Resume

Name of Teaching Staff	Dr.Kishor	V.Bhadan	e			
Institute Name	Amrutvahini College of Engineering, Sangamner.					
Designation	Associate Professor.				No.	
Department	Electrical Engineering					
Area of Specialization	Electrical Power System and Renewable Energy(RE) such as Wind Energy, Power Quality(PQ), Solar rooftop system,, issues of RE grid Integration, DG, Electric Vehicles, CPD, etc					
Date of Joining the Institute	21.08.2020					
Qualifications with Class/Grade	UG (B.E.) Electrical Engg.	First class with Dist. (66.50 %)	PG (M.E.) Electrical Engg.(EPS)	First (60.48 %)	Ph D Electrical Engg.(PQ)	Awarded dated 7 th Sept 2017
Total Experience	Teaching	20 Years	Industry	0.25 Yrs	Research	05 Years
Paper Published (Scopus and SCI)	National	05	International	SCI:04, Scopus: 05, SCIE: 03 UGC Care Journal:		
Paper Published in Peer reviewed journal			10			
Paper Presented in Conferences /National /International	National	05	International	11		
Books Published	Recently Book published at International Level ie "Power Quality Enhancement of Grid Connected Wind Energy" by Lambert Publication, Republic of Moldova, Europe. Four Book Chapters are Published in Taylor and Francis, Wiley publication, and Springer publishers in foreign universities collaboration					
IPRs	Patents	s C	Copyrights			

	04 (02 Indian, Nil 02 Australian					
Professional Memberships	1) IAENG, Beijing, China 2) ACDOS, India 3) International Society for Development and Sustainability (ISDS).,Associate Member, Japan					
Consultancy Activities	1)05 like GIZ Germany Industry Institute Interaction based projects, solar energy, wind energy, energy audit, Electric Vehicles, Li-ion cell and battery manufacturing, chargers, charging stations, swapping of batteries, design and development of EV two wheelers, EV three wheelers, EV four wheelers, EV retrofitting of 4 wheelers, etc according ARAI Guidelines, etc for SPY EV, Pacific Solargy, etc 2)Power Quality and Energy Audit of 1) NDMVP College, Nashik, KSKW College,Uttam nagar, CIDCO, Nashik-08., 2) SOLASTA Energy Solutions, Services And Maintenance, Nashik, 3)Sandip Foundation, Nashik 3) Established skill development centre of NISE, Bosch International Artesian Center at GHRIEMJ. 4) Received letter of MSME to established EV Charging station and Industry Training centre 5) Established ISRO IIRS Nodal Center Deharadun 6) Recognized Tutor, ISRO Banglore					
Awards	Pillars of India 2021					
Grants fetched	49 Lakhs through DST, GIZ Germany, AICTE, NMU, RGI, BOSCH, NISE, Etc.					
Interaction with professional institutions	Yes (Foreign universities knowledge sharing activities are going on) Signed 04 MoU with reputed Industries like Rectiphae capacitor, sinnar , Sanvi Enterprises, Nashik, Gogate Electro systems Pvt.Ltd, Nashik , Athma Industries, Sinnar					