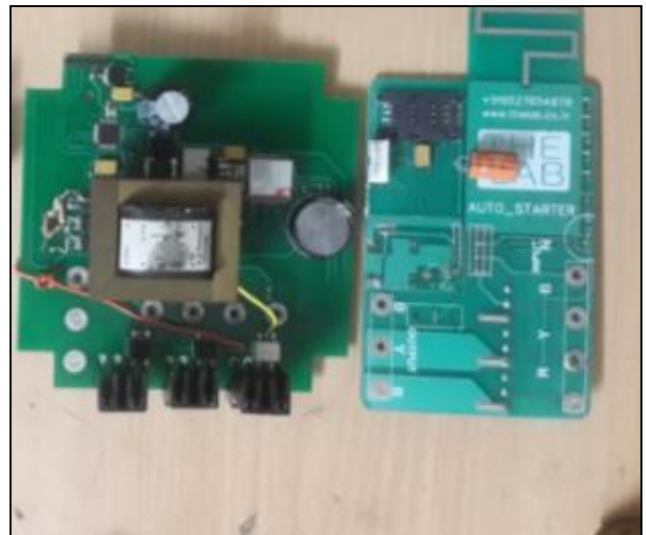


“The Lab”

The emerging startup of
AISSMS IOIT students



We understand the problems of industry and provide customized solution



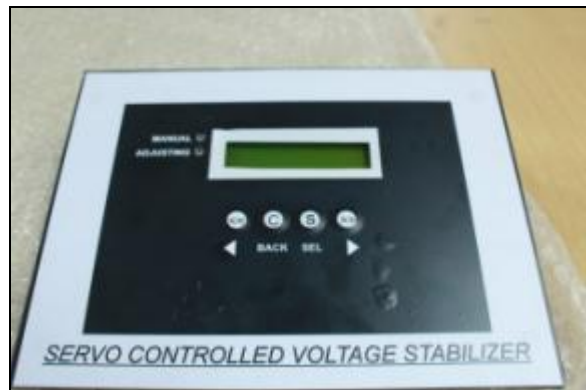
Prof Kunal with the Team



Prof. Kunal mentoring the team

Products developed by the students of AISSMS IOIT under the guidance of faculty

Prof. Kunal Ranvir in "The Lab" to fulfill the need of industry and society



Students working on development of innovative products



Entrepreneurship activities

Academic Year 2015-16				
Sr. NO	Activity Name	Date	Branch	Class
1	Guest Lecture on career opportunity in E&TC Domain	30.06.2015	E&TC	BE
2	Guest Lecture on Career Opportunity in Industrial Automation Field	30.07.2015	Instrumentation	BE
3	Entrepreneurship Awareness Camp	6 - 8 Jan 2015	Instrumentation	TE & BE
4	Orientation Program for Newly Disbursed Entrepreneurs	13.01.2015	Instrumentation	BE
5	Expert Lecture on Entrepreneurship	26.02.2015	Instrumentation	BE
6	SAKAL INTERNATIONAL LEARNING CENTRE LEADERSHIP DEVELOPMENT PROGRAMM	15.02.2016	All branches	BE
Academic Year 2014-15				
Sr. NO	Activity Name	Date	Branch	Class
1	Guest Lecture on Technology Trends in Industrial Environment	10.7.2014	E&TC	BE
2	Guest Lecture on Entrepreneurship	17.09.2014	Instrumentation	BE
3	Lecture and Workshop on Entrepreneurship and Finance Management	23.09.2014	Electronics	BE
	ENTREPRENEURSHIP AWARENESS CAMP	3 to 5 Aug 2015		
	CONFEDERATION OF INDIAN INDUSTRY (CII) FACULTY DEVELOPMENT PROGRAM ON INNOVATION MANAGEMENT	18.07.2015		
	ENTREPRENEURSHIP AWARENESS CAMP by EDII Sponsored	2 to 5 Dec 2015		
Academic Year 2013-14				
Sr. NO	Activity Name	Date	Branch	Class
1	Expert Lecture on Entrepreneurship	17.7.2013	Instrumentation	BE
2	Entrepreneurship Awareness Camp	16-20 Sept 2013	All Branches	All Class
3	Expert Lecture on Entrepreneurship	24.03.2014	Instrumentation	BE
4	CII -VISHAY Components Pvt Ltd - Technical Training Program TWO DAYS FACULTY DEVELOPMENT PROGRAM	17th – 19th July 2014.		

Academic Year 2012-13				
Sr. NO	Activity Name	Date	Branch	Class
1	Certificate Course on Engineering Entrepreneurship	16-28 July 2012	All Branches	all class
2	Workshop on Nuts and Bolts of Starting New Business	4,11,18,25 Aug 2012	All Branches	BE
3	Entrepreneurship Awareness Camp	28-30 Aug 2012	All Branches	All Class
4	Expert Lecture on Entrepreneurship	6.10.2012	Instrumentation	BE
5	Guest Lecture on Entrepreneurship	27.03.2013	E&TC	TE
	CII -VISHAY Components Pvt Ltd - EAC	1 - 4 Oct 2013	All Branches	BE
Academic Year 2011-12				
Sr. NO	Activity Name	Date	Branch	Class
1	Guest Lecture on "Entrepreneurial Motivation" (MITCON)	21.9.11	E&TC	TE & BE
2	Guest Lecture on "Entrepreneurship" by Mr. Vinod Gupta	22.9.11	Instrumentation	TE & BE
3	Entrepreneurship awareness camp in MIT college	4.10.11	all branches	all class
4	Seminar on how to become Entrepreneur at SCMLD Campus, Pune	25.2.12	all branches	all class
5	Expert lecture on "Entrepreneurship" by Ravindra Gundawar	29.2.12	Instrumentation	BE
6	Experience from first Generation Entrepreneur	21.9.11	E&TC	TE & BE
Academic Year 2010-11				
Sr. NO	Activity Name	Date	Branch	Class
1	National Level Contest-Emerging Entrepreneur 2010	24 & 25 Sept 2010	All branches	all class
2	Entrepreneurship awareness camp by MITCON	1 to 3 Sept 2010	All branches	BE
Academic Year 2009-10				
Sr. NO	Activity Name	Date	Branch	Class
1	National Level Entrepreneurship Event at Walchand Institute	4.04.2010	All branches	all class
2	Business Idea Challenge Event - IAME, Bangalore	20.3.2010	All branches	all class
3	MITCON - DST Sponsored EAC	1-3 Sept 2010	All branches	SE to BE

AISSMS IOIT Alumni Entrepreneurs' profile

Name of Alumni as Entrepreneur	Name of startup Company	Domain of business	Name of Department
Mrs. Hemlata Janjire	Indotech industrial solutions pvt. Ltd., Pune www.indotechindustries.com	Industrial Solutions	Electrical Engineering
Mr. Nandan Ghawate	The Lab	Embedded Systems, PCB Design and Manufacture, Electronics System Design, Robotics, Automation	Electronics department
Mr. Sandip Awthare	AB Power Solutions, Pune	Battery manufacturing and Industrial Solutions	Electrical
Mr. Prashant Sahay	www.Gonline.co.in	Digital Marketing and E-Commerce solution	Instrumentation
Mr. Chaitanya Ambedar	ABP Systems and Solutions	Web based services- includes Domain Name Registration, Web hosting Services, Website Design & Development, SEO, SMO, Android Application Development, Cloud based App development, Native & WebApp Development, Computer Networking Services	Information Technology
Mr. Ranjeet Undre	Maratha Darbar-Hotel	Hospitality	Electrical
Mr. Anuj More	Tech Zodiac	Software Development	Information Technology
Mr. Javed Khan	Procraft Engineers	Software and Hardware Solutions	Information Technology
Ms. Prachi Harshe	Harshe Travels US	Travel	
Mr. Harshoday Gade	Occulent Systems	Software Development	
Mr. Prateek Patil	Edusys	Software Development	
Ms. Swati Owl	Diligent Systems Pvt. Limited, Pimpri, Pune	Web Service development	Computer Engineering
Mr. Faruk Mohammad	WhitePel Software Pvt. Limited, Koregaon Park, Pune	Web designing and Information security	
Mr. Rohit Chuttar	X-Security	Security system Equipment	Electronics department

AISSMS IOIT

Alumni Entrepreneur

Name: HEMLATA BHAUSAHEB JANJIRE

Branch: Electrical Engineer

Name of the company: Indotech Industrial Solutions Pvt.
Ltd.(IISPL)

Website: www.indotechindustries.com

Brief About Company/ business activities:



INDOTECH
INDOTECH SHINE SOLUTIONS
INDOTECH

INDOTECH INDUSTRIAL SOLUTIONS PVT. LTD.
"Turnkey Solutions Provider"

An ISO 9001 : 2008

OFFICE:
Office No. 1 & 2 Aashir Plaza, Near Maribai, Bangalore Highway
Elyover, Worli, Pune - 411038, Maharashtra, India
Ph. No : (+91) 20 25232231, 25233455, Fax No : (+91) 20 25231598
E-mail : business@indotechindustries.com, URL : www.indotechindustries.com

FACTORY:
81/5, Durgam Industrial Estate, Near Agrawal Gardens,
NDA Road, Shivajinagar, Pune - 411025

IISPL is leading Turnkey solutions Provider in Dairy, Sugar, Textile, Power, Food, Process and Telecom industry in Overseas.

IISPL provides technology solutions to Telecom Industry, Power Infrastructure and Renewable Energy both in India as well as overseas. The leading technology solutions enable our customers to achieve decisive advantages with end users - both industrial and commercial customers in Telecom, Power & Renewable Energy Domains. We provide the Turnkey Engineering Solutions for Dairy Industry, Sugar Industry, Textile Industry IISPL designs, manufactures and maintains passive infrastructure solutions including Tower, Shelter, and power solutions for the telecom sites. Focusing on innovation and R&D, IISPL has been successful in providing cost-effective, energy-efficient integrated passive infrastructure solutions like Power Monitoring Unit (PMU), AMF panel, LT / HT panels, Aviation Lamp, Air Conditioner Controller, Fire Alarm System, Lightning Arrester, PLC Panels, DG Sets and Solar Panels to our esteem Clients to fulfill requirement of Industry.

To achieve the goal of being one of the best Turnkey solutions provider in the Global market by rendering engineering solutions to our clients. To develop the new technologies to compete the market in our Business Domain. To develop Industry's best business strategy to grow the organization in larger scale, making organizational structure & processes simpler to achieve the goals set ahead. We are the dedicated team of professionals having wide experience in the field of Telecommunication, Power Industry and Renewable energy. We are specialized in providing industrial Automation & Technology. We are strong team of young and qualified Engineers with a passion for excellence. Group of hard working & honest individuals who share the same core values of mutual trust and respect for each other and the customers.

AISSMS IOIT

Alumni Entrepreneur



Name: Prashant Sahay

Branch: Instrumentation and controls

Name of the company: Go Online

Website: www.gonline.co.in

Brief About Company/ business activities:

Go Online is a new age e-commerce channel partner. Our vision is to provide end to end solution and thus giving your brand a noticeable online presence. We make selling easy by providing one stop solution to every brand who wants to take advantage of this new age e-commerce boom on national level. Giving advancement to your brand in this e-commerce industry is primary motive of Go Online. We give e-commerce selling a technological touch and thus selling more has become easier than ever.

AISSMS IOIT

Alumni Entrepreneur

Name: Nandan Ghawate

Branch: E&TC, VLSI & Embedded Systems

Name of the company: THE LAB

Website: thelab.co.in

Brief About Company/ business activities:

In “The Lab”, we focus mainly on research and development. We have been researching in the field of non-conventional energy sources, energy efficient appliances, robotics etc. We are also working in agricultural tools, development, home automation and educational products and packages. We started as a group of hobbyist inclined towards effective application of technology. We were limited to those who approached us, but now we decided to stretch arms and reach the masses.



AISSMS IOIT

Alumni Entrepreneur



Name: Chaitanya Ambardekar

Branch: Information Technology

Name of the company: ABP Systems and Solutions

Website: <http://abpss.us>

Brief About Company/ business activities:

We are planning to get into Web based services, which include Domain Name Registration, Web hosting Services, Website Design, Web Development, Search Engine Optimization, Social Media Optimization, Android Application Development, Cloud based App development, Native and WebApp Development, Computer Networking Services and many more.

We have already started with few of the services mentioned above.

Entrepreneurship

Activities

Committed To Build Entrepreneurs

Mr. Hardik Joshi, Project Officer, EDII with Mr. N. D. Gaikwad, AISSMS IOIT



Dr. PB Mane, Prof Kunal and Ms. Meghavi in conversation with Mr. Jeet Vijay, CEO, BHAU Institute of Entrepreneurship and Leadership (BIEL), COEP, nearby incubator

EDII Sponsored Entrepreneurship Awareness Camp at AISSMS IOIT

Session on Marketing and Business Management

By Mr. Ram Bande



EDII Sponsored Entrepreneurship Awareness Camp at AISSMS IOIT

Session by Prof. Vaidya on Preliminary Project Report



EDII Sponsered Entrepreneurship Awareness Camp

Session on IPR By Mr. Suneet Sabale

Brainac IP Solutions



EDII Sponsored Session about Govt Schemes for Entrepreneurs at AISSMS IOIT

By Mr. Khandare



EDII Sponsored Entrepreneurship Awareness Camp at AISSMS IOIT

By Prof. Deskar



EDII Sponsored Entrepreneurship Awareness Camp at AISSMS IOIT

Business Plan Activity of the session



EDII Sponsored Entrepreneurship Awareness Camp at AISSMS IOIT

Winners of the competition



n



EDII Sponsored Entrepreneurship Awareness Camp at AISSMS IOIT

Student Feedback



EDII Sponsored Entrepreneurship Awareness Camp at AISSMS IOIT

Certificate Distribution



EDII Sponsored Entrepreneurship Awareness Camp at AISSMS IOIT

Certificate Distribution



Entrepreneurship Awareness Camp at AISSMS IOIT organized by MITCON



CII – BYST Training Program at AISSMS IOIT

**राष्ट्रीयकृत बँकेमार्फत
उद्योगासाठी अर्थसहाय्य**

रु. 9 लाख ते 40 लाख
विनातारण, विनाजामीन

आणि व्यवसाय वृद्धीसाठी मार्गदर्शन

पात्रता :

- 90 ते 35 वयोगट
- उत्पादन व सेवा क्षेत्रातील व्यवसाय
- कार्यक्षेत्र : पुणे आणि पिंपरी चिंचवड शहर

भारतीय युवा शक्ती ट्रस्ट

द्वारा सी.आय.आय., 90वा मजला, बी विंग, गोदरेज इटरनिया - सी, 3, ऑफ मुंबई - पुणे रोड, वाकडेवाडी,
शिवाजीनगर, पुणे - 411 004 020 - 66064094 - 90 मोबा. : 9664082206
Email: byst.pune@cii.in Web: www.bystonline.org

Success Stories of Successful Entrepreneurs



BYST Training Mentor Mentee meet at AISSMS IOIT



BYST Training Mentor Mentee meet at AISSMS IOIT



Address by Mr. Nitin Kolekar Assistant General Manager, DIC



Interaction with Successful Entrepreneurs

By Mr. Sharad Tandale and Mr Subhash Lohakare



**Workshop conducted on “Entrepreneurship and Finance management”
for BE Electronics by
Dr. Sanjay Patankar (AISSMS IOM, Pune) and
Mr. Ravi Kulkarni (Shreyash Industries Pune)**



**Achievement &
Accolades of
AISSMS IOIT
Students**

ACHIEVEMENTS BY AISSMS IOIT STUDENTS

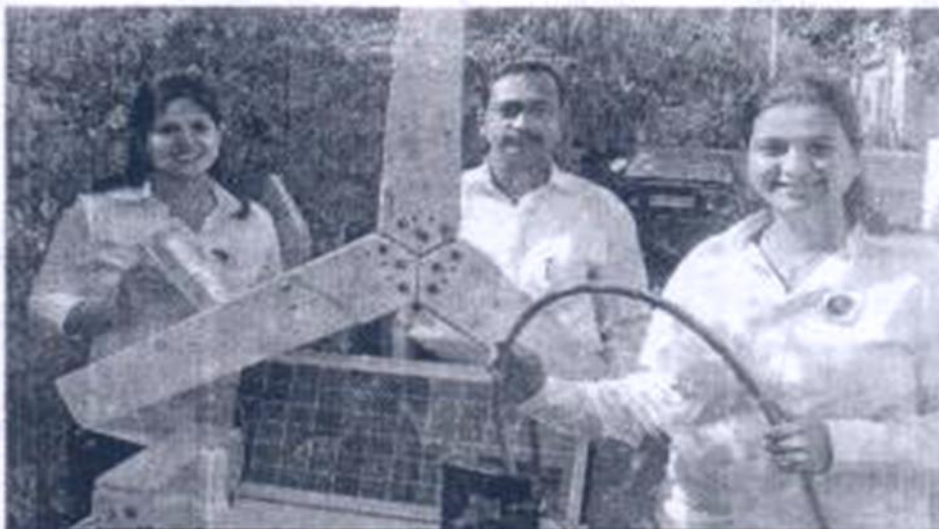
Mr. Rohit M. Nazare, Passed out student of AISSMS IOIT, Winner of Nasa Competition and his Name is encrypted on one device placed in the sample return capsule of OSIRIS-REx NASA Mission (Please refer certificate)



G-Cube wind generator

AISSMS IOIT Student contribution to Clean and Green Energy

Three Pune girls and their guide make a clean household power generator that uses wind, sunlight and water



The girls holding up G-Cube along with their guide Yogesh Joshi. The hybrid generator can light up to a two bedroom-house easily

NITIN BRAHME

While the environment is crying out for cleaner energy, Puneites are taking firm steps in that direction. Three Pune students and their guide have created an eco-friendly power generator, which harnesses wind, solar and household water. This hybrid generator will be of use in a state that is reeling under a power crisis. In Pune, this could be a fitting reply to loadshedding.

Aishwarya Dighe, Gauri Mantri and Priyanka Sinnarkar, students of All India Shree Shivaji Memorial Society's (AISSMS) Institute of Information and Technology were involved in G-Cube (G3, Generate, Green Globe). They were guided by innovator Yogesh Joshi, who has many innovations to his name. The G-Cube can generate a horsepower of energy per hr. That translates into 0.744 kilowatt (KW) per hour. The team just demonstrated this project at the AISSMS's Engineering 2009, a national-level project contest. Joshi said G-Cube can power 37 compact fluorescent lamp (CFL) of 20 watt each. Or, it can power four tubelights, two ceiling fans and a television set. Joshi added that they have created G-Cube for a mere Rs 50,000 and will soon apply for a patent. He added said G-Cube can not only generate power from all the three sources at once (which is why it takes less time to generate energy), it can also use any one of the sources for the same.



Mr. Prashant Sahay (Student of AISSMS IOIT) - Winner of Smart City Competition organized by
Pune Municipal Corporation



पुणे महानगरपालिका

Smart City

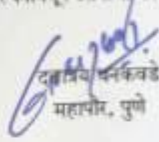
स्मार्ट सिटी स्पर्धा सहभाग प्रमाणपत्र

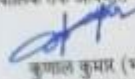
“माझे स्वप्न, स्मार्ट पुणे”

१५ ऑगस्ट २०१५



प्रमाणित करण्यात येते की, श्री. प्रशांत सहाय आपण “माझे स्वप्न, स्मार्ट पुणे” स्पर्धेमध्ये भाग घेतला होता. सर्व स्पर्धेन प्राप्त झालेल्या ६००० पेक्षा अधिक कल्पनांमधून आपल्या कल्पनेची निवड **तृतीय क्रमांकाचे** करण्यात आली आहे. यासाठी पुणे महानगरपालिकेकडे सर्व आपल्यास तौलित्यात देत आहे.


द. धनराज चव्हाण
महापौर, पुणे


कुणाल कुमार (भा.उ.से)
आयुक्त, पुणे महानगरपालिका

नियोजक कम्युनिटी पार्षद



MCCA



ZenSar

Winners of MindSpark 2016

National Level Technical festival - MindSpark has grown to become one of the best technical platforms for showcasing engineering brilliance and competing among the best.





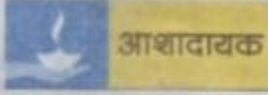
LED Diyas produced by Two - Third Year Instrumentation Branch Girls

Ms. Apurva Mahale and Ms. Priyanka Chauhan



सलग २५ तास चालणारी एलईडी पणती

दोन तरुणींनी घडविला देशी तंत्रज्ञानाचा आविष्कार



एलईडी पणत्यांसोबत अपूर्वा महाले आणि प्रियांका चव्हाण.



विविध आकारांमध्ये आणि आकर्षक सजावटीमधील एलईडी लाइटचा वापर करून बनविलेल्या पणत्या.

पुणे, ता. २८ : दिवाळीमध्ये मातीच्या पणत्या सजवणे, हा अनेकांचा छंद. विविध रंगसंगती आणि कलात्मकतेतून मनोवैयक्तिक पणत्या बनविल्याही जातात. याच सजावटीला तंत्रज्ञानाची जोड देत अपूर्वा महाले आणि प्रियांका चव्हाण या विद्यार्थिनींनी सुमारे २५ तास सलग चालणाऱ्या आणि पुनर्वापर करता येईल अशा एलईडी दिव्यांच्या पणत्या बनविल्या आहेत. येत्या चालणाऱ्या या पणत्या आहेत.

पणतीमध्ये रेजिस्टरच्या साहाय्याने एलईडी बल्ब बसवला आहे. या पणत्या अनेकांच्या फर्मेस उतरत असून अत्यावधीतच मोठी विचारणा होऊ लागली आहे.

इंजिनेरिंग आणि इन्व्हेन्शन टेकनीकीची संश्लेषित इन्व्हेन्शन अभियंतीच्या तृतीय वर्षात शिक्षणाच्या अपूर्वा आणि प्रियांका यांनी ही पणती बनविली आहे. या

महाली, 'महाविद्यालयाच्या प्रकल्पसोबत काहीतरी वेगळे, पण सर्वसाधारणातून वेगळे, असे उपकरण बनविल्याची इच्छा होती. अशाचच आम्हाला

बाजारात मिळणाऱ्या एलईडी पणत्या चिनी असून त्यांची किंमतही जास्त असते. ही पणती बनवण्यासाठी आम्हाला केवळ ५० रुपये खर्च आला आहे. अल्पदरात आकर्षक, टिकाऊ आणि पुनर्वापर करता येणारी ही पणती 'मेक इन इंडियाचे' एक भाग बनवणे, अशी आपची इच्छा आहे.
- अपूर्वा महाले, प्रियांका चव्हाण

ही कल्पना सुचली ती प्रत्यक्षात पाच केली. त्यांनी मार्गदर्शन आपल्यासाठी प्रा. शोभन कुलकर्णी केल्यामुळेच हा प्रयोग यशस्वी करू शकलो."