

PANDIT DEENDAYAL ENERGY UNIVERSITY
Formerly
PANDIT DEENDAYAL PETROLEUM UNIVERSITY

Raisan, Gandhinagar – 382 426, Gujarat, INDIA, Website : www.pdpu.ac.in

NAAC Accredited 'A' Grade (CGPA 3.39 out of 4.00)

NIRF India Rankings 2021: 73rd in University, 68th in Engg., & 66th in Management category.

17880

B.Tech in Electrical Engineering
Department of Electrical Engineering
School of Technology

ACY – 2020-2021, Semester: II

List of Students undertaking Internship/RI-CSSI

Duration: Jun – July, 2021

Civic & Social Service Internship - Digital Internship

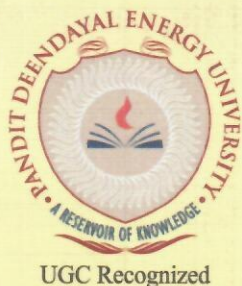
Evaluation Mode: Online

Evaluation is based on the submissions of internship report in the prescribed format and Viva-Voce examination. Evaluation is carried out for 100 marks with following marks distribution for evaluation.

- Report Evaluation: 50 Marks
- Presentation Viva-Voce: 50 Marks

Sr. No.	Final Roll No.	Name of the Candidate	Topic	Region
1	20BEE001	Shalini	Energy dimension of poverty- energy poverty and impact on society	Delhi
2	20BEE002	Vaibhav Sharma	Energy dimension of poverty- energy poverty and impact on society	Haryana
3	20BEE003	Khushi Agrawal	Energy dimension of poverty- energy poverty and impact on society	Panjab
4	20BEE004	Markana Akshay	Energy dimension of poverty- energy poverty and impact on society	Arunachal Pradesh
5	20BEE006	Suruchi Girishbhai Solanki	Energy dimension of poverty- energy poverty and impact on society	Gujarat
6	20BEE007	Sharma Rishika Niraj	Energy dimension of poverty- energy poverty and impact on society	Kerala
7	20BEE008	Bhautik Patel	Energy dimension of poverty- energy poverty and impact on society	Telangana
8	20BEE009	Dadhaniya Meet Bipinbhai	Energy dimension of poverty- energy poverty and impact on society	Madhya Pradesh
9	20BEE011	Solanki Harshilkumar Nileshbhai	Strategies(Technologies) deployed in India in Energy sector for supporting low income households	Uttar Pradesh

Signature



PANDIT DEENDAYAL ENERGY UNIVERSITY

Formerly

PANDIT DEENDAYAL PETROLEUM UNIVERSITY

Raisan, Gandhinagar – 382 426, Gujarat, INDIA, Website : www.pdpu.ac.in

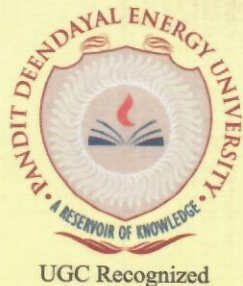
NAAC Accredited 'A' Grade (CGPA 3.39 out of 4.00)

NIRF India Rankings 2021: 73rd in University, 68th in Engg., & 66th in Management category.

17881

10	20BEE012	Patel Siddharthkumar Kantibhai	Strategies(Technologies) deployed in India in Energy sector for supporting low income households	Bihar
11	20BEE013	Vidhi Bhojak	Strategies(Technologies) deployed in India in Energy sector for supporting low income households	Maharashtra
12	20BEE014	Priyadarshi Krish Ketul	Strategies(Technologies) deployed in India in Energy sector for supporting low income households	Jharkhand
13	20BEE015	Suthar Saurabh Jitendrabhai	Strategies(Technologies) deployed in India in Energy sector for supporting low income households	Chhattisgarh
14	20BEE016	Tusharkumar Tandel	Strategies(Technologies) deployed in India in Energy sector for supporting low income households	Jammu & Kashmir
15	20BEE017	Harshvardhan Gaikwad	Energy and Women linkages: A perspective on women's health, time and labour	Meghalaya
16	20BEE018	Solanki Devansh Dilipkumar	Energy and Women linkages: A perspective on women's health, time and labour	Uttar Pradesh
17	20BEE019	Jainil Kailash Ramoliya	Energy and Women linkages: A perspective on women's health, time and labour	Bihar
18	20BEE020	Aditya Pandey	Energy and Women linkages: A perspective on women's health, time and labour	Maharashtra
19	20BEE021	Aryan Sharma	Energy and Women linkages: A perspective on women's health, time and labour	Jharkhand
20	20BEE022	Vismay Bhatt	Energy and Women linkages: A perspective on women's health, time and labour	Chhattisgarh
21	20BEE023	Ashwani Janvi Vijayanand	Energy and Women linkages: A perspective on women's health, time and labour	Jammu & Kashmir
22	20BEE024	Srujan Shah	Electricity and population nexus: Through indicators such as per capita consumption	Arunachal Pradesh
23	20BEE025	Madhulike Singh	Electricity and population nexus: Through indicators such as per capita consumption	Assam
24	20BEE027	Shravan	Electricity and population nexus: Through indicators such as per capita consumption	Gujarat
25	20BEE028	Shree Bhupendrasinh Solanki	Electricity and population nexus: Through indicators such as per capita consumption	Kerala
26	20BEE029	Mehta Anshul Mehulbhai	Electricity and population nexus: Through indicators such as per capita consumption	Telangana
27	20BEE030	Chauhan Jayrajsinh Janaksinh	Electricity and population nexus: Through indicators such as per capita consumption	Madhya Pradesh
28	20BEE031	Shah Krish Vijaykumar	Electricity and population nexus: Through indicators such as per capita consumption	Chhattisgarh
29	20BEE032	Rohit Vaghel	Study and analyse the connected load and electricity demand of your society/area/locality and suggest ways for energy management.	Can consider student's own district/area
30	20BEE033	Vrinda Dadheech	Study and analyse the connected load and electricity demand of your society/area/locality and suggest ways for energy management.	Can consider student's own district/area
31	20BEE034	Jithendar Kumar B	Study and analyse the connected load and electricity demand of your society/area/locality and suggest ways for energy management.	Can consider student's own district/area

[Signature]



PANDIT DEENDAYAL ENERGY UNIVERSITY

Formerly

PANDIT DEENDAYAL PETROLEUM UNIVERSITY

Raisan, Gandhinagar – 382 426, Gujarat, INDIA, Website : www.pdpu.ac.in

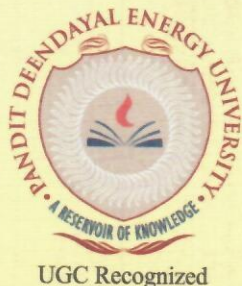
NAAC Accredited 'A' Grade (CGPA 3.39 out of 4.00)

NIRF India Rankings 2021: 73rd in University, 68th in Engg., & 66th in Management category.

17882

32	20BEE035	Chauhan Siddhrajsinh Mahobatsinh	Study and analyse the connected load and electricity demand of your society/area/locality and suggest ways for energy management.	Can consider student's own district/area
33	20BEE036	Kanhar Patel	Study and analyse the connected load and electricity demand of your society/area/locality and suggest ways for energy management.	Can consider student's own district/area
34	20BEE037	Dhruv Hari Jadav	Study and analyse the connected load and electricity demand of your society/area/locality and suggest ways for energy management.	Can consider student's own district/area
35	20BEE038	Pateliya Vikalp Kumar	Study and analyse the connected load and electricity demand of your society/area/locality and suggest ways for energy management.	Can consider student's own district/area
36	20BEE039	Ankit Shukla	Impact of make in India scheme on Energy Sector	Gujarat
37	20BEE040	Yash Jigneshkumar Patel	Impact of make in India scheme on Energy Sector	Rajasthan
38	20BEE041	Adityaverdhan Singh Chauhan	Impact of make in India scheme on Energy Sector	Karnataka
39	20BEE042	Patel Jay Pareshkumar	Impact of make in India scheme on Energy Sector	Uttar Pradesh
40	20BEE043	Jeel Pandya	Impact of make in India scheme on Energy Sector	Madhya Pradesh
41	20BEE044	Dhruv Odedra	Impact of make in India scheme on Energy Sector	Haryana
42	20BEE045	Pranit Singh M Pawar	Understand the impact of e-waste on society/environment and suggest appropriate tool to dispose the e-waste.	Can consider student's own district/area
43	20BEE046	Norwin Noel Rocha	Understand the impact of e-waste on society/environment and suggest appropriate tool to dispose the e-waste.	Can consider student's own district/area
44	20BEE047	Akshima Ajaykumar Sharma	Understand the impact of e-waste on society/environment and suggest appropriate tool to dispose the e-waste.	Can consider student's own district/area
45	20BEE048	Raj Aryankumar Shaileshkumar	Understand the impact of e-waste on society/environment and suggest appropriate tool to dispose the e-waste.	Can consider student's own district/area
46	20BEE049	Sinha Aditya Gopalbhai	Understand the impact of e-waste on society/environment and suggest appropriate tool to dispose the e-waste.	Can consider student's own district/area
47	20BEE050	Zalavadiya Kenil Kamleshbhai	Understand the impact of e-waste on society/environment and suggest appropriate tool to dispose the e-waste.	Can consider student's own district/area
48	20BEE051	Desai Pratham Kalpeshbhai	Understand the impact of e-waste on society/environment and suggest appropriate tool to dispose the e-waste.	Can consider student's own district/area
49	20BEE052	Godhani Dhruvit	Study and analyse the effect of Renewable Power Generation on climate change.	Delhi
50	20BEE053	Vyas Viharkumar Samir	Study and analyse the effect of Renewable Power Generation on climate change.	Haryana
51	20BEE054	Sachan Kinjal Santosh Kumar	Study and analyse the effect of Renewable Power Generation on climate change.	Punjab

Signature



PANDIT DEENDAYAL ENERGY UNIVERSITY

Formerly

PANDIT DEENDAYAL PETROLEUM UNIVERSITY

Raisan, Gandhinagar – 382 426, Gujarat, INDIA, Website : www.pdpu.ac.in

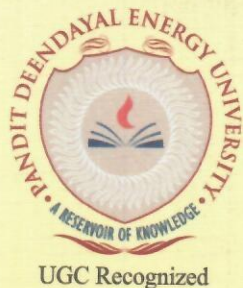
NAAC Accredited 'A' Grade (CGPA 3.39 out of 4.00)

NIRF India Rankings 2021: 73rd in University, 68th in Engg., & 66th in Management category.

17883

52	20BEE055	Dhruv Gotru	Study and analyse the effect of Renewable Power Generation on climate change.	Arunachal Pradesh
53	20BEE056	Vadher Sagar Rameshbhai	Study and analyse the effect of Renewable Power Generation on climate change.	Assam
54	20BEE057	Mohamadzofarkhan Firozkhan Pathan	Study and analyse the effect of Renewable Power Generation on climate change.	Gujarat
55	20BEE058	Aditya Amar Hinduja	Study and analyse the impact of electric vehicle on society and environment.	Kerala
56	20BEE059	Boricha Dhara Mansukhbhai	Study and analyse the impact of electric vehicle on society and environment.	Telangana
57	20BEE060	Anjal Chandreshkumar Patel	Study and analyse the impact of electric vehicle on society and environment.	Madhya Pradesh
58	20BEE061	Adarsh Jha	Study and analyse the impact of electric vehicle on society and environment.	Meghalaya
59	20BEE062	Parth Panwar	Study and analyse the impact of electric vehicle on society and environment.	Uttar Pradesh
60	20BEE063	Satya Deepak Chhajwani	Study and analyse the impact of electric vehicle on society and environment.	Bihar
61	20BEE064	Mihir Anand Trivedi	Societal Impact of Online teaching.	Uttar Pradesh
62	20BEE065	Aakash Shukla	Societal Impact of Online teaching.	Bihar
63	20BEE066	Harsh Tanna	Societal Impact of Online teaching.	Maharashtra
64	20BEE067	Deep Markana	Societal Impact of Online teaching.	Jharkhand
65	20BEE068	Aditya Dwivedi	Societal Impact of Online teaching.	Chhattisgarh
66	20BEE069	Aayash Mukesh Mishra	Societal Impact of Online teaching.	Jammu & Kashmir
67	20BEE070	Aryan Keyurkumar Modi	Societal Impact of Online teaching.	Tamilnadu
68	20BEE071	Dhairi Manishkumar Dave	Societal Impact of Online teaching.	Telangana
69	20BEE072	Harshit Bhatt	Impact of online learning websites on education system	Telangana
70	20BEE073	Anuj Rawat	Impact of online learning websites on education system	Madhya Pradesh
71	20BEE074	Arnav Negi	Impact of online learning websites on education system	Meghalaya
72	20BEE075	Pawan Jayantilal Satashia	Impact of online learning websites on education system	Uttar Pradesh
73	20BEE076	Kashish Bhaveshkumar Patel	Impact of online learning websites on education system	Bihar
74	20BEE077	Sameer Kumar Pandey	Impact of online learning websites on education system	Uttar Pradesh
75	20BEE078	Meet Vinodbhai Patel	Impact of online learning websites on education system	Bihar
76	20BEE079	Ramit R Pillai	Impact of online learning websites on education system	Maharashtra
77	20BEE080	Biren Subba	Impact of online learning websites on education system	Jharkhand
78	20BEE083	Mumba Emmanuel	Need of Digital Literacy for Children.	Can consider student's own district/area

Signature



PANDIT DEENDAYAL ENERGY UNIVERSITY
Formerly
PANDIT DEENDAYAL PETROLEUM UNIVERSITY

Raisan, Gandhinagar – 382 426, Gujarat, INDIA, Website : www.pdpu.ac.in

NAAC Accredited 'A' Grade (CGPA 3.39 out of 4.00)

NIRF India Rankings 2021: 73rd in University, 68th in Engg., & 66th in Management category.

17884

79	20BEE085	Philip Walusimbi	Need of Digital Literacy for Children.	Can consider student's own district/area
80	20BEE086	Yamlak Deneke	Need of Digital Literacy for Children.	Can consider student's own district/area
81	18BEE080	Patel Piyanshu Nileshkumar	Need of Digital Literacy for Children.	Can consider student's own district/area


Dr. Praghresh Bhatt

HoD (Electrical Engineering)

