

52

81

Proceedings of the meeting of Board of Study for under Graduate programme in Mathematics

A meeting of Board of Study appointed by the Hon'ble Vice Chancellor, UOU, Haldwani was held on August 28, 2014 at the ANTE room of the University. The following members were present.

1. Prof. Durgesh Pant, Professor and Director, School of Sciences, UOU, Haldwani.
2. Prof. Vijay Pande, Professor Mathematics, Department of Mathematics, S.S.J. Campus K.U. Almora.
3. Prof. Jaya Upreti, Professor Mathematics, Department of Mathematics, S.S.J. Campus K.U. Almora.
4. Dr Naveen Bhagat, Associate Professor, Department of Mathematics, MBPG College, Haldwani.
5. Dr Ajay Gairola, Assistant Professor Department of Applied Sciences, I.T. Gopeshwar, Chamoli, Uttrakhand.
6. Dr. Kamal Devlal, Asstt. Prof., Physics Department, School of Sciences, UOU, Haldwani.

PROCEEDINGS

Dr Kamal Deolal briefed the members about the B.Sc. programme at UOU and presented the agenda for discussion.

Part I: Current status

UOU has entered into an agreement with BRAOU, Hyderabad and VMOU, Kota respectively for borrowing their SLM for Master and Bachelor level. It was recommended that this arrangement may continue till such time UOU prepare its own SLM.



Part II: B.Sc. (Mathematics) programme

The following decisions were taken with regard to B.Sc. programme.

1. The BOS discussed the recommendations of the expert committee and resolved that B.Sc. Mathematics programme may be started as soon as possible according to curriculum and syllabus as approved by BOS enclosed as Annexure No. 2.
2. As per recommendation of expert committee BOS approved the annual mode for B.Sc. Mathematics Programme at present.
3. At present no foundation course shall be introduced at undergraduate level.
4. Duration of the programme shall be minimum three years and maximum six years.
5. Weightage for continuous assessment through assignment and term examination for theory courses may be 40% and 60%, respectively.
6. Admission eligibility for B.Sc. programme shall be 12th class pass or equivalent with mathematics.

7. Lateral Entry Provisions:

Any student who has completed the first / second year of Bachelors degree programme from any other University may get the admission in the second / third year provided that:

- i) The hiatus between pervious study and admission in lateral entry mode should not be more than five years. A student who completed previous study before five years back shall not be allowed admission under the lateral entry scheme.
 - ii) The student has to clear all the courses of B.Sc. programme offered by UOU. However, the courses studied in previous university shall not be required to be cleared. The student has to clear all the remaining courses and credits of the said programme. The concerned Department/ School shall decide the remaining courses and associated credits for the admission to second / third year for lateral entry.
 - iii) The marks/grade obtained in the courses studied in associated previous university shall be converted into the pattern of UOU, and then previously obtained marks shall be appended.
8. If any modification regarding the programme arises, the coordinator of the programme may take necessary course of action with the permission of Director. The modifications will be produced before the next BOS meeting for the perusal. .

9. Subject combinations proposed as follows.

For B.Sc. Degree:

- (a) Physics, Mathematics and Chemistry.
- (b) Physics , Mathematics and Geography

The school intends to activate the following programme in future


Physics, Mathematics and Computer Science.

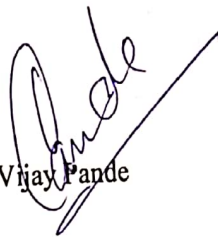
For B.A. Degree:

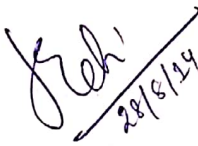
Mathematics and any two subjects of Humanities


- 10. Initially SLM will be developed in English medium. However, SLM may be translated into Hindi medium also.
- 11. BOS approved a tentative list of subject experts for the developments of SLM preparation and paper-setting etc. This list is attached with these minutes and marked as Annexure No. 3. However, if required, more experts may be included with the permission of the Director.
- 12. The Expert Committee/ BOS should meet biannually in order to bring in necessary changes.
- 13. The fee structure shall be decided by the University.
- 14. The study centres shall be decided by the University. However, the member stressed upon the point that science subjects under all circumstances got to be activated at study centres which are having adequate science infrastructure that includes laboratory & faculty. This is mandatory to bring in quality in higher education.

After recommending the resolutions/decisions as mentioned aforesaid the meeting ended with thanks to one and all by the chair.



Prof. Durgesh Pant


Prof. Vijay Pande


Prof. Jaya Upreti


Dr Naveen Bhagat

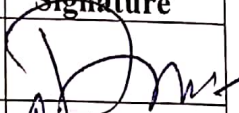
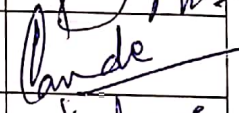
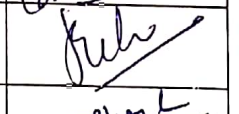
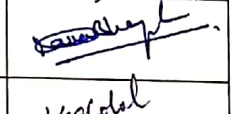
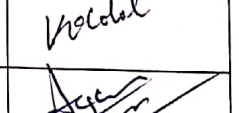
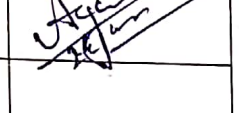

Dr Ajay Garola,


Dr. Kamal Devlal

Board of Studies meeting in Bachelor of Science (Maths) programme
(28.08.2014 at 11.00 am)

Attendance sheet

Date: 28.08.2014

S.No	Name	Designation	Signature
1.	Prof. Durgesh Pant	Director	
2.	Prof. Vijay Pandey	Professor	
3.	Prof. Jaya Upreti	Professa	
4.	Dr. Navon Bhegal	Asst. Prof.	
5.	Dr. Kamal Dardal	Asst. Prof.	
6.	Dr. AJAY GAEROLA	Asst. Prof.	
7.			
8.			
9.			
10.			