Intake capacity for PG admission 2024-25 at NAU, Navsari

Read: Minutes of the 52nd Meeting of the Academic Council vide no. NAU/REG/ACA/52nd AC/3910-939/2024, Dated 20/06/2024

Notification

It is hereby notified to all concerned that vide item no. 52.27 in the minutes of 52nd Academic Council of the Navsari Agricultural University held on Date:13/06/2024, the Council has resolved as under;

"The Academic Council has resolved and approved the intake capacity of PG students for the Academic year 2024-25 as per Appendix for PG degree programmes offered by NAU, Navsari."

No. NAU/DR/T. 3 / 3807-12 /2024 Dt. 01/07/2024

Director of Research & Dean P.G. Studies, NAU, Navsari

Copy F. W. Cs. to:

- 1. All the members of the Academic Council of the University
- 2. The Registrar, NAU, Navsari
- 3. Associate Professor, State Agricultural University Council, Gandhinagar
- 4. Principal and Dean of various colleges of NAU, Navsari
- 5. All the Officers of the Navsari Agricultural University, Navsari

Copy F. W. to:

1. Ps to Hon'ble Vice- Chancellor, Navsari Agricultural University, Navsari

Appendix-I

PG Intake for the academic year 2024-25: Faculty –Agriculture

	UG seats PG seats Total seats	Masters 139	90 % of 360 = 324 Doctoral 60
NAU CAR	70 % of total seats 30% of total seats	97	42
	5000	42	18

Agriculture

Sr.	- ittille UI				M.S	c.					1 14	1
No.	Disciplines	N	AU	IC	AR			A CONTRACTOR		Ph	15 6 7 9 10 1 3 3 2 1 2 0	
1		Navsari	Bharuch	Navsari	Bharuch	Total	E	WS	NAU	ICAR	TD ()	
1	Agronomy	11	3	4	1	19	Navsari	Bharuch		ICAR	Total	EW
2	Soil Science	5	2	3	0		1	1	11	4	15	1
3	Entomology	12	1	5	1	10	1	0	4	2	6	0
4	Plant Pathology	8	2	3	1		2	0	5	2	7	1
5	Genetics and Plant Breeding	15	3	8	1	14	1	0	5	4	9	1
6	Plant Physiology	3	0	1		27	2	1	6	4	10	1
7	Agricultural Economics	6	0	-	0	4	0	0	1	0	1	0
8	Agricultural			2	0	8	1	0	2	1	3	0
9	Extension Education Agricultural Statistics	7 2	2	3	1	13	1	0	2	1	3	1
10	Agricultural		0	1	0	3	0	0	2	0		0
11	Meteorology Microbiology	1	0	1	0	2	0	0	1	0		
12	Biochemistry	5	0	2	0	7	1	0	2			0
_	Biochemistry	2	0	1	0	3	0	0	2	0		0
3	Molecular Biology and Biotechnology	7	0	3	0	10	1	0	1	0		0
	Sub total	84	13	37	5	139	1.1					
	Total	97		42	3	139	11	2				
	EWS	13		72			13		42	18	60	5
	Total				152		The Party of	Mary 14 B	5			3
					132				Market State	65		

*Seats of PH category will be adjusted in the respective category

A se adjusted in the

PG Intake for the academic year 2024-25: Faculty -Horticulture

UG seats	102	
PG seats	Masters	90 % of 102=91
Total seats	33	Doctoral
M.Sc.		15
NAU	70 % of total (total seats 35)	
ICAR	30% of total (total seats 35)	23
Doctoral	total (total seats 33)	10
NAU	70 % of total (total seats 15)	
ICAR	30% of total (total seats 15)	11
	(total scats 13)	04

Sr. No.	Name of Disciplines		M.Sc.			Ph.D.				
1	Fruit Science	NAU	ICAR	Total	EWS	NAU	ICAR	Trans		
2	Floriculture and Landscaping	5	3	8	1	4	1CAR	Total	EW	
3	Vegetable Science	10	4	14	1	3	2	5	1	
4	Postharvest Management	3	1	4	0	2	1	5	0	
5	Plantation, Spices, Medicinal and Aromatic	4	2	6	1	1	0	1	0	
	crops	1	0	1	0	1	0	1		
	Total	23	10	33	03	11	0.1		V	
	EWS Total	03		2.4.1	03	01	04	15	01	
Total			36			01	10	6		

*Seats of PH category will be adjusted in the respective category

PG Intake for the academic year 2024-25: Faculty -Forestry

	90 % of 93=83
Masters	Doctoral
23	07
16	
	05

Sr. No.	Name of Disciplines		M.5	Sc.					
		NAU	ICAR	Total	EWS	NAU	ICAR	Total	EVV
1	Silviculture and Agroforestry	6	2		1		ICAN	Total	EWS
2	Forest Biology and Tree Improvement			8	1	2	1	3	0
3	Forest Draducts 1 Hill	4	3	7	1	2	1	3	0
-	Forest Products and Utilization	2	1	3	0	0	0		-
4	Forest Resource Management	4	1	5	0	1		0	0
	Total	16	07			1	0	1	0
0 1			07	23	02	05	02	07	0
	EWS	02				0			0
Total		25				•			

*Seats of PH category will be adjusted in the respective category

PG Intake for the academic year 2024-25: Faculty – Agriculture Engineering

Masters	90 % of 55=49 Doctoral
16	00
14	00
	14 02

Sr. No	Name of Discipline	M.	Tech.		Ph.D.
1	Farm Machinery and Power Engineering	NAU	ICAR	EWS	
2	Soil and Water Conservation Engineering	2	01	0	NAU
3	Renewable Energy Engineering	3		0	0
1	Processing and Food Engineering	2	01	0	0
	Total	7		1	U
	EWS	14	02	01	0
	Total	01		UI.	0
	Total		17		00

^{*}Seats of PH category will be adjusted in the respective category

PG Intake for the academic year 2024-25: Faculty - MBA

Sr. No	Name of Disciplin	nes		MBA Masters			MBA Docto	wal
1 Agribusiness			NAU	ICAR	Total	NAU		
	Management		26 (70% of 37)	11 (30% of 37)	37	05	ICAR 02	Total 07
EWS		04	(3070 01 37)					
	General	14	01			81 N 191		
	OBC (27%)	07		*				
	SC (7%)	01	Seats of PH ca	Seats of PH category will be adjusted in				
	ST (15%)		the re	spective category	justed in	00		
Total			07			01		
	Total	26				05	02	07
				41			07	07