# Udaysinh S Ghatage - allies Uday Ghatge

158, E ward, Kadamwadi, Near Hanuman Mandir, Kolhapur, Maharashtra, India – 416003 - <u>uday@brainchamber.net</u> Contact +919422419555

IIG, EGRL

NBF, EGRL

Autonomous

**ISRO** 

**EGRL** 

#### **Education**

# D. Y. Patil College of Engineering and Technology, Kolhapur, MH,

India, [B.Tech in Mechanical Engineering - Class of 2007] grade - 3.4/4

### Research

- Space Application Research
- DC Powered Satellite Boom Deployment Mechanism. (Patented)
- Spring operated satellite Boom Deployment Mechanism. (Patented)
- Tubular Section Balloon Boom. (Patented)
- Rocket boom deployment mechanism. (Autonomous)
- Scissor boom deployment mechanism. (Patented)
  - Basic Science Based Research
- SUVA Energy Source (Patented)
- Relation between color and wave length
- Mathematical relation of forces below -270 deg with respect to temp and time. (Patented)
  - Space Propulsion Research
- SUVA Uday Balloon Principle (Patented) IIG and NBF
- Hovercraft design and balancing graduation project
  - Material Electronics
- Kakrika USB drive replacement device (Patented) Autonomous
- Bio Diagnostic Camera Blood group and protein detection Autonomous
  - Material Application Based Research
- Energy storage and distribution system. (Patented) Autonomous
  - Software based Research OS programming
- Fingerwand system (Patented) Autonomous
- Mouse House system (Patented) Individual
  - ISRO:- Indian Space Research Organization, Bengaluru Govt. Space research organization
  - ISAC:- International Study of Arctic Change, Bengaluru Govt. of India
  - IIG :- Indian Institute of Geomagnetism, Panvel, New Mumbai Govt. of India
  - EGRL: Equatorial Geophysical Research Laboratory, Tirunelvelli, Tamilnadu. Govt. of India
  - NBF: National Balloon Facility, Hyderabad. Govt. of India
  - Under company MoU:- Shivaji University, Dept of Technology, Kolhapur, MH, India
  - Under company MoU:- Dr. D.Y. Patil University, Department of Mechanical Engineering, MH, India.

## Research Patents - 34national, 2 International

- 1. An Energy converter device(U charge shoes) National 210615.
- ${\bf 2.}$  An Oxygen generating device (An Electro Mechanical Fish Gills) National - 206536.
- 3. Clutch Less Manual Drive Engine-1(Slant Engine) National 1881/MUM/2007, International PCT/IN2008/000605.
- 4. Clutch Less Manual Drive Engine-2 National 1882/MUM/2007 International PCT/IN2008/000606.
- 5. The Continuous Energy generating Device (SUVA Energy Factor, Source) Confidential.
- System of Energy Storage and Distribution by Using Electric Double Layered Capacitor for Commercial Purpose National 538/MUM/2009
- 7. System of Energy Storage and Distribution for Commercial Purpose. Co-patent National 539/MUM/2009.
- 8. System of Energy Storage and Distribution by Using Super Conducting Energy Storage Device for Commercial Purpose Co-Patent. National 540/MUM/2009.
- 9. Data Transferring System (Kakrika system). Co- patent National 2440/MUM/2009.
- 10. Data Transferring System with USB Junction System Co-patent National 2441/MUM/2009.
- 11. Data Transferring with 3 USB Port System. National 2442/MUM/2009.
- 12. Data Transferring with 4 USB Port System Co-patent National 2443/MUM/2009.
- 13. Data Transferring with Ear Phone System. Co- patent National 2444/MUM/2009.
- 14. Data Transferring with Storage Bank System Co- patent National 2445/MUM/2009.
- 15. Data Transferring with Storage Bank and USB Interface System Co- patent National 2446/MUM/2009.
- 16. Data Transferring with Storage Bank, USB Interface & Battery. Co- patent National 2447/MUM/2009.
- 17. Data Transferring with Bluetooth & USB Interface System Co- patent National 2448/MUM/2009.
- 18. Data Transferring with Storage Bank, USB Interface & Touch Screen System. National 449/MUM/2009.
- 19. Data transferring with videos & Ear Phone System Co-patent National 2450/MUM/2009.

- 20. Data transferring with USB Card Reader System. Co- patent National 2451/MUM/2009.
- 21. Data Transferring with Storage Bank, USB Interface & Option Button System. National 452/MUM/2009.
- 22. Engine Power Starter with Outsourcing & Energy Bank System. National 412/MUM/2010.
- 23. Engine Power Starter with Outsourcing & Energy Bank System. Co- patent National 413/MUM/2010.
- 24. Engine Power Starter with Outsourcing & Energy Bank System Co-patent National 414/MUM/2010.
- 25. Engine Starter with Outsourcing & Booster Device Co- patent National 415/MUM/2010.
- 26. Engine Starter with Booster Device. Co- patent National 415/MUM/2010.
- 27. SUVA-UDAY Balloon principle.(SUVA balloon). Confidential.
- 28. DC operated boom deployment (DC operated satellite boom deployment mechanism) Confidential.
- 29. Spring operated boom deployment. (Spring operated satellite boom deployment mechanism) Confidential.
- 30. Tubular section boom (Brain Chamber tubular section boom deployment mechanism) Confidential.
- 31. Auto Power Stand.(2 wheelers automated power stand). National 1351/MUM/2011.
- 32. Auto tri stand with booster Co- patent National 1352/MUM/2011.
- 33. Auto tri stand with manual interface Co- patent National 1353/MUM/2011.
- 34. Mouse operated copy and cut system. National 2910/MUM/2012.

# **Trademark and Copyrights**

34. Mouse operated copy and cut system. National 2910/MUM/2012.

Sr. No.	Trademark/ Copyright	Class	Registration No.	User Since	Registration Date
1	TM- BRAINCHAMBER (Label)	7	1490059	01/09/2000	25/03/2010
2	TM- BRAINCHAMBER	22	3498982	19/05/2007	02/10/2017
3	TM- BRAINCHAMBER (Label)	22	3498981	19/05/2007	03/10/2017
4	TM- BRAINCHAMBER	24	3498983	19/05/2007	05/10/2017
5	TM- BRAINCHAMBER	4	3498984	19/05/2007	11/09/2017
6	TM- BRAINCHAMBER (Copyright NOC)		83924	19/05/2007	05/01/2018
7	C- Distance Agriculture		L-61571/2015	2013	07/04/2015
8	C- UCIP (Uday Credit investment Partnership)		L-61278/2015	2013	24/02/2015
9	C- FIBC inspection Systems		L-80696/2019	2017	05/02/2019
10	C- Sound and Frequency pollution control horn system		L-81236/2019	2019	01/03/2019
11	C- The Time Charting & Booking System		L-85435/20219	2019	11/09/2019
12	Corn/BIO Cement System		L-92394/2020	2020	26/06/2020
13	The Corn Bricks System		L-92582/2020	2020	06/07/2020

14	The Bio Bonding Calcium Polymer	L-95091/2020	2020	25/09/2020
15	The Bio Bonding By Corn, Tapioca and Other Plant Ingredients System	L-95092/2020	2020	25/09/2020

#### **Research Publication**

Research Topic – Missed call money – Payment gateway to facilitate coin exchange in India. <a href="Indian journal of economics & business: IJEB">Indian journal of economics & business: IJEB</a>. - New Delhi: Serials Publ., ISSN 0972-5784, ZDB-ID 2136804-1. - Vol. 13.2014, 2, p. 193-206

### **Management Experience**

Brainchamber Research and Development Pvt. Ltd. 2007 (www.brainchamber.net)
 Role: Co founder & Research Head
 Corporate Identity Number- U73100PN2007PTC130155

• Brainchamber Technologies Pvt. Ltd. 2008 (www.brainchamber.net)

Role: Co founder & Strategy Planning

Corporate Identity Number- U74900PN2008PTC132372

Brainchamber Kakrika Pvt. Ltd. 2012 (www.kakrika.com)

Role: Co founder & C.E.O

Corporate Identity Number- U72200PN2012PTC143200

Brainchamber Polymers Pvt. Ltd. 2013 (www.brainchamber.net/polymers)
 Role: Co founder & C.E.O

Brainchamber Polysacks Pvt. Ltd. 2015

Role: Co-founder & MD

www.brainchamberpolysacks.com

www.brainchamberpolysacks.com

- Brainchamber Polysacks Pvt. Ltd. 100% EoU CSEZ (Cochin Special Economic Zone), Manufacturing unit.
- Director Identification Number (DIN)- DIN01426588
- Brain Chamber **Trade Mark** Number- National- 1490059 (granted)
- Institutional Collaboration- Mechanical Department, D.Y Patil College of Engineering & Technology, Kolhapur.
- BALDA Solutions, Malaysia. Manufacturing of Kakrika.

#### Awards and Honors

- Awarded "Excellence in Mechanical Engineering" by Institute of Engineers India, a Govt. of India in 2010 (Most prestigious award)
- Selected amongst **top seventy Inventors of India** by **CIIE** (centre for innovation incubation and entrepreneurship) of **IIM**, **Ahmadabad**, GJ, India in Nov 2008. (Amongst top 20 ranked management institutes)
- Recommended by Indian Space Research Organization (ISRO) for development of Satellite Boom Deployment Mechanism in 2010
- Felicitated for "Designing of Boom for payload to be deployed in Space-Craft" by Department of Physics, Shivaji University (India's 3<sup>rd</sup> rank university by research papers) in 2011
- National level 1<sup>st</sup> rank for Open Design competition at MIT, Manipal university 2005
- National level 2<sup>nd</sup> rank for Paper Presentation at Pandharpur Engg college 2004

### Leadership and services

Self invented - SUVA-UDAY Education project - providing education for students from investors, donors, and from institutes itself. Based on – (donation [investor] – education [student] – donation [student]). 15 students are learning under this platform during first start. Deliverance is the main objective. Currently, taking it as a national activity.

## Recommendations

Dr. Shivram Bhoje – "Padmashri" Awardee – Former Director at Indiragandi Center for Atomic Research, Kalpakkam, Former Chief academic advisor- Shivaji University, Kolhapur. (Govt.)

Dr. B. H. Patil - Ex. scientist/Engineer SG, ISRO, Ex. Dy. Project Director PSLV.

Dr. S. Gurubaran - Head and Prof. - Equatorial Geophysical Research Laboratory, affiliate of IIG and ISRO. (Govt.)