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2013	3 Scheine	
Q.P. Code: 111001	Reg. no.:	
	e Regular/Supple <mark>mentary E</mark> xam oruary 2023 Anatomy - Paper I	inations
Time: 3 Hours		
	d legibly • Do not leave any blank pages between the answer in the margin space ter • Leave sufficient space between answers	Marks: 100
Long Essays		(2x15=30)
presence of few enlarged swellings quadrant of her left breast. With yo questions. a) Which group of axillary lymph b) Describe the anatomical grou	general surgery outpatient department of mb. On clinical examination the surgeon in her left axilla and a swelling in upour knowledge in anatomy, answer the nodes could be enlarged in this patient ps of axillary lymph nodes and specify of enlarged axillary lymph nodes.	n noted the pper lateral ne following their areas
d) Enumerate the boundaries and2. Describe mediastinum under the following	d contents of axilla. owing heading	(2+3+5+5)
Boundaries Divisions Con	itents • Clinical implications.	(2+2+7+4)
Short essays 3. Numerical aberrations of chromosom 4. Process of implantation and its clinic 5. Ligaments of knee joint. 6. Explain microscopic structure of com	al aspects.	(5x8=40)
 Femoral triangle. Short answers Anatomical basis of foot drop. Compartments deep to extensor retirements. Microscopic structure of large artery Embryological basis of twinning. 	naculum of hand. and correlate with its function.	(4x4=16)
Draw a neat labeled diagram		(4)
12. Structures surrounding hip joint. Name the following 13. Contents of anatomical snuff box.	rigin	(10x1=10)

- 15. Vein crossing lateral to the arch of aota.
- 16. Sixteen cells stage of embryo.
- 17. Nerve passing superficial to the flexor retinaculum of hand.
- 18. Superomedial boundary of popliteal fossa.
- 19. Structure which develops from left horn of sinus venosus.
- 20. Maternal and fetal contribution to development of placenta.
- 21. Example of atavistic epiphysis.
- 22. Two diseases showing autosomal dominant inheritance.

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