PANKAJ KUMAR

National Institute of Technology

Kurukshetra, India Rollno.:1140391 DOB:17-12-1995

Address: Krishna Nagar, Bagodar, Giridih, Jharkhand (825322)

Contact:+919996054217

E-mail: pankajkr11391@gmail.com

ACADEMIC QUALIFICATION				
Year	degree\exam	institute	CGPA \%	
2014 - Present	Bachelor of Technology in	National Institute		
End of 5 Semester	Electronics and Communication	Of Technology	$8.12 \backslash 10.0$	
	Engneering	Kurukshetra India		
	Higher Secondary Educatin	Inter Science College		
2013	(State Board, Jharkahnd)	Hazaribagh, Jharkhand	76.2%	
	Secondary Educatin	R K V High School		
2011	(State Board, Jharkahnd)	Bagodar, Jharkhand	78.8%	

SUMMER AND WINTER COURSE				
Course	Tenure	Learning Experience		
Summer course	June 2016 - July2016	I have done my training embedded system		
EESPL, Mohali, Punjab		system based on PIC16f887a microcontroller.		
		and done project on smart door lock		

SOFTWARE AND CODING SKILLS

- Computer Language Known: C(basic), Embedded C, Python(basic).
- Software: Proteus, Atmel studio, CADENCE, Blender(basic).
- Operating System: Windows

SCHOLASTIC ACHIEVEMENTS

- Secured Rank 20 in Higher Secondary Examination in Jharkhand state (2013).
- Secured All India Rank 16723 in JEE(mains) Examination among 14,80,000 student (2014).

POSITIONS OF RESPONSIBILITY

• Active Member of "Embedded system and Robotics (Emr) Club",NIT kurukshetra (2015-Present).

EXTRA ACADEMIC ACTIVITIES

- Participated in "Junkyard", Techspardha'15, NIT Kurukshtra.
- Participated in "Autonomia", Techspardha'16, NIT Kurukshtra.
- Won first prize in "Autonomia", Altius'16, NIT Kurukshtra.
- Secured third position in "Simulator", Atlius'16, NIT Kurukshtra.
- Won first prize in "Autorynth", Techspardha'17, NIT Kurukshtra.
- Won third prize in "eYantra Robotics Competition'16",IIT Bombay.