Designation : Assistant Professor/ Scientist (Entomology) Contact Address : Regional Horticultural Research Sub-station, SKUAST-J, Bhaderwah (Doda), J&K, India – 182 222 E – mail : neerajkotwals@gmail.com Mobile : 9419158820 Professional : Seven years as Junior Scientist Experience Awards/honours/schol arship/fellowship Area of specialization Research interests : - Total no of publications (referred journals Selected publications (referred journals Selected publications (Research interests - Sharma, R.M., Kour, K. and Singh, K. 2012. Evaluation of some insecticide against pomegranate butterfly Deudorixisocrates Fabrics. Journal of Insect Science. Sharma, R.M., Kour, K., Singh, B., Yadav, S., Kotwal, N., Rana, J.C. and Anand, R. 2014. Selection and characterization of elite walnut (Juglans regia L.) clone from seedling origin trees in North western Himalayan region of India. Australian Journal of Crop Science. 8(2): 257-262. Charak, A.S., Srivastava, J.N., Kotwal, N., Raina, V. and Manhas, J.S. 2012. Assessment of technology gap and productivity grain through front line demonstration in French beam at farmer field. Indian Journal of Social Research, 53(1): 69-73. Charak, A.S., Manhas, J.S., Singh, A.P., Kotwal, N. and Raina, V. 2010. Increasing the productivity and profitability of mash through FLD's in Doda district of J & K. Journal of Research, 9(1): 137-139. No. of books/Manuals/Mono graphs Research projects as Pl/Nodal Officer Title Funding Agency StUAST- 2013 2015 Ongoing Studies on efficacy of eco friendly products against peach J grain different attractant and bait combinations against different species of fruit flies Other achievements if any (please specify)	Name		Dr. Neeraj Kotwal					
Contact Address								
CDoda), J&K, India = 182 222								
Seven years as Junior Scientist Seven years as Junior Scientist	Contact Address	•						
Mobile 1 9419158820 1 Seven years as Junior Scientist Seven years and year	F _mail							
Professional Experience Seven years as Junior Scientist		1						
Experience Awards/honours/schol arship/fellowship Completed Paragraphy Completed Paragraphy Completed Paragraphy Pa								
Awards/honours/schol arship/fellowship Area of specialization Research interests Total no. of publications (referred journals Selected publications (Best five)* No. of books/Manuals/Monographs No. of b		•	Seven years as Junior Scientist					
arship/fellowship Area of specialization : Integrated Pest Management Research interests : - Total no. of publications (referred journals Selected publications (Best five)* Selected publications (Best five)* **No. of books/Manuals/Mono graphs Research projects as PI/Nodal Officer Title Title Title Funding Agency Title Funding Agency Title Funding Agency Title Status Funding Agency Title Studies on efficacy of eco friendly products against peach green aphid infested stein necessity of the efficacy of different attractant and baint combinations against different species of fruit flies Other achievements if								
Area of specialization Completed		•	-					
Total no. of publications (referred journals Selected publications (Best five)* Selected publications (Best five)* Sharma, R.M., Kour, K., Singh, B., Yaday, S., Kotwal, N., Rana, J.C. and Anand, R. 2014. Selection and characterization of elite walnut (Juglans regia L.) clone from seedling origin trees in North western Himalayan region of India. Australian Journal of Crop Science. Selected Publications Selected Publications Selected Publications Selected Publications Selected Publications Sharma, R.M., Kour, K., Singh, B., Yaday, S., Kotwal, N., Rana, J.C. and Anand, R. 2014. Selection and characterization of elite walnut (Juglans regia L.) clone from seedling origin trees in North western Himalayan region of India. Australian Journal of Crop Science. 8(2): 257-262. Scharak, A.S., Srivastava, J.N., Kotwal, N., Raina, V. and Manhas, J.S. 2012. Assessment of technology gap and productivity grain through front line demonstration in French bean at farmer field. Indian Journal of Social Research, 55(1): 69-73. Scharak, A.S., Manhas, J.S., Singh, A.P., Kotwal, N., and Raina, V. 2010. Increasing the productivity and profitability of mash through FLD's in Doda district of J & K. Journal of Research, 9(1): 137-139.			Integrated Deat Management					
Total no. of publications (referred journals Selected publications (Best five)* Selected publications (Best five)* Status		•	integrated rest ivialiagement					
publications (referred journals Selected publications (Best five)* Selected publications (Best five)* Selected publications (Best five)*		_	-					
Selected publications (Best five)* Solution Soluti		:	11					
Selected publications (Best five)* Status								
insecticide against pomegranate butterfly Deudorixisocrates Fabrics Journal of Insect Science. Sharma, R.M., Kour, K., Singh, B., Yadav, S., Kotwal, N., Rana, J.C. and Anand, R. 2014. Selection and characterization of elite walnut (Juglans regia L.) clone from seedling origin trees in North western Himalayan region of India. Australian Journal of Crop Science. 8(2): 257-262. Charak, A.S., Srivastava, J.N., Kotwal, N., Raina, V. and Manhas, J.S. 2012. Assessment of technology gap and productivity grain through front line demonstration in French bean at farmer field. Indian Journal of Social Research, 53(1): 69-73. Charak, A.S., Manhas, J.S., Singh, A.P., Kotwal, N. and Raina, V. 2010. Increasing the productivity and profitability of mash through FLD's in Doda district of J & K. Journal of Research, 9(1): 137-139. No. of books/Manuals/Mono graphs Research projects as PI/Nodal Officer Studies on efficacy of eco SKUAST- Value of Fro To Ongoing/C ompleted green aphid infesting nectarine Bio efficacy study of Amway APSA- 80 on apple crop against wooly apple aphid, apple maggot and apple stem borer. Study of the efficacy of different attractant and bait combinations against different species of fruit flies Other achievements if	· ·		, T		2012	D 1 .		
Journal of Insect Science. Sharma, R.M., Kour, K., Singh, B., Yadav, S., Kotwal, N., Rana, J.C. and Anand, R. 2014. Selection and characterization of elite walnut (Inglans regia L.) clone from seedling origin trees in North western Himalayan region of India. Australian Journal of Crop Science. 8(2): 257-262. Charak, A.S., Srivastava, J.N., Kotwal, N., Raina, V. and Manhas, J.S. 2012. Assessment of technology gap and productivity grain through front line demonstration in French bean at farmer field. Indian Journal of Social Research, 53(1): 69-73. Charak, A.S., Manhas, J.S., Singh, A.P., Kotwal, N. and Raina, V. 2010. Increasing the productivity and profitability of mash through FLD's in Doda district of J & K. Journal of Research, 9(1): 137-139. No. of books/Manuals/Mono graphs Research projects as PI/Nodal Officer Finding Agency Fro To Ongoing/C ompleted Studies on efficacy of eco friendly products against peach green aphid infesting nectarine Gongoing Completed Studies on apple aphid, apple maggot and apple stem borer. Study of the efficacy of different attractant and bait combinations against different species of fruit flies Other achievements if Other achievements Other achievements if Other achievements Other achievemen		:						
> Sharma, Ř.M., Kour, K., Singh, B., Yadav, S., Kotwal, N., Rana, J.C. and Anand, R. 2014. Selection and characterization of elite walnut (Juglans regia L.) clone from seedling origin trees in North western Himalayan region of India. Australian Journal of Crop Science. 8(2): 257-262. > Charak, A.S., Srivastava, J.N., Kotwal, N., Raina, V. and Manhas, J.S. 2012. Assessment of technology gap and productivity grain through front line demonstration in French bean at farmer field. Indian Journal of Social Research, 53(1): 69-73. > Charak, A.S., Manhas, J.S., Singh, A.P., Kotwal, N. and Raina, V. 2010. Increasing the productivity and profitability of mash through FLD's in Doda district of J & K. Journal of Research, 9(1): 137-139. No. of books/Manuals/Mono graphs Research projects as Pl/Nodal Officer Title Funding Agency Fro To Ongoing/C ompleted Studies on efficacy of eco SKUAST- 2013 2015 Ongoing Studies on apple aphid, apple maggot and apple stem borer. Study of the efficacy of different attractant and bait combinations against different species of fruit flies Other achievements if	(Best five)*		Journal of Insect Science. ➤ Sharma, R.M., Kour, K., Singh, B., Yadav, S., Kotwal, N., Rana, J.C. and Anand, R. 2014. Selection and characterization of elite walnut (Juglans regia L.) clone from seedling origin trees in North western					
and Anand, R. 2014. Selection and characterization of elite walnut (Inglans regia L.) clone from seedling origin trees in North western Himalayan region of India. Australian Journal of Crop Science. 8(2): 257-262. Charak, A.S., Srivastava, J.N., Kotwal, N., Raina, V. and Manhas, J.S. 2012. Assessment of technology gap and productivity grain through front line demonstration in French bean at farmer field. Indian Journal of Social Research, 53(1): 69-73. Charak, A.S., Manhas, J.S., Singh, A.P., Kotwal, N. and Raina, V. 2010. Increasing the productivity and profitability of mash through FLD's in Doda district of J & K. Journal of Research, 9(1): 137-139. No. of books/Manuals/Mono graphs Research projects as Pl/Nodal Officer Title Funding Agency Fro To Ongoing/C ompleted Studies on efficacy of eco friendly products against peach green aphid infesting nectarine Bio efficacy study of Amway APSA- 80 on apple crop against wooly apple aphid, apple maggot and apple stem borer. Study of the efficacy of different attractant and bait combinations against different species of fruit flies Other achievements if								
(Juglans regia L.) clone from seedling origin trees in North western Himalayan region of India. Australian Journal of Crop Science. 8(2): 257-262. Charak, A.S., Srivastava, J.N., Kotwal, N., Raina, V. and Manhas, J.S. 2012. Assessment of technology gap and productivity grain through front line demonstration in French bean at farmer field. Indian Journal of Social Research, 53(1): 69-73. Charak, A.S., Manhas, J.S., Singh, A.P., Kotwal, N. and Raina, V. 2010. Increasing the productivity and profitability of mash through FLD's in Doda district of J & K. Journal of Research, 9(1): 137-139.								
Himalayan region of India. Australian Journal of Crop Science. 8(2): 257-262. Charak, A.S., Srivastava, J.N., Kotwal, N., Raina, V. and Manhas, J.S. 2012. Assessment of technology gap and productivity grain through front line demonstration in French bean at farmer field. Indian Journal of Social Research, 53(1): 69-73. Charak, A.S., Manhas, J.S., Singh, A.P., Kotwal, N. and Raina, V. 2010. Increasing the productivity and profitability of mash through FLD's in Doda district of J & K. Journal of Research, 9(1): 137-139. No. of books/Manuals/Mono graphs Research projects as PI/Nodal Officer Title Funding Agency Fro To Ongoing/C ompleted Studies on efficacy of eco friendly products against peach green aphid infesting nectarine Bio efficacy study of Amway APSA- 80 on apple crop against wooly apple aphid, apple maggot and apple stem borer. Study of the efficacy of different attractant and bait combinations against different species of fruit flies Other achievements if								
257-262. Charak, A.S., Srivastava, J.N., Kotwal, N., Raina, V. and Manhas, J.S. 2012. Assessment of technology gap and productivity grain through front line demonstration in French bean at farmer field. Indian Journal of Social Research, 53(1): 69-73. Charak, A.S., Manhas, J.S., Singh, A.P., Kotwal, N. and Raina, V. 2010. Increasing the productivity and profitability of mash through FLD's in Doda district of J & K. Journal of Research, 9(1): 137-139. No. of books/Manuals/Monographs Research projects as Pl/Nodal Officer Title Funding Agency Period To Ongoing/C ompleted Studies on efficacy of eco friendly products against peach green aphid infesting nectarine Studies on apple crop against wooly apple aphid, apple maggot and apple stem borer. Study of the efficacy of different attractant and bait combinations against different species of fruit flies SKUAST- 2010 2013 Completed Other achievements if Other achievements Other achievements Other achievements Other achievements Other achievements Other achievem								
Charak, A.S., Srivastava, J.N., Kotwal, N., Raina, V. and Manhas, J.S. 2012. Assessment of technology gap and productivity grain through front line demonstration in French bean at farmer field. Indian Journal of Social Research, 53(1): 69-73. Charak, A.S., Manhas, J.S., Singh, A.P., Kotwal, N. and Raina, V. 2010. Increasing the productivity and profitability of mash through FLD's in Doda district of J & K. Journal of Research, 9(1): 137-139. No. of books/Manuals/Mono graphs Status Pl/Nodal Officer Studies on efficacy of eco friendly products against peach green aphid infesting nectarine SKUAST- 2013 2015 Ongoing/C ompleted								
2012. Assessment of technology gap and productivity grain through front line demonstration in French bean at farmer field. Indian Journal of Social Research, 53(1): 69-73. > Charak, A.S., Manhas, J.S., Singh, A.P., Kotwal, N. and Raina, V. 2010. Increasing the productivity and profitability of mash through FLD's in Doda district of J & K. Journal of Research, 9(1): 137-139. No. of books/Manuals/Mono graphs Research projects as PI/Nodal Officer Title Funding Period Status								
front line demonstration in French bean at farmer field. Indian Journal of Social Research, 53(1): 69-73. Charak, A.S., Manhas, J.S., Singh, A.P., Kotwal, N. and Raina, V. 2010. Increasing the productivity and profitability of mash through FLD's in Doda district of J & K. Journal of Research, 9(1): 137-139. No. of books/Manuals/Mono graphs Research projects as PI/Nodal Officer Title Funding Agency Fro To Ongoing/C ompleted Status Ongoing/C ompleted Studies on efficacy of eco friendly products against peach green aphid infesting nectarine Bio efficacy study of Amway APSA- 80 on apple crop against wooly apple aphid, apple maggot and apple stem borer. Study of the efficacy of different attractant and bait combinations against different species of fruit flies Other achievements if								
of Social Research, 53(1): 69-73. ➤ Charak, A.S., Manhas, J.S., Singh, A.P., Kotwal, N. and Raina, V. 2010. Increasing the productivity and profitability of mash through FLD's in Doda district of J & K. Journal of Research, 9(1): 137-139. No. of books/Manuals/Mono graphs Research projects as PI/Nodal Officer Title Funding Agency Fro To Ongoing/C ompleted Studies on efficacy of eco friendly products against peach green aphid infesting nectarine Bio efficacy study of Amway APSA-80 on apple crop against wooly apple aphid, apple maggot and apple stem borer. Study of the efficacy of different attractant and bait combinations against different species of fruit flies Other achievements if								
Charak, A.S., Manhas, J.S., Singh, A.P., Kotwal, N. and Raina, V. 2010. Increasing the productivity and profitability of mash through FLD's in Doda district of J & K. Journal of Research, 9(1): 137-139. No. of books/Manuals/Mono graphs Company Company Company Completed								
Charak, A.S., Manhas, J.S., Singh, A.P., Kotwal, N. and Raina, V. 2010. Increasing the productivity and profitability of mash through FLD's in Doda district of J & K. Journal of Research, 9(1): 137-139. No. of books/Manuals/Mono graphs Company Company Company Completed			Charak, A.S., Manhas, J.S., Singh, A.P., Kotwal, N. and Raina, V.					
No. of books/Manuals/Mono graphs Research projects as PI/Nodal Officer Title Title Title Studies on efficacy of eco friendly products against peach green aphid infesting nectarine Bio efficacy study of Amway APSA- 80 on apple crop against wooly apple aphid, apple maggot and apple stem borer. Study of the efficacy of different attractant and bait combinations against different species of fruit flies Other achievements if								
No. of books/Manuals/Mono graphs Research projects as PI/Nodal Officer Title								
books/Manuals/Mono graphs Research projects as PI/Nodal Officer Title								
Research projects as PI/Nodal Officer Title Research projects as PI/Nodal Officer Studies on efficacy of eco friendly products against peach green aphid infesting nectarine Bio efficacy study of Amway APSA- 80 on apple crop against wooly apple aphid, apple maggot and apple stem borer. Study of the efficacy of different attractant and bait combinations against different species of fruit flies Status Ongoing/C ompleted SKUAST- 2013 2015 Ongoing AMWAY 2011 2013 Completed SKUAST- J Other achievements if	No. of	:	01		-			
Research projects as PI/Nodal Officer Title	books/Manuals/Mono							
Research projects as PI/Nodal Officer Title	graphs							
PI/Nodal Officer Studies on efficacy of eco friendly products against peach green aphid infesting nectarine		:	Title	Funding	Period Status			
Studies on efficacy of eco friendly products against peach green aphid infesting nectarine Bio efficacy study of Amway APSA- 80 on apple crop against wooly apple aphid, apple maggot and apple stem borer. Study of the efficacy of different attractant and bait combinations against different species of fruit flies M								
Studies on efficacy of eco friendly products against peach green aphid infesting nectarine Bio efficacy study of Amway APSA- 80 on apple crop against wooly apple aphid, apple maggot and apple stem borer. Study of the efficacy of different attractant and bait combinations against different species of fruit flies Other achievements if				8		10		
friendly products against peach green aphid infesting nectarine Bio efficacy study of Amway APSA- 80 on apple crop against wooly apple aphid, apple maggot and apple stem borer. Study of the efficacy of different attractant and bait combinations against different species of fruit flies Other achievements if			Studies on efficacy of eco	SKIIAST-	1	2015		
green aphid infesting nectarine Bio efficacy study of Amway APSA- 80 on apple crop against wooly apple aphid, apple maggot and apple stem borer. Study of the efficacy of different attractant and bait combinations against different species of fruit flies Other achievements if					2013	2013	Oligonig	
Bio efficacy study of Amway APSA- 80 on apple crop against wooly apple aphid, apple maggot and apple stem borer. Study of the efficacy of different attractant and bait combinations against different species of fruit flies Other achievements if]				
APSA- 80 on apple crop against wooly apple aphid, apple maggot and apple stem borer. Study of the efficacy of different attractant and bait combinations against different species of fruit flies Other achievements if			green apind intesting nectarine					
APSA- 80 on apple crop against wooly apple aphid, apple maggot and apple stem borer. Study of the efficacy of different attractant and bait combinations against different species of fruit flies Other achievements if			Die officeey study of Amyery					
against wooly apple aphid, apple maggot and apple stem borer. Study of the efficacy of different attractant and bait combinations against different species of fruit flies Other achievements if				A N 4337 A 37	2011	2012	C1-4-4	
apple maggot and apple stem borer. Study of the efficacy of different attractant and bait combinations against different species of fruit flies Other achievements if				AMWAY	2011	2013	Completed	
Study of the efficacy of different attractant and bait combinations against different species of fruit flies Other achievements if								
Study of the efficacy of different attractant and bait combinations against different species of fruit flies SKUAST- 2010 2013 Completed J Other achievements if								
different attractant and bait combinations against different species of fruit flies Other achievements if			borer.					
different attractant and bait combinations against different species of fruit flies Other achievements if			G. 1 6 1 27	GTTT : ~-	2010	2015		
Combinations against different species of fruit flies Other achievements if					2010	2013	Completed	
Species of fruit flies Other achievements if				J				
Other achievements if			_					
			species of fruit flies					
any (please specify)								
	any (please specify)							