ASSIGNMENT TOPICS

Sl. No.	Name	Assignment and presentation topic
		Ultra structure of Bacteria
		Bacterial cell wall
		Ultra structure of
		Bacterial flagella
		Bacterial plasmid
		Bacterial endospore
		Discourse days and many soldier
		Blue green algae and mycorrhiza
		Genetic recombination-
		transformation, conjugation and
		transduction
		Biological nitrogen fixation-
		symbiotic, associative and
		aysmbiotic.

	biofertilizers
	biopesticides, biofuel production and
	biodegradation.

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 must 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.
- The submission deadline should be within 7 days of receiving of assignment.
- Please feel free to contact me if you have any queries, ALL THE BEST

Dr. Siddhartha Das.

Assistant Professor

Department of Plant Pathology, MSSSoA, CUTM

Mobile No – 9641999098 Email ID – siddhartha@cutm.ac.in