Department of Agronomy PG, College of Agriculture RPCAU, Pusa, Samastipur

Letter No.438./Agro/RPCAU, Pusa

Dated: 15.01.22

Notice

Welcome to all newly admitted students in the Department of Agronomy. We all know that online admission and registration is held due to COVID-19. Keep the following point in your mind while online registration

- Maximum credit for one semester is 18 credits.
- Credit requirements:- The following Credit Hrs need for Masters' Programme and Doctoral Programme

	Masters' Programme	Doctoral Programme
i. Course work Major courses	20	12
Minor courses	08	06
Supporting courses	06	05
Common courses	05	
Seminar	01	02
ii. Thesis Research	30	75
Total	70	100

Keeping above credit in mind you are advised to Choose following course while doing online registration

M.Sc. Agronomy-Ist Semester

SI. No.	Course No.	Course Title	Credit hours
1	Agron 501	Modern concepts in crop production	3+0
2	Agron 503	Principles and Practices of Weed Management	2+1
3	Agron 504	Principles and Practices of Water Management	2+1
4	Soils 510	Analytical Techniques And Instrumental Methods in Soil And Plant Analysis	0+2
5	Soils 511	Management of Problematic Soils and Waters	2+1
6	Stat 502	Statistical Methods for Applied Science	3+1
		Total	18

Ph.D. Agronomy-Ist Semester

1 Agron 601 Current Trends in Agronomy 3+0 2 Agron 603 Irrigation Management 2+1 3 Agron 604 Recent Trends in Weed Management 2+0 4 Soils 602 Modern concept in soil fertility 2+0 5 P.P. 505 Hormonal Regulation of Plant growth and Development 2+1 6 *PGS 502 Technical Writing and Communication Skills 0+1
2 Agron 603 Irrigation Management 2+1 3 Agron 604 Recent Trends in Weed Management 2+0 4 Soils 602 Modern concept in soil fertility 2+0 5 P.P. 505 Hormonal Regulation of Plant growth and Development 2+1
3 Agron 604 Recent Trends in Weed Management 2+0 4 Soils 602 Modern concept in soil fertility 2+0 5 P.P. 505 Hormonal Regulation of Plant growth and Development 2+1
4 Soils 602 Modern concept in soil fertility 2+0 5 P.P. 505 Hormonal Regulation of Plant growth and Development 2+1
5 P.P. 505 Hormonal Regulation of Plant growth and Development 2+1
6 *PGS 502 Technical Writing and Communication Skills 0+1
7 *PGS 504 Basic concepts in Laboratory Techniques 0+1
8 *PGS 505 Agricultural Research, Research Ethics & Rural 1+0 Development Programme
9 Agron 699 Doctoral Research 0+2
Total 18

CC to Officer Incharge ARIS Cell for uploading on university website.

DATE: 15 of 1202

DIARY NO: 1567 AR23 CEILCHE

PIN CODE:848125

Department of Agronomy R.P.C.A.U., Pusa-848125 Samastipur (Bihar)