



S.B.JAIN INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NAGPUR
(An Autonomous Institute, Affiliated to RTMNU, Nagpur)
OFFICE OF CONTROLLER OF EXAMINATIONS



Ref No: SBJITMR/COE/2024/140

END SEMESTER EXAMINATION EVEN SEM :2023-24 (ES-24)

REGULAR Students: B.Tech. Semester-VIII (EE)

							Program Elective - V		Program Elective - VI	
S.N.	B.N.	USN	Name Of Student	Sem.	R/EX	Course Appearing	Course Code	Course Name	Course Code	Course Name
1	1	EE20001	Siya Meshram	VIII	R	All Courses of VIII Sem	PECEE803T	Power System Dynamics and Control	PECEE804T	HVDC Transmission System
2	2	EE20002	Sonali Sonwane	VIII	R	All Courses of VIII Sem	PECEE801T	EHV Substation Design & Erection	PECEE806T	Smart Grid Technologies and its applications
3	3	EE20004	Yogesh Hirpurkar	VIII	R	All Courses of VIII Sem	PECEE803T	Power System Dynamics and Control	PECEE806T	Smart Grid Technologies and its applications
4	4	EE20005	Amisha Borkar	VIII	R	All Courses of VIII Sem	PECEE801T	EHV Substation Design & Erection	PECEE806T	Smart Grid Technologies and its applications
5	5	EE20006	Jayant Dhandale	VIII	R	All Courses of VIII Sem	PECEE803T	Power System Dynamics and Control	PECEE806T	Smart Grid Technologies and its applications
6	6	EE20008	Inshul Zade	VIII	R	All Courses of VIII Sem	PECEE803T	Power System Dynamics and Control	PECEE806T	Smart Grid Technologies and its applications
7	7	EE20009	Ulhas Munne	VIII	R	All Courses of VIII Sem	PECEE801T	EHV Substation Design & Erection	PECEE806T	Smart Grid Technologies and its applications
8	8	EE20011	Subhash Pathak	VIII	R	All Courses of VIII Sem	PECEE801T	EHV Substation Design & Erection	PECEE806T	Smart Grid Technologies and its applications
9	9	EE20012	Vidhisha Shende	VIII	R	All Courses of VIII Sem	PECEE803T	Power System Dynamics and Control	PECEE804T	HVDC Transmission System
10	10	EE20014	Prajwal Rudrakar	VIII	R	All Courses of VIII Sem	PECEE803T	Power System Dynamics and Control	PECEE806T	Smart Grid Technologies and its applications
11	11	EE20017	Mayur Gaikwad	VIII	R	All Courses of VIII Sem	PECEE803T	Power System Dynamics and Control	PECEE804T	HVDC Transmission System
12	12	EE20018	Rupesh Khobragade	VIII	R	All Courses of VIII Sem	PECEE801T	EHV Substation Design & Erection	PECEE806T	Smart Grid Technologies and its applications
13	13	EE20020	Vaibhav Burkul	VIII	R	All Courses of VIII Sem	PECEE803T	Power System Dynamics and Control	PECEE806T	Smart Grid Technologies and its applications
14	14	EE20023	Akanksha Bagde	VIII	R	All Courses of VIII Sem	PECEE803T	Power System Dynamics and Control	PECEE806T	Smart Grid Technologies and its applications
15	15	EE20024	Saurabh Yenukar	VIII	R	All Courses of VIII Sem	PECEE801T	EHV Substation Design & Erection	PECEE804T	HVDC Transmission System
16	16	EE20025	Ravina Rahangdale	VIII	R	All Courses of VIII Sem	PECEE803T	Power System Dynamics and Control	PECEE806T	Smart Grid Technologies and its applications
17	17	EE20026	Kajal Shende	VIII	R	All Courses of VIII Sem	PECEE803T	Power System Dynamics and Control	PECEE804T	HVDC Transmission System
18	18	EE20027	Ankit Goswami	VIII	R	All Courses of VIII Sem	PECEE803T	Power System Dynamics and Control	PECEE806T	Smart Grid Technologies and its applications
19	19	EE20028	Yashwardhan Thekedar	VIII	R	All Courses of VIII Sem	PECEE801T	EHV Substation Design & Erection	PECEE806T	Smart Grid Technologies and its applications
20	20	EE20030	Manvi Pande	VIII	R	All Courses of VIII Sem	PECEE801T	EHV Substation Design & Erection	PECEE806T	Smart Grid Technologies and its applications
21	21	EE20031	Charan Kalambe	VIII	R	All Courses of VIII Sem	PECEE803T	Power System Dynamics and Control	PECEE806T	Smart Grid Technologies and its applications
22	22	EE20032	Rushikesh Bhongade	VIII	R	All Courses of VIII Sem	PECEE803T	Power System Dynamics and Control	PECEE806T	Smart Grid Technologies and its applications
23	23	EE20033	Bhargav Sharma	VIII	R	All Courses of VIII Sem	PECEE801T	EHV Substation Design & Erection	PECEE804T	HVDC Transmission System
24	24	EE20034	Harshal Milmile	VIII	R	All Courses of VIII Sem	PECEE803T	Power System Dynamics and Control	PECEE806T	Smart Grid Technologies and its applications
25	25	ME20TEE001	Ritesh Khadgi	VIII	R	All Courses of VIII Sem	PECEE801T	EHV Substation Design & Erection	PECEE804T	HVDC Transmission System
26	26	EE21D001	Badal Pagare	VIII	R	All Courses of VIII Sem	PECEE803T	Power System Dynamics and Control	PECEE806T	Smart Grid Technologies and its applications
27	27	EE21D002	Gunjan Lanjewar	VIII	R	All Courses of VIII Sem	PECEE803T	Power System Dynamics and Control	PECEE806T	Smart Grid Technologies and its applications
28	28	EE21D003	Yash Tekade	VIII	R	All Courses of VIII Sem	PECEE801T	EHV Substation Design & Erection	PECEE804T	HVDC Transmission System
29	29	EE21D004	Rakhi Lohi	VIII	R	All Courses of VIII Sem	PECEE801T	EHV Substation Design & Erection	PECEE804T	HVDC Transmission System
30	30	EE21D005	Harshal Kohad	VIII	R	All Courses of VIII Sem	PECEE803T	Power System Dynamics and Control	PECEE806T	Smart Grid Technologies and its applications

31	31	EE21D006	Piyush Tembhekar	VIII	R	All Courses of VIII Sem	PECEE801T	EHV Substation Design & Erection	PECEE806T	Smart Grid Technologies and its applications
32	32	EE21D007	Mihir Sorde	VIII	R	All Courses of VIII Sem	PECEE801T	EHV Substation Design & Erection	PECEE804T	HVDC Transmission System
33	33	EE21D008	Chanchala Saire	VIII	R	All Courses of VIII Sem	PECEE803T	Power System Dynamics and Control	PECEE804T	HVDC Transmission System
34	34	EE21D009	Shefali Bhalerao	VIII	R	All Courses of VIII Sem	PECEE801T	EHV Substation Design & Erection	PECEE804T	HVDC Transmission System
35	35	EE21D010	Dipali Pathrade	VIII	R	All Courses of VIII Sem	PECEE801T	EHV Substation Design & Erection	PECEE804T	HVDC Transmission System
36	36	EE21D011	Sagar Nikaju	VIII	R	All Courses of VIII Sem	PECEE803T	Power System Dynamics and Control	PECEE804T	HVDC Transmission System
37	37	EE21D013	Tanushri Tekade	VIII	R	All Courses of VIII Sem	PECEE801T	EHV Substation Design & Erection	PECEE804T	HVDC Transmission System
38	38	EE21D014	Yash Gavhane	VIII	R	All Courses of VIII Sem	PECEE803T	Power System Dynamics and Control	PECEE804T	HVDC Transmission System
39	39	EE21D016	Bhavina Jambhulkar	VIII	R	All Courses of VIII Sem	PECEE801T	EHV Substation Design & Erection	PECEE804T	HVDC Transmission System
40	40	EE21D017	Harshad Kale	VIII	R	All Courses of VIII Sem	PECEE801T	EHV Substation Design & Erection	PECEE804T	HVDC Transmission System
41	41	EE21D018	Sneha Somkuwar	VIII	R	All Courses of VIII Sem	PECEE803T	Power System Dynamics and Control	PECEE806T	Smart Grid Technologies and its applications
42	42	EE21D019	Nandini Mandavkar	VIII	R	All Courses of VIII Sem	PECEE801T	EHV Substation Design & Erection	PECEE804T	HVDC Transmission System
43	43	EE21D020	Nisarga Kanade	VIII	R	All Courses of VIII Sem	PECEE801T	EHV Substation Design & Erection	PECEE804T	HVDC Transmission System
44	44	EE21D021	Saniya Diwan	VIII	R	All Courses of VIII Sem	PECEE801T	EHV Substation Design & Erection	PECEE804T	HVDC Transmission System
45	45	EE21D022	Sohail Sheikh	VIII	R	All Courses of VIII Sem	PECEE801T	EHV Substation Design & Erection	PECEE806T	Smart Grid Technologies and its applications
46	46	EE21D023	Praveen Yadav	VIII	R	All Courses of VIII Sem	PECEE801T	EHV Substation Design & Erection	PECEE806T	Smart Grid Technologies and its applications
47	47	EE21D025	Hitesh Dudhe	VIII	R	All Courses of VIII Sem	PECEE801T	EHV Substation Design & Erection	PECEE804T	HVDC Transmission System
48	48	EE21D026	Priti Pawar	VIII	R	All Courses of VIII Sem	PECEE803T	Power System Dynamics and Control	PECEE804T	HVDC Transmission System
49	49	EE21D027	Roshan Kolhe	VIII	R	All Courses of VIII Sem	PECEE803T	Power System Dynamics and Control	PECEE804T	HVDC Transmission System
50	50	EE21D028	Piyush Pethe	VIII	R	All Courses of VIII Sem	PECEE801T	EHV Substation Design & Erection	PECEE804T	HVDC Transmission System
51	51	EE21D029	Amogh Manwatkar	VIII	R	All Courses of VIII Sem	PECEE801T	EHV Substation Design & Erection	PECEE804T	HVDC Transmission System
52	52	EE21D030	Kashaf Khan	VIII	R	All Courses of VIII Sem	PECEE801T	EHV Substation Design & Erection	PECEE804T	HVDC Transmission System
53	53	EE21D031	Shimon Sakhare	VIII	R	All Courses of VIII Sem	PECEE803T	Power System Dynamics and Control	PECEE806T	Smart Grid Technologies and its applications
54	54	EE21D032	Prathamesh Gajbhiye	VIII	R	All Courses of VIII Sem	PECEE801T	EHV Substation Design & Erection	PECEE806T	Smart Grid Technologies and its applications
55	55	EE21D033	Yash Chandekar	VIII	R	All Courses of VIII Sem	PECEE801T	EHV Substation Design & Erection	PECEE804T	HVDC Transmission System
56	56	EE21D034	Ayush Kapse	VIII	R	All Courses of VIII Sem	PECEE803T	Power System Dynamics and Control	PECEE806T	Smart Grid Technologies and its applications
57	57	EE21D035	Praful Shende	VIII	R	All Courses of VIII Sem	PECEE801T	EHV Substation Design & Erection	PECEE804T	HVDC Transmission System
58	58	EE21D037	Chetana Patil	VIII	R	All Courses of VIII Sem	PECEE803T	Power System Dynamics and Control	PECEE804T	HVDC Transmission System
59	59	EE21D038	Shreyash Rangari	VIII	R	All Courses of VIII Sem	PECEE801T	EHV Substation Design & Erection	PECEE804T	HVDC Transmission System
60	60	EE21D039	Khushbu Tohne	VIII	R	All Courses of VIII Sem	PECEE801T	EHV Substation Design & Erection	PECEE804T	HVDC Transmission System
61	61	EE21D040	Karan Bhaisare	VIII	R	All Courses of VIII Sem	PECEE803T	Power System Dynamics and Control	PECEE806T	Smart Grid Technologies and its applications
62	62	EE21D041	Kartikeya Kewat	VIII	R	All Courses of VIII Sem	PECEE803T	Power System Dynamics and Control	PECEE806T	Smart Grid Technologies and its applications
63	63	EE21D042	Dhanshri Bansod	VIII	R	All Courses of VIII Sem	PECEE803T	Power System Dynamics and Control	PECEE806T	Smart Grid Technologies and its applications
64	64	EE21D043	Dipanshu Charpe	VIII	R	All Courses of VIII Sem	PECEE803T	Power System Dynamics and Control	PECEE804T	HVDC Transmission System
65	65	EL20D51	Mohammad Jishan	VIII	R	All Courses of VIII Sem	PECEE801T	EHV Substation Design & Erection	PECEE806T	Smart Grid Technologies and its applications