

Faculty of Agricultural Sciences Dr. K. R. Dabur Dean

Syllabus

- As per recommendations of 4th Deans' Committee
- Syllabus of core courses designed as per agroecological zone of Haryana (Semi-Arid)
- Latest revision in 2016

Curriculum

Divided in various topics ; assigned number of hrs.

- e.g. Soil Science (2+1)
- Teaching hrs: 40
- Practical hrs: 40
- Domains : i)Must to know,
 ii)Desirable to know,
 - iii)Nice to know

Teaching/Learning Techniques

- Class room teaching (Power point and White Board)
- Student Interactive Session(SIS)
- Student's presentation
 - Assignments

- Practical-based (Farm Practical)
- Problem-oriented (Reported by students)
- Module-based
 - Rural Agricultural Work Experience (RAWE)

Examinations Procedure Theory Examinations Practical Examinations

Univ.	IA	Univ.	IA	Total Marks	Teaching Scheme
Exam.		Exam.			
60	15	20	05	100	3(2+1)
80	20	-	-	100	1 (1+0)
80	20	-	-	100	4 (4+0)
60	15	20	05	100	4(3+1)
80	20	-	-	100	2 (2+0)
20	5	60	15	100	4(1+3)
20	5	60	15	100	3(1+2)
40	10	40	10	100	2(1+1) *

8th Semester/ 4th Year

Paper Code	Subject/Paper	Credits
17010801	Rural Agricultural Work Experience (RAWE)	20

Practical:	
Village Attachment	- 03 credits
Experiential Learning	- 10 credits
Industry Attachment	- 05 Credits
Report writing & presentation	- 02 Credits
Total theory teaching · 1780 hrs	

Total theory teaching: 1780hrs.Total practical: 3400hrs.Teaching : Practical: 1:1.9

Methods of Evaluation Formative Assessment

Attendance

- Internal assessment (theory and practical)
- Sessional exams
- Assignments
- Presentation by students

Methods of Evaluation (Contd.)

Summative Assessment:

- > End term examinations/final examinations
- > Practical examinations and viva-voce
- Project and viva-voce

Question Paper setting and other processes

External and/or Internal Examiners

Moderation

Research Publication(2016-17)

- Research papers : 13
- Radio talks : 0 4
- Paper Presented : 0 4
- Manual : 0 2
- Research Projects : 11
- Young Scientist Award :02
- International Journal Reviewer Certificate : 01

Implementation of Newer Changes

- Student's seminar
- Teacher's seminar
- Project based learning (soil sample collection, disease specimen collection, etc.)
- Problem based learning
- Group discussion
- Spot group discussion
- Fish Bowl technique
- Tutorials

