp1DaWt4
76	4th	Structural Analysis	Theory	Khushi Khadilkar	three Moment Theorem	https://youtu.be/XhIQfQzQz3c
77	4th	Structural Analysis	Theory	Abhijeet Chandeka	Three Moment Theorem	https://youtu.be/ABX8jfw9vIE
78	4th	Structural Analysis	Theory	Achal Naktode	Three Moment Theorem	https://youtu.be/FndGrjoG96U
79	4th	Structural Analysis	Theory	Aditya Lokhande	Types of Support	https://youtu.be/24hhZN72UU0
80	4th	Structural Analysis	Theory	Akshay Khobragade	Three Moment Theorem	https://youtu.be/zzUuDtSpwWg
81	4th	Structural Analysis	Theory	Akshay Raut	Slope deflection Method	https://youtu.be/DgDDzv7TEcQ
82	4th	Structural Analysis	Theory	Arya Dongarwar	Three Moment Theorem	https://youtu.be/UJn6kXuZJgk

83	4t h	Structural Analysis	T h e o r y	Ashik Gaupale	Influence Line Diagram	https://youtu.be/ag6I8xCcLWw
84	4t h	Structural Analysis	T h e o r y	Ashwin Salunke	Slope deflection Method	https://youtu.be/WTzlOmNgqYY
85	4t h	Structural Analysis	T h e o r y	Chetan Selkar	Types of Beam	https://youtu.be/awuXCtHY-2A
86	4t h	Structural Analysis	T h e o r y	Hariom Rohankar	Three Moment Theorem	https://youtu.be/k6yudsHAQvc
87	4t h	Structural Analysis	T h e o r y	Hidesh Gaikwad	Three Moment Theorem	https://youtu.be/gBDgsiR7_8I
88	4t h	Structural Analysis	T h e o r y	Ketaki Dilip Thikare	Max BM under Section by ILD	https://youtu.be/V6rhZaJq6dg
89	4t h	Structural Analysis	T h e o r y	Lisha R Shankhwar	Slope deflection Method	https://youtu.be/lkcZjZ2rvM
90	4t h	Structural Analysis	T h e o r y	Maresh P. Napte	Three Moment Theorem	https://youtu.be/zcArwwnrLIU
91	4t h	Structural Analysis	T h e o r y	Manokamna purushottam Ambedare	Stiffness Method	https://youtu.be/mqyo53FGUbo
92	4t h	Structural Analysis	T h e o r y	Mansi Bansod	Three Moment Theorem	https://youtu.be/VkcEiaT1Jq4
93	4t h	Structural Analysis	T h e o r y	Mayuri Ranjan Lade,	Maximum bending moment at the given section	https://youtu.be/dckdxx9ncKs
94	4t h	Structural Analysis	T h e o r y	Naina Nagapure	Three Moment Theorem	https://youtu.be/4XG_FUCXTX8
95	4t h	Structural Analysis	T h e o r y	Nikhil Nikure	Three Moment Theorem	https://youtu.be/kna8zlrKfqE
96	4t h	Structural Analysis	T h e o r y	Nitish Mendhekar	Slope deflection Method	https://youtu.be/u4xy13yEbHM
97	4t h	Fluid Mechanics	T h e o r y	Pradhnya Sukhdeve	Viscosity	https://youtu.be/iqoAbB4mGOY
98	4t h	Structural Analysis	T h e o r y	Pradhnya Sukhdeve	Stiffness Method	https://youtu.be/n7WIKyG-tOw
99	4t h	Structural Analysis	T h e o r y	Pranjal Bansod	Three Moment Theorem	https://youtu.be/KvP90a6cQPY
100	4t h	Structural Analysis	T h e o r y	Pratham Shambharkar	Maximum bending moment at the given section	https://youtu.be/RbwwOca_7EI
101	4t h	Structural Analysis	T h e o r y	Priyanka Date	Three Moment Theorem	https://youtu.be/4PXMdYJbGY
102	4t h	Structural Analysis	T h e o r y	Ram Lande	Stiffness Method on portal frame	https://youtu.be/6EIo4dAhuSY
103	4t h	Structural Analysis	T h e o r y	Ritik Meshram	Three Moment Theorem	https://youtu.be/AduQnifLmbk

104	4th	Structural Analysis	Theory	Riya Sewatkar	Stiffness Method on beam	https://youtu.be/_wJCYFOX9tc
105	4th	Concrete Technology	Theory	Sakshi Mute	Cement and its composition	https://youtu.be/QwvffH4pii8Q
106	4th	Structural Analysis	Theory	Saurabh Rianait	Slope deflection Method	https://youtu.be/8Bkf0fsg7bg
107	4th	Structural Analysis	Theory	Shruti Hedao	Maxwell Reciprocal	https://youtu.be/CR2A7br9TE4
108	4th	Structural Analysis	Theory	Soham Bhagele	Three Moment Theorem	https://youtu.be/mPXGSKn6lc
109	4th	Structural Analysis	Theory	Sujal Thakre	Slope deflection Method	https://youtu.be/lzwJM6LHavY
110	4th	Structural Analysis	Theory	Suraj Fating	Slope deflection Method	https://youtu.be/lghKZr-beNg
111	4th	Structural Analysis	Theory	Tanisha Mitra	Stiffness Method on beam	https://youtu.be/WJNaiGeKwzs
112	4th	Structural Analysis	Theory	Tejas Ghonge	Slope deflection Method	https://youtu.be/ReubsxLIII
113	4th	Structural Analysis	Theory	Tejas G Sangrame	Slope deflection Method	https://youtu.be/ZxFj2daoTDY
114	4th	Structural Analysis	Theory	Aarya Shahare	Maximum bending moment at the given section	https://youtu.be/xWDYcsDKn9M
115	4th	Structural Analysis	Theory	Abhishek Chavhan	Slope deflection Method	https://youtu.be/pFLJCKjVNE
116	4th	Structural Analysis	Theory	Anil Modi	Types Of Support	https://youtu.be/pGqT9HSI-HA
117	4th	Structural Analysis	Theory	Arvind Kawle	Three Moment Theorem	https://youtu.be/P6qXGlrBIRI
118	4th	Structural Analysis	Theory	SANKET FUNDE	Maximum Reaction in Girder	https://youtu.be/VTYvhwmYz8c
119	4th	Structural Analysis	Theory	Devkumar Mitra	Maximum Reaction in Girder	https://youtu.be/bvJCW6mD4c
120	4th	Structural Analysis	Theory	Dhiraj Bhelawe	Three Moment Theorem	https://youtu.be/OFAJW2kiMdE
121	4th	Structural Analysis	Theory	Gaurav G Golder	Slope deflection Method	https://youtu.be/n6JKWEedNQYY
122	4th	Structural Analysis	Theory	Gunjan Wahile	Three Moment Theorem	https://youtu.be/qnl5MExkGAK
123	4th	Structural Analysis	Theory	Jayshri Tembhurnikar	Maximum Reaction in Girder	https://youtu.be/jleX1vgpres
124	4th	Structural Analysis	Theory	Kundan Suryavanshi	Three Moment Theorem	https://youtu.be/g2DqP_oz74

https://youtu.be/_uXrH4fFPo

125	4th	Structural Analysis	Theory	Santosh Lakade	Slope deflection Method	https://youtu.be/aDGnk4yYSU
126	4th	Structural Analysis	Theory	Nilam Janbhandu	Slope deflection Method	https://youtu.be/A22nfzWz_IQ
127	4th	Structural Analysis	Theory	Sachin Rathod	Three Moment Theorem	https://youtu.be/2E-1Mh9YieI
128	4th	Structural Analysis	Theory	Pallavi Pal	Three Moment Theorem	https://youtu.be/f9kVTbi2Rdc
129	4th	Structural Analysis	Theory	Pankajkumar Choudhary	Maximum Shear force at the given section	https://youtu.be/sXhoMZQOshs
130	4th	Structural Analysis	Theory	Payal There	Introduction to frame	https://youtu.be/yfFUTPSSSy0
131	4th	Structural Analysis	Theory	Piyush Lokhande	BMD & SFD stress diagram	https://youtu.be/28mP_dLytcQ
132	4th	Structural Analysis	Theory	Pratiksha Ingole	Three Moment Theorem	https://youtu.be/-HaUG3mYKY
133	4th	Structural Analysis	Theory	Rahul Bijewar	Three Moment Theorem	https://youtu.be/QsfDpWlISw
134	4th	Structural Analysis	Theory	Sakshi Mute	Three Moment Theorem	https://youtu.be/IODj7HAfWQ
135	4th	Structural Analysis	Theory	Shweta Ramteke	Slope deflection Method	https://youtu.be/CvUjGIAyPo
136	4th	Structural Analysis	Theory	Vivek Rathod	Slope deflection Method	https://youtu.be/fniMeMOke2o
137	4th	Structural Analysis	Theory	Soumyak Kadhao	Stiffness Method on beam	https://youtu.be/QSjZOa1QfUQ
138	4th	Structural Analysis	Theory	Tanvi Bhaisare	Slope deflection Method	https://youtu.be/gmu7WD8JRIU
139	4th	Structural Analysis	Theory	Tejas Ghonge	Slope deflection Method	https://youtu.be/k_pGaPcUd8Y
140	4th	Structural Analysis	Theory	Ankita Burde	Three Moment Theorem	https://youtu.be/YHNISEwfBlk
141	4th	Structural Analysis	Theory	Tanmay Wasekar	Three Moment Theorem	https://youtu.be/9LXNo-Sf4I
142	4th	Structural Analysis	Theory	Gayatri Sonwane	Three Moment Theorem	https://youtu.be/YI7RUQef8qA
143	4th	Structural Analysis	Theory	Purva Talwekar	Three Moment Theorem	https://youtu.be/ekqUJOkHE74
144	4th	Structural Analysis	Theory	Prashant Shahare	Three Moment Theorem	https://youtu.be/CeHvLeb0-F8
145	4th	Structural Analysis	Theory	Vitresh Mahajan	Three Moment Theorem	https://youtu.be/bKCrDboZbsI

146	4th	Structural Analysis	Theory	Sujal Dilip Mirche	Max BM in girder	https://youtu.be/iH_5BQZMx40
147	4th	Structural Analysis	Theory	Sahil Motghare	Numerical on ILD	https://youtu.be/7iMxr64X8JQ
148	4th	Structural Analysis	Theory	Mohit Dharmik	Truss and their two types	https://youtu.be/AzCvNY30gZk
149	4th	Structural Analysis	Theory	Tusharkumar	Matrix method for beam	https://youtu.be/krrl1jgg-OU
150	4th	Structural Analysis	Theory	Shubhangi Burile	Type of Frame	https://youtu.be/FyH2QtIS7Js
151	4th	Structural Analysis	Theory	Gauri R Nimkar	Types Of Frame	https://youtu.be/rXHyFMzLhS0
152	4th	Structural Analysis	Theory	Vaibhav Itankar	Slope deflection Method	https://youtu.be/zTJKJ1NbOew
153	4th	Structural Analysis	Theory	Vaishanvi Kadwe	Three Moment Theorem	https://youtu.be/AsTuR2g57ao
154	4th	Structural Analysis	Theory	Pramod Bhagele	Types Of beam	https://youtu.be/WJ7eFMA5yCk
155	4th	Structural Analysis	Theory	Sonali Sivne	Three Moment Theorem	https://youtu.be/5MDyYTO9obg
156	4th	Structural Analysis	Theory	Vijaya Chavhan	Slope deflection Method	https://youtu.be/lpw6YRd-v8
157	4th	Structural Analysis	Theory	Yogita Meshram	INTERMINATE STRUCTURE	https://youtu.be/kmgN2x_TuCA
158	3rd	Strength of Material	Theory	Md. Hashir	Elongation of Prismatic Beam	https://youtu.be/aWHewNVzSSQ
159	3rd	Fluid Mechanics	Theory	Saurabh Sondawale	U-Tube Differential Manometer	https://youtu.be/HXTrAJ9TyBw
160	3rd	Strength of Material	Theory	Prashit Mandal	SFD & BMD for SS Beam	https://youtu.be/4J5s32IH-GU
161	3rd	Strength of Material	Theory	Sandip Das	How to calculate the stress	https://youtu.be/42diBgrMow
162	3rd	Mathematic	Theory	Vikas Bhelawe	Gauss Elimination Method	https://youtu.be/A722FiKbTzo
163	3rd	Structural Analysis	Theory	Kshitij Mahajan	Types of Frames	https://youtu.be/QU5Q_TYL7xc
164	3rd	Fluid Mechanics	Theory	Rishu Mishra	Types of fluid	https://youtu.be/0i49r_rLmZs
165	3rd	Economics & finance	Theory	Sainya Ukey	Comparison of Asset of Equal & Unequal Life	https://youtu.be/eH4jST_Ujto
166	3rd	Strength of Material	Theory	Vaishnavi Potude	Types Of Supports	https://youtu.be/Kfz8vZSU_LY

167	5th	Structural Analysis	Theory	Hariom Rohankar	Three Moment Theorem	https://youtu.be/j2GEkoa4yK8
168	5th	Structural Analysis	Theory	Riya Katre	Slope deflection Method	https://youtu.be/BLrRNARweE
169	5th	Structural Analysis	Theory	Gunjan Wahile	Three Moment Theorem	https://youtu.be/IKg=OaZIScA
170	3rd	Fluid Mechanics	Theory	Ankita Padole	Manometer	https://youtu.be/khFQPWTcFY
171	3rd	Strength of Material	Theory	Bhagyashri	UTM	https://youtu.be/rW_7yTPMKKo
172	3rd	Strength of Material	Theory	Fulabh Parihar	Slope and deflection	https://youtu.be/pixv44DduM
173	3rd	Fluid Mechanics	Theory	Sonali Jerusha	Orifices	https://youtu.be/5X9LSbmyKlk
174	3rd	Fluid Mechanics	Theory	Kalyani Rambhad	Properties of Fluid	https://youtu.be/AVWY9fPxyY8
175	3rd	Strength of Material	Theory	Madhavi Marodkar	Torsion	https://youtu.be/rOIhksU3shM
176	3rd	Fluid Mechanics	Theory	Muskan	Orificemeter	https://youtu.be/7HaRdwYh22c
177	3rd	Fluid Mechanics	Theory	Pranali Kothekar	Capillarity	https://youtu.be/HCMYU7AfIZU
178	3rd	Fluid Mechanics	Theory	Pratiksha Somankar	Datum Difference	https://youtu.be/Rtt7Q1dGKf0
179	3rd	Fluid Mechanics	Theory	Raj Meshram	Coefficient of Discharge Nu	https://youtu.be/lxg2iUFPdIM
180	3rd	Fluid Mechanics	Theory	Gaurav Baghele	Soap Bubble Nu	https://youtu.be/sEMN43FaQko
181	3rd	Fluid Mechanics	Theory	Sakshi Ghyar	Orifices and Mouthpieces	https://youtu.be/oIMVcf6MGso
182	3rd	Strength of Material	Theory	Sanket Meshram	Longitude Strain	https://youtu.be/hRoAQjUo_ao
183	3rd	Fluid Mechanics	Theory	Tejas Hajare	Cash flow diagram	https://youtu.be/UaIahdgZUQ
184	3rd	Fluid Mechanics	Theory	Triveni Bhajankar	Numarical of viscosity	https://youtu.be/CYebwDJMKo
185	3rd	Fluid Mechanics	Theory	Bhupendra Rahangdale	Classification of Orifices	https://youtu.be/6fANm_1wkII
186	3rd	Fluid Mechanics	Theory	Yash Dongre	Cash flow diagram	https://youtu.be/rtOZk22TYpg
187	3rd	Fluid Mechanics	Theory	Ritik Shamkul	Coefficient of Hydraulic	https://youtu.be/TW54JEwYeS4

188	3rd	Fluid Mechanics	Theory	Rohit Raut	Compressibility and bulk modulus	https://youtu.be/PKadrGu6nQk
189	3rd	Fluid Mechanics	Theory	Dnyaneshwar Dingalwar	project cost and benefits	https://youtu.be/s6at8JrSIWU
190	3rd	Fluid Mechanics	Theory	Sonu Kirame	Types of fluid	https://youtu.be/CIZgPTw557M
191	3rd	Fluid Mechanics	Theory	Pooja Supare	Venturimeter	https://youtu.be/H_wO-WqfnYY
191	3rd	Fluid Mechanics	Theory	Aayush Soni	Hydraulic coefficient	https://youtu.be/y1qgGmP8n3M
191	3rd	Fluid Mechanics	Theory	Tejas Bondre	Hydraulic Coefficient Num	https://youtu.be/xIsIGpJjp0M

Mayur Mahajan

Hydrostatic forces on surface

<https://youtu.be/0BYwnBGxpVM>

HOD
Civil Engineering Department
<https://rb.gy/igb8qm>