



Guruji AIR - Centre of Excellence

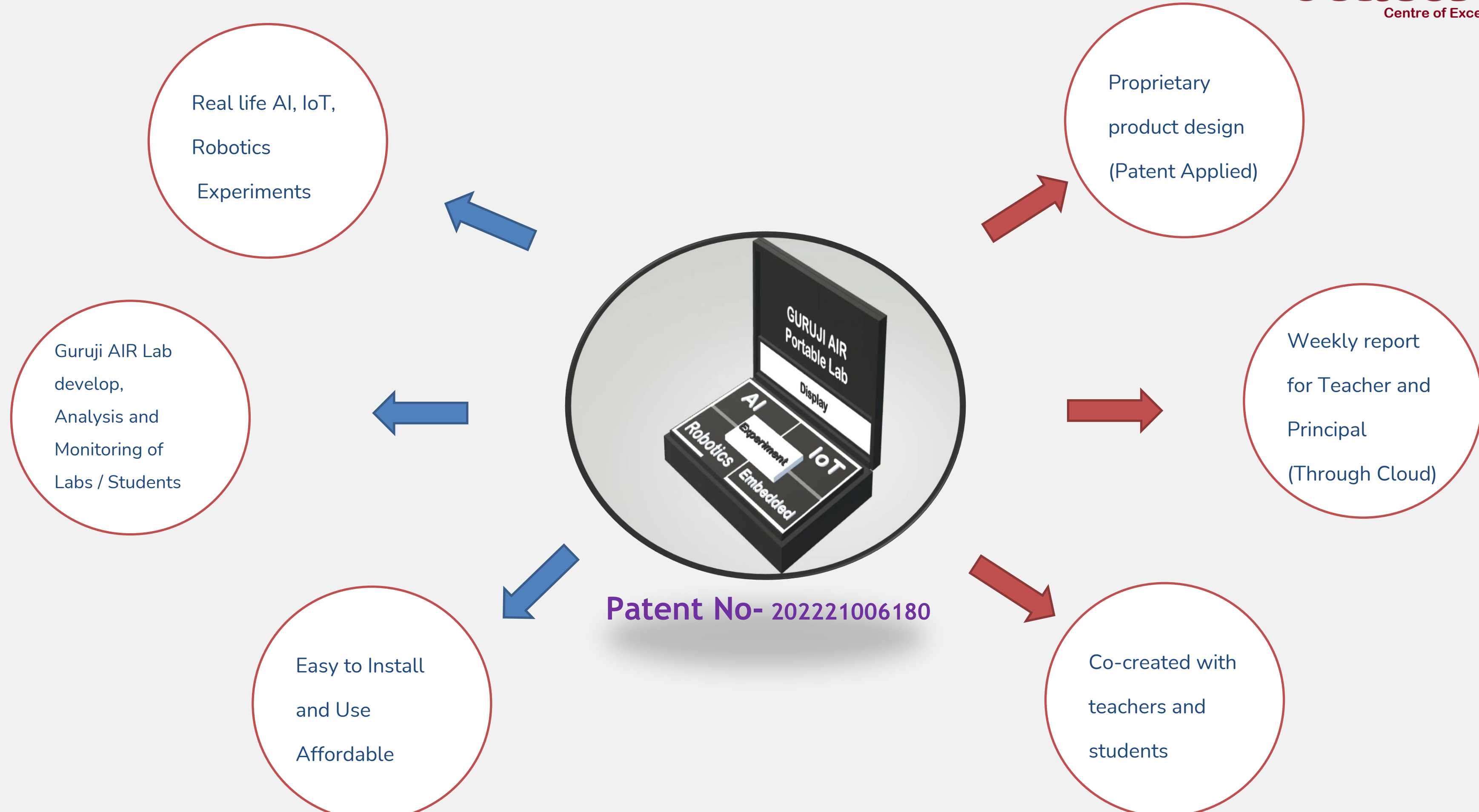
(Innovation with Students)

Empowering schools to be technologically well-equipped

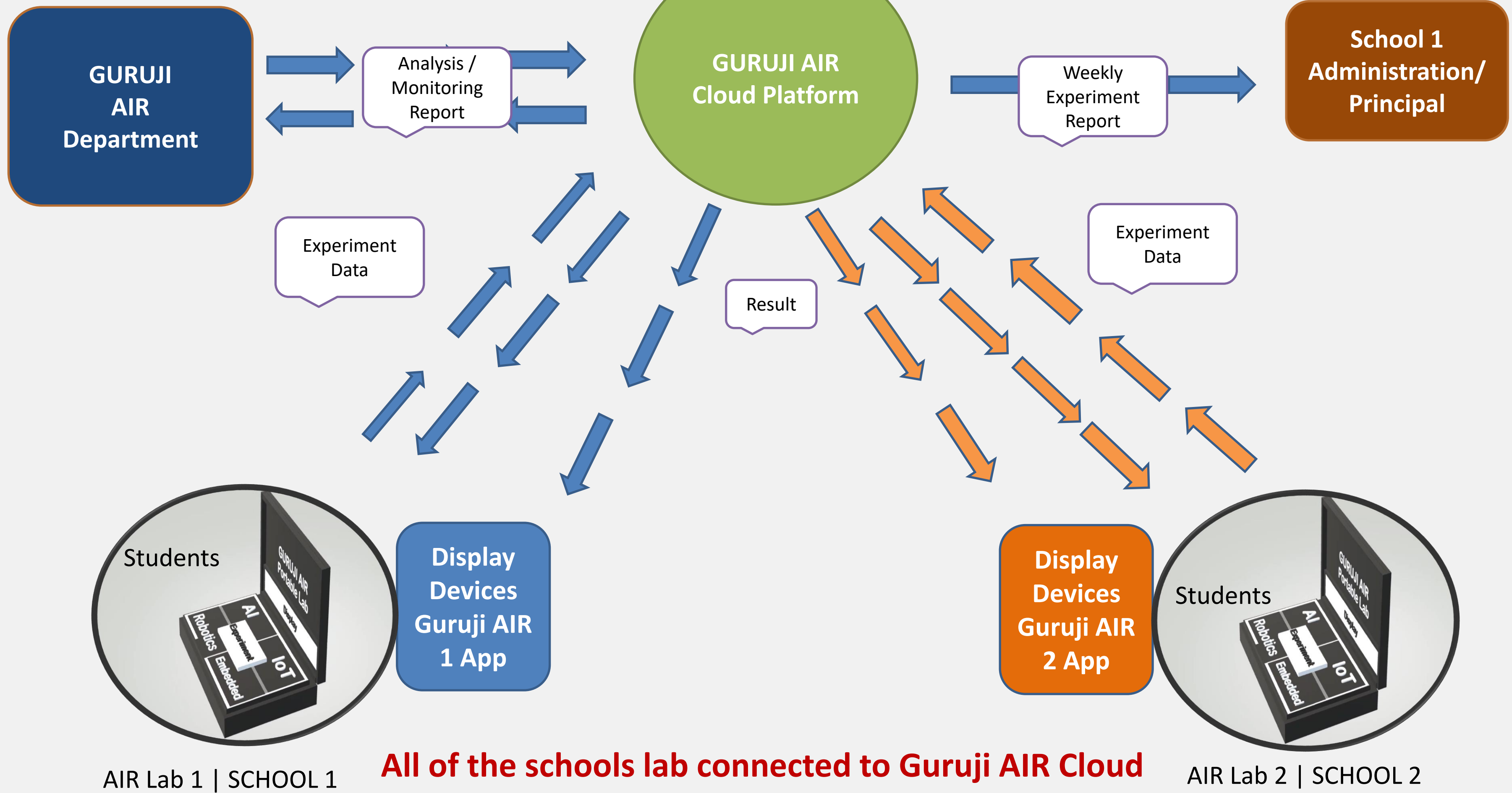
Problem

- The inability of schools in terms of technology infrastructure and competency to train children on new technologies
- Insufficient resources/labs concerning new technologies like AI, IoT, Robotics, AR, VR, etc.
- lack of opportunity to school students due to non-availability of exposure to new technologies for experimentation.

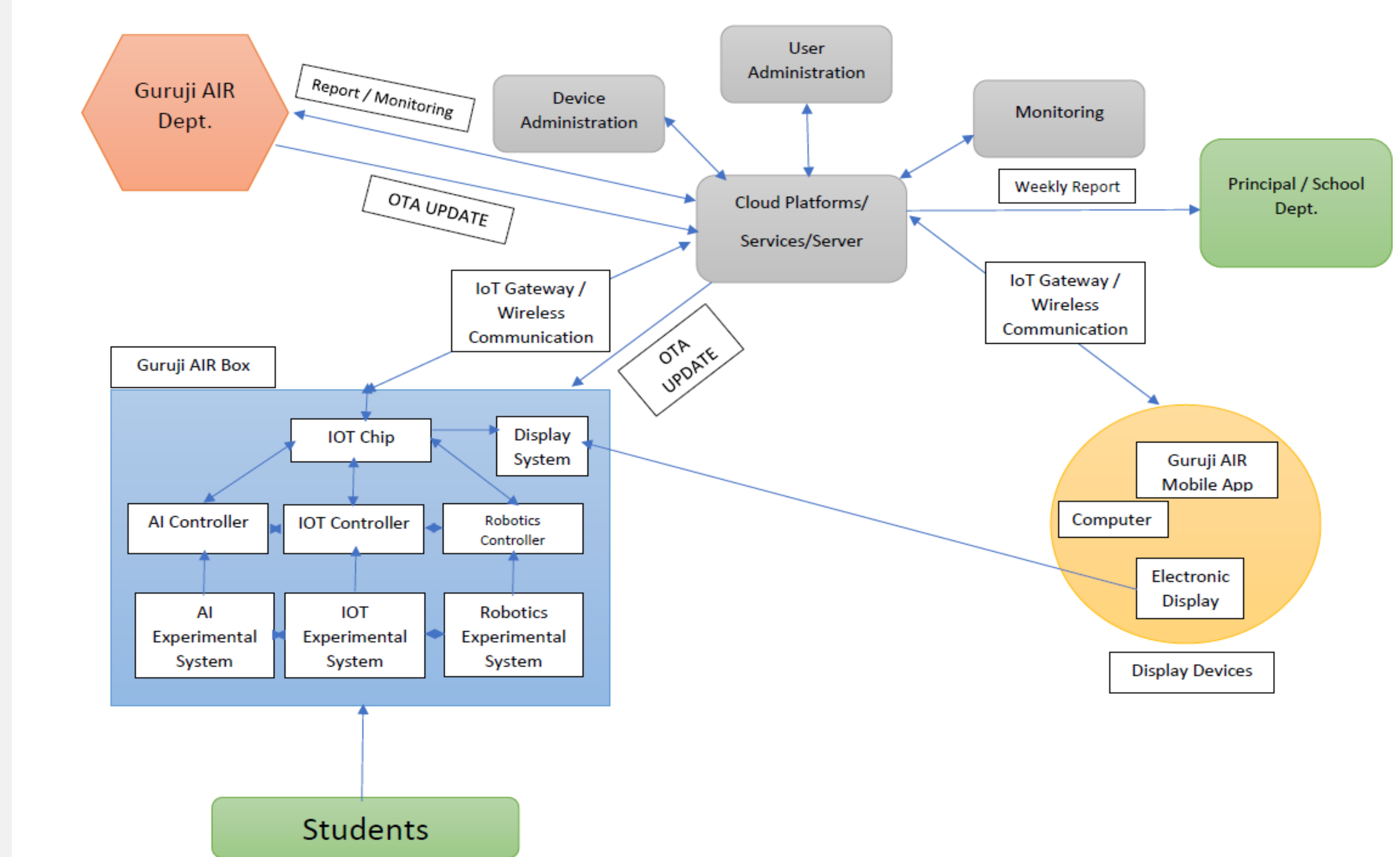
Solution: Presenting Guruji AIR Lab



Revolutionary Product Architecture

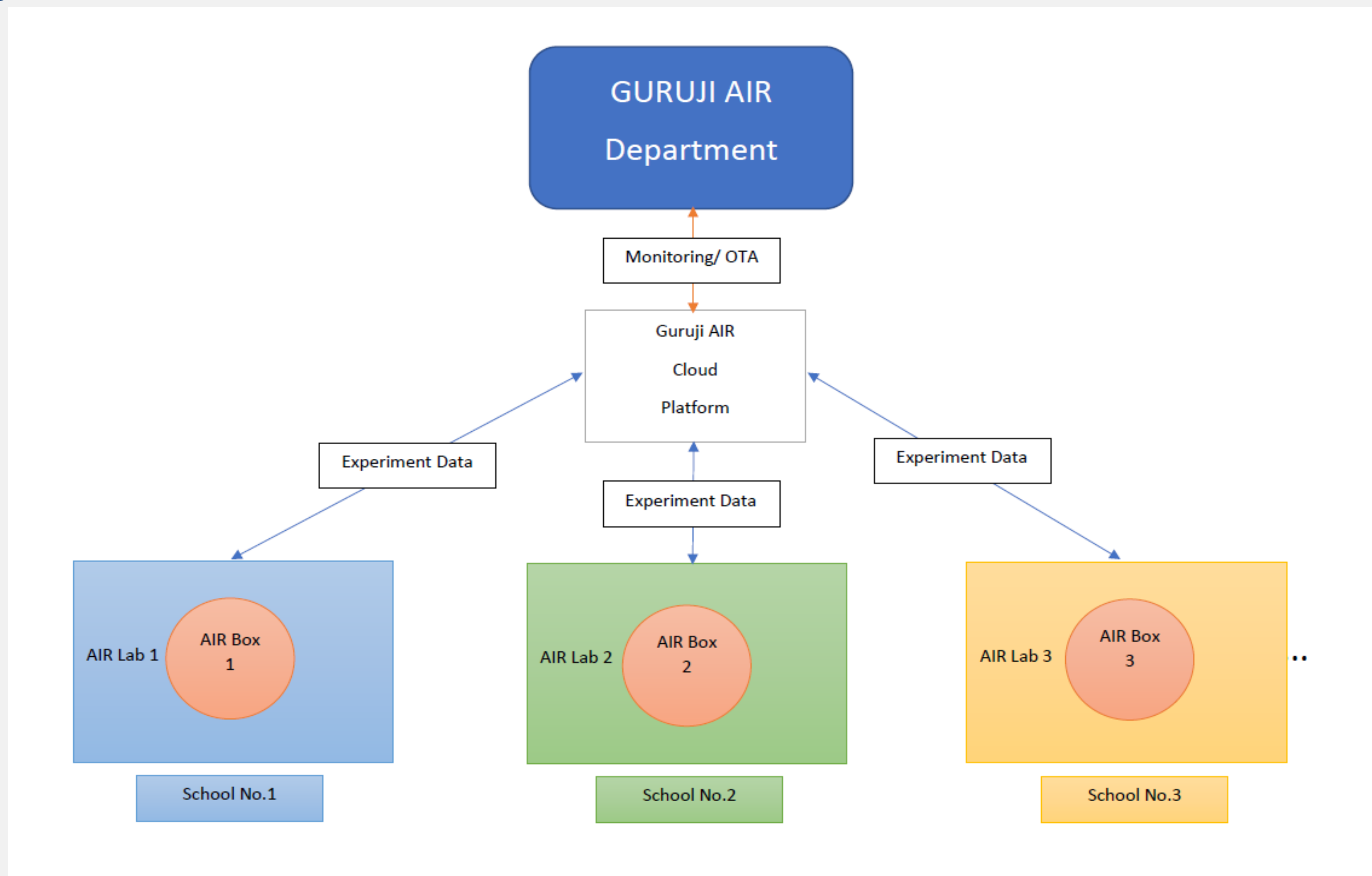


Revolutionary Product Architecture



Schools-Guruji Architecture

Guruji will have every school data for future aspect, Guruji can update programs and experiments on one click using OTA.



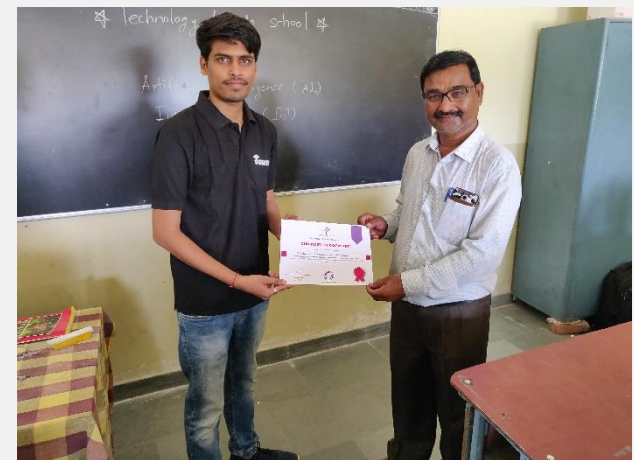
Product & Market Validation



Mrs. Gargee Mitra (Head - Symbiosis Schools
Central Directorate) &
Principals of Symbiosis Schools

Innovative GURUJI AIR Lab

MVP Portable AIR box



R.V. Nerurkar

Z.P. School Palghar

Tilaknagar Vidya Mandir

K.J.Somaiya School

Siddharth Vidya Mandir

Pilot Implementation

R.V. Nerurkar high school
 Thane 421201



K.J. Somaiya Maddhyamik
 Vidyalaya, Palghar 401606



Tilaknagar Vidya Mandir
 Dombivali 421306



Symbiosis TBI,
 Pune



5000+
 Students Experienced

2200+
 Hands on Experienced

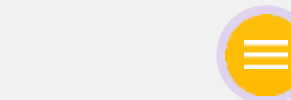
800+
 Rural Schools students
 Free Practical Experiments

23
 Schools & Academies



Product Offerings- We are not only developing labs, We are building technology culture in every school

Benefits	Guruji IE	Guruji AIR	Guruji A2IR-B
• IoT Experiments	10	20	30
• Embedded Experiments	10	20	40
• AI Experiments	-	10	20
• AR Experiments	-	-	10
• BCI Experiments	-	-	5
• No. of Training teachers	1	2	5
• Senior students training	-	2	6
• AIR Events (Annual)	-	1	2
• Expert Talk	-	3	5
• Principal Report	Yes	Yes	Yes
• AIR Competition (Annual)	-	1	2
• Extension	-	Available	Available
• Cost (Rs.)	30000	40000	1.5L - 3L
Unit Economics			
Gross Margin- 38%			
Net Margin 25%			



We
Also
Organize
Exhibitions



Recognized by DPIIT, Government of India



National Level Technology Exhibition

Organized by

Metaverse

Virtual Reality

Internet of THINGS

Robotics

Mission ISS

Drone Technology

Augmented Reality

Supported By

SCEI SYMBIOSIS CENTRE FOR ENTREPRENEURSHIP AND INNOVATION

Technology Business Incubator Supported By DEPARTMENT OF SCIENCE & TECHNOLOGY

Search on Google GURUJI AIR EDUCATION

MAKE IN INDIA

Virtual Reality



Robotics



Metaverse



Human to Human Interface



Competition

Assembled Technological devices,
Separate Required Room,
No portable Labs



SP robotics



PotentialLabs,
Eduvance

Expensive

Affordable

**AIR
GURUJI**
Centre of Excellence

Patent No- 202221006180



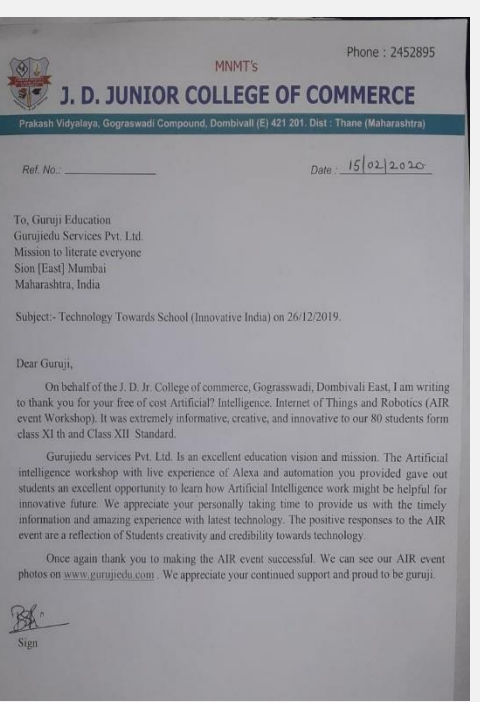
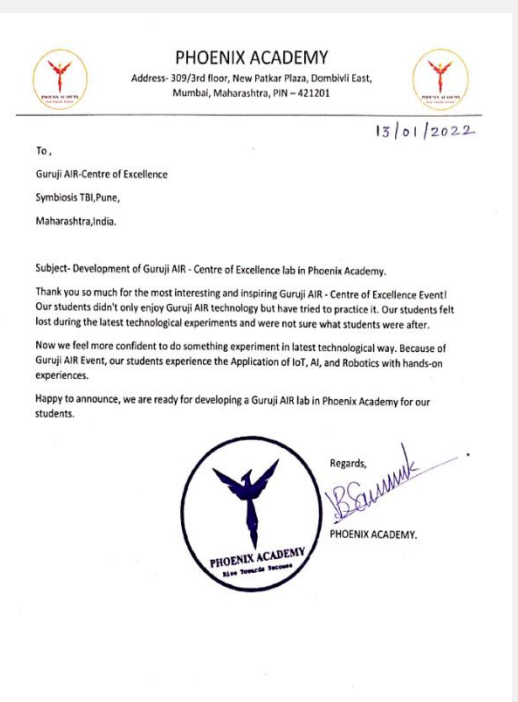
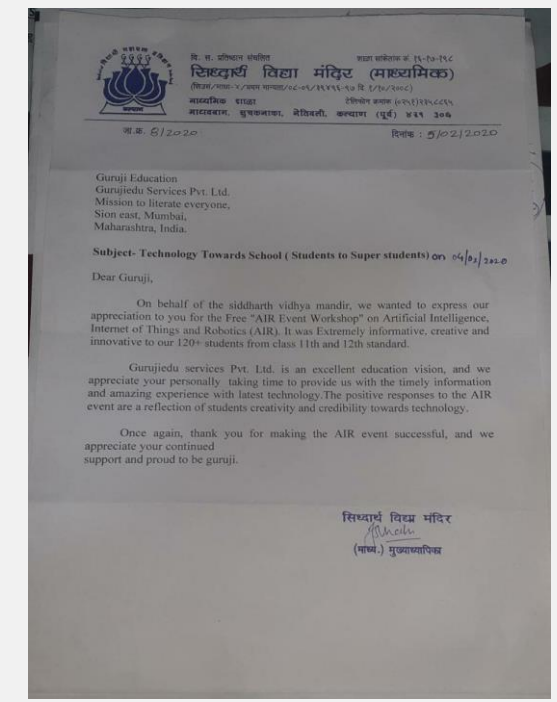
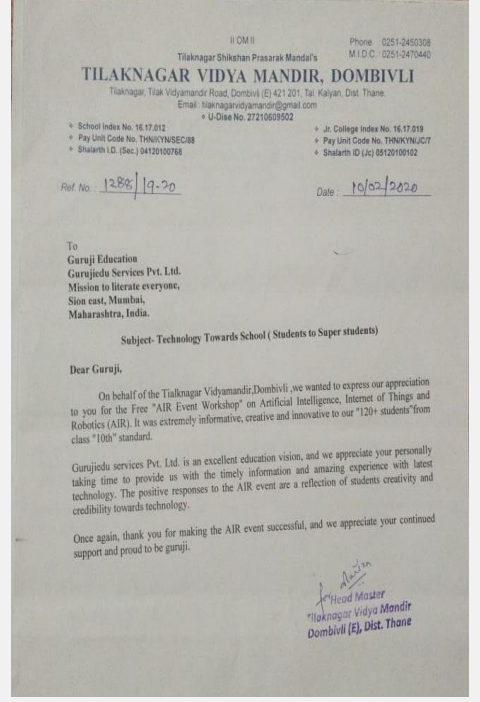
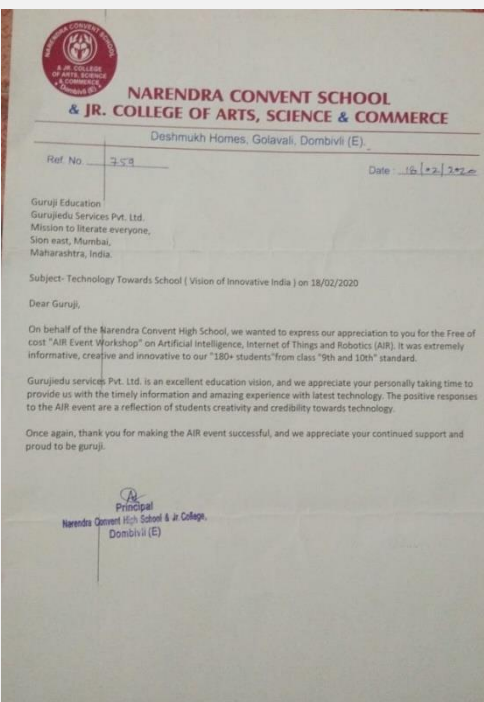
Robolab

Controller General of Patents, Designs & Trade Marks		सर्वोच्च उचिते	G.A.R.6 [See Rule 22(1)] RECEIPT	INTELLECTUAL PROPERTY INDIA INVENTIONS TRADE MARKS GEOGRAPHICAL INDICATIONS
Docket No 6602		Date Time 2022/02/04 20:38:08		
To Pratap Babanrao Pawar		Userid: PALS@WITS		
Pawar House, Behind Hotel Shivshankar, Near Hava Mallinath Ashram, Swami Chincholi, Tal-Daund, Dist-Pune 413130, India				
CBR Detail:				
Sr. No.	Ref. No./Application No.	App. Number	Amount Paid	C.B.R. No. Form Name Remarks
1	202221006180	TEMP/E-1/7045/2022-MUM	1600	2946 FORM 1 SYSTEM AND DEVICE FOR EXPERIMENTATION BASED ON ARTIFICIAL INTELLIGENCE, INTERNET OF THINGS AND ROBOT

Proud to say that, Guruji AIR portable lab is not like procured from china and assembled in India, Its totally designed and Developed in India

Traction

Awarded & Appreciated by schools



Currently developing lab for schools

Symbiosis TBI, Pune

Techlamp Institute

R.V. Nerurkar School

Phoenix academy,
Thane

Shivaji Polytechnic,
Solapur

Achievements Incubated By



**SYMBIOSIS CENTRE FOR
ENTREPRENEURSHIP AND INNOVATION**

Technology
Business Incubator
Supported By



Supported By



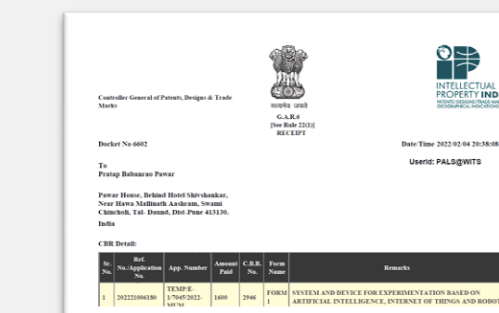
IIT Eureka Finalist



Top 75 startups



Patent Guruji AIR Portable Lab



Team



Vishal Autade

Embedded Developer
M.Tech Electronics, V.J.T.I



Pratap Pawar

Founder, IoT developer
M.Tech Electronics, V.J.T.I



Akshay Valvi

Marketing Head
MBA, JBIMS



Mr. Yogesh Brahmankar

CEO
Symbiosis TBI
(Product Development)



Mr. Arjun Panchal

Founder & CEO
PapaZapata
(Business Model)



Mrs. Gargee Mitra

Head - Symbiosis Schools
Central Directorate
(User needs analysis)

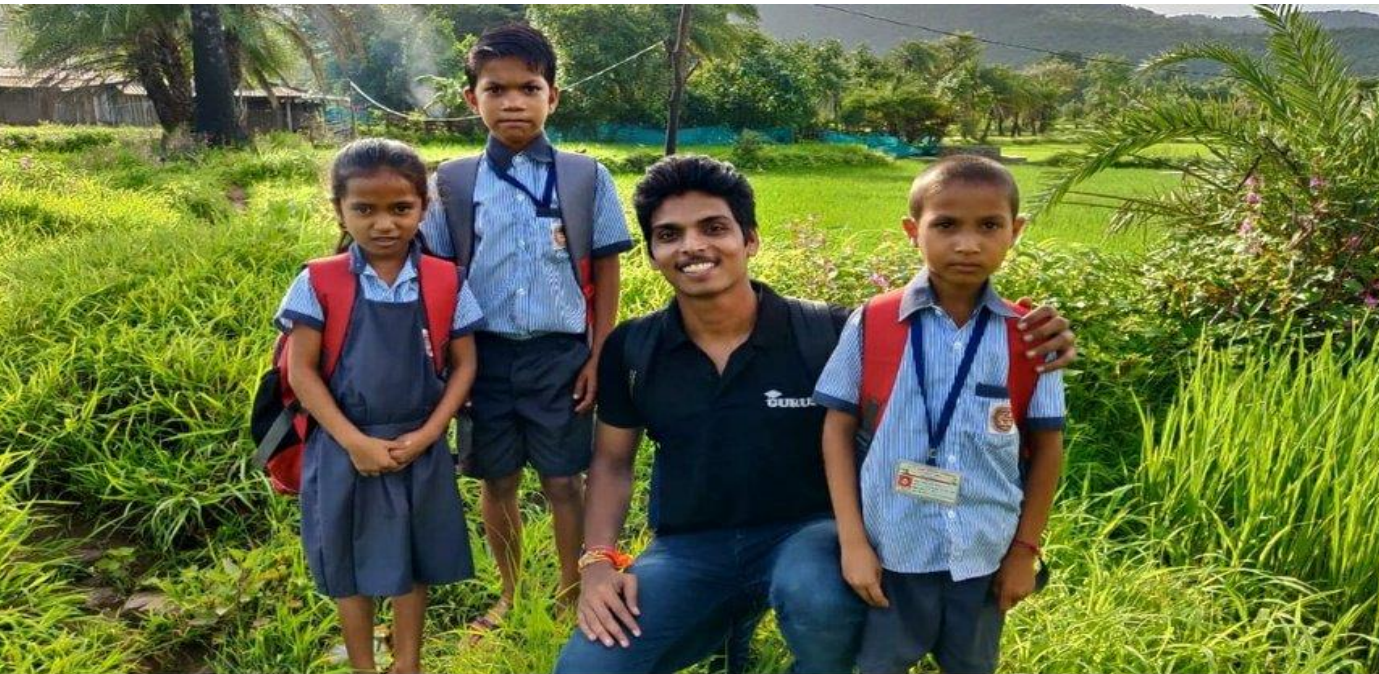


Mr. Nilesh Puntambekar

Innovation & Intellectual
Property, Emerson
(A.I. Development)



Technology Towards Schools

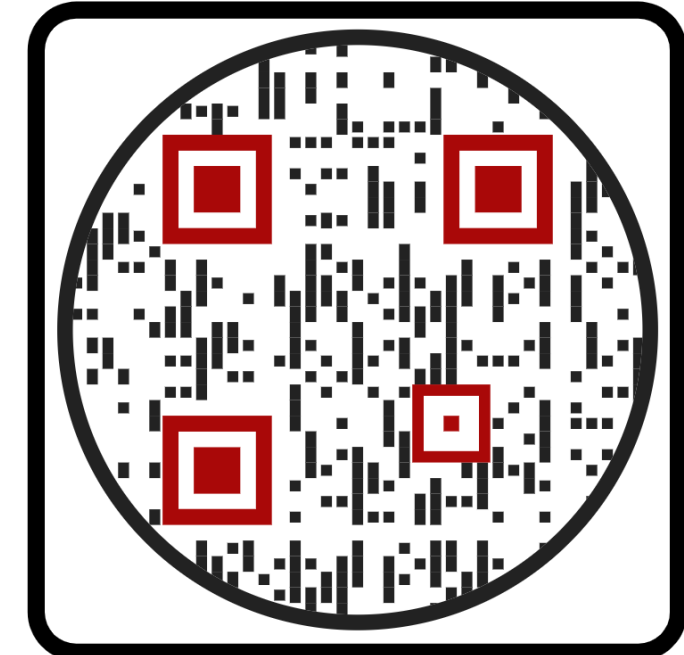


Contact us

SCEI , Symbiosis International University Deemed University S.No. 16, Gram- Lavale,
Taluka, Mulshi, Pune, Maharashtra 412115

info@gurujieducation.com
www.gurujieducation.com

Scan Me..



Thank You

GURUJI AIR – Centre of Excellence
is
Open to Question
and
Your Valuable Feedback



SCEI

SYMBIOSIS CENTRE FOR
ENTREPRENEURSHIP AND INNOVATION

Technology
Business Incubator
Supported By



विज्ञान एवं प्रौद्योगिकी विभाग
DEPARTMENT OF
SCIENCE & TECHNOLOGY

