Baba Farid University of Health Sciences, Faridkot Date Sheet

for

B Sc. (Operation Theatre Technology) Theory Examination May/June 2020

(Morning Session - Time: 10.00 am to 01.00 pm)

Date	Day	1 ST Year (Old Scheme)	1 st Year (New Scheme) W.e.f. Academic session 2019-2020
06/10/2020	Tuesday	Anatomy	Anatomy
08/10/2020	Thursday	Physiology	Physiology
12/10/2020	Monday	Biochemistry	Biochemistry

Date	Day	2 ND Year
06/10/2020	Tuesday	Applied Anatomy & Physiology relating to Anaesthesia
08/10/2020	Thursday	Pathology including Histopathology, Clinical Pathology,
		Haematology and Blood Banking
12/10/2020	Monday	Applied Pharmacology
14/10/2020	Wednesday	Applied Microbiology

Date	Day	3 RD Year
06/10/2020	Tuesday	Introduction to Operation Theatre Technology
08/10/2020	Thursday	Operation Theatre Technology - Clinical
12/10/2020	Monday	Operation Theatre Technology - Applied
14/10/2020	Wednesday	Operation Theatre Technology – Advanced

(Examination Centre will be communicated later on)

FARIDKOT 15, September 2020 Sd/-Dr. S P Singh MS (Oph) Controller of Examinations

Note:

- a) All the students, appearing in the above examinations, are advised not to carry any incriminating material (hand written/printed paper slips, books, notes, mobile, pager or any other electronic device etc.) in the examination hall. This will lead to disqualification of the students from the examination alongwith the punishment as per the University UMC Ordinances
- b) If a candidate is found copying/allowed another candidate to copy, his/her answer book shows or it is otherwise established will be disqualified alongwith the punishment as per the University UMC Ordinances.
- c) Students are strictly warned not to disclose any identification mark or write your Roll Number, Name etc, inside the answer book. Any student found guilty for this kind of act shall be disqualified.
- d) The Centre Coordinator/Superintendent is requested to tally the QP Codes of the respective subjects mentioned in the datesheets from the web portal of the University online system