



Mentor:
Mr. GAUTAM

GINNOVATION CLUB

- KNOW MORE GROW MORE



July, 2018 to till date

VISION



Establishing balance between theoretical and practical aspects.



Indulge the spark of innovation among students.



Expertise the students in all aspects.



Cultivate sound technical skills as per company standards.



Exposure of students with the non-technical aspects like: Communication skill, Leadership quality, Group discussion, Team work ability, Professionalism.

MISSION



Regular discussion on interview based questions.



Project development on latest technology to be implemented:

1. Embedded system [AVR , Arduino ,Raspberry Pi ,ARM]
2. C/Python/Java Programming
3. Android App Development
4. Web development (Full Stack Developer)
5. IOT(Internet Of Things)



Evaluate the students to Enhance the logical reasoning and Thinking ability by conducting aptitude tests.

How club enlighten students



- 01 Project development
- 02 Workshops
- 03 Training Courses
- 04 Swayam Courses
- 05 Product development
- 06 Start-Up's
- 07 Elucidation Classes
- 08 A focus towards Aptitude practice

- Project development takes place throughout the year.
- Till date students developed more than 30 good projects.
- Showcased 5 Projects in “AICTE Chhatra Vishwakarma Awards”
- One project selected in regional level of “MSME”.
- Two ideas selected in “Smart India Hackathon - 2019”
- Currenty one team is working on DRONE project with AIM to supply medicines in hilly areas (SIH - 2020)

Workshops & Trainings conducted



- Workshops on Robotics, IoT, PCB Designing are conducted with regular intervals to acknowledge students with practical activities.
- Trainings on Embedded System using AVR Microcontroller is conducted for an interval of 15 days to make students conceptual and step up them towards project.

MOCK Courses



- Successfully enrolled and completed SWAYAM Course “Joy of Computing” for 22 students with highest percentage of 89%.
- 7 Students have started “Android Application Development” Course from Udemy and YouTube.
- 10 Students have started “Full Stack developer” from Udemy & YouTube.
- 3 Students currently involved in PCB Designing Course.
- 2 Students have started SWAYAM course on “Embedded System Design with ARM”.



TECKAT Services Pvt Ltd

**START-UP
in ACTION**

Projects & StartUp's Status



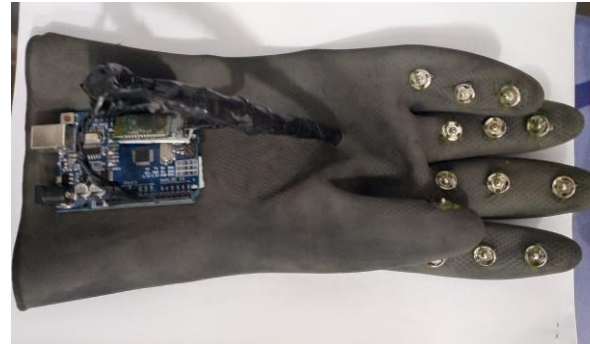
SIN o.	Project / Start-Up	Organization Involved	STATUS
1	Sign to Speech Converter (Start-Up)	AICTE SAMIRIDHI Scheme	Amount Sancationed & Projectin progress
2	WATIGA (Start-Up)	AICTE SAMIRIDHI Scheme	Amount Sancationed & Projectin progress
3	FARMBOT	AICTE Chhatra Vishwakarma Award	Applied
4	AGROSCOPE	AICTE Chhatra Vishwakarma Award	Applied
5	ELECTROBUMPERS	MSME	Applied
6	TAPCHARGER	AICTE Chhatra Vishwakarma Award	Applied
7	Portable Attendance System	Self Funded	Completed
8	IOT enabled LAB	College Funded	Completed
9	Fingerprint based Mess Management System	Self Funded	Completed
10	Smart Gloves	Self Funded	Completed

PRODUCT DEVELOPMENT

Smart Portable
Attendance System



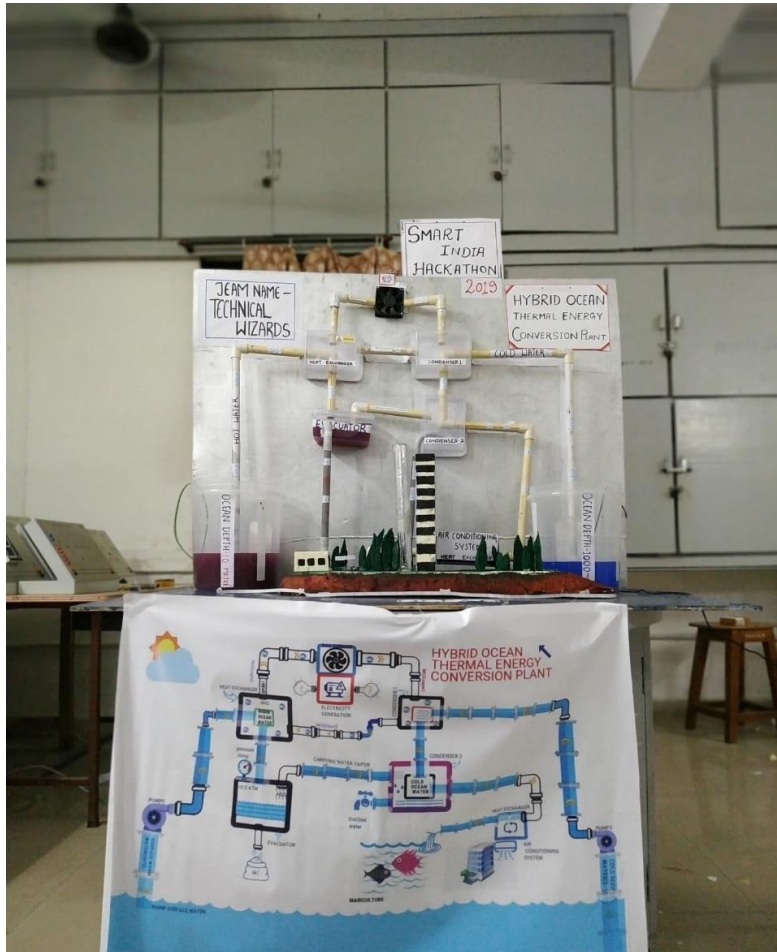
Smart Gloves



Hearing Aid
(Under development)



Smart India Hackathon - 2019



Qualified in Smart India Hackathon in 1st Round

Elucidation Classes & Aptitude practice

-A Focus towards Basics



- Students are motivated to attend online English communication classes and aptitude classes.
- Time to time tests are conducted on aptitude to allow students to work on their skills.
- Various activities based classes are conducted to allow students to overcome stage fear and build their confidence.

OUR TEAM



PUJA GUPTA [2016 Batch]
Entrepreneurship



SANTOSH MAHTO [2016 Batch]
Full Stack Developer



PRITAM KUNDU [2016 Batch]
EMbedded System & IOT



SANJEEV KUMAR [2015 Batch]
Android Application Development

Mentors

NOMINATED as “Confederation of Elite Academicians of IICDC”



Received jointly from “Texas Instruments”, “DST”, “AICTE” & “IIM-Bangalore”

Core TEAM (2K16-20 Batch)



All students successfully settled..

Core TEAM (2K17-21 Batch)



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THANK YOU

CONTACT US

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