Annexure

Table:1 – Year Wise Publications Output of Utkal University				
YEAR	No. of Documents			
2017	101			
2016	143			
2015	117			
2014	115			
2013	93			
2012	121			
2011	114			
2010	112			
2009	92			
2008	83			
Total	1091			

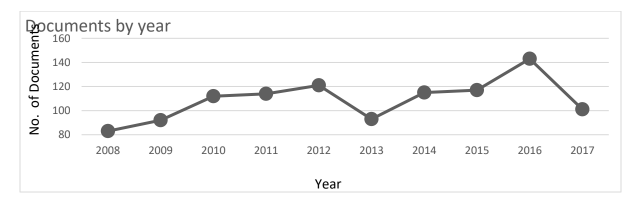


Fig:1 - Year Wise Publications Output of Utkal University

Table:2 – Preferred Document Types of Publications of Utkal University			
DOCUMENT TYPE	No. of Documents		
Article	907		
Conference Paper	114		
Review	32		
Book Chapter	27		
Letter	4		
Note	3		
Book	1		
Editorial	1		
Erratum	1		
Article in Press	1		
Total	1091		

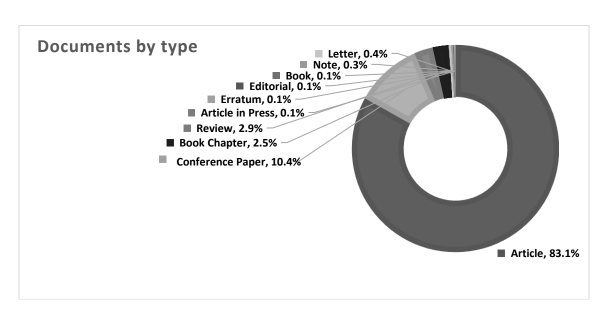


Fig:2 - Preferred Document Types of Publications of Utkal University

Table:3 – Ten Most Productive Authors of Utkal University				
AUTHOR NAME	No. of Documents	No. of Citation	h-index	
Mishra, N.C.	59	1745	21	
Chainy, G.B.N.	40	2674	27	
Mishra, S.K.	36	220	08	
Naik, R.	29	314	12	
Sahoo, S.K.	27	128	06	
Sahoo, P.K.	26	773	16	
Chand, P.K.	24	1422	23	
Dash, P.	24	182	07	
Sahoo, S.	22	181	08	
Basa, D.K.	20	868	16	

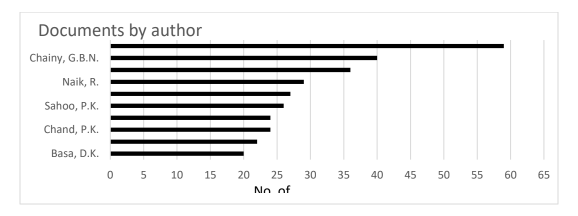


Fig:3 - Ten Most Productive Authors of Utkal Universit

Table:4 – Subject Wise Publications of Utkal University			
SUBJECT AREA	No. of Documents		
Physics and Astronomy	197		
Pharmacology, Toxicology and Pharmaceutics	170		
Environmental Science	148		
Agricultural and Biological Sciences	123		
Engineering	123		
Biochemistry, Genetics and Molecular Biology	122		
Chemistry	116		
Computer Science	115		
Mathematics	114		
Medicine	101		
Earth and Planetary Sciences	89		
Materials Science	81		
Social Sciences	66		
Chemical Engineering	38		
Energy	33		
Business, Management and Accounting	31		
Economics, Econometrics and Finance	27		
Immunology and Microbiology	27		
Decision Sciences	17		
Arts and Humanities	16		
Multidisciplinary	15		
Neuroscience	7		
Nursing	5		
Health Professions	3		
Psychology	2		
Veterinary	2		
Dentistry	1		

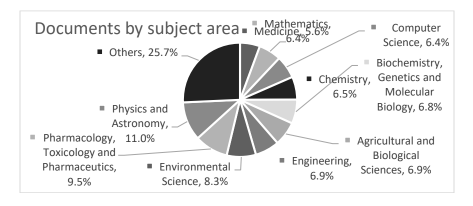


Fig:4 - Subject Wise Publications of Utkal University

Table:5 – Collaborating Institute of Utkal University				
COLLABORATING INSTITUTE	No. of Documents			
Siksha O Anusandhan University	73			
North Orissa University	50			
Tata Institute of Fundamental Research	39			
Orissa University of Agriculture and Technology	38			
Ravenshaw University	38			
University of Melbourne	38			
Kalinga Institute of Industrial Technology, Bhubaneswar	37			
University of Tokyo	36			
Inter University Accelerator Centre India	35			
Institute of Physics Bhubaneswar	35			

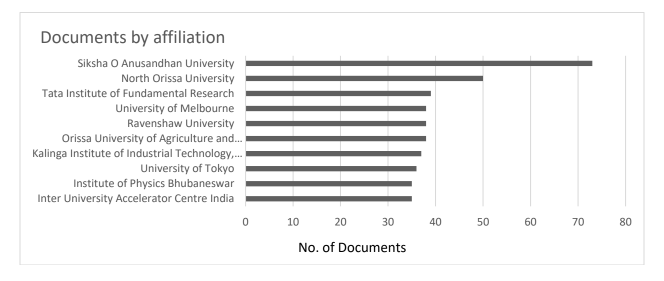


Fig: 5 - Preferred Collaborating Institute of Utkal University

Table:6 – Preferred Collaborating Country of Utkal University			
Name of Country	No. of Documents		
United States	55		
Italy	54		
South Korea	48		
Japan	46		
Australia	41		
Saudi Arabia	39		
Poland	37		
Austria	35		
Germany	34		
Czech Republic	33		

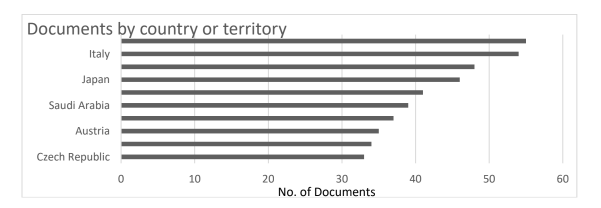


Fig:6 - Preferred Collaborating Country of Utkal University

Table:7 – Preferred Journals of Publications of Utkal University				
Name of the Journals	No. of Documents			
Asian Journal Of Chemistry	19			
International Journal Of Earth Sciences And Engineering	17			
Indian Journal Of Physics	15			
Physical Review D Particles Fields Gravitation And Cosmology	14			
Advanced Science Letters	13			
Aip Conference Proceedings	13			
Physical Review D	13			
International Journal Of Pharmacy And Pharmaceutical Sciences	12			
Asian Journal Of Pharmaceutical And Clinical Research	10			
Economic And Political Weekly	10			

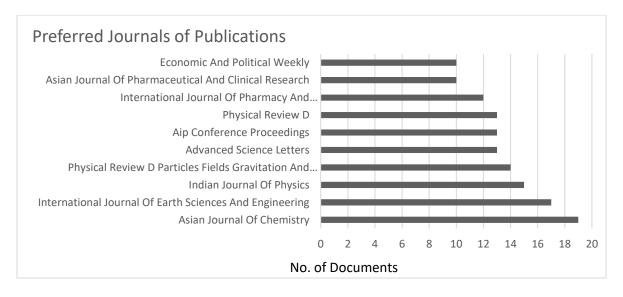


Fig:7 - Preferred Journals of Publications of Utkal University

Table:8 – Top Five Cited Documents of Utkal University						
Sr. No.	Authors	Title	Year	Source Title	Cited by	Document Type
1.	Sundaray, S.K., Nayak, B.B., Lin, S., Bhatta, D.	Geochemical speciation and risk assessment of heavy metals in the river estuarine sediments-A case study: Mahanadi basin, India	2011	Journal of Hazardous Materials, 186(2-3), pp. 1837-1846	267	Article
2.	Huschle, M., [et al.]	Measurement of the branching ratio of B →d (*)τ-ν ⊤ relative to B →d (*) -ν − decays with hadronic tagging at Belle	2015	Physical Review D - Particles, Fields, Gravitation and Cosmology, 92(7),072014	186	Article
3.	Naghavi, M., [et al.]	Global, regional, and national age-sex specifc mortality for 264 causes of death, 1980-2016: A systematic analysis for the Global Burden of Disease Study 2016	2017	The Lancet, 390(10100), pp. 1151- 1210	182	Article
4.	Vos, T., [et al.]	Global, regional, and national incidence, prevalence, and years lived with disability for 328 diseases and injuries for 195 countries, 1990-2016: A systematic analysis for the Global Burden of Disease Study 2016	2017	The Lancet, 390(10100), pp. 1211-1259	173	Article
5.	Bevan, A.J., [et al.]	The Physics of the B Factories	2014	European Physical Journal C, 74(11),3026, pp. 1-928	156	Article