

Annamalai University

Survey of Graduate Employment & Progression to Higher Education

OBJECTIVES

- 1. To quantify the level of satisfaction acquired by students in employability aspect
- 2. To measure the employment rate of the graduates
- 3. To measure the progression rate of the graduates

METHODOLOGY

Annamalai University conducted a survey to assess the employment and progression rate of its graduates. The following parameters are included in the online survey questioner.

Total Number of Graduates Passed out : 4044

Total Number of Respondents : 1222

QUESTIONNAIRE

Answer

Yes/ No

If not employed

Par	ticul	ars

1. Name of the graduate

2. Programme graduated

- 3. Year of completion of Graduation
- 4. Are you employed

If employed

Particulars	Answer	Particulars	Answer	
5. Designation of your job		8.Are under going higher studies	Yes / No	
6. Name of the company/employer		lf yes		
7. Annual salary in Rs.		9.Name of the Programme studying		
		10. Name of the Institute in which studying		
		If No		
		11.Are you self employed	Yes / No	

2021 ©-

IOAC

Survey of Graduate Employment & Progression to Higher Education

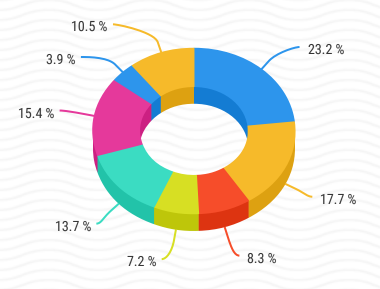


Distribution of Respondents

S. No.	Faculty / Department / Programme of the Respondent	No. of Participants
1	Under graduate - Agriculture	284
2	Under graduate - Engineering	216
3	Post graduate - Agriculture	102
4	Post graduate - Engineering	88
5	Post graduate Arts	168
6	Post graduate Science	188
7	Post graduate marine biology	48
8	Post graduate Education	128
	Total Number of Respondents	1222

QUESTIONNAIRE

Programme-wise Distribution of Respondents



Post graduate Arts

Post graduate - Agriculture

Post graduate marine biology

IOAC

Under graduate - Engineering

Under graduate - Agriculture
Post graduate - Engineering
Post graduate Education

Survey of Graduate Employment & Progression to Higher Education



IOAC

Programme-wise Employment Details of Graduates

Programmes	Total Respondents	Graduates Employed in No.	Graduates Employed in %	Salary range <2.5	in Lakh Rs.(No <2.5 to 5	o. of Graduates) >5
Under graduate - Agriculture	284	112	39.44	35	50	27
Under graduate - Engineering	216	108	50.00	33	49	26
Post graduate - Agriculture	102	58	56.86	18	26	14
Post graduate - Engineering	88	42	47.73	13	19	10
Post graduate Arts	168	92	54.76	29	41	22
Post graduate Science	188	102	54.26	32	46	24
Post graduate marine biology	48	23	47.92	7	10	6
Post graduate Education	128	64	46.88	20	29	15
Total	1222	597	48.85	186	270	144

Under graduate - Agriculture:112 Under graduate - Engineering:108

Post graduate Science:102

Post graduate Arts:92

Post graduate Education:64

Post graduate - Agriculture:58

Post graduate - Engineering:42

Post graduate marine b<mark>iology:23</mark>

Survey of Graduate Employment & Progression to Higher Education



Programme-wise Number of Graduates Progressed and Self-employed

Programmes	Total Respondents	Under going higher studies in No.	Under going higher studies in %	Self employed in No.	Self employed in %	Unemployed in No.	Unemployed in %
Under graduate - Agriculture	284	95	33.45	12	4	65	22.89
Under graduate - Engineering	216	59	27.31	7	3	41	18.98
Post graduate - Agriculture	102	24	23.53	4	4	16	15.69
Post graduate - Engineering	88	25	28.41	5	6	16	18.18
Post graduate Arts	168	42	25.00	2	1	32	19.05
Post graduate Science	188	47	25.00	2	1	37	19.68
Post graduate marine biology	48	14	29.17	1	2	11	22.92
Post graduate Education	128	37	28.91	2	2	29	22.66
Total	1222	343		34		246	

Employed:597

Employment Rate - 79.77 %

Under going higher studies:343

Unemployed:246

Self employed:34

