

## R2E Technologies Private Limited

### List of Trademarks:

S.N	Applicant Name	Title of Invention	Registration Number	Date of Filing / Date of Grant	Type of Application
1	Renu Thapliyal	Tech Counsellor (Class 42)	3700571 – <b>Granted</b>	12/12/2017 31/05/2018	<b>Trademark</b>
2	R2E Technologies Private Limited	Tech Counsellor Class 35)	4046627 – <b>Granted</b>	04/01/2019 15/06/2019	<b>Trademark</b>
3	R2E Technologies Private Limited	Digital Incubation Support for All (DISA) – Class 35	4313935 – <b>Granted</b>	07/10/2019 20/09/2020	<b>Trademark</b>
4	R2E Technologies Private Limited	A Virtual Network of Indians (AVNI) – Class 09	4483354 – <b>Granted</b>	30/03/2020 29/04/2021	<b>Trademark</b>
5	R2E Technologies Private Limited	R2E Yaatry – Class 39	4918802 – <b>Granted</b>	24/03/2021 15/09/2021	<b>Trademark</b>
6	R2E Technologies Private Limited	RAHI - Resilient Authorization Device for Human Tracking & Identification - class 09	5487259 – <b>Granted</b>	13/06/2022 19/02/2024	<b>Trademark</b>

### List of Patents:

7	R2E Technologies Private Limited	Resilient Authorization Device For Human Identification and Tracking	343445 – <b>Granted</b>	09/10/2019 05/08/2020	<b>Patent Granted</b>
8	R2E Technologies Private Limited	Portable Smart Hybrid Fire blower System,	201911023235 <b>Published</b>	12/06/2019	<b>Patent Applied</b>
9	R2E Technologies Renu Thapliyal	Rain Attenuation and meteorological parameters monitoring device using IoT	202111041814 – <b>Applied</b>	16/09/2021	<b>Patent Applied</b>
10	R2E Technologies, Mukesh Chandra Kestwal, Diwaker Pant	IoT Enabled System for Rain Attenuation Monitoring	20211041507 - <b>Applied</b>	15/09/2021	<b>Patent Applied</b>
11	Ankur Dumka, P. V., Alakanda Ashok, Mukesh (Inventor)	IoT enabled Smart Wrist- pulse diagnosis based on Artificial-intelligence and Ayurveda Science for True Health monitoring(i-SWAASTH)”;	202011047645 – <b>Published</b>	12/11/2021	<b>Patent Published</b>
12	R2E Technologies Private Limited Renu Thapliyal Ajit Yadav Vinay Chaudhary Sunil Semwal	Renewable-Powered Communication Hub for Expanding Wi-Fi and Local Connectivity in Remote and Challenging locations	TEMP/E-1/4262/20 25-DEL	16/01/2025	<b>Patent Applied</b>

## Copyrights and Design Rights:

13	R2E Technologies Private Limited	SOLAR PANELS SUPPORT DEVICE	334404-001 – <b>Granted</b>	Applied) (18/10/2020 Granted (06/01/2023)	<b>Design Granted</b>
14	R2E Technologies Private Limited	A Deep Learning Approach for Patient pulmonary CT image screening to Predicting Coronavirus (COVID 19) Infection	5175/2020- CO/L – <b>Granted</b>		Copyright
15	Renu Thapliyal and R2E Technologies Private Limited	ABC with Indian Scientists	1496/2021- CO/L – <b>Granted</b>		Copyright
16	Renu Thapliyal Ajit Yadav Vinay Chaudhary Sunil Semwal	CONNECT: Communication Node for Network Extension in Challenging Terrains	444614-001	17/01/2025	Design Right

Some of these Patents and Trademark are under **IP Policy of R2E Technologies**, Inventors have rights to start their ventures or startups out of these ideas and inventions.

We encourage our mentors, members and experts to have or start their ventures and startups out of ideas and innovations they were part of. **R2E Technologies Private Limited**, gives NoC and Rights to the said inventor or member.

### **R2E Technologies Private Limited**

**STARTUP** Recognised by Govt. of India & Govt. of Uttarakhand

**Tech Counsellor** | Empowering Ideas & Innovations.

**IN INDIA. FOR INDIA. BY INDIA.**

W: [www.techcounsellor.com](http://www.techcounsellor.com) | [www.r2e.in](http://www.r2e.in)

M. No: +91-94-1212-4929

[Website](#) | [Facebook](#) | [LinkedIn](#) | [YouTube channel](#) | [Google plus](#) | [Instagram](#)