



18 February 2021



Delivering a world leading IP system

Phone: 1300 651 010
International: +61 2 6283 2999

www.ipaustralia.gov.au

ABN: 38 113 072 755

Notice of filing for your innovation patent application

Sundeeep Raj
(Research Scholar)
Research Scholar
Uttarakhand Technical University Dehradun
India

Application number 2021100742
Applicant name Sundeeep Raj, Sandesh Tripathi, K.C.
Tripathi
Your reference 001-102

Dear Applicant,

Thank you for filing an innovation patent application with IP Australia.

Your innovation patent application number is:
2021100742

Your filing date is: 6 February 2021

What you need to do now

- **Check your details** – attached to this letter are the details of your application. Please review your details to ensure they are correct.

What will happen next

- **If your application is in order** – your innovation patent will be accepted and granted within four weeks of your filing date. If there are any outstanding matters, we will contact you.
- **If the filing fee has not been paid** - an Invitation To Pay will be issued to you.

Your progress

- Filed**
Application is filed
- Acceptance and Grant**
Application is accepted and patent granted
- Examination**
Patent is being examined
- Certification**
Patent is certified
(patent is now enforceable)
- Renewal**
Renewal fees required to maintain patent
(fees are due annually- please refer to the 'paid to' date in AusPat for your next due date)

Need help?

Talk to Alex, our virtual assistant



For further information on this topic, visit our [website](#).

Make an enquiry or provide feedback on our [website](#).



Did you know?

You can track the status of your patent using our [IP Folio App?](#)



Application number 2021100742
Your reference 001-102

Things to be aware of

- Please note that the filing of this application does not entitle you to claim that a patent has been granted at this stage.
- Please quote your application number when contacting IP Australia or making payments.

Details of your patent application can be viewed on [AusPat](#), our Australian patent search database.

Yours sincerely,

IP Australia

Your application summary

Innovation patent application details

Application number: 2021100742
Title: EFFECT OF FEEDBACK CONNECTIONS IN THE BACK-PROPAGATION NEURAL NETWORK ARCHITECTURE IN INVESTIGATING ATMOSPHERIC AND OCEANIC PARAMETERS
Your reference: 001-102

Documents filed

A complete specification comprising:

- Description
- Claim(s)
- Drawing(s)

An abstract has also been filed.

Applicant and inventor details

Applicant name(s) and address(es) (as it will appear on certificate/s) :

Sundeep Raj of (Research Scholar), Research Scholar Uttarakhand Technical University Dehradun India

Sandesh Tripathi of (Assistant Professor), Birla Institute of Applied Sciences, Bhimtal Nainital Uttarakhand India

K.C. Tripathi of (Associate Professor), Maharaja Agrasen Institute of, Technology Rohini Delhi India

Inventor name(s): Raj, Sundeep
Tripathi, Sandesh
Tripathi, K.C.

Agent details

Agent Name Sundeep Raj
Address for correspondence: (Research Scholar)
Research Scholar
Uttarakhand Technical University Dehradun
India
Address for legal service: 8/74
Hawdon street
Heidelberg
Melbourne VIC 3084
Australia

Priority details

Priority details: None

Application number 2021100742
Your reference 001-102

Relevant dates

Filing date:	6 February 2021
Date of patent:	6 February 2021
Expiry date:	6 February 2029