

Sl.No	NAME	DESIGNATION	INTERNSHIP VENUE
1	Dr.Thippeswamy G		
2	Dr.Bharathi M A	Professor	Micro Software Technologies
3	Dr. Anil G N	Assoc Prof	Vishesh Technologies Pvt Ltd
4	Hemamalini B H	Assoc Prof	Doordarshan Kendra, Bengaluru
5	Bharathi.R	Associate Professor	Doordarshan Kendra, Bengaluru
6	Vishakha Yadav	Asst. Prof	Srinidhi Innovative InfoSoft Pvt Ltd,
7	Anand.R	Asst prof	Indigo Information Systems Pvt Ltd
8	Muneshwara M S	Asst.Prof	Webkartel Technology
9	G.Y.Durgadevi	Assistant Professor	R V Enterprises
10	Shruthi J	Assistant Professor	Rank Technologies
11	Rajesh N V	Assistant Professor	Bronzient technologies
12	Mrs. Durga Bhavani A	Asst. Prof	Sai Ram Technologies
13	Jagadish.P	Asst prof	Indigo Information Systems Pvt Ltd
14	Chethana C	Asst.Prof	Kimshuka Technologies Limited,Bengaluru
15	Ambika G N	Assistant Professor	DVIT Software Pvt Ltd
16	Vidya R	Assistant Professor	DVIT Software Pvt Ltd
17	A.Mari Kirthima	Assistant Professor	mGage Technology
18	Radhika K R	Asst.Prof	Design CAE
19	Guruprasad S	Asst.Prof	Aprameya Technologies Pvt Ltd
20	Srivani P	Assistant Professor	Pushkala Technologies Pvt Ltd
21	Ravi Kumar B N	Assistant Professor	Rank Technologies
22	Dr. Yeresime Suresh	Asst. Prof	Sai Ram Technologies
23	Mr. Shankar R	Asst. Prof	Global Electronics

--	--	--

--	--	--

INDUSTRY CONTACT PERSON AND PHONE NUMBER	DATE FROM - TO
Ravi Kumar P	12/7/17 to 22/7/17
Vijay S, 9036452527	22/06/17 to 03/07/17
Venkatesh, 080 23333096	<b>12-6-2017 to 23-6-2017</b>
Niranjan 09481613820	11/01/2017 to 20/01/2017
Srinivasa Reddy,9900977166	13.07.2017 TO 24.07.2017
Raghavendra GR ,9980868510	22/06/17 to 01/07/17
Karthik Varush : 8884997675	10/07/2017 to
Mr. L.R.Eswara	12-07-2017 to 22-07-2017
Naga Kiran S V, 9886400777	12th June 2017 to 22nd June 2017.
C P Pradeep Kumar	07-06-17 to 17-06-17
Siddha Reddy NP; M: +91-97406 6600	27.06.2017 to 06.07.2017
Raghavendra GR ,9980868510	22/06/17 to 01/07/17
Mr. V. A. Srinidhi , 9686517484	12/06/2017 to 21/06/2017
Raghavendra Prasad	12-06-2017 to 22-06-2017
Raghavendra Prasad	12-06-2017 to 22-06-2017
Mr .Harishelasappa	10-7-2017 to 20-7-2017
Rajesh , 9483972406	5.07.17 To 15.07.17
Mr. Krishnan Venkatachalam	12th June 2017 to 22nd June 2017.
Vishwa Kiran ,	12th June 2017 to 22nd June 2017.
Naga Kiran S V, 9886400777	12th June 2017 to 22nd June 2017.
Siddha Reddy NP; M: +91-97406 6600	03.07.2017 to 13.07.2017
Vijay Kumar; M: 9972235080	10.07.2017 to 15.07.2017

--	--

--	--

REPORT SUBMITTED OR NOT
Yet to be submitted
Yet to be submitted
Submitted
Submitted
Not Yet submitted
Yet to be Submitted
Not Yet
Not Yet Submitted
Yet to be submitted
Yet to be submitted
Yet to be submitted
Yet to be Submitted
Yet to be submitted
Yet to be submitted
Yet to be submitted
Not yet
Yet to be submitted
Yet to be submitted
Yet to be submitted
Yet to be submitted
Not Yet Submitted

OUTCOME
Explored the opportunities of Automation.
Exposed to working environment of the industry, studied about the working of different devices
Exposed to the media
Learnt about different types of communication and their advantages, the different types of antennas, their parameters and settings were understood.
Learnt about the new product development
Exposed to working environment of the industry. Studied about project development cycle in the real time and understood the challenges of the real time in software development
Learnt the Database Technology for the Web
Exposed to the project management concepts practiced in the industry
Exposure to software effort estimation model which helps in estimating the cost of project. and learnt few ANN algorithms
Exposed to working environment of the industry and Learnt about the new technologies.
Learnt about security features for smart home
Exposed to working environment of the industry. Studied about project development cycle in the real time and understood the challenges of the real time in software development
Learnt about NetFlow analyzer, and types of Netflow analyser , importance of cloud computing and virtualization, Packet sniffer, and about elastic cloud.
Exposed to working environment of the industry. studied about the concepts of Network security
Exposed to working environment of the industry. studied about the concepts of Network security
Mobile communication usage in Industries like health care ,Media & telecom &retail
Learnt about SAP usage in small/own Business
Learnt about AWS Cloud architecture & python
Learning how to interface the IoT sensors with Android Studio
Exposure to software effort estimation model which helps in estimating the cost of project. and learnt few ANN algorithms
Learnt about security features for smart home
Learnt about PCB design and manufacturing

HOW IT WILL BE TAKEN FORWARD

like to use these concepts in student projects and research work

will try to implement the ideas through student projects.

Shall Dessiminate the startup environment/culter and its Nitty-gritties to the students

By motivating the students to attend industry internship, we can explain the real time problems of the IT industry.

For the Website

Like to use these concepts in student projects

will share the ideas through student projects.

Students can implement the same at the institute/house-hold level.

Like to use these concepts in student projects

students can learn about usage of netflow tools as a part of network lab

Helps in my Research work

Students can use SAP in their mini projects

students ca use AWS to build cloud based applications

Students can implement the same at the institute/house-hold level.

A possible collaboration in using their PCBs in our students projects.