

AEX 401 Rural Agricultural Work Experience (0+20) 2023-2024

PUSHKARAM COLLEGE OF AGRICULTURE SCIENCES

Affiliated to Tamil Nadu Agricultural University and DST's National Geospatial Programme Funded Institution Thiruvarankulam, Pudukkottai.

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REPORT ON RURAL AGRICULTURAL WORK EXPERIENCE (RAWE), 2023-2024.

1. Introduction

The AEX 401 Rural Agricultural Work Experience (0+20) is a course offered by Agricultural Extension faculty belongs to the department of Social Science for the final year students during the seventh semester as per 2017 syllabus. This programme, comprises of four components are following

- Attachment with Assistant Director of Agriculture (ADA) for 5 days
- Attachment with Non-Governmental Organization (NGO) for 5 days
- Village Stay Programme (VSP) for 45 days and
- Agro Industrial Tie up for 5 days

The students of final B.Sc. (Agri.) must stay in the villages for a period of 45 days and study about the different farming activities based on experiential learning methodology. Besides, students also study the functioning of the State Department of Agriculture, Non-Governmental Organizations (NGO) and Agro-based Firms.

2. Plan of work:

The plan of work has been carried out for the successful completion of RAWE programme is given below. Ms. M. AyishaSidhika, Assistant Professor (Horticulture), Academic coordinator was requested to inform the details of RAWE programme to the parents before commencement of the semester. The roles and responsibilities of the course teacher and group facilitators were formulated.

The course AEX 401 Rural Agricultural Work Experience (0+20) offered for IV B.Sc. (Hons.) Agriculture commences on 02.03.2024.

The details of VII semester has been scheduled and furnished below.

S. No.	Programme	Days	Date
1.	Registration	1 day	01.03.2024
2.	VSP Orientation	2 day	03.03.2024 to 04.03.2024
3.	Attachment with VSP	45 days	18.04.2024 - 09.05.2024
4.	Mid-term assessment	4 days	
5.	ADA attachment	5 days	08.04.2024 -12.04.2024
6.	NGO attachment	5 days	10.03.2024 - 14.03.2024
7.	Agro Industrial Tie-up	5 days	13.04.2024 - 17.04.2024
8.	Assignment for All India study tour		
9.	Exhibition	2 days	28.05.2024 to 29.05.2024
10.	Project work (0+3)	4 days 02.06.2024 – 05.06.202	
11.	Evaluation	4 days	02.00.2024 - 03.00.2024

Designation	Name of the Staff	Assigned responsibilities
Course	Dr. S. Rajaguru	Coordinate the RAWE programme
teacher	Assistant Professor,	activities
	(Agricultural Extension)	Over all monitoring
		Village stay programme
Group	Concerned group	Coordinating stay arrangements
facilitators	facilitators	Monitoring
		Coordinate the programme activities
		with agricultural department
		officials
		NGO, FPO, ADA and Industrial
		Visit attachment.
		Industrial tie up monitoring
		Presentation and Evaluation

An Orientation Programme was conducted for a period of two days at the beginning of the RAWE course. During the orientation, the students were mainly taught about transfer of technology process, methodologies, important practices and techniques followed by farmers, and making sense of the real-world agriculture During the programme, each student was attached to a host farmer who served as a local guide for the student. The students collected data pertaining to the block, village and the farmers, analyzed them and prepared plans for improving the situation.

As part of the evaluation of the RAWE, an exhibition will be organized at PCAS, wherein every group will display the highlights of their experiences had during RAWE.

3. Objectives of RAWE

- 1. To provide an opportunity to the students to understand the life situations in the villages, rural institutions, socio-economic conditions and constraints faced by the farming community.
- 2. To get the students familiar with the socio-economic conditions of the farmers and their problems with reference to agricultural development.
- 3. To impart diagnostic and remedial practical training and skills in crop production/horticulture/plant protection through work experience.
- 4. To develop the understanding regarding agricultural technologies being followed by farmers and to prepare alternate farm plans according to the local situation in consultation with the farmers.
- 5. To help the students to acquaint with ongoing thrust on rural development and programmers related to transfer of technology (TOT) programme related to agriculture and allied aspects.
- 6. To provide an opportunity to work with KVK's/Research Stations and Agro/Horti-based industries.
- 7. To develop the communication skills, confidence and competence among the students to interact with the farmers so as to prepare Project Reports on "Village Development Plan".

4. Student placement of RAWE

The group facilitators are requested to coordinate and monitor the activities of the student during the programme. The group facilitators are identified the stay places for the group student's after consulting with concern block Assistant Director of Agriculture or progressive famers. The progress made in this programmes are monitored regularly by the identified teachers by conducting personnel visit and interaction with the progressive farmers.

5. Monitoring committee

A committee was formulated by the Dean as chairman and the following staff members are constituted as monitoring committee for RAWE programmed guide and monitor the activities of student's regularity.

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1.	Dr. S. Rajaguru	Assistant Professor (Agricultural Extension)
2.	Mr. V. Thirumalkannan	Assistant Professor (Agricultural Extension)
3.	Ms.M.AyishaSidhika	Assistant Professor (Horticulture)

6. Evaluation Pattern of Rural Agricultural Work Experience

The evaluation committees are formed to evaluate the RAWE exhibition and group presentation for final year B.Sc (Agri.) students. The evaluators were attended the exhibition and group presentation to evaluate the entire components of RAWE programme.\

Components	Rural Work	ADA	NGO	Industry	Total
	Experience	Attachment	Attachment	Attachment	(65 days)
	(Village Stay	(5 days)	(5 days)	(5 days)	
	Programme)+FPO				
	(45+5days)				
Participation and oral presentation	30 marks	10 marks	10 marks	10 marks	60 marks
Record	10 marks	5 marks	5 marks	5 marks	25 marks
Total	40 marks	15 marks	15 marks	15 marks	85 marks
			Ove	rall Exhibition	15 marks
				Grand Total	100 marks

<u>RAWE – Orientation Schedule of presentation</u>

Programme	Date and Time	Speakers	
DAY-1 Saturday			
Principal address	02.03.2024 (10.00- 10.30 AM)	Prof. S. Raguraman Principal, PCAS.	
Academic coordinator and Coordinator meeting	02.03.2024 (10.30- 11.00 AM)	Ms. M. AyishaSidhika AP, Horticulture. Dr. S. Rajaguru AP, Extension Education.	
Orientation (Agronomy)	02.03.2024 (11.30-12.30 PM)	Ms. M. Jeyarani AP, Agronomy.	
Orientation (Horticulture)	02.03.2024 (1.30- 2.30 PM)	Ms. M. AyishaSidhika AP, Horticulture.	
Orientation (Agricultural Microbiology)	02.03.2024 (02.30- 3.30 PM)	Dr. V. Shanthi Professor, Agricultural Microbiology.	
Orientation (Entomology)	02.03.2024 (3.30 - 4.30 PM)	Dr. S. Vinoth Kumar Associate Professor, Entomology.	
	DAY-2 Su	ınday	
Orientation (Soil Science and Agricultural Chemistry)	03.03.2024 (9.30-10.30 AM)	Dr. S. SelvaAnbarasu Associate Professor, Soil Science.	
Orientation (Plant Pathology)	03.03.2024 (10.30- 11.15 AM)	Dr. C. Amutha AP, Pathology.	
Orientation (Plant Breeding and Seed technology)	03.03.2024 (11.30- 12.30 PM)	Dr. K. Vadivel AP, Plant Breeding and Genetics.	
Orientation (Industrial Tie Up)	03.03.2024 (2.30 - 3.00 PM)	Mr. V. ThirumalKannan AP, Agricultural Extension	
Orientation (VSP, NGO attachment, ADA attachment)	03.03.2024 (3.00 – 3.30 PM)	Dr. S. Rajaguru AP, Agricultural Extension.	
Facilitator Meeting	03.03.2024 (3.30- 4.30 PM)	Concerned group facilitators	
Project work	05.04.2024 to 07.04.2024	Dr. S. Rajaguru AP, Agricultural Extension.	

RAWE programme evaluation - Valedictory function

Sl. No.	Programme	Staff members
1.	Welcome address	Dr. S. Rajaguru
2.	Presidential address	Prof. S. Raguraman
3.	Overview of RAWE - 2021	Mr. V. ThirumalKannan
4.	RAWE video presentation(15 min)	Dr. S. Rajaguru
5.	RAWE – Alumni connect video (5 min)	
6.	Felicitation address by Chief guest	Dr. Rajkumar, MSSRF.
7.	PCAS video presentation	Mr. V. ThirumalKannan
8.	Vote of Thanks	Ms. M. AyishaSidhika

7. Feedback on RAWE Programme

The following feedbacks were received from different stakeholders such as students, group facilitators, extension personnel, farmers, NGOs and Industries are given below.

Students' feedback

- A few students requested additional facilities for comfortable stay.
- Most students were satisfied with the knowledge gained in the attachment with Assistant Director of Agriculture of SDA.
- Students were inspired by the selfless work done by the NGOs and expressed an interest to continue the practice of serving the community by volunteering in future.
- Need for more number of expert visits to the villages to help find solutions beyond their knowledge levels.
- Most of the students were inspired by the simple lifestyle of the farmers and their generosity in sharing their resources with them.
- The time allotted for agro industrial attachment was not sufficient.

Extension personnel's feedback

- Students were well behaved and disciplined with the officials.
- Students learnt about various government policies, subsidies and generally about the working of the agriculture department.

Farmer's feedback:

• Students were well behaved, disciplined and integrated effortlessly with the village community.

- Students maintained proper time in reporting to work and aided the farmers in their activities without disrupting their schedule.
- Need for faculty visits to their village and farms to give expert guidance on management practices, innovative ideas and to diagnose specific farm related problems.
- Creation of Farmers Producer Company in their village community in line with PCAS;s efforts with NABARD to empower small and marginal farmers.

Industry feedback on students

- Students were exposed to many day to day problems and were able to manage the issues with minimum assistance.
- Students were leaned about PRA and RRA methods.

Industry feedback on students

- Some industry partners expressed that the time given for this part of industrial attachment was insufficient for the students to fully understand the workings of their company
- A few industrial partners requested for monitoring of students in a few incidences due to their lack of interest and understanding of the problems.

Inauguration invitation-2024



கிராம வேளாண் பணி அனுபவ பயிற்சி திட்டம்- 2024 துவக்க விழா அழைப்பிதழ்

நாள்:24/04/2024 நேரம்: காலை 10:30 மணி



இடம்: சி. மு. மு. அரு அலமேலு அருணாசலம் உயர்நிலைப்பள்ளி, பனையப்பட்டி. (தமிழ் மற்றும் ஆங்கில வழிக்கல்வி)

வரவேற்புரை

தேவதர்ஷினி பா

நான்காம் ஆண்டு மாணவி, இளநிலை வேளாண் அறிவியல் புஷ்கரம் வேளாண்மை அறிவியல் கல்லூரி, புதுக்கோட்டை



தலைமை

கிராமத் தலைவர்

திருமதி இ.சரசு இந்<mark>திரகுமார்</mark> அவர்கள் மிராசு மு.ரு. அழகப்பன் அம்பலம் அவர்கள் தலைவர், பனையப்பட்டி

திரு. சு. ஆனந்தன் M.Sc., M.Ed., அவர்கள்

தலைமையாசிரியர் சி. மு. மு. அரு அலமேலு அருணாசலம் உயர்நிலைப்பள்ளி, பனையப்பட்டி. (தமிழ் மற்றும் ஆங்கில வழிக்கல்வி)

திரு வை.சரவணன் அவர்கள் ஊராட்சி மேஸ்திரி

திரு பா.குருநாதன் அவர்கள் ஊராட்சி செயலர்

திரு ஆ.அடைக்கன் அவர்கள்

பனையப்பட்டி

முன்னிலை

முனைவர் S.ரகுராமன் Ph.D.FRES.,அவர்கள்

திரு M.ராஜாராம் ME.M.Tech., அவர்கள்

முதல்வர்,புஷ்கரம் வேளாண்மை அறிவியல்

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திரு க.செந்தில்குமார் அவர்கள்

கிராம நிர்வாக அலுவலர், மேலப்பனையூர் வட்டம்.







சிறப்பு விருந்தினர்கள்:

நா. உமா M.Sc., Agri அவர்கள்

வேளாண் உதவி இயக்குநர்

மோ.பிரவீனா B.Sc., Agri அவர்கள்

வேளாண் அதிகாரி - திருமயம்

மற்றும் வேளாண் உதவி அலுவலர்கள்

திட்ட ஒருங்கிணைப்பாளர்கள்:

முனைவர் S.ராஜகுரு Ph.D., அவர்கள் உதவி பேராசிரியர்-வேளாண் விரிவாக்கத் துறை உதவி பேராசிரியர்-வேளாண் விரிவாக்கத் துறை புஷ்கரம் வேளாண்மை அறிவியல் கல்லூரி, புதுக்கோட்டை

திரு V.திருமால் கண்ணன் M.Sc(Agri), அவர்கள்

புஷ்கரம் வேளாண்மை அறிவியல் கல்லூரி, புதுக்கோட்டை



குழு ஒருங்கிணைப்பாளர்கள்:

முனைவர் வெ.சாந்தி PhD., அவர்கள்

வேளாண் நுண்ணுயிரியல் புஷ்கரம் வேளாண்மை அறிவியல் கல்லூரி, புதுக்கோட்டை

முனைவர்.செ. அமுதா PhD., அவர்கள்

தாவர நோயியல் புஷ்கரம் வேளாண்மை அறிவியல் கல்லூரி, புதுக்கோட்டை

சு. சௌமியா M.Sc., Agri அவர்கள்

மண் அறிவியல் மற்றும் வேளாண் வேதியல் துறை புஷ்கரம் வேளாண்மை அறிவியல் கல்லூரி,



் புஷ்கரம் வேளாண்மை கல்லூரி, புதுக்கோட்டை

இவர்களுடன்

கல்லூரி நிர்வாகம், பேராசியர்கள், விவசாய பெருமக்கள் மற்றும் குழு மாணவர்கள்

குமு - 01

வெ.ஆர்த்தி மு. அபிநயா கி. அபிராமி செ.அபிதவர்ஷினி பா.அமிர்த பிரியா

ம.அர்ச்சனா சே.ஆசிகா பா.தேவதர்ஷினி ஞா.திவ்யதர்ஷினி ப.தரணிலட்சுமி

விழாவிற்க்கு அனை வரையும் அன்புடன் வரவேற்கின்றோம்























முன்னிலை :

முனைவர். **S.ரகுராமன்** Ph.D., FRES., அவர்கள் முதல்வா், புஷ்கரம் வேளாண்மை அறிவியல் கல்லூாி, புதுக்கோட்டை திரு. M.**ராஜாராம்** M.E.,M.Tech., அவர்கள் செயலாளர், புஷ்கரம் வேளாண்மை அறிவியல் கல்லூரி, புதுக்கோட்டை

சிறப்பு விருந்தினர்கள் :

தீரு.**P.மணிகண்டன்** B.Sc.,Agri., அவர்கள் உதவி வேளாண் இயக்குனர், விராலிமலை

செல்வி. **P.வூலாராணி** B.Sc., Agri., அவர்கள் திரு. அந்தோணிதாஸ் அவர்கள் வேளாண்மை அலுவலர், விராலிமலை

துணை வேளாண்மை அலுவலர், விராலிமலை

தீட்ட ஒருங்கிணைப்பாளர்கள் :

முனைவர். S.**ராஜகரு** Ph.D., அவர்கள் உதவி பேராசிரியர், வேளாண் விரிவாக்கத்துறை, புஷ்கரம் வேளாண்மை அறிவியல் கல்லூரி, புதுக்கோட்டை திரு. V.**திருமால் கண்ணன்** M.Sc., (Agri) அவர்கள் உதவி பேராசிரியர், வேளாண் விரிவாக்கத்துறை, புஷ்கரம் வேளாண்மை அறிவியல் கல்லூரி, புதுக்கோட்டை

குழு ஒருங்கிணைப்பாளர்கள் :

முனைவர். S.வினோத்குமார் Ph.D., அவர்கள் துணை பேராசிரியர், வேளாண் பூச்சியியல்துறை, புஷ்கரம் வேளாண்மை அறிவியல் கல்லூரி, புதுக்கோட்டை முனைவர். **P.முரளிசங்கர்** Ph.D., அவர்கள் உதவி பேராசிரியர், பயிர் நோயியல்துறை

புஷ்கரம் வேளாண்மை அறிவியல் கல்லூரி, புதுக்கோட்டை

நன்றியுரை :

செல்வன் இரா.ப.சேதுராமன்

இளங்கலை வேளாண் அறிவியல், நான்காம் ஆண்டு மாணவர், புஷ்கரம் வேளாண்மை அறிவியல் கல்லூரி, புதுக்கோட்டை

இவர்களுடன்...

கல்லூரி நிர்வாகம், பேராசிரியர்கள், விவசாய பெருமக்கள் மற்றும்...

விராலிமலை குழு மாணவர்கள்,

C.நடராஜன் R.P.நந்தகுமார் P.பரந்தாமன் M.பிரதீப் P.பிரதாப் R.P.சேதுராமன் T.சூரியநாராயணன் M.வசந்த் R.வசந்த் S.விக்னேஷ்வரன் R.விஜயபாண்டியன்









ADA Attachedment







Learn about Agriculture input supply process

NGO Attachedment





This foundation was started in 1993 and runs in full force from 2000. They work as a NGO, it promotes women's and children' education. They create awareness among teachers, students, agents and, parents. They provide long distance education, skill training and development.

FPO Attachment





Head of the organization Mr. Aadhappan. We have Collect and distribution of organic seeds of traditional rice varieties such as Mappilai samba, Thooyamalli, Thanga samba, Kavuni, and Kitchadi samba.





RAWE students have learned about seed separate processing flow at modern mill.





RAWE students have visit about modern rice mill.

Visit to ADA Office



RAWE studends had demonstrate about yellow sticky trop to farmers.



Group 6 studends had creating awarness about organic farming at gov. school.









RAWE students was conducted awareness programme in the topic, "Women in Agriculture" in Government Girls Higher Secondary School, Pudhuvalavu in the presence of Mrs. A. Boomidevi M.A.,B.Ed., who is the Vice Principal of the school.









Our students had learn about traditional way of oil extraction process.





Our students help to the to control various pests present in the field





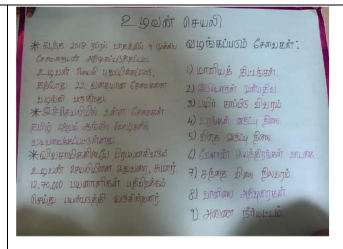






Our students learn Propagation techniques of various Fruit crops









RAWE students demonstration about Uzhavan app to the local farmers of Vadakadu village





Our students demonstrated various strategies about Agri product marketing.



RAWE students demonstrated sucker treatment in banana





Our students discussed about the premium subsidy provided for kharif, rabi, annual Year commercial crops.





Our students DEMONSTRATION ON MULCHING to conserve soil moisture, prevent soil erosion





Our students VISIT TO POULTRY UNITV.K.Raja poultry farm unit in Keelakurichi village









Our students a demonstration on yellow sticky trap in coconut field at Mr. Arulselvam's field in Seruvaviduthi village











Our students a demonstration on SRI method in paddy at Mr. Mohammed Ismail's field in Seruvaviduthi village.

Overall Outcomes of RAWE Programme

The overall outcomes of RAWE Programme from the perspectives of the students are summarized below:

- > Rural awareness.
- > Field experience.
- > Team work.
- > Experiential and experimental learning.
- ➤ Knowledge on field based research and extension methodologies.
- ➤ Exposure to administration and management issues in context of rural and agricultural.
- development Capacity building.
- ➤ Acquainted with recent advancement in research and extension.
- ➤ Updating and collecting information through different methods.
- ➤ Understanding rural life.
- Learning of bottom-up approach in planning.
- ➤ Learning the techniques of stakeholders' participation in developmental programmes.
- ➤ Understanding local institutions and their need.
- ➤ Conflict management and negotiation skill.
- ➤ Management of different components of farming system.
- ➤ Working with people organization— Problem-solving attitude.
- > Awareness about rural economy.
- > Impact of rural and agricultural development on rural livelihood.
- ➤ Knowledge on gender mainstreaming in agriculture.

Evaluation of RAWE Programme

The evaluations of students' performance had been concurrent, formative and summative in nature. The students have maintained their daily diary countersigned by the concerned course leaders and facilitators and these diaries were evaluated at the time of final examination. All the courses had been conducted with close supervision and monitoring of concerned course leaders and facilitators. The field level performance of the students was assessed by the concerned course leader and facilitators. The students have appeared for internal assessments. The students have presented their reports followed by interactions with a team of evaluators including external examiner(s) and concerned course leader and facilitators.

Limitations of RAWE Programme

The visits to distant places for giving the exposures to the students on many other aspects viz. warehouse, multi-purpose cold storages, precision farming systems, polyhouse, commercial horticulture, cultivation of medicinal and aromatic plants, etc remained untouched due to lack of vehicle (mini bus) in the Institute. The students could only get the experience of rural and agricultural scenario of one season and selected region. The funding support has been restricted to only stipend of the student and their contingency. However, funding is also essential for organizing field visits and field days to further strengthen the students learning on many emerging issues of agriculture.

Conclusion

RAWE is an exposure to the principles of "learning by doing" and "seeing is believing", which provides a direction to the students to think and act on their own. It offers a direction to the students to develop their knowledge, attitude and skill to graduate out as an expert and contribute in holistic development of agriculture. This experiential system in agricultural education has a strong potential to prepare a better agricultural technocrats with high level of skill in combination with the modern out-look and management capacity. A learner-centered approach like RAWE is proved to be a significant in building the competence and confidence of agriculture graduates and developing human resources in the field of agricultural education, research and extension in the state.

Acknowledgement

The Financial Assistance received from Pushkaram college of Agriculture Sciences, Pudukkottai is gratefully acknowledged. We extend our sincere thanks to the faculty members, students other staff members, Village President, Join Director of Agriculture, Agriculture officer, Assistant Agriculture officer, FPO director, NGO Founder of Pudukkottai and farmers associated directly or indirectly for successful implementation of this programme.

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Assistant Professor of Agri Extension & Assistant RAWE Coordinator Pushkaram College of Agriculture Science, Pudukkottai.

Principal PCAS

ALL INDIA STUDY TOUR - 2020 Batch - Institutes Visited

All India Study Tour (AIST) – 2023 to 2024.

The All India Study Tour (AEX 401) is organized as part of the B.Sc. (Hons.) Agriculture degree programme during the final year. The AIST was organized as virtual study tour from **16.03.2024 to 02.04.2024.** The following staffs members have been nominated as course teacher and associate teacher for the course AEX 402 - All India Study Tour Programme (0+1).

1.Ms. M. Ayisha Sidhika - Coordinator

2.Mr. Dr. S. Selva Anbarasu- Associate Professor, Department of soil science and Agricultural chemistry.

S. No	Place	Institutes
1.	Tamil Nadu	 1. Tamil Nadu Rice Research Institute, Aduthurai. 2. ICAR-National Research Centre for Banan, Trichy. 3. Krishi Vigyan Kendra, Ariyalur.
2	Hyderabad	1.Indian Institute of Rice Research 2.Indian Institute of Oilseed Research 3.Indian Institute of Millets Research 4.National Institute of Rural Development and Panchayath Raj 5.World Vegetable Centre
3. Karnal, Haryana 1.National Dairy Research Institute 2.Central Soil Salinity Research Institute		· · · · · · · · · · · · · · · · · · ·
4.	Shimla	3.Central Potato Research Institute 4.Directorate of Mushroom Research
5.	Dehradun 1.Indian Institute of Soil Water Conservation	
6.	Delhi	National Bureau of Plant Genetic Resources National Agricultural Science Museum Indian Agricultural Research Institute

Visit to Indian Institute of Horticulture Research, Bengaluru

Staff Incharges: Ms. M. Jayarani, Ms. R.Yuvarani, Ms. M. Ayisha Sidhika Dr.S.Selva Anbarasu, Dr. S. Vinoth Kumar.

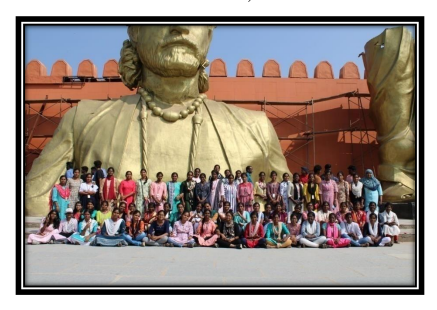


Visit to MANAGE, Hyderabad



Visit to Ramoji Film City, Hyderabad

Staff Incharges: Ms. M. Jayarani, Ms. R.Yuvarani, Ms. M. Ayisha Sidhika Mr. Dr.S.Selva Anbarasu, Mr.Dr.S. Vinoth Kumar



Visit to International Crops Research Institute for the Semi –Arid Tropics (ICRISAT), Hyderabad



Visit to Taj Mahal and Agra Fort

Staff Incharges: Ms. M. Jayarani, Ms. R.Yuvarani, Ms. M. Ayisha Sidhika Mr. Dr.S.Selva Anbarasu, Mr.Dr.S. Vinoth Kumar



Visit to Intenational Horticulture Innovation and Training Centre (IHITC), Jaipur



Visit to National Dairy Research Institute (NDRI)

Staff Incharges: Ms. M. Jayarani, Ms. R.Yuvarani, Ms. M. Ayisha Sidhika Mr. Dr.S.Selva Anbarasu, Mr.Dr.S. Vinoth Kumar



Visit to Central Soil Salinity Research Institute (CSSRI), Karnal



Visit to Forest Research Institute, Dehradun

Staff Incharges: Ms. M. Jayarani, Ms. R. Yuvarani, Ms. M. Ayisha Sidhika Mr. Dr.S.Selva Anbarasu, Mr.Dr.S. Vinoth Kumar



Visit to ICAR - Directorate of Mushroom Research Institute (DMR), Solan



Visit to ICAR – Indian Institute of Rice Research, Hyderabad

Staff Incharges: Ms. M. Jayarani, Ms. R.Yuvarani, Ms. M. Ayisha Sidhika Mr. Dr.S.Selva Anbarasu, Mr.Dr.S. Vinoth Kumar



Visit to ICAR-Indian Agricultural Research Institute, New Delhi



Visit to National Bureau of Plant genetic Resources, New Delhi

