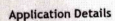
Home

Quick Structured Advanced



2021100736

: DEVELOPMENT OF SMART POWERING TECHNIQUE USING AI BASED SOLAR TRACKING SYSTEM

BIRLIC	GR	APH	IC	DA	TA

Application details

Australian application

2021100736

Innovation Patent application

type

number

Application status

FILED

No

Paid to date

Currently under

opposition

Proceeding

type(s)

Invention title

DEVELOPMENT OF SMART POWERING TECHNIQUE USING AI BASED SOLAR TRACKING SYSTEM

2023-02-05

Inventor(s)

Durachman, Yusuf; Binoj, J. S.; Deshmukh, Radhika Gautamkumar; Totewad, Narayan Dattatraya; Agarwal, Ankit; Choudhary, Pooja; Jain, Praveen Kumar; Singh, Satendra; Isankar, Ram D.; Waghmare, Siddharth Anandrao

Agent name

Durachman, Yusuf MR

Address for legal

VIC 3978 Australia show full address

service

Filing date

2021-02-05

Australian OPI

OPI published in

lournal

First IPC Mark

Effective date of

patent

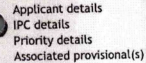
2021-02-05

date **Expiry date**

2029-02-05

Additional/Divisional application number

Additional/Divisional relationship



SPECIFICATION/E-REGISTER

A link to this specification is not available in AusPat.

Explanation of Specification Codes

An extract from the Register of Patents is not available for this application.

EDOSSIER

LIFECYCLE DETAILS

FEE/PUBLICATION HISTORY

OWNERSHIP DETAILS

OPPOSITIONS, DISPUTES & AMENDMENTS

Subscribe to notification service

Submission of Relevant Material (S27, S28)



Application Details

2021104782

: Internet of Things (IoT) sensors-based system for child monitoring & method thereof

BIBLIOGRAPHIC DATA

pplication details

Australian application 2021104782

Patent application Innovation

type

number

FILED **Application status**

Paid to date

2023-08-01

First IPC Mark

Currently under opposition

Proceeding

type(s)

Invention title

Internet of Things (IoT) sensors-based system for child monitoring & method thereof

Inventor(s)

Jain, Praveen Kumar; Choudhary, Pooja; Agarwal, Ankit; Singh, Satendra; Zafar, Rukhsar; Arora, Swati; Saharia, Ankur

; Janu, Neha ; Choudhary, Manju ; Jain, Pooja

Agent name

Khare, Ashish DR

Address for legal

VIC 3084 Australia show full address

service

Filing date

2021-08-01

Australian OPI date

OPI published in journal

Effective date of

patent

2021-08-01

Expiry date

2029-08-01

Additional/Divisional application number

Additional/Divisional relationship

oplicant details

Applicant

Swami Keshvanand

Institute of Technology,

Management & Gramothan (SKIT) Applicant address Rajasthan 302017 India

Old name(s)

IPC details

Int CI.

Version

First Mark

Priority details

Earliest priority date

2021-08-01

Type

Number

Filing date

Priority date

Associated provisional(s)

SPECIFICATION/E-REGISTER

EDOSSIER

LIFECYCLE DETAILS

FEE/PUBLICATION HISTORY

Continuation/Renewal fee history

Date paid	Paid to date	2023-08-01	Next fee due	2	Fee Table
Last agency address					

Publication history

Vol/Iss	Publication date	Publication action	Reason	Document kind
35/33	2021-08-19	Innovation Application Filed		KIIIM

OWNERSHIP DETAILS

OPPOSITIONS, DISPUTES & AMENDMENTS

Subscribe to notification service

submission of Relevant Material (S27,S28)

This data is current as of 2021-09-08 18:00 AEST.