

Electronics and Telecommunication Department

BE Project & Guide Allocation 2016-17

Gr.ID	Name of Students	Project Title	Project Guide
1A	SAGAR PAWAR	Underground Cable fault Detection Using Arduino	Prof. S.S.Patil
	VISHAL DESALE		
	BHUSHAN PATIL		
2A	JIVAN CHAUDHARY	Auto selection of Optimum Power from four Different Sources using Arduino	Prof. P.G.Bhangale
	DEEPAK CHAUDHARY		
	SHUBHAM GOAD		
3A	SACHIN BHANGALE	Industrial Equipment Monitoring & Controlling using Android Mobile	Prof. M.V.Gade
	AKSHAY MAHAJAN		
	JOSHI VEDANT **		
	KALPSH DESALE		
4A	PRANALI G.PATIL	Inelligent Public Transportation System	Prof. S.P.Bhirud
	UTTARA D.CHAUDHARI		
	SARIKA ZAAMBRE		
5A	AISHALI NATHANI	Garbage Management and monitoring system to support Swatch Bharat Abhiyan	Prof. R.R.Patel
	VAIBHAV WANI		
	KOMAL ZALWAR		
	AVINASH PATIL **		
6A	KARISHMA PHALAK	Accident Alert System with GSM & GPS for Ambulance rescue using Ardino	Prof. M.K.Tiwari
	RADHIKA KHANDELWAL		
	VINAYAK KUMAR SINGH		
	KUNAL KHADKE		
7A	GAURAV S BHOLE	Highly secured Smart card based Ration Distribution system	Prof. H.A.Wani
	POOJA NARKHEDE		
	MUJAWAR MEHJANPARVIN		
8A	ZAMBARE ASHWINI RAVINDRA	Density based traffic signal control using smartphone and IR sensors	Prof. S.V.Varade
	SHEKH SHARUKH		
	SURYANVANSHI GAYATRI SANJAY		
9A	PATIL SHUBHAM	Automatic Speed Control of Vechicle for school and hospital areas using RASPBERRY-Pi	Prof. K.D.Mahajan
	PANJE RAJNADINI		
	PAWAR DHAIRYASHIL		
	SHIRSATH DIPALI **		
10A	DESHMUKH YOGESH	Automotive security system using Wireless Networking	Prof. C.S.Thombre
	MEDHE HARSHAL		
	KAMBLE TEJASWINI		
11A	YEOLE NISHANT	Arduino based fully automated solar grass cutter	Prof. G.U.Pakhare
	TEMBHURNE ANITA		
	DAWARE ANIRUDDHA		
	PATIL PUJA		

Prof. P.G.Bhangale
Project Coordinator

Prof. Mrs. K.D.Mahajan
H.O.D



PRINCIPAL
K.C.E.SOCIETY'S
COLLEGE OF ENGG. &



K. C. E. Society's

COLLEGE OF ENGINEERING & I.T., Jalgaon

DEPARTMENT OF COMPUTER ENGINEERING & IT

SEM : I YEAR : 2016-17

PROJECT SHEET (SEM-I)

DATE:09.11.2016

GROUP NO.	NAME OF THE STUDENT	TOPIC	GUIDE
C1	Divya Wani	Improvisation of E-commerce website on the basis of A/B test analysis	Harsha Chavan
	Ulka Sonawane		
	Harshada Joshi		
C2	Pranjali Chaudhari	Anti-theft tracking system for smart phones	Minal Kolhe
	Chetana Mahajan		
	Dipali Dhake		
C3	Reshama Borole	Arduino Based Locker security system using OTP and face detection	Pradnya Vikhar
	Dipali Yeole		
	Mrunali Kolte		
	Madhavi Waykole		
C4	Hemavati Sabu	Attendance system based on face recognition	Pradnya Vikhar
	Madhumala Sonawane		
	Jayashri Patil		
C5	Prachi Saindane	Patient Pilot	Leena Waghulde
	Mamta Saidane		
	Ruchita Chaudhari		
C6	Rajshree Mohakar	Composite key cryptosystem for data sharing on web storage	Rupali Zambre
	Dipmala Koli		
	Dipali Baviskar		
C7	Divya Sarode	Mobile Application for remotely monitoring and controlling temperature and light parameters	Avinash Suryawanshi
	Rucha Mahajan		
	Anjali Patil		
	Nikita Toke		
C8	Kapil Lathi	Health care database management system using Big data Hadoop	Priyanshi Borase
	Paresh Patil		
	Kiranrao Patil		
C9	Chetan Patil	Smart City Administration	Hasha Talele
	Amol Kudar		
	Dhawal Mahajan		
	Shaikh Bilal		



PRINCIPAL
K.C.E.SOCIETY'S
COLLEGE OF ENGG. &
MANAGEMENT,JALGAON



K. C. E. Society's

COLLEGE OF ENGINEERING & I.T., Jalgaon
DEPARTMENT OF COMPUTER ENGINEERING & IT
SEM : I YEAR : 2016-17

PROJECT SHEET (SEM-I)

DATE:09.11.2016

GROUP NO.	NAME OF THE STUDENT	TOPIC	GUIDE
C10	Pankaj T. Mali	Image processing Framework using big data hadoop	Pooja Naval
	Gauri Bhangale		
	Yogesh More		
	Gaurav Nare		
C11	Durgadas Gosavi	Mobile application for leaf disease detection and recovery	Dipti Patil
	Kalpesh Joshi		
	Nilesh Patil		
	Shivani Chavan		
C12	Nutan Patil	Online Competative Self study preparation	Leena Waghulde
	Yogeshwari Chaudhari		
	Sayali Chaudhari		
11	Amol Wani	Weather data analysis using big data hadoop	Kirti Patil
	Gayatri Vispute		
	Kanchan Patil		
	Sagar Dandgavan		
12	Yuvak Divekar	Offline signature recognition by Support vector machine and Artificial Neural Network	Harsha Chavan
	Ganesh Jadhav		
	Pranay Jaiswal		
	Sushil Tayade		
13	Abhishek Wani	Location Based Personal Task Remainder	Pradnya Vikhar
	Dipak Dhangar		
	Rahul Patil		
14	Shashank S. Gaud	A Peer-Peer to Integration for Heterogeneous Social Network	Avinash Suryawanshi
	Ankit C. Bagul		
	Anand Sanghavi		
	Debhanjan Gosavi		

Project Coordinator
Mrs. Pradnya Vikhar

HOD
Mrs. Minal Kolhe



PRINCIPAL
K.C.E.SOCIETY'S
COLLEGE OF ENGG. &
MANAGEMENT, JALGAON

**KCES's COLLEGE OF ENGINEERING & INFORMATION TECHNOLOGY,
JALGAON
ACADEMIC YEAR 2016-17**

Project Group
Sem:- I

Class:-B. E. Electrical
Subject:- Project

GROUP NO.	ROLL NO.	NAME OF STUDENTS	TITLE OF PROJECT	GUIDE
EE1	401	CHAUDHARI ANIRUDDHA M.	Arduino Based Voice Control Of Electrical Appliances By Android Application	Mr. K.M.Mahajan
	402	BHAVSAR KAUSHAL KISHOR		
	403	BAGADADE NIRAJ SHIRISH		
EE2	404	PATIL KARTIK RAJENDRA	Industrial and Home Safety Management by GSM	Mr. K.M.Mahajan
	405	MAHAJAN GANESH S.		
	406	PATIL DURGESH RAMESH		
EE3	407	PANDIT SAURABH PRASAD	APFC Based Power Improvement technique	Mr. K.M.Mahajan
	408	KOLI UPENDRA RAMDAS		
	409	GAVHALE CHETAN S.		
EE4	410	NARKHEDE MAYUR	Energy Conservation by Street Light That Glows on Detecting Vehicle Movement with U-Turn Protection and Power Generation	Mr. K.M.Mahajan
	411	NEVE ROHAN		
	412	PATIL PRAVIN A.		
EE5	413	BHARAMBE VISHAL	Advance Three Phase Pump Controlling With GSM Modem using Microcontroller	Mr. S. R.Maheshri
	414	DUSANE PRATIK		
	415	WANI GOPAL		
EE6	416	PATIL NIKHIL KISHORSING	1.Energy conservation by street light that glow on detecting vehicle movement with U turn.	Mr. K.M.Mahajan
	417	NIMBALKAR RUSHIKESH SURESH		
	418	CHAUDHARI KUNAL S.		
EE7	419	CHIRMURKAR SUDANT H	Advance Three Phase Pump Controlling With GSM Modem using Microcontroller	Mr. K.M.Mahajan
	420	BARI HARIBHAU S.		
	421	SAPKALE YASHWANT C.		
EE8	422	WAGH VISHAL	1.Smart garden automation system using Arduino	Mr. K.M.Mahajan
	423	KULKARNI GAURAV		
	424	MAHAJAN NEHA		
EE9	425	MAHAJAN KIRTI	1.Automatic phase selector from 3PH power supply.	Mr. S. R.Maheshri
	426	PATIL ROHINI		
	427	SHIVDE RATNA		



PRINCIPAL
K.C.E.SOCIETY'S
COLLEGE OF ENGG. &
INFORMATION TECHNOLOGY
JALGAON

EE10	428	SARODE NIKHIL	1.Interactive timer using 8051with Proteus8 simulation	Mr. S. R.Maheshri
	429	GAIKWAD ABHILASH		
	430	MANIYAR NEHAL		
EE11	431	GAIKWAD MANJUSHA	1.Automatic load shadding time management for utility dept.	Mr. S. R.Maheshri
	432	ZAMBARE JAYASHRI		
	433	PATIL PRAJAKTA		
EE12	434	RANDIVE MAHESHKUMAR RAVIKANT	Microcontroller based conveyor automation for color sensing	Mr. S. R.Maheshri
	435	PATIL MAYUR PRALHAD		
	436	BAGUL CHETAN DAYARAM		
EE13	437	AJANDKAR SAGAR A.	Industrial and domestic load Control using Arduino with Android	Mr. S. R.Maheshri
	438	BHAKARE GAURAV R.		
	439	RANE ABHIJIT R.		
EE14	440	BHOSALE RAHUL P.	Android based Electrical Device Controlling Using Wi-Fi (without internet)	Mr. R.V. Patil
	441	JADHAV GANESH S.		
	442	BASTE SACHIN V		
EE15	443	DHAKE AMOL	Magneto hydra dynamic generator	Mr. R.V. Patil
	444	DHAKE VISHAL		
	445	PHALAK JAGDISH		
EE16	446	PARDESHI PRIYANKA S.	Industrial robotic vehicle control android application	Mr. S. R.Maheshri
	447	KASTI MINAL D.		
	448	BADHE PRITI RAMESH		
EE17	449	PATIL MAHESH A.	Arduino based underground cable fault detection	Mr. R.V. Patil
	450	PATIL TEJAS S.		
	451	KHAIRNAR AMAR A.		
EE18	452	SONAWANE SACHIN R	Hybrid power generation system	Mr. P.D.Kulkarni
	453	PINJARI AMIN N		
	454	SONAR PRASHANT S		
EE19	455	PATIL DHANJAY V	Magnetic levitation system	Mr. P.D.Kulkarni
	456	PATIL MAYUR R		
	457	PATIL PRADIP M.		
EE20	458	KALE NEHA H	1.Solar based automatic irrigation using wireless sensor N/W & water supply using height measurement.	Mr. P.D.Kulkarni
	459	GAIGOL PRITI B		
	460	BAVISKAR RUPALI		
EE21	461	ANDHALE DIPALI	1.Disabled person wheelchair movement control using gesture based Arduino.	Mr. P.D.Kulkarni
	462	PATIL RUCHITA D		
	463	MAHAJAN GAURI P		




PRINCIPAL
K.C.E.SOCIETY'S
COLLEGE OF ENGG. &
MANAGEMENT JALGAON

EE22	464	MHASHE SUMIT ASHOK	Fully automated solar grass cutter using arduino	Mr. R.V. Patil
	465	MORE SUDARSHAN S.		
	466	PATIL PRAVIN PUNDLIKRAO		
EE23	467	KACHATE SUNIL RAMRAO	Ultra Battery Test Result for Utility Cycling Application	Mr. R.V. Patil
	468	JAIWAR SACHIN M.		
	469	JAWARE VITTAL NIVARUTTI.		
EE24	470	PATIL SAGAR PRATAP.	Bubble power electricity generation	Mr. R.V. Patil
	471	BADGUJAR AKSHAY CHANDRASHEKHAR.		
	472	BAVSKAR SHANKAR HARIDAS.		
EE25	473	MORE PRATIK GOKUL	Eddy current braking system	Mr. R.V. Patil
	474	NEMADE JITENDRA SANTOSH		
	475	CHAUDHARY AKSHAY KISHOR		
EE26	476	MHASKAR AMIT VASANT	GSM based xmer monitoring system	Mr. R.V. Patil
	477	NANNA WARE NILESH RAMESH		
	478	MAHAJAN PRASHANT RAMESH		
	479	AMIT KUMAR		

K.M.
H.O.D.

Mr. K.M.Mahajan



ML
PRINCIPAL
K.C.E.SOCIETY'S
COLLEGE OF ENGG. &
MANAGEMENT, JALGAON