













Kalaburagi-585 103, Karnataka - India $www.sharnbasva university.edu. in \mid Email: sharnbasva university@gmail.com$

Approved By: Govt. of Karnataka vide Notification No. ED 144 URC 2016 Dated 29-07-2017 UGC under Section 2f vide No. F.8-29/2017 (CPP-I/PU), Dated 20-12-2017

Approved By : All India Council for Technical Education (AICTE), New Delhi

1	Name of the Faculty	AMBRESH REDDY					
2	Date of joining	01/09/2019					
3	Email id	ambreshreddy5@gmail.com					
4	Designation	Assistant Professor					
5	Department	Chemistry			14		
6	Education Qualifications	MSc (Ph.D)					
	WorkExperience	Teaching	Research	Industry	Others		
7		03 years 09 moths	1 year				
8	Area of Specialization	Chemistry					
9	Courses taught at Diploma/Post Diploma/UnderGraduate/PostGr aduate/PostGraduateDiploma Level	Under Graduate(Engineering Chemistry)					
	No.of papers published inNational/InternationalJournals/Conferences						
	Journals	National	National		International		
		-		03			
	Conferences	National		International			
10		- 3					
	ResearchGuidance						
		Completed		Ongoing			
	MasterDegree	-		-			

oojya Dr. Sharmbaswappa Appaji Mahadasoha Peethadhipathi, Sharmbasveshwar Samsthaana













Kalaburagi-585 103, Karnataka - India asvauniversity.edu.in | Email : sharnbasvauniversity@gmail.com

Mahadasoha Peethachipathi,
Sharmbasevahuer Sha

Approved By : All India Council for Technical Education (AICTE), New Delhi

Ph.D.			-
-------	--	--	---

11	Patents	-			
11		-			
12	TechnologyTransfer		-		
	Publications in International Journals				

- **13**
 - 1)Fabrication, Characterization, and Gas Sensing Properties of CaMnO₃ Doped Polyaniline Nano Composite Thin Films. Ambresh Reddy¹, Nirdosh Patil² and Neha N Bolegaon² © 2022 ECS The Electrochemical Society ECS Transactions, Volume 107, Number 1, Citation Ambresh Reddy et al 2022 ECS Trans. 107 11467-11477(2022) **DOI** 10.1149/10701.11467ecst.
 - 2) Effect of Substrate Temperature on Porosity and Gas Sensing Properties of SnO2-B: Doped Polypyrrole Thin Films. Anita R H, Nirdosh Patil, Ambresh reddy, ECS Transactions, Volume 107 (1), 11833-11845 (2022), 10.1149/10701.11833ecst ©The Electrochemical Society, **DOI** 10.1149/10701.11833ecst.
 - 3)Morphological, electrical and gas responding behavior of CaMnO₃ doped polypyrrole nano composite thin films, **Ambresh Reddy**¹ and Nirdosh Patil², Elsevier Materials Today: Proceedings ISSN: 2214-7853 (2023).(**Communicated in progress**)

CENTENARY CELEBRATED SHARNBASVESHWAR VIDYA VARDHAK SANGHA'S







n Matoshri Dr. Dakshayini S. Appa Pi Chairperson, mbasveshwar Yidya Yardhak Sangha mber of BOG Sharebasva University



Sinari Chiranjeevi Doddappa Appa සහ Makadasoka Peethadipati



ವಿಶ್ವವಿದ್ಯಾಲಯ University Kalaburagi-585 103 mg





arnataka-India | Estd. : 2017

Kalaburagi-585 103, Karnataka - India www.sharnbasvauniversity.edu.in | Email : sharnbasvauniversity@gmail.com

Approved By: Govt. of Karnataka vide Notification No. ED 144 URC 2016 Dated 29-07-2017 UGC under Section 2f vide No. F.8-29/2017 (CPP-I/PU), Dated 20-12-2017

Approved By : All India Council for Technical Education (AICTE), New Delhi