ONLINE CLASS CONDUCTED REPORT

Name of the College : BLI Name of the Staff member	DEA's S B Arts & K C P Science College, Via : Smt R D Joshi	yapur					
Designation : Asst. Prof							
Department : M.Sc Compu	iter Science						
Agenda 1:	To Verify the number of online classess conducted						
Agenda 2:	To discuss on students attendance and their feedback.						
Agenda 3:	To review on adherence to working time table						
Agenda 4:	To explore the possibilities of advanced teaching learning techniques.						
Agenda 5:	To deliberate on effectiveness of methods adopted by teachers.						
Subject & Class	Topics Covered	No. of Classes Conducted against available	Avg. No. of Students attended	Interacted with Students through	Student feedback		
	Pulse code modulation: sampling and quantization explained.	24/24	10	Zoom App, Moodle Server for Sharing Notes and ppt link, Whatsapp Group for Notice	20% Excellent, 40% Very Good, 36.67% Good & 3.33% Satisfied		
	Decoder, delta modulation, Transmission Modes. Digital-to-Analog Conversion: Aspects, Amplitude Shift Keying explained with example.	24/24	10				
	FSK, PSK, Amplitude, frequency and phase modulation explained.	24/24	10				
Data Communication & Network M.Sc-II Sem	Question paper discussed.	24/24	10				
Data Communication & Network M.Sc-II Sem	Transmission Medias explained.	24/24	10				

	· · · · · · · · · · · · · · · · · · ·				
Data Communication & Network M.Sc-II Sem	Doubts of previous class discussed.	24/24	10	Zoom App, Moodle Server for Sharing Notes and ppt link, Whatsapp Group for Notice	20% Excellent, 40% Very Good, 36.67% Good & 3.33% Satisfied
	Introduction of Multiplexing and Demultiplexing, FDM	24/24	10		
Data Communication & Network M.Sc-II Sem	Explained Wavelength Division Multiplexing and Time Division Multiplexing explained.	24/24	10		
Data Communication & Network M.Sc-II Sem	Framed Data Communication and	24/24	10		
Data Communication & Network M.Sc-II Sem	Network QP Unit wise.	24/24	10		
	Interleaving, Data rate Management and Frame synchronization explained	24/24	10		
Data Communication & Network M.Sc-II Sem	Explained Dial-UP Modems,Digital Subscriber Line,Cable TV networks and data transfer with	24/24	10		
Data Communication & Network M.Sc-II Sem	Explained about types of errors, redundancy, Detection versus Correction, forward error correction versus retransmission, coding and Modular arithmetic. In Block-Coding also explained about error detection and correction	24/24	10		
	Explained about CRC, Polynomial and checksum methods to correct errors	24/24	10		

Data Communication & Network M.Sc-II Sem	Explained about Framing, Flow and Error Control and protocols with example	24/24	10	Zoom Application	20% Excellent, 40% Very Good, 36.67% Good & 3.33% Satisfied
Data Communication & Network M.Sc-II Sem	Explained about Go-Back-N ARQ, Selective Repeat ARQ, Piggybacking protocols and HDLC frames	24/24	10		
Object oriented Programming With C++ Lab M.Sc-II Sem	Diiscussed lab Experiements.	03/03	11		10% Excellent, 24.29% Very Good, 50% Good & 15.71% Satisfied
Computer Graphics M.Sc -IV sem	Computer Animation- Definition, Applications, and types explained with example. Sequences of Animation discussed.	01/04	19	Zoom App, Moodle Server for Sharing Notes and ppt link, Whatsapp Group for Notice	50% Excellent, 32.50% Very Good, 14.38% Good & 3.13% Satisfied
Object Oriented Analysis & Design Using UML M.Sc-IV Sem	conascence: definition, types, connascence and encapsulations. Domains, encumbrances and cohesion is explained.	24/24	19	Zoom App, Moodle Server for Sharing Notes and ppt link, Whatsapp Group for Notice	43.75% Excellent, 33.13% Very Good, 16.25% Good & 6.88% Satisfied
Object Oriented Analysis & Design Using	Encumbrances of classes explained	24/24	19		
Object Oriented Analysis & Design Using UML M.Sc-IV Sem	Explained about component, characteristics of components and similarities between components and objects.	24/24	19		
Object Oriented Analysis & Design Using UML M.Sc-IV Sem	Example of component, internal design of component discussed.	24/24	19		

Object Oriented Analysis & Design Using UML M.Sc-IV Sem	Advantages and disadvantages of using components explained with example.	24/24	19	Zoom App, Moodle Server for Sharing Notes and ppt link, Whatsapp Group for Notice	43.75% Excellent, 33.13% Very Good, 16.25% Good & 6.88% Satisfied
Analysis & Design Using IIML M Sc-IV Sem	Techniques for organizing operations: MIX-In Classes d explained with examples like Invoice of customer and a graphics example.	24/24	19		
Object Oriented Analysis & Design Using UML M.Sc-IV Sem	Ring operations and State support in a class interface explained	24/24	19		
Analysis & Design Using	explained about behavior support in a class interface and Operation Cohesion in class interface	24/24	19		
Object Oriented Analysis & Design Using UML M.Sc-IV Sem	UML Supervised online II Internal test	24/24	19		
Computer Graphics- Lab M.Sc -IV sem	Diiscussed lab Experiements.	02/02	19	Zoom Application	40% Excellent, 23.33% Very Good, 35% Good & 1.67% Satisfied

Co-ordinator

M.Sc. (C.S.) Programme S.B.Arts & K.C.P.Science College, Vijayapur.

IQAC, Co-ordinator S.B.Arts & K.C.P.Science College Vijayapur.

Principal

S.B.Arts & K.C.P.Science College, Vijayapur.