IIT Kharagpur. +91 7585 965862 ash.manmode@iitkgp.ac.in ashishmanmode.me

## ASHISH H MANMODE



### **ACADEMIC QUALIFICATIONS**

Year	Degree/Certificate	Institute/School	CGPA/%
2012 – Present	7 <sup>th</sup> semester, Electronics and Electrical Communication Engineering, Dual Degree	Indian Institute of Technology, Kharagpur	8.01
2011	Class XII Board (CBSE)	Jawahar Navodaya Vidyalaya, Wardha (MH)	94.4
2009	Class X Board (CBSE)	Jawahar Navodaya Vidyalaya, Wardha (MH)	90.4

### S

SCHOLASTIC ACHIEVEMENTS	
<ul> <li>Cleared Joint Entrance Examination conducted by Indian Institute of Technology with 99.16 percentile.</li> <li>Solely designed and Exhibited a mathematics project named 'COMPLEX GEO_TRIGONOMETER' at several</li> </ul>	(2012)
stages followed by prestigious Jawaharlal Nehru National Science Exhibition for Children, Jaipur and final	
at 98th Indian Science Congress, Chennai.	(2011)
Regional Topper in Class XII Board (CBSE) from Pune Region.	(2011)
<ul> <li>Among top 400 students who qualified for Indian National Mathematics Olympiad – 2010.</li> </ul>	(2010)
<ul> <li>Awarded Meritorious Scholarship in Maharashtra Talent Search Examination, 2009.</li> </ul>	(2009)
<ul> <li>Among top 10% scorers in XL National Mathematics Talent Competition 2008 conducted by 'The Associat</li> </ul>	ion
of Mathematics Teachers of India'.	(2008)
<ul> <li>Qualified for second Round of Facebook Hacker Cup 2015.</li> </ul>	(2015)

### **TECHNICAL SKILLS**

**Programming languages** C, C++, PHP, Python (Basics)

OpenCV, Google Maps, DirectX (Basics) Libraries and Api's

Software frameworks Visual Studio, MatLab, SolidWorks, Adobe PhotoShop

**DBMS** SQL, Google BigQuery

#### RELEVANT COURSES UNDERTAKEN/ONGOING

- Network Theory\*
- Digital Signal Processing\*
- Digital Communications<sup>\*</sup>
- **Control Systems Engineering**
- Mathematics I & II
- Algorithms I & II#

- Programming and Data Structure\*
- Microcontrollers and Embedded Systems
- Matrix Algebra
- **Probability and Stochastic Processes**
- Signals and Systems
- Digital Electronic Circuits\*

#courses on coursera \*courses with lab component.

**Work Experience** 

#### **Gray Routes Innovative Distributions, Mumbai**

(May 2015 – July 2015)

- Summer Project under Prof. P. K. Biswas , IIT Kharagpur
- The System uses a set of images taken from a same view point and their transformation matrices as input.
- It recovers the camera pose for each mosaic from known line directions and points, and then constructs a 3D model using all available geometrical constraints. The problem is formulated as a least square problem by partitioning the constraints as hard and soft, which can be solved using QR factorization.

### **PROJECTS**

#### Interactive Construction of 3D Models from Panoramic Mosaics

(May 2014 - present)

- o Summer Project under Prof. P. K. Biswas, IIT Kharagpur
- The System uses a set of images taken from a same view point and their transformation matrices as input.
- It recovers the camera pose for each mosaic from known line directions and points, and then constructs a 3D model using all available geometrical constraints. The problem is formulated as a least square problem by partitioning the constraints as hard and soft, which can be solved using QR factorization.

**Lane Follower Bot** (Dec 2013)

Project at Robotix workshop, TSG, IIT Kharagpur

• The bot used a camera feed as input and with an Arduino board the feed is processed using computer vision algorithm to guide the bot through the lane.

## **Complex Geo-Trigonometer**

(May - Sept 2010)

- o College level project under Mr. Kawade, JNV Wardha.
- A collage level project which implements many mathematical concepts of former level in a practical way. It gives a best tool to find trigonometric function values of all possible angles and also the inverse of all invertible functions.
- The Project received appreciation at National level as well as it was personally appreciated by Dr. Thomas Steitz (Nobel laureate Chemistry).

# POSITION OF RESPONCIBILITY AND EXTRA CURICCULAR ACTIVITIES

•	Part of Silver winning Case Study Event, Technology Students Gymkhana, IIT Kharagpur	(Mar 2014)
•	Subhead, National Students Space Challenge'13 (nssc.in)	(Sept 2013)
	Involved coordinating a team of 24 peoples in the design team of the first space fest organized	
	by spAts, IIT Kharagpur.	
	Member of Gold Winning Inter-Hall Rangoli Competition in a team of 5.	(Oct 2013)
•	Awarded 'C' and 'B' Certificate in National Cadet Corps (1 Bengal EME Coy NCC).	(2012-2013)
•	Member of Bronze Winning Inter-Hall Illumination Competition.	(Oct 2012)
•	Playing Team Member Azad Hall Hockey Team, IIT Kharagpur.	
•	Awarded B grade in Intermediate Grade Drawing Examination conducted by Goyt, of Maharashtra.	(2006)