Curriculum Vitae

Personal information

Name: Denesh Neupane

Date of birth: 16/04/2048 B.S Contact Number: 9842175060

Permanent address: Urlabari-5- Morang, Nepal Temporary address: Nakhipot Lalitpur, Nepal

E-mail: ecedenesh.203@gmail.com

Blog: www.miraclebyece.blogspot.com Fathers Name: Hom Bahadur Neupane

Mothers Name: Maiya Neupane

Nationality: Nepalese

Gender: Male

Language: Nepali, English, Hindi

Engineering Council Registration No. 6999

Academic Qualification:

Level: S.L.C

School/campus: Sun Shine English secondary Boarding school, Urlabari

Board/university: G.O.V of Nepal

Passed year: 2065

Level: 10 + 2

School/campus: Nepal Darshan College, Urlabari

Board/university: HSEB

Passed year: 2068

Level: B.E (elx & comm)

School/campus: Pokhara University

Board/university: Cosmos College of management and technology, Lalitpur

Passed year: 2073

Academic Electives:

- 1. Biomedical Engineering. (Elective I)
- 2. Mobile Computing. (Elective I1)
- 3. Next Generation Network. (Elective III)

College Project:

Minor Project:

RF Based Remote Controlled Robot.

Under the supervision of Asst. professor Er. Uddhav Bhattari.

Major Project:

Autonomous Industrial Robotic Arm.

Under the supervision of Asst. Professor Er. Uddhav Bhattari

Career Objectives:

- 1. Ability to think outside the box and be creative and work independently.
- 2 To become successful person in the field of Technology.
- 3. Practice the engineering tools, techniques and management techniques.
- 4. Fresh, energetic, self-Motivated and hardworking.

Training

- 1. Chip level hardware training.
- 2. Embedded system designing and Controlling via programming.
- 3 Basic Matlab programming (self learnt).
- 4. Robotics and Automation system design and development.
- 5. C-sharp programming.
- 6. Simple programming on Python.

Computer Skills:

- 1. CIC++ programming language
- 2. Web page designing
- 3. C-sharp (C#)

Experiences:

- 1. Robotics and technical project training and guidance in School and College. (2070-2073)
- 2. Technical Team (Cosmos Electronics Research Team CERT) co-founder and Worked as Secretory. (2070-2073).
- 3. Research and development on robotics, automation and security system. (2069-stil).
- 4. Working as a Project Supervisor and Technical Trainer at Research association for Interactive technology Pvt. Ltd. (since baishakh 2073)
- 5. One month intern at local ISP.
- 6. Work as a lab instructor at Cosmos College.

Participation and awards:

- 1. Participated in Art and Tech Festival organized by Kathmandu Engineering College on 14/10/2013 with a project clap switch.
- 2. Participated in Engineering Exhibition held on Cosmos College.
- 3. Participated in science exhibition organized by Gov. of Nepal at BP Koirala Planetarium Kirtipur, representing RAN (Robotics association of Nepal) on the occasion of Science Day.
- 4. Participated in Art and Tech Festival AAKRITI 2014 organized by Kathmandu Engineering College on 14/10 2014.
- 5. Participated in KU IT MEET organized by Kathmandu University on 21/10/2014 and won the first prize on Hardware Competition with a project integrated Home Automation System.
- 6. Participated in various robotics competition organized by Engineering Campus and RAN.
- 7. Participated in TECH BIHANI organized be Advanced College of Engineering with the Project named Disaster Management System and had great appreciation.
- 8. Participated in Engineering Expo 2016 held by Cosmos College.
- 9. Made ribbon cutting robot for various programs that were opened by EX PRIME MINISTER KP Oli.
- 10. Participated in NASA International Space apps challenge 2017 with a Project Smart Agriculture and became National Champion.

Area of interest:

- 1. Research in the field of Technology.
- 2 Technical blogging.

3 Artificial intelligent.

Personal Skills:

- 1. Goal oriented
- 2. Comprehensive problem solving abilities

Reference:

Er. Uddhav Bhattari HOD electronics and communication Cosmos College 9851104364

Declaration:

I hereby declare that all the above information given here is true and best of my knowledge & if any irregularities found, I will be solely responsible for that.