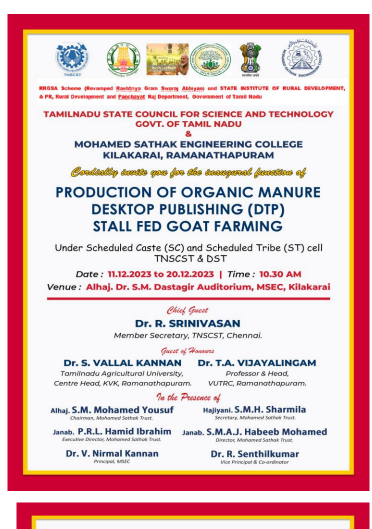
### INVITATION AND AGENDA



Programme Schedule

10.30 - QIRATH 10.35 - TAMIL THAI VAZHTHU 10.40 - WELCOME ADDRESS Dr. R. SENTHILKUMAR, VICE PRINCIPAL & CO-ORDINATOR 10.45 - PRESIDENTIAL ADDRESS Dr. V. NIRMAL KANNAN, PRINCIPAL 10.50 - HONOURING THE CHIEF GUEST ALHAJ. S.M.A.J. HABEEB MOHAMED, DIRECTOR, MST 10.55 - GUEST OF HONOUR Dr. S. VALLAL KANNAN, TAMILNADU AGRICULTURAL UNIVERSITY, CENTRE HEAD, KVK, RAMANATHAPURAM. Dr. T.A. VIJAYALINGAM, PROFESSOR & HEAD, VUTRC, RAMANATHAPURAM. 11.15 - CHIEF GUEST ADDRESS Dr. R. SRINIVASAN, MEMBER SECRETARY, TNSCST, CHENNAL 11.45 - VOTE OF THANKS Dr. M. VADIVEL, CO-COORDINATOR 11.50 - NATIONAL ANTHEM

### Sample Certificate

	Retructure description	Rening Just					
RRGSA Scheme (Revamped <u>Rashtriya</u> Gram <u>Swaraj Abhiyan</u> ) and STATE INSTITUTE OF RURAL DEVELOPMENT, & PR, Rural Development and <u>Panchayat</u> Raj Department, Government of Tamil Nadu							
TAMILNADU STATE COUNCIL FOR SCIENCE AND TECHNOLOGY, GOVT. OF TAMIL NADU &							
MOHAMED SATHAK ENGI	NEERING COLLEGE, KILAKA	RAI, RAMANATHAPURAM					
Certificate							
This is to certify that Mr./Ms.		of					
has partici	ipated in PRODUCTION OF ORGANIC	; MANURE					
	ipated in <b>PRODUCTION OF ORGANIC</b> ASTE (SC) AND SCHEDULED TRIBE (ST						
UNDER SCHEDULED CA		) CELL – TNSCST & DST					

### **SCHEDULE**



SEED DIVISION, DEPARTMENT OF SCIENCE AND TECHNOLOGY (GOVT. OF INDIA)

TAMILNADU STATE COUNCIL FOR SCIENCE AND TECHNOLOGY (GOVT. OF TAMIL NADU) & MOHAMED SATHAK ENGINEERING COLLEGE, KILAKRAI, RAMANATHAPURAM Jointly Organizes Estabilishment of Training Facilities for SC/ST Cell-Ramanathapuram

Name of the Training: Training and creation of facility for Stall fed goat Farming Batch& Size : 1(30) Duration: 3 Days Scheduled Date: 11-13 December 2023

Day	Session-I (09:30amto11:00am)	Teabreak (11:00am- 11:30am)	Session-II (11:30am to 01:00pm)	Lunch (01:00pm- 02:00pm)	Session-II (02:00pm to 05:30pm)
Monday 11.12.2023	Discussion: Stall Design and Construction for Goat Farming Lecturer: Dr.P.Sathish Kumar		Discussion: Nutrition and Feeding Strategies for Stall-fed Goats Lecturer: Dr. T.A.Vijayalingam		Lab Session topic : Stall Construction and Design Practical Workshop
Tuesday 12.12.2023	Discussion: Breeding and Reproduction Techniques for Improved Yield Lecturer: Dr. N.V.Rajesh		Discussion: Health Management and Disease Prevention in Stall-fed Systems Lecturer: Dr. T.A.Vijayalingam		Lab Session topic : Nutritional Assessment and Feed Formulation Lab
Wednesday 13.12.2023	Discussion: Market Opportunities and Business Management in Goat Farming Lecturer : Dr.M. Abbas Malik		Discussion: Ethical and Welfare Considerations in Stall-fed Goat Farming Lecturer: Dr. T.A.Vijavalingam		Lab Session topic : Health Management and Disease Control Simulation



SEED DIVISION, DEPARTMENT OF SCIENCE AND TECHNOLOGY (GOVT. OF INDIA)

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Wednesday 13.12.2023	Discussion: Market Opportunities and Business Management in Goat Farming Lecturer : Dr.M.Abbas Malik		Discussion: Ethical and Welfare Considerations in Stall-fed Goat Farming Lecturer: Dr. T.A.Vijayalingam		Lab Session topic : Health Management and Disease Control Simulation	



SEED DIVISION, DEPARTMENT OF SCIENCE AND TECHNOLOGY (GOVT. OF INDIA) TAMILNADU STATE COUNCIL FOR SCIENCE AND TECHNOLOGY (GOVT. OF TAMIL NADU) & MOHAMED SATHAK ENGINEERING COLLEGE, KILAKRAI, RAMANATHAPURAM Jointy Organizes Establishment of Training Facilities for SCIST Cell-Ramanathapuram Name of the Training. Training and creation of facility for production of Organic Manure from Seaweed, Fish amimoacid, etc. Batch& Size: 1(25) Duration: SDays Scheduled Date: 11-15 December 2023

Day	Session-I (09:30amto11:00am)	Teabreak (11:00am- 11:30am)	Session-II (11:30am to 01:00pm)	Lunch (01:00pm- 02:00pm)	Session-II (02:00pm to 05:30pm)
Monday 11.12.2023	Discussion: Fish Amino Acid Extraction Methods Lecturer: Dr. S. Vallal Kannan		Discussion: Microbial Cultivation for Organic Fertilizers Lecturer: Dr. J. Ramkumar		Hands on experience at On-Site Assessment of Seaweed Compost Efficiency in Crop Yield
Tuesday 12.12.2023	Discussion: Seaweed Composting Techniques Lecturer: Dr. M. Vadivel		Discussion: Bioconversion Processes in Manure Production Lecturer: Dr. A. Vijayakumar		Hands on experience at Comparative Study of Fish Amino Acid Fertilizer vs. Synthetic Fertilizers
Wednesday 13.12.2023	Discussion: Quality Control in Organic Manure Manufacturing Lecturer : Dr. I. Cannayane		Discussion: Utilizing Seaweed in Soil Improvement Lecturer: Dr. A. Sundar		Hands on experience at Microbial Diversity in Organic Manure Processing
Thursday 14.12.2023	Discussion: Eco-friendly Approaches to Manure Production Lecturer: Dr. S. Vallal Kannan		Discussion: Innovative Applications of Fish Amino Acids in Agriculture Lecturer: Dr. J. Ramkumar		Hands on experience at Farmers' Adoption and Perception of Organ Manure
Friday 15.12.2023	Organic Fertilizer Production		Discussion: Maximizing Nutrient Content in Organic Manure Lecturer: Dr. S. Vallal Kannan		Hands on experience at Long-Term Soil Health Assessment Post Organ Manure Application

### INAUGURAL FUNCTION

Establishment of Training Facilities for SC/ST Cell-Ramanathapuram Sponsored by RRGSA Scheme (Revamped Rashtriya Gram Swaraj Abhiyan) and STATE INSTITUTE OF RURAL DEVELOPMENT & PR, Rural Development and Panchayat Raj Department, Government of Tamil Nadu, Department of Science & Technology (DST) SEED DIVISION, DEPARTMENT OF SCIENCE AND TECHNOLOGY (GOVT. OF INDIA) and TAMILNADU STATE COUNCIL FOR SCIENCE AND TECHNOLOGY(GOVT. OF TAMIL NADU) was conducted on 11-20 December 2023 at Mohamed Sathak Engineering College, Kilakarai, Ramanathapuram District. Its main purpose of the Training facilities was to enhance interest of the main purpose of the three trainings is to empower individuals with comprehensive knowledge and practical skills in sustainable agriculture and animal husbandry, fostering proficiency in organic manure production from seaweed and fish amino acids, efficient stall-fed goat farming, and promoting ethical and holistic practices for enhanced agricultural productivity and welfare.. The senior subject academicians (mentors) from different academic Institutions and Research Institution namely Tamil Nadu Agricultural University, KVK Ramanathapuram, Veterinary University Training and Research Centre, Ramanathapuram and others, delivered the lectures / talks to motivate the Farmers to achieve their aim. Around 250 SC/ST Farmers were participated in the camp. The camp was inaugurated by Dr. S. Vallal Kannan, Tamil Nadu Agricultural University, KVK Ramanathapuram.

Dr.Nirmal Kannan (Principal), Dr.R.Senthil Kumar Co-Ordinator, Dr.M.Vadivel and Mr.A.Muthuvel Co-Coordinator of Science Camp were present on that occasion.



Dr.V.Nirmal Kannan, Principal, MSEC, Presidential address,



Honoring the Chief Guest by Co-ordinator and Vice-Principal of MSEC

### TRAINING SESSION OF PRODUCTION OF ORGANIC MANURE

### Date: Monday, 11.12.2023

Discussion 1: Fish Amino Acid Extraction Methods

Lecturer: Dr. S. Vallal Kannan

Dr. S. Vallal Kannan led an engaging discussion on Fish Amino Acid Extraction Methods, exploring various techniques and processes involved in extracting amino acids from fish sources for organic fertilizer production.

Discussion 2: Microbial Cultivation for Organic Fertilizers Lecturer: Dr. J. Ramkumar

Dr. J. Ramkumar elucidated the significance of microbial cultivation in producing organic fertilizers, highlighting the role of microorganisms in enhancing nutrient content and soil health.

Hands-on Experience: On-Site Assessment of Seaweed Compost Efficiency in Crop Yield

Participants engaged in practical fieldwork, assessing the efficiency of seaweed compost in enhancing crop yield in various soil conditions, under the guidance of expert facilitators. Date: Tuesday, 12.12.2023

**Discussion 3: Seaweed Composting Techniques** 

Lecturer: Dr. M. Vadivel

Dr. M. Vadivel discussed effective techniques for seaweed composting, delving into methods that optimize seaweed for superior compost quality.

Discussion 4: Bioconversion Processes in Manure Production

Lecturer: Dr. A. Vijayakumar

Dr. A. Vijayakumar shared insights into bioconversion processes essential for efficient manure production, emphasizing sustainable methods for converting organic materials into valuable fertilizers.

Hands-on Experience: Comparative Study of Fish Amino Acid Fertilizer vs. Synthetic Fertilizers

Participants engaged in practical sessions, comparing the effectiveness of fish amino acid-based fertilizers against synthetic ones, observing their impact on crop health and soil quality.

Date: Wednesday, 13.12.2023

Discussion 5: Quality Control in Organic Manure Manufacturing

Lecturer: Dr. I. Cannayane

Dr. I. Cannayane explored quality control measures vital in organic manure manufacturing, focusing on maintaining standards for nutrient content and product consistency.

Discussion 6: Utilizing Seaweed in Soil Improvement

Lecturer: Dr. A. Sundar

Dr. A. Sundar discussed the utilization of seaweed for soil improvement, presenting strategies to enhance soil health and structure using seaweed-based techniques.
Hands-on Experience: Microbial Diversity in Organic Manure Processing
Participants engaged in practical sessions exploring the diverse microbial composition involved in organic manure processing, studying their roles in nutrient enrichment.

Date: Thursday, 14.12.2023

Discussion 7: Eco-friendly Approaches to Manure Production

Lecturer: Dr. S. Vallal Kannan

Dr. S. Vallal Kannan highlighted eco-friendly approaches in manure production, discussing methods that minimize environmental impact while maximizing efficacy.

Discussion 8: Innovative Applications of Fish Amino Acids in Agriculture Lecturer: Dr. J. Ramkumar

Dr. J. Ramkumar presented innovative applications of fish amino acids in agriculture, showcasing novel methods to enhance crop productivity sustainably.

Hands-on Experience: Farmers' Adoption and Perception of Organic Manure

Participants engaged in practical sessions assessing farmers' perspectives and adoption of organic manure, exploring their perceptions and challenges.

Date: Friday, 15.12.2023

Discussion 9: Sustainable Practices in Organic Fertilizer Production Lecturer: Dr. M. Jegadeesan

Dr. M. Jegadeesan emphasized sustainable practices crucial in organic fertilizer production, focusing on methods that align with ecological sustainability.

Discussion 10: Maximizing Nutrient Content in Organic Manure Lecturer: Dr. S. Vallal Kannan

manure, ensuring its efficacy in enhancing soil fertility.

Dr. S. Vallal Kannan discussed strategies to maximize nutrient content in organic

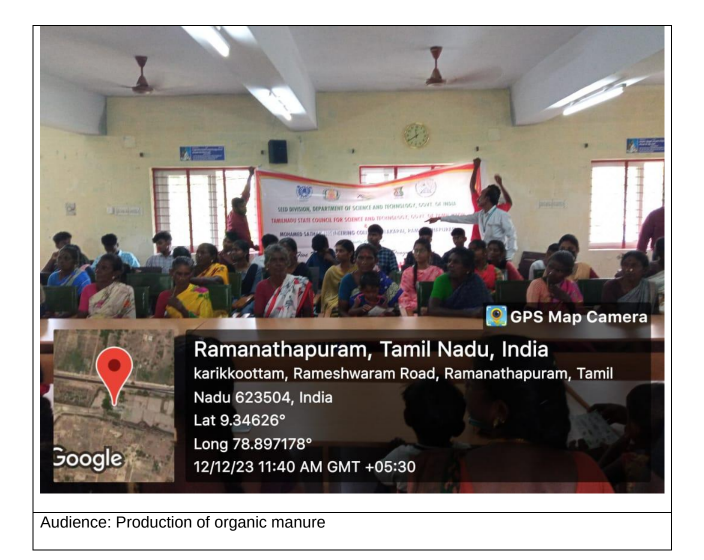
Hands-on Experience: Long-Term Soil Health Assessment Post Organic Manure Application

Participants engaged in practical assessments, evaluating soil health indicators over time after the application of organic manure, understanding its long-term impact.

This comprehensive training program aimed to equip participants with knowledge and hands-on experience in sustainable agriculture, organic fertilizer production, and innovative farming practices to enhance agricultural productivity while promoting environmental sustainability.







### TRAINING SESSION ON DESKTOP PUBLISHING

Date: Monday, 11.12.2023

Discussion 1: Typography and Font Design Lecturer: Dr. V. Balamurugan

Dr. V. Balamurugan delivered an insightful session on Typography and Font Design, exploring the principles and importance of typography in effective design.

Discussion 2: Layout Design Principles Lecturer: Dr. M. Mohamed Sithik

Dr. M. Mohamed Sithik elaborated on Layout Design Principles, discussing the fundamental concepts and strategies behind creating impactful layouts.

Lab Session: Typography Lab: Font Selection and Typography Techniques

Participants engaged in a practical lab session focused on Font Selection and Typography Techniques, applying learned concepts to create visually appealing typographic designs under expert guidance.

Date: Tuesday, 12.12.2023

Discussion 3: Color Theory and Application Techniques Lecturer: Dr. M. Mohamed Sithik

Dr. M. Mohamed Sithik delved into Color Theory and its Application Techniques, emphasizing the role of colors in design and their psychological impact.

Discussion 4: Image Editing and Enhancement Lecturer: Dr. S. Karthiyaini

Dr. S. Karthiyaini discussed Image Editing and Enhancement techniques, highlighting methods to enhance visual elements for effective design.

Lab Session: Layout Design Workshop: Creating Effective Publication Layouts

Participants engaged in a hands-on workshop, applying learned principles to create effective publication layouts, focusing on layout design strategies under the guidance of experts.

Date: Wednesday, 13.12.2023

Discussion 5: Publication Design for Print and Digital Platforms Lecturer: Dr. S. Karthiyaini

Dr. S. Karthiyaini discussed Publication Design for both Print and Digital Platforms, covering strategies for creating adaptable designs suitable for various mediums.

Discussion 6: Desktop Publishing Software Proficiency Lecturer: Prof. M. Mohamed Rafi

Prof. M. Mohamed Rafi emphasized the importance of proficiency in desktop publishing software, providing insights into the tools necessary for effective design implementation.

Lab Session: Color and Image Enhancement Lab: Enhancing Visual Appeal

- Participants engaged in a practical lab session focused on Color and Image Enhancement, learning techniques to enhance visual appeal through color manipulation and image enhancement tools.
- This training series aimed to equip participants with comprehensive knowledge and practical skills in typography, layout design, color theory, image editing, and publication design for both print and digital platforms, under the guidance of experienced professionals in the field of design and publishing.



Prof. M. Mohamed Rafi emphasized the importance of proficiency in desktop publishing

software

### TRAINING SESSION ON STALL FED GOAT FARMING

Name of the Training: Training and Creation of Facility for Stall-fed Goat Farming Batch & Size: 1 (30)
Duration: 3 Days Scheduled Date: 11-13 December 2023
Day 1: Monday, 11.12.2023
Session-I (09:30 am to 11:00 am)
Discussion 1: Stall Design and Construction for Goat Farming Lecturer: Dr. P. Sathish Kumar

Dr. P. Sathish Kumar led a comprehensive discussion on Stall Design and Construction, covering essential elements and considerations for constructing suitable stalls for goat farming.

Session-II (11:30 am to 01:00 pm)

Discussion 2: Nutrition and Feeding Strategies for Stall-fed Goats

Lecturer: Dr. T. A. Vijayalingam

Dr. T. A. Vijayalingam elaborated on Nutrition and Feeding Strategies, providing insights into balanced diets and feeding practices crucial for stall-fed goat farming.

Lab Session (02:00 pm to 05:30 pm)

Stall Construction and Design Practical Workshop

Participants engaged in a hands-on workshop focused on Stall Construction and Design,

applying learned concepts to create practical stall layouts under expert guidance.

Day 2: Tuesday, 12.12.2023

Session-I (09:30 am to 11:00 am)

Discussion 3: Breeding and Reproduction Techniques for Improved Yield

Lecturer: Dr. N. V. Rajesh

Dr. N. V. Rajesh discussed Breeding and Reproduction Techniques, emphasizing methods to enhance yield through selective breeding and reproductive management.

Session-II (11:30 am to 01:00 pm)

Discussion 4: Health Management and Disease Prevention in Stall-fed Systems

Lecturer: Dr. T. A. Vijayalingam

Dr. T. A. Vijayalingam addressed Health Management and Disease Prevention, focusing on disease control strategies specific to stall-fed goat farming.

Lab Session (02:00 pm to 05:30 pm)

Nutritional Assessment and Feed Formulation Lab

Participants engaged in a practical lab session conducting Nutritional Assessment and Feed Formulation, understanding and formulating balanced diets suitable for stall-fed goats.

Day 3: Wednesday, 13.12.2023

Session-I (09:30 am to 11:00 am)

Discussion 5: Market Opportunities and Business Management in Goat Farming Lecturer: Dr. M. Abbas Malik

Dr. M. Abbas Malik explored Market Opportunities and Business Management aspects relevant to goat farming, emphasizing effective business models and market insights.

Session-II (11:30 am to 01:00 pm)

Discussion 6: Ethical and Welfare Considerations in Stall-fed Goat Farming Lecturer: Dr. T. A. Vijayalingam

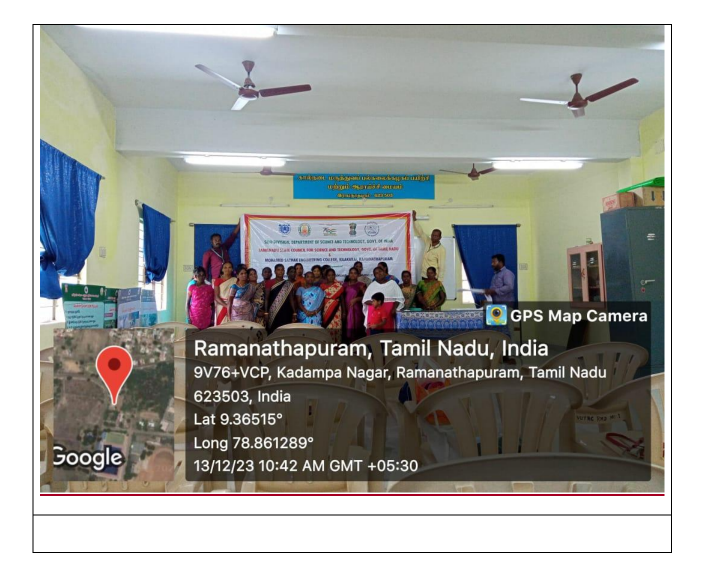
Dr. T. A. Vijayalingam discussed Ethical and Welfare Considerations, emphasizing responsible practices for ethical goat farming.

Lab Session (02:00 pm to 05:30 pm)

Health Management and Disease Control Simulation

- Participants engaged in a simulation-based lab session focused on Health Management and Disease Control, simulating scenarios to understand and implement disease prevention strategies effectively.
- This training program aimed to equip participants with comprehensive knowledge, practical skills, and ethical considerations necessary for successful stall-fed goat farming, covering various aspects from infrastructure setup to ethical animal husbandry practices.





### VALEDICTORY FUNCTION

The valedictory session started with the welcome address by **Dr M. Vadivel, UBA Co-Ordinator & Professor of Chemistry**, Mohamed Sathak Engineering College, Kilakarai, Ramanathapuram, who welcomed the gathering.

The Coordinator of the Establishment of Training Facilities for SC/ST Cell-Ramanathapuram, **Dr R.Senthil Kumar** gave the valedictory address highlighting about the different training of the various sessions conducted for the Farmers and Youths in the last ten days and how beneficial it was for the Farmers and Youths. **The shared their feedback.** The resource persons and their team were honored by the Principal. All the participants were awarded with participation certificates.



### Feedback from Farmer participants

Finally, the Ten day training program concluded with the vote of thanks proposed by Dr.R.Senthil Kumar, Vice Principal, Mohamed Sathak Engineering College, Kilakarai, Ramanathapuram who thanked everyone responsible for making the programme grand success.

### **REGISTRATION SAMPLES**

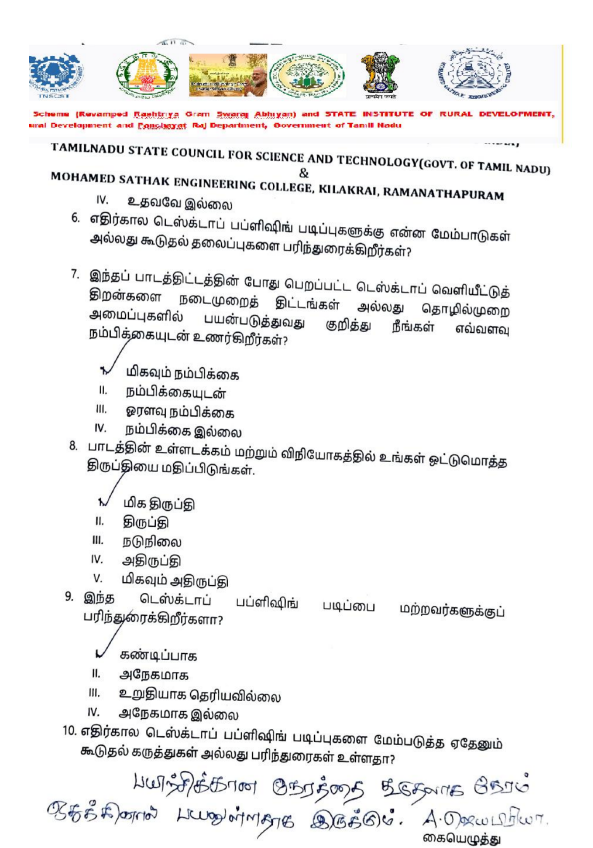


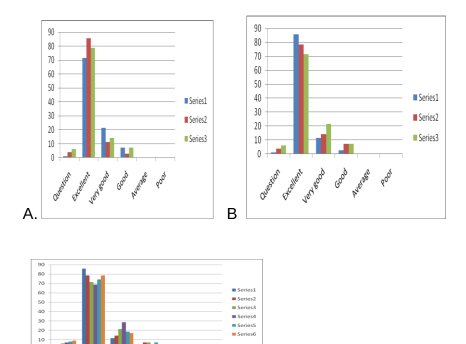
# RRGSA Scheme (Revamped Rashtriya Gram Swaraj Abhiyan) and STATE INSTITUTE OF RURAL DEVELOPMENT & PR, Rural Development and Panchayat Raj Department, Government of Tamil Nadu

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### FEED BACK SAMPLES

### **WORKSHOP FEEDBACK - OVERVIEW**





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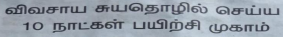
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- A. 81.2% Farmers and youths felt the hands-on activities made it very easy for them to understand Agriculture concepts
- B. 87.7% Farmers and youths felt that the hands-on activities make it easy for them to connect with the science in day-to-day life
- C. 84.3% Farmers and youths wanted more such practical hands-on programs

### Establishment of Training Facilities for SC/ST Cell-Ramanathapuram NEWS PAPER CLIPPING



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Nav India Times :- Date: 18-12-2023 Page No:1

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الله معالی المحالي محالي محالي

குமார் அணைவரையும் வர வேற்றார். ராமநாதபுரம் அரசு கைற்றார். ராமநாதபுரம் அரசு கைற்றார். மாரம் பிரைவர் கேர்க்கும் மண்ணன் கலந்து கொண்டு மண்ணைக் கலந்து கைகையில்: இராமருதுப்பும் கை கைலைமே ந்தல் கைன் கலந்து கள்ன ராமருதாம் பகுதார்க்குள் மன்னை க இருப்பதால் லாமல் கள்ளது. இது மண்கணை வைரமான லாமல் கள்ளது. இது மண்கணை வைரமான நாம் இயற்கை கரங்களான பஞ்சனையியா, மீன் ஆமிலம் பேருசு வியர், மீன் ஆமிலம் பேருசு இயற்கை கரங்களை

பயண்படுத்துவதனால் இந்த மாற்ற முழும் மேலம் குர்ந்ற முழும் மேலம் குர்ந்ற முழும் மேலம் குர்ந்ற மார்ப்பதன் மூலம் குர்ந்து மார்ந்து மேலம் குக்கின் மன்னுக்கு மேம்பத்துலாம். குக்கின் மன்னுக்கு மேம்பத்துலாம். குக்கிறை முலம் இயற் கையர்கை காப்கிறையும் குக்கை வாழலான குர்நில துற்கு ாந்து மாறில் திற்கு மாற்று குற்கு துற்கு மாற்று குற்கு கிற்கு காற்கு குற்கு குற்கு கு கு குற்கு குற்கு அரசுகள் இட அரசுகள் இட துமக்களுக் வேதற்காக இ கல் வி \_\_\_\_\_க்கு \_\_\_\_\_\_க்கு சாயம் களை த பல விவசாயம் குறித்த தேகங்களை இந்த வைய வழிகல்வி மூலம்

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கற்று பயண்பெறலாம் கற்று பயன்பெறலாம் இனிலித்தார் இந்த பயிற்கு வர களில் ராமதாது மாயா ஆனம் பஞ்சார் குராமத்தைச் சேர்ந்து ம மற்றும் மாணாவர்கள் குராமதனத்தி சேர்ந்து ம மற்றும் மாணாவர்கள் இந்த பலிற்கு மு மற்றும் மாணாவர்கள் குரு மற்றும் மாணாவர்கள் குரு மற்றும் மாணாவர்கள் மற்றும் மர்ணாப்க குரு நிறு பறுப்புக் கு நாடு அற்று வர குரு மறுப்புக் குரு இரு அறுப்புக் குறா நிறைப்புக் குறை குறும்களையாப்பு மறைனாவர் வழகையாப்பு தமிழ் நாற் அறினி தோழில் நட்டிக் க பயற்தி முகாமின் கல்த இணை ஒருக்கிணைப்பா முனைவர் வடிவேல் நியுரை கூற பயிற்தி முல இணிதே திறைவு பெற்றத

Muthal OOsai:- Date: 12-12-2023 Page No:1

### Conclusion

We are happy to inform that the Establishment of Training Facilities for SC/ST Cell-Ramanathapuram Sponsored by RRGSA Scheme (Revamped Rashtriva Gram Swaraj Abhiyan) and STATE INSTITUTE OF RURAL DEVELOPMENT & PR, Rural Development and Panchayat Raj Department, Government of Tamil Nadu, Department of Science & Technology (DST) SEED DIVISION, DEPARTMENT OF SCIENCE AND **TECHNOLOGY (GOVT. OF INDIA)** and TAMILNADU STATE COUNCIL FOR SCIENCE AND TECHNOLOGY(GOVT. OF TAMIL NADU) was conducted on 11-20 December 2023 at Mohamed Sathak Engineering College, Kilakarai, Ramanathapuram District was very effective and efficient because of many rural SC/ST Farmers and Youths are benefited. This 20 days programme brought the thoughts of our former President Dr. A.P.J. Abdul Kalam who insisted our youngster which makes our nation a delightful dreams of our nation. The place of this programme is our home districts of our Abdul Kalam. The fund sanctioned by Various department made us free from economical crisis the "Establishment of Training Facilities for SC/ST Cell-Ramanathapuram" has not only addressed the immediate educational needs of the SC/ST farmers but has also planted seeds for the long-term sustainability and growth of agricultural practices in the region. The program's success is a testament to the collaborative efforts of the sponsors, organizers, and participants in fostering positive change in agricultural practices and improving the overall welfare of the SC/ST farming community. This is enthusiastic that we may get such dedicative sponsor to from you us coming year.

### Awareness' Rally

RRGSA Scheme (Revamped Rashtriya Gram Swaraj Abhiyan) and STATE INSTITUTE OF RURAL DEVELOPMENT, & PR, Rural Development and Panchayat Raj Department, Government of Tamil Nadu and Mohamed Sathak Engineering College (AISHE Code:C-26795),Ramanathapuram organized awareness Rally on 08/03/2024 in Thillayenthal and Mayakulam Gram Panchayat 150 Student's Participate in this event under the themes of poverty Free & Enhanced livelihood Village, Healthy Village & Clean & Green Village as a part of Lowcost/No-cost activities under GRI-RCI-UBA/SIRD & PR initiative.Inaguarate by Ms.Sivakami Assistant director Panchayat, Ramanathapuram Felicitate by K.R.D.Krishna Moorthi President/Thillayenthal, P.Saraswathi Packiyanathan President/Mayakulam Panchayat, Dr.Nirmal Kannan, Principal,Mohamed Sathak Engineering College, Dr.R.Senthil Kumar, Vice-Principal.Programme was organized by Dr.M.Vadivel UBA Co-Ordinator.











(33)

### MEMORANDUM OF UNDERSTANDING (MoU)

19/23

### BETWEEN

State Institute of Rural Development & Panchayat Raj - Tamil Nadu. Chennai

And

Mohamed Sathak Enginering College, Kilakarai, Ramanathapuram, Tamilnadu-623806 (PI)

### 07-December 2023,

This Memorandum of 'Understanding (MoUf is made and executed at (Place <u>Kilakarai</u> on this date <u>07 December</u>, of the year 2023 between State Institute of Rural Development (hereinafter called SIRD&PR), astatutory body of Government of Tamil Nadu, having its registered office at Maraimalai Nagar, Chennai(which expression shall, where the context so admits, bedeemed to include its executors, administrators and assigns) be the FirstParty.

And

Name of the college and its establishment details <u>Mohamed Sathak Engineering</u> <u>College 1986 under Mohamed Sathak Trust</u> (which expression shall, where the context so admits, be deemed to include its executors, administrators and assigns) be the Second Party or the Participating Institution (PI).

Both Parties have reached the following intent to collaborate asper below described articles of this MOU.

### PURPOSE of MoU:

The MoU is aimed at collaborating on the Unnat Bharat Abhiyan (UBA) program implemented by the First party. The second party (PI) will work as a partner in this development intervention to achieve the goals of locally achieving the sustainable development (LSDG).

Now therefore the parties hereto have agreed toenter into a memorandum of understanding considering the longtermbenefits of sharing the knowledge and resources of the PIs and establish a collaboration, by undertaking joint responsibilities and activities in theirrespective field of excellence, resources, knowledge and expertise.

# AREAS OF COLLABORATION

The parties hereby agree to work collaboratively on following points for the effective and efficient engagement by fulfilling the purpose of thisMoU. The mutually agreed activities by and between the parties are asunder:

A. The second party (PI) will mobilise the students as part of its academic social responsibility (ASR) to engage with rural communities and PR institutions for the UBA facilitation. This will be done by creating suitable groups of students from different disciplines of studies to fit into the thematic areas. It will be ideal if students from the same panchayat can be included in the group. These student groups shall be guided by the academic staff to carry out the grass-root level interactions and development interventions. These groups can be also suitably named for identification and visibility of their rural development engagements (For eg. GP Development Corps).

B. The second party (PI) will leverage its internal resources from different departmentsviz knowledge of sustainable development by establishing a multidisciplinary group (involving different departments and faculties for different action domains) within the institution to engage in the rural development activities by identifying the panchayats and create an enabling eco-system for the last mile delivery of development. This eco-system shall be hybrid in nature that it will enable to crate values by leveraging the low/no cost activities among the communities. It is expected that at least 10 no/low cost activities are identified per theme and included in the panchayat plan every year and implement it to establish the momentum of self development.

C. The second party (PI) will mobilise the community in identified panchayats by the help of its team of faculties and students to sensitise the scope and options of sustainable development and capacitate them in achieving the development goals.

D. The second party (PI) will prepare Gram Panchayat Development Plans (GPDP) of the identified village panchayatsinvolving the panchayat administration and the local communities. This will involve the assessment of development potential of the panchayat, actual level of development currently and the gaps to be filled. It further envisages to prepare a detailed document as per the prescribed format covering the chapters in detail and coordinate for its approval from gram sabha and subsequently to handhold in implementing the approved plan.

E. The second party (PI) will associate with the identified panchayats in implementing the GPDP by imparting necessary skills, capacities and establish

sustainable linkages in achieving the goals in the 9 themes. The nine intervention themes for the second party (PI) to work in a systematic and prioritised manner to bring in sustainable development at local level are

- 1. Poverty free/enhanced livelihood
- 2. Healthy Village
- 3. Child friendly village
- 4. Water sufficient village
- 5. Clean and Green village
- 6. Self sufficient infrastructure
- 7. Socially secured village
- 8. Village with good governance and
- 9. Engendered development

F. The second party (PI) will document and show case the development outcomes enabled by their planning and handholding of its implementation in the respective panchayats by using appropriate media and technologies.

G. The first party will pay the second party (PI) an amount of Rs.20,000 (Rupees Twenty Thousand Only) for a year per village panchayat. 50 percent of this amount will be released after the PI identifies the village panchayats to work with and submit a preliminary report of its strength and capacities in carrying out the said functions in the selected locations and getting the concurrence of the village panchayats to collaborate in the program. The second instalment of 50 percent will be released after the plan is prepared by incorporating the priority interventions covering the nine themes in the form of low cost/no cost activities to be carried out and started its implementation after approval by the gram sabhaand its uploading in the designated web portal.

H. The list of village panchayats the PI has identified to work with are as follows.

- 1. Thilayendhal Panchayat
- 2. Mayakulam Panchayat
- 3. Kalari Panchayat

I. The main strategy to achieve the set goals is an inclusive approach - involving all the stakeholders. This could be done by creating specialized new GP development corps involving students. Further the academic institution can aim to involve existing youth clubs, SHGs, local NGOs and other social capitals and CBOs.

# Term and Termination:

The terrn of this MoU shall be for a period of five years from the date of execution, unless terminated earlier by a written noticeof thirty (30) days by a Party seeking such termination to the other Party hereto. However, all commitments and obligations till date of terminationwill be honoured by both the parties.

# **Dispute Resolution:**

Any and all disagreements / differences / disputesarising hereunder shall be resolved amicably by the designated seniorexecutives / officers of the good offices of both Parties. The legal jurisdiction for this MoU will the Chennai Metropolitan courts only.

IN WITNESS WHEREOF, the parties have executed this MoU by their duly authorized representatives.

State Institute of Rural Development& Panchayat Raj The collaborating college

nature

State Institute of Rural Development & Panchay at Raj, Tamil Nadu @ Maraimalainagar - 603209 Chengaipatiu District. Witnessed by:

Sign J. NALEERAN

இணை இயக்**குநர்** மாநில ஊரக வளர்ச்சி(ம)**ஊராட்சி நிறுவனம்** தமிழ் நாடுமேறைமலை நகர் செங்கல்பட்டு மாவட்டம்**–பே3209.** Name

Signature

Dr.V.NIRMAL KANNAN, M.E., Ph.D., PRINCIPAL MOHAMED SATHAK ENGINEERING COLLEGE KILAKARAI-623806. Witnessed by:

Sign Flogoor

Dr. cheresozia Name USA - COOrdinatel. ressained Saskak Enginering Kilakarai - 623806 Ramanaskapiram (e4) 9566530201

# A Status Parties

# P. சரஸ்வதி பாக்கியநாதன்

ஊராட்சி மன்ற தலைவர், மாயாகளம் ஊராட்சி,

முன்னாள் மாவட்ட கவுன்சிலர்.

தொடர்புக்கு : 90959 63426, 93603 67346. 2/156, புல்லந்தை மாயாதளம் (POST), திருப்புல்லாணி ஒன்றியம், இராமநாதபுரம் மாவட்டம் – 623515.

### நாள் : 05.03.2024

லாயாகளம் ஊராட்சி.

மாயகுளம் ஊராட்சியில் கிராம வளர்ச்சி திட்டத்தில் முகமது சதக் பொறியியல் கல்லூரியில் இருந்து கீழ்க்கண்ட செயல்பாடுகள் நடத்துவது குறித்து கிராமசபா மூலமாக பொதுமக்களுக்கு தெரிவித்தும் இச்செயல்பாடுகள் நடத்துவதற்கு ஊராட்சி மன்றத்தின் மூலம் ஒத்துழைப்பு வழங்கப்படும் என தெரிவித்து தீர்மானம் ஏகமனதாகக நிறைவேற்றப்பட்டது.

### தம்:1

- வறுமை இல்லாத மற்றும் மேம்பட்ட வாழ்வாதார கிராமம்
- மண்புழு உரம், உயிர் உர உற்பத்தி, கடற்பாசி உரம் பற்றிய பயிற்சித் திட்டம்
- 3. டிடிபி படிப்பில் பயிற்சித் திட்டம்
- 4. ஸ்டால் ஊட்டி ஆடு வளர்ப்பு குறித்த பயிற்குத் திட்டம்
- சுய உதவிக் குழு உறுப்பினர்களின் தொழில்முனைவு மேம்பாடு குறித்த பயிற்சித் திட்டம்.
- மக்கும் மற்றும் மக்காத கழிவுப் பிரிப்பு பற்றிய விழிப்புணர்வு மற்றும் செயல்விளக்கத் திட்டம்
- 7. சமூக பாதுகாப்பு திட்டங்கள் குறித்த விழிப்புணர்வு பிரச்சாரம்
- தீம்:2 ஆரோக்கியமான கிராமம்
  - கிராமங்களை "நன்கு சமநிலையான வாழ்விடமாக" உருவாக்க மருத்துவ முகாமை ஏற்பாடு செய்தல்
  - 2. விழிப்புணர்வு நிகழ்ச்சி குழந்தை திருமணம் பற்றிய தெரு நாடகம்
  - சுற்றுச்சூழல் தாய்மை பற்றிய விழிப்புணர்வு நிகழ்ச்சி
  - ஊட்டச்சத்து பற்றிய சுகாதார விழிப்புணர்வு திட்டம்
  - கர்ப்ப காலத்தில், புதிதாகப் பிறந்த குழந்தைகளுக்கான தடுப்பூசி திட்டம் பற்றிய விழிப்புணர்வு
  - 6. துணை ஊட்டச்சத்து உணவு தயாரிப்பது குறித்த செயல்விளக்கம்

தீம்: 3 குழந்தை நட்பு கிராமம்

- குழந்தைகளுக்கான கல்வி மற்றும் அதன் முக்கியத்துவம் பற்றிய விழிப்புணர்வு நிகழ்ச்சி
- 10 மற்றும் 12 ஆம் வகுப்பு மாணவர்கள் முடித்தவுடன் தொழில் வழிகாட்டுதல் குறித்த விழிப்புணர்வு நிகழ்ச்சி.
- தீம்:5 சுத்தமான மற்றும் பசுமையான கிராமம்
  - 1. மரக்கன்றுகளை விநியோகித்தல்

## K.R.D.கிருஷ்ணமூர்த்தி

201111ட்சி மன்றக்கலைவர் தில்லையேந்தல் ஊராட்சி திருப்புல்லாணி ஊராட்சி ஒன்றியம். கீழக்கரை தாலுகா. இராமநாதபுரம் மாவட்டம். செல் : 9486744936

தேதி : .....

முகமது சதக் பொறியியல் கல்லூரியிலிருந்து பேராசிரியர்கள் மற்றும் மாணவர்கள் எங்களை சந்தித்து கிராம ஊராட்சி வளர்ச்சியில் கல்வி நிறுவனத்தின் பங்கு மற்றும் கீழ் கல்வி நிறுவனங்கள் மூலம் கீழ்காணும் திட்டங்களை மற்றும் கருத்தரங்கு மூலம் கிராம வளர்ச்சி திட்டம் தயாரித்தல் மற்றும் செயல்படுத்துவதில் பங்களிப்பது பற்றி விளக்கி கூறினார்கள்

பயிலரங்கம் நடத்தப்பட்டது

தம்:1

வறுமை இல்லாத மற்றும் மேம்பட்ட வாழ்வாதார கிராமம்

- 11/12/2023 to 20/12/2023 அன்று மண்புழு உரம், உயிர் உர உற்பத்தி, கடற்பாசி உரம் பற்றிய பயிற்சித் திட்டம்
- 2. 11/12/2023 to 20/12/2023 அன்று டிடிபி படிப்பில் பயிற்சித் திட்டம்
- 3. 11/12/2023 to 20/12/2023 அன்று ஸ்டால் ஊட்டி ஆடு வளர்ப்பு குறித்த பாடிற்குத் திட்டம்
- 14/2/2024 to 16/02/2024.அன்று சுய உதவிக் குழு உறுப்பினர்களின் தொழில்முனைவு மேம்பாடு குறித்த பயிற்சித் திட்டம்

20m. (

தலைவர் தில்லையேந்தல் ஊராட்சி திருப்புல்லாணி ஊராட்சி ஒன்றியம்