Personal Performa **Educational Qualification** Father Name: P. Elango • Completed Ph.D, (Entomology), in the year DOB : 15.04.1992 2020 with an aggregate of 8.79 OGPA Gender : Male from Agricultural College and Research Language Known Institute, TNAU, Madurai, Tamil Nadu, Read & Write: English, Tamil India. : English, Tamil Speak • Qualified in the National Eligibility Test E-Mail ID: with 45.11% conducted by Agricultural pasupathi441@gmail.com Scientists Recruitment Board (ASRB), New **Mobile No:** +919894328632 Delhi. Completed M. Sc. Agriculture (Entomology), in the year 2016 with an aggregate of 8.67 OGPA from Tamil Nadu Agricultural University, Coimbatore, Tamil Nadu. India. Completed B. Sc (Agriculture), in the year 2013 with an aggregate of 7.81 OGPA from Agricultural College and Research Institute, TNAU, Killikulam, Tuticorin, Tamil Nadu, India. Completed HSC in the year of 2009 with 79.33% of marks in Valluvar Vaasuki Higher Secondary School, Mettur Dam, Salem District, Tamil Nadu, India. Completed SSLC in Government High

Technical Skills

• Research Platform: Molecular biology work, Insecticide resistance, Insect Vector studies, Bioassay tests, Mass rearing of natural enemies and pests.

School, Mylambady, Erode District, Tamil

Nadu, India with 72% Marks.

• Computer Platform: Windows 7, Windows Vista, Windows XP, Microsoft Office.

Trainings

- Undergone Agro Industrial Tie-up for 15 days in Kovilpatti Lakshmi Roller Flour Mills Limited (KLRF), Gangaikondan, Tuticorin District, Tamil Nadu, India.
- Undergone NGO Programme for 15 days at Asoka Trust for Research in Ecology and the Environment (ATREE), Manimutharu, Tirunelveli District, Tamil Nadu, India.
- Undergone Village Stay Programme for one month in Puliangudi, Tirunelveli District, Tamil Nadu for agriculture extension work.
- Attachment with Assistant Director of Agriculture for 15 days at Kovilpatti, Tuticorin, Tamil Nadu.
- Two days Hands on Training cum Demonstration on Application of Flash Chromotograph in Separating complex Extraction at Central Instrumentation Laboratory, Department of Agricultural Entomology, Agricultural College and Research Institute, Tamil Nadu Agricultural University, Madurai.
- Participated in the Agri Business training conducted by National Institute of Agricultural Extension Management at HEAL ACABC, NTI, Erode, Tamil Nadu from 23.12.2013 to 22.02.2014.

Extra Curricular Activities

- Qualified 'B' certificate in National Cadet Corps during 2012.
- Completed satisfactorily in the National Service Scheme during 2009-2011.

Awards

- Best Book Contributor Award 2022 given by Agricultural Scientific Tamil Society, New Delhi.
- rpwe;j tho;tpay; fl;Liuahsh; tpUJ 2022 toq;fpath; gr;ir g+kp khj ,jo;.

Working Experience

- Worked as Junior Research Fellow in the scheme entitled Endowment
 Institution of Chair in Pesticide Management at Department of
 Agricultural Entomology, Centre of Plant Protection Studies, Tamil Nadu
 Agricultural University, Coimbatore from 18.11.2013 to 19.08.2014.
- Worked as Senior Research Fellow in the scheme entitled "Skill Development of Person with Disabilities (PwDs) under National Action Plan under SIPDA Scheme" at Department of Differently Abled Studies, Community Science College and Research Institute, TNAU, Madurai from 03.10.2020 to 30.11.2022.
- Worked as Senior Research Fellow in the scheme entitled "ICAR AICRP on Women in Agriculture" at Community Science College and Research Institute, TNAU, Madurai from 23.01.2023 to 31.03.2023.
- Currently working as Assistant Professor in the Department of Agricultural Entomology, Krishna College of Agriculture and Technology, Madurai from 23.08.2023 to till date.

Membership in Journals:

- Life Membership in Trends in Biosciences Journal
- Life Membership in Advances in Life Sciences Journal
- Life Membership in Agricultural Scientific Tamil Society

Publications

Book with ISBN

| S. No | Authors Name | Title | Year of Publicatio n | Publishers Name | ISBN No. | No. of Page s |
|----------|--|---|----------------------------|--|-----------------------------|------------------------|
| 1. | PS Geetha E Pasupathi J Devipriya | Question Bank in Food Hygiene, Sanitation and Public Health Nutrition | 2021 | SS Graphics Publishers, Madurai, Tamil Nadu | 9- 788194 - 969716 | 388 |
| 2. | ghR fPjh r fh";rdh R mKjh | Ntshz; kw;Wk; | 2022 | Shanlax Publications , Madurai, Tamil Nadu | 978-93- 93737- 95-3 | 74 |

| | b\$ G₩;gh , gRgjp b\$ njtpgphpah | Njhl;lf;fiy cghpapypUe; J cd;djg; nghUl;fs; | | | | |
|----|---|--|------|-------------------------|-------------------------------|-----|
| 3. | Tamilselvi, E, P.S. Geetha, A. Kalaiselvan, S. Kanchana, S. Saravanamanikanda n and E. Pasupathi. | Hand Book of Cookery Science | 2023 | Shanlax Publications | 978 93- 95422- 80-2. | 165 |

Book chapters in books with ISBN

| S. No. | Authors Name | Title | Year of Publication | Publishers Name | ISBN No. | No. of Pages |
|-----------|--|--|------------------------|--|---------------------------|------------------------|
| | | nfhl;brpah | | | | |
| | | <i>GSnly;yh</i> GO | | | | |
| | | xl;Lz;zpapd; | | | | |
| | gRgjp , kw;Wk; | kPJ | | Agricultural Scientific | 978-93- | |
| 1. | [hd;rd; jq;fuh[; | f;Nshuhd;bud | 2017 | Tamil | 87314- | 78-82 |
| | vl;th;L | pGNuhypdpd | | Society, New Delhi | 06-1 | |
| | | ; 18.5 v];rp | | | | |
| | | er;Rj;jd;ik Xh; | | | | |
| | | Ma;T | | | | |
| 2. | jp mkuhtjp kh KUfd; ghR fPjh , gRgjp | btw;wpiyg; gad;ghL | 2019 | Agricultural Scientific Tamil Society, New Delhi | 978-81- 946048-1- 5 | g. vz;: 149- 150 |
| 3. | PS Geetha J Prabhakaran E Pasupathi | Determination of Heavy Metals (Lead, Cadmiun and Nickel) in Street Foods | 2021 | Mahima Research Foundation and Social Welfare, Varanasi, UP, India | 978-81- 943375-4- 6 | P. No. 203- 209 |
| 4. | C Rohini PS Geetha E Pasupathi | Development and analysis of pumpkin seed spread | 2021 | Mahima Research Foundation and Social Welfare, Varanasi, | 978-81- 943375-4- 6 | P. No. 210- 216 |

| | | | | UP, India | | |
|-----|---|---|------|--|---------------------------|-----------------------|
| 5. | PS Geetha I Maheshwari E Pasupathi J Devipriya M Jeyalakshmi | Screening of yeast suitable to increase the availability of protein and phytochemical s in HDRB | 2021 | Mahima Research Foundation and Social Welfare, Varanasi, UP, India | 978-81- 943375-4- 6 | P. No. 146- 155 |
| 6. | PS Geetha C Rohini E Pasupathi | Nutritional Characterizatio n of Pumpkin Seed Spreads | 2021 | Seetha lakshmi Ramaswami College, Tiruchirapall i | 978-81- 945796-2- 5 | P. No. 64-70 |
| 7. | C Rohini PS Geetha E Pasupathi | Nutritional Characterizatio n of Cucumber Seed Spreads | 2021 | Seetha lakshmi Ramaswami College, Tiruchirapall i | 978-81- 945796-2- 5 | P. No. 117- 123 |
| 8. | PS Geetha S Amutha C Rohini R Vijayalakshmi E Pasupathi | Standardizatio n and Quality Analysis of the Pumpkin Seed Based Fruits Spread | 2022 | Mahima Research Foundation and Social Welfare, Varanasi, UP, India | 978-81- 953029-5- 6 | P. No. 153- 158 |
| 9. | PS Geetha S Amutha K Kanmani J Pushpa E Pasupathi | Proximate Analysis of Extrudates from Horse Gram and Moth Bean | 2022 | Mahima Research Foundation and Social Welfare, Varanasi, UP, India | 978-81- 953029-5- 6 | P. No. 111- 113 |
| 10. | PS Geetha S Amutha T Amaravathi S Kanchana E Tamilselvi E Pasupathi | Assessing the Effect of Developed Ayurvedic Food for ADHD Children on Animal Models | 2022 | Mahima Research Foundation and Social Welfare, Varanasi, UP, India | 978-81- 953029-5- 6 | P. No. 114- 124 |

Research Articles

• **Pasupathi E,** Murugan M, Harish S and Chinnaiah C. 2019. Screening of okra germplasm for resistance to whitefly, *Bemisia tabaci* and okra enation leaf curl virus (OELCV) under field conditions. Journal of Pharmacognosy and Phytochemistry, 8(5): 2306-2313.

- **Pasupathi E,** Murugan M, Chinnaiah C, Ramalingam J and Karthikeyan G. 2019. Field resistance to insecticides in whitefly, *Bemisia tabaci* (Gennadius) (Hemiptera: Aleyrodidae) population on okra and cotton. International Journal of Chemical Studies, 7(5): 3246-3251.
- **E. Pasupathi**, Y.S. Johnson Thangaraj Edward, M. Kannan and J. Ramalingam. 2022. Monitoring the development of resistance in diamondback moth (DBM) *Plutella xylostella* (L.) to diamide group of insecticides. J. Ent. Res., 46 (1): 111-115.
- **E. Pasupathi**, Y.S. Johnson Thangaraj Edward and M. Kannan. 2021. Safety of diamide group of insecticides to larval endoparasitoid, *Cotesia plutellae* (Kurdj.) of diamondback moth, Plutella xylostella (L.). J. Ent. Res., 45 (Suppl.): 881-885.
- **E Pasupathi**, Y S Johnson Thangaraj Edward and M Kannan. 2022. Susceptibility of Diamond Back Moth *Plutella Xylostella* (L.) to Diamide Insecticides. Indian Journal of Entomology, Dol.: 10.5958/IJE.2021.132.
- Pasupathi E, Murugan M, Karthikeyan G, Ramalingam J and Harish S.
 2022. Phylogenetic Analysis of Okra Enation Leaf Curl Virus (OELCV)
 Transmitted by *Bemisia tabaci* Using Coat Protein Gene Fragment of OELCV in Tamil Nadu. J. of Curr Crop Sci. Technol., 109 (Special).
- **E. Pasupathi**, M. Murugan, C. Chinniah, J. Ramalingam, G. Karthikeyan, S. Harish. 2021. Effect of okra plant resistance on transmission rate of okra enation leaf curl virus by its vector whitefly, *Bemisia tabaci*. Journal of Applied and Natural Science. Special Issue: 13 (SI) 63-68.
- **Pasupathi E,** Mathivathani C. Prabhu R, Priyanga P and Johnson Thangaraj Edward Y. S. 2014. Survey on the Reduviid predators (Reduviidae: Hempitera) in rice and cotton ecosystem. Pestology, Vol. XXXVIII (7): 16-18.
- Niranjanadevi Jeevanandham, Murugan Marimuthu, Senthil Natesan, Karthikeyan Gandhi, Nalini Prabakar, Pasupathi Elango, Mohan Chinnarasu, Visvanathan Maarthandan. 2022. Molecular Cloning and Quantitative Real-time PCR Analysis to Study the Expression of

- Tryptophan Decarboxylase Gene from Chillies (Capsicum annuum L.) against Whitefly, Pharmacogn. Mag.
- Rohini C, Geetha P S, Vijayalakshmi R, Mini M L and Pasupathi E.
 2020. Global effects of food waste. Journal of Pharmacognosy and Phytochemistry, 9 (2): 690-699.
- PS Geetha, S Kanchana, **E Pasupathi**, M Murugan, C Rohini. 2021. A review on putative mechanism of action of nootropic herb *Bacopa monnieri*. The Pharma Innovation Journal, Vol. 10(5): 672-681.
- PS Geetha, S Kanchana, S Amutha, R Vijayalakshmi, T Amaravathi,
 E Pasupathi, Swapna Sree Meduri. 2022. Assessing the effect of developed ayurvedic food for ADHD children on animal models. YMER Journal (Impact factor: 5.7), Vol. 21 (6): 986-1005.

Popular Articles

| 1. | Pasupathi E | gaph; ghJfhg;gpy; | cHthpd; tsUk; ntshz;ik, jkpH;ehL ntshz;ik | 2017 |
|----|----------------------|------------------------|--|------|
| | Johnson Thangaraj | ftdpf;f Ntz;ba | gy;fiyf;fHfk; | |
| | Edward Y. S | · | | |
| | Kuttralam S | El;gq;fs; rpy | | |
| 2. | Pasupathi E | g+r;rp Neha; | cHthpd; tsUk; ntshz;ik, | 2017 |
| | Johnson | | jkpH;ehL ntshz;ik | |
| | Thangaraj | jhf;Fjiyf; fl;Lg;gLj;j | gy;fiyf;fHfk; | |
| | Edward Y. S | Nfhil coT | | |
| | Kuttalam S | | | |
| 3. | ghR fPjh | khw;Wj;jpwdhspfspd; | cHthpd; tsUk; ntshz;ik, | 2019 |
| | K b\$ayl;Rkp | jpwd;nkghl;oy; | jkpH;ehL ntshz;ik | |
| | , gRgjp; | jkpH;ehL ntshz;ik | gy;fiyf;fHfk; | |
| | | gy;fiyf;fHfk; | ork;gu,; 2019 | |
| | | | g. vz:: 45-48 | |
| 4. | T Amaravathi | Health Benefits of | Kisan World | 2019 |
| | PS Geetha | Manila Tamarind | November, 2019 issue, | |
| | E Pasupathi | | P. No: 37-39 | |
| 5. | S Kanchana | Economic | Kisan World, | 2020 |
| | PS Geetha | Empowerment of | December, 2020 issue, | |
| | J Devipriya | Disabled Women | P. No: 43-46 | |
| | E Pasupathi | through Banana | | |
| | M Jeyalakshmi | fibre products | | |
| 6. | C Rohini | Health Benefits and | Kisan World, | 2020 |
| | PS Geetha | Therapeutic | December, 2020 issue, | |
| | E Pasupathi | Importance of | P. No: 49-50 | |
| | | Pumpkin Seed | | |
| | | | | |
| | | | | |
| 7. | M Jeyalakshmi | Health Benefits of | Kisan World | 2020 |

| | E Pasupathi | Bamboo Shoots | August, 2020 issue, | |
|------|---------------------------|--------------------------------------|--|------|
| | J Devipriya | Balliboo Siloots | P. No: 5-6 | |
| | PS Geetha | | 1.10.5-0 | |
| 8. | J Devipriya | Importance of | Kisan World | 2020 |
| 0. | E Pasupathi | Banana Fiber | August, 2020 issue, | 2020 |
| | M Jeyalakshmi | Ballalla Pibel | P. No: 49-50 | |
| | PS Geetha | | 1.10.49-30 | |
| 9. | PS Geetha | | jkpHha;t[r; r';fkk; - gd;dhl;L | 2020 |
| 9. | J Devipriya | gyd; jUk; gid kuk; | Ma;tpjH;/ | 2020 |
| | M Jeyalakshmi | | Vg;uy; - brg;lk;gh,; | |
| | E Pasupathi | | 2020 ,jH;/ g vz;: 49-58 | |
| 10. | C Rohini | Health Benefits and | Kisan World | 2021 |
| 10. | PS Geetha | Therapeutic | July, 2021 issue, | 2021 |
| | E Pasupathi | Importance of | P. No: 41-42 | |
| | 2 I doupatili | Peppermint | 1.110. 11 12 | |
| 11. | M Jeyalakshmi | Nutritional and | Kisan World | 2021 |
| | PS Geetha | Health Benefits of | July, 2021 issue, | |
| | E Pasupathi | Ivy Gourd <i>Coccinia</i> | P. No: 43-45 | |
| | J Devipriya | grandis | | |
| 12. | K Prathiyuman | Milk Protein for | Readers Shelf | 2021 |
| | Selva | Enhanced Health | (ISSN No: | |
| | PS Geetha | | 2321-7405) | |
| | E Pasupathi | | Vol. No. 17 | |
| | | | Issue No. 12 | |
| | | | P. No: 15-17 | |
| 13. | PS Geetha | Nutritional Status | Readers Shelf | 2021 |
| | E Pasupathi | Assessment for | (ISSN No: | |
| | | COVID-19 Patients | 2321-7405) | |
| | | | Vol. No. 17 | |
| | | | Issue No. 12 | |
| 1.4 | ahD fDih | 4014b d 4b1 1.40.00F | P. No: 26-28 | 0001 |
| 14. | ghR fPjh | tskhd thH;tpw;F thiH ehh; gad;ghL | cHthpd; tsUk; ntshz;ik, jkpH;ehL ntshz;ik | 2021 |
| | , gRgjp h\$ nitogoboob | tilin eilii, gad,gric | gy;fiyf;fHfk;, | |
| | b\$ njtpgphpah | | mf;nlhgu;, 2021 | |
| | | | g. vz;: 41-46 | |
| 15. | E Pasupathi | Entomophagy for | Readers Shelf | 2022 |
| 10. | PS Geetha | Nutritional Security | Vol. No. 18, | 2022 |
| | 1 D Gootiiu | Traditional Security | Issue No. 04 | |
| | | | P. No: 4-7 | |
| 16. | Swapna Sree | Tomato Pomace as a | Readers Shelf | 2022 |
| - 3. | Meduri | Source of | Vol. No. 18 | · · |
| | PS Geetha | Nutraceuticals - An | Issue No. 04 | |
| | E Pasupathi | Overview | P. No: 16-19 | |
| 17. | Swapna Sree | A Review on Immune | Readers Shelf | 2022 |
| | Meduri | Boosting Bovine | Vol. No. 18 | |
| | PS Geetha | Colostrum- | Issue No. 09 | |
| | E Pasupathi | Defence Food | P. No: 12-14 | |
| 18. | Kumar, R, | Medicinal Benefits of | AgriGate - An | 2023 |
| | K. Mohana | Traditional | International | |
| | Sundaram and | Rice Cultivars | Multidisciplinary | |
| | E Pasupathi | | Monthly e-Magazine, | |

| | | | Vol 03: (10), | |
|-----|-------------------------|--------------------------|---------------------------|------|
| | | | P. No: 47-50 | |
| 19. | Pasupathi, E and | Saving Your Brinjal | AgriGate - An | 2024 |
| | K. Manikandan | Harvest: How to | International | |
| | | Identify and | Multidisciplinary | |
| | | Control Little Leaf | Monthly | |
| | | Disease. | e-Magazine, Vol 04: | |
| | | | (04), P. No: 261-265 | |
| 20. | Pasupathi, E and | Unveiling the Silent | AgriGate - An | 2024 |
| | K. Manikandan | Threat: Unmasking | International | |
| | | the | Multidisciplinary | |
| | | Cassava Mosaic | Monthly e-Magazine, Vol | |
| | | Disease in India | 04: (05), P. No: 48-52. | |
| 21. | Pasupathi, E and | Invasive rugose | AgriGate - An | 2024 |
| | K. Manikandan. | spiralling Whitefly | International | |
| | | Aleurodicus | Multidisciplinary | |
| | | rugioperculatus | Monthly e-Magazine, Vol | |
| | | (Aleyrodidae: | 04: (06), P. | |
| | | Hemiptera) Martin, a | No: 456-458. | |
| | | serious pest of | | |
| | | Coconut | | |
| 22. | Pasupathi, E and | Managing Ralstonia | AgriGate - An | 2024 |
| | K. Manikandan | solanacearum: A | International | |
| | | Devastating | Multidisciplinary | |
| | | Bacterial Pathogen | Monthly e-Magazine, Vol | |
| | | Threatening | 04: (07), P. No: 580-584. | |
| | | Vegetable Crops. | | |
| 23. | Pasupathi, E and | Integrated Pest | AgriGate - An | 2024 |
| | K. Manikandan. | Management of | International | |
| | | Major Pest's of | Multidisciplinary | |
| | | Groundnut. | Monthly e-Magazine, Vol | |
| 0: | | | 04: (08), P. No: 227-235. | 2021 |
| 24. | Pasupathi, E and | Major Diseases of | AgriGate - An | 2024 |
| | K. Manikandan | Groundnut and | International | |
| | | Their Integrated | Multidisciplinary | |
| | | Disease | Monthly e-Magazine, Vol | |
| | | Management Practices | 04: (08), P. No: 546-552. | |
| 25. | Abinesh. A, | Eco-Friendly | Farm Chronicle An | 2024 |
| | Aravind. S, Durga | Management of | Agriculture Newsletter, | |
| | Devi. M, Janani. | Diamondback Moth | Vol 03: (07), | |
| | R, Jayasurya. M | (Plutella xylostella L.) | P. No: 15-17. | |
| | and Pasupathi, E | of | | |
| | | Crucifers. | | |

Abstract and Full Papers in Seminar/ Symposium/Conference

• **Pasupathi E,** Johnson Thangaraj Edward Y. S and Kuttalam S. 2015. Evaluation of flubendiamide 20 WG for bio efficacy against groundnut pest and safety to natural enemies. International Conference on

- Innovative Insect Management Approaches for sustainable Agro Eco-System (IIMASASE) at Agricultural College and Research Institute, Tamil Nadu Agricultural University, Madurai.
- Pasupathi E and Johnson Thangaraj Edward Y. S. 2016. Essential Oils in Insect Control. Agricultural Skill Development to foster the Future, 4th Agricultural Graduate Student Conference at Tamil Nadu Agricultural University, Coimbatore.
- **Pasupathi E** and Johnson Thangaraj Edward Y. S. 2017. Safety of diamide group of insecticides *Costesia plutellae* (Kurudjumov), a larval endoparasitoid of *Plutella xylostella* L. Integrating recent advances in Pest Disease Management, Fifth national conference on biological control at National Bureau of Agricultural Insect Resources, Bengaluru, P. No: 167.
- **Pasupathi E** and Johnson Thangaraj Edward Y. S. 2018. Safety of Cyantraniliprole 10.26 OD to *Costesia plutellae* (Kurudjumov), a larval endoparasitoid of *Plutella xylostella* L. International Conference on Biocontrol and Sustainable Insect Pest Management at Agricultural College and Research Institute, Tamil Nadu Agricultural University Killikulam, Tuticorin, P. No: 262-265.
- **Pasupathi E**, Murugan M, Harish S and Chinnaiah C. 2019. Field resistance of okra germplasm to whitefly, *Bemisia tabaci* and okra enation leaf curl virus (OELCV). National Symposium on Mitigation of Emerging Plant Diseases under Changing Climate Scenario at Tamil Nadu Agricultural University, Coimbatore, P. No: 123.
- Johnson Thangaraj Edward Y. S, Samchelladurai M and Pasupathi E.
 2020. Monitoring the development of resistance in Diamondback moth to diamide group of insecticides. International Seminar on Transboundary Pests Management at Tamil Nadu Agricultural University, Coimbatore, P. No: 261.
- **Pasupathi E,** Murugan M, Chinniah C, Ramalingam J and Karthikeyan G. 2020. Insecticides resistance to whitefly, *Bemisia tabaci* (Gennadius) (Hemiptera: Aleyrodidae) in different locations of Tamil Nadu.

- International Seminar on Transboundary Pests Management at Tamil Nadu Agricultural University, Coimbatore, P. No: 295.
- **Pasupathi E,** Murugan M, Chinniah C, Ramalingam J and Karthikeyan G. 2020. Effect of age of okra plants and plant resistance on transmission rate of okra enation leaf curl virus (OELCV) by its vector whitefly, *Bemisia tabaci*. Agricultural Graduate Student Conference at Tamil Nadu Agricultural University, Coimbatore.

Participated in Seminar/Symposium/Workshop/Webinar

- Participated in the National Workshop on Tree Seed Science and Silviculture organized by the Institute of Forest Genetics and Tree Breeding, Coimbatore from 28th to 29th November, 2013.
- Participated in the International Conference on Innovative Insect Management Approaches for Sustainable Agro Ecosystem (IIMASAE) at Agricultural College and Research Institute, Tamil Nadu Agricultural University, Madurai on 27th to 30th January, 2015.
- Participated in the 5th Annual Agricultural Graduate Students
 Conference on Transforming Agricultural for the Future organized by
 Tamil Nadu Agricultural University, Coimbatore on 4-5th May, 2017.
- Participated in the workshop on Optical Microscopy: Comfortable Workflow for Image Acquisition and Processing Organized Jointly by the Centre of Innovation, Department of Biotechnology, Agricultural College and Research Institute, Madurai and M/s. DSS Image Tech, Chennai on June 07, 2017.
- Participated in the Regional Workshop on Preventing Grain Losses:
 Scientific Approach held on Tamil Nadu Agricultural University,
 Coimbatore on August 30-31, 2017.
- Participated in the Essay Competition in the Regional Workshop on Preventing Grain Losses: Scientific Approach held on Tamil Nadu Agricultural University, Coimbatore on August 30-31, 2017.
- Participated in the Quiz Competition in the Regional Workshop on Preventing Grain Losses: Scientific Approach held on Tamil Nadu Agricultural University, Coimbatore on August 30-31, 2017.

- Participated in the 3rd workshop on Planning, Executing and writing an International Quality PhD Thesis and original Research Papers organized by Agricultural College and Research Institute, Tamil Nadu Agricultural University, Madurai on 19th to 21th December, 2017.
- Participated in the Workshop on TV Ramakrishna Ayyar Memorial Lecture and Workshop on Entomology and Entrepreneurship organized by Agricultural College and Research Institute, Tamil Nadu Agricultural University, Madurai on 13th February, 2018.
- Participated in the Workshop on Horticultural plant Industry for Bio-Entrepreneurship organized jointly by Agricultural College and Research Institute, Tamil Nadu Agricultural University, Madurai and Entrepreneurship Development and Innovation Institute, Chennai, Government of Tamil Nadu on 11th January, 2018.
- Participated in the National Symposium on Mitigation of Emerging Plant
 Diseases under Changing Climate Scenario organized jointly by
 Department of Plant Pathology, Tamil Nadu Agricultural University,
 Coimbatore and Indian Society of Plant Pathologists, PAU, Ludhiana on
 16th and 17th December, 2019.
- Participated in the Dean SPGS Endowment Lecture on Insects and Languages: Implications for Food and Nutritional Security jointly organized by the Department of Agricultural Entomology, Agricultural College and Research Institute, Tamil Nadu Agricultural University Madurai and School of Post Graduate Studies, Tamil Nadu Agricultural University, Coimbatore on 24th January, 2020.
- Participated in the National webinar on Locust and Man jointly organized by Mother Teresa College of Agriculture and All India Agricultural Students Association, Tamil Nadu on 26th June, 2020.
- Participated in the Webinar on Role of Novel technologies for Food Security organized by Association of Food Scientist and Technologist India (AFSTI), Mysuru on 27th June, 2020.

- Participated in the Webinar on Microbiome Perceptions and Perspectives organized by Biotecnika Info Labs Private Limited, Bangalore on 27th June, 2020.
- Participated in the International e-conference on Recent Developments for Sustainable Agriculture organized by the faculty of Agricultural Sciences, Bharath Institute of Higher Education and Research (BIHER) Selaiyur, Thambaram, Chennai on 29th June, 2020.
- Participated in the National Webinar on Immuno Nutrition, Wellness Management and Livelihood Change jointly organized by the AICRP on Women in Agriculture, Assam Agricultural University, Jorhat and ICAR-CIWA, Bhubaneswar on July 03-05, 2020.
- Participated in the Webinar on Current Trends in the Application of HPLC and GC-MS techniques in Food and Chemical Testing jointly organized by the Department of Food Technology, Haldia Institute of Technology and Association of Food Scientists and Technologists, Karnataka on 4th July, 2020.
- Participated in the International webinar on Food Laws and the Requirements of Food Testing in India jointly organized by the AKS University, Satna and Excellent Bio Research Solutions Private Limited, Jabalpur on 8th July, 2020.
- Participated in the National Webinar on Employment Opportunities for Agricultural Graduates organized by the Nalanda College of Agriculture, Trichy on 8th July, 2020.
- Participated in the Webinar on Microbiomes: No organism is an Island organized by the Kumaraguru Institute of Agriculture, Bhavani, Erode on 11th July, 2020.
- Participated in the Webinar on Opportunities in Food Industries organized by the Department of Chemistry, Nallamuthu Gounder Mahalingam College, Pollachi, Coimbatore, Tamil Nadu on 14th July 2020.

- Participated in the International Webinar on Differentiated Instruction and Flexible Assessment organized by the Alagappa University College of Education, Karaikudi, Tamilnadu, India on 15th July 2020.
- Participated in the International Virtual Conference on Modern Instrumental and Characterization Techniques in Applied Sciences-2020 (MICTAS-2020) organized by MIET Kumaon Haldwani and Department of Chemistry, H.N.B. Govt. P. G. College, Khatima, Uttarakhand in collaboration with USERC DST Dehradun & Department of Chemistry, R.H. Govt. P. G. College, Kashipur, Uttarakhand, India on July 5-6, 2020.
- Participated in the Webinar on Zoonotic Diseases Ecological Dimensions organized by the Department of Environmental Science and Management, Bharathidasan University on 9th July, 2020.
- Received the Certificate of Appreciation for Establishment of TNAU Insect Museum, Tamil Nadu Agricultural University, Coimbatore.

Declaration

I hereby declare that what I have furnished here is true up to my knowledge and belief.

(E. PASUPATHI)

E. Pasupatri