INTERNAL II EXAMINATION TOPICS

Sl. No.	Name	Assignment and presentation topic
		Aquatic Biotechnology and its
		applications
		applications
		<u> </u>
		rDNA technology-Vaccines
		Animal cell culture,
		hybridoma technology
<u> </u>		
		Bioinformatics,
		databases, and various
		computational tools
		CRISPRCas in Biotechnology

	T
	Genetic Engineering
	and its application in
	aquaculture
	RNAi in aquaculture
<u> </u>	

Important instructions:

- Students are required to prepare a detailed assignment in word file not less than 20 pages according to their groups and respective topic.
- One report must be submitted per group and the presentation must be prepared from that report itself.
- The assignment mut be properly submitted
- Font: Time New Roman; Font size: headings = 16, sub hidings = 14 and running text = 12; Page size: A4; Alignment: Justify; 5. Line spacing: 1.5
- The plagiarism should be avoided (copying and pasting of information from internet sources must be avoided)
- Students are requested to collect the information from as many sources (books, research paper, websites) as possible and write the assignments in their own words
- While writing assignments you must mention all the sources from where you have collected
- The presentation must be prepared such that everyone in the group will get equal time to present.
- At the end of presentation, there will be questioning round.

Zahoor Mushtaq Assistant professor, Dept. of AAHM (SoF),CUIM

Email: zahoor.mushtaq@cutm.ac.in