







International Conference on

Agriculture & Rural Development

Jan 27-29, 2023 | Centurion University, Bhubaneswar, Odisha, India



In Collaboration with



Knowledge Partner





Day-1 Jan 27, 2023 Location: Hall 6 (Ground Floor) Aryabhatta Building

| 08:30-09:30 | Registration | |
|--------------|---|--|
| 09:30-09:45 | The opening ceremony, Candle lighting, and Opening remarks Dr. Arup K. Mukherjee Principal Scientist, ICAR-NRRI, Cuttack and President of SARM | |
| 09:45-10:00 | Special Session by NABARD Shri D.P. Dash AGM, NABARD, Odisha Regional Office, Bhubaneswar | |
| 10:00-10:25 | VK1: Application of genomics to the sustainable use of plant biodiversity for food and energy Prof. Robert Henry The University of Queensland, Australia | |
| 10:25-10:50 | Plenary Speech: Next-Gen Agriculture: Visions and Missions Prof. C. Kole President, Genome India International | |
| 10:50-11:15 | K1: Conversion of C3 plats to C4- How far and how near Prof. Baishnab Charan Tripathy Sharda University, Greater Noida, India | |
| 11:15-11:35 | Coffee Break & Group Photo @Annex-1 Lobby | |
| 11:35-12:00 | K2: Prof. K.C. Bansal Secretary, NAAS, New Delhi, India | |
| 12:00- 12:25 | VK2: The Potential of Genome Editing for Sustainable Agriculture Dr. Leena Tripathi International Institute of Tropical Agriculture (IITA), Nairobi, Kenya | |
| 12:25-12:50 | VK3: Dr. JLN Shastry Former CEO, NMPB and Managing Partner - Jata's Ayurvedic Healthcare Systems | |
| 12:50-13:00 | QA & Discussion | |
| 13:00-14:00 | Lunch & Networking Near Swimming Pool | |
| 14:00-14:40 | VBT: High-Throughput qPCR for Plant and Animal Genomic Applications Dr. Ganesh Babu Standard BioTools, Singapore | |
| 14:40-15:05 | VK4: Developing an orphan legume for protein nutritional security in the 21st century Dr. Abhimanyu Sarkar Group Leader – Legume Genetic, NIAB, UK | |
| 15:05-15:30 | K3: Marker-Free Rice (Oryza sativa L. cv. IR 64) Overexpressing PDH45 Gene Confers Salinity Tolerance by Maintaining Photosynthesis and Antioxidant Machinery Dr. Ranjan Kumar Sahoo Associate Professor, Dept. Of Biotech. Centurion University, Bhubaneswar | |



| 15:30-15:55 | K4: Shelf-life of different processed tea: An estimation in relation to their antioxidant potentialities. Dr. Sauren Das Indian Statistical Institute, Barrackpore, India | |
|-------------|--|--|
| 15:55-16:15 | Coffee Break & Networking | |
| 16:15-16:35 | Title: Exploring the impact of vermicomposting on soil health and growth of Triticum aestivum L. under organic farming system Dr. Sagarika Parida Associate Prof. School of Applied Science, Centurion University, Bhubaneswar | |
| 16:35-17:00 | Title: In-silico prediction of hub genes and pathways related to osmotic tolerance in Arabidopsis thaliana Dr. Raghunath Satpathy Asst. Prof. of Biotech., G.M. University, Sambalpur | |
| 17:00-17:25 | Official Inauguration of AGRIVISION – 2023 at Volley Ground | |
| 17:25-20:00 | Meeting & Cultural Program (Folk Dance and Music) | |
| 20:00-21:00 | Dinner | |

PARALLEL SESSION

| DAY-1 | Place- Seminar Hall (Second Floor) Aryabhatta Building |
|-------------|---|
| 10:00-10:20 | Title: Rice straw biochar-based slow-release fertilizers Abhilasha Tripathi IIT, Kanpur, India |
| 10:20-10:40 | Title: Identification of Integrated Farming Systems in Udaipur District of Rajasthan: A Field Survey Akansha Yadav Maharana Pratap University of Agriculture and Technology, Udaipur, India |
| 10:40-11:00 | Title: Ecotoxicity studies for Indian honeybees foraging in moringa and mango A. Suganthi TNAU, Coimbatore, India |
| 11:00-11:20 | Coffee Break & Group Photo @Annex-1 Lobby |
| 11:20-11:40 | Title: Deciphering the regulation of nutritive value and abiotic stress response in Moringa Oleifera through genomic approach P Sushree Shyamli Institute of Life Sciences, Bhubaneswar, India |
| 11:40-12:00 | Title: PolyC stretch in utrophin-A 5'UTR retains the transcript in the nucleus Subhanwita Das University of Kalyani, Kalyani, India |
| 12:00-12:20 | Title: Mangrove algae could be a one pot platform for cellulosic waste recycling and biodiesel precursor lipid generation Shrestha Debnath JIS University, Kolkata, India |
| 12:20-12:40 | Title: Isolation and characterization of phosphate solubilizing bacterial inoculants to improve soil fertility and Plant growth Palash Ghorai JIS University, Kolkata, India |



| 7 TO TELL VISION | | |
|------------------|--|--|
| 12:40-13:00 | Title: Utilization of Different Models to Predict Tea Crop Yield: A Critical Review Sagar Aditya National Institute of Technology, Agartala, India | |
| 13:00-14:00 | Lunch & Networking Garden Near Swimming Pool | |
| 14:00-14:20 | Title: Application of lignocellulolytic bacterial consortia on jute crop waste processing and valorization Somnath Das JIS University, Kolkata, India | |
| 14:20-14:40 | Title: Organic Agriculture in India: A review Roshan Raj Bhujel Manipal Institute of Management, Manipal, India | |
| 14:40-15:00 | Title: Review on the study of disparate leaf diseases and analysis of the methodologies used in leaf disease detection Muskan Dixit Chitkara University, Chandigarh, India | |
| 15:20-15:40 | Title: Response of rice cultivars to moisture stress Dr. Priyadarsini Sanghamitra ICAR-NRRI, Cuttack, India | |
| 15:40-16:00 | Title: Molecular Dissection of Sheath Blight Tolerance in Rice (Oryza sativa L.) Pankajini Samal ICAR-NRRI, Cuttack, India | |
| 16:00-16:20 | Coffee Break & Networking | |
| 16:20-16:40 | Title: Special variability using GIS for soil properties in an Alfisol Rahul Adhikary Centurion University of Technology and Management, Paralakhemundi, India | |
| 16:40-17:00 | Title: Agriculture 4.0 - a fourth revolution of agriculture through plasma - the fourth state of matter: Review of recent development, challenges & future scope Harsh K. Shastri Gujarat Technological University, Ahmedabad, India | |

Abbreviations:

- ♣ K: Keynote Lecture
- ♣ V: Virtual Presentation
- **♣** TBA: To be Announced
- ♣ VK: Virtual Keynote Lecture
- ♣ P: Poster
- **♣** BT: Business Talk
- ♣ VBT: Virtual Business Talk



Day-2 Jan 28, 2023

Location: Hall 6 (Ground Floor) Aryabhatta Building

| 08:30-09:15 | Registration | |
|--------------|---|--|
| 09:15-09:25 | The Opening ceremony, Candle lighting, and Opening remarks | |
| 09:25-09:45 | VK1: Genome editing for "Genome editing for building greater climate resilience of Indian farming" Prof. Channapatna S. Prakash Dean School of Arts & Science, Tuskegee University, Alamba, USA | |
| 09:45-10:05 | VK2: Role of germplasm repositories in crop improvement, production, and protection Dr. Madhugiri Nageswara-Rao USDA - Agricultural Research Service, Miami, USA | |
| 10:05-10:25 | K1: Root and tuber crops for entrepreneurship development Dr. M. Nedunchezhiyan Principal Scientist, ICAR-CTCRI, Bhubaneswar, and Vice President, SARM | |
| 10:25-10:45 | VK3: Special Session by NMPB Prof. (Dr.) Tanuja Manoj Nesari CEO, National Medicinal Plant Board, Ministry of AYUSH, Govt of India | |
| 10:45- 11:05 | K2: Developing essential oil extraction clusters for a sustainable rural economy Dr. Ajit Kumar Shasany Director, ICAR- National Institute for Plant Biotechnology, New Delhi, India | |
| 11:05-11:25 | Coffee Break & Group Photo @Annex-1 Lobby | |
| 11:25-11:45 | K3: Agriculture to Agribusiness Dr. Samarendra Mahapatra Former Prof. & head, Dept. of AGBM, OUAT, Bhubaneswar | |
| 11:45-12:05 | BT1: Sarvathobhadram-Organic Farmers' cooperative unites people and environment to promote food and nutrient security as well as improved livelihood and income Dr. Sreeni K.R. Sarvathobhadram-Organic Society, Avanangattil Kalari, India | |
| 12:05-12:30 | K4: TBA Dr. Sharat Kumar Pradhan ADG (FFS), Indian Council of Agricultural Research (ICAR), New Delhi, India | |
| 12:30-12:55 | BT2: Special session on qPCR, Agrigenomics & GTS By: Thermo Fisher Scientific | |
| 12:55-13:05 | QA & Discussion | |
| 13:05-14:00 | Lunch & Networking Pool Near Swimming Pool | |
| 14:00-14:20 | K5: Integrated Tea Research for Darjeeling Tea Industry — Present Status and Roadmap for Future Dr. Biswajit Bera Tea Board India, Kolkata | |



| | VISION |
|-------------|--|
| 14:20-14:40 | K6: Impact of climate change on agriculture: Mitigation and adaptation strategies for food security Dr. R. Raman Director, CNF&SA, Annamalai University, Chennai |
| 14:40-15:00 | Title: Innovations to improve rice crop health for sustainable small-holder farming Dr. Deo Mishra APAC Plant Health Risk Assessment Lead, Bayer Crop Science, Hyderabad |
| 15:00-15:20 | Title: Ethology of Lycaenid (Lepidoptera: Glossata) butterflies Dr. C. Kathirvelu Annamalai University, Chennai, India |
| 15:20-15:40 | Title: Simultaneous presence of Sub1 and SK locus - a prerequisite for future submergence resilient rice Dr. Narottam Dey Visva-Bharati, Santiniketan, India |
| 15:40-16:00 | Title: Genetic modification strategies to develop transgenic pigeonpea events for pod borer resistance Dr. Dipankar Chakraborti University of Calcutta, Kolkata, India |
| 16:00-16:20 | Coffee Break & Group Photo @Annex-1 Lobby |
| 16:20-16:40 | Title: Legume Green Manuring Inhibit Veterinary Antibiotics Uptake and Accumulation by Different Vegetable Crops Dr. Saranya Kuppusamy Anna University, Chennai |
| 16:40-17:00 | Title: Push - pull strategy for FAW management in maize Dr. A.P. Sivamurugan Tamil Nadu Agricultural University, Coimbatore, India |
| 17:00-20:00 | Meeting & Cultural Program (Folk Dance and Music) |
| 20:00-21:00 | Dinner |

PARALLEL SESSION

| DAY-2 | Place- Seminar Hall (Second Floor) Aryabhatta Building | |
|-------------|---|--|
| 10:00-10:20 | Title: Diversity, Distribution and Phytochemical Analysis of selected species of Hypericum in Meghalaya Harekrushna Swain Botanical Survey of India, Eastern Regional Center, Shillong | |
| 10:20-10:40 | Title: Antioxidant activity, phytochemical composition, and gene-specific molecular phylogeny of plant species in the Cactaceae family Sheerin Bashar Centurion University of Technology and Management, Bhubaneswar, India | |
| 10:40-11:00 | Title: Effects of organic manures on the development, nutritional content, and biochemical activity of three Odisha species of Curcuma B. Jyotirmayee Centurion University of Technology and Management, Bhubaneswar, India | |
| 11:00-11:20 | Coffee Break & Group Photo @Annex-1 Lobby | |



| 11:20-11:40 | Title: Allelopathic effect of aqueous extract of Mikania micrantha Kunth on seed germination and seedling growth of Macrotyloma uniflorum Lam. Ipsita Priyadarsini Samal Centurion University of Technology and Management, Bhubaneswar, India |
|-------------|--|
| 11:40-12:00 | Title: Effect of postharvest treatments on custard apple (Annona Squamosa L.) Sujata Chhatria Department of Agriculture & Farmers' Empowerment, Govt. of Odisha |
| 12:00-12:20 | Title: Suplimentation of Drumstick (Moringa Olifera) leaf meal as a herbal growth promoter on growth performance of broilers Pranjali Bhaudas Meshram Mahatma Phule Krishi Vidyapeeth, Rahuri, India |
| 12:20-12:40 | Title: Studies on Preparation and Sensory evaluation of turmeric incorporated paneer Chetan Chougale Mahatma Phule Krishi Vidyapeeth, Rahuri, India |
| 12:40-13:00 | Title: Selection of sex-limited breeds of cocoon colour of silkworm, Bombyx mori L. for field trials based on nutritional indices Madhavi Prasad K GITAM University, Vizag, India |
| 13:00-14:00 | Lunch & Networking Pool |
| 14:00-14:20 | Title: Transcriptome Analysis of Thermotolerant Bivoltine Silkworm Breeds of Bombyx mori L Prashant N Bavachikar GITAM University, Vizag, India |
| 14:20-14:40 | Title: Seed biopriming of endophytic fungi isolated from wild rice enhances growth promotion and disease resistance in rice crop Rupalin Jena ICAR-NRRI, Cuttack, India |
| 14:40-15:00 | Title: Economic Grasses of India: An overview Dr. Nagaraju Siddabathula Botanical Survey of India, Kolkata |
| 15:20-15:40 | Title: Moderate disease resistance in rice cultivars enhances the bio-efficacy of fungicides against blast disease Dr. D. Pramesh University of Agricultural Sciences, Raichur, India |
| 15:40-16:00 | Title: RNAi toxicity assays confirmed HvSar1 to be a novel molecular target for Henosepilachna vigintioctopunctata control Dr. Satyabrata Nanda Centurion University of Technology and Management, Bhubaneswar, India |
| 16:00-16:20 | Coffee Break & Networking |
| 16:20-16:40 | Title: Rhizosphere: Role of Rhizodeposits in Plant- Plant/Microbe interactions Dr. Mondam Muni Raja Rythu Sadhikara Samstha, Guntur, India |
| 16:40-17:00 | Title: Many paths to one goal: Identifying integrated rice root phenotypic and anatomical traits for diverse water stress environments Dr. Madhusmita Barik Centurion University of Technology and Management, Bhubaneswar, India |

14:00-16:00 Farmer - Expert Interaction @ Exhibition Meeting Area









| POSTER SESSION | | |
|----------------|---------------------------|----------------|
| DAY-2 | Location: Near Exhibition | Area (Parking) |
| Group-1 | Poster No P1-P30 | |
| Group-2 | Poster No P30-P60 | 10:00- 13:00 |
| Group-3 | Poster No P61-P87 | |

| POSTER SESSION | | |
|----------------|---------------------|--------------------|
| DAY-2 | Location: Exhib | ition Meeting Area |
| Group-4 | e-Poster (eP-01-12) | 10:30- 12:30 |

Instructions

- It is mandatory to print the poster as per the prescribed size i.e **6FeetX4Feet** (Height: Width)
- As poster frames are fix, any other size will not be accepted
- It is mandatory to submit the posters on Day-1 at registration desk and need to sign on the submission form
- For e-Posters, maximum two slides are allowed
- AGRI VISION logo should be included in the poster & e-Poster. Logo can be downloaded from: https://agrivision.in/wpcontent/uploads/2022/09/SARM-Agri-Vision-2023-Logo-NEW.png
- Poster template is also available at: https://agrivision.in/abstract/

Abbreviations:

- K: Keynote Lecture
- V: Virtual Presentation
- TBA: To be Announced
- ↓ VK: Virtual Keynote Lecture
- P: Poster
- BT: Business Talk
- ♣ VBT: Virtual Business Talk



Day-3 Jan 29, 2023

Location: Hall 6 (Ground Floor) Aryabhatta Building

| 08:30-09:30 | Registration | |
|--------------|---|--|
| 09:20-09:30 | The Opening ceremony, Candle lighting, and Opening remarks | |
| 09:30-09:55 | Title: i-Farming: Managing Crop Production in the Digital Era Dr. Ravishankar Narayana Fernlea Flowers Ltd, Florida, USA | |
| 09:55-10:15 | K1: TBA Prof. Bijoy Kumar Sahoo Vice Chancellor, S'O'A University, Bhubaneswar, India | |
| 10:15-10:35 | VK1: Genomics-assisted breeding: success stories in legume crops Prof. Rajeev K. Varshney Mudroch University, Australia | |
| 10:35-10:55 | Special Session | |
| 10:55-11:15 | Coffee Break & Group Photo @Annex-1 Lobby | |
| 11:15-11:35 | K3: TBA Dr. Trilochan Mohapatra Former DG (ICAR) and Secretary (DARE), Govt. of India, New Delhi, India | |
| 11:35-11:55 | Special Session | |
| 11:55-12:15 | K5: TBA Dr. A.K. Nayak Director, ICAR-National Rice Research Institute, Cuttack, India | |
| 12:15-12:35 | K6: Understanding flowering time control as means of agricultural productivity Dr. Kishore CS Panigrahi School of Biological Sciences, HBNI, NISER, Bhubaneswar, NISER, Bhubaneswar | |
| 12:35-12:55 | VK2: A New Paradigm of Future Agriculture: Human Friendly Agriculture Prof. Yong Pyo Lim Human Friendly Agricultural Research Institute, Korea | |
| 12:55- 14:00 | Lunch & Networking Pool Near Swimming Pool | |
| 14:00- 14:20 | Title: Optimization of an efficient protoplast isolation and tranfection procedure for validation of different Cas9/gRNAs in Rice Dr. Subhasis Karmakar ICAR-NRRI, Cuttack, India | |
| 14:20- 14:40 | Title: Studies on algae based Single Cell Protein isolated from Kangsaboti River, West Bengal: a potential nutritional food supplement Dr. Dipankar Ghosh JIS University, Kolkata, India | |
| 14:40-15:00 | Title: Synthesis of silica nanoparticle from Paddy straw using hydrolysis process Dr. Surajit Ghosh Malaviya National Institute of Technology, Jaipur, India | |
| 15:00-15:20 | Title: Effect of introgression of prolific Booroola gene (FecBBB) on thermal tolerance of Avishaan rams in semi-arid subtropical region. Dr. Vijay Kumar ICAR-CSWRI, Avikanagar, India | |



| 15:20-15:40 | K3: TBA Dr. N.P. Sahu |
|--------------|---|
| | Joint Director, ICAR-CIFE, Mumbai, India |
| | Title: Pond sediment amended with Potassium enriched biochar enhances shrimp |
| 15 40 14 00 | growth |
| 15:40-16:00 | Dr. Vidya Shree Bharti |
| | ICAR CIFE, Mumbai, India |
| 16:00-16:15 | Coffee Break & Group Photo @Annex-1 Lobby |
| | Title: Expression and activity of pepsin, trypsin and chymotrypsin during larval |
| 16:15- 16:35 | development of the striped murrel (Channa striata) |
| 10:13- 10:33 | Dr. Rakhi Kumari |
| | ICAR-CIFA, Bhubaneswar, India |
| | Title: The effects of high salinity on plasma steroid levels in common carp |
| 16:35-16:55 | (Cyprinus carpio) |
| | Dr. Iffat Jahan |
| | Centurion University of Technology and Management, Paralakhemundi |
| 16:55-20:00 | Meeting & Cultural Program (Folk Dance and Music) |
| 20:00-21:00 | Dinner |

PARALLEL SESSION

| DAY-3 Place- Seminar Hall (Second Floor) Aryabhatta Bu | |
|--|---|
| 10:00-10:20 | Title: A Survey on Pest Alert: Invasive thrips, Thrips parvispinus (Karny) threatening Chilli Cultivation in India Dr. Goutam B Hosamani Centurion University of Technology and Management, Paralakhemundi |
| Title: Transcriptional regulation underlying the responses to fungal infection i tea plant Dr. Anjan Hazra University of Calcutta, Kolkata, India | |
| Title: In vitro regeneration of chrysanthemum using petal as explants in so varieties Dr.Ganisetti Anitha Centurion University of Technology and Management, Paralakhemundi | |
| 11:00-11:15 | Coffee Break & Group Photo @Annex-1 Lobby |
| 11:15- 11:35 | Title: Integrated nutrient management in Sunflower (Helianthus annus L.) under southern Odisha conditions. Dr. Rajesh Shriram Kalasare Centurion University of Technology and Management, Paralakhemundi |
| 11:35-11:55 Title: Management of integrated nutrient in laterite soil for enhancing not quality and yield of rice Dr. Sunita Satapathy Centurion University of Technology and Management, Bhubaneswar | |
| Title: Perception of Students toward RAWE (Rural Awareness Work E Programme Dr. Ashok Kumar Centurion University of Technology and Management, Paralakhemund | |



| | VISION | |
|---|---|--|
| 12:15-12:35 | Title: A Purview of Ganoderma lucidum: The magical Mushroom Dr. Abha Manohar K | |
| | Centurion University of Technology and Management, Paralakhemundi | |
| 12:35-12:45 | QA & Discussion | |
| 12:45-14:00 | Lunch & Networking Garden Near Swimming Pool | |
| 14:00-14:20 | Title: Genomic selection: An approach to fasten the breeding cycle Dr. Niranjan Kumar Chaurasia Centurion University of Technology and Management, Paralakhemundi | |
| Title: Insects as food 14:20-14:40 Dr. Manish K. Yadav Centurion University of Technology and Management, Paralakhemundi | | |
| 14:40-15:00 | Women Entrepreneur Presentation Ms. Sushree Sangita Priyadarshini Founder, Kaagaja Phula Arts | |
| Women Entrepreneur Presentation 15:00-15:20 Ms. Durga Priyadarshini Founder, Gaumaya Agro Pvt. Ltd. | | |
| Women Entrepreneur Presentation 15:20-15:40 Ms. Rashmi Sahoo Founder, FROZIT & Director, RUCHI | | |
| Women Entrepreneur Presentation 15:40-16:00 Ms. Baishakhee Jena Founder, Flowra | | |

14:00-16:00 Farmer - Expert Interaction @ Exhibition Meeting Area

Abbreviations:

- K: Keynote Lecture
- ♣ V: Virtual Presentation
- ◆ TBA: To be Announced
- ♣ VK: Virtual Keynote Lecture
- P: Poster
- **♣** BT: Business Talk
- ♣ VBT: Virtual Business Talk



Posters List

| SL | Name | Title |
|-----|---|--|
| P1 | Aaheli Mazumdar Centurion University of Technology and Management, Paralakhemundi | Crop Production |
| P2 | Abasaheb Kalyan Parade Mahatma Phule Krishi Vidyapeeth, Rahuri | Beneficial effect of feeding Lemongrass (Cymbopogon Citratus) leaf meal as a natural feed additive on growth performance of broilers |
| Р3 | Abhrajyoti Dalal Centurion University of Technology and Management, Paralakhemundi | Effects of crop establishment methods on performance of different finger millet (Eleusine coracana L.) varieties |
| P4 | Adapa Shalini Pujitha Centurion University of Technology and Management, Paralakhemundi | Robotics In Agriculture |
| Р5 | Akash Kumar Tudu Centurion University of Technology and Management, Paralakhemundi | Influence of Urea and Nano-Urea Foliar Application on Maize |
| P6 | Akash Mohanty Centurion University of Technology and Management, Paralakhemundi | Performance of urea and nano-urea at different nitrogen levels on growth and productivity of finger millet [Eleusine coracana (L.) gaertn] |
| P7 | Anam Nawaz Centurion University of Technology and Management, Paralakhemundi | Joint Pain Relief Supplement |
| Р8 | Anusha Beera Centurion University of Technology and Management, Paralakhemundi | Climate Smart Agriculture |
| Р9 | Archishman Pal Centurion University of Technology and Management, Paralakhemundi | Genetic Resources and Germplasm Conservation: Strategies and Future |
| P10 | Arnab Adhikary Centurion University of Technology and Management, Paralakhemundi | Tissue Culture and It's Application in Plant Breeding |
| P11 | Ashish Panigrahi Centurion University of Technology and Management, Bhubaneswar | Herbarium preparation of angiosperm plants |
| P12 | Ashwini chandanlal Uikey RVSKVV, GWALIOR | Sensory Evaluation of Value Added Product —Squash prepared From Different Aonla Varieties |
| P13 | Avhani Sahu Centurion University of Technology and Management, Paralakhemundi | Influence of inorganic and biofertilizer on growth attributes, yield and economics of Summer Groundnut (Arachis hypogea L.) |



| | B Sudha Rani | O-tii |
|-----|---|--|
| P14 | GITAM University | Optimizing cultivation of edible mushrooms and evaluation of their biological properties in vitro |
| P15 | Chundru Ramya Madhuri Centurion University of Technology and Management, Paralakhemundi | Drones In Agriculture |
| P16 | Deepayan Padhy Centurion University of Technology and Management, Paralakhemundi | Role of Indian honeybees (Apis cerana indica F.) on yield attributes of Sunflower (Helianthus annus L.) |
| P17 | Diptarka Ghosal Centurion University of Technology and Management, Paralakhemundi | Application Of Remote Sensing In Agriculture |
| P18 | Dr. Suwarna Ramdas Garudkar Mahatma Phule Krishi Vidyapeeth, Rahuri | Evolution of generation-wise comparative reproduction performance of halfbred and three breed crosses of Gir |
| P19 | Hauzoukim Centurion University of Technology and Management, Paralakhemundi | Effect of different level of chitin on growth and survival of amur carp fry, Cyprinus carpio |
| P20 | Joshna Angom Centurion University of Technology and Management, Paralakhemundi | Genetics resources and germplasm conservations: strategies and future prospect |
| P21 | Junaid Hasemi Centurion University of Technology and Management, Paralakhemundi | Application of molecular biology for development of drought resistant paddy |
| P22 | Jyotirmyee Patnaik Centurion University of Technology and Management, Paralakhemundi | Robotic arm in planting machinery |
| P23 | Kalyani Mahanta Centurion University of Technology and Management, Paralakhemundi | Utilization of aonla pomace for the development of fibre and vitamin C enriched curd |
| P24 | Karthika Vishnu Priya kathula Centurion University of Technology and Management, Paralakhemundi | Effect of Row Spacing and Nitrogen Levels on Growth and Productivity of Summer Sesame |
| P25 | Kuralla Sree Ram Nithin Sai Centurion University of Technology and Management, Paralakhemundi | Position of robotics in indian farm mechanisation role |
| P26 | Lalichetti Sagar Centurion University of Technology and Management, Paralakhemundi | Impact of decision support tools in improving nutrient use efficiency of rabi rice |
| P27 | Landa Yasasri Centurion University of Technology and Management, Paralakhemundi | Optimization of nitrogen split application in sweet corn (Zea mays Saccharata L.) |
| P28 | Laxmipriya Nayak Centurion University of Technology and Management, Bhubaneswar | Medical properties of Bacopa monnieri (Brahmi): the herb of grace |
| P29 | Maibam Meeneca Devi Centurion University of Technology and Management, Paralakhemundi | Plant tissue culture and plant varieties development- Future prospect |



| | TO THE VISION | |
|-----|---|---|
| P30 | Mandala Kalyanbabu Centurion University of Technology and Management, Paralakhemundi | Studies on efficacy and economics of herbicide mixtures in wet direct -seeded rice |
| P31 | Manukonda Prince Frederick Centurion University of Technology and Management, Paralakhemundi | Effect of nitrogen and potassium levels on growth and yield of low glycemic index rice variety RNR 15048 during summer season |
| P32 | Masina sairam Centurion University of Technology and Management, Paralakhemundi | Impact of Smart Nutrient Management on Growth and Productivity of Rabi Maize |
| P33 | Md Sajid Centurion University of Technology and Management, Paralakhemundi | The Development of Herbal Soap Encompassing Coffee Extract |
| P34 | Mir Mujtoba Siraj Ali Centurion University of Technology and Management, Paralakhemundi | Utilizing metabolomics to improve heat stress tolerance in tomato |
| P35 | Mitrabinda Panda Institute of Life Sciences, Bhubaneswar | Generating Genomic Resources for Coccinia grandis and identification of genes regulating fruit morphology |
| P36 | Monalisha Giri Centurion University of Technology and Management, Bhubaneswar | Natural alternatives against drug resistant Dermatophytes |
| P37 | Nongmaithem Alena Centurion University of Technology and Management, Paralakhemundi | Efficacy of herbicide mixtures under puddled summer Rice in North Eastern Ghat zone of Odisha. |
| P38 | Omkar Sunil Warang Anand Agricultural University, Gujarat | Effect of pruning time and fertilizer doses on growth, flowering and yield parameters of phalsa cv. Local |
| P39 | Paladugu Deepjoel Centurion University of Technology and Management, Paralakhemundi | Mechanisation in Polyhouse Through Robot |
| P40 | Pallavi Dattatray Mali Mahatma Phule Krishi Vidyapeeth, Rahuri | Studies on Persistency of Milk Yield in HF×Gir Halfbreds |
| P41 | Parimi Venkata Sai Krishna Centurion University of Technology and Management, Paralakhemundi | Response of sesame (Sesamum indicum L.) cultivars to sulphur application in sandy loam soils of southern Odisha |
| P42 | Pedada Tejeswini Centurion University of Technology and Management, Paralakhemundi | Integrated farming |
| P43 | Pratikshya Mohanty Centurion University of Technology and Management, Bhubaneswar | Effect of organic manure on Macrotyloma uniflorum's bio chemical parameters |
| P44 | Priyabrata Roy Centurion University of Technology and Management, Paralakhemundi | Detoxifying soil and water through the use of phytoremediation |
| P45 | Priyadarshini Rout Centurion University of Technology and Management, Paralakhemundi | Differential regulation of rice microRNAs under compatible and incompatible rice-brown planthopper interactions |



| | VISION | |
|-----|---|---|
| P46 | Puspendu Sahoo Centurion University of Technology and Management, Bhubaneswar | Extraction of gelatin from fish scale |
| P47 | Rageshree Swain Ravenshaw university, Cuttack | Germplasm conservation- The conservation of plant genetic resources (PGRs) |
| P48 | Rinky Resma Panda ICAR-IARI, New Delhi | Preliminary screening of Artocarpus lacucha BuchHam. germplasm for their effective cryopreservation |
| P49 | Rudresh Mourya Centurion University of Technology and Management, Paralakhemundi | Effect of nutrient management on growth and productivity of sunflower (Helianthus annuus L.) |
| P50 | Sanabam Tarunibala Devi Centurion University of Technology and Management, Paralakhemundi | Effect of Paddy Straw Mulching and Phosphorus on Growth and Productivity of Summer Groundnut (Arachis hypogaea L.) |
| P51 | Sandhya Suranjika Institute of Life Sciences, Bhubaneswar | Transcriptomics of Vigna aconitifolia for developing a gene expression atlas |
| P52 | Sanjib Kumar Mohanty Centurion University of Technology and Management, Bhubaneswar | Anti-disease property of Bitter Melon (Momordica charantia) |
| P53 | Sapparapu Sai Sivani Centurion University of Technology and Management, Paralakhemundi | Effect of nitrogen and phosphorous on growth and yield of low glycemic rice variety RNR 15048 during summer season |
| P54 | Sayantika Bhowmick Centurion University of Technology and Management, Paralakhemundi | Integrated Farming- An alternative for climate change mitigation |
| P55 | Shaik Rishitha Centurion University of Technology and Management, Paralakhemundi | Effect of nutrient omission on the growth and productivity of Maize (Zea mays L.) |
| P56 | Shanthi Priya G Centurion University of Technology and Management, Paralakhemundi | Effect of summer Pearl millet - Groundnut intercropping system on growth, productivity, and competitive ability of the crops |
| P57 | Sitabhra Majumder Centurion University of Technology and Management, Paralakhemundi | Impact of the Omission Plot Technique on the Performance of Rabi Rice (Oryza sativa L.) |
| P58 | Smaranika Nayak Centurion University of Technology and Management, Bhubaneswar | Breeding of gold fish (Carassius auratus) |
| P59 | SmrutiSwapna Bhadra Centurion University of Technology and Management, Bhubaneswar | A rapid and highly efficient protocol for protoplast isolation and transfection for rapid validation of cleavage efficiency of different Cas9/gRNAs |
| P60 | Snigdha Behera Centurion University of Technology and Management, Bhubaneswar | Macrotyloma uniflorum and Fly Ash: An Evaluation. |
| P61 | Somnath Ghosh Centurion University of Technology and Management, Paralakhemundi | Development of immunoboosting chocolates using cardamom, fennel, and coffee extract |



| Somya Sephalika Centurion University of Technology and Management, Bhubaneswar Soumya Shree Nayak Institute of Life Sciences, Bhubaneswar Souvik Sain Centurion University of Technology and Management, Paralakhemundi Srinivas Ghanta Centurion University of Technology and Management, Paralakhemundi Southa Centurion University of Technology and Management, Paralakhemundi Subhraiyoti Dala Centurion University of Technology and Management, Paralakhemundi Sujit Balu Bhalerao Machama Phule Krishi Vidyapeeth, Rahuri Suman Dey Centurion University of Technology and Management, Paralakhemundi Suman Dey Centurion University of Technology and Management, Paralakhemundi Swapanamay Ghosh Centurion University of Technology and Management, Paralakhemundi Swapanamay Ghosh Centurion University of Technology and Management, Paralakhemundi Swetha Marrapu Centurion University of Technology and Management, Paralakhemundi Teja Durga Centurion University of Technology and Management, Paralakhemundi Teja Durga Centurion University of Technology and Management, Paralakhemundi Teja Durga Centurion University of Technology and Management, Paralakhemundi Teja Durga Centurion University of Technology and Management, Paralakhemundi Tiptesh Mondal Tiptesh Mondal Tiptesh Mondal Tiptesh Mondal Tiptesh Mondal Centurion University of Technology and Management, Paralakhemundi Tiptesh Mondal Tiptesh Mondal Tiptesh Mondal Tiptesh Mondal Centurion University of Technology and Management, Paralakhemundi Tiptesh Mondal Centurion University of Technology and Management, Paralakhemundi Tiptesh Mondal Centurion University of Technology and Management, Paralakhemundi Centurion University of Techno | P63 P64 P65 | Centurion University of Technology and Management, Bhubaneswar Soumya Shree Nayak Institute of Life Sciences, Bhubaneswar Souvik Sain Centurion University of Technology and Management, Paralakhemundi Srinivas Ghanta Centurion University of Technology and Management, Paralakhemundi Subhrajyoti Dalal Centurion University of Technology and Management, Paralakhemundi Sujit Balu Bhalerao Mahatma Phule Krishi Vidyapeeth, Rahuri Suman Dey Centurion University of Technology | Generating genomic resources for an invasive halophyte, Phragmites karka Growth and Yield of Rabi Maize as Influenced by Intercropping System in South Odisha Role of Robotics in Horticulture Effect of need-based nitrogen scheduling on the growth and productivity of pearl millet (Pennisetum glaucum L.) Effect of replacement of concentrate mixture by hydroponic maize fodder on proximate composition, chevon quality and quantity of Sangamneri goat |
|--|-------------|---|---|
| Sourya Shree Nayak 1 | P63 P64 P65 | Soumya Shree Nayak Institute of Life Sciences, Bhubaneswar Souvik Sain Centurion University of Technology and Management, Paralakhemundi Srinivas Ghanta Centurion University of Technology and Management, Paralakhemundi Subhrajyoti Dalal Centurion University of Technology and Management, Paralakhemundi Subhrajyoti Dalal Centurion University of Technology and Management, Paralakhemundi Sujit Balu Bhalerao Mahatma Phule Krishi Vidyapeeth, Rahuri Suman Dey Centurion University of Technology | Generating genomic resources for an invasive halophyte, Phragmites karka Growth and Yield of Rabi Maize as Influenced by Intercropping System in South Odisha Role of Robotics in Horticulture Effect of need-based nitrogen scheduling on the growth and productivity of pearl millet (Pennisetum glaucum L.) Effect of replacement of concentrate mixture by hydroponic maize fodder on proximate composition, chevon quality and quantity of Sangamneri goat |
| P63 Institute of Life Sciences, Bhubaneswar Sauvik Sain Centurion University of Technology and Management, Paralakhemundi Suphaneswar Subhraiyoti Dala Centurion University of Technology and Management, Paralakhemundi Subhraiyoti Dala Centurion University of Technology and Management, Paralakhemundi Subhraiyoti Dala Centurion University of Technology and Management, Paralakhemundi Sujit Balu Bhalerao Mahatma Phule Krishi Vidyapeeth, Rahuri Suman Dey Centurion University of Technology and Management, Paralakhemundi Suman Dey Centurion University of Technology and Management, Paralakhemundi Sunit Kumar Swapnamay Ghosh Centurion University of Technology and Management, Paralakhemundi Swapnamay Ghosh Swapnamay Ghosh Swetha Marapu Centurion University of Technology and Management, Paralakhemundi Swetha Marapu Centurion University of Technology and Management, Paralakhemundi Teja Durga Centurion University of Technology and Management, Paralakhemundi Teja Durga Centurion University of Technology and Management, Paralakhemundi Triptesh Mondal Centurion University of Technology and Management, Paralakhemundi Triptesh Mondal Centurion University of Technology and Management, Paralakhemundi Triptesh Mondal Centurion University of Technology and Management, Paralakhemundi Triptesh Mondal Centurion University of Technology and Management, Paralakhemundi Triptesh Mondal Centurion University of Technology and Management, Paralakhemundi Triptesh Mondal Centurion University of Technology and Management, Paralakhemundi Triptesh Mondal Centurion University of Technology and Management, Paralakhemundi Centurion University of Technology and Manage | P64 P65 P66 | Soumya Shree Nayak Institute of Life Sciences, Bhubaneswar Souvik Sain Centurion University of Technology and Management, Paralakhemundi Srinivas Ghanta Centurion University of Technology and Management, Paralakhemundi Subhrajyoti Dalal Centurion University of Technology and Management, Paralakhemundi Sujit Balu Bhalerao Mahatma Phule Krishi Vidyapeeth, Rahuri Suman Dey Centurion University of Technology | Phragmites karka Growth and Yield of Rabi Maize as Influenced by Intercropping System in South Odisha Role of Robotics in Horticulture Effect of need-based nitrogen scheduling on the growth and productivity of pearl millet (Pennisetum glaucum L.) Effect of replacement of concentrate mixture by hydroponic maize fodder on proximate composition, chevon quality and quantity of Sangamneri goat |
| Institute of Life Sciences, Bhubaneswar Souvik Sain Centurion University of Technology and Management, Paralakhemundi Svinivas Ghanta Subhrajovi Dala Centurion University of Technology and Management, Paralakhemundi Subhrajovi Dala Centurion University of Technology and Management, Paralakhemundi Sujit Balu Bhalerao Mahama Phule Krishi Vidyapeeth, Rahuri Suman Dey Centurion University of Technology and Management, Paralakhemundi Sujit Balu Bhalerao Mahama Phule Krishi Vidyapeeth, Rahuri Suman Dey Centurion University of Technology and Management, Paralakhemundi Suman Dey Centurion University of Technology and Management, Paralakhemundi Sunit Kumar Centurion University of Technology and Management, Paralakhemundi Swapnamay Ghosh Centurion University of Technology and Management, Paralakhemundi Swapnamay Ghosh Centurion University of Technology and Management, Paralakhemundi Swapnamay Ghosh Centurion University of Technology and Management, Paralakhemundi Teja Durga Centurion University of Technology and Management, Paralakhemundi Teja Durga Centurion University of Technology and Management, Paralakhemundi Triptesh Mondal Centurion University of Technology and Management, Paralakhemundi Triptesh Mondal Centurion University of Technology and Management, Paralakhemundi Triptesh Mondal Centurion University of Technology and Management, Paralakhemundi Triptesh Mondal Centurion University of Technology and Management, Paralakhemundi Triptesh Mondal Centurion University of Technology and Management, Paralakhemundi Centurion University of Technology and Management, Paralakhemundi Triptesh Mondal Centurion University of Technology and Management, Paralakhemundi Centur | P64 P65 P66 | Institute of Life Sciences, Bhubaneswar Souvik Sain Centurion University of Technology and Management, Paralakhemundi Srinivas Ghanta Centurion University of Technology and Management, Paralakhemundi Subhrajyoti Dalal Centurion University of Technology and Management, Paralakhemundi Sujit Balu Bhalerao Mahatma Phule Krishi Vidyapeeth, Rahuri Suman Dey Centurion University of Technology | Phragmites karka Growth and Yield of Rabi Maize as Influenced by Intercropping System in South Odisha Role of Robotics in Horticulture Effect of need-based nitrogen scheduling on the growth and productivity of pearl millet (Pennisetum glaucum L.) Effect of replacement of concentrate mixture by hydroponic maize fodder on proximate composition, chevon quality and quantity of Sangamneri goat |
| Post | P64 P65 P66 | Souvik Sain Centurion University of Technology and Management, Paralakhemundi Srinivas Ghanta Centurion University of Technology and Management, Paralakhemundi Subhrajyoti Dalal Centurion University of Technology and Management, Paralakhemundi Sujit Balu Bhalerao Mahatma Phule Krishi Vidyapeeth, Rahuri Suman Dey Centurion University of Technology | Phragmites karka Growth and Yield of Rabi Maize as Influenced by Intercropping System in South Odisha Role of Robotics in Horticulture Effect of need-based nitrogen scheduling on the growth and productivity of pearl millet (Pennisetum glaucum L.) Effect of replacement of concentrate mixture by hydroponic maize fodder on proximate composition, chevon quality and quantity of Sangamneri goat |
| Souvik Sain Centurion University of Technology and Management, Paralakhemundi Srinivas Ghanta Fortified cookies with macro and micronutrients along with Ashwagandha benefits Swapnamay Ghosh Centurion University of Technology and Management, Paralakhemundi Sulit Murar Centurion University of Technology and Management, Paralakhemundi Sulit Murar Sulit Warar Suman Dey Centurion University of Technology and Management, Paralakhemundi Sunit Kumar Centurion University of Technology and Management, Paralakhemundi Sunit Kumar Centurion University of Technology and Management, Paralakhemundi Swapnamay Ghosh Centurion University of Technology and Management, Paralakhemundi Swapnamay Ghosh Centurion University of Technology and Management, Paralakhemundi Swapnamay Ghosh Centurion University of Technology and Management, Paralakhemundi Swapnamay Ghosh Centurion University of Technology and Management, Paralakhemundi Teja Durg Centurion University of Technology and Management, Paralakhemundi Teja Durg Centurion University of Technology and Management, Paralakhemundi Triptesh Mondal Centurion University of Technology and Management, Paralakhemundi Triptesh Mondal Centurion University of Technology and Management, Paralakhemundi Triptesh Mondal Centurion University of Technology and Management, Paralakhemundi Triptesh Mondal Centurion University of Technology and Management, Paralakhemundi Triptesh Mondal Centurion University of Technology and Management, Paralakhemundi Centurion Un | P65 | Souvik Sain Centurion University of Technology and Management, Paralakhemundi Srinivas Ghanta Centurion University of Technology and Management, Paralakhemundi Subhrajyoti Dalal Centurion University of Technology and Management, Paralakhemundi Sujit Balu Bhalerao Mahatma Phule Krishi Vidyapeeth, Rahuri Suman Dey Centurion University of Technology | Growth and Yield of Rabi Maize as Influenced by Intercropping System in South Odisha Role of Robotics in Horticulture Effect of need-based nitrogen scheduling on the growth and productivity of pearl millet (Pennisetum glaucum L.) Effect of replacement of concentrate mixture by hydroponic maize fodder on proximate composition, chevon quality and quantity of Sangamneri goat |
| Centurion University of Technology and Management, Paralakhemundi Srinivas Ghanta Centurion University of Technology and Management, Paralakhemundi P65 Centurion University of Technology and Management, Paralakhemundi Subhraiyoti Dalal Centurion University of Technology and Management, Paralakhemundi Sujit Balu Bhalerao Mahatma Phule Krishi Vidyapeeth, Rahuri Suman Dey Centurion University of Technology and Management, Paralakhemundi Suman Dey Centurion University of Technology and Management, Paralakhemundi Sunit Kumar Centurion University of Technology and Management, Paralakhemundi Swapnamay Ghosh Centurion University of Technology and Management, Paralakhemundi Swetha Marrapu Centurion University of Technology and Management, Paralakhemundi Teja Durga Centurion University of Technology and Management, Paralakhemundi Teja Durga Centurion University of Technology and Management, Paralakhemundi Tiptesh Mondal P73 Testeen Sherpa Bhubaneswar V. Ramalakshmi Centurion University of Technology and Management, Paralakhemundi Tisheen Sherpa Bhubaneswar V. Ramalakshmi Centurion University of Technology and Management, Paralakhemundi Centurion University of Technology and Management, Paralakhemundi Centurion University of Technology and Management, Paralakhemundi Tisheen Sherpa Bhubaneswar V. Ramalakshmi Centurion University of Technology and Management, Paralakhemundi Centurion University of Technology and Managemen | P65 | Centurion University of Technology and Management, Paralakhemundi Srinivas Ghanta Centurion University of Technology and Management, Paralakhemundi Subhrajyoti Dalal Centurion University of Technology and Management, Paralakhemundi Sujit Balu Bhalerao Mahatma Phule Krishi Vidyapeeth, Rahuri Suman Dey Centurion University of Technology | Role of Robotics in Horticulture Effect of need-based nitrogen scheduling on the growth and productivity of pearl millet (Pennisetum glaucum L.) Effect of replacement of concentrate mixture by hydroponic maize fodder on proximate composition, chevon quality and quantity of Sangamneri goat |
| Centurion University of Technology and Management, Paralakhemundi Srinivas Ghanta Centurion University of Technology and Management, Paralakhemundi Subhrajyoti Dala Centurion University of Technology and Management, Paralakhemundi Sujit Balu Bhalerao Centurion University of Technology and Management, Paralakhemundi Sujit Balu Bhalerao Centurion University of Technology and Management, Paralakhemundi Effect of need-based nitrogen scheduling on the growth and productivity of pearl millet (Pennisetum glaucum L.) Effect of need-based nitrogen scheduling on the growth and productivity of pearl millet (Pennisetum glaucum L.) Effect of need-based nitrogen scheduling on the growth and productivity of pearl millet (Pennisetum glaucum L.) Effect of replacement of concentrate mixture by hydroponic maize fodder on proximate composition, chevon quality and quantity of Sangamneri goat Effect of herbicides on weed dynamics, growth and yield of transplanted rice Fortified cookies with macro and micronutrients along with Ashwagandha benefits Swapnamay Ghosh Centurion University of Technology and Management, Paralakhemundi Swetha Marrapu Centurion University of Technology and Management, Paralakhemundi Teja Durga Centurion University of Technology and Management, Paralakhemundi Teja Durga Centurion University of Technology and Management, Paralakhemundi Tiptesh Mondal Centurion University of Technology and Management, Paralakhemundi Tiptesh Mondal Centurion University of Technology and Management, Paralakhemundi Tiptesh Mondal Centurion University of Technology and Management, Paralakhemundi Tiptesh Mondal Centurion University of Technology and Management, Paralakhemundi Centurion University of Tec | P65 | and Management, Paralakhemundi Srinivas Ghanta Centurion University of Technology and Management, Paralakhemundi Subhrajyoti Dalal Centurion University of Technology and Management, Paralakhemundi Sujit Balu Bhalerao Mahatma Phule Krishi Vidyapeeth, Rahuri Suman Dey Centurion University of Technology | Role of Robotics in Horticulture Effect of need-based nitrogen scheduling on the growth and productivity of pearl millet (Pennisetum glaucum L.) Effect of replacement of concentrate mixture by hydroponic maize fodder on proximate composition, chevon quality and quantity of Sangamneri goat |
| Srinivas Ghanta Centurion University of Technology and Management, Paralakhemundi P66 Centurion University of Technology and Management, Paralakhemundi Sujit Balu Bhalerao Mahatma Phule Krishi Vidyapeeth, Rahuri Suman Dey Centurion University of Technology and Management, Paralakhemundi Suman Dey Centurion University of Technology and Management, Paralakhemundi Sumit Kumar Centurion University of Technology and Management, Paralakhemundi Swapnamay Ghosh Centurion University of Technology and Management, Paralakhemundi Swetha Marrapu Centurion University of Technology and Management, Paralakhemundi Teja Durga Centurion University of Technology and Management, Paralakhemundi Triptesh Mondal P73 Centurion University of Technology and Management, Paralakhemundi Tiptesh Mondal P74 Istheta Sherpa Institute of Life Sciences, Bhubaneswar V. Ramalakshmi Centurion University of Technology and Management, Paralakhemundi Centurion University of Technology and Management, Paralakhemundi Centurion University of Technology and Management, Paralakhemundi Tispesh Mondal P75 Signama Management, Paralakhemundi Centurion University of Technology and Management, Paralakhemundi C | P66 | Srinivas Ghanta Centurion University of Technology and Management, Paralakhemundi Subhrajyoti Dalal Centurion University of Technology and Management, Paralakhemundi Sujit Balu Bhalerao Mahatma Phule Krishi Vidyapeeth, Rahuri Suman Dey Centurion University of Technology | Role of Robotics in Horticulture Effect of need-based nitrogen scheduling on the growth and productivity of pearl millet (Pennisetum glaucum L.) Effect of replacement of concentrate mixture by hydroponic maize fodder on proximate composition, chevon quality and quantity of Sangamneri goat |
| P65 Centurion University of Technology and Management, Paralakhemundi P66 Subhrajyoti Dalal Centurion University of Technology and Management, Paralakhemundi Sujit Balu Bhalerao Mahatma Phule Krishi Vidyapeeth, Rahuri P67 Suman Dey Centurion University of Technology and Management, Paralakhemundi Sunit Kumar Centurion University of Technology and Management, Paralakhemundi Sunit Kumar Centurion University of Technology and Management, Paralakhemundi Sunit Kumar Centurion University of Technology and Management, Paralakhemundi Swapnamay Ghosh Centurion University of Technology and Management, Paralakhemundi Swetha Marrapu Centurion University of Technology and Management, Paralakhemundi Teja Durga Centurion University of Technology and Management, Paralakhemundi Teja Durga Centurion University of Technology and Management, Paralakhemundi Triptesh Mondal Centurion University of Technology and Management, Paralakhemundi Triptesh Mondal Centurion University of Technology and Management, Paralakhemundi Triptesh Mondal Centurion University of Technology and Management, Paralakhemundi Triptesh Mondal Centurion University of Technology and Management, Paralakhemundi Triptesh Mondal Centurion University of Technology and Management, Paralakhemundi Triptesh Mondal Centurion University of Technology and Management, Paralakhemundi Triptesh Mondal Centurion University of Technology and Management, Paralakhemundi Triptesh Mondal Centurion University of Technology and Management, Paralakhemundi Triptesh Mondal Centurion University of Technology and Management, Paralakhemundi Triptesh Mondal Centurion University of Technology and Management, Paralakhemundi Triptesh Mondal Centurion University of Technology and Management, Paralakhemundi Triptesh Mondal Centurion University of Technology and Management, Paralakhemundi Triptesh Mondal Centurion University of Technology and Management, Paralakhemundi Triptesh Mondal Centurion University of Technology and Management Management Management Management Manageme | P66 | Centurion University of Technology and Management, Paralakhemundi Subhrajyoti Dalal Centurion University of Technology and Management, Paralakhemundi Sujit Balu Bhalerao Mahatma Phule Krishi Vidyapeeth, Rahuri Suman Dey Centurion University of Technology | Effect of need-based nitrogen scheduling on the growth and productivity of pearl millet (Pennisetum glaucum L.) Effect of replacement of concentrate mixture by hydroponic maize fodder on proximate composition, chevon quality and quantity of Sangamneri goat |
| P66 Sujit Balu Bhalerao P67 Mahatma Phule Krishi Vidyapeeth, Rahuri P68 Centurion University of Technology and Management, Paralakhemundi Sujit Balu Bhalerao Mahatma Phule Krishi Vidyapeeth, Rahuri P68 Centurion University of Technology and Management, Paralakhemundi Suman Dey Centurion University of Technology and Management, Paralakhemundi Sunil Kumar Centurion University of Technology and Management, Paralakhemundi Swapnamay Ghosh P70 Centurion University of Technology and Management, Paralakhemundi Swetha Marrapu Centurion University of Technology and Management, Paralakhemundi Teja Durga Centurion University of Technology and Management, Paralakhemundi Teja Durga Centurion University of Technology and Management, Paralakhemundi Triptesh Mondal Centurion University of Technology and Management, Paralakhemundi Tsheten Sherpa Influence of integrated nitrogen management in growth and yield of summer sweet corn Genetic Diversity studies in cucumber (Cucumis sativus L.). for morphological, molecular and quality traits. Triptesh Mondal Centurion University of Technology and Management, Paralakhemundi Tsheten Sherpa Institute of Life Sciences, Bhubaneswar V. Ramalakshmi Centurion University of Technology and Management, Paralakhemundi Centurion University of Technology and Management, Paralakhemundi Centurion University of Technology and Management, Paralakhemundi Denturion University of Technology and Management, Paralakhemundi Centurion University of Technology and Management, Paralakhemundi Denturion University of Technology and Management, Pa | P66 | Subhrajyoti Dalal Centurion University of Technology and Management, Paralakhemundi Sujit Balu Bhalerao Mahatma Phule Krishi Vidyapeeth, Rahuri Suman Dey Centurion University of Technology | Effect of need-based nitrogen scheduling on the growth and productivity of pearl millet (Pennisetum glaucum L.) Effect of replacement of concentrate mixture by hydroponic maize fodder on proximate composition, chevon quality and quantity of Sangamneri goat |
| Subhrajyoti Dala Centurion University of Technology and Management, Paralakhemundi Sujit Balu Bhalerao Mahamagement, Paralakhemundi Heffet of Penturion University of Technology and Management, Paralakhemundi Sunit Kumar Swapnamay Ghosh Centurion University of Technology and Management, Paralakhemundi Swapnamay Ghosh Centurion University of Technology and Management, Paralakhemundi Swetha Marrapu Centurion University of Technology and Management, Paralakhemundi Teja Durga Centurion University of Technology and Management, Paralakhemundi Triptesh Mondal Centurion University of Technology and Management, Paralakhemundi Triptesh Mondal Centurion University of Technology and Management, Paralakhemundi Triptesh Mondal Centurion University of Technology and Management, Paralakhemundi Triptesh Mondal Centurion University of Technology and Management, Paralakhemundi Triptesh Mondal Centurion University of Technology and Management, Paralakhemundi Triptesh Mondal Centurion University of Technology and Management, Paralakhemundi Triptesh Mondal Centurion University of Technology and Management, Paralakhemundi Triptesh Mondal Centurion University of Technology and Management, Paralakhemundi Triptesh Mondal Centurion University of Technology and Management, Paralakhemundi Triptesh Mondal Centurion University of Technology and Management, Paralakhemundi Triptesh Mondal Centurion University of Technology and Management, Paralakhemundi Triptesh Mondal Centurion University of Technology and Management, Paralakhemundi Triptesh Mondal Centurion University of Technology and Management, Paralakhemundi Triptesh Mondal Centurion University of Technology and Management, Paralakhemundi Triptesh Mondal Centurion University of Technology and Management, Paralakhemundi Triptesh Mondal Centurion University of Technology and Management, Paralakhemundi Triptesh Mondal Centurion University of Technology and Management, Paralakhemundi Triptesh Mondal Centurion University of Technology and Mondal Centurion University of Technology Centurion | | Subhrajyoti Dalal Centurion University of Technology and Management, Paralakhemundi Sujit Balu Bhalerao Mahatma Phule Krishi Vidyapeeth, Rahuri Suman Dey Centurion University of Technology | and productivity of pearl millet (Pennisetum glaucum L.) Effect of replacement of concentrate mixture by hydroponic maize fodder on proximate composition, chevon quality and quantity of Sangamneri goat |
| P66 Centurion University of Technology and Management, Paralakhemundi P67 Mahama Phule Krishi Vidyapeeth, Rahuri Suman Dey Centurion University of Technology and Management, Paralakhemundi P68 Suman Dey Centurion University of Technology and Management, Paralakhemundi P69 Centurion University of Technology and Management, Paralakhemundi Swapnamay Ghosh Centurion University of Technology and Management, Paralakhemundi Swetha Marrapu Centurion University of Technology and Management, Paralakhemundi P71 Centurion University of Technology and Management, Paralakhemundi Teja Durga Centurion University of Technology and Management, Paralakhemundi Tiptesh Mondal Centurion University of Technology and Management, Paralakhemundi Triptesh Mondal Centurion University of Technology and Management, Paralakhemundi Triptesh Mondal Centurion University of Technology and Management, Paralakhemundi Triptesh Mondal Centurion University of Technology and Management, Paralakhemundi Triptesh Mondal Centurion University of Technology and Management, Paralakhemundi Triptesh Mondal Centurion University of Technology and Management, Paralakhemundi Triptesh Mondal Centurion University of Technology and Management, Paralakhemundi Triptesh Mondal Centurion University of Technology and Management, Paralakhemundi Triptesh Mondal Centurion University of Technology and Management, Paralakhemundi Triptesh Mondal Centurion University of Technology and Management, Paralakhemundi Topata in deproductivity of Federal mid productivity of | | Centurion University of Technology and Management, Paralakhemundi Sujit Balu Bhalerao Mahatma Phule Krishi Vidyapeeth, Rahuri Suman Dey Centurion University of Technology | and productivity of pearl millet (Pennisetum glaucum L.) Effect of replacement of concentrate mixture by hydroponic maize fodder on proximate composition, chevon quality and quantity of Sangamneri goat |
| And Management, Paralakhemundi Sujit Balu Bhalerao Mahatma Phule Krishi Vidyapeeth, Rahuri Suman Dey Centurion University of Technology and Management, Paralakhemundi Sunil Kumar Centurion University of Technology and Management, Paralakhemundi Swapnamay Ghosh P70 Centurion University of Technology and Management, Paralakhemundi Swetha Marrapu P71 Centurion University of Technology and Management, Paralakhemundi Teja Durga Centurion University of Technology and Management, Paralakhemundi Triptesh Mondal P72 Centurion University of Technology and Management, Paralakhemundi Triptesh Mondal P73 Centurion University of Technology and Management, Paralakhemundi Triptesh Mondal P74 Institute of Life Sciences, Bhubaneswar V. Ramalakshmi Centurion University of Technology and Management, Paralakhemundi Centurion University of Technology and Management, Paralakhemundi Tisheten Sherpa P74 Institute of Life Sciences, Bhubaneswar V. Ramalakshmi Centurion University of Technology and Management, Paralakhemundi Management, Paralakhemundi Denda Management, Paralakhemund | | and Management, Paralakhemundi Sujit Balu Bhalerao Mahatma Phule Krishi Vidyapeeth, Rahuri Suman Dey Centurion University of Technology | and productivity of pearl millet (Pennisetum glaucum L.) Effect of replacement of concentrate mixture by hydroponic maize fodder on proximate composition, chevon quality and quantity of Sangamneri goat |
| Sujit Balu Bhalerao Mahama Phule Krishi Vidyapeeth, Rahuri Suman Dey Centurion University of Technology and Management, Paralakhemundi Sunil Kumar Centurion University of Technology and Management, Paralakhemundi Swapnamay Ghosh Centurion University of Technology and Management, Paralakhemundi Swetha Marrapu Centurion University of Technology and Management, Paralakhemundi Teja Durga Centurion University of Technology and Management, Paralakhemundi Triptesh Mondal Centurion University of Technology and Management, Paralakhemundi Tiptesh Mondal Centurion University of Technology and Management, Paralakhemundi Tiptesh Mondal Centurion University of Technology and Management, Paralakhemundi Tiptesh Mondal Centurion University of Technology and Management, Paralakhemundi Tiptesh Mondal Centurion University of Technology and Management, Paralakhemundi Tiptesh Mondal Centurion University of Technology and Management, Paralakhemundi Tiptesh Mondal Centurion University of Technology and Management, Paralakhemundi Tiptesh Mondal Centurion University of Technology and Management, Paralakhemundi Tiptesh Mondal Centurion University of Technology and Management, Paralakhemundi Tiptesh Mondal Centurion University of Technology and Management, Paralakhemundi Tiptesh Mondal Centurion University of Technology and Management, Paralakhemundi Tiptesh Mondal Centurion University of Technology and Management, Paralakhemundi Biology of lesser grain borer Rhyzopertha dominica Fabricius (Coleoptera: Bostrichidae) | P67 | Sujit Balu Bhalerao Mahatma Phule Krishi Vidyapeeth, Rahuri Suman Dey Centurion University of Technology | Effect of replacement of concentrate mixture by hydroponic maize fodder on proximate composition, chevon quality and quantity of Sangamneri goat |
| P67 Rahuri Phule Krishi Vidyapeeth, Rahuri hydroponic maize fodder on proximate composition, chevon quality and quantity of Sangamneri goat P68 Suman Dey Centurion University of Technology and Management, Paralakhemundi of transplanted rice P69 Sunil Kumar Centurion University of Technology and Management, Paralakhemundi Swapnamay Ghosh Centurion University of Technology and Management, Paralakhemundi Swetha Marrapu Centurion University of Technology and Management, Paralakhemundi Teja Durga Centurion University of Technology and Management, Paralakhemundi Triptesh Mondal Centurion University of Technology and Management, Paralakhemundi Triptesh Mondal Centurion University of Technology and Management, Paralakhemundi Triptesh Mondal Centurion University of Technology and Management, Paralakhemundi Triptesh Sherpa Institute of Life Sciences, Bhubaneswar Tenturion University of Technology and Management, Paralakhemundi Centurion University of Technology and Management, Paralakhemundi Centurion University of Technology and Management, Paralakhemundi Romanagement, Paralakhemundi Centurion University of Technology and Management, Paralakhemundi Centurion University of Tech | P67 | Mahatma Phule Krishi Vidyapeeth, Rahuri Suman Dey Centurion University of Technology | hydroponic maize fodder on proximate composition, chevon quality and quantity of Sangamneri goat |
| P67 Mahatma Phule Krishi Vidyapeeth, Rahuri hydroponic maize fodder on proximate composition, chevon quality and quantity of Sangamneri goat P68 Suman Dey Centurion University of Technology and Management, Paralakhemundi of transplanted rice P69 Sunil Kumar Centurion University of Technology and Management, Paralakhemundi of transplanted rice P69 Sunil Kumar Centurion University of Technology and Management, Paralakhemundi of transplanted rice Swapnamay Ghosh Centurion University of Technology and Management, Paralakhemundi of tripa Durga Centurion University of Technology and Management, Paralakhemundi of tripa Durga Centurion University of Technology and Management, Paralakhemundi of tripa Mondal Centurion University of Technology and Management, Paralakhemundi of tripa Mondal Centurion University of Technology and Management, Paralakhemundi of tripa Mondal Centurion University of Technology and Management, Paralakhemundi of tripa Mondal Centurion University of Technology and Management, Paralakhemundi of tripa Mondal Centurion University of Technology and Management, Paralakhemundi of transplanted rice P74 Institute of Life Sciences, Bhubaneswar Centurion University of Technology and Management, Paralakhemundi of transplational research of the paralakhemundi of transplational resear | P67 | Rahuri Suman Dey Centurion University of Technology | hydroponic maize fodder on proximate composition, chevon quality and quantity of Sangamneri goat |
| Rahuri | | Suman Dey Centurion University of Technology | chevon quality and quantity of Sangamneri goat |
| P68 Centurion University of Technology and Management, Paralakhemundi P69 Sunil Kumar Centurion University of Technology and Management, Paralakhemundi P70 Swapnamay Ghosh Centurion University of Technology and Management, Paralakhemundi P71 Swetha Marrapu Centurion University of Technology and Management, Paralakhemundi P72 Centurion University of Technology and Management, Paralakhemundi P73 Centurion University of Technology and Management, Paralakhemundi P74 Triptesh Mondal Centurion University of Technology and Management, Paralakhemundi P75 Tsheten Sherpa Institute of Life Sciences, Bhubaneswar V. Ramalakshmi Centurion University of Technology and Management, Paralakhemundi P75 Swetha Marrapu Centurion University of Technology and Management, Paralakhemundi D76 Centurion University of Technology and Management, Paralakhemundi D77 Centurion University of Technology and Management, Paralakhemundi D78 Centurion University of Technology and Management, Paralakhemundi D79 Centurion University of Technology and Management, Paralakhemundi D79 Centurion University of Technology and Management, Paralakhemundi D70 Centurion University of Technology and Management, Paralakhemundi D71 Centurion University of Technology and Management, Paralakhemundi D72 Centurion University of Technology and Management, Paralakhemundi D73 Centurion University of Technology and Management, Paralakhemundi D74 Centurion University of Technology and Management, Paralakhemundi D75 Centurion University of Technology and Management, Paralakhemundi D76 Centurion University of Technology and Management, Paralakhemundi D77 Centurion University of Technology and Management, Paralakhemundi D77 Centurion University of Technology and Management, Paralakhemundi D77 Centurion University of Technology and Management, | | Centurion University of Technology | |
| P68 Centurion University of Technology and Management, Paralakhemundi P69 Sunil Kumar Centurion University of Technology and Management, Paralakhemundi P70 Swapnamay Ghosh Centurion University of Technology and Management, Paralakhemundi P71 Swetha Marrapu Centurion University of Technology and Management, Paralakhemundi P72 Centurion University of Technology and Management, Paralakhemundi P73 Centurion University of Technology and Management, Paralakhemundi P74 Triptesh Mondal Centurion University of Technology and Management, Paralakhemundi P75 Tsheten Sherpa Institute of Life Sciences, Bhubaneswar V. Ramalakshmi Centurion University of Technology and Management, Paralakhemundi P75 Swetha Marrapu Centurion University of Technology and Management, Paralakhemundi D76 Centurion University of Technology and Management, Paralakhemundi D77 Centurion University of Technology and Management, Paralakhemundi D78 Centurion University of Technology and Management, Paralakhemundi D79 Centurion University of Technology and Management, Paralakhemundi D79 Centurion University of Technology and Management, Paralakhemundi D70 Centurion University of Technology and Management, Paralakhemundi D71 Centurion University of Technology and Management, Paralakhemundi D72 Centurion University of Technology and Management, Paralakhemundi D73 Centurion University of Technology and Management, Paralakhemundi D74 Centurion University of Technology and Management, Paralakhemundi D75 Centurion University of Technology and Management, Paralakhemundi D76 Centurion University of Technology and Management, Paralakhemundi D77 Centurion University of Technology and Management, Paralakhemundi D77 Centurion University of Technology and Management, Paralakhemundi D77 Centurion University of Technology and Management, | | Centurion University of Technology | |
| and Management, Paralakhemundi P69 Sunil Kumar Centurion University of Technology and Management, Paralakhemundi Swapnamay Ghosh Centurion University of Technology and Management, Paralakhemundi P70 Centurion University of Technology and Management, Paralakhemundi P71 Swetha Marrapu Centurion University of Technology and Management, Paralakhemundi P72 Centurion University of Technology and Management, Paralakhemundi P73 Teja Durga Centurion University of Technology and Management, Paralakhemundi P74 Centurion University of Technology and Management, Paralakhemundi P75 Tiptesh Mondal Centurion University of Technology and Management, Paralakhemundi P76 Institute of Life Sciences, Bhubaneswar V. Ramalakshmi Centurion University of Technology and Management, Paralakhemundi D76 Institute of Life Sciences, Bhubaneswar V. Ramalakshmi Centurion University of Technology and Management, Paralakhemundi D77 Institute of Life Sciences, Bhubaneswar V. Ramalakshmi Centurion University of Technology and Management, Paralakhemundi D77 Institute of Life Sciences, Bhubaneswar D78 Institute of Life Sciences, Bhubaneswar D79 Institute of Life Sciences, Bhubaneswar D70 Centurion University of Technology and Management, Paralakhemundi D70 Institute of Life Sciences, Bhubaneswar D71 Institute of Life Sciences, Bhubaneswar D72 Institute of Life Sciences, Bhubaneswar D73 Institute of Life Sciences, Bhubaneswar D74 Institute of Life Sciences, Bhubaneswar D75 Institute of Life Sciences, Bhubaneswar D76 Institute of Life Sciences, Bhubaneswar D77 Institute of Life Sciences, Bhubaneswar D78 Institute of Life Sciences, Bhubaneswar D79 Institute of Life Sciences, Bhubaneswar D70 Institute of Life Sciences, Bhubaneswar D71 Institute of Life Sciences, Bhubaneswar D72 Institute of Life Sciences, Bhubaneswar D73 Institute of Life Sciences, Bhubaneswar D74 Institute of Life Sciences, Bhubaneswar D75 Institute of Life Sciences, Bhubaneswar D76 Institute of Life Sciences, Bhubaneswar D77 Institute of Life Science | P68 | | |
| Post | | and Management, Paralakhemundi | of transplanted rice |
| Fortified cookies with macro and micronutrients along with Ashwagandha benefits Fortified cookies with macro and micronutrients along with Ashwagandha benefits Fortified cookies with macro and micronutrients along with Ashwagandha benefits Fortified cookies with macro and micronutrients along with Ashwagandha benefits Fortified cookies with macro and micronutrients along with Ashwagandha benefits Fortified cookies with macro and micronutrients along with Ashwagandha benefits Fortified cookies with macro and micronutrients along with Ashwagandha benefits Cooperative initiatives for mobilizing rural investments Influence of integrated nitrogen management in growth and yield of summer sweet corn Genetic Diversity studies in cucumber (Cucumis sativus L.). for morphological, molecular and quality traits. Fortified cookies with macro and micronutrients along with Ashwagandha benefits Cooperative initiatives for mobilizing rural investments Influence of integrated nitrogen management in growth and yield of summer sweet corn Genetic Diversity studies in cucumber (Cucumis sativus L.). for morphological, molecular and quality traits. Impact of nano-urea and nano-DAP application on winter paddy (Oryza sativa L.) Characterization of sub-genomic transcript promoter from Horseradish Latent Virus (HRLV) and its utilization in plant translational research V. Ramalakshmi Centurion University of Technology and Management, Paralakhemundi Fortified cookies with nature in the paralakhemundi ashwagandha benefits | | - | |
| Ashwagandha benefits Swapnamay Ghosh Centurion University of Technology and Management, Paralakhemundi Swetha Marrapu Centurion University of Technology and Management, Paralakhemundi Influence of integrated nitrogen management in growth and yield of summer sweet corn Genetic Diversity studies in cucumber (Cucumis sativus L.). for morphological, molecular and quality traits. | P60 | | Fortified cookies with macro and micronutrients along with |
| P70 Swapnamay Ghosh Centurion University of Technology and Management, Paralakhemundi P71 Swetha Marrapu Centurion University of Technology and Management, Paralakhemundi P72 Centurion University of Technology and Management, Paralakhemundi P73 Centurion University of Technology and Management, Paralakhemundi P74 Triptesh Mondal Centurion University of Technology and Management, Paralakhemundi P75 Tsheten Sherpa Institute of Life Sciences, Bhubaneswar V. Ramalakshmi Centurion University of Technology and Management, Paralakhemundi Biology of lesser grain borer Rhyzopertha dominica Fabricius (Coleoptera: Bostrichidae) | 107 | | Ashwagandha benefits |
| P70 Centurion University of Technology and Management, Paralakhemundi P71 Swetha Marrapu Centurion University of Technology and Management, Paralakhemundi P72 Centurion University of Technology and Management, Paralakhemundi Teja Durga Centurion University of Technology and Management, Paralakhemundi Triptesh Mondal Centurion University of Technology and Management, Paralakhemundi Tsheten Sherpa Institute of Life Sciences, Bhubaneswar V. Ramalakshmi Centurion University of Technology and Management, Paralakhemundi P73 Characterization of sub-genomic transcript promoter from Horseradish Latent Virus (HRLV) and its utilization in plant translational research Biology of lesser grain borer Rhyzopertha dominica Fabricius (Coleoptera: Bostrichidae) | | | |
| P71 Swetha Marrapu Centurion University of Technology and Management, Paralakhemundi P72 Centurion University of Technology and Management, Paralakhemundi Teja Durga Centurion University of Technology and Management, Paralakhemundi Triptesh Mondal Centurion University of Technology and Management, Paralakhemundi Triptesh Mondal Centurion University of Technology and Management, Paralakhemundi Tsheten Sherpa Institute of Life Sciences, Bhubaneswar V. Ramalakshmi Centurion University of Technology and Management, Paralakhemundi V. Ramalakshmi Centurion University of Technology and Management, Paralakhemundi Biology of lesser grain borer Rhyzopertha dominica Fabricius (Coleoptera: Bostrichidae) | P70 | | Cooperative initiatives for mobilizing rural investments |
| P71 Centurion University of Technology and Management, Paralakhemundi P72 Teja Durga Centurion University of Technology and Management, Paralakhemundi P73 Centurion University of Technology and Management, Paralakhemundi Triptesh Mondal Centurion University of Technology and Management, Paralakhemundi Tsheten Sherpa Institute of Life Sciences, Bhubaneswar P74 V. Ramalakshmi Centurion University of Technology and Management, Paralakhemundi P75 September 1 Influence of integrated nitrogen management in growth and yield of summer sweet corn Genetic Diversity studies in cucumber (Cucumis sativus L.). for morphological, molecular and quality traits. Impact of nano-urea and nano-DAP application on winter paddy (Oryza sativa L.) Characterization of sub-genomic transcript promoter from Horseradish Latent Virus (HRLV) and its utilization in plant translational research V. Ramalakshmi Centurion University of Technology and Management, Paralakhemundi Biology of lesser grain borer Rhyzopertha dominica Fabricius (Coleoptera: Bostrichidae) | 70 | | Cooperative illinatives for mobilizing for all investments |
| P71 Centurion University of Technology and Management, Paralakhemundi P72 Teja Durga Centurion University of Technology and Management, Paralakhemundi P73 Centurion University of Technology and Management, Paralakhemundi P74 Institute of Life Sciences, Bhubaneswar P75 P75 Centurion University of Technology and Management, Paralakhemundi D76 Institute of Life Sciences, Biology and Management, Paralakhemundi D77 Institute of Life Sciences, Biology of lesser grain borer Rhyzopertha dominica Fabricius (Coleoptera: Bostrichidae) | | <u> </u> | |
| Teja Durga Centurion University of Technology and Management, Paralakhemundi Triptesh Mondal Centurion University of Technology and Management, Paralakhemundi Triptesh Mondal Centurion University of Technology and Management, Paralakhemundi Tsheten Sherpa Institute of Life Sciences, Bhubaneswar V. Ramalakshmi Centurion University of Technology and Management, Paralakhemundi V. Ramalakshmi Centurion University of Technology and Management, Paralakhemundi Teja Durga Genetic Diversity studies in cucumber (Cucumis sativus L.). Impact of nano-urea and nano-DAP application on winter paddy (Oryza sativa L.) Characterization of sub-genomic transcript promoter from Horseradish Latent Virus (HRLV) and its utilization in plant translational research V. Ramalakshmi Centurion University of Technology and Management, Paralakhemundi Biology of lesser grain borer Rhyzopertha dominica Fabricius (Coleoptera: Bostrichidae) | P71 | <u>=</u> ' | |
| P72 Teja Durga Centurion University of Technology and Management, Paralakhemundi P73 Triptesh Mondal Centurion University of Technology and Management, Paralakhemundi Triptesh Mondal Centurion University of Technology and Management, Paralakhemundi Tsheten Sherpa Institute of Life Sciences, Bhubaneswar V. Ramalakshmi Centurion University of Technology and Management, Paralakhemundi Biology of lesser grain borer Rhyzopertha dominica Fabricius (Coleoptera: Bostrichidae) | .,, | | and yield of summer sweet corn |
| P72 Centurion University of Technology and Management, Paralakhemundi P73 Triptesh Mondal Centurion University of Technology and Management, Paralakhemundi Tsheten Sherpa Institute of Life Sciences, Bhubaneswar P74 V. Ramalakshmi Centurion University of Technology and Management, Paralakhemundi P75 Enterio Diversity studies in cucumber (Cucumis sativus L.). Impact of nano-urea and nano-DAP application on winter paddy (Oryza sativa L.) Characterization of sub-genomic transcript promoter from Horseradish Latent Virus (HRLV) and its utilization in plant translational research V. Ramalakshmi Centurion University of Technology and Management, Paralakhemundi Biology of lesser grain borer Rhyzopertha dominica Fabricius (Coleoptera: Bostrichidae) | | | |
| Triptesh Mondal Centurion University of Technology and Management, Paralakhemundi Tsheten Sherpa Institute of Life Sciences, Bhubaneswar V. Ramalakshmi Centurion University of Technology and Management, Paralakhemundi P75 Tor morphological, molecular and quality trails. Impact of nano-urea and nano-DAP application on winter paddy (Oryza sativa L.) Characterization of sub-genomic transcript promoter from Horseradish Latent Virus (HRLV) and its utilization in plant translational research V. Ramalakshmi Centurion University of Technology and Management, Paralakhemundi Biology of lesser grain borer Rhyzopertha dominica Fabricius (Coleoptera: Bostrichidae) | P72 | | |
| P73 Triptesh Mondal Centurion University of Technology and Management, Paralakhemundi P74 Tsheten Sherpa Institute of Life Sciences, Bhubaneswar P75 V. Ramalakshmi Centurion University of Technology and Management, Paralakhemundi P76 Tsheten Sherpa Impact of nano-urea and nano-DAP application on winter paddy (Oryza sativa L.) Characterization of sub-genomic transcript promoter from Horseradish Latent Virus (HRLV) and its utilization in plant translational research P77 Biology of lesser grain borer Rhyzopertha dominica Fabricius (Coleoptera: Bostrichidae) | | | tor morphological, molecular and quality traits. |
| P73 Centurion University of Technology and Management, Paralakhemundi P74 Tsheten Sherpa Characterization of sub-genomic transcript promoter from Horseradish Latent Virus (HRLV) and its utilization in plant translational research V. Ramalakshmi Centurion University of Technology and Management, Paralakhemundi P75 Centurion University of Technology and Management, Paralakhemundi | | · | |
| P74 Tsheten Sherpa Characterization of sub-genomic transcript promoter from Horseradish Latent Virus (HRLV) and its utilization in plant translational research V. Ramalakshmi Centurion University of Technology and Management, Paralakhemundi Fabricius (Coleoptera: Bostrichidae) | P73 | = | |
| P74 Tsheten Sherpa Characterization of sub-genomic transcript promoter from Horseradish Latent Virus (HRLV) and its utilization in plant translational research V. Ramalakshmi Centurion University of Technology and Management, Paralakhemundi P75 Characterization of sub-genomic transcript promoter from Horseradish Latent Virus (HRLV) and its utilization in plant translational research Biology of lesser grain borer Rhyzopertha dominica Fabricius (Coleoptera: Bostrichidae) | | | paddy (Oryza sativa L.) |
| P74 Institute of Life Sciences, Bhubaneswar V. Ramalakshmi Centurion University of Technology and Management, Paralakhemundi P75 Institute of Life Sciences, Bhubaneswar Horseradish Latent Virus (HRLV) and its utilization in plant translational research Biology of lesser grain borer Rhyzopertha dominica Fabricius (Coleoptera: Bostrichidae) | | | Characterization of sub-genomic transcript promoter from |
| P75 Bhubaneswar translational research V. Ramalakshmi Centurion University of Technology and Management, Paralakhemundi Fabricius (Coleoptera: Bostrichidae) | P74 | | · |
| V. Ramalakshmi Centurion University of Technology and Management, Paralakhemundi P75 V. Ramalakshmi Biology of lesser grain borer Rhyzopertha dominica Fabricius (Coleoptera: Bostrichidae) | | • | |
| P75 and Management, Paralakhemundi Fabricius (Coleoptera: Bostrichidae) | | | |
| P75 and Management, Paralakhemundi Fabricius (Coleoptera: Bostrichidae) | | Centurion University of Technology | Biology of lesser grain borer Rhyzopertha dominica |
| | P75 | | Fabricius (Coleoptera: Bostrichidae) |
| in cereals | | | in cereals |
| | | | |
| Vadaga Dhanasri Conturion University of Tachnology Effect of growing media on early seedling growth of | | | Effect of growing media on early spedling growth of |
| P76 Celliulion University of Technology | P76 | • | |
| and Management Darglakhomundi Takelor III 11/41 Opolitics | | and Management, Paralakhemundi | Takanor in nyaroponics |



| P77 | Valla Rahul Centurion University of Technology and Management, Paralakhemundi | Artificial Intelligence in farm Mechanization |
|-----|---|---|
| P78 | Vytla Sravya Centurion University of Technology and Management, Paralakhemundi | Integrated farming system: an attractive technique for small and marginal farmers |
| P79 | Dr. Venkatesh Iddumu Centurion University of Technology and Management, Paralakhemundi | Effect of crude extract of Bipolaris maydis race O on maize leaf |
| P80 | Dr. Guntamukkala Sekhar Centurion University of Technology and Management, Paralakhemundi | Mathematical models and its uses in agricultural sciences |
| P81 | Dr. Anindita Roy Centurion University of Technology and Management, Paralakhemundi | Enhancement Of Shelf- Life For Vegetable Crops Through Value Addition |
| P82 | Upasana Sahoo Centurion University of Technology and Management, Paralakhemundi | Dry Matter Accumulation, Yield and Economics of Maize Cultivation as Influenced by Mixed Stands of Maize + Vegetable Legumes |
| P83 | Dr. Sunil Centurion University of Technology and Management, Paralakhemundi | Life Cycle of Green Lace Wing Chrysoperla zastrowi sillemi (Esben–Peterson) (Neuroptera: Chrysopidae) on different host |
| P84 | Dr. Shekhar Kumar Sahu Centurion University of Technology and Management, Paralakhemundi | Solar Operated Maize Planter: An Approach of Tractor- less Sowing |
| P85 | Dr. Sharmistha Sahu Centurion University of Technology and Management, Paralakhemundi | Development and Testing of Tractor Mounted Inter Cum Intra Row Weeder |
| P86 | Pritam Tripathy Centurion University of Technology and Management, Paralakhemundi | Socio-economic and livelihood status of Rushikulya river basin fishers of Odisha, India |



e-Poster

| SL | Name | Title |
|------|--|---|
| EP1 | Anjali Singh Raghuvanshi CSIR Central Institute of Medicinal and Aromatic Plants, Lucknow | Assessment of Productivity of different cultivars of Withania Somnifera under different harvest Management. |
| EP2 | Ankures Bhattacharya West Bengal University of Animal and Fishery Sciences, Kolkata | An insight of isochoric freezing: A new horizon in shelf-life enhancement of fish products |
| EP3 | Archana Chaudhary CSIR Central Institute of Medicinal and Aromatic Plants, Lucknow | Farming of geranium as a persistent crop under natural climatic condition of Indo-Gangetic plains |
| EP4 | Archana.J Sri Konda Laxman Telangana State Horticultural University, Rajendra Nagar | Effect of nutrients and biostimulants on flowering yield of loose flowers of tuberose (Polianthes tuberosa L.) cv. Bidhan Rajini - 1 |
| EP5 | Chaudhari Ankitkumar Umedbhai Veer Narmad South Gujarat University, Surat | Study the effect of wheat bran extract on the growth of Spirulina maxima in indoor culture. |
| EP6 | Katari Venu Babu GITAM University | Contaminants in Aquaculture products producing from India: An Overview of Analytical Methods for Their Determination |
| EP7 | Kirti Verma CSIR Central Institute of Medicinal and Aromatic Plants Lucknow | Effect on yield and land use productivity due to spatial arrangement of cereal crops in Kalmegh [Andrographis paniculata (Burm. F.) Wall ex. Nees] based intercropping system |
| EP8 | Kobagapu Maniratnam Sam Higginbottom University of Agriculture, Technology and Sciences, Prayagraj | Evaluation of cropping system productivity, profitability and economic efficiency of wheat (Triticum aestivum L.) |
| EP9 | Kushal Pal Singh CSIR Central Institute of Medicinal and Aromatic Plants, Lucknow | Effect of date of harvesting and age of leaves on essential oil content, oil yield and oil quality in menthol mint (Mentha arvensis L.) |
| EP10 | Mohammad Abdul Waseem Dr Yashwant Singh Parmar University of Horticulture and Forestry, Nauni | Toxicity of insecticides with different modes of action to Apis mellifera larvae (Hymenoptera, Apidae) |
| EP11 | Pooja Urade Mahatma Phule Krishi Vidyapeeth, Rahuri | Studies on effect of soil Macro and Micronutrient Status of Tamarind (Tamarindus indica L.) |
| EP12 | Vertika Tripathi Indira Gandhi Agricultural University, Raipur | Impact of Naphthalene Acetic Acid on the morpho- physiological traits and yield attributes of Dahlia (Dahlia variabilis L.) |
| EP13 | Manasi Mandal Visva-Bharati, Santiniketan, India | Combined effect of submergence and salinity stress on growth in corelation to carbohydrate reserve in rice genotypes |



Society for Agricultural Research & Management कृषि अनुसंधान और प्रबंधन संस्थान

The Society for Agricultural Research & Management (SARM) is a non-profit, non-political organization that promotes innovative agricultural research, Collaborative research journey through its members, educate farmers and agri stakeholder for capacity building to build a sustainable society. We Organize our Annual Conference "Agri Vision" to bring together all the agriculture and allied stakeholders to a single platform to disseminate research, collaborate, network and bring solutions to the current existing Agricultural issues that will ultimately empower farmers for a hunger free world. Our platform will empower budding young scientists, farmers and researchers to build a hunger free, poverty free and a self-sustainable society through innovative agricultural practices.

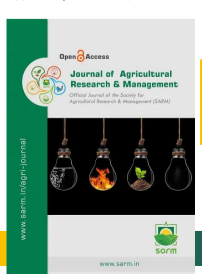


Call for Submissions

Journal of

Agricultural Research & Management

Official Journal of the Society



Call for Inaugural Issue, Vol 1 (1) (Feb 1st Issue)



Please visit: https://sarm.in/agri-journal/

Email: contact@sarm.in

Let's meet again@





Society for Agricultural Research & Management

Das Villa, Jobra (Majhi Sahi) College Square-753003, Cuttack Odisha, India

+91 9078 037 929
https://agrivision.in | https://sarm.in
contact@agrivision.in | contact@sarm.in

f/sarmodisha in/sarmodisha/ //sarmodisha //sarmodisha //sarmodisha