| P Code:103116 | eg. No.: |
|---|--|
| PG Degree Supplementary Examinations in Radio diagnosis (MD) November 2021 | |
| Paper III – Skeletal System, Obstetrics and Gynaecological Imaging, ENT, | |
| Eyes, Teeth, Soft Tissues, Skull and Central Nervous System | |
| me: 3 hrs | Max marks:100 |
| Answer all questions to the point neatly and legibly • Do not leave any blank pages between answers • Indicate the question number correctly for the answer in the margin space | |
| | Leave sufficient space between |
| Draw table/diagrams/flow charts wherever ne | cessary |
| Essay: (20) | |
| Classification of ovarian tumours and imagi | ng appearance of germ cell tumours |
| Short essays: (8x10=80) | |
| Differential diagnosis of acroosteolysis | |
| Imaging of cervical spine injuries | |
| Radiographic features of cystic lesions of m | andible |
| Dynamic contrast enhanced MRI of the bre | ast |
| Nuchal and intracranial translucency | |
| m | G Degree Supplementary Examinat November 2 Paper III – Skeletal System, Obstetrics an Eyes, Teeth, Soft Tissues, Skull and the street answers • Indicate the question in margin space • Answer all questions to the point neatly and it between answers • Indicate the question in margin space • Answer all parts of a single question together answers • Draw table/diagrams/flow charts wherever needs ay: Classification of ovarian tumours and imaginary ort essays: Differential diagnosis of acroosteolysis Imaging of cervical spine injuries Radiographic features of cystic lesions of marginary contrast enhanced MRI of the breathers. |

8. Types of periosteal reaction and features of chronic osteomyelitis

7. HRCT evaluation of otomastoiditis

9. Imaging of vasculogenic orbital masses