IQ City Medical College Hospital Sovaput, Birja Road, Jemua Durgaput 713206, India Phone: 0343-2608500

www.iqct.in



Ref No: IQCT / INT / 23-24 / 001

Date: 09-05-2023

NOTICE INTERNSHIP ORIENTATION PROGRAMME

The Compulsory Rotatory Internship for students of 2018-19 batches who passed the 3rd Prof. Part II March April Examinations 2023 have started from 02nd May 2023 (Tuesday).

An Orientation Porgramme has been arranged and it will be held as follows:

Date: 12.05.2023 (Friday) Time: 10:30 AM onwards Venue: Patanjali Hall (5th Floor, Hospital Building)

All Interns of the said batch are hereby instructed to attend the same without fail in formal attire with neat aprons and in possession of their college identity cards.



Distribution:

a) All notice boards

Copy to:

- a) CEO
- b) Vice Principal
- c) MS
- d) Dy. MS (Both)
- e) Admin: For necessary arrangements.
- f) LT Coordinator : For necessary arrangements
- g) HRD: For smooth conduction of formalities

1 | Page

Dr Gautam Ghose Principal

Principal IQ City Medical College & Hospital IQ City Road, Sovapur, Jemua Durgapur-713206, India IQ City Medical College Hospital Sovapur, Birja Road, Jemua Durgapur 713206, India Phone: 0343-2608500

www.iqct.in



INTERNSHIP ORIENTATION PROGRAMME

BATCH: 2018-19 / DATE: 12TH MAY 2023 / TIME: 10:30 AM ONWARDS

DETAILED PROGRAMME SCHEDULE

TIME	TOPIC	MODERATOR / SPEAKER
10:30 AM - 11:00 AM	Registration and submission forms	
11:00 AM - 11: 15 AM	Welcome Address	Principal
11:15 AM - 11:20 AM	Oath Taking Ceremony	Principal
11:20AM - 11:25 AM	Address by CEO	CEO
11:30 AM - 11:45 AM	IMG- "INTERNS'	Dr. Imon Paul (HOD- Psychiatry)
11:45AM-12:00PM	Communication Skills	Dr. Pansy Lyall (HOD- Physiology)
12:00PM - 12:45PM	Panel Discussion <u>Topic</u> :- Clinical Departments	Medical Superintendent
12:45PM- 1:15PM	Know your Supporting Departments	Deputy Medical Superintendent
1:15PM – 1:45PM	Panel Discussion <u>Topic</u> :- Paramedical Departments	Vice – Principal
1:45PM-1:55PM	Q&A Session	· [7]
1:55PM-2:00PM	Closing	. 0



2 | Page