

Sr.No.	Authors	Title of paper	Name of journals/conference	Date /place
1.	Nikhil s Kurzekar Prof. M.S. Tufail	Optimization of drilling process parameters of AISI 3040 austenite steel m using RSM methodology	IJEDR	APRIL 2016
2.	Nikhil s Kurzekar Prof. M.S. Tufail	A review on optimization of drilling process parameters of AISI 3040 austenite steel m using RSM methodology	10 pointer (VNIT)	JAN 2016
3.	Mr.Avinash Panchal Prof. M.S. Tufail	Design, Modeling And Development Of Press Tool Changing Attachment On Automated Guided Vehicle	(ICEECMPE), PUNE	1st May 2016
4.	Mr.Avinash Panchal Prof. M.S. Tufail	Design Review on Scissor lifter with die changing attachment on AGV	10Pointer National Conference, VNIT, Nagpur	29-31 Jan 2016
5.	Swapnil S. Kachore, Prof. M.S. Tufail	Thermal Analysis of Components of Diverter Damper Used in Waste Heat Recovery Boiler System	International Journal For Scientific Research and Development ISSN: 2321013, ISRDV3I2437, Volume 3, Issue 2	April 2015
6.	Swapnil S. Kachore, Prof. M.S. Tufail	Diverter Damper For The Waste Heat Recovery Boiler System	2nd International Conference on Advancement in Engineering and Technology (ICAET),	Nagpur. 26th February, 2015.
7.	Mr. Dhiraj D. Dube Prof. M.S.Tufail	Design and development of CNC drilling machine	International Journal Of Pure & Applied Research In Engineering & Technology (IJPRET).	ISSN: 2319-507X IJPRET, 2014; Volume 2 (9): 90-96 Place: Amravati (March 2014)

8.	Mr. Dhiraj D. Dube Prof. M.S.Tufail	A review on development of CNC drilling machine for producing incline holes.	International Journal of Research in Aeronautics and Mechanical Engineering (IJRAME)	volume 1 issue 8, (December 2013)
9.	Surendrakumar S. Nagpure Prof M. S. Tufail	Concept of automated machining and inspection in FMS	International Journal of Mechanical and Production Engineering Research and Development (IJMPERD) ISSN(P): 2249-6890; ISSN(E): 2249-8001 Vol. 4, Issue 2,	Apr 2014, 9-20
10.	Surendrakumar S. Nagpure Prof M. S. Tufail	Concept of Material Handling in FMS	International Journal of journal of Pune and applied research in engineering and Technology (IJPARET)	29/ March / 2014
11.	Mr. S.S. Wakode, Prof M. S. Tufail, Prof P.D. Kamble	Optimization of CNC turning process Parameters for prediction of Multi Responses by Taguchi based Response Surface Methodology	International Conference On Quality Up-gradation in Engineering, Science & Technology	IC_QUEST 2014
12.	Mr. S.S. Wakode, Prof M. S. Tufail, Prof. P.D. Kamble	“ A review on parametric optimization in turning using response surface methodology”	VSRD international journal of mechanical, civil, automobile and production engineering e-ISSN : 2249-8303, p-ISSN : 2319-2208	Vol. IV Issue I January 2014/
13.	Aashishkumar L Sharnangat Prof. M. S. Tufail	Design of Wireless Operated (On RFID) Forklift in Warehouse	The International Journal Of Engineering And Science (IJES) Volume 2 Issue	20 April 2013

			4 Pages 64-67 2013 ISSN(e): 2319 – 1813 ISSN(p): 2319 – 1805	
14.	Aashishkumar L Sharnangat Prof. M. S. Tufail	Optimizing Warehouse Forklift Dispatching Using a Radio Frequency remote operating	International Journal of Engineering Trends and Technology (IJETT) V10(8),334-339 May 2014. ISSN:2231- 5381	May 2014
15.	Abhishek k. Anasane , prof. M. S. Tufail	Design factor optimization for controlling defects in iron castings	All india quality progress 2015	Feb 2015
16.	S.S.Nagpure,D.Y. Shahare,M.S.Tufa il	Coconut breaking machine: A review	IJAMTES ISSN:2249-7455	APRIL 2013
17.	Ashish y. Dakhole, Prof.M.S. Tufail	Design of automated conveyerised fixture Arrangement for banjo beam in special purpose Machine.	(IJICA) ISSN : 2231-189 Volume 1 Issue 3-4 "	APRIL 2013
18.	Prof.M.S. Tufail,Dr. S.P.Untawale	Enterprise Resource Planning Implementation in Small and Medium Enterprises	Volume 1 :: Issue 2 :: IJTARME	May 2010