



Curriculum Vitae

A. PERSONAL INFORMATION

Name: Dr. IQTIDAR HUSSAIN

Father's Name: KHADIM HUSSAIN

Date of Birth: 03-02-1971

N.I.C. No: 12101-5178232-9

Religion: Islam

Nationality: Pakistani

Domicile: D .I. Khan

Languages Spoken: English , Urdu, Saraiki

Marital Status: Married

Postal / Permanent Address: House NO. B-1440, Mohallah Faqir Abdullah, Near Thallah Hazrat Abbas, D .I. Khan City.

Phone & Mobile No: 03459873851

Fax No: Nil

Email: iqtidarhussain453@yahoo.com

EDUCATIONAL RECORD

S.No	Certificate/ Diploma/ Degree	Board / University	Marks Obtained/ Total Marks and year of Passing	Attempt (As a Whole or In- parts or improvement)	Division / Grade with %age	Distinction (Gold Medal)
i.	S.S.C	BISE Peshawar	565/850 1986	Whole	1 st	
ii	F.Sc	BISE Peshawar	685/1100 1988	Whole	1 st	
iii	B.Sc (Hons) Agriculture	Gomal University D.I.Khan	648/900 1992	Whole	1 st	
iv.	M.Sc (Hons)	Gomal University D.I.Khan	814/1000 1994	Whole	1 st	
v	M.Sc Pakistan Study	AIOU Islamabad	784/1400 2002	Whole	2 nd	
Vi	Ph.D. Agriculture	Gomal University D.I.Khan	2008	Whole		
Vii	M.Ed	Sarhad University Peshawar	834/1200 2010	Whole	1 st	

Topic of M.Phil/ M.Sc(Hons), Ph.D

S.No	Name of the Research	Name of the Institution	Name of the Professor
1	Sorghum based legume intercropping effect on green fodder yield (M.Sc)	Agriculture Faculty Gomal University D.I.Khan	Dr. Hayat Ullah Khan Agronomy Department
2	Response of Wheat to nitrogen, row spacing, seed rate and sowing technique under the climatic conditions of D.I.Khan (Ph.D)	Agriculture Faculty Gomal University D.I.Khan	Dr. Muhammad Ayaz Khan Agronomy Department

C. JOB DETAILS -TEACHING AND RESEARCH EXPERIENCE

S.No	Name of Institution/ Organization where he /she has served.	Designation with BPS	Period		Nature of job Permanent/ Temporary	Job Description (Teaching/ Admin)
			From	To		
a.	Department of Agronomy Faculty of Agriculture Gomal University D.I.Khan	Assistant Professor From 24/04/2014 to date	24-04- 2014	Up-to- date	Permanent/ Regular	Teaching/ / Research
b.	Education Department D.I.Khan	Subject Specialist BPS-17	13-01- 2010	23-04- 2014	Permanent/ Regular	Teaching

c.	Education Department D.I.Khan	Senior English Teacher BPS-16	01-10-2003	12-01-2010	Permanent/ Regular	Teaching
D	Education Department D.I.Khan	C.T Teacher BPS-14	24-06-1997	30-09-2003	Permanent/ Regular	Teaching

D. ADMINISTRATIVE EXPERIENCE:

Not applicable

S.No	Administrative Experience	Period served From-To

E. POST PhD RESEARCH EXPERIENCE:

Not applicable

F. PROJECTS EXECUTED/ COMPLETED:

Not applicable

G. INTERNATIONAL CONFERENCE/ FESTIVAL/ SYMPOSIUM

H. WORKSHOP/ SEMINAR/ CONFERENCE/BUSINESS FORUM/JOB FAIR

Name & Place	Type of Training	Duration From-To
Obtained certificate of Training participation, one-day training program of Sugarcane Production Technology dated 17 th November, 2015 at Faculty of Agriculture, Gomal University, Dera Ismail Khan	Farmer Training	17 November 2015
Celebrating Scientist's day invited as " Guest Speaker " dated on 10 th March, 2016 at University of Sargodha, Sub Campus Bhakkar	Guest Speaker Seminar	10 March 2016
Attended and participated one-day seminar on Sustainable Agriculture in Arid Climate dated 12 th May 2016 BZU, Multan, Bhadar Sub Campus Layyah	Seminar	12 th May 2016
Successfully completed Training on Hands on training on Soil, Water and Plant analysis (04 days), 6 – 9 September, 2016 at Nuclear Institute for Agriculture & Biology (NIAB) Faisalabad, Pakistan	Formal Training	6 – 9 September, 2016
Obtained certificate of participation and oral presentation (Speaker) in 02 days National Conference " Challenges and opportunities to boost	National Conference	29-30 March, 2017

Agriculture and Changing Climate” dated 29-30 March, 2017 at BZU Multan, Bhadar Sub Campus, Layyah.		
Obtained certificate of participation in 7 th International Conference on Biotechnology and Bioengineering & 2017 International Conference Agricultural and Food Science held on October 25-27,2017	International Conference	October 25-27,2017
He has Played Key role organizing Poster/ Model Competition during the seminar “ Wheat Golden Basket ” held on 27 October 2017 at University of Gujrat, sub Campus Narowal.	Organizer of Poster Contest	27 October 2017
Participated in National Workshop Organic Food and Health: Avenues of Innovation and Entrepreneurship November 30,2017, Peshawar	National Workshop	November 30,2017,
Obtained Certificate of Participation and Speaker in a short training course on” Herbal Landscape the Perception of landscape as a source of Medicinal Plants”	National Workshop	5-6 March 2018
Obtained certificate of oral presentation poster competition and participation in 1 st International and 2 nd national conference entitled “ challenges and opportunities to boost Agriculture in changing climate ” dated “March 26-28,2018 at the college of Agriculture BZU Bahadur Sub Campus, Layyah, Pakistan.	International Conference	March 26-28,2018
Participated in one-day international seminar Crop Wild Relatives Genetic Resource of Pakistani and Their Utilization on November 14 ,2018 At NARC Islamabad	International Conference	November 14 ,2018
Obtain A certificate of Actively Participating and done oral presentation in 4 days national conference on agriculture problems and food security in the changing climate from 14 to 17 November 2018 organized by The University of Agriculture Peshawar Pakistan	National Conference	14 to 17 November 2018
Participated in seminar on Pros & Corns of Eucalyptus Plantations in Pakistan. Presented his presentation on Eucalyptus extract as an Organic Herbicides at Pakistan Forest Institute Peshawar on 6 to 7 February 2019.	International Seminar	6 to 7 February 2019.
Participated in 1 st Australia- Pakistan International	International Conference	24 to 25 March, 2019

Conference on wheat for food security held on 24 to 25 March, 2019.		
Participated as an Oral speaker in 1 st International Conference on Agriculture and Biological sciences focusing food security and climate change held on 27 to 30 March, 2019 at The University of Haripur, Pakistan.	International Conference	27 to 30 March 2019
Obtained Certificate of Participation as Keynote Speaker in 1 st International Conference on sustainable agriculture: Food security under changing climate scenarios held on 3 to 5 April, 2019 at Ghazi University, Dera Ghazi Khan, Pakistan	International Conference	3 to 5 April, 2019

I. Formal Training

Successfully completed Training on Hands on training on Soil, Water and Plant analysis (04 days), 6 – 9 September, 2016 at Nuclear Institute for Agriculture & Biology (NIAB) Faisalabad, Pakistan	Formal Training	6 – 9 September, 2016
Obtained certificate of participation in Teaching and Research Skill for Professional Development of Teaching Staff (FPDP) at IER Gomal University, D.I.Khan from 6 – 10, March 2017.	Formal Training	6 – 10, March 2017.

J. DISTINCTIONS/ AWARDS/ ACHIEVEMENTS: Not applicable

Title of Award/ Certificate	Year	Awarded / Nominated/ Presented by

K. MEMBERSHIP OF ORGANIZATIONS

Membership Of Professional Organization	1) Member of Soil Science Society of Pakistan 2) Member of Weed Science Society of Pakistan. 3) Member of Pakistan Botany Society. 4) Member of Pakistan Allelopathy Society
--	---

L. INTERNATIONAL PUBLICATION OF BOOKS: Not applicable

M. NATIONAL PUBLICATION OF BOOKS/ANNUAL REPORT/NEWSLETTERS:

Not applicable

N. ACADEMIC AND RESEARCH ACHIEVEMENTS: Not applicable**O. SCHOLARLY, HONOURARY AND UNIVERSITY EXTENSION LECTURES**

Celebrating Scientist's day invited as " Guest Speaker " dated on 10 th March, 2016 at University of Sargodha, Sub Campus Bhakkar	Guest Speaker	10 March 2016
A seminar on " Wheat Golden Basket " held on 27 October 2017 at University of Gujrat, sub Campus Narowal.	Guest Speaker	27 October 2017

P. EDITORIAL AND VETTING OF INTERNATIONAL/ HEC RECOGNIZED JOURNALS:**Not applicable****Q. LIST OF RESEARCH PUBLICATIONS (IMPACT FACTOR/ HEC RECOGNIZED)**

S.No	Title of Research Paper with Name of Journal & date of Publication	Recognized by HEC/ PEC	Not recognized	Principal Or Co-author
1	Estimation of combining ability for quantitative traits in <i>Gossypium hirsutum</i> using Griffing's techniques of Diallel. Sci. Khy. , 10 (2) :13-21, 1997.	Yes		Co-author
2	Evaluation of high potential parents for cross breeding in American cotton by combining abilities analysis. Pak. Cotton. 41 (3&4): 12-22.1997	Yes		Co-author
3	Shoot proliferation studies in Strawberry. Pak. J. Bio. Sci. 2(3): 838-39. 1999	Yes		Co-author
4	Sorghum based Legume Intercropping effect on green fodder yield. Sarhad. J Agri. 15 (4) : 317-323. 1999.	Yes		Principal
5	Comparison of introduced and acclimatized rice cultivars under cropping system of D.I.Khan. Sci. Khyber. 12(2): 61-66. 1999.	Yes		Co-author
6	Exploration of heterosis and heterobeltiosis in American Cotton. J. Agri. Res. 37 (2-3):201-209, 1999.	Yes		Co-author
7	Wheat yield potential-current status and future strategies. Pak. J. Bio. Sci. 3 (1): 82-86. 2000	Yes		Co-author

8	Green Fodder yield and land equivalent ratio of sorghum Legume association. Pak. J. Bio. Sci. 3(91): 175-176. 2000	Yes		Principal
9	Effect of sowing rates and methods on weed control and yield of Wheat. Pak. J. Bio. Sci. 3(5):829-832,2000.	Yes		Co-author
10	Effect of sowing rates and methods on grain yield and yield components of wheat variety Pak-81.Pak.J.Bio.Sci. 3(7):1177-1179. 2000	Yes		Co-author
11	Effect of nitrogen alone and in combination with phosphorous on the growth and yield of <i>Brassica Juncea</i> L. Pak.J.Bio. Sci. 3(8): 1231-1233,2000	Yes		Co-author
12	Evaluation of seeding densities and herbicide application for broad spectrum weed control in direct wet seeded rice. J. Pure and applied Sciences. 19 (1):63-65, 2000	Yes		Co-author
13	Effect of Sorghum and Legume in poly culture pattern on the soil nitrogen, organic matter and general productivity. J.Pure and applied sciences. Islamia University Bahawalpur.19(2) ; 69-75, 2000.	Yes		Principal
14	Effect of NPK and FYM grain yield and yield components of wheat under ecological condition of D.I.Khan. J.Pure and applied sciences. Islamia University Bahawalpur. 19(2): 77-83, 2000.	Yes		Co-author
15	Wheat grain yield prediction in the light of The Holy Quran. (Accepted) In the proceeding of crop production and poverty alleviation conference under FRASTA at Bara Gali and also delivered a seminar on this topic at Nuclear Institute For Food and Agriculture (NIFA), Peshawar dated 31/10/2000.	Yes		Conference
16	Evaluation of Wheat varieties for their grain yield in D.I.Khan. Sarhad J. Agril. Sci. 17 (1) :41 – 46, 2001.	Yes		Co-author
17	Tracing best combination of Macro Nutrients applied to green gram. Sci. Khyber. 14 (1):45 – 49, 2001.	Yes		Co-author
18	Manuring effect on potential grain yield and yield components of wheat described in the light of The Holy Quran On line J. Bio. Sciences. 1(2) : 62-64, 2001.	Yes		Co-author
19	Impact of sowing seed rates on the potential grain yield of wheat. J.Pure and	Yes		Co-author

	applied sciences. Islamia University Bahawalpur. Vol. 20 (1):75-84, 2001.			
20	Screening of sugarcane varieties for best ratooning in N.W.F.P (Published) Pak. J. Bio. Sci. Faisalabad (Vol. 4) supp. Issue No. 4:383-385.	Yes		Co-author
21	Response of wheat varieties to different levels of Nitrogen Pak. J. Bio. Sci. Faisalabad. Vol.4 (Supp. Issue No. 3), 276-278,2001	Yes		Co-author
22	Low Sugar Production in Pakistan causes and Remedies. Pakistan Sugar journal, Vol 17 (5) : 13 -16, 2002.	Yes		Co-author
23	Effect of row spacing on the Grain Yield and Yield and Yield Components of Wheat (<i>Triticum aestivum</i>) Pak. J. of Agronomy Faisalabad. 2 (3) : 153 -159.	Yes		Principal
24	Technological gap among the wheat growers in Dera Ismail Khan (NWFP) Pakistan. Indus J. of Plant sciences4(4)524-529.	Yes		Principal
25	Former's approach towards adoption of crop production Technology in Dera Ismail Khan (NWFP) .Indus J. of Plant sciences.3(3):362-365	Yes		Principal
26	Effect of seed rates on yield components & grain yield of wheat. ..3(3):354-361, 2004.	Yes		Principal
27	Performance of wheat varieties under agro-ecological conditions of Dera Ismail Khan (NWFP) Pakistan... Journal of seed Technology. Vol-(6):1-13	Yes		Principal
28	Bread wheat varieties as influenced by different nitrogen levels in D.I.khan (NWFP) Pakistan. (jzus) 7(1):70-78, 2006.	Yes Impact Factor		Principal
29	Effect of aqueous extract of <i>Eucalyptus comaldulensics</i> L. on germination and growth of maize (<i>Zea mays</i> L.). Pak. J. Weed Sci. Res. 13(3-4):177-182,2007	Yes		Co-author
30	Suppressing effect of eucalyptus on six weeds, published. Pak. J. weed. Sci. Res 14(3-4) 201-207, 2008.	Yes		Co-author
31	Allelopathic effect of Eucalyptus on germination and seedling growth of wheat. Published. 15(2-3) 131-143. 2009. Pak. j. weed sci. Res. Peshawar.	Yes		Co-author
32	Effect of seed rates on the Agro – Physiological Traits of wheat. Sarhad J. Agric. 26 (2) : 143 – 146	Yes		Principal

33	Effect of different plants extract in germination and growth of Wheat and its associated weeds Pak. Journal of weeds Science Research 21(9):483-490 (2015).	Yes		Co-author
34	Impact of Fertilizers Levels and intercropping on Economic Performance of sugar cane and sugar beet under agro-ecological conditions of D.I.KHAN. Soil and Environment 35(1):7-11 (2016)	Yes		Co-author
35	Impact of seed rate and nutrient management of wheat yield in D.I.KHAN (KP), Pakistan. International journal of Science and Research(IJSR) Paper ID :ART 2016466 Accepted:2016	Yes		Principal
36	Morphological response of row spacing on sugar beat with sugar-cane intercropping. Gomal university journal of research 32(2):2016.	Yes		Co-author
37	Comparison of wider row spacing with normal row spacing in five wheat cultivar. Gomal university, Journal of Research, 32(2):2016.	Yes		Principal
38	An investigation of the majors wheat weeds in D.I.Khan. Journal of Bio resources Management 3(3):8-13,2016	Yes		Co-author
39	Impact of GDP. Exchange rate and relative price on export in Pakistan. Asian Journal of Agri. Extension, Economics and Sociology 13(2):,2016	Yes		Co-author
40	Significance of elegy and critical analysis of teaching elegy as part of curriculum. Paygham-E-Ashna, Islamabad Pakistan 18(68):111-124.2017	Yes		Co-author
41	The allelopathic effect of some plants extracts on the germination and seedling growth of maize. Presented in National Conference Challenges and opportunities to boost agriculture in Changing climate, March 29-30, 2017	Yes		Principal
42	Integration of High Seeding Densities and Criss Cross Row planting Pattern Suppresses Weeds and Increases Grain Yield of Spring Wheat (Journal of Environmental Biology) Special issue vol 38 ; 1139-1145	Yes		Principal
43	Fertilizer used efficiency of Rice in saline-sodic soils after the application of organic and inorganic nitrogen fertilizers	Yes		Co-author

	(Accepted in Journal of Bio resources Management)			
44	Metric traits studies in Wheat varieties as affected by sowing techniques, Iqtidar Hussain*, Ejaz Ahmad Khan, Umer Khitab Sadozai and Imam Baksh, Pak. J. Bot., 50(4): 1373-1378, 2018.	Yes Impact factor		Principal
45	Financial Stability of Islamic banks., A case Study of Pakistan. Asian journal of arts and social sciences 4(4):xx- 2017 Accepted.	Yes		Co-author
46	The allelopathic influence of various plants extracts on weeds and yield of Maize (Accepted in 8 th world congress of Allelopathy dated 24-28, July 2017 Marseille (France)	Conference		Principal
47	Confirmation of root-knot nematode resistant gene Rmi1 using SSR markers Adv. Life Sci. 4(2): 55-59.	Yes		Co-author
48	Impact of fertilizer levels and intercropping on economic performance of sugarcane and sugar beet under agro ecological conditions of Dera Ismail Khan. Samiullah, Ejaz Ahmad Khan, Iqtidar Hussain, Asghar Ali Khan and Qudratullah Khan. Journal of Soil Envior. Vol 35(1), 2016.	Yes		Co-author
49	Impact of fertilizer levels and intercropping on economic performance of sugarcane and sugar beet under agro ecological conditions of Dera Ismail Khan. Samiullah, Ejaz Ahmad Khan, Iqtidar Hussain, Asghar Ali Khan and Qudratullah Khan. Journal of Soil Envior. Vol 35(1), 2016.	Yes		Co-author
50	An Investigation of the major wheat weeds in different zones of Dera Ismail Khan. Zahid Usman, Ejaz Ahmad Khan, Anis Ali Shah, Kalimullah, Muhammad Sadiq, Iqtidar Hussain. J. Bioresource Manage. 3 (3): 8-13. (2016).	Yes		Co-author
51	Effect of different effluents on the yield quality and heavy metals accumulation in spinah (<i>spinacia oleracea</i> L.), Noor-ul-Ain, Ejaz Ahmad Khan, Iqtidar Hussain, Sadaf Javeria, Yasir Ihtesham, Int. J. Biosci. Vol. 11, No.6, p. 238-246, 2017. Impact Factor	Impact Factor		Co-author
52	Allelopathic effect of various aqueous plants extracts on weeds and yield of	Impact Factor		Principal

	maize (<i>Zea mays</i> L.), Iqtidar Hussain, Ejaz Ahmad Khan, Ali Ahmad Sabir, Umer Khitab, Imam Bakhsh, Muhammad Shuaib Khan, Yasir Ihtesham, Vol. 12, No. 5, p. 169-175, 2018. Impact Factor			
53	Influence of Nipping and Foliar application of Nutrients on Growth and Yield of Chickpea in Rain-Fed condition, Ejaz Ahmad Khan*1, Iqtidar Hussain1, Sheryar1, Hafiz Bashir Ahmad2 and Iqbal Hussain3, Legume Research, 41(5): 740-744, Print ISSN:0250-5371 / Online ISSN:0976-0571, 2018.	Yes Impact factor		Co-author
54	Integrated control of jungle rice in hybrid maize through sorghum allelopathy, Sheheryar*, Ejaz Ahmad Khan and Iqtidar Hussain, Pak. J. Bot., 51(2), DOI: 10.30848/PJB 2019-2(7).	Yes Impact factor		Co-author
55	Evaluation of physiological and biochemical response mechanisms for modern bread wheat cultivars contrasting in tolerance strategies to drought, Naimat Ullah1*, Imam Bakhsh1, Ejaz Ahmad Khan1, Mohammad Safder Bloch1, Iqtidar Hussain1, Abdul Samad Mumtaz2 and Abdul Aziz Khakwani1, (submitted to Frontier in Plant Sciences)	Impact factor		Co-author
56	To investigate the developmental and metabolic networks for determining mature bread wheat seed composition using systems biology approach, Naimat Ullah1*, Imam Bakhsh1, Ejaz Ahmad Khan1, Mohammad Safder Bloch1, Iqtidar Hussain1, Abdul Samad Mumtaz2 and Abdul Aziz Khakwani1, (submitted to Frontier in Plant Sciences)	Impact factor		Co-author
57	Investigation of morphological and metabolic response mechanisms for wheat cultivars strategies to drought Naimat Ullah1*, Imam Bakhsh1, Ejaz Ahmad Khan1, Mohammad Safder Bloch1, Iqtidar Hussain1, Zainab Yusuf2, Abdul Samad Mumtaz2 and Abdul Aziz Khakwani1, (submitted to Frontier in Plant Sciences)	Impact factor		Co-author
58	To investigate the developmental and metabolic networks for determining mature bread wheat seed composition	Impact factor		Co-author

	using systems biology approach, Naimat Ullah1*, Imam Bakhsh1, Ejaz Ahmad Khan1, Mohammad Safder Bloch1, Iqtidar Hussain1, Zainab Yusuf2, Abdul Samad Mumtaz2 and Abdul Aziz Khakwani1, (submitted to Frontier in Plant Sciences)			
59	Application Of various herbicides on controlling large and narrow leaf weeds and their effects on physiological on agronomic traits of wheat. Accepted in planta Dannahia journal register no 202353 vol 36,2018	Impact factor		Co-author
60	Plant Growth regulators and irrigation regimes Influence the paddy yield and its economics under arid climatic conditions Accepted in planta Dannahia journal register no 200937 vol 36,2018	Impact factor		Co-author
61	Variability in Millet .. factors influencing its nutritional profile and zoo technical performance in poultry Accepted in journal of applied poultry research. Manuscript, id. JAPR- 18-01826	Impact factor		Co-author
62	Allelopathic Effect of Daraikh On wheat crop. Published in proceeding of national conference on Agriculture problems and food security in changing climate (Nov 14 to 17, 2018) At the university if agriculture Peshawar	Conference		Principal
63	Allelopathic Influence of popular aqueous extract on Cereal crops Accepted for oral presentation in 2 nd international conference on plant science from 5 th to 7 th December 2018	Conference		Principal
64	Comparison Of wheat cultivars of (old and new) under agro climate of dera ismail khan. Published in proceeding of first international and 2 nd national conference on challenges and oppertutines to boost agriculture in changing climate. (Mar 26 to 28, 2018)	Conference		Principal
65	Effect of Plant growth regulator on bio economic efficiency of course rice is submitted to planta dannhia	Impact factor		Co-author
66	Study of Morphological and physiological aspects of <i>Alternanthera bettzickiana</i> under salt stress Sylwan journal, 162(2):201-206	Impact factor		Co-author

67	Diversity of fresh Water Chlorophycota (Family hydrodictyaceaea) from Dera Ghazi Khan Punjab accepted under registration no. 2576168. Wulfenia journal	Impact factor		Co-author
68)	Allelopathic potential of Eucalyptus <i>Camaldulensis L. as an Organic Herbicides</i> Pakistan Journal of Forestry Vol.67(1&2):36-44,2017			Principal
69)	Impact of different effluents on the performance and heavy metal accumulation of Lettuce (<i>Lactuca sativa L.</i>) Journal of Botany, Agriculture and Healthcare ISSN2224-3208 (Paper) ISSN2225-093X (Online)Vol.8,No.(3);,44-52,2018	Impact factor		Co-author
70)	EFFICIENCY OF ORGANIC, INORGANIC NITROGEN FERTILIZERS AND THEIR COMBINATIONS ON RICE IN SALINE-SODIC SOILS GUJR. Vol.35(1):21-29,2019			Principal
71)	Diversity analysis of mungbean	Impact		Co-author

	(<i>Virgna radiate</i>) germplasm using a semi-graphical technique. South African Journal of Plant and Soil Vol.1(1)1-4	factor		
72)	Effect of different Nitrogen Levels on Productivity of Different Sorghum Genotype under climatic conditions of Dera Ismail Khan, Pakistan, Pakistan Journal of Environmental and Life Sciences.2019.01:XX-xx			Principal
73)	The Evaluation of different regimes Wheat Cultivars under Agro Climate of Dera Ismail Khan.GUJR. Vol.34(1):32-37.2018			Principal
74)	Morphological and Physiological Response of Maize by Applying Various Plants Aqueous Extracts Pakistan Journal of Weed sciences research. Volume 25 (2): 137 -145.			Principal

75)	Allelopathic Potential of Aqueous Leaf Extracts of pearl growth millet (<i>Pennisetum typhoides</i> S. & H.) on germination and growth of some selected weeds Pakistan Journal of Weed sciences research., 25(3): 223-233,2019			Co-author
76)	Impact of seed rate, organic and inorganic fertilizer management on wheat yield. International Journal of Botany Studies ISSN: 2455-541X; Impact Factor: RJIF 5.12 Received: 06-08-2019; Accepted: 08-09-2019 www.botanyjournals.com Volume 4; Issue 6; November 2019; Page No. 31-36	Impact Fact	Not recognized	Principal

R. REFERENCES

- 1) **Dr. Ejaz Ahmad Khan**
Professor
Department of Agronomy
- 2) **Dr. Asghar Ali Khan**
Assistant Professor
Department of Agronomy
- 3) **Dr. Abdul Aziz Khakwani**
Assistant Professor
Department of Agronomy