

DHIRU A. DIVRANIA

PERSONAL DETAILS

Name	Dhiru A. Divrania
Permanent Address	At Dhandhusar , Nr. SBI Bank Taluko – Vanthali Dist - Junagadh
Current Address	604 Mangal Jyot Apartment, Near Jodhpur Cross Road, Ahmedabad-380015, Gujarat
Mobile No's	9725403203 / 9033090803
E – mail	divraniadhiru@gmail.com
Date of Birth	5 th January 1990
Languages Known	English, Hindi, Gujarati
Hobby	I have to Listening Music, Cooking, and Learning about different things.

CAREER OBJECTIVE

To enrich my knowledge in the field of Engineering with full commitment and conviction, which can lead me to perfection, and to be a valuable asset for the organization I will be working on.

ACADEMIC QUALIFICATIONS

Degree	Institute	Board/University	From/To	CPI/%
M. E.(Electrical – Automation & Control Power System)	L.D. COLLEGE OF ENGINEERING, AHMEDABAD	GUJARAT TECHNOLOGICAL UNIVERSITY	2011-13	7.67
B. E.(Electrical)	VISHWAKARMA GOVERNMENT ENGINEERING COLLEGE, CHANDKHEDA	GUJARAT UNIVERSITY	2007-11	63.86%
HSC	B.V.M. CHAPARADA	GUJARAT BOARD	2007	68.80%
SSC	S.S.V.M RAVANI	GUJARAT BOARD	2005	75.86%

EXPERIENCE

- Company Name:- Om Engineering College
- Exp.:- 5 Years
- Designation :- Assistant Professor / Academic & Technical Activity Coordinator

CO-CURRICULAR ACTIVITIES

Project:

- Stability Analysis By Feedback Control Based Biped Robot. (In M.E.)
- Slip Measurement With Use Of Stroboscopic Effect. (In B.E.)
- Cost effective Handicap Wheelchair
- Automatic Irrigation System

Paper Presentation:

- International conference :
 - 1) Stability Analysis by Feedback Control Based Biped Robot-inIJAIR.
 - 2) Fault analysis and protection of three phase induction motor by using two transformer instead of three transformer in ICAI
- National conference:
 - 1) A Study of Biped Dynamic Walking -in LDRP.
 - 2) Different existing wind turbines & generators technology for wind energy system

Seminars:

- Attending Synergy with Energy 6th& 7th national conference on Indian energy sector.
- Attending STTP On Advanced Robotics (TEQIP) at Thapar University, Patiala Punjab
- Presenting Seminar on Bond graph theory

Industrial Visit:

- Power Plant & SS
TPS - Gandhinagar, Vanakbori, Sikka, HP - Ukai, Nuclear – Kakrapar
Solar – Gangs Green, Upleta, Wind Power Plant – Navdra
220 KV ShaparSS & 400 KV SS Navagadh
- Synergy Transformer Keshod & Adani Port Mundra

STRENGTH

- Ability to work under pressures and good leadership quality.
- Willingness to learn.

ACHIEVMENT

- Qualify gate-2011 with 87 percentile
- Guiding 12+ B.E. students for their project work

TECHNICAL COMPETENCIES

- Well versed with all MS Office applications like Excel, Word, Power Point, etc.
- Software like MatLab

MY VALUE & BELIEFS

Always keep the goal at big height hard work has no alternate. Be Positive success is always there besides failure.

DECLARATION

All the information mentioned above are true to the best of my knowledge and concern.

SIGNATURE

Dhiru Divrania