

KARTIK VASHISHT

Electronics and Communication Engineering

Address(Permanent): E-44 Kilokeri opp. Maharani Bagh, New Delhi-14 Address(Corresponding): B-258, Hostel No.10 (Visvesvara Bhawan), National Institute of Technology, Kurukshetra

Email: karvash.kv@gmail.com Contact No.: 8295156523/9729045096

Career Objectives: The future objective and aims of my life are to gain as much knowledge as I can and use that knowledge in implementing solutions and engineering things that can help in solve in daily life problems. I am enthusiastic about electronics and communication and want to explore deep in this field. I want to contribute toward making the world a simpler, better, safer place. So I want to learn and work with new skills, fields, gadgets and experts in my future.

Education:

Exam	Institution	Year of Passing	GPA or %				
B.Tech.	NIT, Kurukshetra	2020	5 th S	4 th S	3 rd S	2 nd S	1 st S
		(still not	9.0	9.592	9.4	9.48	9.14
		completed)	Aggregate CGPA: 9.38				
12 th Board	Navodaya Bal Sr. Sec.	2016	89.8%				
(RBSE)	School, Kota, Rajasthan						
10 th Board	Cambridge School,	2014	10				
(CBSE)	Srinivaspuri, New Delhi						

*S - Semester

Projects:

- 1. Made a prototype on Smart Irrigation System based on soil moisture and temperature that can be controlled automatically and manually from a remote location.
- 2. Created a model of mocking the action of a bee using PlutoX drone under the theme Pollinator Bee in e-Yantra Robotics Competition-2018.
- 3. Created a TIC-TAC-TOE with the help of Basic Image Processing using Python.
- 4. Gesture Controlled Robot using Accelerometer and Bluetooth Sensor, controlled using remote or Self Made Mobile App (using MIT app inventor).
- 5. Obstacle Detection and Avoidance Robot using ultrasonic sensor.
- 6. Created Smart lighting, Christmas lighting, Emergency alarms and many models using Arduino.
- 7. Created a Best-out-of-Waste Hydraulics bridge using syringe and ice cream sticks.
- 8. Created an Electricity Generator using Dynamo and rotating wheel.
- 9. Designed Line-Following Robot with and without microcontroller.

Training and Internship:

- Attended summer training in Embedded Systems and IoT using PIC microcontroller.
- Enrolled in online courses on Solar Energy (by Deft University), Internet of Things (by SchoolSteps and PTC).
- Attended workshops on IoT using Raspberry Pi, Verilog HDL, Embedded Systems using Atmega8, Single Layer PCB designing

Research Publication:

- 1. Worked with few batch mates on understanding and exploring the data rate and communication through LiFi.
- 2. Worked under the guidance of a professor in understanding the basic working and possible role of Device-to-Device Communication(D2D) on 5G.

Technical Skill:

- Has exposure to IoT using ESP8266 and NodeMCU in Arduino IDE and ESPlorer.
- Worked with Hardwares like Arduino, ESP8266, Raspberry Pi.
- Familiar with languages like Verilog HDL, C-Programming, Python.
- Worked on Image processing using Python, Photoshop, MATLAB, Proteus, Cisco Packet Tracer, ESPlorer, ModelSim.

Soft Skill:

- 1. Dedicated towards work assigned
- 2. Hard Working
- 3. Loyal towards goal, people and work
- 4. Politeness towards companions and peers
- 5. Persistent in Efforts
- 6. Innovative in thinking new ways and ideas
- 7. Curious towards new things and learning
- 8. Goal Oriented
- 9. Respect people, work and emotions
- 10. Aims at completing work before time
- 11. Tries to remain punctual in time
- 12. Tries to find solution to any situational problem
- 13. Team Player who thinks that a team can be more efficient than an individual.
- 14. Nature Lover and Admirer

Extra Curriculum Activities:

- Playing Sports like Football, Badminton, Cricket, Table Tennis, Chess.
- Listening to music.
- Making Sketches of people.
- Writing and creating poems.

- Playing Piano.
- Talking to people and discussing on various topics.
- Meditating and love for traveling

Co-Curriculum Activities:

- 1. Surfing the internet for information related to how weapons work, how things work, what is science behind something odd and what if something changes its way of working.
- 2. Organizes robotics workshop in college
- 3. Help my sister in her 12th studies.
- 4. Help in directing and working with juniors on small projects.
- 5. Have frequent discussions on subjects and what is going on around the world in Science and Technology.
- 6. Attending workshops, seminars and guest lectures by experts.

Personal Information:

Father's Name: Vikas Sharma Mother's Name: Aruna Sharma

Date of Birth: 17-August-1998 Gender: Male

Place of Birth: Kota, Rajasthan Languages Known: Hindi, English

Nationality: Indian Marital Status: Single