BHARATI VIDYAPEETH DEEMED UNIVERSITY COLLEGE OF ENGINEERING, PUNE DEPARTMENT OF PRODUCTION ENGINEERING

Summary of Student Research Publication (2013-14 to 2016-17)

Sr. No.	Academic Year	No	o. of Research	arch Pap shed in	ers	Total	No. of Resear	rch Papers liste databases	d in standard	Citations	
		Jou	rnal	Confe	erence		Scopus	Web of Science	Google Scholar		
		IJ	NJ	IC	NC						
1.	2016-17	01	0	0	0	01	0	0	01	0	
2.	2015-16	03	3 0 0		0	03	0	0	02	0	
3.	2014-15	02	0	0	0	02	0	0	02	01	
4.	2013-14	05	03	0	0	08	0	0	04	01	
	Total	11	03	0	0	14	0	0	0	02	

Academic Year 2016-17

International Journal

Sr. No.	Author (s)	Complete Title of the Article	Title of the Journal	Volume & Issue Number	Page Nos.	Month and Year of Publication	ISSN	Impact Factor		ses (Y/N)	d	Citations
		the fittere		rumber		1 doncation			Scopus	Web of Science	Google Scholar	
1.	P D Yadav	Semi Automatic Pouring System	International Research Journal of Engineering and Technology (IRJET)	Volume: 04 Issue: 04	2834- 2837	Apr -2017	e- ISSN: 2395 -0056	-	N	N	Y	0

Academic Year 2015-16

Sr.	Author	Complete Title of	Title of the	Volume	Page	Month and	ISSN	Impact	Listed in	1 Standar	d	Citations
No.	(s)	the Article	Journal	& Issue	Nos.	Year of		Factor	Databas	es (Y/N)		
				Number		Publication					T	
									Scopus	Web of		
										Science	Scholar	
	3.5.0	D : D : :		T. 1.0	505	G	2001		3.7		***	
1.	Mr. S.	Review- Parametric	International	Vol. 3,	537-	Sept –Oct	2091-	-	N	N	Y	0
	S.	investigation of	Journal of	Issue 5	547	2015	2730					
	Chavan	Electrospunnanofiber	Engineering									
			Research									

			nad General Science ISSN: 2091- 2730									
2.	Dr. S. S. Chavan	Human Safety: Composite Road Divider	International journal of Advanced Technology in Engineering and Science (IJATES)	Vol. 3, Issue 12	117- 123	Dec 2015	2348- 7550	-	N	N	Y	0
3.	P D Yadav	Low Cost Line Follower Obstacle Detector And Dtmf Tone Robot	International Journal of Scientific and Research Publications	Volume 6, Issue 6	92- 100	June 2016	ISSN 2250- 3153	-	N	N	N	NIL

Academic Year 2014-15

Sr.	Author	Complete Title of the	Title of the Journal	Volume & Issue	Page Nos.	Month	ISSN	Impac		n Standar	d	Citatio
No.	(s)	Article	Journal	Number	NOS.	and Year of Publicat ion		t Factor	Databas Scopus	Web of Science	Goog le Schol	ns
											ar	
1.	Mr. S. S. Chavan	Design, analysis, manufacturing and Testing of Mono composite Leaf Springg using UD E- Glass fiber/ Epoxy	International Journal of Advanced Technology in Engineering and Science	Vol 02, Isssue no 12,	112-121	Dec 2014	2348 – 7550	1.012	N	N	Y	01
2.	Sachin Chavan	Assessment of Three Phase Nanocomposit e with Electrospun Nanofibers	International Journal of Science and Research (IJSR)	Volume 4 Issue 6	563- 567	June 2015	ISSN (Online): 2319- 7064	Index Copern icus Value (2013): 6.14 Impact Factor (2013): 4.438 Volum	N	N	Y	0

				e		

Academic Year 2013-14

Sr. No.	Author (s)	Complete Title of the	Title of the Journal	Volume & Issue	Page Nos.	Month and Year of	ISSN	Impact Factor		n Standar ses (Y/N)	d	Citations
		Article		Number		Publication			Scopus	Web of Science	Google Scholar	
1.	Mr. M J Patil	Vibration Analysis of a cracked shaft	International journal of Advance Engineering Technology E-ISSN 0976-3945	Vol. IV, Issue II	103- 104	April –June 2013	0976- 3945	-	N	N	Y	01
2.	R. N. Patil, Dr. B. B. Ahuja	'Analysis of Boric Acid as a Lubricant in Surface Grinding Process Based on the Taguchi Method',	International Journal of Engineering Research & Technology, ISSN 2278- 0181	Vol. 2, Issue 10,.	2845- 2854	October 2013	2278- 0181	1.76	N	N	Y	0
3.	R. N. Patil	Modelling & Simulation of	International Journal of	Vol. 1, Issue 9	13-18	May2013.	2319- 524X	-	N	N	Y	0

		Surface Grinding Process for Comparing the Performance of Coolants Used',	Next Generation Computer Applications, ISSN 2319- 524X,									
4.	R. N. Patil, Dr. B. B. Ahuja	'Analysis of Zinc Phosphate as a Lubricant in Surface Grinding Process Based on the Taguchi Method	International Journal of Engineering Sciences & Research Technology,	Vol. 2, Issue 11	3076- 3084	November 2013.	2319- 8885	1.5852	N	N	Y	0
5.	R. N. Patil, Dr. B. B. Ahuja,	Analysis of Molybdenum Disulphide as a Lubricant in Surface Grinding Process Based on the Taguchi	International Journal of Innovative Research in Science, Engineering & Technology,	Vol. 2, Issue 11,	5987- 6002	November 2013	2319- 8753	0.2204	N	N	Y	0

	Method',					

National Journal

Sr.	Author	Complete	Title of	Volume	Page	Month and	ISSN	Impact	Listed in	n Standar	d	Citations
No.	(s)	Title of the	the	& Issue	Nos.	Year of		Factor	Databas	ses (Y/N)		
		Article	Journal	Number		Publication			Scopus	Web of	Google	
										Science	Scholar	
1.	S. S	Enhancement	Paripex -	Volume:3,	112-	June 2013	2250-	0.32	N	N	N	NIL
	Chavan	in Mechanical	Indian	Issue 5	114		1991					
		Properties	Journal									
		byVARTM	Of									
		Process &	Research									
		Nylon										
		Nanofibers in										
		Advance										
		Composite										
		Materials										
2.	S. S	Synthesis and	Paripex -	Volume 3	101-	June 2013	2250	0.32	N	N	N	NIL
	Chavan	Parametric	Indian	Issue 5	103		-					
		Investigation of	Journal				1991					
		Nanofibers by	Of									

Sr. No.	Author (s)	Complete Title of the	Title of the	Volume & Issue	Page Nos.	Month and Year of	ISSN	Impact Factor		n Standar es (Y/N)	d	Citations
110.	(3)	Article	Journal	Number	1105	Publication		Tuctor	Scopus	Web of Science	Google Scholar	
		Using Electrospinning Process	Research									
3.	S. S Chavan	Mono Composite Leaf Spring – Design and testing	Indian Journal of Applied Research	Volume 3 Issue 7	101- 103	July 2013	2249- 555X	0.83	N	N	N	NIL