



Ref. No. : IQMC/SA/16-17/314

Date: 31-03-2021

**NOTICE**  
**M.B.B.S 2<sup>ND</sup> PROFESSIONAL MARCH - APRIL 2021**  
**PRACTICAL / VIVA EXAMINATIONS: Reg.**

1. M.B.B.S 2<sup>nd</sup> Professional March - April 2021 Practical / Viva Examinations will be held as per the following schedule :

SUBJECT ↓	DATE & DAY →	12-04-2021 (MONDAY)	13-04-2021 (TUESDAY)	14-04-2021 (WEDNESDAY)	15-04-2021 (THURSDAY)	16-04-2021 (FRIDAY)
FORENSIC MEDICINE & TOXICOLOGY		GROUP - A	GROUP - B	GROUP - C	GROUP - D	GROUP - E

SUBJECT ↓	DATE & DAY →	19-04-2021 (MONDAY)	20-04-2021 (TUESDAY)	21-04-2021 (WEDNESDAY)	22-04-2021 (THURSDAY)	23-04-2021 (FRIDAY)	24-04-2021 (SATURDAY)
PHARMACOLOGY		GROUP - A	GROUP - B	GROUP - C	GROUP - D	GROUP - E	---
MICROBIOLOGY		---	GROUP - A	GROUP - B	GROUP - C	GROUP - D	GROUP - E
PATHOLOGY		---	GROUP - E	GROUP - A	GROUP - B	GROUP - C	GROUP - D

2. Students to report to respective Departments at 08:30 a.m. on the day of Practical / Viva Examinations.
3. Refer to Annexure - I for detailed group division.

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Prof. (Dr.) Gautam Ghose  
Principal

Principal  
IQ City Medical College & Hospital  
IQ City Road, Sovapur, Jemua  
Durgapur-713206, India

**Distribution:**

- i. MSVP
- ii. H.O.D's / In-Charges of respective Departments
- iii. All Notice Boards
- iv. All Departments



**ANNEXURE - I**

**FORENSIC MEDICINE AND TOXICOLOGY**

**TOTAL NO. OF STUDENTS APPEARING: 150 {148 (REGULAR) +2 (REPEATER)}**

<b>GROUP - A</b>	<b>GROUP - B</b>	<b>GROUP - C</b>	<b>GROUP - D</b>	<b>GROUP - E</b>
21002010067	21002010542	21002011170	21002011684	21002012156
21002010077	21002010547	21002011176	21002011693	21002012176
21002010114	21002010561	21002011227	21002011706	21002012196
21002010152	21002010571	21002011231	21002011715	21002012273
21002010177	21002010579	21002011256	21002011728	21002012280
21002010201	21002010600	21002011258	21002011770	21002012281
21002010218	21002010643	21002011275	21002011780	21002012322
21002010254	21002010716	21002011287	21002011785	21002012344
21002010261	21002010717	21002011295	21002011789	21002012348
21002010276	21002010734	21002011344	21002011805	21002012351
21002010292	21002010781	21002011349	21002011843	21002012363
21002010300	21002010786	21002011366	21002011913	21002012386
21002010307	21002010788	21002011411	21002011919	21002012417
21002010314	21002010803	21002011413	21002011923	21002012420
21002010368	21002010807	21002011415	21002011925	21002012422
21002010394	21002010823	21002011441	21002011967	21002012430
21002010397	21002010846	21002011443	21002012011	21002012441
21002010409	21002010861	21002011478	21002012024	21002012455
21002010417	21002010880	21002011492	21002012029	21002012470
21002010423	21002010889	21002011496	21002012041	21002012485
21002010425	21002010924	21002011521	21002012043	21002012495
21002010443	21002010949	21002011527	21002012057	21002012498
21002010473	21002011027	21002011528	21002012067	21002012501
21002010490	21002011033	21002011531	21002012070	21002012537
21002010494	21002011036	21002011547	21002012076	21002012538
21002010508	21002011065	21002011615	21002012098	21002012541
21002010511	21002011077	21002011636	21002012107	21002012543
21002010516	21002011109	21002011639	21002012120	21002012611
21002010523	21002011121	21002011641	21002012130	21002031158
21002010529	21002011129	21002011651	21002012135	21002031505



**PHARMACOLOGY**

**TOTAL NO. OF STUDENTS APPEARING: 155 {148 (REGULAR)+7 (REPEATER)}**

GROUP - A	GROUP - B	GROUP - C	GROUP - D	GROUP - E
21002010067	21002010542	21002011170	21002011684	21002012156
21002010077	21002010547	21002011176	21002011693	21002012176
21002010114	21002010561	21002011227	21002011706	21002012196
21002010152	21002010571	21002011231	21002011715	21002012273
21002010177	21002010579	21002011256	21002011728	21002012280
21002010201	21002010600	21002011258	21002011770	21002012281
21002010218	21002010643	21002011275	21002011780	21002012322
21002010254	21002010716	21002011287	21002011785	21002012344
21002010261	21002010717	21002011295	21002011789	21002012348
21002010276	21002010734	21002011344	21002011805	21002012351
21002010292	21002010781	21002011349	21002011843	21002012363
21002010300	21002010786	21002011366	21002011913	21002012386
21002010307	21002010788	21002011411	21002011919	21002012417
21002010314	21002010803	21002011413	21002011923	21002012420
21002010368	21002010807	21002011415	21002011925	21002012422
21002010394	21002010823	21002011441	21002011967	21002012430
21002010397	21002010846	21002011443	21002012011	21002012441
21002010409	21002010861	21002011478	21002012024	21002012455
21002010417	21002010880	21002011492	21002012029	21002012470
21002010423	21002010889	21002011496	21002012041	21002012485
21002010425	21002010924	21002011521	21002012043	21002012495
21002010443	21002010949	21002011527	21002012057	21002012498
21002010473	21002011027	21002011528	21002012067	21002012501
21002010490	21002011033	21002011531	21002012070	21002012537
21002010494	21002011036	21002011547	21002012076	21002012538
21002010508	21002011065	21002011615	21002012098	21002012541
21002010511	21002011077	21002011636	21002012107	21002012543
21002010516	21002011109	21002011639	21002012120	21002012611
21002010523	21002011121	21002011641	21002012130	21002070313
21002010529	21002011129	21002011651	21002012135	21002030324
				21002070692
				21002031158
				21002031274
				21002092108
				21002052449



**MICROBIOLOGY**

**TOTAL NO. OF STUDENTS APPEARING: 153 {148 (REGULAR) +5 (REPEATER)}**

GROUP - A	GROUP - B	GROUP - C	GROUP - D	GROUP - E
21002010067	21002010542	21002011170	21002011684	21002012156
21002010077	21002010547	21002011176	21002011693	21002012176
21002010114	21002010561	21002011227	21002011706	21002012196
21002010152	21002010571	21002011231	21002011715	21002012273
21002010177	21002010579	21002011256	21002011728	21002012280
21002010201	21002010600	21002011258	21002011770	21002012281
21002010218	21002010643	21002011275	21002011780	21002012322
21002010254	21002010716	21002011287	21002011785	21002012344
21002010261	21002010717	21002011295	21002011789	21002012348
21002010276	21002010734	21002011344	21002011805	21002012351
21002010292	21002010781	21002011349	21002011843	21002012363
21002010300	21002010786	21002011366	21002011913	21002012386
21002010307	21002010788	21002011411	21002011919	21002012417
21002010314	21002010803	21002011413	21002011923	21002012420
21002010368	21002010807	21002011415	21002011925	21002012422
21002010394	21002010823	21002011441	21002011967	21002012430
21002010397	21002010846	21002011443	21002012011	21002012441
21002010409	21002010861	21002011478	21002012024	21002012455
21002010417	21002010880	21002011492	21002012029	21002012470
21002010423	21002010889	21002011496	21002012041	21002012485
21002010425	21002010924	21002011521	21002012043	21002012495
21002010443	21002010949	21002011527	21002012057	21002012498
21002010473	21002011027	21002011528	21002012067	21002012501
21002010490	21002011033	21002011531	21002012070	21002012537
21002010494	21002011036	21002011547	21002012076	21002012538
21002010508	21002011065	21002011615	21002012098	21002012541
21002010511	21002011077	21002011636	21002012107	21002012543
21002010516	21002011109	21002011639	21002012120	21002012611
21002010523	21002011121	21002011641	21002012130	21002070313
21002010529	21002011129	21002011651	21002012135	21002070692
				21002031505
				21002062044
				21002092108



**PATHOLOGY**

**TOTAL NO. OF STUDENTS APPEARING: 152 {148 (REGULAR) +4 (REPEATER)}**

GROUP - A	GROUP - B	GROUP - C	GROUP - D	GROUP - E
21002010067	21002010542	21002011170	21002011684	21002012156
21002010077	21002010547	21002011176	21002011693	21002012176
21002010114	21002010561	21002011227	21002011706	21002012196
21002010152	21002010571	21002011231	21002011715	21002012273
21002010177	21002010579	21002011256	21002011728	21002012280
21002010201	21002010600	21002011258	21002011770	21002012281
21002010218	21002010643	21002011275	21002011780	21002012322
21002010254	21002010716	21002011287	21002011785	21002012344
21002010261	21002010717	21002011295	21002011789	21002012348
21002010276	21002010734	21002011344	21002011805	21002012351
21002010292	21002010781	21002011349	21002011843	21002012363
21002010300	21002010786	21002011366	21002011913	21002012386
21002010307	21002010788	21002011411	21002011919	21002012417
21002010314	21002010803	21002011413	21002011923	21002012420
21002010368	21002010807	21002011415	21002011925	21002012422
21002010394	21002010823	21002011441	21002011967	21002012430
21002010397	21002010846	21002011443	21002012011	21002012441
21002010409	21002010861	21002011478	21002012024	21002012455
21002010417	21002010880	21002011492	21002012029	21002012470
21002010423	21002010889	21002011496	21002012041	21002012485
21002010425	21002010924	21002011521	21002012043	21002012495
21002010443	21002010949	21002011527	21002012057	21002012498
21002010473	21002011027	21002011528	21002012067	21002012501
21002010490	21002011033	21002011531	21002012070	21002012537
21002010494	21002011036	21002011547	21002012076	21002012538
21002010508	21002011065	21002011615	21002012098	21002012541
21002010511	21002011077	21002011636	21002012107	21002012543
21002010516	21002011109	21002011639	21002012120	21002012611
21002010523	21002011121	21002011641	21002012130	21002070313
21002010529	21002011129	21002011651	21002012135	21002031274
				21002031505
				21002052449