1. Name : Dr.Rakesh Kumar Garg

2. Designation : Professor And Former HOD

3. Department : Forensic Science Department

(Presently- Senior most faculty

member of the Department)

4. Date of Birth : January 11, 1954

5. Address for Correspondence : Forensic science Department,

Punjabi University, Patiala

Residence : H # A-1, Punjabi university

Campus, Patiala-147002 Pb.India

Phones :01752282307(R),3046271(O),3046272

Mobile: 09872387744, 09417522223

Fax :+175-2286412,2283073, 2286682

Email: rkgvpbi@yahoo.co.in

6 Areas of Specialisation

Forensic Biology & Serology including Physical

anthropology, DNA typing

Fingerprints and Dermatoglyphics, (Major)

Forensic Chemistry and Toxicology including Forensic

Environmental Toxicology , Criminalistics)

Questioned Documents Examination, and

General Forensic Science etc.

Experience:

33 years in Forensic Science

7. Academic Qualifications:

- 1. Matriculation (Ist Division) PB. Sch.Edu Board, Chandigarh (1970)
- 2. B. Sc (Ist Division) Chemistry, Botany, Zoology-Punjabi University, Patiala

PB (1974)

3 M. Sc Forensic Science(Ist Division) -Punjabi University, Patiala (1976)

Ist Batch student (Third position in the university in order of merit)

Special Report Submitted: Extraction, Identification and estimation of

Alcohol from Viscera.

4 Ph.D – Punjabi University, Patiala, Punjab (1983)

(First candidate to be awarded Ph.D in the subject of Forensic Science)

Ph.D Topic: Effects of some Physical conditions on Bloodstains.

- 5. LL.B (Professional) -Punjabi University Patiala, Punjab(1988)
- 6. Certificate Course-(Russian Language) (1978)

- 8. Membership of Professional Bodies/Organisations
 - 1. Indian Academy of Forensic Science (Life member)
 - 2. Indian Academy of Forensic Medicine(Life member)

- 3. Forensic science Society of India (Life member)
- 4. Indian Science Congress (Life Memberships)
- 5. Punjab Academy of Sciences
- 6. American Academy of Forensic Sciences, USA(Ex. member)
- 7. Canadian Academy of Forensic Sciences, Canada (Ex. member)
- 8. Northeastern Association of Forensic Scientists (USA)- Former memberships
- 9. Rare Honour. 1. Biography selected for inclusion in the MARQUIS WHO'S

WHO in the WORLD Edition of 2009 USA.

2. Member editorial board of scientific Journals, Panel

experts on the various educational institutions and organisations .

10. Medals/Awards/Honours/Received

of

- i) Scored third position in the Punjabi University, Patiala in M. Sc
 course in order of merit.
- ii) First Indian to get the National Scholarship for study abroad from

Government of India/MHA in Forensic Science.

iii Supervised one Ph. D candidate who wrote first doctoral scientific

thesis in regional language (Punjabi).

Punjabi

iv First candidate to receive Ph. D in Forensic science from

University, Patiala, Punjab.

v. Awarded Bursary by the 11th International association of

forensic

sciences committee held at Vancouver, B. C. Canada, August,1987.

- vi Awarded Bursary by the 13th International association of Forensic sciences, Dusseldorf, Germany,1993.
- vii Awarded Associateship Indian Academy of Forensic sciences,

Kolkata, 1988

- viii Member Editorial Board-International Journal of Medical Toxicology and Legal Medicine, AIIMS, 2003.
- ix Council member-Indian Academy of Forensic Sciences,
 Kolkata
 (2001-02) and still continuing.
 - x. Member editorial Board- Medicolegal update AIIMS India

11. Scholarships:

- i) State Merit Loan scholarship, Punjab Govt.(1974-1976)
- ii) Junior/Senior Research fellowship

Council of Scientific and Industrial Research Govt.

organisation

New Delhi.(1976-1979)

iii. National scholarship for study abroad from Govt. of India for

Post Doctoral research.(1984) Ministry of Human Resources, India

iV New York Microscopical Society-Bernard Friedman workshop-

Scholarship(1986)

12. Details of Experience:

S.	Name of the Inst./Employer	Position	Duration	Major Job Responsibilities and
No.		Held		Nature of Experience
1	Punjabi University Patiala	Research	1976-79	Research and Teaching
		Fellow		
	Punjab			
2.	Punjabi University,Patiala	Research	1979-85	Teaching and Research
	PB	Assistant		
3	Punjabi University,Patiala	Lecturer	1985-95	Teaching and Research

	PB			
4	John Jay College of Criminal Justice, CUNY, New York USA.	Post Doctoral Fellow	1985-87	Post doctoral research
5.	Punjabi University, Patiala.PB	Reader	1995-2003	Teaching and Research
6.	John Jay College of Criminal Justice, CUNY, New York, USA	Visiting scientist	1993-95	Post doctoral research
7.	Visited Centre of Forensic Sciences, Toronto Canada	Visiting Scientist	1998	visited the set up and working of the laboratory
8	Department of Forensic Science, Punjabi University ,Patiala Pb	Chairman	1998-2001	Teaching, Research and Administration
9.	Punjabi University, Patiala Pb. (presently senior most faculty member of the department)	Professor	2003 onward continuing	Teaching and Research

13. Published Work (Please specify numbers only):

a. **Research Papers**: National and International Journals – More than 80 (eighty)

(Appendix attached)

National- 43 and

International-40Approx.

- b. Conference/Seminars/Symposia/refresher course/ science exhibition etc: In large number attended and organised- National and International conferences, symposias, seminars, refresher course, exhibition, workshops attended and organised chaired, invited as Keynote speaker, advisory boards in India and Abroad and presented papers.
- c. **Books**: Contributed- **Five chapters**

(List attached)

14. R & D Projects – Six candidates completed their research projects under

Supervision for the award of Ph. D degrees and Three minor UGC projects completed

15 **Invited Talks/Articles** – Delivered invited lectures, Keynote addresses, invited talks

at various institutions/universities of the country

16 Ph.D. Students guided/under guidance (Details):

S. No.	Name of the Student	Title of Thesis	Year of Completion
1.	Avtar Singh	A stability study for blood groups and enzyme types in some Human Tissues	1989
2.	Seema,B.L.	Immunological and serological studies from some human tissues (Lungs,Kidneys and Bones).	1997
3.	Charanjit Singh	Abatement and characterization of heavy toxic metals from some industrial effluents	2000
4.	Parveen Janjua	A systematic study on the distribution of epidermal ridge minutiae and determination of sex from fingerprints	2004
5.	Kamal Chauhan	A study of DNA markers in the people of Haryana	2005

6	Jaswinder Kaur	Evaluation of trends in handwriting characteristics in Punjabi (Gurmukhi script) and English (Roman script)	2009
7	Jasvir Singh(UGC fellow	Registered	Continuing
8	Ruchi Sharma	Registered	Continuing
9	Ramanjit Kaur(Univ.UGC)	Enrolled	Continuing
10	Manavpreet	Enrolled	Continuing
11	Sandeep Sahota	Enrolled	Continuing
12	Anita	Enrolled	Continuing
13	Priyanka Kapoor	Enrolled	Continuing

Dr.G.S.Sodhi Reader SGTB College Delhi -Completed visiting

Research Associateship (CSIR)

Under guidance (Total-7)

Presently Two candidate registered for Ph. D and Five students are enrolled.

17. M.Sc./M .Phil./M.Tech Students guided:

Guided large number of students (more than 40) for their post graduation research projects (special reports).

18. List of Papers/Courses taught at P.G/U.G

S. No.	Paper	Class
1.	Forensic Biology and	PG
	Serology including	
	Physical	
	anthropology and	
	DNA Technology.	
2.	Questioned	PG
	Documents Exam.	
3.	Forensic Chemistry	PG
	and Toxicology	
4.	Fingerprints	PG
	examination	
5.	Instrumental analysis	PG
6	Biochemical Genetics	PG

7	Crminalistics	PG
8	Criminology and	
	Law	PG&PGDFS
9	Forensic Biology	PGDFS
	&Serology	

PG- Post graduation.

PGDFS- Post graduate Diploma in Forensic Science

19 Technical Proficiency

General computer Typing, applications and internet etc

20. List of Papers Published

(list Attached- Appendix)

Rakesh.K.Garg

Date: 11/08/2009 (Signature of Teacher)

(Appendix -1 Research Publications)

Appendix 1

Research Publications

Professor (Dr). R.K. Garg

1 Awasthi, R. and Garg, R.K. (1991): ABH typing on Formaldehyde fixed saliva stains. Journal of Forensic

Medicine. 7(1-2): 13-17. Istanbul.

- 2 Garg R.K. (1983): Determination of ABO (H) Blood group specific substance from finger and toe nails.
 - Z. Rechtsmed., 91-17, Germany.
- 3 Garg R.K. (1983): Palmar Flexion Creases among the Gaur Brahmins.

 Dermatoglyphics 12(1-2): 15-20
 - . Canada.
- 4 Garg R.K. and Chattoapdhyay, P.K. (1983): Sexual dimorphism in Finger and Palm ridge count.

Dermatoglyphics 11(2): 43-46, Canada.

5 Garg R.K. and Garg S.K., (1989): Detection of ABH Blood group Specific substances from Human Dental

Pulp using low ionic strength solution. Journal of Forensic Medicine, 5:3-6. Istanbul.

6 Garg, R.K. (1982): Some physical studies among the Gaur Brahmins. Collegium Antropologicum.

- 6(1): 93-98, Yugoslavia.
- 7 Garg, R.K. (1983): Determination of ABO (H) Blood group specific substances from finger nails.

American Journal of Forensic Medicine and Pathology, 4(2): 1-2. USA.

8 Garg, R.K. (1984): Some physical studies among the Ramdasias. Bull. Memoires. de La. Societe'd

Anthropologic. XIV, (2-3), France. Paris.

- 9 Garg, R.K. (1985-86): C-Line Polymorphism among the Gaur Brahmins.
 - Canadian Review of Physical Anthrology, 53-55, Canada.
- 10 Garg, R.K. (2002): The effect of washing to the results of ABO (H) Blood group determination in Bloodstain,

International Journal of Medical Toxicology and Legal Medicine, 4(2): 16-20.

- 11 Garg, R.K. and Chattopadhyay, P.K. (1982): Finger Dermatoglyphic study of the Gaur Brahmins.
 - L' Anthropologicum, 85(2): 321-327, France.
- 12 Garg, R.K. and Chattopadhyay, P.K., (1985): Influence of some storage conditions on detection of
- ABO(H), MN and Rh(D) antigens in dried blood stains. Journal of Forensic Medicine and Toxicology,
 - 2(3). 34-41. AIIMS, New Delhi.
- 13 Garg, R.K. and Chattopadhyay, P.K., (1992): The effect of water immersion on the detectability of
- ABO(H) and Rh(D) antigens in dried blood stains, Indian Journal of criminology, 20(1): 75-79.
- 14 Garg, R.K. and Dhindsa, A.S. (1989): Typing of EsteraseD, Phosphoglucomutase-1 and ABO(H) from the

same fragment of blood stain. Indian Journal of Forensic Sciences, 3(3): 117-121.

15 Garg, R.K. and Lawrence, Kobilinsky (1989): Simultaneous identification of alpha-L-fucosidase and PGM

sub typing in semen stains. American Journal of Forensic Sciences. 34(2): 336-345, USA.

16 Garg, R.K. and Lawrence, Koblinsky (1992): Seminal alpha-L-fucosidase polymorphism in New York

City. Canadian Journal of Forensic Sciences, 25(2): 71-78, Canada.

17 Garg, R.K. and Lawrence, Kobilnsky. (1985): Determination of C-3 phenotypes in dried blood stains

using isoelectric focusing, American Journal o Forensic Sciences, 34(4): 980-985, USA.

18 Garg, R.K. and Singh, S.P. (1985): Palmar Dermatoglyphics study of the Spitians.

Dermatoglyphics. 13(1-2): 10-14, Canada.

19 Garg, R.K., (1988): Detection of ABH Blood group Specific substances from Human Scalp Hair by

absorption-elution using low ionic strength solution, Journal Indian Academy of Forensic Sciences,

27(2): 64-67.

20 Garg. R.K. and Dhindsa, A.S. (1989): Determination of species origin and ABH antigens from the same

fragments of blood stains, Journal Indian Academy of Forensic Sciences, 28(2): 46-49.

21 Gupta, S., Sumandeep and Garg, R.K. (1999): Relationship between Secretor Status and ABO (H)

substances determination from earwax, Journal of Forensic Medicine and Toxicology, 16(1): 1-2.

22 Jaspreet, Sumandeep and Garg R.K. (1998 "Influence of some storage conditions on the determination

of ABH substances from Saliva Stains" Journal of Forensic Medicine and Toxicology, 15(2): 1-4.

23 Kaur, M. and Garg R.K. (1996): Typing of ABH blood group substances from dandruff flakes, Journal of

Forensic Medicine, 12: 103-106, Istanbul.

24 Kaur, P. and Garg, R.K. (1992): The effect of water and soil on the detection of ABH substances from

hair. Journal of Forensic Medicine. 8(1-4): 65-68, Istanbul.

25 Kaur, P., Chattopadhyay, P.K., Garg, R.K. and Sharma, V.K. (1983): Sex Chromatin form the Human

Scalp Hair. Journal of Indian Academy of Forensic Sciences, 22: 1-2.

26 Medintz, I., Chiriboga, M.S.L., McCurdy, L., Garg, R.K. and Kobilinsky, L.(1995): Determination of identity

in Paraffin embedded tissue and slides, Analytical Letters. 28 (15): 2625-2633, Ireland.

27 Mittal, R.L., Dhindsa, A.S. and Garg, R.K. (1991): An investigation of the effect of leather on blood stains.

Journal of Forensic Medicine. 7:111-113, Istanbul.

- 28 Saund, S.K., Garg R.K. and Seema, B.L. (1992): The sequential determination of GLO-1 isoenzymes and
- ABO (H) antigens from the same piece of Menstrual Blood stain thread.

 Journal of Forensic Medicine,

8(1-4):69-74.

29 Seema, B.L. and Garg, R.K. (1990): Comparative evaluation of absorption inhibition and absorption

elution techniques for the detection of ABH blood group specific substances from saliva stains on

postage stamps. Journal of Indian Academy of Forensic Sciences, 29(2):49-52.

30 Seema, B.L., Garg, R.K. (1990): Determination of ABH blood group antigens from the epidermal skin

cells. Indian Journal of Forensic Sciences 4(2): 59-63.

31 seema, B.L., Garg, R.K. and Dhindsa, A.S. (1989): Species origin and ABO(H) typing from blood stains

on white-wash. Journal of Indian Academy of Forensic Sciences. 28(2): 46-49.

32 Sharma H.c., Chattopadhyay, P.K., Sharma, V.K., Garg R.K. and Singh, G. (1985): Secretor status and

isoagglutinins from human milk colostrum. Indian Anthropologist, 15(2):177-180.

33 Sharma, Sanjeev Kumar and Garg, R.K. (1999): Effect of Finger Printing Powders on Bloodstain

sample for ABO (H) Typing, Journal of Indian Academy of Forensic Medicine, 21 (2): 44-47.

34 Sharma, V.K., Garg, R.K. and Chattopdhyay, P.K. (1978): Calculation of Stature from Foot

measurements; A study of Gaur Brahmins. Collegium Antropologicum. 2: 194-195, Yugoslavia.

35 Sidhu, S.K. and Garg, R.K., (1991): Examination of relationship between secretor status and ABH typing

in epidermal cells. Journal of Forensic Medicine 7(1-2): 33-35, Istanbul.

36 Singh, G; Chattopadhyay, P.K; Garg, R.K. and Sharma, V.K. (1980): Identification of Sugar and

Determination of secretor status from Urine stains of Diabetic Patients. Arch. Fur. Kriminol.

314(165):112-118, Germany.

37 Singh Onkar, Sumandeep and Garg, R.K. (1999): Separation of Pyrethroids by thin tayer

chromatography by a new combination: short communications, Journal of Forensic Medicine and

Toxicology, 16(1): 4-10.

38 Singh, C., Parwana, H.K. Marwaha, S.S. and Garg, R.K. (1995): Effect of electroplating effluent on

cultivated soil of Punjab. Journal of Ecology Toxicology Environment Monitoring, 5(4): 257-262.

, 12(1): 15-19.

- 39 Singh, C., Parwana, H.K., Marwaha, S.S., Garg, R.K. (1996): Toxicity Singh, C., Parwana,
- H.K. Marwaha, S.S. and Garg, R.k. (1996): Toxicity of electroplating effluents.Journal

of Indian Pollution control of electroplating effluents-some

facets of Biodiversity, Society of Environment Scientists and P.S.C.S.t, 165-170, Chandigarh.

40 Singh, C., Parwana, H.K., Verma, S., Marwaha, S.S. and Garg, R.K. (1996): Impact of stone crusher on

Ambient air quality - A case study. Ecological Environment Conservation, 2(1-2):57-61.

- 41 Singh, C; Parwana, H.K; Verma, S; Marwaha, S.S. and Garg R.K. (1996): Treatment of Hydrogen Cyanide
- (HCN) Bearing carbon slurry in Fertilizer plant. Indian Journal of Environment Protection, 16(1): 42-45.
- 42 Singh, Charanjit; Parwana, H.K., Marwaha, S.S. and Garg, R.K. (1999): Suspended Particulate matter
- (SPM) and So2 Emissions from Guru Nanak Dev Thermal Plant, Bhatinda (Punjab); Environmental

Pollution Control Journal, March-Apr. 2(3): 33-35.

43 Sodhi, G.S.; Jasjeet Kaur and Garg, R.K. (2002): A Fingerprint Powder Formulation Based on Congo

Red Dye, International Journal of Medical Toxicology and Legal Medicine, 5(1): 27-28.

44 Vashishta, R.V. and Garg, R.K. (1991): ABH typing from sweat stains. Journal of Indian Academy of

Forensic Sciences, 30(2):49-52, Calcutta.

45 Virk, G.S., Seema, B.L. and Garg, R.K. (1990): Determination of ABH blood group antigens from the

Buccal cells. Indian Journal of Forensic Science, 4 (1): 25-2

46 Sumandeep and Garg,R K (2002):Detection of carbamates and their mixtures in Commercial

formulations by thin Layer chromatography (short communication), International

Journal of Medical Toxicology and Legal Medicine,5(1)17-19.

47 Garg,R K and Kuldeep Kaur (2003): Results of detection on the persistence of insecticides (dimethoate

and Phosphamidon) from soil and paper substrates by thin Layer chromatography, Anil Aggarwal's

Internet Journal of Forensic Medicine and Toxicology (online) 4(2):July-December,2003.

48 Sodhi G S, Jasjeet Kaur and Garg RK and Lawrence Kobilinsky (2003): A fingerprint powder formulation

based on Rhodamine B dye, Journal of Forensic Identification,53(5):551-555,USA..

49 Garg R K(2002): The effect of washing to the results of ABO(H) blood group determination in bloodstain,

International Journal of Medical Toxicology and Legal Medicine,4(2):16-19.AIIMS.

50 Pillyal Seema and Garg R K (2005): Forensic examination of Shampoo residues in human head hair,

Journal of Forensic Identification, 55(2):196.USA.

51 Saroa J S, Sodhi GS and Garg RK (2006) :Evaluation of Fingerprint powders, Journal of Forensic

Identification,56(2);186 USA

52 Kaur Ramneet and Garg R K (2006) :Determination of gender from fingerprints based on the number of

ridges in a defined area, Fingerprint whorld, 32(132):155-159.UK

53 Shahin A Hunnargi, Ritesh G. Menezes, Tanuj Kanchan, Stany

W.Lobo,V S Binu,Selma Uysal,Haresh R S Kumar,Prakash Baral,NG Herekar,Garg RK (2007): Sexual

dimorphism of the human sternum in a Maharashtrian Population of India :A Morphometric analysis,

Legal Medicine, 10:6-10

54 Moudgil R,Ramneet Kaur,Ritesh G.Menezes,Tanuj Kanchan,Garg R K.(2007); Foot index :ls it a tool for

sex determinatin, Journal of Forensic and Legal Medicine 15:223-226.

57. Sukhpreet Kaur, Sumandeep and Garg, RK. (2002): Separation and identification of three commonly used anesthetic agents (lignocaine, Bupiracaine, Propafol) by Thin Layer

chromatography,International Journal of Medical Toxicology and Legal medicine 4(2):4-5.

58. Singh Inderjit and Garg R K(2004): Finger Dermatoglyphics :A study of the Rajputs of Himachal

Pradesh, The Anthropologist, 6(2):155-156. .

59. Gupta Abhishek, Garg, RK, Arvinder singh, Parveen P.Balgir (2004): Phenol free organic solvent extraction method for isolation of genomic DNA from blood stains, International

Journal of Medical Toxicology and legal medicine, 7(1):2426.

60. Sharma Meenakshi, Garg, RK and Navjot Kaur (2003): Studies on the examination of age of the blood stains by spectrophotometric method, International Journal of Medical

Toxicology and legal Medicine,6(2):10-13 AIIMS New Delhi.

61. Singla Vandana, Navjot Kaur and Garg,R K(2003): ABO(H) and EsD Typing from blood stains exposed to smoke: A short Communication, Journal of Forensic Medicine and Toxicology, 21(1): 42-43

AIIMS, New Delhi.

61 Sehajpal Vivek and Garg, R K (2002): Thin Layer Chromatography of Black shoe polish stains on fabric,

Journal of Forensic Identification,56(3):339-344 USA.

62. Singh Inderjit, Chattopadhyay PK and Garg R K(2005) Determination of the hand from single digit

fingerprint: A study of whorls, Forensic science International J,152:205-208

63. Sodhi G S, Jasjeet kaur and Garg RK(2002) A fingerprint powder formulation based on basic fuschin

dye, Journal of Forensic Medicine and Toxicology, 21(1):8-9.AIIMS, New Delhi.

64. Sodhi G S,Jasjeet Kaur and Garg RK (2003):A fingerprint powder formulation based on Azure 1 dye,

Indian Journal of Criminology, 31(1&2) January-July, 4-5:2003.

- 65. Garg R K (2002): The effect of washing to the results of ABO(H) blood group determination in bloodstain, International Journal of Medical Toxicology and Legal Medicine, 4(2):16-19.AIIMS.
- 66. Sodhi G S,Jasjeet Kaur and Garg R K(2004): Fingerprint

powder formulations based on organic fluorescent Dyes, Journal of Forensic Identification,

54(1):4-8,USA.

67 Pillyal Seema and Garg R K (2005): Forensic examination of

Shampoo residues in human head hair, Journal of Forensic Identification,55(2):196.USA.

68 Saroa J S,Sodhi GS and Garg RK (2006:Evaluation of Fingerprintpowders,

Journal of Forensic Identification, 56(2);186

69 Kaur Ramneet and Garg RK (2006) : Determination of gender

from fingerprints based on the number of ridges in a defined area, Fingerprint whorld, 32(132):155-159.

70. Gupta Abhishek, Neeti Gupta and Garg RK (2006): Criminal behaviour and Genetics: A review,

The Indian Journal of Criminology and criminalistics, 28(2):58-64.

71 Moudgil R,Ramneet Kaur,Ritesh G.Menezes,Tanuj

Kanchan,and Garg R K.(2008); Foot index :Is it a tool for sex determination, Journal of Forensic

and Legal Medicine 15: 223-226.

72 Tanuj kanchan, Ritesh G. Menezes, Rohan Moudgil, Ramneet

Kaur, M.S. Kotian and Rakesh K. Garg (2008): Stature estimation from foot dimensions, Forensic science

International Journal, 179:241e.1-241e.5.

- 73 Devinderjit Singh and Garg R.K. (2008):Forensic analysis of oxidative hair dyes from commercial and dyed hair samples by Thin Layer charomatography, Journal of Forensic Identification, 59(1): 172-189 USA.
- 74 Ruchi Sharma, Divya Khanna, Gurlivleen Kaur, Parveen Paul Balgir and Garg, R.K. (2008): Phenol free organic solvent extraction method for extraction and isolation of genomic DNA from colostrums and colostrums stains, Indian Journal of criminology and criminalistics 29(2):149-154.
- 75. Chitra Dadwal and Garg ,R.K.(2008) Investigation on shoe polish stains transferred from leather to Fabrics, Indian Journal of Criminology and Criminalistics,29 (2):138140.
- 76 Shahin A,Hunnargi, Ritesh G.Menezes,Tanuj Kanchan,Stany W.Lobo, Selma U, Herekar N.G, Kewal

krishan and Garg R.K.(2008): Sternal Index :is it a reliable indicator of sex in the Maharashtrian

population of India? Journal of Forensic and Legal Medicine, 16:56-58

77 Tanuj Kanchan,Ritesh G.menezes,Rohan Moudgil, Ramneet Kaur, Kotian MS and Garg R.K.((2009)

Stature estimation from foot length using universal regression formula in a north-Indian

population, Journal of Forensic Sciences, USA (in Press)

78. Sanjit Kaur, Jasvir Singh and Rakesh Kumar Garg (2009):An examination of some lip

cosmetics(Lip glosses) by Thin layer Chromatography, Journal of Forensic Identification,

59 (5) :513-524 .USA

Chapters of Books

79 Garg, R K(2003): Latent fingerprints in Forensic Science, Selective

And Scientific Books Publisher, New

Delhi, (Ed.V. Veeraraghavan), Chapter No.7 pages 77-885.

80 Kanwal NK, Janjua PK, Nath Surinder, Garg R K. (2005): A

Preiminary study on sexual dimorphism from Tooth measurements An interdisciplinary approach

To Forensic Science, (Ed.P.K.Janjua): Selective and Scientific Publisher Books, New Delhi,

Chapter 4, pages 34-38.

81 Janjua PK,NK Kanwal,RK Garg And Surinder Nath.(2005): A study on the distribution of

fingerprints Characteristics and determination of sex of individual (Ed.PK Janjua): Selective and

Scientific Publisher and Books ,New Delhi,Chapter-8,79-92 pages.

82 Garg RK (2005): An Investigation on the studies of P-30 from seminal stains,

(Ed.PK Janjua): Selective and scientific Publishers, New Delhi, Chapter-14, pages 162-168.

83 Janjua PK, NK Kanwal, RK Garg and Surinder Nath.(2005);History and Development of Fingerprints

identification system : A review (Ed.Ramesh Chandra); Forensic science and Crime

Investigation, Abhijeet Publications, Delhi, Chapter-15, pages 107-124.