

BRIEF PARTICULARS OF THE CANDIDATE

1. Name : **Dr. MANOHARI LAL MEENA**
2. Father's Name : **Late. Shri Chothi Lal Meena**
3. **Designation** : **Associate Professor**
4. Discipline : **Plant Pathology**
5. Date of Birth : **12.07.1969**
6. Category for which applied : **ST**
7. Educational Qualifications :

Degree	Board/ University	Subject/ Specialization	Year of Passing	Division/ Marks in % OGPA
Graduation	RAU, Bikaner	Agriculture	1990	60.00%
PG	RAU, Bikaner	Plant Pathology	1994	3.06/4.00
Ph.D.	RAU, Bikaner	Plant Pathology	2007	3.20/4.00
Post Doctorate	--	--	--	--

M. Sc. Thesis title: “Biological control of *Fusarium oxysporium* Schlecht. inducing Fenugreek wilt.”

Ph. D Thesis title: “Seed borne fungi of Isabgol (*Plantago ovata* Forsk.): Effect on Mycotoxin production, seed quality and management.”

8. Employment Records:

Post held	Name of Employer	Experience in Years	Nature of Work
Technical Asstt. (T-II 3), 1400-2600	CPRI (ICAR), Kufri, Shimla	8 months	T.A. with Farm Manager
AARO, Plant Pathology 6500-10500	Deptt. of Ag.(GOR) ATC, Bajju-Bikaner	1 year & 5 months	Research work
Asstt. Professor Plant Pathology 8000-13500	RAU, Bikaner (KVK, Keshwana, Jalore)	07 years & 11 months	Extension works, & Development
Training Organiser 8000-13500	RAU, Bikaner (KVK, Keshwana, Jalore)	2 years & 10 months	Administration, Extension works & Development
Asstt. Professor (Sr. Scale) Plant Pathology 15600-39100 +AGP 8000	RAU, Bikaner (COA, Lalsot, Dausa)	03 years	Teaching, I/c Esstt. DDO, I/c library
Assoc. Prof. Plant pathology 37400-67000 + AGP 9000	SKRAU, Bikaner & SKNAU, Jobner (COA, Lalsot, Dausa)	13 years & 04 months	Teaching, I/c Esstt. DDO, ADSW, CHW, Technical cell, I/c Vehicle, & Campus maintenance

9. In case of teaching experience, please mention level and subject taught:- I taught the following UG courses at the College of Agriculture, Lalsot in both academic semesters:

Course No.	Course Title
PPATH-4111	Agricultural Microbiology
PPATH-4121	Plant Pathogens and Principles of Plant Pathology
PPATH-4311	Diseases of Field Crops and Their Management
PPATH-4321	Diseases of Horticultural Crops and Their Management
PPATH-4411	Bio-agents and Integrated Disease Management
PPATH-4412	Detection and Management of Seed Borne Pathogens
SSAC-121	Agricultural Microbiology
PPATH-121	Fundamentals of plant pathology
PPATH-311	Epidemiology and integrated disease management
PPATH-312	Diseases of field and Horticultural Crops and Their Management-I
PPATH-321	Diseases of field and Horticultural Crops and Their Management-II

10. Academic Awards, Achievements, if any: - (Significant achievements are enclosed in separate sheet)

- Excellent Worker Award 2015-16 at CoA, Lalsot.
- Letter of appreciation for good efforts and positive attitude during PRA Team's (ICAR, New Delhi)

11. List of the five best publications:

S. No.	Name of Authors	Title of the Paper	Name of the Journal	Year	Vol. No.	Issue No.
1	M.L. Meena and R.P. Maharshi	“Effect of Fungal Toxic Metabolites on Seed Germination and Seedling Growth of <i>Isabgol</i> ”.	Journal of Green Agricultural Science	2012	1	1
2.	M.L. Meena and R.P. Maharshi	“Effect of Environmental Factors on <i>Alternaria alternata</i> and <i>Fusarium semitectum</i> During Storage of <i>Isabgol</i> Seeds”.	Environment and Ecology	2013	31	1
3.	M.L. Meena and R.P. Maharshi	“Mycoflora Associated with Shrivelled and Discoloured Seeds of <i>Isabgol</i> ”.	Environment and Ecology	2013	31	1

4.	M.L. Meena, R.P. Maharshi and D.K. Gothwal	“Effect of <i>Alternaria alternata</i> and <i>Fusarium semitectum</i> on Quality of <i>Isabgol</i> Seed under Storage conditions”.	Annals of Biology	2013	29	1
5.	M.L. Meena and R.P. Maharshi	“Management of <i>Alternaria alternata</i> and <i>Fusarium semitectum</i> of <i>Isabgol</i> through Fungicides”.	Annals of Agri. Bio. Research	2013	18	2

Signature of Candidate

Significant achievements

- Significant efforts for upliftment of this institute can be considered as maintaining the high academic level among the students which is being reflected in student's results, strengthening of laboratories to impart the practical knowledge to the students and strengthening the library facilities by procuring the standard and reference books.
- I have established EL unit of Mushroom cultivation technology and plant health clinic for READY students.
- I have an overall In-charge of Land demarcation & Construction of Boundary Wall etc.
- I have worked as Assistant Examination superintendent at COA, Lalsot as and when assigned.
- I have worked as conveners of committees constituted by the Dean at COA, Lalsot viz. on campus caretaking, anti-ragging committee, disciplinary committee, Tender committee, etc. Further, each and every task assigned by the authority is fulfilled by putting my best efforts.
- I have worked as a In-charge of various important cells/units in COA, Lalsot viz. Technical cell, DDO, Library, ADSW, Chief Hostel Warden, Vehicle etc.
- I have published research papers in NAAS rated Journals - 25.
- Participation in International Conferences, Symposium and National seminar – 08
- Popular articles published-05.
- Book Published : 01
- Book Chapter - 02
- Radio Talk – Seven
- Delivered many lectures in sponsored training programmes. – 44
- Life membership of reputed societies like: Plant Protection Association of India **and** Indian Phytopathological Society.
- Conducted various workshop and personality development trainings for academic growth of students.

Signature of Candidate

S. No.	Name of Authors	Title of the Paper	Name of the Journal	Year	Vol. No.	Issue No.
1	M.L. Meena and R.P. Maharshi	“Effect of Fungal Toxic Metabolites on Seed Germination and Seedling Growth of <i>Isabgol</i> ”.	Journal of Green Agricultural Science			
				1		
				1		
2.	M.L. Meena and R.P. Maharshi	“Effect of Environmental Factors on <i>Alternaria alternata</i> and <i>Fusarium semitectum</i> During Storage of <i>Isabgol</i> Seeds”.	Environment and Ecology	2013		
				31		
				1		
3.	M.L. Meena and R.P. Maharshi	“Mycoflora Associated with Shrivelled and Discoloured Seeds of <i>Isabgol</i> ”.	Environment and Ecology	2013	31	1
4.	M.L. Meena, R.P. Maharshi and D.K. Gothwal	“Effect of <i>Alternaria alternata</i> and <i>Fusarium semitectum</i> on Quality of <i>Isabgol</i> Seed under Storage conditions”.	Annals of Biology	2013	29	1
5.	M.L. Meena and R.P. Maharshi	“Management of <i>Alternaria alternata</i> and <i>Fusarium semitectum</i> of <i>Isabgol</i> through Fungicides”.	Annals of Agri. Bio. Research	2013	18	2