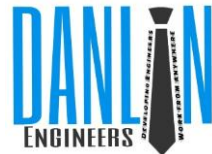


PIPING STRESS ANALYSIS PROGRAM



S.NO	SCHEDULE	DAY	TOPICS	LEVELS
1	14-Feb-26	Saturday	DIFFERENT SCOPE OF PIPING	
2	15-Feb-26	Sunday	MATERIALS OF PIPING & FITTINGS, CODES & STANDARDS	
3	18-Feb-26	Wednesday	ASSESSMENT / MODEL REVIEW	
4	21-Feb-26	Saturday	PIPE WALL THICKNESS CALCULATION (B31.3 & B31.8) & REINFORCEMENT TEE CALCULATION	
5	22-Feb-26	Sunday	INPUT & OUTPUT DOCUMENTS OF STRESS ENGINEER & CRITICAL LINE LIST PREPARATION	
6	25-Feb-26	Wednesday	ASSESSMENT / MODEL REVIEW	
7	28-Feb-26	Saturday	TYPE OF STRESSES & CLASSIC PIPING INPUT & TOOLS	
8	1-Mar-26	Sunday	EQUIPMENT (ROTATING & STATIC)	
9	4-Mar-26	Wednesday	ASSESSMENT / MODEL REVIEW	
10	7-Mar-26	Saturday	LAYOUT ARRANGEMENT (DETAILED- ONSHORE & FPSO MODULE ARRANGEMENT)	
11	8-Mar-26	Sunday	TYPE OF SUPPORTS & SPAN	
12	11-Mar-26	Wednesday	ASSESSMENT / MODEL REVIEW	
13	14-Mar-26	Saturday	LOAD CASE COMBINATION (ONSHORE)	
14	15-Mar-26	Sunday	ALLOWABLE STRESS & LIBERAL STRESS CALCULATION	
15	18-Mar-26	Wednesday	ASSESSMENT / MODEL REVIEW	
16	21-Mar-26	Saturday	HOW TO USE ASME B31.3	
17	22-Mar-26	Sunday	HOW TO WORK WITH WIND & SEISMIC	
18	25-Mar-26	Wednesday	ASSESSMENT / MODEL REVIEW	
19	28-Mar-26	Saturday	HOW TO WORK WITH FORCE - SLUG, SURGE, SAFETY VALVE	
20	29-Mar-26	Sunday	FLANGE LEAKAGE TEST METHODS	
21	1-Apr-26	Wednesday	ASSESSMENT / MODEL REVIEW	
22	4-Apr-26	Saturday	NOZZLE ALLOWABLES CHECK- STATIC EQUIPMENTS	
23	5-Apr-26	Sunday	SPRING CONCEPT	
24	8-Apr-26	Wednesday	ASSESSMENT / MODEL REVIEW	
25	11-Apr-26	Saturday	TRUNION CHECK	
26	12-Apr-26	Sunday	DYNAMIC ANALYSIS - MODAL CHECK & EARTHQUAKE SPECTRUM	
27	15-Apr-26	Wednesday	ASSESSMENT / MODEL REVIEW	
28	18-Apr-26	Saturday	WRC METHOD	
29	19-Apr-26	Sunday	HOW TO WORK WITH UNIFORM LOADS (SURGE, SWAY & HEAVE)	
30	22-Apr-26	Wednesday	ASSESSMENT / MODEL REVIEW	
31	25-Apr-26	Saturday	HOW TO WORK WITH DISPLACEMENT (SAGG, HOGG & STRUCTURAL DEFLECTION)	
32	26-Apr-26	Sunday	LOAD CASE COMBINATION (FPSO & FIXED PLATFORM)	
33	29-Apr-26	Wednesday	ASSESSMENT / MODEL REVIEW	
34	2-May-26	Saturday	ANALYSIS TECHNIQUES OF PUMP	
35	3-May-26	Sunday	ANALYSIS TECHNIQUES OF COMPRESSOR	
36	6-May-26	Wednesday	ASSESSMENT / MODEL REVIEW	
37	9-May-26	Saturday	ANALYSIS TECHNIQUES OF TANK PIPING	
38	10-May-26	Sunday	ANALYSIS TECHNIQUES OF COLUMN	
39	13-May-26	Wednesday	ASSESSMENT / MODEL REVIEW	
40	16-May-26	Saturday	ANALYSIS TECHNIQUES OF FLARE SYSTEM	
41	17-May-26	Sunday	ANALYSIS TECHNIQUES OF REBOILER	
42	20-May-26	Wednesday	ASSESSMENT / MODEL REVIEW	
43	23-May-26	Saturday	FRP PIPING	
44	24-May-26	Sunday	UNDERGROUND PIPING	
45	27-May-26	Wednesday	ASSESSMENT / MODEL REVIEW	
46	30-May-26	Saturday	WORK ALLOCATION METHODS & TECHNIQUES OF STRESS ANALYSIS	
47	31-May-26	Sunday	MAN HOURS CALCULATION FOR STRESS ANALYSIS	
48	3-Jun-26	Wednesday	ASSESSMENT / MODEL REVIEW	
49	6-Jun-26	Saturday	PROJECT MANAGEMENT - 49 PROCESS & KNOWLEDGE AREAS	
50	7-Jun-26	Sunday	POWER OF EXCEL	

Note : The schedule may vary due to any uncertain/occasional events.

Timing :	Saturday	3:30 PM to 4:45 PM IST - 1 hr 15 mins
	Sunday	8:30 PM to 9:45 PM IST - 1 hr 15 mins
	Wednesday	8:30 PM to 9:30 PM IST - 1:00 hrs

Fees excluded GST

FEES : RS 6499

FEES : RS 12,999

FEES : RS 16,999

FEES : RS 21,999

FEES : RS 26,999

FEES : RS 31,999