

## Power Engineering and Renewable Energy **Learning Courses**

<u>S.No.</u>	Name of Course	<u>Duration</u>	<u>Intake</u>	Fee in Rs*	Target Audience
1	M.Tech	2 Year (4 semester)	18	140000	Graduates (B.Tech/B.E) As per of ME, EE, EEX, Energy
2	PG Certificate in PE & RE	1 Year (2 semester)	30	70000	Graduates /postgrads (B.Tech/B.E/BSc/MTech/ ME)
3	PG Certificate in PE & RE	1 Year (2 semester)	30	70000	Working Professional
4	Certificate in PE & RE	3 Months	20	18000	Graduates/PGs of any Discipline of Engineering and Science
5	Certificate in PE & RE	2 Months	30	12000	Teachers, Data Analysts, Data Scientists, ML Scientists and ML engineers.
6	Certificate in PE	1 Month	30	6000	Graduates of any discipline of Engineering and Science
7	Certificate in RE	1 Month	30	6000	Graduates of any discipline of Engineering and Science
8	Internship ** (Biannual)	2 Weeks	60	2000	Undergrads (B.Tech/B.E/BSc Statistics/BS computer science.BCA) Students in engineering and science.

<sup>\*</sup>Plus GST as applicable
\*\* No fee for students of UIT RGPV, Shivpuri.