

2021102650**"THE SMART AUTONOMOUS DRONE DRIVEN BY SOLAR ENERGY."**

Bibliographic details

Application details	
Australian application number	2021102650
Patent application type	Innovation
Serial number	
Application status	Lapsed
First IPC mark	
Currently under opposition	No
Proceeding types	
Invention title	"THE SMART AUTONOMOUS DRONE DRIVEN BY SOLAR ENERGY."
Inventors	Tulala, Raja Santhosh; Shrivastava, Anurag; Mukati, Naveen; V. Nandankar, Praful; Kumar Jain, Sanjiv; Rao Vaddempudi, Koteswara; Bhanage, Bhushan Prasad; Banik, Ayan; Bhattacharya, Sumanta; Dhulekar, Abhijeet; Pallathadka, Harikumar
Agent name	Tulala, RAJA Santhosh MR
Address for legal service	15 Davenport Terrace Wayvillae SA 5034 Australia
Filing date	18-May-2021
Effective date of patent	18-May-2021
Australian OPI date	
OPI published in journal	
Paid to date	18-May-2023
Expiry date	18-May-2029

PSO completed date	
Applicant details	
Applicant 1 name	Tulala, RAJA Santhosh MR
Applicant 1 address	Madhya Pradesh 462021 India
Applicant 2 name	Banik, Ayan MR
Applicant 2 address	West Bengal 700106 India
Applicant 3 name	Shrivastava, Anurag DR
Applicant 3 address	Madhya Pradesh 453111 India
Applicant 4 name	Mukati, Naveen ENGR
Applicant 4 address	Madhya Pradesh 452010 India
Applicant 5 name	V. Nandankar, Praful MR
Applicant 5 address	MAHARASHTRA 442403 India
Applicant 6 name	Kumar Jain, Sanjiv DR
Applicant 6 address	Madhya Pradesh 453331 India
Applicant 7 name	Rao Vaddempudi, Koteswara PROF
Applicant 7 address	Andhra Pradesh 523105 India
Applicant 8 name	Bhanage, Bhushan Prasad
Applicant 8 address	Maharashtra 411057 India
Applicant 9 name	Bhattacharya, Sumanta DR
Applicant 9 address	West Bengal 700064 India
Applicant 10 name	Dhulekar, Abhijeet MR
Applicant 10 address	Maharashtra 444604 India
Applicant 11 name	Pallathadka, Harikumar DR
Applicant 11 address	Manipur 795140 India
PCT details	
PCT application number	
WIPO publication number	
National phase entry date	
WIPO publication date	
Priority details	
Earliest priority date	11-May-2021

Type	Number	Filing date	Priority date
Associated provisional	AUUNKNOWN	11-May-2021	
Additional/divisional relationships			
None			
Associated provisionals			
Provisional number	Title	Filing date	
UNKNOWN		11-May-2021	

Lifecycle details

Early termination details	
Status	Lapsed
Date applied	03-Aug-2021
Publication date	26-Aug-2021
Reason	Did not comply with the formalities direction within the prescribed time.
Examination details	
Direction date	
Deferment date	
Third party request filing date	
Request filing date	
Request type	
Examination section	
First report date	
Further report date	
Prior art documents	
Acceptance postponed	No

Fee/publication history

Continuation/renewal fee history
Date paid

Paid to date		18-May-2023	
Next fee due		2	Fee table
Publication history			
Publication action	Volume/issue	Publication date	Document kind
Patent Lapsed	35/34	26-Aug-2021	
Innovation Application Filed	35/24	17-June-2021	

Current as of 05/11/2024 22:53 GMT+5:30