

Center of Excellence in Connected Autonomous Vehicles									
Wipro - IISc Research and Innovation Network (WIRIN) Project									
Project Co-ordinator & Principal Investigator - Dr. M Uttara Kumari									
Industry Research Grants of Rs. 531 Lakhs									
Interdisciplinary Internships and Student Projects, 2019-2023: Placement Details									
Sl. No.	STUDENT NAME	Number of Months	USN	BRANCH	Company Name	Project Title	RVCE Mentor	Wipro Mentor	
1	Harshan	July to Dec	6	1RV17EE011	UG-EEE	Schindler Technologies Pvt Ltd			
2	Mohit Venkatesh	July to Dec	6	1RV18EE029	UG-EEE	Airbus Group India Pvt Ltd			
3	Pranav M Kulkarni	July to Dec	6	1RV18EE039	UG-EEE	Airbus Group India Pvt Ltd	WIPRO 2.0 : Battery Design	Ms. Raja Vidya, EEE	Dr. Ramachandra Boddhal
4	Ashishank M	July to Aug	2	1RV18EE062	ECE	Sigmafron			
5	Sameera J Sharma	From Jan	In progress	1RV19EC146	ECE	Analog Devices india Pvt Ltd	Introducing acoustic into Simulator environment	Sujata D Badiger, Dept of ECE, Sreeha S, Dept of ECE	Ms. Yuvika Dev, Ms. Sindhuja
6	Saranash Agarwal	From Jan	In progress	1RV19EC151	ECE	Ernst & yong LLP			
7	Aditya Kumar Mishra	Sept to Dec	4	1RV18CS010	CSE	Boeing			
8	Harish A Jartarghar	Sept to June	10	1RV18CS061	CSE	Tekion			
9	Krishna Shubakar	From Jan	In progress	1RV19CS148	CSE	SPMC			
10	Nischal J	July to June	12	1RV18CS107	CSE	Samung R&D			
11	Akhshaya Wadhwa	July to June	12	1RV18CS013	CSE	Stamps			
12	Shivanshu Singh	July to June	12	1RV18CS156	CSE	Akamai			
13	Likith S Reddy	July to June	12	1RV18CS081	CSE	Cisco			
14	Kumaraskanda	July to June	12	1RV18CS076	CSE	Kimberly Clark	SDV in a Box - Simulator Optimizer	Dr Soumya A , Dept. of CSE , Dr. Aru Navaree , Dept. of CSE	Ms. Yuvika Dev , Mr. Mohd Zaid
15	Harsh Songara	From Oct	In progress	1RV18EC058	ECE	Samsung R&D			
16	Anirudh Praveen	From Oct	In progress	1RV18EC016	ECE	Oracle	Development of LIDAR automatic Annotation algorithm	Raja Reddy B Dept of TC Chethana G Dept of ECE	Mr. Sreesankar R ,Mr. Arjun S Pejjathaya , Amrit Paul
17	Shruthisha Hebbar	Nov to Feb	4	1RV18EC152	ECE	Sigmafron			
18	K. Saharika	Nov to Feb	4	1RV18EC076	ECE	Horizon Platform Enterprise			
19	R-Shaamukha Vamsi	Nov to Feb	4	1RV18EC064	ECE	Siemens Healthineers			
20	Suhana B	Nov to Feb	4	1RV19EC174	ECE	Sigmafron Innovations Ltd	Preparation of National dataset: Image Annotation	R Sindhu Rajendran, Dept of ECE	Mr. Sreesankar R ,Mr. Arjun S Pejjathaya , Amrit Paul
21	Aren Aj John	Nov to Feb	4	1RV19EC070	ECE	HP software Operations Ltd			
22	Arunesh Raj	Nov to Feb	4	1RV19EC070	ECE	Fidelity Business services			
23	A Avinash Prabhhu	Nov to Feb	4	1RV19EC001	ECE	Cisco systems Pvt Ltd			
24	Shivesh Shrawan	Nov to Feb	4	1RV19EC162	ECE	No Broker Technologies			
25	Sampoo S Jain	Nov to Feb	4	1RV19EC113	ECE	Koch Business Solutions			
26	Haresha B N	Nov to Feb	4	1RV19EC043	ECE	Havells	Preparation of National dataset: Image Annotation	B M Mahendra , Dept of ECE	Mr. Sreesankar R ,Mr. Arjun S Pejjathaya , Amrit Paul
27	Amoghavardha B C	Nov to Feb	4	1RV19EC060	ECE	Blue Yonder			
28	Lalith Kumar E	Nov to Feb	4	1RV18CS079	ECE	Synopsys Inc.			
29	Vinod Sai E	Nov to Feb	4	1RV18EC177	ECE	Analog Devices	Preparation of National dataset: Image Annotation	Raja Reddy B, Dept of ET	Mr. Sreesankar R ,Mr. Arjun S Pejjathaya , Amrit Paul
30	Sai Pranav G	Nov to Feb	4	1RV18EC139	ECE	Qualcomm			
31	Rajitha Rao T N	Nov to Feb	4	1RV18EC127	ECE	Airbus	Preparation of National dataset: Image Annotation	S PRAVEEN, Dept of ECE	Mr. Sreesankar R ,Mr. Arjun S Pejjathaya , Amrit Paul
32	Shreya Gang	Nov to Feb	4	1RV18EC149	ECE	Qualcomm			
33	Yashvanshu De	Nov to Feb	4	1RV18EC187	ECE	PlaySimplic Games			
34	Sushmitha B N	Nov to Feb	4	1RV18EC164	ECE	Higher Studies			
35	Lalalimed Mohammed Sha	Nov to Feb	4	1RV18EC078	ECE	Texas Instruments			
36	Karthik Patel A	Nov to Feb	4	1RV18EC065	ECE	Juniper Networks	Preparation of National dataset: Image Annotation	ARUNKUMAR P CHAVAN , Dept of ECE	Mr. Sreesankar R ,Mr. Arjun S Pejjathaya , Amrit Paul
37	Nandan Gowda	Nov to Feb	4	1RV18EC091	ECE	Egion			
38	Navachare B R	Nov to Feb	4	1RV18EC094	ECE	Qualcomm			
39	Nachiket G Kallapur	Oct to April	7	1RV18CS096	CSE	Fiverr			
40	Dhresh Babu S	Oct to April	7	1RV18CS053	CSE	Oracle	Development of Autamic Annotation using Mask RCNN	Dr. T Mamatha , Dept of CSE	Mr. Sreesankar R ,Mr. Arjun S Pejjathaya , Amrit Paul
41	Shuvam Mitra	Oct to April	7	1RV18CS165	CSE	Fidelity Investments			
42	Puram Abdul Khadar Ram	Oct to April	7	1RV18CS054	CSE	Walmart			
43	Shreyash Gupta	From Oct	In progress	1RV18CS161	CSE	Soroco	Development of deeplearning algorithm for Acoustic annotation	Sujatha Priyambada , Prof Deepika Dash	Mr. Sreesankar R
44	Raghav Rawat	From Oct	In progress	1RV18EC122	ECE	ZS		Sujatha Priyambada	Mr. Sreesankar R
45	Adarsh S Jamadagni	From April	In progress	1RV18EC004	ECE	Blue Yonder			
46	Dandu Ritika Varma	From April	In progress	1RV18EC037	ECE	Higher Studies	Design and Implementation of Object Distance Estimation in Self-Driving Vehicles using the fusion of LiDAR and Camera	Sujatha Badiger, ECE	
47	Harsh Songara	From April	In progress	1RV18EC058	ECE	Samsung R&D			
48	Shuvam Mitra	From April	In progress	1RV18CS165	CSE	Fidelity Investments	Automatic Image Annotation - Semantic	Dr. Mamatha T Jayaprakash	
49	P.Gunavanthu	From April	In progress	1RV18CS109	CSE	Daimler			
50	Patel Sushan Anil Kumar	From April	In progress	1RV18EC107	ECE	Qualcomm	Simultaneous Localization and Mapping based on LIDAR and vision Fusion	Dr. M Uttarakumari	

51	Rishabh Srivastava	From April	In progress	1RV18EC130	ECE	Airbus			
52	ANISH A S	From April	In progress	1RV19CS017	CSE	Sprinkler			
53	ASHISH BALAYGI	From April	In progress	1RV19CS007	CSE	Qualcomm	LIDAR auto annotation		Dr. Mamatha T Jayaprakash
54	EDURUGANTI AKHIL	From April	In progress	1RV19CS047	CSE	Ping Identity			
55	Hemmanuri Sai Sathva	April to July	4	1RV18EC057	ECE	RA at WRIN	Real-time Wind Noise Suppression		SHRINI V BHINNA, Dept
56	Bidushi	April to July	4	1RV18CS043	CSE	Genpart	Perception Model for autonomous vehicles		Dr. Azra Nasreen CSE Dept.
57	Harjard Shuwan sanjay	April to July	4	1RV18CS044	CSE	Genpart			
58	TEJAS M	SEP-APR	8	1RV19EE065	EEE	Volvo CE india prt ltd			
59	ANURAG N	SEP-APR	8	1RV20EE401	EEE	Havells india lnd	MOTOR CONTROL UNIT AND VEHICLE DYNAMICS FOR AUTONOMOUS VEHICLE		Prof. RAJ VIDYA, EEE
60	SHARANAPPA ELAHI	SEP-APR	8	1RV19EE067	EEE	L&M Research india prt ltd			
61	SOURABH RAJA	SEP-APR	8	1RV19EE071	EEE	Aurigo Software technologies ltd			
62	LATHESH SHETTY KK	SEP-APR	8	1RV20EE402	EEE	UD Trucks india prt ltd			
63	MALLARADY	SEP-APR	8	1RV20EE403	EEE	Power control equipments	ELECTRICAL ARCHITECTURE AND HARNESS FOR AUTONOMOUS		
64	BIDA ARFAIN A	SEP-APR	8	1RV20EE404	EEE	UD Trucks india prt ltd	ELECTRIC VEHICLE		Prof. RAJ VIDYA, EEE
65	SUDARSHAN MJ	SEP-APR	8	1RV20EE405	EEE	Ayana renewable power private ltd			
66	Karmughan	SEP-APR 22	8	1RV19EC075	ECE	Analog Devices india prt ltd			
67	Akash S Shanbhag	SEP-APR 22	8	1RV20EC400	ECE	Analog Devices india prt ltd	Design and Development of CAN Network and Embedded Systems of Wipod 2.0		Dr. M Govinda Raju M, ECE
68	Kavana M V		8	1RV20EC402	ECE	Koch Business solution prt ltd			
69	Samerra J Sharma	SEP-APR 22	8	1RV19EC146	ECE	Analog Devices india prt ltd			
70	Shalini N Ganjam	DEC-APR 22	5	1RV19EC154	ECE	Rambus chip technologies india hd	PID Controller Design and Implementation for generic Electric Vehicles		Dr. M Govinda Raju M, ECE
71	Samishth Sachan	Apr-22	1	1RV19EC147	ECE	Perfos software solution prt ltd			
72	Sarvik Tawari	SEP-OCT 22	2	1RV19EC153	ECE	JP morgan services india prt ltd	Control System Design of a Self-Driving Car		
73	Nhanjan Kundu	MAY-DEC 2022	8	1RV19EC108	ECE	Sandvine Technologies india prt ltd	Developing and Implementing Deep Learning Algorithms		
74	Shivanreetha G	SEP-DEC 22	4	1RV19CS150	CSE	Fidelity Investments	Onboard Diagnostics GUI for Autonomous Vehicle		
75	Sharanv B Badiger	SEP-DEC 22	4	1RV19CS145	CSE	Western Digital Corp	Onboard Diagnostics GUI for Autonomous Vehicle		Dr. M Utharakumari
76	Konisetty Lakshya	SEP-DEC 22	4	1RV19CS074	CSE	SAP	Web Application Displaying the Collaboration of RVCE and WRIN		Dr. M Utharakumari
77	T.J.S.L.Savvri	SEP-DEC 22	4	1RV19CS171	CSE	Sandvine	Web Application Displaying the Collaboration of RVCE and WRIN		Dr. M Utharakumari
78	Yash Ganesh Naik	SEP-OCT 22	2	1RV19EC188	ECE	Analog Devices india prt ltd	Development of a Robust USB to CAN Communication Interface		Dr. M Uthara Kumari
79	Maheshwari	FEH-SEP 22	8	1RV19EC089	ECE	Enphase solar energy prt ltd india	Multi-Tasking Network for Autonomous Vehicles		Dr. M Uthara Kumari
80	Abhinav	MAY-SEP 22	5	1RV19EC072	ECE	Adfer Energy prt ltd	Multi-Tasking Network for Autonomous Vehicles		Dr. M Uthara Kumari
81	Saksham Sharma			1RV19EC197	ECE	ARM Embedded Technologies	Motion planning for Autonomous Vehicles		Dr. M Uthara Kumari
82	Yeshtha B	Sept-Oct 21		1RV19EC199	EC	Juniper networks india prt ltd	Autonomous vehicle-WRIN - Lidar data analysis using ML		
83	Abhijith S M	Jan-Feb 23		1RV20EC002	EC	Akon Laboratories prt ltd	Display Design		
84	Bhaskara P Panji	Jan-Feb 23		1RV19EC403	EC	SAMA NewGen prt ltd	Display Design		
85	Anand	Jan-Feb 23		1RV20EC021	EC	Gyanaya	Battery Health Management System		
86	Pradhaan R Kellaya	July 22-Feb 23	8	1RV20CS108	CSE	Seroco	development of an Android app for stats and diagnostics with firebase authentication		Prof. Manonmani S
87	Darshan S	July to June	12	1RV19MP009	PG - PDM	His Own Company	WIPOD 2.0 - Chassis Design		
88	Pavan S bhat	July to Dec	6	1RV19MP024	PG - PDM	Started his own			
89	Sai Nehan YadavReddy	Jan-Mar 23	3	1RV20EP043	EEE	Greenko	Design and Development of chassis and EV-Power train for 2-seater pod		
90	Mahendra Singh Rewat	Jan-Mar 23	3	1RV20ME060	ME	Bhar Bilas			
91	Darren Prasno	Jan-Mar 23	3	1RV20ME034	ME	Applied Materials			
92	Adithya Thantiri	Jan-Mar 23	3	1RV20ME006	ME	Safran			
93	Saumya	Jan-Mar 23	3	1RV20EE047	EEE	BRWEN			
94	Ruchitha NA	Jan-Mar 23	3	1RV20EE042	EEE	UD Trucks			
95	Vaishnavi	Jan-Mar 23	3	1RV20EE061	EEE	Higher Studies			
96	ULLAS VISHWAKARMA HS	Nov 22-present	Completed	1RV21EE405	EEE	Havells	Design of Wireless power charging system and SOC estimation		Asst Prof Raja Vidya
97	SHUBRAM J SHARMA			1RV20EE051	EEE	Ingersoll Rand			
98	ISHANUSHI SR			1RV21EE406	EEE	BRWEN			