#### PATRONS

Shri, Abasaheb Barkul

President

Dnyan Prasarak Mandal Yermala

Dr. Ashokrao Mohekar

Secretary

Dnyan Prasarak Mandal Yermala

Dr. D. S. Jadhav

Director

Dnyan Prasarak Mandal Yermala

#### CHIEF GUEST

Prof. Dr. C. J. Hiware

Former Head of Dept. Zoology

Dr. Babasaheb Ambedkar Marathwada University

Aurangabad

Prof. Dr. Ram Chavan

Dept. of Zoology, Senate Member

Dr. Babasaheb Ambedkar Marathwada University

Aurangabad

Prof. Dr. Milind M. Sardesai Dept. of Botany

Savitribai Phule Pune University Pune

Dr. Vitthal T. Baravkar Dept. of Botany

Savitribai Phule Pune University Pune

Shri, Dinkar Patil

Director, Patil Bee Keepers

Lead Bee Keeper of Maharashtra

Dr. Laxmikant Shinde

Senate Member

17. Babasaheb Ambedkar Marathwada University A'bad

#### CONVENER

#### Mrs. Archana R. Mukhedkar

Head Dept. of Botany Mo. 8485833403

E-mail: archana.mukhedker@gmail.com

#### CO-CONVENER

Shri. Machindra R. Kawale

Head Dept. of Horticulture
Mo. 9765644895

#### ORGANIZING SECRETARY

Dr. Shrikant B. Bhosale Dept. of Botany

Mo. 8087624492

E-mail: drshrikantbhosale96@gmail.com

Shri. H. D. Chandore

Dept. of Horticulture Mo. 8975731006

#### TRESURER

Shri. Rupesh Manekar

Dept. of Horticulture Mo. 8788807351

#### ORGANIZING COMMITTEE

Shri. B. S. Mule Shri. J. G. Lohkare

Dr. L. M. Thorat Dr. S. R. Kamble

Smt. K. G. Gholap

Shri. P. S. Pawar

Shri. M. B. Waduje Shri. R. P. Latange

Shri. M. J. Tekale

Shri. J. V. Bhosale

Smt. P. V. Kadam Shri, Rahul Bhise

Shri, Rahul Gaikwad

Smt. Pranita Khose

Shri. S. N. Wangikar Shri. S. A. Mitkari

Shri. R. J. Karkar Dr. S. G. Vedpathak

Dr. K. D. Jadhav

Smt. S. S. Meddakar Shri. R. N. Gormali

Shri. G. C. Ghumbre

Shri. B. M. Raut Dr. H. L. Choudhari

Dr. H. L. Choudhari Shri. Rohit Mohekar

Shri. Sushil Jamale

Shri. Avinash Shinde







Dr. Babasaheb Ambedkar Marathwada University, Aurangabad

Ŏ.

Shikshan Maharshi Dnyandeo Mohekar Mahayidyalaya, Kalamb

Organized

#### NATIONAL WORKSHOP



ON

### RECENT TRENDS IN LIFE SCIENCES

(PLANTTISSUE CULTURE)

16th Feb. 2019

- Principal -

Dr. S. V. Pawar

S. M. Dnyandeo Mohekar Mahavidyalaya, Kalamb, Dist. O'bad

Phone: (02473) 262142

E-mail: smdmmkl@gmail.com Visit us: www.mohekarcollege.org





#### Invitation:

Dear Friends.

It gives us an immerse pleasure and honour to invite you cordially on behalf of the management, college staff, the Department of Botany to participate ONE Day National Workshop on 'Plant Tissue Culture' organized by Shikshan Maharshi Dnyandeo Mohekar Mahavidyalaya, Kalamb, Dist. Osmanabad on 16th Feb. 2019

#### The Institution:

Dnyan Prasarak Mandal was established in the year 1951 by Late. S. M. Dnyandeo Bhaurao Mohekar (Mohekar Guruji). Dnyan Prasarak Mandal impart quality education from Primary to Post Graduate Level to pupils of this region especially the students from backward classes.

#### The College:

S. M. Dnyandeo Mohekar Mahavidyalaya is a multi-faculty college established in 1969 by Dnyan Prasarak Mandal, Yermala. The foundation stone of this college was laid down by Late Dnyandeo Mohekar Guruji. The college imparts quality education in all the three faculties with five post graduate departments and three research laboratories. The college is known for academic excellence, bearings it motto 'Dnyan Deep Lau Jagi'

#### peation:

Kalamb is a Taluka place in District Osmanabad in Marathwada Region, situated on the bank of the River Manjra. It is well connected by road routs. It is on the State Highway 158, Barshi to Ambajogai, Kaij, Dhoki and Yermala are within 25 kms distance from Kalamb. The holy places Yermala (Yedeshwari), Ambajogai (Yogeshwari), Parli (Vaidyanath), Tuljapur (Tuljabhavani), Ter (Goroba Kaka) and Kunthalgiri (Jain Temple) are near to Kalamb.

#### Theme:

The goals of the workshop is to introduce teachers and students to some basic ideas, methods and tools of tissue culture techniques. some basic acquaintance with few tissue culture concepts, terms and techniques which would be of great help in understanding tissue culture for better research

Plant tissue culture is a practice used to propagate plants under sterile conditions, often to produce clones of a plant. Different techniques in plant tissue culture may offer advantages over traditional methods of propagation including—

- 1. The production of exact copies of plants that produce better flowers, fruits or have other desirable traits.
- 2. The production of multiple copies of plants in the absence of seeds or necessary pollinators to produce seeds and thus mature plants.
- 3. Regeneration of whole plants from plant cells.
- 4. Production of genetically modified plants.
- 5. Production of plants in sterile containers that allows them to be moved with reduced chances of transmitting diseases.

- 6. Production of plants from seeds that otherwise have very low chances of germination and growth.
- 7. Production of artificial seeds.
- 8. Production of haploid plants and thereby producing homozygous diploid plants.
- 9. To clean particular plant of viral and other infections and to quickly multiply these plants as 'cleaned stock' for horticulture and agriculture.
- The workshop will include theory as well as hands-on lab exercises and demonstrations.

The workshop is designed to provide the same through theory sessions and lab exercises. Topics included in the workshop are Principles and applications of various facets of plant tissue culture, aseptic techniques, Basics of plant cells' requirements and media compositions, media preparations, sterilization techniques – glassware, media and plant sterilizations and observation of cultured cells.

#### Registraiton Fees:

	Faculty	PG & Research Students	UG Students
SAS.	Rs. 500/-	Rs. 400/-	Rs. 200/-

Registration: Kindly confirm your participation on or before 16 Feb 2019

Ac Name: Principal Dnyandeo Mohekar Mahavidyalaya Kalamb Ac No.: 54406000066 Bank: Maharashtra Gramin Bank, Branch Kalamb IFSC

Code: MAHG0004406 MICR Code: 413570640

Note: Registration will be based on first come first serve basis (Only limited seats)



# Department of Horticulture S.M.D.M.Mahavidyalaya, Kalamb Agro-Information Center (AIC)-Kalamb



## Shikshan Maharshi Dnyandeo Mohekar Mahavidyalaya Kalamb

#### Tal. Kalamb Dist. Osmanabad

### Department of Botany

(Academic Year: 2018-19)

# Activity Report of National Workshop on Recent Trends in Life Sciences (Plant Tissue Culture)

Title:	National Workshop on Recent Trends in Life Sciences (Plant Tissue Culture)	
Date	16/02/2019	
Time	10 a.m to 5 p.m	
Faculty Department/	Botany	
Organised By	Department of Botany and Horticulture	
Coordinator Name and Faculty presented	Mrs. Mukhedkar A.R  Mr. Kawale M.R  Mr. Chandore H.D  Dr. Bhosale Shrikant B  Convener  Co-convener  Organizing Secretary  Organizing Secretary	
Venue	Mr. Manekar R.S. Treasurer	
Number of Participants	Department of Botany, S.M.D. Mohekar Mahavidyalaya, Kalamb	
Total Estimation:		
Finance Management:	Collection from Davis	
Lectures delivered by:	Collection from Registration fees from participants  1) Prof. Milind sardesai Hi-Tech practices & High Density Planting ir Fruit Crops  2) Prof. Hiware Cs  3) Baravkar Practical Session by Mrs. Mukhedkar A. R. Mr. Chandore H.D. Mr. Manekar R.S. Dr. Bhosale S.B	
Nature of Activity:	Academic and C.	
Activity	Academic and Extracurricular/ Environmental  1. Lecture on recent trends in life sciences, apiculture, sericulture and plant tissue culture  2. Hands on experience of plant tissue culture, apiculture, sericulture with live demonstration  3. Laboratory visit of plant tissue culture  4. Question and answer session.	



# Summary Report of National Workshop

#### Name of the Activity:

National Level Workshop on Recent Trends in Life Sciences (Sericulture, Apiculture and Plant Tissue Culture)

#### Objective

- 1. To make awareness about the importance and application of Sericulture, Apiculture and plant tissue culture for maintaining biodiversity
- 2. To make awareness about the important conservation technique of medicinal plants specifically endangered plants by using plant tissue culture techniques.
- 3. To learn various sterilization techniques, selection of ideal explants etc.
- 4. To acquaint to the students for methods of plant tissue culture technique by doing by learning
- 5. To solve students doubt in Sericulture, Apiculture and plant tissue culture by open question and answering session
- 6. To learn on site advanced practices of Sericulture, Apiculture and plant tissue culture techniques.
- 7. To get information of horticultural crops specially medicinal plant and their propogation and conservation techniques.
- 8. To get live experience in Sericulture, Apiculture and Plant Tissue Culture
- 9. To learn about the types of silk, and hone bees
- 10. To learn care and handling of silkworm, honey bees and plant tissue culture materials and chemicals

#### Methodology

- 1. Power Point Presentation
- 2. Laboratory Visit
- 3. Showing ideal plant materials
- 4. Doing by learning process
- 5. Open question and answer session

#### **Out Come**

- Students and participants get information of all scientific technology in Sericulture, Apiculture and plant tissue culture like selection of ideal plant for Sericulture, Apiculture and plant tissue culture, sterilisation techniques and preparation of MS media, and inoculation of plant in MS media
- 2. This workshop aware to the students for the maintaining of biodiversity without damaging in large quantity by using plant tissue culture techniques.
- 3. Participants get hand on experience of all methodologies of Sericulture, Apiculture and plant tissue culture.
- 4. Participants know about the needs of Sericulture, Apiculture and plant tissue culture techniques for conservation of biodiversity and increasing farmers income.
- They get to know the importance of medicinal plants and preparation of secondary metabolites (Pharmaceutical drugs) by using plant tissue culture techniques.
- 6. Research student get benefited by doing by learning experiences which will strengthen their research knowledge.
- 7. They can easily understand chemicals, materials used in this technique with its handling practices.
- 8. They can understand dos and don'ts when working in Sericulture, Apiculture and plant tissue culture laboratory.
- 9. They on site visit of honey bee brooding chamber, sericulture rearing worms and plant
- 10. They get to know the extraction procedure of honey and collection of silk from silk



Topic covered under this activity

1) Scope and Importance of plant tissue culture

2) Preparation of disease free plant in plant tissue culture

3) Production of pharmaceutical drug in laboratory using this techniques

4) Preparation of ideal propagating plants

5) Know the hardening process of plant

6) Handling and extraction of honey bees and honey

7) rearing of silk worm

Convener

S.M.D.M.M.K

Organizing

Secretary

S.M.D.M.M.K

IQAC Cell

S.M.D.M.M.K

Principal

S.M.D.M.M.K

PRINCIPAL 3.M Dnyandeo Mohekar Mahavidvalava, Kallar



# मोहेकर महाविद्यालयात राष्ट्रीय कार्यशाळा

तालुका प्रतिनिधा
कळंब : शिक्षण महर्षी
ज्ञानदेव मोहेकर महाविद्यालयांमध्ये
रिसेंट ट्रेंड्स इन लाईफसायन्स या
विषयावर प्राणीशास्त्र, वनस्पतीशास्त्र
व फलोत्पादन शास्त्र या विभागाने
एकदिवसीय कार्यशाळा आयोजित
केली होती.

यामध्ये रेशीम उद्योग महाराष्ट्र राज्य माजी संचालक डॉ. चंन्द्रशेखर हिवरे यांनी तूतीलागवडविषयी माहिती दिली. तसेच तो शेतकऱ्यांना पूरक उद्योग असून तो वरदान कसा ठरू शकतो. याविषयीचे प्रात्यक्षिक करंजकल्ला या गावी घेतले. डॉ. राम चव्हाण यांनी रेशिमकिडा यावरती रोगाचा प्रादुर्भाव कसा होऊ शकतो व तो होऊ नये यासाठी शेतकऱ्यांनी कोणत्या उपाय योजना कराव्यात याविषयी मार्गर्शन केले. वनस्पतिशास्त्र विभाग, पुणे विद्या-पीठ डॉ. मिलिंद सरदेसाई यांनी वेगवेगळ्या क्षेत्रामध्ये संशोधन केलेले आहे. त्यामधील त्यांचे अनुभव विषद करताना त्यांनी सांगितले की, गांजा ह्या वनस्पतीचे अनेक औषधी उयोग आहेत. तसेच त्यामध्ये फायबर, प्रिथेने यासारखे घटक कसे उपयोगी आहेत. याची सविस्तर माहिती त्यांनी दिली. या वनस्पतीमध्ये अनेक उपयुक्त घटक उपलब्ध असूनही फक्त नशा आणणारे एक तत्व याम ध्ये असल्यामुळे ती कशी बदनाम झाली व यातून एक सामाजिक संदेशही विद्यार्थ्याना दिला. दिनकर पाटील यांनी मधुमिक्षका पालनविषयी माहिती देऊन मधुमक्षिका, मध, मेण व त्याचे उत्पादन कसे घेता येईत याविषयी प्रात्यक्षिकासह सांगितते. तसेच लक्ष्मीकांत शिंदे यांनी रेशीम उदयोग व मधुमक्षीकापालनातुन तरुण उदयोजक कसे निर्माण होतील यावर मार्गदर्शन केले. सावित्रबाई फुले विद्यापीठ, पुणे प्रा. विष्ठल बारवकर यांनी ऊति संवर्धनाचे महत्त्व तसेच ते शेतकऱ्यासाठी वरदान कसे आहे याविषयीचे प्रशिक्षण दिले.या कार्यक्रमाच्या अध्यक्षस्थानी संस्थेचे सचिव डॉ. अशोकराव मोहेकर तसेच व्यासपीठावर संस्थेचे उपाध्यक्ष अंकृश पाटील महाविद्यालयाचे प्राचार्य डॉ. स्निल पवार उपप्राचार्य प्रा. गोकुळ घोलप हे उपस्थित होते. सूत्रसंचालन प्रा. कौशल्या घोलप, प्रास्ताविक प्रा. अर्चना मुखेडकर यांनी केले. तर आभार डॉ. हेमंत भगवान यांनी म ानले. या कार्यक्रमाच्या यशस्वीतेसाठी प्रा. मच्छिंद्र कावळे, डॉ. ज्ञानेश चींते. प्रा. हेमंत चांदोरे, डॉ. श्रीकांत भोसले. डॉ. जयवंत ढोले प्रा. अमित जाध प्रा. रुपेश मानेकर, डॉ. कमलाकर जाधव व अरविंद शिंदे यांनी प्रयत्न केले. या कार्यशाळेमध्ये विविध भागातील ३०४ विद्यार्थ्यांनी सहभाग नोंदवला.

# Dr. Babasaheb Ambedkar Marathwad University, Aurangabad

&

Dnyan Prasarak Manuai,s han Maharshi Dnyandeo Mohekar Mahavidyalaya, Kalamb 413507 S. Estato Distroauen

Tq. Kalamb Dist. Osmanabad

Orgnized by Dep. Of Zoology

NATIONL WORKSHOP

On

# Recent Trends in Life Sciences (Sericulture and Apiculture) 16 th Feb 2019

Attendence

Sr. No.	Name of the Participant	Siganture
1	D. H. K. Pshagwan	115/27 -
2	Prof. D. N. chinte	20 h
3	Dr. 5-G. Vedpathak	the
4	Shair S.B. Jamale,	منح
5	Pr. Tatipamul R.V	Gut fan.
6	A-s. phatan	Steer
7	Dr. D.S. Suyawanshi	Janglin'
8	Ms. Azenana. R. Mulchedla	Allan
9	smt Dr. Jacher M.B.	CR MOR
10	Ms. Dr. Pandit R.B.	And HER
11.	Mr. Pro. Ram Gaind delvi	(Jan)
12	Mr. Shuikh Shahaukh Fanish	Charles
13.	Dr. Sandip v. Maneyan	Svvn
14	Dr. Shrikamt Bhoscell	(Bothusse
15)	Dr. Chandanshive. Samadham R.	Samuel Mary
16)	De Balaji B. Degune	lmo
VV	De Amorson Volle	Must ?
187	,	ul .
19	Dr. Jadhar M.B.	Medley
21)	4	January .
2		Dalla
25	pawar. p.s.	gn
249	Lafange R-P	275(2)
25	Raut B.m	Q-02

C- No	Nome of the Detti	C:atuma
Sr. No.	Name of the Participant	Signature
· · · ·	chamdanshive S.D.	on Sarrellann,
U)	m. Shaikh A.F.	(Thereby)
3)	Vedposhak S. A	Sheut
4)	Landge V.V	Vandgo
51	Tomboli M.R.	Mahet
(c)	PEÑI GP	The same of the sa
7)	madake M.s.	milale
8)	Haraze P.B.	quill
9>	Nikita shinde	N. Shinde
(0)	Mahini Shinde	aunde.
117	om shinde	Chy'.
12	Rohan Rambari Wadkar	Rohan
13)	Nirgude Harrison Pulchand	285
14)		Sportbox
15)	Sushii Dharmaraj vatane	<u>Svatane</u>
16]	Sufiyan Shakix Tamboli	Shufiyand
17	Satrai Saleem Shaikh	Scaf
185	shubbangi changder Jagtap	Shubhangi
19)	Shipsandhya chandrakant Kembe	Scephe.
20)	Shinde Neha VIShny	8 Nepo
21)	Todky & Kusudpac Sudherker	Makright
12)	Sonvane Kajal Sandip	Kaylar.
23)	RAJANI PAMAKNI Yaikdwood	RAJANT
247	Ameutor 3 hivsbankac Khaleadkae	
25)	Mandini Khandu zombade	handini
267	Akash Satish Baraskar	death
271		8L
28)	Lannan Parpmen Sontkke	celona
29)	ANUTA Santosh Thorbole	ANUJa.

Sr. No.	Name of the Participant	
1)		Signature
	Sunita Svinivasa Jods	apke Sinite
25	sujata Gunaji telang	Sustata
3)	Samruddhi Moreshwar Abhange	Damruddhi
4)	Provinska Jatoray chundanskiv	Protect.
5)		श्वना
6)	Tushas VikasRyo Phatyk	Tishas.
7)	Rihan Shakir Patel	Riha
8)	Idaphmare Anseudoha Bhimrao	- Brund
9)	Sonwane Nikhil Sanjay	Qu'lkhy)
(0	Sonware Nikhil Sanjay	Chri
(11	Aditya Pandyrang langade	ditija
inj	Sanket Hangmant Kenikargur	S. 17. Kohi Roull
13)	dinesh Dallatray mane	Dinesh
14)	Aniali Tharmraj Shinde	Bhi dli
15)	ound hikita annmant	Niki to
16)	oxhal Abhiit Nemnath	1.ornal
力	nikhil Balasuheb Ruut	pi yby
19)	Factude Granch Satish	Son illo
19)	todkam Vaishnavi shrikaushna	y Daishe
20)	vaidya Pooja Uttaro	- Boolig
21)	Marsi Vikeam Suevase	mansi
22)	Nikhil Vikram Tekale	
23)	Shivam Surgalcant Telcale	
24)		Adityo
25)	Tambare Ashita Ahil	Tanhaee
26)		Affer
27)		Salt
25)	Andhule Vishal Jalindar	Mashule.
29)	Ingole Rohan Dilip	(C) /10) ·
20) 21) 22) 23) 24) 25) 26) 27)	Marsi Vikeam Suevase Nikhil Vikram Tekale	Mansi Mikhit Shivano Adityo Tanbaee  Afor Salb Mabhule

Sr. No.	Name of the Participant	Signature
"	Priganka Sattleet Gaykcoas	Briting a
3	Sandhyo Gronesh Tambate	Out
3)	Paiva Raiendra siosat	( Paina
4)	Bhumika Santai Jadhav	Bhumlke
5	Danchal Doygneshwas Giridha	Dapanchal.
67	1) 1390 Asharba Alane	Durga
75	Karupa shahy Galkwaa	karung.
8)	Nobal Prostul Arkade	
18	Smitica Amo Mone	matikehu
10)	Shinde pratiksha Sunil	Peisi
11)	Tambase poisi & Bhaida	Galle
12)	Yadar Asmita Shashikant	Der
13)	Proale Derkonger Ramech Sawart Vaistnavi Vijery.	Doguest-
151	Ashitosh Anand shanelye	AShlosi
16)	aniver prachand shinds	Add-
(7)	shirsh Bahasaheh Uhale	Boale
18)	raction let sumil shinde	Mark -
19)	ANIANA AVINASA ShINGE	02000
20)	Prem sum Pat Alett	E Date
2)	Porcin sudhir Kale	Phokoi
32)	Bhakti Bhaskar prenjare Shradha chandrakat Shelke.	Shraddha.
28) 24)	Shradha chambarat shirthe	Vidyeb
25)	Pratiksha patta vajahome	pratiksha
26)	SHUBHANDI (SA) achb Thol	e SHUBHANG)
27	11 - 1	Samit-
281	dhyneshwar addarov stewale	, sinde

		Cianatura
Sr. No.	Name of the Participant	Signature
1)	Wakde parmeshwar Uttamoar	Palmeta
2)	Chaus Gausiya Taker	Gausiya
3)	Shaikh saba Amjad	Sabar
4)	Pathon makek Riyaz	Mahek.
5)	Rodhika Milind Randive	Padha .
6)	Vaishnour Vanchish Songar	Vaushomava
7)	Langin Suregh Kotkure.	Sonar
0)	X. I dremi Balu Bobace	<u>Lademl</u>
9)	1 olih MUCKAD SAUER	Muskan.
(0)	Marilary buchas multiple	Bushran
11)	Shill Muckay Khatin Har	
(2)	Robini Madhulada buoslago	Rohiyi
13)	sakshi . Indhay	Char
145	sherral tookhodsay	Nord
(5)	Mheha ghatuley	Pallowi
16)	Pallavi Jozi	Touris
17)	Tel Sawino 94Zar DS. surrawantu	transing
18)	D.S. Syryacan y	The wall .
19)	solunke Umcely Amind	Punam
20)	orhal Punam Ram Shete Jakshi Amel	Bakly
2)	Shell Jakshy Amel	Othlode
22	Shinde Akshada Baliform	Pragali
25)	pragali Tanali vanave	Sakehi
24)	sakshi yadan vanave	
255	Adogh onfandshulas Roghauka	3.1 Sadiw.
26)	Shailesh uddhaw Fundive Alhisher DAVAHAND Patil	AH
20	HENISPEY DHYHIMIN OLIVANIC	Oningule_
291	Vaishnavi Madhukare Ningule Parti Vatshnavi Ashobs	Per Sex
(ر	Tary valoritore (7 8 met)	The state of the s

Sr. No.		
1	raine of the Participant	Signature
	suiteway Amas I am ma	4.01
2)	Yash Sudbare Val	The state of the s
3)	Uniket Disak have de	THE STATE OF THE S
4)	Yash Sudhakar Yadov Uniket Dipok Umbiskor Khakale Alhach Devras	WALK C
5)	Inkan Ishwar Sund	
6)	Tonge Radhika Dattatoay	COLL'Y
7)	komatuar Riya Robit	Robins Co
8)	8mt. boybhase 5-3.	
91	Momin G.s.	Shary
(0)	Malke D.K.	793
(1)		Ota de la
12)	it. Brosse	30212
(2)		Per care
141	Do Selvice DS	ho
1	Dr. V. R. Mhaske	
· · · · · · · · · · · · · · · · · · ·		
42		
	4	
3		
-		
	(b/V)	

Department of Zoology

S.M Dnyandeo Mohekar Mahavidyalaya

valamb. Dist.Osmanabad