Prof. (Dr.) V. N. Maurya,

M.Sc. (Math & Stats), MBA (CS/USA), Ph.D. (Math-OR), D.Sc. MISTE, MORSI, MRGP, MISCA, MIAPQR, MSPS, MIACSIT

Professor & Head,

Department of Applied Mathematics

Sanghavi College of Engineering, Nashik, Maharashtra, India (Approved by AICTE New Delhi & affiliated to Pune University)

Formerly Director,

Vision Institute of Technology, Aligarh (U.P. Technical University, Lucknow)



Personal Information					
Name of Applicant	Prof. Dr. Vishwa Nath Maurya				
Father's Name	Shri Ram Lakhan Maurya				
Date & Place of Birth	15 th July 1974, U.P.				
Sex / Nationality	Male/Indian				
Language Known	Hindi, English & Sanskrit				
Passport No., Date & Place of issue	5710783, Type P, 31/10/07, Lucknow, UP, India				
Contact No.	+91 9637306879, 8576947490, 9336525039, 9415471001				
Postal Address	Prof. (Dr.) V. N. Maurya H/o Inspector (Mrs.) Diwinder Kaur Arora				
	H. No. 26 Type-3, DIGP Campus, Group Centre,				
	Central Reserve Police Force, Lucknow				
	Post Dilkusha-226002, Lucknow, UP, India				
<u>Permanent Address</u>	Prof. (Dr.) V. N. Maurya				
	H. No. HIG-992, Sector 12B, Avas Vikas, Vrindavan Yojna-3,				
	Raibarely Road, Lucknow-226002 (UP), India				
<u>Native Place</u> <u>& Alternate</u>	Prof. (Dr.) V. N. Maurya B/o Mr.Ram Nath Maurya				
<u>Postal Address</u>	H. No. 50, Anand Nagar-Dubauliya, Parsa-Parasrampur Road,				
Price and Design ation	Post Jeetipur, Distt. Basti - 272181 (U.P.), India				
Present Designation	Professor & Head, Department of Applied Mathematics, SCE Nashik(UoP)				
Past Designation	Professor & Director				
Academic Qualifications	M.Sc.(Math & Stats.), MBA(CS/USA), Ph.D.(Operations Research/Math), D.Sc.				
<u>Teaching Experience</u>	17+ Years of UG Level (B. Tech./BCA/BBA/B.Sc.) & PG Level				
	(M.Sc./MBA/MCA/M. Tech.) from reputed Engineering Institutes/University				
Administrative Experience	♦ 8 Years as HOD/Dean/Principal/Director of reputed Engineering Institutes				
	approved by AICTE New Delhi, Ministry of HRD, Govt. of India				
	 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), India				
	↔ Head Examiner of Theory Papers (MA/M.Sc.) appointed by the Vice				
	Chancellor, C S J M University Kanpur, UP, India				

1 | P a g e

ACADEMIC PROFILE OF PROFESSOR DR. V. N. MAURYA

<u>Research Experience &</u> <u>Publications/Ph.D. Guiding</u> <u>Ph.D. Thesis Awarded = 01</u> <u>In Progress = 02</u>	 16 Years at Doctorate and Post Doctorate level 35+ Research Papers published in refereed National & International Journals of repute Approved Supervisor for Ph.D. & M.Phil. Scholars at Shridhar University, Pilani, Rajasthan-Recognized by UGC & Govt. of Rajasthan Approved Supervisor for Ph.D. & M.Phil. Scholars at CMJ University, Sillong, Meghalaya-Recognized by UGC & Govt. of Meghalaya, India Approved Supervisor for Ph.D. & M.Phil. Scholars at JJTU Jhunjhunu, Rajasthan-Recognized by UGC & Govt. of Rajasthan, India Approved Supervisor for Ph.D. & M.Phil. Scholars at University of Pune, Maharashtra, India
Publication of Books	 Discrete Structures and Graph Theory Advanced Numerical Methods & Statistical Techniques Advanced Queuing Theory

> <u>Details of Academic & Professional Qualifications</u>

Degree	University/Board	Subject	Year	Division & %tage	Remarks
J.H.S	Board Exam, Basti (UP)	Hindi, English,	1987	1 st Div.,	1 st Position with Distinction
		Sanskrit, Math,		85%	in Junior High School
		Soc. Sc.			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	Physics &	1994	1 st Division,	
	University, Faizabad, UP	Mathematics		60.06%	
M. Sc.	Dr. R.M.L Avadh	Mathematics &	1996	1 st Division,	2 nd Position in Dr. R.M.L
	University, Faizabad, UP	Statistics		69.43%	Avadh University, Faizabad
PGDCP	RCSM Vishakhapatnam	Computer	2002	1 st Division,	76% with Honours
		Programming		76.00%	
MBA	Newport University,	Management &	2003	1 st Division,	Grade $B+$, CGPA = 3.3 on 5
	California (USA)	Computer		66.00%	point Scale, Major Computer
		Science			Science
Ph. D.	Dr. R.M.L Avadh	Mathematics &	2000	Submitted	Topic-
	University, Faizabad, UP	Statistics			"A Study of Use of
		(Operations	2001	Awarded	Stochastic Processes in
		Research)			Some Queueing Models"
D.Sc.	CSJM University,	Operations	2001		Topic-
	Kanpur,UP, India	Research			"Statistical Analysis of
		(Statistics)			Certain Queuing
					Models with Applications"

Ph.D. Supervisor- Prof. S. N. Singh, M.Sc., Ph.D.(BHU), Professor & Head (Retd.), Department of Mathematics & & Statistics, Dr Ram Manohar Lohia Avadh University, Faizabad (UP),India

ACADEMIC PROFILE OF PROFESSOR DR. V. N. MAURYA

> <u>Administrative & Academic Exposures</u>

Ability to work with Faculty, Administrators, Students and Staff; Good communication, leadership and interpersonal skills; Exposure of Research and Development quality system; 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; 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.

Designation/Post	Appointing Authority/Body	Nature of Duties	Duration
Head, Department of Applied Math	Sanghavi College of Engineering, Nashik (University of Pune)	General administration, supervision & monitoring of Department of Applied Math	30.07.2012 to till
Principal & Academic Head	Shekhawati Engineering College, Dundlod (Rajasthan)	Academic & Administrative responsibilities	25.02.2011 to 29.07.2012
Director	Vision Institute of Technology Aligarh, UP	Chief Academic & Administrative Head of the Institute	20.05.2009 to 24.02.2011
Dean Academics	Institute of Engineering & Technology, Sitapur, (U.P.)	To co-ordinate all academic affairs including general admin.	05.8.2008 to 19.05.2009
Flying Squat	Institute of Engineering & Technology, Sitapur (U.P.)	Supervision of UPTU-Semester Examination	2008
Head, Department of Applied Math	United College of Engineering & Research, Allahabad, India	To co-ordinate all academic affairs at Department level	01.09.2007 to 04.08.2008
Head Examiner	U.P. Technical University, Lucknow (U.P.),India	Supervision of Examiners in evaluation of UG Course (B.Tech./B.Pharma.)	2005-06
HOD & Controller of Examinations	Singhania University, Jhunjhunu-Rajasthan, India	Supervision & monitoring of Department of Applied Sciences & Engineering, Examination & Academic affairs	2004
Head Examiner	Chhatrapati Shahu Ji Maharaj University, Kanpur (U.P.), India	Paper setting, supervision & monitoring of Examiners in evaluation of <i>P.G. Course MA/M.Sc</i>	Since 2000 to 2004
Observer	U.P. Technical University, Lucknow, UP, India	Observation & Coordination in UP-SEEE	2003

> <u>Details of Administrative Experiences</u>

3 | P a g e E-mail: prof.drvnmaurya@gmail.com, prof_vnmaurya@yahoo.in, Mobile No. +91 9637306879, 8576947490

Designation/Post	Institute/ University	Pay Scale Rs.	Basic Pay	Duration
Professor & Head	Sanghavi College of Engineering Nashik, (University of Pune, Maharashtra)	37400-67000/	48000/+ AGP	30.07.2012 to till
Professor & Principal	Shekhawati Engineering College, Dundlod (Rajasthan)	18400-22400/	22400/	25.02.2011 to 29.07.2012
Professor & Director	Vision Institute of Technology Aligarh, UP	18400-22400/	22400/	20.05.2009 to 24.02.2011
Professor & Dean Academics	Institute of Engineering & Technology, Sitapur, (U.P.)	16400-22400/	17750/	05.08.2008 to 19.05.2009
Professor & Head	United College of Engineering & Research, Allahabad	16400-22400/	17750/	01.09.2007 to 04.08.2008
Asstt. Professor	MITS, Deemed University, Rajasthan 12000-18300 1704	17040/	08.01.2007 to 29.08.2007	
Associate Professor & HOD	SRMS College of Engineering & Technology, Bareilly, UP	16400-20900	16400/	29.06.2006 to 31.12.2006
Professor & Head	Haryana College of Technology & Management, Kaithal.(Hr.)	16400-22400/	16400/	01.06.2005 to 29.06.2006
Professor, HOD & Controller of Examinations	Singhania University, Jhunjhunu, Rajasthan	16400-22400/	16400/	27.06. 2004 to 31.05.2005
Asstt. Professor & Head	Laxmi Devi Institute of Engineering & Technology, Alwar (Rajasthan)	12000-18300/	12000/	16.07.2002 to 25.08.2003
Senior Lecturer	Raj Kumar Goel Institute of Technology, Ghaziabad	10000-15200/	10650	26.08.2003 to 26.06.2004
Lecturer	Meerut Institute of Engineering & Technology, Meerut, UP	8000-13500/	9650/	18.01.2002 to 15.07.2002
Lecturer	Dr. Virendra Swarup Institute of Computer Studies, Kanpur	8000-13500/	8550/	17.07.1998 to 17.01.2002
Lecturer Associate	S.G. PG Podar College, Navalgarh	8000/ (Fixed)		15.05.1996 to 30.06.1998

Membership of National & International Professional Societies

Membership Status	Name of Professional Body	Membership No.
Founder Chairman	Sarvabhaumik Siddhant Evam Manavtavadi Sikchha Samiti, UP	Regd. No 1218/2002-03
Vice President	Universal Set of Mathematicians	www.usmaths.110mb.com
Fellow/Senior	International Association of Computer Science & Information	No. 80333347
Member	Technology, Singapore	
Life Member	International Indian Statistical Association, India Chapter, Kolkata	
Fellow/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)	
Annual Member	All India Management Association, New Delhi	

4 | P a g e

E-mail: prof.drvnmaurya@gmail.com, prof_vnmaurya@yahoo.in, Mobile No. +91 9637306879, 8576947490

*	Other Recognitions, Consultancy & Academic Achievements
	 Editor of Scientific Research Publishing (Open Journal of Optimization), USA Editorial Member of Word Academy of Science, Engineering & Technology (Scientific Committee and Editorial Board on Engineering & Physical Sciences), ITALY Reviewer of American Journal of Operations Research, USA Editorial Member of International Journal of Electronics Comm. and Electrical Engineering, ALGERIA Visiting Professor for M. Phil. Classes at U.P. Rajarshi Tandon Open University, Allahabad (U.P.), INDI
	Have Academic Performance Indicators (APIs) Score 750 as per UGC Regulations-2010 which assure the eligibility for post of Professor (Minimum API Score 400) in the Indian Universities/Institutes accredited/approved by the UGC/AICTE, New Delhi, Govt. of India
*	Area of Interest
	 Teaching specializations-Engineering Mathematics, Operations Research, Optimization Technique Advanced Numerical Methods & Statistical Techniques, Discrete Structures & Graph Theory, Probabil Theory & Statistics and Quantitative Methods. Research specializations- Queueing Theory, Optimization Techniques, Statistical Inference and Gra Theory, Data Structures & Software Testing
*	Ph.D. Equivalent in Industrial Engineering & Operations Research/ Computer Science
	 More than 15 research papers related to Industrial Engineering & Operations Research and Computer Science are published in refereed International Journals of India, USA, Malaysia, Algeria Guided as Supervisor to Ph.D. Scholar-Dr. Rajender Kumar Bathla, MCA, M.Tech., Ph.D. in the field of Computer Science(Ph.D. Thesis Title- <i>Design and Analytical Study of Module Testing</i>) from Departm of Computer Science, CMJ University, Sillong, Meghalaya, India
*	(a) <u>Publications of Research Papers of Doctoral (Ph.D.) & Post-Doctoral Level (D.Sc.)</u>
5. No.	National
1	Maurya V.N. , A Sensitivity Analysis for Some Discrete Distributions in a Non-Homogeneous M(t)/M(t)/Queueing System, Journal of Decision and Mathematical Sciences, Vol.7, No.3, pp91-102, 2000
2	Maurya V.N. , Inferences on Operating Characteristics of the Queue in Power Supply Problems-I
	Journal of Decision and Mathematical Sciences, Vol. 11, No.1-3, pp105-112, 2006
3	Maurya V.N., Inferences on Operating Characteristics in Power Supply Problems, Proceeding of Nationa
3	Maurya V.N., Inferences on Operating Characteristics in Power Supply Problems, Proceeding of National Seminar on Mathematics & Computer Science, UGC Sponsored & published by Govt. PG College

ACADEMIC PROFILE OF PROFESSOR DR. V. N. MAURYA

5	Maurya V.N. , Covariance Analysis of a Non-Homogeneous $M^{x}(t)/G(t)/\infty$: (∞ ; FCFS) Queueing System with Bulk Arrival and Arbitrary Service Time Distribution, International Research Journal Acta Ciencia Indica, Vol. XXXII M, No.3, pp1183-1188, 2006 (Citation No. 015878, Indian Science Abstract , Vol. 43, No. 16, 2007)
6	Maurya V.N., Further Results on Queue's Characteristics in Power Supply Problems, International Research Journal Acta Ciencia Indica, Vol. XXXII M, No.2, pp805-814, 2006
7	Maurya V.N. , Inferences on Operating Characteristics of the System Size Distribution in an $M/G/\infty$:(∞ ;GD) Queueing System in Equilibrium State, International Research Journal Acta Ciencia Indica, Vol. XXXII M, No.3, pp1093-1100, 2006 (Citation No. 015879, Indian Science Abstract , Vol. 43, No. 16, 2007)
8	Maurya V.N. & Madhu Bala Garg, An Alternative Approach for Determining an Optimum Assignment Schedule in Management Systems, International Research Journal Acta Ciencia Indica, Vol. XXXII M, No. 3, pp1017-1022, 2006 (Citation No. 015880, Indian Science Abstract, Vol. 43, No. 16, 2007)
9	Maurya V.N., Inferences on Operating Characteristics of the Queue in Power Supply Problems, International Research Journal Acta Ciencia Indica, Vol. XXXII M, No.4, pp1391-11395, 2006
10	Maurya V.N., Inferential Analysis for Some Discrete Distributions of the M/M/1:(∞; FCFS) Queueing System in Equilibrium State, Int. Research Journal Acta Ciencia Indica, Vol. XXXII M, No. 4, pp1433-1442, 2006
11	Maurya V.N., Statistical Analysis of a Multiple Service Channel Queue with Priorities and Phase Service, International Research Journal Acta Ciencia Indica, Vol. XXXIII M, No.1, 2007
12	Maurya V.N., Statistical Analysis of Bulk Arrival Mx/Ma,b/1:(∞;GD) Queueing System with Batch Service of Accessible Size in Transient State, International Research Journal Acta Ciencia Indica, Vol. XXXIII M, No. 1,pp 91-95, 2007
13	Maurya V.N., Performance Analysis on Connectivity Structure of Regular Graphs for Isomorphism, International Journal of Mathematical Sciences & Engineering Applications, Vol. 2, No.4, pp57-66, 2008
14	Maurya V.N. , Analysis of a generalized $M^{x}/E^{k}/1/\infty$ Queueing Model with bulk arrivals and Erlangian Service time distribution, International Journal of Math. Sciences & Engineering Application, Vol.3, No. II, pp147-155, 2009
15	Maurya V.N. , On a generalized $M^{x}/E_{k}^{(a,b)/}1/\infty$ Queueing Model with bulk arrivals and batch services of accessible size, International Journal of Math. Sciences & Engineering Applications, Vol. 3, No. II, pp329-337, 2009
16	Maurya V.N., Analysis of a Multiple Service Channel Queueing with Priority Queue Discipline and Phase Service-Part I, International Journal of Mathematical Sciences and Engineering Applications, Vol.3, No. IV, pp357-364, 2009

ACADEMIC PROFILE OF PROFESSOR DR. V. N. MAURYA

17	Maurya V.N. , On optimality aspects of a generalized $M^{x}/E^{k}/1/\infty$ Queueing Model – Transient Approach, International Journal of Engineering Research & Industrial Applications, Vol. 2, No. IV, pp355-368, 2009
18	Maurya V.N., On Busy Period of an interdependent M/M/1:(∞ ;GD) Queueing Model with Bivariate Poisson process and controllable arrival rates, Proceeding of 2 nd International Conference on Computer Research and Development organized by IEEE Computer Society and International Association of Computer Science & Information Technology, Malaysia, pp558-564, 2010. (Indexed in IEEE Explore Computer Society, E-ISBN:978-1-4244-7406-6,Print ISBN: 978-1-4244-7404-2)
19	Maurya V.N., Maurya Avadhesh Kumar & Arora Diwinder Kaur, Molecular Level Analysis of Liquids using experimentally Observed Data involving Theoretical Methods, International Journal of Engineering Research & Technology, Vol.1, Issue 5, July (2012)
20	Maurya V.N. , Determination of Expected Busy Periods in Faster and Slower Arrival Rates of an Interdependent $M/M/1:(\infty; GD)$ Queueing Model with Controllable Arrival Rates, International Journal of Engineering Research & Technology, Vol.1, Issue 5, July (2012)
21	Maurya V.N., Investigation of Probability Generating function in an Interdependent $M/M/1:(\infty; GD)$ Queueing Model with Controllable Arrival Rates Using Rouche's Theorem, Open Journal of Optimization, Scientific Research Publishing, USA, Vol.1, Issue 1, September (2012)
22	Maurya V.N. & Rajender Kumar, Analytical Study on Manual vs. Automated Module Testing using Critique on overly Simplistic Cost Model, International Journal of Electronics Communication & Electrical Engineering, Vol.2, Issue 1, pp. 203-216 (2012)
23	Maurya V.N. & Rajender Kumar, Experimental Test Case Design Scenario and Analysis of Module Testing Using Manual vs. Automated Technique, Journal of Software Engineering & Applications, Vol.1, August-2012.
24	Maurya V.N., Maurya Avadhesh Kumar & Arora Diwinder Kaur, Measurement of Ultrasonic Velocity and Density Index of Liquids using Principle of Intererometry Technique, International Journal of Engineering Research & Technology, Vol.1, Issue 8, October-2012.
25	Maurya V.N. , Rajender Kumar & Maurya Avadhesh Kumar, Modern Scenario in Software Testing with an Emergence of Testing Automation, International Journal of Computer Science and Network, Vol.1, Issue 5, October- 2012.
26	Maurya V.N., Maurya Avadhesh Kumar & Arora Diwinder Kaur, Measurement of Viscosity and Refractive Index of Liquids using Principle of Interferometry Technique, Accepted for publication, 2012
27	Maurya V.N. , Performance Analysis of an N-Policy M ^x /M/1 Markovian Queueing Model in the field of Production Industry, communicated, 2012
28	Maurya V.N., Rajender Kumar & Maurya Avadhesh Kumar, A Dynamic Innovative Scenario of Automated Regression Testing using Software Testing Tool, International Journal of Engineering Research & Industrial Applications, Communicated, August (2012)

ACADEMIC PROFILE OF PROFESSOR DR. V. N. MAURYA

Maurya V.N., Rajender Kumar & Maurya Avadhesh Kumar, Research & Innovation in Software Module 29 Development Effort Estimation Based on a New Fuzzy Logic Model, International Journal of Mathematical Sciences & Engineering Applications, Communicated, August (2012) 30 Maurya V.N., Optimal Policy on an N-Policy M^x/M/1 Markovian Queueing System related to Production Industry, communicated, 2012 \geq (b) Some Sample Papers Presented in Conferences S. No. National 1 **Maurya V.N.** & Singh S.N., Covariance Analysis of a Non-Homogeneous $M^{x}(t)/G(t)/\infty$ Queueing System, National Sem nar n Recent Trends in Mathematics & its Applications, UGC Sponsored & Organized by Govt. P.G. College, Dhamtari (CG), 2004 2 **Maurya V.N.**, Inferences on Operating Characteristics of an $M/G/\infty$: (∞ ;GD) Queueing System, Nat onal Seminar on Recent Trends in Ma hematics & its Applications, UGC Sponsored & Organized by Govt. PG College, Dhamtari (CG), 2004 3 Maurya V.N., Inferences on Operating Characteristics in Power Supply Problems, National Seminar on Mathematics & C mputer Science, UGC Sponsored & Organized by Govt. PG College, Muzaffarnagar (U.P), 2005 4 Maurya V.N., Attended The National Symposium on Modern Trends in Differential Geometry and Mathematical Modeling in Bio-Sciences, UGC-SAP(DRS-1) Programme, Department of Mathematics, Lucknow University(U.P.), 2008 5 Maurya V.N., Seminar On Integration of Human Values in Technical Education at Geological Survey of India, Lucknow on 10th Jan.2009, Organized by U.P. Technical University, Lucknow International Maurya V.N., On Busy Period of an interdependent M/M/1:(x;GD) Queueing Model with Bivariate 6 Poisson process and controllable arrival rates, 2nd International Conference on Computer Research and Development, organized by IEEE Computer Society and International Association of Computer Science & Information Technology, Malaysia. Indexed in IEEE Explore Computer Society, 2010 Details of Pay Scale Drawn \geq ◆ Pay Scale & Gross Salary Drawn: Pay Scale Rs. 18400-500-22400 in Fifth Pay Scale with starting Basic Salary Rs. 22400/- Gross Salary Rs. 75000/- plus accommodation in lieu of HRA and Transport & other perks & Pay Band 4: Rs. 37400-67000 with Basic Pay Rs. 48000+ AGP Rs. 10,000/- in Sixth Pay Scale as per norms of AICTE/UGC, New Delhi

Web References

- Scientific Research Publishing- (<u>www.scirp.org/journal/OJOp</u>) USA
- http://www.en.wikipedia.org/wiki/PROFESSOR_(DR.)_V_N_MAURYA
- <u>http://www.usmaths.110mb.com</u>,
- http://www.facebook.com/professor.dr.vnmaurya
- http://www.rgp.co.in/LifeMembers.pdf,
- <u>http://www.orsi.in/pages/chapters/chap-hq.php</u>

List of Referees & Their Contact Address

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

Date & Place.....

Signature of the Candidate

(Dr. V. N. Maurya)