विषयः – Dr. B. L. Goel (लोकपाल) के त्यागपत्र के उपरांत नये लोकपाल की नियुक्ति के संबंध में।

उपरोक्त विषयांतर्गत लेख है कि Dr. B. L. Goel (लोकपाल) के त्याग पत्र के उपरांत नये लोकपाल कि नियुक्ति हेतु मार्गदर्शन प्रदान करना चाहें। (Alfaeld Resemble)

कुलसम्बिव जी,
नियुक्ति की प्रवी पिक्रिणा का पालन करते इथे
नियमानुसार पाद्त आवेडकों का परिश्रम करते इथे
नाम पद्यानित करें।

पूर्व प्रद्रिमा का पालव कारने हुए निम्तानूपार प्राप्न आविदकों का विरम्ग उपरांत जी C.Vs. Eligible पाये जाये हैं उबहे नाम और defails क्रान्मानूर हैं –

D. Prof. Dr. Malaya Ronjan khene - Réturned Princhol LNCT Emy colliese Jabalfeur.

Drof. Dwarka Das Nema
3 Professor. Dr. Kameshwan

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Dr. Praveen Tordan BMERFYGAR, Returned Prencipal Chhertigat Instituti of Technology, Resonad Egaon

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Honorable Vice Chemcellor sin & 9 315014-1121 an 34117 Prof. Dr. Kamshan Nath Munigi and 26.6.2024 and appoint an Paul & 1

B Oshmy ...

1. Name Prof Dr MALAYA RANJAN KHARE

Date of Birth 21-7-1952

Address Dr M R Khare, Principal, LNCT, Bheraghat chowk Jabalpur,

Phone No. 9425294132, Landline No.:0761 2416118

Email apoorv_raj@yahoo.com

2. Present Position

a. Designation Principal

b. Orgnaization LNCT Engg College Jabalpur

c. Pay Scale Fix Pay 1 L + allowance

d. Date of apointment

to present post 27-11-2015

e. Total Experience 2yrs & months

3. **DETAIL OF EXPERIENCE** POSSESSED AS PER ELIGIBILITY CRITERIA:

S. No.	Post Held	Pay scale	Organization	Nature of duties	Experience
1.	Principal	Rs 1.L/mth Fix +allwances	LNCT Engg College Jabalpur	Administration, AcademicExam,QIPteachingBE,ME, MBA	2015 -
2.	Principal	Rs 1.55 L/mth Fix	TIT (Technocrats Institute of Technology),Bhopal	Administration, Academic,QIP teachingBE, ME	2yrs 2 mths 24 Sept- 2013 -26
3.	Principal		Radha Swamy Engg College	Administration, and teaching BE	Nov-2015 12 days 9 Sept
4.	Principal	Rs 1.30L/mthFix	Gyan Ganga Engg college Jabalpur	Administration and QIPteachingBE,ME,	20Sept 11 mths 21 days4 Sept- 2012 -24
5.	Principal		Bhariti Engg College Durg(CG)	Administration and teaching BE	Aug -2013 1mth 3 days1Aug 2012-3 Sept2012
6	Director Technical (Honrary)		Rungta Engg College Durg(CG)	Lab establishment selection board QIP teaching part time	2yrs 2 months Sept 1999- Oct 2001
7	Dy. General Manager	43200-66000 +allowances	R & D (SAIL), Ranchi	Rresearch for improving quality of steel products	7 yrs 1 month 2005- 31July- 2012

8	Astt General Manager	36660-62000 +allowances	R & D (SAIL) Ranchi	do	5yrs 2000- 2005
9	Principal Research Manager	32900-58000 +allowances	R & D (SAIL) Ranchi	do	6 yrs 1994 -2000

Total experience = S.No. (1-8) 25 years 3 months

4. EDUCATIONAL QUALIFICATION

S. No.	Qualification	Institute/University	Year	Subject(s)/Topic(s)	% Achieved.
1.	Ph.D. (Engg)	VNIT Nagpur	1990	Computer based system for optimizing the rolling region	
2.	M.E	Govt Engg College Jabalpur	1977	.(Comm System Engg)	67.5 %
3.	B.E.	Govt Engg College Jabalpur	1974	(Electronics & Comm)	68.9 %

5.ADMINISTRATIVE EXPERIENCE/POST(S) & RESPONSIBILITIES HELD

S.No.	Post	Organization/	Dı	ıration	Experience
		University	From	To	
1	Head of the Department	Given S.No3.1-7	1994	2017	19 yrs3moth
2	Chairman, board of Studies	NA			
3	Member, Board of Studies	Pt Ravi Shankar Shukl Uni.Raipur	Oct 2000	Dec 2001	1 yr 3mths
4	Dean of Faculty	NA		2001	
5	Member of Academic Council/ (i) Expert member syllabus innovation committee	NIT, Raipur	June 2009	June 2010	1 yr 1month
	(ii).Expert member syllabus reformation committee	RGPV, Bhopal	July14	June2015	1Yr
	(iii).Expert member syllabus reformation committee	RGPV, Bhopal	July15	Dec-16	1 / 2yr
6	Member of Executive Council/	NA			
7	Member of Professional/	1- IEEE, New York	2001	continue	17 yrs
	Academic Bodies	2- IFAC, Luxemburg, Austria	1998	continue	20 yrs
		3- Institution of Enggs (I), Kolkata	1984	continue	34 yrs
		4- Computer Society of India, Bombay	1986	continue	32 yrs
		5- I ETE New Delhi	1999	continue	19 yrs

		6- I AP S New Delhi	2006	continue	12 yrs
0	0.1 (0.10)	7- IPE, New Delhi	2010	continue	8 yrs
8	Others (Specify) Secretary	IETE Chhatisgarh centre	2000	2002	2yrs

6(a) Academic/Teaching Experience & Responsibilities:

S.	Post Held/Teaching	Organisation	Duration		Experiennce
No.			From	To	
1.	M Tech, B Tech	LNCT Jabalpur	27 Nov-15		lyr 8months
2.	M Tech, B Tech	TIT (Technocrats Institute of Technology),Bhopal	24 Sept-13	26 Nov- 2015	2yrs 2 months
3.	B Tech	Radha Swamy Engg College	9 Sept- 2013	20 Sept 2013	12 days
4.	M Tech, B Tech	Gyan Ganga Engg college Jabalpur	4 Sept- 2012	-24 Aug - 2013	11 months 21 days
5.	B Tech	Bhariti Engg College Durg(CG)	1Aug 2012	-3 Sept 2012	1moths 3 days
6	B Tech part Time	Rungta Engg College Durg(CG)1	19Sept 1999	Mar 2002	2yrs 6 months
7	B Tech part Time	M P Cristian College Durg	Apl 2002	Mar 2005	3 yrs

6 (b)Participation and contribution in relevant areas in higher education :

Post held	Organisation	Area of specialization
Teaching in Refresher course to Asstt Prof from all over India	All India Academic teaching staff college Jabalpur (UGC) 1994 (8 days) 1995 (8 days)	Electronic Instrumentation and measurement, Micro processor, Micro Controller
Post gradute nano technology course	CSVTU, Technical university, Bhilai 2009 (15 days)	Nano Technology
IETE degree and diploma classes	I.E.T.E. Delhi, Bhilai local centre 2001,2002(2 Years)	Electronics Devices and Circuits
Resource Person Club Patron /President	35 nos Science Clubs for creativity and innovation and invention In Different Engg colleges	Electronics, Computer, IT, Mech, Civil, Instrumentation ,Electrical, Communication, Nano technology
interview board Professors / A P/ Lectures selection 1. Member	NIT Raipur Raipur Institute Technology	2008 1998-2001

2.Member			· · · · · · · · · · · · · · · · · · ·
3.Member	KIT ,Raigarh	2001	
4.Chairman	Rungta Engg College, Durg	1999-2002	٠
5.Member	Gyan Ganga Engg College, Jabalpur	2012-13	See
6.Chairman	LNCT Engg College Jabalpur	2000	
7.Member	7High level promotion committee, Govt of Chattisgarh	2001	

Teaching Experience Total = S.No. 5.a+5.b = 10.5 + 2.1years = 12.6 Yrs

6 (c) Involvement with formulation of academic programmes :

S. No.	. rogrammes formulated	Date of approval by Academic Council of college	Year of Introduction
1.	Quality Improvement Program for teachers for Gyan Ganga Engg college ,Jabalpur	17 Sept-2012	2012-13
2	LNCT Engg College, Jabalpur	18 Dec-2015	2016-17

6 (d)Important MOUs formulated for academic collaborations:

S. No.	MOUs formulated	Name of Agencies/ Departments involved.	Year of MoU
1 2 3	Projects Spokesman Projects Spokesman Projects Spokesman	Ministry of Steel. Govt of India, New Delhi Ministry of Steel. Govt of India, New Delhi Ministry of Steel. Govt of India, New Delhi	1994

6 (e)Position of Chairs:

No. Name of Chair	Name of Agencies/ Departments involved.	Period
Team leader	UNDP expert to promote Technology in small scale	2011
	units steel plants	

7.INTERNATIONAL ACADEMIC EXPOSURE, IF ANY:

232	ssignment	Organization/ University	Area of Assignment	From	
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1.	Trainee	Institute Bneecharmat, Moscow, USSR	Automation and control Engg	June-1984 Dec 1984
2	Expert	Tongie UniversityResearch Centre Shanghai China	Automation	Sept-1998
3.	Research interaction / Lab Visit	(a)-MIT (Massachvuest Institute of Technology,	Nano Technology	Sept 2011
		(b)-Harvard University,	Nano Tachnology	Comt 2011
		Boston	Nano Technology	Sept 2011
		©-North Eastern University Boston,	Networking Lab	Sept 2011
		(d)- Stanford Palo Alto,	Nano Technology	Sept 2011
		(e)-Berkeley, South California university Los Angel,	Nano Technology	Sept 2011
		(f)- Ericssion Texas	Networking Lab	July 2015
		(g)-Santa Carala university,	Computer Lab	July 2015
4	Coordinator	Hindi Munch, Maurishus	Hindi Poems	Mar 2011
5.	Coordinator	Deptt of Science and Technology, Govt of India.	Modeling and simulation of tunnel in different conditions,	2012-13

8. SCHOLARLY ACHIEVEMENTS:

A. Contribution to Journals and Books / Research Reports = 31 no.

Books authored/ Research Reports	(1) Automation of furnace pusher in merchant mill, BSP Benefit Rs1 L
authored	/annum, RDCIS Ranchi ,Mar 1983
	2). Microprocessor based control system for Close laying of coils, Wire
	Rod Mill BSP, Rs3 Cr /annum Sept 1984
	(3). Automatic control system for Cobble cutting in Wire Rod Mill BSP, Rs

- 4 Cr /annum, RDCIS Ranchi, Mar 1986
- (4). Automatic control system Front & Back end cutting by Flying shears Wire Rod Mill BSP, Rs 3 Cr /annum, RDCIS Ranchi, Mar 1988
- (5). Automation of Group 5-6 Carbide saws Rail Mill BSP, Rs 2 Crannum, RDCIS Ranchi, Mar 1990
- (6).Slab length measurement for cutting into 3 pieces, Slab and Bloom storage BSP, Rs 4 Cr /annum, RDCIS Ranchi, Mar 1994
- (7).Bloom display discharging side of reheating furnaces., Rail mill BSP Rs 1.18 Cr /annum, RDCIS Ranchi, Mar 1995
- (8). Aligning the slab on roll table for preventing the stoppers from high impact and feeding in m/c 1 & 2, Slab and Bloom Storage BSP Rs 2.84 Crannum, RDCIS Ranchi, Mar 1996
- (9).Automation of Tilter and Roll tables, Rail Mill BSP, Rs 0.6 Cr annum, RDCIS Ranchi, Mar 1997
- (10). Automatic System cutting the Plate into exact length for minimizing the NCO. Plate mill BSP, Rs 27.43 L/annum, RDCIS Ranchi, Mar 1997.
- (11). Automatic control system for Furnace pusher & preventing the long bille enter into furnace. Wire Rod Mill BSP ,Rs 1.64 Cr /annum, RDCIS Ranchi ,Mar 1998.
- (12).Bloom volume measurement by CCD camera for increasing the yield Blooming Billet Mill BSP, Rs 17.25L /annum, RDCIS Ranchi, Mar 1998'
- (13). Automatic system for measuring and controlling the length of moving Billets Blooming Billet Mill BSP, Rs 0.68 Cr/annum, RDCIS Ranchi, Mar 1999
- (14). System for Bloom length measurement in m/c 5, Continuous Casting ,BSP Rs 11.81 L /annum, RDCIS Ranchi ,Mar 2001
- (15). System for preventing the over traveling of OHP cranes, Blast Furnace, BSP, Rs 1.28 Cr /annum, RDCIS Ranchi, Mar 2002
- (16). System for coke level measurement in Bunkers, Blast Furnace, BSP, Rs 1 Coannum, RDCIS Ranchi, Mar 2003
- (17). System to cut the blooms according to its cross section in strand 4 of m/c-5 Continuous Casting ,BSP, Rs 0.83 Cr /annum, RDCIS Ranchi ,Mar 2003

- (18). System for tracking the strip in different rolling stands and controlling different mechanism, Hot strip mill Rourkela, Rs 0.4 Cr /annum, RDCIS Ranch Mar 2004
- (19). Automatic system for measuring and controlling the length of slab length m/c 1, Continuous Casting ,BSP, Rs 2.72 Cr /annum, RDCIS Ranchi ,Mar 2006
- (20). System for Ladle & Tundish alignment for preventing the stoppers from falling of liquid steel, Continuous Casting ,BSP, Rs 4 .5 Cr, /annum, RDCIS Ranchi ,Mar 2007
- (21). Development of a system for sensing the blooms in end stoppers and intermediate stoppers and SB-I & SB-II area of four strands bloom caster. Continuous Casting Plant DSP, Rs 8.402 Cr /annum, RDCIS Ranchi, Mar 2008.
- (22). System for viewing the Front end looping in finishing stands, Blooming Bille Mill BSP, Rs 0.5 Cr /annum, RDCIS Ranchi, Mar 2008
- (23). M R Khare Automatic System for measuring the Bloom length in m/c 4. Continuous Casting ,BSP, Rs 9 Cr /annum, RDCIS Ranchi ,Mar 2008
- (24). Automatic system for Torque measurement of Spindle in 8 MW rolling mill motors, Blooming Billet Mill BSP, Rs 4.2 Cr /annum, RDCIS Ranchi, Mar 2009
- (25).Control the variation in Billet length by using CCD Camera., Blooming Billet Mill BSP, Rs 27.29L /annum, RDCIS Ranchi, Mar 2009
- (26). Movable sensor to cover range 5.5 m to 10.5m for measuring the Bloom length in m/c 3, Continuous Casting ,BSP, Rs 7 Cr /annum, RDCIS Ranchi ,Mar 2010
- (27). System to avoid the loosing of good blooms at the time of biting at 01th and 02nd Stands of BBM by providing controlled roll cooling, BBM Rs 6 Cr./annum, RDCIS Ranchi, Mar 2010
- (28).Laser based System for measuring the Bloom length in m/c 3, Continuous Casting ,BSP, Rs 4.3 Cr /annum, RDCIS Ranchi ,Mar 2011
- (29). Automatic System for piling the strips, HRCF Bokaro, Rs 3 Cr /annum, RDCIS Ranchi, Mar 2011
- (30). Automatic system for controlling the crop conveyor movement below 1000 Γ shear of BBM for reducing mill down time, Blooming Mill Bhilai, Rs 1.5 Crannum, RDCIS Ranchi, Mar 2012
- (31). Automatic system for monitoring the long billet crop in billet mill, Billet

Mill Bhilai Rs 0.7 Cr /annum, RDCIS Ranchi, Mar 2012.		
Editor in Chief -		
Editorships	Edited 14 books (hindi Literature) of Kavi Indra Bahadur (16 Dec- 1922-13 Apl1953) Bhor ke Geet, Vijan ke Phul, Surbala, Sapanon ki nagari, Jiivan path ke raahee, Rajani ke pal, Aaachary Ram Chandra Shukl kii samiiksha drushti vuvidh prasangon main, Kaashmir 1948, Bhor ke Geet kii samiiksha pustak, Rasaayan ek sameeksha, Hemu kaalani, Rani Durgawati, Baal Geet, Azaadi ke pahale Azaadi ke baad	
Peer reviewer for	 International Journal of Computer Engineering, <u>www.academicjournals.org?IJCER</u>, ISSN: 2141-6494. Science PG International Journal open access on line peer review Journal Scientific Research and Essay (ISSN 1992-2246). www. Academic journals.org/SRE Information Technology Research Journal Global Journal of Multidisciplinary Research Journal Publication Netratva Technology pvt Ltd, Mumbai <u>www.netratvajournals.com</u> 	

PATENTS

NTS	
	(1)" An electronic device for precise on-line measurement of dimensions of semi finished / finished products in steel industries. 453 /Del / 1996 dt 6-3-1996
	(Patent no. 194369 Granted on 12-02-2006)
	(2) "An improved electronic instruments for process control in steel plants" 1550 / Del / 1997 dt 6-6-1997
	(Patent no 220119 Granted on 15-5-2008)
	(3) "Wireless photosensor" 221 /Del /2000 dt 10-3-2000
	(Patent no 220175 Granted on 16-5-2008)
	(4) "A device and a method for indicating coke level in a bunker " 571 /KOL/
	2003 4-11-2003,
	(Patent no. 203311 Granted on 4-11-2007)
	(5) "An automatic system for non-contact measurement of dimension and
	other particulars of hot steel blooms moving on roll table in Blooming mill. 47
	/CAL/99 21-2-1999 dt 21-1-1999.
	(Patent no. 194034 Granted on 13-04-2005)
	(6) Patent Filed "Photosensor based length system for cutting the bloom at
	desired length in continuous casting shop"
	(Patent no. 262021 Granted on 7-11-2005)
	(7) Patent Filed "Automatic system for aligning ladle and tundish properly in

bloom caster." RD/BSP/DGM/06/647 13-9-2006.
(Patent no.332012 Granted on 7-05-2015)

- (8) Patent Filed "System for measuring and controlling the length of slab in continuous caster unit" RD/PRE/PAT(REC)-3, 10-1-2006
- (9) Patent Filed "Automatic system for reducing the amount of cobble in wire rod mill" RD/BSP/DGM/06/615 21-8-2006.
- (10) Patent Filed "Automatic system for measuring the length of moving products in industries." RD/BSP/DGM/06/616 23-8-2006.
- (11) Patent Filed "Shaft encoders without flexible coupling." RD/BSP/DGM/01, 20-3-2008.
- (12) Patent Filed "Optical based system for measuring the torque for avoiding the over twisting of spindle shaft of 8 MW DC motor due to over load in rolling." RD/BSP/DGM/01, 24-8-2008.
- (13) Patent Filed "Infrared system for tracking/ measuring the dimension of steel product in semi finished and finished stage" RD/BSP/DGM/01,18-5-2009.
- (14) Patent Filed "Proper production monitoring by reliable sensing and counting the bloom crop in presence of sparkles after 1000 T shear of Blooming mill. RD/BSP/DGM/01, 22-9-2009.
- (15) Patent Filed "Development of a system for sliding the sensors for measuring the length of slab from 5.5m to 10.5m in continuous casting of steel plant. RD/BSP/DGM/02 11-3-12

Member of the National/International Advisory Board

1	Shri Shankarachary. College of Engg and Tech Bhilai 2007		
2	Swamy Viveksnand University Sagar		
3	Rungta collogo collogo of F	2016,2017	
	Rungta college college of Engg and Technology, Durg	2002	

Others (Specify)

Technologies Developed / Transferred (1993,94,98,2008):: Developed low cost but highly reliable sensor sensors / technology transferred namely

- -SAILPHOS (Photo sensors)
- -SAILCHOS (Cold hot Infra red sensor)
- -,SAILWOS (Wireless Sensors)

B. Publication:

B.I. scholarly publications in recognised professional and/or academic journals:

Total Publications 18

S. No.	Date	Title		
			Name of Journal	7
			1	

	1	
Apl 2008	Tatomatic system for measuri	ng "IEEE Transaction on
	and controlling the length of movin	Newyork. volume 57, number 4,
Feb 1989	(2)."Microprocessor base thyristorized control system for specton control of coiler motor.,	page 871-881, ed IEEE Transaction in Industria electronics, Newyork Vol 36, no 1, page 8-17.
Dec2010	(3) Application of ANN modelin techniques in Blast furnace iro making,	Canada. ACTA Press Vol.13, issue4.pp 30-34
Jan-Mar 2010	(4)Feed Forward Neural Networks for the prediction of the end blow Oxygen in LD Converter Stee Making,	Brazil Materials Research Wal
May 2001	(5). Precise on-line measurement of bloom dimension using CCD line scan cameras,	Steel Times International, Queenway house, 2 England, U.K, vol. 25 no 03, pp 36-38
	(6) "Photosensor based measuring system for cutting the bloom at desired volume in spite of its cross-section variation in continuous caster"	vol, pp 121-33
	(7) Design and encription of 8.0 kbps ACELP Speech coding algorithm, "Telecommunication"	A Journal of Telecommunication, Jabalpur page 5-12
		& Technology, Bilaspur, volume & 4, page 21-28
Dec 2006	9) "Automatic system for reducing he amount of cobble in wire rod nill",	ournal of International Academy of Physical Science, Allahabad. ol 10 pp 113-119
Mar 2008	10) System for aligning ladle and undish properly in bloom caster"	Steel India, Ranchi, Vol 40 no 29, pp 29-33
Apl 1999 (1	11) Wire rod mill automation of urnace pusher,	Steel India, Ranchi, Vol 22 no 11, pp 11-14

ĺ		1
January 2013	(12) Development of speed based system for avoiding the jamming of conveyor in Blooming mill	
January 2013	(13) Accurate cutting of slab by using infrared based length control system in steel plant.	1 1.11 11 11 11 11
October 2012	sensors for industries for improving the productivity.	International Research Journal of Engineering Science, Technology and Innovation (IRJESTI) ISSN 2315-5555 Vol.1 No.7
Nov 2012.	(15) Development of a system for sensing the blooms in end stoppers and intermediate stoppers of four strands bloom caster	Technology and Innovation
Jan-2009	16) Function aware optical switch with low packet loss rate, is accepted or publication.	Journal of Engg and Science, School of Engg, Taylor University
	17) Optical Packet Switch Node rchitecture Incorporating Fiber Bragg	BLB- International Journal of Science & Technology "Vol 5 No.2 (ISSN 0976-3074) Dec 2014,pp93-98
	(18) M. R. Khare "Analogy between rolling mill and exponentially tapered and uniform transmission line parameters" A bi annual referred	Journal of CSVTU, Bhilai,Vol 2 No 1, pp 31-36

B.II. List of Articles in popular magazines or newspapers :

Total Articles 2nos..

S. No.	Date	Title	Name of Magazine/ Newspaper
1	20-2-2010	Sensor for hot and cold rolled products	Dainik Jagran Bhokaro(Jharkhand)
2	29-11-2010	Sensor and Sensor Network	Patrika Bhopal, (MP)

C. Participation and scholarly presentations in conferences:

C.I. National: 19

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S. No.	Date	Title of Conference or Institution	Title/Subject of presentation (if made)
			1
		(2), All India Seminar on modern communication trend and steel industry, Jan 1986. organized by BSP & Institute of Engineers (I) Calcutta	
		Indian steel industry BSP Nov 1991	Automatic system for providing exact 13 m rail in group V and VI of Rail & structural mill
		(4) Computerisation and automation in steel industry, Computer society of India & R &D centre for iron and steel Ranch Feb 1996	System for Bloom discharging from reheating furnace to optimize feeding in multi pass rolling stands.
		(5) National Seminar on R&D efforts in Steel Plant April-1982, R&D centre, Ranchi	Programmed Control System for Merchant Mill reheating furnace pusher
		(6)All India Seminar sustainable growth h Engineering and Technology, RCET ourg, March 2006	Innovation.
		(7)"Future technologies in iron and steel making "(FISTt) -2006, held at Bhilai.	Artificial neural networks for blast furnace
		D	Facial expression recognition and its relation with blood pressure and pulse rate,
		,	Automatic system for measuring the length of moving billet,
		(10) Symposium on paradigm of research in Engg and Technology. Chattisgarh Swami Vivekanand Technical University	Recent trends of research and Telecomm

25 Jan 2008. Bhilai	
(11), All India seminar on Nano-materia	Pros and cones of nanotechnology,

(12), Short term Training program on Nanotechnology prospective, Issues and by using carbon nanotubes challenges 23rd -27th June 2008, sponsored by AICTE ISTE New Delhi at RCET Bhilai.

Challenge in interconnecting transistors

(13)Conference for plants engineers IPPS Delhi, 5 Sep-2009, Bhilai

2008 Bhilai.

Contribution of electronic products of SAIL in Asian industries,

All India workshop hatisgarhswamyVivekanand technical niversity, Bhilai Dec 2008.

Role of Carbon nanotubes in electronics,

15) All India conference hatrpatiShivaji Institute of Tecnology lov 2009

Limitation in 2G/3G communication technology

6), All India conference MPCCET hilai, Mar 2007

Modern trend in mobile communication

17) National Seminar on recent advance Paradigm shift in Electronics Vacuum h Electronic and Communication, echnocrat Institute of Technology 27 Fe 015

Tube to Nano Tube,

(8) National Conference on Industrial lectronics and electrical Engineering, wamy Vivekanand University, Sagar pp-22 Apl 2016

Industrial Electronics and electrical Engineering,

19) National Conference on Industrial lectronics and electrical Engineering, wamy Vivekanand University ,Sagar pp-2 May 2017

Innovatory methods in Electrical and Electronics Engineering,

C.II. International

TOTAL = 21

	1-	TOTAL = 21	•
S. No.	Date	Title of Conference or Institution	Title/Subject of presentation
	Sept- 98	(1). International symposium on lo cost automation "Internation federation on automatic control" Sanyang, China.	I wingth of plate in the steel plant
	Nov 1985	(2) IIIrd Indo Soviet bilaters Symposium Improvement i technology & quality of finishe product in iron & steel Industry, Indian Institute of Metals, Calcutta.	Blooming & billet mill, BSP".
	Jan 2005	(3) International seminar on Minera Processing Technology, India school of mines, Dhanbad.	bunker for facilitating continuous food:
	Nov 1996	(4)50 th International Annua Technical meet of Metallurgis VigyanBhavan, New Delhi	System for Slab length cutting for plate mill to suit the market requirement
	Nov 1999	(5) 52 th International Annua Technical meet of Metallurgist, II' Kanpur	Automatic system for measuring the length of moving billet,
	Nov 1998	(6) International Technical meet of Metallurgists, Indian Institute of metals, Banglore.	utomation of furnace pusher operation of wire rod mill
		(7) International symposium on futur P technologies in Iron and steel makin 14-17, Jamshedpur Indian Institute of	rediction of end blow conditions for LD onverters using Artificial neural network
		Metal Jamshedpur	
1	Nov 2006	(8) Annual International technica meet 2006, NMD 3-4, BSP & India Institute of Metal Kolkata.	Optimization of in Blast furnace parameter using Artificial neural network,
]	Feb 2007	(9)International conference on	Design optimization of Artificial neural network model for LD

1		[A.u.+a.ua.+:	1
		Automation and Informati	
		Technology in Iron & Steel Maki	1
		Process(AITISM2007), Comput	
		society of India & Department	9 -
		Information Technology, Govt	q ,
E	h 2007	India, 26-28, Ranchi.	
l re	eb 2007	(10]	
		(10International conference	"Problems involved in measuring
		Coional Academy of Physic	dimension of product in steel plant by
		Science, 3 rd -5 th , Dr B R Ambedk	using Laser"
		University, Agra.	
1.		(11)	
Ja	n 12-14		Problems anticipated in multi-sensor
	2008	interdisciplinary approaches	i based system in steel plant in view of
		physical science growing trends ar	
		recent developments, IAPS, held	4
		Ghashidas university Bilaspur.	
NN	1D 2007	(10)	Prediction of hot metal silicon in Blast
		(12) International symposium of	furnace using artificial neural network
		energy related materials, , IIM, II	modeling
		Bombay	
No	v 2008	(10)	Optimization of blast parameters for high
		(13) NMD-ATM, New Delhi	rate of pulverized coal injection using
			artificial nerual network modeling
			techniques,
No	v 2008		System to increase the life of tundish
		(14), , NMD New Delhi.	stopper in four strands bloom caster
			Tr June Strang Croom Caster
No	v 2009		Infrared based measuring and control
		(15), NMD Kolkata.	system for cutting the bloom at desired
			length in 3 strands caster
No	v 2009		Various neural network models for
		(16) NMD-ATM 2009, Kolkata	prediction of blast furnace hot metal
			silicon
Da	2000		Prediction of blast furnace hot metal
De	c-2009	(17) AITISM 2009 ,, Ranchi.	temperature through data driven models
			Photosensor based system for preventing
D	ec-09		the breakage of spindle due to over
		(18), , AITISM 2009 ,10, Ranchi.	torque in rolling mill,
No	v 2010		Network" International Conference on
		(19) M R Khare, "Sensor and	computational Intelligence

Mar 2002	Sensor, organized by IEEE at RGP Bhopal (20),International conference lisar University	Electronic for development , International conference on development the modern society " Modelling OFET with novel poly(diaminonaphalene) doped	
Apl, 2013	(21) International conference GyanGanga Jabalpur.8-10	1 / 11	

D. Participation and contribution in National/International Fora in the area of your academic and professional expertise :-

		Number(s)
Plenary Lectures/Invited Talks	International	1 nos
	National	43 nos
Congresses attended	International	7 no.
	National	37 no
Examinership etc.	International	-
	National	38 no.
Others (Specify) Key Note Adresses	International	2 no.
	National	19 no.

9. RESEARCH

Client/Organisation's Name	Nature of project	Duration of project	Amount of Grant/Ben
1Merchant mill, Bhilai Steel Plant 2 Wire Rod Mill Bhilai Steel Plant	1.Automation of furnace pusher 2.Microprocessor based control system for Close laying of coils	Mar 1981 -Mar 1983 Oct-1981 Sept 1984	Rs1 L Rs3 Cr/
3. Wire Rod Mill Bhilai Steel Plant	3.Automatic control system for Cobble cutting	Mar 1986	Rs 4 Cr
4. Wire Rod Mill Bhilai Steel Plant	4. Automatic control system Front & Back end cutting by Flying shears	Apl-1987 Mar 1988	Rs 3 Cr
5. Rail Mill Bhilai Steel Plant	Automation of Group 5-6 Carbide saws	Apl1988- Mar 1990	Rs 2 Cr
6.Steel Melting shop Bhilai Steel Plant	6.Slab length measurement for cutting	Apl1990-	Rs 4 Cr

7. Rail mill Bhilai Steel	into 3 pieces, Slab and Bloom storage	Mar 1994	
Plant	7.Bloom display discharging side of reheating furnaces.	Apl1994- Mar 1995	Rs 1.18 Cr
8. Slab and Bloom Storage Bhilai Steel Plant	8. Aligning the slab on roll table for preventing the stoppers from high impact	Apl1995 Mar 1996	Rs 2.84 Cr
9. Rail mill Bhilai Steel Plant	and feeding in m/c 1 & 2, 9.Automation of Tilter and Roll tables	Apl 1996 Mar 1997	Rs 0.6 Cr
	0.Automatic System cutting the Plate interact length for minimizing the NCO.		Rs 27.43 L
11. Wire Rod Mill, Bhilai Steel Plant	l.Automatic control system or Furnace pusher & preventing the lon illet enter into furnace.	Dec 1996 Mar 1998	Rs 1.64 Cr
12. Blooming Billet Mill Bhilai Steel Plant	2 Bloom volume measurement by CC: amera for increasing the yield, ,	July 1996 Mar 1998	Rs 17.25L
	3. Automatic system for easuring and controlling the length of movin illets	July 1997 Mar 1999	Rs 0.68 C
14.Continuous Casting	4.System for Bloom length measurement i	July 199 Mar 2001	Rs 11.81 L
15. Blast Furnace Bhilai Steel Plant	5.System for preventing the over traveling of HP cranes, Blast Furnace,	Aug 2000 Mar 2002	Rs 1.28 Cr
16. Blast Furnace Bhilai Steel Plant	6.System for coke level measurement i unkers, Blast Furnace, BSP, annum, RDCI anchi,	Apl 2002 Mar 2003	Rs 1 Cr /
17. Continuous Casting Bhilai Steel Plant	7. System to cut the blooms according to i ross section in strand 4 of m/c-5,	Apl 2001 Mar 2003	Rs 0.83 Cr
18. Hot strip mill Rourkela, Steel Plant	8. System for tracking strip in different olling stands and controlling different echanism.	May 2003 Mar 2004	0.4 Cr
19. Continuous Casting Bhilai Steel Plant	9. Automatic system for measuring an ontrolling the length of slab length m/c 1,	Apl2005 Mar 2006	2.72 Cr
20. Continuous Casting Bhilai Steel Plant	0.System for Ladle &Tundish alignment or preventing the stoppers from falling of	June 2006 Mar 2007	Rs 4 .5 Cr

	quid steel.		1
21. Continuous Castin Durgapur Steel Plant	o loome in and i	ar Mar 2006	
22. Blooming Billet N Bhilai Steel Plant	2 System for viewing the Front end loopi finishing stands,	n Apl 2007 Mar 2008	Rs 0.5 Cr
23. Continuous Castin Bhilai Steel Plant	3. Automatic System for measuring the Bloc ngth in m/c 4.	June 2007 Mar 2008	Rs 9 Cr
24. Blooming Billet M Bhilai Steel Plant	4.Automatic system for Torque measureme f Spindle in 8 MW rolling mill motors	June 2007 Mar 2009	Rs 4.2 Cr
25. Blooming Billet M Bhilai Steel Plant	ill 5.Control the variation in illet length by using CCD Camera	Sept2008 Mar 2009	Rs 27.29L
26. Continuous Casting Bhilai Steel Plant	6.Movable sensor to cover range 5.5 m 10.5m for measuring Bloom length in /c 3,	Apl2008 Mar 2010	Rs 7 Cr
27. Blooming Billet Mi Bhilai Steel Plant	7. System to avoid loosing of good blooms are time of biting at 01 th and 02 nd Stands of BM by providing controlled roll cooling,	June2009	Rs 6 Cr
28. Continuous Casting Bhilai Steel Plant	8.Laser based System for measuring the loom length in m/c 3,,	Mar 2010 Apl2010 Mar 2011	Rs 4.3 Cr
29. HRCF Bokaro Steel Limited	29. Automatic System for piling the strips,	June 2010 Mar 2011	Rs 3 Cr
	O.Automatic system for controlling the op conveyor movement below 1000 T near of BBM for reducing mill down time.	Sept2011 Mar 2012	Rs 1.5 Cr
31 . Blooming Billet Mi Bhilai Steel Plant	31.Automatic system for monitoring the ong billet crop	July 2011 Mar 2012	Rs 0.7 Cr

10. CONSULTING EXPERIENCE :List key consulting assignments undertaken :

S. Client/Organisation'sName	sation'sName	
No.	Nature of assignment	Duration of assignment

Within country: Kanpur, Raipur, Kolkata,	Royalty. These sensors are	1994-1998
Nagpur, Hydrabad, Benglore, Patana,	working in more than 70	•
Radrapur	public sector /private	
Utrakhand, Jaipur, Bankura, Durgapur,	industries in different parts	
Satana, Shobepur (Kol), Asam,	of India and abroad and its	
Dankani, Siligari, Rajkot, Baroda, Jammu,	contribution is not	-\$-e-
Noida, Gaziabad, Dadar, Nagar Havely	accounted.	· · · · · · · · · · · · · · · · · · ·
b.5. Foreign countries:		
hulshulong(Bhutan),		
eerGanj (Nepal),		
Dhaka (Bengla Desh)		

11. HONOURS/AWARDS & FELLOWSHIPS FOR OUTSTANDING WORK :

S. No.	Name of Award/Fellowship	Awarded by	Year of Award
1.	Appreciation Letter	Education Minister, Govt of Maharastra Bombay	1989
2.	Best Engineer award	RDCIS Ranchi	1985
3.	Distinguished Service award	RDCIS Ranchi	1989
١.	Best paper presentation award	RGPV Bhopal	2002
	Dest Project award	RDCIS Ranchi	1985
		India International Society New Delhi Who's who in the World 890 Mountain	1997
	· ·	Avenue, Suite 4, New Providence, NJ 07974 USA	2007

12. NO. OF RESEARCH SCHOLARS Guide /Expert/ Valuator/

Name of Programme	Awarded (No.) (Under-progress not to be included)	
Ph D	- 8 no including IIT Kh, NITRaipur	
M Tech	68 no.	

APPLICATION FORM FOR FACULTY POSITIONS

1. Position Applied for

: Principal

2. Department/ Area

Electrical Engineering

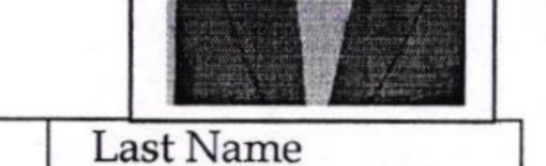
3. Current Research Fields

Electrical Machine, Power electronics,

Fuzzy Logic and ANN

4. Name

:



Salutation	First Name	Middle Name	Last Name
Dr.	Dwarka	Das	Neema

5. Academic Records starting from Graduation:

Degree	Specialization/ Discipline	University/ Institute	CGPA/ Percentage	Month & year of Completion
BE	Electrical Engg.	DAV Indore (MP) SGSITS Indore (MP)	60%	1985
ME	Control System	JNV, University, Jodhpur MBM, Engg. College Jodhpur (Raj.)	65%	1997
PhD	Electrical Engg.	CSVTU, Bhilai (C.G.)		11/06/2010

6. Present Employment

Designation	Principal		
Name of The Instit	ute Chhattisgarh Institute of Technology, Rajnandgaon (CG)		
University	Chhattisgarh Swami Vivekanand Technical University, Bhilai (C.G.)		
Date of Joining	01/01/2011		
Major Tasks/	1. Responsibility as Principal:		
Responsibilities	i) Maintained discipline in the college.		
carried (incl.	ii) Coordination with faculty members and management members.		
Courses taught	iii) Coordination with University.		
at UG/PG	iv) As exam-superintendent in university as well as state level competitive examinations		
level, Research	v) Organize seminar, workshop, university and college culture events, annual function		
grants or	etc.		
projects	vi) Course taught.		
received,	vii) ME/ Phd students guide.		
Trainings			
conducted)			

7. Past Employment

Period of employment (dd/mm/yyyy)		Designation	University/ Institution	Major Tasks	
From	То			carried	
12 th June 2010	29 th Dec.2010	Professor	CSVTU, Bhilai (C.G.)Rungta group of Colleges,	Teaching, administration and research	
20 th	11 th	Reader	CSVTU, Bhilai (C.G.)Rungta	Teaching, administration	
Jan 2003	June 2010	(Elect)	group of Colleges	and research	
01 st Feb 2000	19 th Jan 2003	Sr. Lecturer	Jawaharlal Inst. Of Tech. Borawan Dist. Khargone (M.P.)	Teaching, administration and research	
1 st June 98	31 st Jan 2000	Sr. Lecturer	SSGBCOE, Bhusawal (M.S.)	Teaching	
11 th Aug 89	31 st May 98	Lecturer	SSGB Polytechnic, Bhusawal (M.S.)	Teaching	
18 th Aug 86	10 th Aug 89	Lecturer	COET, Jalgoan (MS.)	Teaching	

8. Publications

Journal Publications		In Conferences		PhD Supervision	
International	National	International	National	05	
12	01	14	09	05	

9. Personal Information

Date of Birth (dd/mm/yyyy)	18/01/1962	Gender:	Male
Age (in years) on date	55 Years 2 Months	Marital status:	Married
Nationality	Indian		
CONTACT DETAILS			
Email:	neemadd@gmail.com		
Mobile:	98273-13281	Phone (Home)	

COMMUNICATION ADDRESS:Dr. D.D.Neema,

A-62, Central Avenue

Smriti Nagar, Bhilai (C.G.)

Dist. Durg (C.G.)-490020

10. Referees Information:

	Referee 1: PhD advisor	Referee 2	Referee 3
Name	Dr. R.N.Patel	Dr. D.P.Kothari	Dr. A.S.Thoke
Designation	Professor	Professor & Director Research	Professor & Head
University/ Institution (Name along with location)	CSVTU, Bhilai (CG) SSGI, Bhilai(C.G)	Gaikwad-Patil Group of Institutions Nagpur (MS)	NIT, Raipur (C.G.)
Emai I	ramnpatel@gmail.com	Dpk0710@yahoo.com	asthoke@yahoo.co.in
Telephone	09827494379	08888828417	09329750686

11. PhD supervision:

SI	PhD/	Name of student	Thesis title	Completion	Co-guide, if
_	Master's		D 0 D 1 1 0 0 11	year	any
01	PhD	Mr. Sanjaya Sahu	Performance Evaluation of Indirect Vector Control of Induction Motor using Soft Computing Techniques.	Completed	
02	PhD	Mr. Rajkumar Jhapte	Design Analysis and implementation of Hybrid Active Power Filters for Electric Arc Furnace Load	To be completed by October 2016	
03	PhD	Mr. Anil Brahmin	Suitability Analysis of various vegetable oils for High Voltage Application.	To be completed by October 2016	
04	PhD	Mr. Mahesh singh	Improvement of Stability Power system network by Optimal Tuned Controller	To be completed by October 2016	
05	PhD	Ms. Sonika Arora	Design of High performance Delta- Sigma A/D and D/A converter for Audio Applications.	To be completed by October 2016	

Date:	
Place:	

(Signature of Applicant)



Name - Dr Kameshwar Nath Mishra

Date of Birth -09 /11/!963

Address - House no 1A Street no 17

Sector 5 bhilai

Total teaching Experience -34 yeears

Professor 01. 01 2010 to 23.10.2021 BIT Durg

Administrative - Experience 22 years

Dean (semester program) 8 years in BIT Durg

Member board of study CSVTU Bhilai

Centre superintendent (Examination)

HOD Deptt of Mathematics.

Principal -Shaildevi Mahavidylay Anda Durg(continue)

Professional body member

IAU International Astronomical Union

IAGRG Indian Association of General relativity and gravitation

IUCAA

Control - 9826130733 Mail ID - Knmbit@gmeyl. com.

Top Publications

A study of stability of rotating fluid disks using a variational principle

November 2002 . Astrophysics and Space Science 282(3):527-535.
 DOI: 10.1023/A:1020919704032 . 282(3):527-535

Orbits of a Charged Particle in a Skew Uniform Magnetic Field on Kerr Back Ground Geometry

December 1998 . Astrophysics and Space Science 260(4):441-454.
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Oscillations of fluid disks rotating around compact objects

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 .183(2):323-332

Some general relativistic effects on the dynamics of fluid disks rotating around a Schwarzschild black hole

April 1995 . Astrophysics and Space Science 226(1):79-89 . DOI:10.1007/BF00626901
 .. 226(1):79-89

General relativistic study of perfect fluid disk in linearised Kerr geometry

Astrophysics and Space Science 286(3-4):437-451. DOI:10.1023/A:1026349816539.
 286(3-4):437-451

Reviewer

Web of science Publication

Abroad Visit

Germany, France, Swden

Book Published

Applied Mathematice (I).(II). (III)

International conference - 8

National conference -15

Merin

Dr. Praveen Tandon

6/1, Nehru Nagar (East) Bhilai, Durg,(C.G.)

MB: 9584486008, 9039209177,

Email: tandoncg65@gmail.com

Profile

- Highly motivated Professional seeking a challenging position in Teaching.
- Possesses excellent communication skills, a strong initiative and analytical thinking.
- Goal oriented, customer- focused with a team player attitude and a drive to succeed.
- Having capability to motivate the students for social responsibilities, worked as NSS
 Program Officer and coordinate the Blood Donation Camp 2 times in which more than
 475 students donated the blood, at SSCET, Bhilai in 2007 & 2008.
- Sound Industrial experience is very useful to guide the work related Skill Development
 Program and related task.

Work history

- 28 Years of experience (16 Years Teaching and 12 Years Industrial)
- Industrial Experiences: (a). Worked as Asst. Engineer in Kisan Sahkari Chini Mills Ltd,
 Sampurnapur, Lakhimpur Kheri (UP), From 1989-1995, 6 years
 - (b). Worked as Manager (Tech.) in Nasingh Extraction & Allied Products Pvt. Ltd.,

Narsinghpur (MP), From: 1995-2001,6 years.

Total Industrial Experiences: 12 Years,

- Teaching Experiences: (a). Worked as Lecturer, Sr. Lecturer in MPCCET, BHILAI, From 2001-2007, 6 years.
 - (b). Worked as Reader, Associate Professor in SSCET, BHILAI From 2007-2012, 5 years,
 - (c). Worked as Associate Professor in RCET, BHILAI, From 2012-2014, 2 years,
 - (d). Worked as Principal of POLYTECHNIC & HOD (Mech. Engg.) of SRIT, New Raipur, From 2014-2017, 3 years.

Total Teaching Experience: 16 Years

- Industrial Experiences + Teaching Experiences = 12 + 16 = 28 Years
- Presently working as (i) Principal in Sri Rawatpura Sarkar Polytechnic, Raipur (approved as per statue-19) and (ii) Head of the Deptt. of Mechanical Engg. of Shri Rawatpura Sarkar Institute of Technology, Raipur.
- Specialization in subject's viz. Engg. Graphics, Engg. Mechanics (FME), Theory of Machines, Manufacturing Science - I, Manufacturing Science-II, Material Science, Automobile Engineering, Environment Pollution Control.
- Sound Industrial experience is very helpful in Teaching and Research.
- Member of college repair and maintenance committee.

Education

- B.E. in Mechanical Engg. From Govt. Engg. College, Rewa (M.P.) in First Division.
- M.E. (ESE) from BIT, Durg in First Division with Honours.
- Ph.D.in Mechanical (Production) Engg from Dr.CVR University, Bilaspur

Papers Presented

- Prospects of Laser Technology in metal Cutting—National level Technical Paper
 Presentation Seminar "Technologia" 2003.
- Human Health Cost of Development AICTE sponsored National Seminar on Environmental Pollution at BIT, Drug, 2004
- Ozone Layer Depletion-- National level Technical paper Presentation Seminar
 "Technologia" 2006
- Development of Air Quality Index & its Applications National level Technical paper
 Presentation Seminar "Technologia" 2007.
- 5. Finite Element Modeling of Non-viscous Incompressive Fluid Flow A National level.

 Technical Conference, "Technovision" 2007.
- Long Term Assessment of Air Quality at industrial City of Bhilai.—International Conference at RCET Bhilai – 2013
- 7. Application of AHP —International Conference at RCET, Bhilai 2013
- Participated in CGCOST Sponsored National Symposium on NanoMaterials for Energy technology at RCET Bhilai –2013.

- 9. Modern Trends to Control Nitrogen Oxides Emissions in Boilers -- International Conference at RCET Bhilai 2014.
- Smoke: Causes and Control National level Technical paper Presentation
 Seminar "Candor" at SRIT Raipur 2016.

STTP Attended

- 1. Staff Development Programme Organized by NITTP. Bhopal, 2004
- 2. Induction Training Programme Organized by NITTR Bhopal, 2004
- 3. Waste A Misplaced Resource -AICTE & ISTE Sponsored at MITS Gwalior, 2005.
- Environmental Monitoring for Sustainable Development- AICTE Sponsored at BIT,
 Durg, 2008.

Workshop Attended

- 1. Solid modeling Using AutoCAD--at MPCCET, Bhilai, 2005.
- 2. Entrepreneurship Awareness Camp-organized by CITCON, 2006.
- Industry Institute Partnership for innovative Practices organized by CSVTU, at Raipur, 2006.
- Intellectual Property Right organized by Ministry of Micro, Small & Medium Enterprises, at SSGI, Bhilai, 2012.

Publications

Paper published in International Journals:

- "Implementation of Lean Manufacturing principles in Foundries" Published in IJMER, ISSN: 2249–6645, Vol. 4, February 2014, page 46-50.
- "Application of Analytical Hierarchy Process in Industry"-- Published in IJMER, ISSN:
 2249–6645, Vol. 4, issue 3, March 2014,page 28-32.
- "Material Optimization of Leaf Spring of Tractor Trolley by FEA"-- Published in IJMER,
 ISSN: 2249–6645, Vol. 4, issue 4, April 2014.
- 4. "Adopting the Lean Methodology by Improving the Plant Layout in the Foundries"-Published in IJMER, ISSN: 2249–6645, Vol. 10, April 2015, page 1-5.
- "Complimentary the Lean Manufacturing in Foundries by Including the Value Stream Mapping to Improve The Production of Cast Steel"-- Published in IJMER, ISSN: 2249–6645, Vol. 10, Nov. 2015,page 35-38.
- 6. "AHP as A Tool for Analyses and Decide the Maintenance Strategy of Machines of Machine Shop" -- Published in IJMER, ISSN: 2249–6645, Vol. 10, Nov. 2015, page 39 44.
- Leading To Higher Productivity Following Lean Methodology in Foundries by Applying Value Stream Mapping. Vol. 6, Published in IJMER, ISSN: 2249–6645, Vol. 6, January 2016, page 27-35.
- Validation of Maintenance Policy of Steel Plant Machine Shop by Analytic Hierarchy Process (Ahp), Published in IJMER, ISSN: 2249–6645, Vol. 7, Iss. 7, July. 2017, pages 7-15.

Book Publications

5/Page

1. Book Name - Engineering Graphics

2. Wichok by- AJAY PRAKASHAN RAIPUR



Name - Dr Kameshwar Nath Mishra

Date of Birth -09 /11/!963

Address - House no 1A Street no 17

Sector 5 bhilai

Total teaching Experience -34 yeears

Professor 01. 01 2010 to 23.10.2021 BIT Durg

Administrative - Experience 22 years

Dean (semester program) 8 years in BIT Durg

Member board of study CSVTU Bhilai

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HOD Deptt of Mathematics.

Principal -Shaildevi Mahavidylay Anda Durg(continue)

Professional body member

IAU International Astronomical Union

IAGRG Indian Association of General relativity and gravitation

IUCAA

Control - 9826130733 Mail IP - Knmbit@gmeyl.com.

Top Publications

A study of stability of rotating fluid disks using a variational principle

November 2002 . Astrophysics and Space Science 282(3):527-535.
 DOI: 10.1023/A:1020919704032 . 282(3):527-535

Orbits of a Charged Particle in a Skew Uniform Magnetic Field on Kerr Back Ground Geometry

December 1998 . Astrophysics and Space Science 260(4):441-454.
 DOI: 10.1023/A:1001701802525 . 260(4):441-454

Oscillations of fluid disks rotating around compact objects

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Some general relativistic effects on the dynamics of fluid disks rotating around a Schwarzschild black hole

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 286(3-4):437-451

Reviewer

Web of science Publication

Abroad Visit

Germany, France, Swden

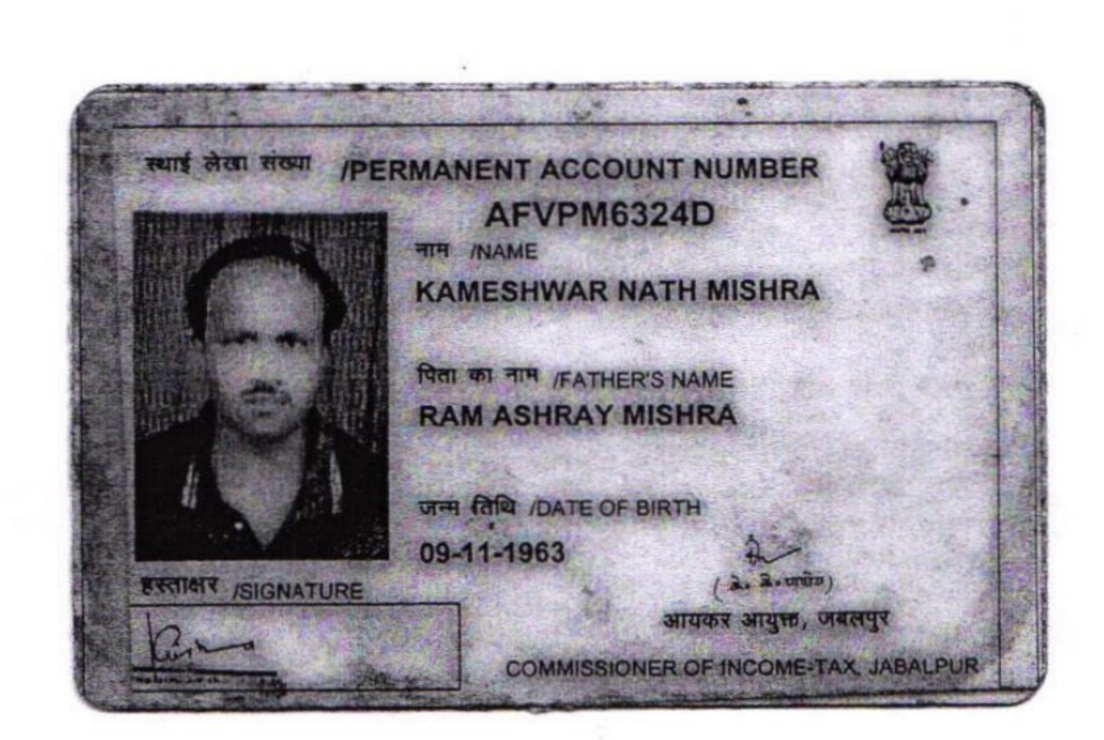
Book Published

Applied Mathematice (I).(II). (III)

International conference - 8

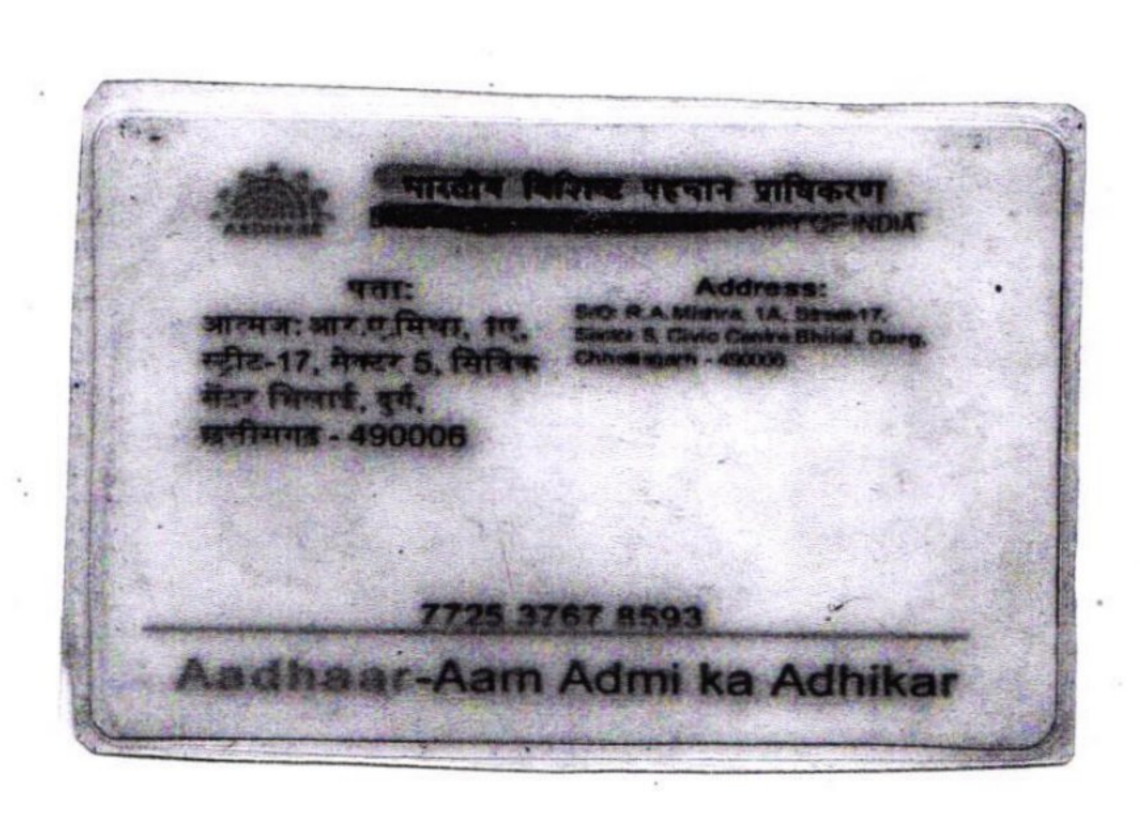
National conference -15

Merina



CamScanne





Dr. C.V. RAMAN UNIVERSITY

Accredited with A Grade by NAAC

Kargi Road Kota, Dist-Bilaspur (C.G.) Ph: 07753-253 801 Fax: 07753-253728

e-mail: info@cvru.ac.in, visit us at: www.cvru.ac.in

No. 7/HR /APPL/CVRU/2024

Bilaspur, Date: 26.06.2024

Appointment of Ombudsman for Dr. C.V. Raman University

Professor Dr. Kameshwar Nath Mishra, Retd Professor, BIT, Durg is hereby Appointed as the Ombudsman for Dr. C.V. Raman University for a three year period with effect from 01 July 2024.

All complaints received against the university from various stakeholders, except those that are disposed of within the internal processes and mechanisms of the University, Shall be referred to the independent Ombudsman for investigation and directions.

Registrar

No. HR /APPL/CVRU/2024

Bilaspur, Date: 26.06.2024

Copy to: -

1. PA to VC & Registrar.

2. Administrative office.

Copy to concern.

Deputy Registrar

Human Resource Department

To,

The Registrar,

Dr. C.V. Raman University,

Kargi Road Kota, Bilaspur (C.G.)

Sub.:-

Respected Sir,

Based on the confirmation and the selection by an interview held on

I Dr. Kamethway Nath Muhra hereby join as a

Dmbudemen in the Department of Dr. C. V. Roma Lange on

o1-07-2024 at 11:309 (beforenoon/afternoon)

I assure you to perform my best for the University & abide by the rules and regulations laid by the University.

Thanking you

Yours faithfully,