International Fleet Review, Vizag: IFR 2015









CFII







Entrepreneurs Summit



NEWS Coverage : Products













Our Incubation Facility Khadga Entertainment

(Gaming Startup)





K-Innovations

(Digital Marketing Display Board Product Manufacturer)







Ingeniosh Innovations

(Intelligent Mobile Charger Product Manufacturer)



Prana Technologies

(Plant IoT Engineering Manufacturer)





Kshemin
(healthcare startup)





Furi Design Solutions



Iternational Innovation Fair







Fanstation Startup



Vizag Fest



Jus-Green Initiative



Informative and Innovative Bike



Ambulance on Fly Prototype



LEAD Prayana







Inspire to Innovate (i2i) Workshops











CASE EXAMPLES

Center for Innovation (Case Examples) Center for Innovation (Case Examples)



Student Entrepreneurship Network in collaboration with DREAM:IN



Innovative Traits Development Workshop Series More than 250 people trained



SPHURTHI Journal Student Peer Reviewed Articles



Last Mile Experience Domain and Engineering mapped



Rural Exploration Team (Shodh Yatras)



In Search of Rural Truth

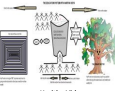




Wireless Electricity



Ideation camp at IIT KGP



Haritha Vidya **English Book for School Students**



CSTRI

Nodal Partner for IIT Chennai

Engineering Physics By First Year Students (Innovative Pedagogies)

Application Oriented Projects (Case Examples)



Production of mesonhase pitch (Aerospace vehicles viz. rockets, satellites)



Futuristic City Road Network (Vizag Case Study Team)



Chitosan (Natural Fungicide) from Shrimp Shells (Sea Waste) using Biological



Effect of admixtures on strength characteristics of blended clay bricks



Bulls Energy



Design and Fabrication of a pulse jet engine and thrust measurement stand

Application Oriented Projects (Case Examples)



Solid State Refrigeration (Cooling effect without using refrigerants)



Screw Conveyor Working Model (energy efficient, low noise equipment)

Electrical Engineering

☐ Micro Hybrid Vehicle □ Design of Rectifier Station for HVDC Transmission
□ Optimal placement of PHASOR measuring units for Andhra

Circuits For Society

□Dry soil detector □Gas Leakage Detector
□Electronic Voting Machine
□Solar Powered Mobile Charger □Cell Phone Controlled Home Appliances

Speed Checker On Highw

Software Enabled

☐ Teach App
☐ Scholarship App (KG-PG)
☐ Question Paper Retriever ☐ Online Exam for Blind

Circuits For Society

☐Mobile Jammer ☐Automatic Plant Irrigation □Automatic Electronic Street
Light Switch ☐Heartbeat Sensor ☐ Hearing Aid
☐ Stress Meter
☐ Wind mill Energy