Home (http://ipindia.nic.in/index.htm) About Us (http://ipindia.nic.in/about-us.htm) Who's Who (http://ipindia.nic.in/whos-who-page.htm) Policy & Programs (http://ipindia.nic.in/policy-pages.htm) Achievements (http://ipindia.nic.in/achievements-page.htm) RTI (http://ipindia.nic.in/right-to-information.htm) Feedback (https://ipindiaonline.gov.ln/feedback) Sitemap (shttp://ipindia.nic.in/itemap.htm) Contact Us (http://ipindia.nic.in/contact-us.htm) Help Line (http://ipindia.nic.in/helpline-page.htm)



(http://ipindia.nic.in/index.htm)

(http://ipindia.nic

Country

India

India

Skip to Main Content

Patent Search

ABHIGNA VIDYUT SAMPUTAH - A SMART ELECTRIC EXTENSION BOX Invention Title

Publication Number

06/08/2021 Publication Date

Publication Type INA

Application Number 202141034598 Application Filing Date 01/08/2021

Priority Number

Priority Country Priority Date

Field Of Invention

COMMUNICATION

assification (IPC)

H04W0004120000, G05B0013020000, H02J0003140000, G05B0015020000, G05B0019418000

Inventor

Address Name

G1, PAVANI ARCADE, BALAJI NAGAR, KUKATPALLY, HYDERABAD, TELANGANA-500072, INDIA RAGHU CHANDRA

GARIMELLA

MASTANAMMA YARRAM

AJ Institute of Engineering and Technology, NH-66, Kottara Chowki, Mangalore, Karnataka **GNANE SWARNADH**

SATAPATHI Department of Electrical and Electronics Engineering, Methodist College of Engineering and Technology, Osmania University, India

Abids, Hyderabad, Telangana, India. Department of Electrical and Electronics Engineering, Methodist College of Engineering and Technology, Osmania University, India

RAMESH BABU JARAPALA

Abids, Hyderabad, Telangana, India.

Department of Electrical and Electronics Engineering, Methodist College of Engineering and Technology, Osmania University, VAMSHIRAM MARTHA

Abids, Hyderabad, Telangana, India.

Department of Electrical and Electronics Engineering, Methodist College of Engineering and Technology, Osmania University, India SATHISH POCHAMPALLI

Abids, Hyderabad, Telangana, India.

Department of Electrical and Electronics Engineering, Methodist College of Engineering and Technology, Osmania University, India PAVANI GANDRETI

Abids, Hyderabad, Telangana, India.

Department of Electrical and Electronics Engineering, Methodist College of Engineering and Technology, Osmania University, India OOJITHA BOREDDY

Abids, Hyderabad, Telangana, India.

Department of Electrical and Electronics Engineering, Methodist College of Engineering and Technology, Osmania University, India ROHITH KUMAR GADAM

Abids, Hyderabad, Telangana, India.

Department of Electrical and Electronics Engineering, Methodist College of Engineering and Technology, Osmania University, India

KHWAIAMOINUDDIN

Abids, Hyderabad, Telangana, India.

MOHAMMAD India Lovely Professional University, Punjab PAVANKUMAR MARTHA India

NIT KURUKSHETRA KARTHIK REDDY

MANUKONDA

Applicant