


Brief Biodata

Name: Trilok Bhardwaj

Designation:	Principal Scientist	
DP No. and Name:	6.01 , Time and Frequency	
DU No. and Name:	6.0, Indian Standard Time Metrology	
Email:	trilok@nplindia.org	
Date of Joining CSIR-NPL:	23 rd January,2008	
Phone (office)	011-45608595	

Research Area/ Interest

IT and Cyber Security in the field of IoT and CPS

Educational Qualifications

(Please write latest qualification first)

Degree	Subject	University/ Institute	Year
Diploma in Cyber Law	Cyber Law	Govt Law College Mumbai	2011
MTech (Computer Sci & Engg.)	Computer Science	Allahabad Agricultural Institute Deemed University, Allahabad	2006
MSc. (Computer Sci.)	Computer Science	Maharshi Dayanand University Rohtak	2002
PG Diploma (Comp. Sci.)	Computer Science	Kurukshetra University Kurukshetra	2001
MSc. (Electronics)	Electronics	do	1997
PG Diploma (Electronics)	Electronics	Kurukshetra University Kurukshetra	1995
BSc. (Non –Medical)	Phy, Chm , Math	Kurukshetra University Kurukshetra	1994

Academic / Research Experience

Grade / Post	Institute	Duration		Research Field
		From	To	
Pri. Scientist	CSIR-NPL	23-01-2018	Till date	Cyber Security &IT
Sen. Scientist	CSIR-NPL	23-01-2015	23-01-2018	Cyber Security &IT
Scientist	CSIR-NPL	23-01-2011	23-01-2015	Cyber Security &IT
Jr. Scientist	CSIR-NPL	23-01-2008	23-01-2011	Cyber Security &IT

No. of Publications

No. of Publications in SCI Journals	No. of Publications in non-SCI Journals	No. of Publications in Conference Proceedings	Books	Total

Selected Publications

--

Patents

--

Current Activities

(Not more than 100 words)

At present working in Time and Frequency group of Indian Standard Time division in the area of Cyber Security of IST dissemination across Nation.

Honour(s)/Award(s)/ Fellowship(s)

--

Contributions to AcSIR

--

Membership of Professional Societies/ Institutions

- Life Member Metrology Society of India
- CISO Information Security Steering Committee (ISSC) of T&F, CSIR- NPL

Any other Information

(Not more than 100 words)

NABL Assessors ISO/IEC 17025:2017 and ISO / IEC 27002
in fields of IT from CSIR-NPL