


## RESUME

<b>Name</b>	Mr. R. R. Mali	
<b>Qualification</b>	ME (Design Engineering)	
<b>Experience</b>	Teaching- 2Yrs.,	
<b>Date of Joining STES</b>	18/11/2022	
<b>email id</b>	rrmali.scoe@sinhgad.edu	
<b>Publications</b>	<a href="https://scholar.google.com/citations?view_op=list_works&amp;hl=en&amp;user=ytFvOocAAAAJ">https://scholar.google.com/citations?view_op=list_works&amp;hl=en&amp;user=ytFvOocAAAAJ</a>	
<b>Patent granted/published</b>	1. Indian Design Patent on “Charging Station for Electric Vehicle, Application No- 391702-001, Status- filed on 02/08/2023.	
<b>Book Publication :</b>	1. Renewable Energy Technologies B. L. Singhal, K. M. Garse, R. R. Mali Tech Knowledge Publications. 2023978-93-5563-311-8. 2. FEA Analysis And Validation Of Helical Compression Spring Used In Medical Surgical Tools Using Composite Material Iterative International Publishers (IIP) Series. 2023E4S1G26-22AUPP20	