



Dr. G.G. Radadia Professor and Head Phone: (02637)282771-75*1212 Email:headentonau@gmail.com Mobile: 08128686708

No. ACN/ENT/PGT/ Minutes 8th BoS PP/1062-68/2018, Navsari Date: 27/02/2018

Through NAU website

To,

All the Members of Board of Studies (Plant Protection),

Navsari Agricultural University, Navsari.

SUB: Minutes of Eighth Board of Studies for Plant Protection meeting held on 2nd February 2018

Sir/Madam,

Please find enclosed herewith the minutes of the eighth Board of Studies for Plant Protection meeting held on 2nd February, 2018 at P.G. Seminar Hall, N. M. College of Agriculture, N.A.U., Navsari.

Moreover, all the concerned members are requested to take necessary actions on the suggestions pertaining to the P.G. research work and send the action taken report to the undersigned. Thanking you in anticipation.

Encl: A/a

(G.G. Radadia) Chairman and Professor and Head, Department of Entomology, N.M. College of Agriculture, NAU, Navsari

CFWRs to (Through NAU website):

- 1. PS to the Hon'ble Vice Chancellor, Navsari Agricultural University, Navsari for information please.
- 2. The Director of Research and Dean, PG Studies, Navsari Agricultural University, Navsari for information please.
- 3. The Registrar, Navsari Agricultural University, Navsari for information please.
- 4. The Principal & Dean, College of Agriculture, Navsari Agricultural University, Waghai for information please.
- 5. The Principal, ACHF, Navsari Agricultural University, Navsari for information please.
- 6. The Principal, NMCA (Navsari)/CAB (Bharuch) for information please.

Minutes of 8th Board of Studies for Plant Protection, NAU., Navsari Date: 02.02.2018 [Friday] Venue: Seminar Hall, NMCA, NAU, Navsari

The meeting of 8th Board of Studies for Plant Protection was held at PG Seminar Hall, N.M. College of Agriculture, Navsari. First of all, Dr. G.G. Radadia, Chairman, BoS for Plant Protection and Professor and Head, Department of Entomology, N.M. College of Agriculture, NAU, Navsari welcomed the Hon'ble Vice Chancellor Dr. C.J. Dangaria, Dr. S.R. Chaudhary, Director of Research and Dean PG Studies, NAU, Navsari, Dr. Z. P. Patel, Principal and Dean (COA, NAU., Waghai), Dr. K.G. Patel, Principal (COA, NAU., Bharuch) and Dr. M.K. Arvadia Principal (NMCA, NAU., Navsari). Dr. Radadia presented the Action Taken Report of 7th Board of Studies for Plant Protection (The said meeting was held on 24/01/2017) and house approved the same. Further, Dr. Radadia presented the various teaching, extension and research activities of the department.

Respected Dr. S.R. Chaudhary, Director of Research and Dean P.G. Studies emphasized that Major Guides should submit the synopsis of their PG student for approval in second semester for Master degree programme and third semester for Doctoral degree programme. He also suggested to PG students/guides to select recent topic for P.G. research and initiate the basic as well as fundamental work as a part of their research work. Student as well as Guide must be aware to publish PG research work in NAAS rated esteemed journals and to maintain the record pertaining to citation of their research papers in published journals and same is also useful for University ranking. Dr. C.J. Dangaria, Hon'ble, VC, NAU, Navsari in his speech advised all the P.G. student that they should work hard for their P.G. research work and further emphasized that the student of Plant Protection discipline should keep engage themselves for the prepare of national level examination conducted by ICAR, New Delhi viz., JRF/NET/ARS as now ICAR is in keen interest to assess the progress of the SAU's based on numbers of qualified students in such national level competitive examinations. Furthermore, Hon'ble, Vice Chancellor advised to all faculty members that to give more emphasis to develop the package for practices for pest management. Hon'ble, Vice Chancellor further suggested to all PG students to use information technology and have a regular visit to the websites of leading SAU's and institutions for up gradation of knowledge. Meeting ended with vote of thanks to the chair.

(G.G. Radadia) Chairman and Professor and Head Department of Entomology N.M. College of Agriculture, Navsari Agricultural University, Navsari

Technical session: I

Chairman: Dr. K.G. Patel

Co-Chairman: Dr. V.A. Solanki

Rapporteurs: Dr. A.G. Shukla and Dr. Lalit Mahatma

Point No.	Name of the student/Reg. No.	Major Guide	Co-Guide	Title of the Research work	Suggestions
8.1	Ph.D. (Agril. Entom	ology)			
8.1.1	Mr. Berani Nikulkumar Khodabhai Reg. No. 1010117005	Dr. J. J. Patel	Dr. R.R. Waghunde	Pest succession and sources of resistance against brinjal pest complex	Accepted
8.1.2	Ms. Chaudhari Shefalikumari Dipakbhai 1010117007	Dr. S. P. Saxena	Dr. K.B. Rakholiya	Seasonal abundance and screening of rose genotype against major pest of rose	 Accepted with following suggestions: ➤ Take filed size 20x20 in the open condition. ➤ In use CRD design and in field RBD design should be used. ➤ Exp-5: Screening of major varieties in rose
8.1.3	Mr. Makavana Amitsinh I. 1010117018	Dr. J. J. Pastagia	Dr. Pushpendra Singh	Augmentation of pollination by bees (<i>Apis cerana</i> F. and <i>A. mellifera</i> L) and its effect on yield of cucumber (<i>Cucumis sativus</i> L.)	-
8.1.4	Mr. Mule Rajesh Sharad 1010117020	Dr. K. G. Patel	Dr. D.M. Pathak	Bioecology and management of two spotted spider mite, <i>Tetranychus urticae</i> (Acari: Tetranychide) infesting okra, <i>Abelmoschus esculentus</i> (L.) Moench	suggestions:
8.1.5	Mr. Parmar Sandeepkumar G. 1010117023	Dr. L. V. Ghetiya	Dr. K.B. Rakholiya	Management of insect pest complex in Indian bean, <i>Lablab purpureus</i> (L.) sweet under south Gujarat condition	

Point No.	Name of the student/Reg. No.	Major Guide	Co-Guide	Title of the Research work	Suggestions
					 form each plot Write chemical control instead of Chemical Management And Non chemical control instead of Non chemical management Reduce the genotype and increase plot size
8.1.6	Mr. Amitkumar Thakorbhai Patel 1010117025	Dr. A. G. Shukla	Dr. Lalit Mahatama	Biodiversity of soil oribatid mite (Acari: Oribatida)	Accepted
8.1.7	Mr. Patel Jigneshbhai Dhanajbhai 1010117033	Dr. J. J. Pastagia	Dr. Pushpendra Singh	Pollinator fauna of The Dangs district and augmentation of pollinators by bees (<i>Apis cerana</i> F.) and its effect on yield of better gourd	Accepted
8.1.8	Ms. Sangavi R. 1010117039	Dr. G. G. Radadia	Dr. V.A. Solanki	Studies on population dynamics of two spotted spider mite, <i>Tetranychus urticae</i> Koch and biological attributes of Predatory thrips, <i>Scolothrips</i> <i>sexmaculata</i> on cowpea and French bean	Accepted
8.1.9	Mr. Zinzuvadiya Hasmukh Dhirubhai 1010117048	Dr. L. V. Ghetiya	Dr. K.B. Rakholiya	Biodiversity of insect pollinators in economically important crops of South Gujarat	Accepted
8.2	Ph.D. (Horticultural	l Entomology)			
8.2.1	Shah Jigarkuamar Nareshchandra 1020217010	Dr. H.V. Pandya	Dr. P.R. Patel	Morphological and biochemical basis of resistance against aphid infesting cowpea	 Accepted with following suggestions: ➢ Conduct the experiment in <i>Kharif</i> ➢ Title should be "Morphological and

Point No.	Name of the student/Reg. No.	Major Guide	Co-Guide	Title of the Research work	Suggestions
					biochemical basis of resistance against aphid (Aphis craccivora Koch) infesting cowpea"
8.3	Ph.D. (Plant Patholo	ogy)			
8.3.1	Nalawade Suraj Vijay 1010117022	Dr. P.R. Patel	Dr. A. Shukla	Epideomology ,Biochemicalresponse,and Integrated management of Sheath rot caused by (Sarcladium oryzae) of rice	 "Epideomology, Biochemical changes and Integrated management of Sheath rot caused by (Sarcladium oryzae) of rice" Write the name of authority in the name of scientific name Take observation of varieties also while survey Take ancillary observation of mites and other insects and diseases Write the inoculation technique Write unit of temperature and other metrological parameters Estimation of biochemical changes induced due to sheath rot
					Take one location and two season

Point No.	Name of the student/Reg. No.	Major Guide	Co-Guide	Title of the Research work	Suggestions
					 Estimate silica content in biochemical parameters Recast the objective of Management with the consultancy of Advisory committee. Add recommended practise also.
8.3.2	Patel Rahulkumar C. 1010117034)	Dr. Lalit Mahatma	Dr. L.V. Ghetiya	Characterization of powdery mildew (<i>Oidium mangiferae</i> Berther) of mango (<i>Mangifera indica</i> L.) and synthesization of ready to use formulation of effective botanical for its management	
8.3.3	Sangani Mehul Dineshbhai 1010117038	Dr. K.B. Rakholiya	Dr. A.Shukla		 Accepted with following suggestions: > Objective-I Isolation and morphological characters of pathogen > Use only Navsari district for the survey > Conduct the comparative studies in the High density plant and normal planting > For the incidence take one meter area and count the number of diseased and healthy inflorescence > Management trials need to conduct in the nursery only > For the management

Point No.	Name of the student/Reg. No.	Major Guide	Co-Guide	Title of the Research work	Suggestions
					clearly mention the
					number of spraying
8.3.4	Satharla Sailaja	Dr. Lalit Mahatma	Dr. A. Shukla	Synsthesization and testing of water	Accepted with following
	1010117040			soluble tablet formulation of	suggestions:
				<i>Trichoderma viride</i> Pers,ex.Fx	➤ Use sugarcane bagasse as
					one of the media
8.3.5	Vaja Sonal	Dr.Priya John	Dr. C.U. Shinde	Studies on biocontrol potential	Accepted with following
	Jayeshbhai	-		of Chaetomium sp.	suggestions:
	1010117044				▶ Use 4 repetitions in all lab
	1010117011				studies to have minimum
					12 error degree of freedom
					▶ Plot size should be
					1.1x1.8m
8.3.6	Vasava	Dr. P.R. Patel	Dr. Abhishek Shukla	Epidemiology and management of	Accepted
	Kamalkumar			Cercospora leaf spot of okra	_
	Ishwarbhai			(Abelmoschus esculentus (L.))	
	1010117045				
	Ph.D. (Horticultura	l Pathology)	1	r	
8.4.1	Nil	-	-	-	-

Technical session: II

Chairman: Dr. Z.P. Patel

Rapporteurs: Dr. J.J. Patel and Dr. Priya John

Co-Chairman: Dr. D.M. Pathak

Chairman: Dr. J.J. Pastagia

Technical session: II continue

Co-Chairman: Dr. D.M. Pathak

Rapporteurs: Dr. H.R. Desai and Dr. Hemant Sharma

Point No.	Name of the student	Major Guide	Co-Guide	Title of the Research work	Suggestions
8.5	M.Sc. (Agri) Agricu	ltural Entomology			
8.5.1	Ms. Birari Vaishalikumari V. 2010117010	Dr. M. R. Siddhapara	Dr. S. S. Kansara	• •	 Accepted with following suggestions: ▶ Remove inverted coma from Title ▶ Revise objective 2 as Quality parameters and economic traits of eri silkworm reared on different hosts ▶ Revise objective 4 as Role of silk gland in silk productivity
8.5.2	Mr. Desai Ankur V. 2010117023	Dr. M. R. Siddhapara	Dr. Vijay A. Patil	•	 Accepted with following suggestions: ➢ Revise title as Biological aspects of <i>Gallaria mellonella</i> L. on artificial diet and its performance against potent larval parasitoid, <i>Goniozus nephantidis</i> Muesebeck ➢ While submitting final synopsis, please mention the names of effective treatments under <i>in-vitro</i>

Point No.	Name of the student	Major Guide	Co-Guide	Title of the Research work	Suggestions
					condition to be evaluated further under field condition.
8.5.3	Ms. Hanima K. P. 2010117036	Dr. L. V. Ghetiya	Dr. K. B. Rakholiya	e e	 Accepted with following suggestions: > In objective 2, record observations of moisture content > In objective 2, extend the exposure period of sun drying (e.g., 10 to 12 hours, 1 day, 2 day) > Take 3 to 5 newly emerged or 1-day old pair (male & female) against 125 g of green gram > Ensure/confirm grains procured from local market should be free from infestation.
8.5.4	Ms. Kadu Jyoti A. 2010117044	Dr. A. G. Shukla	Dr. Lalit Mahatma	DNA Barcoding of Tetranychid mites (Acari: Prostigmata:Tetranychidae) of Vegetable crops	Accepted
8.5.5	Mr. Kanetiya Hasmukh G. 2010117046	Dr. C. J. Patel	Dr. K. B. Rakholiya	Biodiversity of Butterflies in South Gujarat	 Accepted with following suggestions: ➤ Title should be corrected as ➤ Biodiversity of Butterflies in Navsari District ➤ In the first objective collection should be done

Point No.	Name of the student	Major Guide	Co-Guide	Title of the Research work	Suggestions
					 from Navsari district In methodology sampling of butterflies should be done at monthly interval Identification of butterfly should be done upto genus level
8.5.6	Mr. Parmar Karankumar H. 2010117062	Dr. H. R. Desai	Dr. K. B. Rakholiya	Effect of Potash application on incidence of bollworms in BT cotton hybrid	Accepted with following
8.5.7	Ms. Patel Divya H. 2010117071	Dr. J. J. Pastagia	Dr. K. B. Rakholiya	Effect of different pollinators on yield of cucumber (<i>Cucumissativus</i> L) under cage condition	-
8.5.8	Ms. Patel Hemisha K. 2010117072	Dr. S. R. Patel	Dr. J.R. Pandya		 Accepted with following suggestions: ▶ Recast the project work with either change in host or insect as application of oil or powder is not possible (permissible) due to feeding habit of insect on broken grains or flour ▶ Whole project to be change
8.5.9	Mr. Patel Parth K. 2010117081	Dr. K. D. Bisane	Dr. B. M. Naik	Estimation of losses due to seed borer (<i>Trymalitis margaritas</i> Meyrick) in different varieties of sapota under normal and high density plantation	Accepted

Point No.	Name of the student	Major Guide	Co-Guide	Title of the Research work	Suggestions
8.5.10	Mr. Prajapati Atul P. 2010117090	Dr. P. B. Patel	Dr. H.D. Bhimani	Population dynamics and evaluation of different pesticides application methods for management of pest complex of Cowpea (<i>Vigna</i> <i>unguiculata</i> L. Walp) for seed production under South Gujarat conditions.	suggestions:

Point No.	Name of the student	Major Guide	Co-Guide	Title of the Research work	Suggestions
					affecting nodulation
8.5.11	Mr. Rahul Debbarma 2010117099	Dr. S. R. Patel	Dr. G. B. Chopada	Biodiversity of Leaf beetles (Coleoptera: Chrysomelidae)	 Accepted with following suggestions: Revise title as Biodiversity of leaf beetles (Coleoptera: Chrysomelidae) Restrict survey /study to Navsari district only and increase frequency of visit/observations (weekly interval) Mention/ define locations as Navsari and its surrounding area In expt.2, remove etc. and
					specify/finalize
8.5.12	Ms. Rojasara	Dr. D. R. Patel	Dr .D.M. Pathak	Biology and management of rice	parameters to be studied Accepted with following
0.3.12	Asmita D.	DI. D. R. I alei	DI .D.WI. I atliak	weevil, <i>Sitophilus oryzae</i> Linnaeus on	
	2010117102			stored rice	\succ Title should be corrected
					 as > "Biology and management of rice weevil, <i>Sitophilus oryzae</i> Linnaeus on paddy" > In the first and third objective stored rice should be replaced by paddy > In the experiment of efficacy of botanicals

Point No.	Name of the student	Major Guide	Co-Guide	Title of the Research work	Suggestions
					against <i>S.oryzae</i> four replication should be taken and botanical name of treatments (1-9) should be written
8.5.13	Ms. Sheela N. 2010117107	Dr. C. U. Shinde	Dr. Priya John		 Accepted with following suggestions: > Remove inverted comma from the title > In Expt. 2, delete '<i>Rabi</i> season from year of experiment
8.5.14	Mr. Thakor Vinuji V. 2010117115	Dr. R. D. Patel	Dr. K. B. Rakholiya	Biology and Eco-friendly management of Red cotton bug in BT cotton	1
8.5.15	Mr. Tirupati Sinipini 2010117117	Dr. H. R. Desai	Dr. K. B. Rakholiya	Effect of Potash Application on Incidence of Sucking Pests in BT cotton Hybrid	-
8.5.16	Mr. Trivedi Nikhil P. 2010117118	Dr. J. J. Patel	Dr. R.R. Waghunde	Different species of aphids and their host plants	 Accepted with following suggestions: ➤ The Title should be corrected as "Diversity of aphids and their host plants under South Gujarat condition" ➤ Diversity index should be worked out

Point No.	Name of the student	Major Guide	Co-Guide	Title of the Research work	Suggestions
8.6	M.Sc. (Hort) Hortie	cultural Entomology			
8.6.1	Anjali.G.P 2020217003	Dr. H.V Pandya	Dr. P.R. Patel	Evaluation of botanical extracts against Diamondback moth on cabbage	Accepted with following suggestions: ➤ Title should be "Population dynamic and Evaluation of botanical against Diamondback moth, <i>Plutellaxylostella</i> (Linnaeus)on cabbage (<i>Brassicaoleracea</i> var. capitata)
8.6.2	Patel Niyati Pradipbhai 2020217023	Dr. S.M. Patel	Dr. P.R. Patel	Biology, seasonal abundance and evaluation of botanical extracts against lily caterpillar	Accepted with following
8.7	M.Sc. (Agri.) Plant	Pathology			5
8.7.1	Anjali Suansia 2010117003	Dr. Priya John	Dr. L. V. Ghetiya	Studies on antimicrobial properties of <i>Ganoderma sp.</i>	 Accepted with following suggestions: ➢ In Expt. 1,2 & 4 repetition of treatments should be 4 instead of 3. ➢ In Expt. 3 of antimicrobial studies,

Point No.	Name of the student	Major Guide	Co-Guide	Title of the Research work	Suggestions
8.7.2	Bhagariya D.A. 2010117008	Dr. V.P. Prajapati	Dr. Abhisekh Shukla	Study on crown rot of Strawbery (Fragaria X ananassa Duch.) caused by <i>Pestolotiopsis</i> spp under Dangs district of Gujarat.	88
8.7.3	Gauswami D.S. 2010117033	Dr. Kedar Nath	Dr. Abhishek Shukla	(Aspergillus niger) of Groundnut (Arachis hypogea) under South	should be modifiedAccepted with followingsuggestions:➤ Revise title as
				Gujarat condition during summer season.	 "Investigation on collar rot (Aspergillus niger) of groundnut (Arachis hypogea) under south Gujarat condition". While submitting final synopsis, please mention the names of effective treatments under invitro condition to be evaluated further under field condition.

Point No.	Name of the student	Major Guide	Co-Guide	Title of the Research work	Suggestions
8.7.4	Lokesh R. 2010117050	Dr. K.B. Rakholiya	Dr. Abhishek Shukla		 Accepted with following suggestions: Revise title as Investigations on root rot of chickpea (<i>Cicer arietinum L.</i>) In experiments of in-vitro evaluation of systemic and contact fungicides, the no. of treatments should be as per the concentration of treatments to be tested and control (24+1) In experiment of in-vitro evaluation of combiproducts, take 3 concentrations after reviewing instead of 4. While testing native isolated bio-agents, mention doses of bioagents and Please check/edit spelling of <i>Pseudomonas fluorescence</i>
8.7.5	Panara K. N. 2010117055	Dr. R.R. Waghunde	Dr. J.J. Patel	Characterization of <i>Colletotrichum</i> sp. Causing cotton anthracnose under South Gujarat condition	 Accepted with following suggestions: > Objectives should be with following corrections: Status of anthracnose disease in cotton

Point No.	Name of the student	Major Guide	Co-Guide	Title of the Research work	Suggestions
					2. Identification of <i>Colletotrichum</i> sp causing anthracnose in cotton In Methodology: include the method of survey for the first objective
8.7.6	Parmar K. A. 2010117062	Dr .D.M. Pathak	Dr. J.J. Patel	Characterization and management of Alternaria leaf blight of pigeonpea	 Accepted with following suggestions: ➤ Title should be corrected as Characterization of <i>Alternaria</i> causing leaf blight of pigeonpea ➤ In the objective of evaluation of fungicides against Alternaria blight of pigeon peea in vitro the number of treatments should be 19
8.7.7	Parmar M. C. 2010117064	Dr. Hemant Sharma	Dr. P. D. Ghoghari	Investigations on morphological and cultural variability and management of <i>Peziotrichum corticolum</i> (Massee) Subramanian causing black banded disease of mango	 Accepted with following suggestions: ▶ Revise title as Investigations on <i>Peziotrichum corticolum</i>(Massee) Subramanian causing black banded disease of mango ▶ Objective 1.3 title should be written as In vitro efficacy of different

Point No.	Name of the student	Major Guide	Co-Guide	Title of the Research work	Suggestions
					 botanicals and chemicals Objective 1.2, Observations, please take per cent infected fruits instead of per cent infected tree Objective 1.2, please mention age of trees in synopsis In 1.3.1 and 1.3.2, please
					edit No. of treatments as 19 (18+1) instead of 10
8.7.8	Patel Bhavikbhai	Dr. P.B. Sandipan	Dr. Rajkumar B.K	Management of wilt disease in	Accepted with following
0.7.0	Karshanbhai	D1. 1.D. Sundipun	DI. Rujkumu D.R	cotton caused by <i>Fusarium</i>	suggestions:
	2010117066			oxysporum f. sp. vasinfectum (Akt.) W. C. Snyder & H. N. Hansen	 Revise title as Investigations on cotton wilt caused by <i>Fusarium</i> oxysporum f. sp. vasinfectum (Akt.) W. C. Snyder & H. N. Hansen In objective 4, please mention no. of treatments (15+1) in screening trials of non-systemic, systemic and combi-products of fungicides considering three concentrations as C1, C2 and C3 of each product In objective 5, please mention dose of inoculation of test pathogen and biocontrol

Point No.	Name of the student	Major Guide	Co-Guide	Title of the Research work	Suggestions
					 agents for antagonism study In objective 6, please refer Table 3 and add T₉ as Control treatment and mention spray volume or water quantity as soil drenching to be used in pot experiment. Remove objective number 7: Varietal screening of cotton genotype against wilt pathogen
8.7.9	Prajapati D. R.	Dr. P.R. Patel	Dr. A. Shukla	Seed mycoflora of Indian bean	Accepted with following
	2010117092			(Lablabpurpureus L.)	 suggestions: ➤ Collect the seed at monthly interval ➤ Seed treatment should be in g/kg seeds
8.7.10	Priyal Sisodia	Dr. Lalit Mahatma	Dr. Abhishek Shukla		Accepted with following
	2010117094				suggestions: ➤ Revise title as Localization of BYVMV from vegetative and reproductive parts of okra (Abelmoschus esculentus L. Moench)
8.7.11	Rabari Kuldipbhai	Dr. G.B. Chopada	Dr. S. R. Patel		Accepted with following
	Sureshbhai 2010117096			gram (Vigna mungo L.) caused by <i>Erysiphe polygoni</i> DC.	 suggestions: Revise title as Studies on powdery mildew of black gram (Vigna mungo L.)

Point No.	Name of the student	Major Guide	Co-Guide	Title of the Research work	Suggestions
					 caused by <i>Erysiphe</i> polygoni DC. In objective 1 of survey, mention black gram cultivated area of south Gujarat/ Navsari and surrounding area instead of selected districts In experiment 4.2 of loss assessment, take minimum 20 observations from protected and unprotected plots and data should be analyzed through two sample t test
8.7.12	Sruthy M.	Dr. Shivangi Kansara	Dr. Abhishek Shukla	Investigation on seed mycoflora of	Accepted with following
	2010117111			-	suggestions:
					➢ Remove inverted comma
					from the title
					\succ In experiment 10.4
					mention dose of bio-
					agents
					Revise title of experiment 10.5 as In-vitro evaluation
					of fungicides against seed
					borne fungi
					 Remove 10.4 item 1 Dual
					Culture Experiment
					> Do ISTS method
					Recast the experiment
					with Dr. Lalit Mahatma

Point No.	Name of the student	Major Guide	Co-Guide	Title of the Research work	Suggestions
8.7.13	Thesiya Mayur Rajeshbhai 2010117116	Dr. K.B. Rakholiya	Dr. G. B. Kalariya	Symptomatology and Management of stem blight and fruit rot of brinjal (Solanum melongena L.)	 Accepted with following suggestions: ➢ Revise title as Investigations on stem blight and fruit rot of brinjal (Solanum melongena L.) ➢ In experiment of in-vitro evaluation of Systemic, contact and combiproducts, take 3 concentrations after reviewing instead of 4. ➢ In pot experiment, mention artificial inoculation and also mention name of two effective group of fungicides (systemic, contact and combiproducts) before final synopsis submission based on results.
8.8	M.Sc. (Hort) Plant	Pathology			
8.8.1	Ms. Disha Devang Desai 2020217006	Dr.P.R.Patel	Dr. H.V. Pandya	Management of leaf spot of Arecapalm	 Accepted with following suggestions: > Use the scientific name with authority of Arecapalm with authority in the title > Title should be "Investigation of leaf spot

Page **20** of **21**

Point No.	Name of the student	Major Guide	Co-Guide	Title of the Research work	Suggestions
					 of Arecapalm <i>Dypsislutescens</i> ➢ In host range studies, cross inoculation repetition should be four ➢ In host range studies use ornamental crops preferably palm

(G.G. Radadia) Chairman and Professor and Head Department of Entomology N.M. College of Agriculture, Navsari Agricultural University, Navsari

*****End of document*****