



From the journal:
RSC Advances

β -Cyclodextrin supported $\text{MoO}_3\text{-CeO}_2$ nanocomposite material as an efficient heterogeneous catalyst for degradation of phenol



[Madhukar E. Navgire](#),^{*a} [Parikshit Gogoi](#),^b [Baithy Mallesham](#),^c [Agolu Rangaswamy](#),^c [Benjaram M. Reddy](#),^{*c} and [Machhindra K. Lande](#)^d

⊖ [Author affiliations](#)

* Corresponding authors

^a Post Graduate Department of Chemistry, Jijamata College of Science and Arts Bhende, India

E-mail: navgireme@yahoo.co.in

Fax: +91 2427255304

Tel: +91 2427255304

^b Department of Chemistry, Nowgong College, Nagaon, India

^c Inorganic and Physical Chemistry Division, CSIR-Indian Institute of Chemical Technology, Uppal Road, Hyderabad, India

E-mail: bmreddy@iict.res.in, mreddyb@yahoo.com

Fax: +91 4027160921

Tel: +91 4027193510

^d Department of Chemistry, Dr. B. A. M. University, Aurangabad, India