

Sri Shridevi Charitable Trust (R.)
SHRIDEVI INSTITUTE OF ENGINEERING AND TECHNOLOGY
Sira Road, Tumkur - 572 106, Karnataka, India.

Phone: 0816 - 2212629 | Principal: 0816 - 2212627, 9686114899 | Telefax: 0816 - 2212628

Email: info@shrideviengineering.org, principal@shrideviengineering.org | Website: www.shrideviengineering.org

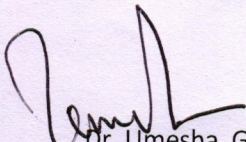
(Approved by AICTE, New Delhi, Recognised by Govt. of Karnataka and Affiliated to Visvesvaraya Technological University, Belagavi)

ESTD: 2002

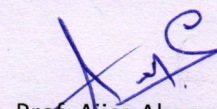


Department Of Electronics & Communication & Engineering
MINI PROJECT DETIALS 2022-23
VI Semester

Batch	NAME OF THE STUDENT	USN	TITLE OF THE MINI PROJECT
Guide: Dr. Umesha G B			
BATCH 1	Abhishek B	1SV20EC001	Stepper Motor Control using Arduino
	Harshith M J.	1SV20EC007	
Guide: Prof. Pradeep Kumar S S			
BATCH 2	Anjana A	1SV20Ec002	IR sensor based on bidirectional visitor Counter using Arduino
	Gaganashree H K	1SV20EC006	
Guide: Dr. Umesha G B			
BATCH 3	Bumika S	1SV20EC003	Buzz wire Game with an Arduino
	R M Suchithra	1SV20EC014	
Guide: Prof. Pradeep Kumar S S			
BATCH 4	Chithrashree H K	1SV20Ec004	Arduino based Water Dispenser
	Muktha H K	1SV20Ec0011	
Guide: Prof. Raghavendra D			
BATCH 5	Darshan M R	!SV20EC005	Diya hand sanitizer dispenser using Arduino
	Manoj M R	1SV21EC400	
Guide: Dr. Pradeep K G M			
BATCH 6	Harshitha S	1SV20EC008	Arduino based smart Lock
	Rachana N	1SV20Ec015	
Guide: Prof. Roopa T C			
BATCH 7	Imithyaz pasha	1SV20EC009	Simple Arduino Alaram System
	Megana N G	1SV20EC010	
	Yashas K R	1SV20EC018	
Guide: Dr. Pradeep K G M			
BATCH 8	Prathiksha R	1SV20EC013	Led control using Arduino
	Harshitha U	1SV20 EC019	
Guide: Prof. Raghavendra D			
BATCH 9	S Pavithra	1SV20EC016	Smart dustbin using Arduino
	ShObha Hugar	1SV20EC017	


Dr. Umesha G B
Coordinator


PRINCIPAL
S.I.T. TUMKUR.


Prof. Aijaz Ahamed Sharief
HOD
HOD
Dept of E&C
SIET, Tumkur-6