

## Profile

**Name** Dr. RAJESH KUMAR DWIVEDI  
**Designation** Associate Professor (PHYSICS)  
**Date of joining** February 17, 1988  
**Contact Address** Department of Physics,  
 Christ Church College,  
 Kanpur – 208 001 (UP)

**Phone No.** 9936966543  
**Email.** rkdwivedi@hotmail.com



### Qualification: (Masters Degree onwards)

Title	Specialization	University	Year
M. Sc.	Physics (Solid State Physics)	Kanpur University	1983
M. Tech.	Materials Science	I. I. T. Kanpur	1986
Ph. D.	Experimental Laser Physics	I. I. T. Kanpur	1998

### Current Area of Research:

<b>No. of PhD Supervision</b>	<b>Enrolled: 04</b>	<b>Degree Awarded: 01</b>
-------------------------------	---------------------	---------------------------

### Research Publication

Publication Status (No.)	
Research Papers (Refereed journals)	-
Research papers (Refereed & Indexed journals)	10
Papers in Conference Proceedings	16
Books with ISBN No.	-
Chapters/Papers in edited Books	-
Monographs/Patent	-
Referee/Reviewer/Editor of journals	01

### Seminars/Conferences/Workshops/Webinars

Participation Status (No.)	International	National
Participated	05	26
Paper Presentation	02	14
Poster Presentation	01	10
Resource Person	-	03
Invited Lecture	-	03
Chairing Session	-	-
Convener/Organizing Secy.	-	-

### Membership of Professional Bodies

Name of the Professional Body (Int./National/State/Regional)	Status
Indian Physics Association (IPA)	Life Member
Indian Association of Physics Teachers (IAPT)	Life Member

### Administrative Assignments (University/College)

Name of Administrative Body/Committee	Status
CSJM University Examination	Helper, Assistant Superintendent twice
Proctorial Board	Member
College Examination Committee	Member
B. Sc. (Maths group) Admission Committee	Member, Convener

College Cultural committee	Member
----------------------------	--------

**Awards/Honours**

<b>Title</b>	<b>Year</b>
Qualified Graduate Aptitude Test in Engineering (GATE)	1983
Collaborated with research centre Centro di Fisica degli Stati Aggregati (CNR-CeFSA), Trento (Italy) on the project <i>"Synthesis and Characterization of Materials from Cluster Beams"</i>	1997
Recipient of Training and Research in Italian Laboratories (TRIL) fellowship of International Centre for Theoretical Physics (ICTP)	1998