



VIKRAMA SIMHAPURI UNIVERSITY

NELLORE-524 324, ANDHRA PRADESH

Metric ID: 3.4.7

DVV Clarification on Metric ID: 3.4.7

DVV Comment: 1. Provide links to upload document of e-content developed showing the authorship.

DVV Comment: 2. Provide For institution LMS a summary of the e-content developed and the links to the e-content.

HEI Response: List to upload document of e-content developed showing the authorship and links to the institution LMS summary of the e-content developed

Name of the teacher	Name of the module developed	Platform on which module is developed	Date of launching e content	Link to the relevant document and facility available in the institution	List of the e-content development facility available	Provide link to videos of the media centre and recording facility
Dr. SB. Sainath	Somatic Nuclear Transfer Technique	For Institutional LMS through Microsoft Teams (login Id: drsbsvsu@vsu.edu.in, password:	10/06/2021	https://vsuniv.sharepoint.com/:v:/s/Dr.G.VijayaAnandaKumarBabu/ERucNptT88RPkHE02QfqkUgB7xGj8xPH5-vJroqbcXf5HA?e=YsFdv6	Audio Visual Centre with Interactive teaching board, Umbrella lighting setup, Mics, Videography, sound equipments, Computer installed with video,	https://youtu.be/HqMWsgQortk

		VSUsbs@6)			audio and image editing tools, Tools like Microsoft Teams, Google Meet, Google Classroom and Zoom meeting.	
Dr. SB. Sainath	B cell Maturation	For Institutional LMS through Microsoft Teams	07/12/2021	https://vsuniv.sharepoint.com/:v:/s/Dr.G.VijayaAnandaKumarBabu/ERucNptT88RpkHE02QfqkUgB7xGj8xPH5-vJroqbcXf5HA?e=K5DiQI		
Dr. SB. Sainath	cytokines	For Institutional LMS through Microsoft Teams	21/07/2021	https://vsuniv.sharepoint.com/:v:/s/Dr.G.VijayaAnandaKumarBabu/Eaob90QMgghDubsSx4I_OjUBotlayxiQ8b9F5J3pzctzNw?e=jyxiI0		
Dr. SB. Sainath	T- Cell Receptor	For Institutional LMS through Microsoft Teams	24/07/2021	https://vsuniv.sharepoint.com/:v:/s/Dr.G.VijayaAnandaKumarBabu/ER8fiFEgzx5HilG45wrpNHkBZ22Xy0h1W7DRApG_2JVGHQ?e=0XAzsl		
Prof. Ande Prasad	Design Analysis, Software Engineering	For Institutional LMS through Microsoft Teams	16/7/2021	https://drive.google.com/file/d/1B7-TMNyEKDUWR9riBQ0D1mJuB9QtIH-/view?usp=share_link		
Prof. Ande Prasad	Design Analysis- upper and lower bounds	For Institutional LMS through Microsoft Teams	07/03/2021	https://drive.google.com/file/d/1vmz_a4rwu-tD5DSIAdM-7TqKOPdylff/view?usp=sharing		

Prof. Ande Prasad	Time complexity and recurrence relation	For Institutional LMS through Microsoft Teams	16/09/2021	https://drive.google.com/file/d/1KnNm0LtfsHcMI0LrCFBf8axy4VuXX0/view?usp=sharing		
Prof. Ande Prasad	Thread communication	For Institutional LMS through Microsoft Teams	08/04/2021	https://drive.google.com/file/d/1grjVKKn6u4unYdyWTWTl3ItLieuH0fGP/view?usp=sharing		
Prof. Ande Prasad	Design and analysis of algorithms	For Institutional LMS through Microsoft Teams	29/07/2021	https://drive.google.com/file/d/1ehv-KGLPFcglM0ehT79LRsdjllIpsRz/view?usp=sharing		
Prof. Ande Prasad	Exception handling in Java	For Institutional LMS through Microsoft Teams	08/07/2021	https://drive.google.com/file/d/1e-amndY6OF7zh6tpPXq3F2j1Nkq8XmMu/view?usp=sharing		
Prof.S.Sujana	Business Ethics	For Institutional LMS through Microsoft Teams	16/08/2021	https://drive.google.com/file/d/1OLgkS-jEyxO-BcG9KRMU_85EdKLkcJqV/view?usp=share_link		
Prof.S.Sujana	Business Ethics2	For Institutional LMS through Microsoft Teams	08/10/2021	https://drive.google.com/file/d/1vOvFf80GNdndyYZ3X9dHilsKaZC_hJz/view?usp=sharing		
Dr. K.V.L.Shrikanya Rao	Analytical Techniques	GOOGLE MEET	06/02/2021	https://drive.google.com/file/d/1CxVth93PxE-QzROoFpevyg0mcltyExf/view?usp=sharing		

Dr. K.V.L.Shrikanya Rao	Agarose Gel Electrophoresis	GOOGLE MEET	07/05/2021	https://drive.google.com/file/d/1Jo2a9wgodlmN8eL9Z7Ou3zHYfeH5HiVZ/view?usp=share_link		
Dr. K.V.L.Shrikanya Rao	Size Exclusion Chromatography	GOOGLE MEET	29/04/2021	https://drive.google.com/file/d/1m4g_Y9n6rtKDB5BTzi-Sfq2LZCosIPA/view?usp=share_link		
Dr. K.V.L.Shrikanya Rao	Introduction to Spectroscopy	GOOGLE MEET	19/06/2021	https://drive.google.com/file/d/1DRk_dB9DOVGCaQY4cZG4_S0DcjEzcy6g/view?usp=sharing		
Dr. K.V.L.Shrikanya Rao	Reverse Phase Chromatography	GOOGLE MEET	27/04/2021	https://drive.google.com/file/d/15nOkb4mNjbCHhRvcKyRMbEeULy1SZRrS/view?usp=sharing		
Dr. K.V.L.Shrikanya Rao	Thin Layer Chromatography	GOOGLE MEET	24/04/2021	https://drive.google.com/file/d/1MIq6imLh7H1lbhpdzZw5pMP7t_jkg5W/view?usp=sharing		
Dr. K.V.L.Shrikanya Rao	Ultra filtration method	GOOGLE MEET	05/01/2021	https://drive.google.com/file/d/1-UTyeuaoWlpxyP6OeGUdo iloh fQnsE/view?usp=sharing		
Dr. K.V.L.Shrikanya Rao	Affinity Chromatography	GOOGLE MEET	05/02/2021	https://drive.google.com/file/d/1uWfzjQAP9vls6XOVT25r_2-QoqDVAf9/view?usp=sharing		

Dr. K.V.L.Shrikananya Rao	MALDI-TOF	GOOGLE MEET	23/06/2021	https://drive.google.com/file/d/1gM_q4SDSrkJ4T9jsCb8jhE8-qfDOIzAN/view?usp=sharing		
Dr. Kiranmai	Plant Biotechnology	For Institutional LMS through Microsoft Teams	01/04/2022	https://vsuniv.sharepoint.com/:v:/s/M.Sc.MICROBIOLOGY-FIRSTSEMESTER2020-21/EY7-_yC6KIBHr3A1zgpwYzwBPq2-jEK5RokL_V6WqYkFMA?e=B2f7H6		
Dr.Uday Shankar Allam	Introduction to microbial metabolisms	For Institutional LMS through Microsoft Teams	03/07/2021	https://vsuniv.sharepoint.com/:v:/s/M.Sc.MICROBIOLOGY-FIRSTSEMESTER2020-21/EZYQm2kd7mREkBg4tLUIVyEBuloswStmqmiqGoKYJ1ubA?e=CJgYNz		
Dr.Uday Shankar Allam	Opportunities in the field of Biotechnology	For Institutional LMS through Microsoft Teams	07/01/2021	https://vsuniv.sharepoint.com/:v:/s/Dr.G.VijayaAnandaKumarBabu/ERck2vyEFKVAmzM0oJozisYBlqg_A9ozQKYSQvA5nyCcOA?e=WyNdvC		
Dr.K.Vidya Prabhakar	Growth phases of bacteria	For Institutional LMS through Microsoft Teams	26/07/2021	https://vsuniv.sharepoint.com/:v:/s/M.Sc.MICROBIOLOGY-FIRSTSEMESTER2020-21/ERTKTFLR_RdKgJu6SyJ3lcoBgv433QdiCw-		

				0etj1d_7tiA?e=Slovbi		
Dr.K.Vidya Prabhakar	DNA damage and repair	For Institutional LMS through Microsoft Teams	08/11/2021	https://vsuniv.sharepoint.com/:v:/s/M.Sc.MICROBIOLOGY-FIRSTSEMESTER2020-21/EfpLuhvqmclLsu5aifUnF_kBnDWX871R2QFGf1iZ-ON91w?e=cMRuSh		
Dr.K.Vidya Prabhakar	Replicaiton machinery	For Institutional LMS through Microsoft Teams	20/07/2021	https://vsuniv.sharepoint.com/:v:/s/M.Sc.MICROBIOLOGY-FIRSTSEMESTER2020-21/EX75-IA2OihlvM8b83fFUK0BIrZJ6Gcd1utNV09IoShhQ?e=C0a9vV		
Dr.K.Vidya Prabhakar	Drug Receptor Interaction	For Institutional LMS through Microsoft Teams	22/07/2021	https://vsuniv.sharepoint.com/:v:/s/M.Sc.MICROBIOLOGY-FOURTHSEMESTER2020-21/EVDTnjqnFzXJl8CBUI-EkPMBXjcxuApcpCcFfjclgc7g?e=cKaXbm		
Prof.G.Vijaya Ananda Kumar Babu	Introduction to bioinformatics	For Institutional LMS through Microsoft Teams	21/07/2021	https://vsuniv.sharepoint.com/:v:/s/Dr.G.VijayaAnandaKumarBabu/EeZuy1FJ6FhOs4XkCNSTX14BR-		

				_n56gMt3w_UsEb7UAbQA?e=8vkni9		
Prof.G.Vijaya Ananda Kumar Babu	Database search in Bioinformatics	For Institutional LMS through Microsoft Teams	26/07/2021	https://vsuniv.sharepoint.com/:v:/s/Dr.G.VijayaAnandaKumarBabu/ESzXg486VUJGqMVyidqjpWIBY_TIQ0ZAcuRsej2stpiDvA?e=dGUYEG		
Prof.G.Vijaya Ananda Kumar Babu	Biostatistics introduction	For Institutional LMS through Microsoft Teams	18/08/2121	https://vsuniv.sharepoint.com/:v:/s/Dr.G.VijayaAnandaKumarBabu/EWkQ1BzLhgdBmLzO2SFIM3UBUIP4uFK461RY_Po3hVjxeQ?e=uoVrfb		
Prof.G.Vijaya Ananda Kumar Babu	Emerging infectious diseases identification	For Institutional LMS through Microsoft Teams	08/10/2021	https://vsuniv.sharepoint.com/:v:/s/Dr.G.VijayaAnandaKumarBabu/EfGM4ZnPfSpGt9Vn62FOGeQBqR6bzhGrqn3rpwkhmUqB6A?e=yvGJx0		
Prof.G.Vijaya Ananda Kumar Babu	Multiple sequence alignment	For Institutional LMS through Microsoft Teams	08/09/2021	https://vsuniv.sharepoint.com/:v:/s/Dr.G.VijayaAnandaKumarBabu/EYIibGFHzZMtyB3HvKdYvsBLMswpj1T8a09deBfr_JVKA?e=Yb1KpR		
Prof.G.Vijaya Ananda Kumar Babu	Pathway Data Base informations	For Institutional LMS through Microsoft Teams	08/02/2021	https://vsuniv.sharepoint.com/:v:/s/Dr.G.VijayaAnandaKumarBabu/EddQNTuxt81GtTOCO1M4s4Bq3VZLnKd1DY-AM7mPRnCcQ?e=mXISaz		

Prof.G.Vijaya Ananda Kumar Babu	Retriving sequence form NCBI	For Institutional LMS through Microsoft Teams	08/06/2021	https://vsuniv.sharepoint.com/:v:/s/Dr.G.VijayaAnandaKumarBabu/E774y0KKC9FlvuHHjgPNb3gBUjTnVxYR7qH1ACRNzxs1Rw?e=8ULb7p		
Dr.Mary Sandeepa	Pharmaceutical Biotechnology	For Institutional LMS through Microsoft Teams	07/08/2021	https://vsuniv.sharepoint.com/:v:/s/Biotechnology19-21/EbdNFRy2-vZHoaYMG8B8jZcB8CGqbinXjZkndHkXHxK4Wg?e=VVXAVj		
Dr.G.Vidya Sagar Reddy	Human Values and Professional Ethics	GOOGLE CLASSROOM (class code: zy34nbc) (guest id: vsulmsguest@gmail.com, Password: Guest@VSULMS)	05/07/2020	https://classroom.google.com/c/OTk2NTc5NTA0MjBa?cjc=zy34nbc		
Dr.P.Rama chandra Reddy	Types of DNA Replication- Guest Lecture	Youtube	30/06/2021	https://www.youtube.com/watch?v=QCfVKKuOzkU		
Dr.P.Rama chandra Reddy	UV-Visible Spectrophotometry	Youtube	18/03/2021	https://youtu.be/P74qpzVwfHE		
Dr.P.Rama chandra Reddy	Features of Dna Replication	Youtube	25/06/2021	https://youtu.be/9JB8rhTiwCM		