## **INSTRUCTIONS TO CANDIDATES FOR IMD EXAMINATION**

IMD Examination Question Paper consists of TWO PARTS namely, PART-I which is COMMON for ALL CANDIDATES and comprises of General Intelligence & Reasoning, Quantitative Aptitude, English Language & Comprehension and General Awareness, and PART-II which consists of Specialised Subjects i.e. Physics, Computer Science & Information Technology and Electronics & Telecommunication Engineering.

Candidates are required to choose any one option out of the Part-II at the time of Exam Login.

# HOW TO LOGIN

Candidates shall login using their **USER ID** (10 Digit roll number) followed by a SUFFIX – a special CODE (single alphabet) for each specialised subject of PART-II of the QUESTION PAPER) as described below -

- 1. 'P'- PHYSICS
- 2. 'C' COMPUTER SCIENCE AND INFORMATION TECHNOLOGY
- 3. 'E' ELECTRONICS & TELECOMMUNICATION ENGINEERING

## For example:

Candidate opting for PHYSICS in PART-II, is to login with their ROLL NUMBER followed by code **'P'** as illustrated below:

## 1234567890<mark>P</mark>

Candidate opting for COMPUTER SCIENCE AND INFORMATION TECHNOLOGY in PART-II, is to login with their ROLL NUMBER followed by code **'C'** as illustrated below:

## 1234567890<mark>C</mark>

Candidate opting for ELECTRONICS & TELECOMMUNICATION ENGINEERING in PART-II, is to login with their ROLL NUMBER followed by code **'E'** as illustrated below:

## 1234567890<mark>E</mark>

## Then ENTER – PASSWORD

PASSWORD is DATE OF BIRTH of candidate to be entered in DDMMYYYY format ONLY.

**NOTE:** Based on the special SUBJECT code as mentioned above, after login, the candidates would get the question paper of his/her selected option. Candidate once logged in with a special SUBJECT code shall **NOT BE ALLOWED** to **CHANGE** it later. In case of **RE-LOGIN** due to system error or infrastructure issue, candidates are required to continue with the same **SUBJECT CODE** selected at the time of **FIRST LOGIN**, otherwise his/her responses would **NOT** be evaluated under any circumstances.