CONTENTS

Annexure No.	Annexure Title	Page No.
1-a	Evaluation of course and course teacher by students	02
1-b	Feedback form for farmers	03
I-c	Feedback form for manufacturers	04
II	Credentials of Faculty	05
III	Details of research publications by the faculty	19
IV	Details of participation of faculty in national/international seminars/ symposia/ workshops/training/ consultancy visits	25
V	Details of in-plant training	38
VI	Training programmes and personality development sessions organised by the placement cell and students' union of the college	40

APPENDIX I-a

KELAPPAJI COLLEGE OF AGRIL. ENGG. & TECHNOLOGY KERALA AGRICULTURAL UNIVERSITY

Tavanur – 679 573, Malappuram (Dt.)

Evaluation of course and course teacher by students

(To get feedback from the students regarding the subject knowledge and teaching skills of the course teacher for future improvement and facilitating required inputs and fill up the weakness)

1. General aspects
a. Degree Programme:
b. Name of Department:
c. Course:
d. Semester, Academic Year:
e. Course Teacher:
II. About Course / Subject
a. Provided entire course content Yes No
b. Suggested Reference of books / Journals / Yes No Reading materials if any
c. Manual quality Good Average Needs Improvement
d. Evaluation of manual Regularly One time Never II. About the teacher
a. Listens to the student's question / queries Always Sometimes Less response
b. Support to students to solve problems Always Sometimes Less response
c. Cooperation with students Excellent Good Average
d. Stimulation to students to be active learner Excellent Good Average
e. Creation of good teaching atmosphere Good Average Need Improvement
f. Planning and distribution of subject
g. Use of ICT and different technology aids Yes Occasionally Not Used
h. Entire syllabus covered Fully Covered Partially
i. Classes handled by the course teacher All Some Very Few
j. Special features / Classes arranged Regular Sometimes Never
k. Subject knowledge and competence of the Teacher
I. Skill development / training / techniques Provided Excellent Good Average
m. Punctuality in handling class Good Average Need Improvement
n. Student Overall Opinion Excellent Good Average Note:1. Each student of the UG classes is required to give his/her opinion on the points indicated above [by
marking] and hand it over to the course teacher on the last theory class of the subject. 2. The above report is
to be kept confidential and the student shall not reveal his/her identity.

ANNEXURE I-b

KELAPPAJI COLLEGE OF AGRIL. ENGG. & TECHNOLOGY KERALA AGRICULTURAL UNIVERSITY Tavanur – 679 573, Malappuram (Dt.)

Feedback form for farmers

(To get feedback from the farmers regarding the training for future improvement and facilitating required inputs and fill up the weakness)

Name of the farmer (പര്േ)	:
Address (വിലാസം)	:
Contact No. (ഫോ□ നമ്പ□)	:
Name of training attended	:
(പങ്കടുത്ത പരിശീലനത്ത	ി□റ്റെ പരുേം വിശദശാംശങ്ങളും)
Date of training (തീയതി)	:
· ·	റിച്ചുള്ള അഭിപ്രായം) :
Signature (ഒപ്പ്)	:

ANNEXURE I-c

KELAPPAJI COLLEGE OF AGRIL. ENGG. & TECHNOLOGY

KERALA AGRICULTURAL UNIVERSITY

Tavanur – 679 573, Malappuram (Dt.)

Feedback form for manufacturers

(To get feedback from the manufacturers regarding the future improvement ${\bf of\ technology\ transferred)}$

Name of the manufacturer	:
Address	:
Contact No.	:
Name of technology transferred	:
Date of technology transferred	:
Remarks	:
Signature	:

ANNEXURE II

Credentials of faculty

Sl. No.	Name of faculty	Highest qualificatio n	Related work experience in the field	Professional licensure and certification	Honors and awards	Documented excellence in teaching	Achievements that contribute to effective teaching and student learning outcomes
Dep	artment of Farm	Power Machin	nery Enginee	ring			
1	Dr. Jayan P R	Ph. D.	29 years of experience in teaching and academic research.	1. Three patents were granted: i. Power operated rotary coleus peeling machine ii. Banana sucker uprooting machine as an attachment to tractor iii. Power operated floating paddy harvester 2. Life member in ISAE, Institution of Engineers and International Journal of Agricultural Engineering. 3. Editor of the Agricultural	1. Student Projects Award, 2004 (Doctoral level) by the Indian National Academy of Engineering, New Delhi. 2. Appreciation by the District Collector, Thrissur for installation and handing over the pump set at farmer's field at, Thrissur. 3. Distinguished Service Award by ISAE-2020, New Delhi.	1. Six different Technical Bulletins/ Practical Manual/Booklets/palm let/leaflets were published. 2. Twenty research articles were published at International and National Level. 3. Twentythree Popular articles were published. 4. Published six books and a monograph. 5. Technologies included in PoP of crops 2016: i. KAU Kaipad bed former and KAU bed former suitable to mini tractor	 Guided ten B. Tech. projects, ten M Tech projects and four Ph. D. projects. Handled 12 different courses at UG, PG and Ph. D. level. Handled two major research projects. More than 18 farm machines developed. 35 test reports released (FMTC, KCAET, KAU). Eight technologies are transferred for mass multiplication and commercialization. Two Documentaries produced. Attended many national and international trainings.

			Engineering Today	ii. Coleus peeler	
			journal.	iii. Goat faecal pellet	
				pulverizer.	
2	Dr. Dhalin D	Ph. D.	1. Three patents	1. Published five books	1. Guided one B. Tech. project
			received:	with ISBN.	and three M. Tech. projects and
			i. Bicycle Type	2. Published 22 research	two M.Sc projects and three
			milking Machine for	articles.	Ph.D (in progress).
			Dairy Cows (Patent	3. Keynote speaker in the	2. Handled five courses for UG,
			No.: 355171, Govt.	International Webinar on	PG and Ph. D. students.
			of India (January	NIPHM (National	3. Attended two international
			2021)).	Institute of Plant Health	trainings and many national
			ii. Rocker Type	Management) in July	trainings.
			Milking Machine	2020 (Topic: Carbon	4. On Farm Testing (OFT) –
			for Dairy Cows	footprint of sprayers).	ICAR: 6
			(Patent No.: 401547,		5. Front Line Demonstrations
			Govt. of India (July		(FLD) - ICAR: 5
			2022)).		6. Projects implemented:
			iii. A rechargeable		i. Rastriya Sam Vikas Yojana
			battery powered		Projects (RSVY): 4
			backpack type air-		ii. State Horticultural Mission-1
			assisted electrostatic		iii. State Planning Board -5
			induction spraye4r		iv. Kerala State Science
			(Patent no. 471158,		Technology and Environment,
			Govt. of India		Govt. of Kerala-3
			(November, 2023)).		v. State Planning Board -2 (on
			2. Senior Member of		going)
			APCBEES (Asia-		
			Pacific Chemical,		

3	Er. Sindhu	M. Tech.	15-years of	Biological, Environmental Engineering Society). 4. Life Member in ISAE 5. Member of the Institution of Engineers (India). 6. Principal Investigator of Annual State Plan Project 2020-21 and 2023-24. 1. A patent was filed	1. Krishijwala	1. Published five	1. Guided ten B. Tech. and three
			and academic research	nutmeg sheller. 2.Principal Investigator of the ICAR scheme	Agricultural Engineer by Farmer's Association of		at UG, PG and Ph. D. level.3. Machines and technologies developed:i. Attachment to grade nutmeg
				AICRP on Farm Implements and Machinery.	India'.		seeds to power operated nutmeg sheller. ii. Machine vision system for
				3. Head of the RF scheme on Farm			identifying matured pineapple. iii. Machine vision system for
				Machinery Testing Centre.			identifying matured black pepper.

							iv. AI assisted black pepper harvester. v. A suitable cutter header assembly to the amphibian weed harvester towards the development of Pokkali harvester.
4	Er. Sanchu Sukumaran	M. Tech.	Four years of experience in teaching	Life member of ISAE	-	 Published two research articles in reputed journals. Published a popular article. 	 Guided three B. Tech. projects Handled five different courses at UG and PG level. Developed two machines. Attended seven trainings.
Dep	partment of Processi	ing and Food	d Engineering	5			
5	Dr. Prince M V	Ph. D.	29 years of experience in teaching and academic research		Canadian Commonwealth scholarship for per suing part of the Ph.D research work at University of Saskatchewan, Canada	Published above 10 number of research articles in reputed journals	 Guided 12 B. Tech. projects and four M. Tech. projects. Handled 18 different subjects in UG, PG and Ph. D. level. Attended National and International training programmes.
6	Dr. Rajesh G K	Ph. D.	14 years of experience in teaching and academic research		Second best centre award of AICRP on PHET during the 38 th Annual Workshop of AICRP on PHET	 Published 20 research articles in NAAS rated journals. Conducted several one-day training programmes on 	 Guided 8 B. Tech. projects and four M. Tech. projects. Handled 10 different subjects in UG, PG and Ph. D. level.

					held at ICAR- CPCRI, Kasargod from February 20-	"Entrepreneurship development program on food processing" under	
					23, 2023.	Centre of Excellence in Post- Harvest Technology scheme. 3. Life member of AFST, (ISAE) Indian society of Agrl. Engg.	
7	Mrs. Sreeja R	M. Sc.	Four years' experience in research and 10 years' experience in teaching		1. First Rank in BSc Biochemistry 2. Second Rank in MSc Biochemistry 3. Qualified CSIR JRF. 4. Second best AICRP on PHET award.	Co-authored 10 research articles.	 Handled four subjects in UC level and one subject for M.Tech. Attended training programmes and workshops at national and international levels. Guided 10 B.Tech Project Life member of AFST (I), Society of Biological Chemists India (SBCCI)
Dep	partment of Soil and	Water Cor	servation En	gineering			
8	Dr. Sathian K K	Ph. D., MBA	31 years of teaching and research experience in KAU	1. Life Member, Institution of Engineers India 2. Life Member, Indian Association of Soil and Water Conservationists	1. 'Palathulli' award of Malayala Manorama.	Published and co- authored more than ten research articles.	 Guided 10 B. Tech. projects four M. Tech. projects and two Ph. D. projects. Handled eight different courses at UG level and five courses at PG level. Handled four Employee

3. Life Member,Indian society ofAgriculturalEngineering.4. Currently PI ofPFDC and the PI ofRevolving FundScheme onGeospatial Division

Assistance Programs.

- 4. 5. Handled many consultancy projects such as:
- i. Groundwater recharge to Thazhekkode and Mullurkkara Grama Panchayath.
- ii. Detailed project report (DPR) on watershed develop interventions to four Block Panchayaths viz. Malappuram, Kondotti, Vandoor and Areekkode Block Panchayath. iii. Prepared the master plan for the modernisation of four Govt owned agricultural farms of Kozhikkode DT in 2018.
- iv. Prepared the master plan for the modernisation of four Govt owned agricultural farms of Kannur DT in 2019
- v. Soil Testing as requested by the Executive Engineer (Agri), Alappuzha
- vi. Prepared the master plan for the modernisation of Regional Poultry Farm, Kozhikkode.

9	Dr. Abdul Hakkim V M	Ph. D.	29 years of teaching,	1. Fellow of Institution of	1. 'Best Professor in SWCE Studies'	1. Published 48 research and review articles in	1. Guided sixteen B.Tech. projects, guided nine M. Tech.
	паккіні у ічі		research	Engineers (India) –	award in the	reputed journals.	thesis, and one Ph. D. thesis.
			and	FIE.	Agriculture	2. Published two books	2. Guiding one Ph.D. and one
			extension	2. Life Member of	Innovation	with ISBN.	M.Tech.
			experience.		Congress- 2020.	3. Published one book in	3. Handled 13 courses at UG,
			experience.	Agricultural	2. 'Best Faculty	Malayalam	PG and Ph. D. level.
				Engineerng (ISAE)	Award -2016' of	4. Published six	4. Associated with 3 projects as
				3. Life Member of	Indian Academic	booklets.	Principle Investigator and six
				Soil and Water	Researchers	5. Published a number of	projects as co-investigator.
				Conservation	Association,	popular articles in the	5. Served as the Professor and
				Society.	Trichy Tamil	field of Water	Head of Agricultural Research
				4. Life Member of	Nadu.	Management, Soil and	Station, Anakkayam for a
				Energy	3. 'Teacher	Water Conservation and	period of 3 years.
				Conservation	Excellence Award	Micro Irrigation.	6. Handled the charge of
				Society, Kerala.	-2015' of	6. serving as external	Principal Investigator, Precision
					Confederation of	expert in the Board	Farming Development Centre
					Education	studies of Faculty of	(PFDC), an externally aided
					excellence (CEE),	Engineering, Dayalbagh	project funded by National
					New Delhi.	Educational Institute	Committee on Plasticulture for
					4. 'Outstanding	(Deemed to be	five years.
					Achievement	University), Dayalbagh,	7. Served as the Head of
					Award' in the field	Agra	Department of Land and Water
					of SWCE on the	7. Serving as the member	Resources and Conservation
					occasion of	of Academic Council of	Engineering (LWRCE) for a
					International	D.Y. Patil Agriculture &	period of 8 years.
					Conference on	Technical University,	8. Served as the Co-
					Advancing	Talsande, Kolhapur,	investigation of Multi-

Frontiers in	Maharashtra.	Institutional collaborative
Biotechnology for	8. Serviced as the	project of watershed studies in
Sustainable	external member of	selected districts of Kerala.
Agriculture and	Board of Studies of	9. Attended a number of
Health (AFBSAH-	Faculty of Agricultural	trainings and workshops at
2016).	Engineering of Tamil	national and international level.
5. 'Best Scientist	Nadu Agricultural	10. Received a certificate of
Award 2015' of	University, Coimbatore.	appreciation from the Hon'ble
the leading	9.serving as the expert	Vice-chancellor of KAU for
monthly	member for the	designing a lift irrigation system
Agricultural	implementation of the	for the University main campus.
Magazine	RKVY funded project on	11. Selected as Scientist-B by
"Malarum	popularisation at open	Indian Council of Agricultural
Velanmai"	precision farming in	Research through Agricultural
published from	Kerala implemented by	Research Service Examinations.
Coimbatore, Tamil	State Horticulture	
Nadu,	Mission.	
6. 'Eminent	10. Serving as the	
Scientist Award	member of Technical	
2014' of Bhratha	Committee for the	
Samskarika	evaluation of "Hi-tech	
Samithi.	Plug Tray Nursery" of	
7. Best paper	Vegetable and Fruit	
award in the	Promotion Council,	
National	Kerala (VFPCK) at	
Conference on	Nadukkara.	
Water,	11. Serving as the peer	
Environment and	reviewer of the	

Society (NCWES) held at JNTU, Hyderabad. Research". 12. Serving as the peer reviewer of "Agricultural Research", Official Publication of the National Academy of Agricultural Science. 13. Serves as the external examiner of Ph.D and M.Tech thesis evaluation of Acharya N.G Ranga Agricultural University, Andhra Pradesh, Tamil Nadu Agricultural	
Hyderabad. Research". 12. Serving as the peer reviewer of "Agricultural Research", Official Publication of the National Academy of Agricultural Science. 13. Serves as the external examiner of Ph.D and M.Tech thesis evaluation of Acharya N.G Ranga Agricultural University, Andhra Pradesh, Tamil	
12. Serving as the peer reviewer of "Agricultural Research", Official Publication of the National Academy of Agricultural Science. 13. Serves as the external examiner of Ph.D and M.Tech thesis evaluation of Acharya N.G Ranga Agricultural University, Andhra Pradesh, Tamil	
reviewer of "Agricultural Research", Official Publication of the National Academy of Agricultural Science. 13. Serves as the external examiner of Ph.D and M.Tech thesis evaluation of Acharya N.G Ranga Agricultural University, Andhra Pradesh, Tamil	
Research", Official Publication of the National Academy of Agricultural Science. 13. Serves as the external examiner of Ph.D and M.Tech thesis evaluation of Acharya N.G Ranga Agricultural University, Andhra Pradesh, Tamil	
Publication of the National Academy of Agricultural Science. 13. Serves as the external examiner of Ph.D and M.Tech thesis evaluation of Acharya N.G Ranga Agricultural University, Andhra Pradesh, Tamil	
National Academy of Agricultural Science. 13. Serves as the external examiner of Ph.D and M.Tech thesis evaluation of Acharya N.G Ranga Agricultural University, Andhra Pradesh, Tamil	
Agricultural Science. 13. Serves as the external examiner of Ph.D and M.Tech thesis evaluation of Acharya N.G Ranga Agricultural University, Andhra Pradesh, Tamil	
13. Serves as the external examiner of Ph.D and M.Tech thesis evaluation of Acharya N.G Ranga Agricultural University, Andhra Pradesh, Tamil	
examiner of Ph.D and M.Tech thesis evaluation of Acharya N.G Ranga Agricultural University, Andhra Pradesh, Tamil	
M.Tech thesis evaluation of Acharya N.G Ranga Agricultural University, Andhra Pradesh, Tamil	
of Acharya N.G Ranga Agricultural University, Andhra Pradesh, Tamil	
Agricultural University, Andhra Pradesh, Tamil	
Andhra Pradesh, Tamil	
·	
Nadu Agricultural	
- \tag{-6-1 \tag{-6-1 \tag{-7}}	
University (TNAU),	
Coimbatore and	
University of	
Agricultural Science	
(UAS), Raichur	
10 Dr. Jinu A. Ph. D. 12 years of Published more than ten 1. Guided five UG pa	rojects and
experience research articles in four PG thesis.	
in teaching reputed journals 2. Handled 20 difference	ent courses
and at UG level, PG and	Ph. D.
academic level.	
research in 3. Serves as Academ	ic officer
KAU,8 for UG programmes	

			years'				three years.
			experience				4. Attended a number of
			in				trainings and workshops at
			extension				national and international level.
							5. Asst. warden (5 years);
							Associate Patron (2 years); Art
							club advisor (4 years).
Dep	oartment of Irrigatio	n and Drai	nage Enginee	ring			
11	Dr Rema K P	Ph. D.	29 years of	1. Member of	1. GATE and NET	1. Coauthored nearly 20	1. Guided 14 B. Tech. projects,
			teaching	Institution of	qualified	research papers in the	13 M. Tech projects and three
			and	Engineers, India.	2. Best PhD	last ten years.	Ph. D. thesis.
			academic	2. Member of Indian	student award	2. Resource person for	2. Handled 12 different courses
			research	Association of Soil	from TNAU in	Krishi Vigyan Kendra	in UG, PG and Ph. D. levels.
				and Water	2012.	and Precision Farming	3. Elected Member of Academic
				Conservationists	3. Rekha Nandi	Development Centre.	Council of KAU
				(IASWC).	and Bhupesh	3. External examiner and	4. Convenor of Board of Studies
				3. Life member of	Nandi Prize for the	question paper setter for	-Active role in syllabus
				ISAE.	best journal	Soil and Water	preparation for PG& PhD
				4. Principal	subject paper in	Engineering courses at	courses
				Investigator for one	series A by the	UAS, Raichur, TNAU.	5. Academic Officer of PG
				state plan project.	Institution of	4. Peer - reviewer of the	since last three years.
				5. Coordinator and	Engineers, India	International Journal of	6. Project Committee
				PI of state plan	2014.	Agriculture Sciences,	Coordinator of the discipline of
				network project with	4. DR Banyal	JTA.	Soil and Water Engineering and
				six centres all over	memorial best	5. External examiner for	Head of the Department of
				Kerala with a	paper award, 2019.	Qualifying examination	Irrigation and Drainage
				funding of more	5. Best research	and Thesis evaluation in	Engineering.
				than 35 Lakhs.	paper award 2022,	IARI, TNAU etc.	7. Chairman of Internal

					from Indian Association of Soil and Water Conservation.	6. Reviewer for Engineering and Technology Programme (ETP) of KSCSTE 7. Young innovators programme-evaluator.	Complaint Committee and Student Grievance cell of the college 8. Improved the status of laboratories in the Dept. of Irrigation and Drainage Engineering by procuring scientific equipments.
12	Dr. Asha Joseph	Ph. D.	24 years of experience in teaching and academic research	1. Member Institution of Engineers, India. 2. Member of Indian Association of Soil and Water Conservationists (IASWC). 3. Life member of ISAE.	1. Best Paper award of the journal, <i>Int. J. of Farm Sci.</i> , 2021. 2. NET (ICAR) qualified.	1. Published 15 scholarly articles in NAAS rated journals. 2. Resource personals for KVK and PFDC 3. External examiner and question paper setter of TNAU, Coimbatore.	9. Acquired certificates for attending national and international trainings on GIS, SWAT, Soil survey and mapping etc. 1. Guided 15 B. Tech. projects, 11 M. Tech projects and one Ph. D. projects. 2. Handled 12 different courses in UG, PG and Ph. D. levels. 4. Research Coordinator of Faculty of Agricultural Engineering. 5. Strengthened and modernized the Hydraulics lab under the dept. of IDE. 3. Acquired certificates for attending national and international trainings on GIS, SWAT, Soil survey and

							mapping etc.
13	Dr. Sajeena S	Ph. D.	Six years of experience in research and 19 years of experience in teaching, and extension.	1. Life member of ISAE. 2. Life member of Indian Association of Soil & Water conservation 3. Life member of Indian Society of Remote sensing 4. Life member of Institution of Engineers. 5. Life member of Association of Global Groundwater Scientist (AGGS)	1. Received Best Poster Award from Hon'ble President of India Smt. Prathiba Patil in "Global Conference on Women in Agriculture" held at New Delhi during 13-15 of March 2012. 2. Secured First Rank of 1996 Admission of M. Tech (Soil and Water Engineering).	1. Published 20 research articles in national and international level reputed journals. 2. Published 25 popular articles. 3. Published four research reports. 4. Published 12 booklets/leaflets. 5. Conducted 12 Radio Talks and Interviews. 6. Vocational training programmes conducted (4 nos.) for women 7. Trainings programmes conducted (190 nos.) for farmers, rural youth, women and extension functionaries 8. Handled classes for different subjects as resource person (55 Nos.).	1. Guided six B. Tech./B.Sc. projects, six M. Tech projects and one Ph. D. project. 2. Handled 33 different subjects for UG, PG and Ph. D. students. 3. Attended 16 training programmes at national and international level. 4. Attended 11 (National/International) congferences. 5. Front Line Demonstrations – 24 Nos. (220 trials) 6. On Farm Trials. – 13 Nos. (60 trials).
14	Dr. Anu Varughese	Ph. D.	Eight years of	1. Member of Institution of	1. Best paper award 'Sadhana	1. Published five book chapters.	1. Guided 10 B. Tech. projects and six M. Tech. projects.
	· ar agaiest		experience	Engineers, India.	Best Paper Award-	2. Published 19 research	2. Handled 18 different subjects

				in research and 15 years of experience in teaching and academic research.	2. Life member of ISAE. 3. Life member of Energy Conservation Society, Kerala.	2020- Int. J. of Farm Sci. 2. GATE and NET qualified. 3. Best research paper award of ISAE, New Delhi for the year 2022 for the best research paper in Journal of Agrl. Engg.	articles in peer reviewed journals. 3. Published 12 research articles (full papers) in National/ International conferences. 3. External question paper setting for ANGRAU- B. Tech. (Agrl. Engg.) for the course 'Water Harvesting and Soil Conservation Measures'. 4. External question paper setting -University of Calicut-BVoc. Programme in	in UG, PG and Ph. D. level. 3. Attended many National and International training programmes.
Den	artment	of Basic F	Ingineering ar	nd Applied S	ciences		Agriculture.	
15	Dr. Jos Paul		MCA, Ph.D.			three months at	Published 12 research articles in reputed journals. Attended many Faculty Development	 Handled 12 different courses at UG, PG level. Advisory committee member of 10 students of PG (M.Tech) and one Ph.D.
16	Mr. Venu	Vaisakh	M. Sc.	8 years of experience (KAU-2	OI IEEE	Germany	programmes. 1. Published 7 research article	1. Handled 6 different courses at UG level and 2 courses at PG level in KAU

2024 [SELF STUDY REPORT FOR ACCRE	EDITATION
-----------------------------------	-----------

years and	2. Handled 6 different courses
Christ	at UG level at Christ College of
College of	Engineering.
Engineerin	3. Advisory committee member
g -6 years)	of 3 Ph.D. student and one
g o years)	M.Tech student.

ANNEXURE III

Details of research publications by the faculty

The research publications in reputed journals (NAAS rating above 5) by the faculty of the institution in the last 5 years (2019-2023) is given below.

Sl. No	National/ International	Title of publication in JTA format	NAAS rating (2023)
1	International	Khatawkar, D.S., James, S.P. and Dhalin, D. 2021. Role of electrostatics in artificial pollination and future agriculture. <i>Current Science</i> . 120 (3): 484-491.	7.17
2	International	Lukose, R., Dhalin, D. Khatawkar, D.S., Seena, R., Subhagan, Jayan, P. R. and Shivaji, K. P. 2022. Effect of Electrostatic Force on Mechanical Pollination in Green House Crops. <i>Agricultural Mechanization in Asia, Africa and Latin America</i> . 53 (2): 5205-5218.	6.29
3	International	Lukose, R., Dhalin. D. Khatawkar, D.S., Jayan, P. R., Vidhu, K. P., Seena, R. and Subhagan. 2021. Electrostatic Pollen Collector for Tomato Under Greenhouse Condition. <i>Agricultural Mechanization in Asia, Africa and Latin America</i> . 51 (1): 1079-1092	6.29
4	International	Arya, K.T., Harsha, V., Amal, J. D. and Jayan, P.R. 2021. Performance Evaluation of KAU Manure Pulverizer. <i>Agricultural Mechanization in Asia, Africa and Latin America</i> . 52(4): 49-52.	6.29
5	National	Chakravarthi, N.L.K. and Jayan, P.R. 2022. Investigation on Biometric and Engineering Properties of Tapioca. <i>Indian J. of Ecol.</i> 49(3): 1220-1224.	5.79
6	National	Srikanth, V., Rajesh, G.K and Anjineyulu, K. 2019. Physicochemical and Microbial changes in Cocoa Beans during Different Methods of Fermentation. <i>Indian J. Ecol.</i> 46 (7): 154-159.	5.79
7	International	Srikanth, V., Rajesh, G. K., Sudheer, K. P. 2020. Modeling and Optimization of developed cocoa bean extractor parameters using Box Jenkin design and artificial neural network. <i>Computers and Electronics in Agriculture</i> . 177:	12.76

	2024	[SELF STUDY REPORT FOR ACCREDITATION	1]
		105715.	
8	International	Alfiya, P. V., Rajesh, G. K., Murali, S., Aniesrani Delfiya, D. S., Samuel, M. P., and Prince, M. V. 2022. Development and evaluation of hot air-assisted microwave dryer for shrimp. <i>J. Food Processing and Preservation.</i> 46 (11): 17112.	8.61
9	International	Alfiya, P. V., Rajesh G. K., Murali, S., Aniesrani Delfiya, D. S., and Samuel, M. P. 2022. Quality evaluation of solar and microwave dried shrimps – a comparative study on renewable and dielectric heating methods. <i>Solar energy</i> . 246: 234-244.	13.19
10	National	Athira, K., Rajesh, G.K., Sagarika, N., and Anjaly, M.G. 2022. Development and Optimization of Process Variables of Protein Enriched Rice Based RTE Food Products. <i>Indian J. of Ecology.</i> 49(6): 2336-2342.	5.79
12	National	Babu, P and Rajesh, G K. 2021. Application of Fuzzy Logic for Sensory Evaluation of Pretreated Vacuum Fried Carrot Chips. <i>Indian J. Ecology</i> . 48(5): 1509-1514.	5.79
13	International	Bhat, A.G., Jinu, A., and Sathian, K.K. 2021.Development of Small Scale Indoor Hydroponic Fodder Production System. <i>Int. J. Environ. and Climate Change</i> . 11(7): 47-51	5.14
14	International	Deepthi S. N, A. Jinu, and K.K. Sathian. 2021. Effect of aging of Cladding Material on Crop Yield under Greenhouse Cultivation. <i>Int. J. Environ. and Climate Change</i> . 11(9): 60-66.	5.14
15	International	A. Saji, A. Hussain, G. Patidar, A.S. Diveena, A. Jinu, and A. Wilson. 2022. Standardization of irrigation and fertigation requirement for snake gourd under rain shelter. <i>Int. J. of Environ. and Climate Change</i> . 12(5): 57-65.	5.14
16	International	Nandini J., Jinu A., and Sathian, K.K. 2023. An IoT based automated nutrient management in vertical hydroponics. <i>The Pharma Innovation J.</i> 12(1): 1954-1957.	5.23
17	National	Sajeena, S. and Kurien, E.K. 2019. Studies on groundwater resources using visual MODFLOW - A case study of Kadalundi river basin, Malappuram, Kerala. <i>Indian J. Soil Conservation</i> . 47(1): 21-29.	5.28
18	International	Sajeena, S., Swathy, P.S., and Hakkim, A.V.M. 2022. Prediction of the extent of saline water advancement in the coastal stretch of Kadalundi river basin, Malappuram district,	5.23

	2024	[SELF STUDY REPORT FOR ACCREDITATION	N]
		Kerala using visual MODFLOW: A case study. <i>The Pharma Innovation J.</i> 11(3): 365 - 372.	
19	International	Subhasree, G.K., Sajeena, S., Prasanthi, K., and Hakkim, A.V.M. 2022. Spatial Variability Mapping of Soil Chemical Properties Using GIS & GPS. <i>Int. J. Environ. and Climate Change</i> . 12(12): 512-520.	5.13
20	International	M. Khamarunneesa, S. Sajeena, Hakkim, A.V.M., and K. Prashanth. 2023. Field Evaluation of Site -Specific Drip Fertigation in Tomato. <i>Int. J. of Environ. and Climate Change</i> . 13(7): 351-362.	5.13
21	International	Meena, N., Prince M.V., and Sreeja R. 2022. Optimization of process parameters for ultrasound assisted osmotic dehydration of pineapple slices using RSM. <i>J. of Food Processing and Preservation</i> . 46(9): e16507.	13.1
22	International	Nandhulal, A.M., Prince, M.V., Anjaneyalu, K., Pandiselvam, R., Rohit, T., Naveen, K. M., and Sreeja, R. 2021. Pulsed electric field combined with microwave assisted extraction of pectin polysaccaride from jack fruit waste. <i>Innovative Food Science and Emerging Technologies</i> . 74: 102844.	15.34
23	International	Anjaly, M.G., Prince, M.V., Aswin, S.W., Nandhulal, A.M., Naveen, K. M., Pandiselvam, R., Rohit, T., Sreeja, R., Alexander, V.R., Monica, T., and Anjaneyalu, K. 2022. Design considerations and modelling studies of ultrasound and ultraviolet combined approach for shelf life enhancement of pineapple juice. <i>Ultrasonics sonochemistry</i> . 90: 106166.	8.61
24	International	Alfiya, P.V., Rajesh, G.K., Murali, S., Aniesrani Delfiya, D.S., Samuel, M.P. and Prince, M.V. 2022. Development and evaluation of hot air assisted microwave dryer for shrimp. <i>J. of Food Processing and Preservation</i> . 46(1): e17112.	13.1
		DOI: 10.1111/jfpp.17112	
25	International	P.V.Alfiya et al 2023Process optimisation for drying of shrimp under hot air - assisted micorwave drying technology using RSM. <i>J. of Food Process Engineering</i> . e14338. DOI: 10.1111/jfpe.14338	8.89
26	National	Varughese, A. and Hajilal, M. S. 2020. Impact of Climate Change on the Hydrology of Bharathappuzha River in Kerala, India. <i>Climate Change and Environ. Sustainability</i> . 8(2): 181-	5.28

190. DOI: 10.5958/2320-642X.2020.00018.6

27	International	Varughese, A. and Hajilal, M. S. 2022. Trends in Streamflow in Relation to Water Retention Structures: A Case Study in Bharathapuzha River Basin, India. <i>Int. J. of Environ. and Climate Change</i> . 12(5): 84-96.	5.13
28	National	Ameena, P.O.H., Varughese, A., Gilsha Bai, E.B., and Sajeena, S. 2022. Assessment of Salt Water Intrusion from Ponnani to Tavanur along the Banks of River Bharathapuzha in Kerala. <i>J. of the Indian Society of Coastal Agri. Res.</i> 40(2):33-47. DOI: https://doi.org/10.54894/JISCAR.40.2.2022.128473	5.17
29	International	Prabhakar, M., Sasikala D, and Varughese, A. 2022. Assessment of Recharge in Shallow Groundwater Aquifers Using Soil and Water Assessment Tool: A Case Study of the Thuthapuzha Subbasin. <i>Int. J. of Environ. and Climate Change.</i> 12(8): 102-112	5.13
30	International	Hasna Ameena P.O., Varughese, A., Gilsha Bai E. B., and Rema K P. 2023Assessment of saline water intrusion in a coastal region of Kerala, India. <i>Environ. Engineering and Management J.</i> 22(3): 607-618. DOI: http://doi.org/10.30638/eemj.2023.031.	6.86
31	National	Sharma, N., Hakkim, A.V.M., and Singh, A.K. 2021. Development and field evaluation of a low-cost automated drip irrigation system. <i>J. of Soil and Water Conservation</i> . 20(2): 188-194.	5.28
32	International	Gilsha Bai, E.B., Rema, K.P., Sajeena, S. and Sasikala, D. 2020.Simulation of groundwater flow using visual MODFLOW: A case study for the command area of Chalakudy river diversion scheme. <i>Indian J. of Soil Conservation</i> . 50(1): 29-37	5.28
33	International	Padikkal, S. Rema K.P, and Gopi, G.2020. Frequented Extreme Climatic Events in Kerala - Evolving Sustainable Management Paradigm. <i>J. Indian Soc. Coastal Agric</i> . Res-Special Issue- <i>Climate Change and Coastal Agriculture</i> . 38(2): 140-146.	5.17

	2024	[SELF STUDY REPORT FOR ACCREDITATION]
34	International	Gudidha G. and Rema, K.P. 2021. Calibration and Validation of HEC-HMS Model for Chalakudy River basin. <i>Int. J. of Environ. and Climate Change</i> . 11(5): 91-104.	5.13
35	International	Gilsha Bai, E.B., Rema, K.P., Sajeena, S., and Sasikala, D. 2022. Simulation of groundwater flow using visual MODFLOW: A case study for the command area of Chalakudy river diversion scheme. <i>Indian J. of Soil Conservation</i> . 50(1): 29-37.	5.28
36	International	Ratinavel, S., Manoj Mathew, and Jayan, P.R. 2021. Investigation on Mechanized Harvesting Requirements of Pokkali Paddy for Optimizing Harvester Design. <i>Eco. Environ. and Cons. J.</i> 28(3): 1571-1575.	5.41
37	International	Pasha, M.M. and Sathian K.K. 2022. Comparison of open source DEMs for morphometric analysis of micro watershedsInt. <i>J. of Plant and soil Science</i> . 33(22): 267-281.	5.07
38	International	Pasha, M.M. and Sathian K.K. 2021. Characterization of prioritization of micro watersheds using geospatial techniques. <i>Int. J. of Environ. and Climate Change.</i> 11(8): 68-81.	5.13
39	International	Jyothi N. and Sathian K.K. 2021. Laboratory calibration of capacitance-based soil moisture sensor to monitor sub surface soil movement in laterite soil. <i>Int. J. of Plant and soil Science</i> . 33(17): 137-147.	5.07
40	International	Chithra M.R., Joseph, A., Mithra S.J. and Varughese, A. 2022. Mapping, inventory and change detection of wetlands of Tavanur Grama Panchayath using multispectral satellite imagery. <i>Int. J. of Environ. and Climate Change</i> .12(11): 33-50.	5.13
42	International	George, R. and Joseph, A. 2022. Application of Hydrologic Engineering Centers Hydrologic Modeling System (HEC-HMS) Model for modelling flood in sub basin of Meenachil River, Kerala, India. <i>Int. J. of Environ. and Climate Change</i> .12(12): 1251-1262.	5.13
43	International	Nair, P.G. and Joseph, A. 2023. Creation of Geospatial Database and Estimation of Irrigation Water Requirement of a Canal Command in Gayathri Irrigation Project, Kerala. <i>Int. J. of Environ. and Climate</i> Change. 13(8): 182-196.	5.13

	2024	[SELF STUDY REPORT FOR ACCREDITATION	[]
44	International	Assainar, R.K.K, Joseph, A., and Sajeena, S. 2023. Trend analysis of groundwater levels in Kalpathypuzha sub-basin of Bharathapuzha, Kerala, India. <i>Int. J. of Environ. and Climate Change</i> . 13(9): 1145-1157.	5.13
45	International	Aiswarya, L., Rema, K. P., Shyla, J., Brijesh, V. K. and Vaisakh Venu. 2023. Landslide Susceptibility Mapping of Chaliyar River Basin by Multivariate Statistical Model. <i>Journal of Experimental Agriculture International</i> . 45(12): 3-35.	5.14
46	International	Bowlekar, A. P., Sathian, K. K. and VaisakhVenu. 2023. Rainfall Versus Water Balance Components Using R Software: A Case Study on a Micro-watershed in the Midlands of Kerala. <i>Journal of Experimental Agriculture International</i> . 45(10): 355-366.	5.14

ANNEXURE IV

Details of participation of faculty in national/international seminars/ symposia/ workshops/training/ consultancy visits

The details of participation of faculty in National/International Seminars/ Symposia/ Workshops/Training/ Consultancy visits etc. in the last 5 years (2019-2023) is given below.

Details of participation	of	faculty	in	National/International	Seminars/	Symposia/
Workshops/Training/ Consultancy visits						

Sl. No.	Name of Faculty	Symposia/ Workshop attended	Location	Date
1	Dr. Jayan P. R.	55 th Annual Convention of Indian Society of Agricultural Engineers	Dr. Rajendra Prasad Central Agricultural University, Pusa, Samastipur, Bihar	
		ISAE 56 th Annual Convention at TNAU Coimbatore	TNAU, Coimbatore	09-11-2022 to 11-11-2022
		National Workshop on Plant Protect Techniques	NIPHM, Hyderabad	06-03-2019 to 07-03-2019
		Agriculture Innovation Congress	Taj Lands' End, Mumbai	12-02-2020
		3 days- Training programme on 'Design and Delivery of e- Learning'	Kerala Agricultural University.	25-05-2023 to 27-05-2023
3	Dr. Josephina Paul	FDP Training Programme on 3D printing and Design	MES Engg. College, Kuttippuram	02-12-2019 to 06-12-2019
		Shaastra Workshop on Python Algorithms for Robotics	IIT, Madras	28-02-2021
		8th IEEE WIECON-Electrical and Computer Engg. 2022	Naya Raipur, India	30-12-2021 to 31-12-2021
		Training Programme on Advances in Mobile	ICAR-NAARM, Hyderabad	20-02-2023 to 24-02-2023

		Application Development (Online mode)		
		3 days- Training programme on 'Design and Delivery of e- Learning'	Kerala Agricultural University.	25-05-2023 to 27-05-2023
4	Dr. Sajeena S.	National Workshop on Plant Protect Techniques	NIPHM, Hyderabad	06-03-2019 to 07-03-2019
		NRDMS - DST Summer School on Geospatial Technologies - 21 days	NIT, Calicut	10-06-2019 to 30-06-2019
		III Indian National Groundwater Conference on Groundwater Resources Management for sustainable development: Special emphasis on coastal and urban environment	CWRDM, Kozhikode, Kerala	18-02-2020 to 20-02-2020
		Documentation and Writing Skills for Extension Functionaries	Online Collaborative Training Programme of EEI with MANAGE, Hyderabad	05-07-2021 to 09-022021
		Data Analysis using R software	Kerala Agricultural University	21-06-2022 to 25-06-2022
		3 days- Training programme on 'Design and Delivery of e- Learning'	Kerala Agricultural University.	25-05-2023 to 27-05-2023
5	Mr. Vaisakh Venu	Two week -AICTE sponsored Faculty Development Programme (FDP) on Computer Algebra Systems	•	30-12-2019 to 11-01-2020
		One Week -STTP on Recent trends in Research Methodology	RSRI (REST Society for Research International)	25-05-2020 to 29-05-2020
		21 days-UGC sponsored induction program	University of Kerala	28-02-2022 to 29-03-2022

		3 days- Training programme on 'Design and Delivery of e- Learning'	Kerala Agricultural University	25-05-2023 to 27-05-2023
		One Week-HRD training programme - "Foundation course on Research, Education and Extension Management"	Kerala Agricultural University	21-11-2022 to 26-11-2022
6	Dr. Asha Joseph	Software applications in water resources management	Jointly organised by SIST Chennai, NIT, Calicut and ISRS	
		Water resources modelling	CAAST- CSAWM, MPKV, Rahuri	8-02-2021 to 12-02-2021
		International Conference on Sustainable water management and ecosystem Restoration	Jointly organised by SIST Chennai, NIT, Calicut and KITS, Coimbatore	23-06-2021 to 24-06-2021
		Training on rainfall data analysis using different packages of R-software	KSCSTE-CWRDM, Kozhikode	12-07-2022 to 22-07-2022
		Workshop on 'Advance statistical data analysis using SPSS'	Science Tech Institute, Lucknow	21-09-2021 to 27-09-2021
		Software Applications in Water and Environmental Engineering		15-02-2023 to 22-02-2023
		HRD training programme for the middle level Scientists of KAU	CTI, Mannuthy, KAU	08-03-2023 to 09-03-2023
		(Batch-2)		
		Irrigation systems and advancements	NIPHM, Hyderabad	11-07-2023 to 13-07-2023
7	Dr. Anu Varughese	21 days training NRDMS - DST Summer School on Geospatial Technologies - 21	NIT, Calicut	10-06-2019 to 30-06-2019

8

21 days training on Watershed CAAST- CSAWM, 17-05-2021 to Hydrological Modelling MPKV, Rahuri 06-06-21 5 days training on Soil survey and Land use planning using Remote sensing and GIS ICAR-National 27-09-2021 to Bureau of Soil Survey 01-10-2021 and Land Use Planning, Amravati Road, Nagpur 5 days training on Automation in micro irrigation system Water Conservation 13-01-2021 Engineering, College of Agricultural Engineering & Technology, JAU, Junagadh 5 days training on MIKE- CWRDM, Kozhikode 20-12-2021 to 24-12-2021 5 days training on Water resources modelling CAAST- CSAWM, 08-02-2021 to MPKV, Rahuri 12-02-2021		days		
and Land use planning using Remote sensing and GIS Bureau of Soil Survey 01-10-2021 and Land Use Planning, Amravati Road, Nagpur 5 days training on Automation in micro irrigation system Department of Soil & 09-01-2021 to Water Conservation 13-01-2021 Engineering, College of Agricultural Engineering & Technology, JAU, Junagadh 5 days training on MIKE- Software CWRDM, Kozhikode 20-12-2021 to 24-12-2021				
in micro irrigation system Water Conservation 13-01-2021 Engineering, College of Agricultural Engineering & Technology, JAU, Junagadh 5 days training on MIKE- Software CWRDM, Kozhikode 20-12-2021 to 24-12-2021 5 days training on Water CAAST- CSAWM, 08-02-2021 to		and Land use planning using	Bureau of Soil Survey and Land Use Planning, Amravati	
Software 24-12-2021 5 days training on Water CAAST- CSAWM, 08-02-2021 to			Water Conservation Engineering, College of Agricultural Engineering & Technology, JAU,	
·			CWRDM, Kozhikode	
		•	,	
National seminar on Agro KAU, Vellanikkara, 20-01-2022 to meteorological Interventions for enhancing farmers income KAU, Vellanikkara, 20-01-2022 to 22-01-2022		meteorological Interventions	·	
International conference on Innovative Agricultural Engg. and 24-02-2020 Engineering and Food Technology, Technology Coimbatore		Innovative Agricultural Engineering and Food	Engg. and Technology,	
Dr. Rajesh G. K. 35 th annual workshop of AICRP on PHET JNKVV, Jabalpur, 23-01-2020 to Madhya Pradesh 25-01-2020	Dr. Rajesh G. K.	_	•	
36 th annual workshop of Online virtual platform 03-02-2021 to AICRP on PHET 05-02-2021		•	Online virtual platform	
37 th annual workshop of Online virtual platform 27-01-2022 to AICRP on PHET 29-01-2022		-	Online virtual platform	
Short courses on 'Novel ICAR- CTCRI, 15-02-2022 to Processing and Value Sreekaryam 24-02-2022			,	

		Addition Technologies for Augmenting Entrepreneurial Opportunities in Tuber Crops'		
		38 th annual workshop of AICRP on PHET	ICAR- CPCRI Kasaragod	20-02-2023 to 22-02-2023
		3 days- Training programme on 'Design and Delivery of e- Learning'	Kerala Agricultural University.	25-05-2023 to 27-05-2023
9	Dr. Rema K. P.	Software Applications in Water and Environmental Engineering	*	15-02-2023 to 22-02-2023
		Software applications in water resources management		16-11-2020 to 21-11-2020
		International Conference on Sustainable water management and ecosystem Restoration	Jointly organised by SIST Chennai, NIT, Calicut and KITS	23-06-2021 to 24-06-2021
		International conference on Water source sustainability	IIT, Roorkey and IWRS, Roorkey	18-06-2021 to 20-06-2021
		HRD training programme for the middle level Scientists of KAU (Batch-2)	CTI, Mannuthy, KAU	08-03-2023 to 09-03-2023
10	Mrs. Sreeja R.	36 th annual workshop of AICRP on PHET	Online virtual Platform	03-02-2021 to 05-02-2021
		37 th annual workshop of AICRP on PHET	Online virtual platform	27-01-2022 to 29-01-2022
		Applications of sophisticated Analytical Instruments	CFTRI, Mysore	09-01-2023 to 13-03-2023
		38 th annual workshop of AICRP on PHET	ICAR- CPCRI Kasaragod	20-02-2023 to 22-02-2023
		3 days- Training programme on 'Design and Delivery of e-	Kerala Agricultural University.	25-05-2023 to 27-05-2023

		Learning'		
11	Er. Sanchu Sukumaran	One Week Orientation course for the Programme Officers of the National Service Scheme	University of Calicut	06-12-2019 to 12-12-2019
		AICTE Sponsored -FDP on students' induction		14-06-2019 to 16-06-2019
		One Week-HRD training programme - "Foundation course on Research, Education and Extension Management"	University.	13-01-2020 to 18-01-2020
		21 days winter school training of application of sensors, Instrumentation, AI and ML in Precision Agriculture	ICAR-CIAE, Bhopal	14-02-2020 to 05-03-2020
		AICTE sponsored 5 days Online FDP on " Internet of Things (IoT)"	AICTE- Anurag Group of Institutions, Hyderabad	15-12-2020 to 19-12-2020
		AICTE sponsored 5 days Online FDP on "Robotics"	AICTE - Vidya Academy of Science and Technology	11-01-2021 to 15-01-2021
		AICTE sponsored 5 days Online FDP on " Product Design"	AICTE-College of Engineering, Trivandrum	04-01-2021 to 08-01-2021
12	Er. Sindhu Bhaskar	34 th annual workshop of AICRP on FIM	CCSHAU, Hisar	04-12-2019 to 06-12-2019
		Farm Machinery Demonstration Mela 'Farm Mech 2020' organised by AICRP on FIM, KAU, Tavanur Centre	KCAET, Tavanur	14-02-2020
		Training Programme on "Farm Equipment for Plant Health Management" and national workshop on Farm	NIPHM, Hyderabad	02-03-2020 to 04-03-2020

Mechanization for small and marginal farmers		
Webshop on Challenges Posed by COVID-19 Pandemic on Production Mechanization Systems and Way Forward	Online mode	08-06-2020
Web based Workshop on Impact of COVID-19 on Agricultural Machinery Manufacturing Sector in India: Present Challenges and Future Strategies	Online mode	10-06-2020
symposium on availability of agricultural machinery to challenge the post pandemic period	Online mode	03-07-2020
Mid-term review of AICRP on FIM	Online mode	29-10-2020
35 th Annual Workshop of AICRP on FIM conducted by ICAR	Online mode	23-02-2021 to 25-02-2021
Technology Meet 2021", organized ICAR and Kerala Agricultural University	KVK, Malappuram	23-03-2021 to 25-03-2021
Challenges of Intellectual property Rights (IPR) for Innovations in Agricultural Machinery in India	Online mode	06-08-2021
Krishi Drone Mahotsav	Online mode	13-12-2021
Webinar on Standard Operating Procedure (SOP) for use of Drone Application for Pesticide and crop nutrients spray in agricultural, forestry, non-cropped areas	Online mode	21-12-2021

etc.		
Winter School on "Recent Advances in Electronic Devices, Artificial Intelligence and Machine Learning for Precision Agriculture"	Online mode	01-02-2022 to 21-02-2022
36 th Workshop of AICRP on FIM	Online mode	22-02-2022 to 24-02-2022
Technology Meet 2022", organized ICAR and Kerala Agricultural University	KVK, Malappuram	28-02-2022 to 04-03-2022
Farm Machinery Demonstration Mela 'Farm Mech 2022' organised by AICRP on FIM, KAU, Tavanur Centre	KCAET, Tavanur	17-03-2022 to 18-03-2022
Karshikamela conducted by Mathrubhumi daily	Palakkad	07-10-2022 to 11-10-2022
Block level seminar on Agricultural Mechanisation by ATMA, Palakkad	Chittur, Palakkad	24-12-2022
37 th Workshop of AICRP on FIM	OUAT, Bhubaneswar	19-01-2023 to 21-01-2023
Farm Machinery Demonstration Mela 'Farm Mech-2023' organised by AICRP on FIM, KAU, Tavanur Centre	KCAET, Tavanur	12-02-2023 to 15-02-2023

ANNEXURE V

Details of in-plant training

Details of In-Plant Training

Year	Industry / institute name	Date	Number of students
	NRFMTTI, Hisar, Haryana	02.09.2019 to 27.09.2019	49
	Central soil salinity research institute- ICAR, Karnal, Haryana	01.08.2019 to 28.08.2019	10
	ICAD HCD angles	04.11.2019 to 12.11.2019	10
	ICAR- IISR cochin	18.11.2019 to 30.11.2019	12
	IWDM-K, Chadayamangalam	02.12.2019 to 04.12.2019	49
	Soil survey and soil conservation department	05.12.2019 to 13.12.2019	49
	ICAR- CIFT	13.11.2019 to 30.11.2019	10
	Ground water department	16.12.2019 to 21.12.2019	49
2019	Muthugreen Irrigation (NETAFIM), Kozhinjapara	01.08.2019 to 27.08.2019	49
	ICAD CDCDI IZ	04.11.2019 to 16.11.2019	12
	ICAR - CPCRI, Kasaragod	18.11.2019 to 30.11.2019	12
		04.11.2019 to 16.11.2019	12
	KVASU Mannuthy	18.11.2019 to 30.11.2019	12
	Indian Institute of Packaging	04.11.2019 to 30.11.2019	2
	Indian Institute of Food Processing Technology	04.11.2019 to 30.11.2019	13
	Mother's Agro Foods (P) Ltd, Angamaly	04.11.2019 to 16.11.2019	13

	2024 [SELF STUDY I	REPORT FOR ACCREDITAT	ION]	
	ICAR- CTCRI Sreekaryam	01.04.2019 to 08.04.2019	11	
	ICAR- CTCRI Sreekaryam	10.04.2019 to 20.04.2019	11	
	ICAR- CTCRI Sreekaryam	22.04.2019 to 30.04.2019	11	
2020	Hatsun Agro Product ltd, chennai	20.02.2020 to 20.05.2020	6	
	ICAR-CIFT, Cochin	20.01.2020 to 15.02.2020	28	
	ITC ltd- ICML puthukottai, Trichy	20.02.2020 to 20.05.2020	2	
	Grund water department	15.04.21 to 25.04.2021	42	
	Kerala Irrigation Infrastructure development cooperation ltd	04.04.2021 to 14.04.2021	21	
	SRFMTTI, Garladinne, AP	15.03.2021 to 05.04.2021	42	
	Department of Agricultural development and farmers welfare	01.09.2021 to 15.09.2021	47	
	Institute for watershed development management, Kollam Kerala	16.09.2021 to 21.09.2021	47	
2021	CRFMTTI, Budhni	11.10.2021 to 05.11.2021	47	
	CPCRI, Kasaragod	01.10.2021 to 10.10.2021	47	
	Crcki, Kasaragou	12.11.2021 to 24.11.2021	47	
	Pavizham Rice mill, Perumbavoor	01.10.2021 to 10.10.2021	47	
		12.11.2021 to 24.11.2021	4/	
	Noble Industries	01.04.2021 to 30.04.2021	4	
	Pavizham Rice mill, Perumbavoor	17.05.2021 to 30.05.2021	42	
	Raidco	01.04.2021 to 30.04.2021	3	

	2024 [SELF S	STUDY REPORT FOR ACCREDITA	TION]
		01.05.2021 to 31.05.2021	3
	Grund water department	15.12.2021 to 29.12.2021	47
	NIPHM,Hydrabad	08.11.2021 to 11.11.2021	47
	M/S Wayanad coffee and sp	oices 01.05.2021 to 31.05.2021	1
		01.04.2021 to 30.04.2021	4
	Mother's Agro Food Produc	01.05.2021 to 30.05.2021	4
	Kerala Irrigation Infrastruct development cooperation ltd	03.01.2022 to 10.01.2022	47
	Central Region Farm Machi Training and Testing Institu Budhni	•	49
	District offices- department of ground water	of 06.10.2022 to 15.10.2022	40
		18.10.2022 to 29.10.2022	49
		06.10.2022 to 15.10.2022	25
	CWRDM, Kozhikode	18.10.2022 to 29.10.2022	24
2022		01.08.2022 to 06.08.2022	
	ICAR-CIFT, Cochin	09.08.2022 to 19.08.2022	49
		22.08.2022 to 29.08.2022	
		01.08.2022 to 06.08.2022	
	ICAR- CPCRI, Kasaragod	09.08.2022 to 19.08.2022	49
		22.08.2022 to 29.08.2022	
	Tierra Food India, Enadima	ngalam 10.08.2022 to 19.08.2022	16
	ICAR- CTCRI Sreekaryam	01.08.2022 to06.08.2022	17

	2024 [SELF STUDY]	REPORT FOR ACCREDITAT	ION]
		10.08.2022 to 19.08.2022	17
	ICAR- CPCRI, Kasaragod	01.05.2023 to 15.05.2023	10
	ICAR-IISR, Kozhikode	01.05.2023 to 15.05.2023	7
	ICAR-CIFT, Cochin	03.10.2023 to 07.10.2023	17
	ICAR- CTCRI Sreekaryam	03-10-2023 to 07-10-2023	17
	Mother's Agro Foods (P) Ltd, Angamaly	09-10-2023 to 13-10-2023	17
	ICAR-CPCRI, Kasaragod	13-11-2023 to 18-11-2023	17
	ICAR- CPCRI, Kasaragod	09-10-2023 to 13-10-2023	17
	KVASU Mannuthy	13-11-2023 to 18-11-2023	17
2023	ICAR-CPCRI, Kasaragod	03-10-2023 to 07-10-2023	16
	KVASU Mannuthy	09-10-2023 to 13-10-2023	16
	ICAR-CIFT, Cochin	13-11-2023 to 18-11-2023	16
	NABATI(ENERLIFE INDIA PVT LTD), CHENNAI	01-02-2023 to 30-04-2023	4
	Elanadu Milk Pvt.Ltd, Thrissur	01-02-2023 to 31-03-2023	3
	Artocarpus food Pvt.Ltd, Kannur	01-04-2023-30-04-2023	3
	MILMA ercmpu Ltd, Thripunithura	23-01-2023 to 15-05-2023	1
	Mane Kancor Ingredients Pvt. Ltd, Angamali	01-02-2023 to 15-05-2023	1
	FEBIN MARINE FOODS, Alappuzha	01-02-2023 to 28-02-2023	7
	United Breweries Ltd, Palakkad	01-03-2023 to 31-03-2023	3

Crust 'N' Crumb food ingredients Pvt Ltd,Muvattupuzha	01-04-2023 to 30-04-2023	3
Parisons, Kakkanchery	01-04-2023 to 30-04-2023	4
Britannia Industries Ltd, Tamilnadu	01-02-2023 to 30-03-2023	3
ITC Ltd,Foods, Mysore	01-02-2023 to 30-04-2023	2
Crust 'N' Crumb food ingredients Pvt Ltd, Muvattupuzha	01-05-2023 to 15-05-2023	1
ITC ICML, Trichy	01-02-2023 to 30-04-2023	2
BELL foods, Kochi	01-05-2023 to 15-05-2023	2

ANNEXURE V Training programmes and personality development sessions organised by the placement cell and students' union of the college

Sl. No.	Details of the Programme	Firm/Organisation	Date
1	Career Guidance Programme	Triumphant Institute of	06-04-2019
		Management Education Pvt.	
		Ltd. (T.I.M.E.), Kozhikode.	
2	Career Guidance Programme	Triumphant Institute of	29-11-2019
		Management Education Pvt.	
		Ltd. (T.I.M.E.), Kozhikode.	
3	Future is Golden-Career Orientation	Imperial school of Agribusiness	18.01-2020
	Workshop	(ISAB), Greater Noida, Uttar	
	Speaker:	Pradesh.	
	Mr. Saurabh K.Pandey,		
	CEO-ISAB & SKILL Advisory.		
4	Webinar on "Post Covid-19	Students, Union 2019-2020 in	03-06-2020
	opportunities in Food Processing	association with Placement cell,	
	sector"	KCAET, Tavanur	
	Speaker:		
	Dr. Sudheer K. P.,		
	Associate Director of Research,		
	HOD of Agrl. Engg., Centre of		
	Excellence in Post-Harvest		
	Technology, KAU.		
5	Webinar on "Sustainable	Students, Union 2019-2020 in	12-06-2020
	Groundwater Futures"	association with Placement cell,	
	Speaker:	KCAET, Tavanur	
	Dr. Sreekanth J.,		
	Senior Scientist in CSIRO, KCAET		
	Alumnus.		
6	Webinar on "Enabling Skills for		14-06-2020
	mastering the interview"	association with Placement cell,	
	Speaker:	KCAET, Tavanur	
	Dr. Habeeburrahman P. V.,		
	Former Proessor and Head,		
	KVK, Malappuram.		
7	Online Webinar on "Introduction to	Students, Union 2019-2020 in	23-06-2020
	Agricultural Engineering and Food	association with Placement cell,	
	Technology-Scope-Opportunities-	KCAET, Tavanur.	
	Future"	Video link:	
	Chief guest:	http:fb.watch/1BUN7-CQLz/	
	Adv. V. S. Sunilkumar,		

	Hon. Minister of Agriculture		
	Speakers:		
	Dr. Sathian K. K.,		
	Dean and Patron,		
	KCAET, Tavanur.		
	Dr. Jayan P. R.,		
	Professor and HOD,		
	Dept. of FMPE,		
	KCAET, Tavanur.		
8	Free Summer Camp	Triumphant Institute of	26-04-2022
		Management Education Pvt.	
		Ltd. (T.I.M.E.), Perinthalmanna.	
9	Live Seminar on "Careers in	Triumphant Institute of	14-06-2022
	Management after Graduation in	Management Education Pvt.	
	Agriculture and Allied Sciences"	Ltd. (T.I.M.E.), Kozhikode.	
	Speaker:		
	Mr. Aslam Ummat,		
	Career Educator,		
	T.I.M.E., Perinthalmanna.		
10	Interview workshop and mock	Triumphant Institute of	11-01-2023
	interview training for students	Management Education Pvt.	
		Ltd. (T.I.M.E.), Kozhikode.	
11	Online training on the scope of	Placement cell in association	13-01-2023
	MBA Agri Business Management	with MIT World Peace	
	Speaker:	University, Pune	
	Dr. Chetna Narendra Mehta,		
	Associate Professor of Management		
	& Start - Up Coordinator-MoE's		
	Innovation Cell (MIC), Pune.		
12	Orientation program for students in	Placement cell, KCAET,	20-06-2023
	connection with Young Innovator's	Tavanur	
	Programme (YIP).		
13	Training for the interview of	Placement cell, KCAET,	11-10-2023
	"Assistant Engineer in MGNREA"	Tavanur.	
	Speaker:	Google meet link:	
	Er. Amal Dev	https://meet.google.com/yck-	
	KCAET Alumnus.	waqa-bue	

ANNEXURE VI
Equipment / materials which are purchased, under different project heads, for the benefit of student projects

Sl. No.	Equipment/Materials		Project head	Amount (Rs.)
Departn	nent of Farm Machinery	and Power E	ngineering	
			N Project 2022-23	
		"Network Pi	roject on	
1	HR sheet	Augmenting	Small-scale	9,340
			on in Kerala"	
		253-31-2063	32-214	
		Annual PLA	N Project 2022-23	
		"Network Pi	roject on	
2	Research materials		Small-scale	13,216
		Mechanizati	on in Kerala"	
		253-31-2063	32-214	
			N Project 2022-23	
		"Network Pi	· ·	
3	Research materials		Small-scale	14,868
		Mechanizati	on in Kerala"	
		253-31-2063		
			AN Project 2022-23	
		"Network Pi	•	
4	Research materials		Small-scale	14,679
			on in Kerala"	
		253-31-2063	32-214	
			AN Project 2022-23	
		"Network Pi	•	
5	Basin frame assembly	0 0	Small-scale	13,377
			on in Kerala"	
		253-31-2063	32-214	
			of Excellence in	
6	Research materials	Agrl. Mech.		6,122
		253-31-2166		
			AN Project 2022-23	
		"Network Pi	•	
7	Research materials		Small-scale	14,826
			on in Kerala"	
		253-31-2063	32-214	
	PCB programmable	Sub-Centre	of Excellence in	
8	board,	Agrl. Mech.	ESR&D	14,750
-	Motor	253-31-2166		
	1410101			

	2024 [SELI	F STUDY REPORT FOR ACCR	EDITATION]
9	Research materials	Sub-Centre of Excellence in Agrl. Mech. ESR&D 253-31-2166-214	12,534
10	Driver	Sub-Centre of Excellence in Agrl. Mech. ESR&D 253-31-2166-214	14,868
Department of Processing and Food Engineering			
1	Ultrasonic bath cum chiller	State Plan Project 2019-2020	89,900
2	Abbe refractometer	State Plan Project 2020-2021	46,700
3	Fibre estimation system	State Plan Project 2020-2021	1,49,940
4	Spectrophotometer	State Plan Project 2021-2022	1,76,400
5	Glass distillation unit	State Plan Project 2021-2022	41,685
6	Fruit pressure tester	Centre of Excellence on Post- harvest technology 2019-2020	22,000
7	Continues Sealer gas Machine	Centre of Excellence on Post- harvest technology 2019-2020	36,010
8	Image Processing Equipment	Centre of Excellence on Post- harvest technology 2020-2021	2,99,775
9	Vernier Calipper	Centre of Excellence on Post- harvest technology 2020-2021	2,950
10	Sealing Machine	Centre of Excellence on Post- harvest technology 2020-2021	1,650
11	Coconut Disintegrator	Centre of Excellence on Post- harvest technology 2020-2021	22,800
12	Hydraulic F ilter Press	Centre of Excellence on Post- harvest technology 2020-2021	52,000
13	Automatic Induction Foil Sealing Machine	Centre of Excellence on Post- harvest technology 2021-2022	1,35,700
14	Deep Fryer	Centre of Excellence on Post-	4,960

2024 [SELF STUDY REPORT FOR ACCREDITATION]
--

		harvest technology	
		2021-2022	
		Centre of Excellence on Post-	
15	Air Fryer	harvest technology	8,490
		2021-2022	
		Centre of Excellence on Post-	
16	Hegman Gauges	harvest technology	6,962
		2021-2022	
		Centre of Excellence on Post-	
17	Cream separator	harvest technology	15,572
		2021-2022	
		Centre of Excellence on Post-	
18	Hafele Die cast kitchen	harvest technology	32,118
	Machine	2021-2022	
10		ICAR- AICRP on PHET	2 19 205
19	Air Blast Frezer	2019-2020	2,18,295
	2.61	ICAR- AICRP on PHET	
20	Micro Filtration	2019-2020	3,15,000
	Apparatus		
21	Cooo Poors Pooster	ICAR- AICRP on PHET	1,30,000
	Cocoa Beans Roaster	2019-2020	
22	Casas Nile Caindan	ICAR- AICRP on PHET	1,90,000
	Cocoa Nib Grinder	2019-2020	<i>y y</i>
23		ICAR- AICRP on PHET	36,325
	Copra Dryer	2019-2020	
24	T1	ICAR- AICRP on PHET	84,000
	Electric Roaster	2020-2021	01,000
25	_	ICAR- AICRP on PHET	1,20,750
23	Evaporator	2020-2021	1,20,730
26		ICAR- AICRP on PHET	1,50,070
20	Double stage mill	2020-2021	1,50,070
27		ICAR- AICRP on PHET	1,10,900
27	Steamer	2020-2021	1,10,900
	Ozon gararatar	ICAR- AICRP on PHET	
28	Ozon generator	2020-2021	3,59,100
	Analyzer		
29	pH meter	ICAR- AICRP on PHET	18,795
	primetei	2021-2022	
30	Specific gravity	ICAR- AICRP on PHET	2,41,500
50	Separator	2021-2022	2,71,300
	· r · · · · · · ·	ICAD AICDD on DITET	
31	Magnetic Stirrer &	ICAR- AICRP on PHET	9,261
	plate	2021-2022	

	2024 [SEL]	F STUDY REPORT FOR ACCR	EDITATION]
32	Tensile Testing Machine	ICAR- AICRP on PHET 2021-2022	99,000
33	Microwave Dryer	ICAR- AICRP on PHET 2021-2022	3,99,000
34	Porosity Apparatus	ICAR- AICRP on PHET 2021-2022	21,655
35	Co-efficient of friction Apparatus	ICAR- AICRP on PHET 2021-2022	27,448
36	Angle of Repose (empty method)	ICAR- AICRP on PHET 2021-2022	19,446
37	Angle of Repose (Filling method)	ICAR- AICRP on PHET 2021-2022	17,766
38	Cocoa Butter Extractor	ICAR- AICRP on PHET 2021-2022	2,03,500
39	Heat and Pump Dryer	ICAR- AICRP on PHET 2021-2022	3,93,750
40	Cocoa Conching cum Tempering machine	ICAR- AICRP on PHET 2022-2023	2,24,176
41	Clarifier	ICAR- AICRP on PHET 2022-2023	1,86,000
42	Ice cream churner	ICAR- AICRP on PHET 2022-2023	1,65,000
43	Grain hardness tester	ICAR- AICRP on PHET 2022-2023	25,590
44	Terminal velocity apparatus	ICAR- AICRP on PHET 2022-2023	73,051
45	Microwave oven, Hand mixer, Refrigerator, Gas stove, Mixer grinder	Revolving fund of the Food Technology programme 2019-20	49,840
46	Instrumentation lab Strain guage, loadcell etc	Revolving fund of the Food Technology programme 2019-20	31,050
47	Water bath	Revolving fund of the Food Technology programme 2019-20	9,900
48	Spectro-colorimeter	Revolving fund of the Food Technology programme	3,77,600

	2024	SELF STUDY REPORT FOR	ACCREDITATION
--	------	------------------------------	---------------

		2022-2023	
		Revolving fund of the Food	
49	Box Compression tester	Technology programme 2022-2023	3,77,300
		Revolving fund of the Food	
50	Package drop tester	Technology programme 2022-2023	1,43,080
		Revolving fund of the Food	
51	Dart impart tester	Technology programme 2022-2023	1,19,560
		Revolving fund of the Food	
52	Package vacuum leak tester	Technology programme 2022-2023	1,75,420
		Revolving fund of the Food	
53	Heat seal tester	Technology programme 2022-2023	1,22,500
	Food processing	Davidonment cuest	
54	equipment	Development grant 2021-2022	3,98,550
	(Chappathi maker)	2021-2022	
Depart	tment of Soil and Water Co	onservation Engineering	
1	Sediment sampler	State plan project- 253-24- 20550-420	15,600
	Soil map of Chaliyar		
2	river basin and Kurumanpuzha sub watershed from Kerala State Land Use Board	State plan project- 253-24- 20550-420	3,865
3	Land use shapefile for Chaliyar river basin from KSLUB	State plan project- 253-24- 20550-420	26,249
4	Watershed boundary map from KSLUB	State plan project- 253-24- 20550-420	1,571
5	GI sheet	State plan project- 253-24- 20550-420	14,700
6	Rainfall data from IDRB (2001-2021year)	State plan project- 253-31- 20910-214	8,663
7	Soil map of Kadalundi river basin from Director of Soil survey and soil conservation,	State plan project- 253-31- 20910-214	3,630
	Trivandrum		

	2024 [SEL]	F STUDY REPORT FOR ACCRE	EDITATION]
	inch diameter)	20550-420	
9	Materials for the fabrication of Erosion pins	State plan project- 253-24- 20550-420	7,000
10	Materials for the fabrication of Erosion pins	State plan project- 253-24- 20550-420	4,268
11	Hand held GPS	State plan project- 253-24- 20550-420	22,420
12	Water quality analyser	Station wise funding- strengthening the irrigation engineering lab	13,126
13	Electronic water level device	Station wise funding- strengthening the irrigation engineering lab	49,875
14	Time Domain Reflector (TDR)	Station wise funding- strengthening the irrigation engineering lab	1,48,921