KET'S V.G.VAZE COLLEGE OF ARTS SCIENCE & COMMERCE Mulund (East) Mumbai-400 081

AUTONOMOUS

BBI / BAF / BMS / BAMMC

SEMESTER – II (REGULAR) EXAMINATION FIRST HALF 2020-21

Time Table

Timing: 9.00am to 10.00am

Date/Time	BBI	BAF	BMS	BAMMC
THURSDAY 22/04/2021	Organisational Behavior	Business Law - I	Business Environment	Effective Communication–II
FRIDAY 23/04/2021	Quantitative Methods-II	Business Mathematics	Principles of Management	Content Writing
SATURDAY 24/04/2021	Business Communication - II	Business Communication - II	Business Communication- II	Foundation Course–II
MONDAY 26/04/2021	Foundation Course – II	Foundation Course – II	Foundation Course – II	Introduction to Advertising
TUESDAY 27/04/2021	Principles and Practices of Banking & Insurance	Financial Accounting - II	Principles of Marketing	Introduction to Journalism
WEDNESDAY 28/04/2021	Business Laws	Auditing	Industrial Law	Media, Gender & Culture
THURSDAY 29/04/2021	Financial Accounting- II	Innovative Financial Services	Business Mathematics	

DATE: 08/04/2021 Controller of Examinations

KET'S V.G.VAZE COLLEGE OF ARTS SCIENCE & COMMERCE Mulund (East) Mumbai-400 081

AUTONOMOUS

B.Sc. IT / B.Sc. BT

SEMESTER – II (REGULAR) EXAMINATION FIRST HALF 2020-21

Time Table

Timing: 9.00am to 10.00am

Date/Time	B.Sc. IT	B.Sc. BT	
THURSDAY		FC : Global., Ecology & Sust.	
22/04/2021		Development	
FRIDAY		Chemistry-I	
23/04/2021		Chemistry-1	
SATURDAY	Object oriented programming	Chemistry-II	
24/04/2021	Object oriented programming		
MONDAY	Microprocessor Architecture	Life Sciences I: Physiology and Ecology	
26/04/2021	Wheroprocessor Architecture	Life Sciences I. Fifysiology and Ecology	
TUESDAY	Web Programming	Life Sciences II: Genetics	
27/04/2021	web i rogramming	Life Sciences II. Genetics	
WEDNESDAY	Numerical and Statistical Methods	Biotechnology I: (Tis. Cult. & Sc. Wr.	
28/04/2021	Trumerical and Statistical Methods	& C. S.)	
THURSDAY	Green Computing	Biotechnology II:(Enzy., Imm. and	
29/04/2021	orcen companing	Biostat.)	

DATE: 08/04/2021 Controller of Examinations