

Homi Bhabha National Institute

(A University established under section 3 of the UGC Act, 1956)

Minutes of the Meeting of the Board of Studies (Chemical Sciences – HBNI) held on Friday, June 1, 2018 at 1430 hr. at 2nd floor Council Hall, HBNI, Anushaktinagar, Mumbai – 400 094.

The meeting was attended by the following members:

1.	Prof. P.D. Naik, BARC	fill the ris	Convener
2.	Prof. P.K. Pujari, BARC		Member
3.	Prof. D.K. Maity, HBNI	an account	Member
4.	Prof. A.K. Tyagi, BARC		Member
5.	Prof. S. Kannan, BARC		Member
6.	Prof. H. Pal, BARC		Member
7.	Prof. S. Banerjee, RMC		Member
8.	Prof. A. Srinivasan, NISER		Member
9.	Prof. N. Sivaraman, IGCAR	A STATE OF THE	Member

BoS/M.1.A.1 : Confirmation of the Minutes of the Last meeting of BoS held on December 7, 2017

Minutes of the meeting of Board Of Studies (Chemical Sciences) held on December 7, 2017 were read and confirmed.

BoS/M.2.A.2 : Applications received for recognition as Faculty/PhD Guide of HBNI (Chemical Sciences)

The Board was in receipt of 8 applications for recognition as faculty of HBNI in Chemical Sciences. The decision BOS is as follows :

A. List of candidates recommended as Faculty:

- 1. Dr. S. Jeyakumar, RACD, BARC
- Dr.(Smt.) Priya Maheshwari, RCD, BARC
- Dr.(Smt.) Sangita Dhara Lenka, FCD, BARC
- 4. Dr.(Smt.) Sipra Choudhury, ChD, BARC
- Dr. Tirumalesh Keesari, IRAD, BARC
- 6. Dr. Arup Kumar Pathak, TCS, BARC
- 7. Dr.(Smt.) Gunjan Verma, ChD, BARC

B. List of candidates not recommended as Faculty :

Dr. Raja Kishore Lenka - Not recommended due to less number of

publications as a first author as well

as corresponding author.

(Action: Associate Dean, HBNI)

BoS has further suggested to Deans, Academics that in future, for 8th year extension, the application for extension should be accompanied with a proper justification letter for extension, duly approved by the concerned Unit Head.

(Action: Associate Dean, HBNI; All Deans, Academics)

BoS/M.6.A.6 : Discussion of New Course Work for HBNI PhD Students
(Chemical Sciences) at BARC

It was unanimously felt that the number of PhD Students (Chemical Sciences) at BARC is very small, hence the formulation of new course work should be deferred for future

(Action: Associate Dean, HBNI)

BoS/M.7.A.7: Discussion on Revised Syllabus (Chemistry) of BARC TS

Prof. A.K. Tyagi, Dean CS, HBNI has given presentation on the revised syllabus of Chemistry for BARC Training School. BoS has approved the revised syllabus.

(Action: Associate Dean, HBNI)

BoS/M.8.A.8 : Discussion on Revised Syllabus (Chemical Sciences) of NISER, Bhubaneswar

Prof. A. Srinivasan, NISER, Bhubaneswar has given presentation on the revised syllabus of Chemical Sciences for NISER, Bhubaneswar. BoS has approved the revised syllabus.

(Action: Associate Dean, HBNI)

(Prof. P.D. Naik)

Convener, Board of Studies (Chemical Sciences)

•••••

By Speed Post



हॉ. ए. के दुरेजा सह संकायाध्यक्ष Dr. A.K. Dureja

Associate Dean

होगी गामा राष्ट्रीय संस्थान

प्रशिक्षण विद्यालय परिसर, अणुशक्तिनगर, मुंबई-400 094, भारत

Homi Bhabha National Institute

Training School Complex, Anushaktinagar, Mumbai - 400 094, India

Tel. No. 91-22-25597629 • Fax : 91-22-25503384

Email: dureja@hbni.ac.in • akdureja@barc.gov.in

Ref: HBNI/AKD/IGCAR/Chem. Sci./2017/1202

October 05, 2017

Sub: Introduction of 'Research Methodology' course for PhD scholars under Chemical Sciences discipline at IGCAR.

This is with reference to letter no. HBNI/BOS/102 dated 11th August 2017 received from Prof. B. S. Tomar, Convener, BOS, Chemical Sciences on the above captioned subject.

The Competent Authority in the Institute has approved the course on Research Methodology' for PhD scholars under Chemical Sciences discipline at IGCAR with effect from academic year 2017-2018. The details are as under:

Name of the Course

Research Methodology

Total number of hours

25

Credits

Syllabus of Unit V should include

How to write & What to write in 'Conclusions'

and 'Contributions'

This is for your information and further necessary action.

Chairman, Standing Committee of Chemical Sciences, IGCAR, Kalpakkam

Prof. N. Sivaraman Dean Academic (Chemical Sciences), IGCAR, Kalpakkam