

### College of Agriculture, Indore

### Annual Report 2012-13

### 1. Introduction

### About College of Agriculture, Indore:

Indore being an educational and a commercial hub enjoys the enviable status in the heart of the country Madhya Pradesh. Its history depicts a rich and prosperous agricultural production. The year 1924 will always be known as a land mark for, the Institute of Plant Industry came into existence, to enhance the agriculture production and research opportunities. Scientists like Dr. Howard of international repute rendered their services in the institute. The hard work and dedication of the scientists of the institute impressed many eminent people including the father of the nation Mahatma Gandhi, who visited the institute to see the Indore Method of Composting already acknowledged by the world all over.

With the passage of time, in the year 1959 a major change took over, the establishment of the Government College of Agriculture with the merger of institute of plant industry which has contributed significantly in the field of teaching, research and extension. With the establishment of Jawaharlal Nehru Krishi Vishwa Vidyalaya in the year 1964 at Jabalpur the College of Agriculture, Indore became its offshoot. Since then it has earned a place of distinction, thanks, to the numerous innovative research activities and teaching learning processes. In the year 2008 with the existence of Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya, Gwalior the College of Agriculture, Indore became an integral part of this new university.

#### **Organizational setup -**

The College was established With the establishment of Jawaharlal Nehru Krishi Vishwa Vidyalaya in the year 1964 at Jabalpur the College of Agriculture, Indore became its offshoot. In the year 2008 with the existence of Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya, Gwalior the College of Agriculture, Indore became an integral part of this new university. Dean is the Chief Executive of the College. He is supported by head of the Sections of eleven departments. Since its establishment the college has created a base for scientific research and education in a wide spectrum of areas. The College is functioning for Teaching, Research and Extension in Agriculture covering Malwa Plateau and Jhabua Hills Agro Climatic Zones. The College is offering education in Agriculture leading to B.Sc. (Ag) and M.Sc. (Ag) degree. Rural Agricultural Work Experience is also introduced as an innovative programme in B.Sc (Ag) curriculum. The UG and PG teaching is imparted through electronic media (PowerPoint presentation). For Bachelor degree programmes the admission is made through Pre Agriculture Test for

Faculty of Agriculture organized by MP Board of Professional Examination, Bhopal. Admission in Post-Graduate studies is given on merit basis. Ten percent extra seats are created over and above the prescribed intake capacity for Indians living abroad and foreign nationals besides payment seats. The College has well equipped laboratories, library, instructional farm, ARIS cell linked with global information system, class-room facilities and qualified faculty. The students live in pleasant and intellectually stimulating environment with well-furnished hostels for boys and girls. Well-equipped Gymnasium, NCC, NSS, educational tours and agro-industrial information enable students to develop their personality, whereas placement cell guides them to choose the profession. Rural Agricultural Work Experience is imparted to the students to understand the real world situation.

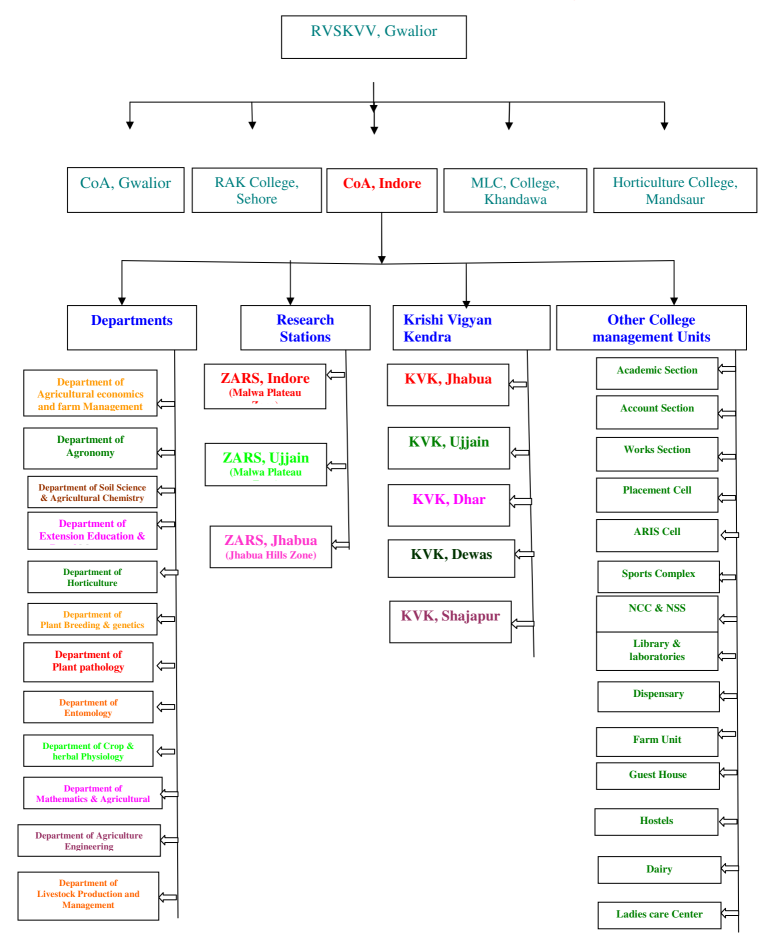
### FACULTY-WISE DEPARTMENTS:

- Department of Agricultural Economics and Farm Management
- Department of Soil Science and Agricultural Chemistry
- Department of Extension Education and Rural Management
- Department of Horticulture
- Department of Agronomy
- Department of Plant Breeding and Genetics
- Department of Plant Pathology
- Department of Entomology
- Department of Crop & Herbal Physiology
- Department of Agriculture engineering
- Department of Mathematics and Agricultural Statistics
- Department of Livestock Production and Management

### RESEARCH STATIONS & KRISHI VIGYAN KENDRA

- (A) Research stations:
  - 1. Malwa plateau zone
    - Zonal Agricultural Research station -Indore
    - Zonal Agricultural Research station Ujjain
  - 2. Jhabua hills Zone
    - o Zonal Agricultural Research Station Jhabua
- (B) Krishi Vigyan Kendra: KVK Jhabua, KVK Ujjain, KVK, Dhar, KVK, Shajapur, KVK, Dewas

ORGANIZATIONAL SETUP OF COLLEGE OF AGRICULTURE, INDORE



### Linkages and Collaborations -

Linkages and Collaborations are there with many government and non government agencies for conducting location specific research, extension of technologies for the end users, employment of the students etc. Major agencies are:

- ICAR
- Department of Farmers welfare & Agriculture Development
- National Horticulture Board
- National Medicinal Board
- India Meteorological Department
- Private Sectors

### Mandates -

 To conduct Education, Research and Extension activities for enhancing productivity, profitability and sustainability of agricultural production systems and quality of rural livelihood in the state Madhya Pradesh

- 2. Academic Highlights
- 2.1 Profile of the Colleges
- 2.1.1 Details of the college
- 2.2 Admission procedure
- 2.2.1 Under Graduate Programme

Particular of Examination	UG
Qualifying Examination	JRF
Entrance Examination	MPPAT, AIEEA
Others (Specify)	NRI quota

### 2.2.2 Post Graduate Programme

Particular of Examination	PG
Qualifying Examination	JRF, Counseling
Entrance Examination	-
Others (Specify)	On the basis of merit and category-wise

2.2.3 Ph.D. Programmes

Not Applicable

- 2.3 Allocation of seats and roster
- 2.3.1 Intake Capacity at a Glance

UG	PG
82	79

### 2.3.2 Under graduate B.Sc. (Ag/Hort.)

Allocation of s	eats	UC	G Programme 2012-	-13
			Female	Total
Roster				
Free seats	Gen	21	9	30
	ST	10	3	13
	SC	6	3	9
	OBC	6	2	8
Payment seats		8	4	12
NRI Seats		0	0	0
Nominee/	ICAR	5	0	5
Fellow				
Total		56	21	77

Department			Allocat	tion		
	Payment	Free Seat	ICAR	Pay	ment seats	G.
	Seat			NRI	Nominee/ fellow	total
1. Agronomy	4	4	9			8
2. Agril. Eco. & FM	4	4				8
3. Entomology	4	4				8
4. Extn. Education	4	4				8
5. Economics	4	4				8
6. Pl. Br. & Gen.	4	4				8
7. Pl. Pathology	4	4				8
8. Soil Sc. & Agril. Chem.	4	4				8
Total	32	32				64

## 2.3.3 Post Graduate M.Sc. (Ag./Hort.)

# M.Sc. (Ag.)

Department	Year of	G	en	S	С	S	Т	0	вс		Tota	
	Admission	Μ	F	Μ	F	Μ	F	М	F	М	F	Gr
Economics	2012-13	2	2	1	1	1	0	0	1	4	4	8
Agronomy	2012-13	2	2	1	1	0	2	1	1	4	6	10
Entomology	2012-13	3	1	2	0	1	0	3	0	9	1	10
Extension	2012-13	2	1	1	0	1	1	2	0	6	2	8
Vegetable Science	2012-13	2	2	1	1	1	1	1	1	5	5	10
Plant Breeding & Genetics	2012-13	2	2	1	0	1	1	2	0	6	3	9
Pl. Pathology	2012-13	3	2	2	0	1	0	1	0	7	2	9
Soil Science	2012-13	3	1	2	0	1	0	1	1	7	2	9
Total		19	13	11	3	7	5	11	4	48	25	73

2.3.4 Ph.D. Agriculture

Not Applicable

## 2.3.5 Ph.D. Horticulture Not Applicable

- 2.4 Student strength
- 2.4.1 Student Admitted
  - 82

B.Sc. (Ag.)											
Class	G	en	S	С	S	Т	OB	С		Tota	
B.Sc. (Ag.)	М	F	Μ	F	Μ	F	М	F	Μ	F	Gr
First Year	4	4	9	4	14	4	35	8	62	20	82

## 2.4.2 Student strength at a glance

			Μ			F		Total				
First Year			62			20				82		
Second Year			50			33				83		
Third year			49			18				67		
Fourth year			63			19				82		
Total			224			90				314		
2.4.3 Category wise strength				1		1		-				
Class		G	en	S	C	S	Т	O	BC		Tota	
B.Sc. (Ag.)		М	F	Μ	F	Μ	F	Μ	F	Μ	F	Gr
First Year		4	4	9	4	14	4	35	8	62	20	82
Second Year		10	6	8	7	8	10	24	10	50	33	83
Third year		16	6	6	4	6	2	21	6	49	18	67
Fourth year		19	6	9	4	8	3	27	6	63	19	82
Total		49	22	32	19	36	<b>19</b>	107	30	224	90	314
2.4.4 Post Graduate M.Sc. (Ag.)			1			1					-	
Department/ Year	Ge	n		SC			ST		0	BC	Т	otal
2012-13	Μ	F	N	1	F	Μ		F	Μ	F		
Agril. Economics & FM	0	0	1		1	2		1	1	2		8
Agronomy	2	1	1		2	0		2	1	1		10
Entomology	1	1	2		0	1		0	4	0		9
Extension Education	1	2	1		0	1		1	2	1		9
Pl. Breeding	2	2	1		0	1		1	2	0		9
Plant Pathology	0	1	2		0	1		0	4	1		9
Soil Sc & Agril Chem.	2	1	2		0	1		0	2	0		8
Vegetable Science	1	2	1		1	1		1	2	1		10
Grand Total	9	10	11	L	4	8		6	18	6		72

## 2.4.5 Ph.D. Agriculture/Horticulture

Not applicable

## 2.5 Teaching status

## 2.5.1 Under graduate

B.Sc. (Ag.)	Courses o	ffered (No.)	Total	credits
	1 <sup>st</sup> Sem	2 <sup>nd</sup> Sem	1 <sup>st</sup> Sem	2 <sup>nd</sup> Sem
1 <sup>st</sup> Year	8	9	14+6=20	14+8=22
2 <sup>nd</sup> Year	9	8	14+9=23	12+9=21
3 <sup>rd</sup> Year	8	9	13+7=20	13+7=20
4 <sup>th</sup> Year	5	6	0+21=21	0+20=20
Total	30	32	41+43=84	39+44=83

## (b) Post graduate

## 2.5.2 Post Graduate M. Sc. (Agril.)

	Со	urses of	fered (I	No.)		Total	Credits		
Department	I Se	em.	II S	em.	l Sei	n.	ll Sem.		
	Pre.	Final	Pre.	Final	Pre.	Final	Pre.	Final	
1. Agronomy	5	1	3	1	11+3=14	0+1=1	6+3=9	0+1=1	
2. Agril. Eco. & FM	4	1	5	1	6+1=7	0+1=1	8+5=13	0+1=1	
3. Entomology	4	1	5	1	4+3=7	0+1=1	7+5=12	0+1=1	
4. Extn. Education	4	1	3	1	7+4=11	0+1=1	6+3=9	0+1=1	
5. Horticulture	7	1	5	1	12+7=19	0+1=1	8+5=13	0+1=1	
6. Plant Breeding &	5	1	5	1	8+5=13	0+1=1	8+5=13	0+1=1	
Genetics									
7. Plant Pathology	5	1		1	9+4=13	0+1=1	9+4=13	0+1=1	
8. Soil Science &	7	02	03	01	8+5=13	0+1=1	7+3=10	0+1=1	
Agril. Chemistry									
9. Statistics	1	0	4	0	3+1=4	0	8+4=12	0	
Total	42	9	7	8	101	8	104	8	

# 2.6 Thesis submitted to Faculty of Post Graduate 2012-13

## 1. Agronomy

Title of thesis	Name of	Chairman
	student	
Study on effectiveness and compatibility of	Hemant	Dr. M.P. Jain
different agro chemical on growth and yield on	upadhayay	
soybean (glycine max(L) Merrier		
Evalution of contigent crop production practice	Karuna Gautam	Dr. S.K.Choudhary
under delayed on set of monsoon condition		
Integrated nutrient management in different	Richa Singh	Dr. A.K.Sharma
types of maize	Rajput	
Effect of nutrition management and plant dencity	Santosh Kumar	Dr. Shivaji Yadv
on Bt cotton hybrids under partial irrigated	Dading	
condition		
Real-time contingent crop planning under	Suresh Kumar	Dr. H.S. Thakur
Aberrant monsoon condition for Malwa Region	Malav	
Studies on nutrient management practices on	Suvarna	Dr. R.S.S.Tomar
leaf ridding on leaf ridding in Bt cotton	Namdeo	
Effect of sulphur application on yield and quality	Omprakesh	Dr. H.S. Thakur
of rainfed soybean (gyicine max (L) merrier)	Malviya	
Effect of integrated weed management on	Nitesh Parani	Dr. N.S. Thakur
growth and yield of kharif sorghum		
Assessing the performance of sorghum	Rajendra kumar	Dr. Shivaji Yadv
Genotypes in changing climate (increased sowing		
window)		
	Study on effectiveness and compatibility of different agro chemical on growth and yield on soybean (glycine max(L) MerrierEvalution of contigent crop production practice under delayed on set of monsoon conditionIntegrated nutrient management in different types of maizeEffect of nutrition management and plant dencity on Bt cotton hybrids under partial irrigated conditionReal-time contingent crop planning under Aberrant monsoon condition for Malwa RegionStudies on nutrient management practices on leaf ridding on leaf ridding in Bt cottonEffect of sulphur application on yield and quality of rainfed soybean (gyicine max (L) merrier)Effect of integrated weed management on growth and yield of kharif sorghum Assessing the performance of sorghum Genotypes in changing climate (increased sowing	Study on effectiveness and compatibility of different agro chemical on growth and yield on soybean (glycine max(L) MerrierHemant upadhayayEvalution of contigent crop production practice under delayed on set of monsoon conditionKaruna GautamIntegrated nutrient management in different types of maizeRicha Singh RajputEffect of nutrition management and plant dencity on Bt cotton hybrids under partial irrigated conditionSantosh Kumar DadingReal-time contingent crop planning under Aberrant monsoon condition for Malwa RegionSuresh Kumar MalavStudies on nutrient management practices on leaf ridding on leaf ridding in Bt cottonSuvarna NamdeoEffect of sulphur application on yield and quality of rainfed soybean (gycine max (L) merrier)Omprakesh MalviyaEffect of integrated weed management on growth and yield of kharif sorghumNitesh Parani Rajendra kumar Rajendra kumar

## 2. Horticulture

S.N.	Title of thesis	Name of	Chairman
		student	
1	Effect of pre treatment and drying methods on	Siddharth	Dr. N.K. Gupta
	maturity of Chilli	Lashkari	
2	Effect of organic and inorganic fertilizers on	Lokendra	Dr. N.K. Gupta
	growth yield and quality of Cabbage.	Patidar	
3	To study the performance of organic and	Sunil Mandloi	Smt. D. Tembhre
	inorganic source of nutritions on growth and		
	yield of Cowpea		

4	To study the performance of organic and inorganic source of nutritions on growth and yield of broccoli ( <i>Brassica oleraces</i> L.Var. Italica Plenck)	Rewaram Choudhary	Smt. D. Tembhre
5	Effects of GA3 & NAA on growth, yield and quality of Okra ( <i>Abelmoschus esculentus</i> L. Moench) cv. VRO-6	Mansharam Awasiya	Dr. R.K. Jaiswal
6	Effect of Nitrogen and Sulphur Levels on Growth, Yeild & Quality of Garlic ( <i>Allium sativum</i> L.)	Shivpal Singh Songara	Dr. R.K. Jaiswal
7	Efficiency of various weed control methods on growth and yield of Fenugreek ( <i>Trigonella foenumgraecum</i> L.)	Chetan Bansal	Dr. N.K. Gupta
8	Association of character and indirect contribution in Chilli ( <i>Capsicum annum</i> L.) in control condition	Nidhi Mishra	Dr. R.K. Jaiswal

## 3. Entomology:

S.N.	Thesis Title	Name of the
		students
1	Effect of date of sowing on the abundance of	Sh. Manoj
	sorghum pests in Malwa region, Indore Madhya	Kumar Parmar-
	Pradesh.	
2	Evaluation of combination insecticide	Sh. Ravindra
	formulations against insect pests of	Yadav
	Soybean, Glycine max (L) Merr. under field field	
	condition.	
3	Performance of sorghum genotypes against	Sh. Nilesh
	major insect pests and their natural enemies.	Rawat
4	Field evaluation of Bt. transgenic cotton hybrids	Sh. Raj Kumar
	against major insect pests.	Mukati
5	Efficacy of biopesticides and some modern	Sh. Kamlesh
	insecticides against major insect pests of Okra	Kumar Salvi
	(Ablemoschus esculentus L. Moench.)	
6	Management of sorghum pests and their natural	Sh. Suresh
	enemies with cost effective management	Mandloi
	approaches.	

## 4. Plant Breeding & Genetics

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## 5. Extension Education & R.S.

S.No.	Title of Research	Name of	Name of	Progress
		Student	Advisor	
1	Impact of Watershed Development	Mr. Ajeet	Dr. V. K.	Submitted
	Program in Indore District of M.P.	Dwivedi	Swarnakar	
2	Study on crop insurance scheme in	Mr. Chamanlal	Dr. V. K.	Submitted
	Khandwa Block of Khandwa District	Sazgaya	Swarnakar	
	M.P.			
3	Impact of Balram Tal Yojna on benefits	Mr. Dhirendra	Dr. V. K.	Not
	driven by participant farmers of Tonk	Saad	Swarnakar	completed
	Khurd Block of Dewas District (M.P.)			
4	Study of Entrepreneurial Behaviour	Ms. Laxmi	Dr. V. K.	Not
	Potato Growers in Indore District,	Baghel	Swarnakar	completed
	(M.P.)			
5	Study on eco friendly vegetable	Ms. Neerja	Dr.S.Choudhary	Submitted
	growers in Indore district of M.P.	Patel		

6	A Study on Effect of Mass Media Exposure in Comprehension of Vermicompost Technology by Farmers in Khandwa Block of (M.P.)	Mr. Prakash Didvaniya	Dr.S.Choudhary	Submitted
7	Study on Decision Making Process with Reference to Risk Taking Behavior of Rural Woman Vegetable Growers in Jobat block of Alirajpur district (M.P.)	Ms. Sarla Chouhan	Dr.S.Choudhary	Under progress
8	A Study on Training Need of Farmers Regarding Improved Potato Production Technology in MHOW Block in Indore District (M.P.)	Mr. Shivpal Piprde	Dr.S.Choudhary	Submitted
9	Aspiration level of rural youth regarding occupational preference in agriculture and allied sector in Dhar district of M.P.		Dr.S.Choudhary	Submitted

## 6. Agricultural Economics & F.M.

S.N	Title of the thesis	Name of The student	Name of the Advisory committee
1	Impact of post harvest management	Anandilal Patidar	Dr A.M.Rajput
	technique and marketing of wheat in		
	Ratlam district of Madhya Pradesh		
2	A study on economics of post harvest	Ku. Anita Barde	Dr A.M.Rajput
	management in maize cultivation in Barwni district of Madhya Pradesh		
3	A study on economics of production	Ku. Anita Barde	Dr. S.K.Jain
	and marketing of sorghum in		
	Barwani district in Madhya Pradesh		
4	An economic study of post harvest	Ankit Yadav	Dr. S.K.Jain
	management for soybean crop in		
	Dewas district of Madhya Pradesh		
5	Economic and marketing efficiency	Ashok Kumar Parmar	Dr. M.L.Diwedi
	of soybean in Shajapur district of		
	Madhya Pradesh		
6	A study on production and	Ku. Pramila Maurya	Dr. M.L.Diwedi
	marketing of ground nut in Alirajpur		
	district of Madhya Pradesh		

## 7. Soil Science & Agricultural Chemistry

S.N	Title of the thesis	Name of The student	Name of the Advisory committee
1	Nitrogen transformation in relation to applied nitrogen and sewage sludge in vertisols	Pawal Solanki	Dr. U.R. Khandkar
2	Effect of organic amendments (Farm yard Manure, pressmud and vermicompost) and gypsum on rice grown on sodic black soil	Narayan Patel	Dr. U.R. Khandkar
3	Studies on distribution and forms of zinc in soils of Tonkkhurd tehsil of Dewas distrit of Madhya Pradesh	Mukesh Jhaniya	Dr. U.R. Khandkar
4	Performance of distillery and sugar industry waste on reclamation and crop production of wheat in sodic vertisols	Nisha Swami	Dr. S.C. Tiwari
5	Characterization and assessment of irrigation water quality in relation to nitrate, fluoride and boron of Western Madhya Pradesh – A case study of Mandsaur district	Rambalwan Jatav	Dr. V.K. Khaddar
6	Rainfall probabilities estimates and trends of climate change and estimations of soil erodibility of Indore district of western M.P.	Sushma Parmar	Dr. S.K. Sharma
7	Assessment of soil quality and performance of chickpea under permanent manurial trial on soybean-chickpea sequence in rainfed vertisols	Pankaj Patidar	Dr. S.P.K. Unni
8. Plant	Pathology		
S.N	Title of the thesis	Name of The student	Name of the Advisory committee
1	Studies on nutritional utilization & differentiation of races of <i>Fusarium oxysporum</i> f. sp. <i>Ciceri</i> inciting wilt in chickpea ( <i>Cicer arietinum</i> L.)	Sh. Rakesh Chouhan	
2	Studies on chemical mediated induction of resistance in chickpea against dry root rot ( <i>Rhizoctonia</i> <i>bataticola</i> )	Sh. Amrit Pipalde	Dr. R.K. Singh
3	Studies on physiological behavior of races of chickpea wilt pathogen (Fusarium oxysporum f. sp. Ciceri)	Rajesh Belwanshi	Dr. R.K. Singh

2.7 Expe	eriential Learning Programm		•
S No.	Name of Module	Area of activity	Impact
1	Module-Horticulture	1.Nursery management	The students
		* Developed all weather	registered in this
		nursery shed for conducting	module will be
		practical and demonstration	trained and
		related to propagation work on	confident in field of
		nursery plants	nursery busyness
			and marketing.
		2.Commercial floriculture	
		*Developed facilities in field	
		operations i.e. landscaping,	
		gardening and commercial	
		floriculture through	
		mechanization	
2	Module- Crop protection	The students of this module	The students of this
		have registered a course of our	module shall also be
		discipline entitled' Nursery	benefited by
		management of Horticulture	learning and
		crops'	gaining experience
			in this field
			especially in
			production of
			disease free healthy
			seedlings

## 2.7 Experiential Learning Programme

# This program runs with following courses in last semester of Fourth Year and the students of different groups attempt these courses.

Mo	dule: HORTICULTURE			
1	Commercial Vegetable Production [ELHT 301]	3(1+2)	Smt. Deeksha Tembhre	Dr. R.K. Jaiswal
2	Commercial Floriculture [ELHT 302]	3(1+2)	Dr. R.K. Jaiswal	Smt. Deeksha Tembhre
3	Nursery Management of Horticultural Crops [ELHT 303]	4(1+3)	Dr. N.K. Gupta	Dr. R.K. Jaiswal
4	Processing & Value Addition of Horticultural Crops [ELHT 304]	3(1+2)	Dr. R.K. Jaiswal	Smt. Deeksha Tembhre
5	Integrated Pest and Disease Management [ELPT 201]	4(2+2)	Dr. S.N. Upadhyay Dr. R.K. Singh	Dr. R.K. Choudhary Dr. S.P. Mishra
6	Mgt. of Post Harvest Insect Pests & Diseases [ELPT202]	3(1+2)	Dr. S.P. Mishra Dr. (Smt.) M. Sharma	Dr. R.K. Singh Dr. S.B. Singh

Мо	dule: CROP PRODUCTION			
1	Seed Production Technology [ELPD 101]	3(1+2)	Dr. Sunil Holkar	Dr. (Smt.) I. Swarup
2	Remote Sensing, GIS & Land Use Planning [ELPD 102]	3(1+2)	Dr. S.K. Sharma	Dr. K.S. Bangar
3	Integrated Farming System [ELPD 103]	3(1+2)	Dr. H.S. Thakur	Dr. R.S.S. Tomar
4	Water Management [ELPD 104]	4(1+3)	Er. R.K. Sharma	Er. S.K. Argal
5	Soil Management [ELPD 105]	4(1=3)	Dr. U.R. Khandkar	Dr. S.K. Sharma
6	Mgt. of Post Harvest Insect Pests & Diseases [ELPT202]	3(1+2)	Dr. S.P. Mishra Dr. (Smt.) M. Sharma	Dr. R.K. Singh Dr. S.B. Singh

Мо	dule: CROP PROTECTION			
1	Integrated Pest and Disease Management [ELPT 201]	4(2+2)	Dr. S.N. Upadhyay Dr. R.K. Singh	Dr. R.K. Choudhary Dr. S.P. Mishra
2	Mgt. of Post Harvest Insect Pests & Diseases [ELPT202]	3(1+2)	Dr. S.P. Mishra Dr. (Smt.) M. Sharma	Dr. R.K. Singh Dr. S.B. Singh
3	Non Insect Pest Management [ELPT 203]	3(1+2)	Dr. S.B. Singh	Dr. R.K. Choudhary
4	Pesticides and Plant Protection Equipments [ELPT 204]	3(1+2]	Dr. R.K. Choudhary Dr. R.K. Singh	Dr. S.N. Upadhyay Dr. S.P. Mishra
5	Nursery Management of Horticultural Crops [ELHT 303]	4(1+3)	Dr. N.K. Gupta	Dr. R.K. Jaiswal
6	Integrated Farming System [ELPD 103]	3(1+2)	Dr. H.S. Thakur	Dr. R.S.S. Tomar

S. No.	Name of Teachers	Course Title	Course	Credits	No.
			No.		of
					students
1	Dr. S.N. Upadhyay	Integrated pest and disease management	ELPT 201	4(2+2)	54
2	Dr.(Smt) M. Sharma	Mgt. of Post Harvest Insect Pests and Diseases	ELPT 202	3(1+2)	84
3	Dr. S.B. Singh	Non insect pests management	ELPT 203	3(1+2)	26
4	Dr. R.K. Choudhary	Pesticides and Plant Protection Equipments	ELPT 204	3(1+2)	54

## 2.8 Rural Agricultural Work Experience Programme (RAWE)

## Number of Students Participated in RAWE Project At KVK

S.No.	Ujjain	Dhar	Jhabua
1	30 Boys Students	30 Boys Students	19 Girl Students

## College:

Period	No. of	Technologies Disseminated among farmers			
	Students	(Significant heads)			
2012-13	79	Educational Activities			
		Educating school children.			
		International Literacy Day Celebration.			
		Health Awareness Camp			
		<ul> <li>Nutritional and Diet Program</li> </ul>			
		Importance of Breast Feeding			
		Cleanliness program			
		Rally against malnutrition			
		Sanitation Program			
		Water disinfection			
		Social Activities			
		Parthinium Eradication			
		Mid day meal program			
		<ul> <li>attending vaccination camp</li> </ul>			
		Celebration of National Sports Day			
		Plantation			
		Artificial jewelry making			
		Blood Donation Camp			
		PRA Making			
		Discussion of Rural Problems			
		<ul> <li>demonstration of water Harvesting models</li> </ul>			
		Seed distribution			
		Attending Gram Sabhas			
		Campaign			
		Beti Bachao			
		Biogas plant			
		Slogan Writing			
		Child Marriage			
		Other Activities			
		Fruit Preservation			
		Attending ITK			
		Seed Sticking			
		Dehydration and seen Preparation of Kachary			
		<ul> <li>floor making by gutti</li> </ul>			
		News Publication			
		Agricultural			
		Germ plasm collection			
		socio economic survey			
		• Farmers meeting			
		• Field visit			
		Exhibition			
		Visit to different line department			

Demonstration FLD
<ul> <li>Information about poverty alleviation and agricultural</li> </ul>
<ul> <li>Information about poverty aneviation and agricultural Development programme</li> </ul>
<ul> <li>Seed treatment and other practices demonstration</li> </ul>
Maize sheller demonstration
Achievement of RAWE
During the first semester of session 2012-13, 81 final year
students were placed in different KVK'S i.e. Ujjain 31, Dhar 31 and
Jhabua 19 under the RAWE Programme, for six months under the
supervision of Programme coordinators KVK. Each student was
allotted one host farmer in the selected/adopted village for his/her
learning experience regarding crop production, crop protection,
rural economics, extension programme and other observed in the
village from time to time and sharing the experience with the host
farmer.
During the work in the villages all the students participated
actively and gained knowledge about the farmer's farming system,
cropping system and also gained knowledge about the indigenous
practices adopted by the farmers. Apart from agriculture, students
actively participated and conducted social activities.
Appositive feed back as well as appreciation regarding the
cooperation and coordination with the RAWE students was
received by the host farmers. Both the farmers as well as the
students in collaboration learnt about the agricultural practices on
entomological, pathological, horticultural and other aspects from
time to time in the villages.
The students were made aware of the socio economic problems of
the farmers. Apart from this they learnt how people spend life in
the villages and how they plan out their various activities. They also
learnt the tact of convincing the farmers by effective
communicative means.
Efficient coordination and working experience was seen
among the girls at Jhabua. They worked with the tribal women and
got a memorable experience. The students got acquainted with the
different agricultural and rural program running in the villages and
also with the social values norms and traditions of the villages.
All the aspects as per the syllabus were covered by the students
during the study in the villages. The course teachers evaluated and
monitored the work performance of the students placed at
different KVK'S from time to time.

## 2.9 Academic Excellence

# 2.9.1 Students secured rank in ICAR-JRF Examination

- Nil
- 2.9.2 UG Gold Medals
  - Nil

### 2.9.3 PG Gold Medals

Nil

- 2.9.4 No. of Degree Conferred on the eve of 1<sup>st</sup> Convocation of University held on 21<sup>st</sup> July
   2012: 80
- **2.**9.5 Scholarship and Stipends

Name of scholarship	No. of awardees	@	
State Scholarship		Day Scholar	Hosteller
ST	71	1200	550
SC	57	1200	550
OBC	136	185	100
Vikramaditya Yojna	1	Tuition fee	
NTS	10	12000.00	

### 3. Students Welfare Activities

### 3.1 NSS

### NSS and RRC activities conducted during year 2012-13

Performed National service scheme activities as in charge of the NSS unit of the institution and **conducted regularly 11<sup>th</sup> seven days rural camp** at village Bisan kheda from 19.02.2013-25.02.2013 with total 52 participants and performed activities as per directives and schedule.

Performed Red ribbon club activities as In charge of institution and **conducted regularly third years of various** scheduled activities

The body of Red Ribbon Club (RRC ) has already constituted at this per time to time received directions.

The advisory committee constituted for National Service Scheme (NSS) activities has already been directed to monitor the activities of RRC of this institute. The following are the activities have been conducted by the unit during the year.

- 1. Conducted blood donation awareness companion during rural NSS camp for 7 days at village Bishan Khedi from 19.03.2013-25.03.2013.
- 2. Our NSS volunteers were visited door to door and motivated to the youth villagers for coming forward and to know about the activities and the functions of RRC.
- 3. Motivated to women for literacy and droppers to rejoin the school.
- 4. Conducted theme based IQ test and poster competition amongst the village children age of 8-15 years.
- 5. Organization of awareness relies survey work on various undergoing Govt. policies and human welfare plans
- 6. Writing of awareness quotations at highlighted places of village.

### 3.2 NCC

i. Attended "Annual training Camp" of NCC from 21<sup>st</sup> May 2012 to 30<sup>th</sup> May 2012 and
 22<sup>nd</sup> October 2012 to 31<sup>st</sup> October 2012 along with our cadets at Indore.

**ii.** 29 cadets appeared in 'B' certificate examination and 28 were passed (24 in 'B' grade and 4 in 'C' grade)

iii. 20 cadets appeared in 'C' certificate examination. Result awaited.

### 3.3 Students Counseling and Placement Cell

Following companies visited and maximum of them conducted placement interviews shown against their names:-

1. Shriram Bio seed ------ Hyderabad- feb2012

- 2. Bank of Baroda
- 3. ICICI Bank
- 4. Central Bank of India
- 5. Chambal fertilizers
- 6. Kaveri Seeds
- 7. Pest Control of India-----28/29 may2012
- 8. Ramicide chemicals
- 9. Grass root organisation (NGO)
- 10. Development support centres-Recruited Ruchi keshwani etc
- 11. Shubham logistics
- 12. Watershed Management (MP govt.and NGO)- -----feb-2013
- 13. Anik Industries
- 14. 3D consultancy Bhopal
- 15. Global green Agri Nova
- 16. Neo Corp International, Pithampur-----12.01.2013
- 17. TCS+IARI joint venture- -----Jan2013
- 18. United Phosphorus Ind Ltd- -----14.052013
- 19. Insecticides Ind Ltd-Expected
- 20. Dhanuka Agritech Ltd------ feb/march 2013
- 21. Crop Sc. (SEAC) Pvt Ltd
- 22. Kotak Mahindra Bank
- 23.Godrej agro-vet-----16.05.2013
- 24.Louis Dreyfus- -----05.04.2013
- 25.BASF-----Recruited Vishal patidar, Narendra badole etc
- 26.Cari-agro----Interview date likely to be on -29.05.2013

## Placement Cell-2012 to 2013

## **1.** Efforts made in the personality development of the students:

I. Communication skills language lab established: NoII. Students counseling: YesIII. Students placement cell: YesIV. Percentage of students who got placementThrough SPC: 80

## 2. Students placement (Number)

Particulars	2012-13
Govt/Public sector	45
Private sector	68
Self employed	01

## 3.4 Cultural and Sports Activities

### **Cultural Activities**

Event & Date	Result
Yuva Mahotsav	Natya Kala Shiromani
16-18 Jan 2013	First Position in Dance
Inter University Cultural Competition	VV team participated in all categories at National Level
24-28 Feb 2013 at JNKVV, Jabalpur	

Ku. Neha Kumari Rajawat has won first prize in National Elocution Competition on "Agricultural Education: Shaping India's Future" held on 7-9 Feb 2013 at OUAT, Bhubneshwar and won a cash prize of 25000/-.



**Sports Activities** 

 Intercollegiate Badminton, Table Tennis, Carrom and Chess Tournament 2012-13 was successfully organized by College of Agriculture, Indore as per schedule of RVSKVV, Gwalior during 4<sup>th</sup> to 6<sup>th</sup> October 2012. In this tournament four Agriculture Colleges (Indore, Gwalior, Sehore and Khandwa) and Horticulture College, Mandsaur have participated. The total number of players participated in the tournament were 109. Mrs. Anuradha Shankar, IG (Police), Indore was the chief guest of the opening ceremony of tournament. Smt. Manisha Pathak Soni, SP, Police Training College, Indore was the chief guest of the closing function. She has distributed the prizes for different events to the winner as well as runners of the tournament. Dr. A. M. Rajput, Dean have presided over both the functions and was actively involved in organizing the tournament. The performance of college teams is as under:

<b>^</b>	
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Event	Result	Female	Male
Badminton	Winner	Priyanka Amrawanshi, Anita	Naveen Sharma, Jayant Jain, Alok
		Barde, Anu Ahirwar, Ragini	Chauhan, Pankaj Sargara
		Dolhey	
Т. Т.	Winner	Naina Virang, Alka Pawaiya,	Sandeep Waskale, Praveen Pal,
		Shyamlata Pal, Neha Rajawat	Gurudyal Shahu, Vijay Vishnoi
Carrom	Winner	Tripto Batho, Anu Ahhirwar, Nikki	Jitendra Suryavanshi, Girdhari
		Bhardwaj, Ragini Dolhey	Parihar, Shersingh Jajame, Deepak
			Chauhan
Chess	Winner	-	Amit Kumar Pandey

 Intercollegiate Volley Ball and KhoKho Tournament 2012-13 was held at KNK College of Horticulture, Mandsaur as per schedule of RVSKVV, Gwalior during 11<sup>th</sup> to 13<sup>th</sup> October, 2012. The Volley Ball team of College received winner's trophy, however, in Kho-Kho the team wins runner up trophy in the tournament.

S. No.	Name of the Players	Year	S. No.	Name of the Players	Year
Volley Ball		Kho-Kho			
1	Mr. Anil Lodhi	4 <sup>th</sup> Yr.	1	Mr. Shaitan Singh Ninama	4 <sup>th</sup> Yr.
2	Mr. Narendra Sawle	Previous	2	Mr. Gopal Uike	4 <sup>th</sup> Yr.
3	Mr. Rahul Thakur	4 <sup>th</sup> yr	3	Mr. Sandeep Waskale	2 <sup>nd</sup> Yr.
4	Mr. Gopal Uike	4 <sup>th</sup> Yr.	4	Mr. Kamlesh Malviya	Previous)
5	Mr. Amit Kumar Pandey	Final	5	Mr. Nagendra Singh Kustwar	B.Sc.(Ag.)
6	Mr. Shersingh Jajame	Previous	6	Mr. Narayan Patel	B.Sc.(Ag.)
7	Mr. Nilesh Raghuwanshi	4 <sup>th</sup> Yr.	7	Mr. Santosh Bhagora	B.Sc.(Ag.)
8	Mr. Gurudyal Shahu	Previous	8	Mr. Raju Dode	B.Sc.(Ag.)
9	Mr. Vishnu Alawe	Previous	9	Mr. Rajesh Yadav	B.Sc.(Ag.)

10	Mr. Anandi Patidar	Final	10	Mr. Deepak Chauhan	B.Sc.(Ag.)
11	Mr. Ajay Bagari	Previous	11	Mr. Mangilal Kag	Previous
12	Mr. Jitendra Solanki	3 <sup>rd</sup> yr	12	Mr. Dinesh Dhakad	2 <sup>nd</sup> Yr.

4. Intercollegiate Kabaddi and Athletics meet 2012-13 was held at College of Agriculture, Gwalior 14-16 February 2013. The Kabaddi team of College received runners's trophy in the tournament. Performance of players in athletics is as follows:

### KABADDI

S. No.	Name of the Players	Year
1	Mr. Abhiraj Bodana	Previous
2	Mr. Dinesh Daur	Previous
3	Mr. Golu Uike	4 <sup>th</sup> yr
4	Mr. Shersingh Jajame	Previous
5	Mr. Yashwant Singh Dadore	4 <sup>th</sup> yr
6	6 Mr. Shaitansingh Ninama 4 <sup>th</sup> y	
7	Mr. Pankaj Sargara	3 <sup>rd</sup> yr
8	8 Mr. Rohit Dalodia 1 <sup>st</sup> yr	
9	Mr. Prakash Gawali	2 <sup>nd</sup> yr
10	Mr. Nilesh Raghuwanshi	4 <sup>th</sup> yr
11	Mr. Balram Osari	2 <sup>nd</sup> yr
12	Mr. Prakash Jat	Previous

ATHLETICS

S. No.	Name of the Players	Year	Performance
Men's			
1	1 Mr. Narendra Patidar IV year Bronze in 100 m		Bronze in 100 m
2	Mr. Mangilal Kag	Previous	Silver in Disc and Bronze in Shotput
3	Mr. Ravikumar Amaliyar	ll year	Silver in Javlin
4	Mr. Shrsingh Jajme	Previous	Bronze in Disc
5	Mr. Dinesh Dhodaria	ll year	Gold in long jump
6	Mr. Arvind	IV year	Bronze in high jump
	Raghuwanshi		
Women	's		·
1	Ku. Kunti Pawar	lll year	Silver in 1500 m and Bronze in 400 m
2	Ku. Naina Virang	lll year	Gold in Disc and Silver in Shotput & Javlin
3	Ku. Trapti Mandliya	ll year	Gold in 200m, Silver in 100m and Bronze in
			Relay
4	Ku. Karishma Kayashyap	III year	Silver in Disc and Bronze in Relay
5	Ku. Versha Patel	ll year	Long jump- Gold and Bronze in Relay
6	Ku. Shyamlata Pal	lyear	Long jump- Silver and Bronze in Relay

 Following players of the college were selected and participated in XIV All India Agriculture University Sports and Games meet 2012-13 held at KVAFSU Nandinagar, Bidar from 06<sup>th</sup> to 10<sup>th</sup> March 2013

S. No.	Name of the Players	Year	Participated or not
1	Mr. Naveen Sharma	B. Sc. (Ag) 4 <sup>th</sup> Yr.	Yes
2	Mr. Praveen Pal	M. Sc. (Ag) Final	Yes
3	Mr. Anil Lodhi	B. Sc. (Ag) 4 <sup>th</sup> Yr.	Yes
4	Mr. Narendra Sawle	M. Sc. (Ag) Previous	Yes
5	Mr. Rahul Thakur	B. Sc. (Ag) 4 <sup>th</sup> Yr.	Yes
6	Mr. Gopal Uike	B. Sc. (Ag) 4 <sup>th</sup> Yr.	Yes
7	Mr. Abhiraj Bodana	M. Sc. (Ag) Previous	Yes
8	Mr. Pankaj Sargara	B. Sc. (Ag) 3 <sup>rd</sup> Yr.	Yes
9	Mr. Golu Uike	B. Sc. (Ag) 4 <sup>th</sup> Yr.	Yes
10	Mr. Dinesh Dhodaria	B. Sc. (Ag) 2 <sup>nd</sup> Yr.	Yes
11	Mr. Sandeep Waskale	B. Sc. (Ag) 2 <sup>nd</sup> Yr.	Yes
12	Mr. Gurudayal Shahu	M. Sc. (Ag) Previous	Yes
13	Ku. Priyanka Aamrawanshi	M. Sc. (Ag) Final	No
14	Ku. Anita Barde	M. Sc. (Ag) Final	No
15	Ku. Alka Pawaiya	B. Sc. (Ag) 3 <sup>rd</sup> Yr.	Yes
16	Ku. Shyamlata Pal	B. Sc. (Ag) 3 <sup>rd</sup> Yr.	Yes
17	Ku. Naina Virang	B. Sc. (Ag) 3 <sup>rd</sup> Yr.	No
18	Ku. Trupti Mandliya	B. Sc. (Ag) 2 <sup>nd</sup> Yr.	Yes
19	Ku Karishma Kashyap		Yes

# Education Tour UG outgoing students from 14<sup>th</sup> – 26<sup>th</sup> March 2013.

No. of students: 40

Managers : Dr. A.K. Sharma, Professor, (Agronomy) & Shri K.K. Singh, Asstt. III

- North India IARI, New Delhi,
- Potato Research Centre, Kufri,
- Vegetable Research Centre, Bijora

Agriculture University, Palanpur

Punjab Agriculture University, Ludhiana

Animal Breeding Centre, Karnal (Haryana)

Plant Pathology:

JICA: Twenty nine samples of MYMV and 5 samples of SMV collected from 7 and 4 districts of MP was successfully subjected to isolation of DNA. Seventy nine samples of white flies were collected from 13 districts of West MP from Soybean and Vegetable out of which 10 samples was subjected to DNA isolation.

Regional/ AIC Chickpea RP:

During screening for resistance to fusarium wilt the chickpea lines AVT 2(D) P-3, AVT 2(D)-P-4, AVT 2(D) P-7, AVT-1(D) P-12, AVT 1(D) P-14, AVT 1(D) P-16, AVT (D) P-17; IVT (D) – P 4, IVT (D) – P - 36, IVT (D) P-37, IVT (D) P-38, IVT (D), P-39, IVT (D) P-41, IVT (D) P-45, IVT (D) P-46; AVT – 1 (L5) P-60, IVT (L5) P-61, IVT (L5) P-62, 68, 69, 76, 79, 84, 85; IVT (Rainfed)-P 92, 97, 100, 107, 111, 118, 120, 121, 123, 128, were shown to process resistances initially.

- 6. Services provided:
- a. Plant Clinic services for Chickpea
- b. Plant clinic services for potato

10. Human Resource Development:

1. Dr. R.K. Singh participated in the chickpea workshop of AICRP from  $1^{st} - 3^{rd}$  Sept. 2012 at GBPUA&T, Pantnagar.

b. Dr. R.K. Singh participated in training on DUS testing of chickpea and protection of the verieties and farmers rights Act 2001, 7<sup>th</sup> & 8<sup>th</sup> March, 2012 at IIPR, Kanpur.

Dr. R.K. Singh participated in training on Data Analysis using SAS at RVSKVV, Gwalior Feb 18-23, 2012.

11. Awards and Recognitions:

College of Agriculture, Indore was recognised as the best voluntary centre for chickpea for biennium 2010-12. The certificate was received by Dr. (Mrs) Mridula Billore and Dr. R.K. Singh.

15. Publications:

## **Plant Pathology**

(a) Ahmed, S. Jameel Akhtar, R.K. Singh and Deepak Kher (2012). Integrated disease management in Maize, Recent trends in plant disease management in India. Kalyani Publisher (Ed Sahid Ahmed) pp. 14-43.

(b) Singh, A.K., Ajit Singh and R.K. Singh (2012). Steility measure in pigeonpea. Recent trends in plant disease management in India. (Ed. Shahid Ahmed), Kalyani Publishers, pp. 356-365.

## **Extension Education:**

"impact of farmer field school (f.f.s.) On knowledge and adoption level of wheat crop in sanwer block of indore district madhya pradesh, india."

Mr. Rajeev raghuvanshi, dr. Sandhya choudhary, & dr. V. K. Swarnakar

The international journal of engineering and science (ijes) ||volume|| 1 ||issue|| 2 ||pages|| 283-286 ||2012|| issn: 2319 – 1813 isbn: 2319 – 1805 www.theijes.com the ijes *page 283* 

study on adoption behavior of farmers towards drip irrigation system (dis) in khaegone district (m.p.), india mr. Yashvadhan patel, dr. Sandhya choudhary, & dr. V. K. Swarnakar Internation journal of innovative research & development *issn: 2278 – 0211 (online)* <u>www.ijird.com</u> december 2012 vol (1) issue (11) *Pp 319-325* 

"impact of front line demonstration on scientific temperament of soybean growers under the k.v.k. Of dhar district (m.p.)"Kailash chandra jeengar, sandhya choudhary & v.k. Swarnakar *iosr journal of agriculture and veterinary science (iosr-javs)lssn: 2319-2380, isbn: 2319-2372.* Volume 1, issue 4 (nov. - dec. 2012), pp 47-48 Www.iosrjournals.org

"impact of trainings on knowledge level of the farmers with reference to improved farm practices under agriculture extension training centre (aetc), indore (m.p.)"
Ms.maya pawar, dr. Sandhya choudhary, dr. V. K. Swarnakar
Rijs volume 2, issue 1 (january 2013) issn: 2250 – 3994
Journal of radix international educational and research consortium
1 | p a g e 169-176 www.rierc.org

"a study on impact of kisan credit card scheme among the beneficiary farmers in sehore district of madhya pradesh"

Arvind sharma, sandhya choudhary & v.k. Swarnakar International journal of science and research (ijsr), india online issn: 2319-7064 Volume 2 issue 1, january 2013 p p 154-157www.ijsr.net

"a study on perception and usefulness of seed village program for soya bean crop among the beneficiary farmers of indore block of indore district madhya pradesh, india" Sunil mandloi1, sandhya choudhary2, v. K. Swarnakar3 International journal of science and research (ijsr), india online issn: 2319-7064 Volume 2 issue 1, p.p. 607-610 january 2013

### Www.ijsr.net

"study of women entrepreneurial behavior in self help group through krishi vigyan kendra, kasturba gram indore district of m.p. International journal of humanities and social science invention issn (online): 2319 – 7722, issn (print): 2319 – 7714.www.ijhssi.org volume 2 issue 1 || january. 2013 || pp.44-46 ms.barkha dhanotiya\* dr. Sandhya choudhary\*\* & dr. V. K. Swarnakar\*\*\*

## Instructional Manual Published (Entomology).

(1)Insect Anatomy, Physiology and Nutrition by:	Dr S,N Upadhyay	
	Dr Manorama Sahrma	
,	Dr.R.K.Choudhry and	
	Dr,S.B.singh	
(2) Biologocal control of crop pests and weeds. by :Dr S,N Upadhyay,		
D	r,S.B.singh	
, D	Pr.R.K.Choudhryand,	
D	r Manorama Sahrma	

**Extension Education:** 

# Guest Faculty Lecture Organized by the Department for P.G. Students

S.No.	Title of Lectures	Faculty	Designation
1	1 Communication Skills	Dr.K.K.Saxena	DES, J.N.K.V.V. Jabalpur
	2 Methods of		
	Communication		
	3 Communication		
	Competency		
2	1.Web Designing	Dr. Maya Ingle	Professor, Computer Science, D.A.V.V.
	2. Multi Media Online		Indore
	e-Learning Concept		
3	1 Micro Enterprises	Mr. Ganesh	Consultant, M.P.Con
	2 Micro Financing	Swamy	
	3 Market Survey		
4	1- Variable and their	Dr. Archana	Professor, College of Education Center of
	testing	Dubey	Excellence, Indore
	2- Tabulation of data		
5	1- Relevance of	Dr. Awatar Singh	Assi. Professor, College of Education
	statistical tools in		Center of Excellence, Indore
	Research of Social		
	Science		
	2- Different type of		
	errors in statistics		
6	1- Motivation	Dr R.K.Sharma	
	2- Achievement		ISSW, Indore
	Motivation		
7	1 Human Resource	Dr. Mayank	Director, Medicaps, Indore, R.G.P.V.
	Accounting	Saxena	
	2-Human Resource		
	Management		
	3- Inter Personal Skill		