

## Manikanta Reddy D

 $2^{nd} \mbox{ year undergraduate}$  Dept. of Computer Sciences Indian Institue of Technology, Kanpur

ph: 7753058439

www.cse.iitk.ac.in/users/manikant

manikant@cse.iitk.ac.in

## **EDUCATION**

B.Tech, Computer Sciences 2013-

Indian Institute of Technology, Kanpur Grade: 8.0/10.0

Intermediate 2011-2013

Sri Chaitanya Narayana Group, Hyderabad Grade: 96.9/100

High School 2000-2011

Sri Chaitanya Group, Hyderabad Grade: 94.3/100

## SCHOLASTIC ACHEIVEMENTS

AIR 121 Gold Medal

IIT-JEE, 2013 IGNOU-SAARC Olympiad, 2011

KVPY Scholar Aditya Birla Scholarship

Placed 37th in CML, 2011 Nominated in 2013

## **SKILL SET**

Programming	Design	${f Misc}$
С	Photoshop	$\mathbf{R}$
Python	After Effects	Weka
HTML	$\operatorname{Gimp}$	$\operatorname{OpenCV}$
CSS	Blender	bootstrap
js	Openshot	reveal.js
shell		

## **PROJECTS**

#### Analysis of Gamma Ray Data from Markarian 421 and Crab

(Dec 2013)

- •This project involved Analysing Data from Gamma Ray Telescopes under Dr. K.K Yadav and Dr. R. C Rannot, at BARC, Mumbai.
- The processing of images, made available from various cherenkov detectors, involved developing algorithms for separating objects by identifying boundaries/ edges in the low resolutions images

#### Gesture Recognition

(May-Jul 2014)

- Developed an Application in C using OpenCV capable of recognising gestures made by us.
- The video input was fed into the system which then characterised the motion of the hand into characteristic directions after passing various Gaussian filters and thereby used them to understand the gesture and hence execute a gesture.
- •We then approched an other method of Gesture recognition using HSV color spaces and thresholdings

Carnival of Rust (Aug-Nov 2014)

- •A project by our Team was adjudged to be the Best Sectional Project in the course TA201
- The project involved modelling an amusement park utilising many industrial processes varying from casting, welding, shearing, etc.

## **POSITIONS OF RESPONSIBILITY**

#### Senator UG Y13, 2014-2015

Over 800 students elected me to a body of 8 students in the Senate of Student Gymkhana. As a senator Ive been nominated to various ad hoc committees of senate which strive to provide solutions for persisting problems.

#### Executive, Marketing, Antaragni

Being in the team of Marketing Executives meant to be responsible for all the marketing, from inviting sponsors to maintaining their publicity throughout the festival. Working as an executive I got the opportunity to enhance several of my values and skills.

#### Student Guide, Counselling Service, IIT Kanpur

The counselling service screens a few individuals to aid a group of six freshmen into the campus and to mentor them periodically, so that they have a smooth transition while adjusting to new life of IIT Kanpur.

#### Secretary, Astronomy Club, IIT Kanpur

I made a website for the flagship event of the club Eyes on the Skies which had over 3400 views. I was in the team of a select few, involved in building Indias first Student Built and Student run Observatory at IIT Kanpur. Im currently building the club's website

## **EXTRA CURRICULAR ACHEIVEMENTS**

- First position in Astronomy Quiz, thrice, held during Takneek13, Techkriti14 and Takneek14.
- •First position in Star Hunt, Techkriti14.
- •First position in Environmental Case Study, Green Opus 14.
- •Second position in Whats Up, Techkriti 14.
- •Second position in Planetarium Show making, Spectrum14.

# $\begin{array}{c} \text{INDIAN INSTITUTE OF TECHNOLOGY} \\ \text{GRADE REPORT} \end{array}$

ROLL NO : 13265 NAME : DORNALA MANIKANTA REDDY

 $\begin{array}{l} {\tt DEPARTMENT: COMPUTER\ SC.\ \&\ ENGG.} \\ {\tt PROGRAM: BACHELOR\ OF\ TECHNOLOGY} \end{array}$ 

YEAR/SEM	COURSE	TITLE	UNIT	GRADE	SPI	CPI
2013-2014 FIRST F	CHM101A	CHEMISTRY LABORATORY		A		
	ESC101A	FUNDAMENTALS OF COMPUTING	14	В		
	MTH101A	MATHEMATICS I	11	В		
	PE101A	MORNING EXERCISE	3	S		
	PHY103A	PHYSICS II	11	$\mathbf{C}$		
	PSY151A	INTRODUCTION TO PSYCHOLOGY	11	В		
					7.7	7.7
2013-2014 SECOND PHY101 PHY102	CHM102A	GENERAL CHEMISTRY	8	В		
		INTRODUCTION TO BIOLOGY	6	В		
	MTH102A	MATHEMATICS II	11	В		
	PE102A	EVENING EXERCISE	3	S		
	PHY101A	PHYSICS LABORATORY	3	В		
	PHY102A	PHYSICS I	11	A		
	TA101A	ENGINEERING GRAPHICS	9	A		
					8.8	8.2
CS2014 2014-2015 FIRST  CS2104 ESC20 ES0202	COM200	COMMUNICATIONS SKILLS: COMPOSITION	5	S		
	CS201A	MATHEMATICS FOR COMPUTER SCIENCE-I	9	$\mathbf{C}$		
	CS210A	DATA STRUCTURES AND ALGORITHMS	12	В		
	ESC201A	INTRODUCTION TO ELECTRONICS	14	В		
	ES0202A	MECHANICS OF SOLIDS	11	В		
	TA201A	MANUFACTURING PROCESSES I	6	В		
					7.7	8.0