



ANDUAT

Newsletter

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Acharya Narendra Deva University of Agriculture & Technology, Kumarganj, Ayodhya (U.P.) India

From the Desk of Vice Chancellor

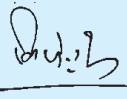


State Agriculture Universities have played a significant role in the Indian economy to a large extent. The university has demonstrated significant progress in the area of Agricultural Education, Research and Extension. Since it is established, there is still a lot to be done to transform this university into a centre of higher education. It is worth mentioning here that it inspired all the odds and challenges posed by Covid-19. We acted by forwarding it to our colleagues and the channel continued until it came to an end.

I feel delighted to share that all important days and events were celebrated with full zeal and vigor in the university. viz, a live telecast of, discussion on the Prime Minister's on the examination, World Earth Day, Brainstorming and Meeting held to enhance the quality of education, the selection of the students, a cleanliness drive, ACRIP workshop, two-day National Seminar and the Student-Aquatic Entrepreneurship Dialogue Program etc. Major changes in the agriculture sector and private investment in farming will increase faster growth and employment opportunities.

Blessings of the Hon'ble Chancellor, the support of the state Government and ICAR made the task easy to put the university in functional mode to achieve the targets as per the mandate of the university under the provisions of act and statutes.

The university is a firmly determined university, implementation and coordination of Education, Research and Extension activities in the fields of Agriculture and allied sectors in the state. The university is currently having huge numbers of research projects funded by ICAR, the Government of U.P., UPCAR and other National and International funding agencies. The university has released a number of varieties of important agricultural crops and is producing sufficient quantities of breeder, foundation and certified seed of important varieties as per demand of the farmers and this period, University has developed Narendra Amla-25 and 26 and Narendra Bell-10 varieties. I hope the ANDUAT News letter will be useful to the readers in knowing about the latest achievements and progress of this great institution.


(Bijendra Singh)
Vice Chancellor

Agricultural University did a live telecast of discussion on the Prime Minister's on the examination

At Acharya Narendra Dev Agricultural and Technological University, Kumarganj, Ayodhya today, Prime Minister Narendra Modi, in the fifth edition of the discussion program on the examination held at Talkatora Stadium in Delhi on Friday, taught the students how to avoid the stress of examination and the mantra for success. A live broadcast was organized under the chairmanship of Dr. Bijendra Singh, Vice Chancellor of the University. After the live programs, the Vice Chancellor of the university, Dr. Bijendra Singh, while welcoming the new



education policy and interacting with the students on "Children's Examination - Prime Minister's Diksha", described this program as very useful, informative and encouraging for the students, and Hon'ble Prime Minister Guidance given by G to the students like,

In the 21st century, make your own facilities, consider technology as a big opportunity, make examination a festival, a part of life's journey, make the experience of the pre-exam your strength, don't stress about the result, etc. and encourage students to play. in the comment "No one can bloom without sports" that sports is very important in life, it should be an essential part of life, and all of you students, with joy and fun, light up the exam without stress.

Brainstorming and Meeting held to enhance the quality of education

In the sequence of which, on 6/4/2022, the Vice Chancellor, Dr. Bijendra Singh convened a surprise meeting with all the Dean and senior officers of the University, and took it in the brainstorming and meeting organized by the Chancellor to enhance the quality of education for two days (4th and 5th April 2022). While discussing the decision taken, the chairpersons of all the committees constituted related to NAAC evaluation were asked to take action on various points. Directed to collect data on the work of education, research, training, and



dissemination etc. done by the university and document it, especially Dr. Singh directed all the Dean and teachers to give feedback on the courses being taught to the students. Its quality, usefulness, benefits and suggestions related to it should be obtained from parents, teachers and alumni. So that if any improvement needs to be made, then it can be done, and apart from the curriculum for all the students, education should be started by starting value-added courses and a certificate should also be given, so that these students can also be motivated towards self-employment in future. .

The university feels proud of the selection of the students - Vice Chancellor Dr. Bijendra Singh

Acharya Narendra Dev Agricultural and Technological University, Kumarganj, Ayodhya, Uttar Pradesh Higher Education Commission has so far brought 8 students to the University selected in the interview for the post of Assistant Professor. All the credit goes to the quality of education and discipline being done under the able leadership of the university. Right now, interviews are going on continuously, in which only a few subjects related to agriculture have been interviewed, in which, so far, four students have been selected in agricultural extension education, two in agricultural economics and two in agricultural statistics. While interviews for other subjects are yet to be conducted, on the selection of a large number of students of Agricultural University in the beginning, the Vice Chancellor of the university, Dr. Bijendra Singh said that the selection of the students of this university has definitely made the university proud at the national and state level.

One day, a cleanliness drive is run by the National Service Scheme at Agricultural University

Emotional tribute was paid to the sons of Mother India who were martyred in Jallianwala Bagh on the 75th Independence Day by running a cleanliness



campaign in the university. A cleanliness campaign was organized in the main campus of the university on Wednesday under the direction of Vice Chancellor Dr. Bijendra Singh.

Tributes to the chief architect of the Indian Constitution, Baba Saheb Dr. Bhimrao Ambedkar on his birth anniversary! Take a pledge - Dr. AP Rao

The 131st birth anniversary of Dr. Bhimrao Ambedkar was organized with great pomp in the auditorium of Acharya Narendra Dev Agricultural and Technological University, Kumarganj, Ayodhya. The chief guest of the program, Dr. AP Rao, Director of the University, along with all the Dean, Director, Teacher, Scientist and Students of the University paid tribute by garlanding the statue of Dr. Bhimrao and offering flowers.



Visit of an Officer on Special Duty to the Chancellor at an Agricultural University

Discussion took place on the new education policy and increasing the quality of education. Dr. Pankaj L. Johny, Chancellor of Acharya Narendra Dev Agricultural and Technological University, Kumarganj, Ayodhya's Chancellor and State Governor Smt. Anandiben Patel, reached the university at 9:00 am on Saturday, offered flowers to the statue of Acharya Narendra Dev ji and planted a plant of Kumkum. I started visiting the university. First of all, while inaugurating the Hunar Haat



organized by the girls in the Community Science College of the University, he praised the performing arts by the girls. After that, in the presence of the Vice Chancellor of the University, Dr. Bijendra Singh, the Officer on Special Duty, Dr. Jani, had a formal meeting with the senior officials in the meeting hall of the university's administrative building and released the university's newsletter and other books. With regard to education policy, other points were discussed in detail. After this, the Officer on Special Duty also visited the Dairy, Nehru Library, newly built research field, sports ground, garden area etc. located in the university and interacted with the staff and students studying at the university by visiting their hostels about educational activities. Go. After this, the Officer on Special Duty also visited the Dairy, Nehru Library, newly built research field, sports ground, garden area etc. located in the university and interacted with the staff and students studying at the university by visiting their hostels about the educational activities. Go. Along with this, he also went to various departments and got educational feedback from the students and got information about the course utility from the teachers, while on the other hand, he also interacted with the administrative and finance controller office personnel. University employees spoke about promotion, medical reimbursement and promotion policy for technical personnel and the facility which is not available. Along with this, after visiting the



main campus, he discussed with the teachers in the Hi-Tech Hall of the university to make the educational quality more effective for the new education policy, university infrastructure and NAAC evaluation.

The media in-charge of the university, Dr. Akhilesh Kumar Singh told that Dr. Jani's entire tenure has been spent working in the field of education. Before that, Dr. Jani started his career as a teacher, principal, joint commissioner, education advisor in the Gujarat government. While working, he also served as the Vice-Chancellor of four different universities in the country. In particular, Dr. Jani praised the beauty and cleanliness of the university campus and the academic environment of the university. Surely the university will benefit from the suggestion given by him.

We should save and preserve our nature, otherwise it will be difficult for humans to survive on earth in the future - Vice Chancellor, Dr. Bijendra Singh.

World Earth Day- Theme- "Invest in our planet"

Dr. Bijendra Singh, Vice Chancellor of Acharya Narendra Dev Agricultural and Technological University, Kumarganj, Ayodhya, on the occasion of World Earth Day, on the occasion of World Earth Day, while acknowledging the awareness about environmental protection and the global climate crisis, said that with every passing year, the climate is getting worse day by day. and it is our duty to help save and preserve nature. The natural resources which are needed for living life, whether a tree, an animal or a human being, are provided by the earth. Whereas with time, all the necessary natural resources are being continuously exploited which are in need of conservation. Otherwise, it will be difficult for humans to survive on earth in the future. Highlighting this, Dr. Akhilesh Kumar Singh, Media In-charge of the University said that the theme of this year's World Earth Day is "Invest in our planet". This special day is celebrated to make people aware of how they can play an important role in saving the earth from pollution, global warming, water scarcity and other crises.

The three-day ACRIP workshop concluded at Agricultural University

the inauguration of the 26th three-day annual workshop of All India Dry Regional Fruit Integrated Research Project by the Indian Council of Agricultural Research, New Delhi at Acharya



Narendra Dev Agricultural and Technological University, Kumarganj, Ayodhya today on 28/4/2022 at Agribusiness College Auditorium of Agricultural University. Held in the morning. The chief guest of the program was Dr. Bijendra Singh, Vice Chancellor of the University, Dr. BK Pandey, Assistant Director General, Indian Council of Agricultural Research, New Delhi, Dr. B.D. Sharma, Director, CISH, Dr. B.D. Sharma, Dean, Horticulture and Forestry Dr. O.P. Rao, Director Extension Dr. AP Rao, along with Dr. Sanjay Pathak and Dr. Hemant Kumar Singh etc., garlanded the statue of Acharya Narendra Dev ji and lighted the lamp and inaugurated grandly with the ICAR and the university anthem.

During the inaugural ceremony, Narendra Dev Agricultural and Technological University, Kumarganj, Ayodhya was also awarded the Best Center Award by ICR New Delhi for the excellent research work done under the ongoing All India Arid Project Regional Fruit Integrated Research Project in India. The Vice Chancellor of the university, Dr. Bijendra Singh, in his chief guest address, while congratulating the scientists for the best center award to the university, stressed the need for research involving dragon fruit as well as sev etc. On this occasion, Deputy Director General Dr BK Pandey called upon the scientists to register the germ plasm of their species in NBPGR, use pesticide only in prescribed dosage and also prepare value-added products from fruits, which has a huge importance.



The program was started by Dr. Sanjay Pathak, Chairman of the Department of Fruit Sciences and Program Organizing Secretary, welcomed the chief guest and the special guests. Project Coordinator Dr BD Sharma elaborated on the 1 year progress report of the ongoing project at 18 centers in India. 11 books and leaflets, including 7 books by Dr. OP Rao, Dr. SK Verma, Dr. Sanjay Pathak, Dr. Hemant Kumar Singh and Dr. Bhanu Pratap, scientist of the College of Horticulture and Forestry of the University were also released.

In the technical session organized, scientists of the Plant Genetic Resource Center of Arid Fruits presented research papers from their respective centres. The discussion was held before the panel of Dr. V. Soupe, Chairman, Director, Pune, Dr. D. K. Samadia. Scientists from 18 centers discussed the improvement of dry field fruits in the evening before the panel. Dr. BK Pandey, Assistant Director General, Dr. Vikramaditya Pandey, Director and Project Coordinator, Dr. BD Sharma, who came from New Delhi ICAR, reviewed the research achievements and suggestions presented by the scientists, removed the advance planning and deficiencies, and received and the information was collected.

The recommendation for Bel and Aonla species was developed by Agricultural University

Narendra Bell-8 and Narendra Bell-11 were developed by the university in a group of senior scientists in the technical session on the second day of the three-day 26th workshop of the ongoing All India Arid Area Integrated Research Project at Acharya Narendra Dev Agricultural and Technological University, Kumarganj, Ayodhya. Considering the quality and characteristics of the species, the recommendation was given by the ACRIP project of ICAR, New Delhi. Which will



prove to be a boon for the farmers of dry areas of the country and Purvanchal. Last year, also the recommendation of Narendra Amla-25 and 26 and Narendra Bell-10, developed by the university, was received. There was a wave of happiness in the university on the recommendation of the new species. Congratulating Dr. Hemant Kumar Singh, Dr. Bhanu Pratap and Nandlal Sharma, the scientists who developed these species, Dr. Bijendra Singh, Vice Chancellor of the university, said that these species will develop the dry regions of the country and Purvanchal.

A boon for potential crop farmers- Dr. H.N. Raiger

Acharya Narendra Dev Agricultural and Technological University, Kumarganj, Ayodhya, under the ongoing All India Co-ordinated Capable Crop Research Network, to inspect the crops and observe the activities of the project, national and internationally renowned scientist Dr. H.N. Raiger, National Project The coordinator, other concerned scientists and staff of the university, assessed the tests closely. In this context, Dr. Regar also exchanged his views on the importance of potential crops. Dr. Rager



said that if crops like Ramdana, Emerethus, Bathuva (Chinopodium), Bingdwin and Chia Seed etc. are included in the human diet in proper quantities, then the problem of malnutrition can be easily solved, not only in Uttar Pradesh but also in the country. can be done. Because in these crops, the amount of useful proteins, amino acids and mineral salts is found naturally higher than other crops like wheat, barley, gram, rice and pulses, said the National Coordination also said that the farmers of these crops have If the market price is good when grown, it will get a good price, due to which the income of the farmers can be easily doubled. In order to grow these crops, the Government of India will also provide all possible help technically and financially to the farmers in ensuring the availability of fertilizers, seeds and other essential commodities.

Organized a two-day National Seminar at Agricultural University

A two-day seminar was organized by the Department of Veterinary Medicine, Veterinary Science and Animal Husbandry College, Acharya Narendra Dev University of Agriculture and Technology, in collaboration with Veterinary Internals and Organization, on Innovation in Veterinary Medicine: Present Environment and Future Implications. The chief guest of this seminar was Dr. GK Singh, Vice Chancellor of Mathura University of Veterinary Science and Animal Husbandry.



Vice Chancellor Dr Bijendra Singh presided over the program. Also on the dais was the president of VIPM organization, Dr. A.U. Bhikane, Secretary Dr. Ashok Kumar, Dean, College of Veterinary Science and Animal Husbandry, Dr. R.K. Joshi Organizing Secretary Dr. Satyavrat Singh and Dr. J.P. Singh was present. Vice Chancellor Dr. Bijendra Singh, while drawing attention to the challenges in animal husbandry, called for a seminar on its success and upgradation of various techniques in veterinary medicine. Chief Guest Dr. G.K. Singh mentioned the history of veterinary medicine in his Indian culture and mentioned Sushruta Sangeeta and also said that the latest techniques present today are inspired from their ancient texts. Along with this, during the time of Maharaja Ashoka, the construction of the Veterinary Hospital was described as the world's first veterinary hospital.

Dr. Ashok Kumar, Secretary, VIPMS announced various awards mentioning the work done by the organization in Konark (All). Dr. Gaurav, Dr. Jitendra Gandhar and Dr. Sunil Poonia were rewarded for their excellent research work. Dr. B.P. Dr. Mukesh Kumar and Dr. Ashok Kumar was awarded with the Joshi Award

Along with this, Dr. Naveen Kumar, Dr. Deepak, Dr. Ankita Sharma and Dr. Vipul Thakur was also awarded. Dean Dr. R.K. Joshi welcomed 150

participants from different states on behalf of the university and wished them a pleasant stay. Three books and a newsletter were also released in this seminar. Doctor A. You. Bhikane presented the main objective of the seminar.

The Student-Aquatic Entrepreneurship Dialogue Program organized at Agricultural University

Student-Aquatic Entrepreneurship Dialogue in collaboration with Acharya Narendra Dev Agricultural and Technological University, Kumarganj, Ayodhya's Fisheries College and Virback Animal Health India by the College of Fisheries under the able leadership and guidance of Vice-Chancellor Dr. The program was organized. The event was organized in Fisheries.



The program was inaugurated by Dr AK Gangwar, Dean of the college, and welcomed the representatives of Virbac Company. On this occasion, the Technical Associate of Virbac Company gave information about the company and its various products to the students. During this session, an online quiz was also organized by the company in which all the students present in the program took part. PG students of the College of Fisheries also gave a presentation and told about the new technology going on in fisheries. All the students inquired about the placements in the company and their various products.

Agriculture University Kumarganj was the leader in following the appointment instructions of the Uttar Pradesh government within 100 days

Acharya Narendra Dev Agricultural and Technological University, Kumarganj has established a record by appointing 76 commodity experts at 25 Krishi Vigyan Kendras of Purvanchal working in University Jurisdiction. Where did the Vice Chancellor of the university, Dr. Bijendra Singh, by appointing scientists at all Krishi Vigyan Kendras of Purvanchal, farmers of the entire

Purvanchal would get technical knowledge, which would benefit the farmers of Purvanchal in the field of agriculture, and currently in the Kharif season. You can also get technical knowledge. Dr Singh said that the process of filling the teaching and research posts has also been started at the earliest, which will be completed by the coming month.

32 students of Agricultural University were selected by the Uttar Pradesh Public Service Commission

On the basis of the information received so far, more than 32 students have received the education of Agriculture, Horticulture and Agricultural Engineering Faculty of Acharya Narendra Dev Agricultural and Technological University, Kumarganj, Ayodhya. Senior Technical Assistant, Assistant Teacher, Review Officer etc. have been selected in Education, (PCS) and Secretariat etc.

Congratulating all the selected students, the Vice Chancellor of the University, Dr. Bijendra Singh said that it is the result of the university providing employable and quality education to the students that the students of the university are consistently successful in the competitive examinations. Dr. Singh also said that in future, the university will continue to provide employment opportunities for the students so that the future of the students can be secured. There was a wave of happiness due to the continuous appointment of students in the university for the last few years and the selection of students of the university by the Uttar Pradesh Public Service Commission for the first time. Wished him a bright future.

Free seeds were distributed to 86 scheduled caste farmers by organizing training by Agricultural University

By providing timely high quality paddy and vegetable seeds to the farmers under the scheduled subplan project funded by Indian Institute of Pulses Research, Kanpur and Indian Council of Agricultural Research, New Delhi by the Directorate of Extension of Acharya Narendra Dev Agricultural and Technological University, Kumarganj, Ayodhya. Work is being done for higher quality production. For this, under the scheduled subplan project, 86 farmers of Gram Sabha Chaudharypur, Akma, Bawa, Dhamthua, Tendha, Gadoli, Purbagaon, Anjar, Isaulibhari, Sidhona, Ratapur and Kadaila etc. of Ayodhya district BPT 5204, NDR 2065, NDR 359, according to the demand of the farmers, seeds of

vegetables grown in Saryu 52 and Kharif, the seeds of the latest varieties of ladyfinger, lowland, pumpkin, gourd, bitter gourd, spinach, cowpea, chilli, brinjal, drumstick etc. Gone.

One day, training was also organized to make the farmers technically perfect. Due to the removal of malnutrition in their family and inclusion of vegetables in the diet, supply of essential minerals and vitamins, as well as getting rid of anemia to lactating mothers and sisters.

The International Child Safety Day awareness program was organized by Agricultural University

Acharya Narendra Dev Agricultural and Technological University, Kumarganj, Ayodhya, organized by the Department of Human Development and Family Studies, Community Science College, on June 1, 2022, at International Child Safety Day – Awareness Campaign, Village Bawan, Development Block – Amaniganj, Ayodhya. This program was organized on the permission and guidelines of the Vice Chancellor of the University, Dr. Bijendra Singh. In the beginning of the campaign, research student Shashi welcomed the guests and women present and told them about the history of the day. In the sequel of the program, Dr. Prachi Shukla, Guest Faculty, while giving information about child abuse, discussed in detail the physical, emotional and sexual abuse of children. In the program, the Head of the Department of Human Development and Family Studies, Dr. Suman Prasad Maurya told the women that this program is being celebrated to make women aware on the occasion of Amrit Mahotsav of Independence.



Harishankari Vatika established at Agricultural University on World Environment Day

Tree plantation was organized in a big way on the occasion of World Environment Day today under the aegis of Acharya Narendra Dev Agricultural and Technological University, Kumarganj, Ayodhya. On the occasion of World Environment Day, Vice Chancellor Dr. Bijendra Singh said that air pollution is only an environmental issue, while the relationship and balance between water, forest, land, animals and people is the only environmental crisis. It is very important to maintain harmony among all these. Giving detailed information about its history,



importance and its health impact on the environment, he said that air pollution is increasing day by day and it is getting complicated to control, but called upon everyone to say that some It is also not impossible to combat it. Everyone should come together, so that work can be done towards improving the causes affecting the environment.

The Vice Chancellor and Director participated in the 12th Annual Krishi Vigyan Kendra Workshop

The Vice Chancellor of Acharya Narendra Dev Agricultural and Technological University, Kumarganj, Ayodhya, Dr. Bijendra Singh and Director Prasar Prof. AP Rao and scientists participated in the 12th biennial workshop of Krishi Vigyan Kendras of the country organized at YS Parmar Agricultural University, Solan, Himachal Pradesh. The heads of all 732 Krishi Vigyan Kendras of the country and leading scientists participated in this workshop. The two-day workshop was organized, keeping the theme of natural farming at the center. The workshop was inaugurated by the Chief Minister of Himachal Pradesh, Jai Ram Thakur. Himachal Pradesh Governor Acharya Devvrat was present on this occasion as a special guest. Governor Acharya Devvrat, a supporter of natural farming, called upon the scientists present in



the workshop to promote, spread and popularize natural farming with a view to protecting the health of the coming generation, and food security. Do it so that the country and mankind can be good. It may be mentioned that Acharya Devvrat himself runs his 200-acre farm in Kurukshetra with the help of natural farming. On this occasion, he also provided copies of the self-written book Low Cost Natural Agriculture to the participants. Acharya Devvrat explained in detail to the scientists the basic basis of natural farming, the methods of manufacturing and use of Jeevamrut, Beejamrut and Ghanjivamrit. He said that only natural farming can make a hopeful contribution in doubling to agriculture-based income for our farmer brothers. He said that only the scientists of Krishi Vigyan Kendra established in the districts of the country can remove the confusion sitting in the minds of the farmers.

Director Extension Prof AP Rao informed, that training for natural farming has been done by sending one subject matter expert from all the Krishi Vigyan Kendras to the state institute border located at Rehman Kheda, Lucknow, and the major components of natural farming have been sent to all the Krishi Vigyan Kendras. has been made available and this year from Kharif crop, natural farming will be started on the farms.

Turmeric seed distribution was done free of cost among scheduled farmers by organizing one-day training by Agricultural University

One day, turmeric seed and agro-forestry training to scheduled caste farmers of Gram Panchayat Meen Nagar Development Block, Dariyabad District Barabanki, courtesy the All India Coordinated Agro-Forestry Research Project under the Department of Agro-Forestry, Ayodhya Acharya Narendra Dev University of Agriculture and Technology. Distribution of manuals The distribution program was completed. As soon as the farmers got the turmeric seeds, a wave of happiness ran on the faces



of the farmers. This program was organized on the guidance of Vice Chancellor Dr. Bijendra Singh. On this occasion, Dr. O.P. Rao Professor and Chairman, Department of Agriculture Forestry told the farmers about the methods of increasing income by planting turmeric along with farming under online agro-forestry.

Turmeric seeds were distributed to the scheduled caste farmers of the village under the chairmanship of the village head. Along with this, turmeric seeds were distributed under the chairmanship of Dr. SK Verma, the project investigator.

Yoga Day under the leadership of the Vice Chancellor of an Agricultural University

In order to make World Yoga Day a success on June 21, 2022, the Vice Chancellor organized a Yoga day, with the Sports Department, Presidents of all the houses and hostel superintendents on 21st June, 2021. Organize the historic World Yoga Day.

On this occasion, Dr. Singh said that in runaway life, people are becoming unhealthy due to mental and physical diseases, to avoid this, yoga is very important. India has been a world guru only because of yoga. Today, yoga is really necessary for India to achieve that former glory. It has to be included in your daily routine for one hour every day.



An awareness campaign was organized by Agricultural University on World Child Labor Prohibition Day

The Child Labor Prohibition Day awareness campaign was organized by the Human Development and Family Studies Department of Community Science College, Acharya Narendra Dev Agricultural and Technological University, Kumarganj, Ayodhya in the village Joriyam development block, Milkipur, of Ayodhya district. The said program was organized under the direction of the Vice-Chancellor of the University, Dr. Bijendra Singh. In the beginning of the program, research student Shashi welcomed the guests and women present and informed them about the related subject.

Agricultural University got a citation in the International Level Workshop

The College of Veterinary Animal Husbandry, Acharya Narendra Dev University of Agriculture and Technology, Kumarganj was awarded the Institutional Appreciation Award in the International Level Workshop on International Dermatology Research and Education organized at Madras Veterinary College. This workshop was organized



from 9th to 11th June. This award was given by the Veterinary College for the guidance of the teachers and 9 students and for encouraging them to participate in the international level workshop. The organizers thanked the Vice Chancellor of the university, Dr. Bijendra Singh for participating in such a large number of students. 9 UG students of University made their presentation on skin related diseases in this international seminar. The full credit for this goes to the efficient leadership and guidance of the Vice-Chancellor of the university, Dr. Bijendra Singh, so that a large number of students participated in this workshop and got an opportunity to display their skills.

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