Profile Page



Name : Dr Deepak Sahu

Designation : Assistant Professor Grade-i

Department : Chemical Engineering

Qualification : PhD Chemical Engineering (IIT Roorkee)

M.Tech Chemical Engineering (IIT Roorkee)

B.E Chemical Engineering (Jiwaji University, Gwalior)

Address : Department of Chemical Engineering

Dr. B R Ambedkar National Institute of Technology Jalandhar

Jalandhar, Punjab - 144008

Email : sahud@nitj.ac.in

Phone : 8219215064

Research Interests:

Environment Engineering, Wastewater treatment, Waste to energy, Biomass conversion process, Solid waste Management, Risk Assessment, Fire Dynamics, Fire Retardant Materials, Chemical Process Safety, Modelling and Simulation, CFD, Artificial Intelligence/Machine Learning Techniques, Nanotechnology

Other Profile Links:

Google Scholar Link:

Dr Deepak Sahu Click Here

Personal Web Link:

Vidwan Click Here

ORCID Click Here

Web of Science Click Here

Journal Publications:

Year	Journal	Publication
2023	Journal of the Brazilian Society of	Deepak Sahu, Shorab Jain, Bhisham Kumar Dhurandher, Akhilesh
	Mechanical Sciences and	Gupta, Surendra Kumar. An Effect of Ventilation on Development of
	Engineering.	Thermal and Toxic Environment in Cubical Enclosure Fires
2022	International Journal of System	Deepak Sahu, Anchal Bahman, Bhisham Kumar Dhurandher, Amit Rai,
	Assurance Engineering and	Ravikant R Gupta. Numerical studies on fire development inside the
	Management	corridor. International Journal of System Assurance Engineering and
		Management
2022	Materials Today: Proceedings	Abhiraj Singh, Deepak Sahu, Om Prakash Verma. Study on performance
		of working model of heat exchangers.

2022	Results in Control and	Drishti Yadav, Nikhil Pachauri, Om Prakash Verma, Deepak Sahu,		
	Optimization, 8, 2022 pp 100137	Jatinder Kumar Ratan, Tarun Kumar Sharma.		
2022	Journal of Indian Pulp and Paper	4. Smitarani Patil, Om Prakash Verma, Deepak Sahu, Surendra Pratap		
	Technical Association, 2021. Vol	Singh, Nishant Nilekar, Kapil Kumar Goyal. Energy analysis of		
	33, No 03.	multiple effect evaporator in Pulp and Paper Industry.		
2020	Journal of the Indian Chemical	Deepak Sahu, Shorab Jain, Akhilesh Gupta, Surendra Kumar. Effects of		
	Society	different fuel on development of fire inside the compartment.		
2019	Fire Safety Journal, Vol 109,	Deepak Sahu, Shorab Jain, Akhilesh Gupta, Surendra Kumar.		
	102858	"Experimental studies on different liquid pool fires inside the		
		compartment".		
2017	Building Simulation, Vol. 10, 351-	Deepak Sahu, Shashi Kumar, Shorab Jain, Akhilesh Gupta, "Full scale		
	364	experimental and numerical studies on effect of ventilation in an		
		enclosure diesel pool fire"		
2016	Fire and Materials, Vol. 40,	Deepak Sahu, Shashi Kumar, Shorab Jain, Akhilesh Gupta "Experimental		
	1016-1035	and numerical simulation studies on diesel pool fire"		
2015	Procedia Earth and Planetary	Deepak Sahu, Shorab Jain, Shashi, Akhilesh Gupta "Experimental study		
	Science, Vol 11, 507-515	on methanol pool fires under low ventilated compartment"		

Conference Publications:

Year	Conference	Publication
2022	CHEM-CONFLUX, April 14-16, 2022. Motilal Nehru	Anchal Bahman, Deepak Sahu. Safety Analysis
	National Institute of Technology, Allahabad,	Techniques Used in Process Industries. International
	Prayagraj, India	Conference on Technological Interventions for
		Sustainability
2021	2nd International Conference On Chemical, Bio &	Atul Singh Rana, Deepak Sahu.Individual and societal
	Environmental Engineering (CHEMBIOEN-2021)	risks in industrial hazards/accidents. Individual and
	August 20-22, 2021. Dr B R Ambedkar National	societal risks in industrial hazards/accidents.
	Institute of Technology, Jalandhar.	
2021	2nd International Conference On Chemical, Bio &	Kanchan, Deepak Sahu.Process intensification for
	Environmental Engineering (CHEMBIOEN-2021)	heat exchanger. 2nd International Conference On
	August 20-22, 2021. Dr B R Ambedkar National	Chemical, Bio & Environmental Engineering
	Institute of Technology, Jalandhar	(CHEMBIOEN-2021)
2021	National Conference on A Recent Trends in Fluid	Shagun Agarwal, Kanchan, Deepak Sahu, Ravikant R
	Dynamics Research (RTFDR-21) April 2-4, 2021.	Gupta.Study of heat distribution in the room during
	NIT Rourkela	fires
2021	National Conference Sustainable Research in Energy	Ritu Sharma, Deepak Sahu.A review on progress of
	and Environment (SREE-2021), Dr B R Ambedkar	fire sprinkler system, National Conference Sustainable
	National Institute of Technology Jalandhar, 15-16 Jan	Research in Energy and Environment (SREE-2021),
	2021,	
2021	National Conference Sustainable Research in Energy	Ravikant R Gupta, Richa Agarwal, Deepak
	and Environment (SREE-2021), Dr B R Ambedkar	Sahu.Modeling and Simulation Multi component
	National Institute of Technology Jalandhar, 15-16 Jan	condensation process.
	2021	
2020	International conference on "Advances in Chemical	Ankita Sharma, Deepak Sahu, A. K. Tiwari. Effect of
	Engineering-2020 (AdChE-2020), University of	shear-thinning fluid in Y-channel
	Energy and petroleum Studies (UPES) Dehradun,	
	February 5-7, 2020.	
2020	International Conference on Chemical, Bio &	Ankita Sharma, Deepak Sahu, A. K. Tiwari. Creeping
	Environmental Engineering (CHEMBIOEN-2020),	flow of a Bingham Plastic fluid past a Rectangular
	NIT Jalandhar, February 13-14, 2020	Cylinder

2020	International Conference on Chemical, Bio &	Gaurav Vinayak, Pragya Sharma, Deepak Sahu.
	Environmental Engineering (CHEMBIOEN-2020),	Effects of fuel location in a confined enclosure.
	Department of Chemical Engineering, Dr B R	
	Ambedkar National Institute of Technology,	
	Jalandhar, February 13-14, 2020	
2020	International Conference on Chemical, Bio &	Arpit Jain, Banoth Abhsihek Nayak, Deepak Sahu.
	Environmental Engineering (CHEMBIOEN-2020),	Effects of ventilation on fire behavior inside the
	Department of Chemical Engineering, Dr B R	confined enclosure.
	Ambedkar National Institute of Technology, Jalandhar	
	February 13-14, 2020	
2019	International Conference on New Frontiers in	Deepak Sahu, Jaspreet Chawla, Sangeeta
2017	Chemical, Energy and Environmental Engineering	Garg.Numerical studies on fire behavior inside the
	(INCEEE-2019)15-16 Feb, 2019, NIT Warangal,	confined area
	India	commed area
2019	4th World congress on disaster management, Jointly	Deepak Sahu Jaspreet Chawla, Sangeeta
2017	organized by Govt. of Maharashtra, DMICS,	Garg.Numerical studies on development of fires
	TISS,IIT Bombay - India	inside the large size enclosure.
2019	International conference on Energy and Environment:	Ankita Sharma, Deepak Sahu, A. K. Tiwari, Natural
2019	Challenges and Opportunities for industries	Convection heat transfer from the heated rectangular
		_
	(ICEE-2019), MNIT Jaipur, 28-29 Dec 2019.	cylinder in quiescent shear-thinning fluid: effect of
2010	714 Annual Carrier of Latina Institute of Chamberla	orientation.
2018	71th Annual Session of Indian Institute of Chemical	Deepak Sahu, Shorab Jain, Akhilesh Gupta, Surendra
	Engineers CHEMCON–2018	Kumar. Numerical simulation of diesel pool fire
2010		inside the enclosure.
2018	71th Annual Session of Indian Institute of Chemical	Deepak Sahu, Jaspreet Chawla, Sangeeta Garg.
	Engineers CHEMCON–2018	Numerical Studies on effects of ventilation in
		enclosure fires.
2017	Recent Trends In Chemical Sciences & Engineering	Harshit Sharma, Sahil Rathore, Deepak Sahu, "A
	(RTCSE, 2017) Organized by Department of	Review Study of Fire Occurrences in Open
	Chemical Engineering, National Institute of	Environment"
	Technology Hamirpur (H.P.), October 13-14, 2017	
2017	Recent Trends In Chemical Sciences & Engineering	Vasu Nath Mehta, Deepak Sahu "An overview of Fire
	(RTCSE- 2017) organized by Department of	Dynamics inside the Compartment"
	Chemical Engineering, National Institute of	
	Technology Hamirpur (H.P.) & October 13-14, 2017	
2014	Conference on "Fire Research and Engineering"	Sahu et al., "Experimental Studies on Propane Pool
	organized by Department of Mechanical and	Fire Inside the Compartment"
	Industrial Engg., IIT Roorkee, Uttarakhand – India,	
	March 1-2, 2014	
2013	International Conference on Advances in Chemical	Sahu et al., "Experimental Studies and Numerical
	Engg. (ACE-2013) organized by Department of	Simulation of Hydrocarbon Pool Fires"
	Chemical Engg., IIT Roorkee, Uttarakhand – India,	·
	February 22-24, 2013	
2013	International Conference on Challenges in Disaster	Sahu et al.,"Compartment Fires: An Experimental
	Mitigation and Management Strategies Organized by	Study"
	IIT Roorkee, Uttarakhand-India, February 15-17,	•
	2013	
	1	1

Book/Chapter Publications:

Type	Title	Publisher	Authors	ISBN/ISS	Year
				N No.	

Book Chapter	Minimization of Trim Loss During Reel Cutting at Paper Mill by Using Different Optimization Algorithms.	Springer	Manish Srivastava, Smitarani Pati, Om Prakash Verma, Tarun Kumar Sharma, Himanshu Gupta,	ISBN: 978-981-1 9-2188-9	2022
Book	Analysis of Fire and Explosion Hazard of	Springer (eBook	Raj Kumar Arya, Anurag Kumar Tiwari & Deepak Sahu. Aditya Paliwal,	ISBN	2022
Chapter	LPG tanker truck accident: A case study	ISBN 978-3-030-96554 -9)	Aayush Ajay Desai, Deepak Sahu, Bhisham Kumar Dhurandher	978-3-030- 96554-9	
Book Chapter	Incident heat flux measurements with efficient plate thermometer in the fire test environment	Springer	Shagun Agarwal, Deepak Sahu, Bhisham Kumar Dhurandher Anchal Bahman, Jatinder Kumar Ratan, Kanchan, Nitin Naresh Pandhare, Om Prakash Verma	978-3-030- 96554-9	2022
Book	Advances in Chemical, Bio and Environmental Engineering	Springer	Jatinder Kumar Ratan, Deepak Sahu, Nitin Naresh Pandhare, Anjireddy Bhavanam	978-3-030- 96554-9	2022
Book Chapter	Numerical studies on methanol pool fire inside the enclosure	Lecture Notes in Mechanical Engineering (LNME) Springer In Press		978-981-1 6-0942-8	2021
Book Chapter	Investigation of methanol fuel fires inside the enclosure	Taylor and Francis (In Press)	Deepak Sahu, Shorab Jain, Akhilesh Gupta, Surendra Kumar	978100320 2240	2021
Book Chapter	Experimental Studies on Propane Pool Fire Inside the Compartment	Narosa Publishing House Pvt. Ltd	Deepak Sahu, Shashi, Akhilesh Gupta, Shorab Jain, Ravi Kumar, A K Gupta, Surendra Kumar, Pawan K Sharma	978-81-84 87-395-5	2015

Research Projects:

Role	Project	Title	Funding	From	То	Amount	Status	Co-Investi
	Type		Agency					gator
Investigator	Research	Experimental	TEQIP III	2018	2019	37000	complete	Dr.
	project	studies on fire					d	Sangeeta
		behavior						Garg
		inside the						
		confined area						
Investigator	Research	Catalytic	TEQIP III	2018	2020	200000	ongoing	Dr.
	project	Co-pyrolysis						AnjiReddy
		studies of						Bhavanam
		biomass and						
		plastics in						
		producing						
		bio-fuels and						
		value added						
		products						
Investigator	Consultancy	Evaluation of	LBPL	2022	2023	2.65 Lakh	Ongoing	Dr. JK
	project	Evaporation						Ratan
		Rate of Mist						
		Evaporator						

Events Organized:

Category	Type	Title	Venue	From	To	Designation
Conference	National	"Recent Trends in	Department of	13/10/2017	14/10/2017	Joint
		Chemical Sciences &	Chemical			Secretary
		Engineering"	Engineering,			
			National Institute of			
			Technology			
			Hamirpur (H.P.)			
STC	National	Catalysis	Jointly organized by	10/08/2019	14/08/2019	Coordinator
			Department of			
			Chemical			
			Engineering, NIT			
			Jalandhar and			
			Department of			
			Humanities and			
			Sciences			
			(Chemistry),			
			Government			
			Women			
			Engineering			
			College Ajmer,			
			Rajasthan			
Conference	International	International	Department of	13/02/2020	14/02/2020	Joint
		Conference on	Chemical			Secretary
		"Chemical, Bio &	Engineering, NIT			
		Environmental	Jalandhar			
		Engineering"				
STC	National	Process Modeling,	NIT Jalandhar	16/09/2020	20/09/2020	Coordinator
		Simulation, Control and				
		Optimization				
		(PMSCO-2020)				

Conference	International	2nd of International	NIT Jalandhar	17/07/21	19/07/21	Secretary
		Congress on Advances				
		in Mechanical and				
		System Engineering				
Conference	International	Chemical, Bio &	NIT Jalandhar	20/08/21	22/08/21	Secretary
		Environmental				
		Engineering				
		(CHEMBIOEN21)				

PG Dissertation Guided:

Student Name	Dissertation Title	Status	Year	Co-Supervisor
ANKITA	Fluid Flow and Heat transfer Characteristics from	Submitted	2020	Dr. Anurag Kumar
SHARMA	Rectangular cylinder in Non-Newtonian Fluids			Tiwari
Jaspreet Chawla	Numerical Studies of Fire Behaviour inside the	Completed	2019	Dr. Sangeeta Garg
	Enclosure			

Admin. Responsiblities:

Position Held	Organization	From	To
Treasurer of North Indian Chapter	Indian Chemical Society		
of Indian Chemical Society			
Treasurer of North Indian Chapter	Indian Chemical Society	March 2020	Till
of Indian Chemical Society			