

# Shri. Kalaskar Rahul Rajendra

## ❖ Personal Information :

**Permanent Address :** S/o. Shri. R.R. Kalaskar  
“Pushpraj”, Ravivar Peth  
A/P – Tisgoan, Tal.- Pathardi  
Dist.- Ahmednagar 414106 (MS)

**Address for correspondence :** C/o Principal  
P. R. Pote (Patil) College of Agriculture, Amravati  
Dist.- Amravati (MS) 444602

**Mobile No. :** :9763105020

**E – mail ID :** : [kalaskarrahul22@gmail.com](mailto:kalaskarrahul22@gmail.com)

**Date of birth :** 22<sup>nd</sup> JAN. 1988

**Domicile :** Maharashtra

**Nationality :** Indian

**Marital status :** Married

**Languages known :** Marathi, Hindi, English



## ❖ Educational Qualification:

Sr. No	Examination passed	University/ Board	Year of Passing	Subjects/ Discipline	% of Marks/ CGPA	Class/ Division
1.	S.S.C.	Pune	2003	General	79.20	Distinction
2.	H.S.C.	Pune	2005	Science	64.50	First
3.	B.Sc. (Agri.)	M.P.K.V. Rahuri	2009	Agriculture	77.40	First
4.	M.Sc. (Agri.)	Dr. PDKV. Akola	2012	Plant Pathology	81.40	First
5.	MS-CIT	MSBTE, Mumbai	2005	_____	62	_____
6.	NET	ASRB, New Delhi	2014 (I)	Plant Pathology	60	Qualified
			2014 (II)		53	

## Working Experience:10Years &10 Months

Name & address of the employer	Post held, Nature of Work/Duties performed & Pay scale	Period of duties performed		Total Experience	
		From	To	Y	M
College of Agriculture, Georai Tanda, Aurangabad (VNMKV, Parbhani)	Assistant Professor	01/07/2011	26/11/2011	00	04
Shramshakti College of Agriculture, Maldad. Tal.Sangamner (M.P.K.V., Rahuri)	Assistant Professor	01/12/2011	15/09/2017	06	09
P. R. Pote Patil College of Agriculture, Amravati (Dr. P.D.K.V., Akola)	Assistant Professor	18/09/2017	Continue..	03	09
<b>Total Experience</b>				<b>10 years &amp; 10 Months</b>	

❖ Teaching skills: Courses Taught to B. Sc. (Agri.)

Sr. No.	Course No.	Course Title	Academic Year
1.	PATH – 111	Introductory Plant Pathology	2012-13 to 2016-17
2.	MIBO – 121	Agricultural Microbiology	2011 -12, 2015-16, 2016-17
3.	PATH – 232	Principals of Plant Pathology	2012-13 to 2014-15
4.	PATH – 243	Diseases of Field Crops and their Management	2011 -12 to 2014-15
5.	PATH – 354	Diseases of Horticultural Crops and their Management	2012-13 to 2016-17
6.	RAWE PATH- 475	Plant Pathology	2012-13 to 2016-17
7.	AEL-PATH -486	Mushroom Production	2012-13 to 2016-17
8.	MIBO111(N)	Introductory Microbiology	2017-18 to 2018-19
9.	PATH121(N)	Fundamentals of Pl. Pathology	2017-18 to 2018-19
10	PATH232(N)	Principles of Pl.Disease management	2018-19 to 2020-21
11	ELE PATH 243	Bio-fertilizers, Bio-control Agents and Bio-pesticides	2018-19
12	PATH 354	Diseases of Field and Horticultural Crops and their Management	2019-20 to 2020-21
13	PATH 365	Diseases of Field and Horticultural Crops and their Management-II	2019-20 to 2020-21

❖ Prepared advanced teaching aids as per the syllabus of course: (PPT)

Sr. No.	Course No.	Course Title	Credit	Sem	Academic Year
1	PATH – 111	Introductory Plant Pathology	1+ 1 = 2	I	2013 – 14
2	MIBO – 121	Agricultural Microbiology	2 + 1 =3	II	2012 – 13
3	PATH-243	Diseases of field Crops and their Management	2 + 1 = 3	IV	2013 – 14
4	PATH -354	Diseases of Horticultural Crops and their Management	2 + 1 =3	V	2014 – 15
5.	AEL-PATH-486	Mushroom Production	0+20=20	VIII	2014 – 15
6.	MIBO111(N)	Introductory Microbiology	1+ 1 = 2	I	2018-19
7.	PATH121(N)	Fundamentals of pl. Pathology	1+ 1 = 2	II	2018-19
8.	PATH 232	Principles of Integrated disease management	1+ 1 = 2	III	2018-19
9.	PATH 354	Diseases of Field and Horticultural Crops and their Management	2 + 1 =3	V	2019-20
10.	PATH 365	Diseases of Field and Horticultural Crops and their Management-II	2 + 1 =3	VI	2019-20

### ❖ Duties performed:

Sr. No.	Nature of Activities	Academic Year
1.	Conducted semester end theory examination as a Junior supervisor at Nasik and Sonai.	2011-12 to 2016-17
2.	Conducted semester end Practical examination as a External Examiner as per schedule at Nasik, Mirajgaon, Malegaon, Yeola, Ghargaon and Sonai.	2011-12 to 2016-17
3.	Attended answer paper evaluation work for semester end theory examination at CAP centre College of Agriculture, Dhule and Shri Shivaji Agriculture College Amravati of the taught courses.	2011-12 to 2018-19
4.	Conducted semester end Practical examination as a External Examiner as per schedule Teosa.	2018-19

### Research Activities:

Sr. No.	Name of research
1.	Research submitted on “Management of groundnut rust ( <i>Puccinia arachidis</i> Speg.) by fungicides, plant extract and bioagents.” At Post Graduate level.

### ❖ Extension Activities:

Sr. No.	Nature of Activities
1.	Delivered guest lecture on “Management of oily spot of Pomegranate” in farmers school organized by Government of Maharashtra (Department of Agriculture), Taluka Agriculture Officer, Pathardi, Dist.: Ahmednagar on 16 <sup>th</sup> Jan. 2015.
2.	Worked as a Programme Officer of RAWE Programme in the year 2013 and delivered guest lectures and conducted demonstration on farmers’ field.
3.	Delivered guest lecture on “Post harvest technology in Pomegranate” in farmers school organized by Grampanchayat of Pimpalgaon Konzira Taluka Sangamner, Dist.: Ahmednagar in the year 2012.
4.	Delivered guest lecture on “Management of Diseases of Tomato” in farmers school organized by Grampanchayat of Nanduri Dumala Taluka Sangamner, Dist.: Ahmednagar in 2012.
5.	Organized and conducted farmers rally at Wadgaon Landga in 2012.
6.	Delivered guest lecture on “Management of oily spot and wilt of Pomegranate” in farmers school organized by Grampanchayat of Devthan Taluka Akole, Dist.: Ahmednagar in 2012.
7.	Delivered Radio talk (Interview) on cultivation of oyster mushroom at All India Radio, Ahmednagar on 31 <sup>st</sup> March 2015.
8.	Delivered Television talk on News channel “C-24 Taas” on Production technology of Oyster Mushroom in Feb. 2015.
9.	Organized and conducted training programme on mushroom production for farmers at Shramshakti College of Agriculture, Maldad (Sangamner) in the year 2014.
10.	Organized and conducted farmers rally at Wadgaon Landga in 2013.
11.	Worked as a Programme Officer of RAWE Programme in the year 2012 and delivered guest lectures and conducted demonstration on farmer’s field.
12.	Organized and conducted training programme on mushroom production for farmers at Shramshakti College of Agriculture, Maldad (Sangamner) in the year 2015.
13.	Delivered guest lecture on “Management of Diseases of Cheakpea and Wheat” at Sambhora village of Amravati.

14.	Delivered guest lecture on “Management of Diseases of Cheakpea” at Kharala village of Amravati.
15.	Delivered guest lecture on “Management of Diseases of Cheakpea” at Kharvadi village of Amravati
16.	Delivered guest lecture on “Management of Diseases of Cheakpea” at Borala village of Amravati

❖ **Academic Training/Seminar/Symposium/ Research festival Participation:**

1.	National symposium on Perspective in the plant Health Management at B.A.College of Agriculture, Anand (Gujrat) on 14-16 December, 2010.
2.	National seminar on Biotechnology for Agriculture, Health, Industry and environment at College of Agriculture, Nagpur on 20-21 February 2010.
3.	Symposium on Microbial Consortium Approaches for Plant Health Management at Department of Plant Pathology, Dr. PDKV., Akola on October 30-31, 2012.
4.	Represented Dr. PDKV, Akola in <b>5<sup>th</sup> inter-university research festival (Avishkar)</b> held at Maharashtra university of health sciences, Nashik during 21-23 Jan.2011 under Engineering and technology category at P.G. level.
5.	Participated in I international conference on opportunities in the Maharashtra agriculture for students and researcher based on the Israeli experience of innovation and entrepreneurship in agriculture
6.	Participated in national conference on “Government initiatives for economic development of India- a current scenario” held at Global Institute of Management Sangamner on 30 -31 Jan. 2017.
7.	Completed the internal auditor training in ISO 22000:2005 (food safety management system) held on 07 & 08 March 2017.
8.	Personality development, Effective Communication Skill and Stress management CAAST for CSAWM, MPKV, Rahuri and NAHEP 14/4/2020 To 18/4/2020
9.	Fundamentals of digital Marketing CAAST for CSAWM, MPKV, Rahuri and NAHEP 20/4/2020 To 24/4/2020
10.	e- Resources of Libraries and Publication ethics CAAST for CSAWM, MPKV, Rahuri and NAHEP 20/4/2020 To 24/4/2020
11.	Aeroponics and Hydroponics for precision Agriculture CAAST for CSAWM, MPKV, Rahuri and NAHEP 25/4/2020 To 29/4/2020
12.	Fundamentals of Drone technology for Precision Agriculture CAAST for CSAWM, MPKV, Rahuri and NAHEP 25/4/2020 To 30/4/2020
13.	Application of OMICS in climate smart Agriculture CAAST for CSAWM, MPKV, Rahuri and NAHEP 30/4/2020 To 02/05/2020

❖ **Member of Esteemed professional Society:**

Sr. No.	Name of Professional Society	Annual / Life time
1.	Journal of Plant Disease Science, PDKV, Akola.	Life time
2.	International Journal of Plant Protection, Muzaffarnagar	Annual(2013)
3.	Advances in life sciences	Life

4.	Trends in Biosciences	Life
5.	Trends in Biotechnology and Biological sciences	Life
6.	Indian society of agricultural information technology (INSAIT)	Life

#### ❖ Awards and recognition :-

Sr.No.	Name of Award	Name of society/foundation
01	कृषी मार्गदर्शक 2015	Magazine "Pravareche Pani"
02	कृषी मार्गदर्शक 2016	Magazine "Pravareche Pani"
03	राज्यस्तरीय आदर्श शिक्षक	साहित्यप्रेमी मंडळ, सोमेश्वरनगर, बारामती
04	राज्यस्तरीय कृषी व सामाजिक पुरस्कार	Krushu padvidhar sanghna
05	आदर्श प्राध्यापक पुरस्कार	गीताई ह्यूमन कार्डिन्ड ट्रस्ट, पुणे
06	Innovative teachers of India National Award	वंदे मातरम संघटना, पुणे
07	कृषिवीर - कृषीविस्तारक 2021	Agrotouch Magazine Pune

#### General Assessment: -

- ✓ **Approved by Selection Committee, M.P.K.V., Rahuri as a Assistant Professor** at Shramshakti College of Agriculture, Maldad in 2014.

#### ❖ In Addition:

- ✓ Additional charge of Programme officer (RAW) in year 2012 and 2013.  
 ✓ Additional charge as **Incharge of Mushroom production unit.**  
 ✓ Additional charge of **Examination Incharge**

#### ❖ Seminar Delivered:

- Seminar on "**Ganoderma - The medical Boon**" during M.Sc. degree programme.

#### ❖ Publications

Scientific Publications in Reputed Journal	07
Technical publication in Symposia/Conference/ Seminar/Congress etc.	04
Extension Publications (Marathi)	38
Radio/TV programmes	02
Folder	01
<b>Total</b>	<b>52</b>

#### ❖ Extension Work through Social Media

Sr. No.	Social Media	Nature of Work	Remark
01	Whatsapp	Sharing articles, technologies, invention related to Agriculture among farmers, academicians and researchers.	Member of group- Professor union, Krushi bhaskar, Agromet, Aamhi Shetkari, PRPPCA Academic, Oyster Mushroom etc.

02	Face book	Sharing articles, technologies, invention related to Agriculture among farmers, academicians and researchers.	-
03	Online Web Portal	Sharing articles	Aamhi kastkar from Amravati

### **Research Publications:**

Sr.No.	Name of Author	Title of Publication	Name of Journal	Year of publication	NAAS rating/ISSN No.
1	<b>R. R. Kalaskar,</b> R. L. Parate, R. R. Rathod, P. S. More & Sireesha Yeturi	Management of groundnut rust ( <i>Puccinia arachidis</i> Speg.) by fungicides, plant extract and bioagents	Journals of Soils and crops 22(2):420-423	December 2012	<b>3.77/</b> 0971-2836
2	R. R. Kalaskar, R.L.Parate, P.A. Mane & C.B.Lomate	Effect of fungicides, plant extract and bioagents on inhibition of uredospore germination of <i>Puccinia arachidis</i> Speg.	International Journal of Plant Protection 6(2): 436-439	October 2013	<b>3.3/</b> 0976-6875
3	C. B. Lomate, G.D. Mate and R. R. Kalaskar	Management of powdery mildew of mustard with chemicals and Bioagents.	International Journal of Plant Protection 7(1):122-124	April 2014	<b>3.15/</b> 0974-6855
4	R.B.Andge, R.L.Parate, H.R.Sawai And <b>R.R.Kalaskar</b>	In vitro studies on management of collar rot caused by <i>Aspergillus niger</i> in groundnut.	Journals of Soils and crops 27(1):80-83	June 2017	0971-2836
5	N.S.Ingle, R.L.Parate, H.R.Sawai, and <b>R.R.Kalaskar</b>	Control of wilt incidence using fungicide and bioagents in cheakpea.	Journals of Soils and crops 27(1):147-151	June 2017	0971-2836
6	J.M.Parbat, R.L.Parate, S.B. Bramhankar, D.G.Wasnik, R.R.Kalaskar and P.N.Rakhonde	Screening of groundnut genotype against Tikka	Journals of Soils and crops 28(2): 366-373	December 2018	<b>4.46</b> 0971-2836
7.	Revti Nalawade and Rahul Kalaskar	Investigation of Fungi Associated with Dried Copra and Coconut Oil.	International Journal of Current Microbiology and Applied Sciences	2019	<b>5.38</b>



## Technical publication:

Sr. No.	Name of Author	Title of Paper	Name of Publication	Year of Publication
1.	Joshi P.P., Thakur K.D., <b>Kalaskar R. R.</b> And Rinait	Identification and characterization of endotoxins of <i>Bacillus thuringensis</i>	<b>Souvenir</b> National seminar on biotechnology for Agriculture, Health, Industry and environment Page no.52	20-21 February 2010
2.	<b>R. R. Kalaskar,</b> R.L.Parate, and R. R. Rathod	Management of groundnut rust ( <i>Puccinia arachidis</i> Speg.) by fungicides, plant extract and bioagents	<b>Souvenir</b> Microbial consortium approaches for Plant health Management Page no. 56	30-31 October 2012
3.	<b>R. R. Kalaskar,</b> R. L.Parate and R. R. Rathod	Effect of fungicides, plant extract and bioagents on inhibition of uredospore germination of <i>Puccinia arachidis</i> Speg.	<b>Souvenir</b> Microbial consortium approaches for Plant health Management Page No.66	30-31 October 2012
4.	<b>R.R. Kalaskar,</b> N.P. Tayade and D.M.Chaudhari	Mushroom production- Skill development for self employment.	Information and research trends(Government initiatives for economic development of India- a current scenario Page No. -94-96	30-31 Jan.2017

## Extension publication (Marathi): -

Sr. No.	Name of Author	Title of Paper	Name of Journal	Year of Publication
1	राहुल राजेंद्र कळसकर	गहू पिकावरील तांबेरा रोगाचे एकात्मिक नियंत्रण	कृषी पणन मित्र पान नं.48	डिसेंबर २०१२
2	राहुल राजेंद्र कळसकर	ट्रायकोडर्मा : जैविक बुरशीनाशक	बळीराजा पान नं.103-104	जून २०१३
3	राहुल राजेंद्र कळसकर	धिंंगरी अळिंबीचे लागवड तंत्रज्ञान	कृषी पणन मित्र पान नं.25-26	जुलै 2013
4	राहुल राजेंद्र कळसकर	द्राक्षावरील रोग व्यवस्थापन	बळीराजा पान नं.56-59	सप्टेंबर २०१३
5	राहुल राजेंद्र कळसकर	तूर पिकावरील रोग : ओळख व व्यवस्थापन	पूर्वा कृषिदूत पान नं.71-72	सप्टेंबर २०१३
6	राहुल राजेंद्र कळसकर	कापूस पिकावरील रोग : ओळख व व्यवस्थापन	कृषी पणन मित्र पान नं.18	सप्टेंबर २०१३
7	राहुल राजेंद्र कळसकर	कोबीवर्गीय पिकातील रोग व्यवस्थापन	कृषी पणन मित्र पान नं.40	डिसेंबर 2013
8	राहुल राजेंद्र कळसकर	आंबा रोग, विकृती आणि व्यवस्थापन	कृषी पणन मित्र पान नं.14-16	मार्च 2014
9	राहुल राजेंद्र कळसकर	कृषी मालाचे योग्य विपणन	कृषी पणन मित्र पान नं.49-50	एप्रिल 2014
10	राहुल राजेंद्र कळसकर	पिकांमधील परोपजीवी वनस्पती	बळीराजा पान नं.99-100	जून 2014
11	राहुल राजेंद्र कळसकर, विजय कुलकर्णी व अमित जाधव	खरीप हंगामातील कडधान्ये	कृषी पणन मित्र पान नं.43-46	जून 2014

12	विजय कुलकर्णी व राहुल राजेंद्र कळसकर	स्फिरुलिना २१ व्या शतकातील घरगुती डॉक्टर	बळीराजा पान नं.76-78	ऑगस्ट 2014
13	प्रा. कुलकर्णी विजय विष्णुपंत, प्रा. शिंदे नितीन भाऊसाहेब व राहुल राजेंद्र कळसकर	डाळिंब आणि अन्नद्रव्य व्यवस्थापन	बळीराजा पान नं. 12-14	ऑक्टोबर 2014
14	श्री. ए.जे. जाधव व श्री. कळसकर आर. आर.	टोमॅटो पिकावरील कीड व रोग नियंत्रण	बळीराजा पान नं. 12-14	नोव्हेंबर 2014
15	गाजरे चेतन, प्रा. निलेश तायडे व प्रा. राहुल कळसकर	कृषी विपणन	प्रवरेचे पाणी कृषी मार्गदर्शिका पान नं.56	2014-15
16	गाजरे चेतन, व प्रा. राहुल कळसकर	जलसंवर्धन काळाची गरज	प्रवरेचे पाणी कृषी मार्गदर्शिका पान नं.64	2014
17	राहुल राजेंद्र कळसकर	पिकांमधील परोपजीवी वनस्पती	प्रवरेचे पाणी कृषी मार्गदर्शिका पान नं.181	2014
18	किरण जनार्दन म्हसे, जोशी मुक्ता उद्धव, प्रा. कळसकर आर.	कोरडवाहू शेती व्यवस्थापन	कृषी पणन मित्र पान नं.35-37	ऑगस्ट 2014
19.	मुक्ता उद्धव जोशी, किरण जनार्दन म्हसे, प्रा. कळसकर आर.	पीक संरक्षणाची अरासायनिक पद्धत	कृषी पणन मित्र पान नं. 13-14	सप्टेंबर 2014
२०.	राहुल कळसकर	टोमाटोवरील विषनुजन्य रोगाचे व्यवस्थापन	प्रवरेचे पाणी पान नं ३२-३३	ऑगस्ट २०१५
२१	राहुल राजेंद्र कळसकर	पिकामधील परोपजीवी वनस्पती-प्रकार व नियंत्रण	बळीराजा पान नं-४०-४१	नोव्हेंबर २०१५
२२	राहुल राजेंद्र कळसकर	भेंडी पिकावरील रोग व नियंत्रण	प्रवरेचे पाणी पान नं ३३	सप्टेंबर २०१५
२३	राहुल कळसकर	डाळीबातील तेलकटडाग व मर	प्रवरेचे पाणी पान नं २५-२६	डिसेंबर २०१५
२४	राहुल कळसकर	कांदा पिकावरील रोग - ओळख व व्यवस्थापन	प्रवरेचे पाणी पान नं ३३-३४	डिसेंबर २०१५
२५	राहुल राजेंद्र कळसकर	सोयाबीन पिकावरील रोगांचे व्यवस्थापन	कृषी पणन मित्र पान नं.१७	सप्टेंबर २०१६
26	डॉ.एस एन देशमुख आर आर कळसकर	सोयाबीन पिकासाठी सुधारित वाणांची निवड	एॅग्रोवन पान नं. ४	२५ मे २०१८
27	राहुल राजेंद्र कळसकर राजेश खाडे डॉ.एस एन देशमुख	हरभऱ्यावरील घाटेअळीचे एकात्मिक व्यवस्थापन	कास्तकार माझा ऑनलाइन पोर्टल	5 डिसेंबर २०१८
28	राहुल राजेंद्र कळसकर	अळीबी(मशरूम) उत्पादन : स्वयंरोजगाराची संधी - भाग १	कास्तकार माझा ऑनलाइन पोर्टल	२६ मार्च २०१९
29	राहुल राजेंद्र कळसकर	अळीबी उत्पादन तंत्रज्ञान	कास्तकार माझा ऑनलाइन पोर्टल	२७ मार्च २०१९
30	राहुल राजेंद्र कळसकर, , श्वेता एन. देशमुख	वनस्पती मध्ये सूक्ष्म अन्नद्रव्याची कमतरता: लक्षण व उपाय	कास्तकार माझा ऑनलाइन पोर्टल	२४ एप्रिल २०१९
31	डॉ. लीना शिंदे राहुल कळसकर	कोरडवाहू शेतीचे व्यवस्थापन	कास्तकार माझा ऑनलाइन पोर्टल	३० एप्रिल २०१९
32	राहुल कळसकर , डॉ. सोनम काळे	संजीवकाचे द्रावण तयार करण्याची कृती	कास्तकार माझा ऑनलाइन पोर्टल	४ मे २०१९



33	अर्चना त्रिपाठी, राहुल कळसकर	सहकारी पणन व्यवस्था	कास्तकार माझा ऑनलाइन पोर्टल	१३ मे २०१९
34	अर्चना त्रिपाठी, राहुल कळसकर	शेतमाल प्रक्रिया उद्योग- आर्थिक स्थैर्याचा मार्ग	कास्तकार माझा ऑनलाइन पोर्टल	३० मे २०१९
35	राहुल राजेंद्र कळसकर	सोयाबीन लागवडीचे सुधारित तंत्रज्ञान	दै. , अमरावती, मातृभूमी पान नं४	२९ मे २०१९
३६	राहुल राजेंद्र कळसकर	सोयाबीन पिकावरील रोगांचे एकात्मिक व्यवस्थापन	कृषी पणन मित्र पान नं.२०-२२	जुलै २०१९
37.	राहुल राजेंद्र कळसकर	Published article on Tomato: Cultivation, Plant Protection and Processing	अमरावती दर्शन	23/4/20 20
38.	राहुल राजेंद्र कळसकर	Mushroom: A nutritional food and potential benefits	Magazine Food and Scientific report	24/4/20 20
39.	राहुल राजेंद्र कळसकर	पीक उत्पादनासाठी जैविक खते	दैनिक हिंदुस्तान	१८/०६/२०२१

❖ **EXTRA CURRICULUM ACTIVITIES :**

- ✓ Completed **NSS Programme** from 2006-2008 for 240 hrs.
- ✓ Participated in Ten Days NSS Camp at Virawade, Tal – Karad, Dist - Satara from 1<sup>th</sup> March, 2007 to 21<sup>th</sup> March, 2007.

❖ **SOCIAL AWARENESS :**

- Keeping in mind the social responsibilities.
- To sow basic human values in students mind.
- Guiding farmers regarding plant disease management.
- Blood donation for 08 times at Nagpur, Nashik & Sangamner.

I hereby declare that the above information is true to my best knowledge and belief.

Yours Sincerely,

Place: Amravati  
Date: 17.06.2021

R. R. Kalaskar