 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 Answer all parts of a single question together • Leave sufficient space between answers Draw table/diagrams/flow charts wherever necessary Essay: (20) Describe the deep cerebellar nuclei and their connections. Add a note on the features of cerebellar dysfunction 	QP (Code:103102	Reg. No.:
Time: 3 hrs	PG		
Time: 3 hrs 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 Answer all parts of a single question together • Leave sufficient space between answers Draw table/diagrams/flow charts wherever necessary Essay: (20) Describe the deep cerebellar nuclei and their connections. Add a note on the features of cerebellar dysfunction Short essays: (8x10=80) Medial longitudinal fasciculus Lateral ventricle Corpus callosum Lateral medullary syndrome Blood-brain barrier Microscopic structure of cerebral cortex Visual pathway and its lesions at various levels	Pa	per III - Neuro Anatomy Including	Embryology and Histology of Nervous
 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 Answer all parts of a single question together *Leave sufficient space between answers Draw table/diagrams/flow charts wherever necessary Essay: (20) Describe the deep cerebellar nuclei and their connections. Add a note on the features of cerebellar dysfunction Short essays: (8x10=80) Medial longitudinal fasciculus Lateral ventricle Corpus callosum Lateral medullary syndrome Blood-brain barrier Microscopic structure of cerebral cortex Visual pathway and its lesions at various levels 		Sys	stem
between answers • Indicate the question number correctly for the answer in the margin space • Answer all parts of a single question together • Leave sufficient space between answers • Draw table/diagrams/flow charts wherever necessary Essay: (20) 1. Describe the deep cerebellar nuclei and their connections. Add a note on the features of cerebellar dysfunction Short essays: (8x10=80) 2. Medial longitudinal fasciculus 3. Lateral ventricle 4. Corpus callosum 5. Lateral medullary syndrome 6. Blood-brain barrier 7. Microscopic structure of cerebral cortex 8. Visual pathway and its lesions at various levels	Time	e: 3 hrs	Max marks: 100
 answers Draw table/diagrams/flow charts wherever necessary Essay: (20) 1. Describe the deep cerebellar nuclei and their connections. Add a note on the features of cerebellar dysfunction Short essays: (8x10=80) 2. Medial longitudinal fasciculus 3. Lateral ventricle 4. Corpus callosum 5. Lateral medullary syndrome 6. Blood-brain barrier 7. Microscopic structure of cerebral cortex 8. Visual pathway and its lesions at various levels 	•	between answers · Indicate the ques	
Essay: (20) 1. Describe the deep cerebellar nuclei and their connections. Add a note on the features of cerebellar dysfunction Short essays: (8x10=80) 2. Medial longitudinal fasciculus 3. Lateral ventricle 4. Corpus callosum 5. Lateral medullary syndrome 6. Blood-brain barrier 7. Microscopic structure of cerebral cortex 8. Visual pathway and its lesions at various levels	•	answers	•
1. Describe the deep cerebellar nuclei and their connections. Add a note on the features of cerebellar dysfunction Short essays: (8x10=80) 2. Medial longitudinal fasciculus 3. Lateral ventricle 4. Corpus callosum 5. Lateral medullary syndrome 6. Blood-brain barrier 7. Microscopic structure of cerebral cortex 8. Visual pathway and its lesions at various levels		-	•
features of cerebellar dysfunction Short essays: (8x10=80) 2. Medial longitudinal fasciculus 3. Lateral ventricle 4. Corpus callosum 5. Lateral medullary syndrome 6. Blood-brain barrier 7. Microscopic structure of cerebral cortex 8. Visual pathway and its lesions at various levels	Essa	y:	(20)
 Medial longitudinal fasciculus Lateral ventricle Corpus callosum Lateral medullary syndrome Blood-brain barrier Microscopic structure of cerebral cortex Visual pathway and its lesions at various levels 		•	d their connections. Add a note on the
3. Lateral ventricle 4. Corpus callosum 5. Lateral medullary syndrome 6. Blood-brain barrier 7. Microscopic structure of cerebral cortex 8. Visual pathway and its lesions at various levels	Shor	t essays:	(8x10=80)
 4. Corpus callosum 5. Lateral medullary syndrome 6. Blood-brain barrier 7. Microscopic structure of cerebral cortex 8. Visual pathway and its lesions at various levels 	2. M	ledial longitudinal fasciculus	
5. Lateral medullary syndrome 6. Blood-brain barrier 7. Microscopic structure of cerebral cortex 8. Visual pathway and its lesions at various levels	3. La	ateral ventricle	
6. Blood-brain barrier7. Microscopic structure of cerebral cortex8. Visual pathway and its lesions at various levels	4. C	orpus callosum	
7. Microscopic structure of cerebral cortex 8. Visual pathway and its lesions at various levels	5. La	ateral medullary syndrome	
8. Visual pathway and its lesions at various levels	6. B	lood-brain barrier	
	7. M	licroscopic structure of cerebral corte	x
9. Spina bifida	8. Vi	isual pathway and its lesions at vario	us levels
	9. S	pina bifida	
