

AMRUTVAHINI COLLEGE OF ENGINEERING, SANGAMNER
DEPARTMENT OF ELECTRONICS ENGINEERING

S.E. – PROJECT LIST: 2019-20

Group No.	Title Of Project	Name Of Students	Area Of Project	Remark
1	Inverting Schmitt Trigger	Bhangare Monali M.	Opamp Based Analog Circuits	Er. V.S.Phatangare ME ELEX
		Chavan Pallavi B		
		Chothave Rohit Ramdas		
		Dhumal Akshay Subhash		
2	Non Inverting Schmitt Trigger	Farooqui Talha Majid		
		Gite Vaishnavi Bhaskar		
		Godase Dipika Kailas		
		Jaybhaye Sangita B		
3	Square Wave form Generator	Jorvekar Manoj Arun		
		Kanawade Akshada Anil		
		Kanawade Abhishek Ashok		
		Kanawade Vishal Laxman		
4	Triangular wave form Generator	Khond Nikhil Kisan		
		Kolhe Nikita Vijay		
		Landge Meghana Madhav		
		Meher Aakanksha T.		
5	Precision Half Wave Rectifier	Murtadak Sejal Pravin		
		Narkhade Dnyanadeo S		
		Navale Neha Ramesh		
		Navale Puja Bhausaheb		
6	Positive Clipper	Nawale Saurabh Sunil		
		Nawale Surabhi M.		
		Nehe Pooja Ramnath		
		Pansare Kaveri B		
7	Negative Clipper	Rahane Ashish Laxman		
		Rahane Vaishnavi S		
		Rahane Chitralekha S		
		Rane Karan Girish		
8	Wein Bridge Oscillaor	Ranode Sarika Namdev		
		Sangale Suvarna Bhausaheb		
		Sangle Pallavi Shashikant		
		Saykhindikar Sonali Gangadhar		
9	RC Phase Shift Oscillator	Shelke Lokesh Prabhakar		
		Walave Ravina Machhindra		
		Bagwan Mariya Asif		
		Bhabad Sanket Vilas		
10	First Order Low Pass Filter	Deshmukh Jyotsna Anil		
		Ghuge Avishka Sadashiv		
		Kangane Reshma Anil		
11	First Order High Pass Filter	Khemnar Kanchan Ashok		
		Phapale Arati Ravindra		

AMRUTVAHINI COLLEGE OF ENGINEERING, SANGAMNER
DEPARTMENT OF ELECTRONICS ENGINEERING

		SanapPallavi Sharad		
		SatputeAkash Kailas		
12	Second Order High Pass Filter	ShindePritiSandeep		
		SutarKojagiriAdinath		
		VarpeAishwaryaNavnath		
		ZinjurdeShubhamNanasaheb		
13	Second Order Low Pass Filter	BambaleSagar		
		GhulePritiBhauSaheb		
		HaseSupriyaRajendra		
		KadnarSagarSakharam		
14	Positive Clamper	ShindeSopan		
		AndhaleMeghaRavsaheb		
		GodseRupesh		
		GunjalAdeshDigambar		
15	Frequency Multiplier using PLL	ShelkeSagar	Using PLL	
		KasarPrashantBalu	IC566	
		RautShraddhaRajendra		
		GosaviManishaSomnath		

VSK
 (Prof. Phatangare V.S.)
 Project Co-ordinator

GHS
 10/01/20
 (Prof. Gundal S.S.)
 Head of the Department