(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application :25/01/2021

(43) Publication Date : 29/01/2021

(54) Title of the invention : IOT BASED PROPORTIONAL-INTEGRAL SLIDING MODE DIRECT POWER CONTROL OF DOUBLE FED INDUCTION GENERATOR WIND TURBINE

		 (71)Name of Applicant : (71)Dr. P. Nagasekhar Reddy,Mahatma Gandhi Institute of Technology Address of Applicant :Mahatma Gandhi Institute of Technology, Department of Electrical and Electronics Engineering, Kokapet, Gandipet, Hyderabad, Telangana India 500075 Telangana India 2)Jayakumar N,The oxford College of Engineering 3)Dr.B.Devi vighneshwari,The oxford College of
(51) International classification	:F03D	4)Nisha C Rani,The oxford College of Engineering
	9/25	5)Sreedevi S,CUIET, Chitkara University
(31) Priority Document No	:NA	6)Dr. Radhika Gautamkumar Deshmukh,Shri Shivaji
(32) Priority Date	:NA	College of Arts Commerce and Science
(33) Name of priority country	:INA	7)Dr. Shrikant Ulhas Chaudhari, Shri Sant Gadge Baba
(80) International Application No	INA INA	College of Engineering and Technology
(87) International Dublication No.	.INA • NA	o)Dr. C. Paumaja, G. Narayanamma institute of technology
(67) International Fublication No	. INA •NIA	(72)Nome of Inventor :
Filing Date	.INA •NA	(12)Name of Inventor . 1)Dr. P. Nagasakhar Raddy Mahatma Candhi Instituta of
(62) Divisional to Application Number	.INA •NA	Technology
Filing Date	·NA	2) Javakumar N The oxford College of Engineering
T ming Date	.1 12 1	3)Dr B Devi vighneshwari The oxford College of
		Engineering
		4)Nisha C Rani. The oxford College of Engineering
		5)Sreedevi S.CUIET. Chitkara University
		6)Dr. Radhika Gautamkumar Deshmukh,Shri Shivaji
		College of Arts Commerce and Science
		7)Dr. Shrikant Ulhas Chaudhari,Shri Sant Gadge Baba
		College of Engineering and Technology
		8)Dr. C . Padmaja, G. Narayanamma Institute of technology and Sciences

(57) Abstract :

Wind energy is one of the renewable energy sources available in nature, which is generated using wind turbine system. This invention focuses on direct power control of wind turbine system operation at variable speed and constant frequency based on Internet of Things by proportional integral sliding mode control. This work results in optimal production of power by tracking the point of maximum power even when there is turbulent wind flow. The proposed controller involves two sub components namely a smart proportional integral module for compensating online disturbances and a module in sliding mode for the estimating errors due to circumventing disturbances. A direct power control of wind turbine system is proposed based on Internet of Things by proportional integral sliding mode control by the extended state observer which is integrated in the system for estimating the uncertain dynamics of the system. This system is tested on the platform of FAST/Simulink for a wind turbine system operating at 5 MW. The proposed system outperforms conventional proportional integral controller.

No. of Pages : 11 No. of Claims : 6