

SHANTILAL SHAH ENGINEERING COLLEGE, BHAVNAGAR

APPLIED MECHANICS DEPARTMENT

LAST DATE TO SUBMIT PPT is 10-09-2018

Name of Subject with Code: Structural Analysis-II (2150608)

Date: 01-09-2018

#	GROUP No.	Roll No.	Enrollment No.	Name of Student	Topic of PPT
1	1	1001	140430106091	Patel Nisargkumar Kantubhai	Castigliano's Theorem I and II Basic and analysis Process
2		1002	160430106001	Andhariya Yash Milindkumar	
3		1003	160430106002	Baladaniya Laljibhai Nanabhai	
4		1004	160430106003	Bambhaniya Jigarbhai Pravinbhai	
5		1005	160430106005	Bera Baldevkumar Ramshibhai	
6	2	1006	160430106008	Bhil Hareshbhai Somatbhai	Analysis of Beam and Frame by Unit Load Method (Process to Solve the Example or Numericals)
7		1007	160430106009	Chabhadiya Vishalbhai Shambhubhai	
8		1008	160430106010	Chaudhari Gaurav Arjunbhai	
9		1009	160430106011	Chaudhari Krishnaben	
10		1010	160430106012	Chaudhari Vibhaben Ranhajibhai	
11	3	1011	160430106013	Chauhan Mehl Manojbhai	Analysis of Indeterminate Structures Like Beams and Frames (Process to Solve the Example or Numericals)
12		1012	160430106014	Chauhan Ravi Madhubhai	
13		1013	160430106016	Chavda Bhavikkumar Laljibhai	
14		1014	160430106017	Chavda Rikunj Kumar Mohanbhai	
15		1015	160430106019	Choksi Sajid Sadik	
16	4	1016	160430106020	Chotaliya Hetal Harikrushnabhai	Analysis of Beams and Frames by Slope Deflection method WITHOUT SWAY
17		1017	160430106021	Chudasama Jugal Prabhudasbhai	
18		1018	160430106023	Desai Dhaval Narayanbhai	
19		1019	160430106024	Dobariya Jaydip Aanandbhai	
20		1020	160430106025	Dodiya Nikunjibhai Karshanbhai	
21	5	1021	160430106026	Dodiya Pradipkumar Gagjibhai	Analysis of Beams and Frames by Slope Deflection method WITH SWAY
22		1022	160430106027	Gajera Harshil Bholabhai	
23		1023	160430106028	Gamit Abhishekkumar Hiralal	
24		1024	160430106029	Gamit Anandkumar Ratilalbhai	
25		1025	160430106030	Gamit Kristinaben Mangaldas	
26	6	1026	160430106032	Ganvit Vijendrabhai Jayeshbhai	Influence Line Diagram for Determinate Beams (Process to Solve the Example or Numericals)
27		1027	160430106034	Gavli Ashishkumar Tukarambhai	
28		1028	160430106035	Gayakwad Piyushkumar Mangubhai	
29		1029	160430106037	Gohil Akashbhai Pankajbhai	
30		1030	160430106040	Gohil Jaydeep Ashokbhai	
31	7	1031	160430106041	Gohil Vishalbhai Maganbhai	Influence Line Diagram for Statically determinate Trusses (Process to Solve the Example or Numericals)
32		1032	160430106042	Gohil Vishvajitsinh Bhupendrasinh	
33		1033	160430106043	Hadiya Chandresh	
34		1034	160430106044	Harsora Smitkumar Manishbhai	
35		1035	160430106045	Hirapara Akshar Kantibhai	

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#	GROUP No.	Roll No.	Enrollment No.	Name of Student	Topic of PPT
36	8	1036	160430106046	Italiya Chintan Rajubhai	Influence Line Diagram for Statically Indeterminate Beams (Process to Solve the Example or Numericals)
37		1037	160430106047	Jadav Sanjay Dineshbhai	
38		1038	160430106048	Jadav Tarunkumar Raysingbhai	
39		1039	160430106050	Jamod Keyur Rameshbhai	
40		1040	160430106051	Jani Rushi Nareshbhai	
41	9	1041	160430106052	Javandhra Manishkumar Babubhai	Basic of matrix Method and Difference between Stiffness and Flexibility Method
42		1042	160430106053	Jetani Rushit Bharatbhai	
43		1043	160430106054	Joshi Darshanchandra Daksheshchandra	
44		1044	160430106055	Joshi Urvik Maheshbhai	
45		1045	160430106056	Kachhadiya Parthkumar Jayantibhai	
46	10	1046	160430106057	Kahodariya Pradipbhai Maheshbhai	Analysis of Beams and Frames by Stiffness Matrix Method (Process to Solve the Example or Numericals)
47		1047	160430106058	Kanjariya Gaurav Mukeshbhai	
48		1048	160430106060	Khatri Yash Lalbhai	
49		1049	160430106061	Kuldeep Solanki	
50		1050	160430106062	Lukhi Viren Babubhai	
51	11	1051	160430106064	Mahala Kaushikkumar Bharatbhai	Introduction and Concept of Flexibility Matrix method with system Approach
52		1052	160430106065	Makavana Kiran Ambabhai	
53		1053	160430106066	Makvana Vijay Rameshbhai	
54		1054	160430106067	Makwana Fuldipbhai Bharatbhai	
55		1055	160430106068	Mangukiya Bhavin Sureshbhai	
56	12	1056	160430106069	Manvar Akshaykumar Keshubhai	Analysis of Beams, Frames and Trusses By Flexibility Matrix Method (Process to Solve the Example or Numericals)
57		1057	160430106071	Meghani Jaydip Kishorbhai	
58		1058	160430106072	Mohnani Chintan Pradipkumar	
59		1059	160430106076	Pandya Dev Nareshbhai	
60		1060	160430106078	Parmar Darshankumar Hathishangbhai	
61	13	1061	160430106079	Parmar Dharmeshkumar Bhagvanbhai	Analysis of beams and Frames By Moment Distribution Method WITHOUT SWAY (Process to Solve the Example or Numericals)
62		1062	160430106080	Patanvadiya Ashish Sanjaybhai	
63		1063	160430106081	Patel Jigarkumar Gunvantbhai	
64		1064	160430106082	Patel Parth Krishnkantbhai	
65		1065	160430106083	Patel Pranav Dipakbhai	
66	14	1066	160430106084	Patel Priteshkumar Vishnukumar	Analysis of beams and Frames By Moment Distribution Method WITH SWAY (Process to Solve the Example or Numericals)
67		1067	160430106086	Patel Sauranjan Dhirajbhai	
68		1068	160430106087	Patel Ujaskumar Jivrajbhai	
69		1069	160430106089	Pratik Chaudhary	
70		1070	160430106090	Purohit Bhargav Bhaveshbhai	

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71	15	1071	160430106091	Rathod Amit Ghanshyambhai	Basic of matrix Method and Difference between Stiffness and Flexibility Method
72		1072	160430106092	Rathod Divyaraj Jayrajbhai	
73		1073	160430106093	Rathod Lakkirajsinh Ranjitsinh	
74		1074	160430106094	Ravat Ravi Mukeshbhai	
75		1075	160430106095	Rushit Desai	
76	16	1076	160430106096	Sankhat Sudhirbhai Hareshbhai	Castigliano's Theorem I and II Baisc and analysis Process
77		1077	160430106097	Sarvaiya Hardeepsinh Jayvantsinh	
78		1078	160430106098	Shah Darshil Chiragbhai	
79		1079	160430106099	Shah Ruchitkumar Sudhirbhai	
80		1080	160430106100	Shahu Dharvendra Basantbhai	
81	17	1081	160430106101	Solanki Akash Vallabbhai	Analysis of Beam, Truss and Frame by Unit Load Method (Process to Solve the Example or Numericals)
82		1082	160430106102	Solanki Dipen Narendrakumar	
83		1083	160430106103	Sonani Dhruvkumar Jitendrabhai	
84		1084	160430106104	Soni Shiva Dharmeshkumar	
85		1085	160430106105	Sutariya Nirav Hasamukhlal	
86	18	1086	160430106106	Tilva Parth Kantibhai	Analysis of Indeterminate Structures Like Beams, Frames and Truss (Process to Solve the Example or Numericals)
87		1087	160430106107	Timaniya Aman Jyotindrabhai	
88		1088	160430106108	Ulva Dipakbhai Govindbhai	
89		1089	160430106109	Vagh Bhavin Hareshbhai	
90		1090	160430106110	Vaghamshi Nandan Laljibhai	
91	19	1091	160430106111	Vaghani Shubham Pravinbhai	Analysis of Beams and Frames by Slope Deflection method WITHOUT SWAY
92		1092	160430106112	Vala Jaysukh Sadulbhai	
93		1093	160430106115	Vishwakarma Arjun Ramprasad	
94		1094	160430106116	Yagnadeepsinh Chudasama	
95		1095	160430106117	Zadafiya Gautam Hareshbhai	
96	20	1096	160430106118	Zala Dharmrajsinh Pratapsinh	Analysis of Beams and Frames by Slope Deflection method WITH SWAY
97		1097	160430106120	Romeshkumar	
98		1098	160430106121	Banpyntngen Syiem	
99		1099	160430106122	Shyam G Momin	
100		1100	160430106123	Wadbor Shullet	
101	21	1101	170433106001	Amish Chauhan	Influence Line Diagram for Determinate Beams (Process to Solve the Example or Numericals)
102		1102	170433106002	Bagul Rohitkumar Jayrambhai	
103		1103	170433106003	Baldaniya Sandipkumar Bhupatbhai	
104		1104	170433106004	Bambha Mehul Ramabhai	
105		1105	170433106007	Bhingaradiya Parthkumar Prakashbhai	

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106	22	1106	170433106009	Chaudhari Nisargkumar Devendrabhai	Influence Line Diagram for Statically determinate Trusses (Process to Solve the Example or Numericals)
107		1107	170433106010	Chauhan Alkeshbhai Ghanshyambhai	
108		1108	170433106012	Dihora Rakeshbhai Bhupatbhai	
109		1109	170433106013	Godhani Nikunjibhai Bhupatbhai	
110		1110	170433106014	Gohel Parth Pankajkumar	
111	23	1111	170433106015	Gohil Pranavkumar Naranbhai	Influence Line Diagram for Statically Indeterminate Beams (Process to Solve the Example or Numericals)
112		1112	170433106016	Hingu Sagar Ashokkumar	
113		1113	170433106017	Kanzariya Nikulbhai Kantibhai	
114		1114	170433106018	Makwana Chandrakant Jerambhai	
115		1115	170433106019	Makwana Mehul Vinodbhai	
116	24	1116	170433106020	Maniya Hardikkumar Mansukhbhai	Basic of matrix Method and Difference between Stiffness and Flexibility Method
117		1117	170433106021	Nakum Chirag Maheshbhai	
118		1118	170433106023	Parmar Vinodkumar Amarsheebhai	
119		1119	170433106024	Patel Rakshit Rajesh	
120		1120	170433106025	Pateliya Parth Ghanashyambhai	
121	25	1121	170433106027	Rathod Abrarhusen Firojkha	Analysis of Beams and Frames by Stiffness Matrix Method (Process to Solve the Example or Numericals)
122		1122	170433106028	Rathod Prakashbhai Himmatbhai	
123		1123	170433106029	Rathod Samir Chhaganbhai	
124		1124	170433106030	Rathod Vipul Jayantibhai	
125		1125	170433106031	Rupapara Ashish Subhashbhai	
126	26	1126	170433106032	Satyam Shukla	Introduction and Concept of Flexibility Matrix method with system Approach
127		1127	170433106033	Savaliya Jaydipkumar Nanubhai	
128		1128	170433106034	Singhania Jay Sanjay	
129		1129	170433106035	Vasava Ashishkumar Ramsingbhai	
130		1130	170433106036	Vyas Naman Prakashkumar	
131		1131	170433106037	Zapadiya Yogeshkumar Ranchhodbhai	

Note: All FIFTH SEMESTER students of CIVIL ENGINEERING DEPARTMENT are informed that,

* All students of Group will have to submit the Power Point Presentation (PPT) of their GROUP on 10-09-2018 to Prof. D. P. Advani (Room No. - 103, Main Building)

* All Student will have to Prepare the power - point presentation/slides, which is include animations, pictures, graphics of concern topic.

* All Students should mentioned all details like Name of College with LOGO, Name of Students along with Enrollment Number, Group Number and Department in very Frist Slide of PPT.

* Student must mention the Title of PPT in subject of MAIL along with GROUP Number.

Prof. D. P. Advani
(Assistant Professor, Applied Mechanics Department)