**Title (maximum 30 words, Title case)**

 [Insert Passport

 photo here.]

Author(s),[b] and Corresponding Author(s)\*[a]

Author Address:

Email:

 Abstract: (Times new roman 12 front size maximum 150 words)

###

 [Insert Figure here. **Note:** Please do **not** combine figure and caption in a textbox or frame.]

Scheme/Figure Caption: *xx xx xxxx*

**References:**  (Front Times Roman 9, Only 5 references)

1. L. Rout, G. Phaomei, B. Emmanuel, and A. K. Sahoo, *Org. Synth.* **2018**, *95*, 455
2. DOI: 10.15227/orgsyn.095.0455

Acknowledgements [optional]: This work was supported by SERB/EMR/2016/006898) DST, India; Science & Technology department Govt. of Odisha/ 27562800512107/20/1919. Planning and Coordination Department, Government of Odisha, India (no. L.N. /716/P/2016), University Grants Commission (UGC) start-up grant [F4-5(58)/2014(BSR/FRP)].

Short Bio-data (maximum 150 words, upper and lower case)

**Education:** 2003 M. Sc. Utkal University (Organic Chemistry Specialization) (Supervisor, Prof. S. Jena); 2008 Ph. D. IIT Guwahati (Synthetic Organic Chemistry) (Supervisor, Prof. T. punniyamurthy); 2008-2010 with Prof. A. M. Harned University of Minnesota, Twin city, USA ; 2010-2011 with Prof. C. G. Zhao University of Texas, San Antonio, (NIH)USA ; 2011-2013 with Prof. Stefan M Huber Technical University Munich, Germany; 2013-2014 Institute of Curie, Paris, France; with Prof. Ludger Johanne and 2014-2015 Institute of Curie, Paris, France (IC Fellowship);

 **Awards:** Alexander Von Humboldt Fellowship (AvH), Fondation Pierre Gilles de Gennes: (FPGG), France, Research Fund of Institute of Chemistry (IC) Paris, 2014 Assistant Professor-UGC Berhampur University.

**Total Citation:** 2110 ; H –Index: 19; I-Index: 20

***Editorial/Advisory Board:*** **Cancer Biology and Therapeutic Oncology/ Journal of Medicine development, Current Organic Catalysis**