**Paper presented (2017-18)**

Bhattacharya R and Rahman F H. 2018. Community nursery-a contingent plan for delayed monsoon, Abstract of National Seminar on Agro-chemicals for Benign Environment held at BCKV, Kalyani on March 29, 2018, pp: 10.

Biswas S, Roy B, Sarkar S, Saha S and Rahman F H. 2017. Effect of surfactant on irrigation requirement and recovery efficiency of major nutrients for paddy in terai flood plains.Abstract in the proceedings of 82nd Annual Convention and National Seminar of Indian Society of Soil Science at Amity University Kolkata during Dec. 11-14, 2017.

Biswas S, Saha S, Sarkar S, Sarkar S, Roy Band Rahman F H. 2018. Effect of wheat residues and green manure with or without chemical n fertilizer on yield, nutrient uptake, total soil n balance and soil properties of rice-wheat production system. Abstract pub. in the compendium of International Conference on sustainability of smallholder agriculture in developing countries under changing climate scenario held at Kanpur on February 14-17, 2018, pp: 111.

Borase D N, Senthil K N, Nath C P, Hazra K K, Singh S S, Kumar N, Singh U and Praharaj C S. 2017. Long-term effects of pulses and nutrient management on soil microbial and biochemical properties in rice based cropping systems. Abstract *presented in National Symposium* on *“Pulses for nutritional security and agriculturural sustainability“* held at ICAR-IIPR, Kanpurorganized by ISPRD, Kanpur during December 02-04, 2017, pp: 188-189.

Garain P K, Maitra N J and Rahman F H. 2018. Bongheri - a climate resilient village and its adaption strategies. Abstract pub in the compendium of International conference on sustainability of smallholder agriculture in developing countries under changing climate scenario held at Kanpur on February 14-17, 2018, pp: 363.

Ghosh B, Basak J, Rahman F H, Pal P P, Roy S K and Singh S S. 2017. Effect of different bio fertilizers on pulse and oilseeds frontline demonstration in eastern region of India. Abstract in the proceedings of 82nd Annual Convention and National Seminar of Indian Society of Soil Science at Amity University Kolkata during Dec. 11-14, 2017.

Haldar A, Mondal S K, Das K S and Singh S S. 2018. Strategic interventions for doubling income of the farmers engaged in livestock farming in West Bengal. Abstract published in National Symposium on “*Role of Veterinarian on food safety*” organized by West Bengal University of Animal and Fishery Sciences, Belgachhia on 10-11 January, 2018, pp: 43.

Haldar A, Mondal S K, Das K S, Rahman F H, Anjani K and Singh S S. 2017. Strategical interventions of climate resilient technologies for doubling income of livestock farmers by 2022 in Eastern India. Effect of enrichment of milking environment on milk yield crossbred dairy cows: A field study. Abstract published in XXVI Annual Conference & National Symposium of the Society of Animal Physiologists of India (SAPI) on “*Physiological innovations to forecast the impact of and evolve strategies for sustainable livestock production*” organized by Department of Veterinary Physiology and Biochemistry, Veterinary College, Nandinagar, Karrnataka Veterinary, Animal and Fisheries Sciences University, Bidar-585401, Karnataka on 21-22 December, 2017, pp: 65.

Majhi P, Rout K K, Mondal S, Mandal M and Rahman F H.2017. Soil quality for crop productivity and yield sustainability of a continuously manured rice soil of Eastern India.Abstract in the proceedings of 82nd Annual Convention and National Seminar of Indian Society of Soil Science at Amity University Kolkata during Dec. 11-14, 2017.

Nagesh R, Das K S, Mondal S K and Singh S S. 2017. Effect of different levels of nitrogen application on rice yield in Andaman and Nicobar Islands. Abstract published in 26th National Conference on “*Natural resource management for climate smart sustainable agriculture*” organized by Soil Conservation Society of India, New Delhi in collaboration with CAU, Imphal (Manipur) and College of Post Graduate Studies, CAI (I), Barapanu, Shilong, Meghalaya held at Barapani on 11-13 September, 2017, pp: 119.

Nath S and Rahman F H. 2018. Addressing climate vulnerability through natural…in selected villages of eastern India. Abstract of National Seminar on Agro-chemicals for Benign Environment held at BCKV, Kalyani on March 29, 2018, pp: 11.

Patra S, Das K S, Mondal S K and Singh S S. 2017. Comparative performance of various ratios of Chital fishes with Tilapia and Silver Carps in seasonal ponds in West Bengal. Abstract published in 26th National Conference on “*Natural resource management for climate smart sustainable agriculture*” organized by Soil Conservation Society of India, New Delhi in collaboration with CAU, Imphal (Manipur) and College of Post Graduate Studies, CAI (I), Barapanu, Shilong, Meghalaya held at Barapani on 11-13 September, 2017, pp: 84.

Praharaj C S, Singh S S, Singh U, Jat R L, Singh RP, Elachezhian R and Abhay S. 2017. Soybean+ pigeonpea-lentil cropping system: Ensuring sustainability in rainfed Central India. Abstract presented in National Symposium on *“Pulses for nutritional security and agriculturural sustainability”* held at *ICAR-IIPR,* Kanpurorganized by ISPRD, Kanpur during December *02-04, 2017*, pp: 164.

Rahman F H and Singh S S. 2018. Community nursery-a contingency measures for delayed transplanting. Abstract pub. in the compendium of International conference on sustainability of smallholder agriculture in developing countries under changing climate scenario held at Kanpur on February 14-17, 2018, pp: 335.

Rahman F H, Nath S, Bhattacharya Rand Singh S S. 2017. *In-situ* moisture conservation technologies to cope with moisture stress situation for augmenting yield productivity in NICRA adopted villages of eastern India. Abstract in the proceedings of 82nd Annual Convention and National Seminar of Indian Society of Soil Science at Amity University Kolkata during Dec. 11-14, 2017.

Ravinder K, Mondal S K, Das K S, Haldar A and Singh S S. 2017.A field-based study on dry cow therapy as a preventive measure for mastitis. Abstract published in XXVI Annual Conference & National Symposium of the Society of Animal Physiologists of India (SAPI) on “*Physiological innovations to forecast the impact of and evolve strategies for sustainable livestock production*” organized by Department of Veterinary Physiology and Biochemistry, Veterinary College, Nandinagar, Karrnataka Veterinary, Animal and Fisheries Sciences University, Bidar-585401, Karnataka on 21-22 December, 2017, pp: 117.

Roy S, Maitra N J, Mondal S K, Das K S, Haldar A and Singh S S. 2017. Effect of enrichment of milking environment on milk yield crossbred dairy cows: A field study. Abstract published in XXVI Annual Conference & National Symposium of the Society of Animal Physiologists of India (SAPI) on “*Physiological innovations to forecast the impact of and evolve strategies for sustainable livestock production*” organized by Department of Veterinary Physiology and Biochemistry, Veterinary College, Nandinagar, Karrnataka Veterinary, Animal and Fisheries Sciences University, Bidar-585401, Karnataka on 21-22 December, 2017, pp: 94.

Singh S S, Mondal S K, Das K S, Datta D and Haldar A. Skill development of farmers and rural youth for doubling income in agriculture and allied sectors**.** National Seminar on*“Doubling farmers’ income and farm production through skill development and technology application”* organized by Department of Extension Education, BAU, Sabour and Indian Society of Extension Education, New Delhi held on 28-30th November, 2017 at BAU, Sabour, pp: 60.

Singh U, Praharaj C S,Singh S Sand Hazra K K. 2018.Scaling productivity, nutrient and energetics through pigeonpea-wheat system in IGP of India. Abstract presented in International conferenceon *sustainability of smallholder agriculture in developing countries under changing climatic scenario.* C.S. Azad University of Agriculture & Technology, Kanpur, February 14-17, pp: 53.

Singh U, Praharaj C S, Singh S S and Kumar L. 2017. Next generation fertilizers-The source of nutrients for future. Abstracts presented in the Third international conference on ‘bio-resource and stress management’ held at State Institute of Agriculture Management, Jaipur, Rajasthan during 8-11 November, 2017, pp: 90.

Taleb A, Rahman F H, Roy U, Pathak P and Roy A. 2018. Efficient nutrient management of wheat through nutrient expert based fertilizer recommendation in alluvial soil of Murshidabad district of West Bengal. Abstract of National Seminar on Agro-chemicals for Benign Environment held at BCKV, Kalyani on March 29, 2018, pp: 65.