### **Curriculum Vitae**

Dr. JAYA PARKASH YADAV Vice Chancellor, Indira Gandhi University Meerpur, Rewari

Prof. & Ex-Dean,
Faculty of Life Sciences,
Department of Genetics,
Maharshi Dayanand University, Rohtak



Name: Dr. Jaya Parkash Yadav Father's Name: Shri Laxmi Datt Yadav

**Date of birth**: 01 -01-1964

Work Address: Dr. Jaya Parkash Yadav

Professor, Department of Genetics, M. D. University,

Rohtak-124001, Haryana, India

**Present Address** House No.-339, Sector-14, Rohtak-124001, Haryana, India

Phone 91-1262-293055 (off), 09416474640, 8168549489 (Mobile)

E. mail: yadav1964@rediffmail.com

Academic Qualification: M. Sc. & Ph. D. Biosciences

Administrative Experience	15 years	Research papers: 1 Gene Sequences Submitted 1 to NCBI USA:			
Total teaching/Research experience	>30 years				
Academic experiences as Professor	>13 years	h-index	34		
Ph.D. awarded students	26	Research projects	05		
No of papers presented		Research funding;	204.83		
<b>International Conferences:</b>	13		Lacs		
<b>National Conferences:</b>	46	Patent under process:	01		
Foreign visits	04 Books published/Edited 04				
Major assignments	<ul> <li>Dean, Faculty of Life Sciences;</li> <li>Head, Department of Genetics, Foresnic Science, &amp; Microbiology;</li> <li>Chief Warden</li> <li>NIRF- Nodal Officer</li> <li>GIAN- Coordinator</li> <li>Member, Executive Council</li> </ul>				

#### **Academic distinction:**

- 1. Awarded University Grants Commission NET JRF in 1987
- 2. Awarded University Grants Commission SRF in 1989
- 3. Awarded Research Associateship by CSIR, New Delhi in 1991.
- 4. Prof. R.P. Roy Young Scientist Award by Society of Cytology and Genetics, India.
- 5. Member of Advisory Committee of National Society of Ethanopharmacology.
- 6. Act as Joint Secretary for organizing:
  - a) National conference of Society of Cytology and Genetics, India, March 8-10, 1996.
  - b) National Symposium of Recent Advances in Biosciences, Nov. 3-5, 2005.
- 7. Warden Boys Hostel, M.D. University, Rohtak from Oct.29, 2005 to Dec. 12, 2007
- 8. Member Executive Council of M.D. University, Rohtak from 23 July, 2007 to 15<sup>th</sup> June, 2009 and 16<sup>th</sup> April 2021 to continuing.
- 9. Chaired a session in International Conference on Medicinal and Aromatic Plants held at Cape Town, South Africa in Nov, 2008.
- 10. In Editorial Board of Plant Archives Journal, Journal of Plant Sciences and Bioresearch Bulletin, European Journal of Medicinal Plants (Academic Editor).
- 11. Awarded UGC fellowship under education Cultural Exchange Programme to visit South Africa in 2008.
- 12. Member Academic Council of M.D. University, Rohtak from 16th June, 2009 to contd
- 13. Member UGC Expert Committee for sanctioning Projects and conferences financial assistance in 2009.
- 14. Member UGC Expert Committee for MRP in the subject of Genetics (20<sup>th</sup> October, 2010 & 22<sup>nd</sup> March 2011) and Botany (23-24<sup>th</sup> October, 2010 & 23<sup>rd</sup> March, 2011), 2010-11
- 15. Awarded International Travel Grant from CSIR, New Delhi & CCSTDS, Chennai to attend SEGH 2010 at Ireland from 27<sup>th</sup> June to 2<sup>nd</sup> July, 2010.
- 16. Chaired a Session in Plant Science Section in 100<sup>th</sup> Session of Indian Science Congress held at University of Kolkata, Kolkata from 3<sup>rd</sup> Jan. to 7<sup>th</sup> Jan., 2013.
- 17. Convener of National Seminar on "Recent Advancements in Application of Genetics", organized by Department of Genetics, M. D. University on March 20, 2013.
- 18. Member of Evaluation of Major Research Project of National Medicinal Plant Board, Department of Ayush, Ministry of Health and Family Member, New Delhi.
- 19. Reviewer of Research proposal of International Grants Unit, National Research Foundation, South Africa, 2013.
- 20. Convener of National Seminar on "Novel Antimicrobials: An Alternative to Clinical Antibiotics", under UGC–SAP organized by Department of Genetics, M. D. University on September 14, 2013.
- 21. Co-Chaired a Session in International Conference on Current Status, Opportunities and Challenges in Medicinal Plants and Natural Product Research held at Uka Tarsadia University, Bardoli, Gujrat on 25<sup>th</sup> Sept., 2014.
- 22. Member UGC Expert Committee for MRP in the subject of Genetics (18<sup>th</sup> Dec., 2014).
- 23. Member of the Sectional Committee of the Section of Plant Science, Indian Science Congress for the Session 2015-16.

- 24. Convener of National Conference on "Therapeutic Potential of Natural Products: Current Innovations and Future Trends", under UGC –SAP organized by Department of Genetics, M. D. University on March 19, 2015.
- 25. Convener of National Conference on "Genetic Diversity and Therapeutic Potential of Natural Products", under UGC –SAP organized by Department of Genetics, M. D. University on September 17, 2016.
- 26. Chaired a Session in International Conference on Emerging Areas of Environmental Science and Engineering held at Guru Jambheshwar University of Science and Technology on Feb. 17, 2017.
- 27. Co-Chaired a Session and Expert Panelist in International Conference on Technological Advancement for Sustainable Agriculture and Rural Development held at NAAS Complex, New Delhi on Feb. 21, 2017.
- 28. Chaired a Session in 4<sup>th</sup> International Congress of the Society for the Ethno pharmacology held at Uka Tarsadia University, Bardoli, Gujrat on Feb. 24, 2017.
- 29. Convener of National Conference on "Current Scenarion in Forensic Investigative Technique", under UGC –Innovative programme by Department of Genetics, M. D. University on Sept 07, 2017.
- 30. Convener of National Workshop on "Intellectual Property Rights Protection", sponsored by Patent Information Centre, Haryana State Council for Science and Technology, Panchkula, Haryana organized by Department of Genetics, M. D. University on Nov. 03, 2018.
- 31. Convener of National Workshop cum Awareness Programme on "Bioethics in Research: A Need or Compulsion", sponsored by R.K.Fund M.D.University, Rohtak organized by Department of Genetics, M. D. University on Nov. 15, 2018.
- 32. Selected & attended Leadership for Academicians Programme organized by IIT, Roorkee and Michigan Ross, USA sponsored by MHRD, New Delhi held from November 17 to December 7, 2018.
- 33. Convener of online Worshop on "Holistic Appraoch Towards research in Pandemic", jointly organized by ShoD Haryana and Department of Genetics, M.D.University, Rohtak, from 27<sup>th</sup> June to 3rd July, 2020.
- 34. Convener of one week workshop on "Research Methodology in Life Sciences", organized by Faculty of Life Science in collaboration with Ch. Ranbir Singh Institute of Social and Economic Change, M.D.university Rohtak conducted from 1st April to 5<sup>th</sup> April, 2021.
- 35. Convener of two days National Conference on on "Natural Products and Human Health: Opportunities and Challenges in Present Scenario", oranised under UGC STRIDE project from 9<sup>th</sup> to 10<sup>th</sup> April, 2021, M.D.University, Rohtak.
- 36. Chaired a session in two days National conference on "Quality Control of Indian Medicinal Plants- Standarised Raw Material to Finished Products", organized by Department of Pharmaceutical Sciences, M.D. University, Rohtak from 25<sup>th</sup> to 26<sup>th</sup> March, 2021

Research experience:

- 1. As JRF; 1st, June, 1987 to 28<sup>th</sup> July, 1989
- 2. As SRF; 29 th July, 1989 to 30th July, 1991
- 3. As RA; 31July, 1991 to 8 Oct., 1991.
- 4. As Lecturer/Associate Professor and Professor 9 Oct 1991to contd.

Teaching (PG & Ph.D), Research and Administrative experience at University level

Name of	Designation	Nature of post	Perio	od
University			From	to
M.D. University,	Lecturer	Teaching &	09/10/1991	09/10/1996
Rohtak		Research		
M.D. University,	Sr. Lecturer	Teaching &	10/10/1996	09/10/2000
Rohtak		Research		
M.D. University,	Reader/Assoc Prof	Teaching &	10/10/2000	09/10/2008
Rohtak		Research		
M.D. University,	Professor	Teaching &	10/10/2008	Contd
Rohtak		Research		
M.D. University,	Head, Department	Administrativ,	04/01/2010	03/01/2013
Rohtak	of Genetics	Teaching & Res.		
			04/01/2016	03/01/2019
M.D. University,	Coordinator UGC	Research and	01/04/2012	31/03/2017
Rohtak	SAP, UGC	Administration		
	Innovative			
M.D. University,	Coordinator DST	Research and	01/04/2012	31/03/2017
Rohtak	FIST	Administration		
M.D. University,	Nodal Officer	Administraive	31/12/2015	Contd.
Rohtak	NIRF			
M.D. University,	Coordinator GIAN	Administraive	01/09/2017	Contd
Rohtak				
M.D. University,	Head, Department	Administraive	11/11/2020	20/10/2021
Rohtak	of Microbiology			
M.D. University,	Head, Department	Administraive	17/03/2021	23/12/2021
Rohtak	of Forensic			
	Science			
M.D. University,	Dean, Faculty of	Administrative	05/08/2020	04/04/2022.
Rohtak	Life Sciences	Teaching & Res.		
Indira Gandhi	Vice Chancellor	Administraive	04/04/2022.	Contd
University				
Meerpur, Rewari				

### Research Publications/ Ph.D. students Guided/ Conferences & Academic Programme attended alongwith Reviewers of Journals:

- Book published = 04
- Research paper published = **189**
- Gene sequences submitted to NCBI and Accession No. allotted= 162
- Refresher courses attended = 08
- Abstract published = 117
- M. Sc. Dissertations = **30**
- Ph. D. Thesis completed =26
- Total Citation= 3817, h Index= 34, i10- index= 67
- National and International Conferences attended and presented papers= 59
- No. of Orientation / Refreshers Courses/Leadership Programme Attended: 09
- Reviewer National and International Journals of repute= >90

**Research Projects:** 

Name of the	Title of the project	Duration	Funding agency and	Amount
investigator			Sanction letter No.	(Rs)
Dr. J.P.Yadav	Study of fungal Endophytes	3 years	UGC F. NO.34-	12,52,368/-
	associated with Salvadora oleoides		220/2008(SR) 29 <sup>th</sup> Dec.	
	and effect of their secondary		2008	
	metabolite on Antimicrobial,			
	hypoglycemic and hypolipidemic			
	activity.			
Dr. J.P.Yadav	Studying the impact of climate	3 years	National Medicinal Plant	21,56,200/-
	change on quality & quantity of		Board, New	
	secondary metabolites in some		Delhi/Project No.	
	commercial medicinal plants		R&D/HR-01/2012 Dated	
			24/11/2011	
Dr. J.P.Yadav	Coordinator of Project	5 years	UGC, New Delhi No.	48.75 lacs
	Characterization of Antimicrobial		F.3-2012(SAP-II) Dated	
	Compounds of Plants and Bacteria		23 Oct., 2012	
Dr. J.P.Yadav	Coordinator of DST- FIST	5 years	DST New Delhi	62 lacs
			SR/FIST/LS1-038/2011	
			Dated 20 December, 2011; Effective Date 02 <sup>nd</sup>	
			March, 2012.	
Dr. J.P.Yadav	Coordinator UGC Innovative	5 years	UGC New Delhi	60 lacs
	Programme		No.F.14-4(B)/2012	
			(Inno/Asist) Dated Jan,	
			2012. Effective Date	
			01.04.2012	

### Workshop attended:

- 1. UNESCO Training workshop on Herbarium Conservation Technique at F.R.I. Dehradun from 16<sup>th</sup> 28<sup>th</sup> March, 2001.
- 2. DBT sponsored training programme on Medicinal Plant Biotechnology at Regional Research Laboratory, Jammu from 7 3-1994 to 25-3-1994.

### National & International conferences/symposium attended and presented papers: International Conferences:

- 1. 16<sup>th</sup> International Congress of Biochemistry and Molecular Biology at New Delhi from Sept. 19-22, 1994.
- 2. International conference on Ethnopharmacology and Alternative Medicine held at Amala Cancer Research Centre, Thrissur, Kerala from 20 to 22 Jan., 2005.
- 3. 4<sup>th</sup> World Conference on Medicinal and Aromatic Plants held at International Conference Centre, Cape Town, South Africa from November 9-14, 2008.
- 4. SEGH 2010 International Conference and workshops of the Society for Environmental Geochemistry and Health on Environmental Quality Health held at National University of Ireland, Galway, Ireland from June 27 to July 2, 2010.

- 5. International Conference on Traditional Practices in Conservation Agriculture held at Udaipur University, Rajasthan, India from September 18 to 20, 2010.
- 6. 12<sup>th</sup> International Congress of Ethnopharmacology organized by School of Natural Product, Jadavpur University, Kolkata, held at Science City, Kolkata from Feb. 17 to 19, 2012.
- 7. International Conference and Exhibition on Traditional & Alternative Medicine held at Radisson Blu Plaza Hotel, Hyderabad from December 09-11, 2013.
- 8. International Conference on Current Status, Opportunities and Challenges in Medicinal Plants and Natural Product Research held at Uka Tarsadia University, Bardoli, Gujrat from 24<sup>th</sup> to 26<sup>th</sup> Sept., 2014.
- 9. International Conference on "Integrating Medicinal Plants with Forestry Sector", held at Shakuntalam Theatre, Pragati Maidan, New Delhi on 8.11.14 & 9.11.14 organised by National Medicinal Plant Board, New Delhi.
- 10. 2<sup>nd</sup> International Conference on Past and Present Research Systems of Green Chemistry held at Orlando, USA from September 14 to 16, 2015.
- 11. International Conference on Emerging Areas of Environmental Science and Engineering held at Guru Jambheshwar University of Science and Technology from Feb. 16-18, 2017.
- 12. 4<sup>th</sup> International Congress of the Society for the Ethnopharmacology held at Uka Tarssadia University, Bardoli, Gujrat from Feb. 23-25, 2017.
- 13. International Conference on Climate Change towards Health and Agricultural Sustainability held at Guru Jambheshwar University of Science & Technology, Hissar from Feb 18-20, 2019.

#### **National Conferences:**

- 14. 58<sup>th</sup> Annual Session of National of Academy of India held at Jammu University, Jammu from Nov. 5-7, 1988.
- 15. 2<sup>nd</sup> All India Conference of Cytology and Genetics held at Kakatiya University, Warangal from Dec. 28-30, 1988.
- 16. 76<sup>th</sup> Session of the Indian Science Congress Association held at Madurai Kamraj University, Madurai from Jan. 7-12, 1989.
- 17. 8<sup>th</sup> All India Congress of Zoology held at Kakatiya University, Warangal from June 13-15, 1989.
- 18. 58<sup>th</sup> Annual meeting of Society of Biological Chemists (India) held at IVRI, Izatnagar from Oct. 16-18, 1989.
- 19. 59<sup>th</sup> Annual Session of National Academy of Sciences India held at Osmania University, Hyderabad from Jan. 6-8, 1990.
- 20. 77<sup>th</sup> session of Indian Science Congress Association held at Cochin University of Science and Technology from Feb. 4 -9, 1990.
- 21. 7<sup>th</sup> All India Conference of Cytology and Genetics held at University of Kalyani from Dec 22-26, 1990.
- 22. 60<sup>th</sup> Annual Session of National Academy of Sciences, India held at Allahabad University, Allahabad from May 3-5, 1991.

- 23. 61th Annual Session of National Academy of Sciences, India held at Meerut University from Dec. 19-21, 1991.
- 24. 4<sup>th</sup> All India Conference on Cytology and Genetics held at Bangalore from Nov. 5-7, 1992.
- 25. 5<sup>th</sup> All India Congress on Cytology and Genetics held at Kurukshetra University, Kurukshetra from Sept. 26-28, 1994.
- 26. 11<sup>th</sup> National Symposium on Development held at M. D. University, Rohtak from March 25-27, 1995.
- 27. National Symposium on Recent Advances in Biosciences held at M. D. University, Rohtak from Nov. 3-5, 1995.
- 28. Sixth All India Conference on Cytology and Genetics held at M. D. University, Rohtak from March 8-10, 1996.
- 29. 17<sup>th</sup> Annual Session of the Academy of Environmental Biology held at M. D.University, Rohtak from Nov. 16-18, 1996.
- 30. National Seminar on "Emerging trends in Research and Management of Medicinal and Aromatic Plants", held at CCSHAU, Hisar from March 11-13, 2003.
- 31. 12<sup>th</sup> National Symposium on Environment held at Tehri Campus of H.N.B Garhwal University from 5-7, June, 2003.
- 32. National Seminar on Emerging Environmental Issues and Technological Challenges held at G.J.U., Hisar from Sept. 1-2, 2003.
- 33. National Seminar on "Research and Developments in Production, Protection, Quality, Processing and Marketing of Medicinal & Aromatic Plants", held at CCSHAU, Hisar from 27-29 Feb, 2004.
- 34. 94<sup>th</sup> Session of Indian Science Congress Association held at Annamalai University, Annamalainagar, Chidambaram from January 3 to 7, 2007.
- 35. National Conference on Biotechnology at M. D. University, Rohtak from August 20-21, 2007.
- 36. 12<sup>th</sup> Foundation Day Symposium "Molecular Medicine- the emerging frontiers" of Biotechnological Society of India organized by The Department of Biotechnology & Molecular Medicine, PGIMS, Rohtak on Jan. 9<sup>th</sup>, 2008.
- 37. HEC sponsored State Level Seminar on "Biological Science- A Current Perspective", organized by Pt Neki Ram Sharma Government College, Rohtak from March 12-13, 2008
- 38. 16<sup>th</sup> National Symposium on Environment held at Guru Jambheshwar University, Hisar from July 16-18, 2008.
- 39. National Conference on Traditional Knowledge Systems, Intellectual Property Rights and their Relevance for Sustainable Development held at NAS Complex, NISCAIR (CSIR), New Delhi from November 24-26, 2008.
- 40. National workshop on Prospects and Problems in Production, Processing and Marketing of Medicinal and Aromatic Plants in Haryana held at CCSHAU, Hisar from March 20-21, 2009.
- 41. 97<sup>th</sup> Session of Indian Science Congress Association held at Kerala University, Thiruvananthapuram from January 3 to 7, 2010.
- 42. National seminar on Computing Life: Raw to Refine held at Dept of Zoology, Maharshi Dayanand University, Rohtak on March 27, 2010.

- 43. National seminar on Environmental challenges: Sustainable Development held at Department of Environmental Science, Maharshi Dayanand University, Rohtak from March 29 to 30, 2010.
- 44. National Conference on Medical Biotechnology- Vision 2020 held at Department of Biotechnology, Maharshi Dayanand University, Rohtak from April 16 to18, 2010.
- 45. National Conference on Environmental and Health Issues: In a Changing Climatic Scenario held at Department of Environmental Sciences, M.D. University, Rohtak from October 14 to 15, 2010.
- 46. 98<sup>th</sup> Session of Indian Science Congress Association held at SRM University, Chennai from January 3 to 7, 2011.
- 47. National Conference on Biodiversity: Challenges & Opportunities held at Department of Botany, Maharshi Dayanand University, Rohtak from February 18 to 19, 2011.
- 48. 6<sup>th</sup> National Conference on Thermodynamics of Chemical and Biological Systems held at Department of Chemistry, M.D. University, Rohtak from November 2<sup>nd</sup> to 4<sup>th</sup>, 2011.
- 49. 99<sup>th</sup> Session of Indian Science Congress Association held at KIIT University, Bhubaneswar from January 3 to 7, 2012.
- 50. 100<sup>th</sup> Session of Indian Science Congress held at University of Kolkata, Kolkata from 3<sup>rd</sup> Jan. to 7<sup>th</sup> Jan., 2013.
- 51. 101<sup>th</sup> Session of Indian Science Congress held at University of Jammu, Jammu from 3<sup>rd</sup> Feb. to 7<sup>th</sup> Jan., 2014.
- 52. 18<sup>th</sup> Annual Convention of Society of Pharmacognosy on Promotion and Globalisation of Indian Herbal Products-Perspectives and Prospects held at M. D. University, Rohtak from 21<sup>st</sup> Feb. to 22<sup>nd</sup> Feb., 2014.
- 53. 102<sup>th</sup> Session of Indian Science Congress held at University of Mumbai, Mumbai from 3<sup>rd</sup> Feb. to 7<sup>th</sup> Jan., 2015.
- 54. National Conference on Therapeutic Potential of Natural Products: Current Innovations & Future Trends held at M. D. University, Rohtak on March 19, 2015.
- 55. Seminar on Recent Approaches to Sustainable Research and Development of Aromatic and Medicinal Plants held at CCS Haryana Agriculture University, Hissar from 29<sup>th</sup> Feb. to 1<sup>st</sup> March, 2016.
- 56. National Conference on Genetic Diversity and Therapeutic Potential of Natural Products held at Department of Genetics, M. D. University on September 17, 2016.
- 57. National Conference on Trends in Nanobiotechnology held at CCS Haryana Agriculture University, Hisar on November 29-30, 2016.
- 58. 106<sup>th</sup> Session of Indian Science Congress held at Lovely Professional University Phagwara, Jalandhar from 3<sup>rd</sup> Feb. to 7<sup>th</sup> Jan., 2019.
- 59. 10<sup>7th</sup> Session of Indian Science Congress held at University of Agriculture Sciences, Bangalore from 3<sup>rd</sup> to 7<sup>th</sup> Jan., 2020.

### No. of Orientation Programme/ Refreshers Courses Attended:

- 1. Orientation Programme at Academic Staff College, H.P. University, Shimla from 12-7- 1993 to 7- 8- 1993.
- 2. Refresher course in Biosciences at Academic Staff College, H.P. University, Shimla from 1-11-1993 to 20-11-1993.
- 3. Refresher course in Environment at Academic Staff College, H.P. University, Shimla from 20-5-1996 to 8-6-1996.
- 4. Refresher course in Biosciences (Botany) at Department of Biosciences, M. D. University, Rohtak from 12-2-1996 to 3-3-1996.
- 5. Orientation Programme for Academic Counselor held at IGNOU, Regional Centre, Karnal from 27-11-1998 to 28-11-1998.
- 6. Refresher course in Environment Awareness at Academic Staff College, H.P. University, Shimla from 21-8-2000 to 9-9-2000.
- 7. Orientation Programme for Academic Counsellors held at IGNOU, Regional Centre, Delhi-1 from 16-07-2001 to 17-07-2001.
- 8. Refresher course in Criminology and Forensic Science organized by National Institute of Criminology and Forensic Science, Ministry of Home Affairs, from 4-9-2001 to 24-9-2001.
- 9. Leadership for Academicians Programme organized by IIT, Roorkee and Michigan Ross, USA sponsored by MHRD, New Delhi held from November 17 to December 7, 2018.

### No. of Training Programme/ Workshops Attended:

- 1. Workshop for training in Cytogenetic Technique for Evaluation of Genome at NBAGR and NIAG, NDRI, Karnal from 14-11-1988 to 18-11-1988.
- 2. DBT sponsored short term training course on Medicinal Plant Biotechnology at RRL, Jammu from 7-3-1994 to 25-7-1994.
- 3. UNESCO training workshop on Herbarium Conservation Technique at Forest Research Institute, Dehra Dun from 16-3-2001 to 28-3-2001.
- 4. Patent Awareness Workshop sponsored by PFC, TIFAC, Deptt of Science & Technology,
  - New Delhi held at Dept. of Biosciences, M.D. University, Rohtak on 21-12-2002.
- 5. National training programme on Genome Analysis using Molecular Marker at NDRI (ICAR), Karnal from 27-12-2002 to 16-1-2003.
- 6. Patent Awareness Workshop sponsored by PFC, TIFAC, Deptt of Science & Technology, New Delhi held at Dept. of Biotechnology, H.P. University, Shimla on 21-11-2005.
- 7. Author Workshop jointly organized by Springer & M. D. University, Rohtak at M.D. University, Rohtak on Feb. 25, 2015.
- 8. Workshop on Trends in The Evolutionary System Biology & Computational Structural Dynamics sponsored by Department of Biotechnology, Govt. of India, held at CSIR-IHBT Palampur from March 23-24, 2015.
- 9. User Awareness Workshop on "User- Centric Content to Empoer Knowledge ", jointly organized by M.D.University, Rohtak and Elsevier on September 4<sup>th</sup>, 2018.

#### Reviewer's of International and National Journals:

- 1. ACS Biomaterials Science & Engineering
- 2. ACS Sustainable Chemistry and Engineering
- 3. Acta Physiologiae Plantarum
- 4. Advances in Botany
- 5. Agricultural Water Management
- 6. Asian Pacific Journal of Tropical Biomedicine
- 7. African Journal of Pure and Applied Chemistry
- 8. African Journal of Pharmacy and Pharmacology
- 9. African Journal of Microbiology Research
- 10. African Journal of Biotechnology
- 11. African Journal of Bacteriology Research
- 12. African Journal of Traditional, Complementary and Alternative Medicines
- 13. Annual Review and Research in Biology
- 14. Applied Physics A
- 15. Applied Water Science
- 16. Arabian Journal of Chemistry
- 17. Archieves of Microbiology
- 18. Biocatalysis and Agricultural Biotechnology
- 19. Bionano Science
- 20. Bioresources and Bioprocessing
- 21. BMC Oral Health
- 22. BMC Genomics
- 23. BMC Complementary and Alternative Medicine
- 24. Brazilian Journal of Microbiology
- 25. British Microbiology Research Journal
- 26. British Journal of Pharmaceutical Research
- 27. British Journal of Medicine and Medical Research
- 28. Chemosphere
- 29. Chinese Medicine

- 30. Clinical Nutrition Experimental
- 31. Colloids and Surfaces B: Biointerfaces
- 32. Current Science
- 33. Diabetes Research and Clinical Practice
- 34. European Journal of Medicinal Plants
- 35. Ecology of Food and Nutrition
- 36. Electronic Journal of Plant Breeding
- 37. Experimental Parasitology
- 38. Genetic Testing and Molecular Biomarkers
- 39. Green Processing and Synthesis.
- 40. Heliyon
- 41. Indian Journal of Agricultural Sciences
- 42. Indian Journal of Traditional Knowledge
- 43. Indian Journal Experimental Biology
- 44. Indian Journal of Medical Sciences
- 45. International Journal of Research in Biosciences
- 46. International Journal of Biological Macromolecules
- 47. International Journal of Preventive Medicine
- 48. Jordan Journal of Biological Sciences
- 49. Journal of Ayurveda and Integrative Medicine
- 50. Journal of Agronomy and Crop Science.
- 51. Journal of Chemical Technology and Biotechnology
- 52. Journal of Cluster Science
- 53. Journal of Ethnobiology and Ethnomedicine
- 54. Journal of Ethnopharmacology
- 55. Journal of Experimental Botany

- 56. Journal of Food and Nutrition Research
- 57. Journal of Aquatic Food Product Technology
- 58. Journal of Hazardous Materials
- 59. Journal of Herbal Medicine
- 60. Journal of Herb, Spices & Medicinal Plants
- 61. Journal of King Saud University Science
- 62. Journal Medicinal Plants Research
- 63. Journal of Nanobiotechnology
- 64. Journal of Nanostructure in Chemistry
- 65. Journal of Pharmacognosy and Phytotherapy
- 66. Journal of Pharmacy and Pharmacology
- 67. Journal of Traditional and Complementary Medicine
- 68. Journal of Trauma & Treatment
- 69. Pharmaceutical Biology
- 70. Letters in Drug Design & Discovery

- 71. Microbiology Open Wiley
- 72. Mini Reviews in Medicinal Chemistry
- 73. Molecular Biology Reports
- 74. Natural Product Research
- 75. New Microbes and New Infections
- 76. Nucleus
- 77. PLOS One
- 78. Phytotherapy Research
- 79. Water Research
- 80. Pharmacognosy Magzine
- 81. Parasite and Vector
- 82. SAGE Open Medicine
- 83. Scientific Report
- 84. Separation Science and Technology.
- 85. South African Journal of Botany
- 86. Steroids
- 87. The Natural Product Journal
- 88. Vegetos
- 89. World Journal of Microbiology and Biotechnology

## Gene sequences submitted to National Centre for Biotechnology Information (NCBI), USA and Accession No. allotted.

- 1. SCAR Marker Sequence isolated to differentiate two species of *Salvadora* JPY SO5 446 bp was developed and NCBI allotted **Accession No. BankIt1528424 JQ 926182.** 4<sup>th</sup> **June, 2012.**
- 2. Nuclear Ribosomal DNA sequences of two New Aspergillus strains.
- i) Aspergillus sp. JPY1, NCBI allotted Accession No. JN 900247.
- ii) Aspergillus sp. JPY1, NCBI allotted Accession No. JN 900248.
- 3. 16S rRNA gene sequences of bacterial strains isolated from rhizospheric soil of *Phyllanthus amarus*: 22 Dec., 2012.

Sr.	Strains name	Accession	Sr.	Strains name	Accession
No.		numbers	No.		numbers
1	B. marisflavi	JX129227	29	B. megaterium	JX144725
	JP44SK40			JP44SK35	
2	B. aquimaris	JX144718	30	B. aryabhattai	JX144701
	JP44SK28			JP44SK11	
3	B. megaterium	JX144691	31	Lysinibacillus	JX144694
	JP44SK1			sphaericus JP44SK4	
4	B. megaterium	JX144695	32	B. mycoides	JX144726
	JP44SK5			JP44SK36	

5	B. megaterium JP44SK10	JX144700	33	B. simplex JP44SK26	JX144716
6	B. megaterium JP44SK18	JX144708	34	B. simplex JP44SK30	JX144720
7	B. megaterium JP44SK39	JX144729	35	B. firmus JP44SK20	JX144710
8	B. aryabhattai JP44SK38	JX144728	36	B. flexus JP44SK19	JX144709
9	Lysinibacillus sphaericus JP44SK3	JX144693	37	Brevibacillus laterosporus JP44SK51	JX155768
10	Lysinibacillus xylanilyticus JP44SK52	JX155769	38	B. cereus JP44SK22	JX144712
11	B. licheniformis JP44SK6	JX144696	39	B. cereus JP44SK27	JX144717
12	Paenibacillus sp. JP44SK7	JX144697	40	B. cereus JP44SK37	JX144727
13	B. mycoides JP44SK8	JX144698	41	B. cereus JP44SK43	JX155760
14	B. mycoides JP44SK9	JX144699	42	B. cereus JP44SK44	JX155761
15	B. mycoides JP44SK50	JX155767	43	B. cereus JP44SK45	JX155762
16	B. simplex JP44SK12	JX144702	44	B. cereus JP44SK33	JX144723
17	B. simplex JP44SK13	JX144703	45	B. subtilis subsp. Spizizenii JP44SK23	JX144713
18	B. simplex JP44SK32	JX144722	46	Terribacillus saccharophilus JP44SK46	JX155763
19	B. arsenicus JP44SK14	JX144704	47	Terribacillus goriensis JP44SK47	JX155764
20	B. firmus JP44SK16	JX144706	48	Brevibacillus laterosporus JP44SK41	JX155758
21	Bacillus sp. JP44SK17	JX144707	49	B. cereus JP44SK42	JX155759
22	B. marisflavi JP44SK15	JX144705	50	B. cereus JP44SK34	JX144724
23	B. simplex JP44SK31	JX144721	51	B. subtilis subsp. Spizizenii JP44SK24	JX144714
24	B. simplex JP44SK25	JX144715	52	Staphylococcus sp. JP44SK54	KC012991
25	B. simplex JP44SK29	JX144719	53	Jeotgalibacillus sp. JP44SK56	KC012993

26	B. cereus JP44SK49	JX155766	54	Staphylococcus sp.	KC012994
				JP44SK57	
27	Staphylococcus sp.	KC012990	55	B. megaterium	JX144692
	JP44SK53			JP44SK2	
28	Staphylococcus sp.	KC012992	56	B. megaterium	JX144711
	JP44SK55			JP44SK21	

4. 16S rRNA gene sequences of Rhizospheric isolates of *Trigonella foenum graecum*, NCBI, USA Accession numbers. Sr. No. 1, 2 & 11 date of released is 24/08/2013.

Sr.	Bacterial Strains	NCBI, USA	Sr.	Bacterial Strains	NCBI, USA
No.		Accession	No.		Accession
		numbers			numbers
1	Paenibacillus	KF425505	11	Paracoccus	KF425507
	xylanexedens strain			aestuarii strain	
	TR51T2			TR13T1	
2	Exiguobacterium	KF425506	12	Leucobacter	
	profundum strain			chromiireducens	
	TR26T1			subsp.	
				Chromiireducens	
				strain TR31T2	
3	Staphylococcus	KF737153	13	Exiguobacterium sp.	KF737154
	gallinarum			strainTR8T2	
	Strain TR6T2				
4	Bacillus pumilus	KF737155	14	Acinetobacter lwoffii	KF737156
	strain TR10T1			strain TR18T2	
5	Bacillus cereus	KF737158	15	Acinetobacter lwoffii	KF737159
	strain TR24T2			strain TR25T2	
6	Delftia lacustris	KF737157	16	Bacillus	KF737160
	strain TR19T2			thuringiensis strain	
				TR33T2	
7	Staphylococcus	KF737161	17	Bacillus altitudinis	KF737162
	saprophyticus strain			strain TR38T1	
8	TR37T2	WE202160	10	A .1 1	175707164
8	Bacillus cereus	KF737163	18	Arthrobacter	KF737164
	strain TR41T2			nicotianae strain	
9	D 11 1.11	WE202165	10	TR42T1	WF707166
9	Bacillus subtilis	KF737165	19	Pseudomonas	KF737166
	TR47T2			mendocina strain	
10	D '11	WE727167	20	TR49T2	KE727170
10	Bacillus megaterium	KF737167	20	Pseudomonas	KF737168
	strain TR 57T2			stutzeri	
				strainTR62T1	

5. 16S rRNA gene sequences of clinical isolates of Burn patients and Burn ward environment, NCBI, USA Accession numbers. Date of released is 13/01/2014

No.         Accession Nos.         No.         Accession Nos.           1         P. aeruginosa strain B. Env. 2         31         B. subtilis strain B. Pat. 18         KF86290           2         P. aeruginosa strain B. Pat. 1         KF86288         32         B. subtilis strain B. Pat. 20         KF86290           3         P. aeruginosa strain B. Pat. 4         B. Pat. 23         B. subtilis strain B. Pat. 23         KF86291           4         P. aeruginosa strain B. Pat. 4         KF862896         34         B. subtilis strain B. Pat. 26         KF86291           5         P. aeruginosa strain B. Pat. 14         B. Pat. 26         B. authracis strain B. Pat. 56         KF862903         35         B. subtilis strain B. Pat. 26         KF86291           6         P. aeruginosa strain B. Pat. 8         KF862897         36         B. anthracis strain B. Pat. 21         KF86291           7         P. aeruginosa strain B. Pat. 18         KF862907         37         B. anthracis strain B. Pat. 29         KF86291           8         P. aeruginosa strain B. Pat. 18         KF862890         39         B. anthracis strain B. Pat. 24         KF86291           9         P. stutzeri strain B.Pat. 2         B. Pat. 34         B. Pat. 34         KF86292           10         P. stutzeri strain B.Pat. 6 <td< th=""><th>Sr.</th><th>Bacterial Strains</th><th>NCBI, USA</th><th>Sr.</th><th>Bacterial Strains</th><th>NCBI, USA</th></td<>	Sr.	Bacterial Strains	NCBI, USA	Sr.	Bacterial Strains	NCBI, USA
Nos.		Bacteriai Strains	,		Bacteriai Strains	*
1         P. aeruginosa strain B. Env. 2         KF862889         31         B. subtilis strain B. Pat. 18         KF86290           2         P. aeruginosa strain B. Pat. 1         KF862888         32         B. subtilis strain B. Pat. 20         KF86290           3         P. aeruginosa strain B. Pat. 4         KF951532         33         B. subtilis strain B. Pat. 23         KF86291           4         P. aeruginosa strain B. Pat. 7         KF862896         34         B. subtilis strain B. Pat. 26         KF86291           5         P. aeruginosa strain B. Pat. 14         KF862897         36         B. authracis strain B. Pat. 21         KF86291           7         P. aeruginosa strain B. Pat. 18         KF862897         37         B. anthracis strain B. Pat. 29         KF86291           8         P. aeruginosa strain B. Pat. 12         KF862901         38         B. anthracis strain B. Pat. 29         KF86291           9         P. stutzeri strain B.Env. 1         KF862890         39         B. anthracis strain B. Pat. 38         KF86291           10         P. stutzeri strain B. Pat. 3         KF862892         40         B. anthracis strain B. Pat. 34         KF86291           11         P. stutzeri strain B. Pat. 4         KF862893         42         Enterobacter hormaechei B. Pat. 43         KF86292 </td <td>NO.</td> <td></td> <td>Accession Nos.</td> <td>NO.</td> <td></td> <td></td>	NO.		Accession Nos.	NO.		
B. Env. 2   B. Pat. 18   Strain   B. Pat. 1   B. Pat. 20   B. Subtilis strain   B. Pat. 1   B. Pat. 20   B. Subtilis strain   B. Pat. 20   B. Pat. 23   B. Subtilis strain   B. Pat. 23   B. Pat. 23   B. Pat. 23   B. Pat. 23   B. Pat. 24   P. aeruginosa strain   B. Pat. 26   B. Pat. 27   B. Pat. 28   B. Pat. 29   B. Pat. 29   B. Pat. 18   B. Pat. 12   B. Pat. 29   B. Pat. 30   B.	1	D :	KE0.<2000	21	D 1.:1:	
2         P. aeruginosa strain B. Pat. 1         KF862888         32         B. subtilis strain B. Pat. 20         KF86290           3         P. aeruginosa strain B. Pat. 4         KF951532         33         B. subtilis strain B. Pat. 23         KF86291 B. Pat. 26           4         P. aeruginosa strain B. Pat. 7         KF862896         34         B. subtilis strain B. Pat. 26         KF86291 B. Pat. 26           5         P. aeruginosa strain B. Pat. 14         KF862897         36         B. subtilis strain B. Pat. 56         KF86294 B. Pat. 21           6         P. aeruginosa strain B. Pat. 8         KF862897         36         B. anthracis strain B. Pat. 21         KF86291 B. Pat. 29           8         P. aeruginosa strain B. Pat. 12         KF862901         38         B. anthracis strain B. Pat. 29         KF86291 B. Pat. 32         KF86291 B. Pat. 32         KF86291 B. Pat. 34         KF86292 B. Pat. 30         KF86293 B. Pat. 30         KF86293 B. Pat. 30         KF86293 B. Pat. 30         KF86293 B. Pat. 50         KF8	1	_	KF862889	31		KF862908
B. Pat. 1						
3         P. aeruginosa strain B. Pat.4         KF951532         33         B. subtilis strain B. Pat.23         KF86291           4         P. aeruginosa strain B. Pat. 7         KF862896         34         B. subtilis strain B. Pat.26         KF86291           5         P. aeruginosa strain B. Pat. 14         KF862903         35         B. subtilis strain B. Pat.26         KF86294           6         P. aeruginosa strain B. Pat. 18         KF862897         36         B. anthracis strain B. Pat.21         KF86291           7         P. aeruginosa strain B. Pat. 18         KF862907         37         B. anthracis strain B. Pat.29         KF86291           8         P. aeruginosa strain B. Pat. 12         KF862901         38         B. anthracis strain B. Pat.22         KF86291           9         P. stutzeri strain B. Pat. 12         KF862890         39         B. anthracis strain B. Pat.38         KF86292           10         P. stutzeri strain B. Pat. 2         KF862892         40         B. anthracis strain B. Pat. 24         KF86292           11         P. stutzeri strain B. Pat. 3         KF862892         41         Enterobacter hormaechei B. Pat.43         KF86292           12         P. stutzeri strain B. Pat. 9         KF862893         42         Enterobacter hormaechei B. Pat.50         KF86293	2	_	KF862888	32		KF862909
B. Pat.4   B. Pat.23   B. Pat.23   A					II.	
4         P. aeruginosa strain         KF862896         34         B. subtilis strain         KF86291           5         P. aeruginosa strain         KF862903         35         B. subtilis strain         KF86294           6         P. aeruginosa strain         KF862897         36         B. anthracis strain         KF86291           7         P. aeruginosa strain         KF862907         37         B. anthracis strain         KF86291           8         P. aeruginosa strain         KF862901         38         B. anthracis strain         KF86291           8         P. aeruginosa strain         KF862901         38         B. anthracis strain         KF86291           9         P. stutzeri strain         KF862890         39         B. anthracis strain         KF86292           9         P. stutzeri strain         KF862889         40         B. anthracis strain         KF86291           9         P. stutzeri strain         KF862892         41         Enterobacter         KF86292           10         P. stutzeri strain         KF862893         42         Enterobacter         KF86292           12         P. stutzeri strain         KF862893         43         Enterobacter         KF86293           13         P. stutzer	3	P. aeruginosa strain	KF951532	33		KF862912
B.Pat.7					II.	
5         P. aeruginosa strain B. Pat. 14         B. Pat. 56         KF86294         B. Pat. 56         KF86294         B. Pat. 56         B. Pat. 56         KF86297         36         B. anthracis strain B. Pat. 21         KF86291         B. Pat. 21         KF86291         B. Pat. 21         KF86291         B. Pat. 21         KF86291         B. Pat. 22         B. Pat. 29         B. Pat. 22         B. Pat. 22         B. Pat. 22         B. Pat. 38         B. anthracis strain B. Pat. 38         KF86291         B. Pat. 38         B. Pat. 38         KF86292         B. Pat. 38         KF86292         B. Pat. 34         KF86292         B. Pat. 24         B. Pat. 24         B. Pat. 24         B. Pat. 34         F86292         B. Pat. 34         B. Pat. 34         F86292         B. Pat. 34         Fastotzeri strain B. Pat. 30         Fastotzeri strain B. Pat. 34         Fastotzeri strain B. Pat. 30         Fastotzeri strain B. Pat. 34         Fastotzeri str	4	P. aeruginosa strain	KF862896	34	B. subtilis strain	KF862915
B. Pat. 14   B. Pat. 56		B.Pat.7			B. Pat.26	
6         P. aeruginosa strain B. Pat.8         KF862897         36         B. anthracis strain B. Pat.21         KF86291           7         P. aeruginosa strain B. Pat. 18         KF862907         37         B. anthracis strain B. Pat.29         KF86291           8         P. aeruginosa strain B. Pat. 12         KF862901         38         B. anthracis strain B. Pat.22         KF86291           9         P. stutzeri strain B. Env.1         KF862890         39         B. anthracis strain B. Pat.38         KF86292           10         P. stutzeri strain B. Pat.2         KF862889         40         B. anthracis strain B. Pat.38         KF86291           11         P. stutzeri strain B. Pat. 3         KF862892         41         Enterobacter hormaechei B. Pat.34         KF86292           12         P. stutzeri strain B. Pat.43         KF862893         42         Enterobacter hormaechei B. Pat.43         KF86293           13         P. stutzeri strain B. Pat.50         KF862898         44         Providencia sturatii B. Pat.5           14         P. stutzeri strain B. Pat.13         KF862902         45         Providencia sturatii         KF86292	5	P. aeruginosa strain	KF862903	35	B. subtilis strain	KF862942
B. Pat. 8   B. Pat. 21		B. Pat. 14			B. Pat.56	
B. Pat.8	6	P. aeruginosa strain	KF862897	36	B. anthracis strain	KF862910
B. Pat. 18					B. Pat.21	
B. Pat. 18	7	P. aeruginosa strain	KF862907	37	B. anthracis strain	KF862918
8         P. aeruginosa strain         KF862901         38         B. anthracis strain         KF86291           9         P. stutzeri strain         KF862890         39         B. anthracis strain         KF86292           10         P. stutzeri strain         KF862889         40         B. anthracis strain         KF86291           B. Pat. 2         B. Pat. 24         B. Pat. 24         KF86292           11         P. stutzeri strain         KF862892         41         Enterobacter         KF86292           B. Pat. 3         B. Pat. 34         Enterobacter         KF86292           B. Pat. 43         B. Pat. 43         KF862893         KF862893         KF86293           B. Pat. 9         B. Pat. 50         B. Pat. 50         KF86293           14         P. stutzeri strain         KF862898         44         Providencia sturatii         KF95153           15         P. stutzeri strain         KF862902         45         Providencia sturatii         KF86292		_				
B. Pat.12   B. Pat.22   B. Pat.22   B. Ent.22   B. Ent.38   B. Env.1   B. Pat.38   B. Pat.38   B. Pat.38   B. Pat.38   B. Pat.24   B. Pat.24   B. Pat.24   B. Pat.24   B. Pat.24   B. Pat.24   B. Pat.34   B. Pat.43   B. Pat.50   B. Pat.50   B. Pat.50   B. Pat.51   B. Pa	8		KF862901	38		KF862911
9         P. stutzeri strain B.Env.1         KF862890 B.Env.1         39         B. anthracis strain B. Pat.38         KF86292           10         P. stutzeri strain B.Pat.2         KF862889 B.Pat. 24         40         B. anthracis strain B. Pat. 24         KF86291           11         P. stutzeri strain B.pat. 3         KF862892 B. Pat. 34         41         Enterobacter hormaechei B. Pat. 34         KF86292           12         P. stutzeri strain B.Pat. 6         KF862893 B. Pat. 43         42         Enterobacter hormaechei B. Pat. 43         KF86292           13         P. stutzeri strain B.Pat. 9         KF862893 B. Pat. 50         43         Enterobacter hormaechei B. Pat. 50         KF86293           14         P. stutzeri strain B. Pat. 13         KF862898 B. Pat. 5         44         Providencia sturatii B. Pat. 5         KF95153 B. Pat. 5           15         P. stutzeri strain         KF862902         45         Providencia sturatii         KF86292						
B.Env.1	9		KF862890	39	I .	KF862924
10         P. stutzeri strain B.Pat.2         KF862889         40         B. anthracis strain B. Pat. 24         KF86291           11         P. stutzeri strain B.pat. 3         KF862892         41         Enterobacter species B. Pat. 34         KF86292           12         P. stutzeri strain B.Pat. 6         KF862893         42         Enterobacter hormaechei B. Pat. 43         KF86292           13         P. stutzeri strain B.Pat. 9         KF862893         43         Enterobacter hormaechei B. Pat. 50         KF86293           14         P. stutzeri strain B. Pat. 13         KF862898         44         Providencia sturatii B. Pat. 5         KF95153 B. Pat. 5           15         P. stutzeri strain KF862902         KF862902         45         Providencia sturatii KF86292			111 002090			111 002,2
B. Pat. 24   B. Pat. 24	10		KF862889	40		KF862913
11       P. stutzeri strain B.pat. 3       KF862892       41       Enterobacter species B. Pat.34       KF86292         12       P. stutzeri strain B.Pat.6       KF862893 B. Pat.43       42       Enterobacter hormaechei B. Pat.43       KF86292         13       P. stutzeri strain B.Pat.9       KF862893 B. Pat.50       43       Enterobacter hormaechei B. Pat.50       KF86293         14       P. stutzeri strain B. Pat.13       KF862898 B. Pat.5       44       Providencia sturatii B. Pat.5       KF95153 B. Pat.5         15       P. stutzeri strain       KF862902       45       Providencia sturatii       KF86292	10		1002009	10		141 002713
B.pat. 3   species   B. Pat.34	11		KF862892	41		KF862922
B. Pat.34	11		KI 002072	71		KI 002722
12         P. stutzeri strain         KF862893         42         Enterobacter hormaechei         KF86292           B. Pat. 6         B. Pat. 43         B. Pat. 43         B. Pat. 43         Enterobacter KF86293         KF86293           B. Pat. 9         Hormaechei B. Pat. 50         B. Pat. 50         B. Pat. 50         Enterobacter KF86293         KF862898         B. Pat. 50         Enterobacter KF86293         KF86293         Enterobacter KF86293         KF86293         Enterobacter KF86293         KF86293         Enterobacter KF86293         KF86293         Enterobacter KF86293         KF86293         KF86293         Enterobacter KF86293         KF86293         Enterobacter KF86293         KF86293         Enterobacter KF86293         KF86293         Enterobacter KF8		<b>D</b> .pat. 3				
B.Pat.6	12	P stutzari strain	KE862803	12		KE862020
B. Pat.43   B. Pat.43   B. Pat.43   B. Pat.43   B. Pat.43   B. Pat.9   B. Pat.50   B. Pat.50   B. Pat.13   B. Pat.5   B	12		KI 602093	42		K1 002929
13         P. stutzeri strain B.Pat.9         KF862893         43         Enterobacter hormaechei B. Pat.50         KF86293           14         P. stutzeri strain B. Pat.13         KF862898 B. Pat.5         44         Providencia sturatii B. Pat.5         KF862902         45         Providencia sturatii KF86292		D.F at.0				
B.Pat.9    hormaechei     B. Pat.50    14   P. stutzeri strain     B. Pat.13   KF862898     B. Pat.13   E. Pat.5     15   P. stutzeri strain   KF862902   45   Providencia sturatii   KF86292	12	D stutzeni etaein	VE062002	12		VE962026
B. Pat.50	13	-	KF0U2073	43		KF002930
14P. stutzeri strain B. Pat.13KF862898 B. Pat.544Providencia sturatii B. Pat.5KF95153 B. Pat.515P. stutzeri strainKF86290245Providencia sturatiiKF86292		D.Pat.9				
B. Pat.13         B. Pat.5           15         P. stutzeri strain         KF862902         45         Providencia sturatii         KF86292	1.4	D was to see the see	VE0/2000	1.4		KE051522
15 P. stutzeri strain KF862902 45 Providencia sturatii KF86292	14		KF802898	44		KF931333
	1.7		IZE0 (2002	1.5		IZE0 (2022
	15		KF862902	45		KF862923
	4 -	B. Pat. 15	*****	4	B. Pat.35	*****
	16		KF862905	46		KF951535
B. Pat. 16 B. Pat.36						
	17		KF862906	47		KF862939
B. Pat. 17 B. Pat.53		B. Pat. 17			B. Pat.53	
18 Pseudomonas KF862899 48 B. tequilensia KF86291	18	Pseudomonas	KF862899	48	B. tequilensia	KF862917

	bacterium strain B. Pat. 10			B. Pat. 28	
19	Pseudomaceae strain B. Pat. 11	KF862900	49	Bacillus safensis B.Pat.55	KF862941
20	B. cereus strain B. Pat. 25	KF862914	50	Bacillus pumilius B. Pat. 54	KF862940
21	B. cereus strain B. Pat. 39	KF862925	51	Bacillus thuringensis B. Pat. 41	KF862927
22	B. cereus strain B. Pat. 40	KF862926	52	Bacillus stratosphercium B. Pat. 45	KF862931
23	B. cereus strain B. Pat. 49	KF862935	53	Bacterium NLAE B.Pat.51	KF862937
24	B. cereus strain B. Pat. 46	KF862932	54	Actineobacter baumanii B. Env. 4	KF862895
25	B. cereus strain B. Pat. 47	KF862933	55	Paenibillus species B. Pat 57	KF862943
26	B. cereus strain B. Pat. 48	KF862934	56	Proteus mirabilis B. Pat. 27	KF862916
27	B. cereus strain B. Pat. 52	KF862938	57	Sporosarcina luteola B. Pat. 31	KF862920
28	B. cereus strain B. Pat. 30	KF862919	58	Staphylococcus epidermidis B. Pat. 44	KF862930
29	B. cereus strain B. Pat.33	KF862921	59	Klebsiella pneumonia B. Pat. 42	KF862928
30	B. cereus strain B. Env. 3	KF862894	60	Escherichia coli B. Pat. 6	KF951534

# 6. Fungal endophytes isolated from *E. jambolana* and their NCBI, USA Genebank Accession No.

Sr.	Fungal Strains	NCBI, USA	Sr.	Fungal Strains	NCBI, USA
No.		Accession Nos	No.		Accession Nos.
1.	JP44MY2	KF031018	13	JP44MY22	KF031026
2	JP44MY4	KF049006	14	JP44MY23	KF830208
3	JP44MY5	KF031019	15	JP44MY24	KJ136028
4	JP44MY6	KF031020	16	JP44MY25	KF031028
5	JP44MY8	KF031021	17	JP44MY26	KF830210
6	JP44MY9	KF830207	18	JP44MY27	KF031029
7	JP44MY10	KF031022	19	JP44MY28	KF031030
8	JP44MY12	KF830209	20	JP44MY35	KF031031

9	JP44MY13	KF031023	21	JP44MY41	KF031032
10	JP44MY14	KF031024	22	JP44MY42	KF031033
11	JP44MY16	KF031027	23	JP44MY43	KF031034
12	JP44MY19	KF031025			

## 7. Fungal endophytes isolated from *Calotropis procera* and their NCBI, USA Genebank Accession No. (March, 2016)

Sr.	Fungal Strains	NCBI, USA	Sr.	Fungal Strains	NCBI, USA
No.		Accession Nos.	No.		Accession Nos.
1.	JPG8RYA	KU862908	11	JPG8RY37	KU639960
2	JPG8RYB	KU862909	12	JPG8RY38	KU862918
3	JPG8RYC	KX349739	13	JPG8RY39	KU862914
4	JPG8RY5	KU862910	14	JPG8RY40	KU862915
5	JPG8RY11	KX395709	15	JPG8RY41	KU862916
6	JPG8RY16	KU639959	16	JPG8RY42	KX244952
7	JPG8RY22	KU862911	17	JPG8RY43	KX244953
8	JPG8RY27	KU862912	18	JPG8RY45	KX349738
9	JPG8RY33	KX244951	19	JPG8RY46	KU862917
10	JPG8RY35	KU862913	20	JPG8RY48	KX349740

### Some of the Best Research Papers Published in last five years in International Journals of Repute

Sr.	Year	Name of the	Thomson	Sr.	Year	Name of the	Thomson
Nos.		Journals	Reuter	Nos.		Journals	Reuter
			Impact				Impact
			Factor				Factor
1	2021	BMC	3.659	7	2019	South African	2.315
		Complementary				Journal of	
		Medicine and				Botany	
		Therapies					
2	2021	Natural Product	2.86	8	2019	Protoplasma	3.356
		Research				_	
3	2020	Chemical Papers	2.097	9	2017	Applied Water	3.874
						Science	
4	2020	Medicinal	2.745	10	2017	Mini-Reviwes in	3.862
		Chemistry				Medicinal	
						Chemistry	
5	2019	Review in	6.989	11	2017	BMC	3.659
		Medical				Complementary	
		Virology				and Alternative	
						Medicine	
6	2019	Applied	4.813	12	2016	BMC	3.605
		Microbiology				Microbiology	
		and					
		Biotechnology					

### List of Publication of Dr. JAYAPRKASH YADAV BOOKs

- 1. A text Book of Environmental Education, G.V.S. Publisher, 3746, Ist Floor, Kucha Parmanand, Darya Ganj New Delhi (2002). Pages 1-545. ISBN-81-87865-00-8.
- 2. Medicinal Plants and Genetic Diversity. LAP LAMBERT Academic Publishing GmbH & Co., Germany (2012). Pages 296. ISBN: 978-3-8473-3996-3.
- 3. Activity of Medicinal Plants Against Isolates of Oral Cancer Cases. LAP LAMBERT Academic Publishing GmbH & Co., Germany (2012). Pages 240. ISBN: 978-3-659-14921-4.
- 4. Genetic diversity and hypoglycemic studies of *Salvadora* species. LAP LAMBERT Academic Publishing GmbH & Co., Germany (2013). Pages 224. ISBN: 978-3-659-38567-4.

#### RESEARCH PAPERS

Mishra, R.C.; Kumari, R., Yadav, S. and Yadav, J.P. (2022). GC-MS Analysis and Molecular Docking Studies of Active Phytochemicals from Medicinal Plants against Malassezia globosa LIP1 (SMG1) Enzyme. Biointerface Research in Applied Chemistry. 12(3), 2762 - 2775. Kumari, S., Suman, Y., Sanjit, B., Sulochana, K., Yadav, J.P., and Kaushik, S., 2. (2021). The Cat Que Virus: a resurfacing orthobunyavirus could lead to epidemics. VirusDisease 32, 635-641. Doi:https://doi.org/10.1007/s13337-021-00745-9. Kaushik, S., Dar, L., Kaushik, S., Yadav, J.P. (2021). Anti-dengue activity of 3. super critical extract and isolated oleanolic acid of Leucas cephalotes using in vitro and in silico approach. BMC Complementary Medicine and Therapies 21(1), 227. DOI: https://doi.org/10.1186/s12906-021-03402-2. Kaushik, S., Dar, L., Kaushik, S., Kumar, R., Kumar, D., Yadav, J.P. (2021). In vitro and in silico Anti-dengue activity of Supercritical extract of medicinal plants against Dengue serotype-2. Research Journal of Pharmacy and Technology. 14(11), pp. 5895-5902. DOI: 10.52711/0974-360X.2021.01025. Sharma, Y.: Kawatra, A.: Sharma, Y.: Dhull, D.: Kaushik, S.: Yadav, J.P. & Kaushik, S. (2021). In-vitro and in-silico evaluation of the anti-chikungunya potential of Psidium guajava leaf extract and their synthesized silver nanoparticles. Virus Disease. 32(2):260–265. Doi: https://doi.org/10.1007/s13337-021-00685-4. Mishra, R.C; Kumari, R. and Yadav, J.P. (2021). Screening of antimicrobial 6. efficacy of traditionally used Indian plants against microorganisms associated with dandruff. Indian Journal of Traditional Knowledge, 20(4), October 2021, 934-939 Kumari, R.; Mishra R.C.; Yadav, S. and Yadav, J.P. (2021). Molecular docking 7. studies of Staphylococcal clumping factor A inhibitors from Elettaria

*cardamomum* and *Acacia nilotica*.International Journal of Computational Biology and Drug Design. 14(1): 1-14. Doi: 10.1504/IJCBDD.2021.114100.

- 8. Kaushik, S., Dar, L., Kaushik, S. and **Yadav, J.P.** (2021). Anti-dengue activity of super critical extract and isolated oleanolic acid of *Leucas cephalotes* using in vitro and in silico approach. BMC Complementary Medicine and Therapies. 21:227. https://doi.org/10.1186/s12906-021-03402-2. Impact Factor: 3.659.
- 9. Giri, R.K.; Verma, S.K. and **Yadav, J.P.** (2021). Study of Heterosis, Combining Ability and Parental Diversity for Seed Cotton Yield and Contributing Traits using Diallel Data in Cotton (*G. hirsutum* L.). Indian Journal of Agriculture Research. 55(5): 556-562. Doi:10.18805/IJARe.A-5680
- 10. Chaturvedi, M; Rani, R.; Sharma, D. and **Yadav, J.P.** (2021). Comparison of *Curcuma caesia* extracts for bioactive metabolite composition, antioxidant and antimicrobial potential. Natural Product Research. 35(18); 3131-3135. IF 2.861. https://doi.org/10.1080/14786419.2019.1687472.
- 11. Chaturvedi, M., Nagre, K., **Yadav, J.P**. (2021). In silico approach for identification of natural compounds as potential COVID 19 main protease (Mpro) inhibitors. VirusDisease 32(2): 325–329. Doi:10.1007/s13337-021-00701-7.
- 12. Saini S. and **Yadav, J.P.** (2020). In vitro assessment of total phenolic content and antioxidant properties of *Citrullus colocynthis* root extracts. Plant Archives. 20(1): 2927-2930. e-ISSN:2581-6063 (online),ISSN:0972-521.
- 13. Rohilla, P. and **Yadav, J.P.** (2020). Nitrate reductase comportment upon salinity stress: A Review. Journal of Critical Reviews. 7(19). 6334-6345. Doi:10.31838/jcr.07.18.730.
- 14. Rohila Pooja and **Yadav**, **J.P.** (2020). Nitrate reductase structure, role and factors affecting its regulation: A Review. Plant Archives. 20(2):5787-5793.ISSN:0972-5210
- 15. Rani, R.; Chaturvedi, M.; Sharma, D. and **Yadav, J.P.** (2020). Green synthesis of silver nanoparticles using *Tridax procumbens*: their characterization, antioxidant and antibacterial activity against MDR and reference bacterial strains. Chemical Papers. 74: 1817-1830. doi:10.1007/s11696-019-01028-w, IF 1.246.
- 16. Mishra, R.C; Kumari, R.; Yadav. S. and **Yadav, J.P.** (2020). Target based virtual screening of new leads inhibitor against bacterial cell division protein ftsz for the discovery of antibacterial agents. Medicinal Chemistry. 16(2): 169-175, IF 2.53. DOI: 10.2174/1573406415666190206233448. IF 2.53.
- 17. Mishra, R. C.; Kumari, R.; Iqbal, Z; Rizvi, M. M. A. and **Yadav, J. P.** (2020). Synthesis, characterization, comparative antidandruff efficacy and cytotoxicity studies of biosynthesized silver nanoparticles by using *Glycyrrhiza glabra* Root. Advanced Science, Engineering and Medicine,12(2),156-162. DOI: https://doi.org/10.1166/asem.2020.2482.
- 18. Kumari, R.; Mishra, R. C. and **Yadav, J.P.** (2020). Antioxidant and cytotoxic studies of *Acacia nilotica* twig extract and their green synthesized silver nanoparticles. Letters in Applied Bionanoscience. 9(2): 975-980. https://doi.org/10.33263/LIANBS92.975980.
- 19. Kumari, R.; Mishra R.C.and **Yadav, J.P.** (2020). Preparation and in vitro antimicrobial activity of supercritical fluid extracts of selected Indian plants against oral pathogens and their phytochemicals and statistical analysis.

	International Journal of Green Pharmacy. 14(2): 146-154. P-ISSN - 0973-8258.
20.	Kumari, R.; Mishra R.C.; Sheoran, R. and <b>Yadav, J.P.</b> (2020). Fractionation of Antimicrobial compounds from <i>Acacia nilotica</i> twig extract against oral pathogens. Biointerface Research in Applied Chemistry. 10(6): 7097-7105. https://doi.org/10.33263/BRIAC106.70977105.
21.	Kaushik, S., Kaushik, S., Sharma, Y., Kumar, R., <b>Yadav, J.P.</b> (2020). The Indian perspective of COVID-19 outbreak. VirusDisease. 31(2):146-153. DOI: 10.1007/s13337-020-00587-x.
22.	Kaushik, S., Kaushik, S., Kumar, R., Dar, L., and <b>Yadav, J.P.</b> (2020). In-vitro and in silico activity of <i>Cyamopsis tetragonoloba</i> (Gaur) L. supercritical extract against the dengue-2 virus. VirusDisease. 31(4):470-478. Doi:10.1007/s13337-020-00624-9.
23.	Kaushik, S., Jangra, G., Kundu, V., <b>Yadav, J.P.</b> , Kaushik, S. (2020). Anti-viral activity of <i>Zingiber officinale</i> (Ginger) ingredients against the Chikungunya virus. VirusDisease. 31(3):270-276.DOI: 10.1007/s13337-020-00584-0.
24.	Giri, R.K.; Verma, S.K. and <b>Yadav, J.P.</b> (2020). Generation mean analysis for yield and its component traits in diallel population of Cotton ( <i>Gossypium hirsutum</i> L.). Indian Journal of Agriculture Research. 54(6): 775-780. Doi 10.18805/IJARe.A-5639
25.	Giri, R.K.; Verma, S.K. and <b>Yadav, J.P.</b> (2020). Combining ability analysis for yield & its contributing traits based on multi-environment testing in upland cotton ( <i>G. hirsutum</i> L.). Electronic Journal of Plant Breeding. 11(2): 416-424. Doi: https://doi.org/10.37992/2020.1102.073.
26.	Chaturvedi, M; Rani, R.; Sharma, D. and <b>Yadav, J.P.</b> (2020). Effect of Temperature and Pressure on Antimycobacterial Activity of <i>Curcuma caesia</i> Extract by Supercritical Fluid Extraction Method. International Journal of Mycobacteriology. 9(3):296-302. DOI:10.4103/ijmy.ijmy_113_20.
27.	Chaturvedi, M.; Sharma, A.; Rani, R.; Sharma, D. and <b>Yadav, J.P.</b> (2020). Biologically synthesized silver nanoparticles of <i>Curcuma caesia</i> roxb. Rhizome extract and evaluation of their antibacterial activity against MDR bacteria. International Journal of Pharmaceutical Sciences and Research. 11(9): 4307-4315. Doi: 10.13040/IJPSR.0975-8232.11 (9).4307-15.
28.	Sharma, V.; Kaushik, S.; Kumar, R.; <b>Yadav, J.P.</b> & Kaushik, S. (2019). Emerging trends of Nipah virus: a review. Review in Medical Virology. 29(1) rmv.2010 DOI:10.1002/rmv.2010. ISSN:1099-1654, Impact Factor 5.034.
29.	Sharma, V., Kaushik, S., Pandit, P., Dhull, D., <b>Yadav, J.P.</b> , Kaushik, S. (2019). Green synthesis of silver nanoparticles from medicinal plants and evaluation of their antiviral potential against chikungunya virus. Applied Microbiology and Biotechnology, 103 (2), 881-891. DOI: 10.1007/s00253-018-9488-1.IF 3.820
30.	Sharma, D.; Rani, R.; Chaturvedi, M.; Rohilla, P. and <b>Yadav, J.P.</b> (2019). In silico and in vitro approach of <i>Allium cepa</i> and isolated quercetin against MDR bacterial strains and <i>Mycobacterium smegmatis</i> . South African Journal of Botany. 124: 29-35. ISSN No. 0254-6299. Impact Factor 1.44.
31.	Rohilla, P. and <b>Yadav, J.P.</b> (2019). Acute salt stress differentially modulates nitrate reductase expression in contrasting salt responsive rice cultivars. Protoplasma. 256(5): 1267-1278. doi: 10.1007/s00709-019-01378-y. ISSN No.

	0033-183X. Impact Factor 2.457.
32.	Rani, R.; Sharma, D.; Chaturvedi, M. and <b>Yadav J.P.</b> (2019). Total phenolic content and in vitro antioxidant activity of endophytic fungi isolated from <i>Calotropis procera</i> L. Current Bioactive Compounds. 15 (2): 232-241. ISSN:1573-4072 (Print). IF 0.69 DOI:10.2174/1573407214666180312143655.
33.	Rani, R.; Sharma, D.; Chaturvedi, M. and <b>Yadav J.P.</b> (2019). Phytochemical Analysis, Antibacterial and Antioxidant Activity of <i>Calotropis procera</i> and <i>Calotropis gigantea</i> . The Natural Products Journal. 9(1): 47-60. ISSN 2210-3155 (Print). DOI: 10.2174/2210315508666180608081407.
34.	Kumari, R.; Mishra, R.C.; Yadav. S. and <b>Yadav, J.P.</b> (2019). Exploring Molecular Docking Studies of Alanine Racemase Inhibitors from <i>Elettaria cardamomum</i> . Current Enzyme Inhibition.15 (2):91-102. DOI: 10.2174/15734080156661906191 20643.
35.	155. Kumari, R.; Mishra, R.C; Yadav, A. & <b>Yadav</b> , <b>J.P.</b> (2019). Screening of traditionally used medicinal plants for their antimicrobial efficacy against oral pathogens and GC-MS analysis of <i>Acacia nilotica</i> extract. Indian Journal of Traditional Knowledge. 18(1): 162-168. Impact Factor 0.920
36.	Yadav, A.; Yadav, M.; Kumar, S.; Sharma, D. & <b>Yadav</b> , <b>J.P.</b> (2018). In vitro Antioxidant Activities and GC-MS Analysis of Different Solvent Extracts of <i>Acacia nilotica</i> leaves. Indian Journal Pharmaceutical Science. 2018; 80 (5):892-902. ISSN No. 0250-474X. Impact Factor 0.66.
37.	Srivastava, D.S.; Jain V. K.; Verma, P. and <b>Yadav, J.P.</b> (2018). Polymorphism of glutathione S transferase M1 and T1 genes and susceptibility to psoriasis disease: A study from North India. Indian Journal of Dermatology, Venereology, and Leprology. 84 (1): 39-44. DOI: 10.4103/ijdvl.IJDVL_1128_16. I.F. 1.948.
38.	Sharma, D.; Rani, R.; Chaturvedi, M. and <b>Yadav, J.P.</b> (2018). Antibacterial capacity and identification of bioactive compounds by GCMS of <i>Allium cepa</i> . International Journal of Pharmacy and Pharmaceutical Sciences. 10(2): 116-121, ISSN No. 0975-1491.
39.	Sharma, D.; Rani, R.; Chaturvedi, M. and <b>Yadav, J.P.</b> (2018). Anibacterial efficacy and gas chromatography-mass spectrometery analysis of bioactive compounds present in different extracts of <i>Allium sativum</i> . Asian Journal Pharmaceutical & Clinical Research.11 (4), 280-286. ISSN NO. Online-2455-3891 Print- 0974-2441.IF 0.655
40.	Mishra, R.C; Kumari, R. and <b>Yadav, J.P.</b> 2018. Comparative Study of Antidandruff Efficacy of <i>Punica granatum</i> Peel and its Biosynthesized Silver Nanoparticles. Journal of Bionanoscience. 12(4): 508-514. doi:10.1166/jbns.2018. 1562, ISSN: 1557-7910. IF 0.920
41.	Kaushik, S.; Kaushik, S.; Sharma V. and <b>Yadav J.P.</b> (2018). Antiviral and therapeutic uses of medicinal plants and their derivatives against dengue viruses: A review'. Pharmacognosy Reviews. 12(24): 177-185, ISSN: 0973-7847.
42.	Sharma, V.; Kumar, D.; Dhull, D.; Kaushik, S.; <b>Yadav, J.P.</b> and Kaushik, S. (2017). Molecular Detection of Hepatitis C Virus (HCV) by Conventional Onestep RT-PCR Coupled with Nested PCR. International Blood Research & Reviews 7(2): 1-6
43.	Sharma, D. and Yadav, J.P. (2017). An Overview of Phytotherapeutic

- Approaches for the Treatment of Tuberculosis. Mini-Reviwes in Medicinal Chemistry. 17: 167-183. Impact Factor 2.84.
  - 44. Rani, R.; Sharma, D.; Chaturvedi, M.; and **Yadav, J.P.** (2017). Antibacterial Activity of Twenty Different Endophytic Fungi Isolated from *Calotropis procera* and Time Kill Assay. Clinical Microbiology. 2017, 6:3:1-6. DOI: 10.4172/2327-5073.1000280.
  - 45. Rani, R.; Sharma, D.; Chaturvedi, M. and **Yadav J.P.** (2017). Green Synthesis, Characterization and Antibacterial Activity of Silver Nanoparticles of Endophytic Fungi *Aspergillus terreus*. J Nanomed Nanotechnol 2017, 8: 457. DOI: 10.4172/2157-7439.1000457. ISSN: 2157-7439. Impact Factor 3.57, Hindex 13.
- 46. Nandal, M., **Yadav, J.P.**, Rastogi, M. (2017). Effect of industrial effluents on mineral uptake of two Rabi crops (*Triticum aestivum* and *Raphanus sativus*). Nature Environment and Pollution Technology.16 (2): 541-544.
- 47. Kumar, S; Yadav, M; Yadav A; **Yadav, J.P.** (2017). Impact of spatial and climatic conditions on phytochemical diversity and in vitro antioxidant activity of Indian *Aloe vera* (L.) Burm.f. South African Journal of Botany. 111 (2017) 50–59. ISSN No. 0254-6299. Impact Factor 1.44.
- 48. Kumar, S.; Yadav, M.; Yadav, A.; Rohilla, P. and **Yadav, J.P.** (2017). Antiplasmodial potential and quantification of aloin and aloe-emodin in *Aloe vera* collected from different climatic regions of India. BMC Complementary and Alternative Medicine, 17:369 DOI 10.1186/s12906-017-1883-0.
- 49. Kumar, S.; Yadav, A.; Yadav, M. and **Yadav, J.P.** (2017). Effect of climate change on phytochemical diversity, total phenolic content and in vitro antioxidant activity of *Aloe vera* (L.) Burm. f. BMC Research Notes 10 (1), 60. DOI 10.1186/s13104-017-2385-3.
- 50. Kumar, S.; Lata, S.; Yadav Jyoi and **Yadav J.P.** (2017). Relationship between water, urinary, serum fluoride and fluorosis in school children of district Jhajjar, Haryana, India. Applied Water Science. **7**:3377–3384. DOI 10.1007/s13201-016-0492-2. Publised on line 24th October, 2016.
- 51. Yadav, M.; Yadav, A; Kumar, S. & **Yadav, J.P.** (2016). Spatial and Seasonal Influences on cultuarable endophytic mycobiota associated with different tissues of *Eugenia jambolana* Lam. and their antibacterial activity against MDR strains. BMC Microbiology. 16: 44, DOI: 10.1186/s12866-016-0664-0 I.F.- 2.73.
- 52. **Yadav, J.P.**; Kumar, S.; Budhwar, L.; Yadav, A. and Yadav, M. (2016). Characterization and Antibacterial Activity of Synthesized Silver and Iron Nanoparticles using Aloe vera. J Nanomed Nanotechnol. 7: 3. doi:10.4172/2157-7439.1000384. Impact Factor 3.57.
- 53. Yadav, A.; Yadav, M; Kumar, S.; Sharma, D. & **Yadav, J.P.** (2016). Validation and transferability of simple sequence repeats (ssr's) from some species of Acacia genus to *Acacia nilotica* L. International Journal of Pharmacy & Pharmaceutical Sciences. 8(11): 95-101. Impact Factor 0.91
- 54. **Yadav J.P.** and Yadav, M. 2016. Isolation of endophytic mycobiota associated with different tissues of Jamun and study of their activity against microbes and antibacterial MDR strains. In Proceedings of Seminar on Recent Approaches to Sustainable Research and Development of Aromatic and Medicinal Plants

organised by Medicinal, Aromatic and Potential Crops Section, Department of
Genetics and Plant Breeding held at CCS Haryana Agriculture University, Hissar
from 29th Feb. to 1st March, 2016. Pages 7-16.

- 55. Sulochana, K.; Vikrant, S.; Dhruva, C.; Sanjeev, N., **Yadav, J.P**. and Samander Kaushik. 2016. Standardization of one-step single tube RT-pcr for rapid detection of all circulating strains of dengue viruses. International Journal of Current Research.8 (10), 40334-40338.
- 56. Satija, S.; **Yadav, J.P.** & Garg, M. 2016. Geographical differentiation of phytochemical content among different accessions of *Tinospora cordifolia* grown in different regions of India. Asian Journal of Pharmaceutical and Health Sciences. 6(2): 1452-1457.
- 57. Kumar, V; Sheoran, P.; Gupta, A.; **Yadav, J.P.** and Tiwari, S.K. (2016). Antibacterial property of bacteriocin produced by *Lactobacillus plantarum* LD4 isolated from a fermented food. Annals of Microbiology. DOI: 10.1007/s13213-016-1230-6. Impact Factor 1.23.
- 58. Kumar, S.; Budhwar, L.; Yadav, A.; Yadav, M. & **Yadav**, **J.P.** (2016). Phytochemical screening and antibacterial activity of *Aloe vera* collected from different climatic regions of India. The Natural Products Journal. 6: 73-82.
- 59. Yadav, A; Yadav, M., Kumar, S. & **Yadav, J.P.** (2015). Bactericidal Effect of *Acacia nilotica*: in vitro Antibacterial and Kill Time Kinetics Studies. International Journal of Current Research. 7(11): 22289-22294.
- 60. Panghal, M., Singh, K., Kadyan, S., Chaudhary, U. and **Yadav, J.P.** (2015). The analysis of distribution of multidrug resistant Pseudomonas and Bacillus species from burn patients and burn ward environment. Burns. 41(4): 812-819. Impact Factor 1.836. Available online 16 Nov., 2014.
- 61. Kumar, S., Yadav, M., Yadav, A., & **Yadav, J.P.** (2015). Molecular Assessment of Genetic Diversity in Indian Accessions of *Aloe vera* using SSR Markers. International Journal of Pharmacy & Pharmaceutical Sciences. 7(12): 149-154. Impact Factor 0.91
- 62. Kumar S., Yadav, M., Yadav, A. and **Yadav, J.P.** (2015). Comparative analysis of antimicrobial activity methanolic extracts of *Aloe vera* and quantification of aloe-emodin collected from different climatic zones of India. Archives of Clinical Microbiology. 6(2): 1-10. Impact Factor 0.35.
- 63. Yadav M., Yadav A. and **Yadav J.P.** (2014). In vitro antioxidant activity and total phenolic content of endophytic fungi isolated from *Eugenia jambolana* Lam. Asian Pacific Journal of Tropical Medicine. 7 (Suppl 1): S256-S261.Impact Factor 0.926.
- 64. Singh K., Panghal M., Kadyan S., Chaudhary U. and **Yadav J.P.** (2014). Antibacterial Activity of Synthesized Silver Nanoparticles from *Tinospora cordifolia* against Multi Drug Resistant Strains of *Pseudomonas aeruginosa* Isolated from Burn Patients. Journal of Nanobiotechnology 2014, 12:40 doi:10.1186/s12951-014-0040-x. Impact Factor 4.12.
- 65. Singh K., Kadyan S., Panghal M. and **Yadav J.P.** (2014). Assessments of genetic diversity in *Tinospora cordifolia* by inter simple sequence repeats (ISSR) and expressed sequence tagged-simple sequence repeats (EST-SSR). International Journal of Pharmacy and Pharmaceutical Sciences. 6(10): 520-524.

	Impact Factor 0.91
66.	Singh K, Panghal M, Kadyan S, <b>Yadav J.P.</b> (2014). Evaluation of Antimicrobial activity of Synthesized Silver Nanoparticles using <i>Phyllanthus amarus</i> and <i>Tinospora cordifolia</i> Medicinal Plants. J Nanomed Nanotechnol. 5: 250. doi: 10.4172/2157-7439.1000250. Impact Factor 5.18.
67.	Saini, S. and <b>Yadav, J. P.</b> (2014). Diversity of isozyme electrophoretic patterns in <i>Salvadora oleoides</i> . Advances in Applied Science Research. 5(3):342-348.
68.	Kumar, S. and <b>Yadav J.P.</b> (2014). Ethnobotanical and pharmacological properties of <i>Aloe vera</i> : A review. J. of Medicinal Plant Research. 8(48): 1387-1398.
69.	<b>Yadav, J. P.</b> Kumar, S., Yadav, M., Kadyan, S., and Yadav, S. (2014). Assessment of genetic diversity using RAPD marker among different accession of <i>Salvadora oleoides</i> of North-West India. Bioresearch Bulletin. 4(1): 1-7.
70.	Yadav M., Yadav A., Kumar S., Sharma D. and <b>Yadav J.P.</b> (2014). Evaluation of in vitro Antimicrobial potential of endophytic fungi isolated from <i>Eugenia jambolana</i> Lam. International Journal of Pharmacy and Pharmaceutical Sciences. 6(5): 208-211. Impact Factor 0.91.
71.	Singh K., Panghal M., Kadyan S., Chaudhary U. and <b>Yadav J.P.</b> (2014). Antibacterial Activity of Synthesized Silver Nanoparticles from <i>Tinospora cordifolia</i> against Multi Drug Resistant Strains <i>of Pseudomonas aeruginosa</i> Isolated from Burn Patients. J Nanomed Nanotechnol 5: 192. Doi: 10.4172/2157- 7439.1000192. Impact Factor 5.18.
72.	Kumar, S., Dhankar S., Yadav, S. and <b>Yadav, J. P.</b> (2014). Evaluation of Antioxidant Activity of Stem and Root Extracts of <i>Salvadora oleoides</i> , a Medicinal Plant. J. Herbs, Spices & Medicinal Plants. 20: 132-147.
73.	Dhankhar, S. and <b>Yadav, J.P.</b> (2014). Endophytic Fungi: Novel and Potential Source of Bioactive Natural Products in 'Bioactive Phytochemicals: Perspectives for Medicine. Vol. 2.Pages 307-325.
74.	Saini, S., Kumar S. and <b>Yadav, J. P.</b> (2013). Isozymic Electrophoretic Patterns of <i>Salvadora persica</i> . Biojournal. 8(1): 70-75. ISSN: 0970-9444.
75.	Saini, S. and <b>Yadav</b> , <b>J.P.</b> (2013). Karyomorphological Studies of two species of <i>Salvadora</i> (Salvadoraceae) from Western India. American International Journal of in Formal, Applied & Natural Sciences. 2(1):14-18. ISSN No. (Print):2328-3777, ISSN (Online): 2328-3785.
76.	Saini, S. and <b>Yadav</b> , <b>J.P.</b> (2013). Antidiabetic and antihyperlipidemic effects of ethanolic extract of Salvadora persica L. on alloxan-induced diabetic rats. Der Pharmacia Sinica. 4 (3): 178-182. ISSN No. 0976-8688.
77.	Saini, S. and <b>Yadav, J. P.</b> (2013). Genetic variation in natural populations of <i>Salvadora oleoides</i> : An important medicinal plant that needs conservation. Asian Journal of Plant Science and Research. 3(5): 20-27.
78.	Saini, S. and <b>Yadav, J. P.</b> (2013). Assessment of Genetic Variation in Natural Population of <i>S. oleoides</i> through Morphometric Analysis. Plant Archives.13 (1): 85-88.
79.	Kadyan, S., Panghal, M., Singh, K. And <b>Yadav, J.P.</b> (2013). Development of a PCR based marker system for easy identification and classification of aerobic

	endospore forming bacilli. Springer Plus.2013, <b>2</b> :596 doi:10.1186/2193-1801-2-596.
0.0	TT 1 G D 1 1 1 TT TT G G! 1 TT TT 1 TD (2012) 1

- 80. Kadyan S., Panghal M., Kumar S., Singh K., **Yadav J.P**. (2013). Assessment of functional and genetic diversity of aerobic endospore forming Bacilli from rhizospheric soil of *Phyllanthus amarus* L. World Journal of Microbiology and Biotechnology. 29(9): 1597-1610. DOI: 10.1007/s11274-013-1323-3. Impact Factor 1.779.
- 81. Dhankhar, S., Dhankhar, S. and **Yadav J. P**. (2013). Investigations towards New Antidiabetic Drugs from Fungal Endophytes Associated with *Salvadora oleoides* Decne. Medicinal Chemistry. 9(4): 624-632. Impact Factor 1.496
- 82. Dhankar S., Dhankar S., Kumar S. and **Yadav J.P.** (2013). Investigating antimicrobial properties of endophytic fungi associated with *Salvadora oleoides* Decne. Anti-Infective Agents. Vol. 11 (1): 48-58.
- 83. Chahal, M. And **Yadav, J.P.** (2013). Enumeration of ethnobotanical plants of family Poaceae from Central and South Haryana. J. Econ. Taxon. Bot. 37(4): 786-793.
- 84. Anurudh K. Singh and **Yadav, J.P.** (2013). Horticultural Biodiversity Heritage Sites in 'Biodiversity in Horticultural Crops Vol. 4'. Daya Publishing House, New Delhi. Pages 25-59.
- 85. **Yadav, J.P.** and Dhankar S. (2012). *Salvadora oleoides* Decene and its fungal endophytes in 'Current Trends in Biotechnology'. LAP Lambert Academic Publishing, Germany. Pages 159-181.
- 86. Yadav S., Arya V., Kumar S., Yadav M. and **Yadav J. P.** (2012) Ethnomedicinal. Flora of Dosi Hills of Mahandergarh District of Haryana, India. Annals of Biology. 28 (2): 213-222. ISSN 0970-0153.
- 87. Yadav S., Arya V., Kumar S. and **Yadav J. P.** (2012). Anti-inflammatory activity of root, leaves and stem of *Dipteracanthus patulus* (Jacq.) Nees (Acanthaceae). Asian Pacific Journal of Tropical Biomedicine. 2(1): S187-S191. Impact factor: 0.502. ISSN 1995-7645.
- 88. Ranwan, S. and **Yadav**, **J. P**. (2012). Seasonal variation in antibacterial activity of different parts of *Achyranthes aspera* against some bacteria. International J. of Medicinal and Aromatic Plants. 2(3): 369-375. ISSN 2249-4340.
- 89. Panghal, M., Kaushal, V., Kadayan S. and **Yadav J.P.** (2012) Incidence and Risk Factors of infection in oral cancer patients undergoing different treatments protocols. BMC Oral Health. 12:22 ISSN: 14726831, H Index 15, DOI: 10.1186/1472-6831-12-22. Impact Factor 1.34.
- 90. Kumar S., Dhankar S., Arya V., Yadav S. and **Yadav J. P.** (2012). Antimicrobial activity of *Salvadora oleoides* Decne. Against some microorganisms. Journal of Medicinal Plant Research. 6 (14): 2754-2760. Impact Factor 0.59. ISSN- 0975 1491.
- 91. Kumar S. Yadav S., Kadyan S., Singh K., Singh, M. And **Yadav J.P.** (2012). DNA barcoding: A novel technique for plant taxonomist. Annals of Agri-Bio Research. 17 (2): 185-190. ISSN 0971-9660.
- 92. Dhankar S., Kumar S., Dhankar S. and **Yadav J.P.** (2012). Antioxidant activity of fungal endophytes isolated from *Salvadora oleoides* Decne. International

	Journal of Pharmacy and Pharmaceutical Sciences. 4 (2): 380-385. Impact Factor 1.59.
93.	Dhankar S., Dhankar S., Kumar S. and Yadav J. P. (2012). A novel and
	significant method for antioxidant activity utilizing microtitre plate (Resazurin

- significant method for antioxidant activity utilizing microtitre plate (Resazurin Reducing Power Assay). Current Chemical Biology. 6:70-76

  94 Vedpriva Arva and Vaday I.P. 2011 Antioxidant Properties of the Methanol
- 94. Vedpriya Arya and **Yadav J.P**. 2011. Antioxidant Properties of the Methanol Extracts of the Leaves, Seeds and Stem of *Cassia occidentalis*. Research Journal of Medicinal Plant. (2011): 5(5) 547-556. H index 4
- 95. Vedpriya Arya and **Yadav J. P.** Comparative assessment of relative antioxidant activity of sequential leaf extracts of *Cassia occidentalis* L and *Cassia* tora L. Pharmacologyonline (2011) 1: 529-543.
- 96. Phanghal M., Kaushal V. & **Yadav J. P.** (2011) **In** vitro antimicrobial activity of ten medicinal plants against clinical isolates of oral cancer cases. Annals of Clinical Microbiology & Antimicrobials. 10:21 doi: 10.1186/1476-0711-10-21.
- 97. Arya, V. Yadav, S. and **Yadav J. P**. (2011) Intra-specific Genetic Diversity of Different Accessions of *Cassia occidentalis* by RAPD Markers. Genetic Engineering and Biotechnology Journal, USA. GEBJ 22. Aston Journal, USA.
- 98. Arya V., Yadav S., Kumar S. and **Yadav J. P.** 2011. Antioxidant activity of Organic and Aqueous leaf extracts of *Cassia occidentalis* L. in relation to their phenolic content. Natural Product Research. 25(15) 1473-1479. Doi: 10.1080/14786419.2010.545351 25(15) 1473-1479. Impact Factor 1.225.
- 99. Yadav S., Arya V., Kumar P. and **Yadav J. P.** (2011) Evaluation of genetic variability among *Dipteracanthus patulus* (jacq) Nees. Assessions using RAPD markers. Environ & We Int. J. Sci. Tech. 6: 145-153.
- 100 Yadav, S., **Yadav**, **J.P.**, Arya, V. and Panghal, M., Role of Sacred groves in conservation of plant biodiversity in Mahendergarh district of Haryana. Ind. J. Trad. Knowledge. (2010) 9(4): 693-700. Impact Factor .492
- 101 **Yadav, J.P.**, Vedpriya Arya, Sanjay Yadav, Manju Panghal, Sandeep Kumar and Seema Dhankhar. (2010) *Cassia occidentalis* L.: A review on its ethnobotany, phytochemical and pharmacological profile. Fitoterapia 81:223-230. Impact Factor 2.231.
- 102 **Yadav, J.P.** and Manju. *Balanites aegyptiaca* (L.)Del. (Hingot): A Review of its Ethnomedicinal, Phytochemistry and Pharmacological properties. International J. Green Pharmacy. (2010) 4(3) 140-146.
- 103 **Yadav J. P.**, Kadyan S., Panghal M and Arya V. In proceeding: Metagenomics a powerful tool for exploring the hidden microbial life. National seminar on Computing Life: Raw to Refine (2010) 32-37.
- 104 Vedpriya Arya and **Yadav J.P.** Antioxidant activity and total phenolics in leaves extract of *Cassia tora* L. Pharmacologyonline (2010) 2: 1030-1036.
- Panghal, M., Kadayan, S., Sandeep Kumar and **Yadav J.P.** Some noxious Medicinal Plants in Haryana. In proceeding: National Seminar on Environmental challenges: Sustainable Development (2010) 101-106.
- Panghal M, Arya V, Yadav S, Kumar S and Yadav J.P., Indigenous knowledge of medicinal plants used by Saperas community of Khetawas, Jhajjar District, Haryana, India. Journal of Ethnobiology and Ethnomedicine 2010, 6:4 (28 January 2010) doi: 10.1186/1746-4269-6-4. Impact Factor 2.42.

- 107 Minakshi and **Yadav J. P.** Effect of R.R. Metal work on germination, seedling growth and yield of wheat. In proceeding: National Seminar on Environmental challenges: Sustainable Development (2010) 339-344.
- Arya, V., Yadav, S. and **Yadav J. P**. Nanotechnology applications in management of pollution. In proceeding: National Seminar on Environmental challenges: Sustainable Development (2010) 107 114.
- 109 Arya V, Yadav S., Kumar S. and **Yadav J. P.** Antimicrobial activity of *Cassia occidentalis* (leaf) against various human pathogenic microbes. Lifescience and Medicine Research. Aston Journals. (2010) LSMR 9.
- 110 **Yadav,J.P.** and Sushila Saini. *Salvadora persica*: An Underutilised tree. Proceedings of workshop on Prospects and Problems in Production, Proceeding and Marketing of Medicinal and Aromatic Plants in Haryana, Hisar (2009)15-19.
- Yadav, J.P. and Sushila Saini. Hypoglycemic activity of *Salvadora oleoids* and Salvadora persica in "Indigenous Medicinal Plants including Microbes and Fungi", edited by P. Kaushik, Today & Tomarrow's Printers and Publishers, 2009, pages 237-259.
- 112 Sanjay Yadav, Vedpriya Arya, Sandeep Kumar and **Yadav**, **J.P.** Plants of Haryana useful in dermatological disorders: An Ethnobotanical Survey. Phcog Rev. (2009) 3(5): 94-97.
- Panghal, M., Chillar, S., Kumar, S. and **Yadav J.P**., Ethnobotanical studies of herbal Parks of Haryana, India. Plant Archives. (2009) 9(2): 599-606.
- Yadav, J. P.; Suman Lata and Sunil Kumar. Fluoride distribution in underground drinking water sources of Jhajjar district, Haryana, India. Environment Geochemistry and Health. (2009) 31:431-438. DOI 10.1007/s10653-008-9196-3. Impact Factor 2.566
- 115 **Yadav, J.P.**; Sushila Saini; A.N.Kalia and Anand Dangi. Hypoglycemic and hypolipidemic activity of ethanolic extract of *Salvadora oleoides* in normal and alloxan-induced diabetic rats. Indian J. Pharmacology (2008) 40 (1): 23-27. Citation Index 36. Impact Factor 0.679
- 116 **Yadav, J. P.** and Suman Lata. Ground water quality of District Jhajjar with special reference to Fluoride. Proceedings 16<sup>th</sup> National Symposium on Environment. (2008) 16: 107-111.
- Kumar, S.; Gupta, A. and **Yadav, J.P.** Removal of fluoride by thermally activated carbon prepared from neem (*Azadirachta indica*) and kikar (*Acacia arabica*) leaves. J. Environ. Biol. (2008) 29(2): 227-232. Impact Factor 0.48
- 118 **Yadav, J. P.** and Sushila Saini. Genetic characterization of *Salvadora* species using SDS-PAGE. Plant Archives (2007) 7 (1): 83-85. ISSN 09725210
- 119 **Yadav, J. P.** and Minakshi. Impact of surgical effluent on germination, seedling growth and yield of selected crops. J. Ecotoxicol. Environ. Monit. (2007) 17 (2): 151-158.
- 120 Kumar, S.; Gupta, A. and **Yadav, J. P.** Fluoride removal by mixtures of activated carbon prepared from Neem (*Azadirachta indica*) and Kikar (*Acacia arabica*) leaves. Ind. J. Chemical Technology (2007) 14: 355-361. Impact Factor 0.628

- **Yadav, J.P.,** and Minakshi. Effect of Sugar Mill and Milk Plant effluent on seed germination and early seedling growth of agricultural crops. Pollution Research (2006) 25 (4): 29-33.
- **Yadav, J.P.,** and Minakshi. Effect of Milk Plant effluent on seed germination, soil and crop plants. Plant Archives (2006) 6 (2): 501-506. ISSN 09725210
- **Yadav, J. P.**; Sushila Saini and Kalia, A.N. Botanical, cytological, phytochemical and pharmacognostical studies on *Salvadora* species. J. Med. & Aromatic Plant Sciences. (2006) 28: 231-238.
- **Yadav, J. P.,** Suresh Kumar and P. Siwach. Folk medicine used in gynecological and other related problems by rural population of Haryana. Indian Journal of Traditional Knowledge (2006). 5 (3): 323-326. Impact Factor 0.492
- 125 Saini, S., **Yadav, J. P.** And Kalia A. N. Hypoglycemic activity of *Salvadora persica* and *S. oleoides* in Diabetic albino rats. J. of Science and Pharmacy (2006) 7 (1): 5-12.
- Siwach, P.; Singh, N. and **Yadav, J. P.** Biodiversity conservation strategies for medicinal and aromatic plants; present status and development needs. Proced. Nat. Seminar on "Role of Medicinal and Aromatic Plants in Ayurveda, Unani and Siddha Systems of Medicine". 2005: 41-43.
- Yadav, J. P. and Suman Lata. Fluoride levels in drinking water sources in rural area of block Jhajjar, district Jhajjar, Haryana. J. of Water Works Association. (2004) 36 (2): 131-136.
- **Yadav, J. P;** Suman Lata and Sunil Kumar. Pollution and dental fluorosis in Matanhail block of Jhajjar District, Haryana, India. Intl. J. of Med. Toxicol. & Legal Medicine. (2003) 6 (1): 37-42.
- **Yadav, J. P.** and Suman Lata. Urinary fluoride levels and prevalence of dental fluoroisis in children of Jhajjar district, Haryana. Indian J. of Medical Sciences. (2003) 57 (9): 394-396. Citation Index 6. Impact Factor 0.867.
- **Yadav, J. P.** and Suman Lata. Pollution of fluoride in groundwater in Bahadurgarh block of district Jhajjar, Haryana. Indian Journal of Environmental Protection. (2003) 23 (6): 680-686.
- **Yadav, J. P.** and Suman Lata. Fluoride toxicity in drinking water sources of Beri block, district Jhajjar, Haryana. International Journal of Medical Toxicology & Legal Medicine. (2003) 6 (1):26-31.
- **Yadav, J. P.** and Suman Lata. Fluoride concentrations in underground water from Jhajjar District, Haryana. Proceedings 12<sup>th</sup> National Symposium on Environment. (2003) 12: 291-297.
- **Yadav, J. P.** And S. Kumar. Folk medicinal uses of some indigenous plants among people of Mahendergarh District, Haryana, India. Plant Archives. (2003) 3 (1):37-43.
- **Yadav, J. P. a**nd S. Kumar. Ethanomedicinal uses of some important plants of Jhajjar District, Haryana, India. Env. Cons. J. (2003) 4 (3): 59-70.
- **Yadav, J. P.**; Suman Lata and Jyoti Yadav. Distribution of fluoride in drinking ground water and survey of dental fluorosis in school children. Ann Natl. Acad. Med. Sci. (2003) 39 (3& 4): 65-76.
- 136 Meenakshi; **Yadav, J. P.** and S. Kumar. Physico-chemical characteristics of Milk Plant Effluent, its impact on growth and mineral composition of *Triticum*

- *aestivum* Linn and post harvest effect on soil. Proceedings 12<sup>th</sup> National Symposium on Environment. (2003) 12: 248-254.
- 137 **Yadav, J. P.** and Suman Lata. Assessment of Fluoride toxicity and dental fluorosis in Sahlawas block of District Jhajjar, Haryana. J. of Forensic Med. & Toxicology (2002); 19(1): 7-12.
- 138 **Yadav, J. P.**; Shiv Kumar; Sharma, R.C. and Parkash, R., Analysis of seasonal differences in pupation height in *Drosophila melanogaster* and *Zaprionus indianus* population. Proc. Acad. Environ Biol. (1998) 7 (2): 121-127.
- Parkash, R.; **Yadav, J. P.**, Patterns of allozymic variation in Indian natural populations of two hysicing drosophilids. Ind. J. Genet. (1995) 55 (3): 283-289.
- 140 **Yadav, J. P.** and Parkash, R., Patterns of ethanol tolerance in *Drosophila* immigrans and *Zaprionus indianus*. Res. Bull. Punjab Univ. (1994) 44(1-IV): 187-197.
- Parkash, R.; Sharma and **Yadav, J. P.**, Evidence for alcohol dehydrogenase cline in natural populations of *Drosophila annanassae* from India. Cell & Chr. Res. (1994) 17 (1): 12-19.
- 142 **Yadav, J. P.** and Parkash, R., Latiudinal alcohol dehydrogenase hysicingm and ethanol tolerance in drosophilid *Zaprionus indianus* population, Ind. J. Expt. Biol. (1993) 31 (5) 430-434. Impact Factor 1.295
- 143 **Yadav, J. P.** and Parkash, R. Latitudinal allozymic variability in *Zaprionus indianus* population from India. Biochem. Genet. (1993) 31 (7/8): 295-306. Impact Factor 1.93
- Parkash, R. and **Yadav, J. P**. Geographical clinal variation at seven esterase coding loci in Indian populations of *Zaprionus indianus*. Hereditas, (1993) 119: 161-170. Impact Factor 1.066
- Parkash, R.; **Yadav, J. P.** and Shamina, Cryptic allozymic variability in *Drosophila immigrans* populations. Cell & Chr. Res (1993) 16 (1): 1-10.
- 146 **Yadav, J. P.** and Parkash, R., Ethanol tolerance and Adh gene frequencies in Indian populations *Zaprionus indianus*. Drosophila Inf. Serv. (1993) 72: 152-154.
- 147 **Yadav, J. P.** and Parkash, R., Esterase variability in *Zaprionus indianus* populations. Drosophila Inf. Serv. (1993) 72: 154-155.
- **Yadav, J. P.** and Parkash, R., Analysis of ethanol tolerance in Indian populations of *D. immigrans*. Drosophila. Inf. Serv. (1993) 72: 123-124.
- Parkash, R.; **Yadav, J. P.** and Vashisht, M., Electrophoretic and cryptic genic variability in natural populations *Zaprionus indianus*. Proc. Ind. Natl. Sci. Acad. (1993) 60(B): 75-82.
- Parkash, R. and **Yadav, J. P.**, Latitudinal clinal variation in *Z. indianus* populations. Drosophila. Inf. Serv. (1993) 72: 152-154.
- 151 **Yadav, J. P.** and Parkash, R., Alochol dehydrogenase cline in *Zaprionus indianus* populations. Nat. Acad. Sci. Letters. (1992) 15 (3): 89-93. Impact Factor .173
- Parkash, R.; **Yadav, J. P.** and Shamina, Allozymic homogeneity in Indian population of *Drosophila busckii*. Korean J. Genet., (1992) 14 (2): 107-118. Impact Factor .31

- Parkash, R. and **Yadav, J. P.**, Allozymic polymorphism in Indian hysicing natural populations of *Zaprionus indianus*. Korean J. Genet. (1992) 14 (4): 281-296. Impact Factor .31
- 154 **Yadav, J. P.**; Vashist, M. and Parkash, R., Patterns of genic homogeneity in Indian population of *D. immigrans*. Drosophila Inf. Service. (1992) 71: 267-269.
  - Parkash, R; **Yadav, J. P**. and Shamina. Latitudinal variation at Adh and Est loci in Indian population of two colonising drosophilids. Korean J. Genet. (1992) 14 (1): 13-24. Impact Factor .31
- Parkash, R; **Yadav, J. P**. and Shamina, Latitudinal variation at Adh locus in *Zaprionus indianus*. Dros. Inf. Serv. (1992) 71: 261-262.
- Parkash, R: **Yadav**, **J. P**. and Indu. Spatial and temporal patterns of genic variation in Indian population of *Drosophila immigrans* and *D. busckii*. Evolucion Biologica (1992) 6: 211-224.
- Parkash, R.; **Yadav, J. P.** and Vashist, M., Persistence of allozymic variation in populations of two colonising *Drosophila* species. Cell & Chr. Res (1992) 15: 22-30.
- Parkash, R.; **Yadav, J. P.** and Vashisht, M., Allozymic variation in six Indian population of *D. busckii*. Dros. Inf. Service. (1992) 71: 262-264.
- Parkash, R.; Vashist, M. and **Yadav, J. P.**, Isoelectrophoretic variation at Acph locus in *D. anannase* populations. Dros. Inf. Serv. (1992) 71: 266-267.
- 161 **Yadav, J. P.** and Parkash, R., *Drosophila* collection from northeastern part of India. Drosophila Inf. Service. (1991) 70: 233-234.
- Yadav, J. P. and Parkash, R., Allozyme variation in ten Indian natural populations of *Drosophila immigrans*. Korean J. Genet., (1991) 13: 233-246. Impact Factor .31
- Parkash, R. and **Yadav, J. P.**, Contrasting patterns of electrophoretic and cryptic allozymic variation in Indian populations of two Drosophilids. Evolucion Biologica. (1991) 5: 93-104.
- 164 **Yadav, J. P.** and Parkash, R. and Yadav, S., Life cycle of *Drosophila melanogaster*. Jeevanti. (1991) 9: 21-24.
- Parkash, R.; **Yadav, J. P**. and Vashist, M., Allozymic variation at Adh locus in some *Drosophila* species. Perspectives in Cytol. & Genet (1991) 7: 495-502.
  - Parkash, R.; **Yadav, J. P.** and Sharma, M., Genic heterogeneity analysis within electrophoretic alleles at Acph and □-Gpdh loci in five *Drosophila* species. Perspectives in Cytol & Genet. (1991) 7: 475-483.
  - Parkash, R.; **Yadav, J. P.** and Jyoutsna, A comparison of gene-enzyme variation among three *Drosophila* species of montium species sub-group. J. Cytol & Genet. (1991) 26: 113-121.
  - Parkash, R. Sharma, M and **Yadav, J. P.**, Contrasting patterns of acid phosphatase isozyme variation in some *Drosophila* species. Proc. Conf. Cytol & Genet. (1991) 3: 1-6.
  - 169 Parkash, R. and **Yadav, J. P.**, DNA Fingerprinting. Everyman Science. (1991) 26 (6): 206-207.
- Parkash, R. and **Yadav**, **J. P**., Allozymic homogeneity in a natural population of *Drosophila immigrans*. Biome. (1992) 5: 24-29.

171.	Parksh, R.; Jyoutsna and <b>Yadav, J. P.</b> , Genetic variation in some wild populations of <i>Drosophila busckii</i> . Current Science. (1990) 59: 264-268. Impact Factor .935
172.	Parkash, R. Sharma, M.; <b>Yadav, J. P</b> . and Jyoutsna, Cryptic genic variation in <i>Drosophila anannase</i> populations. Proc. Natl. Sci. Acad. (1990) 56(B): 429-433.
173.	Parkash, R. Jyoutsna; <b>Yadav, J. P</b> . and Sharma, M., Electrophoretic analysis of Acph gene duplication in three <i>Drosophila</i> species. Proc. Ind. Natl. Sci. Acad., (1990) 56B: 435-439.
174.	Parkash, R. and <b>Yadav</b> , <b>J. P</b> ., Enzyme polymorphism in a wild population of <i>Drosophila melanogaster</i> Natl. Acad. Sci. Letters. (1990) 13: 289-293. Impact Factor .173
175.	Parkash, R and <b>Yadav, J. P.</b> , Low variation at □-Gpdh locus in some drosophilids. Drosophila Inf. Service. (1991) 70: 176.
176.	Parkash, R and <b>Yadav</b> , <b>J. P.</b> , Electrophoretic analysis of eight gene-enzyme system in four natural populations of <i>Drosophila immigrans</i> . Proc. Natl. Sci. Acad. (1989) 55B: 387-392.
177.	Parkash, R; <b>Yadav, J. P</b> .; Sharma, M. and Jyoutsna, Electrophoretic and cryptic variability at Acph and □-Gpdh loci in natural population of <i>Drosophila immigrans</i> , Indian Biologist. (1989) 21: 33-38.
178.	Parkash, R.; <b>Yadav</b> , <b>J. P.</b> , Jyoutsna and Sharma, M., Electrophoretic variability at Odh locus in some drosophilids. J. Adv. Zool. (1989) 10: 10-15.
179.	Parkash, R.; Jyoutsna; <b>Yadav, J. P.</b> , Electrophoretic patterns of cytoplasmic malate dehydrogenase in certain <i>Drosophila</i> species. Ind. J. Pure & Applied Biol. (1989) 4 (2): 59-63.
180.	Parkash, R.; Jyoutsna; <b>Yadav, J. P</b> . and Sharma, M., Patterns of genetic variability at Acph locus in some drosophilids. J. Cytol & Genet. (1989) 24: 1-8.
181.	Parkash, R.; Jyoutsna; <b>Yadav, J. P</b> . and Sharma, M., □-Gpdh polymorphism in some drosophilids. Bionature. (1989) 9: 19-21.
182.	Parkash, R., Jyoutsna; <b>Yadav, J. P</b> . and Sharma, M., Genetic variation at Adh locus in some drosophilids. Current Sci. (1989) 58: 808-811. Impact Factor .935
183.	Parkash, R. and <b>Yadav</b> , <b>J. P</b> ., Enzyme polymorphisms in some <i>Drosophila</i> species Proc. Conf. Cytol & Genet. (1989) 2: 46-54.
184.	Parkash, R. and <b>Yadav, J. P.</b> , Electrophoretic and cryptic variation in sympatric population of two <i>Drosophila</i> species. Proc.Soc Cytol & Genet. (1989) 2: 38-45.
185.	Parkash, R.; <b>Yadav, J. P.</b> and Sharma, M., Extent of genic variation at two loci in <i>Drosophila</i> species. Biome. (1988) 3: 84-87.
186.	Parkash, R.; Sharma, M.; <b>Yadav, J. P.</b> and Jyoutsna, Genic heterogeneity at Acph locus in natural populations <i>Drosophila takahashii</i> and <i>D. nepalensis</i> . Nal. Acad. Sci. Letters. (1988) 111: 293-296. Impact Factor .173
187.	Parkash, R.; Sharma, M and <b>Yadav</b> , <b>J. P</b> ., Electrophoretic analysis of ADH variation in three <i>Drosophila</i> species populations. J. Sci. Res. (1988) 10: 35-38.
100	Impact Factor .587
188.	Parkash, R.; Jyoutsna; <b>Yadav, J. P</b> . and Sharma, M., Electrophoretic analysis of aldehyde oxidase in some drosophilids. J. Zool. Res., (1988) 1: 123-128.
189.	

variability in natural populations of three drosophilids. Him. J. Env. & Zool (1988) 2: 91-95.

#### PAPERS PRESENTED IN CONFERENCES

- 1. Parkash, R. and **Yadav, J. P.** 1988. Allozymic variation at alcohol dehydrogenase (ADH) locus in some drosophilidis. 58<sup>th</sup> Annual Session of Natl. Acad. Of Sci., held at Jammu Uni. P. 84, Abs 221.
- 2. **Yadav, J. P.** 1988. Hidden genic variability at ACPH locus in natural populations of *Drosophila immigrans*. 58<sup>th</sup> Annual session Natl. Acd. Of Sci. held at Jammu Univ., p.85, Abs. 223.
- 3. Parkash, R. and **Yadav, J. P.** 1988. Genic variation at ACPH locus in *Drosophila takahashii* and *D. nepalensis*. 2<sup>nd</sup> All India Conf. Of Cytol. & Genet. Held at Kaktiya Univ., Warangal, p. 60, Abs. 111.
- 4. Parkash, R. and **Yadav**, **J. P.** 1988. Extent of GPDH variability in some Drosophilids. 2<sup>nd</sup> All India Conf. Of Cytol & Genet. Held at Kaktiya Univ., Warangal, p. 60, Abs. 112.
- 5. Parkash, R. and **Yadav, J. P.** 1988. Octanol dehydrogenase (ODH) polymorphism in some Drosophilids. 2nde All IIndia Conf. Cytol. & Genet., held at Kaktiya Univ., Warangal, p. 61, Abs. 113.
- 6. Parkash, R. and **Yadav**, **J. P.** 1989. Extent of genic variability at five loci in *Zaprionus indianus*. 76<sup>th</sup> Session of Ind. Sci. Cong. Assoc., held Maduraj Kamraj Univ., p. 65, Abs. 9.
- 7. Parkash, R. and **Yadav, J. P.** 1989. Electrophoretic analysis of genic variation at ACPH locus in some Drosophilids. 76<sup>th</sup> Session of Ind. Sci. Cong. Assoc., held at Madurai Kamaraj Univ., p. 66, Abs. 10.
- 8. Parkash, R.; Jyoutsna and **Yadav, J. P.** 1989. Heat stability polymorphism at ACPH locus in three *Drosophila* species. 8<sup>th</sup> All India Cong. Of Zool., held at Kaktiya. Univ., Warangal, p. 18, Abs. 27.
- 9. Parkash, R. and **Yadav, J. P.** 1989. Allozyme variation at alkaline phosphatase locus in *Drosophila* species. 8<sup>th</sup> All India Cong. Of Zool., held at Kaktiya Univ., Warangal, p. 19-20, Abs 29.
- 10. Parkash, R.; **Yadav, J. P.** and Minakshi 1989. Isozyme polymorphism of esterase in some *Drosophila* species. 8<sup>th</sup> All India Cong. Of Zool., held at Kaktiya Uni., Warangal, p. 20, Abs. 30.
- 11. Parkash, R. and **Yadav, J.P.** 1989. Genic variability in *Drosophila melanogaster* population. 8<sup>th</sup> All India Cong. Of Zool., held at Kaktiya Univ. Warangal, p. 21, Abs. 31.
- 12. Parkash, R., Jyoutsna and **Yadav**, **J. P.** 1989. Patterns of cytoplasmic malate dehydrogenase polymorphism in certain *Drosophila* species. 8<sup>th</sup> All India Cong. Of Zool., held at Kaktiya Uni., Warangal, p. 21-22, Abs.13.
- 13. **Yadav, J. P.** and Parkash, R. 1989. Esterase heterogeneity in *Zaprionus indianus*. 58<sup>th</sup> Annual Meeting of Sci. of Biol. Chem. (India), held at I.V.R.I., Izatnagar, p. 61, Abs. ENZ 17.

- 14. Parkash, R. and **Yadav**, **J. P.** 1989. Biochemical analysis of acid phosphatase allozymes in *Drosophila takahashii*. 58<sup>th</sup> Annual Meeting of Soc. Biol. Chem. (India) held at I.V.R.I., Izatnagar, p. 65, Abs. ENZ 35.
- 15. Parkash, R. and **Yadav**, **J. P.** 1990. Patterns of genic variation in natural populations of *Drosophila nepalensis*. 59<sup>th</sup> Annual Session of Natl. Acad. Of Sci., India, held at Osmania Uni., Hyderabad, p. 2, Abs. 3.
- 16. **Yadav, J. P.** and Parakash, R. 1990. An analysis of enzyme polymorphism in a pair of sibling species of *Drosophila*. 59<sup>th</sup> Annual session of Natl. Acad. Of Sci., India, held at Osmania Uni. Hyderabad, p. 2, Abs.5.
- 17. Shamina, Parkash, R. and **Yadav**, **J. P.**, 1990 Patterns of ADH and GPDH polymorphism in some Drosophilids species. 59<sup>th</sup> Annual session of Natl Acad. Of Sci. India, held at Osmania Uni. Hyderabad, p. 3, Abs.5.
- 18. **Yadav, J. P.** and Parkash, R. 1990. Genetic variability patterns in natural populations of *Drosophila immigrans*. 77<sup>th</sup> session of Ind Sci. Assoc., held at Cochin Uni. Of Science & Technology; Section Bombay, p. 151-152, Abs.300.
- 19. Parkash, R. and **Yadav, J. P.** 1990. Isozyme polymorphism at eight polymorphic loci in *Zaprinous indianus* populations. 77<sup>th</sup> Session of Ind. Sci. Cong. Assoc., held at Cochin Univ. of Science & Technology, Section Botany, p. 165-166, Abs.326.
- 20. Parkash R; **Yadav J. P.** and Sharma, M. 1990, Genic heterogeneity within electrophoretic alleles at ACPH and GPDH loci in five *Drosophila* species. 7<sup>th</sup> All India Cong. Of Cytol. & Genet., held at Uni. Of Kalyani, p. 5, Abs.5.
- 21. Parkash R; **Yadav J. P.** and Vashist, M.1990. Allozymic variation at ADH locus in some *Drosophila* species. 3<sup>rd</sup> All India Cong. On Cytol. & Genet., held at Univ. of Kalyani, p. 12-13, Abs.18.
- 22. Parkash R; Sharma M and **Yadav J. P.** 1990. Contrasting patterns of acid phosphatase isozyme variation in *Drosophila* species. 3<sup>rd</sup> all India cong. On Cytol. & Genet., held at Nagpur Univ. p. 56-57, Abs. 94.
- 23. Parkash R; **Yadav J. P.** and Jyoutsna 1990. A comparison of gene-enzyme variation among three *Drosophila* species of montium species sub-group. 3<sup>rd</sup> All India Cong. On Cytol & genet., held at Nagpur Univ., p. 57, Abs. 95.
- 24. Parkash, R. and **Yadav J. P.** 1990. Biochemical properties of three acid phosphatase allozymes in *D. malerkotlina*. 59<sup>th</sup> Annual Meeting of Soc. Of Biol. Chem. (India), held at Rajasthan college of Agriculture, Udaipur, p. 78, Abs. GEN-2.
- 25. Parkash R; **Yadav, J. P.** and Sharma, S. 1990-. Trehalase activity profiles in wild type and mutant strains of *Drosophila melanogaster*. 59<sup>th</sup> Annual Meeting Soc. Of Biol. Chem, (India), held at Rajasthan College of Agriculture, Udaipur, p.78-79, Abs. GEN-3.
- 26. Parkash R; **Yadav J. P.** and Shamina 1991. Extent of genic variation in a cosmopolitan species of *Drosophila*. 60<sup>th</sup> Annual Session of Natl. Acad. Of Sci., India, Held at Allahabad Univ., p. 5, Abs.10.
- 27. Parkash R; Shamina and **Yadav, J. P.** 1991. Cryptic isoelectrophoretic variation analysis at some loci in *Zaprionus indianus*. 60<sup>th</sup> annual session of Natl. Acad. Of Sci., India, held at Alllahabad Univ., p. 42, Abs.97.

- 28. **Yadav, J. P.**; Parkash R, and Indu 1991. Allozymic variation in two Drosophilids. 61<sup>st</sup> Annual Session of Natl. Acad. Of Sci. India held at Meerut Univ p. 5.,Abs.13.
- 29. Parkash R; Shamina and **Yadav J. P.** 1991. Hidden genetic variability at ACPH locus in three *Drosophila* species. 61<sup>st</sup> Annual Session of Natl. Acad. Of Sci., India held at Meerut Univ., p. 4, Abs.10.
- 30. Sharma M; **Yadav J. P.** and Shamina 1991 Genic differentiation at ADH locus in Indian populations of *Zaprionus indianus*. 61<sup>st</sup> Annual session of Natl. Acad. Of Sci., India. Held at Meerut Uni., p. 29, Abs.67.
- 31. Parkash, R.; **Yadav, J. P.** and Sharma, M. 1991. Latitudinal allozymic variation in Indian populations of *Zaprionus paravitiger*, *Drosophila ananassae* and *D. melangogaster*. 3<sup>rd</sup> Cong. Of European Soc. For Evolutionary Biol., held at Debrecen Hungry.
- 32. Parkash, R.; Sharma, M. and **Yadav, J. P.** 1991. Extent of allozymic variation at ACPH locus in some Indian *Drosophila* species populations. 3<sup>rd</sup> Cong. Of European Soc. For Evolutionary. Biol., Debrecen, Hungary.
- 33. Vashist, M.; **Yadav, J. P.** and Parkash, R. 1991. Electrophoretic variability patterns in Indian populations of *Drosophila immigrans*. 61<sup>st</sup> Annual Session of Nat. Acad. Of Sci., India, held at Meerut Univ., p. 31, Abs. 71.
- 34. Parkash, R.; Malhi, P. K. and **Yadav, J. P.** 1991. Ontogeny of some hydrolasese in the metamorphosing *Rana tigrina*. Proc. All Ind. Symp., on Develp. Biol., Bhubabeswar, p. 3.
- 35. **Yadav, J. P.** 1992. Genetic differentiation between latitudinally varying populations of *Zaprionus indianus*. 79<sup>th</sup> Session of Ind. Sci. Cong. Assoc., M. S. Baroda, p. 101, Abs. 25.
- 36. **Yadav, J. P.** 1992. Latitudinal ADH polymorphism and ethanol tolerance in *Zaprionus indianus* populations. 4<sup>th</sup> All Ind. Conf. on Cytol & Genet., held at Bangalore, p. 10, Abs. 17.
- 37. **Yadav, J. P.** & Parkash, R. 1993. Contrasting patterns of ethanol tolerance and ADH polymorphism in populations of two 33hysic33ing drosophilids. 4<sup>th</sup> Cong. European Soc. For Evolutionary Biol., Montpellier, France.
- 38. Parkash, R.; **Yadav, J. P.** and Sharma, S. 1993. Latitudinal allozymic variation in Indian populations of two 33hysic33ing drosophilids. 4<sup>th</sup> Cong. European Soc. For Evolutionary Biol., Montpellier, France.
- 39. **Yadav, J. P.** and Parkash, R. 1994. Geographical allozymic variation in Indian populations *Zaprionus indianus*. 16<sup>th</sup> International Cong. Of Biochem. & Mol. Biol., New Delhi p. 93, Abs. P2-78.
- 40. **Yadav, J. P.** and Parkash, R. 1994. Genetic polymorphism in *Zaprionus indianus* populations. 5<sup>th</sup> All India Cong. On Cytology and Genetics, K. U. Kurukshetra. P. 22, Abs. 39.
- 41. **Yadav, J. P.**; Neena; Parkash, R. and Deepika 1995. Electrophoretic analysis of amylases in *Drosophila immigrans*. 11<sup>th</sup> Natl. Symp. On Dev. Biol. M. D. Univ., Rohtak. P. 41, Abs. 85.
- 42. Deepika; **Yadav, J. P.** and Parkash, R. 1995. Patterns of genetic differentiation in *Drosophila ananassae* populations. Nat. Symp. On Recent Adv. In Biosciences, M.D. University, Rohtak p.36, Abs. 89.

- 43. **Yadav, J. P.**; Parkash, V.; Pardeep and Parkash, R. 1995. Latitudinal variation at ADH locus in *Drosophila ananassae* populations. Nat. Symp. On Recent Adv. In Biosciences, M. D. University, Rohtak p.37, Abs. 92.
- 44. Dipika; **Yadav, J. P.** and Parkash, R. 1996. Genetic differentiation at esterase loci in populations of *Zaprionus indianus*. 6<sup>th</sup> All India conference on Cytology and Genetics, M. D. University, Rohtak p.109, Abs. 177.
- 45. **Yadav, J. P.** And Kumar, S. 2003. Notes on ethanomedicinal uses of some important plants of Mahendergarh district, Haryana. Emerging Trends in Research and Business Management of Medicinal and Aromatic Plants, CCSHAU, Hissar . p. 124, Abs. 107.
- 46. Kumar, S. and **Yadav, J. P.** 2003. Ethanobotany of Jhajjar district, Haryana some noteworthy folk medicinal uses. Emerging Trends in Research and Business Management of Medicinal and Aromatic Plants, CCSHAU, Hissar .p. 98, Abs. 43.
- 47. **Yadav, J.P.** and Suman Lata 2003. Ground water quality in the villages of Beri Block, District Jhajjar, Haryana. National Seminar on Emerging Environmental Issues and Technological Challenges held at Guru Jambheswar University, Hissar (Sept. 1-2, 2003). P.33, Abs. 19.
- 48. **Yadav, J.P.** and Suresh Kumar 2003. Survey record of medicinal plants and their present status in Haryana, India. Global Summit on Medicinal Plants held at Mauritius from 25<sup>th</sup> Sept. to 30<sup>th</sup> Sept., 2003. P.19, Abs. SO1-02.
- 49. Kumar, S. and **Yadav, J.P.** 2003. Plants folk medicines used to increase male potency and seminal strength among rural population of Haryana, India Global Summit on Medicinal Plants held at Mauritius from 25<sup>th</sup> Sept. to 30<sup>th</sup> Sept., 2003. P.152, Abs. SO2-31.
- 50. **Yadav, J.P.** and Suresh Kumar 2004. Indigenous knowledge on ethanomedicinal practices by rural women of Haryana. Research and Developments in Production, Protection, Quality, Processing and Marketing of Medicinal & Aromatic Plants held at CCSHAU, Hisar from 27<sup>th</sup> to 29<sup>th</sup> Feb., 2004. P. 106, Technical Session-5, Abs. 5.
- 51. **Yadav, J.P.** and Suresh Kumar 2005. Role of ethnomedicinal plants in traditional health care system. International conference on Ethnopharmacology and Alternative Medicine held at Amala Cancer Research Centre, Thrissur, Kerala from 20 to 22 Jan., 2005. P. 26-27. Abs. OP-10.
- 52. **Yadav, J.P.** and Anand Dangi 2007. Efficacy of *Balanites aegyptiaca* L. extract on larvae of *Anopheles stephensi*. 94<sup>th</sup> Session of Indian Science Congress held at Annamalai University, Annamalainagar, Chidambaram from January 3 to 7, 2007. Section Plant Science, p. 228, Abstract No. 336.
- 53. Sushila Saini and **Yadav, J.P**. 2007. Effect of Salvadora species on blood glucose level in alloxan induced diabetic albino rats. 94<sup>th</sup> Session of Indian Science Congress held at Annamalai University, Annamalainagar, Chidambaram from January 3 to 7, 2007. Section New Biology, p. 74, Abstract No. 97.
- 54. **Yadav, J.P.**, S. Lata, S. Kataria and Sunil Kumar. 2008. Distribution of fluoride in ground water and prevalence of dental fluorosis among school children of Jhajjar Disrtict of Haryana. HEC sponsored State Level Seminar on "Biological Science- A Current Perspective", organized by Pt Neki Ram Sharma Government College, Rohtak from March 12-13, 2008, p. 22-23.

- 55. A.S. Dangi, **Yadav**, **J.P**. and D.R.Arora. 2008. Microbes friend or foe. HEC sponsored State Level Seminar on "Biological Science- A Current Perspective", organized by Pt Neki Ram Sharma Government College, Rohtak from March 12-13, 2008, p. 34-35.
- 56. **Yadav, J.P.**; V. Kaushal and Manju. 2008. Study of Microflora isolated from oral cancer patients treated with radiotherapy and chemotherapy. HEC sponsored State Level Seminar on "Biological Science- A Current Perspective", organized by Pt Neki Ram Sharma Government College, Rohtak from March 12-13, 2008, p. 42 43.
- 57. Panghal, M and **Yadav, J.P.** 2008. Microbiological investigation in oral cancer patients and antimicrobial therapy by using *Pedalium murex*. International Conference on Molecular Biology and Biotechnology held at Banasthali University, Banasthali, Rajasthan from October 19-21, 2008, page 79.
- 58. Vedpriya, Arya and **Yadav, J.P.** 2008. The potential of traditional knowledge in curing the fatal disease: Cancer. International Conference on Molecular Biology and Biotechnology held at Banasthali University, Banasthali, Rajasthan from October 19-21, 2008, page 128.
- 59. **Yadav, J.P.** and Sushila Saini. 2008. Hypoglycemic and hypolipidemic effect of Salvadora oleoides in normal and alloxan –induced diabetic rats. 4<sup>th</sup> World Conference on Medicinal and Aromatic Plants held at International Conference Centre, Cape Town, South Africa from November 9-14, 2008, p.67, Abstract No. AB 54.
- 60. Chahal Mamta and **Yadav**, **J.P.** 2008. Ethnobotanical knowledge of Kalesar forest of Haryana. National Conference on Traditional Knowledge Systems, Intellectual Property Rights and their Relevance for Sustainable Development held at NAS Complex, NISCAIR (CSIR), New Delhi from November 24-26, 2008, Page 90.
- 61. Sanjay Yadav and **Yadav, J.P.** 2009. Biodiversity of Dhosi Hill of Haryana. International Conference on Changing Environmental Trends and Sustainable Development held at Guru Jambheshwar University of Science & Technology from February 9-11, 2009, Page 177.
- 62. **Yadav, J.P.** and Manju Panghal. 2009. Status of Medicinal Plants and conservation strategies in Haryana: A case study. International Conference on Changing Environmental Trends and Sustainable Development held at Guru Jambheshwar University of Science & Technology from February 9-11, 2009, Page 208.
- 63. Meenakshi and **Yadav**, **J.P.** 2009. Effect of electroplating effluent on germination, seedling Growth and yield of selected crops. International Conference on Changing Environmental Trends and Sustainable Development held at Guru Jambheshwar University of Science & Technology from February 9-11, 2009, Page 209.
- 64. **Yadav, J.P.** and Vedpriya Arya 2009. Importance of Sacred Groves in biodiversity conservation in Haryana. International Conference on Changing Environmental Trends and Sustainable Development held at Guru Jambheshwar University of Science & Technology from February 9-11, 2009, Page 267.

- 65. Yadav, S., Dangi, A.S. and **Yadav**, **J. P**. 2009. Some rare important medicinal plants of Dhosi Hills of south Haryana. National workshop on Prospects and Problems in Production, Processing and Marketing of Medicinal and Aromatic Plants in Haryana held at CCSHAU, Hisar from March 20-21, 2009 Page 84.
- 66. Arya, V., **Yadav, J.P.**, Panghal, M., Kumar, S. and Chhillar, S. 2009. Standardization of toxic principles of Cassia occidentalis- A study report. National workshop on Prospects and Problems in Production, Processing and Marketing of Medicinal and Aromatic Plants in Haryana held at CCSHAU, Hisar from March 20-21, 2009 Page 99.
- 67. **Yadav, J.P.** and Sushila Saini 2010. Allozyme variation in the population of *Salvadora oleoides* 97<sup>th</sup> Session of Indian Science Congress held at Kerala University, Thiruvanathapuram from January 3 to 7, 2010. Section Plant Science, Oral Presentation, p. 55, Abstract No. 11.
- 68. **Yadav**, J.P., Kadyan, S., Arya, V., Kumar, S. and Yadav, S. 2010. Comparative analysis of DNA extraction protocols from leaves of *Cassia occidentalis* L. 97<sup>th</sup> Session of Indian Science Congress held at Kerala University, Thiruvanathapuram from January 3 to 7, 2010. Section Plant Science, Poster Presentation, p. 134, Abstract No. 71.
- 69. Arya V., Yadav S., Kumar S. and **Yadav J.P**. 2010. Antibacterial screening of leaves extract of *Cassia occidentalis In* International conference on Understanding and Managing pathogenic microbes held at Institute of Microbial Technology, Chandigarh. From January 22 to 24, pp 66, Abstract No. P 27.
- 70. Panghal M., Kausal V. and **Yadav J.P**. 2010. Bacteremia and Fungemia in blood of oral cancer patients after different treatments modalities: comparison of etiology and outcome. International conference on Understanding and Managing pathogenic microbes held at Institute of Microbial Technology, Chandigarh, from January 22 to 24, pp 66, Abstract No. 28.
- 71. Kadyan S., Dhankhar S., Sagar A. and **Yadav J.P**. 2010. Isolation of Endophytic fungi from Salvadora oleoides (leaves and stem). *In* International conference on Understanding and managing pathogenic microbes held at Institute of Microbial Technology, Chandigarh from January 22 to 24, pp 66, Abstract No. 43.
- 72. Panghal M., Kaushal V., Kadyan S., and **Yadav J.P.** 2010. In vitro antimicrobial activity of B. aegyptiaca (fruit) against infectious pathogens isolated from blood of oral cancer patients and its preliminary phytochemical screening. International Symposium on Current Status and Opportunities in Aromatic & Medicinal Plants, held at CIMAP,. Lucknow from 21-24 Feb., 2010. Session III, Abstract P-60, p-154.
- 73. Yadav S., and **Yadav J.P.** 2010. *Dipteracanthus patulus* A Newly Reported Medicinal Plant from South Haryana. International Symposium on Current Status and Opportunities in Aromatic & Medicinal Plants. Held at CIMAP,. Lucknow from 21-24 Feb., 2010. Session IV, Abstract P-7, p-178.
- 74. Saini. S., and **Yadav J.P.** 2010. Hypolipidemic activity of *Salvadora* species: A comparative study. International Symposium on Current Status and Opportunities in Aromatic & Medicinal Plants. Held at CIMAP,. Lucknow from 21-24 Feb., 2010.Session III, Abstract P- 44, p-145.

- 75. Arya V., Kumar S., Dhankhar S., and **Yadav J.P.** 2010. Comparative study of antibacterial activity of seeds of *Cassia occidentalis* and *C. tora*. International Symposium on Current Status and Opportunities in Aromatic & Medicinal Plants held at CIMAP, Lucknow from 21-24 Feb., 2010. Session III, Abstract P-54, p-150.
- 76. **Yadav J.P.**, Kaushal V. and Panghal, M. 2010. Infection of oral candiditis in anticancer therapy treated oral cancer patients and its predisposing factors. National Conference on Medical Biotechnology- Vision 2020 held at M.D.University Rohtak from 16-18 April, 2010. P-82.
- 77. Arya, V., Yadav, S., Kumar, S., Saini S., **Yadav, J.P.** 2010. Free radical scavenging activity of leaves extract of *C. occidentalis*. National Conference on Medical Biotechnology- Vision 2020 held at M.D.University Rohtak from 16-18 April, 2010. P-90
- 78. Kandyan, S., Yadav, S., Yadav, J.P. 2010 Antibacterial potential of leaves extracts of *Dipteracanthus patulus* (Jacq) Nees against various human pathogenic bacteria. National Conference on Medical Biotechnology- Vision 2020 held at M.D.University Rohtak from 16-18 April, 2010.P-93.
- 79. **Yadav, J.P.**, Kaushal, V., and Panghal, M. 2010. Infection of oral candidiasis in anticancer therapy treated oral cancer patients and its predisposing factors. National Conference on Medical Biotechnology- Vision 2020 held at M. D. University, Rohtak from 16-18 April, 2010.P-113.
- 80. **Yadav, J.P.** and Sunil Kumar. 2010. Relationship between water fluoride, urinary fluoride, serum fluoride and fluorosis. SEGH 2010 International Conference and Workshop of the Society for Environmental Geochemistry and Health on Environmental Quality Health held at National University of Ireland, Galway, Ireland from June 27 to July 2, 2010. Page 42.
- 81. **Yadav, J.P.** 2010. Traditional practices of cultivation and use of Medicinal plants in Haryana promoting conservation agriculture. International Conference on Traditional Practices in Conservation Agriculture held at Udaipur University, Rajasthan, India from September18 to 20, 2010. Page 211.
- 82. Yadav, S. and **Yadav**, **J. P.** 2010. Antimicrobial potential of leaf extracts of *Dipteracanthus patulus* (Jacq) Nees against some pathogenic microbes. National Conference on Environmental and Health Issues: In a Changing Climatic Scenario held at Department of Environmental Sciences, M.D. University, Rohtak from October 14 to 15, 2010. Page 17.
- 83. Arya, V. and **Yadav, J. P.** 2010. Green synthesis of nanoparticles in plants- an ecofriendly approach. National Conference on Environmental and Health Issues: In a Changing Climatic Scenario held at Department of Environmental Sciences, M.D. University, Rohtak from October 14 to 15, 2010. Page 32.
- 84. Meenakshi and **Yadav**, **J.P.** 2010 Toxicity effect of Manu steel factory effluent on seed germination and seedling growth of wheat. National Conference on Environmental and Health Issues: In a Changing Climatic Scenario held at Department of Environmental Sciences, M.D. University, Rohtak from October 14 to 15, 2010. Page 63.
- 85. Panghal, M., Kadyan, S., Chillar, S. and **Yadav, J.P**. 2010. Environmental genomics or metagenomics: a window for exploring the unmined richness of

- environmental microbes. National Conference on Environmental and Health Issues: In a Changing Climatic Scenario held at Department of Environmental Sciences, M.D. University, Rohtak from October 14 to 15, 2010. Page 65.
- 86. **Yadav, J.P.** 2011. Determination of in vitro antioxidant activity of *Cassia occidentalis* L. 98<sup>th</sup> Session of Indian Science Congress held at S.R.M. University, Chennai from January 3 to 7, 2011. Section Plant Science, Oral/Poster Presentation, p. 65, Abstract No. 82.
- 87. Saini, S. and **Yadav, J.P.** 2011. *Salvadora oleoides*: An important medicinal plant of Southern Haryana that needs conservation. National Conference on Biodiversity: Challenges & Opportunities held at Department of Botany, Maharshi Dayanand University, Rohtak from February 18 to 19, 2011. Page 13.
- 88. Singh, K., Arya, V., Rohilla, D. and **Yadav, J.P.** 2011. Analysis of genetic diversity of different accessions of *Cassia tora* L. by RAPD. National Conference on Biodiversity: Challenges & Opportunities held at Department of Botany, Maharshi Dayanand University, Rohtak from February18 to19, 2011. Page 28
- 89. Dhankar, S., Manila, Yadav, S. and **Yadav**, **J.P.** 2010. Endophytes biodiversity: A potential source of medicine. National Conference on Biodiversity: Challenges & Opportunities held at Department of Botany, Maharshi Dayanand University, Rohtak from February18 to19, 2011. Page 37.
- 90. Kadyan, S., Panghal, M., Kumar, S. and **Yadav, J.P.** 2011. Metagenomics: A way towards the uncultivable microbial world. National Conference on Biodiversity: Challenges & Opportunities held at Department of Botany, Maharshi Dayanand University, Rohtak from February18 to19, 2011. Page 39.
- Yadav, J.P. 2011. *Cassia occidentalis*: a good antimicrobial, antioxidant and anti-inflammatory agent. 6<sup>th</sup> National Conference on Thermodynamics of Chemical and Biological Systems held at Department of Chemistry, M.D. University, Rohtak from November 2<sup>nd</sup> to 4<sup>th</sup>, 2011. Page 41-42.
- 91. Manila Yadav, Deepika Rohilla and **Yadav, J.P.** 2011. Thermodynamic investigations of secondary metabolites synthesized in medicinal plants. 6<sup>th</sup> National Conference on Thermodynamics of Chemical and Biological Systems held at Department of Chemistry, M.D. University, Rohtak from November 2<sup>nd</sup> to 4<sup>th</sup>, 2011. Page 185.
- 92. Seema Dhankhar and **Yadav**, **J.P.** 2011. Evolution of metabolic pathways for defence of host plat in symbiotic association with fungal endophytes. 6<sup>th</sup> National Conference on Thermodynamics of Chemical and Biological Systems held at Department of Chemistry, M.D. University, Rohtak from November 2<sup>nd</sup> to 4<sup>th</sup>, 2011. Page 188.
- 93. **Yadav, J.P.** and Sanjay Yadav 2012. Impact of environment on genetic diversity of a medicinal, *Dipteracanthus patulus* (Acanthaceae). 99<sup>th</sup> Session of Indian Science Congress held at KIIT University, Bhubaneswar from January 3 to 7, 2012. Section Plant Science, Oral/Poster Presentation, p. 208.
- 94. **Yadav, J.P.**, Sandeep Kumar, Vedpriya Arya and Sanjay Yadav. 2012. Screening and evaluation of the antibacterial activity of some important medicinal plants of Haryana. 12<sup>th</sup> International Congress of Ethnopharmacology organized by School of Natural Product, Jadavpur University, Kolkata, from Feb. 17 to 19, 2012. Abstract No. SNPSJU 153. P. 60

- 95. Kumar S., Yadav S. and **Yadav, J.P.** 2012. DNA barcoding: An efficient tool for authentication of medicinal plants. Seminar on new perspectives in aromatic and medicinal plants organized by CCSHAU, Hisar from Feb. 8-9, 2012.
- 96. **Yadav, J. P.** 2013. Medicinal Plant Diversity of Shivalik Hills (Northwest Region) and its conservation strategies. 100<sup>th</sup> Session of Indian Science Congress held at University of Kolkata, Kolkatta from January 3<sup>rd</sup> to 7<sup>th</sup>, 2013. Section Plant Science, invited Lecture, p. 64.
- 97. Yadav, J.P. and Khusboo Singh. 2013. Silver nanoparticles from *Tinaspora cordifolia* as an antibacterial agent. International Conference and Exhibition on Traditional & Alternative held at Radisson Blu Plaza Hotel, Hyderabad from December 09-11, 2013.p.104
- 98. Bhatt, A.K., Rajeshwer, Bhatia A., Saroea S. and **Yadav J. P.** 2013. Antibacterial activity of *Acacia catechu* bark extracts against selected pathogenic bacteria. International Conference and Exhibition on Traditional & Alternative held at Radisson Blu Plaza Hotel, Hyderabad from December 09-11, and 2013.p.48.
- 99. Manju Panghal, Vivek Kausahal and **Jaya Prakash Yadav**. 2012. *In Vitro* antimicrobial activity of medicinal plants against clinical isolates of oral cancer cases. In BIT,s 3<sup>rd</sup> World DNA and Genome Day, 25-28 April, 2012 at Xian, CHINA, P- 155.
- 100. Kadyan S, **Yadav J. P**. 2013 Assessment of physiological diversity of aerobic endospore forming bacilli isolated from rhizospheric soil of *Phyllanthus amarus*. In Annual conference and International Symposium of Association of Microbiologist of India on Frontier discoveries and innovations in microbiology and its interdisciplinary relevance. November 17<sup>th</sup>- 20<sup>th</sup>, 2013. Pg no. 373-374.
- 101. Panghal M, **Yadav J. P**. 2013. *P. aeruginosa*: A Notorious multidrug resistant bacterium in burn patients and burn ward. In; Annual Conference and International Symposium of Association of Microbiologist of India on Frontier discoveries and innovations in microbiology and its interdisciplinary relevance. November 17<sup>th</sup> 20<sup>th</sup>, 2013. Pg no. 186-187.
- 102. Khushboo Singh and **J. P.Yadav**. 2013. Antibacterial efficacy of Silver nanoparticles of *Phyllanthaus amarus*. In; Annual Conference and International Symposium of Association of Microbiologist of India on Frontier discoveries and innovations in microbiology and its interdisciplinary relevance. November 17<sup>th</sup>-20<sup>th</sup>, 2013. Pg no. 130.
- 103. Manila Yadav and **J.P.Yadav**. 2013. Antibacterial activities of Entophytic fungi isolated from *Eugenia Jambolina*. In; Annual Conference and International Symposium of Association of Microbiologist of India on Frontier discoveries and innovations in microbiology and its interdisciplinary relevance. November 17<sup>th</sup>-20<sup>th</sup>, 2013. Pg no. 133.
- 104. Neelam Antil and **J.P.Yadav**. *In Silico* screening of plants compounds against Shikimate Pathway of *Mycobacterium Tuberculosis*. In; Annual conference and International Symposium of Association of Microbiologist of India on Frontier discoveries and innovations in microbiology and its interdisciplinary relevance. November 17<sup>th</sup>- 20<sup>th</sup>, 2013. Pg no. 350.
- 105. **Yadav, J.P.** and Dhankar, S. Antimicrobial Activity of Fungi Isolated from *Salvadora oleoides* Plant Tissues. 101<sup>th</sup> Session of Indian Science Congress held

- at University of Jammu, Jammu from Feb. 3<sup>rd</sup> to 7<sup>th</sup>, 2014. Section Plant Science, Abstract No. 59, p. 213.
- 106. Reena Rani and **J.P.Yadav**. An overview on medicinal plant: *Withania coagulans*. In 18<sup>th</sup> Annual Convention of Society of Pharmacognosy- ISP 2014, February 21-22, 2014. Pg. No. 36.
- 107. Amita Yadav and **J.P.Yadav**. An overview on secondary metabolites of *Acacia nilotica*. In 18<sup>th</sup> Annual Convention of Society of Pharmacognosy- ISP 2014, February 21-22, 2014. Pg. No. 37.
- 108. Sandeep Kumar, Dushyant Sharma, Manila Yadav, **J. P.Yadav**. Analysis of antimicrobial activites of *Aloe vera* from different climatic regions of India. In 18<sup>th</sup> Annual Convention of Society of Pharmacognosy- ISP 2014, February 21-22, 2014. Pg. No. 58.
- 109. Amita Yadav, Manila Yadav, J.P. Yadav. 2014. Analysis of antibacterial activity of different extracts of *Acacia nilotica* Linn. In: National Seminar on "Next Generation Sciences: Vision 2020 & Beyond". Conducted by Department of Zoology, M. D. University, Rohtak.
- 110. **Yadav, J.P.** 2014. Ethnobotanical Survey of Medicinal plants from Haryana. In International Conference on Current Status, Opportunities and Challenges in Medicinal Plants and Natural Product Research held at Uka Tarsadia University, Bardoli, Gujrat from 24<sup>th</sup> to 26<sup>th</sup> Sept., 2014. Abstract No. S-17, Page No. 154.
- 111. **Yadav, J.P.** 2015. Study of Genetic Diversity in *Tinospora cordifolia* by Molecular Markers. 102<sup>th</sup> Session of Indian Science Congress held at University of Mumbai, Mumbai from Jan. 3<sup>rd</sup> to 7<sup>th</sup>, 2015. Section Plant Science, Abstract No. 59, p. 213.
- 112. **Yadav, J.**P. and Singh K. 2015. Leaf extract mediated green synthesis of silver nanoparticles from *Phyllanthus amarus*: As an antibacterial agent against wide range of microbes. 2<sup>nd</sup> International Conference on Past and Present Research Systems of Green Chemistry held at Orlando, USA from September 14 to 16, 2015. Organic Chem. Curr. Res 2015, 4: 2 p 45.
- 113. **Yadav, J.**P. 2016. Role of nanobiotechnology in human health care. National Conference in Trends in Nanobiotechnology held at CCS Haryana Agriculture University, Hisar on November 29-30, 2016. p 12.
- 114. Yadav Amita and **Yadav**, **J.P.** 2016. Characterization and antibacterial activity of green synthesized silver nanoparticles from *Acacia nilotica* leaves. National Conference in Trends in Nanobiotechnolgy held at CCS Haryana Agriculture University, Hisar on November 29-30, 2016. p 42.
- 115. **Yadav, J.P**. 2017. Traditional medicinal plant biodiversity of Haryana. International Conference on Emerging Areas of Environmental Science and Engineering held at Guru Jambheshwar University of Science and Technology from Feb. 16-18, 2017. p.
- 116. **Yadav J.P.** and Sandeep Kumar, 2017. Phytochemical diversity documentation and evaluation of efficacy of *Aloe vera* from different climatic regions of India. 4<sup>th</sup>

- International Congress of the Society for the Ethnopharmacology held at Uka Tarssadia University, Bardoli, Gujrat from Feb. 23-25, 2017.P.
- 117. **Yadav, J. P.** 2019. Phytochemicals Analysis of *Dipteracanthus patulus* and their role in human welfare. 106<sup>th</sup> Session of Indian Science Congress held at Lovely Professional University Phagwara, Jalandhar from 3<sup>rd</sup> Jan. to 7<sup>th</sup> Jan., 2019. Section Plant Science, Invited Lecture, page 53-54.
- 118. **Yadav, J. P.** & Sandeep Kumar 2019. Effect of climate change on phytochemical diversity and their efficacy: a case study. International Conference on Climate Change towards Health and Agricultural Sustainability held at Guru Jambheshwar University of Science & Technology, Hissar from Feb 18-20, 2019. Invited Talk page 27.
- 119. **Yadav, J. P.** 2019. Therapeutic Potential and Diversity of Endophytic Fngi Associated with *Calotropis procera*. 107<sup>th</sup> Session of Indian Science Congress held at University of Agricultural Sciences Bangalore from 3<sup>rd</sup> Jan. to 7<sup>th</sup> Jan., 2020. Section Plant Science, Invited Lecture, page 60.

#### SUPERVISION OF AWARDED DOCTORATE THESIS:

Sr.	Name of students	Topic of Thesis
No.		
1.	Shiv Kumar	Seasonal divergence among species populations of some
	2000	Drosophilids
2	Suresh Kumar s/o Mange	Medicinal plants of some district of Haryana: an
	Ram, Regn No. 84-NGR-	ethanobotanical survey. Notification No. 2003/61, Date
	296	03/07/2003
3.	Suman Lata D/O/ Mauji	Analysis of fluoride levels of drinking water sources and
	Ram, Regn No.93-NGR-24	incidence of fluorosis in rural areas of district Jhajjar,
		Haryana. Notification No. 2003/65, Date 14/11/2003
4.	Meenakshi D/O M.K. Sahu	Studies on the 41Physico-chemical characteristics of
	Regn no. 93-JHR-978	industrial effluents, their effects on soil and on crop and
		vegetables plants. Notification No 2003/65, Date
		14/11/2003
5.	Mamta Chahal D/O Shobha	Study of flora of central, south and Kalesar forest of
	Chand, Regn No. 88-JVC-	Haryana and Efficacy of Achyranthes aspera in
	03	promoting oral hygiene. Notification No. 2008/93, Date
		14/01/2008
6.	Sushila Saini D/O Ram	Genetic diversity and hypoglycemic studies of
	Kumar, Regn No. 96-IGR-	Salvadora species. Notification 2008/93, Date
	06	14/01/2008
7	Manju Panghal D/O	Efficacy of plant extract against secondary infections in
	P.S.Hooda, Regn No. 95-	oral cancer patients Notification No. 2011/124, Date
	IGR-530 w.e.f. 15/03/2007.	07/01/2011.
8	Vedpriya Arya D/O Yag	Assessment of genetic variability of Cassia occidentalis
	Dutt, Regn No. 09-Ph.D-	and Cassia tora by RAPD markers and evaluation of
	Biochem. & Genetics-10,	their biological activity. Notification No. 2011/127
	w.e.f. 28/01/2009	Date 10/05/2011.
9.	Mr. Anand Singh Dangi	To study antifungal and antibacterial activity of some
	S/O Umed Singh, Regn No.	selected medicinal plants of Haryana. Notification No.

	78-NGR-292	2012/137, Date 31/01/2012
10	Mr. Sanjay Yadav S/o Regn. No. 00-GN-807 w.e.f. 28/01/2009.	Evaluation of genetic variability and medicinal value of <i>Dipteracanthus patulus</i> (Jacq.) Nees. Notification No. 2012/137, Date 31/01/2012
11	Mrs. Sunil D/O Hawa Singh, Regn No. 97-IGR-556, w.e.f. 15/03/2007.	To study genetic diversity and medicinal value of <i>Achyranthus aspera</i> . Notification No. 2012/144, Date 05/06/2012
12	Mrs.Seema Dhankhar D/O Balwan Singh, Regn No. 00-GG-968, w.e.f. 28/05/2008.	To study endophytic fungi associated with <i>Salvadora oleoides</i> and its medicinal value. Notification No. 2012/144, Date 05/06/2012.
13.	Mr.Sandeep Kumar S/O Ram Diya, Regn No. 01- VCR-417, Registered w.e.f. 28/01/2009.	RAPD profiling in detecting genetic diversity of <i>Salvadora oleoides</i> and evaluation of its biological activity. Notification No. 2012/149, Date 19/10/2012.
14	Ms Sangeeta D/O Shri Bhaghwan Singh, 03-JHR- 1867, Registered w.e.f. 31/03/2010	Assessment of functional and genetic diversity of bacteria isolated from the Rhizospheric soil of <i>Trigonella foenum graceum</i> and <i>Phyllanthus amarus</i> . Notification No. 2014/179, Date 31/12/2014.
15	Ms Khusboo D/O Bishan Singh, Regn No. 04-AMB- 1359, w.e.f. 28/11/2011	Impact of climate change on genetic and phytochemical diversity of <i>Tinospora cordifolia</i> (L), <i>Phyllanthus amarus</i> (L) and efficacy of their synthesized nanoparticles. Notification No. 2015/182, Date 11/03/2105.
16	Ms Manila D/O Kanwal Yadav, Regn No. 00-HS- 685, w.e.f. 31/03/2010	Study of the endophytic fungi associated with <i>Eugenia jambolina</i> and their medicinal value. Notification No. 2015/184, Date 29/04/2015.
17	Mr Sandeep Kumar S/O Dharam Pal, Regn no. 117804001 w.e.f. 22/08/2012.	Analysis of Genetic and Phytochemical Diversity of <i>Aloe vera</i> from Different Climatic Regions of India. Notification No. 2017/16, Date 27/01/2017.
18	Mrs Reena D/O Daya Ram, Regn No. 07-GG-892, Registered w.e.f. 30/11/2013.	Diversity of endophytic fungi isolated from <i>Calotropis procera</i> and study of their antimicrobial and antioxidant activities. Viva Voce held on 18/05/2018, Notification No. 2018/04, Date 28/05.2018
19	Mr Dushyant S/O Shayam Sunder Sharma Regn No.09-RUR-8007, w.e.f. 30/11/2013	Analysis of Genetic Diversity of <i>Allium cepa</i> and <i>Allium sativum</i> and Antimicrobial Activity of Crude Extract and Isolated Compound. Notification No. 2018/11, Date 20/11/2018
20.	Mrs Amita Yadav D/O Gajraj Singh, Regn No. 04- GNJ-613, w.e.f. 30/11/2013	Analysis of genetic and phytochemical diversity of <i>Acacia nilotica</i> and antibacterial activity of isolated compound and synthesized nanoparticles. Notification No. 2018/11, Date 20/11/2018.
21	Mrs Sulochana D/O Chander Bhan Sharma,	Screening of medicinal plants extracts for their potential anti-Dengue viral activity in animal cell

	Regn No. 03-GB-202,	culture model. Notification No. 2021/37, Dated
	w.e.f.30/05/2015	18/03/2021
22	Mrs Monika Chaturvedi	Evaluation of antimicrobial activity and <i>In vitro</i>
	D/O Anuj Kumar Tripathi,	transformation of Curcuma caesia Roxb. by
	Regn No. 05-GG-1438,	Agrobacterium rhizogene. Notification No. 2021/37,
	Registered w.e.f.23/12/2015	Dated 18/03/2021.
23	Ms Pooja Rohilla D/O	Characterizing the promoter of nitrate reductase gene
	Bharat Singh	under salt stress in contrasting genotypes by comparing
	Regn No. 05-gg-1478	their Cis-regulatory elements. Notification No 2021/39,
	Registered w.e.f.	Dated 28/06/2021.
	30/05/2014.	
24	Mr. Ratish Chander Mishra	Phytochemical investigation of different medicinal
	S/O Binod Mishra, Regn.	plants and exploring <i>In silico</i> approach for drug
	No. 1418170017	development against dandruff. Notification No 2021/39,
	Registeredw.e.f.23/12/2015.	Dated 28/06/2021.
25.	Mr. Ravinder Kumar S/O	Maternal effects and generation means analysis for
	Shri Gurucharan Giri	economic yield and textile traits in cotton (Gossypium
	Regn. No. 1418170018	hirsutum L.) Notification No 2021/41, Dated
	Registeredw.e.f.17/11/2016.	11/08/2021.
26	Ms Rosy Arya D/O Om	Therapeutic potential of some selected medicinal plants
	Parkash, Regn No. 13-	and their molecular docking studies in promoting oral
	JPCEC-0009, Registered	hygiene. Notification No 2021/43, Dated 18/10/2021.
	w.e.f.23/12/2015.	

### DOCTRATE THESIS UNDER PROGRESS:

Sr. No.	Name of students	Topic of Thesis
1.	Mr Shammi	Anti-obesity activity of Lagerstroemia speciosa extract
	Regn. No. 1818010025	and their synthesized nanoparticles.
	Registered w.e.f.	
	30/12/2019	
2.	Mr Tarsem Nain	Isolation and characterization of endophytic fungi from
	Regn. No. 1518030009	Withania spp. and enhancement of withanolides in bio
	Registered w.e.f.	transformed hairy root culture using endophytes as
	30/12/2019	elicitor.
3.	Ms Neha Chawriya	<i>In-vivo</i> and <i>in-vitro</i> anti-arthritis activity of
	Regn.No. 1176861908	Nyctanthesarbortristis and isolation of their bioactive
	Registered w.e.f.	compounds.
	30/12/2019	
4.	Mrs Richa Yadav	In-vitro and in vivo efficacy of <i>Diplocyclos palmatus</i>
	Registered w.e.f.	extracts in curing PCO (Polycystic Ovarian Syndrome)
	29/01/2022	and associated diseases.

### **Invited Speaker/Lecture Delivered/Resource Person**

- 1. Delivered invited lecture on the topic entitled "Therapeutic Potential and Diversity of Endophytic Fungi Associated with *Calotropis procera*", in 107<sup>th</sup> Session of Indian Science Congress held at University of Agricultural Sciences Bangalore from 3<sup>rd</sup> Jan. to 7<sup>th</sup> Jan., 2020. Section Plant Science.
- 2. Delivered invited lecture on the topic entitled "Select a Research Journal", in Two Days Workshop on Writing a Research Paper/ Article: Concept, Structure and Style, H.P.University, Shimla on 28/12/2019.
- 3. Delivered invited lecture on the topic entitled "Effect of climate change on phytochemical diversity and their efficacy: a case study". In International Conference on Climate Change towards Health and Agricultural Sustainability held at Guru Jambheshwar University of Science & Technology, Hissar from Feb 18-20, 2019.
- 4. Delivered invited lecture on the topic entitled "Phytochemicals Analysis of *Dipteracanthus patulus* and their role in human welfare", in 106<sup>th</sup> Session of Indian Science Congress held at Lovely Professional University Phagwara, Jalandhar from 3<sup>rd</sup> Jan. to 7<sup>th</sup> Jan., 2019. Section Plant Science.
- 5. Delivetred an invited lecture at MeerutInstitute of Engineering and Technology in DBT sponsored short term training course for mid-carrier scientists and teachers dated 15/12/2017 on topic entitled "Green synthesis of nanoparticles and their role in MDR bacertial bacterial strains".
- 6. UGC Human Development Centre, Himachal Pradesh University, Shimla dated 04/06/2016 on topic "Water Pollution with reference to fluoride and its Health effects".
- 7. Resource Person to deliver Lecture on dated 12/03/2016 on topic "Choice Base Credit System" at Indira Gandhi University, Meerpur, Rewari.
- 8. Resource Person in Capacity Building Programme of Regional Institute of Education (NCERT), Ajmer, Dated 22/01/2015 on topic "Cell cycle Regulation & Cell Division".
- 9. Resource Person in Capacity Building Programme of Regional Institute of Education (NCERT), Ajmer, Dated 22/01/2015 on topic "Plant Kingdom".
- 10. UGC Academic Staff College, Guru Jambheshwar University, Hissar dated 16/12/2014 on topic "Global Warming".
- 11. UGC Academic Staff College, Guru Jambheshwar University, Hissar dated 16/12/2014 on topic "Fluoride Control".
- 12. Delivered invited talk entitled "Ethnobotanical Survey of Medicinal Plants from Haryana" at Uka Tarsadia University, Gujrat in ICMPNPR, 2014 on 25/09/2014.
- 13. Delivered invited lecture on the topic entitled "Medicinal Plant Diversity of Shivalik Hills (Northwest Region) and its conservation strategies. 100<sup>th</sup> Session of Indian Science Congress held at University of Kolkata, Kolkatta from January 3<sup>rd</sup> to 7<sup>th</sup>, 2013. Section Plant Science.
- 14. UGC Academic Staff College, Himachal Pradesh University, Shimla dated 14/06/2013 on topic "Fluoride Toxicity and Impact on Health".
- 15. UGC Academic Staff College, Himachal Pradesh University, Shimla dated 14/06/2013 on topic "Environment Education: A must for Survival".

- 16. UGC Academic Staff College, BPS Mahila Vishwavidyalaya, Khanpur Kalan, Sonepat dated 06/06/2012 on topic "Comparative study of *Cassia occidentalis* and *Cassia tora* Medicinal Plants".
- 17. UGC Academic Staff College, BPS Mahila Vishwavidyalaya, Khanpur Kalan, Sonepat dated 06/06/2012 on topic "Importance of Endophytes associated with *Salvadora oleoides*".
- 18. UGC Academic Staff College, Himachal Pradesh University, Shimla dated 27/07/2009 on topic "Environment Pollution".
- 19. UGC Academic Staff College, Himachal Pradesh University, Shimla dated 27/07/2009 on topic "Project Evaluation".

### **Administrative Experience**

- 1. Head of the Department of Genetics, M.D.University, Rohtak from 04/01/2010 to 03/01/2013 and 04/01/2016 to 03/01/2019.
- 2. Elected Member of Executive Council of M.D. University, Rohtak from 23 July, 2007 to 15<sup>th</sup> June, 2009.
- 3. Member Academic Council of M.D. University, Rohtak from 16th June, 2009 to contd
- 4. Warden Boys Hostel, M.D. University, Rohtak from Oct.29, 2005 to Dec. 12, 2007
- 5. Member of the committee of Code of Ethics in Research, M. D. University, Rohtak.
- 6. Member of the Committee for grant of Accrediation/upgradation of National Institute of Open Schooling, MHRD, New Delhi.
- 7. Academic Counsellor, I.G.N.O.U., New Delhi.
- 8. Member, CPC of M. D. University, Rohtak, 2013-14(06/06/2013 to 05/06/2014).
- 9. Convener of MDU Alumni Association Election Committee in 2012.
- 10. Evaluator in State Event of 19<sup>th</sup> National Childern's Science Congress-2011.
- 11. Member of Committee for early declaration of results of various UG courses, M.D.University, Rohtak-2011.
- 12. Member, UG Board of Studies in Zoology, Kurkshetra Universiy, Kurukshetra from 18/11/2009 to 17/11/2011.
- 13. Member of UMC Committee M.D.University, Rohtak in 2011-12(01/05/2011 to 30/04/2012).
- 14. Member Faculty of Life Science w.e.f. 12/05/2009 to Contd.
- 15. Member of Counselling committees for admission to B.Ed. and M. Ed. 2009-10.
- 16. Expert member of Himachal Government for inspection of the various institutes located in Himachal appointed by Department of Enviornment, Science & Technology, H.P., Shimla, 2009-10.
- 17. Member of Research Advisory Board of Bhojia Institute of Life Sciences, H.P., 2009.
- 18. Member of the Governing Body of affiliated colleges of M.D.University, Rohtak.
- 19. Expert member for evaluation of Research projects of National Medicinal Plants Board, Ministry of Health and Family Member, New Delhi.
- 20. Member of Interview Board for selection of Asstt. Prof .in Botany and Forest Officer of U.P.P.S.C.

- 21. Reviewer of Research proposal of International Grants Unit, National Research Foundation, South Africa, 2013.
- 22. Member of various selection committees for appointment of Asstt. Prof. Assoc. Prof. & Professor for numbers of colleges and universities.
- 23. Convener of No. of committees constituted by M.D.University, Rohtak for grant of affiliation/ continuation of B.Ed.colleges/ Degree Colleges/ Engineering Colleges.
- 24. Chairman P.G.B.O.S. in Genetics from 04/01/2010 to 03/01/2013 and 04/01/2016 03/01/2019...
- 25. Appointed as Arbitrator in case of outsourcing agency M/s Balaji Security on 22/09/2014.
- 26. Elected Secretary of MDUTA and Executive Member of MDUTA twice.
- 27. Convener of organizing conferences by Department of Genetics, MDU, Rohtak.
- 28. Member of UGC expert committees for MRP number of times.
- 29. Coordinator of UGC SAP and UGC Innovative and DST FIST programme (2012 to 2017.
- 30. Member of Managing Committee of University Campus School for Session 2015-16.
- 31. Member of the Departmental Promotion Committee of M. D. University, Rohtak w.e.f. 09/10/2015 to contd.
- 32. Nodal Officer, National Institute of Ranking Framework, M.D.University, Rohtak, w.e.f. 31/12/2015 to contd.
- 33. Member of the committee for Grant of honorarium to the officers, officials of M.D.University, Rohtak w.e.f. 20/01/2016 to contd.
- 34. Coordinator, GIAN, M.D.University, Rohtak, w.e.f. 01/09/2017.
- 35. Member of Steering committee NAAC, M.D.University, Rohtak, w.e.f. 17/10/2017.
- 36. Member (Outside Expert), P.G. B.O.S., Microbiology, H.P.University, Shimla for 2 years w.e.f.26/04/2016 to 25/04/2018.
- 37. Member (Chancellor Nominee), Academic Council, Indira Gandhi University, Meerpur, Rewari for 2 years w.e.f. 23/01/2016 to 22/01/2018
- 38. Member (Outside Expert), P.G. B.O.S., Botany, Indira Gandhi University, Meerpur, Rewari for 2 years w.e.f.18/12/2017.
- 39. Member (Outside Expert), Board of Undergratuate Studies in Botany, Indira Gandhi University, Meerpur, Rewari for 2 years w.e.f.18/12/2017.
- 40. Act as Judge in Inter District Science Exhibition sponsored by DGHE Haryana at Vaish College, Rohtak on 29/01/2018.
- 41. Member (Outside Expert), Faculty of Science, Baba Masthnath University, Asthal Bohar, Rohtak for 3 years w.e.f. 06/03/2018.
- 42. Member of the UMC Committee, M.D.University, Rohtak from 01/05/2018 to 30/04/2019.
- 43. Member of the committee for to consider e-content Deveolpment towards API score in Criterion III of M.D.University, Rohtak w.e.f. 08/05/2018.
- 44. Member of M.D.University Court for two years w.e.f. 25/05/2018 to 24/05/2020.
- 45. Member of the Strategic Planning and Evaluation Committee for developing Academic Plan, Research Plan, Financial Plan, Resource Management Plan,

- Digitialisation Pla, Industry Interaction , Outreach Plan & Operational plan and to monitor the progress for systemic future Development of the M.D.University w.e.f. 31/05/2018.
- 46. Member UGC Committee for Swachhta Ranking of Higher Education Institution, 2018 and Inspect Ch. Bansi Lal University, Bhiwani & GDC. Memorial College Behal on 17/09/2018.
- 47. University Nominee of District Palwal for planning Board of the Colleges in Haryana for UGC Grant, 2018.
- 48. Presiding Officer in Election of M.D.University Student Union, 2018.
- 49. Chief Warden Boys hostel M.D.University, Rohtak 30/01/2019 to 13/01/2020.
- 50. Member of Research Degree Committee in the subject of Biosciences for Ph.D. Himachal Pradesh University, Shimla w.e.f. 1 June, 2019
- 51. Member, Proctorial Board, M.D. University, Rohtak.
- 52. Member of Coordination Committee to accelerate the activities of Professional Consultancy Cell. M.D.University Rohtak w.e.f. 02/09/2019.
- 53. Member of Coordination Committee for the rankings and other quality related issues. M.D.University Rohtak w.e.f. 16/09/2019.
- 54. Member of Adhoc Committee of Courses in Biotechnology, Rajasthan University Jaipur w.e.f 03/9/2019.
- 55. Member of Governing Body of Baba Masthnath University, Asthal Bohar, Rohtak for 3 years w.e.f. 17/12/2019.
- 56. Chairperson, Biomedical & Health Research Ethics Committee of post Graduate Institute of Dental Sciences, Rohtak w.e.f. 27/03/2020.
- 57. Chairman, Standing Committee on unfairmeans cases, Maharshi Dayanand University, Rohtak w.e.f 01/05/2020 to 30/04/2021.
- 58. Co-Chairperson, Multi Disciplinary Research Unit, Pt. B.D. Sharma Post Graduate Institute of Medical Sciences, Rohtak w.e.f. 31/05/2019.
- 59. Chairman, Faculty of Life Sciences, M.D. University, Rohtak w.e.f. 05/08/2020.
- 60. Member of Research Degree Committee in the subject of Biotechnology for Ph.D. Himachal Pradesh University, Shimla w.e.f. 20 October, 2020
- 61. Chancellor Nominee in Selection Committee, H.P.University Shimla for the Interview conducted from 24<sup>th</sup> Feb to 25<sup>th</sup> Feb, 2021 for the post of Asstt. Prof in Botany.
- 62. Member of Research Degree Committee in the subject of Biosciences for Ph.D. Himachal Pradesh University, Shimla for two years w.e.f. 29 July, 2021.

#### (Jaya Parkash Yadav)