



BABA MASTNATH UNIVERSITY

ASTHAL BOHAR, ROHTAK-124021

(Established under Haryana Private Universities Act, 2006)

Recognized by UGC vide letter No. F. 8-14/2012 (CPP-1/PU) dated 05-01-2016

Minutes of the Meeting on Strategic Deliberation on Institutional Development Plan - Element 4: Infrastructure

Date: 20th June 2024

Time: 11:00 AM onwards

Venue: Board Room, Admin Block, Baba Mastnath University

Chairperson: Hon'ble Vice Chancellor, Prof. H. L. Verma

Organized by: Internal Quality Assurance Cell (IQAC), Baba Mastnath University

Agenda: Strategic Deliberation on Institutional Development Plan - Element 4: Infrastructure

Members Present: All the Deans, HODs, and Program coordinators

Following points were discussed

The Internal Quality Assurance Cell (IQAC) conducted its fourth meeting under the Institutional Development Plan (IDP) on 20th June 2024, focusing on the critical element of Infrastructure. The meeting was chaired by Hon'ble Vice Chancellor Prof. H. L. Verma and attended by Deans, Heads of Departments, and Program Coordinators. This session emphasized the significance of modern, inclusive, green, and student-friendly infrastructure to support excellence in academics, research, and holistic development.

The Vice Chancellor began the meeting by underscoring that infrastructure is not merely a physical asset but a strategic enabler of academic quality and institutional reputation. He stated that in order to meet national accreditation standards and global expectations, the university must commit to infrastructure development that integrates functionality,

sustainability, and digital intelligence. Prof. Verma also highlighted that infrastructure investments must be planned with both present needs and future scalability in mind.

The short-term goals discussed included the immediate initiation of a campus-wide green audit and the implementation of basic sustainability practices such as LED lighting, waste segregation, and water conservation. The Vice Chancellor instructed departments to conduct a needs assessment for their respective physical spaces, including classrooms, laboratories, libraries, and administrative blocks. It was also resolved to expand student seating capacity in reading rooms and create more collaborative spaces within the library system.

In terms of technological infrastructure, members reviewed proposals for upgrading smart classrooms, enhancing Wi-Fi coverage, and installing modern lab equipment. Special mention was made of accessibility improvements for differently-abled students. Prof. Verma encouraged all faculties to document existing infrastructure and submit detailed proposals for resource augmentation.

Mid-term objectives included the development of state-of-the-art research labs, renovation of seminar halls, and expansion of hostel facilities with gender-inclusive design. Plans were laid out to construct multi-purpose halls and innovation centers to promote interdisciplinary engagement. Emphasis was placed on establishing green landscaping, rainwater harvesting units, and solar panel installations on rooftops to promote eco-sustainability.

The meeting also touched upon the integration of digital systems in infrastructure management. A proposal to establish an Integrated Digital Facilities Management System (IDFMS) was favorably received. The Vice Chancellor called for a feasibility report on centralized energy monitoring, digital access control, and smart scheduling systems for shared infrastructure such as labs and auditoriums.

Long-term aspirations were articulated, including the goal of achieving a carbon-neutral campus, establishing centers of excellence with cutting-edge research infrastructure, and becoming a model institution under the UGC's green campus initiative. The Vice Chancellor proposed an Infrastructure Development Council to be constituted for long-term planning, monitoring progress, and mobilizing funding from government schemes and private CSR initiatives.

In conclusion, departments were directed to submit their infrastructure enhancement proposals by the end of July 2024, incorporating sustainability, inclusivity, and smart technology components. The meeting concluded with a vote of thanks to the Chair, acknowledging his leadership in guiding the university toward future-ready infrastructure development aligned with the broader goals of the Institutional Development Plan.

H.L. Verma
20.06.2024

(Prof. H.L. Verma, Vice-Chancellor)

Chairman, NAAC

BMU, Rohtak