



CITY COLLEGE

Affiliated to the University of Calcutta
102/1, Raja Rammohan Sarani, Kolkata – 700009
Phone : 033 2350 1565, Office : 033 2360 7463
E-mail : principal.citycollege@gmail.com
Website : www.citycollegekolkata.org
GST No. : 19CALC00619D1DE

Ref. No. :

Date :

2.5.1: Mechanism of internal/ external assessment is transparent and the grievance redressal system is time- bound and efficient

Notice for Internal Assessment

CITY COLLEGE
102/1, RAJA RAMMOHAN SARANI, KOLKATA – 700 009.

NOTICE

DATED : 22.11.2019

This is notified for information of all concerned that the college is going to conduct B.A./ B.Sc Semester – I (Hons. & General) Internal Assessment Examinations, 2019 under CBCS on 27.11.2019 (Wednesday) and 28.11.2019 (Thursday), and B.Com Semester – III & V (Hons. & General) & Semester – I (Hons. & General) Internal Assessment Examinations, 2019 under CBCS on 03.12.2019 (Tuesday) and 04.12.2019 (Wednesday) according to the following schedule :

The Honours examinations would be conducted by the respective departments and the General Examinations centrally by the Examination Committee.

Concerned HODs are requested to prepare compiled question papers for Honours students (as per CBCS curriculum vide annexure A PP.60-66) and to keep within their own custody for conducting Honours examinations in the departmental laboratory or class rooms. They are also requested to submit the compiled and ready question papers for general students (as per CBCS curriculum vide annexure A PP .60-66) to the convenor of the examination committee by 26.11.2019 (Tuesday) for B.A./ B.Sc. Semester – I, by 02.12.2019 (Monday) for B.Com Semester – III and by 05.12.2019 (Thursday) for B.Com Semester – I for conducting the Internal Assessment general examinations centrally.

Schedule of Internal Assessment Examinations

27.11.2019 (Wednesday) B.A./ B.Sc Semester – I (Hons. & General)	
11.30 A.M. to 1.00 P.M.	- CC1, CC2 (All Hons.)
2.00 P.M. to 3.00 P.M.	- AECC1 (All Hons. & General)
28.11.2019 (Thursday) B.A./ B.Sc Semester – I (Hons. & General)	
12.00 Noon to 1.00 P.M.	- GE 1 (Hons.)
12.00 Noon to 2.00 P.M.	- (All General Papers)
03.12.2019 (Tuesday) B.Com Semester – III (Hons.)	
11.30 A.M. to 1.00 P.M.	- IT + Business Maths & Statistics
03.12.2019 (Tuesday) B.Com Semester – V (Hons.)	
2.00 P.M. to 3.30 P.M.	- Audit & Assurance + Tax 2
03.12.2019 (Tuesday) B.Com Semester – III (General)	
11.30 A.M. 1.00 P.M.	- IT & Math & Stat
03.12.2019 (Tuesday) B.Com Semester – I (General)	
2.00 P.M. to 3.30 P.M.	- Audit & Assurance + Tax 2
04.12.2019 (Wednesday) B.Com Semester – III (Hons.)	
11.30 A.M. to 1.00 P.M.	- F.A. II + IFS

Contd .2

Satish Prasad Chattopadhyay
Principal
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CITY COLLEGE, KOLKATA - 700009

SCHEDULE OF INTERNAL ASSESSMENT EXAMINATION OF ODD SEMESTER NOVEMBER, 2018
FOR ALL SUBJECTS 1ST SEMESTER AND B.COM. (H&G) 3RD SEESTER

DATE	1ST HALF 11.30 A.M.		2ND HALF 2 P.M.	
	EXAM. DURATION		EXAM. DURATION	
14.11.18.	Physics Hons. 1st Sem. - CC 1	2 Hours	Political Science (Gen.) 1st Sem.	30 Min.
	B.Com. Hons. 1st Sem. - FA I	2 Hours	History (Gen.) 1st Sem.	30 Min.
	B.Com. Hons. 3rd Sem. - FA II	2 Hours	Zoology (Gen.) 1st Sem.	30 Min.
15.11.18.	All B.A. Hons. CC-1 & CC-2	1 Hour	Physics (Gen.) 1st Sem.	1 Hour
	Zoology & Botany Hons. CC-1 & CC-2	2 Hours	B.Com. Gen. 1st Sem. - FA I	2 Hours
	Physiology, Chemistry, Maths. & Economics - Hons. CC-1 & CC-2	1 Hour	B.Com. Gen. 3rd Sem. - FA II	2 Hours
16.11.18.	Physics Hons. 1st Sem. - CC 2	2 Hours	B.Com. Hons. & Gen. 1st Sem. - P/Mgt.	2 Hours
	B.Com. Hons. & Gen. 1st Sem. - B/LAW	30 Min.	B.Com. Hons. & Gen. 3rd Sem. - Business Math & Stats.	30 Min.
	B.Com. Hons. 3rd Sem. - IFS	2 Hours	English(G)	30 Min.
19.11.18.	Bengali (G)	30 Min.	Economics(G)	30 Min.
	Hindi (G)	30 Min.	Physiology(G)	30 Min.
	Chemistry (G)	30 Min.	B.Com.(H&G) 1st Sem - B/Stat & Mgt.	30 Min.
	Botany (G)	1 Hour	Economics	1 Hour
20.11.18.	1st THIRD 11.30 A.M.		2ND THIRD 12.30 P.M.	
	AECC 1: COMMUNICATIVE ENGLISH - 30 Min		AECC 1: MIL - BENGALI 30 Min.	3RD TO 2PM
			OR,	PHILOSOPHY 30 Min.
			AECC 1: MIL - HINDI 30 Min.	SANSKRIT 30 Min.
			MATHEMATICS 30 Min.	

Sital Das
9/18
Principal
CITY COLLEGE

Sital Prasad Chattopadhyay
 Principal
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Allotment of Invigilation Duties

B.A/B.Sc (Hons & General) / Sem - IV
 CITY COLLEGE
 102/1 RAJA RAMMOHAN SARANI, KOL-09
 Reporting Time- Morning - 7:30 AM
 Afternoon - 1:30 PM

M → Morning
 A → Afternoon

Date of Examination	16/12	19/12	21/12	23/12
Bengali				
Prof. Tapasya Ghosh(Sat)	A	A		A
Prof. Bratya Brata Basu (Tue)	A		M/A	A
Prof. Debasis Sardar (Wed)			M, A	
Prof. Anirban Manna (Mon)			A	M
Prof. Saheli Ghosh (Mon, Thu, Sat)	M			
Botany				
Prof. Sital Chattopadhyay (Principal)	A	A		A
Prof. Rupak Kumar Sengupta (Sat)	M	M		M
Prof. Sujita Ghosh (Sat)	A	M		A
Prof. Nandini Chakraborty (Sat) NC	M		M	M
Prof. Arghya Kumar Hait (Tue)	A		M	A
Prof. Arkajo Majumder (Fri)				
Prof. Partha Karak (Sat)	M	M		M
Prof. Sutapa Guha (Mon, Thrs, Sat)	M		M	M
Prof. Saayla Guha (Tues, Fri), Hon	M			M
Chemistry				
Prof. Sitangshu Sekhar Bhattacharjee (Thurs)	A		M	A
Prof. Sarmila Basu Sarkar (Sat)	A	A		A
Prof. Arindam Rana (Sat)	A	M		A
Prof. Biswajit Panda (Monday)			M, A	
Prof. Pampa Guha (Sat)				
(G) Prof. Amal Kumar Gooyee (T, W, F)				
(G) Prof. Manabendra Nath Bishnu (T, W, F)				
(G) Prof. Manish Das (Tue, Wed, Sat)				
(G) Prof. Subhasis Samai (Tue, Wed, Fri)				
(G) Prof. Subhasis Das (MON, WED, FRI)				

S. S. S. S. S.
 CONVENOR
 EXAMINATION COMMITTEE

Sital Chattopadhyay
 PRINCIPAL
 CITY COLLEGE

Sital Chattopadhyay
 Principal
 City College, Kolkata-700009



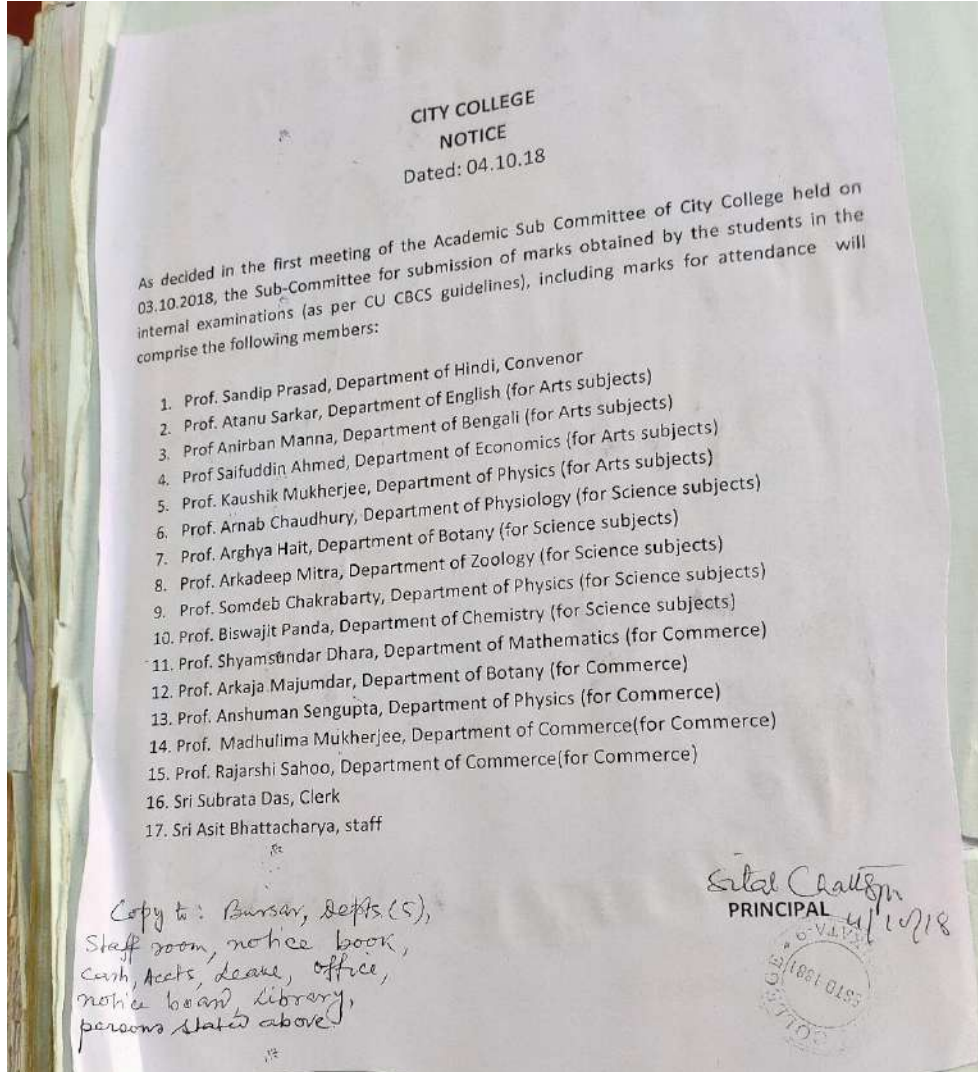
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Formation of Marks upload Sub-committee entrusted with the submission of marks to CU Portal



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Duty Allotment for Online Examination of Calcutta University



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DUTY ALLOTMENT FOR B.A.; B.SC; B.COM ODD SEMESTERS (1ST, 3RD, 5TH) HONS & GENERAL EXAMINATIONS, 2020 OF CALCUTTA UNIVERSITY AT CITY COLLEGE CENTER.

(Starting of 1st Half Exam. at 10 AM & 2nd Exam. Half at 2 PM)

1st half duty 9 AM to 10AM & 2nd half duty 1PM to 2PM

Every allotted duty is of 1(one) hour

08/3/2021	Atanu Sarkar, Subrata Biswas, Arkadeep Mitra, Arindam Midya, Aditya Kant Ghising, Md Mustakim Sk., Rupali Murmu, Indranath Ghoshal
09/3/2021	Atanu Sarkar, Kausik Mukhopadhyay, Rupanjan Mukhopadhyay, Aradhana Murmu, Tularam Singha, Pampa Guha, Manish Das, Sandipan Das
10/3/2021	Atanu Sarkar, Arkadeep Mitra, Anshuman Nandy, Aditya Kant Ghising, Tufan Giri, Syamsundar Dhara, Sandipan Das, Manish Das, Md Mustakim Sk
11/3/2021	No Exam Allotted
12/3/2021	Atanu Sarkar, Kaushik Kamila, Arindam Midya, Rupanjan Mukhopadhyay, Rupali Murmu, Indranath Ghoshal, Manish Das, Pinku Gupta, Anshuman Nandy, Syamsundar Dhara, Arkadeep Mitra, Md Mahfuzur Rahman Mullick
13/3/2021	Atanu Sarkar, Pampa Guha, Timir Hajari, Soumendra Laha, Kaushik Kamila, Aradhana Murmu, Dona Benarjee, Sandipan Das
14/3/2021	Timir Hajari, Pampa Guha, Arkajo Majumdar, Siddhartha Das, Subrata Biswas, Rupali Murmu, Pinku Gupta, Indranath Ghoshal,
15/3/2021	Siddhartha Das, Arkadeep Mitra, Anshuman Nandy, Tufan Giri, Syamsundar Dhara, Soumen Roy, Dona Benarjee, Manish Das, Nihar Sarkar, Sandipan Das, Arkajo Majumdar, Md Mahfuzur Rahman Mullick
16/3/2021	Kausik Mukhopadhyay, Soumendra Laha, Kaushik Kamila, Arindam Midya, Md Mustakim Sk, Syamsundar Dhara, Pamela Pal
17/3/2021	Soumendra Laha, Siddhartha Das, Tufan Giri, Rupanjan Mukhopadhyay, Rupali Murmu, Nihar Sarkar
18/3/2021	Kausik Mukhopadhyay, Kaushik Kamila, Soumendra Laha, Subrata Biswas, Aditya Kant Ghising, Md Mustakim Sk
19/3/2021	Siddhartha Das, Arindam Midya, Anshuman Nandy, Tufan Giri
20/3/2021	Pampa Guha, Rupanjan Mukhopadhyay, Kaushik Kamila, Subrata Biswas, Aradhana Murmu, Timir Hajari, Indranath Ghoshal, Soumen Roy, Pamela Pal, Md Mahfuzur Rahman Mullick, Tularam Singha
21/3/2021	Pampa Guha, Md Mahfuzur Rahman Mullick, Siddhartha Das, Aradhana Murmu, Tularam Singha, Tufan Giri, Soumen Roy, Md Mustakim Sk, Nihar Sarkar
22/3/2021	Timir Hajari, Aditya Kant Ghising, Rupali Murmu, Arindam Midya
23/3/2021	Kausik Mukhopadhyay, Arkadeep Mitra, Nihar Sarkar, Tularam Singha, Soumen Roy, Sandipan Das

Nihar Sarkar
Member of Exam Committee

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24/3/2021	Timir Hajari, Arkajo Majumdar, Aradhana Murmu, Nihar Sarkar
25/3/2021	Kausik Mukhopadhyay, Anshuman Nandy, Arkajo Majumdar, Tularam Singha, Subrata Biswas
26/3/2021	Arkajo Majumdar, Rupanjan Mukhopadhyay, Aditya Kant Ghising, Tularam Singha, Md Mahfuzur Rahman Mullick, Syamsundar Dhara, Sandipan Das, Soumendra Laha



Date wise duty allotment

S/N	Name	Date of Exam	Remarks
1	Nihar Sarkar	15,17,21,23,24	Performed
2	Pampa Guha	9,13,14,20,21	Performed
3	Subrata Biswas	8,14,18,20,25	Performed
4	Aditya Kant Ghising	8,10,18,22,26	Performed
5	Anshuman Nandy	10,12,15,19,25	Performed
6	Aradhana Murmu	9,13,20,21,24	Performed
7	Arindam Midya	8,12,16,19,22	Performed
8	Arkadeep Mitra	8,10,12,15,23	Performed
9	Arkajo Majumdar	14,15,24,25,26	Performed
10	Atanu Sarkar	8,9,10,12,13	Performed
11	Kaushik Kamila	12,13,16,18,20	Performed
12	Kausik Mukhopadhyay	9,16,18,23,25	Performed
13	Md Mustakim Sk	8,10,16,18,21	Performed
14	Rupali Murmu	8,12,14,17,22	Performed
15	Md Mahfuzur Rahman Mullick	12,15,20,21,26	Performed
16	Rupanjan Mukhopadhyay	9,12,17,21,26	Performed
17	Siddhartha Das	14,15,17,19,21	Performed
18	Soumendra Laha	13,16,17,18,26	Performed
19	Syamsundar Dhara	10,12,15,16,26	Performed
20	Timir Hajari	13,14,20,22,24	Performed
21	Tufan Giri	10,15,17,19,21	Performed
22	Tularam Singha	9,20,21,23,26	Performed
23	Indranath Ghoshal	8,12,14,20	Performed
24	Manish Das	9,10,12,15	Performed
25	Dona Benarjee	13,15	Performed
26	Pamela Pal	16,20	Performed
27	Pinku Gupta	12,14	Performed
28	Soumen Roy	15,23,20,21	Performed
29	Sandipan Das	9,10,15,23	Performed

Nihar Sarkar
Member
Exam Committee

Sital Prasad Chattopadhyay
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Notice for online Internal Assessment

DEPARTMENT OF CHEMISTRY

NOTICE

09.07.2021

Schedule of Semester 2, Semester 4 and Semester 6 Chemistry Honours and General
Internal Assessment (online), under CU 2021

Date	Time	Subject	CORE	Email id
15.07.2021	6:00 pm – 7:30 pm	SEM2 Hons.	CEMA-CC-2-3-TH CEMA-CC-2-4-TH	citychemh.org.short.pr.vib@gmail.com
15.07.2021	6:00 pm – 7:30 pm	SEM4 Hons.	CEMA-CC-4-8-TH CEMA-CC-4-9-TH CEMA-CC-4-10-TH	citychemh.inorg.analytical.th.v@gmail.com
15.07.2021	6:00 pm- 7:30 pm	SEM6 Hons.	CEMA-CC-6-13-TH CEMA-CC-6-14-TH	citychemh.org.th.via@gmail.com
16.07.2021	6:00 pm – 6:30 pm	SEM4 Hons.	SEC	citychemh.inorg.analytical.th.v@gmail.com
16.07.2021	6:15 pm- 6:45 pm	SEM6 Hons.	DSE	citychemh.org.th.via@gmail.com
17.07.2021	6:00 pm- 6:30 pm	SEM2 Gen.	CC2/GE2	citychemgeneral.pr@gmail.com
17.07.2021	6:15 pm – 6:45 pm	SEM4- Gen.	CC4/GE4	citychemh.org.long.pr.viia@gmail.com
17.07.2021	6:30 pm – 7:00 pm	SEM6 Gen.	DSE	citychemgeneral.th@gmail.com
17.07.2021	7:00 pm – 7:30 pm	SEM6 Gen.	SEC	citychemgeneral.th@gmail.com

*Additional 15 mins will be given for answer-script uploading .

** The students are asked to submit their respective scanned answer-scripts at the email-ids marked against their respective classes. For any further queries, please contact HOD, Chemistry (9831323276)

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e-mail Inbox demonstrating submitted answer scripts

Compose From Any time Has attachment To Is unread Advanced search 1-16 of 16

Sender	Subject	Date
Ashutosh Kumar Tiwa.	203112-21-0094 physical Chemistry Sem 3 CC6 practical answersheet - Name - Ashutosh ...	203112-21-0094...
Manisha paul	CEMA_SEM3_CC-3-5-P_203112-11-0033 CEMA_SEM3_CC-3-6-P_203112-11-0033 - Cu Roll No:203112-...	203112-11-0033... 203112-11-0033... 203112-11-0033...
Arundhati Chakrabar.	PHYSICAL CEMA_CC-3-5-P_203112-11-0034 INORGANIC CEMA_CC3-6-P_203112-11-0034 - CU roll-2...	INORGANIC CHE... PHYSICAL CHE...
Shilpa Mandal	CEMA-CC-3-5-P-CC-3-6-p 203112-11-0004 - Cu Reg no: 112-1211-0171-20 Cu Roll no:203112-11-0004 ...	Inorganic practi... Physical practi...
Syed Wasim Akash	Roll-203112-21-0007 Reg-112-1111-0169-20 - Roll-203112-21-0007 Reg-112-1111-0169-20 CC5/CC6 practi...	CC5-prac-physi... CC6-prac-Inorg...
Ashutosh Kumar Tiwa.	203112-21-0094 Inorganic practical cc6 semester 3 answersheet - Name - Ashutosh Kumar Tiwari Cu...	203112-21-0094...

Compose From Any time Has attachment To Is unread Advanced search 1-27 of 27

Sender	Subject	Date
souryadeep mukherjee	Answer script_3112-61-0008 - Respected sir/madam, The answer script which I sent before...	IMG_20201001... CEMA_3112-61-...
Rahul Chugh	Document from RAHUL - CEMA_3112-61-0019.pdf	CEMA_3112-61-...
Siddhartha Das	Answerscript_3112-64-0004 - Scanned with CamScanner	CEMA_3112-64-...
SORUREN MONDAL	Answer Script_3112-61-0016	CEMA_3112_61_...
farhan kalakar	CEMA_3112-61-0021.pdf	CEMA_3112-61-...
Farhan Kalakar	CEMA_3112-61-0021.pdf	CEMA_3112-61-...

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DEPARTMENT OF PHYSICS

SCHEDULE OF INTERNAL ASSESSMENT (ONLINE)

DATE	CBCS [Time: 11.00 AM – 01.00 PM]		1+1+1 [Time: 11.00 AM – 01.30 PM]	
	Honours	General	Honours	General
05.12.2020	Sem 4: CC8- Mathematical Physics III (Th+Pr)	Sem 2: CC2/GE2- Electricity and Magnetism (Th+Pr)	Part 1: Paper 1 (Th)	Part 1: Paper 1A(Th), 1B(Th) (Combined)
07.12.2020	Sem 2: CC3- Electricity & Magnetism (Th+Pr)		Part 2: Paper 3 (Th)	
08.12.2020	Sem 4: CC9-Elements of Modern Physics (Th+Pr)	Sem 4: G-CC4- Waves and Optics (Th+Pr)	Part 1: Paper 2A(Th), Paper 2B(Pr) (Combined)	Part 2: Paper 2A(Pr), Paper 2B(Th) (Combined)
09.12.2020	Sem 2: CC4- Waves & Optics (Th+Pr)			
10.12.2020	Sem 4: CC10-Analog Systems & Applications (Th+Pr)		Part 2: Paper 4A(Th), Paper 4B(Pr) (Combined)	Part 2: Paper 3A(Th), Paper 3B(Pr) (Combined)
11.12.2020	Sem 4: SEC B- Renewable Energy & Energy Harvesting (Th)	Sem 4: SEC B- Renewable Energy & Energy Harvesting (Th)		

* Question papers will be uploaded in college website half an hour before examination.

* Scanned copies of answer scripts should be sent to the following e-mail ids within 15 mins after the examination.

E-mail ids for sending answer scripts

2 nd Semester (Hons)	sem2hcityphysics@gmail.com
4 th Semester (Hons)	sem4hcityphysics@gmail.com
2 nd Semester (Gen)	sem2gcityphysics@gmail.com
4 th Semester (Gen)	sem4gcityphysics@gmail.com
Part-I (Hons)	part1hcityphysics@gmail.com
Part-II (Hons)	part2hcityphysics@gmail.com
Part-I (Gen)	part1gcityphysics@gmail.com
Part-II (Gen)	part2gcityphysics@gmail.com

* All concerned students of CBCS system and 1+1+1 system (Hons and General) are to contact the HoD, Physics for further information at the earliest.

Mitali Kundya

Head, Department of Physics
City College

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CITY COLLEGE

DEPARTMENT OF PHYSICS

Dated: 26.07.2021

Revised schedule for Theoretical and Practical Examinations of CBCS Even Semesters and 3rd year (1+1+1) 2021

The theoretical and practical examinations of Physics (Honours and General) CBCS Semesters 2, 4 and 6 and 3rd year (1+1+1 system) will be held as per the following revised schedule.

Concerned teacher will be responsible for setting questions for practical papers, monitoring submission of answer scripts on the day of the examination, evaluation of answer scripts and uploading of marks on the University portal within the stipulated time as notified by the University.

Concerned teachers of the department are requested to email questions of practical papers (both Honours and General) of Semesters 2, 4, 6 and 3rd year (1+1+1 system) positively by 27.07.2021 to somdeb.ch.12@gmail.com.

Practical papers of Semesters 2, 4 and 6 (Honours and General) will be of 30 marks and of duration 1 hour 30 minutes. Practical papers of 3rd year (1+1+1 system) (Honours and General) will be of 50 marks and of duration 2 hours.

In the absence of any definite guideline from the University of Calcutta or the Board of Studies, teachers are requested to frame questions as per their own discretion.

Semester/ Year	Stream	Paper	Teacher	Date	Time
2	Honours	CC3	AM	12.08.21	10.00 AM - 12.00 NOON
		CC3 [Prac.]	AM	09.08.21	02.00 PM - 03.30 PM
		CC4	KM	12.08.21	02.00 PM - 04.00 PM
		CC4 [Prac.]	KM	10.08.21	02.00 PM - 03.30 PM
	General	GE2	DBM	16.08.21	10.00 AM - 12.00 NOON
		GE2 [Prac.]	DBM	10.08.21	10.00 AM - 11.30 AM
AECC	---	---	11.08.21	02.00 PM - 03.30 PM	
4	Honours	CC8	MM	04.08.21	10.00 AM - 12.00 NOON
		CC8 [Prac.]	SDC	09.08.21	10.00 AM - 11.30 AM
		CC9	MGM	05.08.21	10.00 AM - 12.00 NOON

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	General	CC9 [Prac.]	MGM	10.08.21	10.00 AM – 11.30 AM
		CC10	MM	06.08.21	10.00 AM - 12.00 NOON
		CC10 [Prac.]	AN	13.08.21	10.00 AM – 11.30 AM
		SEC B	AM	03.08.21	02.00 PM - 05.00 PM
		GE4	DS	07.08.21	10.00 AM - 12.00 NOON
		GE4 [Prac.]	DS	09.08.21	10.00 AM - 11.30 AM
		SEC B	AM+[AN]	03.08.21	10.00 AM - 01.00 PM
6	Honours	CC13	SP	29.07.21	10.00 AM - 12.00 NOON
		CC13 [Prac.]	SP	03.08.21	10.00 AM – 11.30 AM
		CC14	KM	30.07.21	10.00 AM - 12.00 NOON
		CC14 [Prac.]	SDC	02.08.21	02.00 PM - 03.30 PM
		DSE A	AN	31.07.21	10.00 AM - 01.00 PM
		DSE B	SDC	01.08.21	10.00 AM - 01.00 PM
	General	DSE B	AN	30.07.21	10.00 AM - 01.00 PM
Part 3	Honours	5	KM+MM	29.07.21	10.00 AM - 02.00 PM
		6	DBM+DS	30.07.21	10.00 AM - 02.00 PM
		7A	SDC	31.07.21	10.00 AM - 12.00 NOON
		7B [Prac.]	SP	02.08.21	10.00 AM - 12.00 NOON
		8A [Prac.]	MGM	02.08.21	02.00 PM - 04.00 PM
		8B [Prac.]	AN	03.08.21	02.00 PM - 04.00 PM
		ENVS.	---	03.08.21	10.00 AM - 12.00 NOON
	General	4A	AM	29.07.21	10.00 AM - 12.00 NOON
		4B [Prac.]	AN+KM	31.07.21	10.00 AM - 12.00 NOON
		ENVS.	---	03.08.21	10.00 AM - 12.00 NOON

Sd/-

Dr. Mitali Middya,
 Associate Professor & Head,
 Department of Physics, City College.

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Date :

CITY COLLEGE
Online Practical Examination (CBCS) 2021
Physics Honours
Semester-VI
Paper: CC-13: Electromagnetic Theory

Time: 1 hr. 30 min.

Full Marks: 30

Answer any one question:-

- What do you mean by active substance? 2
 - Write down the formula for finding the specific rotation of an optically active solution. Explain the meaning of all the symbols used. 3
 - How much active substance is required to prepare 40c.c. active solution of 15% strength? 2
 - Find out the amount of water required to convert 36 c.c. active solution of 15% strength to 12% strength. Derive the formula used. 2+ 3
 - If one smallest division of the circular scale of the polarimeter is 1° and 10 vernier scale division is equal to 9 circular scale division then find out the vernier constant of the instrument in degree. Use this vernier constant to calculate the rotation of the plane of polarisation at various known concentrations of the solution from the following data :- 2+ 8

Length of the tube containing the solution is 19 cm.

Polarimeter reading			
Sl. No.	Strength of the solution	Circular scale reading in degree	Vernier scale reading
1	Distilled water	179	2
2	16%	199	8
3	14%	196	7
4	12%	193	6
5	10%	191	5
6	8%	189	4

- Draw the calibration curve and calculate specific rotation from the graph. 4+2
- If a solution produces 13° rotation then find out the concentration of the solution from the graph. 2

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Date :

2. a) Write down the working formula for determining the number of lines per unit length of a plane diffraction grating. Explain the meaning of all the symbols used. 2

a) Given data:-

Order No.	Wavelength in nm	Reading at left position of spectral lines in degree
2	623.2	168.0
	579.1	172.1
	546.0	175.2
	435.8	184.0
1	623.2	193.5
	579.1	195.1
	546.0	196.3
	435.8	200.3

Direct reading of the telescope:- 215.4°

Calculate the angle of diffraction (θ) for all the observations. 4+4

- b) Plot two $\sin\theta$ vs. λ graphs for the two orders on the same graph paper. From the graphs find out the rulings per unit length of the grating. (4+4)+(2+2)
- c) What do you mean by dispersive power and resolving power of a grating? 2+2
- d) Express resolving power of a grating in terms of order number and total number of rulings. If at the just resolved condition of two very close spectral lines at about λ in the first order you need 0.165 cm width of the above grating, then find out the resolving power of the grating. 2+2

Answer scripts must be emailed to sem6hcityphysics@gmail.com within 15 minutes of the end of the examination.

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CITY COLLEGE

Internal Examination 2020

PHYSICS - GENERAL

PART-II (Under 1 + 1 + 1 System)

THIRD PAPER

Time : 2 Hours 30 Minutes

Full Marks : 50

প্রান্তলিখিত সংখ্যাগুলি পূর্ণমান নির্দেশক

বিভাগ – ক

যে কোন পাঁচটি প্রশ্নের উত্তর দাওঃ- $5 \times 5 = 25$

- ১। ক) স্থায়ী ব্যতিচারের শর্তাবলী লেখো। [২]
খ) 3 mm পারস্পরিক দূরত্বে অবস্থিত দুটি ঋজু এবং সমান্তরাল রেখাছিদ্রকে একবর্ণী আলোক উৎস ($\lambda = 5.9 \times 10^{-7} \text{ m}$) দ্বারা উদ্ভাসিত করা হল। রেখাছিদ্র থেকে 0.3 m দূরে ব্যতিচার ঝালর দেখা হল। ঝালর প্রশ্ন কত হবে? [৩]
২। ক) মণ্ডল ফলক এবং লেন্সের তুলনা কর। [২]
খ) টীকা লেখো – মন্দনক প্লেট [৩]
৩। ক) আলোক তড়িৎ সম্পর্কিত আইনস্টাইন এর সমীকরণ লেখো। [১]
খ) রমন ক্রিয়া ও কম্পটন ক্রিয়ার তুলনা কর। [৩]
গ) হাইজেনবার্গের অনিশ্চয়তাবাদ বিবৃত কর। [১]
৪। ক) নিউক্লিয় বন্ধনশক্তি কী? [১]
খ) বিশেষ আপেক্ষিকতাবাদ ভিত্তি করে বেগ সংযোজন উপপাদ্যটি প্রতিষ্ঠা কর। [৩]
গ) ব্র্যাগের সূত্রটি লেখো। [১]
৫। ক) জেনার ডায়োড কাকে বলে? এর চিহ্ন আঁক। [১ + ১]
খ) ট্রানজিস্টারে α এবং β প্রাচলের মধ্যে সম্পর্ক নিরূপণ কর। [৩]
৬। ক) 111011 এই দ্বিক সংখ্যাটির তুল্য দশমিক সংখ্যাটি নির্ণয় কর। [১]
খ) দ্য মরগান এর উপপাদ্য দুটি লেখো। [২]

গ) একটি NOT গেটের প্রতীক আঁক ও সত্যসারণী লেখো। [২]

বিভাগ – খ

যে কোন পাঁচটি প্রশ্নের উত্তর দাওঃ- $5 \times 5 = 25$

- ৭। ক) ইয়ং গুণাঙ্ক কী? CGS পদ্ধতিতে ইয়ং গুণাঙ্কের একক কী? [$1^{3/2} + 1$]
খ) পোয়াসোঁস পদ্ধতিতে তরলের সান্দ্রতাঙ্ক নির্ণয়ের ক্ষেত্রে কার্যকরী সূত্রটি লেখো ও ব্যাখ্যা কর। জলের উষ্ণতা ও চাপের উপর সান্দ্রতাঙ্ক কিভাবে নির্ভর করে? [$1^{3/2} + 1$]
৮। ক) পৃষ্ঠটান কী? কৈশিক নলের ব্যাসার্ধ ও নলের ভিতরকার জলস্তম্ভের উচ্চতার মধ্যে সম্পর্কটি লেখো। [$1^{3/2} + 1$]
খ) টেলিস্কোপ এবং কলিমেন্টর কে কেন সমান্তরাল আলোকরশ্মির জন্য ফোকাস করা হয়? [$2^{3/2}$]
৯। ক) নিউটন রিং কিভাবে তৈরি হয়? নিউটন রিং পরীক্ষায় উত্তললেন্সটিকে কাঁচের প্লেটের উপর না রেখে একটি সমতল দর্পণের উপর রাখলে কি ঘটবে? [$1^{3/2} + 1$]
খ) আলোক সক্রিয়তা বলতে কী বোঝো। আপেক্ষিক আবর্তন কী? [$1^{3/2} + 1$]
১০। ক) মিটার ব্রীজ এবং ক্যারি ফস্টার ব্রীজের মধ্যে পার্থক্য কী? [$2^{3/2}$]
খ) কাপাসিটার ইনপুট ফিল্টার দিয়ে একটি ব্রীজ একমুখীকারক এর বর্তনীচিত্র অঙ্কন কর। [$2^{3/2}$]
১১। ক) জেনার ডায়োড এর মুখ্য ব্যবহার কী? জেনার ডায়োড এবং সাধারণ p-n সংযোগ ডায়োড এর মধ্যে পার্থক্য কী? [$1 + 1^{3/2}$]
খ) বিভিন্ন ভূমি তড়িৎপ্রবাহের (I_B) জন্য সাধারণ নিঃসারক (CE বিন্যাস) এ ট্রানজিস্টারের আউটপুট বৈশিষ্ট্য লেখ অঙ্কন করো। [$2^{3/2}$]
১২। ক) একটি দ্বি-ইনপুট NAND গেট এর IC – চিত্র অঙ্কন কর এবং সত্যসারণী লেখো। [$2^{3/2}$]
খ) একটি শ্রেণী সমবায়ে যুক্ত LCR বর্তনীর বর্তনী চিত্র অঙ্কন কর। Q গুণক এর একক কী? [$1^{3/2} + 1$]

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(English version)

The figures in the margin indicate full marks

GROUP-A

Answer **any five** questions from the following : [5 × 5 = 25]

1. a) Write the conditions for sustained interference. [2]
b) Two linear and parallel slits are illuminated by a monochromatic light ($\lambda = 5.9 \times 10^{-7}$ m). Distance between the two slits are 3 mm. Interference fringes were observed at a distance of 0.3 m from the slits. Determine the fringe width. [3]
2. a) Compare between zone plate and lens. [2]
b) Write short note on Retardation plate. [3]
3. a) Write down Einstein's equation for photoelectric effect. [1]
b) Compare between Raman effect and Compton effect. [3]
c) State Heisenberg's Uncertainty principle. [1]

b) Draw the output characteristics of a transistor in the common emitter (CE) configuration for different base currents (I_b). [2^{1/2}]

12. a) Draw the IC diagram of a two input NAND gate and write the truth table of NAND gate. [2^{1/2}]

b) Draw the circuit diagram of a series LCR circuit. What is the unit of the Q - factor? [1^{1/2}+1]

[Answer scripts must be emailed to part2cityphysics@gmail.com within 15 minutes of the end of the examination]

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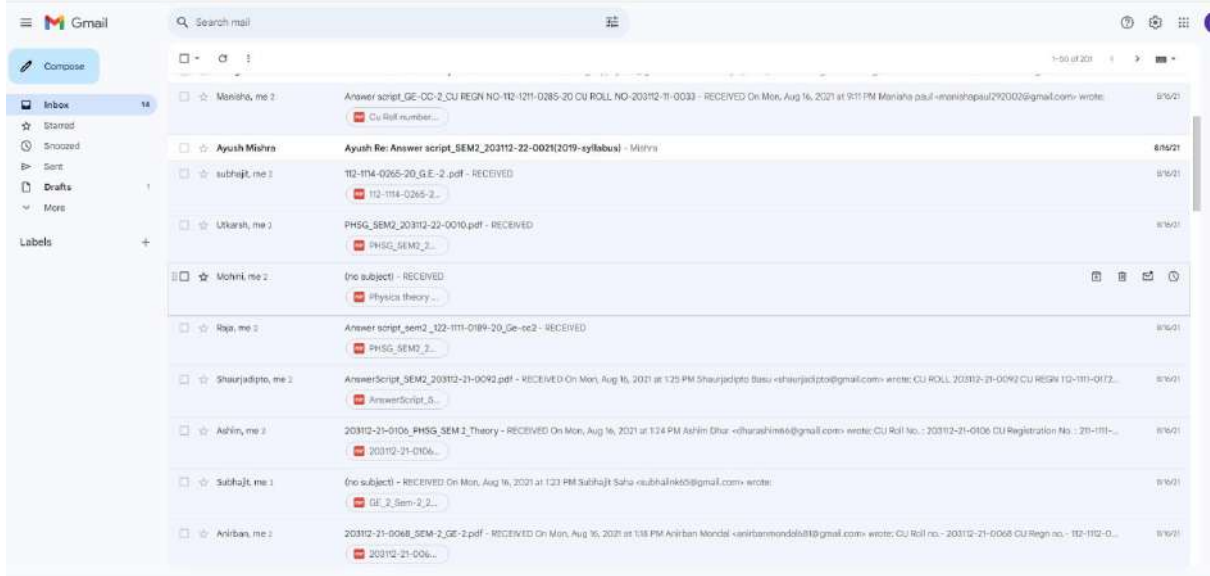


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
Documents related to Online Exam and Question Papers Samples


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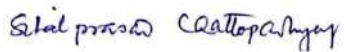
23/11/2020

CITY COLLEGE DEPARTMENT OF ZOOLOGY			
INTERMEDIATE EXAMINATION SCHEDULE (ONLINE) OF ZOOLOGY DEPARTMENT			
	INTERNAL ASSESSMENT	MID SEMESTER THEORY	MID SEMESTER PRACTICAL
Date	11:00 AM to 11:30 AM	12:00 Noon to 01:00 PM	02:00 PM to 03:00 PM
05.12.2020	ZOOA - 2nd semester - CC3 ZOOG - 2nd semester - CC2/GE2		
06.12.2020	ZOOA - 2nd semester - CC4		
07.12.2020	ZOOA - 4th semester - CC8		
08.12.2020	ZOOA - 4th semester - CC9		
09.12.2020	ZOOA - 4th semester - CC10		
10.12.2020	ZOOA - 4th semester - SEC		
	ZOOG - 4th semester - CC4/GE4		
ANSWER SCRIPTS SHOULD BE UPLOADED WITHIN 15 MINUTES OF THE END TIME			
OLD SYLLABUS BACKLOG EXAMINATIONS			
TIME	11:00 AM to 01:00 PM	02:00 PM to 04:00 PM	
Date	Unit 1		Unit 2
05.12.2020	ZOOA - 1st year - Paper 1		
06.12.2020	ZOOA - 1st year - Paper 2		
07.12.2020	ZOOA - 2nd year - Paper 3		
08.12.2020	ZOOA - 2nd year - Paper 4		
TIME:- 11:00 AM to 01:00 PM			
09.12.2020	ZOOG - 1st year - Paper 1, Group A, B, C		
10.12.2020	ZOOG - 2nd year - Paper 2, Group A, B, C		
11.12.2020	ZOOG - 2nd year - Paper 3 Practical		
EMAIL IDS OF ZOOLOGY DEPARTMENT FOR SUBMISSION/UPLOADING OF ANSWER SCRIPTS			
ZOOA	2nd SEMESTER	cbszooa2.ccz@gmail.com	
	4th SEMESTER	cbszooa4.ccz@gmail.com	
ZOOG	2nd SEMESTER	cbszoog2.ccz@gmail.com	
	4th SEMESTER	cbszoog4.ccz@gmail.com	
ZOOA	OLD 1 st YEAR	oldzooa1.ccz@gmail.com	
	OLD 2 nd YEAR	oldzooa2.ccz@gmail.com	
ZOOG	OLD 1 st YEAR	oldzoog1.ccz@gmail.com	
	OLD 2 nd YEAR	oldzoog2.ccz@gmail.com	

NOTE: Questions will be available Half an Hour before the scheduled time in the COLLEGE WEBSITE on the respective examination date


Principal, City College


Head
Department of Zoology, City College


Principal
City College, Kolkata-700009



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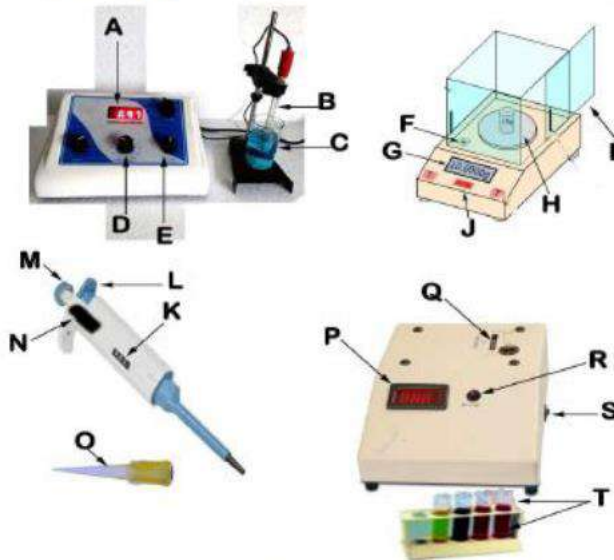
Model Question 2020
 ZOOLOGY – HONOURS - PRACTICAL
 Eight Paper (ONLINE)

Date of Examination 07/10/2020

Full Marks: 100

Time – 2 hour

1. Identify the parts mentioned in the pictures – (A), (B), (C), (D), (E), (F), (G), (H), (I), (J), (K), (L), (M), (N), (O), (P), (Q), (R), (S), (T) 2×20=40



2. Calculate Mean, Median and Mode of length of plants surveyed in a field along with frequency distribution given in the table below:- 6+6+8=20

Length (cm)	10-20	20-30	30-40	40-50	50-60	60-70	70-80
Frequency	6	12	14	16	8	8	4

3. Test whether the following data has a significant goodness of fit with the Mendelian Test Cross ratio of 1:1:1:1 (at 5% level). [Null Hypothesis - 2; Tabulation and Calculation - 6; Interpretation -2] 2+6+2=10

Phenotype	Round yellow	Round Green	Wrinkled Yellow	Wrinkled Green
Number of Plants	24	25	22	27

4. (a) Write a paragraph on one significant Mammal of the field you have visited.
 (b) Write a paragraph on one significant Bird of the field you have visited.
 (c) Write a paragraph on one significant Invertebrate of the field you have visited.

10+10+10 = 30

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Pt(III)-Zoology-G-4A / Set-2

2020

ZOOLOGY — GENERAL

Fourth Paper

(Group - A)

Full Marks : 70

*Candidates are required to give their answers in their own words
as far as practicable.*

SET - 2

প্রাক্কলিত সংখ্যায় পূর্ণমান নির্দেশক।

১। যে-কোনো তিনটি প্রশ্নের উত্তর দাও :

১৫০

- (ক) রয়াল মেলি কী?
- (খ) সুস্বাদু মৎস্যচাষ বলতে কী বোঝে?
- (গ) সিমবায়োলিস কাকে বলে? উদাহরণ দাও।
- (ঘ) মাছের জলর অভিস্রোতনে পটকার ভূমিকা উল্লেখ করো।
- (ঙ) দুই প্রকার মৌমাছির বিজ্ঞানসম্মত নাম লেখো।
- (চ) রেশমের রাসায়নিক গঠন লেখো।
- (ছ) বাগদা ও গলদা চিংড়ির মধ্যে দুটি পার্থক্য লেখো।
- (জ) দুটি মুরগির ব্রিডের নাম লেখো।
- (ঝ) মেসার কার্প বলতে কী বোঝে? একটি উদাহরণ দাও।
- (ঞ) অ্যান্টিবায়োটিক বিক্রিয়া কী?
- (ট) ইথিওপিয়ান গ্রানী ভৌগোলিক অঞ্চলে প্রাচ্য দুটি স্তন্যপায়ী প্রাণীর নাম লেখো।

বিভাগ - ক

২। যে-কোনো একটি প্রশ্নের উত্তর দাও :

- (ক) রেশম মাছের দুটি পোষক উল্লিখের নাম লেখো। রেশমকীটের যে-কোনো দুটি রোগের কারণ এবং লক্ষণ লেখো। "চক্রাকী" কাকে বলে? :৪+(৪+৪)+৪
- (খ) পলিকালচার বলতে কী বোঝে? পলিকালচারের মুখ্য নীতিগুলি উল্লেখ করো। জলর চাষে বিশেষ গুরুত্ব রাখা ব্যাকটেরিয়ার দুটি উপায়গিতা এবং দুটি অপকারিতা উল্লেখ করো। :৪+৪+৪+৪

Please Turn Over

Satish Prasad Chattopadhyay

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Ref. No. :

Date :

Email id for submission of answer scripts of Recom SEMESTER V

This is notified that Candidates appearing for Semester V papers will be submitting their answer scripts in PDF format at the following email addresses:

FOR HONS & GENERAL CANDIDATES

Date	Time	Subject	Email ID
15/01/2022 (Saturday)	2:00 PM	Auditing & Assurance (CC 5.1 Ch for Hons & CC 5.1 Cg for General)	p1hons.male@gmail.com -For Hons boys p1hons.female@gmail.com -For Hons girls p1gen.male@gmail.com -For General boys p1gen.female@gmail.com -For General girls
16/01/2022 (Sunday)	2:00 PM	Taxation II (CC 5.2 Ch for Hons)	p1hons.male@gmail.com -For Hons boys p1hons.female@gmail.com -For

Date	Time	Subject	Email ID
17/01/2022 (Monday)	2:00 PM	Taxation II (DSE 5.1 for General)	p1gen.male@gmail.com -For General boys p1gen.female@gmail.com -For General girls
18/01/2022 (Tuesday)	2:00 PM	Macroeconomics - Module I (DSE 5.1 for Hons)	p1hons.male@gmail.com -For Hons boys p1hons.female@gmail.com -For Hons girls
19/01/2022 (Wednesday)	2:00 PM	Advanced Business Mathematics - Module II (DSE 5.1 for Hons)	p1hons.male@gmail.com -For Hons boys p1hons.female@gmail.com -For Hons girls
20/01/2022 (Thursday)	2:00 PM	Corporate Accounting (CC 5.2 for Hons & General)	p1hons.male@gmail.com -For Hons boys p1hons.female@gmail.com -For Hons girls p1gen.male@gmail.com -For General boys p1gen.female@gmail.com -For

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Ref. No. :

Date :

**NOTIFICATION REGARDING
TODAY'S EXAMINATION For BCOM
SEMESTER IV HONOURS STUDENTS**

Today's Subject
**COST & MANAGEMENT
ACCOUNTING - II**

Paper Code - CC 4.2Ch

**Email id for sending scanned
Answer sheet is given as under**

Email ID for BOYS
p1hons.male@gmail.com

E-mail ID for GIRLS
p1hons.female@gmail.com

**QUESTION PAPERS CAN BE
DOWNLOADED FROM THESE
WEBSITES**

www.citycollegekolkata.org

www.cuug.in

3:07

B.Com. Hons. (2019-22)
Indrani, Kaushik, MRM, Pinku, Rajarshi, Ri...

17 Dec 2021

S.D Sir
Forwarded

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Notice Date: 16.12.2021

pdf Notice for online submission of application form for exam 2021....
721 KB · pdf
9:52 AM

Forwarded

All checklists are expected to be uploaded in the CU Examination Tab of our College website by tomorrow (18.12.21) afternoon
9:53 AM

Indrani
CITY COLLEGE B.COM INTERNAL EXAM 2021 DEC ON CORPORATE ACCOUNTING MUST FILL ALL THE INSTRUCTIONS
docs.google.com
https://docs.google.com/forms/d/e/1FAIpQLSdt_DhXOc9-4BkG9aq6xMBsDRFIUsWeNKxtr3hSt1NEhn5M9g/viewform?usp=sf_link
10:59 AM

Join the link for internal exam on corporate accounting
11:00 AM

Indrani

Satish Prasad Chattopadhyay

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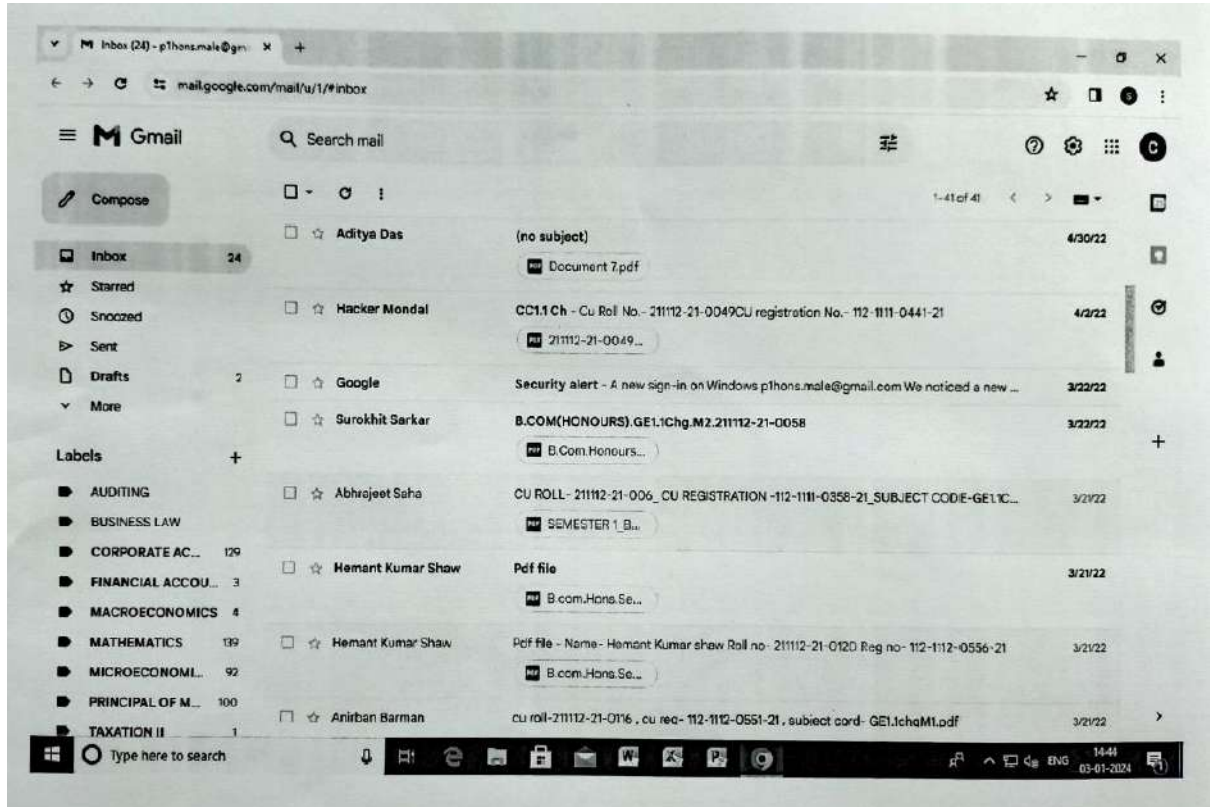


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Date :

R/4h Sm.)-Cost & Mgmt. Acct.-II-H/CC-4.2Ch/CBCS

2021

COST AND MANAGEMENT ACCOUNTING — II — HONOURS

Paper : CC-4.2Ch

Full Marks : 80

The figures in the margin indicate full marks.

Candidates are required to give their answers in their own words as far as practicable.

Group-A

Answer any four questions.

1. What do you mean by Activity Based Costing? What are the advantages of Activity Based Costing over the traditional costing system? Write short notes on Cost Pool and Cost Driver. 2+4+(2+2)
2. S Ltd. manufactures product A which yields two by-products B and C. In a period the amounts spent upto the point of separation was ₹ 20,600. Subsequent expenses were:

	A ₹	B ₹	C ₹
Materials	300	200	150
Labour	400	300	200
Overheads	200	270	280
Total	1000	770	630

Gross sales value of product A, B and C were ₹ 15,000, ₹ 10,000, ₹ 5,000 respectively. It was estimated that the net profit as a percentage of sales in B and C will be 25% and 20% respectively.

Ascertain the profits earned by the product A. 10

3. Write short notes on:
 - (a) Break-even Point
 - (b) Margin of Safety
 - (c) Angle of Incidence. 3+3+4
4. A manufacturing company gives you the following information relating to its product lines.

	X	Y
Number of units to be produced	150	50
Machine set up hours per product line	10	10
Direct labour hours per unit	2	2

The budgeted machine set up cost is ₹ 14,400

Please Turn Over

R/4h Sm.)-Cost & Mgmt. Acct.-II-H/CC-4.2Ch/CBCS (2)

You are required to:

- (a) Allocate machine set up related cost to product lines X and Y using direct labour hour rate. 5+5
 - (b) Allocate machine set up related cost to the product lines using Activity Based Costing.
5. A company incurs the following expenses to produce 1000 units of an article.

Particulars	Nature of expense	₹
Direct materials	Variable	60,000
Direct labour	Variable	30,000
Power	20% fixed	20,000
Repairs and maintenance	15% fixed	16,000
Depreciation	40% variable	12,000
Administrative expenses	100% fixed	24,000

Prepare flexible budget showing individual expenses for production levels of 1500 units and 2000 units. 5+5

6. What is Budget? What do you mean by Budgetary Control? Discuss the importance of Budgetary Control. 2+2+6
7. A. S. Ltd. produces two products P and Q using single process. The company provides you the following information:

	P	Q	
Selling price per unit ₹	10	15	
Variable cost per unit ₹	6	8	
Labour hour required for production of one unit	1 hour	2 hours	
Maximum demand in the market in units	100000 units	200000 units	
Fixed cost per annum			₹ 10,00,000
Total available labour hours			400000 hours

Compute the most profitable product mix considering labour hour and market demand as limiting factors. 10

8. Information for two consecutive years are given below:

Year	Units	Selling price ₹	Average cost ₹
2018	24,000	100	60
2019	30,000	100	56

Calculate:

- (i) Break-even Sales
- (ii) Sales to earn a profit of ₹ 4,20,000
- (iii) Margin of safety when profit is ₹ 60,000 4+4+2

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Date :

(3) R(4th Sm.)-Cost & Mgmt. Acct.-II-H/CC-4.2Ch/CBCS

Group-B

Answer any two questions.

9. From the following information you are required to calculate (a) Material Cost Variance (b) Material Price Variance (c) Material Mix Variance (d) Material Usage Variance and (e) Material Yield Variance: 20

Raw Material	Standard Quantity	Standard Rate	Actual Quantity	Actual Rate
	kg	₹	kg	₹
Material P:	40	6	600	5
Material Q:	60	4	400	4.50

Note : Standard output = 80% of input and Actual output = 70% of input.

10. (a) Distinguish between Standard Cost and Standard Costing.
 (b) Discuss the role of Standard Costing in decision making.
 (c) From the following information of a manufacturing company determine (i) Labour Cost Variance (ii) Labour Efficiency Variance and (iii) Labour Rate Variance.
 Standard labour cost per unit of production ₹ 15,000
 Time allotted per unit is 30 hours
 During the month of March 2021 : 3000 units were produced in 75000 hours, Actual payment of wages for the month is ₹ 45000. 5+5+10

11. (a) A manufacturing company prepared the following budget for the year 2021-22
- | | |
|---------------------|--------------|
| Sales (15000 units) | ₹ 1,50,000 |
| Fixed expenses | ₹ 35,000 |
| Variable cost | ₹ 5 per unit |
- (i) Find P/V ratio, Break-even Point and Margin of safety.
 (ii) Also calculate the Revised P/V ratio, Revised Break-even Point and Revised Margin of Safety in each of the following cases independently: If (I) Selling price is expected to decrease by 10% and (II) Variable cost is expected to increase by 10%.
- (b) The estimated costs of producing 50000 units of a product are given below:
- | | |
|----------------------|------------------------|
| | ₹ |
| Direct Material Cost | 15,00,000 |
| Direct Labour Cost | 10,00,000 |
| Direct Expenses | 4,00,000 |
| Factory Overhead | 8,00,000 (62.5% fixed) |
- The same product is available in the outside market at a price of ₹ 66 per unit. If these are purchased, 50% of the fixed overhead costs will be saved.
 Advise the company regarding making the product itself or buying it from the open market. 10+10

R(4th Sm.)-Cost & Mgmt. Acct.-II-H/CC-4.2Ch/CBCS (4)

12. From the following information of K Ltd., prepare a Cash Budget for the three months commencing from January, 01, 2021. 20

Month	Sales (₹)	Purchases (₹)	Wages (₹)	Expenses (₹)
November, 2020	25,000	5,000	10,000	2,000
December, 2020	30,000	10,000	10,000	2,000
January, 2021	20,000	15,000	11,000	2,500
February, 2021	25,000	10,000	11,000	2,500
March, 2021	30,000	5,000	12,000	2,500

Other information:

- (a) 10% of Sales and Purchases are on cash basis and balance are on credit basis.
 (b) Credit to debtors: 1 month, on an average 50% of Debtors will make payments on the due date while the rest will make payment one month thereafter.
 (c) Credit from creditors: 2 months, 10% cash discount will be received if payment is made after one month of sales. It is estimated that for 50% of purchases, advantage of cash discount will be taken.
 (d) Expenses and wages are paid within the month.
 (e) Opening cash balance (1.1.2021) was ₹ 10,000.

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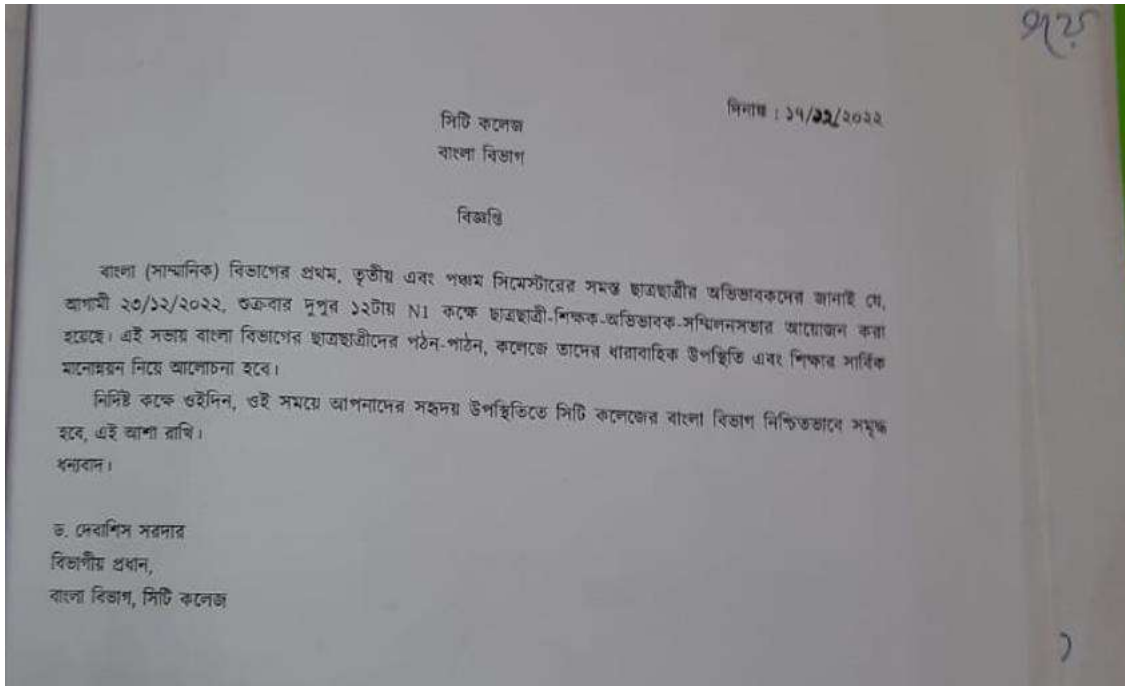
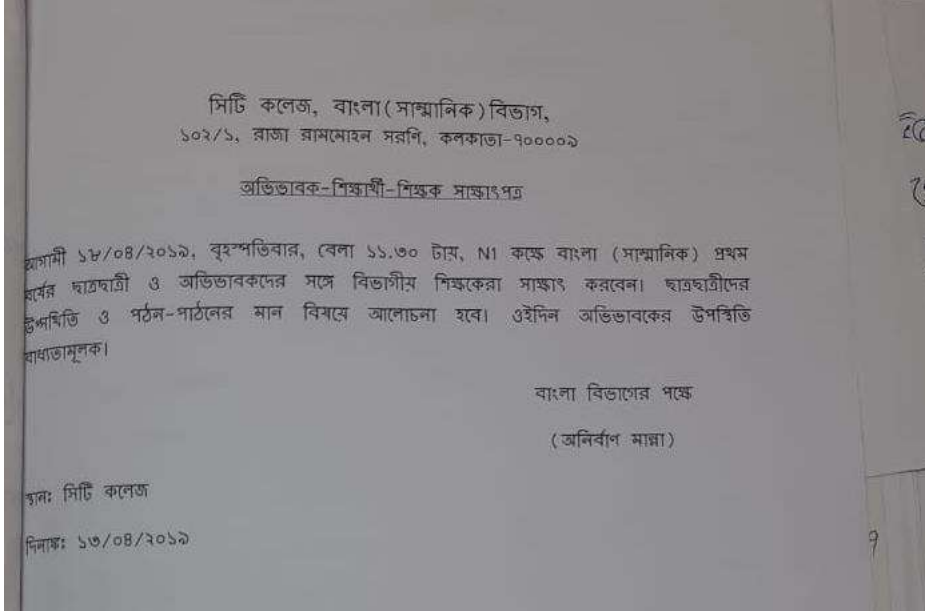
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Date :

Parents-Teacher Meeting



Satish Chandra Chattopadhyay
Principal
City College, Kolkata-700009

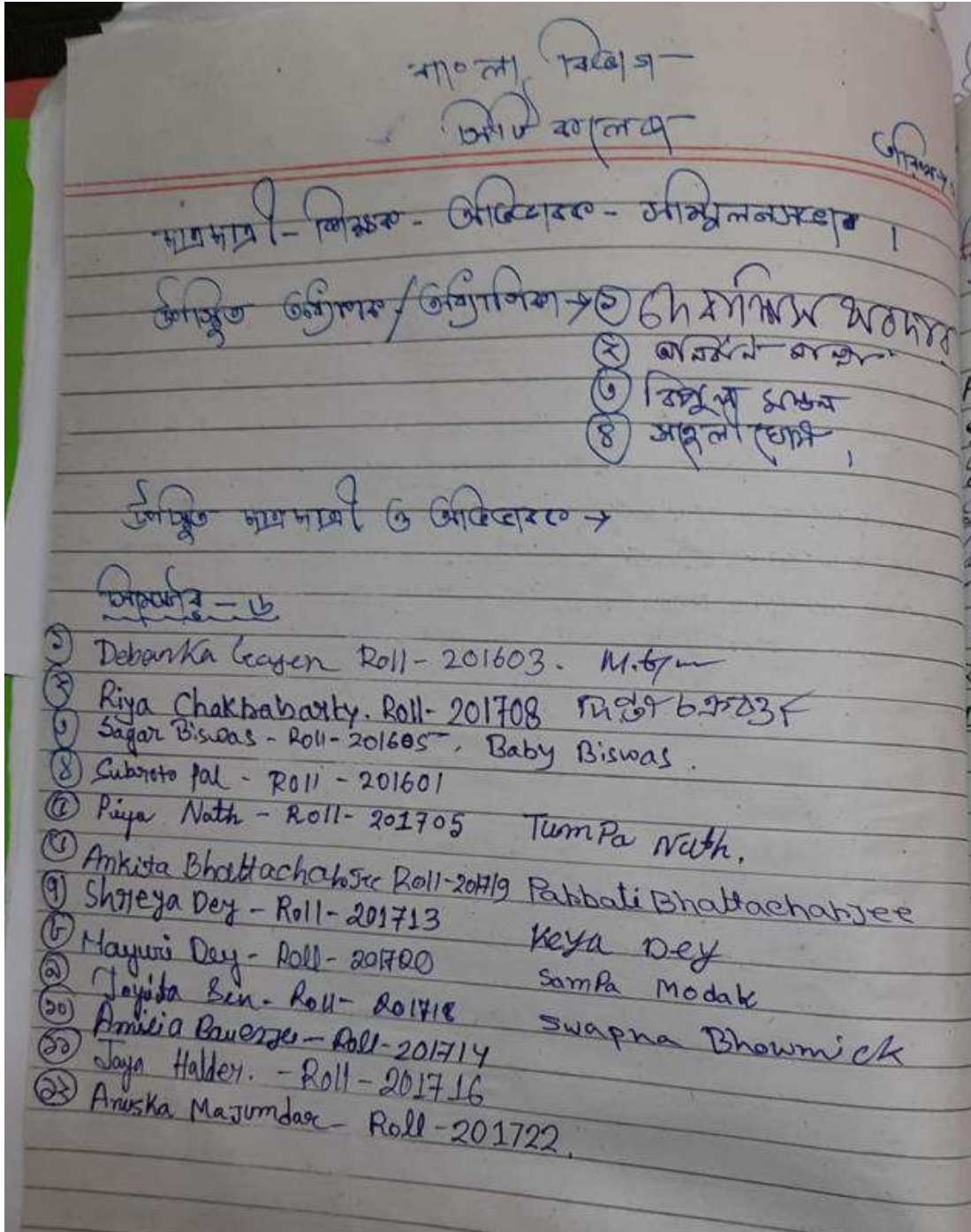


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Date :

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Notice

A parent teacher meeting will be held for the students of commerce department on 1.04.2022 at 12pm. All students are instructed to be present with their guardian at the said date & time.

Andarsan Ghosh
Signature of HOD

CITY COLLEGE

MINUTES OF THE MEETING DATED: 1.4.2022

1. There was a welcome address by the departmental teachers.
2. Teachers and guardian's interaction
3. Parents grievances were addressed and suggestion were invited
4. One to one students academic communicating were performed

Andarsan Ghosh
SIGNATURE OF HOD

Satish Prasad Chattopadhyay
Principal
City College, Kolkata-700009



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Ref. No. :

Date :

COLLEGE ROLL NO.	ATTANDANCE	OTHERS ACTIVITIES	GUARDIANS SIGNATURE	REMARKS
213149				
213150	X	✓	Sarabkanti Manna	
213151				
213152				
213153				
213154				
213155				
213156				
213157				
213158				
213159				
213160				
213161				
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213172				
213173				
213174				
213175	X	✓	Prasanta Ghosh	
213176				
213675	X	✓		
213677				
213681				

ROUTINE GUARDIANS MEET				
B.COM, SEMESTER - II				
SECTION - P (MALE)				
DATE : 01-04-2022				
COLLEGE ROLL NO.	ATTENDANCE	OTHERS ACTIVITIES	GUARDIANS SIGNATURE	REMARKS
213201				
213202	X	✓	Sarabkanti Manna	
213203				
213204				
213205				
213206				
213207				
213208				
213209				
213210				
213211				
213212				
213213				
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Date :

ROUTINE GUARDIANS MEET				
B.COM, SEMESTER - II				
SECTION - R (MALE)				
DATE : 01-04-2022				
COLLEGE ROLL NO.	ATTENDANCE	OTHERS ACTIVITIES	GUARDIANS SIGNATURE	REMARKS
212601				
212602	X	✓	Srinidhi Sanyal	
212603	X	✓	Nandini Sanyal	
212604				
212605				
212606	✓	✓	R. K. Sanyal	
212607				
212608	✓	✓	P. S. Choudhury	
212609				
212610				
212611				
212612	X	✓	S. Sanyal	
212613				
212614				
212615				
212616				
212617				
212618				Casual.
212619				
212620	✓	✓	S. Sanyal	
212621				
212622	X	✓	M. Sanyal	
212623				
212624				
212625				
212626				
212627				
212628				
212629				
212630				
212631				
212632				
212633				
212634				
212635				
212636				
212637				
212638				
212639				
212640				
212641	✓	✓	S. Sanyal	
212642				
212643				
212644				
212645				
212646				
212647				
212648				

ROUTINE GUARDIANS MEET				
B.COM, SEMESTER - II				
SECTION - R (FEMALE)				
DATE : 01-04-2022				
COLLEGE ROLL NO.	ATTENDANCE	OTHERS ACTIVITIES	GUARDIANS SIGNATURE	REMARKS
212801				
212802	✓	✓	B. Sanyal	
212803	✓	✓	A. Sanyal	
212804	X			
212805				
212806				
212807				
212808				
212809	X	✓	P. Sanyal	
212810				
212811				
212812				
212813				
212814				
212815				
212816	✓	✓	B. Sanyal	
212817				
212818				
212819				
212820	✓	✓	T. Sanyal	
212821				
212822				
212823				
212824				
212825	✓	✓	S. Sanyal	
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212832				
212833				
212834				
212835				
212836				
212837				
212838				
212839				
212840	✓			
212841				
212842				
212843	✓	✓	S. Sanyal	
212844				
212845				
212846				
212847				
212848				

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Date :

Dated : ¹⁴⁰⁰ 20.02.2019

This is notified for the information of all the students of 2nd semester, Mathematics Hons. that a parent/guardian teacher meeting has been called on 08/03/2019 at 12 PM, in room no. 20.

All students are hereby requested to inform their parent/guardian to attend the meeting.

Thanking you.

Rita Chanda,
Uttam Kumar Bera.

Nibon Sarkar

Syambundar Dhara

Masim Bahaman Sarkar

Rita Chanda,
20/2/19

HOD
Department of Mathematics
City College, Kol-9

Satish Prasad Chattopadhyay

Principal
City College, Kolkata-700009



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Date :

Roll No.	Name and Signature of the Students	No. of classes attended	Contact No.	Total classes attended	Signature of Guardian
401	Subhadip Das.		7718251266	24	Saydeep Das
402	Sabbu		6289532781		
403	Abin Senka				
404					
405	Debanjha Das		9831631883	31	Syopa Das
406					
407	Milan Jana		7047311603	43	Somnami Adak
408	Subhoodeep Adak		067462979		Somyami Adak
409	Surajit Bera.		7812066784	41	Shyamali Bera
410	Rajkumar Das		9735843100		
411					
412	Debesha Chakrabarty		7041259135		
413					
414	Ankit Kari		9233104328		Samismita
415					
416	Jitu Banerjee		6290658090	30	Eti Banerjee
417			9007931648		
418	Airankon Sankar			28	Kulpreet Sankar
419					
420	Prosun Mondal		6191275375		
421	Sudipata Das		9093058544		
422					
423					
424					
425					
426	Anjan Sadhukhan		0083808395	42	Tanujana Sadhukhan
427					

Satish Chatterjee
 Principal
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 E-mail : principal.citycollege@gmail.com
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 GST No. : 19CALC00619D1DE

Ref. No. :

Date :

Roll No.	Name and Signature of the Students	No. of classes attended	Contact No.	Signature of the Guardian
428				
429				
430	Ankur Kumar		9748844201	
431				
432				
433	Rijel Mehedi Hasin		845373741	
434	Sourav Sarkar		9143171649	40 Suran Sarkar
435	Monirul Islam		8768906899	
436	Subha Sarkar		8016914729	29 Sandesh Kumar 8016914729 Krishna Sarkar Kam Sarkar
437				
438	Amranjan Singh		8481966078	28
439				
440	Suman Debmahto		9609011604	
441	Sanprakash Jana		8768002280	
442	Arik Kumar		9057291760	18 Soma Kumar
443	Sudhir Kumar Jha		9123710659	
444				
445	Sourav Ramanta		9670225908	
446	Subhasis Bora		9002468859	40 Haripada Bora
447	Biswajit Pradhan		8145061980	
8901	Ratul Patra		7980025469	
515	Madhumita Shome		9836370584	32 Rina Shome

Sd/- *Chattopadhyay*

Principal
 City College, Kolkata-700009