

Department of Agricultural Botany (Agricultural Biotechnology)

State Level Biotechnology Centre,

Mahatma Phule Krishi Vidyapeeth, Rahuri Tal. Rahuri 413 722, Dist. Ahmednagar (MS)

Preamble

Mahatma Phule Krishi Vidyapeeth, Rahuri contributed in releasing crop varieties and hybrids using classical breeding methods. However, with developments in micro propagation, the University established independent Plant Tissue Culture Laboratory using funds received from Statutory Development Board for rest of Maharashtra in 1992. Consequently with the fast development in this science, the University established Biotechnology Centre in 2001 with the available resources and by bringing trained personnel under one umbrella. To support this centre, the grants were made available from the University revenue receipts during 2001-03. Looking to the contribution of research made by this centre and today its need for strengthening agricultural research, Dr. M.S. Swaminathan's committee recommended establishment of Biotechnology Research Centre at this University. Accordingly, Government of Maharashtra extended the financial support w.e.f. 2003-04 for construction of independent building, purchase of sophisticated instrument and furniture for carrying out research in the frontier areas of Biotechnology.

Sixty Seventh Meeting of Statutory Committee's held at MCAER, Pune on 31st Jan., 2006, recommended initiating Post Graduate Degree Programme in Agril. Biotechnology at this centre without additional staff and grants. Accordingly M.Sc. (Agril. Biotechnology) Degree Programme was initiated from the academic year 2007-08 with intake capacity of 8 students per year. The principal mandate of starting this Degree Programme was to cater the needs of the state in developing a skilled manpower required in Agril. Biotechnology for research activities in SAUs, Semi-Government public and private sector organization.

The centre is also engaged in undertaking basic and applied biotechnological research pertaining to transgenic development, marker assisted selection in relation to disease, pests and drought resistance, QTL mapping, identification of the gene(s) responsible for biotic and abiotic stresses etc. in crop plants.

Plant Biotechnology Laboratory



Faculty

Sr. No.	Name	Designation
1.	Dr. A. S. Jadhav	Professor & Incharge
2.	Dr. A. A. Kale	Associate Professor of Biochemistry
3.	Dr. V. P. Chimote	Associate Professor of Botany
4.	Dr. P. L. Kulwal	Associate Professor of Botany
5.	Dr. S. V. Pawar	Assistant Professor of Botany

Academic Programmes

A) M.Sc. (Agricultural Biotechnology)

Capacity of students: 8/Year

Year of start: 2007

Course Layout

1. M.Sc. (Agricultural Biotechnology)

Minimum Credit Requirements

Sr. No.	Subject	Minimum credit(s)
1.	Major	20
2.	Minor	09
3.	Supporting	05
4.	Seminar	01
5.	Research	20
	Total Credits	55
	Compulsory Non Credit Courses	06

A) Major Subjects (Min. 20 credits)

Sr. No.	Course No.	Course Title	Credits
1.	MBB 501	Principles of Biotechnology	3(2+1)
2.	MBB 502	Fundamentals of Molecular Biology	3(3+0)
3.	MBB 503	Molecular Cell Biology	3(3+0)
4.	MBB 504	Plant Tissue Culture & Genetic Transformation	
5.	MBB 505	Techniques In Molecular Biology	3(0+3)
6.	MBB 508	Genomics and Proteomics	2(2+0)
7.	MBB 555	Introduction to Bioinformatics	3(2+1)

B) Minor Subjects (Min. 09 credits)

Sr. N	No.	Course No.	Course Title	Credits
1.		MBB 507	Molecular Breeding	2(2+0)
2.	•	MBB 510	BB 510 Biosafety, IPR & Bioethics	
3.		MBB 512	Immunology and Molecular Diagnostics	3(2+1)
4.		MBB 553	Biostatics and Computers	3(2+1)

C) Supporting Subjects (Min. 5 credits)

Sr. No.	Course No.	Course Title	Credits
1.	PP 503	Physiological and Molecular Responses of Plants to	3 (2+1)
		Abiotic Stresses	
2.	BIOCHEM	Carbon and Nitrogen Metabolism	3(2+1)
	510		

D) Seminar (1 credit)

Sr. No.	Course No.	Course Title	Credits
1.	MBB 591	Masters Seminar	1(0+1)

E) Masters Research (20 credits)

Sr. No.	Course No.	Course Title	Credits	ì
1.	MBB 599	Masters Research	20(0+20)	ì

F) Non Credit Compulsory Courses*

Sr. No.	Course No.	Course Title	Credits
1.	PGS 501	Library and Information Services	1(0+1)
2.	PGS 502	Technical Writing and Communications Skills	1(0+1)
3.	PGS 503	Intellectual Property and its Management in	1(1+0)
	(e-Course)	Agriculture	
4.	PGS 504	Basic Concepts in Laboratory Techniques	1(0+1)
5.	PGS 505	Agricultural Research, Research Ethics and Rural	1(1+0)

	(e-Course)	Development Programmes	
6.	PGS 506	Disaster Management	1(1+0)
	(e-Course)		

List of equipment available at Biotechnology Centre

Sr. No.	Name of Equipment:
1	Deep Francis (90)
1	Deep Freezer (-80)
2	Deep Freezer (-40)
3	Deep Freezer (-20)
4	Refrigerator
5	Thermal cycler
6	Palm PCR machine
7	RT-PCR
8	Generator (35 KVA)
9	Mini and Maxi electrophoresis system including power supply
10	Electronic balance
11	Ice flanking system
12	Liquid nitrogen container with dispenser
13	High speed refrigerated centrifuge
14	Table top centrifuge
15	Elisa reader and Washer
16	Nano drop spectrophotometer
17	Spectrophotometer
18	Laminar Air flow
19	Autoclave
20	Rotary Shaker
21	Micropipettes
22	DNA concentrator
23	Hot plate magnetic stirrer
24	Vortex
25	Micro plate shaker
26	Water bath
27	UV transilluminator
28	Gel documentation system
29	Water purification system
30	Flow cytometer
31	Microarray
32	DNA sequencer (4 capillary)

Projects Completed by M.Sc. (Agril. Biotechnology) Students

Sr. No.	Name of M. Tech. Student	Name of Guide	Title of the M. Tech. Thesis	Year
1.	Mr. Wagh Dheeraj S	Dr. AA Kale	Molecular analyses of sugarcane F1s, their parents and some varieties in relation to salt stress tolerance	2009
2.	Mr. Salunke Dnyaneshwar S	Dr. AS Jadhav	Molecular and biochemical analysis in selected genotypes of tomato (<i>Lycopersicon esculentum</i> Mill.) for β-carotene.	2009
3.	Mr. Pawar Bhausaheb D	Dr. AS Jadhav	Development of an efficient Agrobacterium mediated transformation system for tomato (Lycopersicon esculentum Mill.)	2009
4.	Mr. Kale Prashant Bhaskar		Characterization of microbial flora found in oily spot disease in pomegranate (<i>Punica granatum</i> L.)"	2009
5.	Miss Sadaphal Shubhangi V	Dr. SC Patil	Assessment of molecular diversity in custard apple. (<i>Annona squamosa</i>)	2009
6.	Mr. Kamble Varun A	Dr. AA Kale	Molecular analysis of cytoplasmic male sterility in pearl millet (Pennisetum glaucum)	2009
7.	Mr. Koskewar Sandeep U	Dr. SV Pawar	Micropropogation studies in Sarpgandha (<i>Rauvolfia serpentina</i> L)	2010
8.	Mr. Borse Nilesh B	Dr. VP Chimote	Stability of micropropagated <i>Musa</i> acuminata cv. Grande Naine: A molecular assessment.	2010
9.	Mr. Palan Bhavesh V	Dr. AA Kale	Molecular analysis of cytoplasmic male sterile system of sorghum.	2010
10.	Miss Thokale Suwarna J	Dr. SC Patil	Micropropagation studies in Ashwagandha (Withania somnifera)	2010
11.	Miss Takale Vidya V	Dr. AS Jadhav	Development of Bt-pigeonpea by Agrobacterium mediated transformation.	2010
12.	Mr. Newaskar Ganesh S	Dr. VP Chimote	Molecular characterization of cotton parent progeny combination (Gossypium arboreum x Gossypium anomalum) x Gossypium hirsutum differing for fiber traits.	2010
13.	Mr. Markad Nanasaheb R.	Dr. AA Kale	Identification of molecular marker/s associated with salt tolerance in sugarcane	2010
14.	Miss Gulve Dipali P.	Dr. AS Jadhav	Introduction and expression of <i>CryAbc</i> gene construct into tomato.	2010
15.	Mr. Bhat Sudarshan V.	Dr. AS Jadhav	Regeneration study in brinjal (Solanum melongena)	2011
16.	Miss Ghumatkar Reshma M	Dr. AA Kale	Molecular Characterization of sex in Simarouba glauca D.C. using RAPD	2012

			and ISSR markers	
17.	Mr. Gosavi Gokul	Dr. AS Jadhav	Assessment of heat shock proteins,	2011
	U		biochemical constituents and	
			molecular characterization in	
			sorghum in relation to Heat Shock	
			response	
18.	Miss Hinge	Dr. AA Kale	Assessment of heat shock proteins,	2011
	Pushpalata N		biochemical constituents and	
			molecular characterization in	
			sorghum in relation to drought response	
19.	Mr. Dhage Shishir S	Dr. VP Chimote	Regeneration studies in Fig (<i>Ficus</i>	2011
1).	Wir. Dilage Silisili S	Di. VI Cimilote	carica)	2011
20.	Mr. Deshmukh	Dr. AA Kale	Construction of SCAR marker for	2012
	Krishna .S.		salinity tolerance in sugarcane	
21.	Mr. Panpatil Amol	Dr. VP Chimote	Characterization of gene encoding	2012
	.U.		enzymes involved in reactive oxygen	
			species tolerance during drought	
	251	7 Y T C T T	stress in sorghum.	2012
22.	Miss Ujjainkar	Dr. VP Chimote	Characterization of gene encoding	2012
	Nayana R		desiccation tolerance protein during	
23.	Miss Mahagaankar	Dr. AS Jadhav	drought stress in sorghum. Molecular analysis of sterile,	2013
23.	Miss Mahagaonkar Pooja N	DI. AS Jadilav	maintainer, restorer and hybrid lines	2013
	100ja IV		of Gossypium sp.	
24.	Mr. Rayate Shriram	Dr. PL Kulwal	Quantitative trait loci mapping for	2013
	J		yield and yield contributing traits in	
			chickpea (Cicer arietinum L.)	
25.	Mr. Rahane Vijay B	Dr. SV Pawar	In vitro studies in Malkangoni	2013
			(Celastrus paniculatus Wild) an	
26	3.6 T 11 A 1.A	D DI I/ 1 1	endangered medicinal plant	2012
26.	Mr. Jadhav Amol A	Dr. PL Kulwal	Marker-trait association study for	2013
			grain protein content in chickpea (Cicer arietinum L.)	
27.	Miss Bande Rashmi	Dr. AS Jadhav	Characterization of genes involved	2014
27.	B	_ 1. 1 20 tudiu ;	during drought stress in pearl millet	2017
28.	Miss Chaudhari	Dr. AS Jadhav	crylAabc gene expression study in	2013
	Priya G		T2 population of tomato	
29.	Mr. Band Naresh S	Dr. AA Kale	SSR and ISSR based DNA	2013
			fingerprinting and assessment of	
			quality parameters of the rice	
			landraces collected from plain and	
30.	Acharya BL	Dr. SV Pawar	Western Ghat Zone Micropropagation studies in Stevia	2014
50.	A Chai ya DL	21. 5 7 1 awai	(Stevia rebaudiana)	2014
31.	Miss Hipparkar	Dr. AS Jadhav	cry1Aabc gene expression study in	2014
	Maya		T3 population of tomato	
32.	Miss Shingare	Dr. VP Chimote	Molecular characterization of	2014
	Rohini B		candidate genes controlling seed	
			coat colour in soybean	

33.	Mr. Mokate Yogesh	Dr. VP Chimote	Molecular diversity analysis in Soybean (<i>Glycine max</i> L. Merill)	2014
34.	Miss. Borse Vaishali Vasantrao	Dr. PL Kulwal	Marker based diversity in germplasm showing variation for seed weight in chickpea (Cicer arietinum L.)	2015
35.	Miss. Dere Supriya Sitaram	Dr. SV Pawar	Micropropogation studies in bedki (<i>Gymnema sylvestre</i> R.Br.) a rare medicinal plant.	2015
36.	Miss. Patil Nilam Prakashrao	Dr. VP Chimote	Development of molecular diagnosis technique for <i>Xanthomonas axonopodis</i> pv. <i>puniceae</i>	2015
37.	Miss. Pawar Kalyani R.	Dr. VP Chimote	Characterization of T2 population of transgenic tomato having antisense banana <i>ACC oxidase</i> gene	2015
38.	Mr. Nalge Swapnil Sunil	Dr. AS Jadhav	DNA fingerprinting of the soybean cultivars	2015
39.	Mr. Vyawahare Tushar Gajanan	Dr. AS Jadhav	Molecular marker study in the groundnut genotypes showing rust resistance	2015
40.	Mr. Kamble Abhijit Bhimrao	Dr. AA Kale	Validation of SCAR marker for salinity stress in sugarcane germplasm	2015
41.	Mr. Muthe Santosh Tukaram	Dr. PL Kulwal	Validation of known marker(s) linked with the gene <i>Lr34</i> conferring resistance against leaf rust in wheat (<i>Triticum aestivum</i> L.)	2016
42.	Miss Chavan Pooja Narayanrao	Dr. PL Kulwal	Marker assisted foreground selection of bsckcross genotypes for leaf rust resistance in wheat	2016
43.	Miss Chavan Priti Santosh	Dr. AS Jadhav	Genetic transformation for development of Bt-rice	2016
44.	Miss Barate Pallavi Laxman	Dr. VP Chimote	Evaluation of molecular markers for pod shattering in soybean (<i>Glycine max</i> L. Merill)	2016
45.	Mr. Shaikh Saddamhussain Aminbhai	Dr. AA Kale	Expression of salinity tolerant genes in sugarcane	2016
46.	Miss Dongare Manjushri Dinkar	Dr. VP Chimote	Molecular characterization of maturity loci in soybean	2017
47.	Miss Shinde Archana Vishwanath	Dr. PL Kulwal	Molecular marker based characterization of chickpea genotypes for wilt and collar rot resistance	2017
48.	Miss Salve Snehal Gorakh	Dr. SV Pawar	Molecular characterization of rabi sorghum genotypes using SSR markers	2017
49.	Mr. Gavhane Dnyaneshwar Bhagwan	Dr. PL Kulwal	Validation of markers for blast resistance in rice (<i>Oryza sativa</i> L.)	2017

50.	Kalanar Shivaji Kisan	Dr. AS Jadhav	Validation of novel markers for rust resistance in groundnut (<i>Arachis hypogea</i> L.)	2017
51.	Shirsat Dhananjay Vitthal	Dr. AA Kale	Gene expression profile of sugarcane (Saccharum offcinarium) under dought stress	2017
52.	Miss Dudhabate Jayashri Goroba	Dr. PL Kulwal	QTL analysis for blast resistance in rice	2018
53.	Miss Kalunge Sonali Dattaraya	Dr. VP Chimote	Molecular characterization of genes imparting seed longevity in soybean	2018
54.	Prasad Dilip Shelke	Dr. AA Kale	Gene Expression profiling in sugarcane under salinity stress conditions	2019
55.	Tajne Sachin Arunrao	Dr. AS Jadhav	Isolation & cloning of antimicrobial gene from <i>Withania somnifera</i>	2018
56.	More Janardhan Dattatraya	Dr. AA Kale	Molecular and biochemical characterization of endophytic bacteria isolated from sugarcane in response to salinity	2019

Research Recommendations

- 1. Molecular markers csLV34 and cssfr5 either individually or in combination are recommended for detection and rapid screening of leaf rust resistance gene*Lr34* in aestivum (bread) wheat improvement programmes.
- **2.** For quick and accurate identification of *Xanthomonas axonopodis* pv. punicae causing oily spot in pomegranate SCAR-XAP primer amplifying a specific 152 bp fragment is recommended.
- **3.** For soybean rust resistance breeding complementary genes specific Satt 191-222bp (Rpp1b) and Satt 215-123bp (Rpp2) molecular markers simultaneous use is recommended.
- **4.** Developed and validated 'SSScM1' and 'SSScM3' SCAR markers are recommended for early, rapid and precise selection of salinity tolerant plantlets in sugarcane improvement programme.

Institutional Projects (Theme Areas)

- 1. Transgenic Development
- 2. Marker Assisted Selection For Crop Improvement
- 3. Gene Mining
- 4. Plant Tissue Culture

Ad-hoc Projects (Ongoing)

Sr.	Title	Funding Agency	
No.			
1	Delivering more produce and income to farmers through	Ministry of Agriculture	
	enhancing genetic gains for chickpea and pigeonpea	aand Farmers Welfare, GOI	
2	Bamboo Mission Project	Govt. of Maharashtra	

Publications

Sr.	Name	Designation	Publication links
No.			
1.	Dr. A. S. Jadhav	Professor & Incharge	https://scholar.google.co.in/citations?hl=en
			<u>&user=7PN63R0AAAAJ</u>
2.	Dr. A. A. Kale	Associate Professor	https://scholar.google.co.in/citations?hl=en
		of Biochemistry	<u>&user=ImvMkiUAAAAJ</u>
3.	Dr. V. P. Chimote	Associate Professor	https://scholar.google.co.in/citations?hl=en
		of Botany	<u>&user=OA25ieQAAAAJ</u>
4.	Dr. P. L. Kulwal	Associate Professor	https://scholar.google.co.in/citations?hl=en
		of Botany	<u>&user=qNOuOvUAAAAJ</u>
5.	Dr. S. V. Pawar	Assistant Professor	https://scholar.google.co.in/citations?hl=en
		of Botany	<u>&user=e7U5Or8AAAAJ</u>

Contact Details

Professor & Incharge, State Level Biotechnology Centre,
MPKV, Rahuri, Tal. Rahuri 413 722 Dist. Ahmednagar (MS)
Phone: (02426) 243578
E-mail: biotechmpkv@rediffmail.com
