Home

Quick Structured Advanced

Application Details

2021100596

: INTELLIGENT ROBOTIC SYSTEM TO AUTOMATE SWAB TEST TO DETECT COVID-19 DISEASE

BIBLIOGRAPHIC DATA

Application details

Australian application 2021100596

Patent application

Innovation

type

number **Application status**

FILED

Paid to date

2023-01-30

First IPC Mark

Currently under opposition

No

Proceeding

type(s)

Invention title

INTELLIGENT ROBOTIC SYSTEM TO AUTOMATE SWAB TEST TO DETECT COVID-19 DISEASE

Inventor(s)

Sharma, A. K.; Upreti, Kamal; Srivastava, Sanjay; Vargis, Binu Kuriakose; Singh, Jaspreet; Choudhary, Pooja; Kumar, Nishant; Jain, Praveen Kumar; Jain, Rituraj; Pandey, Bipin

Agent name

Sonu, Saurabh Kumar Jain MR

Address for legal

NSW 2096 Australia show full address

service

Filing date

Australian OPI

OPI published in

journal

2021-01-30 2021-01-30

date

Effective date of

patent

Expiry date

2029-01-30

Additional/Divisional application number

Additional/Divisional relationship

Applicant details IPC details Priority details Associated provisional(s)

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)