

## **MBL-9144**

Seat No.

## P.G. Diploma in Radio-diagnosis (D.M.R.D.) Examination

April / May - 2018

Radio-diagnosis: Paper-3

Time: 3 Hours] [Total Marks: 100 Instructions: (1)Draw diagrams whenever necessary. **(2)** Figures on right side indicate full marks. (3) All question are compulsory. **(4)** Irrelevant writing will reduces the value of your answer. 1 Draw and label cut section of kidney. Enumerate the cause 25 of painless haematuria and write the role of radiology in evaluating painless haematuria in adult patient. 2 Role of radiology in intestinal obstruction. 25 3 25 (A) Draw anatomy of pancreas with diagram and write radio imaging findings of pancreatitis. (13 marks). (B) Draw and label the anatomical quadrants of abdomen. Enumerate causes of acute abdomen according to the quadrant. Describe any fie common conditions in short. (12 marks) 4 Write short notes on following: 25 Potal HT – Doppler findings. Intra venous urography findings in any five renal pathology. Role of USG in renal trauma. Five common congenital anomalies on routine obstetric USG scan. (e) Nephrocalcinosis.

MBL-9144 ] [ 50/5 ]