Brief about Dr. Sakshi Chuhadiya

Father's Name:Mr. Dilip ChuhadiyaDate of Birth:November 24, 1993Permanent Address:1-kha-18 Housing Board, Panchwati Chittorgarh (Raj.)-312001.Present position:Assistant ProfessorOffice Address:Department of Physics, Gujarat Arts and Science College, Ahmedabad (Gujarat)-380006, INDIA Mobile: +91-7737194920 E-mail: s.chuadia241193@gmail.comResearch Profile:Ph.D. Thesis title:Date of Registration:April 19, 2018Thesis status:Awarded on September 4, 2023Publications:It publications:Conferences attended:2 (International: 2, National: Nil)Citations:It ps://scholar.google.com/citations?user=K1WpPM8AAAAJ&khl=en	Full Name :	Dr. Sakshi Chuhadiya		
Permanent Address1-kha-18 Housing Board, Panchwati Chittorgarh (Raj.)-312001.Present position::Assistant ProfessorOffice Address:Department of Physics, Gujarat Arts and Science College, Ahmedabad (Gujarat)-380006, INDIA Mobile: +91-7737194920 E-mail: s.chuadia241193@gmail.comResearch Profile:Ph.D. Thesis title:Date of Registration:Applications:Publications:Publications:Conferences attended:2 (International: 11, National: Nil) Citations:156(h-index: 5; i-10 index: 3)	Father's Name :	Mr. Dilip Chuhadiya	36	
Chittorgarh (Raj.)-312001.Present position:Assistant ProfessorOffice Address:Department of Physics, Gujarat Arts and Science College, Ahmedabad (Gujarat)-380006, INDIA Mobile: +91-7737194920 E-mail: s.chuadia241193@gmail.comResearch Profile:Ph.D. Thesis title:Date of Registration:Applications:Publications:Awarded on September 4, 2023 Publications:Conferences attended:Conferences attended:Conferences attended:Stations:Stations:Stations:It (Journals: International: 11, National: Nil) CitationsConferences attended:Stations:Stations:Stations:Stations:Stations:Stations:Stations:Stations:Stations:Stations:Stations <t< th=""><th>Date of Birth :</th><th>November 24, 1993</th><th>=</th></t<>	Date of Birth :	November 24, 1993	=	
Present position:Assistant ProfessorOffice Address:Department of Physics, Gujarat Arts and Science College, Ahmedabad (Gujarat)-380006, INDIA Mobile: +91-7737194920 E-mail: s.chuadia241193@gmail.comResearch Profile:Ph.D. Thesis title:Date of Registration:Thesis status:Applications:Publications:11 (Journals: International: 11, National: Nil) Conferences attended:2 (International: 2, National: Nil) Citations:156(h-index: 5; i-10 index: 3)	Permanent Address :	1-kha-18 Housing Board, Panchwati		
Present position:Assistant ProfessorOffice Address:Department of Physics, Gujarat Arts and Science College, Ahmedabad (Gujarat)-380006, INDIA Mobile: +91-7737194920 E-mail: s.chuadia241193@gmail.comResearch Profile:Ph.D. Thesis title:Date of Registration:Thesis status:Applications:Publications:11 (Journals: International: 11, National: Nil) Conferences attended:2 (International: 2, National: Nil) Citations:156(h-index: 5; i-10 index: 3)		Chittorgarh (Raj.)-312001.		
Gujarat Arts and Science College, Ahmedabad (Gujarat)-380006, INDIA Mobile: +91-7737194920 E-mail: s.chuadia241193@gmail.comResearch Profile : Ph.D. Thesis title:Development of High Performance Nanomaterials from Metal Organic Frameworks for Solar Cell ApplicationsDate of Registration Thesis status:April 19, 2018 Conferences attended:11 (Journals: International: 11, National: Nil) Citations:156(h-index: 5; i-10 index: 3)	Present position :			
Ahmedabad (Gujarat)-380006, INDIA Mobile: +91-7737194920 E-mail: s.chuadia241193@gmail.comResearch Profile : Ph.D. Thesis title:Development of High Performance Nanomaterials from Metal Organic Frameworks for Solar Cell ApplicationsDate of Registration Thesis status:April 19, 2018 Conferences attended:11 (Journals: International: 11, National: Nil) Conferences attended:2 (International: 2, National: Nil) Citations:156(h-index: 5; i-10 index: 3)	Office Address :	Department of Physics,		
Mobile: +91-7737194920 E-mail: s.chuadia241193@gmail.comResearch Profile :Ph.D. Thesis titlePh.D. Thesis title:Development of High Performance Nanomaterials from Metal Organic Frameworks for Solar Cell ApplicationsDate of Registration:Thesis status:PublicationsIntersis status::Awarded on September 4, 2023Publications::11 (Journals: International: 11, National: Nil)Conferences attended::156 (h-index: 5; i-10 index: 3)		Gujarat Arts and Science College,		
E-mail:s.chuadia241193@gmail.comResearch Profile :Ph.D. Thesis title:E-mail:Development of High Performance Nanomaterials from Metal Organic Frameworks for Solar Cell ApplicationsDate of Registration:Thesis status:April 19, 2018Publications:I (Journals: International: 11, National: Nil)Conferences attended:I (16 (h-index: 5; i-10 index: 3)		Ahmedabad (Gujarat)-380006, INDIA		
Research Profile:Development of High Performance Nanomaterials from Metal Organic Frameworks for Solar Cell ApplicationsDate of Registration:April 19, 2018Thesis status:Awarded on September 4, 2023Publications:11 (Journals: International: 11, National: Nil)Conferences attended:2 (International: 2, National: Nil)Citations:156 (h-index: 5; i-10 index: 3)		Mobile: +91-7737194920		
Ph.D. Thesis title:Development of High Performance Nanomaterials from Metal Organic Frameworks for Solar Cell ApplicationsDate of Registration:April 19, 2018Thesis status:Awarded on September 4, 2023Publications:11 (Journals: International: 11, National: Nil)Conferences attended:2 (International: 2, National: Nil)Citations:156 (h-index: 5; i-10 index: 3)		E-mail: <u>s.chuadia241193@gmail.com</u>		
Ph.D. Thesis title:Development of High Performance Nanomaterials from Metal Organic Frameworks for Solar Cell ApplicationsDate of Registration:April 19, 2018Thesis status:Awarded on September 4, 2023Publications:11 (Journals: International: 11, National: Nil)Conferences attended:2 (International: 2, National: Nil)Citations:156 (h-index: 5; i-10 index: 3)	Dagaanah Drafila			
Image: Second stateImage: Second statefrom Metal Organic Frameworks for Solar Cell ApplicationsDate of Registration:April 19, 2018Thesis status:Awarded on September 4, 2023Publications:11 (Journals: International: 11, National: Nil)Conferences attended::156(h-index: 5; i-10 index: 3)		Development of Uach Deformer		
ApplicationsDate of Registration:April 19, 2018Thesis status:Awarded on September 4, 2023Publications:11 (Journals: International: 11, National: Nil)Conferences attended:2 (International: 2, National: Nil)Citations:156 (h-index: 5; i-10 index: 3)	Ph.D. Thesis uue	· ·		
Date of Registration:April 19, 2018Thesis status:Awarded on September 4, 2023Publications:11 (Journals: International: 11, National: Nil)Conferences attended:2 (International: 2, National: Nil)Citations:156 (h-index: 5; i-10 index: 3)		-	s for Solar Cell	
Thesis status:Awarded on September 4, 2023Publications:11 (Journals: International: 11, National: Nil)Conferences attended:2 (International: 2, National: Nil)Citations:156 (h-index: 5; i-10 index: 3)		Applications		
Publications:11 (Journals: International: 11, National: Nil)Conferences attended:2 (International: 2, National: Nil)Citations:156 (h-index: 5; i-10 index: 3)	Date of Registration	: April 19, 2018		
Conferences attended:2 (International: 2, National: Nil)Citations:156 (h-index: 5; i-10 index: 3)	Thesis status	: Awarded on September 4, 2023		
Citations : 156 (h-index: 5; i-10 index : 3)	Publications	: 11 (Journals: International: 11, Na	11 (Journals: International: 11, National: Nil)	
	Conferences attended	: 2 (International: 2, National: Nil)		
Google Scholar : https://scholar.google.com/citations?user=K1WpPM8AAAAI&hl=en	Citations	: 156 (h-index: 5; i-10 index : 3)		

Visited Abroad

Nil

Awards/Achievements:

1. CSIR- Junior Research Fellowship during August 6, 2018- August 31, 2020.

:

- 2. CSIR- Senior Research Fellowship during September 1, 2020- December 19, 2022.
- 3. CSIR-NET LS 2016 in Physical Science Organized by CSIR –New Delhi.

Others

- 1. JEST Qualified With 95.85 Percentile With AIR -257.
- 2. GATE Qualified with AIR -2467

:

Last updated: Oct 25, 2023