				The	eory Online Class	es Details
S.No.	Year/ Sem	Subject	Date of Lecture & Class timings	Topic	App Used	Link (if any Resources)
1	111-11	Non-Conventional Sources of Energy	01-04-2020 & 8:40 to 9:35	HAWM Construction & Working	Zoom App	https://us02web.zoom.us/j/86301412200?pwd=TFZQV0dSNFhpeGF5QmZJUWhEbCtOdz09
2	III-II	Non-Conventional Sources of Energy	06-04-2020 & 9:35 to 10:30	VAWM Construction & Working	Zoom App	https://us02web.zoom.us/j/86301412200?pwd=TFZQV0dSNFhpeGF5QmZJUWhEbCtOdz09
3	III-II	Non-Conventional Sources of Energy	08-04-2020 & 8:40 to 9:35	Wind Mill Performance Parameters & Betz Law	Zoom App	https://us02web.zoom.us/j/86301412200?pwd=TFZQV0dSNFhpeGF5QmZJUWhEbCtOdz09
4	III-II	Non-Conventional Sources of Energy	09-04-2020 & 10:50 to 11:45	Bio-mass conversion Introduction & Explanation	Zoom App	https://us02web.zoom.us/j/86301412200?pwd=TFZQV0dSNFhpeGF5QmZJUWhEbCtOdz09
5	III-II	Non-Conventional Sources of Energy	13-04-2020 & 9:35 to 10:30	Thermochemical Conversion process & Types	Zoom App	https://us02web.zoom.us/j/86301412200?pwd=TFZQV0dSNFhpeGF5QmZJUWhEbCtOdz09
6	III-II	Non-Conventional Sources of Energy	15-04-2020 & 8:40 to 9:35	Zones of Gasifier & Explanation	Zoom App	https://us02web.zoom.us/j/88580007298?pwd=cDlZbnZmZUNZR3ZBRDhFRUIoTnNwZz09
7	III-II	Non-Conventional Sources of Energy	16-04-2020 & 10:50 to 11:45	Types of Gasifiers	Zoom App	https://us02web.zoom.us/j/86241239946?pwd=NTc0WEg2a2o0TWc3dTdFQnlyaG14QT09
8	III-II	Non-Conventional Sources of Energy	17-04-2020 & 11:45 to 12:40	Updraft Gasifier Working	Zoom App	https://us02web.zoom.us/j/84521342885?pwd=dDlLTmtGdWUvM1RpdzY5STNPdHRiQT09
9	111-11	Non-Conventional Sources of Energy	20-04-2020 & 9:35 to 10:30	Downdraft &Crossdraft Gasifier Working	Team Link App	https://m.teamlink.co/5825669044?p=81dc9bdb52d04dc20036dbd8313ed055
10	111-11	Non-Conventional Sources of Energy	22-04-2020 & 8:40 to 9:35	Gasification Parameters	Team Link App	https://m.teamlink.co/5825669044?p=81dc9bdb52d04dc20036dbd8313ed055
11	111-11	Non-Conventional Sources of Energy	23-04-2020 & 10:50 to 11:45	Materials for Gasification Process	Team Link App	https://m.teamlink.co/2212653288?p=827ccb0eea8a706c4c34a16891f84e7b
12	III-II	Non-Conventional Sources of Energy	24-04-2020 & 11:45 to 12:40	Biochemical Conversion Process	Team Link App	https://m.teamlink.co/2047454977?p=202cb962ac59075b964b07152d234b70
13	111-11	Non-Conventional Sources of Energy	27-04-2020 & 9:35 to 10:30	Fixed Dome type Digester	Team Link App	https://m.teamlink.co/9719906914?p=b59c67bf196a4758191e42f76670ceba
14	111-11	Non-Conventional Sources of Energy	29-04-2020 & 8:40 to 9:35	Ploating Dome type Digeter	Team Link App	https://m.teamlink.co/7282173461?p=81dc9bdb52d04dc20036dbd8313ed055
15	III-II	Non-Conventional Sources of Energy	30-04-2020 & 10:50 to 11:45	Comparison of Gasifier & Digester	Team Link App	https://m.teamlink.co/4631567464?p=81dc9bdb52d04dc20036dbd8313ed055
16	II-II	Manufacturing Technology	04-05-2020 & 10:50 to11:50	TIG Welding process, it's advantages, disadvantages and applications	Team Link App	https://m.teamlink.co/2330426282?p=81dc9bdb52d04dc20036dbd8313ed055
17	II-II	Manufacturing Technology	04-05-2020 & 11:50 to12:50	TIG Welding process, it's advantages, disadvantages and applications	Team Link App	https://m.teamlink.co/2330426282?p=81dc9bdb52d04dc20036dbd8313ed055
18	11-11	Manufacturing Technology	05-05-2020 & 11:50 to12:50	MIG Welding process, it's advantages, disadvantages and applications	Team Link App	https://m.teamlink.co/7048512335?p=827ccb0eea8a706c4c34a16891f84e7b
19	III-II	Non-Conventional Sources of Energy	06-05-2020 & 8:30 to 9:30	Geothermal Energy and it's Fields	Team Link App	https://m.teamlink.co/5478076144?p=81dc9bdb52d04dc20036dbd8313ed055
20	111-11	Non-Conventional Sources of Energy	07-05-2020 & 10:50 to 11:50	Geothermal Energ resources- hydro geoenergy- Vapour dominated power plant	Team Link App	https://m.teamlink.co/6014513374?p=b59c67bf196a4758191e42f76670ceba
21	III-II	Non-Conventional Sources of Energy	08-05-2020 & 8:30 to 9:30	Geothermal Energ resources- hydro geoenergy- Liquid dominated plants	Team Link App	https://m.teamlink.co/3918436671?p=81dc9bdb52d04dc20036dbd8313ed055
22	II-II	Manufacturing Technology	08-05-2020 &10:50 to 11:50	Friction welding and Explosive welding	Team Link App	https://m.teamlink.co/6565883245?p=81dc9bdb52d04dc20036dbd8313ed055

S.No.	Year/ Sem	Subject	Date of Lecture & Class timings	Торіс	App Used	Link (if any Resources)
23	11-11	Manufacturing Technology	11-05-2020 &10:50 to 11:50	Induction welding and Explosive welding process, it's advantages, disadvantages and applications	Team Link App	https://m.teamlink.co/6565883245?p=81dc9bdb52d04dc20036dbd8313ed055
24	II-II	Manufacturing Technology	11-05-2020 & 11:50 to12:50	Laser welding process, it's advantages and disadvantages	Team Link App	https://m.teamlink.co/5368405482?p=b59c67bf196a4758191e42f76670ceba
25	II-II	Manufacturing Technology	12-05-2020 &11:50 to12:50	Soldering process and Brazing process, it's advantages, disadvantages and applications	Team Link App	https://m.teamlink.co/6967823685?p=81dc9bdb52d04dc20036dbd8313ed055
26	III-II	Non-Conventional Sources of Energy	13-05-2020 & 8:30 to 9:30	Liquid dominated systems - Binary fluid system and Total flow system	Team Link App	https://m.teamlink.co/3918436671?p=81dc9bdb52d04dc20036dbd8313ed055
27	111-11	Non-Conventional Sources of Energy	15-05-2020 & 8:30 to 9:30	Geopressure system and petrothermal system	Team Link App	https://m.teamlink.co/9607142122?p=b59c67bf196a4758191e42f76670ceba
28	11-11	Manufacturing Technology	15-05-2020 &10:50 to 11:50	Comparison of welding, Brazing and Soldering	Team Link App	https://m.teamlink.co/6967823685?p=81dc9bdb52d04dc20036dbd8313ed055
29	11-11	Manufacturing Technology	18-05-2020 &10:50 to 11:50	Adhesive Bonding and it's types	Team Link App	https://m.teamlink.co/1319560837?p=81dc9bdb52d04dc20036dbd8313ed055
30	11-11	Manufacturing Technology	18-05-2020 &11:50 to12:50	Heat effected Zones and types of welding defects	Team Link App	https://m.teamlink.co/5019209978?p=b59c67bf196a4758191e42f76670ceba
31	11-11	Manufacturing Technology	19-05-2020 &11:50 to12:50	Testing and inspection of welds	Team Link App	https://m.teamlink.co/7485135246?p=81dc9bdb52d04dc20036dbd8313ed055
32	111-11	Non-Conventional Sources of Energy	20-05-2020 & 8:30 to 9:30	Geothermal preheat hybrid system and Fossil superheat hybrid system	Team Link App	https://m.teamlink.co/6851355128?p=81dc9bdb52d04dc20036dbd8313ed055
33	111-11	Non-Conventional Sources of Energy	21-05-2020 &10:50 to 11:50	Introduction to wind energy and site selection for wind mills	Team Link App	https://m.teamlink.co/9244530477?p=827ccb0eea8a706c4c34a16891f84e7b
34	III-II	Non-Conventional Sources of Energy	22-05-2020 & 8:30 to 9:30	HAWT and it's merits and demerits	Team Link App	https://m.teamlink.co/8543892245?p=81dc9bdb52d04dc20036dbd8313ed055
35	II-II	Manufacturing Technology	22-05-2020 &10:50 to 11:50	Surface Engineering and it's applications	Team Link App	https://m.teamlink.co/9717135267?p=81dc9bdb52d04dc20036dbd8313ed055
36	II-II	Manufacturing Technology	26-05-2020 &11:50 to12:50	Overlay coatings and Defusion coatings and it's applications	Team Link App	https://m.teamlink.co/9717135267?p=81dc9bdb52d04dc20036dbd8313ed055
37	III-II	Non-Conventional Sources of Energy	27-05-2020 & 8:30 to 9:30	Introduction to VAWT and it's advantages and disadvantages	Team Link App	https://m.teamlink.co/3996954576?p=81dc9bdb52d04dc20036dbd8313ed055
38	III-II	Non-Conventional Sources of Energy	28-05-2020 &10:50 to 11:50	VAWT and it's Types	Team Link App	https://m.teamlink.co/9601992055?p=81dc9bdb52d04dc20036dbd8313ed055
39	III-II	Non-Conventional Sources of Energy	29-05-2020 & 8:30 to 9:30	Wind Turbine- Generator control unit and Blades control components	Team Link App	https://m.teamlink.co/2194769727?p=81dc9bdb52d04dc20036dbd8313ed055
40	11-11	Manufacturing Technology	29-05-2020 &10:50 to 11:50	Thermal and Mechanical Modifications of Surfaces	Team Link App	https://m.teamlink.co/7474407627?p=827ccb0eea8a706c4c34a16891f84e7b

S.No.	Year/ Sem	Subject	Date of Lecture & Class timings	Торіс	App Used	Link (if any Resources)
				·		