## A.T.O.M (Advanced Techtronix Organization of MAIT)

#### Abstract

The world is heading towards the era of the Fourth Industrial Revolution with the introduction of Robotics & Al. Intelligent & Advanced robots are now being used everywhere to either assist humans or execute tasks that otherwise won't be possible by humans due to some limitations.

Open source technologies like Gazebo Robotics Simulator, ROS (Robot Operating System) have expanded the horizons of robotics and allowed students & researchers to dive into the depths of intelligent industrial/household robotics. These technologies provide access to state of the art robotic algorithms & technologies allowing students to gain hands-on experience.

#### Vision

As engineering students, we are highly interested & excited by these technologies. Robotics & Al intrigue us to become a part of this movement on the brink of innovation by exploring modern technologies like ROS.

#### **Our Goals**

- Build real world robotics projects that we can actually put to use. For instance, Autonomous cleaning robots for our college environment. (We want people to see as many robots roaming in the college as students. That way people know the future is here!). These projects will be the society's major projects that we will build as a whole. These projects will include everything, from CAD to Electronics to simulation to software engineering. We also want to engage in robotics R&D in the fields of biomimicry robots, space robotics etc. at later stages.
- Build many minor projects that will help us get introduced to new technologies and techniques. For example: Design & Build an autonomous transportation robot or an awesome-looking LED sign for our lab in order to learn about CAD, 3D printing, Embedded Systems/IOT etc. These projects help society showcase our skills and learn a ton about new stuff.
- Participate in as many competitions, hackathons and community events from all around the globe as possible. This will help us build our skills and expand our reach.
- Build a great portfolio & social media presence. This will help us in acquiring industrial collaboration from companies like KUKA robotics etc. This not only helps us in collecting funds, but also provides a great industrial exposure.
- Build a Lab, a Community, a Culture of making and innovating which should inspire students to come to college to stay & make things.

### **Sessions & Workshops Conducted**

As a society we plan to **conduct around 2 seminars every month** and **build minor projects** depending on the **backlog**. The knowledge gained from the minor projects will be used to build the major projects which we will work on parallelly. Till now we have conducted several technical sessions on various topics alongwith 2 orientations.

#### Introduction to ROS session:

- This was one of the first sessions we conducted in our society in the month of November by our admins Jasmeet Singh & Naman Malik.
- We covered the basics of ROS (Robot Operating System) & simulation based robotics.
- Many terminologies related to ROS were discussed which helped all the students understand the ROS architecture and project structure. While it was completely beginner friendly, this session was designed with an aim to aid newcomers who were working on the selection task as well.
- Overall around 20-30 people attended the session in online mode on our discord server and we received good feedback.

#### **Getting Started with GIT session:**

- For the month of **December**, we conducted a seminar on Introduction to Git & how to use it conducted by Manav Sethi.
- Git is version control software that allows people to work together collaboratively and even remotely. Understanding Git is an essential skill that every engineer needs.
- The explanation & theory of the session was followed by a practical hands on demo of using git with a demo project repository.

#### **Getting Started with CAD & 3D Printing:**

- This session was conducted in the month of February by Naman Malik, Jasmeet Singh & Manav Sethi.
- The session covered all the theory regarding the use of CAD (Computer Aided Design), Additive/Subtractive Manufacturing, 3D printing & its types.
- The theory was followed by a hands-on Part Designing workshop led by Naman Malik for designing a case for an Arduino Uno development board.
- The session was attended by around 20-30 students in offline mode and received great feedback.

#### **Linux Install Fest & Intro to Linux session:**

- This is an informal meetup followed by a formal session.
- The install fest, as it sounds, is like a fest where people from different branches are free to gather around and jam together while installing and customising their laptops with Linux (specifically Ubuntu).

• The install fest was followed by a session on Introduction to Linux and command line by Jasmeet Singh which is yet another essential skill for an engineer.

## **Ongoing Projects**

The society is currently working on 2 minor projects:

- Curve Tracer Algorithm
  - This is a simulation based project of a robot that uses a PID Controller to follow a set of waypoints.
  - With this project we aim to have a mobile robot follow a custom path which will be input from an image.
  - We use computer vision to implement Contour Detection and extract waypoints from an image. Therefore, this will also allow our robot to draw stuff on the ground!
- Obstacle Avoidance Stack with Assistive teleoperation
  - This is a project to develop a custom obstacle avoidance algorithm inspired from the bug algorithms.
  - We aim to use this obstacle avoidance stack for assistive teleoperation of mobile robots.

These projects are based on ROS and will be integrated with one of our major projects - **MR Robot (ModulaR Robot).** 

## **Society Structure**

- Founders:
  - Jasmeet Singh
  - Naman Malik
  - Manav Sethi
- As A.T.O.M aims to build a society/community, we plan to have NO
  HIERARCHY. There will be a group of 'ADMINS' who will be the main
  decision makers & representatives of A.T.O.M. New admins will be selected
  through voting among the existing admins.
- The society will be mainly divided into 3 department:
  - Mechanical Design & Fabrication
  - o Electronics & Embedded Systems
  - o Software & Simulation

Each society project will have a project lead from each department who will help manage the project in coordination among all members. We plan to use the same project management methodologies that are used in industries.

### **Current Society Members:**

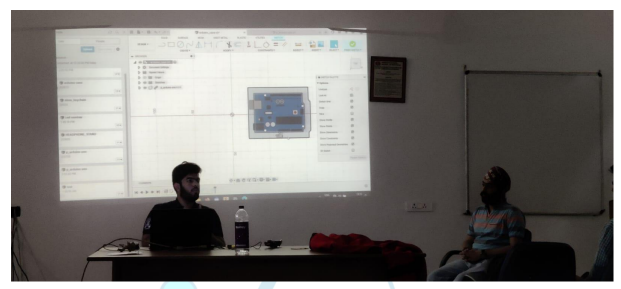
- Jasmeet Singh Admin (ECE)
- Naman Malik Admin (ECE)
- Manav Sethi Admin (IT)
- Kartik Rana Admin (MAE)
- Divyansh Sharma Social Media Manager (ECE)
- Manan Gupta Social Media Manager (ECE)
- Himanshu Singh Rawat Website (ECE)
- Jayesh Chaudhary ECE
- Arjun K Haridas CSE
- Sahaj Arora ECE

#### Links

- <a href="https://github.com/atom-robotics-lab">https://github.com/atom-robotics-lab</a>
- <a href="https://atom-robotics-lab.github.io/">https://atom-robotics-lab.github.io/</a>
- <a href="https://www.youtube.com/channel/UCMGzre9\_yk8R42rBfu9gO1A">https://www.youtube.com/channel/UCMGzre9\_yk8R42rBfu9gO1A</a>
- <a href="https://www.instagram.com/a.t.o.m\_robotics\_lab/">https://www.instagram.com/a.t.o.m\_robotics\_lab/</a>



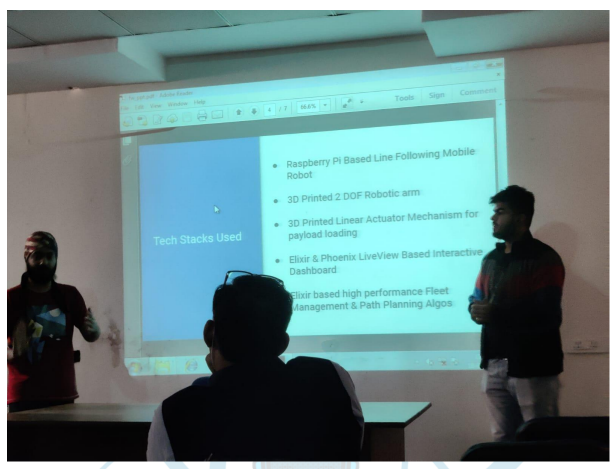
A.T.O.M Orientation (February)



Intro to CAD & 3D Printing Session



Linux Install Fest



Project Showcase & Demo

## A.T.O.M's Day Out in HACK-BVICAM 2022!

On 11th March 2022, our A.T.O.M society participated in HACK-BVICAM distributed in 3 teams led by 3 of our admins Naman Malik, Jasmeet Singh and Manay Sethi.

The competition had 5 positions on the podium, out of which our teams bagged 3 positions! The teams won a total of 15k cash prize, 3 smart phones & many goodies leading to a total prize pool of 50k!

The hackathon had many tech related themes like AI/ML, Future Mobility, IOT, FinTech etc. Out of these tracks our teams developed real world projects related to Future Mobility, IOT & Smart City tracks.

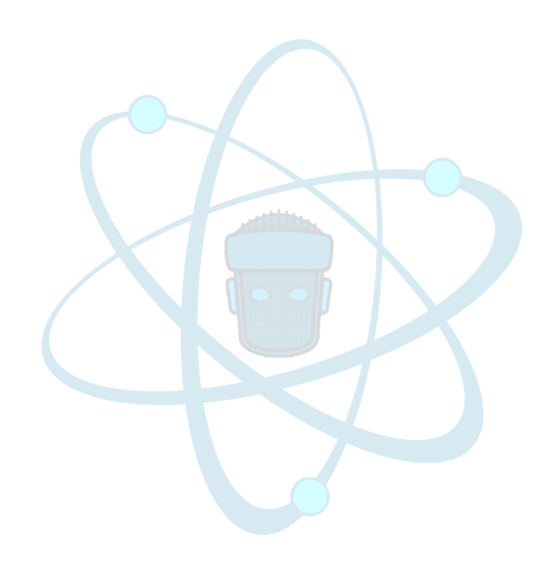
The team which bagged the first position led by Naman Malik, developed a hardware-based project for monitoring working conditions of workers in hazardous conditions like coal mines. The project consisted of a smart wearable device, which could be attached to the belt buckle of the worker, like a holster. This piece of hardware contained a plethora of sensors like accelerometer, smoke sensor, humidity sensor and temperature sensor. Long range Radio-Frequency modules were used to transfer this data to a central hub with internet connectivity. This data was then visualised on a Grafana Dashboard, where an admin could monitor sensory data for each worker. All the sensors could be used to detect emergency conditions like fall detection, gas leak etc.

The team which bagged the second position led by Manav Sethi, developed a hardware-based project for a holistic traffic management system. The project had multiple IR sensors embedded on the road to determine the density of traffic waiting on a particular signal and accordingly control the traffic lights. Apart from this the red-light sensors also had a RFID receiver which detected a passing emergency vehicle such as an ambulance and appropriately changed the traffic lights.

The third team led by Jasmeet Singh, received the runner's up position. Their project was based on making a smart parking system that allows you to book parking spots in public spaces just like you book seats for a movie show. The project used Computer Vision on live video stream from CCTV cameras using OpenCV to detect empty parking spots and accordingly update a Django based web interface. The web interface allowed the user to book a spot which was then blocked by a barrier in real time. All this was demonstrated to the judges using the Gazebo Simulator and ROS (Robot Operating System).

All in all, the **hackathon** was a **great learning** and **bonding experience** for the whole **society**. We met & **interacted** with **many people** with different

**backgrounds** and **ideas**. It was great to attend an **offline event after** a **long period** of isolation due to the COVID19 pandemic!







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Ref. No.: BV/ICAM/ND/ 814-A5 /2021-2022



12/03/2022

Charati Vidyapeeth's Institute of Computer Applications and Management (BVICAM), New Delhi



14th National Students' Convention 2022

(11th - 12h March, 2022)

This is to certify that Mr./Ms. ARMYN A.R. of MAIT has

Participated / Coordinated / Worked as a Team Member in Mout 
Buicam and secured I Position in NSC - 2022 on "Computing for

Nation Development" organised by BVICAM on 11<sup>th</sup> - 12<sup>th</sup> March, 2022.





Ref. No.:BV/ICAM/ND/ 814-A8/2021-2022



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14<sup>th</sup> National Students' Convention 2022 (11<sup>th</sup> - 12<sup>th</sup> March, 2022)

This is to certify that Mr./Ms. Arjun K. Havidas of MAIT has

Participated / Coordinated / Worked as a Team Member in Have 
Bullam and secured I Position in NSC - 2022 on "Computing for

Nation Development" organised by BVICAM on 11th - 12th March, 2022.

(Mrs. Parul Arora) Event Coordinator



Ref. No.: BV/ICAM/ND/ 814-ALS/2021-2022



12/03/2022

Charati Vidyapeeth's Institute of Computer Applications and Management (BVICAM), New Delhi



14<sup>th</sup> National Students' Convention 2022 (11<sup>th</sup> - 12<sup>th</sup> March, 2022)

This is to certify that Mr./Ms. Divyansh Shama of \_MAIT \_\_\_\_\_ has Participated / Coordinated / Worked as a Team Member in Hack - \_\_\_\_\_ Bucam\_ and secured \_\_\_\_\_ Position in NSC - 2022 on "Computing for Nation Development" organised by BVICAM on 11 th - 12 th March, 2022,

(Mrs. Parul Arora) Event Coordinator



Ref. No.: BV/ICAM/ND/814-A18/2021-2022



12/03/2022

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14<sup>th</sup> National Students' Convention 2022 (11<sup>th</sup> - 12<sup>th</sup> March, 2022)

This is to certify that Mr./Ms. Himanum Ranat of \_\_MAIT \_\_\_\_\_ has Participated / Coordinated / Worked as a Team Member in Hack\_\_\_\_\_\_\_ Bully and secured \_\_\_\_\_\_ Position in NSC - 2022 on "Computing for Nation Development" organised by BVICAM on 11 th \_ 12 th March, 2022.

(Mrs. Parul Arora) Event Coordinator



Ref. No.: BV/ICAM/ND/814-A792021-2022



12/03/2022

Charati Vidyapeeth's Institute of Computer Applications and Management (BVICAM), New Delhi





14<sup>th</sup> National Students' Convention 2022 (11<sup>th</sup> - 12<sup>th</sup> March, 2022)

This is to certify that Mr./Ms. JASMEET SINGH of MA11 has

Participated / Coordinated / Worked as a Team Member in HACK - BVICAM

and secured I Position in NSC - 2022 on "Computing for

Nation Development" organised by BVICAM on 11<sup>th</sup> - 12<sup>th</sup> March, 2022.

(Mrs. Parul Arora)
Event Coordinator



Ref. No.: BV/ICAM/ND/ 814-A292021-2022



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# Bharati Vidyapeeth's Institute of Computer Applications and Management (BVICAM), New Delhi



14th National Students' Convention 2022

(11th - 12h March, 2022)

This is to certify that Mr./Ms. Joyesh Chandhayof \_\_MAIT \_\_\_\_\_ has Participated / Coordinated / Worked as a Team Member in Hock-\_\_\_\_\_\_ BVICAM and secured \_\_ II \_\_\_ Position in NSC - 2022 on "Computing for Nation Development" organised by BVICAM on 11<sup>th</sup> - 12<sup>th</sup> March, 2022.

(Mrs. Parul Arora) Event Coordinator



(Prof. M. N. Hoda)

Ref. No.:BV/ICAM/ND/814-A242021-2022



12/03/2022

Tharati Vidyapeeth's Institute of Computer Applications and Management (BVICAM), New Delhi



14<sup>th</sup> National Students' Convention 2022 (11<sup>th</sup> - 12<sup>th</sup> March, 2022)

This is to certify that Mr./Ms. Kontik Rana of MAIT has

Participated / Coordinated / Worked as a Team Member in Mack
Bulland and secured Position in NSC - 2022 on "Computing for

Nation Development" organised by BVICAM on 11<sup>th</sup> - 12<sup>th</sup> March, 2022.

(Mrs. Parul Arora)
Event Coordinator



Ref. No.: BV/ICAM/ND/814-A28/2021-2022



12/03/2022

Charati Vidyapeeth's Institute of Computer Applications and Management (BVICAM), New Delhi



14th National Students' Convention 2022 (11th - 12th March, 2022)

This is to certify that Mr./Ms. Manan Gupta of MaIt has

Participated / Coordinated / Worked as a Team Member in Hout
Bullet and secured Position in NSC - 2022 on "Computing for

Nation Development" organised by BVICAM on 11 th - 12 th March, 2022.

(Mrs. Parul Arora)
Event Coordinator



Ref. No.: BV/ICAM/ND/814-A29/2021-2022



12/03/2022

Charati Vidyapeeth's Institute of Computer Applications and Management (BVICAM), New Delhi



CSI Delhi Chapter

ISTE, Delhi Section

14<sup>th</sup> National Students' Convention 2022 (11<sup>th</sup> - 12<sup>th</sup> March, 2022)

This is to certify that Mr./Ms. Momow Sethi of MAIT has Participated / Coordinated / Worked as a Team Member in Mock 
Buich and secured I Position in NSC - 2022 on "Computing for Nation Development" organised by BVICAM on 11<sup>th</sup> - 12<sup>th</sup> March, 2022,

(Mrs. Parul Arora)
Event Coordinator



Ref. No.: BV/ICAM/ND/814-A33/2021-2022



12/03/2022

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14<sup>th</sup> National Students' Convention 2022 (11<sup>th</sup> - 12<sup>th</sup> March, 2022)

This is to certify that Mr./Ms. Naman Malik of MAIT has

Participated / Coordinated / Worked as a Team Member in Howk
Bylcam and secured I Position in NSC - 2022 on "Computing for

Nation Development" organised by BVICAM on 11<sup>th</sup> - 12<sup>th</sup> March, 2022.

(Mrs. Parul Arora)
Event Coordinator







