

# MAHARAJA AGRASEN COLLEGE

# University of Delhi VASUNDHARA ENCLAVE, DELHI-110096



## **Curriculum Vitae of Faculty Members**

First Name	Praveen	Middle Nar	me Kan	t	Last Na	me	Pandey	
Designation	Associate Professor		De	Department		El	Electronics	
Date of Birth	10 Novem	nber 1975	Date	Date of Joining		26 De	cember 2002	
Residential Address (Optional)	1	23, Pocket – I	E, Mayur Vihar	Phase -	- 2, Delhi –	- 110091		
Contact No	99101	58848	Alterna	ate Con	tact No			
Email Id: <u>pkpand</u>	ey.du@gmail.co	m, pkpandey@	vmac.du.ac.in, 1	okpand	ey.du@ieee	e.org		
Education								
Subject	Instit	ution	Year			Details	3	
Ph.D	University	y of Delhi	2008	2008 Dept of		Electronics, UDSC		
M.Phil								
Masters	University	y of Delhi	1999		M	.Sc. Elect	ronics	
Graduation	University	y of Delhi	1997	1997 B.Sc		c. (H) Ele	etronics	
Any other								
Career Profile (i	n reverse chron	ological orde	r)					
Organization	n/ Po	st Held	Department	Adh	oc/Temp/	From	То	
Institution				Per	manent			
Maharaja Agra	sen Assista	nt Professor	Electronics	A	Adhoc	08-09-9	9 30-04-01	
College								
Bhaskarachar	ya Assista	nt Professor	Electronics	A	Adhoc	30-07-0	1 30-04-02	
College of App Science	lied							
ARSD Colleg	ge Assista	nt Professor	Electronics	A	Adhoc	30-07-0	2 26-10-02	

Assistant Professor	Electronics	Adhoc	28-10-02	24-12-02
Assistant Professor	Electronics	Permanent	26-12-02	20-06-12
Associate Professor	Electronics	Permanent	21-06-12	Till date
	Assistant Professor	Assistant Professor Electronics	Assistant Professor Electronics Permanent	Assistant Professor Electronics Permanent 26-12-02

Administrative Assignments	if any (kindly mention of	only statutory posts)	) (2008 onwards)

Department of Electronics	Teacher Incharge	2020, 2019, 2010, 2009
IQAC	Member	2020, 2019
MAC eLearning Team	Member	2020, 2019
Internal Complaints Committee	Member	2020, 2019, 2018
Abdul Kalam Centre	Coordinator	2020, 2019, 2018, 2017, 2016
Embedded Systems & Robotics Centre	Coordinator	2020, 2019, 2018, 17, 16, 15, 14, 13
NAAC Steering Committee	Member	2020, 2019, 2018, 2017, 2016
NIRF Committee	Member	2020, 2019, 2018, 2017
Admission Committee	Member	2020, 2019, 2018, 2017, 10, 09, 08
Academic Planning Committee	Member	2020, 2019, 2018, 2017, 2010
Academic Planning Committee	Convener	2009
<b>Examination Committee</b>	Member	2020, 2019
<b>Examination Committee</b>	Convener	2018, 2017
Steering Committee	Member	2018
Purchase Committee	Member	2020, 2019
CBCS implementation Committee	Convener	2017
ICT & DU Network Committee	Coordinator	2013, 2012, 2011, 2010, 2009
Web Team	Convener	2013, 2012, 2011, 2010, 2009
Central Evaluation Centre, MAC	Dy. Coordinator	2009
Workload Committee	Member	2016, 2015, 2011, 2010, 2009
Attendance Committee	Convener	2012
Attendance Committee	Member	2011
Sports Committee	Member	2012, 2011
Prospectus Committee	Member	2010, 2009
Student Advisory Committee	Member	2008
Library Committee	Member	2008

#### **Research Guidance**

- 1. Supervision of awarded Doctoral Thesis
- 2. Supervision of Doctoral Thesis, under progress

01

- 3. Supervision of awarded M.Phill dissertations
- 4. Supervision of M.Phill dissertations, under progress

Details of Published Research Papers, Books, Monographs, Reviews, Chapter in Books, Translations and Creative Positons held

Year of	Title	ISBN No	Paper / Book	Publisher	Author /
Publication			/ Article		Co-Author

2020	An Improved Terrain Profiling System with High-Precision Range Measurement Method for Underwater Surveyor Robot  Intelligent Energy	DOI: 10.1007/978- 981-15-5148- 2_9	Chapter / Conference paper  Chapter /	Springer Springer	Corresponding Author  Corresponding
2020	Information and  Management System for Academic Institutes	3634-2	Conference paper	op.mge.	Author
2020	Autonomous Landmine Detection Robot: Design and Applications	978-81- 940528-0-7	Chapter	Maharaja Agrasen College	Author
2018	A Smart Healthcare Monitoring System Using Smartphone Interface	978-1-5386- 3476-9	Research Paper	IEEE	Co-Author
2018	An Intelligent Terrain Profiling Embedded System for Underwater Applications	978-1-5386- 0886-9	Research Paper	IEEE	Author
2017	Designing and Developing Energy Information System for Academic Institutes	1818-7803	Research Paper	Journal of Engineering and Applied Sciences	Author
2014	Redefining Curriculum for Inspired Learning	978-81-7273- 958-4	Research Paper	Authorspress	Co-Author
2014	Teaching Microprocessor - A Project Based Learning	978-81-7273- 958-4	Research Paper	Authorspress	Co-Author
2009	Study of Optical Absorption and Photoluminescence of Quantum Dots of CdS formed in Borosilicate Glass Matrix	1402-4896	Research Paper	Physica Scripta	Co-Author
2009	Compositional Effect on the Optical Absorption and Photoluminescence	1793-5350	Research Paper	International Journal of	Co-Author

	of CdSxSe1-x Quantum  Dots Embedded in  Borosilicate Glasses			Nanoscience	
2009	Two-Photon Absorption in Quantum Dots of CdSxSe1-x using Open Aperture Z-scan and Femtosecond Laser	1793-7094	Research Paper	Nano	Co-Author
2008	Development of Low Size Dispersion, High Volume Fraction and Strong Quantum Confined CdSxSe1-x Quantum Dots Embedded in Borosilicate Glass Matrix and Study of their Optical Properties	1662-8985	Research Paper	Advanced Materials Research	Co-Author
2008	Growth Dynamics of II-VI Compound Semiconductor Quantum Dots Embedded in Borosilicate Glass Matrix	1793-5350	Research Paper	International Journal of Nanoscience	Co-Author
2008	A Novel Method for the Estimation of Surface Recombination Velocity of Polycrystalline CIGS Solar Cells	2470-1564	Research Paper	Synthesis and Reactivity in Inorganic, Metal-Organic and Nano- Metal Chemistry	Co-Author
2007	Trap Elimination and Reduction of Size Dispersion due to Aging in CdSxSe1-x Quantum Dots		Research Paper	Journal of Nanoparticle Research	Co-Author
2006	Study of CdTe Quantum Dots Grown using a Two- Step Annealing Method	1402-4896	Research Paper	Physica Scripta	Co-Author
2004	Growth of CdTe and CdSe Quantum Dots in		Research Paper	Physics of Semiconductor	Author

	Glass Matrix using Two- Step Annealing Method		Devices IWPSD- 2003	
2003	Growth of Group IIVI Semiconductor Quantum Dots with Strong Quantum Confinement and Low Size Dispersion	Research Paper	Physica Status Solidi (B)	Author
2002	Theoretical Model for Estimating Surface Recombination Velocity of Polycrystalline CIGS Solar Cells	Research Paper	SPIE proceedings series	Co-Author
2002	A New Model for the Laser Irradiation Effects on the Quantum Dots in Glass Matrix	Research Paper	SPIE proceedings series	Co-Author

Participation in conferences, seminars, workshops, refreshers, orientation courses attended, summer institutes etc.

State/National	Title	Organization	Period
International			
International	3rd International Conference On		2020
	Innovative Computing And		
	Communication		
International	International Conference on		2019
	Efficient Solar Power Generation		
	and Energy Harvesting		
International	International Conference on		2018
	Computational intelligence and		
	communication technology		
National	National Conference on		2018
	Fostering Quality Research in		
	Higher Education		
International	International Conference on		2017
	Innovative Research in		
	Engineering and Science		
National	National seminar on Engineering	National Instruments, and	2017
	Education and Research Seminar	AKG Engineering College	
	on LabVIEW		
State	Faculty development workshop	Zakir Hussain College,	2016
	on Digital Circuit Design using	University of Delhi	
	VHDL		

National	National Conference on Striving		2014
	& Thriving towards Diffusion of		
	Student-driven Research In		
	Science and Technology for		
	Inspired Learning		
State	Workshop on 'Introduction to	IIT Bombay	2013
	Robotics'	·	
State	Academic Congress 'Enabling		2012
	the Youth: Redefining		
	Education'		
National	Refresher Course in Physics &	CPDHE, DU	2008-09
	Electronics		
National	Refresher Course in Physics &	CPDHE, DU	2007-08
	Electronics		
International	International Conference on		2007
	Materials for Advanced		
	Technologies		
International	International Conference on		2007
	Materials for Advanced		
	Technologies		
National	Workshop on 'e- Learning &	ILLL, DU	2007
	Content Design'		
International	International Workshop on the		2005
	Physics of Semiconductor		
	Devices		
International	International Conference on		2005
	Materials for Advanced		
	Technologies		
National	Orientation Course	CPDHE, DU	2005
National	Refresher Course in Physics &	CPDHE, DU	2004
	Electronics	,	
International	International Workshop on the		2003
	Physics of Semiconductor		
	Devices		
National	NCTP		2002
International	The International Society for		2002
micmanonai	Optical Engineering		2002
International	International Workshop on the		2001
momanonai	Physics of Semiconductor		2001
	Devices		
	Devices		

## **Awards and Distinctions**

- Teaching Excellence Award for Innovation, University of Delhi, 2015
- e-Yantra Robotics Teacher Competition 2013, Second Prize, organized by ERTS Lab, IIT

#### Bombay, 2014

### **Public Service/University Service/Consulting Activity**

- Member, Curriculum Review and Feedback Committee, Amity Institute of Renewable and Alternate Energy, Amity University, 2018
- Member, committee for designing of syllabus for "Embedded Systems" paper, Dept of Electronic Science, UDSC, 2014
- Member, committee for designing of syllabus for "Microprocessors & Microcontrollers" paper, Dept of Electronic Science, UDSC, 2010
- Technical Consultancy, Real Time Systems, 2006 to 2016
- Technical Consultancy, Havell's India Ltd., 1998 to 2002

#### **Professional Societies Memberships**

- Member, IEEE, USA
- Member, Semiconductor Society of India

### **Projects / Collaborations**

Title of the Project	Major/ Minor	Funding Agency	Status	Level
To Design and Develop Low Cost, Self-learning heterogeneous Swarm Robotic Ecosystem	Major	University of Delhi	Completed	University
Problem Based Learning within Simulation Environment	Major	University of Delhi	Completed	University
Fostering Diffusion of Educational Technologies in Undergraduate Learning for the Students, by the Students	Major	University of Delhi	Completed	University
Redefining Curriculum: Integrating ICT for Innovation Eco-System	Major	University of Delhi	Completed	University

I certify that the information given above is correct and factual to the best of my knowledge.

<b>Date:</b> 25 <sup>th</sup> Jyly 2020	Signature