

**Pravara Rural Education Society's
SIR VISVESVARAYA INSTITUTE OF TECHNOLOGY, Nashik**

Chemical Engineering Department

Academic Calendar

AY-2015-16

Semester-I

June-15			July-15			August-15			September-15			October-15			November-15			December-15		
1	MO		1	We		1	Sa		1	Tu		1	Th		1	Su		1	Tu	University Theory Exam (SE to BE)
2	Tu		2	Th		2	Su		2	We		2	Fr	Gandhi Jayanti	2	MO		2	We	University Theory Exam (SE to BE)
3	We		3	Fr		3	MO		3	Th		3	Sa	Conclusion of Teaching (SE to BE)	3	Tu		3	Th	University Theory Exam (SE to BE)
4	Th		4	Sa		4	Tu		4	Fr		4	Su		4	We		4	Fr	University Theory Exam (SE to BE)
5	Fr		5	Su		5	We		5	Sa	Teachers day	5	MO	Submission	5	Th		5	Sa	University Theory Exam (SE to BE)
6	Sa		6	MO		6	Th		6	Su		6	Tu	Submission	6	Fr		6	Su	
7	Su		7	Tu		7	Fr		7	MO		7	We	Submission	7	Sa		7	MO	Online Exam (SE) Phase I&II
8	MO		8	We		8	Sa		8	Tu		8	Th		8	Su		8	Tu	Online Exam (SE) Phase I&II
9	Tu		9	Th		9	Su		9	We		9	Fr		9	MO	Diwali Holiday	9	We	Online Exam (SE) Phase I&II
10	We		10	Fr		10	MO	Insem Exam (TE&BE)	10	Th		10	Sa		10	Tu	Diwali Holiday	10	Th	Online Exam (SE) Phase I&II
11	Th		11	Sa		11	Tu	Insem Exam (TE&BE)	11	Fr		11	Su		11	We	Diwali Holiday	11	Fr	Online Exam (SE) Phase I&II
12	Fr		12	Su		12	We	Insem Exam (TE&BE)	12	Sa		12	MO	Oral/Practical Exam (SE to BE)	12	Th	Diwali Holiday	12	Sa	
13	Sa		13	MO		13	Th	Insem Exam (TE&BE)	13	Su		13	Tu	Oral/Practical Exam (SE to BE)	13	Fr	Diwali Holiday	13	Su	
14	Su		14	Tu		14	Fr	Insem Exam (TE&BE)	14	MO		14	We	Oral/Practical Exam (SE to BE)	14	Sa		14	MO	
15	MO	Commencement of Teaching SE/TE/BE	15	We		15	Sa	Independence day	15	Tu	Engineer's day function	15	Th	Oral/Practical Exam (SE to BE)	15	Su		15	Tu	
16	Tu		16	Th		16	Su		16	We		16	Fr	Oral/Practical Exam (SE to BE)	16	MO	University Theory Exam (SE to BE)	16	We	
17	We		17	Fr		17	MO		17	Th		17	Sa	Oral/Practical Exam (SE to BE)	17	Tu	University Theory Exam (SE to BE)	17	Th	
18	Th		18	Sa		18	Tu		18	Fr		18	Su		18	We	University Theory Exam (SE to BE)	18	Fr	
19	Fr		19	Su		19	We		19	Sa		19	MO	Oral/Practical Exam (SE to BE)	19	Th	University Theory Exam (SE to BE)	19	Sa	
20	Sa		20	MO		20	Th		20	Su		20	Tu	Oral/Practical Exam (SE to BE)	20	Fr	University Theory Exam (SE to BE)	20	Su	
21	Su		21	Tu		21	Fr		21	MO	Class Test-II	21	We	Oral/Practical Exam (SE to BE)	21	Sa		21	MO	
22	MO		22	We		22	Sa		22	Tu	Class Test-II	22	Th	Oral/Practical Exam (SE to BE)	22	Su		22	Tu	
23	Tu		23	Th		23	Su		23	We	Class Test-II	23	Fr	Oral/Practical Exam (SE to BE)	23	MO	University Theory Exam (SE to BE)	23	We	
24	We		24	Fr		24	MO		24	Th		24	Sa	Oral/Practical Exam (SE to BE)	24	Tu	University Theory Exam (SE to BE)	24	Th	
25	Th		25	Sa		25	Tu		25	Fr		25	Su		25	We	University Theory Exam (SE to BE)	25	Fr	
26	Fr		26	Su		26	We		26	Sa		26	MO	Oral/Practical Exam (SE to BE)	26	Th	University Theory Exam (SE to BE)	26	Sa	
27	Sa		27	MO	Class Test -I	27	Th		27	Su		27	Tu	Oral/Practical Exam (SE to BE)	27	Fr	University Theory Exam (SE to BE)	27	Su	
28	Su		28	Tu	Class Test -I	28	Fr		28	MO		28	We	Oral/Practical Exam (SE to BE)	28	Sa	University Theory Exam (SE to BE)	28	MO	
29	MO		29	We	Class Test -I	29	Sa		29	Tu		29	Th	Oral/Practical Exam (SE to BE)	29	Su		29	Tu	
30	Tu		30	Th		30	Su		30	We		30	Fr	Oral/Practical Exam (SE to BE)	30	MO	University Theory Exam (SE to BE)	30	We	
			31	Fr		31	MO					31	Sa	Oral/Practical Exam (SE to BE)				31	Th	

Total Working Days = 90

Colour Index

Activity with working days	Working days for teaching	University Examination days	Holidays

HOD Chemical Engineering

Principal