Personal Profile

NAME Samim Akhtar

ADDRESS with Email Teachers Quarter, Bidhan Chandra

College Asansol- 713304

Email: samimakhtar00@gmail.com



Highest qualification

TEACHING

EXPERIENCE

Five years

Five years

PhD

TOPICS TAUGHT

Aliphatic and aromatic nucleophilic substitutions, Electrophilic and radical addition to C-C multiple bonds, Molecular rearrangements and Named reactions, Carbohydrate chemistry, Pericyclic reactions, Stereochemical Aspects of a few Organic Reactions

RESEARCH

EXPERIENCE

RESEARCH AREA

Asymmetric synthesis

Award and Recognition

(if any)

Membership (if any)

Other activity (if any)

List of Publications (chronological orderlatest to oldest) (books, book chapters, journal and conference publications) SEE REFERENCE 1

REFERENCE 1

Sl. No.	Title with page no.	Journal	ISSN/ ISBN No.	Whether peer reviewed.	Impact factor, if any
	Catalytic asymmetric aminolactonization of 1,2-disubstituted alkenoic acid esters: Efficient construction of aminolactones with an all-carbon quaternary stereo-centre.	Chem. Commun. 2014 , 50, 6913–6916	ISSN 1359- 7345	yes	6.164