Mini Project activity

Mini projects are conducted in one semester, which helps students to get preliminary idea about title selection of project, its actual scope, design, report writing, hardware mounting and implementation. In this task, a group of 3 to 4 students is made and each group 1 mini project task is allotted. That group is supposed to complete their project in all respects during that semester itself. This file contains some documentary proofs for mini project activity.

VPM's Maharshi Parshuram College of Engineering, Velneshwar Department of Electrical Engineering Practical/Theory Attendance Sheet Miniproject Batch - E Class - TE Sem - VI Academic Year: 2017-18 Practical /Lecture No.----> 1 R. No. 2/2/2018 06/4/8 19-01-18 Name of the Student/Date---> They they they they they E601 Abhyankar Avdhut Ramesh le PAdantes to Harlan La Adasts Adamkar Ketan Ramesh Badika Badik Badika Badila E603 Bandiawadekar Pravin Shantaram Oboguer phagant magus E604 Bhagwat Chinmay Sandesh Blittue Blitter Butter. E605 Bhatkar Siddhika Sushant And Shoots Tolose Ann! E606 Bhosale Abhijeet Ratnakar Sharate E607 Bhosale Swamin Sanjay A SBerne Sprince Springere Shull E608 Bhosale Tejas Shankar Borens ROOF \$1030g David Brown E609 Borkar Prasad Deepak TO 100/ A M N E610 Deorukhkar Sheetal Nandkumar France Buy Bus E611 Dhulap Pratik Ramchandra \$3 E612 Gawade Sagar Suresh Chonekar Chonekar E613 Gawas Girish Ashok Granetice Chanclas Chronetage E614 Ghanekar Pranav Waman Yorkare Vontare Donbare E615 Gonbare Vikaram Laxman No. of Present students No. of Absent students

Periodic batch-wise attendance record

Maharshi Parshuram College of Department of Electric Practical/Theory Atte					cal Engineering		
Academic Year: 2017-18	Class -	TE S	em - VI		SUBJECT -	,	
R. No. Practical /Lecture No>	(1)	,			- 01-112	6/0/(%	
Name of the Student/Date>	19-01-18	2-02-11	23 02 18	100712	23/3/18		
E616 Haldankar Sachin Gopichand	A	Say	SECH	SAM	2500	AN S	
E617 Harekar Suraj Chandrakant	A	Suprase	Servis -	Sinu)	(Miles)	Milan-	
E618 Jadhav Amit Aabaso	-A ₁₁	Madre	Aladhe	Doctor	Hall	Bothel.	
E619 Jadhav Pankaja Maruti	Gulh	A.	John	State	3001-	Santa .	
E620 Kadam Prajakta Dipak	Palers	Paclary_	- Hour	- Mary	- Spars	70000	
E621 Kale Sanket Nana	Seve	Suale	Skale	2012	15015	100	
622 Kerkar Shivram Keshav	Phiama	Prianus	Priany2	Shiano	Bright	80000	
623 Khandzode Bhushan Raju	FIL	F.K.	至	1812	-3/	34	
624 Kulkarni Gajanan Govind	Granns	Egenlerind	Coxentras	them	your	guer	
625 Lad Shraddha Vikas	The	The state of the s	- State		- July		
626 Lingayat Chetan Shashikant	gerya	A	Stitler	din	Stryat	- agus	
627 Londhe Dinesh Vinod	A	D.V. landhe	D. Volond	1812 V. Jondhi		e Dillouthe.	
628 Mhadeshwar Siddesh Anant	Som	Som	SOR	SUS	- Sam	Ansta	
629 Nafe Gaurav Ajit	Aug	Muete	101	Table 1	- Court	- One	
630 Narvekar Shubham Sambhaji	A	Shi	dos	199	(917		
No. of Present students			-	1	1000		
No. of Absent students							

. 0		
	•	
Maharshi	VPM's	
	Parshuram College of Engineering, Velneshwar Department of Electrical Engineering	
Academic Year: 2017-18	Department of Electrical Engineering Practical/Theory Attendance Charles	
Practical # 2017-18	Class - Miteridance Sheet	
R. No. Practical /Lecture No> Name of the Student/Date>	Class - TE Sem - VI SUBJECT -	Batch - E
E631 Navalu Onkar Rajendra	19-01-18 2-0-18 23/02 30/2 23/3 6/4/181	
E632 Padhye Omkar Hemant	A Ducu n a A	
E633 Pansare Suraj Dipak	ath will could the	
E634 Patel Prajit Jitendra	Rich Crail prost Some	-
E635 Patil Gomtesh Babaso	Right Bright Smile A	-
E636 Phalake Kalpesh Krishna	A Kercharan K. K. Ghatare K. Musery K. Kahpun Kuman	
E637 Sawant Sankalp Dilip	Journal governt Governt Journal A	
E638 Sayyad Saibaz Tanveer	Bishar & Bishar & Consular A Baixars	\
E639 Shetye Shubham Parag	Just porte spirite spirite girls girls	1
E640 Shirgoakar Rajat Alias Niranjan Deepak	The state of the s	-
E641 Shirsat Sagar Bhalchandra		1
E642 Vasage Akshay Balkrishna	A Brooks Brooks Brooks Briggs Briggs	-
E643 Vayangankar Sudin Rama	A Service A A A A A A A A A A A A A A A A A A A	1
1	Leogh Hogh Racy Whates Branch	
	A Pokus Psycantis space H Roses	
645 Yadav Rahul Shyam		
No. of Present students No. of Absent students		,

Mini project attendance for academic year 2017-18 (Department of Electrical Engineering)

One Mini Project report made by Electrical Engineering students

Project on

SQUARE WAVE INVERTER USING IC 555

Submitted in partial fulfillment of the requirement of the T.E. of Electrical Engineering

Ву

E 501 Vivek Pandurang Bhosale

E 509 Digambare Vasant Humbare

E 510 Sahil Shantaram Jadhav

Under the guidance of

Mr. Yogesh Y. katdare



Department of Electrical Engineering
Vidya Prasarak Mandal, Thane's
Maharshi Parshuram College of Engineering,
University of Mumbai. 2018-2019

Project on

SQARE WAVE INVERTER USING IC 555

Submitted in partial fulfillment of the requirements of the T.E. of Electrical Engineering

Ву

E501 Vivek Pandurang Bhosale E509 Digambare Vasant Humbare E510 Sahil Shantaram Jadhav

Under the guidance of Mr. Yogesh Y. Katdare



ESTD. 2012

Department of Electrical Engineering
Vidya Prasarak Mandal, Thane's
Maharshi Parshuram College of
Engineering, University of Mumbai.
2018-2019

Certificate

This is to certify that, the following students have satisfactorily completed project dissertation. I, work on "SQUARE WAVE INVERTER USING IC 555" submitted to University of Mumbai in partial fulfillment of the Third year project in Electrical engineering course of Semester V.

Name of students

E 501 Vivek Pandurang Bhosale

E 509 Digambar Vasant Humbare

E 510 Sahil Shantaram Jadhav

Mr. Yogesh Y. Katdare

(Guide)

Mr. Satish Ghorpade

(HOD)

Vidya Prasarak Mandal's,

Maharshi Parshuram College of Engineering

District: Ratnagiri, PIN - 415729

Department of Electrical Engg.

Project Dissertation

Approval sheet

SQUARE WAVE INVERTER USING IC 555

Submitted by

E 501 Vivek Pandurang Bhosale E 509 Digambar Vasant Humbare E 510 Sahil Shantaram Jadhay

In partial fulfillment of the term work of T.E. (Semester V) in Electrical Engineering during Academic year 2018 – 19 is approved.

Mr. Yogesh Y. Katdare.

(Guide)

Mf. Satish Ghorpade

(HOD)

Declaration

We declare that this written submission represents our ideas in our own words and where others" ideas or words have been included, we have adequately cited and referenced the original sources. We also declare that we have adhered to all principles of academic honesty and integrity and have not misrepresented or fabricated or falsified any idea/data/fact/source in our submission. We understand that any violation of the above will be a cause for disciplinary action by the Institute and can also evoke penal action from the sources which have thus not been properly cited or from whom proper permission has not been taken when needed.

E 501 Vivek Pandurang Bhosale E 509 Digambar Vasant Humbare E 510 Sahil Shantaram Jadhav

Date: 30/10/2018

Acknowledgement

We take this opportunity to express our sincere gratitude towards our guide Mr. Yogesh Y. Katdare.

from Department of Electrical Engineering, VPM's, "MAHARSHI PARSHURAM COLLEGE OF ENGINEERING", Velneshwar, Dist-Ratangiri (Affiliated to Mumbai University), for his encouraging and inspiring guidance. We also wish to thank all the staff members of our college for their support.

We wish to express our profound thanks to the Head of the Institution, Principal **Dr. Avinash**Chincholkar and Head of the department **Mr. Satish Ghorpade** for making us available all the facilities in college required to complete the project.

Name of the students

E 501 Vivek Pandurang Bhosale

E 509 Digambar Vasant Humbare

E 510 Sahil Shantaram Jadhav

Signature

Them have

SAML

Abstract

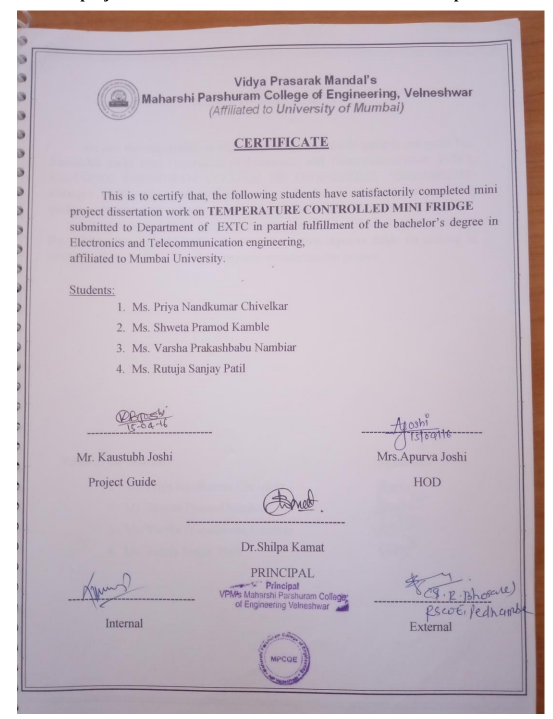
In this paper, a method is proposed to improve the frequency stability and accuracy of the generated wave in DC/AC square wave inverters using a microcontroller-based stabilized oscillator circuit. The proposed technique relies on using the 555 microcontroller as a astable oscillator to generate two anti-phase 50 Hz square waves for the driving power stage of the inverter. These signals are then boosted to increase their voltage and current levels using BJT switching mode power transistors operating in the push/pull mode. The resulting signal is then raised into the required voltage level with the aid of a step-up transformer. A practical inverter circuit has been designed and constructed to convert a 12 V battery DC input into 220 V AC output based on the 555 microcontroller. This circuit consists of an 555 microcontroller, buffer, driver power transistor stage, final power transistor stage, and a step-up transformer. The inverter circuit has been simulated, implemented, and tested practically. The test measurements have indicated that the circuit gives a full load power of 10 W with full-load voltage regulation of 8%, and a maximum conversion efficiency of 70%.

Keywords: DC/AC Inverter, Power Electronics, 8051 Microcontroller, Square Wave Inverter

Content

Sr. No No.	Content	Page
1	Introduction	1
2	Review Of Literature	2
3	Components Information	3
3.1	Component List3	3
3.2	Block Diagram	4
3.3	IC 555, Pulse generator	5
3.3.1	Pin configuration	8
3.3.2	Features	9
4	Construction And Working	10
4.1	Working Process	11
4.2	Circuit Diagram	11
5	Hardware	12
6	Output	13
7	Advantages And Application	14
3	Result And Conclusion	15
	References	16
	References	10

Mini project details of Electronics & Telecommunication Department



Certificate of mini project report with authorized signatures
(Department of Electronics & Telecommunication Engineering, Academic year 2015-16)

Mini project details of Instrumentation Engineering Department (Academic year 2018-19)

	Department of Instrum	nentation Engineering	
	Mini-Project Pre	sentation	
Date:06,	10/2018 Time: - 10:15	10 12 ! 00.	
Roll No.	Name of the student	Name of project	Sign
	Sairaj Sanjay Shinde Bagar Santosh Bhosale	Design and Development of water level sensor	sstunde.
1501 2502	Suraj Ramesh Bhosale	power generation using piezo sensor	Shorale
J504	Nutan Shirish Oak	Store the energy	OakH.s.
	Pratiksha Ramesh Mandald Ishtiyaa Patait	Secured & wireless notice board using	Batait.
1. MY. 2. M8 3. M8 4. M8 5. N	of the staff: Signal M. Thoral Starter Solvai M. Thoral Start Sadanand Grite Start Mandeshwar V. J. (1. Purka Webber The Is. Najuka Japan Proposition October Porshuram B. More	20h 2 Taz 06 10/18	HOD

Attendance Record during project Presentation

T.E.Instrumentation Project Group(2014-15)

Sr.No.	Title	Name of Student	Sign
1	Blinker Circuit	Gamesh milind leasur	CracksAR
1.	Blinker Circuit	santash siteram Mhabak	
2.	Counter/Totalizer		
3.	Tachometer (contact less)	Mandar K. Date.	MKATA
٥.	Tacriometer (contact less)	Vaishnavi K. Pise.	Ulipise
4.	Capacitance Meter	suraj A. Desai	SAS
7.	Capacitance Weter	vaibhay H Kumbhar	Pleine
5.	Alarm Annunciater	Kymbhar Sanker R	概以
	Add III All I did a did	Mapari Farooq . S	+ will
6.	Temperature controller(ON/OFF)	Peased P. Bankar	
	Temperature seminement (entry entry	Asmity S. Karavole, -	M& Kie soil
7.	Level Indicator	Pratiky Mikam. Muzammilshaikh.	Secret
		Muzammil shaikh.	- Inhaiph
8.	Gel Timer	Anikel D'Mohite	mouth
	GCI TIMICI	Nitish Takle	News
9.	Recorder calibrator	Prasad P. Dalyi	3aul
J.	Recorder canonator	VIVEK D. Chalke	GYEILIK
10.	GLS Lamp Resistance Measuring	Abdul R. Shaikh	Alton Fla
	Setup	Teias Markan	Naulan
11.	Drip rate Meter/Drop rate	Anup S. Godbole -	A
	meter	Sanket B. Shelar	fally.
12.	Pulse monitor meter	Shammi A Shetge	Such
		mohesh, M. Surve	Mune

Name of Project	ı	Name of student	Sign Of student
Level Sensor Design	1	1.Mr. Mohire Abhay Shahsikant	Almerk
	2	2.Mr. Surve Rushikesh Rajendra	A Smerk
	3	3.Ms. Ukarde Sayali Sudhakar	
	4	4.Ms. Utekar Pooja Subhash	Sukarde
Monitoring & Control of Influence Discharge Water using SCADA-PLC		. 1.Mr. Bankar Suyog Yashawant	<u> </u>
	2	2. Mr. Bhosale Saurabh Sambhaji	@meel.
	3	3.Ms. Durve Shraddha Sanjay	2 burn
Automation of Water Tank using Relay Control	using 1	1Mr. Koli Sahil Pritam	Solichi
	2	2.Ms. Lambe Aishwarya Ratnakan	Solidi t Manbe
	3	3.Mr. Ruikar Saiprasad Mohan	
rajkumar Sawai	Ms.Nej	galan uka Jagtap Mr.	QSQL Vikas Nandeshwar
inash Pawar			

Attendance record of Project demo on 6th April 2018 (Academic year 2017-18)

Date: 17	7/08/2018		Time: 9,450
Sr. NO.	Name of student	Project title	Sign
1	Mr. Dhawade Sachin Umesh		115 mound
2	Mr. Halde Siddesh Ankush	Automated Color Mixing Process Using	115 round
3	Mr. Pranit Panchal	PLC	Porchal
4	Mr. Shirke PrashantPratap		6h
1 Ms.	Tagtap N.B. Sign Jagtap N.B. Mandeshirar V.J. Open Soutpute U.M Stine Soudanged Glite D. Porshurum More, R.	Sh.	HODIT

Project Presentation attendance on 17th August 2018 (Academic year 2018-19)