

DEPARTMENT OF AGRONOMY
COLLEGE OF AGRICULTURE, NAVSARI AGRICULTURAL UNIVERSITY
BHARUCH CAMPUS, BHARUCH

1. INTRODUCTION:

Department of Agronomy is one of the components of College of Agriculture. Agronomy discipline has major share with maximum credit load at U.G. level and Polytechnic levels as well as agronomist involved at one or the other stage of education, research and extension. This department is also associated with research activities wherein several field experiments on various mandate crops (cotton, pulse crops, oilseed, cereals and spices) are being conducted.

2. OBJECTIVES:

1. To upgrade the knowledge, skill and different principles in education and research in agronomic field.
2. To impart the education at Polytechnic in Agriculture, U.G. and P.G. level.
3. To conduct the various research projects given by ICAR, state government and other agencies.
4. To develop the agronomic technologies for farmers and scientific communities.
5. To transfer the developed technologies to farmers through literature distribution, popular articles in newspaper and training etc.

3. MAJOR ACTIVITIES:

1. Teaching:

(a) Polytechnic in Agriculture:

Total 11 courses with 24 (13+11) credit loads are being taught from first to eight semesters Polytechnic in Agriculture

(b) Undergraduate:

Total 12 courses with 23 (13+10) credit loads are being taught from first to eight semesters B.Sc.(Hons.) in Agriculture.

(c) Post graduate teaching: Total 9 courses with 25 (18+7) credit loads are being taught from first to third semesters M.Sc. in Agriculture.

(d) Other academic activities:

Practical crop production programme: Considering the principles of "earn while you learn" all the students of III and IV semester of Polytechnic in Agriculture as well as V and VI semester B.Sc. (Agri.) class are being allotted the land during kharif and rabi/summer seasons, wherein they have to grow green gram / pigeon pea (seed programme) crops and to carry out all the agricultural operations themselves right from sowing to harvesting with an objective to learn about the agronomic practices and economics of specific crop.

2. Research:

This department is also associated with research activities wherein several field experiments are being conducted year round under various research projects working under this department.

3. Extension:

- Department is imparting training to the extension workers / officers of department of agriculture Gujarat state, Sugar factories officers / field staff; Gujarat Land Development Corporation officers/field staff and farmers brings by various NGOs to develop their skills for improving crop production.

- Department staff is also actively participating in Krushi Mahotsav, Krushi Mela, Khedut Din, Khedut Shibir, Seminar, Radio and television programme time to time.
- Department is also imparting training to the students of various rural academic institutes.
- This department is also guiding farmers through publishing press notes in daily newspaper on the agronomic aspects of major crops of this zone.

4. MAJORACHIEVEMENTS

1. Teaching:

(a) Polytechnic in Agriculture

To teach following subjects to the students of Polytechnic in Agriculture from first to sixth semester.

Courses offered during odd semester:

Sr. No.	Semester	Course Number	Title of course	Credits
1	1 st	Agron.1.1	Agricultural Heritage	1+0
2	1 st	Agron.1.2	Fundamentals of Agronomy	3+1
3	3 rd	Agron.3.4	Crop Production Technology-I (<i>Kharif Crops</i>)	2+1
4	3 rd	Agron.3.5	Practical Crop Production-I (<i>Kharif Crops</i>)	0+1
5	5 th	Agron.5.8	Principles of Weed Management	1+1
6	5 th	Agron.5.9	Principles of Water Management	2+1

Courses offered during even semester:

Sr. No.	Semester	Course Number	Title of course	Credits
1	2 nd	Agron 2.3	Farming System and Farm Management	1+1
2	4 th	Agron.4.6	Crop Production Technology –II (<i>Rabi Crops</i>)	2+1
3	4 th	Agron.4.7	Practical Crop Production –II (<i>Rabi Crops</i>)	0+1
4	6 th	Agron.6.10	Principles of Organic Farming	1+1
5	6 th	Agron.6.11	Vermicompost	0+2

(b) Under graduate [B.Sc. (Hons.) in Agriculture]

To make the theory and practical note books for U.G. courses are being taught from first to eight semesters B.Sc. (Hons.) in Agriculture.

Under graduate courses offered during odd semester:

Sr. No.	Semester	Course Number	Title of course	Credits
1	1 st	Agron.1.1	Agricultural Heritage	1+0
2	1 st	Agron.1.1	Introductory Agro Meteorology & Climate Change	1+1
3	3 rd	Agron.3.4	Crop Production Technology-I (<i>Kharif Crops</i>)	1+1
4	5 th	Agron.5.6	Farming System and Sustainable Agriculture	1+0
5	5 th	Agron.5.7	Geoinformatics and Precision Farming	1+1
6	5 th	Agron.5.8	Practical Crop Production –I (<i>Kharif Crops</i>)	0+1

Under graduate courses offered during even semester:

Sr. No.	Semester	Course Number	Title of course	Credits
1	2 nd	Agron 2.2	Fundamentals of Agronomy	3+1
2	4 th	Agron.4.4	Crop Production Technology -II(<i>Rabi Crops</i>)	1+1

3	4 th	Agron.4.5	Weed Management	2+1
4	6 th	Agron.6.9	Principles of Organic Farming	1+1
5	6 th	Agron.6.10	Rainfed Agriculture and Watershed Management	1+1
6	6 th	Agron.6.11	Practical Crop Production -II(Rabi Crops)	0+1

List of Ph.D./ M.Sc. (Agri.) students who have completed their degree successfully.

Sr. No.	Name of student	Title of Thesis	Name of Advisor	Subject	Degree Year
1	Tekale Chaitanya Devram	Comparative performance of summer greengram (<i>Vigna radiata</i> L.) cultivars under different dates of sowing and Plant densities in south Gujarat conditions.	Dr. D.D. Patel	Agronomy	2010
2	Deshmukh Swapnil Prasadrao	Response of summer Pearlmiled (<i>pennisetum glaucoma</i> L.) varieh'es to land configuration and date of sowing under south Gujarat Condition.	Dr.J.G. Patel	Agronomy	2011
3	Dongare Rajesh Sarangdhar	Response of different cultivarsof gram (<i>Cicer arietinum</i> L.) to integrated nutrient managementundersouth Gujarat condition	Dr.D.D. Patel	Agronomy	2011
4	Patel Rinkuben Devchandbhai	Response of different cultivarsof greengram (<i>Vigna radiata</i> L.)to integrated nutrient managementundersouthGujara tcondition.	Dr.D.D. Patel	Agronomy	2012
5	Chaudhari Mukeshbhai Purabhai	Effect of spacing and nutrientmanagementondhainc ha(<i>Sesbaniaaculeate</i> L.)undersouth Gujarat condition.	Dr.D.D. Patel	Agronomy	2012
6	Mansuri Rameez Noormohmad	Weed management insugarcaneunderso uthGujarat condition.	Dr.D.D. Patel	Agronomy	2013
7	Patel Sureshbhai Gomanbhai	Study of critical period of crop-weed competition in rabi castor (<i>Ricinus communis</i> L.)under South Gujarat condition.	Dr.D.D. Patel	Agronomy	2013
8	Parmar Valjibhai Tejabhai	Weed Management in sunflower (<i>helianthus annuals</i> L.) under south Gujarat condition.	Dr.J.G. Patel	Agronomy	2013
9	Sandhi Sahil Jalalahemadkhan	Effect of spacing and nutrient management in Sunflower (<i>helianthus annulus</i> L) under south Gujarat condition.	Dr.J.G. Patel	Agronomy	2013

10	Patel Sagarkumar Bipinbhai	Response of green gram (<i>Vigna radiata</i> L.) to spacing levels of fertilizer with and without FYM under south Gujarat condition	Dr. J.G. Patel	Agronomy	2014
11	Patel Axaykumar Ratilal	Integrated nutrient management in summer green gram (<i>Vigna radiata</i> L.) under south Gujarat condition	Dr. D.D. Patel	Agronomy	2014
12	Savaliya Dharmeshkumar V.	Weed management in coriander (<i>Coriandrum sativum</i> L.) under south Gujarat condition	Dr. T.U. Patel	Agronomy	2015
	Savaliya Dharmeshkumar V.	Weed management in coriander (<i>Coriandrum sativum</i> L.) under south Gujarat condition	Dr. T.U. Patel	Agronomy	2015
13	Zinzala Manish Jitubhai	Weed management practices in summer okra (<i>Abelmoschus esculentus</i> L. Moench.) under south Gujarat condition	Dr. T.U. Patel	Agronomy	2015
14	Chaudhary Jivrajbhai Harsengbhai	Phosphorus management in chickpea and its residual effect on fodder sorghum with two fertility levels	Dr. D.D. Patel	Agronomy	2016
15	Chaudhari Nareshkumar Narsinhbhai	Integrated nitrogen management in summer pearl millet under south Gujarat condition	Dr. D.D. Patel	Agronomy	2016
16	Patel Chintankumar P.	Weed management in summer sesame (<i>Sesamum indicum</i> L.) under south Gujarat condition	Dr. D.D. Patel	Agronomy	2017
17	Lodaya Darshan Hirabhai	Bio Efficacy of New Herbicides in Direct Seeded Rice (<i>Oryza sativa</i> L.)	Dr. T.U. Patel	Agronomy	2017
18	Subhra Sahoo	Weed management in garlic (<i>Allium sativum</i> L.)	Dr. T.U. Patel	Agronomy	2018

19	Baldaniya Manish Jodhabhai	Weed management in fodder maize (<i>Zea mays L.</i>)	Dr. T.U. Patel	Agronomy	2018
20	Ganvit Vipulkumar Chhotubhai	Production potential of forage oat – lucerne intercropping as influenced by different row ratio under south gujarat condition	Dr. Vaishali H. Surve	Agronomy	2018
21	Patel Bhavini Jayantilal	Effect Of Spacing And Weed Management On Summer Moth Bean (<i>Vigna aconitifolia</i>)	Dr. H. H. Patel	Agronomy	2018
22	Zinzala Manish Jitubhai	Effect of fertilizer levels and weed management in sugarcane (<i>Saccharum officinarum L.</i>) under south Gujarat condition	Dr. D.D. Patel	Agronomy	2019
23	Joshi Dhruvi Vinaykumar	Effect of nutrient management on productivity of different varieties of sorghum in summer season under south Gujarat conditions	Dr. D.D. Patel	Agronomy	2019
24	Chitla Sai Srujan	Effect of irrigation and nitrogen levels in grain amaranth (<i>Amaranthus hypochondriacus L.</i>) under south Gujarat condition.	Dr. H. H. Patel	Agronomy	2019
25	Patel Bhulabhai Darshan	Irrigation scheduling and weed management in rabi green gram (<i>Vigna radiata L.</i>)	Dr. T.U. Patel	Agronomy	2019
26	Vaghela Tusharkumar Dhirubhai	Effects of tillage practices and fertility levels on crop growth, yield and quality of sugarcane (<i>Saccharum officinarum L.</i>)	Dr. D.D. Patel	Agronomy	2020
27	Givind Ram	Effect of seed priming and nutrient management on fodder maize under south Gujarat condition	Dr. D.D. Patel	Agronomy	2020
28	Chaudhary Chinki Sagarambhai	Efficacy of non-selective herbicides against non-crop situation	Dr. T.U. Patel	Agronomy	2020

29	Parmar Priya Vasantbhai	Effect of sowing dates and weed management in cowpea	Dr. T.U. Patel	Agronomy	2020
30	Miss. Thakor Bharvi Kanaiyalal	Response of summer green gram (<i>vigna radiata</i> L.) Varieties to sulphur application and fertilizer levels under south gujarat condition	Dr. Vaishali H. Surve	Agronomy	2020
31	Chaudhari Karunaben Manjibhai	Effect of date of sowing and nutrient management in summer sesame (<i>Sesamum indicum</i> L.) under south Gujarat condition	Dr. H. H. Patel	Agronomy	2020
32	<u>Thummar Priyanka Hasmukhbhai</u>	Effect of nitrogen and zinc on summer cowpea (<i>Vigna unguiculata</i> L. Walp) under south Gujarat condition	Dr. H. H. Patel	Agronomy	2020
33	Borsadiya Vishalkumar Babubhai	Effect of time of sowing and spacing on blackgram (<i>Vigna mungo</i> (L.) Hepper) under rainfed condition	Dr. D.D. Patel	Agronomy	2021
34	Katara Chetnaben Mangalsinh	Effect of biofertilizer and fertility levels on growth and yield of summer cowpea [<i>Vigna unguiculata</i> (L.) Walp.] under south Gujarat condition	Dr. Vaishali H. Surve	Agronomy	2021
35	Patel Hiralben Sureshbhai	Effect of time of sowing and row spacing on soybean (<i>glycine max</i> L.) Under rainfed condition	Dr. Vaishali H. Surve	Agronomy	2021
36	Kapadiya Vivek Manharlal	Weed management in blackgram (<i>Vigna mungo</i> (L.) Hepper)	Dr. H. H. Patel	Agronomy	2021

6. FACILITIES:

Following facilities are to be developed-

- i) Laboratory
- ii) Crop museum
- iii) Store room
- iv) Agricultural implements
- v) Departmental library

7. RESEARCHACTIVITY:

(i) Projects

Sr. No.	Title of experiment	Year	Funding agency
1	NIL		

(ii) Ongoing experiments

Sr. No.	Title of experiment	Year
1	Influence of Glufosinate ammonium on cotton yield and soil microbes	
2	Effect of row and plant spacing on pigeon pea	
3	Effect of nitrogen, phosphorus and potash on rabi sweet corn (<i>Zea mays</i> L. var. Saccharata Sturt)	2020
4	Effect of land configuration and drought mitigating strategies in pigeonpea under rainfed condition	
5	Response of pigeonpea to waste decomposer under rainfed condition	
6	Effect of sulphur and zinc levels on yield and quality of sweet corn (<i>Zea mays</i> L. Saccharata Sturt) and soil fertility status after harvest	
7	Response of sowing time and row spacing on Soybean (<i>Glycine max</i> L.) under rainfed condition.	
8	Nutrient management in Dill Seed under south Gujarat condition	2020
9	Feasibility of Mustard (<i>Brassica juncea</i> L.) under varying fertilizer levels in south Gujarat condition	2021

8. RESEARCHRECOMMENDATION:

Sr. No.	Title and Recommendation	Year
1.	Farmers of South Gujarat Agro-climatic zone-II growing rainfed cotton (GBHV-170) are advised to follow spacing of 120 x 45 cm with application of 150 kg N/ha for getting higher seed cotton yield and net profit. The nitrogen should be applied in two split i.e. 50 % as basal and 50 % at 1-1.5 month after sowing.	2016-17
2.	The farmers of AES-V of south Gujarat rainfall zone are advised to keep the field weed free from 20 up to 80 days after sowing for	

	getting higher weed competition Index and profitable seed cotton yield.	
3.	Farmers of South Gujarat Zone-II (AES-V) growing pigeon pea under rainfed condition during kharif season are recommended to apply 25-50-0 kg NPK/ha along with three spray of water soluble 19:19:19 NPK 1% at branching, flowering and pod development stage for achieving higher and profitable yield.	2017-18
4.	Farmers of South Gujarat Zone-II (AES-V) growing rainfed castor are advised to grow dhaincha as green manuring (buried at 42-45 days after sowing) and nourished the succeeding castor crop with 100 % RDF (i.e. 120:30 kg NP/ha) for achieving higher and profitable yield.	2018-19
5.	The farmers of of south Gujarat zone II (AES-V) growing sorghum (GJ 42) are advised to apply recommended fertilizer 80-40-0 NP kg/ha (40:40:00 NP kg/ha as basal and 40:00:00 N kg/ha at 30 DAS) with spraying of NAUROJI Novel organic liquid fertilizer (1%) for getting higher yield and monetary returns under rainfed condition. ખેડૂતોપ્યોગી ભલામણઃ દક્ષિણ ગુજરાત ખેત આબોહવાકીય વિસ્તારમાં વરસાદ આધારીત જીવાર (જીજે ૪૨) ઉગાડતા ખેડૂતોને વધુ ઉત્પાદન તેમજ ચોખ્ખો નફો મેળવવા ભલામણ મુજબ ખાતર ૮૦-૪૦-૦ ના-ફો-પો કિગ્રા/હે (૪૦-૪૦-૦૦ ના-ફો-પો કિગ્રા/હે પાયામાં તેમજ ૪૦ કિગ્રા નાઈટ્રોજન/હે વાવણી બાદ ૩૦ દિવસે) અને વાવણી બાદ ૪૫ અને ૬૦ દિવસે ૧% નોરોજી નોવેલ ઓર્ગેનિક લીક્વિડ ફિટીલાઈઝરનો છંટકાવ કરવાની ભલામણ કરવામાં આવે છે.	
6.	Farmers of South Gujarat Zone-II (AES-V) growing pigeon pea var. Vaishali under rainfed condition during kharif season are recommended to maintain 120 cm row spacing and take two rows of soybean or greengram as intercrop for obtaining higher and profitable yield.	
7.	Based on the results of three years' experimentation it can be concluded that application of 60-30-0 NP kg/ha (30:30:00 NP kg/ha as basal and 30:00:00 N kg/ha at 40 DAS) gave higher grain yield (1752.14 kg/ha) of dillseed and monetary return (78840 Rs/ha) under rainfed condition. ખેડૂતોપ્યોગી ભલામણ: દક્ષિણ ગુજરાત વિભાગ-૨ (કૃષિઆબોહવાકીય પરિસ્થિતી-૫) માં ખરીફ ઋતુ દરમિયાન બિનપિયત સુવા(જીરી ૩) નું વાયેતર કરતા ખેડૂતોને વધુ ઉત્પાદન તેમજ ચોખ્ખો નફો મેળવવા માટે ખાતર ૬૦-૩૦-૦ ના.ફો. કિ.ગ્રા./હે (૩૦ કિ.ગ્રા.નાઈટ્રોજન/ હે. અને ૩૦ કિ.ગ્રા. ફોર્સફરસ/ હે. પાયામાં તેમજ ૩૦ કિ.ગ્રા.નાઈટ્રોજન/ હે.વાવણીના ૪૦ દિવસ બાદ) ભલામણ કરવામાં આવે છે.	2019-20
8.	The farmers of South Gujarat Agro-climatic Zone growing rainfed castor are recommended to adopt green gram-castor or black gram-castor relay cropping system for obtaining higher yield and net profit. ખેડૂતોપ્યોગી ભલામણ: દક્ષિણ ગુજરાત ખેત આબોહવાકીય વિસ્તારમાં વરસાદ આધારીત દિવેલાની ખેતી કરતા ખેડૂતોને વધુ ઉપજ અને ચોખ્ખો નફો મેળવવા માટે મગ-દિવેલા અથવા અડદ-દિવેલા રિલે પાક પદ્ધતિ અપનાવવાની ભલામણ કરવામાં આવે છે.	2019-20

9. PUBLICATION

(i) Research Paper Published in International Journal:

1. V.S.Patel and D.D.Patel(2010).Bio-organic nutrient management in sugarcane (*Saccharum officinarum L.*). *Green Farming*, 3(2):85-87.
2. V.S.Patel and D.D.Patel(2010). Sustenance of soil health and productivity of sugarcane through different levels and source of organics. *Green Farming*, Vol.1(3):266-269.
3. V.C.Raj,M.K.Aravadia and D.D.Patel(2010).Effect of integrated weed management on rabi greengram(*Vignaradiata*). *Green Farming*, Vol.1(4):377-379.
4. Patel,J.G.,Patel,D.D.,Patel,D.K.andKumar,V.(2012).Response Of Bt Cotton Hybrid(Rch-2) To Varied Crop Geometry And Fertilizer Regimes In Vertisols Of South Gujarat. *AGRES-An Internationale-Journal*, 1(4):414-422
5. Gami,M.R.,Patel D.D.,Arvadia M.K.,Patel T.U.,Patel H.M.and Patel A.J.(2013).Evaluation of different tillage depths and FYM levels on onion (*Allium cepa Linn*) bulb crop. *AGRES-An Internationale-Journal*, Vol.2(1):20-27.
6. Patel J. G., Patel D. D. and Patel D. K. (2013). Influence of depth of tillage and land configuration on growth, yield and economics of cotton (G.Cot.Hy.12). *AGRES-An Internationale-Journal*, Vol.2(1):28-33.
7. Patel J.G.,Patel D.D.,Patel D.K.and Kumar V.(2013).Influence of depth of tillage and land configuration on yield and nutrient uptake by cotton cv. G.Cot.Hy.12 under south Gujarat condition. *AGRES-An Internationale-Journal*, Vol.2(1):97-100.
8. Patel J. G., Patel D. D., Patel D. K. and Kumar V. (2013). Effect of depth of tillage and land configuration on weed infestation and yield of cotton under south Gujarat condition. *AGRES-An Internationale-Journal*, Vol.2(1):108-111.
9. Miss Patel R.D., Patel D.D., Chaudhari M.P., Miss Surve Vaishali, Miss Patel K.G., Miss Patel K. G., and Miss Tandel B. B. (2013). Response of different cultivars of greengram (*Vignaradiate(L)* Wilczek) to integrated nutrient management under south Gujarat condition. *AGRES-An Internationale-Journal*, Vol.2(2):132-142.
10. Chaudhari M.P., Patel D.D., Miss Patel R.D., Patel D.K., Patel T.U. and Patel H.K. (2013). Effect of spacing and nutrient management on nutrient content and uptake of dhaincha (*Sesbania aculeate L.*) under south Gujarat condition. *AGRES-An Internationale-Journal*, Vol.2(2):173-182.
11. Chaudhari M.P., Patel D.D., Miss Patel R.D., Patel D.K., Patel T.U. and Patel H.K. (2013). Response of dhaincha (*Sesbania aculeate L.*) to spacing and nutrient management under south Gujarat condition. *AGRES-An Internationale-Journal*, Vol.2(2):217-224.
12. Chaudhari M.P., Patel D.D., Miss Patel R.D., Patel D.K., Patel H.H., Patil P.A. and Patel J. G. (2013). Effect of spacing and nutrient management on quality and yield of dhaincha (*Sesbania aculeate L.*) under south Gujarat condition. *AGRES-An Internationale-Journal*, Vol.2(2):250-254.
13. Patel, D.D., Patel, T.U., Thanki, J.D. and Aravadia, M.K. (2013). Weed management strategy in organic farming. *AGRES-An Internationale-Journal*, Vol.2(3):255-268.
14. Tandel, B. B., Patel, D. D., Thanki, J. D., Aravadia, M. K. and Jat, R. A. (2013). Response of biofertilizers in conjunction with inorganic fertilizers in *kharif* paddy. *AGRES - An International e-Journal*, Vol.2(3):342-351
15. Patel T.U., Patel D.D., Thanki J.D. and Aravadia M.K. (2013). Evaluation of weed

management practices on performance of onion (*Allium cepa* L.) bulb crop under different fertilizer levels. *Research on crops*, Vol. 14(3):890-896.

16. Patel T.U., Arvadia M.K., Patel D.D., Thanki J.D. and Patel H.M. (2013). Response of oat (*Avena sativa* L.) to cutting management and times of N application. *Research on crops*, Vol. 14(3): 902-906.
17. Leva R.L., Thanki J.D., Patel D.D. and Patel T.U. (2013). Growth and yield of turmeric (*Curcuma longa* L.) as influenced by planting methods and fertigation under vertisol of south Gujarat condition. *Research on crops*, Vol. 14(3):964-967.
18. Patel, C. R., Damame H. S., Patel, D. D., Prajapati, D. R. and Nizama, J. R. (2013). Effect of sowing dates on performance of groundnut (*Arachis hypogaea* L.) cultivars in rabi season under south Gujarat conditions. *AGRES-An Internationale-Journal*, Vol. 2(4):484-488.
19. Patel S.G., Patel D.D., Prajapati D.R. and Nizama J.R. (2014). Response of critical period of crop-weed competition on growth parameters, yield attributes, yield and quality of fabicaster (*Ricinus communis* L.) under South Gujarat condition. *AGRES-An Internationale-Journal*, Vol. 3(1):87-96.
20. Mansuri R. N., Patel D. D., Sandhi S. J. and Prajapati D. R. (2014). Effect of integrated weed management in sugarcane (*Saccharum officinerum* L.) on weed intensity and cane yield. *AGRES-An Internationale-Journal*, Vol. 3(1):111-117.

(ii) Research Paper Published in National Journal:

1. S.R.Patel,A.I.Patel,S.I.Tailor,C.L.Patel,R.D.Vashi and D.D.Patel (2004). Improvement of CoC 671 for resistance with physical mutagenesis. *Indian J. Sugarcane Technology*, 19(1&2): 58-63.
2. D.D.Patel,P.G.Patel and B.K.Patel (2006). Intercropping in cotton G.Cot.Hy-10 under irrigated condition. *Crop Protection and Production*, 2(2):98-99.
3. D.D.Patel,C.L.Patel and G.B.Kalaria (2006). Effect of planting geometry and weed management on C.L.Patel,D.D.Patel and M.N.Patel (2007). Critical period of crop weed competition in sugarcane (Var. CoLK8001). *Indian Sugar*, Vol. LVI:27-32.
4. V.S.Patel,A.M.Bafna,V.C.Raj,B.N.Calambe and D.D.Patel (2008). Effect of different levels and source of organics on sugarcane (Var. CoLK 8001). *Indian Sugar*, Vol. September:33-38.
5. J.G.Patel,D.D.Patel,V.Kumar,B.K.Patel and V.M.Patel (2008). Response of protective irrigation at different critical growth stages of cotton. *J. Water Management*, 16(2):119-123.
6. J.G.Patel,D.D.Patel,V.Kumar,B.K.Patel and V.M.Patel (2008). Rainwater management through different agro-techniques for improving quality and production of cotton. *J. Water Management*, 16(2):124-127.
7. C.L.Patel,D.D.Patel and M.N.Patel (2009). To ascertain optimum size of single eye bud and cane portion for three eye bud planting materials. *Indian Sugar*, Vol. August LIX(5):23-26.
8. V.S.Patel and D.D.Patel (2010). Effect of different sources and levels of organic on sugarcane (*Saccharum officinarum*). *Indian J. Agronomy*, Vol. 55 (2):152-156.
9. T.U.Patel,M.K.Aravdia,P.K.Malik,D.D.Patel and P.S.Patel (2011). Productivity of oat (*Avena sativa*) under different cutting management and split application of nitrogen. *Indian J. Agronomy*, Vol. 56(2):164-168.
10. T.U.Patel,C.L.Patel,D.D.Patel,J.D.Thanki,P.S.Patel and Ram A.jat (2011). Effect of weed and fertilizer management on weed control and productivity of onion (*Allium cepa*). *Indian Journal of Agronomy*, Vol. 56(3):267-272.

- 13 C.D.Tekale,D.D.Patel,R.S.DongareandR.R.Shewale(2011)ResponseofGreengram (*Vignaradiata*L.)tosowingdatesandplantdensities.*Bioinfolet*,8(4):409-410.
- 14 C.D.Tekale,D.D.Patel,R.S.DongareandS.D.Patil(2011).PerformanceofGreengram(*Vignaradiata*L.)cultivarsunderdifferentdatesofsowing.*Bioinfolet*,8(4):415-416.
- 15 C.L.Patel,D.U.Patel,D.D.PatelandG.B.Kalariya(2011).Nutrientmanagementforsugarcaneseedcrop.*Indiansugar*,Vol.March:47-50.
- 16 Raj,V.C.,PatelD.D.,Thanki J.D.,andArvadia,M.K.(2012).Effectofintegratedweed managementonweedcontrolandproductivityofgreengram(*Vignaradiata*).*Bioinfolet*.9(3):391-395
- 17 VidhateO.B.,ThankiJ.D andPatelD.D.(2012).Responseofclusterbean [Cyamopsis tetragonala(L.)(Taub)]tointegratednutrientmanagement.*Bioinfolet*.9(3):388-390
- 18 RajV.C.,PatelD.D.,Thanki.J.D.,ArvadiaM.K.(2012).Effectofweedmanagementinmangoseedlingnursery.*Bioinfolet*,9(4):594-595.
- 19 GamiM.R.,ArvadiaM.K.,PatelD.D.,PatelB.K.,PatelH.H.(2012).Effectoftillagedepth andfymlevelsongrowth,yieldandyieldattributesofonion(*Alliumcepa*Linn.).*Bioinfolet*,9(4):605-607.
- 21 PatelV.M.,PatelC.L.,PatelB.K.,PatelA.M.andPatelD.D.(2012).Phosphorus
- 20 Patel H. M., patel T. U., Patel H. H., Patel P. S. and Patel D. D. (2012). Growth and yieldinfluenced by INM in rabi castor grown on vertic ustochrepts of south Gujarat. *The AndhraAgriculturalJournal*,59(1):44-48.
- managementinrice(*Oryzasativa*)–autumnsugarcane(*Saccharumofficinarum*)croppingsystem. *IndianJ.Agronomy*, Vol.57(4):323-326.
- 22 Patel K. P., Thanki J. D., Patel D. D., Bafna A. M., Arvadia M. K. and Gami R. C. (2013).Integrated nutrient management in rice (*Oryza sativa*) – sugarcane (*Saccharum officinarum*) (plant) -sugarcane(ratoon)croppingsequence.*IndianJ.Agronomy*, Vol.58(4):9-14.
- 23 PatelT.U.,ThankiJ.D.,PatelD.D.,ArvadiyaL.K.andItaliyaA.P.(2013).Weed management,fertilizerapplicationandproductivityofonion(*Alliumcepa*)bulbs.
- Bioinfolet*,
- 24 T. U. Patel, C. L. Patel, D. D. Patel, J. D. Thanki, M. K. Arvadia and H. B. Vaidya (2012).Performanceofonionunderweedandfertilizermanagement.*IndianJournalofWeedScience*,44(3):151-158.
- 10(2A):379-381.
- 25 LevaR.L.,ThankiJ.D.,PatelD.D.andPatelT.U.(2013).Effctofdifferentplantingmethods andlevelsofFertigationontermuric(*Curcumalonga*).*Bioinfolet*10(3A):811-813.
- 26 R.N. Mansuri, D.D. Patel, S.J. Sandhi, K. G. Patel and D.R. Prajapati (2014). Response of weedandcaneyieldtointegratedweedmanagementinsugarcane(*Saccharumofficinarum*L.).*TrendsinBiosciences*7(10):900-904.
- 27 Surve Vaishali, Chavan A.S., Sharma Seema and Patel C. L. (2016). Phosphorus management in rabi niger- fodder sorghum cropping sequence. *Int. Jr. of Agri. Sciences*, 8(5)
- 28 Sharma Seema, Surve Vaishali, Chavan A.S and Patel R. H. (2016). Response of fenugreek (*Trigonella foenum-graecum* L.) to irrigation scheduling at vegetative and reproductive phases and organic manures under middle Gujarat conditions. *Int. Jr. of Agri. Sciences*, 8(16)
- 29 Chavan A.S., SurveVaishali, Sharma Seema and Raj. V. C. (2016). Plant population and weed management effect on yield and economics of pigeon pea. *Int. Jr. of Agri. Sciences*, 8 (16)
- 30 Chavan A.S, Surve Vaishali, Raj. V. C. (2016). Influence of plant population and weed management practices on yield and economics of rabi pigeon pea (*cajanus cajan* (L.) Millsp). *Int. Jr. of Agri. Sciences*, 8(16)

- 31 Patel H. H., Thanki J. D., Patel T. U., Patel D.D. and Patel P. S. (2016). Performance of chickpea (*Cicer arietinum* L.) under planting techniques and irrigation levels. International Journal of Applied and Pure Science and Agriculture, 2(1):55-60.
- 32 Patel, A. R.; Patel, D. D.; Patel, T. U. and H. M. Patel (2016). Nutrient Management in summer green gram (*Vigna radiata* L.). International Journal of Applied and Pure Science and Agriculture, 2(2):133-142.
- 33 Patel H. H., Thanki J. D., Patel T. U., Patel D.D. and Patel H. M. (2016). Planting techniques and irrigation levels influenced on chickpea (*Cicer arietinum* L.). Advances in life sciences, 5(4):1191-1195.
- 34 Chaudhari N. N., Patel D. D., Zinzala M. J. and Patel S. G. (2016) Integrated nitrogen management in summer pearl millet. AGRES – An International e-Journal, 5(3): 307-312.
- 35 Chaudhary J. H., Patel D. D. and Desai L. J. (2016). Influence of VAM fungi and Phosphorus management on growth , yield and yield attributes of chickpea under chickpea-fodder sorghum cropping sequence of south Gujarat. International Journal of Agriculture Sciences, 8(53):2752-2754.
- 36 Chaudhari, N. N.; Patel, D. D.; Zinzala, M. J.; Patel, N. M.; Patel, T. U. and Chaudhari, S. R. (2016). Response of pearl millet to nitrogen management in relation to quality produce and soil health. AGRES – An International e-Journal, 5(4): 341-347.
- 37 Zinzala M. J., Patel T. U., Patel H. H., Patel D. D., Patel H. M. and Italiya A. P. (2017). Summer okra as influenced by weed management. AGRES – An International e-Journal, 6(1): 129-133.
- 38 Savaliya D. V., Patel T. U., Patel D. D., Arvadiya L. K., Patel P. S. and Patel D. K. (2017). Weed management in coriander. AGRES – An International e-Journal, 6(1): 142-146.
- 39 N. N. Chaudhari* and D. D. Patel (2017). Effect of integrated nitrogen management on productivity, quality of pearl millet and soil fertility of clay soils under south Gujarat conditions. Research on Crop, 18 (2): 219-224.
- 40 S. Sharma, R. H. Patel and O. P. Sharma Effect of irrigation scheduling and organic manures on moisture extraction pattern, consumptive use, water use efficiency and yield of fenugreek. International J. Seed Spices, 6(2):13-18.
- 41 Barad H.L., Patel C.K.*, Patel D.K., Sharma Seema and Joshi J.R. Effect of organic manures and levels of inorganic fertilizers with and without banana sap on yield, quality and economics of summer pearl millet(*pennisetum glaucum* l.) under south Gujarat condition. International Journal of Science, Environment and Technology, 6(4): 2224 – 2231 2277-663X (P).
- 42 Sharma, S., Patel, R. H., Surve, Vaishali H. and Kumawat. S. (2017). Effect of irrigation schedule and organic manures on growth and water use efficiency of fenugreek (*Trigonella foenum-graecum* L.) under middle Gujarat conditions. International Journal of Seed Spices, 7(1): 29-34. (NAAS-3.91)
- 43 T. U. Patel, M. J. Zinzala, D. D. Patel, H. H. Patel and A. P. Italiya (2017). Weed management influence on weed dynamics and yield of summer lady's finger. Indian Journal of Weed Science, 49(3):363-365. (NAAS-5.17)
- 44 Zinjala M. J., Patel T. U. and savaliya D. V. (2017) weed intensity and okra (*Abelmoschus esculentus* L. Moench) yield as influenced by different weed management practices under south Gujarat. Advance in life science, 5 (17): 6950-6953. (NAAS-3.15)
- 45 K. B. Sankat, J. G. Patel, K. H. Patel and S. L. Pawar (2018). Nutrient content and uptake by cotton (*Gossypium hirsutum* L.) under high density planting system. Trends in Biosciences, 11(4): 418-24. (NAAS-3.94)

- 46 Patel N. A., Raj A. D., Jinjala V. R. and Patel D. D. (2019). Effect of different row spacing on hybrids
of summer pearl millet (*Pennisetum glaucum* L.) under south Gujarat condition. *AGRES-An Int. E-Journal*, **8**(4): 274-280. (NAAS-3.65)
- 47 Poshiya, V. K., Jadav, H. R. and Raj, A. D. (2019). Impact of FLDs of soybean production technology
in Narmada district. *International Journal of Recent Scientific Research*, **10**(7): 33807-33808. (NAAS-
3.65)
- 48 Tiwari, M. V., Poshiya, V. K., Jadav, H. R. and Raj, A. D. (2019). Impact of Training and demonstration
of NADEP. *Res. J. Agric. Sci.*, **11**(1):232-233.(NAAS-4.54)
- 49 Patel, D. B., Patel, T. U., Patel, H. H., Patel, D. D., Patel, H. M. and Zinzala, M. J. (2020). Irrigation
scheduling and weed management in rabi greengram (*Vigna radiata*). *International Journal of
Chemical Studies*, **8**(3): 204-210. (NAAS-5.31)
- 50 Chavda, B. N., Italiya, A. P. and Patel, H. H. (2019). Effect of nutrient management on growth, yield
and yield attributes of cluster bean (*Cyamopsis tetragonoloba* (L.) Taub) grown under south Gujarat
condition. *International Journal of Chemical Studies*, **7**(5): 3053-3055. (NAAS- 5.31)
- 51 Chavda, B. N., Italiya, A. P. and Patel, H. H. (2020). Effect of foliar application of water soluble
fertilizers on quality and economics of cluster bean (*Cyamopsis tetragonoloba* (L.) Taub) grown under
south Gujarat condition. *Journal of Pharmacognosy and Phytochemistry*, **9**(1): 1391-1393. (NAAS-
5.21)
- 52 Patel, B. J., Patel, H. H. and Patel, S. D. (2019). Effect of spacing and weed management on growth and
yield attributes of summer mothbean (*Vigna aconitifolia*). *International Journal of Agriculture
Sciences*, **11**(17): 8947-8950. (NAAS- 4.82)
- 53 Zinzala, M. J., Patel, D. D., Patel, T. U., Patel, H. H. and Chaudhari, N. N. .(2019) Effect of various
fertility levels and weed management practices on growth, yieldpotential and economics of sugarcane
(*Saccharum officinarum* L.). *International Journal of Agriculture Sciences*, **11**(14): 8828-8833.
(NAAS- 4.82)
- 54 Mote, B. M. and Neeraj Kumar (2019). Simulation of growth parameters of rice genotypes at different
dates of transplanting and nitrogen levels using CERES-rice model. *Journal of Agrometeorology*, Sp.
issue -"NASA 2014" part-III): 17-20. (NAAS- 6.64)
- 55 Chaudhari, N .V., Neeraj Kumar, Parmar, P. K., Dakhore, K. K., Chaudhari, S. N. and Chandrawanshi,
S. K. (2019). Thermal indices in relation to crop phenology and yield of rice (*Oryza sativa* L.) grown in
the south Gujarat region. *Journal of Pharmacognosy and Phytochemistry*,**8**(2): 146-149. (NAAS- 5.21)
- 56 Neeraj Kumar, Chandrawanshi, S K and Radadia, G. G. (2019). Rainfall trend analysis and future
scenario assessment by using mathematical and statistical techniques for south Gujarat. *Agric. Res.
J.*,**56**(2): 254-260. (NAAS- 4.71)
- 57 Chaudhari, N. V., Neeraj Kumar, Parmar, P. K., Dakhore, K. K, Chaudhari, S. N. and Chandrawanshi,
S. K. (2019). Assessment of impact of temperature and CO₂ on growth and yield of rice crop using
DSSAT model. *Int. J. Curr. Microbiol. App. Sci.*, **8**(2): 776-783. (NAAS- 5.38)
- 58 Neeraj Kumar, Zinzala, M. J., Patel, H. H., Patel, T. U., Patel, D. D. and Radadia, G. G. (2020). Day
wise analysis and validation of medium range weather forecast for Navsari region under south Gujarat.
International Journal of Agriculture Science, **12**(3): 9519-9524. (NAAS- 4.21)
- 59 Neeraj Kumar, Patel, D. D., Patel, M. L., Mote, B. M. and Radadia, G. G. (2020). Winter season rainfall
trend analysis by using distribution-free statistics and linear regression techniques under south Gujarat.
International Journal of Agriculture Sciences, **12**(11): 9896-9902. (NAAS- 4.21)
- 60 Mote, B. M., Yadav, S. B., Neeraj Kumar, Zinzala, M. J. And Pandey, V. (2020) Simulation of summer
groundnut phenology under different sowing dates using CROPGRO-PEANUT model in middle
Gujarat. *International Journal of Microbiology Research*, **12**(6): 1852-1854. (NAAS- 4.77)
- 61 Thesiya, N. M., Patel, J. G. and Patel, D. D. (2019). Effect of direct application of recommended
fertilizer levels on growth and yield parameters of rabi greengram under little millet-greengram
cropping sequence. *International Journal of Pure and Applied Bioscience*, **7**(3):263-268. (NAAS- 4.74)
- 62 Zinzala M. J., Patel, D. D., Patel, T. U., Patel, H. M. and Baldaniya, M. J. (2019). Weed dynamics,
morpho-physiological indices and yield of sugarcane (*Saccharum officinarum* L.) as influenced by
fertilizer levels and weed management. *International Journal of Microbiology Research*, **11**(7):1679-
1684. (NAAS- 4.77)
- 63 Swapnil P Deshmukh, Vaishali Surve, Patel, H. H., Patel, T. U. and Patel, D. D. (2020). Effect of row
spacing and intercropping in pigeon pea under rainfed condition of South Gujarat. *Journal of
Pharmacognosy and Phytochemistry*, **9**(1): 1571-1573. (NAAS- 5.21)

- 64 Vaishali Surve, Narendra Singh, Swapnil Deshmukh, Patel, T. U and Patel, D. D. (2020). Effect of N & P management with and without bio organics on growth and yield parameters of kharif sorghum under South Gujarat conditions. *Journal of Pharmacognosy and Phytochemistry*, 9(1): 132-136. (NAAS-5.21)

List of published books:

Sr. No.	Name of Author	Name of Department	Name of Faculty	Title of Book	Name of Publisher	Year of Publication	ISBN
1	Dr. M.K. Arvadia, Dr.D.D.Patel, T. U.Patel, D.K.Patet, P.S.Patil and Dr.S. R.Patel	Agronomy	Agriculture	Akramak Nindano	Department of Agronomy, N.M.C.A., N.A.U., Navsari	2010	-
2	Dr.D.D.Patel, Dr. M.K.Arvadia, Shri. T.U.Patel, Dr.V.C. Raj, Shri. D.K.Pateland Shri.P.A.Patil	Agronomy	Agriculture	Nindan-Olakh ane TenuNiyantan	Department of Agronomy, N.M.C.A., N.A.U., Navsari	2010	978-93-5156-332-7
3	Dr. J.D. Thanki, Dr.D.D.Pateland Prof.S.N.Gajjar	Agronomy	Agriculture	KatholPako-Kheti, Prashn o ane Nirakaran	Department of Agronomy, N.M.C.A., N.A.U., Navsari	2012	978-81-923828-0-7
4	R. K. Patel S. N.Gajjar, D. D. Pateland S. ITailar	Agronomy	Agriculture	Sheradi ma pakSanrakhhan	ATMA, Department of Agriculture, Gujarat	2012	-
5	S. N. Gajjar, R. K.Patel, D. D. Pateland S.K.Dhimmar	Agronomy	Agriculture	DangarKhetiPadhdhati Ane Pak Sanrakhhan	ATMA, Department of Agriculture, Gujarat	2012	978-93-5137-181-6
6	J.R.Nizama, D. D.Patel, R.R.patel, R.K.Pateland D.R.Prajapati	Agronomy	Agriculture	Agatyana KatholPa koniVaigyanik Kheti	College of Agriculture, N.A.U., Bharuch	2013	-
7	Dr.J.D.Thanki, Dr. T.U.Patel, Dr. D.D.Pateland Shri P. A.Patil	Agronomy	Agriculture	TheWeed: Identification and Characteristics	Department of Agronomy, N.M.C.A., N.A.U., Navsari	2013	978-81-923828-1-4
8	S. N. Gajjar, R. K.Patel, D. D. Pateland S.K.Dhimmar	Agronomy	Agriculture	DangarKheti PadhdhatiAne Pak Sanrakhhan	ATMA, Department of Agriculture, Gujarat	2013	-

Book/Book Chapter Publication:

Leaflet/Folder published

1. Badlata vatavaranne Anurup Krushi Tajgyata)Uni. Pub. No. 1120/20-21
2. Kutrim Varsad: Safal Kheti mate Ek Naveentam Abhigam (Uni. Pub. No. 1020/20-21)
3. Adhunik Vedhshala – Samayni Maang (Uni. Pub. No. 0920/20-21)
4. Khedut Mitra – Gramin Krushi Mausam Seva Project (Uni. Pub. No. 0820/20-21)
5. Rakshit Kheti- Havamanna Ferbadal same Khedutone Rakshan (Uni. Pub. No. 1220/20-21)
6. KrushiHavamanAvlokan Margdarshika (Uni. Pub. No. 1420/20-21)

List of Awards/ Recognitions to faculty

Sr. No.	Name and designation	Name of Award
1	Dr. D. D. Patel Associate Professor	Best Teacher Award in the Agriculture Faculty of Navsari Agricultural University during 13th Annual Convocation on dated 19/01/2018
2	Dr. S. P. Deshmukh Assistant Professor (Agronomy)	Best Agri Teaching Award-2019, presented by Agrocare Krushimanch for excellent work in the field of Agricultural Research, Education and Extension.
3	Dr. Vaishali H. Surve Assistant Professor (Agronomy)	11th State level Best Agri Teaching Award-2019, presented by Agrocare Krushimanch for excellent work in the field of Agricultural Research, Education and Extension.
4	Dr. T.U. Patel Assistant Professor	Best Teacher Award in the Agriculture Faculty of Navsari Agricultural University during 13th Annual Convocation on dated 09/02/2021

List of practical records prepared

Sr. No.	Course Number	Title of course
1	Agron 2.2	Fundamentals of Agronomy
2	Agron. 3.3	Crop Production Technology-I (<i>Kharif Crops</i>)
3	Agron 4.4	Crop production Technology II (<i>Rabi crops</i>)
4	Agron. 4.5	Weed Management
5	Agron 5.7	Geoinformatics and precision farming
6	Agron. 6.9	Principles of Organic Farming
7	Agron 6.10	Rainfed agriculture and watershed management

10. TRANSFEROFTECHNOLOGIES:

1. Department staff is also actively participating in Krushimahotsav, Krushimela,KhedutDin,KhedutShibir,Seminar, Radioandtelevisionprogrammetimetotime.
2. Thisdepartmentalsoguidingfarmersthroughpublishingpressnotesindailynewspaperandweekly/monthlyperiodicalsontheagronomicaspectsofmajorcrops.