UMANG DESHPANDE

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E-2, Nirant Society, Kothari blocks, Near Sahyadri Hospital, Bibwewadi, Pune



OVERVIEW

I am a third year undergraduate student in the Electronics and Telecommunication department at the Pune Institute of Computer Technology. My research interest lies in Embedded Systems, Artificial Intelligence and Robotics.

EDUCATION

Year	Degree	Institution (Board)	CGPA/
2014-present	Bachelor of Engineering	Pune Institute of Computer Technology (pursuing)	72.77
2014	XII	Fergusson College, Pune (H.S.C.)	92
2012	X	Kendriya Vidyalaya, Aurangabad (C.B.S.E.)	10.0 CGPA

RELEVANT COURSES:

Micro Controller Applications and Embedded Processors, Digital Signal Processing, Signals and Systems, Data Structures and Algorithms, Control Systems, Object Oriented Programming, System Programming and operating System, Information Theory and Coding Techniques, Computer Organisation

CERTIFIED COURSES

• PCB Designing July'16 – Sept'16

• Roboctics Workshop and training program- Campus Component Pvt. Ltd Sept'14

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TECHNICAL KNOWLEDGE

Programming C, C++, JAVA, Python, MATLAB, Open CV, Assembly level

Mathematics Probability theory, Random Processes, Fourier analysis

Software Multisim, Modelsim, MPLAB, Proteus, LabVIEW, AVRStudio, Atmel Studio, Eagle, SolidWorks

Hardware PIC18F4550, LPC2148, LPC1768, ATmega2560, Intel8085

PROJECT EXPERIENCE

All Terrain Bot (MINI PROJECT- COLLEGE COURSE)

Dec'16 – April'17

• Designing a bot capable of walking in all terrain. Inspired from RHex.

E-Yantra Ideas Competition – IIT BOMBAY Jan'17-March'17

• Designing a bot capable of walking in any terrain, Human detection using Image Processing techniques for Rescue operations

ROBOCON 2017;16;15 Aug'14-March'17

• Designing PCBs, Interfacing of sensors such as sharp, compass, zibee,etc. Power Management.

E-Yantra Robotics Competition – IIT BOMBAY

Aug'16 - March'17

• Applied the concepts of Image processing, wireless communication, path planning algorithms, obstacle and crater avoidance to reach safely to the base station.