

Siddaganga Institute of Technology, Tumakuru-572103

Department of Electronics & Instrumentation Engineering

M.Tech: VLSI Design and Embedded systems

Internship Detail(2017-18)

Sl.No	USN	Name	Title	Internship Carried at
1.	1SI16LVS01	Anand K.N	MAGIK-II based on i.mx6 processor and test procedures	TESSOLVE, Bengaluru
2.	1SI16LVS02	Arpitha K	Compact Automated test system	BOSCH, Bangalore
3.	1SI16LVS03	Basavaraju Y.G	Arduino protocols and A2 micro panel thermal printer	Intell- Eyes, Bengaluru
4.	1SI16LVS04	Chethan M. S/O Murthy R	Design and Development of RC4 Algorithm	CDAC, Bengaluru
5.	1SI16LVS05	Chethan M. S/O Mahadev R	Transducers	Gnarus Solutions, Bengaluru
6.	1SI16LVS06	Deexith V	MAGIK2 SoM based on i.MX6 processor	TESSOLVE, Bengaluru
7.	1SI16LVS07	Harshitha G.H	MAGIK-II	TESSOLVE, Bengaluru
8.	1SI16LVS08	Kantharaju P.K	AVR ATmega328 Microcontroller Architecture	Gnarus Solutions, Bengaluru
9.	1SI16LVS09	Kavya M	Espressif ESP8266-12 wifi module	Intell- Eyes, Bengaluru
10.	1SI16LVS10	Nagamani S R	Implementation, Integration and verification of vehicle functionalities in Engine control unit (ECU)	BOSCH, Bangalore
11.	1SI16LVS11	Pavithra S	STM32 series Microcontrollers	CDAC, Bengaluru
12.	1SI16LVS12	Rashmi H.M	Study of Real time clock (DS1307) and time zones	Gnarus Solutions, Bengaluru
13.	1SI16LVS13	Sahana V	MAGIK2 SOM based on i.MX6 processor standards and test strategies	TESSOLVE, Bengaluru
14.	1SI16LVS14	Vanitha P.B	STM32 Microcontrollers	CDAC, Bengaluru