

## VALLURUPALLI NAGESWARA RAO VIGNANA JYOTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

An Autonomous, ISO 9001:2015 & QS I-Gauge Diamond Rated Institute, Accredited by NAAC with 'A++' Grade NBA Accreditation for B.Tech. CE,EEE,ME,ECE,CSE,EIE,IT,AME, M.Tech. STRE, PE, AMS, SWE Programmes Approved by AICTE, New Delhi, Affiliated to JNTUH, NIRF (2022) 113 Rank in Engineering Category College with Potential for Excellence by UGC,JNTUH-Recognized Research Centres:CE,EEE,ME,ECE,CSE Vignana Jyothi Nagar, Pragathi Nagar, Nizampet (S.O.), Hyderabad – 500 090, TS, India. Telephone No: 040-2304 2758/59/60, Fax: 040-23042761 E-mail: postbox@vnrvjiet.ac.in, Website: www.vnrvjiet.ac.in



## **Department of Electronics and Communication Engineering**

## List of Patents and Status

## Total no. of Patents - 18

- Granted Patents 04
- Patents to be granted 14

14	ients to be granted –						
G N	Name of the		Patent File Number & Date	<u>C</u> 4-4			
S.No.	Inventors	Title of invention		Status			
			of Filing				
AY 2021-2022							
(Total no.of Patents – 06, Granted Patents – 01, Patents to be granted - 05)							
1.	Mrs. B. Alekhya Mrs. Y.Manasa	A Machine Learning Approach For IOT Device Identification Based On Network Traffic Analysis And Method Thereof	202241035060 & 18/06/2022	Application ready for publication			
2.	Dr. Nagadeepa choppakatla	Design and Implementation Of IOT-Enabled Agribot For Smart Farming	202241031614 & 02/06/2022	Awaiting Request for Examination			
3.	Dr.Y Chalapathi Rao	Intelligent Wearable Brain Machine Interface To Assist Paralyzed People	202241011680 & 03-03-2022	Awaiting Request for Examination			
4.	Dr. Ranjan K Senapathi	Intelligent caregiver wireless monitor and motion sensor for safe home system applicable for elderly people	202241008796 & 19/02/2022	Awaiting Request for Examination			
5.	Dr. Ranjan K Senapathi	A Algorithm Based on Deep Learning for the Detection of COVID-19 Infections	202241000074 & 02/01/2022	Awaiting Request for Examination			
6.	Dr.Y Chalapathi Rao Dr. L V Rajani Kumari Dr. V Sagar Reddy	IoT Based Smart Electrical Power Plug	2021105184 & 09-08-2021	Granted Patent on 30-03-2022			
		AY 2020-2021					
	(Total no.of Patents -	06, Granted Patents – 02 , Pa	tents to be granted	- 04 )			
1.	Mrs. Narra Dhanalakshmi Mrs. J. L.V. Ramana Kumari Mrs. K Jyostna	I-Mobile Charger: Automatic Disconnect The Charger If Mobile Battery Status-97%	202141024094 & 31/05/2021	Awaiting Request for Examination			
2.	Mr. R.Sravanth Mr.K. Kalyana	Method For Characterization Of A Subject's Attention	202141018928 & 23-04-2021	Awaiting Request for Examination			

	Mr.Peddi Anudeep Dr. Y Padma sai	And Meditation Using Brain Computer Interface For Real							
	Mrs.Priyanka	Timehealthcare Monitoring							
	Mrs. Dharmateja								
	Dr.P.Kishore								
	Mr.Vijayakumar								
	Dr.Rajendraprasad								
	K.Sharath			Granted Patent,					
	Dr.D.N. Rao,	An intelligent and intuitive	5245/CHE/2012	Patent					
3.	Dr.C.Dhanunjaya	signaling system for motor vehicles to minimize road accidents	& 17-12-2012 Granted on 20-03-2021	Number:362271					
	Naidu, Mr.V.Naveen			Date Of					
				Certificate Issue:					
	kumar,			20-03-2021					
		Machine learning based	2020103373 &						
	Dr. Sravanth Kumar	network intelligentization for automatically-	11-11-2020	<b>Granted Patent</b>					
4.	Ramakuri	configurable	Granted on 13-01-2021	on 13-01-2021					
		Cellular communication		011 13-01-2021					
		systems							
		Sheltered Driving System							
		For Automotive Vehicles							
5.	Mr. D. Ramesh	For Streamlined Operation	202041045360 &	FER Issued,					
	Reddy	On Roads With Adherence	19/10/2020	Reply not Filed					
		To Extant Rules And							
		Regulations Acoustic echo cancellation							
	Mr. K. Kalyana	algorithm for channel							
6.	Srinivas,	estimation in fully scheduled	202041044247 &	Awaiting Request					
	Mr. P. Anudeep	precoder based POMA	11-10-2020	for Examination					
		structured LTE network							
	(T-4-1	AY 2019-2020		<b>02</b> )					
		- 02, Granted Patents -00, Pa	tents to be granted	-02)					
	Mr. K. Kalyana Srinivas, Mr. P.	Cloud attenuation system and method to provide cloud							
1.	Anudeep,	attenuation statistics and	202041006391 & 14-02-2020	Awaiting Request for Examination					
1.	Mr. R. Sravanth	atmospheric absorption							
	Kumar	coefficient							
	Mr. R.Sravanth	Brain computer Interface							
	Kumar,	(BCI) based system							
2.	Dr. Y Padma sai,	and method for	201941050636 &	FER Issued,					
<i>4</i> •	Mr.Peddi Anudeep,	Characterizing behavior	08-12-2019	Reply not Filed					
	Mr.K. Kalyana	state							
	Srinivas	of a subject							
	AY 2018-2019 (Total no.of Patents – 02, Granted Patents –01 , Patents to be granted -01 )								
			in the se granted	Reply filed and					
1	Dr.C.Dhanunjaya	Automatic Airlock	201841022148	Application in					
1.	Naidu	Prevention System And Mathed Theraof	& 13-06-2018	Amended stage					
		Method Thereof							

2.	Mr. SVN Narayana Rao, Mr. V. Naveen Kumar, Dr. Y. Padma Sai	A System For Analyzing Risk Associated With Cough Sounds	201741045066 & 14-12-2017 Granted on 27-02-2019	Granted Patent, Patent Number:308156 Date of Date Of Certificate Issue: 27-02- 2019		
AY 2012-2013 (Total no.of Patents – 02, Granted Patents –00 , Patents to be granted -02)						
1.	Dr.D.N. Rao, Dr.C.Dhanunjaya Naidu, Mr.V.Naveen kumar,	A wire-less system to reliably control a large network of street lighting systems from a central location through fm broadcast	5244/CHE/2012 & 17-12-2012	Reply filed and Application in Amended stage		
2.	Dr.C.Dhanunjaya Naidu	An integrated computing system and a process to generate the driver safety index for preventing automobile accidents	5246/CHE/2012 & 17-12-2012	Application in Hearing		