



Channabasaveshwara Institute of Technology

(Affiliated to VTU, Belgaum & Approved by AICTE, New Delhi)

(NAAC Accredited & ISO 9001:2015 Certified Institution)

NH 206 (B.H. Road), Gubbi, Tumkur – 572 216. Karnataka.



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

STUDENT PUBLICATIONS (2017-18)

Sl. No	Student Name	Title of the article	Journals/Conference Name	Year	Sem
1	Shashi Kumar B 1CG14EE043	Energy Harvesting using Speed Breaker Mechanism	ICEECCOT-2017 International conference on electrical, electronics, communication, computer technologies & optimization techniques	2017	VII
2	Santhosh M R 1CG14EE041	Energy Harvesting using Speed Breaker Mechanism	ICEECCOT-2017 International conference on electrical, electronics, communication, computer technologies & optimization techniques	2017	VII
3	Vidyashree.H K 1CG15EE415	Photovoltaic Incorporated in Microgrid System	ICEECCOT-2017 International conference on electrical, electronics, communication, computer technologies & optimization	2017	VII

			techniques		
4	Jagadamba.H .B 1CG15EE405	Photovoltaic Incorporated in Microgrid System	ICEECCOT-2017 International conference on electrical, electronics, communication, computer technologies & optimization techniques	2017	VII
5	Shabreen Banu, 1CG15EE412	Investigation of Power Flow Control Device in Grid	ICEECCOT-2017 International conference on electrical, electronics, communication, computer technologies & optimization techniques	2017	VII
6	Neha Kauser 1CG14EE025	Investigation of Power Flow Control Device in Grid	ICEECCOT-2017 International conference on electrical, electronics, communication, computer technologies & optimization techniques	2017	VII
7	Mohan Kumar S 1CG15EE026	Wind Energy Provision Monitoring in Karnataka Region	RTEICT 2018 IEEE International conference on recent trends in electronics, information & communication technology	2018	VI

8	Sushma Swaraj N 1CG15EE042	Wind Energy Provision Monitoring in Karnataka Region	RTEICT 2018 IEEE International conference on recent trends in electronics, information & communication technology	2018	VI
9	Veena HR 1CG15EE048	Wind Energy Provision Monitoring in Karnataka Region	RTEICT 2018 IEEE International conference on recent trends in electronics, information & communication technology	2018	VI
10	Neha Kauser	IOT Based Agricultural Application using ROBOT- AGROBOT	Journal of Computational and Theoretical Nanoscience American Scientific Publishers	2018	VIII
11	Shabreen Banu	IOT Based Agricultural Application using ROBOT- AGROBOT	Journal of Computational and Theoretical Nanoscience American Scientific Publishers	2018	VIII
12	Shashi Kumar B	Solar Energy Conversion Using MPPT Controller and Multilevel Inverter For Diverse Applications	Journal of Computational and Theoretical Nanoscience American Scientific Publishers	2018	VIII

13	Rekha Y	Solar Energy Conversion Using MPPT Controller and Multilevel Inverter For Diverse Applications	Journal of Computational and Theoretical Nanoscience American Scientific Publishers	2018	VIII
14	Syed Zahid Ali R	MPPT Automation of Solar Panel using IOT & IPT	Journal of Computational and Theoretical Nanoscience American Scientific Publishers	2018	VIII
15	Radha D	MPPT Automation of Solar Panel using IOT & IPT	Journal of Computational and Theoretical Nanoscience American Scientific Publishers	2018	VIII
16	Shobha GB	Review on Twin Universal Series Bus Drive	Journal of Computational and Theoretical Nanoscience American Scientific Publishers	2018	VIII
17	Gamya GS	Review on Twin Universal Series Bus Drive	Journal of Computational and Theoretical Nanoscience American Scientific Publishers	2018	VIII

18	Vinutha K	Under Water Mine Detection using SONAR	Journal of Computational and Theoretical Nanoscience American Scientific Publishers	2018	VI
19	Vinutha K V	Under Water Mine Detection using SONAR	Journal of Computational and Theoretical Nanoscience American Scientific Publishers	2018	VI
20	Thejeswani G D	Theoretical Investigations on SMART GRID Systems	Journal of Computational and Theoretical Nanoscience American Scientific Publishers	2018	VI
21	Keerthanamurthy PN	Theoretical Investigations on SMART GRID Systems	Journal of Computational and Theoretical Nanoscience American Scientific Publishers	2018	VI
22	Chandhana GS	Analysis of Energy System in OIL & Gas Industry	Journal of Computational and Theoretical Nanoscience American Scientific Publishers	2018	VI

23	Kaveri BL	Analysis of Energy System in OIL & Gas Industry	Journal of Computational and Theoretical Nanoscience American Scientific Publishers	2018	VI
----	-----------	----------------------------------------------------------	-------------------------------------------------------------------------------------------	------	----