

Innovations licensed to industry



**Indian Institute of Technology Bombay** 

#### **Indian Institute of Technology Bombay**

Powai, Mumbai 400076, India

Tel: +91-22-2572-2545

Fax: +91-22-2572-3546

www.iitb.ac.in



Dean (Research & Development)

Industrial Research and Consultancy Centre (IRCC)

IIT Bombay, Powai, Mumbai 400076

Tel: +91-22-2576-7039

Fax: + 91-22-2572-3702

Email: dean.rnd.office@iitb.ac.in

#### Credits

Nidhi D. Chadha

#### **Production & Coordination**

Technical Section, IRCC

#### **Design & Printing**

Sharp Mind Print N Design Pvt. Ltd.

© IIT Bombay, April 2017





## Director's Message

Over the last three decades, IIT Bombay has focussed increasingly on Research and Development (R & D), in addition to its core activity of providing a high quality education to its students. The faculty of the Institute receive more than Rs. 240 crores each year in research funding from external agencies and industry. This has enabled the setting up of state-of-the-art experimental facilities for research, as well as several major research centres in which students and faculty from different Departments work together to address problems in a holistic way.

The outputs of our R & D efforts include not just publications in research journals but also patents, copyrights and designs resulting from applied research and design. The Institute has been making efforts to translate the results into use. One of the important metrics of the success of our R & D enterprise is the number of technologies licensed for commercialization. More than 100 technologies and products developed at IIT Bombay have been deployed and we are proud to present a representative set in this brochure.

Besides the technologies contained in this brochure, IIT Bombay has several more technologies that are awaiting deployment (http://www.ircc.iitb.ac.in/). Some of these technologies are ready for implementation, while others may need additional work to reach the deployment stage: prototyping, mass production, balancing the cost and quality of the product, providing affordable after-sales service, etc. These efforts may require collaboration between IIT Bombay and the Licensee at the initial stages.

We hope that this information in brochure is useful and we will be happy to partner with entities for translating these IPs into products.

# **Deploying innovations**

A researcher translates an idea into a product or technology in the laboratory. With this, more often than not, the researcher deems the project to be complete. But the R&D efforts remain incomplete if the benefits of the innovation do not reach the enduser. It is at this stage that a researcher needs collaboration with an external entity that can deploy the innovation. This is especially true in Institutes such as IIT Bombay whose primary mandate is teaching and research.

Some technologies and know-hows are "ready to go" and it is relatively easier to deploy such innovations but more often than not, innovations need additional efforts to reach commercialization stage. Most R&D institutes lack a prototyping facility and the innovation hits a road-block. A perception (probably true to some extent) that prototyping involves more of logistic / managerial efforts (as opposed to intellectual efforts), coupled with the absence of facilitating mechanisms, dissuades researchers from taking steps for deployment.

Mass production that balances the cost and quality of a product and putting in place a provision for affordable after-sales service is another barrier. These efforts require hand-holding by the researcher so that the commercialization partner gets to understand the innovation and its nuances. A positive outcome of this is that relationships that are seeded by such hand-holding develop into stronger R&D partnership towards improving the technical specs of the product, generating new IP in areas that are directly related to the product as well as ancillary areas.

Most innovations come with an expiry date: if products are not deployed within a "short" duration, other indigenous or imported products that offer better specs to cost ratio make the efforts of commercialization economically unviable. Often, entities that intend to deploy innovations see this as a major deterrent.

In spite of all these constraints, IITB has been successful in licensing a number of innovations to reach the society. However, a time has come when Institutes have to proactively put in place prototyping facilities and other enabling mechanisms to see that a larger number of innovations reach the logical end point.



**Green Technology** 



**Environmental Technology** 



Healthcare Technology



Information and Communication Technology



Manufacturing Technology



Socially Relevant Technologies



Collaboration / handholding required for market readiness



Patent filed



Patent granted



Exclusive license / transfer



Ready to go IP



Registered Design



SINE



**Awarded Technology** 

#### **Fuel additives**

- Multifunctional solid fuel additive
- Prevents heat loss
- Reduces combustion energy generation costs
- Thermact : Coal additive for the improvement in combustion
- Thermol: Fuel oil additive for the improvement in efficiency









# Prof. Milind V. Rane (Mechanical Engineering) Licensed to

- > Mechworld Eco Pvt. Ltd.
- > Promethean Energy Pvt. Ltd.

## Heat pumps

- Tube-tube heat exchanger
- Low cost double vented wall heat exchanger
- Compact and cost effective
- Easy to modify
- Multi-utility heat pump
- Integrated, easy to operate, compact design system
- Novel tubular exchangers
- On-demand supply of hot / cold water
- Low operating costs









#### WAYU device

#### Wind Augmentation and air purifYing Unit

- System for diffused air pollution control
  - Low speed wind generators
  - Works on solar power
  - Thermal oxidiser for removal of carbon monoxide, hydrocarbons and volatile organic compounds
  - Appropriate size filters for long operation cycle
  - 50-60% efficiency









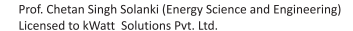
# Solar photovoltaic (PV) technology

- PV Module
- PV system characterization
- Solar PV system design and integration

















### Hybrid cooling system

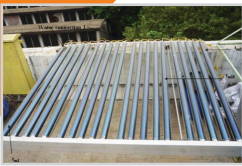
- Simultaneously controls air temperature and humidity using modular diabatic contacting devices
- Cooling and dehumidification of air takes place in a single compact unit
- Benefits:
  - Better indoor air quality
  - Energy efficient cooling system
  - Coefficient of performance increases by upto 45%
  - Cooling capacity increases by up to 60%
  - Operates silently since there is no splashing or spraying noise











## Compact adsorption module

- A unique adsorption module with a compact design :
  - Can be integrated with condensers, evaporators and other component systems with different cycles
  - Gives lower cycle time and higher coefficient of performance, higher specific cooling power
  - Allows ease of fabrication and operation
- Applications:
  - Purification and separation of gases
  - Pressure swing adsorption
  - Removal and supply of heat to reaction chambers
  - Storage of compressed biogas or natural gas













#### Waste water & solid waste treatment

- Treatment based on a bio-conversion process
- No use of synthetic chemicals; uses natural ingredients
- Low on mechanization, hence zero down time
- No disposables or process residues
- No air or sound pollution; free from foul odour

Prof. H. S. Shankar (Chemical Engineering) Licensed to

- ➤ Vision Earthcare Pvt. Ltd. (IITB startup and graduated)
- Lifelink Eco Technologies Pvt. Ltd.











#### A two step process for wastewater treatment:

#### A, Primary solid removal Tank (PSRT):

Allows 70-75% removal of suspended solids and about 40 -50% removal of organics

#### B. Wetland Treatment Zone (WTZ):

Involving wetland vegetation, Gravel & soil media and their associated microbial assemblages to assist in the treatment. Works in Aerobic, Anoxic and Anaerobic Environment.

#### **Unique Feature:**

- Passive Disinfection
- Lower footprint (as compared to any Wetland based treatment unit)
- Modular Design
- VOC's Adsorption

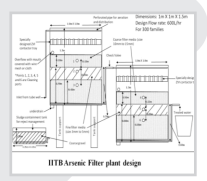
#### Advantage:

- No topological Constraint
- High Efficiency
- No odour
- Chemical Free Treatment
- No Energy Required
- Minimal Operation and Maintenance











#### **Arsenic Removal Unit**

- Filters arsenic contaminated drinking water
- Can meet the daily needs of 200-300 families
- Achieve arsenic level of < 10 μg/L</li>
- Co-oxidation of Fe(II) and As(III) in the presence of dissolved oxygen.
- Arsenic is removed by hydrous ferric oxide
- Ferrous oxide is formed from oxidation of Fe(II) which is naturally present in groundwater.
- Thus As(III) is oxidized without addition of any chemicals.
- Cost-effective and robust





Prof. Sanjeev Chaudhari (Centre for Environmental Science and Engineering) Licensed to Ecologique Science Technik (I) Pvt. Ltd.



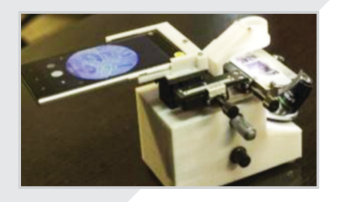


## Smart phone based assay reader

- A smartphone based reader for lateral flow assays
- Has an image processing part and embedded algorithm for quantitative / semi quantitative / qualitative assessment
- Currently being developed for reading HbA1c assays
- Can be used for a variety of lateral flow assays







## A portable microscope

- Low cost smartphone microscope
- High magnification
- Mobile phone integration provides live imaging and allows capturing of images and videos
- Monitoring cellular abnormalities and bacterial responses
- Currently used for monitoring sickle cell disease.

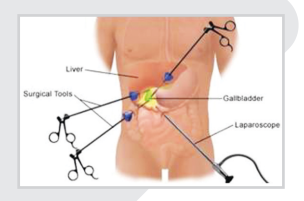






Prof. Debjani Paul (Biosciences and Bioengineering) Licensed to MedPrime Pvt. Ltd.





## Novel laparoscopic instrument

- Enables safe and reliable manipulation of tissue and organs
- Stress-free dexterity for surgical procedures
- Provides seven or more degrees of freedom
- Effective maneuverability; lower risk of tissue damage and surgeon fatigue.
- Maintenance of accuracy and reliability











# XrayTo3D

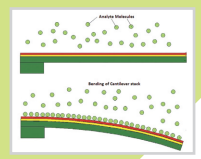
- Cloud based software platform
- Helps orthopedic surgeons to perform 3D surgery planning
- Helps in designing patient specific instruments
- Assists surgeons to take accurate surgical decisions and to order correct implant from implant manufacturers







Dr. Vikas Karade, Research Student (Mechanical Engineering) Licensed to Algosurg Products Pvt. Ltd.





Cantilever based experimentation platform for vapour phase analysis of volatile organic compounds and gases

Prof. Ramgopal Rao (Electrical Engineering) and Prof. Soumyo Mukherji (Biosciences and Bioengineering) Licensed to NanoSniff Technologies Pvt. Ltd.



## Polymer micro cantilever based system

- Diving board like structure which deflects both upwards and downwards leading to strain in the whole structure
- Piezo-resistive structure enables measurement of strain
- Capable of transducing a nano-mechanical motion into an electrical signal
- Can be functionalised as sensors for various applications











## Silicon locket for cardiac monitoring

- A toffee-sized, low-cost ECG monitoring device
  - Optimized to acquire a three-lead simultaneous electrocardiogram
  - Can correct for motion artefacts due to physical activity of the patient
  - Stored data can be transmitted through a phone modem or GPRS network
  - Automatically informs a medical practitioner through an SMS in the event of an arrhythmia
  - Allows the practitioner to remotely login to the Locket to view a patient's ECG real-time or otherwise







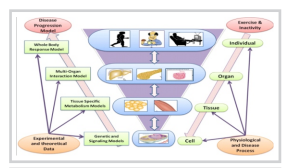
Carbogen gas inhalation apparatus

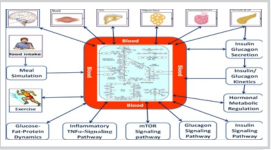
# Carbogen breathing apparatus

- Useful for people who work in high noise areas and experience noise-related stress
- Features:
  - Mixture of 95% oxygen and 5% carbon dioxide
  - Plays a therapeutic role for those with impaired hearing
  - Relieves stress due to noise pollution
- Tested with the Indian Navy and approved for use by personnel working in severe noise environments









# Mathematical Model for Lifestyle Management

- Reliable disease diagnosis and therapeutic strategies for holistic disease management
- Hypothesis generation for various lifestyle and environmental perturbations.
- Determining drug targets rationally
- Personalized analysis
- Toxicology and drug safety assessment
- Whole body dynamics including body weight, fat mass, plasma metabolite dynamics
- Strategies for adaptive weight loss and muscle mass gain for individuals
- Lifestyle intervention (optimal diet and physical activity chart) for reduced disease risk and managing overall health









#### Carrier ethernet switch router

- Indigenously developed low cost technology
- Capable of solving a number of telecommunication needs in layer 1-3 networks
- A secure medium for communication
- Carrier class features; provides an ultra fast routing fabric at low energy consumption
- Supports metro transport, data centre, mobile Backhaul, carrier class transport and the metro/access market



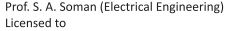




Prof. Ashwin Gumaste (Computer Science and Engineering) Licensed to ECIL India Ltd.







- Power Exchange India Ltd.
- Power Anser Labs Pvt. Ltd.



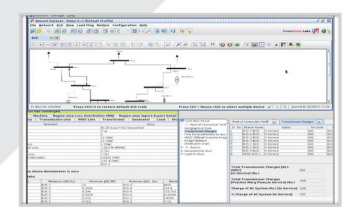
# **OptiPX**

- Software for bid matching in day ahead spot electricity market
- A mixed integer linear programming (MILP) based solution
- Provides high end optimization features to the exchange based transactions
- Provides intelligent scheduling techniques









#### WebNetUse and webSTLF

- Developed in collaboration with TCS and TCE
- Salient features include
  - Load flow analysis
  - Transmission system usage cost allocation
  - Transmission system loss allocation

Prof. S. A. Soman (Electrical Engineering) Deployed at

- ➤ Central Electricity Regulatory Commission (CERC)
- ➤ National Load Despatch Centre (NLDC)







#### Next generation network

- For traffic engineering and optimization
- Enables selection of optimal route(s) in the network to satisfy quality constraints and ensure efficient resource utilisation
- Uses multi-dimensional virtual space representation
- Solution for multi-commodity-flow optimization or K-shortest-paths-first type of problems









# Singing scoring system

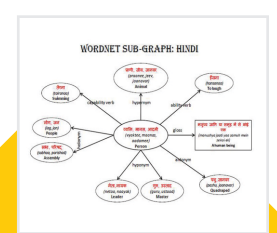
- Pitch (Sur) singing evaluation technology
- System compares a user-rendition of a song to the original singer
- Credible singing evaluation on multiple musical dimensions
  - Modulation (harkat)
  - Timing (taal)
  - Lyric pronunciation (alfaaz)
  - Falsetto/Vocal effort
  - Octave change
  - Bonus











#### Hindi wordnet

- A rich, complex, large and widely used electronic resource along with associated tools for an Indian language
- Features:
  - Lexical structures composed of sets of synonyms (synsets) and semantic relations
  - Crucial resources within the field of natural language processing (NLP)
  - Important during translation of and word searching among Indian languages

Prof. P. Bhattacharyya (Computer Science and Engineering) Licensed to

- ➤ Multinational search engine company
- ➤ Many research organisations
- ➤ US based linguistic data consortium

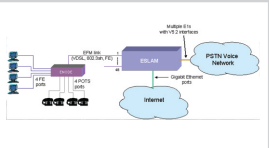




### Efficient technologies for broadband access

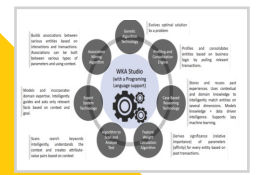
- An innovative, ethernet-based architecture called EisoAccess, for broadband access technology in the converged telecom sector
- Considerable superiority in Capex as well in Opex costs, while at the same time it is able to offer new value-added services

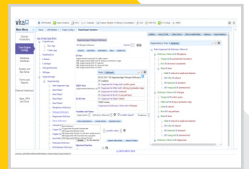










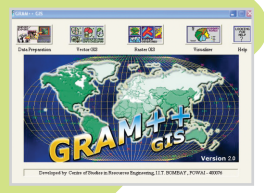


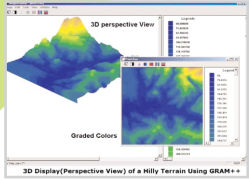
#### Knowledge automation software platform

- completely web-based
- Integrates multiple techniques and technologies with a native programming language support to develop and deploy knowledgebased intelligent apps
- The platform includes rule-based expert system technology, case-based reasoning engine, genetic algorithms, filtering techniques
- Supports multi-tenant architecture.











#### GRAM++

- A geographic information system (GIS) software with rich functionality to support spatial database preparation by importing data in popular GIS formats
- Supports specific editing and onscreen digitisation of scanned documents
- Provides analyses using various tools
- Image processing for analysis of remotely sensed images
- Basic statistics utility and powerful map composition tools
- Easy use making it accessible to a large number of users
- Over 1000 licenses sold across the country



Prof. P. Venkatachalam (Centre for Studies in Resources Engineering) Licensed to Bhugol GIS Pvt. Ltd. (IITB startup and graduated)



	House number	Road	Area	City	Zip
1	36/307	S.V. Road	Goregaon (W)	Bombay	400079

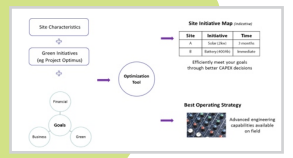
An example segmentation of the address string: '36/307 S.V. Road Goregaon (W), Bombay 400079'

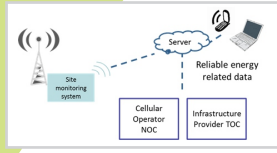
## Automatic address segmentation

- Software tool that can 'learn' to segment unseen addresses once trained with examples of already segmented addresses
- Handles new data robustly
- Computationally efficient
- Easy interpretation and adjusts to rectify unexpected address segmentations
- High accuracy obtained through use of actual Addresses









# OPEX Optimization: Passive Infrastructure

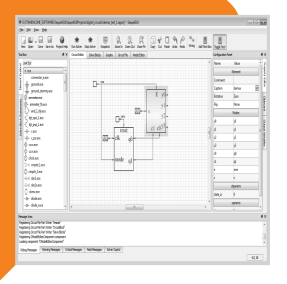
- An innovative solutions to address the energy management challenges faced by the telecommunications industry
- Green telecom efforts requires a site-focussed approach
- A cost optimization tool which continuously monitors the operating data coming from a telecom tower
- This tool provides the best operating strategy for telecom towers
- Site Monitoring System: a new approach that makes site energy usage monitoring reliable and tamper-proof





Prof. Abhay Karandikar (Electrical Engineering) Licensed to Panchsheel Pvt. Ltd.





## SEQUEL software

- General-purpose circuit simulation package
- Schematic editor allows entering circuit diagrams
- Graphing utility allows viewing simulation results

#### **Features**

- DC, transient, small-signal analysis
- Efficient "steady-state waveform" computation
- Digital (event-driven) simulation
- Mixed-signal simulation





## Protective coatings





- Nano ZnO coatings synthesized through sol-gel method
- Epoxy coatings modified with fly ash and glass flakes to improve adhesion and resistance to abrasion / chemical corrosion / UV rays
- Use in various industry applications











## Underwater epoxy coating

- Fast curing corrosion resistant paint to protect structures
   Including those submerged under water
- Features:
  - Good corrosion and abrasion resistance
  - Ease of application, rapid drying and low moisture permeability
  - Relatively non-toxic
  - Good compatibility with existing coatings
- Applications:
  - Agricultural and food processing facilities
  - Damp and moisture prone systems, ships, tunnels and bridges









## Precision linear motion system

- Inexpensive, repeatable, noiseless high-precision technique for guiding precision stages in linear motion
- Force sensing can be done in open loop for tool substrate Touch detection
- Use in high precision micromilling applications





Prof. P. S. Gandhi (Mechanical Engineering) Licensed to Strategiautomation Pvt. Ltd.





### Low cost engine management system

- Supports petrol-powered engines with port fuel-injection
- Performs a variety of functions such as real-time engine control, enhancement of fuel economy, reduction of tailpipe emissions and improvement of overall durability
- Least expensive sensing configuration possible for small vehicle applications.







## Steer by wire technology

- A next generation technology characterised by the absence of mechanical linkages between the hand wheel (or any other user interface) and the road wheels
- Motion is communicated to the steered-wheels through electronically-controlled actuators
- Benefits include passive safety, better drivability, better vehicle handling, ease of manufacture, better product features, space saving, weight / fuel efficient



Prof. S. Suryanarayanan (Mechanical Engineering) Licensed to Sona Koyo Steering Systems Ltd.





## Surface plasmon resonance detector

- Low cost, portable, semi-automated SPR instrument for Biosensing
- Can be adapted to detect various molecules by suitable surface functionalisation
- Label free detection of biomolecules and performance of real time biomolecular interaction studies
- Use of acrylic sheets for light weight







## Unibody electric 3 wheeler vehicle

- 3–wheeled, single piece, light weight, single seat vehicle
- Driven by an electric hub motor fitted into the front Steering wheel
- Made of fibre reinforced plastic (FRP)
- Reduced assembly time







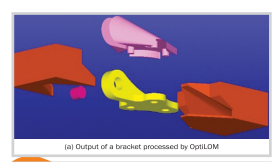


## Supercritical fluid extraction technology

- A versatile technology with a varied range of applications:
  - Extraction of natural products such as essential oils and oleoresins, flavours, fragrances, food colours, preservatives, pesticides and herbal medicines
  - Production of ultrafine / nanoparticles
  - Processing and preservation of food products
  - De-cholesterolisation of food, de-caffeination of tea / coffee, denicotisation and removal of tar from tobacco and extraction of hops
  - Precision cleaning of electronic and optical components
  - Removal of residual solvent from solvent-extracted products









### OptiLOM software

- Laminated object manufacturing (LOM) is a rapid prototyping process used to produce less expensive and stronger prototypes.
- Features of OptiLOM:
  - Allows pre-processing of the prototype geometry before using it on the LOM machine
  - Eliminates the need for grid cutting and de-cubing
  - Does not require any change in the hardware of the LOM machine and readily adoptable
  - Additional geometries can be calculated









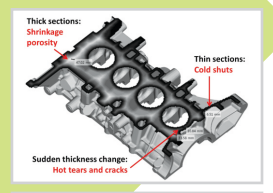
## Electro slag remelting technology

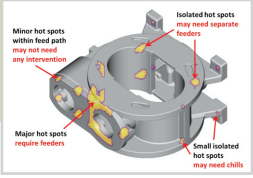
- Electro slag remelting (ESR) plant design and ESR technology for high speed steel, hot die steels, and other specialised steels
- Applications/Activities:
  - New ultra-high strength steel for rocket motor casing
  - Turn-key supply of an ESR facility to the Vikram Sarabhai Space Centre
  - Complete automatic control system for an ESR pilot plant developed and installed
  - Inoculation of ESR steel to further improve the material's properties
  - Iron-aluminides use for high temperature applications











## Improved casting design and simulation

- Fast and reliable algorithms for 3D casting design, simulation and optimization
- Advanced and intelligent algorithms for automatic methods design, simulation and optimization of castings
- Implemented in the following software programs:
  - 3DHotSpot: for students and teachers
  - AutoCAST-X: for foundry engineers
  - LessMetal: for product designers



Prof. B. Ravi (Mechanical Engineering)
Licensed to 3D Foundry Tech Pvt. Ltd. (IITB startup and graduated)





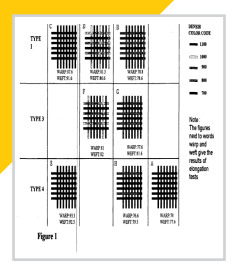
Beagle-Z

## Hand held explosive detector

- Features
  - Hand held device
  - Light weight
  - Real-time detection
  - No radioactive source
- Applications
  - People screening: Check points, Post blast search
  - Vehicle screening
  - Building screening: Terrorists hot-spots, places of importance, crowded establishments







## Reinforced industrial type woven fabric

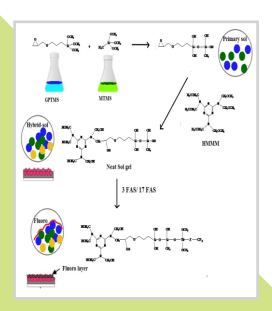
- Tough and tear resistant fabric
- Tubular yardage of desired width
- Enhanced flexural and abrasive strength
- Uses yarns both in the warp and weft of different deniers.
- Suitable for packaging





Prof. U. A. Athavankar (Industrial Design Centre) Licensed to ACC Ltd.





# Water-repellent organic-inorganic hybrid sol-gel coatings

- Low permeation properties
- Anti corrosion properties
- Scratch and abrasion resistant hard coatings
- Enhanced hydrophobic properties
- Ideal protectant for various metals (e.g., Cu, Zn, Mg and Al) and alloys
- Imparted fluid drag reduction
- No-loss transportation
- Applications in semiconductors, electrical and optical devices, air conditioning, marine engineering, etc.







## Portable ROV platform

- Provides a multi-sensor fused enhanced positioning
- It is compatible across multiple platforms and has an integrated metal detector
- Designed to remotely detect to dispose IEDs
- Capable of streaming live audio-visual at a controller
- Functional in varied climatic conditions







Mr. Hemanth Manchella and team (Electrical Engineering) Licensed to JanYu Technologies Pvt. Ltd.









## Patient monitoring care

- Wireless transmission of medical parameters along with 12-lead ECG with patient picture and additional comments related to patients condition.
- Simultaneous 12 Lead high resolution diagnostic ECG display Monitor
- Precision of measurement
- High speed operation
- Local storing of patient data
- Solar powered (Optional)
- Lightweight and highly durable equipment construction



Prof. U. B. Desai (Electrical Engineering)
Transferred to A3 Monitoring Technologies Pvt. Ltd. (IITB startup and graduated)







#### Vestibulator

- Will stimulate the vestibular canals by generating vertical, horizontal and rotary motions
- These motions will stimulate the semicircular canals of the vestibular organ
- This will develop reflex actions which will enable the development of neuro-muscular coordinated responses
- Therapeutic device to stimulate vestibular system of cerebral palsy children
- Also serves the physiotherapy needs











## Dry sanitation system

- Stainless steel squat type toilet pan with three exclusive ports for solids, urine and washing water
- Waterless no flush system
- No external additives like chemicals, enzymes
- Aids and accelerates natural process of decomposition
- Women friendly with help in disposing sanitation pads and diapers
- Elderly friendly with heel support
- Utilises waste to make fertiliser







## Board games













Prof. U. A. Athavankar (Industrial Design Centre) Licensed to

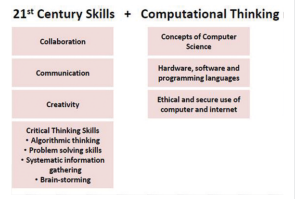
- Funskool (India) Ltd.
- ➤ Gakken Education Publishing Company Ltd. Japan



## Computer masti







- Thematic integration
- Scalability
- Guided-inquiry based learning
- Higher order thinking skills

- Spiral curriculum
- Healthy computer practices
- Playfulness



Prof. Sridhar Iyer (Computer Science and Engineering)
Transferred to Next Education Pvt. Ltd.





#### Aqua: online farmer knowledge exchange

- AQUA (almost All Questions Answered), is an online question answering website providing farm and veterinary advisory services to farmers over phone or Internet
- Provides fast access to reliable agri information
- Supports voice over phones, video over tablets and any affordable devices for maximum reach
- Provides a searchable agri knowledge database
- Supports all Indian languages







## Bio-fuel processor for engines

- A processor for compression-Ignition engines to use straight vegetable oil (Karanj, Mahua, etc.) as fuel
- Sustainable technology
- Does not depend on petroleum-based products
- Does not require conversion to biodiesel
- Emissions from the engine conform to the diesel engine emission standards set by CPCB



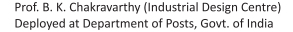
Prof. A. Ganesh (Energy Science and Engineering)
Deployed / retrofitted on engines at Cummins India Pvt. Ltd.





## A new letterbox for india post

- Stainless steel body keeps the letters from being soiled during rains
- Red composite-plastic top with a beak-like aperture
- Rust free with maintenance-free life expectancy of 20 years
- Cap cover on top prevents seepage of rainwater into the letterbox
- Slope on the top drains water away from the slope on the top drains water away from the box











ASAN – a new ATM

Prof. U. A. Athavankar (Industrial Design Centre)
Transferred to NCR for installation in various banks

## ATM enclosure design

- A low cost, automated teller machine (ATM)
- Attractive design
- Small size makes it suitable for deployment
- Has a multi-coloured card reader and status
- Intelligent, power-saving hardware and Software
- 40-column, graphic thermal receipt printer
- Unique airflow system allows deployment at non-air conditioned sites





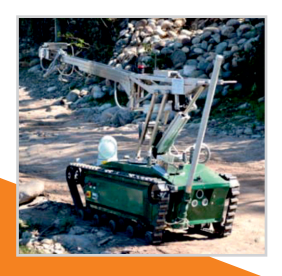


### K-yan: the compact media centre

- A compact media product combining functions of a multimedia and internet-enabled PC, a large format television, a DVD/VCD/CD player and CD writer, a video-conference device, an LCD data projector and an audio system
- Facilitates shared viewing and participation by users
- Easy to use
- Has multilingual facilities
- Eliminates the need for investing in other media hardware







## Rover: a remotely operated ground vehicle

- Manipulator arm handles and disposes off Improvised Explosive Devices
- Can raise objects weighing up to 20 kg and up to a height of three meters
- Can inspect areas below culverts
- Capable of negotiating all terrains
- Maximum speed of 2 kmph
- 3-h operation for a single recharge
- Four on-board cameras assist remote control
- Easy to operate and maintain





Awarded the top Indian academic institution for patents; Best commercialization of patent(s) and the WIPO users trophy in 2015



Thomson Reuters India Innovation award 2014

## IITB has more than 750 patent applications filed and 175 patents granted in and outside India

#### IPR filed and Granted in 2016

Indian patent application filed	80
PCT application Filed	14
International patent application Filed	11
Trademark/copyright filed	10
Patent Granted (Indian+ International)	36
Trademark/copyright Registered	2



Institute is continuously seeking potential licensees to commercialize and deploy its intellectual property.

#### **Dean (Research & Development) Indian Institute of Technology Bombay**

Powai, Mumbai - 400076.



S +91-22-25767039 • Fax: +91-22-25723702





www.iitb.ac.in/licensing