

# JSS Mahavidyapeetha

# JSS Academy of Technical Education



Dr. Vishnuvardhan Road, Srinivasapura post Bangalore 560060 www. Jssateb.ac.in

# **FACULTY PROFILE**

# Department: Engineering Physics

#### 1. Personal Details

NAME	Dr. NITYANAND CHOUDHARY	
DEPARTMENT	Engineering Physics	
DESIGNATION	Professor	A Section
PHONE	+91 9899404999	
EMAIL ID	hodphysics@jssateb.ac.in_	
Date of Joining (JSSATEB)	01-01-2016	

#### 2. Experience

Total Experience in Years	Teaching: 25 Years	Industry: Nil	Research: 01 year
			1

#### 3. Qualifications

COURSES	SPECIALIZATION	Year of Award	INSTITUTION	UNIVERSITY
B.Sc	PME	1993	Saharsa College Saharsa	LNMU, Darbhanga
M.Sc.,	Electronics	1995	Saharsa College Saharsa	BNMU, Madhepura
Ph.D.	Amorphous Semiconductor Physics	2007	HBTI Kanpur	UPTU, Lucknow

#### 4. Research & Publications

Papers Published in Web of	International: 9	National:		
Science indexed Journals				
Papers Published in SCOPUS	International: 9	National:		
indexed Journals				
Papers Published in other	International: 0	National:		
Journals				
Papers Presented in	International:-4	National: 2		
Conferences / Symposium				
Books / Book chapters	Name of the book: Modern Optics			
Published	Publisher: Athena Publication, London			
	Year of Publication: Under process			
	Name of the book: Applied Engin	eering Physics		
	Publisher: Pearson			
	Year of Publication:2012-13			
	Name of the book: Laser System and Application			

Publisher: PHI, New Delhi Year of Publication:2011

Name of the book: Applied Engineering Physics II (for JNTU, Kanikada

Recommended as Text book

Publisher: Acme Learning an associate of Excel Book Publication.

Daryaganj, New Delhi Year of Publication:2011

Name of the book: Applied Engineering Physics II (for JNTU, Kanikada

#### Recommended as Text book

Publisher: Acme Learning an associate of Excel Book Publication.

Daryaganj, New Delhi Year of Publication:2011

Name of the book: Lab Manual Vol II **Recommended as Text book** Publisher: Acme Learning an associate of Excel Book Publication.

Daryaganj, New Delhi Year of Publication:2011

Name of the book: Lab Manual Vol I **Recommended as Text book** Publisher: Acme Learning an associate of Excel Book Publication.

Daryaganj, New Delhi Year of Publication:2011

Name of the book: Perspective of Engineering Physics II (for UPTU) Publisher: Acme Learning an associate of Excel Book Publication.

Daryaganj, New Delhi Year of Publication:2009

Name of the book: Perspective of Engineering Physics I (for UPTU) Publisher: Acme Learning an associate of Excel Book Publication.

Daryaganj, New Delhi Year of Publication: 2009

#### 5. Research Guidance

PhD Guide/ Give field & University	Yes, Amorphous Semiconductor Physics	Visvesvaraya Technological University:
PhDs / Projects Guided M.Phil	"Photo-electrical properties of Se- Ag Chalcogenide Glasses"	Kanpur University, Kanpur

#### 6. Grants

- i. Funds Received (Projects): I-STEM committee has recommended to support the research work with the catalytic grant up to 1.1 lakh for our project entitled: influence of thickness and temperature on solution processed SnO<sub>2</sub> based solar cells and sensors". This proposal was jointly submitted by Dr R Shashidhar (supervisor), myself (co-supervisor) and Mr. Anand B C (research scholar) to the I-STEM, center for Nano Science and Engineering (CeNSE), Indian Institute of Science (IISc), Bangalore, under "reverse funding".
- ii. Patents: Nil
- iii. Consultancy

### 7. Awards Received: Nil

#### 8. Publications

## i. International Journals

SI. No.	Title of the paper	Name(s) of Author(s)	Name of the Journal	Volume No. Issue No. Year	WOS / Scopus / Both	Impact Factor	Publisher
1	Influence of thickness and illumination on Electrical Properties of MOS capacitor of spray pyrolysed mixed phase CdTe2O5 - CdTeO3 -CdTe film	R.Shashidhar & Nityanand Choudhary	Emergent Materials	1-9, 2021	Both	-	Springer Nature
2	Cost effective SnS heterojunction solar cells synthesized by spray pyrolysis	R.Shashidhar & Nityanand Choudhary	Journal Sol-Gel Science & Technology	96,1,2020	Both	2.005	Springer
3	Thickness dependent studies of hetero-junction solar cell synthesized on quartz substrate by spray pyrolysis Technique	R.Shashidhar & Nityanand Choudhary	Indian Journal of Pure & Applied Physics (IJPAP)	58, 2020	Both	0.653	NISCAIR- CSIR, India
4	Luminescence of bio- synthesized rod like Bismuth Oxychloride nanoparticles	Nityanand Choudhary & R.Shashidhar	Advances in Natural Sciences: Nano Science & Nano Technology	10,3,2019	Both	1.3	Vietnam Academy of Science and Technology (VAST) (VN) and IOP (UK)
5	Spectroscopic properties of red emitting Eu³+ doped Y₂SiO₅ nanophosphors for WLED's on the basis of Judd-Ofelt analysis: Calotropis gigantea latex mediated synthesis	Nityanand Choudhary & G. Ramakrishna	Journal of Luminescence	181,2017	Both	3.280	Elsevier
6	Dielectric relaxation in glassy Se <sub>80</sub> Ge <sub>20</sub> and Se <sub>75</sub> Ge <sub>20</sub> Ag <sub>5</sub> Chelcogenide glassy Alloys	A.Dwivedi, R Arora, N. Mehta, N Choudhary & A. Kumar,	Int. Sci. J.Semi. Phys.Quantum Electronics and Optoelectronics	8,2005	Both	0.3	National Academy of Sciences of Ukraine
7	Dielectric relaxation in glassy Se <sub>70</sub> Te-x Ag <sub>x</sub> alloys	N. Choudhary & A. Kumar	Ind. J. Pure Appl. Phys	44,2006	Both	0.653	NISCAIR- CSIR, India
8	Dielectric relaxation in glassy Se <sub>100-x</sub> Sb <sub>x</sub> alloys	N Choudhary & A Kumar	Turkish J. Phys.	29,2005	Both	0.34	Academic Journal

9	Dielectric Relaxation in Se <sub>90</sub> Ge <sub>x</sub> In <sub>10-x</sub> alloys	N Choudhary, D K Goel & A Kumar	Indian. J. Engg & Mat. Sc.	11,2004	Both	0.521	CSIR

ii. National Journals: Nil iii. Conferences: Nil

iv. Workshops / Conferences Attended

SI. No.	Name of the workshop / Conference	Organiser	Date
1	Two Day Online International Conference on "Advanced Materials Science and Applications" (ICAMSA-2020)	Department of Physics, MSRIT, Bangalore, Karnataka, India	3rd to 4th September 2020
2	Second international conference on Current applications in material science	SJB Institute of Technology, Bangalore	4th May 2019
3	National Conference Advanced Lithium Ion Batteries: Science and Technology (NALIBST- 2019)	Indian Institute of Science, Bangalore,	27-28 December 2019
4	International Conference on Nanotechnology (NANOCON 2018)	Bharati Vidhyapeeth, Pune	25th to 26th October 2018
5	International conference on surface engineering (INCOSURF-2018)	Electrochemical Society of India (ECSI and Department of Inorganic and Physical Chemistry, IISc., Bangalore	9th to 11th August 2018
6	INDIAS 2004,	Goa University, Goa	24-26 September 2004
7	National Conference in emerging Materials and Technologies,	Venkateswara University, Tirypati	3-4 August 2004

# v. Workshops / Conference (Orgainsed)

SI. No.	Name of the workshop / Conference	Organized by	Date	Role
1	International Conference on Cognitive	IEEE	3-4 March	Organizing
	Computing and Information Processing		2015	Chair

## vi. Conference Attended (those sponsored by AICTE / ISTE /IETE /TEQIP or any other sponsoring body)

SI. No.	Name of the workshop / Conference	Organiser	Date
1	Frontiers in Material Research for Energy	Thyagarajar	11 <sup>th</sup> to 17 <sup>th</sup> December 2017
	Application	College of	
		Engineering,	
		Madurai	
2	Laser Science and Technology	NITTR,	19-23 January -2009
		Chandigarh	
3	Advanced Methods for Material	IIT, Roorkee	06-10 February-2006
	Characterization		
4	Principle of organization	JSSATE,	17-20January 2004
		NOIDA	

## 9. Details of NPTEL / COURSERA courses completed

SI. No.	Name of the subject	Organised by	Date of completion / Award	Grade / Marks
1	Solid state Physics	NPTEL	28.09.2021	50 %
2	HTML,CSS and java script for web developer	Coursera	03.06.2020	100 %
3	Python for data science	NPTEL	Aug-Sep .2019	70 %

- 10. Membership of Professional Bodies:
  - 1. BOE, Mahamaya Technical University NOIDA (2010-2013)
- 11. Any other information you will like to share about your professional experience

Dr.Nityanand Choudhary Professor of Physics JSS Academy of Technical Education Bangalore 560060