



PROSPECTUS

Post Graduate Diploma in Organic Certification 2023-24

Jointly Designed By DR. PANJABRAO DESHMUKH KRISHI VIDYAPEETH, AKOLA & DES ENJEUX ET DES HOMMES (SUBSIDIARY OF ECOCERT GROUP), FRANCE



For Correspondence Centre for Organic Agriculture Research and Training Department of Agronomy Dr. Panjabrao Deshmukh Krishi Vidyapeeth, Akola 444 104 (M.S.)

Chief Patron

Dr. S.R.Gadakh

Hon'ble Vice Chancellor, Dr. PDKV, Akola

Advisor

Dr. S. S. Mane

Director of Instruction and Dean (Agri) Dr. PDKV, Akola

Course Director

Dr.A.N.Paslawar

Chief Scientist, Centre for Organic Agriculture, Research and Training and Head, Department of Agronomy, Dr. PDKV, Akola Cell No: 9822220272, Email: adinathpaslawar@rediffmail.com

Co-Course Director

Dr. N. M. Konde

Assistant Professor, Agro Ecology and Environment Centre, Dr. PDKV, Akola Cell No: 7249485375, Email: <u>nitinkonde75@gmail.com</u>

Coordinator

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Members

Shri. Anil Jadhav

Managing Director Ecocert Bengluru, India

Ms. Rozenn Richardeau

Training Consultant Ecocert (E&H) France















Post Graduate Diploma in Organic and Certification

Background /

India has diverse climatic conditions. The marginal land holdings, poor economic background of farmers and undernourishment of crops limiting potential production of crops. The extensive agricultural practices contributing in degrading natural resources. Therefore, maximum use of on farm resources and other organic inputs are advisable for conserving precious resources as well as making agricultural system more profitable. While, in organic agricultural practices, certification of farm, organic inputs, harvested produce and the technique followed are having greater significance. Presently, most of the multinational garment brand demanding organically produced cotton. Equally the people are getting more attracted towards organically produced items. Hence ample market is available at global level with premium prices, but certification of inputs, process and farm is major constraint. With this view the **Post Graduate Diploma** has been framed. The agriculture graduates have greater opportunity to accommodate in multinational certification agencies.

Goal /

Preparing and delivering a specific course related to organic management systems and certification including crop production, livestock, poultry and products, beekeeping/apiculture, food and animal feed processing and handling.

About Dr. PDKV, Akola /

Dr.Panjabrao Deshmukh Krishi Vidyapeeth, Akola is premier institutions imparting agricultural education to rural youth through various constitutes and affiliated colleges in eleven district of Vidarbha region. Similarly, University is also conducting site specific and need based research through its 19 research stations spread over in university jurisdiction. The innovative outreach programme is also one of the major mandate of university. The University has been executing effective transformation and dissemination of farmers friendly technologies through Krishi Vigyan Kendra and research stations. Accordingly, Dr. PDKV, Akola is serving for comprehensive up-liftment of farming and community since its inception. The University have joined hands together with nine international organizations based at Japan, Switzerland, France, Netherlands, Hungary and several institutes in India. The University have close association with Research Institute of Organic Agriculture (FiBL), Switzerland and The Solidaridad, Netherlands. University also undertaking course on "Plant Protection" in collaboration with University of Debrecen, Hungary. The University has large experimental farm area, where the seed production activity is being taken up to fulfill the need of viable and reliable seed to the farmers. The University has been accredited by ICAR and ranked 26 among all the SAUs at national level.

About E & H (Subsidiary of Ecocert), France /

The firm Des Enjeux et des Hommes, one of France's leading CSR consultancy firms, and the Ecocert Group, world leader in organic certification and operational support towards sustainability, are combining their expertise and teams to form a world-leading sustainable development and CSR consultancy division. The two companies share strong values and a common ambition: accelerating the transformation of economic models towards greater responsibility, by placing people at the forefront of businesses. Ecocert has been committed to Organic Agriculture since 1991 by developing its core business: the certification of sustainable practices. To accompany and support organizations in their progression, in 2014 Ecocert created a subsidiary dedicated to training and consulting, "Ecocert Expert Consulting". The acquisition of 100% of the capital in Des Enjeux et des Hommes enables Ecocert to strengthen the strategic component of its business.

Course content /

The major topics of this course:

- > Organic Farming: Concepts and Management
- > Organic Agriculture: POP, Inputs, Application methods
- National Program for Organic Production (NPOP) requirements for production (Crop, Livestock and Products, Bio inputs, Poultry, Apiculture
- > Organic Agriculture: Social and Economic significance
- Certification introduction and definition
- Certification process
- Processing and handling (Food and Feed)
- Export-Import Policies
- Self-Enterprises: Entrepreneurship Development

Guidelines for certification of Grower Groups /

- ✓ Participatory Guarantee System (PGS)
- ✓ Food Safety and Standards Authority of India (FSSAI) license
- ✓ Labels
- ✓ TRACENET
- ✓ Non compliances
- ✓ Focus on major crops of the districts around Akola: Pulses, Oilseeds, Cereals, Vegetables organic production
- ✓ Overview of GOTS standard for organic cotton production
- Insights on how to start an organic business (theory, case studies and field visits)

- ✓ Overview of the main actors, main outlets and commercial opportunities
- Statutory requirement for setting of organic business unit
- ✓ Food processing and nutraceuticals
- ✓ Input manufacturing
- ✓ Cosmetic industry
- ✓ Textile industry

Course Details

To cover all the above-mentioned topics, it would potentially be

- ✓ 60 hours course (60 credits)
- \checkmark 12 months period
- ✓ Based on a 1+1 total credits model, thus having equal theoretical and practical time for students.

Course Curriculam

The diploma course will consist of certification process and methodologies for

- Crop production (Agricultural-Horticultural, Forest crops)
- Organic Input Production-Protocol-Applications
- Livestock, poultry, Dairy and products,
- > Beekeeping /apiculture, food and animal feed processing and handling.
- Focus on NPOP/ Role of APEDA
- ➢ Role of FSSAI
- Introduce students to the other organic regulations in other regions of the world
- Production and certification of bio inputs
- ➢ Exposure visit

Course Fees: 35000 INR

Eligibility: Agriculture Graduate / Any Science Graduate*

- Graduate in Agriculture or allied sciences (Must have completed degree in Agriculture/ Horticulture, Forestry/ Agricultural Engineering/ Biotechnology/ Food Technology/ Dairy Technology/ Agri Business Management)
- > Any Science graduate (Must have completed degree with PCB Group)
- The admissions will be given based on higher CGPA (Agriculture and Allied sciences) or Percentage (Any Science graduate) obtained during undergraduate programme

(The graduation obtained with distance learning will not be considered for said course. Similarly, any degree mentioned above should be obtained through proper registration, successful course completion and physically attended examination)

Period of Course : One Year

Language of Course: English

Library: The students admitting to this course may use the Central Library of the University during the office period

Execution of Programme

The course will be conducted at University Headquarters. The faculty of University, Ecocert as well as subject experts from recognized and reputed institutes, line departments of government, agencies of central government, public sector, private sector and progressive farmers will be conducting classes. The theory and practical classes will be conducted from Monday to Friday during office hours. However, the entire course curriculum has been divided into indoor and practical classes. The field studies, practical exposure at bio inputs production units will also be followed during the duration of course.

Exposure Visits /

The visits to organic farms and certification agencies will be organized during the course duration as part of practical.

Placement opportunities /

- The candidate undergoing diploma course has an opportunity to get placement in multinational certification agencies
- The candidate can be accommodated in channels of organic certification of various government and private sector
- > They can be involved in export and import of organic products
- However,PDKV or Ecocert are not bound to provide jobs after completion of diploma

INSTRUCTIONS TO CANDIDATES

- 1. The candidates should read the prospectus and application form carefully before filling in the application.
- 2. Submit the hard copy of application form along with essential documents to the address given in prospectus
- 3. The said course is completely professional. Hence, the selected candidate has to deposit Rs. 35000/- at the time of admission. The details for transaction are given separately in prospectus. The course fee is non-refundable.
- 4. The self-attested photocopies of degree certificate and marksheet / grade card of Graduate / Post Graduate / Doctoral degree examination is to be submitted.
- 5. The candidate has to submit leaving certificate of last college attended at the time of admission. However, if the candidate is already pursuing any other degree/ diploma has to submit "No Objection Certificate" duly signed by Head of the Institution. Failing of which admission will not be confirmed.

- 6. Domicile Certificate of the candidate issued by competent authority of respective State or College / School Leaving Certificate or Birth Certificate issued by competent authority of respectivestate mentioning the birth place from respective State.
- 7. Out of thirty seats, 20 seats will be made available for students those have completed their graduation in agriculture and allied disciplines, however 10 seats will be for other science graduates. While, based on the admission made and availability of seats, it will be converted vice versa
- 8. The candidate will be selected purely based on CGPA obtained in Under Graduate degree programme in agriculture and allied discipline, however in other science graduate students, the highest percentage of undergraduate degree programme will be considered.
- 9. The students those have completed their graduation in Agriculture, Horticulture, Forestry, Biotechnology, Agriculture Business Management, Agricultural Engineering, Food Technology, Dairy Technology will be eligible under agriculture and allied discipline. However, under any Science discipline, the students those have completed their graduation with PCB group (Chemistry, Physics, Botany, Zoology, Microbiology, Home Science etc) will only be eligible.
- 10. Reservations will not be applied in any case. Similarly, any concessions will also not be given in fees of the course as it is completely professional.
- 11. The candidate has to deposit full fees at the time of admission only.
- 12. The candidates have to attend at least 80 % classes, failing of the same he or she will not be allowed to appear for the examination.
- 13. The University is not bound to provide any accommodation and boarding facilities.
- 14. The candidate has to make their arrangement of travel and local transport at their own.
- 15. During the execution of course some classes will be held **physically** at University Headquarters, however some classes will be arranged **virtually**.
- 16. In case of a 'Tie' for admission, the following criteria will be applied in the following sequence for deciding the merit. (a) Higher Marks (b) Higher CGPA in Post Graduate Examination. (c) No of years required to complete postgraduate degree programme. (d) The candidate elder in age. (e) Date and time of application form submitted first. Rights for selection of candidates are reserved with University.
- 17. The documents will not be accepted through courier, post, by hand after submission of application form.

- 18. In case of any litigation as regards the admission process, the prospectus shall be considered as valid.
- 19. Every candidate shall peruse the 'Admission List' on the dates as per the time table of admission. The candidate whose name appears in the List' shall visit personally for confirmation.
- 20. If the candidate desires to cancel his/ her admission after registration he/she has to submit the request application addressed to the Course Director. In such case, the candidates are advised to collect all original documents from Course Director, However the deposited fees will not be refunded as per norms.
- 21. The candidate who are allotted and has desire to confirm their admission such candidate will have to report with original documents and prescribed fees on or before the last date & within specified time.
- 22. The changes will be happens in admission schedule or admission procedure due to natural disaster or technical problems. The notices/ circulars are available on University website time to time if any changes. Therefore, it is necessary to visit University website (www.pdkv.ac.in) time to time for updated information during admission process.
- 23. The name and contact number of the Director, Co-Course Director and Coordinator are given in prospectus for any correspondence.
- 24. The candidate has to download prospectus from university website (<u>www.pdkv.ac.in</u>) for detail information. The application form will be given separately in word file. The students have to fill up the same and submit in person along with Demand Draft of **Rs. 250/-** only in favor of "**Comptroller**, **Dr. PDKV**, **Akola**" against application charges.
- 25. The list of selected candidates will be displayed on university website. The selected candidate has to report in person to Course Director/ Co-Director/Coordinator within three days for confirmation of admission. While reporting, the Demand Draft of Rs. 35000/- in favor of "Comptroller, Dr. PDKV, Akola "should be submitted against admission fees.
- 26. If the candidates in displayed list are not reporting in three days after display of list on University Website, the candidates in waiting list will be called.
- 27. The course is fully professional, however University or Ecocert are not bound to avail job opportunities or setting of startup business
- 28. The University reserves full rights for taking any decisions based on the situation arises. The decision of Controlling Officer and Course Director would be final

Contact Details /	
Course Director	Dr. A. N. Paslawar Chief Scientist, Centre for Organic Agriculture, Research and Training and Head, Department of Agronomy, Dr. PDKV, Akola Cell No: 9822220272 Email: <u>adinathpaslawar@rediffmail.com</u>
Co-Course Director	Dr. N. M. Konde Assistant Professor, Agro Ecology and Environment Centre, Dr. PDKV, Akola Cell No: 7249485375 Email: <u>nitinkonde75@gmail.com</u>
Coordinator	Dr. P. V. Shingrup Senior Research Assistant, Centre for Organic Agriculture, Research and Training, Department of Agronomy, Dr. PDKV, Akola Cell No: 9881485878 Email: <u>pvshingrup@gmail.com</u>

Advisory Committee /

Name	Designation
Dr. S. R. Gadakh Hon'ble Vice Chancellor, Dr. PDKV, Akola	Chief Patron
Dr. V. M. Bhale Former Vice Chancellor, Dr. PDKV, Akola and Subject Expert (Organic Farming)	Advisor and Mentor
Shri. Anil Jadhao Managing Director Ecocert India Pvt Ltd, Bengluru	Member
Ms. Rozenn Richardeau Training Consultant Ecocet (E and H), France	Member
Director Maharashtra Organic Certification Agency, Department of Agriculture, Government of Maharashtra	Member
Dr. S. S. Mane	Member Secretary
Dean (Agriculture), Dr. PDKV, Akola	

Programme Execution Committee

SN	Name	Designation
1	Dr.A.N. Paslawar Chief Scientist, Centre for Organic Agriculture Research and Training and Head, Department of Agronomy, Dr.PDKV, Akola	Course Director
2	Dr. N.M. Konde Assistant Professor, Agro Ecology and Environment Centre Dr. PDKV, Akola	Co-Course Director
3	Dr. P.V.Shingrup Senior Research Assistant, Centre for Organic Agriculture, Research and Training, Department of Agronomy, Dr. PDKV, Akola	Coordinator
4	Dr. N.S. Satpute Associate Professor (CAS), Department of Agricultural Entomology, Dr. PDKV, Akola	Member and Subject Expert
5	Dr. Y. V. Ingle Assistant Professor, Plant Pathology, AICRP on Fruits, Dr.PDKV, Akola	Member and Subject Expert
6	Dr. D. V. Mali Associate Professor (CAS), Department of Soil Science and Agricultural Chemistry, Dr. PDKV, Akola	Member and Subject Expert
7	Dr. U. A. Raut Associate Professor (CAS) Department of Fruit Science, Dr. PDKV, Akola	Member and Subject Expert
8	Dr. K.U. Bidwe Assistant Professor, Department of Animal Husbandry and Dairy Science, Dr. PDKV, Akola	Member and Subject Expert
9	Dr.S.B. Deshmukh	
	Associate Professor (CAS), Cotton Research Unit,	Member and
	Dr. PDKV, Akola	Subject Expert
10	Dr. H.K. Deshmukh	
	Assistant Professor (Forestry),	Member and
	College of Forestry, Dr. PDKV, Akola	Subject Expert

Course No	Theory (Credits)		Practical (Credits)		
		E&H	PDKV	E&H	PDKV
	Organic Farming: Introduction, definition, components, principles, significance, prospects, challenges and opportunities	1	0	0	0
PGDOC101	Organic management practices and production technologies for important crops: Tillage, Crop Rotation, Good Agricultural Practices, POP for major crops (Cereals, Pulses, Oilseeds and Commercial crops), Horticultural Crops, Vegetables, Medicinal Crops, Composting techniques	0	2	0	8
	Weed management: Identification of weeds, their nature, physiology, control measures	0	1	0	2
	Soiland Plant health management: Soil formation, Types, suitability, capability, Role of nutrients, sources of nutrients, method and time of application, Soil and Plant testing, nutrient recommendations, soil health management, Climate resilient technologies, New Agricultural Practices (Conservation agriculture, Precision agriculture, Biodynamic agriculture etc)		1	0	2
PGDOC 102	Insect and Pest management: Identification of insect, pest of various crops, management strategies, control measures, preventive management practices, Residue level, assessment methods, standards, biopesticides	0	1	0	2
	Disease management: Identification of diseases, Control measures, Biofertilizers, Bio-inputs production	0	1	0	2
PGDOC 103	PGDOC 103 Animal health and dairy management: Identification breeds, role of dairy in organic farming, economic feasibility		1	0	1
PGDOC 104	Irrigation management: Different irrigation		1	0	1
PGDOC 105	Organic seed production, Rule and regulations for PPV, FRA :	0	1	0	1

Post Graduate Diploma in "Organic Certification" Credit Distribution and Course Curriculum



TOTAL 2		30 30		30	
		17	13	10	20
	Educational Tour to Certified farms, Successful FPOs, Industry, MAHABEEJ, ICAR Institute				
	Interaction with Farmers				
	Special Lectures of Vice Chancellor, Director of Research, Director of Extension Education, Dean (Agri), Comptroller, Dean (Agri. Engg), Dean (Horticulture), Dr. Sahadev Singh, Former Dy. Commissioner, Planning Commission, Dr. H. K. Kausadikar, MCAER,				
PGDOC 108	Statutory requirements for setting of organic business unit : Government Protocols, Regulations, Role of different funding agencies, Schemes of Nationalized banks for loan disbursement	0	1	0	0
	Insights on how to start an organic business: Industry insights, success stories,	0	01	0	0
PGDOC 107	Value addition: Food processing technologies, opportunities at global platform, nutraceuticals Processing and handling Food Safety and Standards Authority of India (FSSAI) license, Cotton processing, Global Organic Cotton Scenario, Supply chain, opportunities for export of organic cotton	0	01	0	1
	Extension approaches for effective dissimilation, Formation of FPOs, FPCs, Collective/ Group farming, Export policies, Export standards,	0	1	0	0
	Input manufacturing , Overview of GOTS standard for organic cotton production Cosmetic industry , Audit report and non - compliances	06	0	04	0
PGDOC 106	Participatory Guarantee System (PGS) Labels, TRACENET & Transaction Certificates	04	0	3	0
	Certification process (India and overseas) National program for organic production (NPOP) requirements for Production (Crop, Livestock, Poultry, Apiculture) for individual and group certification	06	0	3	0

Course No	Contents	Speakers		
	Organic Farming:Introduction, definition, components, principles, significance, prospects, challenges and opportunities	Ecocert Experts (Five)		
PGDOC101	Organic management practices and production technologies for important crops: Weather parameters, Tillage, Crop Rotation, Good Agricultural Practices, POP for major crops (Cereals, Pulses, Oilseeds and Commercial crops), Horticultural Crops, Vegetables, Medicinal Crops, Agro Forestry, Floriculture, Composting techniques,	Dr.A.N.Paslawar Dr.Anil Karunakar Dr.U.A. Raut Dr.N.K. Patke Dr.V.S. Kale Dr.Suchita Gupta Dr.N.S. Gupta Dr.H.K. Deshmukh Dr.P.V. Shingrup Shri. Abhijit Mohod Shri. S.M. Ambhore Shri, S. G. Wadhe Dr. Nilima Darekar		
	Soiland Plant health management: Soil formation, Types, suitability, capability, Role of nutrients, sources of nutrients, method and time of application, Soil and Plant testing, nutrient recommendations, soil health management, Climate resilient technologies, New Agricultural Practices (Conservation agriculture, Precision agriculture, Biodynamic agriculture etc), Analytical techniques, Biostimulants, PGPRs	Dr. N.M. Konde Dr. D.V. Mali Dr. S.D. Jadhao Dr. Nilam Kanase		
	Weed management: Identification of weeds, their nature, physiology, control measures	Dr.V.V.Goud		
PGDOC 102	Insect and Pest management: Identification of insect, pest of various crops, management strategies, control measures, preventive management practices, Residue level, assessment methods, standards, biopesticides	Dr.N.S.Satpute		
	Disease management: Identification of diseases,Control measures, Biofertilizers,Bio-inputs production	Dr.Y.V.Ingle Shri. Amol Harne		
PGDOC 103	Animal health and dairy management: Identification breeds, role of dairy in organic farming, economic feasibility	Dr.K.U. Bidwe Dr. Mahesh Ingawale, MAFSU		
PGDOC 104	Irrigation management: Different irrigation methods, irrigation use efficiency, fertigation technologies	Dr.M.M. Deshmukh		
PGDOC 105	Organic seed production, Rule and regulations for PPV, FRA :	Dr.A.A. Akhare Dr.S.B. Deshmukh Dr. Sunil Gomase		

Post Graduate Diploma in OrganicCertification Credit Distribution and Speakers

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	Certification process (India and overseas) National program for organic production (NPOP) requirements for Production (Crop, Livestock, Poultry, Apiculture) for individual and group certification	Ecocert Experts
	Participatory Guarantee System (PGS) Labels, TRACENET & Transaction Certificates	Ecocert Experts
PGDOC 106	Input manufacturing, Overview of GOTS standard for organic cotton production, Cosmetic industry, Audit report and non-compliances	Ecocert Experts
	Extension approaches for effective dissemination, Formation of FPOs, FPCs, Collective/ Group farming, Export policies, Export standards,	Dr. Umesh Chinchmalatpure Dr.Ramavelu, CSA Hyderabad Shri. Nagpal Lohakare, APEDA Dr.Prashant Waghmare, APEDA Dr.Prasad More, Food Chain ID
PGDOC 107	Value addition: Food processing technologies, opportunities at global platform, nutraceuticals Processing and handling Food Safety and Standards Authority of India (FSSAI) license , Cotton processing, Global Organic Cotton Scenario, Supply chain, opportunities for export of organic cotton	Dr.B.B.Borse Dr. Anil Bakane Dr.Asha Patil Dr.VaidehiKalzunkar Dr.Hardeep Desai Shri. Vivek Rawal
	Insights on how to start an organic business : Industry insights, success stories,	Dr.HemangiJambhekar, Vasumitra Life Sciences, Pune Shri. Sunil Konde, IRIS Agro Farms, Nagpur
PGDOC 108	Statutory requirements for setting of organic business unit: Government Protocols, Regulations, Role of different funding agencies, Schemes of Nationalized banks for loan disbursement	Director, Govt Certification Agency Director, Seed Certification Officers in PDJM Manager, SBI District Officer, NABARD, District Officer DIC Director, ROMIF
	Interaction with Farmers	
	Educational Tour to Certified farms, Successful FPOs, Industry, Weather observatory	Dr. N. M. Konde Shri. S.M. Ambhore Shri. S.G. Wadhe
	Special Lectures of Vice Chancellor, Director of Research, Director of Extension Education, Dean (Agri), Comptroller, Registrar, Dean (Agri. Engg), Dean (Horticulture), Regional Centre for Organic Farming, Officers in Planning Commission, MCAER, APEDA, International Agencies	





December	:	Indoor classes (Tuesday-Friday)
January	:	Practical on own fields
February	:	Indoor classes
March	:	Practical's at University farms
April	:	Indoor classes
May	:	Industry link programme
June	:	Indoor classes
July	:	Project work
August	:	Indoor classes
September	:	Exposure visits and practical's
October	:	Assessment
November	:	Result

Course Execution Pattern



APPLICATION FORM

Application for Admission in Post Graduate Diploma in "Organic Certification" at Dr. Panjabrao Deshmukh Krishi Vidyapeeth, Akola

1	Name (CAPITAL LETTERS) start with surname, first name and middle name	:	Self-attested Recent Photo	
2	Address for correspondence			
3	Cell no and What's app number	:		
4	Email address			
5	Date of Birth (DD/MM/YYYY)	:		
6	Educational Qualifications	:	B.Sc./M.Sc./ Ph.D.	
7	Specialization /Discipline	:	Agriculture and allied disciplines: Agriculture/ Horticulture/ Forestry/ Biotech/ Agri Business Management, Agricultural Engineering Non Agri- Science Disciplines- Graduate with any science faculty	
8	Year of graduation			

Educational Qualifications

Qualifications	Year of Passing	Board/University	Percentage /CGPA	Subject/Specialization
SSC				
HSSC				
B.Sc.				
M.Sc.				
Ph.D.				
MSCIT				
Any other				

I hear by declare that, the above filled information is correct to the best of my knowledge and if found misleading my candidature can be cancelled any time.

Place Date

(Signature with name)

Financial Details

Demand Draft of Rs.No......Datedof bankdrawn ondeposited in favour oftowards fees of application form/ Admission fees.

(Signature with name)

(Demand Draft against application fees and Course Fees should be drawn in favor of "Comptroller, Dr. PDKV, Akola")

Display of Advertisement (on University Website)	:	28.11.2023
Last date of Submission of Application Form	:	22.12.2023
Display of list of applicants	:	26.12.2023
Display of merit list	:	28.12.2023
Reporting for admission	:	01.01.2024
Display of list of selected candidates	:	04.01.2023
Display of waiting list (If seats available)	:	06.01.2023
Commencement of classes	:	11.01.2023

Calendar for Execution of Course



Classroom / Lab Facilities



Classroom

Biological Control Unit



Bio-pesticide Production Unit







Soil and Plant Testing Laboratory

Students Field Activities



Media Coverage

अकोलाः सह्याद्री

सेंद्रिय प्रमाणीकरण

फार्मला भेट

विद्यार्थ्याची नाशिकच्या सह्याद्री फामला भट

'पंदेकवि'च्या सेंद्रिय प्रमाणीकरण अभ्यासक्रमांतर्गत आयोजन

अंग्रोवन वृत्तसेवा

अकोला : डॉ. पंजाबराव देशमुख कृषी विद्यापीठात फान्सच्या इकोसर्ट संस्थेच्या संयुक्त विद्यमाने सेंद्रिय प्रमाणीकरण पदव्यत्तर पदविका अभ्यासकम राबवला जात असन, या अभ्यासक्रमाच्या विद्यार्थ्यांनी नुकतीच मोहाडी (जि. नाशिक) येथील जात असलेल्या विविध उपक्रमांची माहिती आलेल्या सह्याद्री फार्मला भेट देण्यात आली. अधिकारी प्रीतीश कारे उपस्थित होते

घेतली. एक वर्षाच्या कालावधीमध्ये वर्ग तासिका सोयी, निर्यात विपणन याची माहिती घेतली. अभ्यासक्रमाचे सहसंचालक डॉ. नितीन आणि प्रात्यक्षिके असा अभ्यासन्नम तयार सह्याद्री फार्मचे व्यवस्थापकीय संचालक कोंडे, समन्वयक डॉ. परीक्षित शिंगरूप करण्यात आला आहे. अभ्यासक्रमाचाच विलास शिंदे यांच्यासोबत संवाद आयोजित अमोल हरणे, सौरम अंभोरे, श्रीकृष्ण वाढे

देण्यासाठी गेलेले

अभ्यासक्रमाचे विद्यार्थी व सहाडी फार्मला भेट देऊन तेथे राबवल्या मोठी शेतकरी उत्पादक कंपनी म्हणून उदयास संचालक मंगेश भास्कर आणि जनसंपर्य

यामध्ये संस्थेचे विविध उपक्रम, प्रक्रिया, राहुल पाटील, मृगया चौधरी यांनी समन्वय या अभ्यासक्रमात ३० विद्यार्थी असून, संशोधन, प्रयोग, शेतकऱ्यांसाठी असलेल्या साधण्यासाठी मोलाची मदत केली. एक महत्त्वाचा भाग म्हणून देशातील सबौत करण्यात आला. या वेळी सह्यादी फार्मचे यांनी आयोजनासाठी पुढाकार घेतला.

'पंदेकृवि'च्या सेंद्रिय प्रमाणीकरण अभ्यासक्रमाची सेंद्रिय शेतीस भेट

धानोर ताथोड, जि. वाशीम : येथील येथील सेंद्रिय प्रमाणीकरण प्राप्त शेतकऱ्यांच्या शेतीला 'सेंद्रिय प्रमाणीकरण' या विषयांचा अभ्यास करणाऱ्या विद्यार्थ्यांनी भेट दिली. अकोला येथील डॉ. पंजाबराव देशमुख कृषी विद्यापीठात इकोसर्टच्या (फ्रान्स) संयक्त विद्यमाने डिसेंबर २०२२ पासन 'सेंद्रिय प्रमाणीकरण' या विषयांमध्ये पदव्युत्तर पदविका अभ्यासक्रम राबवला जात आहे.

डॉ. पंजाबराव देशमुख कृषी विद्यापीतामार्फत देश पातळीवर पहिल्यांदाच हा अभ्यासक्रम सरू करण्यात आला आहे. हा एक वर्षाचा अभ्यासक्रम असन, त्याची विभागणी ३० वर्ग तासिका आणि ३० प्रात्यक्षिके अशी करण्यात आली आहे. या अभ्यासकमामध्ये रकोसर्ट तसेच देश पातळीवरील विविध संस्थांतील विषयतज्ज्ञ



धानोर ताथोड, जि. वाशीम : येथील सेंद्रीय शेतीस 'पंदेकवि'च्या विद्यार्थ्यांनी भेत दिली.

करण्यात आली. या अभ्यासभेटी वेळी या वेळी सुभाषराव वाडेकर आणि अभ्यासक्रमाचे सहसंचालक डॉ. नितीन त्यांच्या गटातील सेंद्रिय शेती करणाऱ्या कोंडे, सौरभ अंभोरे, श्रीकृष्ण वाढे आणि शेतकऱ्यांच्या शेतीला भेटी देण्यात आली. विद्यार्थी सहभागी होते. या वेळी इकोसर्टचे या वेली शेतकरी स्वतः सेंदिय निविधा कसे विषयतज्ज डॉ प्रवीण खरे यांनी सेंदिय शेती तयार करतात. त्यांचा शेतीमध्ये वापर तसेच प्रमाणीकरणासाठी आवश्यक कागदपत्रे विद्यार्थ्यांना विविध विषयांवर मार्गदर्शन सेंद्रिय प्रमाणीकरण कसे केले याबाबत चर्चा पद्धती याबाबत विद्यार्थ्यांना माहिती दिली.

देशोन्तती

करीत असतात.

सेंद्रिय प्रमाणीकरण पदव्युत्तर अभ्यासक्रम!

🕨 विद्यार्थ्यांनी दिली सेंद्रिय प्रमाणित शेतींना भेट 🕨 कृषी विद्यापीठाचा उपक्रम

अकोला = डॉ, पंजाबराव देशमुख कृषी विद्यापीठ व इकोसर्ट, फ्रान्स यांच्या संयुक्त विद्यमाने डिसेंबर २०२२ पासून 'सेंद्रिय प्रमाणीकरण' या विषयांमध्ये पदव्युत्तर पदविका अभ्यासक्रम सुरू केला आहे. या अभ्यासक्रमांतर्गत विद्यार्थ्यांनी वाशिम जिल्ल्यातील धानोरा ताबोड येवील संदिय शेती करणाऱ्या आणि स्वतःची शेती प्रमाणित करून घेणाऱ्या शेतकऱ्यांच्या शेतावर नुकतीच भेट दिली. यामध्ये शेतकरी गटातील शेतकरी कोणत्या प्रकारे सेंद्रिय शेती करतात. शेतामध्ये कोणत्या निविष्ठा वापरतात, स्वतःच्या निविष्ठा स्वतः तयार कशा करतात, तसेच शेतीचे प्रमाणीकरण त्यांनी कसे करून घेतले, याबाबत सखोल माहिती घेऊन चर्चा करण्यात आली.

ऑरगॅनिक तत्त्व या सेंद्रिय शेतीच्या विषणनामध्ये कार्य करणाऱ्या सासगी कंपनीचे मिश्रा वांनी वामारी घेतलेल्या प्रयत्नांबद्दल विद्यार्थ्यांना माहिती दिली. तसेच सेंद्रिय शेती विपणन आणि प्रक्रिया तसेच प्रमाणीकरण यांच्या महत्त्वाबद्दलसुद्धा सखोल मार्गदर्शन केले. सदर भेटीदरम्यान इकोसर्ट, फ्रान्स यांचे विषय तजा हॉ, प्रवीष खरे यांनीसुद्धा शेतीच्या प्रमाणीकरणाबद्दल लागणारे विविध कागदपत्रे, पद्धती आणि आवश्यक दस्तऐवज याबाबत विद्यार्थ्यांना

अवगल केले

भेरीदरम्यान



डॉ. पंजाबराव देशमुख कृषी विद्यापीठामार्फत देशपातळीवर पहिल्यांदाच अभ्यासक्रम सुरू करण्यात आला आहे. सेंद्रिय प्रमाणीकरण या क्षेत्रातील संधी बचता हा अभ्यासक्रम विद्यार्थ्यांसाठी एक नवीन दालन ठरतो आहे. शेती आणि शेतकरीभिमख अभ्यासकम असल्याने विद्यार्थ्यांचा कल हा या अभ्यासकमाकडे आहे. हा अभ्यासक्रम एक वर्षाचा असून, यामध्ये ३० विद्यार्थी क्षमता आहे. एक वर्षाच्या कालावधीमध्ये तीस वर्ग तासिका आणि ३० प्रात्यक्षिके असा अभ्यासक्रम तयार करण्यात आला आहे. सदर अभ्यासक्रमामध्ये इकोसर्ट, फ्रान्स तसेच विद्यापीठ आणि देशपातळीवरील विविध संस्थांचे विषय तज्ब विद्यार्थ्यांना सेंदिय शेती प्रमाणीकरण, जागतिक स्तरावरील संधी, व्यवसायाभिमुख शिक्षण, प्रक्रिया तसेच स्वयंरोजगारासाठी असलेल्या संधी याबाबत मार्गदर्शन करीत आहेत.

श्रीकृष्ण वाढे आणि अभ्यासक्रमातील अभ्यासक्रमाचे विद्यार्थ्यांनी प्रयत्न केले. याशिम जिल्ह्याचे सहसंचालक डॉ. नितीन कोंडे तसेच पाणी फाउंडेशनचे अधिकारी यांनीसुद्धा अभ्यासक्रमांमध्ये सहभागी सौरभ अंमोरे. यामध्ये सहभाग घेतला

विद्यार्थ्यांनी तज्ज्ञांकडून जाणून घेतले सेंद्रिय शेती कसण्याचे तंत्र प्रतिनिधी | अकोला

अभ्यास दौरा • धानोरा ताथोड येथील सेंदिय प्रमाणित शेतांना दिली भेट

येथील डॉ. पंजाबराव देशमुख कृमी विद्यापीठाने इकोसर्ट, फ्रान्स यांच्या संयुक्त विद्यमाने डिसेंबर २०२२ पासून \'सेंद्रिय प्रमाणिकरण\' या विषयांमध्ये पदव्युत्तर पदविका अभ्यासक्रम सुरू केला आहे. या अभ्यासक्रमाच्या विद्यार्थ्यांनी धानोरा ताथोड येथील सेंद्रिय प्रमाणित शेतांना भेट दिली.

या एक वर्ष कालावधीच्या सेंद्रिय शेती अभ्यासक्रमामध्ये इकोसर्ट फ्रान्स तसेच विद्यापीठ आणि देश पातळीवरील विविध संस्थांचे विषय तज्ञ विद्यार्थ्यांना सेंद्रिय शेती प्रमाणीकरण, जागतिक स्तरावरील संधी, व्यवसायभिमुख शिक्षण, प्रक्रिया तसेच मार्गदर्शन करत आहेत. अभ्यासकमाचाच



अकोला येथील डॉ. पंजाबराव देशमुख कृषी विद्यापीठातील सेंद्रिय प्रमाणिकरण अभ्यासक्रमाच्या विद्यार्थ्यांची धानोरा ताथोड येथील सेंद्रिय प्रमाणित शेतांना भेट दिली.

शेतीचे प्रमाणिकरण त्यांनी कसे करून घेतले, करण्यात आला आहे. आणि सॅड्रिय याबाबत सखोल चर्चा करण्यात आली. प्रमाणिकरण या क्षेत्रातील संधी बघता हा स्वयंरोजगारासाठी असलेल्या संधी यावाबत 'ऑरगॅनिक तत्व' या सेंड्रिय शेतीच्या अभ्यासक्रम विद्यार्थ्यांसाठी एक नवीन दालन विपणनामध्ये कार्य करणाऱ्या खासगी ठरतो आहे शेती आणि शेतकरीभिमुख एक महत्त्वाचा भाग स्वयूत वाशीम कंगनी भाग प्रारंग स्वयाण के आता का स्वाम प्रारंग के स्वयाण के स्वाम प्रारंग स्वय जिल्ह्यातील धानोप ताथोड देखील सेंद्रिय प्रयत्नांबद्दल विद्यार्थ्यांना माहिती दिली तसेच अभ्यासक्रमारुडे आहे. शेती करणाऱ्या आणि स्वतःची शेती प्रमाणित सॅंद्रिय शेती विपणन आणि प्रक्रिया तसेच या भेटी दरम्यान अभ्यासक्रमाचे करून घेणाऱ्या शेतकऱ्यांच्या शेतावर प्रमाणिकरण यांच्या महत्त्वाबद्दल सुद्धा सहसंचालक डॉ. नितीन कोंडे, तसेच विद्यार्थ्यांची भेट आयोजित करण्यात आली सखोल मार्गदर्शन केले. या भेटीदरम्यान अभ्यासक्रमांमध्ये सहभागी सौरभ अंभोरे, होती. या भेटीमध्ये धानोरा ताथोड येथील इकोसर्ट, फ्रान्स यांचे विषय तज्ञ डॉ.प्रवीण खरे श्रीकृष्ण वाढे आणि अभ्यासक्रमातील सुभाषराव वाडेकर आणि त्यांच्या गटातील यांनी सुद्धा शेतीच्या प्रमाणिकरणाबद्दल विद्यार्थी यांनीही शैक्षणिक भेट यशस्वी इतर शेतकऱ्यांच्या शेतांना भेटी देण्यात लागणारे विविध कागदपत्रे पद्धती आणि होण्याकरिता मोलाचे प्रयत्न केले. या आल्या. यामध्ये शेतकरी गटातील शेतकरी आवश्यक दरताऐवज याबाबत विद्यार्थ्यांना भेटीदरम्यान वाशीम जिल्ह्याचे पाणी कोणला प्रकारे सेंग्रिय शेती करतात. शेतामध्ये अवगत केले. हां, पंजाबराव देशमुख कुमी फाइडेफ़ान्चे अधिकारी यांनी सुद्धा यामध्ये कोणला जिविला वासतात, स्वतःच्या विद्यापीठ अकोला यांच्यामार्मत देश सहभाग घेतला आणि पाणी फाइडेफ़ान्च्या निविष्ठा स्वतः तयार कशा करतात, तसेच पातळीवर पहिल्यांदाच अभ्यासक्रम सुरू कार्याबद्दलमाहिती अवगतकरून दिली.

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