

Interaction of Vice Chancellor, HBNI with the Chemical Sciences faculty of BARC

Vice Chancellor, HBNI along with Associate Dean, HBNI (Prof. D.K. Maity) visited BARC Mumbai and had interaction with various issues of Chemical Sciences faculty of BARC on 22nd June, 2023 from 4.00 PM to 5.30 PM. Prof. A.K. Tyagi, Director, Chemistry Group, BARC; Dr. P.K. Mohapatra, Director, RC&IG, BARC; Dr. T.K. Ghanty, Director, Bio-Sciences Group, BARC; Dr. C.N. Patra, Head, Analytical Chemistry Division, BARC, Heads of Divisions and the Chemical Sciences faculty members (nearly 125) participated in the event.

Prof. D.K. Maity made a presentation on various issues related to faculty affairs and discussed how the faculty can support the functioning and growth of HBNI towards accreditation, ranking and overall performance. He also described about the online platform through which all faculty can enroll their entire academic and research details for out-reach purpose.

Several queries from the faculty were responded duly by both the Vice Chancellor, HBNI and Prof. Maity, Associate Dean, HBNI.

The meeting ended with a positive note and satisfaction among the faculty in getting their queries related to academic, research and the support from HBNI for faculty.

Prof. C.N. Patra, Head, ACD, BARC proposed a vote of thanks conveying his gratitude to both the Vice Chancellor, HBNI and Director, Chemistry Group, BARC for participating in the event and making it very useful for the Chemical Sciences faculty.

Interaction of Vice Chancellor, HBNI with the Physical Sciences faculty of BARC

Vice Chancellor, HBNI along with Associate Deans, HBNI (Prof. D.K. Maity, Prof. B. K. Navak, Prof. D. Dutta) visited BARC Mumbai and had interaction with various issues of Physical Sciences faculty of BARC on 07th July, 2023 from 4.30 PM to 6.00 PM. Prof. S.M. Yusuf, Director, Physics Group, BARC; Prof. Archana Sharma, Director, BTDG Group, BARC; Prof. T. Sakuntala, Head, HP&SRPD, BARC, Prof. K. Umasankari, Head, RPDD, BARC, Prof. D.V. Udupa, Head, A&MPD, BARC and Dean Academic (Physical Sciences) BARC, CI of HBNI, Prof. A. K. Gupta, Head, NPD, BARC, Prof. L. M. Pant, Head, TPD, BARC, Prof. V. K. Aswal, Head, SSPD, BARC and Physical Sciences faculty members (nearly 130) participated in the event. Physical Science faculty members of RRCAT-BARC and VIZAG-BARC facility also attended the meeting online.

Prof. B. K. Nayak, made a presentation on various issues related to faculty affairs and discussed how the faculty can support the functioning and growth of HBNI towards accreditation, ranking and overall performance. Prof. D. K. Maity made a presentation about the online platform through which all faculty can enroll their entire academic and research details for out-reach purpose.

Several gueries from the faculty were responded duly by the Vice Chancellor, HBNI and the Associate Deans of HBNI.

The meeting ended with a positive note and satisfaction among the faculty in getting their queries related to academic, research and the support from HBNI for faculty.

Prof. D.V. Udupa, Head, A&MPD, BARC and Dean Academic (Physical Sciences) of BARC, CI of HBNI proposed a vote of thanks conveying his gratitude to both the Vice Chancellor, HBNI and Director, Physics Group, BARC and Director, BTDG Group, BARC for participating in the event and making it very useful for the Physical Sciences faculty. SYA NATIONAL!



Interaction of Vice Chancellor, HBNI with the Engineering Sciences faculty of BARC

Prof U Kamachi Mudali, Vice Chancellor, HBNI along with Prof D K Maity, Associate Dean, HBNI and Prof Naveen Kumar, Associate Dean, HBNI had an interaction session with Engineering Sciences faculty members of BARC (a Constituent Institute of HBNI) on 12th July, 2023 from 3.30 PM to 5.30 PM to discuss the various issues related to faculty affairs. The meeting was attended by more than 45 Engineering Sciences faculty members.

Prof (Mrs) Sulekha Mukhopadhyay, Dean-Academics (Engineering Sciences Stream-I) welcomed the Vice Chancellor, HBNI and faculty members for the interaction session. In his opening remarks, Prof Mudali discussed the structure of HBNI as a cluster university having unique features of vast R&D infrastructure under its CIs and OCC. He emphasised the importance of faculty members in shaping the future of HBNI. He discussed the opportunities and challenges offered by New Education Policy 2020 and the role of online courses in education. Prof Naveen Kumar made a presentation on current NIRF ranking of HBNI, various issues related to faculty affairs and interface between faculty and HBNI Central Office. He discussed various parameters used for determining the rank of an institute under National Institutional Ranking Framework. He emphasised the need of sharing the publication data, data related to patents filed and projects handled by HBNI faculty and also how the faculty can support the functioning and growth of HBNI towards accreditation, ranking and overall performance. Prof D K Maity gave an introduction to online platform through which a faculty member can upload or update his/her academic and research credentials for outreach purpose. He also gave a brief presentation on HBNI web portal and its features. Several queries from the faculty were responded duly by the Vice Chancellor, Associate Deans, Dean - Academics and Senior Professors of HBNI. Faculty members discussed issues related to speedy enrolment of DDFS students, rules for paying honorarium to doctoral committee

members form other institutes, strengthening of Alumni and Placement Cells. Faculty members also impressed upon the need to have HBNI scientific journal.

Prof. Gopika Vinod, Dean-Academics (Engineering Sciences Stream-2) thanked Vice Chancellor and HBNI team for interaction session and faculties for attending the session. The meeting ended with a positive note and satisfaction among the faculty in clearing their queries related to academic, research and the support from HBNI.



Interaction of VC, HBNI with the Life Sciences Faculty Members of BARC

Vice Chancellor, HBNI along with Associate Deans of HBNI, Prof. D.K. Maity and Prof. D. Dutta visited BARC Mumbai and had interaction with various issues of Life Sciences faculty of BARC on July 20, 2023 from 3.30 PM to 5.00 PM. Prof. T. K. Ghanty, Director, Bio-Sciences Group, BARC; Prof. S. K. Ghosh, Associate Dean of HBNI & Former Director, Bio-Sciences Group, BARC; Prof. B. S. Patro, Head, Bio-Organic Division, BARC, Heads of Divisions and the Life Sciences faculty members (nearly 60) participated in the event.

Prof. B. S. Patro, Dean (Academic), Life Sciences, BARC welcomed Hon. Vice-Chancellor, Associate Deans, Director, Bio-Sciences and all Life Science Faculties of BARC. Hon. Vice-Chancellor, HBNI gave opening remarks and briefed about various new initiatives of HBNI: New startups for life sciences, placement cells, Digital courses, HBNI digital data bank, Springer Nature Books, Conferences etc. He also acknowledged the recognition of research publications of Faculties of the Life Sciences of HBNI. Prof. Dipanwita Dutta, Associate Dean, HBNI presented on (1) Role & Responsibilities of a Faculty Member (2) How a faculty member can play a big role for HBNI? (3) NIRF- 2023 (University) and (4) Role of a Faculty Member for Improving Perception of HBNI.

Prof. D. K. Maity, Assoc. Dean, HBNI has presented demonstrated live on how faculty can update personal scientific information/attributes on HBNI webpage

Several queries from the faculty were responded duly by the Vice Chancellor, HBNI and Associate Deans, HBNI. The meeting ended with a positive note and satisfaction among the faculty in getting their queries related to academic, research and the support from HBNI for faculty. Prof. B.S. Patro, Head, BoD, BARC proposed a vote of thanks conveying his gratitude to the Vice Chancellor, HBNI, Group Director and all the faculty members for participating in the event and making it very useful for the Chemical Sciences faculty.

*** NATIONAL INS