

AIDesign has 250 products to choose for its customers. All are Made in India, India Patents, India Installation, Indian Market and Indian Government approved World class products, also World market and World Nations approved products, copyright website. We have sustained in our business shops for 5th year in a row. Thanks to India and its people. We have World class products in our shops.

We now strive to sell our products to India customers, Indians to make them buy our products with cash and not with products exchange and mutual health benefit support however with cash to perform sale and profits.

Products

AI Play Stations

Price

1. AIFire

Rs 150000



2. TELEPHONE PAIR

Rs 50000



3. LINEAR RAY

Rs 300000



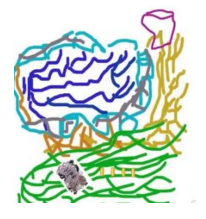
4. Tomato Plum

Rs 200000



5. Top Guy

Rs 200000



6. Garden Guy

Rs 250000



7. Boykoy

Rs 300000



Video game control app

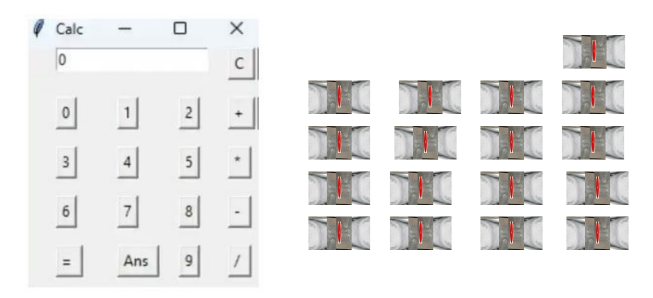
Rs 30000



Rs 350000

We calculate our product prices using our latest new nanofluidic logic based calculator

Upcoming next from us backend calculator processor inner components visual vfx imaging scenes



fluidic logic based electronic memristor processor with KCl electrolyte, silicone organics, diffusion cell acrylic membrane technology to give ion transport current measurements.



TTO - IPM Cell

Industrial Consultancy & Sponsored Research (IC&SR)

MACHINE LEARNING, DEEP LEARNING AND ARTIFICIAL INTELLIGENCE FOR PHYSICAL TRANSPORT PHENOMENON IN THERMAL MANAGEMENT IITM Technology Available for Licensing

- ☐ Artificial Intelligence is model to solve
- Artificial Intelligence is model to solve transport, image reconstruction in engineering Artificial Intelligence is model to design and predict analysis in engineering thermal management, electronic cooling industries, automobile industries. Bite fluid dynamics design and predictions over a bonnet or inside the engine, aerospace industries like aerodynamics and fluid dynamics problems across an aero-foil or wing.

Technology Category/ Market

Technology Category/ Market

Category – Artificial Intelligence (Al) & Machine
Learning
Applications – Artificial Intelligence in engineering
design and analysis
Industry – Automobiles, Steel Factories, Industrial
real estate, Industrial buildings, Alfurniture
Industry, Althome Décor, Aeroplane Industry, Food
industry, Clothing Industries, AlEthics, Alfonemas,
IMAX, GUILD, AlPlay Stations, AlCalendar Appl
Industry, Package Factory, Ago Industry, Enother
Appl Industry, Endesse Factory, Ago Industry, Enote
Industry, Package Factory, Ago Industry, Enother
Lectronic Industries, Shelf Goods Industry
Market – Artificial Intelligence (Al) Engineering
Global Market size is predicted to reach 559.22

Biblion in 2028 at a compound annual growth rate
(CACR) of 38.8%.

TRL (Technology Readiness Level)

TRL- 5, Technology validated in relevant

Intellectual Property

IITM IDF Ref. 1933 (Patent Published)



Fig 1 (our Patent and https://aicartoon.today GoDaddy copyright Product) Guild IMAX AlAnimation.cinema.software.Technology

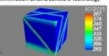


Fig 2 (our Conference Product) Al steel structu tools to predict flame temperature in Kelvin

Professor Vishal V R Nandigana Department of Mechanical Engineering Ananyananda Dasari Student

Dr. Dara Ajay, Head TTO Technology Transfer Office, IPM Cell- IC&SR, IIT Madras

IITM TTO Website: https://ipm.icsr.in/ipm/ Email: smipm-icar@icarpis.itm.ac.in

Phone: +91-44-2257 9756/ 9719

IIT MADRAS Technology Transfer Office

TTO - IPM Cell

Industrial Consultancy & Sponsored Research (IC&SR)





Fig 4 (our Patent and https://aicartoon.today GoDaddy.copyright.Product) AlFire AlPlay Station



Fig 5 (our Patent and https:// GoDaddy.copyright.Product) AISI

Value Proposition

- ☐ We provide Sustainable AlDesign Net Worth Products US\$69421 (Rs 5801028) https://aicartoon.today GoDaddy copyright Products

CONTACT US Dr. Dara Ajay, Head TTO Technology Transfer Office, IPM Cell- IC&SR, IIT Madras

IITM TTO Website: https://ipm.icsr.in/ipm/ Email: smipm-icsr@icsrpis.itm.ac.in sm-marketing@imail.itm.ac.in

Phone: +91-44-2257 9756/ 9719