

## Details of the Patent Filed

S.No	Title of the Invention	Inventors from the Institution	Application No & Date of Filing
1	System And Method For Extensions To Subword Analysis Of Small Vocabulary And Large Vocabulary Asr	Dr. Puneet Mittal Dr.Sukhwinder Sharma Mr. Ramalingam H M	Application No. 2021104848, <b>Dated: 03/08/2021</b> (Australian Patent Application)
2	A natural fiber reinforced polymer composite as alternative building Material and preparation method thereof	Dr. G L Easwara Prasad	Application No 202141033168, <b>Dated: 23/07/2021</b>
3	Artificial Intelligence Based Autonomous Evaluation of Computer Network Security	Dr.Shreekumar T Dr. Pradeep B S Mr. Ravinarayana B Dr.Joseph Michael Jerard Mr. Narendra U P	Application No:202141015816 <b>Dated:2/04/2021</b>
4	Intelligent SIM: Multiple Company Mobile Number installed in single SIM (Single Sim, Multiple Networks)	Dr. Pradeep B S	Application No: 2021100646 <b>Dated:20/02/2021</b> (Australian Patent Application)
5	NLP-Artificial Intelligence Based Automatic Detection Of Infection Rate Of Pandemic Diseases (Covid-19)	Mr.Ranith H D	Application No:2020102643 <b>Dated:08/10/2020</b> (Australian Patent)
6	A Smart and Efficient Hospital Management System Over the Cloud For Data Analysis And Security In Case Of Pandemics	Mr.Shreekumar T	Application No: 202041025003 <b>Dated:15/06/2020</b>
7	Automated Tapping Machine for the Extraction of Neera from Coconut Trees	Mr.Tejus Prakash Mr. Elton Dylan Nazareth Mr. Arun P Raj Mr. Diljith Mr.Aravind Manoj	Application No: 201841015038 <b>Dated: 04/03/2019</b> (Complete Specification) <b>Dated:20/04/2018</b> (Provisional Application)

**Details of the Patent Published**

S.No	Title of the Invention	Inventors from the Institution	Application No & Date of Publication
1	A natural fiber reinforced polymer composite as alternative building Material and preparation method thereof	Dr. G L Easwara Prasad	Application No: 202141015816 Published in the Patent office Journal No. 32/2021 <b>Dated: 06/08/2021</b>
2	Artificial Intelligence Based Autonomous Evaluation of Computer Network Security	Dr.Shreekumar T Dr. Pradeep B S Mr. Ravinarayana B Dr.Joseph Michael Jerard Mr. Narendra U P	Application No: 202141015816 Published in the Patent office Journal No. 17/2021 <b>Dated: 23/04/2021</b>
3	A Smart And Efficient Hospital Management System Over The Cloud For Data Analysis And Security In Case Of Pandemics	Mr.Shreekumar T	Application No: 202041025003 Published in the Patent office Journal No. 29/2020 <b>Dated: 17/07/2020</b>
4	Automated Tapping Machine for the Extraction of Neera from Coconut Trees	Mr.Tejus Prakash Mr. Elton Dylan Nazareth Mr. Arun P Raj Mr. Diljith Mr.Aravind Manoj	Application No: 201841015038 Published in the Patent office Journal No. 43/2019 <b>Dated: 25/10/2019</b>



# Mangalore Institute of Technology and Engineering

(A Unit of Rajalaxmi Education Trust)  
Badaga Mijar, Moodbidri-574225



---

## Details of the Patent Granted

S.No	Title of the Invention	Inventors from the Institution	Application No Date of Granted
1	NLP-Artificial Intelligence Based Automatic Detection of Infection Rate Of Pandemic Diseases (Covid-19)	Mr.Ranith H D	Application No: 2020102643 Australian <b>Patent Granted on:</b> <b>11/11/2020</b>