#### **GENERAL INFORMATION**

1.	Name (Block letters)	: NASHIRUDDIN AHAMMED
2.	Current Designation	: Assistant Professor
3.	Phone No.	:+ 91 7074798445
4.	E-mail:	: nashirph@yahoo.com

#### Educational Qualification (Graduation onwards): 5.

DEGREE	YEAR	UNIVERSITY
B.Sc.	2009	Aligarh Muslim University (AMU)
M.Sc.	2011	AMU
M.Tech	2013	AMU

Teaching Experience 6.

Т

- Field of Specialization 7.
- Courses Taught/ Teaching 8.
- Conferences/ Seminars/Workshops: 9.

Т

Sl. No.	Title of the paper presented	Title of Conference/ Seminar	Organized by	Whether International/ National/State/ Regional/College or University level
1.	Two Dimensional BiOBr/MWCNT composites for Solid State Flexible Electrode in Supercapacitor Applications.	National symposium on Condensed Matter, Materials Science and Statistical Physics	Department of Physics ,Presidency University	National (2023)
2	MoS2/MWCNT Based Solid State Flexible Electrode for High Performance Supercapacitor	International Conferences on Nanoscience and Nanotechnology (ICONN-2023)	Department of Physics and Nanotechnology, SRMIST, Tamil Nadu	International (2023)
3.	BiOCl/MWCNT Based Electrodes for Electrochemical Supercapacitor	International Conferences Contemporary Ideas innovation and initiatives in chemical sciences	Department of Chemistry, Presidency University	International (2023)
4.	'Mo doped BiOBr nanosheets based Electrochemical Supercapacitor	International Conferences on Advanced Physics (IEMPHYS-2023)	IEM, Kolkata	International (2023)

- : Condensed Matter Physics

----

. .

- : UG courses
- :9 years

### 10. Publication

## (i) Published Papers in Journals

Sl. No	Title with page no.	Journal	ISSN/ ISBN No.	Whether peer reviewed. Impact factor, if any
1.	Enhanced Electrochemical Performance of BiOCl Nanoflower RGO Based Supercapacitor in the Presence of Redox Additive Electrolyte. <b>12</b> 091002 ( <b>2023</b> )	ECS Journal of Solid State Science and Technology	ISSN: 21628 769	Impact factor: 2.48
2.	Combined impact of elevated temperature and zinc oxide nanoparticles on physiological stress and recovery responses of <i>Scylla</i> <i>serrata</i> , <b>275</b> , (2024)	Biochemistry and Physiology	ISSN: 1878- 1659	Impact factor: 4.52
3.	Influence of Iron doping on structural and optical properties of Nickel Oxide Nanoparticles <b>10</b> , 746-751, <b>(2019)</b>	Advanced Materials Letters	ISSN:09 76-397X	peer reviewed.
4.	Effects of aluminum (Al) incorporation on structural, optical and thermal properties of ZnO nanoparticles <b>36</b> , 419- 426, ( <b>2018</b> )	Materials Science Poland	ISSN- 2083- 134X	Impact factor: 1.03

Sl. No.	Title with page no.	Book title, editor & publisher	ISSN/ISBN No. (Or, Renowned publishers) See Cat 1-4 as above for scores	Whether peer reviewed.
1.				
2.				

# (ii) Articles/ Chapters published in Books: None

# 11. Research Guidance (PhD/ Phil, MA Project/ BA Project) : N o n e

12.	Project (UGC/ DST/etc)	: Nil
13.	Consultancy/ Extension work	: None
14.	Membership of Academic Institution	: None
15.	Awards	: None