



“vishwakarma yojana phase-vi” TECHNICAL WORKSHOP

EMPOWERING RURAL AND SMART INDIA :

Recent application of point on wave technology for renewable integration
&
Power Electronic Technology for Rural Electrification Through Renewable Energy Sources
&
Solar water pumping system
(Electrical Engineering Students)

ON

Date:

23rd March, 2019, From 10.30 AM to 6.00 PM

Venue :

B0- Conference Hall , GTU Campus, Chandkheda



Workshop Schedule	
Time	Schedule
10:00am-10:20am	: Registration of the Students
10.20am-10.30am	: Welcome by Ms.Darshana Chauhan
10.30am-10.35am	: Context setting of the Workshop-Prof.(Dr.) Navin Sheth, Hon'ble Vice Chancellor, GTU
10.35am-10.40am	: Welcome Note--Dr.J.C.Lilani,Registrar,GTU
11.00am-01.00am	: Introduction about VY PHASE-VI- Prof.(Dr.)Jayesh Deshkar, Principal, VVP Engineering College, V.V.Nagar
11:00am-01:00pm	: Technical Session-I Recent application of point on wave technology for renewable integration by Dr.Urmil Parikh, ABB India Limited
01:00am-02:00pm	: Lunch Break
02:00am-04:00pm	: Technical Session-II Power Electronic Technology for Rural Electrification Through Renewable Energy Sources By Dr.P.N.tekwani,Nirma University
04:00am-06:00pm	: Technical Session-III - Solar water pumping system By Mr.Divyesh Vaghela, VGEC Engineering college

students learning from this workshop

- 1.PHASE-V-PART-II-WORK- ORIENTATION KNOWLEDGE GUIDELINES FOR DETAILS TECHNICAL KNOWLEDGE ABOUT THE SUSTAINABLE PLANNING
- 2.HOW TO PUT UP THE DRAWINGS IN REPORT
- 3.HOW TO WRITE DETAIL REPORT