### **Important Dates**

The admission programme schedule for Agriculture, Veterinary Science / Agri. Engineering / Fisheries / Dairy / Horticulture / Forestry / FPT and MBA are as under

Sr. No	Particular	Dat	e	Place
1	Online registration	24/06/2011 to	30/06/2011	www.gsauca.in
2	Last date of receiving Print copy of Online submitted form with documents (As per item no. 7 in General Instructions)	08/07/2	Registrar, Anand Agricultural University, Anand -388110	
	Activities	Entrance Test 10.00 hrs	Counseling	
3	M.Sc. (ICT in Agriculture)	16/07/2011	16/07/2011	NAU, Navsari
4	Doctorate & Master Degree of Veterinary & Fisheries	18/07/2011	19/07/2011	JAU, Junagadh
5	MBA (IABM) of AAU, Anand and MBA of JAU, Junagadh	10/01/2011	19/01/2011	JAO, Juliagauli
6	Doctorate & Master Degree of Agri. Engg. & F.P.T. & Dairy / PHT & PE	21/07/2	2011	AAU, Anand
7	Doctorate & Master Degree of Agriculture & Home Science	24/07/2011	25/07/2011 to 27/07/2011	SDAU, S.K.Nagar
8	Doctorate & Master Degree of Horticulture & Forestry	28/07/2011	29/07/2011	NAU, Navsari
9	Semester commences	01/08/2	2011	

#### Note:

- 1. Application of different subject of concerned faculty should reach after specified university in time.
- 2. The students of above courses will not be informed by separate letter except in case of any changes.
- 3. Admission schedule for remaining courses / faculty will be communicated by the Registrar of the concerned University.
- 4. For M.Sc. ICT in Agriculture & MBA in Agribusiness Management separate admission and entrance test will be conducted at NAU, Navsari for details visits: www.nau.in

### **General Instructions**

#### A candidate is expected to read the instruction and fill online application form carefully.

- 1. First draw the **Demand Draft**(DD), drawn on any Nationalized Bank payable at Anand (Gujarat) in the name of " **Anand Agricultural University Fund Account** ", of amount of Rs. 1000/- for all candidates. Write your Name, Registration Number and Contact Number on the back side of Demand Draft.
  - Note down the Demand Draft Number, Name of Bank and Demand Draft Date.
- 2. After drawing Demand Draft of necessary fee, click the button "APPLY ONLINE" provided above to apply.
- 3. After the submission of form, note down the Registration Number for all future reference.
- 4. After this Print Two copies of the filled application form which will be generated automatically after you submit the application form online.
  - Take one 36 cm X 25 cm size Envelope. Super scribe cover "An Application for PG Programme". Put One copy of Printed application form along with Demand Draft and all necessary Enclosures in Envelope and send it to Registrar, AAU, Anand 388 110. (Gujarat).
  - Keep one copy of printed filled application form and a xerox copy of Demand Draft with you.
- 5. All entries in the application form must be made legible by the candidate himself. Incomplete application will not be considered.
- 6. Print copy of the online submitted application form, duly filled in all respects, should be forwarded to the Registrar, AAU, Anand in which admission is sought so as to reach on or before the last date prescribed. LATE APPLICATION WILL NOT BE ATTENDED.
- 7. Attested copies of the below mentioned documents should be attached with the application form.
  - (1) Stick your recent passport size photographs in print application form
  - (2) SSC and HSC mark sheet and certificate.
  - (3) School leaving certificate
  - (4) Mark sheets of all the semester / year.
  - (5) Transcript
  - (6) Provisional Passing Certificate
  - (7) Degree Certificate
  - (8) Migration certificate in case of candidate belonging to other than Agricultural Universities.
  - (9) Caste Certificate in case of SC/ST and SEBC candidate of Gujarat State from competent authority of the Gujarat State. The candidate belonging to SEBC should produce the certificate showing that he/she does not belong to creamy layer persons/ sections issued by the competent authority for the current year otherwise he/she will not be considered against SEBC category.
  - (10) Medical Fitness certificate.
  - (11) Character certificate from where candidate obtained last degree.
- 8. Original Certificate / Mark sheet/ Documents should not be sent. However Original Certificate / Mark Sheet / Documents will have to be produced at the times of admission and payment of fees.

- 9. No student from any other University shall be eligible for admission to the Post-graduate study except on the producing of Migration Certificate within one month after admission.
- 10. Student coming from other University will have to obtain the Eligibility Certificate from the concerned Agricultural Universities of Gujarat on payment of prescribed fees, within one month after admission.
- 11. A candidate admitted to the Post-Graduate programme will have to apply separately for Hostel Admission at the time of joining the college.
- 12. Fees once paid will not be refunded.
- 13. Candidates who are successful in securing admission will be duly intimated about their selection. No separate intimation will be given to the unsuccessful candidates.
- 14. Once admitted, request for change of subject and / or college will not be entertained.
- 15. The candidate must bring for identity Verification at the time of entrance test failing which he/she will not be allowed to appear in Entrance Test examination or Group Discussion or Counseling.

Sr. No	Name of the University/ College	Name of the officer & Designation	Phone & Email Address
Anar	nd Agricultural University, Anand – 388110		
1	B.A. College of Agriculture AAU, Anand	Dr. G. C. Jadeja	02692-261076
		Principal & Dean,	deanagri@aau.in
2	College of Veterinary Science & A. H., AAU,	Dr. J. V. Solanki	02692-261486
	Anand.	Principal & Dean	jvsolanki@aau.in
3	Sheth M.C. College of Dairy Science, AAU,	Dr. B.P. Shah	02692-261030
	Anand	Principal & Dean	principaldsc@yahoo.com
4	PG Institute of Food Processing Tech. & Bio-	Dr. D.C Joshi	02692-261302
	Energy, AAU, Anand	Principal &Dean	dcjoshi@aau.in
5	College of Agricultural Information	Dr. P.R Vaishnav	02692-263123
_	Technology, AAU, Anand	Principal & Dean	deanait@aau.in
6	International Agri Business Management	Dr. G.B. Valand	02672-251571
Sord	Institute, AAU, Anand arkrushinagar Dantiwada Agricultural Unive	Principal	mba_iab@aau.in
5ard	C.P. College of Agriculture, SDAU,	Dr. P. T. Patel	02748-278264
′	SK Nagar	Principal & Dean	principalagri@sdau.edu.in
8	College of Horticulture, SDAU,	Dr. L. R. Verma	02748-278416
0	SK Nagar	Principal & Dean	Principalhorti@sdau.edu.in
9	Aspee College of Home Science & Nutrition	Dr. K. Shridharan	02748-278266
	Dietetics, SDAU, SK Nagar	Principal & Dean,	principalhome@sdau.edu.in
10	College of Veterinary Science & A. H.,	Dr. K. R. Tajne	02748-278263/278401
	SDAŬ, SK Nagar	Principal & Dean	
11	College of Renewable Energy &	Dr. S. H. Suthar	02748-278016
	Environmental Engineering, SDAU,	I/c Principal	
	SK Nagar	-	
12	Shri GN Patel Dairy Science & Food Tech.,	Dr. S.K. Roy	02748-278678
	SDAU, SK Nagar	I/c, Principal & Dean	drskroy1954@yahoo.co.in
13	College of Basic Science & Humanities,	Dr. G. M. Patel	02748-278097
	SDAU, SK Nagar	I/c Principal	dean_basicscienceredifmail.com
	gadh Agricultural University, Junagadh-362		1 0005 0070000
14	College of Agriculture, JAU, Junagadh	Dr. A. V. Barad	0285-2670289
15	College of Agricultural Engineering &	Principal & Dean, Dr. J. B. Savani	agricol@jau.in 0285-2671018
15	Technology, JAU, Junagadh	Principal & Dean	0285-2671018   caet@jau.in
16	College of Fisheries Science, JAU, Veraval.	Dr. A.Y. Desai	02876-221053
10	College of Fisheries Science, 570, Veravai.	Principal & Dean	cofvrl@yahoo.co.in
17	College of Veterinary Science & A. H., JAU,	Dr. R. R. Shah	0285-2672081
	Junagadh	Principal & Dean	covsah@jau.in
18	PG Institute of Agri Business Management,	Dr. K. A. Khunt	0285-2672080/90
	JAU, Junagadh.	Principal & Dean	pri.pgiabm@gmail.com
Navs	ari Agricultural University, Navsari-396450.		
19	N.M. College of Agriculture, NAU, Navsari.	Dr. M. B. Patel	02637-282766
		Principal & Dean	principalagrinau@yahoo.com
20	Aspee College of Horticulture & Forestry,	Dr. N.L Patel	02637-282144 Ext.636
	NAU, Navsari	Principal & Dean	nlpatelnau1559@yahoo.co.in
21	College of Veterinary Science & A. H., NAU,	Dr. N.H Kelawala	02637-282771 to 75 Ext. 211
	Navsari	Principal & Dean	02637 -282299
		D	deanveterinarynavsari@yahoo.co
22	College of Information & Communication	Dr. V. K. Dhudak	02637-651437
	Technology, NAU, Navsari	Principal & Dean	dean.iabm@yahoo.co.in

### AGRICULTURAL UNIVERSITIES OF GUJARAT GUJARAT (INDIA)

#### 1. INTRODUCTION

The Government of Gujarat has established four Agricultural Universities viz., Anand Agricultural University, Sardarkrushinagar Dantiwada Agricultural University, Junagadh Agricultural University and Navsari Agricultural University for imparting education in agriculture and allied science in State of Gujarat under Gujarat Agricultural Universities Act, 2004 (Gujarat Act. No. 5 of 2004.) These Universities offer various Post-Graduate courses for master's degree, doctorate degree and P.G. diploma as under.

#### 2. P.G. TEACHING PROGRAMMES

2.1 The Agricultural Universities impart resident instructions for the following teaching programmes at colleges mentioned below.

Sr. No.	Degree	Duration	Name of College & University
1.	Ph. D.	3 Years (6 semesters)	At concerned colleges of respective University.
(a)	M.Sc. (Agri.)	2 Years (4 Semesters)	B. A. College of Agriculture, Anand Agricultural     University, Anand-388 110
			College of Agriculture, Junagadh Agricultural     University, Junagadh-362 001
			N. M. College of Agriculture, Navsari     Agricultural University, Navsari-396 450
			4. C. P. College of Agriculture, Sardar Krushinagar Dantiwada Agricultural University, Sardar Krushinagar 385 506
(b)	M.V.Sc.	2 Years (4 Semesters)	College of Veterinary Science & Animal     Husbandry, Anand Agricultural University,     Anand-388110
			College of Veterinary Science & Animal     Husbandry, Sardar Krushinagar Dantiwada     Agricultural University, Sardar Krushinagar-385     506
			College of Veterinary Science & Animal     Husbandry, Junagadh Agricultural University,     Junagadh-362 001
			4 College of Veterinary Science & Animal Husbandry, Navsari Agricultural University, Navsari-396 450
(c)	M. Tech. / M.Sc (as indicated on item 3.2)	2/3 Years (4/6 Semesters)	Sheth M. C. College of Dairy Science, Anand Agricultural University, Anand-388 110
(d)	M.Tech. (FPT)	2 Years (4 Semesters)	PG Institute of Food Processing Technology & Bio- Energy, Anand Agricultural University, Anand-388 110
(e)	M.Sc. (as indicated on item 3.3)	3 Years (6 Semesters)	In related field at concerned Colleges of respective University.
(f)	M.Tech. (Agril. Engg.)	2 Years (4 Semesters)	College of Agricultural Engineering & Technology, Junagadh Agricultural University, Junagadh-36 2001
(g)	M.Sc. (Forestry )	2 Years (4 Semesters)	Aspee College of Horticulture & Forestry, Navsari Agricultural University, Navsari-396450
(h)	M. Tech (Post Harvest Technology and Process Engineering)	2 Years (4 Semesters)	Centre of Excellence on Post Harvest Technology, Navsari Agricultural University, Navsari-396450

(:)	M.Co. /Harden tone \	0.1/	4 Appen College of Hardanitana C.E.
(i)	M.Sc. (Horticulture )	2 Years	Aspee College of Horticulture & Forestry
		(4 Semesters)	Navsari Agricultural University,
			Navsari-396 450
			2. B. A. College of Agriculture,
			Anand Agricultural University, Anand-388110
			3. College of Agriculture,
			Junagadh Agricultural University,
			Junagadh-362 001
			4. C. P. College of Agriculture, Sardar
			Krushinagar Dantiwada Agricultural
(1)		2.1/	University, Sardar Krushinagar 385 506
(j)	M.Sc.	2 Years	Aspee College of Home Science & Nutrition, Sardar
	(Home Science)	(4 Semesters)	Krushinagar Dantiwada Agricultural University,
(1.)	M.F.O. (Fil. )	0.1/	Sardar Krushinagar 385 506
(k)	M. F. Sc. (Fisheries Science)	2 Years	College of Fisheries Science,
(1)	11000	(4 Semesters)	Junagadh Agricultural University, Veraval.
(I)	M.B.A. (International Agri-	2 Years	International Agri-business Management Institute,
	business)	(4 Semesters)	Anand Agricultural University,
ļ., .	110		Anand-388 110
(m)	M.B.A.	0.14	(1) P.G. Institute of Agri-business Management,
	(Agri-business)	2 Years	Junagadh Agricultural University, Junagadh
		(4 Semesters)	(2) Institute of Agri-business Management,
	M 0 (D : 0 : 0	0.17	Navasari Agricultural University, Navasari
(n)	M.Sc. (Basic Science &	2 Years	College of Basic Science & Humanities,
	Humanities)	(4 Semesters)	Sardar Krushinagar Dantiwada Agricultural
			University, Sardar Krushinagar 385 506
(o)	M. Sc. (ICT in Agriculture)	2 Years	Institute of Agri-business Management,
		(4 Semesters)	Navasari Agricultural University, Navasari
P. G.	Diploma Courses		
(p)	P. G. Diploma	1½ Year	P.G. Institute for Agricultural Information
(17)	(Agril. I.T.)	(3 Semesters)	Technology, Anand Agricultural University, Anand-
	, g,	(= ====================================	388 110
(q)	P.G. Diploma in Floriculture &	1 Year	
'''	Landscaping	(2 semesters)	College of Agriculture
(r)	P.G. Diploma in Plant	1 Year	College of Agriculture
` ′	Protection	(2 semesters)	Junagadh Agricultural University,
(s)	P.G. Diploma in Seed	1 Year	- Junagadh-362 001
` '	Science & Technology	(2 semesters)	
(t)	P.G. Diploma in Seed	1 Year	College of Agriculture,
` '	Production Technology	(2 semesters)	Sardar Krushinagar Dantiwada Agricultural
		` ′	University, Sardar Krushinagar-385 506
(u)	P.G. Diploma in Plant Tissue	1 Year	C. P. College of Agriculture,
` '	Culture	(2 semesters)	Sardar Krushinagar Dantiwada Agricultural
			University, Sardar Krushinagar-385 506
(v)	t		
( V <i>)</i>	P.G. Diploma in		
(*)		1 Year	College of Veterinary Science & A.H
(*)	Entrepreneurship		Sardar Krushinagar Dantiwada Agricultural
(*)		1 Year (2 semesters)	
	Entrepreneurship Development in Veterinary		Sardar Krushinagar Dantiwada Agricultural
(w)	Entrepreneurship Development in Veterinary Science		Sardar Krushinagar Dantiwada Agricultural
	Entrepreneurship Development in Veterinary Science P.G. Diploma in Veterinary		Sardar Krushinagar Dantiwada Agricultural
	Entrepreneurship Development in Veterinary Science P.G. Diploma in Veterinary Surgery, Veterinary	(2 semesters)	Sardar Krushinagar Dantiwada Agricultural University, Sardar Krushinagar-385 506
	Entrepreneurship Development in Veterinary Science P.G. Diploma in Veterinary Surgery, Veterinary Obstetrics & Gynaecology,	(2 semesters)  1 Year	Sardar Krushinagar Dantiwada Agricultural University, Sardar Krushinagar-385 506  College of Veterinary Science & A.H
	Entrepreneurship Development in Veterinary Science P.G. Diploma in Veterinary Surgery, Veterinary Obstetrics & Gynaecology, Veterinary Medicine,	(2 semesters)  1 Year	Sardar Krushinagar Dantiwada Agricultural University, Sardar Krushinagar-385 506  College of Veterinary Science & A.H Sardar Krushinagar Dantiwada Agricultural
	Entrepreneurship Development in Veterinary Science P.G. Diploma in Veterinary Surgery, Veterinary Obstetrics & Gynaecology, Veterinary Medicine, Veterinary Parasitology, Veterinary Pathology,	(2 semesters)  1 Year	Sardar Krushinagar Dantiwada Agricultural University, Sardar Krushinagar-385 506  College of Veterinary Science & A.H Sardar Krushinagar Dantiwada Agricultural
(w)	Entrepreneurship Development in Veterinary Science P.G. Diploma in Veterinary Surgery, Veterinary Obstetrics & Gynaecology, Veterinary Medicine, Veterinary Parasitology,	(2 semesters)  1 Year	Sardar Krushinagar Dantiwada Agricultural University, Sardar Krushinagar-385 506  College of Veterinary Science & A.H Sardar Krushinagar Dantiwada Agricultural
	Entrepreneurship Development in Veterinary Science P.G. Diploma in Veterinary Surgery, Veterinary Obstetrics & Gynaecology, Veterinary Medicine, Veterinary Parasitology, Veterinary Pathology, Veterinary Microbiology	(2 semesters)  1 Year	Sardar Krushinagar Dantiwada Agricultural University, Sardar Krushinagar-385 506  College of Veterinary Science & A.H Sardar Krushinagar Dantiwada Agricultural University, Sardar Krushinagar-385 506  C. P. College of Agriculture,
(w)	Entrepreneurship Development in Veterinary Science P.G. Diploma in Veterinary Surgery, Veterinary Obstetrics & Gynaecology, Veterinary Medicine, Veterinary Parasitology, Veterinary Pathology, Veterinary Microbiology P.G. Diploma in	(2 semesters)  1 Year (2 semesters)	Sardar Krushinagar Dantiwada Agricultural University, Sardar Krushinagar-385 506  College of Veterinary Science & A.H Sardar Krushinagar Dantiwada Agricultural University, Sardar Krushinagar-385 506

#### 7

# GUJARAT STATE AGRICULTURAL UNIVERSITIES COMMON ADMISSONS Prospectus for Post Graduate Programmes (Academic Year: 2011-12)

(y)	P.G. Diploma in District Agricultural Planning & Development		
(z)	P.G. Diploma in Agril. Information & Communication Technology	1 Year (2 semesters)	Sardar Krushinagar Dantiwada Agricultural University, Sardar Krushinagar-385 506

2.2 The medium of instruction and examination shall be English.

#### 2.3 The following shall be the fields and subjects of studies with intake capacity.

Sr.		AN	IAND		AGADH		'SARI	S. K.	NAGAR
No.	Subject	Master + Payment	Doctorate +Payment	Master+ Payment	Doctorate +Payment	Master + Payment	Doctorate +Payment	Master	Doctorate +Payment
A.	Agriculture								
1	Agronomy	12+3	5+0	11+4	2+1	10+3	3+0	14+0	4+0
2	Soil Science	10+1	2+1	8+2	2+0	16+2	7+0	7+0	2+0
3	Biochemistry	2+0	1+0	6+2	3+0	2+0	-	-	-
4	Genetics & Plant Breeding	14+4	6+2	18+6	2+1	19+3	9+0	11+0	6+0
5	Entomology	10+4	3+1	11+4	3+1	16+1	10+0	10+0	4+0
6	Agricultural Statistics / Statistics	3+0	2+0	2+0	2+0	1+0	1+0	3+0	-
7	Plant Pathology	8+1	3+0	4+2	2+0	13+1	3+0	8+0	1+0
8	Agricultural Economics	2+1	2+0	4+1	1+0	3+0	1+0	6+0	2+0
9	Agricultural Extension	15+2	4+0	3+0	2+0	5+0	4+0	8+0	5+0
10	Crop / Plant Physiology	3+0	1+0	5+2	-	5+0	2+0	-	-
11	Agricultural Meteorology	2+0	2+0	2+0	-	-	-	-	-
12	Nematology	3+0	2+0	-	-	-	-	1+0	-
13	Agricultural Microbiology	3+1	-	-	-	2+0	-	2+0	-
14	Plant Molecular Biology & Biotechnology	3+3	1+1	10+4	2+1	4+2	1+0	5+0	3+0
15	Seed Technology	1+0	1+0	3+1	-	-	-	-	-
	TOTAL	91+20	35+5	87+28	21+4	96+12	41+0	75+0	27+0
B.	Horticulture								
1	Fruit / Vegetable Science	8+0	2+1	8+3	2+0	-	-	10+0	-
2	Floriculture & Landscaping	-	-	4+2	1+0	-	-	-	-
	TOTAL	8+0	2+1	12+5	3+0	-	-	10+0	-

C.	Veterinary								
1	Veterinary Anatomy & Histology	6+0	2+0	-	-	-	-	4+0	-
2	Veterinary Pathology	3+1	1+0	-	-	1+0	1+0	3+0	1+0
3	Veterinary Parasitology	4+0	2+0	-	-	-			2+0
4	Veterinary Microbiology	2+0	1+0	-	-	1+0	1+0	8+0	4+0
5	Animal/ Veterinary Physiology	1+0	1+0	-	-	1+0	1+0	2+0	1+0
6	Livestock Production & Management	5+0	1+0	2+0	1+0	2+0	1+0	9+0	-
7	Animal Genetics and Breeding	2+0	1+0	5+2	3+1	3+0	2+0	1+0	-
8	Veterinary Surgery & Radiology	4+2	3+1	-	-	6+0	3+0	-	-
9	Veterinary Pharmacology & Toxicology	1+1	-	-	-	1+0	2+0	4+0	3+0
10	Animal Reproduction Gynaecology and Obstetrics	3+2	2+1	-	-	2+0	1+0	10+0	3+0
11	Veterinary Clinical Medicine, Ethics & Jurisprudence	2+1	1+1	-	-	-	-	9+0	1+0
12	Animal Nutrition	4+0	1+0	2+1	1+0	2+0	-	4+0	-
13	Veterinary Public Health	2+0	2+0	-	-	1+0	1+0	-	-
14	Poultry Science	2+0	-	-	-	-	-	-	-
15	Animal Biotechnology	5+2	3+2	2+1	-	3+0	2+0	2+0	-
16	Veterinary & Animal Husbandry Extension	2+0	1+0	-	-	2+0	-	6+0	-
17	Veterinary Epidemilogy & Preventive Medicine	2+0	1+0	-	-	-	-	-	-
18	Livestock Products Technology	-	-	-	-	-	-	2+0	-
19	Veterinary Biochemistry	1+0	1+0	-	-	1+0	1+0	1+0	-
	TOTAL	51+9	24+5	11+4	5+1	26+0	16+0	71+0	15+0

D.	Dairy								
1	Dairy Technology	6+1	3+0	-	_	-	-	-	-
2	Dairy Engineering	3+1	1+0	_	_	_	-	-	-
3	Dairy Microbiology	1+1	1+0	_	_	_	_	-	-
4	Dairy Chemistry	1+1	1+0	_	_	_	-	-	-
<del>-</del>	TOTAL	11+4	6+0		_	_	_	_	-
E.	Food Processing Technology	1117	0.0						
1	Food Processing Technology	9+1	5+2	-	-		-	-	-
	TOTAL	9+1	5+2	-	_	-	-	-	_
F.	MBA								
1	International Agribusiness #	20+10			-	-	-	-	-
2	Agribusiness Management *	-	-	38+5	-	15+15	-	-	-
3	M.Sc. (Information & Communication Technology in Agriculture)*	-	-		-	8+0	-	-	-
	TOTAL	20+10	•	38+5	_	23+15	_	_	_
ł				3013		23713		_	_
ca * Se	ne student of MBA (International Agri-busines ndidates. eparate admission and entrance test will be o	s) will be de		for project wo			pe borne by th		
ca	le student of MBA (International Agri-busines ndidates.	s) will be de		for project wo			pe borne by the		-
ca * Se <b>G.</b>	ne student of MBA (International Agri-busines indidates. Exparate admission and entrance test will be considerable.	s) will be de	NAU, Navsari f	for project wo	s : www.nau.in	avel cost will b		ne	
* Se <b>G.</b> 1	ne student of MBA (International Agri-busines ndidates. eparate admission and entrance test will be of Fisheries Fisheries Recourses Management	es) will be deconducted at	NAU, Navsari fo	for project woor details visits	s : www.nau.in	evel cost will be	-	ne -	-
* Se G. 1	ne student of MBA (International Agri-busines ndidates. eparate admission and entrance test will be of Fisheries Fisheries Recourses Management Aquaculture	es) will be de conducted at con	NAU, Navsari fo	for project we or details visite 3+1 8+2	s : www.nau.in 1+1 1+1	evel cost will be every cost wil	-	- -	
* Se G. 1	ne student of MBA (International Agri-busines ndidates. eparate admission and entrance test will be described Fisheries Fisheries Recourses Management Aquaculture Fish Processing Technology  Total	conducted at	NAU, Navsari fo	for project woor details visite 3+1 8+2 3+1	1+1 1+1 1+1		- - -	- - -	
* Se G. 1 2 3	re student of MBA (International Agri-busines ndidates. reparate admission and entrance test will be of Fisheries Fisheries Recourses Management Aquaculture Fish Processing Technology	conducted at	NAU, Navsari fo	for project woor details visite 3+1 8+2 3+1	1+1 1+1 1+1		- - -	- - -	
* S6 G. 1 2 3	ne student of MBA (International Agri-busines ndidates. eparate admission and entrance test will be described by Fisheries Fisheries Recourses Management Aquaculture Fish Processing Technology  Total  Agricultural Engineering & Technology	conducted at	NAU, Navsari fo	for project we or details visite 3+1 8+2 3+1 14+4	1+1 1+1 1+1 3+3		- - -		- - -
* Se * Se G. 1 2 3 H.	ne student of MBA (International Agri-busines ndidates. eparate admission and entrance test will be departed in the state of the state	conducted at	NAU, Navsari fo	3+1 8+2 3+1 14+4	1+1 1+1 1+1 3+3		- - -		- - -
* Se    * Se	re student of MBA (International Agri-busines andidates. eparate admission and entrance test will be departed at the departed admission and entrance test will be departed at the departed admission and entrance test will be departed at the departed at the departed admission and entrance test will be departed at the d	es) will be desconducted at	NAU, Navsari fo	3+1 8+2 3+1 14+4 5+2 3+2	1+1 1+1 1+1 3+3 1+0 2+0		- - - -		- - - -

	Horticulture & Forestry								
1	Post Harvest Technology	-	-	-	-	3+1	1+0	-	-
2	Fruit Science	8+0	-	8+2	2+0	10+1	7+0	-	-
3	Vegetable Science	-	-	-	-	7+1	1+0	-	-
4	Floriculture & Landscap Architecture	-	-	4+2	1+0	6+1	2+0	-	-
5	Agro forestry & Ecology	-	-	-	-	5+1	3+0	-	-
6	Plantation Crops, Spices, Medicinal & Aromatic Crops	-	-	-	-	5+1	1+0	-	-
7	Horticulture in Entomology	-	-	-	-	6+0	4+0	-	-
8	Horticulture in Pathology	-	-	-	-	2+0	-	-	-
9	Forest Genetic Resources	-	-	-	-	1+1	1+0	-	-
10	Water Shed Management	-	-	-	-	2+0	-	-	-
11	Medicinal & Aromatic Plants	-	-	-	-	2+0	-	-	-
12	Forest Biotechnology	-	-	-	-	3+0	-	-	-
13	Plant Molecular Biology & Biotechnology	-	-	-	-	1+0	-		
	TOTÁL	8+0	-	12+4	3+0	53+7	20+0	-	-
J	Home Science								
1	Food Science & Nutrition	-	-	-	-	-	-	5+0	1+0
2	Home Science Extension & Communication Management	-	-	-	-	-	-	3+0	-
	TOTAL		-	-	-	-	-	8+0	1+0
K	Post Harvest Technology & Process Engi	ineering			•			•	
1	Post Harvest Technology & Process Engineering	-	-	-	-	6+0	-	-	-
	TOTAL	-	-	-	-	6+0	-	-	-

L	P. G. Diploma								
1	Agricultural Information Technology (Part time)	15+0	-	-	-	-	-	-	-
2	Floriculture & Landscaping	-	-	20+0	-	-	-	-	-
3	Plant Protection	-	-	20+0	-	-	-	-	-
4	Seed Science & Technology	-	-	20+0	-	-	-	-	-
5	Seed Production technology	-	-	-	-	-	-	30+0	-
6	Plant Tissue culture	-	-	-	-	-	-	30+0	-
7	Entrepreneurship Development in Veterinary Science	-	-	-	-	-	-	10+0	-
8	Veterinary Surgery, Veterinary Obstetrics & Gynaecology, -Veterinary Medicine, Veterinary Pathology, Veterinary Parasatology, Veterinary Microbiology	-	-	-	-	-	-	30+0	-
9	Co operative action Management	-	-	-	-	-	-	20+0	-
10	District Agricultural Planning & Management	-	-	-	-	-	-	20+0	-
11	Agricultural Information & Communication Technology	-	-	-	-	-	-	20+0	-
12	Agricultural Bioinformatics	-	-	-	-	-	-	10+0	-

Admission notice is published by the Nodal Officer (Education) and Vice-Chancellor, Anand Agricultural University in the leading newspapers. The candidate has to fill up the form online and then has to submit the print of online submitted form and other relevant documents should be sent to the Registrar, Anand Agricultural University, Anand with Demand Draft of Rs.1000/- in favour of "Anand Agricultural University Fund Account" payable at Anand along with copies of certificates and testimonials.

#### 3. ADMISSION REQUIREMENTS

3.1 A candidate for admission to the Master's degree programmes should have the minimum requirement marks at Qualifying Degree Exam (Category Wise) level of concerned field of studies in which admission is sought as under.

Sr.	Min. Req	uirement of Marks obtained in Qualifying Exam(Category Wise)	Marking System
No.	General	ST/SC/SEBC*/PH/Sponsored candidate with 5 years experience	(Out of)
1.	60 %	55 %	Traditional System (%) out of 100%
2.	6.00	5.5	O.G.P.A. out of 10 Point

<sup>\*</sup> Non-creamy layer certificate of current year is required.

3.2 A candidate for Admission to any P.G. Courses / Diploma should posses a Bachelor's degree in concerned discipline from recognized university.

#### Qualification for admission to different discipline:

In addition to the requirement of marks/OGPA for admission, as stated above, the eligibility qualification shall be as under.

Sr. No.	Name of Degree	Eligibility Qualification form Recognized University					
(A)	Master Degree:						
1.	M.Sc. (Agri.)	4 years Bachelor's degree in Agriculture/ Horticulture o equivalent.					
2.	M.V.Sc.	Bachelor's degree in Veterinary Science and Animal Husbandry or equivalent.					
3.	M.Sc. in Dairy Chemistry/ Dairy Microbiology	Bachelor's degree in basic science subjects as the case may be.					
4.	M. Tech. in						
	(A) Dairy Engineering Dairy Technology Dairy Microbiology Dairy Chemistry	Bachelor's degree (B. Tech.) in Dairy Tech. /Food Process Technology or Engineering/ Food Technology.					
	(B) Food Processing Technology	Bachelor's degree (B. Tech.) in Dairy Tech. /Food Processing Tech./Food Engg./ Agril. Engg. / Chemical Engg.					
5.	M.Sc. (Forestry)	Bachelor's degree in Forestry.					
6.	M.Sc. (Horticulture)	4 years Bachelor's degree in Horticulture/Agriculture or equivalent.					
7.	M.Tech. (Agril. Engg.)	Bachelor's degree in Agril. Engineering or related subject as stated in para 3.3.3					
8.	M. Tech in Post Harvest Technology and Process Engineering (PHT & PE)	4 years Bachelor's degree B.Tech/B.E. degree in Dairy Technology/Food Technology/Food Processing Technology/ Food Engineering.Agri. Engineering/Chemical Engineering					
9.	M.Sc. (Home Science)	Bachelor's degree in Home Science.					
10.	M.F.Sc.	Bachelor's degree in Fisheries Science.					
11.	M.B.A. (International Agribusiness)	4 years Bachelor's degree in Agriculture and Allied disciplines.					
12.	M.B.A. (Agri-business)	4 years Bachelor's degree in Agriculture and Allied disciplines.					

13.	M.Sc.	Bachelor's degree in Basic Sciences in related subjects as stated in para 3.3	
14.	M.Sc. (ICT in Agriculture)	A Graduate in Agriculture/Horticulture/Forestry or Allied Sciences or a Graduate in Biological Sciences (Botany, Biotechnology, Biochemistry, Bioinformatics, Microbiology) or a Graduate in Computer Science/Information Technology/ Computer Application.	
15.	M.Sc. (Horticulture in Entomology)	4 years Bachelor's degree in Horticulture/Agriculture or equivalent.	
16.	M.Sc. (Horticulture in Pathology)	4 years bacherors degree in norticulture/Agriculture or equivalent.	
(B)	P. G. Diploma:		
1.	Agricultural Information Technology (Part Time)	Bachelor's degree in Agriculture, Veterinary & Animal Husbandry/ Dairy Tech. / Horticulture and Forestry / Home Science / Fisheries / Food Processing Tech. / Agril. Engg.	
2.	Floriculture & Landscaping	Bachelor's degree in Agriculture/Horticulture/ Forestry/ Agril. Engineering.	
3.	Plant Protection		
4.	Seed Science & Technology	Bachelor's degree in Agriculture/Horticulture/ Forestry/Seed Science	
5.	Seed Production Technology		
6.	Plant Tissue Culture	Bachelor's degree in Agriculture/Life science/ Botany/ Bio-tech. & related disciplines.	
7.	Entrepreneurship Development in Veterinary Science.	·	
8.	Veterinary Surgery, Veterinary obstetrics & Gynaecology, Veterinary Medicine, Pathology, Microbiology & Parasitology	Bachelor's degree in B.V.Sc. & A. H.	
9.	Cooperative Action & Management		
10.	District Agricultural Planning & Development	Bachelor's degree in Veterinary/Home Science/ Co-operation / Banking/Rural Studies & related disciplines.	
11.	Agricultural Information &		
	Communication Technology		
(C)	Doctorate Degree:		
1.	Ph.D.	<ul> <li>Master's degree in the concerned disciplines of Agriculture (Agriculture Faculty)</li> <li>Horticulture and Forestry (Horticulture &amp; Forestry faculty)</li> <li>Agricultural Engineering (Agril. Engineering Faculty)</li> <li>Veterinary &amp; Animal Husbandry (Veterinary Faculty)</li> <li>Dairy Science (Dairy Faculty)</li> <li>Food Processing Technology (Food Processing Technology and Bio-Energy Faculty)</li> <li>Fisheries Science (Fisheries Science Faculty)</li> <li>related disciplines/basic sciences as stated in para 3.4.</li> </ul>	

#### **3.3** Related fields for Master's degree programme.

**3.3.1** Related fields in Master's degree programme in Agriculture Faculty.

Sr. No.	Field of studies	Eligibility Qualifications
1.	Soil Science	Bachelor degree in Chemistry/Bio Chemistry/Geology
2.	Genetics & Plant Breeding	Bachelor degree in Botany/Seed Science
3.	Entomology	Bachelor degree in Zoology
4.	Agricultural Statistics/Statistics	Bachelor degree in Statistics/Maths
5.	Crop / Plant Physiology	Bachelor degree in Botany/Physiology
6.	Agricultural Economics	Bachelor degree in Economics/Statistics
7.	Agricultural Meteorology	Bachelor degree in Physics/Maths/Environmental Science/Meteorology

8.	Bio-Chemistry	Bachelor degree in Chemistry/Bio-Chemistry/Biotechnology	
9.	Plant Molecular Biology & Biotechnology	Bachelor degree in Biotechnology/Biochemistry/ Microbiology/Genetics	
10.	Agricultural Microbiology	For AAU Bachelor degree in Microbiology/ Biotechnology only	
11.	Floriculture & Landscape & Architecture	Bachelor degree in Horticulture/Agriculture	
12.	Fruit Science		
13.	Vegetable Science	Bachelor degree in Horticulture/Agriculture	
14.	Plantation Crops, Spices, Medicinal & Aromatic Crops		
15.	Seed Technology	Bachelor degree in Botany/Seed Science & Technology	

3.3.2 Related fields in Master's degree programmes in Dairy Science Faculty.

Sr. No.	Field of studies	Eligibility Qualifications		
1.	Dairy Chemistry	Bachelor's degree in Chemistry/Bio Chemistry/ Food Science/ Food Science & Technology/Food Technology		
2.	Dairy Microbiology	Bachelor's degree in Microbiology/Food Science		

3.3.3 Related fields in Master's degree programme in Agricultural Engineering Faculty.

Sr. No.	Field of studies	Eligibility Qualifications
1.	Soil and Water Engineering	Bachelor's degree in Civil Engineering/Irrigation & Water Management Engineering.
2.	Farm Machinery and Power Engineering	Bachelor's degree in Mechanical Engineering
3.	Processing and Food Engineering	Bachelor's degree in Chemical Engineering/ Mechanical Engineering/ Electrical Engineering/ Food Processing Technology

3.3.4 Related fields in Master's degree programme in Food Processing Technology Faculty.

0.0	related holds in master a degree programme in recording recommendy radiaty.		
Sr. No.	Field of studies	Eligibility Qualifications	
1.	Food Processing Technology	Bachelor's degree (Four Years) B.Tech. / B.E. degree in Dairy	
		Technology/Food Technology / Food Processing Technology/Food	
		Engineering/Agri. Engineering/ Chemical Engineering.	

3.3.5 Related fields in Master's degree programme in Fisheries Science Faculty

Sr. No.	Field of studies	Eligibility Qualifications
1.	Fisheries Resource Management	
2.	Aqua Culture	Bachelor's degree in Zoology/Industrial Fish & Fisheries
3.	Fish Processing Technology	-

3.3.6 Related fields in Master's degree programme in Post Harvest Technology & Process Engineering (PHT & PE)

Sr. No.	Field of studies	Eligibility Qualifications
1.	Post Harvest Technology &	Bachelor's degree (Four Years) B.Tech/B.E. degree in Dairy
	Process Engineering	Technology/Food Technology /Food Processing Technology /Food
	(PHT & PE)	Engineering.Agri. Engineering/Chemical Engineering

3.4 Related subjects for Doctorate degree programme.

Sr. No.	Field of studies	Eligibility Qualifications	
(A)	Agriculture Faculty:		
1.	Plant Molecular Biology &	Master's degree in Biotechnology/ Bio Chemistry/ Microbiology/	
	Biotechnology	Genetics/	
2.	Soil Science	Master's degree in Chemistry	
3.	Entomology	Master's degree in Zoology	
4.	Agricultural Meteorology	Master's degree in Physics/Mathematics/Environmental Science/Meteorology	
5.	Agricultural Microbiology	Master's degree in Microbiology	
6.	Agricultural Statistics/Statistics	Master's degree in Science (Statistics/Mathematics)	
7.	Biochemistry	Master's degree in Biochemistry	
8.	Genetics & Plant Breeding	Master's degree in Botany/Physiology/Seed Sci. & Tech.	
9.	Plant Physiology	Master's degree in Botany/Physiology	
(B)	Dairy Science Faculty:		
1.	Dairy Chemistry	Master's degree in Dairy Science subjects/Biochemistry or Technology or Food Science & Technology/ Food Science/Food Processing Technology and such other related fields.	
2.	Dairy Engineering	Master's degree in Dairy Engineering / Mechanical Engineering/ Chemical Engineering/Electrical Engineering/ Mechatronics/Agricultural Engineering / Food Processing Technology/Food Science and / or Technology and such other related fields.	
3.	Dairy Microbiology	Master's degree in Microbiology/Dairy Technology.	
4.	Dairy Technology	Master's degree in Food Technology/Food Processing Technology.	
(C)	Food Processing Technology Fac		
1	Food Processing Technology	Master's degree in Food Technology / Food Processing Technology/ Food Engineering/ Agriculture Engineering (with specialization in Post Harvest Technology or Agriculture Process and Food Engineering)/ Dairy Engineering/ Dairy Technology/ Chemical Engineering.	
(D)	Fisheries Science Faculty:		
1	Fisheries Recourse Management		
2	Aquaculture	Master's degree in Zoology/Industrial Fish and Fisheries	
3	Fish Processing Technology	<u>.</u>	

3.5 A candidate for admission to M. Sc. degree as mentioned in 2.1(e) should possess a Bachelor's degree in the related subjects as shown in 3.3.1 to 3.3.6 with 60 % as per traditional system, or under OGPA system 6.00 out of 10.00 (Relaxable to 55% or 5.50 out of 10.00 for SC/ST/SEBC/PC

Such a candidate will however; have to make good professional deficiencies by taking pre-requisite remedial and supporting courses, as prescribed by the advisory committee.

#### 3.6 M.B.A. (International Agri-Business / Agribusiness)

A candidate for admission to MBA (International Agri-business/ Agribusiness) should possess Bachelor's degree in Agriculture and Allied Sciences with minimum OGPA 6.00/10.00 or its equivalent in aggregate for open category and OGPA 5.5/10.00 for SC/ST/SEBC/PC category candidates.

3.7 The applicant for admission to the Ph.D degree programme should possess Master's degree with OGPA of 6.50 out of 10.00 or its equivalent i.e. 65% (relaxed to 60% or 6.0 out of 10.00 for SC/ST/PC/SEBC

A student getting admission in the stream other than his/her field of master's level shall have to undertake required pre-requisite courses as decided by the Advisory committee considering the background of the student.

The admission requirements shall be relaxed by maximum five per cent on account of service experience for an employee of the University nominated for Master and Doctorate study under the scheme of Faculty Competence Improvement and in –service candidates from other Universities of Gujarat as well as employees nominated by state or Central Government or ICAR or other Universities or Institutes.

#### 3.8 Benefit to Sportsmen / women:

Sr. No.	Name of Event	Percent benefit in the entrance test
1.	Participation at the International Level	7 %
2.	Participation at the National Level/ All India Inter- University Level	
	(a) Secured 1 <sup>st</sup> position	5 %
	(b) Secured 2 <sup>nd</sup> position	3 %
	(c) Secured 3 <sup>rd</sup> position	2 %
3.	Participation at the State Level	
	(a) Secured 1 <sup>st</sup> position	1 %
	(b) Secured 2 <sup>nd</sup> position	0.5 %

The student will get benefit only once during his/her University career.

#### 4 MODE OF ADMISSION

- 4.1 Eligible applicant will be required to appear for the entrance test and interview at their own cost.
- 4.2 Merit list will be prepared on the basis of 50% marks obtained in the entrance test & 50% marks of the last degree obtained.
- 4.3 For Master's Degree the entrance test question paper shall be common for all the subjects for respective faculties.
- 4.4 In case of PG diploma, the admission will be as per merit at graduate degree.
- 4.5 For Agri-business/ International Agri-Business the merit list will be prepared on the basis of entrance test Group Discussion (G.D) and Personal Interview (PI)
- 4.6 For purpose of eligibility for admission to Post Graduate courses, a certificate as to satisfactory character and conduct from the University / College from which the candidate has obtained the degree should be submitted along with the application. The decision of the Dean of Post Graduate Studies in respect of admission will be final.
- 4.7 For Ph. D degree entrance test question paper shall be drawn subject-wise.
- 4.8 No Re-Checking/Re-Evaluation of OMR Answer Sheets:

The answer sheets to the entrance examination are in the format of OMR sheets, which are evaluated through computerized scanning/processing. Therefore, there is no provision of re-checking/re-evaluation of OMR answer sheets. No correspondence in this regard will be entertained.

#### **5 RESERVATION**

#### 5.1 Reservation of seats shall be as under:

Sr. No.	Category	Percentage of reservation (%)	Remarks
(1)	Candidates belonging to Scheduled	7	Subject to condition that those who
	Caste (SC).		are able to secure admission on
(2)	Candidates belonging to Scheduled	15	merit in general quota shall not
	Tribes (ST).		however be counted against the

(3)	Candidates belonging to communities covered under Socially and Educationally Backward Communities (SEBC).	27	seats reserved for them.
(4)	For disabled (Physical Challenged candidate) (PC)	3	It will adjustable within the respective category.
(5)	Candidates of ICAR and non residents of Gujarat	25	On Merit

- 5.2 A candidate availing himself of the benefit of seats earmarked for the categories mentioned in 5.1 shall be required to produce the certificate of his belonging to a particular group i.e. ST/SC /SEBC etc,. from competent authority of Gujarat State. The candidates belonging to SEBC should produce the certificate showing that he/she does not belong to creamy layer person or section, issued by the competent authority of the Gujarat State for the current year otherwise he/she will not be considered against reserved seats for SEBC category.
- 5.3 The Indian Council of Agricultural Research/Other Agricultural University / Central / State Government Employees / sponsored Candidates may be considered only on recommendation of their organization. However such candidates shall have to fulfill minimum requirements for admission. They are exempted from appearing in the entrance test. The Candidates of Payment seats are also exempted from appearing in the entrance test.
- 5.4 The vacant seats after ICAR candidates will be allocated to students non residents of Gujarat.

#### 6. SEMESTER REQUIREMENT

- (i) Two academic years (4 semesters) shall be the minimum requirement for the programme which includes course work, research thesis, project work (for MBA Agribusiness) preparation and examinations leading to the Master's Degree. A minimum period of three academic years/ (six semesters) shall be required for the Ph. D Degree and student coming from basic science & In-service shall be required six and eight semester duration for master and Ph.D Degree respectively.
- (ii) Three semesters shall be required for PG Diploma (Agril IT)
- (iii) One Academic Year (two semesters) shall be required for all other PG Diploma

#### 7. REGISTRATION

- 7.1 A candidate selected for admission shall report to the Dean/Principal of the concerned college on the date specified by the concerned University for the purpose of first registration.
- 7.2 The First registration shall consist of the following.
  - (1) Payment of fees at the time of counseling
  - (2) Migration Certificate
  - (3) Orientation
  - (4) Registration for courses
  - (5) Submission of the course card within ten days failing which admission shall be treated as cancelled.
- 7.3 (a) The admission of the candidates who fail to report on the specified date shall be treated as cancelled and the vacant seat will be allotted to the next candidate on the waiting list.
  - (b) A candidate who is not in a position to report on the specified date due to unavoidable circumstances may register by paying fee through post or by a messenger on or before the date specified for registration
- **7.4** A fresh post graduate student if joins services before submitting the thesis /project work, his/her registration shall automatically be cancelled.

- 7.5 A student enrolled in the university shall be given a registration number which shall be used along with his/her name in all the documents and correspondence pertaining to him/her with the University.
- 7.6 An Identity Card shall be issued to each registered student on completion of the first registration. The student shall carry it with him/her at all times and show the same when asked for. In case the Identify Card is lost, a new card shall be issued to him / her on payment of prescribed fee.
- 8. ATTENDANCE REQUIREMENT

The attendance shall be counted from the date of commencement of the semester.

All candidates are required to attend 75% of the practicals / lectures. In case of shortfall in attendance up to 5% in any given course, the shortage may be condoned by the concerned Principal of the College only in unavoidable circumstances.

- 9. FEES DEPOSIT ETC.
- **9.1** The Fees payable by each student admitted to the Post Graduate studies shall as under.

	PARTICULAR	Fees For Boys (`)	Fees For Girls (`)		
1.	Caution Money (Refundable)	600	600		
	Hostel Deposit (Refundable) for resident students	600	600		
	Mess Deposit (to be adjusted in the food bills of the last month of the academic year).	1200	1200		
	Identity Card	060	060		
	Test fee for thelesemia	120	120		
	TOTAL	2580	2580		
2.	Fees to be paid annually, in the beginning of odd semester by all student				
	Magazine	100	100		
	Student aid fund	050	050		
	General Amenity	060	060		
	University Medical Exam.	060	060		
	TOTAL	270	270		
3.	Semester Fees to be paid at the beginning of each semester.				
	Registration Fee	300	300		
	Tuition Fees	3000			
	Library Fee	100	100		
	Fees for Sports	200	200		
	Fees for Examination	550	550		
	Fees for Cultural Activities	250	250		
	Laboratory	1000	1000		
	Evaluation Report Fee	100	100		
	Transcript Fee (only in Final Semester) Fees for Hostel Room	100	100		
	TOTAL	1200 <b>6800</b>	2600		
4.		0000	2000		
	Electricity charges (to be adjusted in the electricity consumption bill of the hostel as determined by the Rector).	1500	1500		
	TOTAL	1500	1500		
5.	For Summer session (to be paid only by those who have to attend the summer session)				
	(I) Tuition fees including Laboratory fees	3000			
	(II) Hostel Room Fees	1200			
	TOTAL	4200			

6.	Payment Seat				
	The candidate admitted under payment seats where seats on self finance				
	are available shall have to pay fees mentioned above at Sr.1 to 4 plus				
	additional fees per semester as under:				
	a. For MBA (International Agribusiness) (For AAU)	50000	50000		
	b. For MBA (Agribusiness) (For JAU)	30000	30000		
	c. For other PG and Ph.D. courses	30000	30000		
	d. For PG Diploma in Agri IT	6000	6000		
	For PG Diploma in Floriculture/Landscaping/Seed Science	8000	8000		
	e. Technology/Plant Protection/Design, Production & Management of Farm Machinery				
7.	Fees for Non Resident Indian (NRI)				
	The candidate admitted under NRI seats where NRI seat are available shall have to pay above mentioned fees at sr. 1 to 4 plus \$ 5000				
	Other fees				
8.	Other fees				
8.	a. Eligibility Certificate	100	100		
8.	Fligibility Continues	100	100		
8.	a. Eligibility Certificate				
8.	a. Eligibility Certificate b. Provisional Degree Certificate	50	50		
8.	a. Eligibility Certificate b. Provisional Degree Certificate c. Transcript	50	50		
8.	a. Eligibility Certificate  b. Provisional Degree Certificate  c. Transcript  d. Migration Certificate  e. Duplicate Migration Certificate  f Degree Certificate - Presentia	50 100 100 200 500	50 100 100 200 500		
8.	a. Eligibility Certificate  b. Provisional Degree Certificate  c. Transcript  d. Migration Certificate  e. Duplicate Migration Certificate  f. Degree Certificate - Presentia	50 100 100 200 500 800	50 100 100 200 500 800		
8.	a. Eligibility Certificate  b. Provisional Degree Certificate  c. Transcript  d. Migration Certificate  e. Duplicate Migration Certificate  f. Degree Certificate - Presentia	50 100 100 200 500	50 100 100 200 500		
8.	a. Eligibility Certificate b. Provisional Degree Certificate c. Transcript d. Migration Certificate e. Duplicate Migration Certificate f. Degree Certificate - Presentia	50 100 100 200 500 800	50 100 100 200 500 800		
8.	a. Eligibility Certificate  b. Provisional Degree Certificate  c. Transcript  d. Migration Certificate  e. Duplicate Migration Certificate  f. Degree Certificate - Presentia	50 100 100 200 500 800 1000	50 100 100 200 500 800 1000		

Note: Girl students are exempted from Tuition / Hostel fees in all faculties.

- 9.2 Fees once paid shall not be refunded
- 9.3 Caution money and deposits may be refunded by the Principal on demand by the student within one year of leaving / completion of the study.
- **9.4** Each student is expected to become a member of Allumini Association, Co-operative Society or store if any.
- 9.5 If a student admitted on payment seat fails or his/her semester extends beyond minimum stipulated semester, normal fees shall be charged.

#### 10. HOSTEL ACCOMODATION

Hostel facilities will be provided on merit basis as per availability. A student admitted in the hostel will have to abide by disciplinary rules and regulations. A student admitted in the hostel will be provided with a set of furniture for his/her use and he/she shall be responsible for its maintenance which he shall be responsible. The general management of the hostel is vested with the Hostel Rector who works under the general direction of Dean / Principal of the concerned college.

The registered student shall be allowed to stay in the hostel during the stipulated period of course only, i.e. minimum residential requirement as per PG rules & regulations.

Students not conforming to the hostel rules and regulations are liable to punishments as envisaged in Hostel Rules approved by the authority from time to time.

#### 11. LIBRARY FACILITIES

The University Library is recognized as the heart of the University. The collections, facilities and the service of the Library are geared to the teaching, research and extension programmer of the University. All the four universities have well equipped libraries with reference books, journals, periodicals abstracts and other research and study materials. These libraries are connected with 2 Mbps connectivity for Internet facilities 24x7. Online journals are subscribed. Libsys based E-card and e-circulation systems are provided. These abstract are digitally available.

#### 12. STUDENT DISCIPLINE

Student shall abide by the rules and regulations made by the University and the college authorities in regard to their conduct within the premises of the concerned University and outside. To this effect the guardian of the student will assure that their wards comply with said rules. Failure to comply with said rules will make the concerned students liable for disciplinary action as per student's discipline rules approved by the authority from time to time.

#### 13. ANTI-RAGGING SQUAD

Anti Ragging committee and squad are functioning in the University and the college. Any one found guilty will be suitably punished. FIR will be lodged against a student/s abusing fellow student/s.

#### 14. SCHOLARSHIP

Various Scholarship from State and Central Government, Backward Class Scholarship, Freeships, Loan, Funds, Merit Scholarship, ICAR Merit Scholarship, etc. are available. Details of Scholarship are announced by the Principal of the concerned college from time to time.

#### 15. GOLD MEDALS

The details information in respect of Gold Medals be obtained from the Principal of the concerned College/ Director of Student's Welfare of the concerned University.

#### 16. DETAILS OF COURSE.

The detail information in respect of study, examination system, academic regulations, course contents etc. may be obtained from the Dean / Principal of the concerned college.

#### 17. PENALTY FOR FALSE INFORMATION

Any candidate who is found to have deliberately furnished false particulars or has suppressed materials information will be disqualified and if admitted dismissed.

#### 18. REJECTION OF APPLICATION AND/OR DISQUALIFICATION OF CANDIDATES

- Applications received late or incomplete in any manner or not accompanied by required enclosure are liable to be rejected.
- 2. Applicants who attempt to canvass or influence the member/s of the selection committee directly or otherwise will be disqualified.
- 3. Documents sent with the application are not returnable.
- 4. Creamy layer certificate for SEBC candidates should be of the current year.

#### 19. MIGRATION CERTIFICATE

Candidate from other University should produce Migration Certificate and Eligibility within one month after admission.

#### 20. DISCLAIMER

The statements made in this prospectus and all other information contained herein is believed to be correct at the time of publication. However the Universities reserve the rights to make, at any time without notice, changes in the regulations, conditions governing the conduct of student, requirements for

degree, fees and any other information or changes in statement rules contained in the prospectus. No responsibility will be accepted by the University for hardship or expenses encountered by students or any other person for such changes, additions, omission or errors, no matter how they are caused.

#### 21. HARASSMENT TO GIRL / WOMEN

A women complaint mechanism cell is established for protection against harassment to girl / women student. Any one found guilty will be punished suitable.



Sr. No.	Address of University	Officer's Name	Phone No. & E-mail Address
1	Anand Agricultural University, Anand	Dr. K. B. Kathiria	02692-263600
		Dean, P.G.	<u>dr@aau.in</u>
2	Junagadh Agricultural University, Junagadh	Dr. C. J. Dangariya	0285-2670131
		Dean, P.G.	deanpg@jau.in
3	Navsari Agricultural University, Navsari	Dr. H. C. Pathak	02637-282857, 284160
		Dean, P.G.	nau_dr@yahoo.co.in
4	Sardar Krushinagar Dantiwada Agricultural	Dr. S. B. S. Tikka	02748-278233
	University, Sardar Krushinagar	Dean, P.G.	dr@sdau.edu.in
5	Anand Agricultural University, Anand	Dr. P. R. Vaishnav,	02692-261310
		Registrar	registrar@aau.in
6	Junagadh Agricultural University, Junagadh	Dr. R. L. Siyani	0285-2672346
		Registrar	registrar@jau.in
7	Navsari Agricultural University, Navsari	Dr. M. K. Arvadia	02637-282823
		Registrar	registratnau@yahoo.co.in
8	Sardar Krushinagar Dantiwada Agricultural	Dr. H. N. Kher	02748-278226
	University, Sardar Krushinagar	Registrar	registrar@sdau.edu.in

#### Disclaimer:

- Online Application validation rules are designed based on the Notification requirement.
- Candidates are advised to read the instructions carefully on the website.
- Application submitted through Online form does not imply that candidate has fulfilled all the criteria given in the Notification and Application is subject to subsequent scrutiny and the application can be rejected if found to be ineligible at any point of time.