

	Yeshwantrao Chavan College of Engineering, Nagpur (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) Hingna Road, Wanadongri, Nagpur - 441 110 Ph.: 07104-237919, 234623, 329249, 329250 Fax: 07104-232376, Website: www.ycce.edu				Admission Intent ID <i>(for office use)</i>	
	Admission Intent form for Pursuing Research leading to Ph.D. degree, Session 2025-26					
YCCE Department/ Research Center Name			Affix your recent Photograph with cross signature			
Mode of Ph.D. proposed : Full Time /Part Time						
Name of Candidate						
Category						
Email ID						
Cell Phone No.						
Employment Details : (If Working)						
Name of the Institute						
Department						
Have you cleared PET examination offered by the RTMNU/YCCE earlier? (Tick Proper Box)				YES		
				NO		
If YES (Mention Score) (Attach Score Card)			PET – I :	PET-II :		
OR						
Appearing for PET: YCCE			YES		NO	
Appearing for PET : RTM Nagpur University			YES		NO	
Other Score (If any, as per Direction 34 of 2023 of RTM Nagpur University) (attach copy of score card):			-			
Academic Record (Attach copies)						
Degree/ Certificate/ Diploma	Branch	Year of passing	College/University		Division/ Percentage/ CGPA	
HSC/Diploma						
UG						
PG						
Total Experience						
Post Held		Assistant Professor				
Nature of appointment (Tick Appropriate Box)		Uni. Approved		Management Regular	Adhoc	

Probable Topic of Interest for Research:-	Internet of things						
Number of Publications in Topic of Interest	IJ		NJ		IC		NC
Details of Programming skills and Language known							
Probable Guide/Guides from YCCE (give list as per preference)							
Brief Description of Proposed Research in terms of Objectives, Background/Literature Survey, Methodology and Expected Outcomes (Max. 500 Words):							

Name and Signature of the candidate with date :-

(Type all the information, take print out. Affix the photograph and cross-signed on the photograph. Also signed at the end of intent form with date. Make pdf of the print & signed document.)