National Institute of Technology, Tiruchirappalli: Performa for CV of Faculty/ Staff Members

Curriculum Vitae

Dr. Pintu Kumar is currently working as an assistant professor in the Department of Production Engineering, National Institute of Technology Tiruchirappalli, India. Dr. Kumar obtained his PhD in Mechanical Engineering from Indian Institute of Technology Patna, Bihar, India in 2020. His PhD work is focused on the deformation based Joining analysis of materials with both experimental and theoretical components. Before PhD he worked on testing and characterization of Aluminium Alloy in CSIR-AMPRI Bhopal.



1.	Name:	Pintu Kumar
2.	Designation:	Assistant Professor
3.	Office Address:	Room No. 112, Ground Floor, OJAS
4.	Telephone (Direct) (Optional): Telephone: Extn (Optional): Mobile (Optional):	6202431305
5.	Email (Primary):pintu@nitt.edu	Email (Secondary) :pin.kumar650@gmail.com
6.	Field(s) of Specialization:	Forming, Joining, Finite Element Analysis of Metal Forming

7. Employment Profile

Job Title	Employer	From	То
Assistant Professor	National Institute of Technology	04-10-2022	Till date
	Tiruchirappalli, 620015, Tamil		
	Nadu, India		
Assistant Professor	KIIT Deemed to be University,	02-08-2019	30-09-2022
	Bhubaneswar, 751002, Odisha,		
	India		

8. Academic Qualifications (From Highest Degree to High School):

Examination	Board / University	Year	Division/ Grade	Subjects
PhD	Indian Institute of	2020	7.2 (CGPA)	Forming
	Technology Patna			
BE	Lakshmi Narain College	2012	75%	Mechanical
	of Technology Bhopal			Engineering

National Institute of Technology, Tiruchirappalli: Performa for CV of Faculty/ Staff Members

9. Academic/Administrative Responsibilities within the University

Position	Faculty/Department/Centre/Institution	From	То

10. Academic/Administrative Responsibilities outside the University

Position	Institution	From	То

11. Awards, Associateships etc.

Year of Award	Name of the Award	Awarding Organization

12. Fellowships

Year of Award	Name of the Fellowship	Awarding	From	То
		Organization	(Month/Year)	(Month/Year)
2013	Research Fellowship	MHRD India	March 2013	March 2015
2012	Research Fellowship	MHRD India	March 2012	March 2014

13. Details of Academic Work

- (i) Curriculum Development
- (ii) Courses taught at Postgraduate and Undergraduate levels
- (iii)Projects guided at Postgraduate level
- (iv)Other contribution(s)

14. Details of Major R&D Projects

Title of Ducient	The disc Assessed	Duration		Status
Title of Project	Project Funding Agency		То	Ongoing/ Completed

15. Number of PhDs guided

Name of the PhD	Title of PhD	Role(Supervisor/ Co-	Year of
Scholar	Thesis	Supervisor)	Award

National Institute of Technology, Tiruchirappalli: Performa for CV of Faculty/ Staff Members

16. Participation in Workshops/ Symposia/ Conferences/ Colloquia /Seminars/ Schools etc. (mentioning the role)

Date	Title of	Level of	Role (Participant/	Event Organized by	Venue
(s)	Activity	Event	Speaker/ Chairperson,		
		(International/	Paper presenter, Any		
		National/	other)		
		Local)			

17. Workshops/ Symposia/ Conferences/ Colloquia/Seminars Organized (as Chairman/ Organizing Secretary/ Convenor / Co-Convenor)

Title of Activity	Level of Event	Date (s)	Role	Venue
	(International/			
	National/Local)			

18. Invited Talks delivered

Topic	Date	Inviting Organization

19. Membership of Learned Societies

Type of Membership (Ordinary	Organization	Membership No. with	
Member/ Honorary Member / Life		date	
Member)			

20. Academic Foreign Visits

Country	Duration of Visit	Programme

21. Publications

(A) Refereed Research Journals:

Author(s)	Title of Paper	Journal	Volume	Page	Year	Impact Factor
			(No.)	numbers		of the Journal
						(Optional)
Pintu	Joining of two	CIRP Journal	36	133-142	2022	3.56
Kumar, S	similar PA-6	of				
S Panda	rods through	Manufacturing				
	equal channel	Science and				
	angular press	Technology				

National Institute of Technology, Tiruchirappalli: Performa for CV of Faculty/ Staff Members

	1 137 1					
	based Y-shape					
	extrusion channel					
Pintu	Bottom of Form	Welding	98	165-171	2019	
Kumar, S	Assessment of	Journal				
S Panda	Thermoplastic					
	Weldability					
	Using the					
	Deformation					
	Technique					
Pintu	An innovative	Measurement	119	270-282	2018	5.131
Kumar, S	method to join					
S Panda	two polymer rods					
	through Y-shape					
	extrusion channel					
Pintu	A review on	Sādhanā.	43	1-20	2018	1.214
Kumar, S	properties and					
S Panda	microstructure of					
	micro-extruded					
	product using					
	SPD and as-cast					
	material.					
Pintu	Numerical	The	91	835-846	2017	3.563
Kumar, S	simulation of	International				
S Panda	Al1070 alloy	Journal of				
	through hybrid	Advanced				
	SPD process.	Manufacturing				
		Technology.				

(B) Conferences/Workshops/Symposia Proceedings

Author(s)	Title of	Title of the	Page	Conference	Venue	Year
	Abstract/	Proceedings	numbers	Theme		
	Paper					
Pintu Kumar,	Joining of P	Lecture	NA	CAMSE	NITJ	2021
S S Panda	A-6/PA-6	Notes in				
	rods through	Mechanical				
	ECAP based	Engineering				
	Y-shape	(LNME),				
	extrusion	Springer				
	channel					
Pintu Kumar,	Finite	Materials	2419-	ICMPC	Gokaraju	2017
S S Panda	element	Today:	2424		Rangaraju	
	analysis of	Proceedings			Institute of	
	die offsetin	Elsevier			Engineering	
	two-turn				and	
	incremental				Technology	
	ECAP				Hyderabad	

National Institute of Technology, Tiruchirappalli: Performa for CV of Faculty/ Staff Members

Pintu Kumar, S S Panda	Finite element analysis of die angle at constant offset length in two-turn ECAP	IOP Conference Series: Materials Science and Engineering	012139	IConAMMA	Amrita Vishwa Vidyapeeth am, Carmelaram , Bengaluru	2016
Pintu Kumar, S S Panda	Stress Analysis of Extruded AL- 1070 Alloy With Changed Scale and Temperature Using Deform Simulation	Stress Analysis of Extruded AL- 1070 Alloy With Changed Scale and Temperature Using Deform Simulation	NA	INCAPIE	NITT	2015
Pintu Kumar, S S Panda	Deformation validation and property analysis of pure aluminium during two turn equal channel angular pressing	Deformation validation and property analysis of pure aluminium during two turn equal channel angular pressing	NA	COPEN-9	IIT Bombay,	2015
Pintu Kumar, S S Panda	A review on micro-extruded microstructur e from ultra-fine grained and as cast	A review on micro-extruded microstructur e from ultra-fine grained and as cast	1-6	AIMTDR	IIT Guwahati	2014

(C) Books & Monographs

(C) Books & Wollographs						
Author(s)	Title of Book/Monograph	Name of	Year of	ISSN/ISBN		
		Publishers	Publication	Number		
Pintu Kumar, S	Simulations for Design	Springer,	2018	978-981-		
S Panda	and Manufacturing	Singapore		10-8517-8		