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The Institution has several collaborations/linkages for Faculty exchange, Student exchange, Internship, Field trip, On-the- job training, research etc. during the year

Research Collaboration

26. Dr. Jayantha K. Nath, Assistant Professor, Department of Chemistry, S. B. Deorah College, has Research Collaboration with Dr. Seonghwal Lee, Professor, Dept. of Mechanical Engineering, Ulson National Institute of Science and Technology, South Korea.

COMMUNICATION			View Article Online View Journal
Check for updates Cite this: DOI: 10.1039/d3gc00440f Green Chem., 2023,25, 3443448 Received 7th February 2023, Accepted 11th April 2023 DOI: 10.1039/d3gc00440f rscli/greenchem	(indolyl)methane peroxymonosulfa Arpita Devi, ^a Mrinmoy Mana	thanol and ethanol for 3,3'-bis e synthesis through activation of ate over a copper catalyst† ash Bharali, ^{b.c} Subir Biswas, ^a Tonmoy J. Bora, ^a an Lee, ^e Young-Bin Park, ^e Lakshi Saikia, [©] ^f	
thesis of biologically importan using C1 and C2 alcohols as the methylene group. The reaction environment friendly conditions toxic solvents. The low cost Cut system allows the reaction to be good product yield. 3,3'-Bisindolyl(methanes) (BIN tant compounds as they serve biologically active molecules: reaction of indoles with differ employed for the synthesis of tant compounds. ^{16,2} However, aldehyde in the synthesis of 3 an environmentally benign pr and difficult to control under <i>i</i>	system is developed for the syn- t 3,3-bisindoly(methanes) (BIMs) he carbon source for the bridging noccurred under very mild and s without the requirement of any O-peroxymonosulfate (CuO-PMS) e highly efficient, resulting in very (s) are considered to be impor- e as structural motifs for many I in general, the Friedel-Crafts ent types of aldehydes is mostly f such pharmaceutically impor- the use of formaldehyde or acet- acets athey are highly volatile ambient conditions, and thereby	120–150 °C, longer reaction tim such as an external base (Sch suitable low cost metal catalys promote similar C-C bond fo utilization of C1 and C2 alcoho at a low temperature, with a sh selectivity would be highly bene. In this regard, a CuO basec effective for the dehydrogenatic recently, we have also demonsto over magnesium-exchanged zz genate C ₂ H ₂ OH and can be util cinnamaldehydes. ³ At the sam activate peroxymonosulfate (PM in the synthesis of C2/C3-trime erature is available on the appl	to raise a catalytic system that can rmation reactions through this is in the formation of 3,3'-BIM ort reaction time and with high efficial (Scheme 1b). I catalyst is found to be highly on of CH ₃ OH or C ₂ H ₃ OH. ⁴ Very rated that a CuO catalyst loader oliter Y ($M_g^{s+2}-Y$) can dehydro ized for the synthesis of various te time, CuO is also known th (S) which is used as an oxidam
problems, dehydrogenation of (C ₂ H ₃ OH) was employed as a introduction of the bridging r thesis of 3,3'-BIMs. ^{1c} The re costly Ir or Ru based catalysts.	ere. ¹⁴ In order to overcome such imethanol (CH ₂ OH) and ethanol an alternative approach for the nethylene group during the syn- ported studies, however, used ¹⁶⁻³ Apart from this, the reaction nemperature in the range of	$R \stackrel{f}{\underset{\scriptstyle \leftarrow}{\overset{\scriptstyle \atop}{\overset{\scriptstyle \leftarrow}{\overset{\scriptstyle \scriptstyle}{\overset{\scriptstyle \scriptstyle}{\overset{\scriptstyle \scriptstyle}{\overset{\scriptstyle \scriptstyle}}{\overset{\scriptstyle \scriptstyle}{\overset{\scriptstyle \scriptstyle}}{\overset{\scriptstyle \scriptstyle}}{\overset{\scriptstyle \scriptstyle}}{\overset{\scriptstyle \scriptstyle}}{\overset{\scriptstyle}}{\overset{\scriptstyle \scriptstyle}}{\overset{\scriptstyle \scriptstyle}}{\overset{\scriptstyle \scriptstyle}}{\overset{\scriptstyle}}{\overset{\scriptstyle}}{\overset{\scriptstyle}}{\overset{\scriptstyle}}{\overset{\scriptstyle}}}{\overset{\scriptstyle}}}}}}}}$	reaction $R \xrightarrow{R^1}_{HN} \xrightarrow{R^1}_{HN} \xrightarrow{R^1}_{HN}$
⁶ Department of Chemical Sciences, Terpu E-mail: kusum@texu.ernet.in, bania.kusu ^b Department of Organic Synthesis and Pr Chemical Technology, Uppal Road, Hyde ^c Academy of Scientific and Innovative Res	un8@gmail.com weess Chemistry, CSIR-Indian Institute of rabad-500007, India	(iii) [CpIrCl ₂] ₂ , 150°C, 12 h, KOtBu ³¹⁰ (b) Present Protocol:	Columne, KOH, argon atmosphere ^(1k) Curl PM45 TT, 20 min $P_{H} = P_{H} + P_{H} + P_{H}$

