Information Sheet (Required for NAAC and College Website)

Name: Yasin Nuree

Present & Permanent Address:

VILL- Abul Fazal Mandal

P.O- Juginda

PS- Dumkal

DIST.-Murshidabad

STATE- West Bengal

PIN- 742406

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1. ACADEMIC QUALIFICATION:

Examination	Year of passing	Board/ Council
M. Sc	2012	IIT Kharagpur
BSc.	2010	University of Calcutta
Higher Secondary	2006	WBCHSE
Secondary	2004	WBBSE

2. OTHERS EDUCATIONAL QUALIFICATION:

Name of the Exam.	Year of Qualification
CSIR-NET	2012
GATE	2012
IIT-JAM	2010

3. Ph.D. /M.Phil. Etc:

Degree	Institution	Year	Title of Thesis
Pursuing	IIT Kharagpur	NA	NA

4. DETAILS OF TEACHING/ACADEMIC EXPERIENCE (If any):

Designation	Employer	Date of Joining	Date of Transfer	
Assistant Professor	Vivekananda College	10/04/2015	31/01/2022	

Sl.	LISHED PAPERS IN JOUR Title	Name of	Vol.,	ISSN	Whet	ther	Year of
No.	Title	the		13311	vv netner		Publica
NO.		Journal	Issue, Page (s) No.		Peer Reviewe d	Care Listed	ion
01	Cu (I) catalyzed synthesis of anhydrides from aldehydes via CDC- pathway at ambient temperature	Tetrahedron Letters, Elsevier Ltd.	57, 1479- 1482	0040- 4039.	. Impact Factor: 2.379.	YES	2016
02	TBHP-promoted and iodide-catalyzed synthesis of anhydrides via cross dehydrogenative coupling (CDC) of aldehydes.	Tetrahedron Letters	57, 1325- 1327	0040- 4039.	Impact Factor: 2.379.	YES	2016
03	KOtBu mediated efficient approach for the synthesis of fused heterocycles via intramolecular O-/N-arylations.	RSC Advances, Royal Society of Chemistry	5, 50174.	2046- 2069.	. Impact Factor: 4.036	YES	2015
04	Palladium catalyzed one- pot synthesis of 2— (pyridin—4—yl) quinolines via multicomponent unprecedented reaction of pyridine—4— carbaldehydes, 2— iodoanilines and triethylamine.	RSC Advances, Royal Society of Chemistry	4, 53137.	2046- 2069	Impact Factor: 4.036	YES	2014
05	Synthesis of α, β, γ – carbolines via Pd– mediated Csp2 –H/N–H activation.	RSC Advances, Royal Society of Chemistry	4, 45163.	2046- 2069	Impact Factor: 4.036	YES	2014
06	Synthesis of bis-exocyclic conjugated diene containing 1,2,3,4—tetrahydroquinoline derivatives via palladium-	RSC Advances, Royal Society of Chemistry	4, 41561	2046- 2069	Impact Factor: 4.036	YES	2014

	catalyzed intramolecular Heck cyclization.						
07	Pd-free Sonogashira coupling: one pot synthesis of phthalide via domino Sonogashira coupling and 5–exo–dig cyclization	RSC Advances, Royal Society of Chemistry	4, 42604.	2046- 2069	Impact Factor: 4.036	YES	2014
08	One-pot synthesis of isoquinoline and related compounds via Cumediated tandem cross coupling and cyclization.	Tetrahedron Lett., Elsevier Ltd.	55, 795.	0040- 4039.	. Impact Factor: 2.379	YES	2014
09	Aerobic ligand-free domino Suzuki coupling- Michael addition reaction catalyzed by in situ generated palladium nanoparticles in water: a general method for the synthesis of benzo[c]chromene derivatives.	Tetrahedron Lett., Publisher: Elsevier Ltd.	54, 665.	0040- 4039	Impact Factor: 2.37	YES	2013

6.	(OP/FDP/RC/WORKSHOPS ATTENDED(If any):							
	Sl.	Title of OP/FDP/RC/	Duration	Academic Session	Institution				
	No. workshop		(From date-To						
			date)						
	1	UGC-Sponsored	01/11/2022 to	2022-2023	HRDC, University of				
		Faculty Induction	30/11/2022		Calcutta				
		Programme-09							

7. MEMBERSHIP / ASSOCIATION WITH THE ACADEMIC BODIES / ORGANIZATION (If any):

• Member, Alumni Association, IIT Kharagpur

8. AREAS OF ACADEMIC INTEREST (If any):

- Synthetic Organic Chemistry,
- Chemistry of Biomolecules
- Green Chemistry
- Pharmaceutical Chemistry

9. PERSONAL INFORMATIONS:

Father's Name: Abul Fazal Mandal

Mother's Name: Zarina Bibi

Sex: Male

Religion: Islam **Nationality:** Indian

Languages known: Bengali, English



Signature