**EDUCATION**

* **MANIPAL UNIVERSITY JAIPUR,**JAIPUR,RAJASTHAN,INDIA
  + B.TECH,UNDERGRADUATE DEGREE IN COMPUTER SCIENCE 2016-PRESENT

CURRENTLY IN 3rd YEAR.

Last GPA=8.2/10

* **SIR PADAMPAT SINGHANIA EDUCATION CENTRE,**KANPUR,(U.P.),INDIA 2012-2015
  + COMPLETED HIGHER SECONDARY EDUCATION
  + COMPLETED CLASS 10TH WITH A CGPA OF 9.8/10
  + COMPLETED CLASS 12TH WITH A PERCENTAGE OF 78%/100%

**TECHNICAL SKILLS->** KNOWN LANGUAGES->C, C++, Python(currently studying)

->ALSO PROFICIENT IN MS WORD, EXCEL, POWERPOINT

**LANGUAGES**

* **HINDI :** NATIVE LANGUAGE
* **ENGLISH**
* **JAPANESE** (BEGINNER)

**ACHIEVEMENTS**

* COMPLETED CLASS 10TH WITH A CGPA=9.8/10.
* ACHIEVED AN INTERNATIONAL RANK OF 220 IN THE 15TH NATIONAL SCIENCE OLYMPIAD (N.S.O).
* VARIOUS IN-SCHOOL COMPETITIONS LIKE 1ST PRIZE IN THE INTER-HOUSE DEBATE COMPETION,SKIT AND DRAMA AND VARIOUS OTHER COMPETITIONS.

**COURSES DONE**

* DATA STRUCTURES
* OBJECT ORIENTED JAVA
* COMPUTER ORGANIZATION AND ARCHITECTURE
* MICROPROCESSOR AND MICROCONTROLLER 8086
* OPERATING SYSTEMS
* RELATIONAL DATABASE MANAGEMENT SYSTEMS

**COURSES PURSUING**

* DESIGN AND ANALYSIS OF ALGORITHMS
* SOFTWARE ENGINEERING
* AUTOMATA AND COMPILER DESIGN

**RECOMMENDATIONS**

* **Dr. UMASHANKAR RAWAT**
  + <https://goo.gl/Lig1F7>
* **MR. ARVIND KUMAR**
  + <https://goo.gl/BbkDiF>

**INTERESTS**

* MACHINE LEARNING,NEURAL NETWORKS
* UNREAL ENGINE (GAME DEVELOPMENT)

**CAMPUS ACTIVITIES**

* **ORGANISING COMMITTEE (PRIZING AND JUDGING)**
  + CULTURAL FEST-**ONEIROS 2017**
* **VOLUNTEER**
  + STUDENT VOLUNTEER (PRIZING AND JUDGING) FOR CULTURAL FEST-**ONEIROS 2016.**
  + STUDENT VOLUNTEER (VENUE MANAGEMENT) FOR **FOURTH INTERNATIONAL CONFERENCE ON TRANSFORMATIONS IN ENGINEERING EDUCATION** JANUARY 11-12, 2017 HELD AT MANIPAL UNIVERSITY JAIPUR.
* WON 2 COMPETITIONS IN THE TECHNICAL FEST-TECHIDEATE’17.
* ATTENDED **LUCIDEUS CERTIFIED CYBER SECURITY EXPERT, GRADE 1, WORKSHOP** AT MANIPAL UNIVERSITY JAIPUR ON 4TH SEPTEMBER 2016.

**OTHER INTERESTS**

* **STARTED LEARNING COURSES OF UNREAL ENGINE ON UDEMY.**
* **COMPLETED A NANODEGREE ON UDACITY IN MACHINE LEARNING.**