Instructions:

- Submit the assignment on or before the deadline (3rd October, 2017)
- Use neat A4 sheets and submit as printed text not more than 20 pages
- Assignments submitted after the deadline will not be evaluated

Group Number	S. No	Register Number	Name of the Students	Department	Title of the Assignment	Expected Content in the assignment
1	1	RA1511002010383	Shrutika Sharma	Mechanical	Environmental Impact Assessment of Thermal Power Plant	 Plant capacity Plant location Area of land in use Raw materials required Block diagram/Process flow diagram used in the manufacturing process Anticipated Environmental impact and measures to reduces the environmental impact
	2	RA1511002010384	Sushant Bargotra	Mechanical		
	3	RA1511002010385	Sourabh Borkar	Mechanical		
	4	RA1511002010387	Sankalp Dwivedi	Mechanical		
	5	RA1511002010395	P. Suman	Mechanical		
2	6	RA1511002010437	Rohit Gocher	Mechanical	Environmental Impact Assessment of Hydroelectric Power Plant	 Plant capacity Plant location Area of land in use Raw materials required Block diagram/Process flow diagram used in the manufacturing process Anticipated Environmental impact and measures to reduces the environmental impact
	7	RA1511002010517	Maanas Gupta	Mechanical		
	8	RA1511002010646	Rahul Yadav	Mechanical		
	9	RA1511002010675	Dipankar Sharma	Mechanical		
	10	RA1511002010706	Divanshu Hans	Mechanical		

Group Number	S. No	Register Number	Name of the Students	Department	Title of the Assignment	Expected Content in the assignment
3	11	RA1511002010812	Vishnu Nair	Mechanical	Environmental Impact Assessment of Steel Mill	 Plant capacity Plant location Area of land in use Raw materials required Block diagram/Process flow diagram used in the manufacturing process Anticipated Environmental impact and measures to reduces the environmental impact Plant capacity Plant location Area of land in use Raw materials required Block diagram/Process flow diagram used in the manufacturing process
	12	RA1511002010826	Vitesh Kumar	Mech		
	13	RA1511002010842	Shukla Varun Bhimsain	Mech		
	14	RA1511002010860	Kevin John	Mech		
	15	RA1511017010098	Pratik Ghosh	EIE		
	16	RA1511005010017	Sankara Rameswaran.M	EEE	Environmental Impact Assessment of Petroleum Refinery	
4	17	RA1511005010044	Tharwin Kumar. R	EEE		
	18	RA1511005010102	Vaisakh K P	EEE		
	19	RA1511005010110	S Srikantan	EEE		
	20	RA1511002010314	Sheik Omer Jalaudeen K	Mechanical		

Group Number	S. No	Register Number	Name of the Students	Department	Title of the Assignment	Expected Content in the assignment
5	21	RA1511005010064	Tarun Sirvi	EEE	Environmental Impact Assessment of Sugar Mill	 Plant capacity Plant location Area of land in use Raw materials required Block diagram/Process flow diagram used in the manufacturing process Anticipated Environmental impact and measures to reduces the environmental impact Plant capacity Plant location Area of land in use Raw materials required Block diagram/Process flow diagram used in the manufacturing process
	22	RA1511005010066	Debashis Rajib Lochan Dash	EEE		
	23	RA1511005010085	Prakash Kumar Verma	EEE		
	24	RA1511005010193	Shubham Sahu	EEE		
6	25	RA1511005010167	Sumit Prasad	EEE	Environmental Impact Assessment of Ceramic Industries	
	26	RA1511005010302	Devesh Mishra	EEE		
	27	RA1511005010348	Vineet Kumar	EEE		
	28	RA1511005010487	KAMESH RATH	EEE		

Group Number	S. No.	Register Number	Name of the Students	Department	Title of the Assignment	Expected Content in the assignment
7	29	RA1511005010136	M Arvind	EEE	Environmental Impact Assessment of Pulp and Paper Mill	 Plant capacity Plant location Area of land in use Raw materials required Block diagram/Process flow diagram used in the manufacturing process Anticipated Environmental impact and measures to reduces the environmental impact
	30	RA1511005010181	Maanik Narayanan	EEE		
	31	RA1511005010289	Soumyajeet Sinha	EEE		
	32	RA1511005010450	Saaransh Bisht	EEE		
	33	RA1511017010098	Pratik Ghosh	EIE		
	34	RA1511005010220	Avula Mahidhar Reddy	EEE	Environmental Impact Assessment of Sugar Mill	 Plant capacity Plant location Area of land in use Raw materials required Block diagram/Process flow diagram used in the manufacturing process Anticipated Environmental impact and measures to reduces the environmental impact
8	35	RA1511005010343	Maramreddy Venkata Naga Karthik Reddy	EEE		
	36	RA1511005010427	Kuncha Lakshmi Pavani	EEE		
	37	RA1511005010441	Thummaginjala Hima Varsha Tharaga	EEE		

Group Number	S. No.	Register Number	Name of the Students	Department	Title of the Assignment	Expected Content in the assignment
9	38	RA1511005010304	Anup Prasad	EEE	Environmental Impact Assessment of Textile dye and Fabric Mill	 Plant capacity Plant location Area of land in use Raw materials required Block diagram/Process flow diagram used in the manufacturing process Anticipated Environmental impact and measures to reduces the environmental impact
	39	RA1511005010329	Dev Kritanjay Sahu	EEE		
	40	RA1511005010331	Subham Mukherjee	EEE		
	41	RA1511005010401	Yash Goyal	EEE		
	42	RA1511013010010	Vignesh G	Biomed	Environmental Impact Assessment of Electronics Industry	 Plant capacity Plant location Area of land in use Raw materials required Block diagram/Process flow diagram used in the manufacturing process Anticipated Environmental impact and measures to reduces the environmental impact
	43	RA1511013010037	Arunkumar M	Biomed		
10	44	RA1511013010041	Mohamed Hathim B	Biomed		
	45	RA1511013010073	Vishnu Kumar M	Biomed		
	46	RA1511013010082	D. Vigneswaran	Biomed		