

1. Mr. SUSHIL KUMAR

B.Sc. (PCM), M.Sc. (Physics), MCA

Technical Assistant

(Engineering Physics Laboratory and
M.Sc. Applied Physics Laboratories)
Department of Applied Physics



2. Mr. VIKAS

B.Sc. (PCM)

Lab Assistant

(B.Sc. Honours Physics and
B.Sc. Physical Sciences)



SUSHIL KUMAR

Technical Assistant

SoVSAS, Gautam Buddha University,

Ph. 0120-2344414, Mob: 08826641892

E Mail: sushil01@gbu.ac.in , sushiliitd@yahoo.com



EDUCATIONAL QUALIFICATION

Course	Year	Board/University	Division
M.Sc. (Physics)	2015	NIMS University Jaipur, Rajasthan	First
MCA & PGDCA	2013	Indira Gandhi National Open University, Delhi	First
B.Sc. (PCM)	1997	M.J.P. Rohilkhand University Bareilly (U.P)	Second
Intermediate(12 th)	1994	U.P Board	First
Highschool (10 th)	1992	U.P Board	First

WORK EXPERIENCE

GAUTAM BUDDHA UNIVERSITY, Greater Noida [From 14/09/2010 to till date].

Role: Technical Assistant in Engineering Physics lab & Applied Physics Labs in School of Vocational Studies and Applied Sciences.

DRONACHARYA COLLEGE OF ENGINEERING, Greater Noida [From 01/11/2007 to 13/09/2010].

Role: Lab Instructor in Physics Laboratories.

GALGOTIA COLLEGE OF ENGINEERING AND TECHNOLOGY, Greater Noida [From 01-04-2006 to 31-10-2007]

Role: Lab Technician in Physics Laboratories.

INDIAN INSTITUTE OF TECHNOLOGY DELHI (IIT Delhi) [from 08/10/2003 to 31/03/2006]

Role: Project Assistant in Research Project at Center for Energy Studies, IIT Delhi.

OSIA ELECTRONIC PVT. LTD, SECTOR-16, NOIDA [from 01/10/2002 to 25/07/2003].

NATURE OF WORK

Education: conducting laboratory practical's, prepare stock resister, preventive maintenance of Laboratory Equipments, prepare manuals, invigilation's duties, help students in dissertation and minor Projects.

Industry: In the production department of UPS, Switching Mode Power Supply and CVT.

PROJECT WORK

Title- Structural and Optical properties of ZnO thin films. (During M.Sc. Physics)

Technology- X-ray diffraction and UV-VIS Spectrophotometer

Title- Online Education System (During Master of Computer Application MCA)

Technology- JAVA 2Servlet/J2EE, JSP, HTML, JavaScript and MYSQL

Title- Library Management Information System (During Master of Computer Application MCA)

Technology- C, C++, SQL SERVER 2005.

Title- Ash Resistivity Laboratory at IIT Delhi to support ESP Performance improvements in India.

Technology- Resistivity by Electrical method (ESP-Research Project)

EDUCATIONAL TRAINING/WORKSHOP/VISIT

- Certificate of Achievement for one day Awareness training programme on ISO9001:2008 and ISO14001:2004 at Dronacharya College of Engineering Greater Noida, July 2009.
- A member of organizing committee on the workshop entitled, "ESP Performance: Role of fly ash resistivity" at India International Centre, New Delhi, September, 2004.
- Visit at Badarpur thermal power station, Delhi, May, 2004.
- Visit at NTPC Noida, December, 2003

OTHER ACTIVITIES

- A member of Interview and selection committee of Noida and Greater noida education society, for lab assistant post in inter colleges in noida and greater noida, June 2011.
- A member of sports committee at Dronacharya College of Engineering Greater Noida, September 2008.
- A member of college Exam conducts committee at Dronacharya College of Engineering Greater Noida, December 2007.
- A member of college Exam conducting committee at Galgotia College of Engineering and Technology Greater Noida, December 2006.

