

ACHIEVEMENTS

Publication / Recommendations / Research / Extension / Award / Project Completed

Student Passed Out- (PG)						
Program	2015-16	2016-17	2017-18	2018-19	2019-20	2020-21
Masters	03	-	04	03	01	01
Doctorate	02	02	-	02	-	-
2021--22		2022--23			2023--24	
Masters	01		03			-
Doctorate	01		01			01

Students' Achievements (PG)						
Program	2015-16	2016-17	2017-18	2018-19	2019-20	2020-21
NET/SLET	-	01	02	04	-	-
GPSC / UPSC	01 (ARS)	-	-	-	-	01
Bank / PSU	-	-	01	-	-	-
Government		02	02	02	01	01
Private			01	01	-	-
Entrepreneur	-	-	-	-	-	-
Awards	-	01	-	-	01	-

Students' Achievements (PG)			
Program	2021--22	2022--23	2023--24
NET/SLET	--	--	01
GPSC / UPSC	01	--	-
Bank / PSU	--	--	01
Government	--	05	--
Private	--	--	--
Entrepreneur	--	--	--
Awards	--	--	03

List of Pass out students with year and Guide name:

Sr. No.	Name of the Student	Thesis Title (M.Sc)	Guide Name	Year
1	Amit Patel	Effect of topping on growth parameters, seed and khakhari yield in bidi tobacco (<i>Nicotiana tabacum</i> l.) varieties	Dr. J. C. Chavda	2015
2	Samal Josana Ajit	influence of seed hardening on the growth and yield of chickpea (<i>Cicer arietinum</i> l.)	Dr. D. B. Patel	2015
3	Lalit Krishan Meena	Influence of levels of leaf removal and pgr's on growth, yield and quality of ashwagandha (<i>Withania somnifera</i> l.)	Dr.A.D.Patel	2015
4	Yogesh Yadav	Morpho-physiological studies on growth and productivity in wheat (<i>Triticum durum</i> desf.)	Dr. D. B. Patel	2017
5	Kinjal R. Prajapati	effect of seed hardening on germination, growth and yield of black gram (<i>Vigna mungo</i> l.)	Dr. D. B. Patel	2017
6	Vipul Garasiya	Effect of planting date and chemical desuckering on morpho-physiological parameters, yield and quality of bidi tobacco varieties (<i>Nicotiana tabacum</i> l.)	Dr. J. C. Chavda	2017

7	Naga Tharun Atmuri	influence of seed priming and plant growth regulators on growth, seed yield and quality parameters of okara, <i>Abelmoschus esculentus</i> (L.) moench	Dr. A. D. Patel	2017
8	Malek Muhammad Aman Zaheermiya	Effect of micro-nutrients on morpho-physiological parameters and yield in black gram (<i>Vigna mungo</i> L.)	Dr. D. B. Patel	2018
9	Tadvi Sunilbhai Nareshbhai	Effect of planting date and chemical desuckering on morpho-physiological parameters, yield and quality of <i>rustica</i> tobacco varieties (<i>Nicotiana rustica</i> L.)	Dr. J. C. Chavda	2018
10	Abhishek S.	Influence of chemicals and plant growth regulators on germination and morpho-physiological parameters of ashwagandha (<i>Withania somnifera</i> (L.) dunal)	Dr. A. P. Trivedi	2018
11	Patel Didhitee D.	Development of micropropagation protocol for little gourd under in vitro condition	Dr. A. P. Trivedi	2019
12	Shekhada Raxit R.	Influence of phytohormones on morpho-physiological growth, yield and quality of kalmegh (<i>Andrographis paniculata</i> nees)	Dr. S. J. Macwan	2020
13	Patel Krishna Sanjaykumar	Impact of different drying condition on physio-biochemical, quality and nutrients content of jivanti [<i>leptadenia reticulata</i> (retz.) wight & arn.]	Dr.A.S. Thounaojam	2021
14	Chaudhary Kamleshbhai Bhikhabhai	Influence of plant growth regulators and chemicals on morpho-physiological growth and yield in green gram (<i>vigna radiate</i> L.)	Dr. S. J. Macwan	2022
15	Patel Divya Dipakkumar	Effect of plant growth regulator and micronutrients on morpho-physiological and phytochemical character during development stage in onion(<i>allium cepa</i> L.)	Dr. A. P. Trivedi	2022
16	Patel Shani Mukeshkumar	Effect of plant growth regulators on morpho-physiological growth,yield and quality of blackgram (<i>vigna mungo</i> L.)	Dr. S. J. Macwan	2023
		Ph.D		
1	Prafull Shriram Kamble	physiological investigation for productivity in mung bean (<i>vigna radiate</i> L.) under different environments	Dr. D. B. Patel	2015
2	Shende Prashant Vasantrao	Influence of plant growth regulators, nipping and different	Dr. A. D. Patel	2016

		leaf removal levels on morpho-physiological parameters, biomass yield and quality of kalmegh [<i>andrographis paniculata</i> (burm.f.) wall.]		
3	Anil Kumar Gupta	Physiological investigation for productivity in black gram (<i>vigna mungo</i> l.) under different environment	Dr. D. B. Patel	2017
4	Ramesh Shankar Bhadane	Seed hardening and foliar spraying of various growth regulators and chemical and their combined effect on morpho-physiology, growth and yield in green gram (<i>vigna radiata</i> l.)	Dr. D. B. Patel	2018
5	Parthvee Rupsinh Damor	Influence of source manipulation, plant growth regulators and chemical on morpho-physiological parameters and yield of green gram (<i>vigna radiata</i> l. wilckzek.) cv. gam-5	Dr. A. D. Patel	2018
6	Faldu Tarang Ashokbhai	Influence of micronutrients and plant growth regulator on morpho-physiological, nutraceutical quality and yield of onion (<i>Allium cepa</i> l.) cv gawo-2	Dr. A. P. Trivedi	2021
7	Kamble Chandrakant Mahadev	Influence of spacing and genotypes on morpho-physiological and biochemical traits of french bean (<i>Phaseolus vulgaris</i> l) under middle gujarat conditions	Dr. A. P. Trivedi	2023
8	Ghadiali Jatinkumar Jashvantbhai	Amelioration of water stress and effect of paclobutrazole on morphophysiology,growth and yield in groundnut (<i>Arachis hypogaea</i> l.)	Dr. S. J. Macwan	2023