## NAME OF THE DEPARTMENT: NEUROSURGERY

SR. NO	FACULTY NAME	GMC REGISTRATIO N NO.	CURRENT DESIGNATIO N & DATE OF PROMOTION	NATURE OF EMPLOYMENT REGULAR/PERMANENT OR	SE TH YE	ETAI CRVI HE L EARS	CE I AST S	IN 5		NUMBERS OF LECTURES PER YEAR, SMALL TEACHING GROUP WITH TOPICS COVERED (PG)	MEDICAL EDUCATO R TRAINING	BASIC COURSE IN BIOMEDICA L
				CONTRACT/OUTSOURCE D		2		4	5		(YES/NO) IF YES THEN WHICH DATE	RESEARCH (BCBR) (YES/NO) IF YES THEN WHICH DATE
1	DR. TUSHAR V SONI	MBBS: G-22726 MS: G-7141 MCH: G-9458	PROFESSOR AND HEAD 16/07/2008	HONORARY	Y	Y	Y	Y	Y	<ul> <li>25/YEAR <ol> <li>BRAIN STEM SURGERY</li> <li>DEVASTATING HEAD INJURY</li> <li>AGGRESSIVE HEMANGIOMA IN SPINE</li> <li>DECISION MAKING IN ANEURYSM IN SURGERY</li> <li>EPILEPSY AND FUNCTION IN NEUROSURGERY</li> <li>SPINAL TB</li> <li>INTRODUCTION TO NEUROSURGERY</li> <li>UCSF TECHNIQUES IN COMPLEX SPINE SURGERY CASE</li> <li>APPROACH TO SKULL BASE AND MICROSURGERY AND ENDOSCOPY</li> <li>ADVANCE IN VASCULAR ENDOSURGERY</li> </ol></li></ul>	-	-

				11. SURGICAL	
				ERGONOMICS : PAST,	
				PRESENT AND	
				FUTURE	
				12. COMPLEX CRANIO-	
				FACIAL HEAD	
				INJURY	
				13. MENINGIOMAS :	
				COMBINING	
				MICROSURGERY	
				RESECTION AND	
				RADIOSURGERY	
				14. DEEP BRAIN	
				STIMULATION	
				15. CHOROID PLEXUS	
				CARCINOMA IN	
				ADULT	
				16. OPTIC NERVE	
				GLIOMA IN ADULT	
				17. ADVANCE	
				MANAGEMENT OF	
				AVM	
				18. MANAGEMENT OF	
				BRAIN STEM	
				GLIOMA	
				19. ADVANCE	
				MANAGEMENT OF	
				SKULL FRACTURE	
				20. ROBOTIC APPROACH	
				TO TENTORIAL	
				MENINGIOMA	
				21. ETIOLOGY OF	
				HYDROCEPHALUS	
				22. ANATOMICAL	
				PRESENTATION OF	
				MCA ANEURYSM	
				23. ANATOMY OF CP	
		1 1 1	1 1 1	ANGLE TUMOR	

										24. ADVANCE MANAGEMENT OF PITUITARY TUMOR 25. ANATOMY OF SPINAL DYSRAPHISM	
2	DR. KALPESH SHAH	MBBS: G-14667 MS: G-9360 MCH: G-12291	ASSOCIATE PROFESSOR 20/08/2008	HONORARY	Y	Y	Y	Y	Y	20/YEAR       -       -         1. ADVANCED       MANAGEMENT OF         MANAGEMENT OF       NPH         2. ADVANCE       MANAGEMENT OF         HYDROCEPHALUS       3.         COMPLICATION OF       VP SHUNT         4. ANAMOY OF CV       JUNCTION         5. MANAGEMENT OF       CP ANGLE TUMOR         6. CLINICO       PATHOLOGICAL         HETEROGENEITY OF       ATYPICAL         MENINGIOMA       7.         7. MICROPATHOLOGY       OF DIFFUSE AXONAL         INJURY       8.         MECHANICAL       THROMBECTOMY         FOR TREATMENT OF       CEREBRAL ARTERY         ANEURYSM       9.         9. ENDONASAL       APPROACH IN         PITUITARY TUMOR       10.         AUGMENTED       REALITY IN         NEUROSURGERY	

	1							1
						11. DTI AND		
						TRACTOGRAPHY IN		
						GLIOMA SURGERY		
						12. CLINICAL		
						MANAGEMENT OF		
						INTRACRANIAL		
						ANEURYSM		
						13. ADVANCE IN		
						INTRAPARENCHYMA		
						L ENDOSCOPY		
						14. SURGICAL		
						OUTCOME IN POST		
						TRAUMATIC		
						EPILEPSY		
						15. OUTCOME AFTER		
						DECOMPRESSIVE		
						CRANIECTOMY FOR		
						MCA INFARCT		
						16. CLINICAL SIGN OF		
						UNRUPTURED VS		
						RUPTURED		
						INTRACRANIAL		
						ANEURYSM		
						17. MANAGEMENT OF		
						PINEAL TUMORS		
						18. ETIOLOGY OF AV		
						MALFORMATION IN		
						BRAIN		
						19. ADVANCES IN		
						VESTIBULAR		
						SCHWANNOMA		
						SURGERY		
						20. NEUROSURGICAL		
						MANAGEMENT OF		
						STROKE		
3	DR	MBBS: G-47416	ASSISTANT	PERMANENT (NON		10/YEAR	-	-
	VARSHES	MS: G-23720	PROFESSOR	PRACTICING)				
	H SHAH	MCH: G-30833						

				1	ETIOLOCY OF	
				1.		
					SUBDURAL	
					HEMORRHAGE	
				2.	NONOPERATIVE	
					MANAGEMENT OF	
					LARGE SDH	
				3.	TREATMENT OPTION	
					IN SPINAL CORD	
					TUMOR	
				4.	ANATOMY OF	
					FRONTAL LOBE	
				5.	ANATOMY OF	
					TEMPORAL LOBE	
				6.	ANATOMY OF	
					PARIETAL LOBE	
				7.	ANATOMY OF	
					OCCIPITAL LOBE	
				8.	CONGENITAL	
					MALFORMATION OF	
					NERVOUS SYSTEM	
				9.	CONSERVATIVE	
					MANAGEMENT OF	
					TRAUMATIC BRAIN	
					INJURY	
				10.	DETAILS STUDY OF	
					DIFFUSE AXONAL	
					INJURY	
L	1	1				I