Nakul Garg

A-36, Ashoka Encalve Peeragarhi New Delhi-110087 Contact: +91 8800 565859 e-mailid: nakulgarg.2208@gmail.com in: http://linkedin.com/in/gargnakul/



OBJECTIVE

To create "things" that can solve noteworthy problems of mankind.

EDUCATION

PROJECTS

Course	College/School	Passing Year	Pass Percentage
B.Tech, ECE	Bharati Vidyapeeth's College Of Engineering, Delhi	2018	68(upto 5th Sem)
CBSE 12th	Saint Mark's Sr. Sec. Public School	2014	90
CBSE 10th	Saint Mark's Sr. Sec. Public School	2012	82

- 1. Aerial Surveillance Quadcopter
- 2. Touch Based Home Automation
- 3. IOT based Temperature Logger
- 4. Li-Fi
- 5. FireBird V based Mars Rover Navigation and 3D Modelling
- 6. Raspberry pi based Personal Cloud Storage
- 7. Anti Car Theft System with SMS alert app
- 8. FireBird V based Puzzle Solving Robot
- 9. XBee based Swarm Robotics
- 10. Computer Vision for Self Driving Car
- 11. Rubik's cube Solver
- 12. Propeller Clock
- 13. Wireless Odometer
- 14. Automated Surveillance System
- 15. AVR based Propeller Display

FRAINING AND INTERNSHIP	• IQB Solutions - Technology Intern	Sept 15-May 16
	• Prismart Productions - Robotics Executive	Sept'16-April'17
	• Electronics, A series of workshops by Cool Junk	May'10-Sept'14
	• Embedded Systems, by IQB Technologies	May'15-Sept'15
	• PCB Designing, by IQB Technologies	May'15-Sept'15
	• Computer Vision Training	June'15-July'15
	• Fabless IC Design	June'16-Aug'16
	• Spartan-6 FPGA	June'16-Aug'16
	• IOT Deployment, by Texas Instruments	Aug'16-Sept'16
	• STEM Education in INDIA	Dec'16-Jan'17

RESEARCH PUBLICATIONS

- 1. Waiting for result of CSI National Student Project Awards 2017
- C/C++
- Python
- Matlab
- Raspberry Pi
- Arduino
- FireBird V
- Latex

TECHNICAL SKILLS

AWARDS AND

ACHIVEMENTS

- Xctu
- Putty
- Xming,ModelSim
- Verilog, VHDL
- FPGA Spartan-6
- Embedded C (AVR,TI,8051)
- esp8266,nodemcu
- KK2 Multicopter
- Pixihaux, APM 2.6/8
- 555 timers, opamps
- \bullet All India 1^{st} in eYantra Robotics Competition 2017 at IIT BOMBAY
- All India 2nd in eYantra Robotics Competition 2016 at IIT BOMBAY
- Ranked 44 in IEEE XTreme Hackathon 2016
- 1^{st} in Robotron Tech
Marathon'15, DDUC, Delhi University
- Among top 6 in National CBSE Science Exhibition 2013
- 4th in International Level Quanta, CMS School, Lucknow, 2013
- 1^{st} in Regional level CBSE Science Exhibition 2012
- 1st in Annual School Science Exhibition 2011
- 1^{st} in Annual School Science Exhibition 2010
- 2nd in Annual School Science Exhibition 2009

SOFT SKILLS

- 1. Team Work and Leadership
- 2. Time Management
- 3. Efficiency Deployement

EXTRA CURRICULUR ACTIVITIES

• Analysing Human Behaviour and Neural Networks

CO-**CURRICULUR ACTIVITIES**

1. Head Research and Development, BVPIEEE-RAS

Aug'15-May-16 Aug'16-May-17

- 2. Vice-Chairperson, BVPIEEE-RAS
- 3. Head Technical Affairs, RAU
- 4. Event Manager, Fervour'16 5. Event Manager, BVEST'16

Aug'16-May-17

PERSONAL **DETAILS**

Father's Name Sunil Kumar Garg Mother's Name Kavita Garg

Sex

 ${\rm Male}$ Date of Birth 22/08/1996 Nationality INDIAN Martial Status Unmarried

1. Name : Dr. Kirti Gupta

Desig: Professor, ECE Department Email: kirti.gupta@bharatividyapeeth.edu

REFERENCES

2. Name : Mr. Abhishek Gagneja

Desig: Assistant Professor, ECE Department

Phone: +91 - 99711 - 22557

Email: abhishek.gagneja@bharatividyapeeth.edu

DECLERATION

I hereby declare that the above written particulars are true to the best of my knowledge.

DATE

24 April 2017