BBAL-404

(Following Paper ID and Roll No. to be filled in your Answer Book.							
PAPER ID : 9123	Roll No.						

Int. LLB Examination 2013-2014

(Fourth Semester)

FAMILY LAW-II

Time: 3 Hours] [Maximum Marks: 100

Note :- Attempt all questions.

- 1. Write short notes on any four of the following: $5\times4=20$
 - (a) Object of marriage
 - (b) Ijtehad
 - (c) Defferred dower
 - (d) Concept of personal law
 - (e) Gift of Mushaa
- 2. Attempt any two of the following: $10 \times 2 = 20$
 - (a) What is the most progressive source of Muslim law in modern India? Discuss in detail.

(c)

(c)

BBAL-404

whose dower has not been paid.

3. Attempt any two of the following: 10×2=20

(a) What do you mean by acknowledgement of paternity? Discuss the essential elements of a

2

from 'Irregular Marriage'? Explain.

What is Dower? Discuss the rights of a widow

valid acknowledgement of paternity under

What do you mean by doctrine of Radd and

- Muslim Law.

 (b) 'Under Hanafi law there are three classes of heirs who are entitled to partake in inheritance'?

 Explain the above mentioned statement by suitable example.
- doctrine of Aul? Discuss these doctrines with the help of suitable examples.
- 4. Attempt any two of the following: 10×2=20(a) What is pre-emption? Describe the classes of persons who can claim a right of pre-emption.
- persons who can claim a right of pre-emption.(b) What do you mean by Gift? "If gift is made subject to a condition the gift is valid but the condition is void". Comment.

- (c) What is Will? It is not necessary that the subject matter of a bequest should be in existence at the time of making the will. Comment.
- 5. Attempt any two of the following: $10 \times 2 = 20$
 - (a) Describe the jurisdiction and procedure of Family Courts.
 - (b) What is Uniform Civil Code? Discuss the effect of uniform civil code on minorities in India.
 - (c) Discuss the facts and rulings put-forward by the Apex Court (Supreme Court) in the following Case:

Noor Saba Khatoon Vs. Mohammad Qasim AIR 1997 SC 3280
