	Name	Ashwin Nitin Nayak						
	Designation	Assistant Professor						
	Department	Mechanical						
	Qualification	M.Tech (Mechanical CAD/CAM)						
	Contact No.	7030073366		Ph. Extension	378			
	Email ID	annayak@bvucoep.edu.in						
	Experience	Teaching:	6.5 Yrs.	Indust	1: 0.5 Yrs.			

Title of PhD Thesis/M. Tech. Dissertation:	Development of Downdraft Gasifier and testing of agricultural waste for small applications						
Research Area	Thermal Engineering, Biomass, Gasification						
Research Publications	International Journal (s):			National Jo	National Journals (s): 0		
	International Conference (s):			National Conference:		0	
Research Metrics	Google Scholar Citations: H Index: & I 10 Index:		PUS ndex	Citations:	Web of Science citations: H Index:		
Publication Details	 Numerical analysis of heat transfer using almond dimple in rectangular duct S Patil, AN Nayak, DG Kumbhar International Journal of Advance Research, Ideas and Innovations in Technology, 5, 1, 2019 Review of various fuels used in biomass gasifier around the world A Nayak International Journal of Emerging Technologies and Innovative Research 5 (6), 4,2018 Response of Beams with Various Cross-sections for Applications in Vibration Energy Harvesters DPSP Ashwin N Nayak International Journal of Engineering Research & Technology 3 (7), 4, 2015 						
Workshop/ Seminar/ Conference Organized	 Organized one-week Online Faculty Development Program on "Recent Advanced in Mechanical Engineering Design", from 20-24th July 2021 in BV (DU), COE, Pune under AICTE Training and Learning (ATAL) Academy. Organized one-week Online Faculty Development Program on "Robotics", from 24-28th Nov 2020 in BV (DU), COE, Pune under AICTE Training and Learning (ATAL) Academy. Organized one-week Online Faculty Development Program on "Future Material: Nanocomposite", from 15-21st June 2020 in Department of Mechanical Engineering, BV (DU), COE, Pune. 						

	1. "NAAC Awareness Program for Faculty", MMIT, Pune, 8-14May 2020	
	2. "One week faculty development Program on 'Revlotion in Engineering	
	Education'", Sandeep University, Nashik, 4-8 May 2020	
Workshop/	3. "Faculty- student collaboration: A workshop under MHRD-TEQIP-KITE".	
Seminar/Confe	IIT Bombay. 26 th January 2017	
rence attended	4. "Advanced statistical methods and software tools for the analysis of	
	data". Bharati Vidyapeeth College of Engineering. 29th-30th March 2016.	
	5. "Computational Research Techniques using MATLAB (CRT2016)". NIT	
	Warangal, 26 -31, December 2016	
Professional	CAFINDIA	
Memberships	SAE INDIA	