

## **AMITY INSTITUTE OF MICROBIAL TECHNOLOGY(AIMT)**

## Minutes of Board of Studies Meeting 2019-2020



## AMITY INSTITUTE OF MICROBIAL TECHNOLOGY (AIMT)

Dated: May 12, 2020

## Minutes of 7th BOS-AIMT dated May 04, 2020

Ref: Agenda of 7th BOS-AIMT dated May 04, 2020

- We have received feedback and suggestions from external subject experts and R&D organization experts, these suggestions have been discussed among internal subject experts and their incorporation is proposed.
- Both have given their consent to increase the continuous evaluation component as
  it will provide multiple opportunities to the students and reduce the stress of the
  end term examination. In consideration of same, we would like to increase
  continuous evaluation component up to 50% in core courses that will be
  implemented 2020-2021 onwards.
- Majority of the industry experts have suggested to incorporate problem-based evaluation wherein student/ group will work throughout semester and progress assessment will be monitored by relevant subject expert.
- Experts and inhouse members have submitted their consent for providing final internship option to students of M.Sc. IM to complete the same inhouse / industry / research centers. Also the same option can be given to B. Sc. (H) Microbiology by squeezing their last semester in fast track mode and then they can proceed to internship of their choice.
- Industry experts have appreciated that our curriculum is having component on Regulatory Authorities (FSSAI, BIS, FDA, HACCP, ISO, GMP, IP etc) and suggested to increase the weightage.



2/3

AIMT BOS recommendation for 27th Academic Council			
Agenda	Existing	Proposed	Remarks/ Justification
Evaluation scheme	70:30	50:50	<ul> <li>It will be for core courses</li> <li>Students must clear internal component as per university norms to make their eligibility for ESE</li> </ul>
M.Sc. IM Option in Industrial Training	Industrial / Research Center Training is Mandatory	Industry / Research Center / In house Project	<ul> <li>Some Students would like to join ongoing R &amp; D under university experts.</li> <li>Students may opt a R &amp; D topic in early semester which they would like to complete.</li> </ul>
B. Sc. (H) Microbiology	Final Semester is in Full length including inhouse project	Semester to be converted to Fast track (University Format) and internship option can be given (Industry / Research Center / Inhouse)	<ul> <li>Students will get opportunity to complete their final internship of their choice.</li> <li>Students may opt a R &amp; D topic in early semester which they would like to complete.</li> </ul>

Dr Neeraj Khare

Asst. Professor

Jagdip Singh Sohal

Asst, Professor & Coordinator - ACMDR

Prof. G. K. Aseri

Director - AIMT

