

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 II)
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. C++ 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 Secretary. (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.