Indo-French Centre of Excellence on Electricity, Automation and Energy (IFCEAE) of NHCE is happy to congratulate all students from various branches of NHCE to visit ESIGELEC – School of Engineering, Rouen, France for seven months Internship from Dec. 2021 to July 2022.

Greater global exposure through an international student exchange program, in energy and advanced automation for young minds through IFCEAE-MoU, has been successfully accomplished for eleven students of the 2022 batch.

Students have experienced a greater professional value through this activity. This platform resulted in students learning and working with people of varying ethnicities.

The entire internship period turned out to be very informative and helped students to gain knowledge on how technical skills can be used to solve the required problems. There were many aspects that students received to learn by being a part of this internship program. Some of the key elements that students learned during the internship period are listed below.

- Gain knowledge of in the specific domain
- Enhancement of technical skills in different projects
- Building soft skills: Most important feature is technical training where students got the idea of how to be a professional rather than just a student & skills to improve professional networking.
- International exposure: Living in a different country, socializing with people of different ideologies, ethnicities, and languages while picking up professional skills.

SNO	NAME	USN	BRANCH
1	Ayush Kumar Shah	1NH18CS035	CSE
2	Gouri Rajesh	1NH18CS068	CSE
3	Goutam Shanbhag	1NH18CS069	CSE
4	Arnab Sangam	1NH18EC013	ECE
5	Manisha Prem	1NH18EC067	ECE
6	Babu Aman Singh	1NH18CS710	CSE
7	Rahul Vijay	1NH18EE738	EEE
8	Indrajith KR	1NH18EC041	ECE
9	Gautam MG	1NH18CS065	CSE
10	K P Karthik	1NH18CS087	CSE