

To

Date: 21/08/2017

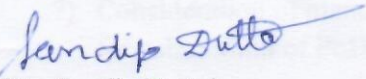
The Dean AP
Birla Institute of Technology Mesra
Ranchi, Jharkhand

Dear Madam

A meeting was held with the team members of IQAC in connection with the reconsideration of standard research outcomes from the PhD scholars of the Institute. The suggestions slated in the minutes of the meeting (MoM) has been arrived to meet the global standards in the research and for better publications and citations from the Institute, which will enhance our position in the ranking scenario as well as accreditation.

Please find enclosed the MoM for consideration and for necessary further action from your side for possible implementation.

Yours sincerely


(Dr. Sandip Dutta)

Director IQAC
BIT Mesra

Internal Quality Assurance Cell, BIT Mesra

Minutes of the Meeting

A meeting of IQAC members was held on 18th Aug 2017, to deliberate on the issues of quality in research publication of the institute for improving on the ranking aspects as well as accreditation. The following points were suggested by the members for possible incorporation in the Institute rules and regulations.

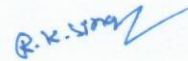
- 1) To increase the eligibility criterion for Undergraduate Engineering/Architecture/Pharmacy PhD applicant.
- 2) Qualifying national level entrance examination for UG applicant for PhD Program.
- 3) Some consideration on satisfying minimum standard for becoming eligible to guide a PhD scholar.
- 4) Mandatory pre PhD qualifying course work for all without any exemption.
- 5) Revision in procedure for formation of Doctoral Committee with consideration of set standards.
- 6) Emphasis on increase in the number of Institute Research Fellows to enhance research culture in every department.
- 7) Consideration of mandatory two quality publications (Ex: SCI/SCIE/SSCI/AHCI etc.) for submission of PhD Theses.



Prof. D. K. Mohanta



Prof. Sudip Das



Dr. Ritesh Kr Singh

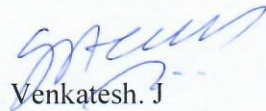
(Invited Member)



Dr. Manik Ghosh



Dr. Prem Prakash



Dr. Venkatesh. J



Dr. Rishi Sharma



Dr. Sandip Dutta