



Annual Report

2017-18



Dr. Rajendra Prasad Central Agricultural University
Pusa, Samastipur (Bihar) - 848 125

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(2017-18)



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ANNUAL REPORT

2017-18

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Published by :

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Dr. Rajendra Prasad Central Agricultural University

Pusa (Samastipur), Bihar - 848 125

Printed by :

K. G. Enterprises

Patna - 800 006

AUTHENTICATED

Dr. Rajendra Prasad Central Agricultural University, Pusa, Bihar

Review of Dr. Rajendra Prasad Central Agricultural University, Pusa during the year 2017-18

Background

Dr. Rajendra Prasad Central Agricultural University, Pusa was established on 7th October 2016 after conversion of erstwhile Rajendra Agricultural University, Bihar, Pusa into a central University by the Official Gazette notification of the Government of India to provide for the establishment and incorporation of a university for the development of agriculture and for the advancement of learning and pursuit of research in agriculture and allied sciences and declared it to be an institution of national importance. The jurisdiction and responsibility of the University with respect to teaching, research and programmes of extension education at the university level, in the field of agriculture and allied subjects is extended to the whole country with special reference to the State of Bihar.

Achievements

The university is marching ahead with a mission to become an outstanding institution for teaching, research and extension in all disciplines of Agriculture and Allied branches that serves the farming community of the state as well as country and with the vision to improve the quality of education, research and extension by creating a sound, intellectual and hard working manpower in agriculture and allied fields at par with the national/ international institutes; to improve the nutritional standard and quality of life of the people through the promotion of sustainable development in agriculture sector and to provide an integrated outreach to meet the agricultural needs and to act as a link between the university scientists and farming community as well as allied industries.

The university is conducting under-graduate Programme in 05 disciplines, PG Programme in 19 disciplines and Ph.D. Programme in 09 disciplines in agriculture and allied fields. During the year 2017-18, a total of 282 students were admitted in various UG, PG and Ph. D programme of the University. The University has fully implemented 5th Deans committee Report in the UG programme. The university has initiated the up-gradation of hostel facilities, revival of placement unit having soft skill and wage employment development and up-gradation and automation of library facilities. There are 37 AICRPs, 04 international projects, 15 adhoc projects, 17- Govt. of Bihar funded projects and

29 university projects through internal sources in the university. The university has developed the variety of **Sugarcane (Rajendra ganna-1)**, Pigeon Pea (Rajendra Arhar-1), Wheat (rajendra wheat-1), Aerobic Rice (Rajendra Nilam), Foxtail Millet (Small Millet)-Rajendra Kauni-1, Coriander entry RD 385 named as Rajendra Dhania-1 during 2017-18 and recommended for release by the Research Council Meeting of the University.

The university is also making all efforts to develop technology as per the need of small and marginal farmers and to address the problems of challenged ecology. Development of Boat mounted solar pumping system for challenged ecology i.e. Dhab, Tal, Chaur; development of drum based irrigation system (Laghu Sinchai Yantra) for marginal farmers, design and manufacturing of Soil turner, development of Women-friendly Maize Sheller, development of technologies compatible to socio-economic condition of small and marginal farmers viz. Mushroom, Cross bred goat, village level processing unit of Honey, Gur, Dal and Spices, etc. are some of the important mile stones during the year towards enhancing the economy of farming community.

The University has developed adequate infrastructure and efficient system such as Directorate Of Extension education, 12 KVKs, ATIC cell, Kisan call centre, AgroMet advisory service etc for effective transfer of technology among farmers and other stake holders by conducting farmers training programme, On Farm Trials, Front Line Demonstration, Kisan Mela, Kisan Gosthi and publication of articles in newspaper and local magazine, Radio/TV talks and community radio station, mobile app based advisory service etc. In the year 2017-18 the university has trained 41500 participants (including practicing farmers, rural youth and farm women), conducted 3500 FLD and 60 OFT.

The university has started the modernization of campus, academic activities infrastructure to provide ideal academic environment to the faculty and students. All the classroom of UG, PG and Ph.D. programme were converted into Smart Class room to improve the impact of Class room teaching. The university has taken up renovation & modernization of Flex House, electrification & beautification of campus roads, renovation of Academic complex, laboratory, class rooms, hostels and residential building.

Scientists of University have received 41 national/ International awards, published 187 research articles, 5-books and 10 book chapters during the year. All the statutory bodies viz. Board of Studies, Academic Council, Research Council, Extension council and Board of management has been constituted.

Dr. Rajendra Prasad Central Agricultural University, Pusa, Bihar

Delay statement in laying Annual report for the year 2017-18 in Parliament

The Annual report for the year 2017-18 with respect to Dr. Rajendra Prasad Central Agricultural University, Bihar, Pusa, Samastipur. The changeover from state university to central university entailed change in this reporting pattern. This took time and whole process was delayed. Now Annual Reports for 2017-18, 2018-19 and 2019-20 were prepared, approved by Board of managements submitted to DARE for kind perusal. It has been approved by Board of Management and being put up to Hon'ble Visitor for his kind perusal.

The statement showing reasons for delay in laying of Annual Report for the year 2017-18 in Parliament is given below :-

Submission of Annual Report for approval by the Board of Management of the University	26.05.2020
Approval of Annual Report by the Board of Management	12.06.2020
Submission of Annual Report for the approval of Visitor	25.08.2020
Receipt of the Approval of Visitor	05.02.2021
Submission of printed copies of Annual Report to DARE for laying them in Parliament	

Foreword from the **Vice- Chancellor**



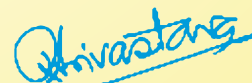
It is my proud privilege to present the highlights of the overall activities & salient achievements of the University in abridged form of the second Annual Report for the year 2017-18 with detailed report uploaded on website of university. The university is marching ahead with a mission to become an outstanding institution in teaching, research and extension in various disciplines of Agriculture and Allied branches by creating a sound, intellectual and hard working manpower in sectors at par with the national/ international institutes; for educational, social, economical and environmental up gradation of the target area and population. We are providing higher education in 05 disciplines of Under-Graduate Programme implementing 5th Dean's Committee Report, in 19 disciplines of PG Programme and in 09 disciplines of Ph.D. Programme. During the year 2017-18, a total 282 students were admitted in various UG, PG and Ph. D. courses of the University. The university has initiated the up-gradation of hostel facilities, revival of placement unit, up-gradation and automation of library facilities. The University has 37 AICRPs, 4 foreign project, 15 ad-hoc projects, 17 Government of Bihar projects, 29 university projects and 7 projects of other agencies to develop crop varieties and technology to meet the requirement of farmers of different socio-economic groups under different agro-ecological conditions of Bihar

The University has constituted its executive body such as Board of Management, Research Council, Extension Education Council, Academic Council, Finance Committee and Board of Studies of different colleges as per requirement of a Central Agricultural University.

Besides a high power committee has been constituted by DARE for restructuring and rationalizing of staff structure and also set a bench mark for an ideal Central Agricultural University.

Mere expression of thanks can't compensate the wonderful unflinching support and guidance rendered by Hon'ble President of India, Shri Ramnath Kovind Ji, Visitor of the University, Prof. P. K. Mishra, Hon'ble Chancellor of the University and Shri Radha Mohan Singh Ji, Hon'ble Minister of Agriculture and Farmers' Welfare, Government of India for benefits of the University. I am highly thankful to Dr. T. Mohapatra, Secretary, DARE, Ministry of Agriculture & Farmers' Welfare, Government of India for his encouragement and support.

I compliment all Deans, Directors, Registrar, Head of departments, PIs of projects, Head of KVKs, Scientists/Teachers and other administrative, technical and supporting staffs of the University and others for providing valuable information for the report.



R. C. Srivastava
Vice-Chancellor

Executive Summary

Dr. Rajendra Prasad Central Agricultural University, Pusa was established on 7th October 2016 after conversion of erstwhile Rajendra Agricultural University, Bihar, Pusa into a Central Agricultural University by the Official Gazette notification of the Government of India to provide for the establishment and incorporation of a university for the development of agriculture and also for the advancement of learning, pursuit of research in agriculture and allied sciences and declared it to be an institution of national importance. The jurisdiction and responsibility of the University with respect to teaching, research and programmes of extension education at the university level, in the field of agriculture and allied subjects is extended to the whole country with special reference to the State of Bihar.

The university offers under-graduate Programme in 05 disciplines, PG Programme in 19 disciplines and Ph.D. Programme in 09 disciplines in agriculture and allied fields. During the year 2017-18, 282 students were admitted in various UG, PG and Ph. D. programme of the University. The University has fully implemented 5th Deans committee Report in the UG programme. The university has initiated the up-gradation of hostel facilities, revival of placement unit having soft skill and wage employment development and up-gradation and automation of library facilities. The University had 37 AICRPs, 4 foreign project, 15 ad-hoc projects, 17 State Government projects, 29 university projects and 7 projects of other agencies.

During the year, the university has developed the variety of Sugarcane Rajendra Ganna-1, Pigeon Pea (Rajendra Arhar-1), Rajendra Wheat -1, Aerobic Rice (Rajendra Nilam), Foxtail (Small Millet)-Rajendra Kauni-1, Coriander entry RD 385 named as Rajendra Dhania-1 and recommended for release by the Research Council Meeting of the University.

The university is also making all efforts to develop technologies as per the need of small and marginal farmers and to address the problems of challenged ecology. Development of drum based irrigation system (Laghu Sinchai Yantra) for marginal farmers, design and manufacturing of Soil turner, development of Women-friendly Maize Sheller, technologies compatible to socio-economic condition of small and marginal farmers viz. Mushroom, village level processing unit of Honey, Gur, Dal and Spices, etc. are some of the important mile stones during the year towards enhancing the economy of farming community. The scientists of the university earned 41 awards at National/ International level during the year 2017-18.



About the University

Dr. Rajendra Prasad Central Agricultural University came into existence on 7th October, 2016 after conversion of Rajendra Agricultural University, Bihar, Pusa which was established on 3rd December, 1970. It is named after the most illustrious son of the soil, Bharat Ratna Dr. Rajendra Prasad. The jurisdiction and responsibility of the University with respect to teaching, research and programmes of extension education at the university level, in the field of agriculture and allied subjects is extended to the whole country with special reference to the State of Bihar.

Mission :

- Promote experiential high quality learning environment and creation of integrated approach that develops an appreciation and understanding of the socio-economic and environmental significance of soil-plant-animal-people interface.
- Shaping agricultural stakeholders into self sustaining mode through innovative centric education, cutting edge research, entrepreneurship/ start up skill development and dissemination of appropriate agricultural technology.
- Nurture national/ global needs of sustainable food production through advance interventions of research and development.
- Making Eastern India agriculture climate resilient and mitigating pressure on agricultural land through higher productivity.

Vision

Augmenting/Advancing professional competency for pursuing excellence in agriculture and allied education, research and entrepreneurship with ethical values to meet the Regional National and Global needs and offering specialized services to the farmers for decent livelihood.

Mandate

- To impart education in different branches of agriculture and allied fields
- To undertake basic, strategic and applied research for developing technologies to enhance productivity and quality of agricultural and animal produce.
- To disseminate scientific information to farmers.
- To help the state government in supplying breeder seeds towards production and multiplication of foundation and certified seeds.
- To provide consultancy services and expertise in the agricultural research and development to the industries, NGOs and others

Objectives

- (i) To impart education in different branches of agriculture and allied sciences as it may deem fit.
- (ii) To further the advancement of learning and conducting of research in agricultural and allied sciences.
- (iii) To undertake programmes of extension education in the country with particular attention to the State of Bihar.
- (iv) To promote partnership and linkages with national and international educational institutions.
- (v) To undertake such other activities as it may, from time to time, determine.

(vi) To thrive for quality of education in agriculture and allied sciences and quality of livelihood for farming community.

Thrust areas for the report year :

- I. Har khet ko Pani
- II. More Crop per drop
- III. Doubling Farmers' Income
- IV. Soil Health Management
- V. Enhancing Pulse Production

Executive Body :

- (a) Board of Management:
- (b) Research Council
- (c) Extension Education Council
- (d) Academic Council

University Administration :

Visitor	: Shri Ramnath Kovind, Hon'ble President of India
Chancellor	: Prof. P. K. Mishra
Vice Chancellor	: Dr. Ramesh Chandra Srivastava
Registrar	: Dr. Ravi Nandan
Director of Research	: Dr. Mithilesh Kumar
Director of Extension Education	: Dr K. M. Singh
Director of Education	: Dr. Madan Singh

Deans of the Colleges :

Dr. S.K. Varshney	Dean , PG College of Agriculture, RPCAU, Pusa, Samastipur
Dr. S. P. Singh	Dean, College of Basic Sciences & Humanities, RPCAU, Pusa, Samastipur
Dr. (Mrs.) Meera Singh	Dean, College of Community Science RPCAU, Pusa, Samastipur
Dr. L.M. Yadav	Dean, Pt. DDU College of Horticulture & Forestry (Pipra Kothi, Motihari), RPCAU, Pusa, Samastipur
Dr. R.S. Verma	Dean, College of Agricultural Engineering, RPCAU, Pusa, Samastipur
Dr. S.C. Rai	Dean, College of Fisheries (Dholi), RPCAU, Pusa, Samastipur
Dr. Devendra Singh	Dean, Tirhut College of Agriculture, Dholi, RPCAU, Pusa, Samastipur
Dr. K.M. Singh	Director, School of Agribusiness & Rural Management, RPCAU, Pusa, Samastipur

Director Students Welfare : Dr. A. K. Mishra
Director Planning : Dr. (Mrs.) Arti Sinha
Comptroller : Mr. Radha Krishna Prasad

Salient Achievements :

Education

The university is imparting education in 05 disciplines of under-graduate Programme, 19 disciplines of PG Programme and in 09 disciplines of Ph.D. Programme of agriculture and allied fields. The students are admitted through ICAR admission test AIJEEA conducted for UG, PG and Ph. D programme on all India basis. The University is making every effort to improve the quality of education and has fully implemented 5th Deans committee Report in the UG programme. The university has initiated the up-gradation of hostel facilities, revival of placement unit having soft skill and wage employment development and up-gradation and automation of library facilities. During the year 2017-18, total 165 students (100 percent of intake capacity) were admitted in various UG programme, 99 students (81% of intake capacity) in PG programme and 18 students (67% of intake capacity) in Ph. D. programme, where as student retention was 79% in UG programme, 75% in PG programme and 37% in Ph. D. programme. During the year 2017-18, degree were awarded to 90 students in UG programme, 52 students in PG programme and 8 students in Ph. D. programme. Ten students of UG/ PG programme have successfully qualified JRF/ SRF/ GATE and 90 percent students of MBA Agri-business programme were placed in various firms through campus placement.

Student intake in U.G., P.G. and Ph. D. degree Programme at a glance

Name of programme	Intake capacity	Admitted		Retention		Passed out
UG	165	165	(100%)	130	(79%)	90
PG	122	99	(81%)	91	(75%)	52
Ph.D.	27	18	(67%)	10	(37%)	08

Research

The university is making every effort to develop technology and varieties of different crops suitable for different agro-ecological condition as per need of farmers belonging to different socio-economic group through different research projects. In the Year 2017-18, the University had 37 AICRPs, 4 foreign project, 15 ad-hoc projects, 17 Government of Bihar projects, 29 university projects and 7 projects of other agencies

Research project in the University at a glance

Sl. No.	Name of funding agency/project	No. of projects
1	All India Coordinated Research Projects	37
2	Foreign aided projects	04
3	Ad-hoc Research projects	15
4	Govt. of Bihar projects	17
5	University projects	29
6	Other agencies	7

Crop Improvement Programme :

The university has been pioneer in crop improvement programme especially in rice, maize, oilseed and pulses and developed a large number of high yielding crop variety suitable for different agro-ecological conditions of Bihar. During the year 2017-18, a total of 2561 germplasms have been maintained. Besides about 1440 new entries have been added in the gene pool of the university. During reporting period, about 453 q of breeder seed were produced which reflect the inclination of University in crop improvement in the region.

Crop Varieties Developed :

Crop varieties viz. Sugarcane Rajendra Ganna-1, Pigeon Pea (Rajendra Arhar-1), Rajendra Wheat -1, Aerobic Rice (Rajendra Nilam), Foxtail (Small Millet)-Rajendra Kauni-1, Coriander entry RD 385 named as Rajendra Dhania-1 were developed and recommended for release by the Research Council Meeting of the University.



Fig.: Field Visit of variety release committee



Fig.: Field Visit of Hon'ble Vice-Chancellor

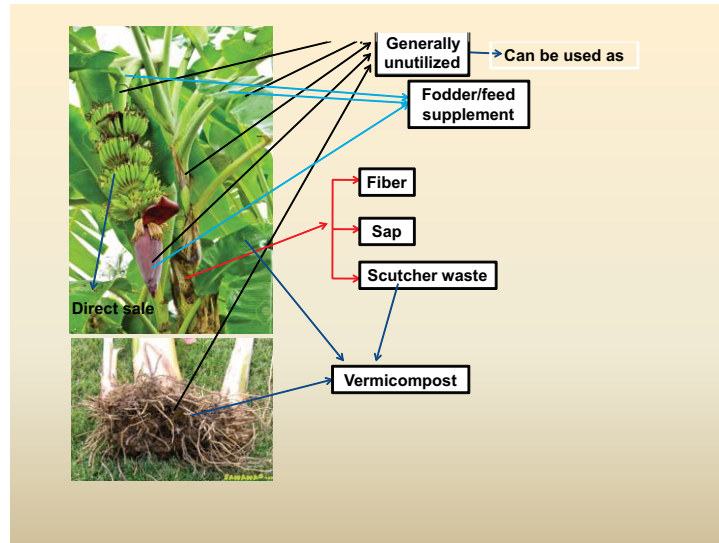


Field view of state vrietal trial Wheat and Sugarcane

Research Initiative :

Development of Self Reliant Banana Farming Module :

Banana being a major fruit crop of the state, project has been undertaken by the university from its own resources to develop a self-reliant banana farming module. The objectives of the project are to standardize the processes for extraction of fibre, pulp and sap from the pseudo-stem, explore the possibilities of using



different parts of the crop as cattle feed and to exhibit the impact of modern irrigation methods on banana production. This project may show a path to the banana growers for a self-reliant and self-sustainable banana farming system and help in developing entrepreneurs in the agriculture sector.

***Dhab* land development programme**

The university campus comprises of more than 250 acres of *dhab* land along the river *Burhi Gandak*. More than 80 per cent of this land is not being utilized for any purpose. Programme is being developed to bring this land under cultivation. Accordingly, infrastructure is being developed. The successful cropping systems may prove boon to the resource deprived farming community of *dhab/ diara* lands of the state which is spread over 1.5 million hectares.



Crop in *Dhab* land

Solar Tree for Irrigation :

In the areas like *diara* lands where electric lines could not be laid due to frequent floods and farmers are forced to adopt the costly alternative of diesel pumping systems for irrigation to their fields. The light textured soil and undulating topography of these lands require frequent watering. The Solar Trees which are considered safer from the intensional damage to the panels and offer about 20% higher efficiency are being tried as an alternative to the diesel pumps. The submersible pumps which can be operated through this system further enhance the efficiency of pumping and irrigation. It also provides favorable environment for the use of pressurized irrigation systems which are considered to be the best alternative under the prevailing situations of the area. All together eight solar trees are also operating in the University which take care irrigation facilities of *dhab* area and electricity supply for *street* light. Arrangement of Rooftop Solar Power System of over 400kWp Capacity on various buildings of the university is another step towards green energy concept.



Solar Tree for Irrigation

Laghu Sinchai Yantra

This drum based irrigation system has been developed for the marginal farmers involved in vegetable cultivation in diara lands where water is available near their fields but they cannot afford a pumping system. With the help of this portable irrigation system they can carry about 200 litres of water to their field and then apply it to the crops with the help of microirrigation system.



Laghu Sinchai Yantra

Extension

The University has developed adequate infrastructure and efficient system such as Directorate of Extension education, 12 KVKs, ATIC, Kisan call centre, Agromet advisory service etc for effective transfer of technology among farmers and other stake holders by conducting farmers training programme, On Farm Trials, Front Line Demonstration, Kisan Mela, Kisan Gosthi and publication of articles in newspaper and local magazine, Radio/TV talks and community radio station , mobile app based advisory service etc.

Important extension activities in 2017-18 at a glance

Sl. No.	Extension activity	No. of activity/ beneficiary
1	Training of farmers/ rural youth/ farm women	41500
2	Kisan Mela	1
3	Frontline demonstration	3500
4	On farm trial	60

Important Awards/Recognitions : In the year 17-18 the university has earned total of 41awards , some of them are listed below:

- Best Ph. D. Thesis Award** was received by Dr. Abdus Sattar, Assistant Professor and Nodal Officer (Agro-meteorology for his thesis “Agro-climatic characterization for assessment of crop potential under rainfed condition in Bihar”.
- Dr. R. C. Srivastava**, Vice-Chancellor, RPCAU, honoured with following awards:
 - i) Higher Education Leadership Award
 - ii) E-Dewang Mehta National Education Award

- iii) Lifetime Achievement Award by Andaman Science Association
 - iv) Lifetime Achievement Award during International Seminar on Agriculture and Food for Inclusive Growth and Development at CSIR-NBRI, Lucknow
 - v) Delivered the Rabindranath Tagore Memorial Lecture (2-3 Feb, 2018) by the Institution of Engineers (India)
 - vi) JISL Fellowship – 2017 (28th May, 2017) for outstanding contributions and commitment to furtherance of agriculture including horticulture by Confederation of Horticulture Association of India.
- ❑ Fellow of Indian Society of Extension Education (ISEE), New Delhi was received by Dr. Ashok Kr. Singh, Univ. Prof.-cum- Chief Scientist, DRPCAUI.
 - ❑ Certificate of Recognition for developing landmark varieties of rice (BR-8, BR-34 and Sita) by Indian Society of Genetics and Plant Breeding, New Delhi was received by Dr. Ramagya Thakur and his team.
 - ❑ Best Poster Award to Shankar Jha, S. S. Prasad, S. P. Singh, M. P. Singh and R. C. Srivastava in National conference on Organic Waste Management for Food and Environmental Security, held at Indian Institute of Soil Science, Bhopal during 8-10 February, 2018

Infrastructure development

The university has started the modernization of campus and academic infrastructure to provide ideal academic environment to the faculty and students. All the classrooms of UG, PG and Ph.D. programme were converted into Smart Class room to improve the impact of Class room teaching. The university has taken up renovation & modernization of Vidyapati Sabhagar, electrification & beautification of campus roads, renovation of Academic complex, laboratory, class rooms, hostels and residential building and installation of street light.



Smart Class Room

Development of Irrigation Infrastructure in University farm:

Laying of underground pipeline system for irrigation to the university farms is underway. Under depleting water table scenario, it will save huge quantity of irrigation water on one hand and will help in providing irrigation in time, on the other hand, few tube wells of the university farms are being equipped with the solar pumping system to demonstrate their working and economics and to create awareness among farmers for use of green energy.

Administrative Initiative :

The university has taken the initiative to constitute the executive committee to set a bench mark of Central Agricultural University. Accordingly the university has Constituted Academic Council, Research Council, Extension Council, Board of Management, Finance Committee, and issued various ordinances related to academic programme of the university.

Waste Management Initiatives:

Being a residential university, with large campus and many students, academic, technical and supporting staff (approx population of 5000) residing in 750 quarters of different categories and hostels which lead to consumption of a large amount of electricity, water, chemicals, and other resources and generation of huge household wastes. The un-segregated wastes were dumped in the bank of river *Burhi Gandak*, RPCAU, Pusa. Keeping in view of the above facts present waste management program has been initiated on **14th August 2017** as a pilot project on safe disposal and recycling the university wastes and the economics of the project. For waste collection, green and yellow dust bins have been supplied to each household/premises to keep biodegradable waste in green bin and non-biodegradable in yellow bins. Awareness campaign organized and hand bill distributed among the households. Wastes of different categories collected daily with the help of trolley and stored at vermicompost production unit for further segregation, composting and recycling. Compostable wastes utilized for vermicomposting and saleable non biodegradable wastes are disposed through vendors while other waste is disposed off as landfills. For vermicomposting compostable waste and cow dung in equal proportion (50:50) are mixed together and windrows are prepared. The epigeic earthworms species (*Esenia fetida*, *Eudrillus eugeniee*, *Perionyx excavatus*) @ 2 kg per ton of material are inoculated in windrows at optimum moisture and temperature under the shade. Moisture and temperature are maintained properly during composting period and cast is collected regularly. Prepared cast are utilized by farmers and other stakeholders. A poster on “New Initiative: University Campus waste Management Strategies” was presented in National conference on Organic Waste Management for Food and Environmental Security, held at Indian Institute of Soil Science, Bhopal during 8-10 February,2018 and *Received Best Poster Award*





Recycling of household waste

Publication :

In the year 2017-18, the university has published 187 research articles, 5-books, 10 book chapters, 26 popular articles and 23 leaf lets. Besides scientists of the university published a large number of articles in the local news papers .

The University has a Publication Division which publishes a bi-monthly magazine - Adhunik Kisan to cater the needs of farmers and publishes quarterly news letters to reflect the salient achievements of the university. Besides Kisan Diary, which is an annual publication of the University, contains package of practices for cultivation of various crops and technology for other farming activities namely, Dairy, Poultry, Goatry, Fishery , Beekeeping, Mushroom, Agroforestry etc.

University Library : The University Library, Pusa has been catering to the needs of scientists, teachers, extension specialists, students and staff of the University. During the year 2017-18 the university has the collection of 73901 books, E- books, CD ROM data base of CAB Abstracts, CROP CD, CABPEST CD, AGRIS CD, AGRICOLA, CABSAC, Food & Hum. Nutr. CD. Total number of visitors in the library during the year was 19304. The university library is also providing the service of CAB Abstracting Service, Photocopying Service, Computer Print-out service, Reference Service and Document Delivery Service – CeRA facility.

Games and Sports

The Sports and games are the regular events of the university for boosting physical fitness, mental health and disciplines among the students. The university organized Inter college Volley ball, Badminton, Table Tennis & Football tournament from 9- 12 August, 2017 and annual Athletic and Sports Meet-2017-18 from 20-22 January, 2018. Besides five boys and six Girls Students of the university participated in the XVIIIth All India Inter Agricultural Universities Sports and Games Meet- 201-18 which was organized from 30th January to 3th February, 2018 at University of Agricultural Science, GKVK, Bengaluru, Karnataka.

A Glimpse of Inter College Athletic and Sports Meet (2017-18)



Revenue generation : The university has been conducting several activities for revenue generation such as seed production, production of planting material, vermi-compost, bio-fertilizer production .During the year 2017-18, the university has produced 453 quintals of breeder seed and 1152.81 quintals of foundation/truthful seed of rice, wheat, maize, lentil, pulses and oil seeds .More over the university has generated a sum of Rs.52200/- through sale of honey, Rs. 4.20 lakh through sale of vermi-compost including earth worm and a sum of Rs. 2.84 lakh through sale of biofertilizer. The university has also developed high quality planting material of horticultural crops and earned a revenue of Rs. 13,41,520.00 through their sale. Moreover the university has generated total revolving fund of Rs. 10.76 lakh in different units and total revenue of 4.46 crore.

Annual Account : During the year, 2017-18 the university received the allocation of Rs.4477.62 lakh from state government, Rs. 1203.95 lakh from ICAR, Rs. 473.69 lakh from university receipt and Rs.8200.00 lakh from DARE, thus total receipt of the university in the year 2017-18 was Rs.**14355.26 lakh** only. The entire receipt was properly utilized during the year.

Financial overview (2017-18)

(Rupees in Crore)

Sl. No.	Particulars	Receipt	Expenditure
1.	State (Plan/Non-Plan)	44.78	44.78
2.	ICAR (AICRP/KVKs	12.04	12.04
3.	Univ. Receipts (Other/Misc.)	4.73	4.73
4.	DARE	82.00	82.00
Total :-		143.55	143.55

