```
I'd card. / 15743
  Degree/. DPT Section A/
    Paper /. Anatomy /
 Dr/ Sir Attaullah/.
      Section
                (A)
  MQCS
   1. (C) Fovea capitis
   2. (C) 135
   3. (A) greater trochanter
   4. (B) lesser trochanter
   5. (D) None of the above
   6. (D) Femoral epicondylar Fracture
   7. (B) Medial direction
   8. (C) multiple fracture
   9. (C) 1000 1500ml
   10. (C) tibia
   11. (D) three border and three surface
   12. (C) waking
   13. (C) acetabular labrum
   14. ( A) iliofemoral ligament
   15. (C) Radial artery
       Section. (B)
Question No 3
Answer/ Medial Ligament (or deltoid legament)
This Ligament stronger than lateral ligament the medial ligament
Attached to the medeal melleolus of the tibia
Lateral ligament )
This Ligament of attached to the Lateral malleolus of the tibia the Lateral
Legament the three descent and separate legament
```

Name Hakim ullah

- 1 Anterior talafibular legament
- 2 Posterior talafibular
- 3 Calcaneofibular

Question 1

Answer

Articular surface of hip joint) the Articulation between the head of the fumer

And accetabulam of the plvice bone in the form of the hip joint Ball and sacet joint

Ligament of joint /

- 1. Capsular legament
- 2. Illiofemoral legament
- 3. Pubiofemoral legament
- 4. Ischiofemoral legament
- 5. Accetabular labrum

Stability of hip joint/ the head of fumer attached to the accetabulam of the hip

Bone this joint is a accoverd by hyline cartileg legament .capsule.and

Labrum

Blood and Nerves supply

The medial and lateral circumflex Femoral arteries are.

Major blood supply to the hip joint

Question No 2

Answer. . Menisci /

The menisci are found between proximal tibia and disable femoral this meniscus between

The to bone are freacture are liess the meniscus are to

2 Parth. 1 Latrale meniscus 2 medial meniscus the Latrale meniscus are connected lateral fumoral and

Medial are connected medial fumoral

(A) cruciate ligament the anterior cruciate ligament (ACL) and

Posterior cruciate ligament (PCL) these legament are two strong the

(ACL) Lateral and the (PCL) is medial