## JUNAGADH AGRICULTURAL UNIVERSITY

Junagadh - 362 001, Gujarat, India

## FACULTY OF POST-GRADUATE STUDIES

## **RESULT NOTIFICATION**

Result of FIRST Semester (REGULAR) examination of Ph.D. course conducted by Junagadh Agricultural University, Junagadh in month of Dec.2016-Feb.2017 at COLLEGE OF

## AGRICULTURE, JAU, JUNAGADH is declared as under

5         1010116005         DIVYA C         3.44         3.44         0.G.P.A. of 6.50 to earn the Ph.D. (Agriculture).           6         1010116006         JADAV DHARMESHKUMAR VRAJLAL         7.49         7.49         ENTOMOLOGY           7         1010116007         JADEJA AMARDIPSINH SUKHDEVSINH         7.11         7.11         SOIL SCIENCE           7         1010116007         JADEJA RAJDEEPSINH MAHIPATSINH         7.29         7.29         AGRICULTURAL ECONOMICS           9         1010116008         JADEJA RAJDEEPSINH MAHIPATSINH         7.29         7.29         AGRONOMY           10         1010116001         KANERIA SAGAR CHANDUBHAI         7.57         7.57         SOIL SCIENCE           11         1010116011         KANTARIYA JAGDISHBHAI KARSHANBHAI         7.89         7.89         AGRONOMY           12         1010116012         KHORAJIYA KUTBUDIN USMANGANI         7.48         7.48         SOIL SCIENCE           13         1010116013         KHUNT ANKITKUMAR RAMESHBHAI         7.64         PLANT PATHOLOGY           14         1010116014         MORI KIRAN KALA         7.77         7.77         GENETICS AND PLANT BREEDING           15         1010116015         MORI VAISHALI KALUSINH         8.10         8.10         GENETICS AND PLANT BRE	r.	Registration	Name of the Student	G.P.A.	C.G.P.A.	Remarks
3         1010116003         CHUDASAMA KAUSHALSINH ANIRUDDHSINH         7.78         ENTOMOLOGY           4         1010116004         DABHI KIRTIBAHEN ARAJANBHAI         6.80         FLANT MOLECULAR BIOLOGY AND BIOTECHNOLOGY           5         1010116005         DIVYA C         3.44 <td>1</td> <td>1010116001</td> <td>ANTALA VIRALI GUNVANTRAY</td> <td>7.84</td> <td>7.84</td> <td>PLANT MOLECULAR BIOLOGY AND BIOTECHNOLOGY</td>	1	1010116001	ANTALA VIRALI GUNVANTRAY	7.84	7.84	PLANT MOLECULAR BIOLOGY AND BIOTECHNOLOGY
4         1010116004         DABHI KIRTIBAHEN ARAJANBHAI         6.80         6.80         PLANT MOLECULAR BIOLOGY AND BIOTECHNOLOGY           5         1010116005         DIVYA C         3.44         3.44         O.G.P.A. of 6.50 to earn the Ph.D. (Agriculture).           6         1010116006         JADAV DHARMESHKUMAR VRAJLAL         7.49         7.49         ENTOMOLOGY           7         1010116007         JADEJA AMARDIPSINH SUKHDEVSINH         7.11         7.11         SOIL SCIENCE           8         1010116008         JADEJA AMARDIPSINH SUKHDEVSINH         7.11         7.11         SOIL SCIENCE           9         1010116009         JADEJA AMARDIPSINH BUKHDEVSINH         7.29         7.29         Acritectore           9         1010116009         JADEJA AMARDIPSINH MAHIPATSINH         7.29         7.27         SOIL SCIENCE           10         1010116010         KANTRIXA JAGDISHBHAI KARSHANBHAI         7.44         7.44         AGRONOMY           10         1010116011         KANTRIXA KUTBUDIN USMANGANI         7.48         7.48         SOIL SCIENCE           11         1010116014         MORI KIRAN KALA         7.77         7.77         GENTICS AND PLANT BREEDING           12         1010116014         MORI KIRAN KALA         7.77         7.77	2	1010116002	CHETARIYA CHANA PITHABHAI	6.50	6.50	GENETICS AND PLANT BREEDING
5         IOTOMILOGY- On academic probation to clear the following course           5         1010116005         DIVYA C         3.44         3.44         0.G.P.A. of 6.50 to earn the Ph.D. (Agriculture).           6         1010116006         JADAV DHARMESHKUMAR VRAJLAL         7.49         ENTOMOLOGY- On academic probation to clear the following course           7         1010116007         JADEJA AMARDIPSINH SUKHDEVSINH         7.11         SOLI SCIENCE         AGRICULTURAL ECONOMICS           8         1010116008         JADEJA RAJDEEPSINH MAHIPATSINH         7.29         7.29         Attempt. ABM.515           9         1010116008         JADEJA RAJDEEPSINH MAHIPATSINH         7.29         7.29         Attempt. ABM.515           10         10010116001         KANERIA SAGAR CHANDUBHAI         7.44         AGRONOMY         AGRONOMY           12         1010116011         KANERIA SAGAR CHANDUBHAI         7.57         SOLI SCIENCE         I           13         1010116013         KHUNT ANKITKUMAR RAMESHBHAI         7.64         PLANT PATHOLOGY           14         1010116014         MORI INARIA KALA         7.77         7.77         GENETICS AND PLANT BREEDING           15         1010116015         MORI INARIKUMAR RAMESHBHAI         7.64         PLANT PATHOLOGY           14	3	1010116003	CHUDASAMA KAUSHALSINH ANIRUDDHSINH	7.78	7.78	ENTOMOLOGY
5         1010116005         DVYA C         3.44	4	1010116004	DABHI KIRTIBAHEN ARAJANBHAI	6.80	6.80	
5         1010116005         DIVYA C         3.44         3.46         3.46						ENTOMOLOGY On academic probation to clear the following course(s) by Second Attempt, SST 510, PL PATH 506 Student has to maintain
7         1010116007         JADEJA AMARDIPSINH SUKHDEVSINH         7.11         7.11         SOIL SCIENCE           8         1010116008         JADEJA RAJDEEPSINH MAHIPATSINH         7.29         Attempt. ABM.515         -On academic probation to clear the following course(s) by Second Attempt. ABM.515           9         1010116009         JAVIYA PRATIKKUMAR PRAVINBHAI         7.44         7.44         AGRONOMY           10         1010116010         KANERIA SAGAR CHANDUBHAI         7.57         SOIL SCIENCE           11         1010116011         KANTARIYA JAGDISHBHAI KARSHANBHAI         7.59         7.89         AGRONOMY           12         1010116012         KHORAJIYA KUTBUDIN USMANGANI         7.48         7.44         SOIL SCIENCE           13         1010116013         KHUNT ANKITKUMAR RAMESHBHAI         7.64         7.64         PLANT PATHOLOGY           14         1010116014         MORI KIRAN KALA         7.77         GENETICS AND PLANT BREEDING           15         1010116016         PANKAJ KUMAR MEGHWAL         7.79         7.79         AGRICULTURAL EXTENSION           17         1010116017         RAJEJA KANTARIYA NAYANABEN VINUBHAI         8.40         AGRONOMY           19         1010116017         RAJEVA NAYANABEN VINUBHAI         8.40         AGRONOMY </td <td>5</td> <td>1010116005</td> <td>DIVYA C</td> <td>3.44</td> <td>3.44</td> <td></td>	5	1010116005	DIVYA C	3.44	3.44	
8         1010116008         JADEJA RAJDEEPSINH MAHIPATSINH         7.29         7.29         AGRICULTURAL ECONOMICS           9         1010116009         JAVIYA PRATIKKUMAR PRAVINBHAI         7.44         7.44         Adtempit ABM.515           9         1010116010         KANERIA SAGAR CHANDUBHAI         7.57         7.57         SOIL SCIENCE           11         1010116011         KANTARIYA JAGDISHBHAI KARSHANBHAI         7.89         AGRONOMY           12         1010116012         KHORAJIYA KUTBUDIN USMANGANI         7.48         7.44         SOIL SCIENCE           13         1010116013         KHUNT ANKITKUMAR RAMESHBHAI         7.64         PLANT PATHOLOGY           14         1010116014         MORI KIRAN KALA         7.77         7.77         GENETICS AND PLANT BREEDING           15         1010116015         MORI VAISHALI KALUSINH         8.10         8.10         GENETICS AND PLANT BREEDING           16         1010116016         PANKAJ KUMAR MEGHWAL         7.79         7.79         AGRICULTURAL EXTENSION           17         1010116015         MORI VAISHALI KALUSINH         8.40         8.40         AGRICULTURAL EXTENSION           18         1010116016         SAVALIYA NAYANABEN VINUBHAI         8.40         8.40         AGRONOMY <t< td=""><td>6</td><td>1010116006</td><td>JADAV DHARMESHKUMAR VRAJLAL</td><td>7.49</td><td>7.49</td><td>ENTOMOLOGY</td></t<>	6	1010116006	JADAV DHARMESHKUMAR VRAJLAL	7.49	7.49	ENTOMOLOGY
8         1010116008         JADEJA RAJDEEPSINH MAHIPATSINH         7.29         7.29         Attempt. ABM.515           9         1010116009         JAVIYA PRATIKKUMAR PRAVINBHAI         7.44         7.44         AGRONOMY           10         1010116010         KANERIA SAGAR CHANDUBHAI         7.57         7.57         SOIL SCIENCE           11         1010116011         KANTARIYA JAGDISHBHAI KARSHANBHAI         7.89         7.89         AGRONOMY           12         1010116012         KHORAJIYA KUTBUDIN USMANGANI         7.48         7.48         SOIL SCIENCE           13         1010116013         KHUNT ANKITKUMAR RAMESHBHAI         7.64         7.64         PLANT PATHOLOGY           14         1010116013         KHUNT ANKITKUMAR RAMESHBHAI         7.64         7.64         PLANT PATHOLOGY           14         1010116013         KHUNT ANKITKUMAR RAMESHBHAI         7.64         7.77         GENETICS AND PLANT BREEDING           15         1010116014         MORI VAISHALI KALUSINH         8.10         8.10         GENETICS AND PLANT BREEDING           16         1010116017         RAJPUT RUDRADATSINH PRATAPSINH         7.22         7.22         AGRICULTURAL EXTENSION           17         1010116017         RAJPUT RUDRADATSINH PRATAPSINH         7.22 <t< td=""><td>7</td><td>1010116007</td><td>JADEJA AMARDIPSINH SUKHDEVSINH</td><td>7.11</td><td>7.11</td><td></td></t<>	7	1010116007	JADEJA AMARDIPSINH SUKHDEVSINH	7.11	7.11	
8         1010116008         JADEJA RAJDEEPSINH MAHIPATSINH         7.29         7.29         Attempt. ABM.515           9         1010116009         JAVIYA PRATIKKUMAR PRAVINBHAI         7.44         7.44         AGRONOMY           10         1010116010         KANERIA SAGAR CHANDUBHAI         7.57         7.57         SOIL SCIENCE           11         1010116011         KANTRIYA JAGDISHBHAI KARSHANBHAI         7.89         7.89         AGRONOMY           12         1010116012         KHORAJIYA KUTBUDIN USMANGANI         7.48         7.48         SOIL SCIENCE           13         1010116013         KHUNT ANKITKUMAR RAMESHBHAI         7.64         7.64         PLANT PATHOLOGY           14         1010116014         MORI KIRAN KALA         7.77         7.77         GENETICS AND PLANT BREEDING           15         1010116015         MORI VAISHALI KALUSINH         8.10         8.10         GENETICS AND PLANT BREEDING           16         1010116016         PANKAJ KUMAR MEGHWAL         7.79         7.79         AGRICULTURAL EXTENSION           17         1010116017         RAJPUT RUDRADATSINH PRATAPSINH         7.22         7.22         AGRICULTURAL EXTENSION           18         1010116018         SAVALIYA NAYANABEN VINUBHAI         8.40         8.40						
9         1010116009         JAVIYA PRATIKKUMAR PRAVINBHAI         7.44         7.44         7.44         AGRONOMY           10         1010116010         KANERIA SAGAR CHANDUBHAI         7.57         7.57         SOIL SCIENCE           11         1010116011         KANTARIYA JAGDISHBHAI KARSHANBHAI         7.89         7.89         AGRONOMY           12         1010116012         KHORAJIYA KUTBUDIN USMANGANI         7.48         7.48         SOIL SCIENCE           13         1010116013         KHUNT ANKITKUMAR RAMESHBHAI         7.64         7.64         PLANT PATHOLOGY           14         1010116014         MORI KIRAN KALA         7.77         7.77         GENETICS AND PLANT BREEDING           15         1010116015         MORI VAISHALI KALUSINH         8.10         8.10         GENETICS AND PLANT BREEDING           16         1010116016         PANKAJ KUMAR MEGHWAL         7.79         7.79         AGRICULTURAL EXTENSION           17         1010116017         RAJPUT RUDRADATSINH PRATAPSINH         7.22         7.22         AGRICULTURAL EXTENSION           18         1010116018         SAVALIYA NAYANABEN VINUBHAI         8.40         8.40         AGRONOMY           19         1010116019         UKANI PIYUSH KANTILAL         6.76         6.76 <td>8</td> <td>1010116008</td> <td>IADE IA RA IDEEPSINH MAHIPATSINH</td> <td>7 29</td> <td>7 29</td> <td></td>	8	1010116008	IADE IA RA IDEEPSINH MAHIPATSINH	7 29	7 29	
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171010116017RAJPUT RUDRADATSINH PRATAPSINH7.227.22AGRICULTURAL EXTENSION181010116018SAVALIYA NAYANABEN VINUBHAI8.408.40AGRONOMY191010116019UKANI PIYUSH KANTILAL6.766.76BIOCHEMISTRY201010116020VAJA ARPANABEN DEVABHAI7.607.60SEED SCIENCE & TECHNOLOGY211010116021VORA ZARNA NARENDRABHAI8.188.18GENETICS AND PLANT BREEDING221010116022WARWATE SUNIL INDRAJIT7.437.43BIOCHEMISTRY231010116023YAMINI TAK8.368.36BIOCHEMISTRY4AGRONOMY• On academic probation to clear the following course(s) by Second Attempt. So190• Student has to repeat the following I Grade courses by Second	15		MORI VAISHALI KALUSINH		8.10	
18       1010116018       SAVALIYA NAYANABEN VINUBHAI       8.40       8.40       AGRONOMY         19       1010116019       UKANI PIYUSH KANTILAL       6.76       6.76       BIOCHEMISTRY         20       1010116020       VAJA ARPANABEN DEVABHAI       7.60       7.60       SEED SCIENCE & TECHNOLOGY         21       1010116021       VORA ZARNA NARENDRABHAI       8.18       8.18       GENETICS AND PLANT BREEDING         22       1010116022       WARWATE SUNIL INDRAJIT       7.43       7.43       BIOCHEMISTRY         23       1010116023       YAMINI TAK       8.36       8.36       BIOCHEMISTRY         4       AGRONOMY	16	1010116016	PANKAJ KUMAR MEGHWAL	7.79	7.79	AGRICULTURAL EXTENSION
191010116019UKANI PIYUSH KANTILAL6.766.76BIOCHEMISTRY201010116020VAJA ARPANABEN DEVABHAI7.607.60SEED SCIENCE & TECHNOLOGY211010116021VORA ZARNA NARENDRABHAI8.188.18GENETICS AND PLANT BREEDING221010116022WARWATE SUNIL INDRAJIT7.437.43BIOCHEMISTRY231010116023YAMINI TAK8.368.36BIOCHEMISTRY4AGRONOMY• On academic probation to clear the following course(s) by Second Attempt. SOILS.509 • Student has to maintain O.G.P.A. of 6.50 to earn the Ph.D. (Agricu • He/she has to repeat the following I Grade courses by Second	17	1010116017	RAJPUT RUDRADATSINH PRATAPSINH	7.22	7.22	AGRICULTURAL EXTENSION
20       1010116020       VAJA ARPANABEN DEVABHAI       7.60       7.60       SEED SCIENCE & TECHNOLOGY         21       1010116021       VORA ZARNA NARENDRABHAI       8.18       8.18       GENETICS AND PLANT BREEDING         22       1010116022       WARWATE SUNIL INDRAJIT       7.43       7.43       BIOCHEMISTRY         23       1010116023       YAMINI TAK       8.36       8.36       BIOCHEMISTRY         4       VORA ZARNA NARENDRABHAI       0.00       0.00       0.00       0.00         24       1010116023       YAMINI TAK       8.36       BIOCHEMISTRY         23       1010116023       YAMINI TAK       8.36       BIOCHEMISTRY         24       VORA ZARNA NARENDRABHAI       VORA ZARNA NARENDRABHAI       VORA ZARNA NARENDRABHAI       VORA ZARNA NARENDRABHAI	18	1010116018	SAVALIYA NAYANABEN VINUBHAI	8.40	8.40	AGRONOMY
21       1010116021       VORA ZARNA NARENDRABHAI       8.18       8.18       GENETICS AND PLANT BREEDING         22       1010116022       WARWATE SUNIL INDRAJIT       7.43       7.43       BIOCHEMISTRY         23       1010116023       YAMINI TAK       8.36       8.36       BIOCHEMISTRY         4	19	1010116019	UKANI PIYUSH KANTILAL	6.76	6.76	BIOCHEMISTRY
22       1010116022       WARWATE SUNIL INDRAJIT       7.43       7.43       BIOCHEMISTRY         23       1010116023       YAMINI TAK       8.36       8.36       BIOCHEMISTRY         4       AGRONOMY       • On academic probation to clear the following course(s) by Second Attempt. SOILS.509       • Student has to maintain O.G.P.A. of 6.50 to earn the Ph.D. (Agricule He/she has to repeat the following I Grade courses by Second Attempt. Solles following I Grade courses by Second Attempt.	20	1010116020	VAJA ARPANABEN DEVABHAI	7.60	7.60	SEED SCIENCE & TECHNOLOGY
23       1010116023       YAMINI TAK       8.36       8.36       BIOCHEMISTRY         AGRONOMY       • On academic probation to clear the following course(s) by Second Attempt. SOILS.509       • Student has to maintain O.G.P.A. of 6.50 to earn the Ph.D. (Agricu + He/she has to repeat the following I Grade courses by Second	21	1010116021	VORA ZARNA NARENDRABHAI	8.18	8.18	GENETICS AND PLANT BREEDING
AGRONOMY  • On academic probation to clear the following course(s) by Second Attempt. SOILS.509  • Student has to maintain O.G.P.A. of 6.50 to earn the Ph.D. (Agricu • He/she has to repeat the following I Grade courses by Second	22	1010116022	WARWATE SUNIL INDRAJIT	7.43	7.43	BIOCHEMISTRY
<ul> <li>On academic probation to clear the following course(s) by Second Attempt. SOILS.509</li> <li>Student has to maintain O.G.P.A. of 6.50 to earn the Ph.D. (Agricult He/she has to repeat the following I Grade courses by Second Interview Inte</li></ul>	23	1010116023	YAMINI TAK	8.36	8.36	
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Student has to maintain O.G.P.A. of 6.50 to earn the Ph.D. (Agricule He/she has to repeat the following I Grade courses by Second						
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