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Barik

**Designation:** Ph.D. Research Scholar **Name of the Department:** Department of

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3	PhD Registr Number	ration	09/2022/Management				
4	Name of the Nodal		Department of Business Administration, Sambalpur University				
	Centre & Address		Jyoti Vihar, Burla, Sambalpur				
5	Name of the		Prof. (Dr.) A. K. Das Mohapatra				
	Supervisor(s)						
6	Details of the Funding Agency		UGC-NET-JRF				
7			ENVIRONMENTAL REPORTING PRACTICES OF INDIAN				
			INDUSTRIES – A STUDY WITH SPECIAL REFERENCE TO ENVIRONMENTAL ACCOUNTING				
8	Brief Abstra	act of the	Environmental accounting is the subset of accounting and it is a				
	Research W	ork(250	management tool widely used for the purpose of making the				
	Words)		Accounting is the identification, collection, estimation, analysis, internal reporting and use of materials and energy flow information, environmental cost information, and other cost information for both conventional and environmental decision — making within an organization. Environmental Accounting allows a company to identify the cost of the environment, benefit gained from such activities, provides the best possible means of quantitative measurement (in monetary value or physical units) and provide related information to the stakeholders for decision making.				
			allows a company gained from such quantitative mea- and provide relat- making.	y to identify the n activities, pro- surement (in m	e cost of the envi vides the best ponetary value of	ntal Accounting ironment, benefit ossible means of or physical units)	
9	Progress of Work(Stage		allows a company gained from such quantitative mean and provide relate	y to identify the n activities, pro- surement (in m	e cost of the envi vides the best ponetary value of	ntal Accounting ironment, benefit ossible means of or physical units)	
9	Work(Stage	e)	allows a company gained from such quantitative mean and provide relational making.	y to identify the n activities, pro- surement (in m	e cost of the envi vides the best ponetary value of	ntal Accounting ironment, benefit ossible means of or physical units)	
	Work(Stage Research Ex	e) xperience	allows a company gained from such quantitative mean and provide relationating.  Data collection  2 years	y to identify the n activities, pro- surement (in m	e cost of the envi vides the best ponetary value of	ntal Accounting ironment, benefit ossible means of or physical units)	
10	Work(Stage	e) xperience	allows a company gained from such quantitative mean and provide relational making.	y to identify the n activities, pro- surement (in m	e cost of the envi vides the best ponetary value of	ntal Accounting ironment, benefit ossible means of or physical units)	
10 11	Work(Stage Research Ex Teaching Ex	e) xperience	allows a company gained from such quantitative mean and provide relationating.  Data collection  2 years	y to identify the n activities, pro- surement (in m	e cost of the envi vides the best ponetary value of	ntal Accounting ironment, benefit ossible means of or physical units)	
10 11	Work(Stage Research Ex Teaching Ex Corporate	e) xperience xperience	allows a company gained from such quantitative mean and provide relationating.  Data collection  2 years	y to identify the n activities, pro- surement (in m	e cost of the envi vides the best ponetary value of	ntal Accounting ironment, benefit ossible means of or physical units)	
10 11 12	Work(Stage Research Ex Teaching Ex Corporate Experience	e) xperience xperience	allows a company gained from such quantitative mean and provide relationating.  Data collection  2 years	y to identify the n activities, pro- surement (in m	e cost of the envi vides the best ponetary value of	ntal Accounting ironment, benefit ossible means of or physical units)	
10 11 12 13(A)	Work(Stage Research Ex Teaching Ex Corporate Experience Journal Pub	e) xperience xperience olication	allows a company gained from such quantitative mean and provide relationating.  Data collection  2 years  2 years	y to identify the n activities, pro- surement (in m ted information	e cost of the envivides the best properties on the stakehold	ntal Accounting ironment, benefit cossible means of or physical units) ders for decision	
10 11 12 13(A)	Work(Stage Research Ex Teaching Ex Corporate Experience Journal Pub	e) experience experience olication Co-	allows a company gained from such quantitative mean and provide relationating.  Data collection  2 years  2 years	y to identify the activities, prosurement (in med information)  Name of the	e cost of the envivides the best properties on the stakehold	ntal Accounting ironment, benefit cossible means of or physical units) ders for decision	
10 11 12 13(A)	Work(Stage Research Ex Teaching Ex Corporate Experience Journal Pub	xperience xperience clication Co- Author	allows a company gained from such quantitative mean and provide relationating.  Data collection  2 years  2 years	y to identify the activities, prosurement (in med information)  Name of the	e cost of the envivides the best properties on the stakehold	ntal Accounting ironment, benefit cossible means of or physical units) ders for decision	

13(C)	Book Chant	L er Publicatio	)n				
13(0)	Book Chapter Publication						
13(D)	Book Public	ration					
15(2)							
13(E)	Conference	Proceedings	Publication				
2022	Raj Laxmi	Prof. (Dr.)	Trends in	Sustainability	Kripa Drishti	Vol 3	
	Barik	A. K. Das	Environmental	in Public	Publications		
		Mohapatra	and	Services and			
			Disclosure: A	General			
			Bibliometric	management			
			Analysis				
13(F)	Case Public	ation (with T	<b>Ceaching Notes</b> )	<u> </u>	<u> </u>		
12(C)	Conforma	Duogantatian					
13(G) 2021	T	Presentation	Trends in	Custoinobility	International	30 <sup>th</sup> & 31 <sup>st</sup>	
2021	Raj Laxmi Barik	Prof. (Dr.) A. K. Das	Environmental	Sustainability in Public	Conference on	May 2022	
	Dalik	Mohapatra	Reporting and	Services and	"Sustainability	Way 2022	
		Monapana	Disclosure: A	General	- Research,		
			Bibliometric	management	Education and		
			Analysis	management	Practice"		
			7 mary 515		organized by		
					Birla Institute		
					of		
					Technology,		
					Mesra		
2022	Raj Laxmi	Prof. (Dr.)	The Effect of	Odisha	42 <sup>nd</sup> Odisha	10 <sup>th</sup> & 11 <sup>th</sup>	
	Barik	A. K. Das	Environmental	Journal of	Commerce	December	
		Mohapatra	Disclosure on	Commerce	Association	2022	
			Firms'		Annual		
			Financial		Conference		
			Performance:		and National		
			An Empirical		Seminar		
			Study of		organized by		
			Maharatna		Odisha State		
			Companies in India		Open University		
14	FDP attende	e <b>d</b>	muia		University		
2022	Raj Laxmi	-u	Research			18 <sup>th</sup> May –	
2022	Barik		Methodology			31 <sup>st</sup> May,	
	Duik		in Social			2022	
			Science for			_ \ _ <b>_</b>	
			Faculty				
			Members and				
			_				

			Research				
			Scholars				
15	Professional Associations & Recognition						
Best	Raj Laxmi	Prof. (Dr.)	The Effect of	Odisha	42 <sup>nd</sup> Odisha	10 <sup>th</sup> & 11 <sup>th</sup>	
Paper	Barik	A. K. Das	Environmental	Journal of	Commerce	December	
Award		Mohapatra	Disclosure on	Commerce	Association	2022	
			Firms'		Annual		
			Financial		Conference		
			Performance:		and National		
			An Empirical		Seminar		
			Study of		organized by		
			Maharatna		Odisha State		
			Companies in		Open		
			India		University		