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Proceedings of Vth IQAC Meeting 13th May, 2024

5th IQAC Meeting was organized on 13th May, 2024 in the committee room of the Vice-Chancellor. Following members were present in the Meeting.

Dr. K.K. Singh, Hon'ble Vice-Chancellor	Chairperson
Dr. Ramji Singh, Registrar	Member
Smt. Laxmi Mishra, Finance Comptroller	Member
Dr. Vivek, Dean, College of Agriculture	Member
Dr. Satya Prakash, Professor, Horticulture	Member
Dr. U.P. Shahi, Professor, Soil Science, College of Agriculture	Member
Dr. Amit Kumar, Professor, College of Biotechnology	Member
Dr. Shreya Rawat, Assistant Professor, College of Vet. & Animal Sci.	Member
Dr. Harshit Verma, Assistant Professor, College of Vet. & Animal Sci.	Member
Ms. Gajjela Indra, ID No 4819, Ph.D. Agronomy (Student)	Member
Dr. Anil Sirohi, Director Research	Coordinator

At the outset, the coordinator IQAC, Dr. Anil Sirohi accorded a hearty welcome to Chairman of the meeting Hon'ble Vice-Chancellor Dr. K.K. Singh and all other members present in the meeting and narrated the agenda and purpose of the meeting.

Hon'ble Vice-chancellor Dr. K.K. Singh during his opening remarks revisited the outcome of previous IQAC meetings and showed his satisfaction regarding the progress made in the betterment of Teaching, Research and Extension activities across the colleges. However he emphasized to increase the number of diploma/ certificate/ value added courses and include these courses in regular academic calendar to increase the participation of students. He further emphasized the use of interactive boards in class room teaching and availability of lecture notes to students at least one day advance to the scheduled class either on google meet class room or any other platform with intimation to the Dean concerned. He highlighted the need of quality improvement in ongoing internship/ practical crop production/ rural work experience / student READY programmes and their final evaluation by a centrally constituted committee. He also showed his concern on Hostel facilities and desired that facilities be further strengthened particularly drinking water facility, house keeping, internet and sports facilities. He informed the house that university has signed LOI with Purdue University and is in contact with more universities from Canada and USA to strengthen its international academic and research collaborations.

Coordinator IQAC apprised the house about the submission of IIQA to NAAC on 8th May 2024 alongwith the progress of NAAC SSR submission which has to be submitted in the month of June, 2024. Thereafter he presented the action taken report on the recommendations of the 4th IQAC meeting.



Action Taken Report on Agenda Item of 4th IQAC

Recommendation 1: University research programme should focus on locally viable crops. Emphasis should be on industry demanding crops like high *Oleic* acid groundnut varieties, high amylase and amylo-pectin maize and rice varieties, sweet potato etc.

Action Taken:

The crop Improvement Programme in the University is already going on locally viable crops such as wheat, barley, mustard, chickpea, lentil blackgram, greengram, forage sorghum, basmati rice etc. and as result total 10 improved varieties of Basmati Rice (04 Varieties i.e. Vallabh Basmati-21, Ballabh Basmati-22, Ballabh Basmati-23 and Ballabh Basmati-24), Chickpea (05 Varieties i.e. Sadbhawana, Surya, Vallabh Kallar Chana-1, Vallabh Kabuli Chana-1, WCG 10) Blackgram (01 Vallabh Urd-1) have been developed and released by the University so far.

As per the suggestion, the faculty members of the Department namely Dr. Mukesh Kumar, Professor/ JDR, Dr. S.K. Singh, Professor and Dr. Pooran Chand, Professor vide letter No. SVP/Dean Ag./2024/6621 dated 19.01.2024 have been assigned the responsibility to initiate the crop improvement programme on industry demanding crops like high oleic acid groundnut varieties, high analysis and amylo-pectin maize and rice varieties, respectively and request letter No. SVP/CoA/GPB.2024/1039 dated 19.01.2024 to procure germplasm of these crops has been sent to NBPGR, New Delhi.

Recommendation 2: Newly released sugarcane variety COS-17321 and locally in demand varieties of various crops should be included in seed production programme.

Action Taken: The seed production of following locally in demand varieties of different crops was undertaken:-

1. **Rice** : PB-1, PB-1509, PB-1847, PB-1692, PB-1718 and PB-1121 on an area of 50 ha.
2. **Urd** : PU- 9 on an area of 6.0 ha.
3. **Arhar** : As per availability of Variety on an area of 4.0 ha.
4. **Mung** : As per availability of Variety on an area of 3.0 ha.
5. **Sugarcane**: COS-15023, COS-13235, COS-14201 on an area of 1.0 ha.
6. **Wheat** : DBW-226, DBW-303, DBW-187, DBW-222, HD-3226, DBW-342, DBW-173, HD-3385, DBW-71, WB-02 on an area of 72.0 ha.
7. **Mustard**: NRCY0502, PM-30 on an area of 6.0 ha.
8. **Chickpea**: BG-4005 on an area of 0.4 ha.
9. **Lentil**: L-4728 on an area of 1.0 ha.
10. **Barseem**: BL-43 on an area of 1.0 ha.

Recommendation 3: To improve the quality of PG & PhD programmes comprehensive examination should be made external instead of internal. PG and PhD students should be involved in teaching and research activities. Research oriented internship programme for PG & PhD students should be initiated and students should be exposed/trained during internship programme in industry. To develop competitiveness among PG and PhD students possibility of merit certificates/medals should be explored.



Action Taken:

Recommendation 4: To strengthen research programme outcome based institutional projects should be funded by the university in the form of seed money. Simultaneously, Joint research projects with industry, Consultancy projects and externally funded projects should be prepared and submitted for funding agencies. DES and All Deans

Action Taken: To strengthen research programme outcome based institutional projects provision for seed money has been made and will be allocated to young faculty members in next RAC meeting.

Submitted to UPCAR:

1. Development of cost effective fish feed using unconventional feed ingredients to increase the growth efficiency of fishes using feed additives.
2. Devising and promotion of thrips management practices in fruit trees with special reference to mango in western U.P.
3. Impact Study on Prime Minister Fasal Beema Yojana in Western Uttar Pradesh
4. Exploration and characterization of wheat land races for improvement of terminal heat stress tolerance
5. Impact assessment and dissemination of Integrated Pest Management Techniques for management of major insect pests in field crop in Western Uttar Pradesh.
6. Enhancement of Production and Value Added Product in Sorghum (Sorghum bicolor 1.) Moench) amounting Rs. 66.41 lakhs.
7. Evaluation of bio-fortified varieties of bread for biotic and abiotic resistance and their participatory seed production and distribution amounting Rs. 127.85 lakhs.
8. "Economic Viability Assessment of Millets Supply Chains: Cost-Benefit Analysis"
9. Evolving Dairy Health: development and validation of a cathelicidin-based lateral flow assay for on-site mastitis detection and farmer awareness" amounting Rs. 39.99 lakhs.
10. Amelioration of Bovine Infertility through Interferon Mediated Anti Luteolytic Strategy amounting Rs. 21.45 lakhs.
11. Development of commercially viable nanoparticle based herbal therapy for prevention and control of Lumpy Skin Disease (LSD) in animals- UPCAR in collaboration with ICAR-CIRG, NIAH, Baghpat

Submitted to CGIAR

1. Evaluation and characterization of biofortified rice germplasm for micronutrients (zinc and iron) in western U.P.
2. Establishment seed village concept for promoting and multiplication of prefer varieties/cultivars in U.P.

Submitted to Department of Agriculture & Farmers Welfare

1. Establishment of seed testing laboratory facility for seed testing.

Submitted to Department of Science and Technology (DST), New Delhi

1. Establishment of Women Technology Park for empowerment of rural/peri-urban Women of Western Uttar Pradesh (Sanctioned).
2. Development of the Storage method and food products/recipes for the prolonged and effective utilization of sweet potato leaves.

Submitted to ICAR-National Agriculture Science Foundation (ICAR-NASF), New Delhi


10. Establishment of Referral Laboratory to estimate of Residual Toxins in Horticultural amounting Rs.67.95 lakhs.
11. Establishment of seed testing Laboratory amounting Rs.141.75 lakhs.
12. Establishment of Model Machanized Farm for Skill Development and capacity building of Farmers of Western Uttar Pradesh amounting Rs.128.95 lakhs.
13. Establishment of Buffalo Unit for conservation and revitalization of superior Germplasm of Bhadawari Buffalo amounting Rs.751.74 lakhs.
14. Establishment of Modern Training Centre for Livestock Farmers of Western Uttar Pradesh amounting Rs.35.40 lakhs.
15. Epidemiology, surveillance and diagnosis of commonly infectious poultry diseases associated with antimicrobial resistance for enhancement of socio economic status of farmers in Western Uttar Pradesh amounting Rs.66.00 lakhs.
16. Establishment of Modern necropsy facility for the diagnosis of livestock and poultry diseases amounting Rs.58.50 lakhs.
17. Establishment of modern pig unit for capacity building and entrepreneurship development for the farming community amounting Rs. 147.31 lakhs.
18. Establishment of Metabolic & Deficiency Disease Diagnosis Laboratory for Livestock of Western Uttar Pradesh amounting Rs.195.20 lakhs.
19. Enhancement of productivity by opening of close herd of Murrah Buffaloes and entrepreneurship skill development to unemployed youth amounting Rs.433.00 lakhs.
20. Establishment of specialized Parasitological Laboratory to facilitate the diagnosis of parasitic diseases in livestock for augmenting farmers income amounting Rs.75.57 lakhs.
21. Establishment of state of art operation theatre for large animals to cater the needs of livestock farmers of Western Uttar Pradesh amounting Rs. 240.00 lakhs.
22. Hygienic poultry processing and development of shelf-stable poultry meat snacks amounting Rs.53.74 lakhs.
23. Establishment of Laboratory of stem cell technology for animal disease treatment amounting Rs.158.00 lakhs.
24. Establishment of Molecular Biology Laboratory for Genomics and Proteomics Oriented Research for Improving Health and productivity of Domestic Animals in Western Uttar Pradesh amounting Rs.258.80 lakhs.
25. Establishment of Hemato-endocrinology Laboratory to mitigate stress and boost livestock productivity amounting Rs.88.00 lakhs.
26. Establishment of Animal feed analytical and quality assurance laboratory amounting Rs. 150.50 lakhs.
27. Establishment of Precision Animal Breeding Laboratory to support Livestock Farmers of Western Uttar Pradesh amounting Rs.388.00 lakhs.
28. Determination of Ethopharmacology activities of selected medicinal plants amounting Rs.69.30 lakhs.
29. Establishment of Germplasm Center for Ex situ conservation of elite muzaffarnagari sheep amounting Rs.302.85 lakhs.

Submitted to SADP:

1. Establishment of Skill Development and Training Centre for Export Promotion of Livestock Product from Western Uttar Pradesh amounting Rs. 50.00 lakhs.
2. Establishment of Laboratory of Stem Cell Technology for Animal disease treatment amounting Rs.158.00 lakhs.



1. An Integrated Scientific approach for development of sustainable aroma sector in Western Uttar Pradesh.
2. Development and validation of nanoparticle based *Salmonella Typhimurium* recombinant OMP vaccine for poultry.

Submitted to UPCST:

1. Unlocking Horticultural Opportunities: Collection and Evaluation of Underutilized Fruit Crops for quality Plants Production amounting Rs. 21.11 lakh
2. Collection, Evaluation and Utilization of underutilized vegetable crops in Western Uttar Pradesh amounting Rs. 18.81 lakh
3. Effect if Bio stimulates on shelf-life, Yield and strong of bulb crops for increasing the farmers income amounting Rs.19.33 lakh
4. In Vitro culture of Medicinal Plants from different Germplasm found in Western Uttar Pradesh for the production of Essential Secondary Metabolites amounting Rs. 49.08 lakhs.
5. Holistic approach for achieving food, nutritional and livelihood security of small and marginal farmers through conservation agriculture (FNSCA) amounting Rs. 21.84 lakhs.
6. Development of genotypes for Foliar Disease Resistance in Greengram [*Vigna radiata* (L) Wilczek] through Recombination Breeding amounting Rs. 14.98 lakhs.
7. Development of integrated nutrient management on sustainability of rice – wheat cropping system and soil fertility in Western Uttar Pradesh amounting Rs. 18.23 lakhs.
8. Identification and evaluation of Indian mustard genotypes for white rust resistance and agronomic performance amounting Rs. 19.36 lakhs.
9. Evaluation and screening of forage sorghum for high yielding and diseases resistant lines amounting Rs. 18.23 lakhs.
10. Study of Immune responsive Genes in *Holotrichia serrata* (Fabricius) against Entomopathogenic Fungi by High throughput Sequencing amounting Rs. 18.36 lakhs.
11. Identification, Molecular Characterization, Diversity Analysis and Potential of Rhizospheric Fungi for Phosphate nutrient solubilization amounting Rs. 14.86 lakhs.

Submitted to RKVY:

1. Establishment of Small Farm machinery center for Training & Demonstration at Seed Production Farm of the University amounting Rs.127.95 lakhs.
2. Establishment of Seed Conservation and Management Unit for Different Crops amounting Rs.115.00 lakhs.
3. Establishment of Mother Block of improved varieties of Flower crops for quality plants production amounting Rs.64.88 lakhs.
4. Establishment of Centre of Excellence on insect Biodiversity and conservation for sustainable agriculture amounting Rs. 177.10 lakhs.
5. Establishment of vermin compost production unit from organic/green waste amounting Rs.80.55 lakhs.
6. Establishment of Vertical farming system by using hydroponic technique for production of quality vegetables amounting Rs.84.53 lakhs.
7. Establishment of Mother Block of improved varieties of fruit crops for quality plants production amounting Rs.42.63 lakhs.
8. Establishment of Fish farming based, economically viable, Integrated farming module for Recycling and Increased Water Use Efficiency amounting Rs.51.00 lakhs.
9. Strengthening, production of Bio agents (Microbial insecticides) and their promotion amounting Rs. 199.83 lakhs.



3. Establishment of Precision Animal Breeding Laboratory to Support Livestock Farmers amounting Rs. 388.01 lakhs.
4. Development and modernization of self sustainable piggery for capacity building and entrepreneurship programme amounting Rs.150.37 lakhs.
5. Establishment of Medicinal Plants research Laboratory to Cure Animal Diseases amounting Rs.490.20 lakhs.
6. Establishment of centre for zoonotic diseases in western Uttar Pradesh for the enhancement of socio-economic status of livestock farmers amounting Rs.99.00 lakhs.
7. Establishment a Modern Small Ruminant Operation Theater for Livestock Farmers amounting Rs. 67.00 lakhs.
8. Establishment for Veterinary Emergency Response Unit at CoVAS Meerut in Western Uttar Pradesh amounting Rs.59.00 lakhs.
9. Establishment of Organic and Natural product crop residue Analysis: Ensuring Environmental Health and Safety uses for Farmers of Western Uttar Pradesh amounting Rs.490.40 lakhs.
10. Establishment of Mobile Multi Utility Van facility for Amelioration of Animal Infertility at Farmers Doorstep amounting Rs.75.05 lakhs.
11. Establishment of Muzaffarnagari Sheep Germplasm center for Ex-situ conservation amounting Rs. 322.85 lakhs.
12. Prevalence and molecular characterization of multidrug resistant bacteria associated with bovine Mastitis in Western Uttar Pradesh amounting Rs.72.00 lakhs.
13. Capacity building and skill development of Farmers & Youth for export promotion of Plant & Plant Products in Consonance with WTO-SPS Agreement amounting Rs.39.55 lakhs.
14. Strengthening of Krishi Vigyan Kendra Running Under Area Jurisdiction of the University amounting Rs.1623.23 lakhs.
15. Promotion of drone technology at Krishi Vigyan Kendras of the University amounting Rs. 170.00 lakhs.
16. Establishment of Mobile seed processing units at Krishi Vigyan Kendras of the University amounting Rs.500.00 lakhs.
17. Strengthening of training facility at Directorate of Extension amounting Rs.50.00 lakhs.
18. Strengthening of Extension services through mobile exhibition van amounting Rs. 66.00 lakhs.
19. Regional Fair, North Zone of SVPUAT, Meerut amounting Rs.50.00 lakhs.
20. Establishment of Farm Machinery Production Centre for Manufacturing of Prototype Developed by Farmers-Innovation and Research & Development of Institutions amounting Rs.356.50 lakhs.

Following Research Projects were sanctioned since September 2023:-

UPCST

1. Improvement, validation and dissemination of production technology of Kirajadi Mushroom (*Cordyceps militaris*) amounting Rs. 15.36 lakh
2. Improvement of vase life of economically important cut flowers using eco friendly chemicals and functional genomics approaches for the benefit of farmers and stakeholders of western Uttar Pradesh amounting Rs. 13.86 lakh.

UPCAR

1. Enhancement of Production and Value Added Product in Sorghum (Sorghum bicolor L. Moench) amounting Rs. 55.60 Lakh.



Recommendation 5: Alumni meet should regularly be organized in the University to get benefits from alumni. Director Placement

Action Taken: The alumni meet of the University is proposed to be held on 12th October, 2024

Recommendation 6: The courses on bio-statistics and project writing needs to be revisited to include advance course content relevant to PG and PhD students.

Action Taken: Dean PGS

Recommendation 7: For skill development, value added courses, certificate and diploma courses should be developed as per the requirement and timely executed in every semester for the benefit of students and made regular feature of academic calendar of the University. All Deans and Registrar

Action Taken:

1. For skill development College of Agriculture has developed and implemented three Value added courses on Mushroom Production, Bio agent production and fisheries during June 2023. Diploma/ Certificate course on mushroom production technology has also been developed.
2. College of Technology has planned Drone Pilot training programme for students in next semester.
3. 12 value added courses were initiated in the various department of College of Veterinary & Animal Sciences. Both the students of UG and PG students are enrolled and benefited.
4. 02 diploma courses are recommend for the Academic Council of University.
5. College of Biotechnology has developed and implemented value added course on Nanotechnology and its applications on sustainable Agriculture.
6. College of Biotechnology has developed and implemented value added course on Isolation and identification of food borne bacteria.
7. College of Biotechnology has prepared a Diploma course on Tissue Culture for economically important plants.

Recommendation 8: Efforts to increase the perception of the university should be made by creating blogs, Facebook, Instagram and other multimedia platforms. These must be updated periodically reflecting university activities.

Action Taken:

To increase the perception of the university, we are using different social media platforms like Facebook, X (formerly known as Twitter), Instagram etc with more than 4.5 K followers. All the activities, important public notice and circulars are posted on these platforms.

Recommendation 9 : Establishing nursery of ornamental plants/ precious plants for resource generation and sale to the farmers and local citizens.

Action Taken: Nursery of Ornamental plants/precious plants (Kochia, Genia, Balsam, Annual Sunflower, Petunia, Larksper, Marigold, Rose) for resource generation is being raised. Further Precious plant (*Aerokera*, *Phycus*, *Adenium* etc.) are also included in the nursery and efforts are on to maximum resource generation.

Recommendation 10: To improve revenue generation various paid diploma/ certificate/ value added courses must be designed for the students/ faculty/ farmers/ industries/ other stake holders.

To improve revenue generation paid certificate/value added course on mushroom production has been developed & started for students and other stake holders. **Registrar/ All Deans**

1. College of Biotechnology has prepared a Diploma course on Tissue Culture for economically important plants. This diploma will be started for farmers and other stake

holders to improve revenue generation.

2. College of Veterinary and Animal Sciences has proposed two Diploma courses:
 - i. Veterinary and Livestock Development Diploma with 40 seats
 - ii. Diploma in Veterinary Pharmacy and Laboratory Technology with 40 seats.

Recommendation 10: To find the way out for financial support for the needy students

1. College of Technology has signed an MoU with M/S DroneVerse Aviation Private Limited, Gurugram, Haryana for the establishment of Drone pilot training cum research and development centre.
2. Veterinary clinical complex of college indulge in the revenue generation for the clinical cases which are the part our curriculum.
3. 02 diploma courses are recommend for the Academic Council of University.
4. Diploma course on Tissue Culture for economically important plants was prepared. This diploma will be started for farmers and other stake holders to improve revenue generation.

Recommendation 11: Identify and implement best practices for the respective colleges.

College of Agriculture:

Use of pesticides to control insects-pests and diseases is not desirable as it increase the cost of production as well as harmful for environment and health point of view. To reduce the dependency on chemical pesticides the university is running one of the leading Bio- Control Laboratory under the aegis of College of Agriculture with all state of art facilities since 1999 where the different fungal, bacterial, viral and insect bio-agents being produced and are being provided to farmers of different states i.e. UP, Uttarakhand, Haryana and Rajasthan, KVKS, ICAR for the effective and eco-friendly management of major pests in different crops of western U P. These bio-agents are found very effective in the formulation of IPM modules for major pests of different field and horticultural crops. The mass production of bio-agents/bio-pesticides based on different microorganisms ie (*Trichogramma*, *Beauveria bassima*, *HaNPV*, *Trichoderma*, *Bacillus thuringinensis* Nomuruea, *Metarhizium* and *Entomo* pathogenic Nematode) is being performed and bio- agents are distributed to the farmers of different divisions of western UP and adjoining states. In the laboratory the training is also imparted to the farmers, government agencies, entrepreneurs and extension workers.

College of Horticulture:

1. Compost making by Parthinium
2. Increase the shelf life of onion through organic based production

College of Veterinary and Animal Sciences:

Ambulatory clinics of our college funded by IFFCO Tokio is our best practices. In this clinic our faculty continuously providing the treatment of animals in the Western Uttar Pradesh. Around 17500 animals got treated and 4000 farmers got benefited from ambulatory clinics upto 31.03.2024.

College of Biotechnology:

Industry attachment of final year Under Graduate students for learning the industry requirement and modification of syllabus according to needs

Recommendation 12: Emphasis on the inter-institutional projects, industry participation in the form of projects or CSR funded schemes, measures to enhance contract research and consultancy.

Action Taken:

1. Testing project Bio-efficacy evaluation of seed treatments product "UPFI-116" Against insect pests and disease of Sugarcane crop.

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2. Source. Rate and Time study of POLY4 in Sugarcane in North India (UP), Funded by Anglo American Crop Nutrients Pvt Ltd.
3. Testing trials evaluation of new insecticide (Ampligo 150ze) on Sugarcane.
4. Testing trials evaluation of new insecticide Isocycloserm (Inciplo) 2000SC on Sugarcane.
5. Creation of seed infrastructure facilities.
6. Eco friendly Integrated Pest Management (IPM) in gladiolus.
7. Bioefficacy and phytotoxicity of GPI-1820 against insect pests of sugarcane (USB, Termite, White grub)
8. Bio-efficacy of UPST119 as seed treatment against insect pests of sugarcane (ESB, Termite while grub)
9. Testing project of U Link Agritech Pvt. Ltd. Pune Maharashtra on Bio-stimulate products on Okra Crop in Spring Season 2024 worth Rs. 4.62 Lakhs
10. Testing project of U Link Agritech Pvt. Ltd. Pune Maharashtra on Bio-stimulate products on Chilli Crop in Kharif Season 2024 worth Rs. 4.62 Lakhs
11. College of Biotechnology has submitted One Inter-Institutional project.

Recommendation 13: Improvement in the existing examination pattern by induction reasoning as well as applied questions in question papers in order to assess the student about applied aspect of the subjects.

1. College of Agriculture has included Applied logical based questions in the examinations. It is also in the process by most of departments.
2. Applied questions related to syllabus of various courses (Short and long answer type) are being included in question paper of college of Biotechnology.
3. In College of Veterinary and Animal Sciences the Question paper pattern is based on minimum standard of Veterinary Education (MSVE) 2016 where 40% is objective and 60% subjective.

Recommendation 14: Emphasis on the international projects and MoU'S with foreign institutes for quality teaching and research.

Action Taken:

1. MoU with International Rice Research Institute, Manila, Philippines has been signed. The university scientists are working with IRRI in a collaborative project on Direct seeded Rice.
2. LoR has been signed with Purdue University USA for cooperation in Teaching and Research.

Agenda 15: Weightage for revenue generation by means of externally funded projects/ technology generation and transfer/ contract research/ consultancy in Annual Self assessment report.

The following agenda items were discussed in the meeting.

1. **Approval of the proceedings of the previous meeting.**
The IQAC approved the proceedings of the previous meeting.
2. **Action taken report of the previous meeting.**
The IQAC approved the action taken report of the previous meeting.
3. **Update on the process of NAAC accreditation process**
The IQAC showed satisfaction on the progress of NAAC accreditation process and submission of IIQA.

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4. Alumni Meet

The agenda was discussed. Chairman IQAC called Dr. R. S. Sengar to know the present status and progress of registration of Alumni, status of alumni contribution and proposed alumni meet. Dr. R. S. Sengar informed that the Alumni has been registered. However, contribution to Alumni contribution is limited. He also informed that the alumni meet is scheduled in the month of October, 2024. The chairman showed his concern on low registration and contribution to alumni fund and directed to focus on it priority basis and also finalize the alumni meet at an earliest with the formation of programme and executing committees.

Action : Dr.R.S.Sengar, Director Training & Placement

5. Implementation of NEP

Dr. Amit Kumar, coordinator NEP appraised the house regarding the road map through a detailed presentation on implementation of NEP in the university. The chairman directed to submit all the agenda for the approval of academic council and Board of management. He also directed to develop diploma/ certificate and value added courses on a same format incorporating similar terms and conditions for the approval of next IQAC.

Action : Amit Kumar, NEP, Coordinator/ All Dean

6. Diploma and Certificate courses

The house discussed various options of the value added courses and the proposals submitted by the College of Biotechnology and College of Agriculture. The chairman directed to decide tentative dates and schedules of proposed courses and also to send revised proposals on same format for the approval of Academic council/ IQAC. The chairman directed to have more number of courses and also in all the colleges on regular basis starting from next academic sessions. He also suggested to involve faculty/ scientists from the neighbouring institutes and the use of their laboratory facilities in proposed courses.

Action : All Dean

7. Approval of Various audits

The house approved the Energy & Environment / Green Audit Certificate and Gender Audit. The house further discussed the IAEC, IBSc and financial audits, academic and administrative audits status of the university. The chairman directed to complete all the audits at the earliest to ensure quality in environment, social issues, academic and research.

Action: All concerned

8. Celebration of International YOGA Day 2024

Considering the next International Yoga Diwas on 21st June, the chairman directed to have the involvement of students, staff and their family members and nearby society members to actively participate in the event. He also directed to organize minimum 20 yoga camps preferably on historical places with at least 600 participants with the involvement of involve

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SHG and FPO formed by the university KVK's. He also directed to strictly adhere to guidelines provided by Rajbhawan, Lucknow.

Action: DSW/ Director Extension

9. Any other matter with the permission of the Chair.

❖ The chairman discussed about the attendance of students in classes and showed his concern on less classroom attendance of the students. He directed that the faculty must motivate students to attend the classes and also submit their monthly attendance for their display on respective college notice board.

Action: All Dean

❖ He also desired to initiate new PG/ PhD programmes in Department of Farm Machinery and Power Engineering, Soil and water conservation in College of Technology from the next academic year.

Action: Dean, College of Technology

The Meeting ended with a vote of thanks to Chairman and members of the IQAC.


(Anil Sirohi)
Coordinator, IQAC

[The above proceedings approved by the Hon'ble Vice-Chancellor and Chairman of IQAC]

It is requested all the concerned officers/scientists to take necessary action according to the proceedings and submit the same to IQAC for further compilation as directed by the Hon'ble Vice-Chancellor and the Chairman of IQAC, SVPUAT, Meerut.


(Anil Sirohi)
Coordinator, IQAC

Copy to:

- 1) All members of the IQAC for information and needful action
- 2) All officers of the University for Information and needful action