PERFORMA FOR THE ANNUAL REPORT FOR THE YEAR - 2013 - 2014

(To be filled up by office of the Registrar only)

PERFORMA FOR THE ANNUAL REPORT FOR THE YEAR 2013-2014

A. GENERAL INFORMATION

i. Governing bodies of the university a. DETAILS OF MEMBERS OF BOM (as on 31.03.2014)

S.No.	Name	Notn. No. & period	Residential Address
1	Vice-Chancellor	Permanent	RAU, Pusa
2.	Dr. Kushmakar Sharma ICAR Nominee Phone-011-25843635	226 dt. 10.11.2011 21.10.11-20.10.2013 or till further order.	Asstt. Director General(HRD) Krishi Anusandhan Bhavan-2 Indian Council of Agril. Research, New Delhi-110 012.
3.	Agriculture Production Commissioner Phone-0612-2215720	Permanent	Vikash Sachivalaya Department of Agriculture, Govt. of Bihar, Patna
4.	Director, Fisheries Phone0612-2238379	Permanent	Vikash Sachivalaya Department of Fisheries Govt. of Bihar, Patna
5.	Director Agriculture Phone-0612-2223720	Permanent	Vikash Sachivalaya Department of Agriculture, Govt. of Bihar, Patna
6.	Director Animal Husbandry Phone-06122215962	Permanent	Vikash Sachivalaya Department of Animal Husbandry, Govt. of Bihar, Patna
7.	Dean, Agriculture	223 dt. 17.12.2012 29.11.2012-28.11.2014	RAU, Pusa
8.	Dr. V. P. Singh Director Research	201 dt. 04.10.2013 04.10.13-03.10.15	RAU, Pusa.
9.	Dr. Mukesh Srivastava Chairman, CAE	224 dt. 17.12.2012 29.11.12-28.11.14	Univ. Prof.& Chairman Deptt. of Proc. & Food. Engg. CAE, Pusa
10.	Registrar	Member Secretary	RAU, Pusa.

B.DETAILS OF MEMBERS OF SENATE (31.03.2014)

S.No.	Name	period	Residential Address
3.10.	Dr. D. Y. Patil, Governor & Chancellor	Permanent	Governor House,
' '			Patna
2.	Dr. R. K. Mittal, Vice-Chancellor	Permanent	VC Residence
2.			RAU, Pusa
3.	Agriculture Production Commissioner	Permanent	Patna, Bihar
4.	Food Commissioner, Bihar	Permanent	Patna, Bihar
5.	Special/Joint Secretary, Dept. of Agriculture	Permanent	Patna, Bihar
6.	Special/Additional Secretary, Dept. of Animal Husbandry	Permanent	Patna, Bihar
7.	Chief Conservator of Forest, Bihar	Permanent	Patna, Bihar
8.	Director, Agriculture, Bihar	Permanent	Patna, Bihar
9.	Director, Animal Husbandry	Permanent	Patna, Bihar
10.	Director, Fisheries	Permanent	Patna, Bihar
11.	Joint Director of Agriculture, Bihar	Permanent	Patna, Bihar
12.	Dr. V. P. Singh, Director Research	Permanent	RAU Campus, Pusa
13.	Dr. J. P. Upadhyay, Director, Extension Education	Permanent	RAU Campus, Pusa
14.	Dr. S. K. Chandra, Dean, Faculty of Agriculture	Permanent	RAU Campus, Pusa
15.	Dr. A. K. P. Singh, Dean, CAE, Pusa	Permanent	RAU Campus, Pusa
16.	Dr. Madan Singh, DRI-cum-Dean, PGS	Permanent	RAU Campus, Pusa
17,	Dr. V. K. Shahi, Dean, FBS&H	Permanent	RAU Campus, Pusa
18	Dr. S. R. Singh, Dean, VAS	Permanent	RAU Campus, Pusa
19	Dr. (Mrs) Meera Singh, Dean, College of Home Science	Permanent	RAU Campus, Pusa
20	Dr. K. N. Pathak, Assoc. Dean-cum-Principal, TCA, Dholi	Permanent	RAU Campus, Pusa
21	Dr. S. C. Rai, Assoc. Dean-cum-Principal, COF, Dholi	Permanent	RAU Campus, Pusa
22	Dr. S. S. Pandey, Director, SRI, Pusa	Permanent	RAU Campus, Pusa
23	Managing Director, Bihar State Agro-Industries Dev. CorpBihar	Permanent	Patna, Bihar
24	Managing Director, Bihar State Agricultural Marketing Board	Permanent	Patna, Bihar

25	Managing Director, Bihar Fruit Vegetable	Permanent	Patna, Bihar
	Development Corporation		D-ton Dibon
26	Managing Director, Bihar State Dairy	Permanent	Patna, Bihar
	Development Corporation, Bihar	Damasasat	Patna, Bihar
27	Managing Director, Seed Corporation	Permanent	ratila, Billai
28	Dr. Ajay Kr. Singh, Univ. Prof., FBS&H, RAU,		RAU Campus, Pusa
29	Pusa Dr. S. K. Jain, Assoc. Prof., Univ. Prof., CAE,		RAU Campus, Pusa
	RAU, Pusa	<u>-</u> ,	
30	Dr. (Mrs) Shishir Kala, Assoc. Prof., CoHSc.,		RAU Campus, Pusa
	RAU, Pusa		DALL C
31	Dr. Ravi Nandan, Univ. Prof., Agronomy		RAU Campus, Pusa
32	Shri R. K. Brahmachari, Asstt. Prof., Fisheries		COF, Dholi
33	Ms Kirti, Students Representative from Sports & Games, TCA, Dholi	17.02.16	RAU Campus, Pusa
34	Ms Rupam Bharti, Meritorious Student, Home	17.02.16	RAU Campus, Pusa
	Science, RAU, Pusa.	20.01.16	RAU Campus, Pusa
35	Sri D.K. Mehta, Asstt. Direc. Admn. (Non-	29.01.16	KAU Campus, Fusa
26	teaching Representative) Shri Vishnu Deo Mandal, Rajganj, Arariya	Term expired in	Rajganj, Arariya
36	(Progressive farmer)	June, 2013	
37	Shri Sada Nand Choudhary, Munger	Term expired in	Munger
<i>J i</i>	(Progressive farmer)	June, 2013	
38	Sri Durga Pd. Singh, MLA, Ujiarpur Constituency	NNo.170 dt.	0612-2504259
		23.7.11	9473199154
		23.7.11-22.7.14	
39	Sri Rana Gangeshwar Singh, MLA, Mohiuddin	NNo.170 dt.	0612-2504541
	Nagar Constituency	23.7.11	9473199335
		23.7.11-22.7.14	
40	Smt. Kumari Manju Verma, MLA, Cheriya	N.,No.170 dt.	9473199433
	Bariyarpur Constituency	23.7.11	
		23.7.11-22.7.14	
41	Sri Ram Chandra Sada, MLA, Allouli	NNo.170 dt.	0612-2224356
	Constituency	23.7.11	9473199097
		23.7.11-22.7.14	
42	Sri Suresh Kumar Sharma, MLA, Muzaffarpur	NNo.170 dt.	9431603807
	Constituency	23.7.11	
		23.7.11-22.7.14	
43	Sri Shrawan Kumar, MLA, Nalanda Constituency	NNo.170 dt.	9431023194
		23.7.11	
		23.7.11-22.7.14	
44	Smt. Jyoti Devi, MLA, Bara Chatti Constituency	NNo.170 dt.	9471002122
•		23.7.11	
		23.7.11-22.7.14	1

C. MEMBERS OF ACADEMIC COUNCIL

S,No.	Name	Designation
]	Dr. R. K. Mittal	Vice-Chancellor
$\frac{1}{2}$	Dr. C. Prasad	Ex. DDG, ICAR
3	Dr. Basant Ram	Ex. Vice-Chancellor
4	DRI-cum-Dean, PGS	BAU, Sabour
5	Dr. S. K. Varshney	Director, Seed & Farm
6	Dr. A. K. P. Singh	Dean, CAE, RAU, Pusa
7	Dr. V. P. Singh	Director Research
8	Dr. S. R. Singh	Dean, VAS
9	Dr. S. K. Chandra	Dean (Agriculture)
10	Dr. V. K. Shahi	Dean, FBS&H
11	Dr. S. S. Pandey	Director, Seed & Farm
12	Dr. (Mrs.) Meera Singh	Dean, Home Science
13	Dr. J. P. Upadhyay	Director, Extn. Edn.
14	Dr. M. Alam	Director, Student Welfare
15	Dr. K. N. Pathak	Assoc. Dean-cum-Principal, TCA, Dholi
16	Dr. S.C. Rai	Assoc. Dean-cum-Principal, COF, Dholi
17	Dr. S. S. Pandey	Director, SRI, Pusa
18	Dr. R. C. Rai	Director, Planning
19	Dr. S. P. Singh	Co-ordinator, MBA
20	Dr. Ravi Nandan	Chairman, Agronomy
21	Dr. S. K. Chandra	Chairman, Soil Science
22	Dr. N. K. Singh	Chairman, PBG
23	Dr. (Mrs.) Bimla Rai	Chairman, Plant Pathology
24	Dr. Ranjit Ray	Chairman, Entomology
25	Dr. A. K. Choudhary	Chairman, Extn. Education
26	Dr. R. N. Yadav	Chairman, Agril. Economics
27	Dr. V. K. Choudhary	Chairman, Agril. Biotechnology
28	Dr. Narayani Prasad	Chairman, Bio-chemistry
29	Dr. A. K. Singh	Chairman, Plant Physiology
30	Dr. S. P. Singh	Chairman, Stat. Math. & Comp. Appl.
31	Dr. A. K. P. Singh	Chairman, Irrigation & Drainage
32	Dr. Kranti Kumar	Chairman. Farm Machinery
33	Dr. Mukesh Srivastava	Chairman, PFE
34	Dr.(Mrs.) Meera Singh	Chairman, Extn. Edn. & Comm. Management
		(H.Sc.)
35	Dr. (Mrs.) Usha Singh	Chairman, Food & Nutrition
36	Dr. Mrs.) Shishir Kala	Chairman, FRM
37	Dr. M. N. Jha	University Librarian
38	Dr. Mithilesh Kumar	Univ. Prof., FBS&H
39	Dr. P. K. Rai	Univ. Prof.(Horticulture)
40	Dr. (Mrs.) Usha Singh	Univ. Prof.(Home Science)
41	Dr. S. K. Jain	Assoc. Prof., CAE
42	Dr. Shankar Jha	Asstt. Prof., Soil Science
43	Dr. M. L. Agarwal	Registrar & Member Secretary

i. Important meetings of Senate/ BOM/Academic Council held -- date, venue and important decisions taken

Board of Management

81th meeting of Board of Management was held on 26.06.2013 at R.A.U. Pusa At the onset the Vice-Chancellor welcomed all distinguished members of BOM and briefly narrated important activities and achievements of the University. The BOM approved the revised budget of 2013-14 and proposed budget of 2014-15 as well as annual account of 2011-12. Important decisions pertaining to enhancement of sanctioning power of University officers, tenural appointment on the post of Deans, Directors of the University, best K.V.K. awards and *Kisan Abhinab* award for the farmers were taken by the Board of Management. BOM also approved other important agendas pertaining to (i) secured transformed promotion scheme for non-teaching employees, (ii) New CAS for teachers to be promoted after 01.01.2009, (iii) Granting non-compounded advance increment at the entry level for Assistant professor possessing the degree of Ph.D, and (iv) increase in wages of casual labourers, medical claims of employees, etc.

82nd meeting of Board of Management was held on 15.10.2013 at R.A.U. Pusa. At the onset the Vice-Chancellor welcomed all distinguished members of BOM and briefly enumerated important activities and achievements of the University. The BOM approved agendas pertaining to increase of fellowship amount to Post-Graduate Students, Increase in remuneration to visiting faculty/ guest lecture, increase in wages of casual labourers, medical claims of employees, and conferring of Honorary degrees during 7th Convocation, etc.

Senate meeting

15th Senate meeting was held on 2nd July 2013 under the chairmanship of Hon'ble Vice-Chancellor, Dr. R.K. Mittal in the conference hall of Administrative building, R.A.U. Pusa. At the onset, Vice-chancellor presented brief note on the development works of University and future plan of the University. Senate approved the proposed budget of 2014-15 and revised budget of 2013-14, and compliance report of the Audit. Annual Reports of the University for the Financial Years 2008-09, 2009-10, 2010-11, 2011-12 & 2012-13 were also approved by the Senate.

Academic Council

64th Academic Council meeting was held on 25th Sept. 2013 at Sanchar Kendra, R.A.U. Pusa. In his chairman's address Vice-chancellor advised the members that academic standard, career of the students as well as young faculty members should be kept in mind during the

discussion of Academic Council. The Council accorded post facto approval of results of U.G and P.G programmes, joining to the *SodhGanga* project, enhancement of University fellowship of Post Graduate Students, honorarium for visiting faculty lecture/ guest lecturer and approved provision for lecture to be delivered by progressive farmer for the faculty and students of University, provision for adjunct faculty, and conferment of Honorary Degree (*Honoris Causa*) during VII Convocation to eminent scientists/dignitaries during VII Convocation.

65th Academic Council meeting was held on 27th Jan. 2014 at Sugarcane Research Institute, R.A.U. Pusa

Vice-Chancellor emphasized on inter-departmental collaboration and to have linkage with outside agencies / units for the benefit of the students as well as the University. He emphasized that Chairmen of all departments should shortlist the theme areas (at least 2 areas) for the department on which the department should focus its activities. Vice-Chancellor emphasized that practical classes should be held regularly, log-book be maintained and monitored by senior officers. For quality research, Vice-Chancellor pointed out that the advisory committee of the student has a very prominent role and the advisory committee as well as Chairman of the post-graduate department should be clear about the methodology and possible outcome of any post-graduate research. Academic Council revised number of ICAR seats in different post-graduate departments; post facto approval of calendar of events issued from 1.9.2013 to 30.12.2013 for UG and PG programmes results of UG and PG programmes published from 01.09.2013 to 10.1.2014.

B. TEACHING

I. Undergraduate Programme

a. Number of students admitted (1.4.13 to 31.3.14)

Name of the College	Degree programme	Male	Female
College of Agril. Engg.	B.Tech. (Agril.Engg.)	18	02
College of Basic Sciences	B.Tech. (Biotechnology)	04	03
(Biotechnology)			22
Tirhut College of Agriculture, Dholi	B.Sc. (Ag.)	34	23
College of Fisheries, Dholi	B.F.Sc.	10	11
College of Home Science, Pusa	B.Sc. (Home Science)	-	19

b. Number of students on roll (as on 31.3.14)

$\lceil S \rceil$	Name	Degree	_								Stu	dent	s strei									
3	of the	progra	1	st	2'	rd l	3 ^r	d -	4 ^t	h	5 ^t	h [6	th	7 ^t	h	9	h	10) th	To	otal
1	Coile	mme	Sei		Se	L.	Ser	- 1	Sei		Ser	m.	Se	m.	Sei	m.	Sei	m	Se	m <u>.</u>		
N		mile	M	F	M	F	M	F	M	F	M	$\overline{\mathbf{F}}$	M	F	M	F	M	F	M	F	M	<u>F</u>
<u>:</u>	ge C.11-	B.Tech	- 101		1	0 .	.,,,		1	0	_		06	04	1	0	0	0	-		57	16
] !	Colle	B. Tech	-	•	7	2	_	_	3	7	ļ	1			7	2	4	1				i
• •	ge of				·		!			۱ '			i									
	Agril.	(Agril.													!				'			
<u> </u>	Engg.	Engg.)	<u> </u>	<u> </u>					0	0			10	09	0	_	_	0	-	-	21	14
2	Colle	B.Tech	-	-	0	0	-		5	1	-	_	10	0,	2			1			1	
.	ge of				4	را	 			1					-		•	_				
	Basic.	(Biotec	İ							!			i	i						İ		
i	Scien	h)				İ							!									
	ce				 - -		1.5	-	-		2	2	21	10	1	1	1	0	<u> </u>	-	12	88
3	T.C.A	B.Sc.	34	2	-	-	15	1 7	-	-	2	l .	41	10	9	0	9	3		ļ	1	
.	••	(Ag.)	i	3		1		7		i	2	5			7	"	١	,			*	
	Dholi		<u> </u>		<u> </u>					ļ	ļ		10	02		 	0	0	 	<u> </u>	25	14
4	C.O.F	B.F.Sc	-	-	7	9	-	-	3	-	-	-	10	02	0	-	2	3	-	-	2.5	1 1 7
١.	į .	1.						i		ļ	i	1			3		~	,				
	Dholi			<u> </u>	<u> </u>	<u> </u>	ļ		<u> </u>		<u> </u>	<u> </u>	-	-	-	1	1	-		0	- -	80
5	Coile	B.Sc.	-	-	-	1	-	-	-		-	1	-	-	-		-	3	-	1	-	60
	ge of	(Home	-			9			-	6		5				6	-	د ا		1		İ
	Home	Scienc													!					1		1
	Scien	e)		-		1						1						1				
	ce		<u> </u>		<u> </u>			1		<u> </u>	<u>l</u>		<u> </u>	l <u> </u>		<u>L</u>	⊥		Ь.	<u> </u>		<u> </u>

c. Number of students passed out (1.4.13 to 31.3.14)

S.N.	Name of the	Name of the Degree	Number passed out					
J.1 1.	College	programme	Male	Female	Total			
1.	College of Agril.	B.Tech. (Agril.Engg.)	07	03	10			
2.	Engg. College of Basic	B.Tech.	13	06	19			
	Sciences (Biotech.)	(Biotechnology)						

3.	Tirhut College of	B.Sc. (Ag.)	28	13	41
4.	Agriculture, Dholi College of	B.F.Sc.	06	<u> </u>	06
5	Fisheries, Dholi College of Home	B.Sc. (Home Science)		15	15
٦.	Science, Pusa				<u> </u>

d. Fellowships / Free ship awarded (1.4.13 to 31.3.14)

Name of student	Degree programme	Name of fellowship	Awarding Organization	Amount of fellowship

II. Post Graduate Programme

A COMMENSATION OF THE PROPERTY OF THE PROPERT

Number of students admitted (1.4.13 to 31.3.14)

a. Number of students admitted (1.4.13 10 31	.3.14)		
	Master	's Degree		ı.D
- 1	Male	Female	Male	Female
Agronomy	8	6	3	1
	3	2	-	1
	3	4	1	-
	5	2	l	1
	1	5	1	
	6	3	1	<u> </u>
	3	-	j	
	1	-		
	3	11		
	1	2	<u>-</u>	
	2	-	-	-
				<u></u>
	-	11	-	
	-	2	-	-
				
	9	11	-	- -
	6		<u> </u>	<u> </u>
	Agronomy Soil Science Entomology Plant Pathology Agril. Biotech. & Mol. Biology Plant Breeding & Genetics Agril. Economics Nematology Agril. Extn. Education Plant Physiology Statistics, Mathematics and Computer Application Home science Food & Nutrition Home Science Extension Education & Communication Management M.B.A. (Agribusiness) M.Tech. (Agril. Engg.)	Department Master	Agronomy 8 6 Soil Science 3 2 Entomology 3 4 Plant Pathology 5 2 Agril. Biotech. & Mol. Biology 1 5 Plant Breeding & Genetics 6 3 Agril. Economics 3 - Nematology 1 - Agril. Extn. Education 3 1 Plant Physiology 1 2 Statistics, Mathematics and Computer Application 2 - Home science Food & Nutrition - 1 Home Science Extension Education & Communication Management - 2 M.B.A. (Agribusiness) 9 11	Department Master's Degree Properties Male Female Male

b. Number of students on roll (as on 31.3.14)

i) Master's Degree programme

S.N.	Discipline	Number											
J., v.	Discipline	ΙY	ear	II Y	ear	III Y	/ear	IV Year		Total			
		M	F	M	F	M	F	M	F	M	F		
1.	Agril. Economics	1	_	1	1					2_	1		
2.	Agril. Ext. Education		1	-	1		-		<u> </u>		2		
3.	Plant Pathology	2	1	3	1	<u>-</u>	<u>-</u>	-		5_	2		
4.	Entomology	1	2	_	-	-				1	2		
5.	Plant Breeding &	5	2	3	2	-	-	-	_	8	4		
	Genetics	i			<u> </u>		ļ			 	ļ. <u> </u>		
6.	Statistics, Mathematics	1	_	-	-	-	-	-	-	j ,	-		
	and Computer				<u> </u>	<u> </u>	<u> </u>		<u> </u>		<u>. </u>		

	t ultration		!								
	Application		1						-	-	1
7.	Home Sci. Ext. Edn. &	•	'	-	_						
	Comm. Management									-	2
8.	Home Sc. Food &	-	1	-	L	-	-	-	_] -	
	Nutrition						 _			 	
9.	Plant Physiology	1	1	1	1	1_1		-		3	2
10.	Agril. Biotech. & Mol.	ī	6	3	2	-	6	-	-	4	14
10.	Bio.										
		- 5	3	3		† <u>-</u>	_	-	_	8	3
11.	Agronomy			1 1	2	<u> </u>				1	4
12.	Soil Science		2	<u> </u>				ļ. <u></u>		19	16
13.	M.B.A. (Agri	9	11	10	5	-	-	-	-	19	10
	Business)							<u> </u>		 	1 1
14.	M.Tech. (Agri. Engg.)	5	<u>-</u>		1 1	2			<u> </u>		<u>ı</u>

ii) Ph.D. Degree programme

S.	Discipline	· - ·				Numbe	r				
) N.	Візеірініе	ΙΥ	ear	ПУ	Zear	III Y	'ear	IV Y	ear	Tot	al
17.		М	F	M	F	M	F	M	F	M	F_
1.	Agril, Ext. Edn.	-		-	_		1	2		2	1
2.	Plant Pathology	- 0	1	1	-	-				1	1
3.	Plant Breeding & Gen.		-	1	_	3 _				4	-
4.	Entomology	1	-	-	<u> </u>					1	<u> </u>
5.	Agronomy	3	_	-		<u>-</u>	1			3	<u>l</u>
6.	Agril. Biotech. & Mol.	1			1	-	1	-	-]	4
	Bio.			<u></u>		ļ <u> </u>					
7.	Soil Science	-	1	1	-	-	-	-	-		_
1		1		_		<u></u>		L		l <u>.</u>	<u> </u>

c. Number of students passed out (1.4.13 to 31.3.14)

S.N.	Discipline	Ma	ster's	Ph.D.	
5,14.		М	F	M	F
1	Genetics	-	<u>-</u>	-	1
2.	Entomology	3	3	3	-
3.	Agronomy	6	3	1	<u>-</u>
4.	Plant Breeding & Genetics	3	2	2	<u>-</u>
5.	Agril. Economics	3	<u> </u>	-	<u>-</u>
6.	Agril. Ext. Education	5	<u></u>	-	-
7.	Plant Pathology	2	1		ļ. <u> </u>
8.	Agril, Biotech. & Mol. Biology	5	3		
9.	Statistics, Mathematics and Computer	1	-	-	-
	Application				<u> </u>
10.	Soil Science	1			<u> </u>
11.	M.B.A. (Agribusiness)	9	44		
12.	M.Tech. (Agril. Engg.)	1	1		<u> </u>

d. Fellowships / Free-ship awarded (1.4.13 to 31.3.14)

Name of student	Degree programme	Name of fellowship	Awarding Organization	Amount of fellowship

e. Thesis accepted (1.4.13 to 31.3.14)

i. Ph.D.

Department	Name of the Student	Name of the Advisor	Title of the Thesis	Date of Viva Voce Exam.
Genetics	Ranju Kumari	Dr. V.K. Sharma	Manifestation of Heterosis in relation to genetic divergence and isozyme pattern in maize	5.4.13
Entomology	Amit Kumar	Dr. A.K. Mishra	Population dynamics and management strategies of rice yellow stem borer (Scirpophaga incertulas Walker)	20.4.13
Agronomy	Md. Irshad Alam	Dr. Ravi Nandan	Spatial arrangement and fertility levels in chickpea based inter cropping system under rainfed condition	8.5.13
Entomology	Uday Kumar Prasad	Dr. M.L. Agarwal	Comparative morphology, life-history traits, population dynamics and management of two <i>Bactrocera</i> species (Diptera: Tephritidae) infesting cucurbits	8.5.13
Entomology	Rajeev Ranjan	Dr. R. Ray	Bio-rational management of major pests of Litchi (Litchi chinensis Sonn.)	20.8.13
Plant Breeding & Genetics	Binod Kumar	Dr. Anil Pandey	Identification of heterotic crosses for yield and oil quality traits in Indian mustard (<i>Brassica juncea</i> L. Czern & Coss)	13.11.13
Plant Breeding & Genetics	Yogendra Prasad	Dr. S.B. Mishra	Combining ability analysis and heterosis study involving CGMS lines in pigeonpea (Cajanus cajan L.)	3.1.14

ii. M.Sc./ M.Sc. (Ag)/ M.Tech./ M.Sc. (Home Science)

Department	Name of the Student	Name of the Advisor	Title of the Thesis	Date of Viva Voce Exam.
Plant Breeding	Chandeshwar	Dr. A.K.	Heterosis manifestation in	20.4.13

& Genetics	Prasad	Singh	mungbean (<i>Vigna radiata</i> L. Wilczek)	
	01 - 1-1 1 0	Dr. Md.	Training needs of Potato	8.5.13
Extension	Shashi Lal	Naushad	growers in Nalanda district	ļ
Education	Verma	Ansari	of Bihar	
	B ' V V	Dr. Satya	Study of Differential	10.6.13
Extension	Rajeev Kumar	Prakash	Characteristics of System of	
Education		Flakasii	Rice Intensification (SRI)	
			beneficiaries and non-	
			beneficiaries in Triveniganj	
			block of Supaul District	
	D 1 177		To study the dissemination	10.6.13
Extension	Pankaj Kumar	-do	of improved Lentil	
Education			Production technology	
			through KVK in Arwal	
			District of Bihar	
		1.57	Role of Mass Media in	18.6.13
Extension	Khandve	Dr. A.K.		10.0.15
Education	Rakesh	Singh	Dissemination of	
	Sadashiv		Agricultural Information	
			Among the Progressive	
			Farmers of Pusa Block in	
		<u> </u>	Samastipur District of Bihar	10.6.13
Agronomy	Manish	Dr. I.B.	Effect of nutrient levels and	10.0.13
-	Ranjan	Pandey	weed management on weed	!
			dynamics and yield of hybrid	
			Rice (Oryza sativa L.)	10.6.12
Agronomy	Dharmendra	Dr. Vinod	Effect of Establishment	10.6.13
1.5.	Kumar	Kumar	Methods and Irrigation	
			Levels on Performance of	
			Wheat (Triticum aestivum	
		_	L.)	
Agril.	Kumar Rohit	Dr. D.K.	A study on growth	23.7.13
Economics		Sinha	performance of major crops	
			in Bihar Agriculture with	
ļ]	respect to their target and	
			achievement	
Plant Breeding	Akhilesh Kr.	Dr. S.K.	Evaluation of Genotypes in	31.7.13
& Genetics	Singh	Singh	Bread Wheat (Triticum	
C Geneties	5 6		aestivum L.) for Drought	
			Tolerance under rain fed	
		İ	Condition	
Plant Pathology	Pankaj	Dr. Md.	Studies on Fungal Diseases	10.8.13
Titalik Talilology	Parsoon	Minatullah	of Sugarcane Seedlings and	ļ
	1 4150011		their Management	<u>. </u>
Agronomy	Seema	Dr. Ravi	Effect of Seed Rate and Row	10.8.13
rigionomy	0001111	Nandan	Spacing on Growth and	
			Yield of Aerobic Rice	
	1		(Oryza sativa)	
Agril.	Sandeep Kr.	Dr. Mithilesh		20.8.13
Biotechnology	Suman	Kr.	molecular based diversity	
& Molecular	Junan	,	analysis in Calocybe indica	
i .			isolates from Bihar	<u> </u>
Biology		<u> </u>		

. 11	Ramchandra	-do-	Response of wheat	20.8.13
gril.	Choudhary	do	genotypes to high	
iotechnology	Chouchary		temperature with respect to	
Molecular			fertility trait and their	
Biology]	molecular characterization	
	A an Vn	Dr.	Effect of Integrated Nutrient	20.8.13
Agronomy	Anoop Kr. Rathore	Harchandra	Management and Genotypes	
	Ratnore	Singh	on Growth Yield and Quality	
		Siligit	of Sugarcane	
		D. CD Cinch	Bio-efficacy of some newer	26.8.13
Intomology	Surya Prakash	Dr. S.P. Singh	insecticides against Brinjal	2010.10
	Gupta		shoot and fruit borer,	
			Leucinodes orbonalis	
			(Guen.) and their residues	
			in/on Brinjal fruits	21.0.12
Agronomy	Harishankar	Dr. Vikram	Effect of moisture regimes	31.8.13
3		Bharti	and organic manures on	
		1	growth, yield and economics	
			of direct seeded rice (Oryza	
			sativa L.)	
Entomology	G. Indira	Dr. U.	Biology and Seasonal	31.8.13
Elliomology	Priyadarshini	Mukharjee	Incidence of Pseudostem	
	Tryadarsinin	21 Granting 5	Weevil, Odoiporus	
			longicollis (Olivier)	
			(Coleoptera: Curculionidae)	
			in Banana	
- ·	Momorani	Sri Anil	Bio-efficacy of some newer	31.8.13
Entomology	Vamguri Latha Monica	Kumar	acaricides and population	
	Latha Monica	Kumai	dynamics of red spider mite,	
			Tetranychus urticae Koch.	
			on brinjal, Solanum	
			melongena L. Effect of newer insecticides	31.8.13
Entomology	Kumari	Dr.		31,0.13
	Rashmi	U.Mukharjee	and botanicals against pulse	
	j		beetles Callosobruchus	
		1	chinensis (Linnaeus)	
			(Coleoptera: Bruchidae) in	
			pigeonpea	01.0.10
Entomology	Jeetendra	Dr. P.P. Singh	Seasonal abundance and	31.8.13
Cu .	Kumar		management of onion thrips,	•
		•	Thrips tabaci Lindeman	
			(Thysanoptera: Thripidae)	
Statistics	Chandan Kr.	Dr. Mahesh	Rice yield forecasting based	31.8.13
- williams	Deep	Kumar	on biometrical characters	
	500p		along with farmers appraisal	1
			in Katihar district of Bihar	
Extension	Sushant	Dr. Satya	Impact of Vermicompost	31.8.13
	Sourabh	Prakash	Training Conducted by	
Education	Souraon	Hanasii	K.V.K. Birauli : A Study of	
			Samastipur District of Bihar	
4 +4	D	Du Daisarr	Characterization of wheat	31.8.13
Agril.	Deepti	Dr. Rajeev	genotypes for resistance	31.0.13
Biotechnology	' 1	Kumar	genotypes for resistance	<u> </u>

A Section Control of A Section Management of the Section Management

& Molecular			against identified isolates of	
Biology			blotch causing fungal species	31.8.13
Agril. Biotechnology & Molecular	Satish Kumar	Dr. Rajeev Kumar	Genotypic response to heat stress on micronutrient content in Wheat and its molecular characterization	31.6.13
Plant Breeding & Genetics	Sara Neelofer	Dr. Balwant Kumar	Evaluation of Early Maturing Sugarcane Clones against the Red Rot Disease	10.9.13
Agronomy	Dipika Chakarwal	Dr. Navnit Kumar	Response of sugarcane varieties to various planting geometry	20.9.13
Agronomy	Preeti Kumari	Dr. Vinod Kumar	Effect of soil moisture regimes and levels of nitrogen on growth and yield of aerobic rice (<i>Oryza sativa</i> L.)	20.9.13
Plant Breeding & Genetics	Gulhane Vaibhav Gunvantrao	Dr. Ashish Narayan	Genetic divergence studies in Quality Protein Maize inbreds (Zea mays L.)	20.9.13
Plant Breeding & Genetics	Mukesh Kumar	Dr. Ajay Kumar	Heterosis and Combining ability Studies of Newly developed single crosses of maize (Zea mays L.)	20.9.13
Agril. Biotechnology & Molecular Biology	Sandeesha Kodru	Dr. V.K. Shahi	Genetic diversity analysis among pigeonpea genotypes using the Simple sequence repeat (SSR) markers	20.9.13
Ag. Econ.	Arjun	Dr. D.K. Sinha	Economics of Production and Marketing of Mushroom in Pusa Block of Samastipur District	30.9.13
Soil Science	Sudhanshu Bhushan	Dr. Mukesh Kumar	Effect of organics and rice- crop establishment methods on yield and nutritional performance of winter-maize in calciorthents	7.10.13
Agril. Biotechnology & Molecular Biology	Anuja Supriya	Dr. Harsh Kumar	Assessment of Genetic Fidelity of Micropropagated Banana Plants through Molecular Marker	10.10.13
Agril. Biotechnology & Molecular Biology	Pankaj Kumar	Dr. V.K. Sharma	Identification and characterization of maintainers and restorers for wild abortive cytoplasmic male sterility in rice	10.10.13
Agril. Biotechnology & Molecular Biology	Swati Rani	Dr. Harsh Kumar	Micropropagation of some selected genotypes of banana	10.10.13
Agronomy	Kumar Mukesh	Dr. Ravi Nandan	Performance of wheat (Triticum aestivum L.)	10.10.13

		<u> </u>		genotypes at different dates of sowing under late sown conditions	
Agronomy		Kamal Kishor Jha	Dr. U.K. Prasad	Effect of Irrigation on Yield Profitability of Rabi Crops	13.11.13
Plant Breeding & Genetics	g	Himanshu Shekhar Garg	Dr. Rajesh Kumar	Inter Cropped with Subabul Evaluation of Rice Genotypes (<i>Oryza sativa</i> L.)	13.11.13
Agronomy		Vinay Kumar	Dr. D.K. Roy	for Drought Tolerance Influence of Crop Establishment Methods and Different Weed Management Practices on Growth, Yield and Quality of Direct Seeded Rice (Oryza sativa L.)	26.11.13
Agronomy		Monu Bansal	Dr. K.K. Sinha	Effect of nutrient and weed management on growth, yield and quality of summer mungbean	20.12.13
		Jay Prakash Kumar	Dr. R.R. Mishra	Income and Employment Pattern in the Rural areas of Hajipur (Vaishali District): A micro Approach	10.1.14
1 10011 1 00011010 000		Abhishek Kumar	Dr. A.K. Mishra	Studies on Colletotrichum leaf Spot diseases of turmeric (Curcuma Longa L.)	20.1.14
Plant Pathology		Shweta Priya	Dr. J.P. Updhyay	Fungal Flora in Soils of some Krishi Vigyan Kendras of Zone-I of Bihar with Special Reference to Population of <i>Trichoderma</i> Species	3.3.14
Entomology		Kumbher Chaitanya Ramesh	Dr. A.K. Rai	Succession of borer pests in sugarcane under North Bihar condition	24.3.14
M.Tech. (Ag	ril	· · · · · · · · · · · · · · · · · · ·			
Processing & Food Engineering		nar Kumar	Dr. (Mrs.) P.D. Sharma	Studies on Osmotic Dehydration of Peas (Pisum sativum)	21.03.2013
Soil Water Engineering	Sw	vati Kumari	Dr. S.K. Jain	Impact of Different Tillage Practices on Soil Moisture Variation and Physical Properties of Soil in North Bihar	11.02.2014
MBA (Agrib	mei	ness)	·		
1.		ay Kumar	Dr. S.P. Singh	Marketing opportunity of vermicompost in West Champaran	24.08.2013
2.	Al	karsh	Dr. S.P. Singh	Role of co-operatives in promotional activities for the farmers in Muzaffarpur	24.08.2013

,如果是一种,我们就是一个现在,我们就是一个现在,我们就是一个人的,我们就是一个人的,我们就是一个人的,我们也是一个人的,也不是一个人的,也可以是一个人的,我们 第一个人的,我们就是一个人的,我们就是一个人的,我们就是一个人的,我们就是一个人的,我们就是一个人的,我们就是一个人的,我们就是一个人的,我们就是一个人的,我们

			region of Bihar	
3.	Amit	Dr. S.P. Singh	Market potential and brand promotional activities for Rscon Sol. Pvt. Ltd. in Muzaffarpur	24.08.2013
4.	Manohar Kumar Mahto	Dr. A.K. Choudhary	To study the scope of marketing of the pan seed product	24.08.2013
5.	Murari Kumar Jha	Dr. A.K. Choudhary	Hybrid rice seed production & its commercial aspects	24.08.2013
6.	Pragati Purshottam	Dr. A.K. Choudhary	To study the Hybrid Rice Seed Production	24.08.2013
7.	Pranav Priyadarshi	Prof. S.K. Jha	Market size of pesticide in Bihar	24.08.2013
8.	Ranveer Kumar Arya	Prof. S.K. Jha	Current market status and possible strategies of Rscon Sol. Pvt. Ltd. in Saharsa	24.08.2013
9.	Amrita Ranjan	Dr. S.P. Singh		24.08.2013
10.	Anamika Kumari	Dr. S.P. Singh	Production Trends of Sugarcane Products in Last Seven Years and its Future Prospects	24.08.2013
11.	Meena Roshni Paswan	Dr. A.K. Choudhary	Challenges & Remedies for Improving Sugarcane Industry in Faizabad (UP)	24.08.2013
12.	Raka Bharti	Prof. S.K. Jha	Marketing & Distribution of Milk in Bihar	24.08.2013
13.	Rahul Kumar	Prof. S.K. Jha	A study of organic farming of vegetables among different Farmers Interest Group in the selected blocks-Dumara and Nanpur of District - Sitamarhi	24.08.2013

First three rank holders in every programme with OGPA

(i) Under-graduate

B.Tech. (Agril. Engg.)

SI.	Name of Student	Registration No.	OGPA
No.		47705470000 10	8.290
1.	Ajay Kumar Jha	AE/254/2009-10 AE/252/2009-10	8.034
3.	Alok Pankaj Kumar	AE/257/2009-10	7.663

B.Tech. (Biotechnology)

Sl.	Name of Student	Registration No.	OGPA
No.			
1.	Kumari Nidhi	B/B.Tech.(Biotech.)/248/2009-10	8.671
2.	Rakesh Roshan	B/B.Tech.(Biotech.)/237/2009-10	8.333

2 Deenika	B/B.Tech.(Biotech.)/245/2009-10	8.120
J. Boopina		

B.Sc. (Ag.)

Sl.	Name of Student	Registration No.	OGPA
No.	Santosh Kumar	ATCA/94/2009-10	8,865
$\frac{1}{2}$	Swati Sagar	ATCA/82/2009-10	8.478
	Abhishek Shree	ATCA/98/2009-10	8.067

B.F.Sc.

Sl.	Name of Student	Registration No.	OGPA
No.	Pankaj Kumar	COF/12/2009-10	7.548
2.	Shiv Shankar Kumar	COF/160/2009-10	7.102
3.	Ankit Kumar Satyarthi	COF/31/2008-09	6.913

B.Sc. (Home Science)

Sl.	Name of Student	Registration No.	OGPA
No.			
1.	Varsha Kumari	HS/172/2009-10	8.126
2.	Aprajita Raj	HS/159/2008-09	7.920
3.	Pallavi Kumari	HS/153/2009-10	7.663

(ii) Post-graduate

Master's Degree

Master's Degr	ee								
Sl. No.	Name of Student	Registration No.	OGPA						
Agronomy									
1.	Preeti Kumari	M/Agro/08/2011-12	8.872						
2.	Kamal Kishor Jha	M/Agro/82/2011-12	8.776						
3.	Seema	M/Agro/03/2011-12	8.700						
	Soil	Science							
4,	Sudhanshu Bhushan	M/SS/28/2011-12	7.670						
	Plant	Pathology							
5.	Shweta Priya	M/PP/62/2011-12	8.355						
6.	Pankaj Prasoon	M/PP/69/2011-12	8.350						
7.	Abhishek Kumar	M/PP/66/2011-12	7.586						
	Ent	omology							
8.	Vamguri Latha Monica	M/Ento/55/2011-12	8.838						
9.	G.I. Priyadarshini	M/Ento/54/2011-12	8.738						
10.	Satya Prakash Gupta	M/Ento/59/2011-12	8.325						
		ding & Genetics							
11.	Sara Neelofer	M/PBG/71/2011-12	8.702						
12.	Akhilesh Kumar Singh	M/PBG/72/2011-12	8.561						
13.	Chandeshwar Prasad	M/PBG/01/2010-11	8.316						
		gy & Molecular Biology							

		M/AB/19/2010-11	8.500
14	Deepti	M/AB/18/2010-11	8.319
15.	Swati Rani		8.157
16.	Ram Chandra Choudhary	M/AB/09/2010-11	0.137
	Extension	n Education	
	Khandve Rakesh Sadashiv	M/EE/55/2010-11	8.314
<u> 17.</u>	Sushant Sourabh	M/EE/171/2011-12	8.185
<u>18.</u>		M/EE/63/2010-11	8.085
19.	Rajeev Kumar	···	
	Agrik i	Economics	7.775
20.	Arjun	M/AE/54/2010-11	
	Kumar Rohit	M/Ag.Econ/97/2009-10	7.561
21.	Jay Prakash Kumar	M/Ag.Econ/56/2009-10	7.225
22	Jay Flakasii Kumai	atistics	· <u>- · · · · · · · · · · · · · · · · · ·</u>
	Chandan Kumar Deep	M/Stat/67/2011-12	7.789
23.	Chandan Rumai Deep		·

M R.A. (Agribusiness)

M.B.A. (Agribusiness)	Registration No.	OGPA
Sl. No. Name of Student	MBA(AGB)/14/2011-12	8.269/10.000
1. Anamika Kumari		8.207/10.000
2. Pragati Purshottam	MBA(AGB)/45/2011-12	8.206/10.000
3. Raka Bharti	MBA(AGB)/50/2011-12	8.200/10.000

M.Tech. (Agril. Engg.)

	(Agrii. Engg.)	Registration No.	OGPA
Sl. No.	Name of Student		8.480/10.000
1	Amar Kumar	MT/PFE/14/2010-11	
 ':		MT/SWE/31/2011-12	8.474/10.000
2.	Sum Rumar		8.063/10.000
3.	Sweta Kumari	MT/SWE/34/2011-12	0.000.1000

Ph.D.

Name of Student	Registration No.	OGPA
	D/Ento/02/2009-10	8.300
		8.018
		8.050
	D/Agro/04/2008-09	8.151
	D/Gen/06/2007-08	7.941
Plant Bre	eeding & Genetics	
·—·	D/PBG/49/2010-11	7.774
		7.122
	Amit Kumar Uday Kumar Prasad Rajeev Ranjan Md. Irshad Alam Ranju Kumari	Amit Kumar

III. Convocation held (1.4.13 to 31.3.14)

a. General information

VII CONVOCATION 2013 held on 30.10.2013

NUMBER OF STUDENTS

,				一丁					4 d and		Doggo						_	
		<u> </u>				<u>_</u>	umbe		tuden [*]		Degre					<u>e</u>	-	edal
	S.N.	Name of Degree	1995-96	2000-01	2002-03	2003-04	2004-05	2005-06	Batch 200902	2007-08	2008-09	2009-10	2010-11	2011-12	Male Female		TOTAL	Gold Medal
-	1	Ph. D.			0	3	8	12	2	9	3	3	1	0	34	7	41	
-	2	M.Sc. (Agriculture)	<u>. </u>		0	1	3	5	2	9	7	11	20	12	48	23	71	
	3	M. Sc. (Home Sci.)	· ·	 -	0	0	0	0	1	3	0	0	0	0	0	4	4	
	4	M.Sc. (Basic Sci.)			0	0	0	0	1	3	0	9	4	_	10	7	17	
	5	M.V.Sc.	 !	-	0	0	5	3	8	8	1	0	0	0	22	3	25	4
	6	M. Tech. (Ag. Engg.)		}-	0	0	0	1	0	0	2	1	3	0	7	-	7	
	7	MBA			0	0	0	0	20	26	16	18	13	0	66	27	93	1
	8	B. Sc. (Agriculture)- TCA		-	1	3	22	36	66	54	39	0	0	0	148	73	221	3
	9	B. Sc. (Agriculture)- BAC	1	0	1	4	22	23	55	0	0	0	0	0	79	27	106	2
	10	B. Sc. (Horticulture)		-	0	0	0	0	5	0	0	0	0	0	5	_	5	1
	11	B. F. Sc.		<u> </u>	0	0	3	7	25	27	20	0	0	0	69	13	82	3
	12	B. Sc. (Home Science)			0	0	0	0	1	7	10	0	0	0	_	18	18	i
	13	B. V. Sc.		1	0	24	26	25	0	0	0	0	0	0	61	15	76	3
	14	B. Tech. (Agril. Engineering)	-		0	1	14	14	39	29	25	0	0	0	112	10	122	5
	15	B. Tech. (Dairy Technology)			2	0	12	11	29	0	0	0	0	0	46	8	54	2
	16	B. Tech. (Bio-Tech.)			0	0	0	0	13	21	15	0	0	0	33	16	49	3
		TOTAL			_ 4	36	11 5	13 7	26 7	19	13 8	42	41	12	740	251	991	28

a. Honorary degree awarded

	Name & Designation of the eminent scientists/	Degree awarded
No. 1	Or Punjab Singh, Former Vice-Chancellor, BHU, Varanasi and Former Secretary, DARE and DG, ICAR,	Doctor of Science
2	New Delhi Dr S. Ayyappan, Secretary, DARE and DG, ICAR, New	Doctor of Science
3	Delhi Sh Ashok Kumar Sinha, Chief Secretary, Govt. of Bihar,	Doctor of Philosophy
	Patna	<u> </u>

b. Number of Students conferred degree – subject wise / Programme wise/ Gender wise

(i) Under-graduate

	Discipline	Bach	elor's
Sl.	Discipline	M	F
No.	B.Sc. (Ag.)	227	100
1.	B.F.Sc.	69	13
$\frac{2}{3}$.	B.Sc. (Home Science)	-	18

(ii) Post-graduate

-	Discipline	Mast	er's	Ph	.D.
Si.	Discipline	M	F	M	F
No.		15	04	08	
1.	Agronomy	03	01	02	
2 <u>. </u>	Agril. Economics	10	07	05	01
3.	Entomology	05	01	01	01
4.	Agril. Extension Education	01	03	01	02
5.	Genetics	01	$\frac{-03}{03}$	02	
6.	Hort. Pomology	- 01	01	02	
7.	Hort. Olericulture		03	06	01
8.	Plant Breeding	07		02	- 0,
9.	Plant Pathology	04	02	01	
10.	Plant Physiology				01
11.	Soil Science	01	01	04	01
12.	Nematology	01	<u> </u>	-	 -
13.	S.M.C.A.	01		 	<u> </u>
14.	Agril, Biotech. & Molecular Biology	09	04	 	<u> </u>
15.	Home science Food & Nutrition		02	<u> </u>	<u> </u>
16.	Home Science Ext. Education		02		<u>-</u>
17.	M.B.A. (Agribusiness)	66	27		
18.	M.Tech. (Agricushiess)	07	-	<u> </u>	<u> </u>

		c, Gold M	edallists	of Undergraduate/	Post-(Graduate Students for V	VII Convoca	tion
Recor	nmende	ed List of Gold We						
			MAST]	ER DEGREE PRO	GRA	MMES		
S.No		Subject Coo	le	Name of the student	_	Registration No	Batch	OGP.
		06- Clinical vete	rinary	Satendra Kumar	M/\	/PA/14/2007-08	2007-08	8.53
2		07- Non-Clinica veterinary		Shashi Bhushan Kumar	M/\	/BG/13/2007-08	2007-08	8.50
3		02- Plant Protec	tion	Deshmukh Rahul Ramrao	M/I	Vema/39/2009-10	2009-10	8.50
4		03- Crop Improvement		Vandana	M//	AgriBiotech/26/2009	2009-10	8.78
				MBA (Agribusir				~~
S.No.	Nam	e of the student		Registration No		Batch		GPA
	T	ka Parashar	MBA	(AGB)/75/2009-10		2009-10	8	3.601
	Priyan	Ka Falasilai		der-Graduate Prog		mes		
	<u> 2. 33 %.</u> .V 1			Tech. (Agril. Engi			<u> </u>	
	Гма т	auseef Alam		36/2004-05		2004-05	- 1	3.074
2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u> </u>	ļ	90/2005-06	 	2005-06		8.218
3		Nupur sh Kumar Sahni		27/2006-07		2006-07	1	8.382
4		Kumar Mishra	AE/43	81/2007-08		2007-08		8.169
5	h. *	anshu Sahay	AE/3	46/2008-09		2008-09		8.609
			<u> </u>	B.Sc. (Horticult	ure)			
1	Ravi	Kumar	A/CC	0H/438/2006-07		2006-07		8.071
	110011		_!	B.F.Sc.		<u> </u>	,,	 -
1	Smita	ı Kumari	COE	/148/2005-06		2005-06		8.110
$\frac{}{2}$	+	ana Nishchal		/191/2006-07		2006-07		8.455
3		sh Kumar		/32/2008-09		2008-09		8.554
]	B.Tech. (Dairy Tec	hnolo			0.163
i	Chan	ıdan Kumar	DT/1	1/2004-05		2004-05		8.153
2		rna Gautam		07/2006-07		2006-07		8.056
				B.V.Sc. & A.	H			9 204
1	Sang	ita Sharma	V/B	VC/76/2003-04		2003-04		8.294
2		y Kumar Anand	V/B	VC/45/2004-05		2004-05		8.390
3		Shankar Suman	V/B	VC/88/2005-06		2005-06		8.452
	1 - 1 - 1 - 1			B.Tech. (Bio-Tech	molo	gy)		

1	Rinkee Verma	B/T.Tech.(Biotech)/451/06-07	2006-07	8.415
2	Sharda Bharti	B/T.Tech.(Biotech)/471/07-08	2007-08	8.667
3	Ruchi Kumari	B/T.Tech.(Biotech)/286/08-09	2008-09	8.366
		B.Sc. (Agriculture)		
1	Khushboo Rani	A/BAC/78/2004-05	2004-05	8.408
2	Khushboo Rani Shikha Choudhary	A/BAC/78/2004-05 A/TCA/56/2005-06	2004-05 2005-06	8.408 8.221
1 2 3				
	Shikha Choudhary Shweta Singh	A/TCA/56/2005-06	2005-06	8.221
3	Shikha Choudhary	A/TCA/56/2005-06 A/BAC/145/2006-07	2005-06 2006-07	8.221 8.649
3	Shikha Choudhary Shweta Singh Prity Sundaram	A/TCA/56/2005-06 A/BAC/145/2006-07 A/TCA/225/2007-08	2005-06 2006-07 2007-08	8.221 8.649 8.460

a. First three rank holders in every programme with OGPA

IV. NEW PROGRAMMES INITIATED / COLLEGES ESTABLISHED (1.4.13 to 31.3.14) - NIL

V. FACULTY DEVELOPMENT PROGRAMME - NIL