



**International Internship Students Details AY - 2024-2025**

Sl : No	Name	Enrollment No	Department	University	Country	Mode	Topic of Research
1	Adil Altom Mohamed Adam	AP22122140010	Department of ECE	Fraunhofer Institute for Integrated Circuits IIS	Germany	Onsite	Digital Calibration of Data Converter
2	Sam Karunya Jacob	AP21111170001	Department of Physics	Chung Yuan Christian University (CYCU)	Taiwan		Chemical Engineering
3	Simran Kaushik	AP21111170002	Bachelor of Science in Physics (Hons)	Ming Chi University of Technology (MCUT)			Center for Plasma and Thin Film Technologies
4	Gudi Sricharan	AP21110010029	Department of				Business intelligence, marketing, and brand design
5	Vanshika Tyagi	AP22110011032					Data engineering and machine learning.

6	Polavarapu Sai Naren	AP21110010306	Computer Science and Engineering	University of Waikato	New Zealand	Virtual	FULL STACK FRONT END AND BACK END
7	Munagala Mose	AP22110011441					Python developer / Automation / APIs with expertise in C# / open code preferred.
8	Shaik Arshad Uzzama	AP21110010443					Data Engineering and Machine learning.
9	Suraj Kumar Mandal Dhanuk	AP22110011480					Business intelligence, marketing, and brand design
10	C H Meghana	AP21110011373					Data engineering and machine learning.
11	Vanapalli Krishna Sravanth	AP21110010254					Fullstack, backend and frontend developer
12	Akash Ghosh	AP21110010057					
13	A Puneeth Chowdhary	AP22110011043	Department of Computer Science and Engineering	University of Waikato	New Zealand	Virtual	Fullstack, backend and frontend developer
15	Anusuri Bhavya Lakshmi Tanuja	AP21110011618					Business intelligence, marketing, and brand design
14	Sree Varsha Korada	AP23322130099					Department of

			Managem ent				marketing, and brand design
1 6	Chintalapudi Sai Kalyan	AP23135050 004	P.Hd & B.Tech Departmen t of Civil Engineerin g				Axial compression capacity of channel with slits
1 7	Prayash Adhikari	AP22110050 006					Optimisation of weld size
1 8	Umamaheswa ra Rao Seeramreddi	AP21110050 022					Compressio n and bending of tapered box section
1 9	Narayanam Sai Sahithi	AP21110011 004	Departmen t of Computer Science and Engineerin g	Educatio n New Zealand	New Zealan d	Virtu al	Data Science
2 0	Priyusha- Kilaru	AP21110010 433	Departmen t of Computer Science and Engineerin g.	Arab East Colleges	Saudi Arabia		Cybersecurit y or Machine Learning.
2 1	Kesava Sriram Kothamasu	AP21110010 410					
2 2	Yamani Nikhil Chowdary	AP20110010 067					
2 3	Sai Naren Polavarapu	AP21110010 306					
2 4	Venkata sree harsha	AP21110030 009	Mechanical Engineerin g	National Universit y of Singapor e	Singapo re	Onsit e	Center for Nanotechnol ogy and Sustainabilit y
2 5	Sai Naren Polavarapu	AP21110010 306	Departmen t of Computer	Universi ty of Waikato	New Zealan d	Virtu al	Business intelligence, marketing,
2 6	Bhavya Sri Vangapandu	AP21110011 007					

27	Sai Pragna Koritala	AP21110010331	Science and Engineering				and brand design.	
28	Vanshika Tyagi	AP22110011032	Department of Computer Science and Engineering	University of Waikato	New Zealand	Virtual	Business intelligence, marketing, and brand design	
29	Rohan Praneeth Kammula	AP22110011137						
30	Sai Teja Sankabathula	AP22110011025						
31	Lingamsetti Tejaswi	AP24322130071	Management	University of Waikato				
32	Andrew Joseph Mbusi	AP21110040013	Electrical and Electronics Engineering	University of Mara	Malaysia	Virtual	Digital Twin using ANSYS (for FDM and Welding Structure)	
33	Galam Revanth Krishna Sai	AP21110010979	Department of Computer Science and Engineering	University of Mara			Extended Reality using EON XR	
34	Jithendrasai.Kilaru	AP22110011064						
35	Subhash Nannapaneni	AP21110010947					Digital Twin using ANSYS (for FDM and Welding Structure)	
36	Khushi Malhotra	AP22110010450					Extended Reality using EON XR	
37	Harsh Singh	AP22110010455					Microscale Material Modelling (YOLO V3)	
38	Abhishek Thomas Kottaram	AP24122200004	M.Sc - Environment					Microscale Material

			ntal Science	Universit y of Mara			Modelling (Cyrstal Plasticity)
3 9	Ch.Sahana	AP22111260 050	BSC Computer Science				