

S. No.	Academic Customers	Country	Contact Person
1	IIT Kanpur	India	Dr. Sandeep Anand
2	IIT Delhi	India	Prof. B. K. Panigrahi
3	IIT Bombay	India	Prof. S. Doolla
4	IIT Indore	India	Dr. Amod Umeriker
5	IIT (ISM) Dhanbad	India	Dr. K. C. Jena
6	IIT Bhubaneswar	India	Dr. S. R. Samantray
7	IIT Guwahati	India	Prof. Chandra Kumar
8	NITTR Chandigarh	India	Dr. Shimi S L
9	NIT Patna	India	Prof. U S Triar
10	NIT Karnataka	India	Prof. Prakash Chandra
11	NIT Uttarakhand	India	Prof. Vineet Chandran
12	NIT Jammu & Kashmir	India	Dr. Farhad Bakhsh
13	NIT Raipur	India	Dr. S. Ghosh
14	NIT Durgapur	India	Dr. Anirudh Chattacharya
15	MNNIT Allahabad	India	Prof. Rajesh Gupta
16	AMU (Aligarh Muslim University)	India	Dr. Mohd Tariq
17	JMI – New Delhi	India	Dr. Ahteshamul Haque
18	CEERI, Pilani	India	Prof. Ajeet Dhakar
19	GB Pant University of Agriculture and Technology	India	Dr. Shudha Arora
20	YMCA University of Science and Technology	India	Dr. Rajesh Ahuja
21	VJTI (Veermata Jijabai Technological University)	India	Dr. N M Singh
22	KNIT (Kamla Nehru Institute of Technology)	India	Dr. A S Pandey
23	VBS (Veer Bahadur Singh Purvanchal University)	India	Dr. R Bhasker
24	Amrita Vishwa Vidyapeetham	India	Prof. Vinod Gopal
25	BIT Mesra	India	Prof. Debomita Ghosh
26	Vaagdevi College of Engineering	India	Dr. Yada Hareesh Kumar
27	KK Wagh Institute of Engineering Education & Research	India	Dr. Akbar Ahmad
28	RGIT (Rajiv Gandhi Institute of Technology)	India	Prof. Prince Ashok
29	CSVТУ	India	Dr. Manish Kumar Sinha
30	M.J.P. Rohilkhand University	India	Mr. D.D. Sharma
31	Vellore Institute of Technology	India	Dr. Thirumalai Vasan R
32	Anurag Group of Institution	India	Prof. Venu Madhav Gopala
33	Tezpur University	India	Dr. Anish Ahmad
34	EPFL	Switzerland	Prof. Alfred Rufer
35	Faculty of technical Scinces	Serbia	Prof. Vladimir Katic
36	BEARS	Singapore	Ashwin M. Khambadkone
37	Chonbuk National University	Korea	Prof. Yongsug Suh
38	Michigan Technological University	Michigan	Dr. Wayne Weaver
39	NCKU - National Cheng Kung University	Taiwan	Prof. Jiann-Fuh CHEN
40	TAMU at Qatar	Qatar	Prof. Ahmed Shehab, Ahmed Zahran
41	Texas Christian University	Texas	Prof. Morgan Kiani
42	The University of Queensland	Queensland	Prof. Gerrard Ledwich
43	University of Manchester	UK	Prof. Rebecca Tod
44	CentraleSupélec, IETR, Rennes	France	Prof. Pierre Haesig
45	Danmarks Tekniske Universitet	Denmark	Prof. Zhe Zhang
46	Hanyang University	Korea	Prof. Chung Choo Chung
47	ICES (Institute of Chemical and Engineering Sciences)	Singapore	Prof. Ashwin Khambadkone
48	National University of Singapore	Singapore	Krishnanand K.R.
49	North Carolina State University	North Carolina	Prof. Subhashish Bhattacharya
50	Northwestern Polytechnical University, Xi'an	China	Prof. Lei Tao
51	Universidad Politecnica de Catalunya	Spain	Dr. Alvaro Luna, Pedro Rodrigues
52	Università degli Studi di Trieste	Italy	Prof. Simone Castalan
53	University of Ljubljana	Slovenia	Dr. Leopold Herman, Dr. Ambroz Bozicek

54	University of Texas at Arlington	Texas	Dr. Ali Davoudi
55	University of Texas at Dallas	Texas	Prof. Rajashekara Kaushik
56	Berkeley University of California	California	Prof. Seth Sanders, Jason Poon
57	China University of Petroleum	China	
58	Hongik University	Korea	Sung Min Park
59	Marquette University	Wisconsin	Jiangbiao He
60	Rajamangala University of Technology Krungtep	Thailand	Prof. Chanrit Tarasantisuk
61	San Diego State University	California	Dr. Reza Sabzeghar
62	The Norwegian University of Science and Technology	Norway	Prof. Lars Bakken
63	The Petroleum Institute	UAE	Saikrishna Kanukollu
64	Universidad Michoacana de San Nicolas de Hidalgo	Mexico	Prof. Norberto Garcia-Barriga
65	University of British Columbia	Canada	Dr. Juri Jatskevich
66	University of British Columbia	Canada	Dr. Wilson Eberle
67	University of Newcastle	Newcastle	Dr. Galina Mirzava
68	University of Zielona Góra	Poland	Zbigniew Sadowski
69	Warsaw University of Technology	Poland	Prof. Mariusz Malinowski
70	Yanshan University	China	Prof. Xiaoqiang Guo
71	AGH University	Poland	Prof. Tadeus Uhl
72	AICIA Andalusian Association for Research & Industrial Cooperation	Spain	Prof. Pedro Cruz Romero
73	Australian college in Kuwait	Kuwait	Tarek Selmi
74	Beijing Jiaotong University	China	Prof. Jing Long
75	Chongqing University	China	Dr. Jiawei (Gavin) Chen
76	Grenoble INP	France	Prof. Raphael Caire
77	Hanoi University of Science and Technology	Vietnam	NGUYEN Quang Dich (Dr)
78	HES-SO Wallis	Switzerland	Philippe Barrade
79	Poznan University of Technology	Poland	Dr. Krzysztof Nowopolski, Dr. Przemyslaw Siwek
80	Shan`xi University	China	
81	Tampere University	Finland	Dr. Jenni Rekola
82	UNC Charlotte	North Carolina	Dr. Babak Parkhideh, Dr. Tiefu Zhao, Dr. Valentina Cecchi, Dr Madhav Manjrekar
83	Universidad de Sevilla	Spain	Prof. Pedro Cruz Romero
84	Universidad Popular Autonoma Del Estado de Puebla (UPAEP)	Mexico	Prof. Edgar Peralta
85	Universidade Federal de Minas Gerais	Brazil	Braz Cardoso
86	Universiti Malaysia Pahang	Malaysia	Dr. Hamdan Daniyal
87	University of Arkansas	Arkansas	Prof Yue Zhao
88	University of Illinois at Urbana-Champaign	Illinois	Prof. Alejandro Dominguez-Garcia
89	University of Ontario Institute of Technology	Canada	Prof. Mohamed Youssef
90	University of Qatar	Qatar	Dr. Lazhar Ben Brahim Dr. Adel Gastli
91	UTBM Belfort	France	Dr. Fei Gao
92	Yildiz University	Turkey	Faruk A. Bakan
93	Beijing Beihang University	China	Xiangyang Zhao
94	China University of Mining and Technology	China	
95	EPRI Electric power research institute	California	Jane Shi
96	Federal University of Rondonia	Brazil	Antonio Ricciotti
97	Georgia Southern University	Georgia	Dr. Masoud Davari
98	Hiroshima University	Japan	
99	Idaho National Laboratory	Idaho	Dr. Rob Hovsapien
100	Kwangwoon University	Korea	
101	Meiji University	Japan	
102	MIT	Massachusetts	Dr. Ivan Celanovic
103	National University of Singapore – SERIS	Singapore	Lokesh Vinayagam
104	NTU Nanyang Technological University	Singapore	Dr. Cao Shuyu
105	Politecnico di Milano	Italy	Prof. Giambattista Grusso
106	ShanghaiTech University	China	Haoyu Wang
107	Tokyo Metropolitan University	Japan	

108	Tsinghua University	China	Prof. Hua Geng
109	TU Berlin	Germany	Winter Bjorn
110	UFSC Federal Univerirty of Santa Catarina	Brazil	Gustavo Lambert
111	Universidad de Extramadura	Spain	
112	University Carlos III of Madrid	Spain	
113	University of Alabama	Alabama	Dr. Mithat Kisacikoglu
114	University of Wisconsin-Milwaukee	Wisconsin	Prof. Robert M Cuzner
115	University of Wisconsin-Madison	Madison	Prof. Bulent Sarglioglu
116	Vietnam Maritime University	Vietnam	
117	Vigo University	Spain	
118	Electronics Research Instiutute Egypt	Egypt	
119	Waseda University	Japan	
120	Chiba University	Japan	
121	Oak Ridge National Laboratory	Tennessee	Buckner, Mark
122	Rensselaer Polytechnic Institute	New York	Luigi Vanfretti
123	UDESC Santa Catarina State University	Brazil	
124	University of Buffalo	NY	Luis Herrera
125	Kansas State University	Kansas	Prof. Mohammad Shadmand
126	ETH Zurich	Switzerland	Prof. Gabriela Hug
127	George Washington University	DC Washington	Prof. Payman Dehghanian
128	Tianjin University of Technology	China	
129	CIATEQ	Mexico	Noe Villa
130	Fundação de Apoio a Universidade Tecnológica Federal do Paraná (FUNTEF)	Brazil	Rafael Cardoso
131	Northeast Electric Power University	China	
132	Khalifa university of sciences	UAE	
133	Yokohama National University	Japan	
134	University of South Bohemia	Czech Republic	Milos Prokysek
135	Srinakarintrawiroth University	Thailand	
136	Technical University of Bucharest	Romania	Radu Plamenescu
137	Korea Polytechnic University	Korea	Kyung Soo Lee
138	Utsunomiya University	Japan	
139	Univesity of Warwick	UK	
140	CGTI - Centro de Gestão em Tecnologia e Inovação - NORTE	Brazil	Prof. Antonio Carlos Duarte Ricciotti
141	Federal University of Santa Maria	Brazil	Cassiano Rech
142	MIT Lincoln Laboratory	Massachusetts	Dr. Erik Limpaecher
143	Faculty of Electrical Engineering in Osijek	Croatia	
144	Federal University of Pampa	Brazil	Felipe Grigoletto
145	University of Belgrade	Serbia	Dragan Mihic
146	University of Lille	France	Philippe Delarue
147	Federal University of Rio De Janeiro	Brazil	Robson Dias
148	Federal University of Technology Paraná UTFPR	Brazil	Adriano Ruseler
149	Federal University of Espirito Santo	Brazil	Walbermark Marques dos Santos
150	Savannah River National lab	South Carolina	Klaehn Burkes
151	Kasetsart University Sriracha	Thailand	
152	King Mongkut's University of Technology Thonburi	Thailand	
153	Baylor University	Texas	Annette VonJuane
154	Saint Mary's University	Canada	Adel Merabet
155	UNICAMP	Brazil	Marcelo Gradella Billava
156	Fluminense Federal University	Brazil	Bruno Franca
157	Manhattan College	USA	Mahmoud Amin
158	Fundação Universidade Federal de Rondônia	Brazil	CIRO EGOAVIL
159	Faculty of Electrical Engineering University of Sarajevo	Bosnia & Herzegovina	Senad Huseinbegovic
160	Celaya Institute of Technology	Mexico	Francisco Perez
161	Clemson University	USA	Johan Enslin
162	Universidad Politecnica de Madrid	Spain	Miroslav Vasic

S. No.	Industrial Customers	Country	Applications
1	ABB Corporate Research Center	India	Solar
2	FIMER-ABB	India	Microgrid
3	Schneider Electric	India	PV
4	GE UPS	India	UPS
5	Honeywell	India	Energy Storage & Microgrid
6	ENERCON	Germany	Wind
7	KEB	Germany	Drives
8	KONCAR Electrical institute	Croatia	Inverters
9	Siemens	Germany	Drives
10	Woodward	Switzerland	Wind
11	Woodward	Germany	Wind
12	Woodward	Poland	Wind
13	Woodward	Bulgaria	Wind
14	ABB Power One	Italy	PV
15	AVL	Austria	Automotive
16	CATERPILLAR	USA	Drives
17	Destin Power	Korea	PV
18	EARL Energy/ FlexGen Power systems	USA	Microgrids, inverters, storage
19	KACO New Energy	Korea	PV
20	LSIS	Korea	PV, drives and storage
21	Schneider Electric	France	
22	Schneider Electric	Canada	PV, drives and storage
23	Schneider Electric	Oregon	Active filters
24	SoCalEdison	USA	Utility
25	TechnoWise Group, Inc.	USA	
26	Toshiba International Corporation	USA	Drives, inverters
27	ABB	Switzerland	Drives
28	AIT	Austria	Inverters
29	BAKER HUGHES	USA	oil and gas
30	EFAFA TECH	Malaysia	PV
31	Enerdrive	Switzerland	Active filters
32	Fronius	Austria	PV
33	Hanon Systems Deutschland GmbH (ex Visteon)	Germany	Automotive
34	LG Electronics	Korea	PV
35	LIEBHERR	Germany	Drives
36	POSCO	Korea	Inverters
37	Tesla Motors	USA	Battery storage
38	ThyssenKrupp	Germany	Drives
39	ABB	Finland	Marine
40	Amazon	USA	Drives
41	Apple	USA	Robotics
42	EPC Power	USA	Battery storage
43	KEPCO KPS	Korea	Utility
44	KERI (Korea Electrotechnology Research Institute)	Korea	Institute
45	ABB	Norway	Marine
46	ARRIVO	USA	Automotive
47	Duke Energy	USA	Utility
48	Fairlead Integrated Power and Controls (FIPC)	USA	Defense
49	GE Aviation	USA	Aviation
50	GE Energy power conversion	UK	Drives
51	HYOSUNG	Korea	Heavy industries
52	KB Powertech	Germany	Traction
53	Kitashiba Electric	Japan	
54	Powerstar	UK	Battery storage
55	Raytheon	USA	US defence- terrestrial microgrids
56	Schweitzer Engineering Laboratories	USA	
57	Sumitomo Electric Industries	Japan	
58	Xylem Services	Germany	
59	Zodiac Aerospace	USA	Aviation
60	TMEIC	Japan	
61	ABB	Finland	PV

62	DANFOSS	Illinois	Drives
63	DANFOSS	North Carolina	PV
64	DANFOSS VLT	Denmark	Drives
65	General Atomics	USA	Battery storage
66	Fuji Electric	Japan	
67	Sauer Compressors	Germany	Drives
68	Naval Surface Warfare center	USA	
69	Suzlon	Germany	Wind
70	Honda engineering	Japan	Automotive
71	Remontowa Electrical Solutions RES	Poland	Marine
72	IHI	Illinois	Battery storage
73	Johnson Electric	China	Drives
74	ABB	Belgium	Inverters, Automotive
75	B&R Industrial Automation	Switzerland	Drives
76	Rolls Royce	Singapore	Marine, Aviation
77	Intercolombia	Colombia	PV
78	ABB	North Carolina	Microgrids, inverters, storage
79	Sonnen	Georgia	Battery storage
80	ABB	Virginia	Drives
81	DRS	USA	Marine
82	M&P Motion Control and Power Electronics GmbH	Germany	Drives, inverters
83	ABB Xiamen	China	PV
84	Qinous	Germany	System integrator
85	Solar Turbines	California	oil and gas
86	KEPRI	Korea	Battery storage
87	Hanon Systems INC	Michigan	Automotive (HVAC)