



**Name:** Dr. Mian Noor Hussain Asghar Ali  
**Father Name:** Noor Muhammad Kaka  
**Last Name:** Samon (Walhari)  
**Date of birth:** 14<sup>th</sup> January 1987  
**C.N.I.C No:** 41303-1606360-3  
**Passport No.** BP1823603  
**Domicile** Hyderabad  
**Marital Status:** Married  
**Office Address:** Department of Farm Structures & Postharvest Engineering, Faculty of Agricultural Engineering & Technology, Sindh Agriculture University, Tandojam, District Hyderabad, Sindh Pakistan, 70060  
**Home Address:** House No. 244-B, Street No. 6, Mir Colony, TandoJam, Hyderabad, Sindh Province of Pakistan, 70050.  
**Permanent Address:** Village Miyoon Wali Muhammad Walhari (Shadiyun Walhar), Mir Wah Road, U.C Missan Wadi, Taluka Jhando Mari, District Tando Allahyar, Sindh, Pakistan.  
**Cell:** +92-333-2618131 (WA) & +923009766615  
**E-mail:** [dr.walhari@outlook.com](mailto:dr.walhari@outlook.com), [noorhussain@sau.edu.pk](mailto:noorhussain@sau.edu.pk)

### Objectives

- ◆ Introduction of modern technology into the food processing industries from both domestic and external sources.
- ◆ Encourage R&D in food processing for product and process development and improved packaging.
- ◆ Provide policy support, and support for creation of Infrastructure, capacity expansion/ Up-gradation and other supportive measures form the growth of these sectors.
- ◆ Promote export of processed food products.
- ◆ Enhance farmer's income by better utilization and value addition of agricultural produce.
- ◆ Minimize wastage at all stages in the food processing chain by the development of infrastructure for storage, transportation, and processing of Agro-food produce.
- ◆ To maintain the good quality of the produce grown so that the produce can be competitive in the various marketplaces (i.e., local, or overseas) to reduce loss in quantity or volume and in the qualitative or nutritive value of the produce.
- ◆ Conduct Agriculture and agricultural products related training to new hires, users and technical teams as needed.
- ◆ Analyze data issues and provide resolutions.
- ◆ Work in compliance with department safety and quality standards.

### Academic Qualification

#### PhD (Agro-products processing and utilization)

University: Graduate School of Chinese Academy of Agricultural Sciences, Beijing, China.

Result: First Class, 86%

Passing Year: June 2019

#### M.E (Farm Structures) Post-Harvest Technology

University: Sindh Agriculture University, Tandojam

Result: "A" Grade, First Class, 72%

Passing Year: June 2015

#### B.E (Agriculture)

University: Sindh Agriculture University, Tandojam

Division: "B-" Grade, 60.23%, CGPA, 2.83

Passing Year: October 2011

<b>Work Experience</b>	<b>Lecturer</b>
	Duration: (01 <sup>st</sup> June 2023 to today) Full time
	Organization: Sindh Agriculture University, Tandojam, Sindh province of Pakistan.
	Job description: Provided mentorship and supervision to students, giving advice on study skills, and learning problems. Developed own teaching materials, methods, and approaches, with guidance. Supervised student projects and field trips. Used positive reinforcement to motivate students, including praising correct or intern and creating incentives rather than penalties. Constructed academic papers, reports, presentations, and grants to assist research study efforts. Met specific confidentiality requirements for all research, data, and projects. Managed confidential information to protect participants' personal data. Create online applications for data analysis and presentations. Teaching & Research on Agro-products Processing.
	Chairperson: Dr. Bakhtawar Wagan
	<b>Cooperative Teacher</b>
	Duration: (04 <sup>th</sup> January 2022 to 31 <sup>st</sup> May 2023) Full time
	Organization: Sindh Agriculture University, Tandojam, Sindh province of Pakistan.
	Job description: Provided mentorship and supervision to students, giving advice on study skills, and learning problems. Developed own teaching materials, methods, and approaches, with guidance. Supervised student projects and field trips. Used positive reinforcement to motivate students, including praising correct or intern and creating incentives rather than penalties. Constructed academic papers, reports, presentations, and grants to assist research study efforts. Met specific confidentiality requirements for all research, data, and projects. Managed confidential information to protect participants' personal data. Create online applications for data analysis and presentations. Teaching & Research on Agro-products Processing.
	Chairperson: Dr. Bakhtawar Wagan
	<b>Assistant Professor / IPFP-Fellow equal to Post Doctorial Fellowship (Awarded by NAHE-HEC Islamabad, Pakistan)</b>
	Duration: (16 <sup>th</sup> November 2020 to 15 <sup>th</sup> November 2021) Full time
	Organization: Sindh Agriculture University, Tandojam, Sindh province of Pakistan.
	Job description: Provided mentorship and supervision to students, giving advice on study skills, and learning problems. Developed own teaching materials, methods, and approaches, with guidance. Supervised student projects and field trips. Used positive reinforcement to motivate students, including praising correct or intern and creating incentives rather than penalties. Constructed academic papers, reports, presentations, and grants to assist research study efforts. Met specific confidentiality requirements for all research, data, and projects. Managed confidential information to protect participants' personal data. Create online applications for data analysis and presentations. Teaching & Research on Agro-products Processing.
	Chairperson: Dr. Bakhtawar Wagan
	<b>Cooperative Teacher</b>
	Duration: (03 <sup>rd</sup> December 2019 to 15 <sup>th</sup> November 2020) Full time
	Organization: Sindh Agriculture University, Tandojam, Sindh province of Pakistan.
	Job description: Provided mentorship and supervision to students, giving advice on study skills, and learning problems. Developed own teaching materials,

methods, and approaches, with guidance. Supervised student projects and field trips. Used positive reinforcement to motivate students, including praising correct or intern and creating incentives rather than penalties. Constructed academic papers, reports, presentations, and grants to assist research study efforts. Met specific confidentiality requirements for all research, data, and projects. Managed confidential information to protect participants' personal data. Create online applications for data analysis and presentations. Teaching & Research on Agro-products Processing.

Chairperson: Dr. Bakhtawar Wagan

#### **Senior Engineer**

Duration: Two years six months (15<sup>th</sup> July 2019 to 30<sup>th</sup> November 2019) Full time

Organization: Associate Commercial Agencies, (Pvt.) Ltd, DHA, Karachi, Sindh province of Pakistan

Job description: Troubleshoot and performed tests to confirm product performance. Wrote technical reports documenting project progress and specifications. Developed project objectives by conferring with staff, identifying project phases, and studying standards and requirements. Created a safe working environment by adhering to preventive procedures. Surveyed sites collected measurements and assessed project conditions. Estimated quantities and costs of project materials for owner review. Organized data and modeled information for use in key decision-making. Developed and implemented plans for routine preventive maintenance.

Managing Director: Mr. Jawad Amin

#### **Site Engineer**

Duration: Two years six months (3<sup>rd</sup> March 2014 to 2<sup>nd</sup> August 2016) Full time

Organization: Associate Commercial Agencies, (Pvt.) Ltd, DHA, Karachi, Sindh province of Pakistan

Job description: Supervised and monitored project subcontractors and labor force. Coordinated with other engineers and construction professionals to manage various stages of construction projects. Reviewed construction activities for compliance with health and safety requirements. Wrote technical reports documenting project progress and specifications. Provided technical advice to project workers to appraise issues and implement proactive solutions. Completed site surveys, marked locations, and oversaw construction of various projects. Managed use of materials and equipment to prevent property loss and support availability.

Managing Director: Mr. Jawad Amin

#### **Junior Engineer**

Duration: Two years (2<sup>nd</sup> January 2012 to 1<sup>st</sup> January 2014) Full time

Organization: G 3, Engineering Consultant Company (Pvt) Ltd Hyderabad.

Job description: Reviewed corrections from senior engineers to learn and grow professionally. Developed written specifications for projects. Surveyed sites collected measurements and assessed project conditions. Managed project design under the direction of experienced engineering professionals. Estimated quantities and costs of project materials for owner review. Devised and initiated engineering solutions to a variety of project and design issues. Mentored new engineering and production team members. Performed inspections of finished constructions.

Team Leader: Dr. Hussain Bukhsh G Bhutto

<b>Ph.D. thesis on</b>	Investigation on the effects of various drying methods and pretreatments on the quality attributes of dried fruits and vegetables
<b>M.E thesis on</b>	Study on Post Harvest Losses and Control of Unprocessed Sugarcane.
<b>B.E Final year projects on</b>	Socio & Environment Impact Assessment of Hyderabad to Mirpurkhas Dual Carriage Way Road (Final year project). Design & Cost Estimation unlined Watercourse (7 <sup>th</sup> semester project).
<b>Ph.D. Thesis supervised and Co-supervised</b>	<p><b>Supervised</b></p> <ul style="list-style-type: none"> <li>➤ Supervised a Ph.D. Scholar “Analysis of Soilless Cultivation Methods on Pre- and Post-Harvest Parameters for Lettuce (<i>Lactuca sativa</i> L.)” Mr. Ain-ul-Abad Syed (Ph.D.-2K20-FS-001) on going.</li> </ul> <p><b>Co-supervised</b></p> <ul style="list-style-type: none"> <li>➤ Co-supervised a Ph.D. Scholar “Integration of anaerobic digestion and pyrolysis of water hyacinth and manures for bioenergy and nutrients recovery” Mr. Shafi Muhammad (Ph.D.-2K21-EE-004) on going.</li> <li>➤ Co-supervised a Ph.D. Scholar “Evaluation the effect of selected amendments on the efficacy of Halophyte plants for salinity reclamation in irrigated soil” Mr. Aghique Ali (Ph.D.-2K21-EE-001) on going.</li> </ul>
<b>M.E Thesis supervised and Co-supervised</b>	<p><b>Supervised</b></p> <ul style="list-style-type: none"> <li>➤ Supervised a M.E (Agri.) Scholar “Comparative study of different post-harvest techniques on quality attributes of Banana (<i>Musa spp.</i>) cultivars” Mr. Wajid Hussain Soomro (2K21-FS-013) completed.</li> <li>➤ Supervised a M.E (Agri.) Scholar “Effects of pretreatments on physicochemical properties and preservation of fruits with varying morphological structures” Mr. Ali Fakhar Imam (2K24-FS-01) continues.</li> </ul> <p><b>Co-supervised</b></p> <ul style="list-style-type: none"> <li>➤ Supervised a M.E (Agri.) Student “Effect of Various acidic treatments on the pH of different types of biochar” Mr. Khaliq-ur-Rehman Bhutto (2K22-EE-05) completed.</li> <li>➤ Supervised a M.E (Agri.) Student “Determining the optimum dose of biochar for increasing soil water holding capacity” Mr. Insaf Ali Jatoti (2K22-EE-04) completed.</li> </ul>
<b>B.E Project (FYD) Supervised and Co-supervised</b>	<p><b>Supervised</b></p> <ul style="list-style-type: none"> <li>➤ Supervised five students’ final year design project under title “Compare the efficiency of different packaging materials on preserving tomato quality and extending shelf life”, 2025, group lead by Mr. Sufiyan Solangi.</li> <li>➤ Supervised five students’ final year design project under title “Assessment of Physical properties of Onion Bulbs from Two Agro-Climatic Regions of Pakistan”, 2025, group lead by Mr. Shahzor Abro.</li> <li>➤ Supervised five students’ final year design project under title “Effect of hot air and cabinet drying assisted with blanching treatment of fruit and vegetables”, 2025, group lead by Ms. Sana Khan.</li> <li>➤ Supervised five students’ final year design project under title “Determination of different drying characteristic assisted with blanching of fruit and</li> </ul>

	<p>vegetables”, 2025, group lead by Mr. Ayaz Ali Khaskheli.</p> <ul style="list-style-type: none"> <li>➤ Supervised five students’ final year design project under title “Eco-friendly postharvest management of Guava using edible coating treatments for the quality preservation in stored Guava fruits”, 2025, group lead by Mr. Zubair Ahmed Channa.</li> <li>➤ Supervised five students’ final year design project under title “Effect of different drying methods on the physical properties of various varieties of mango fruit chips”, 2023, group lead by Mr. Mir Muhammad Khan Talpur.</li> <li>➤ Supervised five students’ final year design project under title “Effects of storage on physicochemical characteristics and sensory properties of Chunsu Mango fruit”, 2023, group lead by Mr. Daniyal Aziz.</li> <li>➤ Supervised five students’ final year design project under title “Determine the effect of shelf life and quality of different varieties Banana fruit under different post-harvest treatments”, 2023, group lead by Ms. Ruhma Rasheed.</li> <li>➤ Supervised five students’ final year design project under title “effect of hot-air drying method on physical properties of various varieties of Guava fruit chips”, 2022, group lead by Mr. Muhammad Younis.</li> <li>➤ Supervised five students’ final year design project under title “Effect of different drying methods assisted with blanching on the physical properties of fruits and vegetables (i.e., apple and carrot)”, 2021, group lead by Ms. Hajra Memon.</li> <li>➤ Supervised five students’ final year design project under title “Effect of various drying methods on the physical properties of fruits and vegetables (i.e., Pineapple and Sweet Potato)”, 2021, Group lead by Ms. Hibab Feroz.</li> <li>➤ Supervised five students’ final year design project under title “Determination the effect on physical, engineering properties and nutritional values of different Wheat varieties”. 2021, group led by Mr. Sohail Kumar.</li> <li>➤ Supervised five students’ final year design project under title “Determine the impact on various rice (Irri, Basmati, and Hybrid) varieties on the physical and engineering properties”, 2021, group lead by Mr. Ghulam Rasool Nuhri.</li> </ul> <p><b>Co-supervised</b></p> <ul style="list-style-type: none"> <li>➤ Co-supervised five students’ final year design project under title “Impact of environment on the efficiency of hermetic storage bags for rice grain, 2023, group lead by Mr. Asad Ali Rind</li> </ul>
<b>Projects</b>	<ul style="list-style-type: none"> <li>➤ One year start-up research grants project (SRGP) for Intern Placement Fresh Ph.Ds. (IPFP) under title “<b>Study on physical and nutritional properties of different morphological structures of fruits, under various drying treatments</b>” 2021-22. Funding agency National Academy of Higher Education supported by Higher Education Commission Islamabad, Pakistan (funded amount 1 million PKR). No. 54/IPFP-II(Batch-I)/SRGP/NAHE/HEC/2020/235 on 29th January 2021</li> </ul>
<b>Training &amp; workshop</b>	<ul style="list-style-type: none"> <li>• Fifteen (15) hours online training on “<b>Fundamental of Project Management</b>” offered by National Academy of Higher Education (NAHE), Higher Education Commission (HEC) of Pakistan, Government of Pakistan in collaboration with Oxon Global, as a trainee, held on 27<sup>th</sup> March 2021, to 03<sup>rd</sup> April 2021.</li> </ul>

- Four weeks training on “**National Faculty Development Program 2020 (NFDP-2020)**” under the project National Academy of Higher Education (NAHE), Higher Education Commission (HEC) of Pakistan, Government of Pakistan, as a trainee, held on September 14<sup>th</sup>, 2020, to October 13<sup>th</sup>, 2020.
- Three months internship at LAAR Humanitarian and development Program (LHDP) under the project “**Improving Water Governance Akram Wah at Badin**”, as an internee, from 1<sup>st</sup> September 2015 to 30<sup>th</sup> November 2015,
- Four months training on “**AutoCAD 2D and 3D**” under the project Benazir Bhutto Shaheed Youth Development Program (BBSYDP) Government of Sindh, as a trainee, held on March 01, 2014, to June 30, 2014,
- Participated one day online seminar on “**Food Safety and Hygiene Practices**” in Collaboration of Pakistan Scientific and Technological Information Centre (PASTIC) held on 15<sup>th</sup> October 2021.
- Participated three days hand on training on “**GPS and GNSS Hand on Training Workshop for Surveying and Mapping**” jointly organized by PMAS-Arid Agriculture University, Rawalpindi (PMAS-AAUR) and Sindh Agriculture University, Tandojam, under Pilot Project for Data Driven Smart Decision Platform for Increased Agriculture Productivity (DDSDP) held on 4 to 6<sup>th</sup> October 2021.
- Participated PEC Continuing Professional Development Program one day live webinar on “**Leadership and Engineering: A Dichotomy or Misunderstanding**” organized by Pakistan Engineering Council, HQ Islamabad held on 19<sup>th</sup> June 2021.
- Participated one day online seminar on “**How to Select a Research Topic**” in Collaboration of Pakistan Scientific and Technological Information Centre (PASTIC) held on 16<sup>th</sup> June 2021.
- Participated PEC Continuing Professional Development Program one day live webinar on “**Blockchain for Integrity of Supply Chain**” organized by Pakistan Engineering Council, HQ Islamabad held on 10<sup>th</sup> June 2021.
- Participated in a one-day webinar on “**Requirements and Opportunities for Development of Environmental Management Plan (EMP)**” organized by Velosi Asset Integrity, HSE and Engineering Services held on 1<sup>st</sup> May 2021.
- Participated in a one-day webinar on “**Introduction to environmental Impact Assessments (EIAs)**” organized by Velosi Asset Integrity, HSE and Engineering Services held on 09<sup>th</sup> January 2021.
- Participated in a one-day online seminar on “**Current Trends and Future Perspectives in Botanical Research**” in Collaboration of Pakistan Scientific and Technological Information Centre (PASTIC) held on 10<sup>th</sup> November 2020.

## Achievements

- Two-day training attended on “**Banana and Cotton on Raised Beds**”, organized by Pakistan Council Research in Water Resource (PCRWR), sponsored by USDA through ICARDA, at Drainage and Reclamation Institute of Pakistan, Tandojam, June 09 and 10, 2015 for exceptional efforts in organizing training program.
- Appreciated by Organizing Committee, Rural Youth Women Training

Program for “**Kitchen Gardening**”, supported by Pakistan Poverty Alleviation Fund (PPAF), organized by Sindh Agriculture and Forestry Workers Coordinating Organization (SAFWCO) in collaboration with Sindh Agriculture University Tandojam, January 25 - 30, 2015 for exceptional efforts in organizing training program.

- Appreciated by Organizing Committee, Training on “**Agriculture Farm Management for Rural Youth**”, organized by Sindh Agriculture University Tandojam supported by National Rural Support Program (NRSP) and Pakistan Poverty Alleviation Fund (PPAF), December 20, 2014, to January 08, 2015 for exceptional efforts in organizing training program.
- Appreciated by Organizing Committee efforts in Organizing Training Program on “**Integrated Pest Management (IPM) Small Farmer for Costal Area**” held on December 03 to 05, 2013 at Sindh Agriculture University, Tandojam for Volunteer Worked.
- Appreciated by Organizing Committee efforts in Organizing Training Program on “**Integrated Pest Management (IPM) Small Farmer for Costal Area**” held on December 14 to 16, 2013 at Sindh Agriculture University, Tandojam for Volunteer Worked.
- Appreciated by Organizing Committee efforts in jointly organized By Sindh Agriculture University and State Bank of Pakistan “**FARMER FESTIVAL**” held on June 2<sup>nd</sup>, 2014, at Sindh Agriculture University, Tandojam for Volunteer Worked.

## Publications

- Aqib Ali., Mashooque Ali Talpur., Irfan Ali Bhutto., **Mian Noor Hussain Asghar Ali.**, Mir Muhammad Khan Talpur., et al (2025). Design and fabrication of an automated mini portable sprinkler system. *International Journal Agriculture & Sustainable Development*, 07(04), 574-586,
- Wajid Hussain Soomro., Manzoor Ali., Shakeel Hussain Chattah., Mashooque Ali Talpur., Ain-un-Abad Syed., Zaheer Ahmed Khan., Naseer Ahmed Abbasi., & **Mian Noor Hussain Asghar Ali.**, (2025). Effect of Various Post-Harvest Techniques on Banana (*Musa spp.*) Cultivar Quality. *International Journal Agriculture & Sustainable Development*, 07(04), 518-530,
- Tang, Lingdi, Ain-ul-Abad Syed, Ali Raza Otho, Abdul Rahim Junejo, Mazhar Hussain Tunio, Li Hao, **Mian Noor Hussain Asghar Ali**, Sheeraz Aleem Brohi, Sohail Ahmed Otho, and Jamshed Ali Channa., (2024). Intelligent Rapid Asexual Propagation Technology-A Novel Aeroponics Propagation Approach. *Agronomy*, 14, (10): 2289. 10.3390/agronomy14102289.
- Muhammad Ahmed Madani Panhwar, Naseer Ahmed Abbasi, **Mian Noor Hussain Asghar Ali**, Bilawal Abbasi, & Imran Khan Vighio., (2024). Addressing salinity challenges: A comprehensive analysis of saline water and salt-tolerant soil for sustainable crop production in UC Tando Qaiser, Sindh, Pakistan. *International Journal of Science & Research Archive*.

- Delai Chen., Munawar Saeed., **Mian Noor Hussain Asghar Ali.**, Muhammad Raheel., Waqas Ashraf., Zeeshan Hussain., Muhammad Zeeshan Hassan., Umar Farooq., Muhammad Fahad Hakim., Muhammad Junaid Rao., Syed Atif Hassan Naqvi., Mahmoud Moustafa., Mohammed Al-Shehri., and Sally Negm., (2023). Plant Growth Promoting Rhizobacteria (PGPR) and arbuscular mycorrhizal Fungi Combined Application Reveals Enhanced Soil Fertility and Rice Production. *Agronomy*. 13(550), 1-18. <https://doi.org/10.3390/agronomy13020550>.
- Delai Chen., **Mian Noor Hussain Asghar Ali.**, Muhammad Kamran., Manzoor Ali Magsi., Freddy Mora Poblete., Carlos Maldonado., Muhammad Waris., Reem M. Aljowaie., Mohammad Yakoob Zehri., Mohamed S Elshikh., 2022. The *Streptomyces chromofuscus* Strain RFS-23 Induces Systemic Resistance and Activates Plant Defense Responses against Tomato yellow leaf curl virus Infection. *Agronomy*, 12(2419), 1-16. <https://doi.org/10.3390/agronomy12102419>.
- Rahim Bux Vistro., Mashooque Ali Talpur., Irfan Ahmed Sheikh., Muneer Ahmed Mangrio., Rajish Kumar Soothar., **Mian Noor Hussain Asghar Ali.**, Imran Ali Dhamach., Muhammd Urs Mirjat., Abdul Saboor Soomro., 2022. Changes in Subsoil Compaction and Salinity Caused by Tractor Wheels Passes During Tillage Practices Under Different Soil Types. *Pakistan Journal of Agricultural Research*. 35(4), 644-655. <https://dx.doi.org/10.17582/journal.pjar/2022/35.4.644.655>.
- Tanveer Ali Sial, Sabry M. Shaheen, Zhilong Lan, Punhoon Khan Korai, Muhammad Imran Ghani, Muhammad Numan Khan, Ain-ul-Abad Syed, **Main Noor Hussain ASGHAR ALI**, Inayatullah Rajpar, Mehrunisa Memon, Saleem Maseeh Bhatti, Hamada Abdelrahman, Esmat F. Ali, Jörg Rinklebe, Jianguo Zhang., (2022). Addition of Walnut Shells Biochar to Alkaline Arable Soil Caused Contradictory Effects on CO<sub>2</sub> and N<sub>2</sub>O Emissions, Nutrients Availability, and Enzymes Activity. *Chemosphere*, 293, 1-12. <https://doi.org/10.1016/j.chemosphere.2021.133476>.
- Ain-ul-Abad SYED., Zaheer Ahmed KHAN., Shakeel Hussain CHATTAH., Irfan Ahmed SHAIKH., **Mian Noor Hussain ASGHAR ALI.**, Zohaib ur Rehman BUGHIO, Shahzad Hussain DAHRI., and Ghous Bakhsh BURIRO, 2021. Comparative Assessment of Hydroponic and Geoponic Cultivation Systems for Sustainable Spinach Cultivation. *Pakistan Journal of Agricultural Research*. 34(4): 678-688.
- Jian PENG., Jinfeng BI., Jianyong YI., Karim ALLAF., Colette BESOMBES., Xin JIN., Xinye WU., Jian LYU, and **Mian Noor Hussain ASGHAR ALI**, 2019. Apple juice concentrate impregnation enhances nutritional and textural attributes of Instant Controlled Pressure Drop (DIC)-dried carrot chips. *Journal of the Science Food and Agriculture*. 99(14): 6248-6257. DOI 10.1002/jsfa.9898.
- Naseer Ahmed ABBASI, **Mian Noor Hussain ASGHAR ALI**, Bilawal ABBASI, Shakeel Ahmed SOOMRO, Najeeb Ahmed Khan Nagraj, Jam

Ghulam Mustafa SAHTO, and Sajjad Ahmed Morio, 2019. Assessment of Agricultural Land Suitability Using Fuzzy Set Method. *Pakistan Journal of Agricultural Research*, 32(2), 252-259.

- **Mian Noor Hussain ASGHAR ALI.**, Jian PENG., Jinfeng, BI., Jianyong, YI, and ZHAO, Yuan Yuan, 2018. Effects of tissue morphology on the texture of fruit and vegetable chips prepared using instant controlled pressure drop (DIC) drying. *International Journal of Food Engineering*. 14(7-8), 1-13.
- **Mian Noor Hussain ASGHAR ALI.**, Liaquat Ali JAMALI, Khalil Ahmed IBUPOTO, Shakeel Ahmed SOOMRO., Shakeel Ahmed CHATTAH and Naseer Ahmed ABBASI, 2018. Post-harvest losses and control of unprocessed sugar cane. *Pakistan Journal of Agricultural Research*, 31(4), 355-360.
- Liaquat Ali JAMALI, Shakeel Ahmed SOOMRO, Abid Ali ABRO, Zaheer Ahmed KHAN and **Noor Hussain WALHARI**, 2016. Effect on Grain Moisture Content on Physico-engineering Properties of Heat”. *In quarterly Journal of Agricultural Research*, vol, 54(4), 773-785.
- Shamshad JAMALI., Mahmooda BURIRO., Liaquat Ali JAMALI., Shakeel Hussain CHATTAHA and **Noor Hussain WALHARI**, 2014. Effect of different packing materials and storage period on the quality of wheat seed (TD-1 variety). *Sarhad University International Journal of Basic and Applied Sciences*. 2(1): 42-48.

#### Conference papers

- **Mian Noor Hussain Asghar.**, Naseer Ahmed Abbasi., Muhammad Ismail Kumbhar., Muhammad Ahmed Madani Panhwar., Imran Khan Vighio, and Noor Mehdi Qumi, 2018. Rural Youth Participation in Agricultural Related Income Generating Activities in District Dadu, Sindh. *1<sup>st</sup> International Conference on Social Sciences and Information – communication Technologies (ICSSICT-2018)*. 20-21 February 2018.
- ABBASI Naseer Ahmed, **Mian Noor Hussain ASGHAR ALI**, and Jalbani Naveed Ahmed., (2018). Impact of Study Abroad on Employment Career Goals. *1<sup>st</sup> International Conference on Social Sciences and Information – communication Technologies (ICSSICT-2018)*. 20-21 February 2018.

#### References

**PROF. DR. BI JINFENG (Ph.D. Supervisor)**

**Professor & Chief Scientist.**

Institute of Food Science and Technology.

Graduate School of Chinese Academy of Agricultural Sciences, Beijing, PR China, 100193.

Office No. +86-(0)10-62812584

E-mail Address: [bifcaas@126.com](mailto:bifcaas@126.com) & [bijinfeng2010@163.com](mailto:bijinfeng2010@163.com)

**PROF. DR. ALTAF ALI SIYAL**

**Acting Vice Chancellor (Sindh Agriculture University Tandojam)**

Dean (Faculty of Agricultural Engineering and Technology, Sindh Agriculture University, Tandojam

Contact: +92 (0)335-3340405

Office No. +92 (0)22-3405384 (University Exchange)

E-mail Address: [aasiyal@sau.edu.pk](mailto:aasiyal@sau.edu.pk) & [siyal@yahoo.com](mailto:siyal@yahoo.com)

**PROF. DR. BAKHTAWAR WAGAN**

**Chairperson and Professor**

Department of Farm Structures & Postharvest Engineering, Faculty of Agricultural Engineering and Technology, Sindh Agriculture University, Tandojam

Contact: +92 (0)336-3470875

Office No. +92 (0)22-3405384 (University Exchange)

E-mail Address: [bwagan@sau.edu.pk](mailto:bwagan@sau.edu.pk)