

। अंतरी पेटवू ज्ञानज्योत ।

NORTH MAHARASHTRA UNIVERSITY, JALGAON

Post Box No. 80, Umavinagar, Jalgaon - 425 001 (M.S.) India

Prof. Dr. D. G. Hundiwale

M.Sc., Ph.D.

Director

Board of Colleges & University
Development (BCUD)



Tel No. : (0) 0257-2258409, 2257221 / 222

Fax No. : 0257- 2258403 / 409

Mob. No. : +91-9423185074

E-mail : dghundiwale@yahoo.com

profdghundiwale@gmail.com

Circular No. 46/2012

Subject : Guidelines for interdisciplinary guide-ship and formation of interdisciplinary boards

It is hereby notified for the information to all concerned that the Authorities of the North Maharashtra University, Jalgaon have prepared the guidelines for interdisciplinary guide-ship and formation of interdisciplinary boards. The said guidelines are approved by the Academic Council of the University vide resolution No. ए-१००/२०१२ in its meeting held on 23.06.2012. A copy of the same is uploaded on the University Website.

No. NMU/11/Int.disc.board/
Date : 31.07.2012

1945


(Prof. D.G. Hundiwale)
Director

To,

- 1) The Principals/Directors,
All Colleges and Institutions affiliated to
NMU, Jalgaon.
- 2) The Directors,
All School on the Campus.

Guidelines for interdisciplinary guide-ship and formation of interdisciplinary boards.

The following guidelines for interdisciplinary guide-ship and formation of interdisciplinary boards were prepared by the committee constituted under the Chairmanship of Prof. D.G. Hundiwale, Director, BCUD, NMU, Jalgaon on 07.06.2012.

I) Guide-ship for the interdisciplinary subjects may be given for the following allied faculties/subjects.

- | | | | |
|---|---|----------------------------------|---------------|
| 1) Electronics Sci. | ↔ | Electronics Engineering | Vice-versa |
| 2) Computer Science & IT | ↔ | Computer Engineering & I.T. | -do- |
| 3) Chemical Science | ↔ | Chemical Technology | -do- |
| 4) Physics | ↔ | Electronics | -do- |
| 5) Chemistry | ↔ | Physics with Material Science | -do- |
| 6) Electronics Engineering | ↔ | Computer Science & I.T. | -do- |
| 7) Post-graduation from
Science, Pharmacy,
Engineering & Tech. | ↔ | Nano-technology & energy studies | -do- |
| 8) Pharmaceutical Chemistry and Technology | ↔ | Pharmacy | -do- |
| 9) Microbiology | ↔ | Biotechnology ↔ Biochemistry | -do- |
| 10) Chemistry, Botany, Geography,
Geology, Civil Engineering and
Chemical Technology. | → | Environment Science | No Vice-versa |

The candidate asking guide-ship for interchangeable subjects should have published at least 03 research papers in the reputed/refereed journals in the concerned subjects. In addition to this, he should fulfill other conditions as laid down in the general guide-ship rules.

II) Further, following groups/branches are interchangeable for registering a Ph.D. candidate depending on his capacity to guide or specialization in the subject.

- 1) Mechanical, Production, Industrial, Automobile, Production Technology and allied subjects of Engineering are interchangeable.
- 2) Electronics Engineering & allied subjects are interchangeable with Instrumentation & Industrial Electronics.
- 3) Pharmacy and Pharmaceutical Technology / Pharmaceuticals Chemistry and Technology with various specializations.

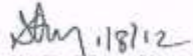
III) Maximum two candidates will be allowed to register under interdisciplinary subjects.

IV) Formation of Ad hoc Interdisciplinary Research Boards :

- | | | |
|---|-----|----------|
| a) Director, BCUD | ... | Chairman |
| b) Deans of the concerned faculties as the case may be | ... | Member |
| c) Heads of the concerned University
Departments as a subject experts. | ... | Member |
| OR | | |
| c) Nominee of the Hon'ble Vice-Chancellor
in case of non-availability Department in
the University. | ... | Member |
| d) Concerned BOS Chairmen | ... | Member |

V) Function of the Ad hoc Interdisciplinary Research Boards :

- a) To recommend guideship for interdisciplinary/allied subjects to appropriate BUTR.
- b) To approve the Topics/Outline of such interdisciplinary area for Ph.D.


 (Prof. D.G. Hundiwale)
 Director, BCUD

