	Dept	Name of the Faculty	Title of the Journal	Title of the Paper	Date of Publication
	IEM		Journal of Emerging Trends in Engineering and Development	An research trends in air foil thrust bearing s used in microturbines and aircrafts machines Engineering and development Issue 1,Vol.2, pp-13-24	Sep-11
			Asian Journal of science and applied Technology	Social and Economical Benefits of Remanufacturing of bearings.Vol. 3 No. 2 2014 ISSN:2249-6203	July-Dec 2014
1		Dr. Rathanraj K. J.	Asian Journal of Science and Applied Technology	Flow measurement Using RTDs.Vol. 3 No. 2	July-Dec 2014
			International Journal of Research in Engineering and Technology	An Investigation of Reconditioning and development of wear and Friction Testing machine Vol-04, eISSN:2319-1163/pISSN:2321-7321-7308	Aug-2015
			SSRG International Journal of Thermal Engineering (SSRG- IJTE)	Performance Evaluation of Thermo acoustic Refrigerator using Air as Working Medium Vol. 1 Issue 3 ISSN:2395-0250	May-June 2015

SNo	Dept	Name of the Faculty	Title of the Journal	Title of the Paper	Date of Publication
		applied research in mechanical Engineering NIT-MTMI 2014 (Modern Technology & Management Institute, Inc.(USA) Review of Business & Technology Research (RBTR) International Journal of Engineering Research A stuand Advanced applied research in mechanical Engineering "Char Susta Absorbusia Absorbusia Assorbusia Assor	applied research in	A study of Noise source in Bangalore City	8 th Sep 2013
2	IEM D		"Characterization of Behavior of Sustainable Damping Materials to Absorb In-Process Noise" ISSN 1941- 9414 Volume 11, Number 1 Pg. 426- 433	December 2014	
			Engineering Research and Advanced Technology (IJERAT),	A study and Evaluation of Stress levels in Industry Issue No. 2454-6135, Special Vol.2 Issue	May 2016

SNo	Dept	Name of the Faculty	Title of the Journal	Title of the Paper	Date of Publication
			International journal of Advanced Scientific and Technical Research	Design of a parallel plate stack for a Thermo Acoustic Refrigerator issue 1,vol 2, pp 1-20	Dec-11
			International journal of Advanced Scientific and Technical Research	Design of Resonator Tube and Buffer Volume for Thermo Acoustic Refrigerator Issue 1,Vol 2, pp 276-288	Dec-11
	IEM Prof		Journal of Emerging Trends in Engg and Development	Design and Optimization of a Thermo Acoustic Refrigerator Issue1 Vol 2 ,pp 47-65 Performance Evaluation of Thermo- acoustic Refrigerator using Air as Working Medium Vol. 1 Issue 3 May to June 2015 ISSN:2395-0250 Design of a Power Tool Attachment for Sawing Operation, Volume 2, Issue 1, PP 7-11	Jul-05-11
3		Prof. Ramesh Nayak B	SSRG International Journal of Thermal Engineering (SSRG-IJTE)		May-June 2015
			International Journal of Research and Innovations in Science and Technology,		2015
			International Journal for Scientific Research and Development	Design and development of Low Cost Shoe polishing Machine, Volume 04, Issue 06, ISSN:2321-0613	21-06-2016

SNo	Dept	Name of the Faculty	Title of the Journal	Title of the Paper	Date of Publication
	IEM		International Journal of Modern Engineering Research (IJMER)	Evaluation of Factors affecting sliding wear Behavior by using Aluminium Flyash Metal Matrix Composites by using Design Experiments Vol. 3,Issue 5, pp 2591-2599	Sept-Oct 2013
4		Prof.K. N. P. Prasad	International Conference of Industrial Tribology-12	Analysis of processing parameters and percentage of Flyash affecting the Dry sand Abrasion wear of Aluminium Flyash Metal matrix composite by effect design of experiment ICIT-12	Dec-12
			International Journal of Engineering Inventions (IJEI)	Effect of Squeeze Pressure on the hardness and Wear insistence of Aluminium Flyash Composite manufactured by Stir Squeeze casting Vol.3, Issue 4, pp 1-81.212	Nov-13
			Journal of Engineering, Science & Management Education	Calibration of Portable 3D scanner for Industrial Inspection Applications Vol-7(IV) 315-322	15 th Oct- 2014

S.No	Dept.	Name of the Faculty	Title of the Journal	Title of the Paper	Date of Publication
			International Journal of Scientific and Engineering Research	Evaluating facilities layout Designs using Fuzzy-MCDM method. ISSN 2229-5518	25-08-2016
6	IEM	Dr Shashikumar G	International Journal for Innovative Research in Science and Technology	An MADM Approach for Selection of a facilities Layout ,Volume03, Issue 3 ISSN: 2349-6010	Aug- 2016

SNo	Dept	Name of the Faculty	Title of the Journal	Title of the Paper	Date of Publication
		Applied engineering Research British Journal of Engineering and Technology Advanced Materials Research Dr. Ramji B. R. Dr. Ramji B. R. Applied engineering Research British Journal of Engineering and Technology Advanced Materials Research Dr. Ramji B. R. Dr. Ramji B. R. Treated and Tempered Carbide Inser in Turning White Cast iron Vol.1, No. 1, pp 97-117 Performance Study of Cryogenically treated HSS profile cutter by experimental and FEA Vol.816-817, 311-316 Calibration of Portable 3D scanner for Industrial Inspection Applications Vol-7(IV) 315-322 NIT-MTMI 2014 (Modern Technology & Management Institute, Inc.(USA) Review of Business & Technology Research (RBTR) Research Performance Evaluation of Cryogenically treated HSS profile cutter by experimental and FEA Vol.816-817, 311-316 Calibration of Portable 3D scanner for Industrial Inspection Applications Vol-7(IV) 315-322 "Characterization of Behavior of Sustainable Damping Materials to Absorb In-Process Noise" ISSN 194 9414 Volume 11, Number 1 Pg. 426-433	Applied engineering	, ,11	2011
			Engineering and	Treated and Tempered Carbide Inserts in Turning White Cast iron Vol.1, No.	2012
			experimental and FEA Vol.816-817, pp	2013	
5	IEM		Science & Management	1 11	15 th Oct- 2014
			(Modern Technology & Management Institute, Inc.(USA) Review of Business & Technology	Sustainable Damping Materials to Absorb In-Process Noise" ISSN 1941- 9414 Volume 11, Number 1 Pg. 426-	December 2014
			Engineering Research and Advanced Technology (IJERAT),	■	May 2016

S.No	Dept	Name of the Faculty	Title of the Journal	Title of the Paper	Date of Publication
6	Research in Aeronautical and Mechanical	Aeronautical and	Product Design and Development of tender coconut punching and splitting machine, Vol-3, Issue11, Pgs119-129, ISSN (ONLINE)2321-3051	NOV-2015	
			International Journal of Research and Innovations in Science and Technology	Design and Development of Sugar cane bud chipping Machine, Vol.3, Issue 12, Pgs97-110, Issn2321-3051	Dec-2015

SNo	Dept	Name of the Faculty	Title of the Journal	Title of the Paper	Date of Publication
7		Prof. V.N. Shailaja	International Journal of Advanced research in Mechanical Engineering (IJMARE)	A Study of Noise Source in Bangalore	8th Sep 2013
	IEM		NIT-MTMI 2014 (Modern Technology & Management Institute, Inc.(USA) Review of Business & Technology Research (RBTR)	"Characterization of Behavior of Sustainable Damping Materials to Absorb In-Process Noise" ISSN 1941- 9414 Volume 11, Number 1 Pg. 426- 433	December 2014
			International Journal of Engineering Research and Advanced Technology (IJERAT), 01,	A study and Evaluation of Stress levels in Industry Issue No. 2454-6135, Special Vol.2 Issue	May 2016
SNo	Dept	Name of the Faculty	Title of the Journal	Title of the Paper	Date of Publication
8	IEM	Prof. K. T. Ramesh	International Journal of Industrial Engineering Research and	Design and Development of Tool Kit for Team Performance, Volume 7, Issue 2, pp.23–30,ISSN Print: 0976 – 6979	May–June 2016

	Development (IJIERD)		
	International Journal of	Work Study of a parking Facility, Vol	
	Innovative research and	5. Issue 11	16-Oct- 2016
	Development	3, Issue 11	

SNo	Dept	Name of the Faculty	Title of the Journal	Title of the Paper	Date of Publication
			International journal of Latest Technology in Engg. And Management and Applied Science	Analysis and Development of an Optimal order proposal system at a Retailer Vol 3, Issue7 pp 251-260	2014
			of Industrial maturity in acable manufacturing unit, using EFQM Exellencemodel Vol 7,		Feb-14
9	IEM	Prof. Disha M Nayak	International Journal of Innovative Research in science, Engineering and technology	Evaluation of OEE in a continuous process industry on a Insulation Line in a cable manufacturing Unit Vol 2, Issue 5, pp 1629-1634	May-13
			Published a paper in International Journal of Engineering and Advanced Technology JERAT	Performance analysis of individual swimmers for elite competitive swimming, Volume 02, Issue 01, ISSN:2454-6135	May 2016

SNo	Dept	Name of the Faculty	Title of the Journal	Title of the Paper	Date of
3110	•	Name of the Pacuity			Publication
			International Journal of	Design of a saw Blade for a Power Tool	
			Innovations in science	Attachment Vol.1, Issue 1/2014,	July2014
			& Technology	ISSN2394-3866	
10	IEM	Mayur Appaiah	International Journal of	Design of a Power Tool Attachment for	Dec 2015
			Research and	Sawing Operation Volume 2, Issue 1,	
			Innovations in Science	PP 7-11	
			and Technology		