

# **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

**Application status** 

FILED 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

Filing date

Khare, Ashish DR

Address for legal service

VIC 3084 Australia show full address

OPI published in journal

**Australian OPI** 

Effective date of

2021-08-01 2021-08-01

**Expiry date** 

2029-08-01

patent Additional/Divisional application number

Additional/Divisional relationship

## pplicant details

**Applicant** 

Swami Keshvanand

Institute of Technology,

Management & Gramothan (SKIT)

Applicant address Rajasthan 302017 India

Old name(s)

# IPC details

Int Cl.

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		

#### OWNERSHIP DETAILS

OPPOSITIONS, DISPUTES & AMENDMENTS

Subscribe to notification service

Jubmission of Relevant Material (S27,S28)

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