### Professor & Ex Principal

Shekhawati Engineering College, Dundlod (Rajasthan)
Mobile No. +91 8576947490, 09336525039, 09415471001

 $E\text{-}mail: prof\_vnmaurya@yahoo.in, prof.drvn\ maurya@gmail.com$ 

### ACADEMIC PROFILE OF PROFESSOR DR. V. N. MAURYA

> Personal Information			
Name of Applicant	Dr. VISHWA NATH MAURYA		
Father's Name	Shri Ram Lakhan Maurya		
Date & Place of Birth	15 <sup>th</sup> July 1974, U.P.		
Sex / Nationality	Male/Indian		
Language Known	Hindi, Sanskrit & English		
Passport No., Date & Place of	5710783, Type P, 31/10/07, Lucknow, UP, India		
issue			
Contact No.	+91 8576947490, 9336525039, 9415471001		
Postal Address	Prof. (Dr.) V. N. Maurya c/o Mrs. Diwinder Kaur Arora		
	H. No. 464 T/2, DIGP Campus, Group Centre,		
	Central Reserve Police Force, Lucknow, Post Dilkusha-226002, Lucknow, UP		
<u>Permanent Address</u>	Prof. (Dr.) V. N. Maurya		
	H. No. HIG-992, Sector 12B, Avas Vikas, Vrindavan Yojna-3,		
Native Place	Raibarely Road, Lucknow-226002 (UP)  B/o Mr.Ram Nath Maurya		
Native Place	Anand Nagar-Gulrihwa, Parsa-Parasrampur Road,		
	Post Jeetipur, Distt. Basti - 272181 (U.P.)		
Present Designation	Professor & Coordinator		
Past Designation	Professor & Director		
Academic Qualifications	M.Sc.(Math & Stats.), MBA(CS/USA), Ph.D.(Math & Stats),		
Academic Qualifications	Ph.D.*(Mining Engineering, IIT-BHU), D.Sc.*(Engineering, IIT-BHU)		
<i>T</i> 1: F :			
<u>Teaching Experience</u>	16 Years including both of UG Level (B.Tech./BCA/BBA/B.Sc.) & PG Level		
	(M.Sc./MBA/MCA/M.Tech.) from reputed Engineering Institutes/University		
<u>Administrative Experience</u>	❖ 8 Years as Director/Dean/HoD of reputed Engineering Institutes		
	approved by AICTE New Delhi and recognized by Min. of HRD		
	❖ Head Examiner of Theory Papers (B.Tech./B.Pharm) appointed by the		
	Vice Chancellor, G B Technical University, Lucknow (Formerly U P		
	Technical University, Lucknow)		
	❖ Head Examiner of Theory Papers (MA/M.Sc.) appointed by the Vice		
	Chancellor, C S J M University Kanpur, UP		
Research Experience &	<ul> <li>❖ 16 Years at Doctoral and Post Doctoral level</li> </ul>		
Publications	<ul> <li>❖ 30 Individual Research Papers published in National &amp; International</li> </ul>		
1 ubilculous	1 1		
	Journals of repute with high Impact Factor		
	❖ Guiding as Supervisor for Ph.D. & M. Phil. Scholars at Shridhar		
	University, Pilani (Rajasthan)-Recognized by UGC & Govt. of Raj.		
<u>Publication of Books</u>	❖ A Text Book of Advanced Queuing Theory  ∴ Discrete Structures and Creek Theory		
	Discrete Structures and Graph Theory     Advanced Engineering Methometics		
	Advanced Engineering Mathematics     Advanced Numerical Methods & Statistical Techniques		
	❖ Advanced Numerical Methods & Statistical Techniques		

### Professor & Ex Principal

Shekhawati Engineering College, Dundlod (Rajasthan) Mobile No. +91 8576947490, 09336525039, 09415471001

E-mail: prof\_vnmaurya@yahoo.in, prof.drvn maurya@gmail.com

> <u>D</u>	> Details of Academic & Professional Qualifications								
Degree	University/Board	Subject	Year	Division & %tage	Remarks				
J.H.S	Board Exam, Basti (UP)	Hindi, English, Sanskrit, Math, Soc. Sc	1987	1 <sup>st</sup> Div., 76%	1 <sup>st</sup> Position with Distinction in Junior High School Shringinari, Basti (UP)				
H. S	UP Board Allahabad	Science Group	1989	II, 56.17%					
I. Sc.	UP Board Allahabad	PCM Group	1991	II, 59.40%	77% (Distinction) in Physics				
B. Sc.	Dr. R.M.L Avadh University, Faizabad, UP	Physics & Mathematics	1994	1 <sup>st</sup> Div., 60.06%					
M. Sc.	Dr. R.M.L Avadh University, Faizabad, UP	Mathematics & Statistics	1996	1 <sup>st</sup> Div., 69.43%	<b>2<sup>nd</sup> Position</b> in Dr. R.M.L Avadh University, Faizabad				
PGDCP	RCSM Vishakhapatnam	Computer Programming	2002	1 <sup>st</sup> Div., 76.00%	76% with Honours				
MBA	Newport University, California (USA)	Management & Computer Science	2003	1 <sup>st</sup> Div., 66.00%	Grade B+ , CGPA = 3.3 on scale 5 Major Computer Science				
Ph. D.	Dr. R.M.L Avadh University, Faizabad, UP	Maths. & Statistics (Operations Research)	2000	Awarded	Topic- "A Study of Use of Stochastic Processes in Some Queueing Models" Supervisor- Prof. S N Singh, Ph.D.(BHU) Professor & Head (Retd.), Dept. of Math & Stats, Dr. RML Avadh University, Faizabad (UP)				
Ph. D.	IIT-BHU, Varansi (UP)	Mining Engineering	Contd.		Topic- "Numerical Simulation of Environmental Parameters in Opencast Mines" Supervisor- Prof. A. Jamal, Ph.D.(BHU) Professor & Head, Dept. of Mining Engineering, IIT-BHU, Varansi (UP)				
D. Sc.* Enrol. No K/1/2001	Chhatrapati Shahu Ji Maharaj University, Kanpur (U.P.)	Statistics & Operations Research	Contd. Since 2001	N/A	Topic- Statistical Analysis of Certain Queueing Models with Applications'				

<sup>&</sup>gt; D. Sc.\* in Applied Mathematics, Faculty of Engineering & Technology is going on and likely to be awarded after completion of Ph.D. in Mining Engineering from IIT-BHU as per its mandatory Policy of at least a Degree or Employee of BHU, based on published Fifteen Research Papers in refereed Journals of National & International repute in the field of Industrial Engineering & Operations Research.

### Professor & Ex Principal

Shekhawati Engineering College, Dundlod (Rajasthan) Mobile No. +91 8576947490, 09336525039, 09415471001

E-mail: prof\_vnmaurya@yahoo.in, prof.drvn maurya@gmail.com

#### > Administrative & Academic Exposures

Ability to work with Faculty, Administrators, Students and Staff; Good communication, leadership and interpersonal skills; Exposure of Research and Development quality system;, admissions, internationalization of education; well versed in handling and controlling to professionals of all levels with positive approach and continuous improvement, well versed to manage a range of activities related to education, teaching and research; well versed to determine appropriate academic environment and resources required to achieve business and academic objectives in present educational scenario and well familiar to liaison with staff in strategic and operational matters and regulatory/statutory frameworks such as AICTE/UGC/MCI New Delhi; instrumental role in associate engagement and development, capable to provide leadership and strategic direction to the organizational system and ensure proper interface with quality and R &;, well versed for managing and achieving measurable pre-defined objectives pertaining to all areas of academic and non-academic functions, capable to provide Academic Advisory support to Institution; capability to provide leadership and strategic direction to the organizational system and ensure proper interface with quality R & D; well versed with overall general management.

>	Details	of Administrative Experiences	
-	Deimis	oi mantinisti ative Expertences	

betails of Auministrative Experiences					
Designation/Post	Appointing Authority/Body	Nature of Duties	Duration		
Academic Coordinator	Shekhawati Engineering College,	Academic & Administrative	25/02/2011 to till		
	Dundlod (Rajasthan)	responsibilities			
Director	Vision Institute of Technology	CEO/Chief Academic &	20/05/2009 to		
	Aligarh	Administrative Head	24/02/2011		
Dean Academics	Institute of Engineering &	To co-ordinate all academic	05/8/2008- to till		
	Technology, Sitapur, (U.P.)	affairs including time table			
Head -Examiner	U.P. Technical University,	Supervision of Examiners in	2005-06		
	Lucknow (U.P.)	evaluation of UG Course			
		(B.Tech./B.Pharma.)			
Head -Examiner	Chhatrapati Shahu Ji Maharaj	Paper setting, supervision &	Since 2000 to		
	University, Kanpur(U.P.)	monitoring of Examiners in	2003		
		evaluation of P.G. Course MA/M.Sc			
Controller of Examinations	Singhania University, Jhunjhunu-	Supervision & monitoring of	2004		
	Rajasthan	Examinations & Academics			
Observer	U.P. Technical University,	Observation & Coordination in	2003		
	Lucknow	UP-SEEE			
Flying Squat	Institute of Engineering &	Supervision of UPTU-Semester	2008		
	Technology, Sitapur (U.P.)	Examination			
Head,	Haryana College of Technology	Role of controlling & managing	2005-06		
Department of Mathematics	& Management, Kaithal, Haryana	the Department			
Head,	SRMS College of Engineering &	Role of controlling & managing	2006		
Department of Mathematics	Technology, Bareilly (U.P.)	the Department			

#### Details of Teaching Experiences (Duration 16 years since 15/06/1996 to till date)

Designation/Post	Institute/ University	Pay Scale Rs.	Basic Pay	Duration
Professor &	Shekhawati Engineering College,	18400-22400/	22400/	25/02/2011to till
Coordinator	Dundlod (Rajasthan)			
Director	Vision Instt of Technology Aligarh	Aligarh 18400-22400/ 22		20/05/2009 to 24/02/2011
Professor &	Institute of Engineering &	16400-22400/	17750/	5 <sup>th</sup> August 2008 to till date
Dean Academics	Technology, Sitapur, (U.P.)			
Professor &	United College of Engineering &	16400-22400/	17900/	1 <sup>st</sup> Sept.2007 to 4 <sup>th</sup> Aug.
Head	Research, Allahabad			2008

### Professor & Ex Principal

Shekhawati Engineering College, Dundlod (Rajasthan) Mobile No. +91 8576947490, 09336525039, 09415471001

E-mail: prof\_vnmaurya@yahoo.in, prof.drvn maurya@gmail.com

Professor &	Haryana College of Technology &	16400-22400/	16400/	1 <sup>st</sup> June 2005 to 29 <sup>th</sup> June
Head	Management, Kaithal.(Haryana)			2006
Professor &	Singhania University, Jhunjhunu,	16400-22400/	16400/	June 2004 to May 2005
Head	Rajasthan			
Associate Prof.	SRMS College of Engineering &	16400-20900/	16400/	July 2006 to December
& Head	Technology, Bareilly-U.P.			2006
Asstt. Professor	Mody Institute of Technology &	12000-18300/	17040/	8 <sup>th</sup> Jan 2007 to August 2007
	Science University Lakshmangarh,			
	Sikar-Rajasthan			
Asstt. Professor	Laxmi Devi Institute of	12000-18300/	12000/	June 2002 to August 2003
& Head	Engineering & Technology, Alwar			
	(Rajasthan)			
Senior Lecturer	Raj Kumar Goel Institute of	10000-15200/	10650/	26 <sup>th</sup> August 2003 to 26th
	Technology,Ghaziabad			June 2004
Lecturer	Meerut Institute of Engineering &	8000-13500/	9650/	January 2002 to June 2002
	Technology, Meerut (U.P.)			
Lecturer	Dr. Virendra Swarup Institute of	8000-13500/	8550/	17 <sup>th</sup> July 1998 to 17 <sup>th</sup> Jan
	Computer Studies, Kanpur			2002
Research	Experiences (Duration 15+ Years	since 16 7 1996 to	un till)	

#### Research Experiences (Duration 15+ Years since 16.7.1996 to up till)

Entitled	Institute/ University	Research Degree	Duration
Research Scholar	Dr. Ram Manohar Lohia Avadh University, Faizabad (U.P)	Ph. D.	July 1996 to Dec.2000
Post - Doctoral Research	Chhatrapati Shahu Ji Maharaj	D. Sc.	August 2001 to 2011
Associate	University, Kanpur (U.P.)		
Post Doctoral Research	IIT-BHU, Varansi (UP)	Ph.D. (Mining Engg.)	Contd. since 2012
Scholar			

Membership of National & International Professional Societies					
Membership Status	Name of Professional Body	Membership No.			
Founder Chairman	Educational Association of Universal Principle & Humanism	Reged. No 1218/2002-03			
Vice President	Universal Set of Mathematicians	www.usmaths.110mb.com			
Senior Member	International Association of Computer Science & Information	No. 80333347			
	Technology, Singapore				
Life Member	International Indian Statistical Association, India Chapter, Kolkata	•••••			
Life Member	Indian Society for Technical Education, New Delhi	LM 36838			
Life Member	Operational Research Society of India, HQ, Kolkata	0761/V/07/ML			
Life Member	Indian Association for Productivity, Quality & Reliability, Kolkata	0107265			
Life Member	Indian Science Congress Association, Kolkata	L 12368			
Life Member	Rajasthan Ganita Parishad, Ajmer, Rajasthan	www.rgp.ac.in			
Life Member	Society for the Progress of Science, Meerut (U.P)	•••••			
Life Member	All India Management Association, New Delhi	•••••			

#### > Academic Achievements

- ❖ Teaching specializations-Engineering Mathematics, Operations Research, Optimization Techniques, Advanced Numerical Methods & Statistical Techniques, Discrete Structures & Graph Theory, Probability Theory & Statistics, and Quantitative Methods.
- \* Research specializations- Queueing Theory, Optimization Techniques, Statistical Inference and Graph Theory
- Visiting Professor for M. Phil. Classes at U.P. Rajarshi Tandon Open University, Allahabad (U.P.)
- \* Possessing Academic Performance Indicators (APIs) Score more than 550 as per UGC Regulations-2010 which assures the eligibility for post of Professor/Dean/Director/ Controller of Examinations (Minimum API Score 400) in the Universities/Institutes accredited/approved by the UGC/AICTE, New Delhi

### Professor & Ex Principal

Shekhawati Engineering College, Dundlod (Rajasthan) Mobile No. +91 8576947490, 09336525039, 09415471001

E-mail: prof\_vnmaurya@yahoo.in, prof.drvn maurya@gmail.com

Appeared in interview of Professor/Registrar/Joint Director/ Chief Administrative Officer/Associate Professor of reputed institutes set up by State Govt. or Central Govt. of India such as at IIM Rohtak; Utkal University, Bhubaneshwar; The W.B. National University of Juridical Sciences, Kolkata; The Institute of Cost and Works Accountants of India; National Institute of Foundry and Forge Technology, Ranchi; Central University of Himachal Pradesh, HP; IIITM, Gwalior; National Institute of Industrial Engineering(NITIE), Mumbai; IIITM Madras; Bundelkhand University, Jhansi and so many others

	> Publications of Research Papers of Doctoral & Post Doctoral Level						
•	(a) <u>Publications of Research Papers of Ph. D. Thesis in Refereed Journals/Seminars</u>						
S. No	Author(s)	Year	Title of Research Paper	Reference of Journal			
1	Maurya V.N.	2002	A Sensitivity Analysis for Some Discrete Distributions in a Non-Homogeneous $M(t)/M(t)/\infty$ Queueing System	Journal of Decision and Mathematical Sciences, Vol.7, No.3, 91-102			
2	Maurya V.N.	2003	On the Form of Some Distributions for Non-Homogeneous $M(t)/M(t)/\infty$ and $M^x(t)/G(t)/\infty$ Queueing Systems	International Journal of Management & Systems, Vol.19, No.3, 265-278			
3	Maurya V.N. & Singh S.N.	2004	Covariance Analysis of a Non-Homogeneous $M^x(t)/G(t)/\infty$ Queueing System	Proceedings of National Seminar on Recent Trends in Mathematics & its Applications, UGC Sponsored & Organized by Govt. P.G. College, Dhamtari (CG)			
4	Maurya V.N.	2006	Covariance Analysis of a Non-Homogeneous $M^x(t)/G(t)/\infty$ : $(\infty; FCFS)$ Queueing System with Bulk Arrival and Arbitrary Service Time Distribution	International Research Journal Acta Ciencia Indica, Vol. XXXII M, No.3, 1183-1188, Citation No. 015878 in INDIAN SCIENCE ABSTRACT			
•	(b) Publi	<u>cations</u>	of Research Papers of Post Doctoral in Refereed	Journals/Seminars			
5	Maurya V.N.	2006	Further Results on Queue's Characteristics in Power Supply Problems	International Research Journal Acta Ciencia Indica, Vol. <b>XXXII</b> M, No. <b>2</b> , pp805-814			
6	Maurya V.N.	2006	Inferences on Operating Characteristics of the System Size Distribution in an $M/G/\infty$ : ( $\infty$ ; $GD$ ) Queueing System in Equilibrium State	International Research Journal Acta Ciencia Indica, Vol. <b>XXXII M</b> , No. <b>3</b> , pp1093-1100, Citation No. 015879 in INDIAN SCIENCE ABSTRACT			
7	Maurya V.N.	2006	Inferences on Operating Characteristics of the Queue in Power Supply Problems-II	Journal of Decision and Mathematical Sciences, Vol. 11, No.1-3, pp105-112			
8	Maurya V.N. & Madhu Bala Garg	2006	An Alternative Approach for Determining an Optimum Assignment Schedule in Management Systems	International Research Journal Acta Ciencia Indica, Vol. <b>XXXII M</b> , No. <b>3</b> , pp1017-1022, Citation No. 015880 in INDIAN SCIENCE ABSTRACT			
9	Maurya V.N.	2006	Inferences on Operating Characteristics of the Queue in Power Supply Problems	International Research Journal Acta Ciencia Indica, Vol. <b>XXXII M</b> , No. <b>4</b> , pp1391-11395			
10	Maurya V.N.	2006	of the $M/M/1$ : ( $\infty$ ; FCFS) Queueing System in Equilibrium State	International Research Journal Acta Ciencia Indica, Vol. <b>XXXII M</b> , No. <b>4</b> , pp1433-1442			
11	Maurya V.N.	2007	Statistical Analysis of a Multiple Service Channel Queue with Priorities and Phase Service	International Research Journal Acta Ciencia Indica, Vol. <b>XXXIII M</b> , No. <b>1</b>			
12	Maurya V.N.	2007	Statistical Analysis of Bulk Arrival $M^x/M^{a,b}/1:(\infty;GD)$ Queueing System with Batch Service of Accessible Size	Int. Research Journal Acta Ciencia Indica, Vol. <b>XXXIII M</b> , No. <b>1</b> , pp 91-95			

### Professor & Ex Principal

Shekhawati Engineering College, Dundlod (Rajasthan) Mobile No. +91 8576947490, 09336525039, 09415471001

E-mail: prof\_vnmaurya@yahoo.in, prof.drvn maurya@gmail.com

13	Maurya	2008	Performance Analysis on Connectivity Structure of	International Journal of Mathematical
	V.N.		Regular Graphs for Isomorphism	Sciences & Engineering Applications,
				Vol. <b>2</b> , No. <b>4</b> , pp57-66
14	Maurya	2009	Analysis of a generalized $M^x/E_k/1/\infty$ Queueing	International Journal of Mathematical
	V.N.		Model with bulk arrivals and Erlangian Service time	Sciences & Engineering Applications,
			distribution	Vol. <b>3</b> , No. <b>II</b> , pp147-155
15	Maurya	2009	On a generalized $M^x/E_k^{(a,b)}/1/\infty$ Queueing Model with	International Journal of Mathematical
	V.N.		bulk arrivals and batch services of accessible size	Sciences & Engineering Applications,
				Vol. 3, No. II, pp329-337
16	Maurya	2009	Analysis of a Multiple Service Channel Queueing	International Journal of Mathematical
	V.N.		with Priority Queue Discipline and Phase Service-	Sciences and Engineering
			Part I	Applications, Vol.3, No. IV,
				pp 357-364
17	Maurya	2009	On optimality aspects of a generalized $M^x/E_k/1/\infty$	International Journal of Engineering
	V.N.		Queueing Model – Transient Approach	Research & Industrial Applications,
				Vol. 2, No. IV, pp355-368
18	Maurya	2012	Investigation of Probability Generating function in an	Communicated for publication
	V.N.		Interdependent M/M/1 :(∞; GD) Queueing Model with	
			Controllable Arrival Rates Using Rouche's Theorem	
19	Maurya	2012	Determination of Expected Busy Periods in Faster	Communicated for publication
	V.N.		and Slower Arrival Rates of an Interdependent	•
			M/M/1 :(∞; GD) Queueing Model with Controllable	
			Arrival Rates	
		•		

### ❖ (c) Post Doctoral Papers published/presented in Proceedings of National & International Conference

S. No	Author(s)	Year	Title of Research Paper	Name and Place of Conference
20	Maurya	2004	Inferences on Operating Characteristics of	National Seminar on Recent Trends in
	V.N.		an	Mathematics & its Applications, UGC
			$M/G/\infty$ : $(\infty;GD)$ Queueing System	Sponsored & Organized by Govt.
				P.G.College, Dhamtari(CG)
21	Maurya	2005	Inferences on Operating Characteristics in	National Seminar on Mathematics &
	V.N.		Power Supply Problems	Computer Science, UGC Sponsored &
				Organized by Govt. P.G.College,
				Muzaffarnagar(U.P)
22	Maurya	2006	Statistical Analysis of Bulk Arrival	National Seminar on Recent Trends in
	V.N.		$M^x/M^{a,b}/1$ : ( $\infty$ ; GD) Queueing System with	Mathematics & Applications of Applied
			Batch Service of Accessible Size in	Sciences in Engineering, UGC Sponsored &
			Transient State	Organized by Chitkara Institute of Engg. &
				Tech., Patiala (Pb.)
23	Maurya	2007	Performance Analysis on Connectivity	Accepted in International
	V.N., Garg		Structure of Regular Graphs for	e-Conference on Computer Science,
	M.B.		Isomorphism	Department of Mathematics, Bristol
				University, China
24	Maurya	2007	Transient state analysis of a generalized	Accepted in International
	V.N.		queueing system $M^x/E_k/I/\infty$ with bulk	e-Conference on Computer Science,
			arrivals and Erlangian service time	Department of Mathematics, Bristol
			distribution	University, China
25	Maurya	2007	Further Results of a generalized $M^x/E_k/1/\infty$	Accepted in International
	V.N.		Queueing System with bulk arrivals and	e-Conference on Computer Science,
			Erlangian service time distribution in	Department of Mathematics, Bristol
			Transient State	University, China

### Professor & Ex Principal

Shekhawati Engineering College, Dundlod (Rajasthan) Mobile No. +91 8576947490, 09336525039, 09415471001

E-mail: prof\_vnmaurya@yahoo.in, prof.drvn maurya@gmail.com

26	Maurya	2008	Attended The National Symposium on	Department of Mathematics, Lucknow
	V.N.		Modern Trends in Differential Geometry	University(U.P.)
			and Mathematical Modeling in Bio-	
			Sciences, UGC-SAP(DRS-1) Programme	
27	Maurya	2009	Seminar On Integration of Human Values in	Seminar On Integration of Human Values in
	V.N.		Technical Education at Geological Survey	Technical Education at Geological Survey of
			of India, Lucknow on 10 <sup>th</sup> Jan.2009	India, Lucknow organized by UPTU, Lko.
28	Maurya	2010	On Busy Period of an interdependent	"Proceeding of 2 <sup>nd</sup> International Conference
	V.N.		$M/M/1:(\infty;GD)$ Queueing Model with	on Computer Research and Development"
			Bivariate Poisson process and controllable	organised by IEEE Computer Society and
			arrival rates,	International Association of Computer
			Indexed in IEEE Explore Computer Society	Science & Information Technology, Malaysia.
			E-ISBN: 978-1-4244-7406-6	
			Print ISBN: 978-1-4244-7404-2	

> <u>Expected Pay Scale & Salary</u>: Pay Band 4: Rs. 37400-67000 + AGP Rs. 10,000/- & Salary as per norms of AICTE/UGC/Negotiable /commensurate to the Basic Salary drawn

#### **▶** Web References

http://www.en.wikipedia.org/wiki/PROFESSOR\_(DR.)\_V\_N\_MAURYA

http://www.usmaths.110mb.com, http://www.facebook.com/professor.dr.vnmaurya

http://www.rgp.co.in/LifeMembers.pdf, http://www.orsi.in/pages/chapters/chap-hq.php

#### List of Referees & Their Contact Address

<b>Prof. A. Jamal</b> , M.Sc., Ph.D.(BHU)	Prof. (Dr.) S. P. Singh	<b>Prof. S. N. Singh,</b> M.Sc., Ph. D. (BHU)
Professor & Head,	Professor & Dean, Faculty of Science	Professor & Head (Retd.),
Dept. of Mining Engineering,	Bundelkhand University, Jhansi (U.P)	Deptt. of Mathematics & Statistics,
IIT-BHU, Varansi (UP)	Mobile No. +91 9450071334,	Dr. Ram Manohar Lohia Avadh
Mobile No. +91 9450013951	Tel. (Office) 0510-230497, 496	University Faizabad (U.P)
E-mail: ajamal.min@itbhu.ac.in	Fax-0510-2320761	Mobile No. +91 9760003221,
	E-mail: spsinghbu@rediffmail.com	E-mail: singhsuryanarayan@yaoo.co.in
Prof. M. L. Maurya, MBA, Ph.D., D.Litt.	Prof. (Dr.) Charanjeet Singh Arneja	Prof. (Dr.) Ashok Kumar Gupta
Director,	Professor	Professor & Head (Retd.),
Institute of Economics & Finance	Department of Agricultural Extension	Department of Statistics,
And Dean, Faculty of Arts,	Punjab Agricultural University,	M. D. University, Rohtak, Haryana
Bundelkhand University, Jhansi (U.P.)	Ludhiana (Punjab)	Tel. (01262)-294552, 294554 (Office),
Tel. (Residence) 0510-6450443,	Mobile No. +91 9888090889,	Mobile No. +91 9416935354,
Mobile No. +91 9415590577	E-mail: cs_arneja@yahoo.com	09416496397
		E-mail: akumar_mdu@yahoo.com
Prof. (Dr.) Saket Singh Kushwaha,	Prof. (Dr.) Bijay Singh,	Prof. (Dr.) Surendra Singh Kushwaha,
Professor & Head,	ICAR- National Research Professor	Professor of Physics (Retd.), BHU
Department of Agricultural Sciences,	Department of Soils Sciences,	Ex-Vice Chancellor,
Institute of Agricultural Sciences,	Punjab Agricultural University	University of Ranchi, Jharkhand &
BHU, Varansi (U.P)	Ludhiana-141004(Punjab)	Kashi Vidyapith Deemed University,
Mobile: +91 9936451995,	Mobile-09815569369, 09646341798,	Varanasi (U.P)
Tel. (Resi.)0542-2312655	E-mail: bijaysingh20@hotmail.com	Mobile No. +91 9450960714,
E-mail: saketkushwaha@hotmail.com,	2 mail: organisment of morniam.com	Tel. (Residence)0542-2312655
saketkushwaha@yahoo.co.in		

**Professor & Ex Principal**Shekhawati Engineering College, Dundlod (Rajasthan)
Mobile No. +91 8576947490, 09336525039, 09415471001 E-mail: prof\_vnmaurya@yahoo.in, prof.drvn maurya@gmail.com

