

All India Institute of Medical Sciences, Raipur (Chhattisgarh)





No. PR/Monthly Report/2023-AIIMS.RPR/216

Date: 16.10.2023

To,

Director (PMSSY) Ministry of Health and Family Welfare IRCS Building, New Delhi- 110011

Sub:- AIIMS, Raipur Monthly Progress Report on Institute's achievement in six AIIMS-regarding.

Ref: - Letter dated 6th December 2016.

Sir,

This is in reference to letter dated 06-12-2016 addressed to the Director, AIIMS, Raipur regarding above subject.

In this connection, it is to inform you that the requisite information is as below:-

A-"Monthly Progress Report for the Month of Sept. 2023"-

	· ·
Average OPD attendance per day	3037 (Including total covid screening patients 01)
Number of IPD patient	3878 (included covid 02)
Total number of surgeries performed during the month	1379 (Major Surgery-963, Minor Surgery-416)
Number of Beds	960
Any other achievement which needs to be highlighted	

Major Surgery, if any perfo	rmed with brief details department wise:
I – DEPT. OF ENT-	• PRIMARY TOTAL LARYNGECTOMY + B/L SND (II-IV) +
	PRIMARY CLOSURE + PTEP
	• RIGHT TONGUE WLE+ RIGHT SND (I-VI) + PRIMARY
	CLOSURE / NLF RECONSTRUCTION
	RIGHT TYMPANOPLASTY
18	• LEFT HEMITHYROIDECTOMY
	ENDOSCOPIC EXCISION
	LEFT TYMPANOMASTOIDECTOMY
4	EXCISION BY TRANSCERVICAL APPROACH
	• WLE OF TONGUE + LEFT SND 1-4 +/- NLF
	• LOWER LIP WLE+ B/L SND 1-4 + RIGHT NLF
7 m	RECONSTRUCTION PUTE DESECTION (LIPPER
	• LEFT BM COMPOSITE BITE RESECTION (UPPER
,	ALVEOLECTOMY + SEGMENTAL MANDIBULECTOMY) +
	DEFT WIND I THING THE
* .	TRACHEOSTOMY
2	REMOVAL OF FROREIN BODY
**	• I & D
	BRONCHOSCOPY DEPARTMENT OF DE MACYLLARY MUCOPMYCOSIS
*	DEBRIDEMENT OF RT MACXILLARY MUCORMYCOSIS PLANT CARRY REPORTS OF THE PROPERTY CARRY OF THE PROPERTY OF T
	RIGID RIGHT SIDE BRONCHOSCOPY GUIDED MUSCUS PLUC
	REMOVAL DIFFICULT INTUBATION SOS TRACHEOSTOMY
	TRACHEOSTOMY + INCISION & DRAINAGE PROVIDE MINOR PLANS PERMOVAL OF TRACHEOSTOMY + INCISION & DRAINAGE OF TRACHEOSTOMY + INCISION & DRAINAGE OF TRACHEOSTOMY + INCISION & DRAINAGE
* * *	 RIGHT SIDE MUCUS PLUG REMOVAL TRACHEOSTOMA FRESHNING AND DL SCOPIC EVALUATION
	TRACHEOSTOMA FRESHNING AND DE SCOFIC EVALUATION
II- DEPT. OF UROLOGY-	CAPD REMOVAL
	 RADICAL ORCHIDECTOMY LEFT SIDE, ORCHIDECTOMY
	LEFT SIDE WITH ABSCESS DRAINGE
	DJ STENTING
	HIGH INGUNAIL ORCHIDECTOMY WITH SCROTECTOMY
	DJ STUNT REMOAL
	TOTOAL PENECTOMY WITH PERINEAL URETHROSTOMY
	LEFT NEPHRECTOMY
*	LT LAP DONOR NEPHRECTOMY
	RECIPIENT RENAL TRANSPLANTATION
	• LT PCNL
	BMG URETHROPLASTY
	RT LAP NEPHRO URETERECTOMY
	LAP RADICAL NEPHRECTOMY
	LAP E E URERETIC ANASTOMOSIS / ILEAL URETER
	The state of the s
	REPLACMENT • STAGE I URETHROPLASTY PERINEAL URETHROSTOMY
	STAGE I ORETHROPLASTY PERINEAL ORETHROSTOMY HIGH INGUINAL ORCHIDECTOMY
	CYSTO LITHOTIPSY INCLUDE EXPLONETION
	INGUINAL EXPLONETION LAB PADICAL POSTATECTOMY
	LAP RADICAL POSTATECTOMY PLOUT DON
	• RIGHT PCN
	• RE TU RBT
	CYSTOLITHOTRIPSY +TRUS BX
<u> </u>	IC / URETEROSIGMOIDOSTOMY

			 RIGHT URSL + LEFT URS LAPROSCOPIC RADICAL CYSTECTOMY+ILEAL CONDUIT
		e	LF FCN / DJ STENTB/L VEIL
			B/L RGP THEN PROCEED
			 TOTAL PENECTOMY WITH PERINEAL URETHROSTOMY
			• LAP LT PYELOPLASTY
	1	•	RADICAL CYSTECTOMY WITH NEOBLADDER LAB PLU PROCNETRICATION
	*,	le vo	 LAP PUJ RECONSTRUCTION CARPOREAL REPAIR
		1, 71	CARPOREAL REPAIR RT OPEN SIMPLE NEPHRECTOMY
			OPEN PD CATHETER INSERTION
			CAPD REPOSITIONING
			 USG GUIDED ICD INSERTION RIGHT SIDE
		.9 .00	 RAMSTEDT PYLOROMYOTOMY
. 2		16	DJ STENT REMOVAL
		·	I PPT MODIFIED DADICAL MACEDOMONAL
	III- DEPT.	OF GENERAL	 LEFT MODIFIED RADICAL MASTECTOMY OPEN HERNIOPLASTY
	SURGERY-		LAPAROSCOPIC CHOLECYSTECTOMY
			B/L TAPP+ UMBILICAL HERNIA REPAIR
		19 18	OPEN HEMORRHOIDECTOMY
			• LAP HELLER'S CARDIOMYOTOMY WITH DOR'S
			FUNDOPLICATION
		N	EXPLORATORY LAPAROTOMY AND PROCEED
			 STOMA REVERSAL FEEDING JEJUNOSTOMY +/- T TUBE INSERTION
	-		FEEDING SECONOSIOMY +/- I TOBE INSERTION EXCISION
			OPEN APPENDICECTOMY
			• DEBRIDEMENT
			EXPLORATORY LAPAROTOMY
			 FASCIOTOMY
		0	• EXP. LAPROTOMY+DOUBLE BARREL (CECOSTOMY AND
· ·		- F	ENDILIOSTOMY) PERITONEAL LAVAGE
	=	"	 EXPLORATION OF HERNIA AND MESH HERNIOPLASTY ILEOSTOMY REVISION AND CAECOSTOMY CLOSURE
		· ·	 ILEOSTOMY REVISION AND CAECOSTOMY CLOSURE RE-DEBRIDMENT
			RIGHT BELOW KNEE AMPUTATION
		. (8)	DIVERSION OF ILEOSTOMY AND DEBRIDEMENT
		62	OPEN APPENQECTOMY
	- 1 - 2	14	 FEEDING JEJUNOSTOMY
	^	10	COLOSTOMY CLOSURE
	ti e	-	RT HIGH INGUINAL ORCHIDECTOMY
		ar and an artist of the second	EXPLORATORY LAPAROTOMY WITH CAECAL PERFORATION REPAIR WITH DOUBLE BAPPEL COLOSTOMY
	- 4		 WITH DOUBLE BARREL COLOSTOMY DEBRIDEMENT WITH DISARTICU~TION OF LEFT 3RD TOS
			- DEDMIDENIEM WITH DISAKTICO-TION OF LEFT SKD TOS
25 2			

III DEDIT OF	DIAME DEMOVAL STORYS
IV- DEPT. OF	PLATE REMOVAL F/B ORIF
DENTISTRY-	• ORIF
	CONCOMITANT TOTAL TEMPOROMANDIBULAR JOINT
	REPLACEMENT AND ORTHOGNATHIC SURGERY
* .	• ORIF
	SPLIT THICKNESS SKIN GRAFT
	ORIF WITH PLATING
V- DEPT. OF	EXCISION' OF HYDATID CYST WITH DEROOFING
PAEDIATRIC	UC FISTULA REPAIR
SURGERY-	LAPAROSCOPIC SF STAGE 2 LEFT ORCHIDOPEXY
	COLOSTOMY CLOSURE
	• EUA & PROCEED
	REDO HYPOSPADIAS REPAIR
	STAGE II HYPOSPADIAS REPAIR
	DIAGNOSTIC LAPRASOPY + B/L ORCHIOPEXY (STAGE I
	COMPLETE) WITH STAGE I HYPOSPADIAS RAPAIR
	• RT HEMITOMY
	EXCISION
	RT SIDE RADICAL NEPHROURETERECTOMY
	UC FISTUALA REPAIR + PENOSCROTAL TRANSPOSITION
	MSRE STAGE I
	LEFT UPPER LOBECTOMY
	RT OPEN HERNIOTOMY
	MUCOSECTOMY
	• LEFT PYELOPLASTY
	• EL + IOC SOS KASAL'S PORTOENTEROSTOMY + LIVER
	BIOPSY SOS PROCEDURE
	• LEFT NEPHRO URETERECTOMY + BIOPSY / PARTIAL
	NEPHRECTOMY ON RIGHT SIDE
	• LEFT REDO PYELOPLASTY WITH RIGHT DJ STENT
	REMOVAL
	DEBRIDEMENT AND STSG
	EXPLORATORY LAPAROTOMY + RIGHT PYLOPLASTY
	EXPLORATORY LAPROTOMY +REDUCTION OF INTUSCEPTION
	AND PRIMARY CLOSURE OF ILEAL PERFORATION
	EXPLORATORY LAPAROTOMY AND PROCEED ADHESION
	RELEASE
	PD CATHERTER INSERTION
	SUTURING OF WOUND OVI, R FOREHEAD
	· · · · · · · · · · · · · · · · · · ·
	1 E 2
VI- DEPT. OF CTVS-	MITRAL VALVE REPLACEMENT
¥. •	 SUPRA CARDIAC TAPVC REPAIR RE-EXPLORATION
	 MILD LINE RPA PLASTY + PDA LIGATION (CPB STANDLY)
	SECONDARY STERNAL CLOSURE
	 CORONAY ARTERY BY PASS GRAFTING (CABG)
	RE-EXPLORATION
	DV REPAIR / DVR
	LEFT SIDED THORACOTOMY AND REMOVAL OF CYST
4	ALONG WITH SUPRA CLAVICULAR APPROACH UNDER

SINGLE LUNG VENTILATION ASD CLOSURE EMERGENCY MUR VENTRAL AORTA REPAIR + LT CCA TO LT SCA BYPASS PAPVC + SV ASD RPAIR ASD CLOUSRE + MITRAL VALVE REPLACEMENT LA MYXOMA EXCISION CARDIAC TAPVC REPAIR REEXPLORATION AND ENDOSCOPIC REPAIR OF CSF LEAK VII- DEPT. OF LEFT PTERYGIUM CRANIOTOMY AND OMAYA RESERVIOR **NEUROSURGERY -**PLACEMENT TRANS NASAL TRANS SPHENOIDAL EXCISION OF LESION L4-L5 DECOMPRESSIVE LAMINECTOMY OCCIPITO C3-C4,C5 FIXATION LAMINECTOMY AND EXCISION OF LESION RIGHT RMSO CRANIOTOMY AND EXCISION OF LESION LEFT TEMPORAL CRANIOTOMY AND EXCISION OF LESION L4-L5 ENDOSCOPIC DISCECTOMY NEURONAVIGATION GUIDED CRANIOTOMY AND EXCISION OF LESION VIA INTERHEMISPHERIC APPROACH D11-D12-L2 L3 PEDICLE SCREW AND ROD FIXATION RIGHT PTERIONAL CRANOTOMY AND NEURONAVIGATION GUIDED BIOPSY OF LESION FRONTAL CRANIOTOMY WITH EXCISION OF LESION WITH MESH REPAIR L4L5 TRANSFORAMINAL LUMBAR INTERBODY FUSION CRANIOTOMY AND CLIPPING OF ANEURYSM OCCIPITAL C2 FIXATION OCCIPITAL MENINGOCELE REPAIR ENDONASAL TRANS SEPTAL TRANS SPHENOIDAL APPROACH AND EXCISION OF LESION LEFT LATERAL ORBITOTOMY AND BIOPSY OF LESION C6,C7 LAMINECTOMY WITH NEURONAVIGATION GUIDED SCREW AND ROD FIXATION BURR HOLE CRANIOTOMY & EVACUATION OF SDH LEFT FTP DECOMPRRESSION CRANIOTOMY V P SHUNT REVISION BILATERAL FRONTAL AND PARIETAL BURR HOLE AND **EVACUATION OF SDH** LEFT TEMPORALCRANIOTOMY AND EVACUVATION OF ABCESS V P SHUNT L4 LAMINECTOMY WITH REMOVAL OF GRANULATION TISSUE L4-L5 LAMINECTOMY WITH DISCECTOMY WITH DECOMPRESSION B/L FRONTO-PARITAL BURR HOLE & EVACUATION OF SUBDURAL COLLECTION WITH VP SHUNT LIGATION C1-C2 FIXATION

IIII DEPT OF	TOTAL KNEE ARTHROPLASTY LEFT SIDE
VIII- DEPT. OF	
ORTHOPAEDICS-	TOTAL HIP ARTHROPLASTY LEFT SIDE
	TRIPLE RECONSTRUCTION BRIDLE PROCEDURE
	CRIF WITH PFN LEFT SIDE
	 VALGUS OSTEOTOMY AND FIXATION WITH PLATE LEFT
	SIDE
	• ACDF
	 IMPLANT REMOVAL AND CEMENT SPACER APPLICATION
	 CURETTAGE AND BONE GRAFTING WITH PLATE FIXATION
	RIGHT SIDE
	BILATERAL HAMSTRING RELEASE
	ORIF WITH PLATING
	CRIF WITH NAILING
	 RIGHT BELOW KNEE AMPUTATION + VAC APPLICATION
	BIPOLAR HEMEARTHROPLASTY
	DEBRIDEMENT
	DEBRIDEMENT AND EXTERNAL FIXATION AND VAC
	APPLICATION
	REVACULARIZATIONAND BRACHIAL ARTERY REAPAIR USING
	LOCAL VEIN GRAFT ELOBOW
	REPAORING WITH EX. FIX APPLICATOR AND CONSERVATIVE
	DISTAL RADIUS
	K- WIRE FIXATION OF LT HAND
	OPEN REDUCTION GT FIXATION WITH CC SCREW & LATERJET
	PROCEDURE WITH KWIRE FIXATION
	• IMPLANT REMOVAL + DEBRIDMENT + STIMULATION
	APPLICATION
	CEMENT SPACER REMOVAL + PULSE LAVAGE WITH
	DEBRIDEMENT + REAPPLICATION OF CEMENT SPACER
	CRIF WITH PROXIMAL FEMORAL NAIL OF LEFT SIDE (TFN)
	DEBRIDEMENT WITH K-WIRE APPLICATION WITH JESS FIXATOR
	PEDICLE SCREW FIXATION
	WOUND CLOSURE WITH TENSION BEND WIRING
	• IMPLANT REMOVAL + WOUND WASHOUT + ANTIBOITIC
	TENS NAIL INSERTION
	CRIF +TIBIA NAILING LEFT
	DEBRIDEMENT WITH K WIRE FIXATION WITH 1ST DEGREE
	CLOSURE +REPAIR OF 3RD 4TH 5TH EDL TENDON USING
	ORIF WITH DHS FIXATION
	ILIZAROV FIXATION
	DEBRIDEMENT+STSG
	CRIF WITH PFN
	PERCUTANEOUS CC SCREW FIXATION RT LOWER LIMB
	LT ABOVE KNEE AMPUTATION
	EI ADOVE KINEE AMII OTATION
IX- DEPT. OF	RIGHT ICN TO MCN TRANSFER
PLASTIC SURGERY	TUMOR EXCISION + SURAL NERVE GRAFTING
	DEBRIDEMENT + V-Y ADVANCEMENT FLAP
	• LEFT LEG TRANSPOSITION FLAP + STSG
	DEBRIDEMENT + SINGAPORE FLAP
	LEFT SIDE CHEILOPLASTY (TENNISON RANDALL REPAIR)
	EXPLORATION AND REPAIR
	SSG OF LEFT ELBOW
	DEBRIDEMENT WITH K WIRE FIXATION + STFP LADDER

6		ABDOMINAL FLAP		
		211 BORGHTON OF KIGHT FOREARM LACERATION		
X- DEPT. OF		221 THIND REINIFEANTATION		
OBSTETRICS &	•	2 THE C		
GYNACOLOGY	•	ZIII BROBNOT LOCO		
	•	2M BOOD AND ENCIRCLAGE REMOVAL		
	•	ZMR BOOD - CERVICAL SUTURE REMOVAL.		
	•	TW POCO . WAS BLE LOBAL DIGATION + BLE OLESINE		
		ARTERY LIGATION		
	•	PRIDICI PSCS + OTEKOS POSTERIO SUBERIORIA		
		ADHESIOLYSIS		
T. C. C.	•	EXPLORATORY LAPARATOMY AND DEVASCULARIASATION		
		AND (D AND C)		
	•	TAH+ BS /ADUH		
2	•	VH+PFR		
	•	LOWER SEGMENT CESAREAN SECTION		
	•	LOWER SEGMENT CESAREAN SECTION + BIL TL		
	•	LSCS+ MYOMECTOMY		
	•	LSCS+ FIBROIDECTOMY		
	•	SUCTION & EVACUATION		
	•	CERVICAL ENCERCLAGE		
	•	TAH + BIL SALPINGECTOMY		
	•	DH WITH LAPARATOMY WITH D & C		
	•	SUCTION & EVACUATION		
	•	LAPARATOMY WITH RT SIDE SALPINGECTOMY AND LT		
		SIDE TUBAL LIGATION		
		LOWER SEGMENT CESAREAN SECTION		
	•	LOWER SEGMENT CESAREAN SECTION+TL		
	•	EXPLORATORY LAPARATOMY		
	•	SUCTION & EVACUATION		
	•	NORML VAGIANL DELIVERY		
	•	LOWER SEGMENT CESAREAN SECTION + B/L		
		TUBLIGATION		
	•	SUCTION & EVACUATION		
it was said	•	SUCTION & CURETTAGE		
	. •	CERVICAL ENCERCLAGE		
	•	TOTAL ABDOMINAL HYSTRECTOMY + B/L		
	=	SALPHINGECTOMY		
	•	TOTAL ABDOMINAL HYSTRECTOMY + BSO		
	•	MINILAPAROTOMY BILATERAL TUBAL LIGATION BY		
		MODIFIED POMEROYS METHOD		
_	•	TOTAL ABDOMINAL HYSTRECTOMY + RIGHT SALPHINO-		
9		OPHERECTOMY+ LEFT SALPIGECTOMY		
7 - 41	•	TOTAL ABDOMINAL HYSTRECTOMY + BSO+ BIOPSY FROM		
	19	GROWTH OVE RECTAL WALL		
	•	TOTAL ABDOMINAL HYSTRECTOMY + RSO		
= A	•	TOTAL ABDOMINAL HYSTRECTOMY + B/L		
u	- 4	SALPHINGECTOMY + LEFT OOPHERECTOMY		
120		STAGING LAPAROTOMY		
2 2	•	RADICAL HYSTRECTOMY + B/L OBTURATOR LYMPHNODE		
		DISSECTION + INFRACOLIC OMENECTOMY		
0 3	•	STAGING LAPAROTOMY F/B TAH+ BSO		
		VH+ ANTERIOR COLPORRAPHY +PERINEAL TIGHTNING		
2 g = 0	•	LAPAROSCOPIC LEFT OOPHERECTOMY WITH CYST		
	•	DIAGNOSTIC HYSTEROSCOPIC +ENDOMETRIAL BIOPSY		

	+MERENA INSERTION
9	
8	 HYSEROSCOPIC ADHENOLYSIS DIAGNOSTIC HYSTEROSCOPIC +ENDOMETRIAL BIOPSY
	• DRESSING
g	 ENDOMETRIAL ASPIRATION +ENDOCERVIACAL
	CURRATAGE
*	 USG GUIDED Cu-T REMOVAL
	• D & C
	 SECOUNDRY SUTURING OF WOUND
	 Cu-T REMMOVAL HYSTEROSCOPIC GUIDED
F 6	DIALATION & EVACUATION RETAINED PLACENTA UNDER
	USG GUIDANCE
	TOTAL ABDOMINAL HYSTERECTOMY
	DIVELORATION LARADOTOMY AND HYCTEDECTOMY
, , , , , , , , , , , , , , , , , , ,	
2 a	VAGINAL HYSTERECTOMY TOWN AND INSTERECTOMY
a in	EXPLORATORY LAPAROTOMY AND HYSTERECTOMY
	 NORMAL VAGINAL DELIVERY
75 th (d. 174)	EMERGENCY LSCS
	• SSG
	 DEBRIDEMENT WITH LOCAL FLAP COVERAGE
0.0	 SECOUNDRY SUTUING OF WOUND
	WOUND DEBRIDEMENT
9	ENDOMETRIAL BIOPSY
8 27	CERVICAL BIOPSY + ENDO CERVICAL CURRATEGE + EB
	SECONDARY SUTURING OF EPITOMY WOUND GAPPING
# *** ##	DA ADDOCTATOR I GGG
50	THE SAME OF A THANK OF A STREET
	THE STATE OF A THOMAS AND A THOMAS AND A STATE OF A
	HYMENCETOMY BY CRUCIATE INCISION AND
	HAEMTOCOLOPUS AND HEMATOMETA DRAINAGE
XI- DEPT. OF	
The state of the s	• RE PHACO + PCIOL 118.5/21,118.2/20.5 LE EXCISON OF
OPTHALMOLOGY	MASS
The state of the s	MASS • RE SICS + PCIOL 118.5/21.5,118.2/21
The state of the s	MASS • RE SICS + PCIOL 118.5/21.5,118.2/21 • RE LATERAL RECTUS RECESSION 5MM +MR RESECTION
The state of the s	MASS • RE SICS + PCIOL 118.5/21.5,118.2/21 • RE LATERAL RECTUS RECESSION 5MM +MR RESECTION 7MM
	MASS RE SICS + PCIOL 118.5/21.5,118.2/21 RE LATERAL RECTUS RECESSION 5MM +MR RESECTION 7MM RE EUA + GLOBE REPAIR
	MASS • RE SICS + PCIOL 118.5/21.5,118.2/21 • RE LATERAL RECTUS RECESSION 5MM +MR RESECTION 7MM
	MASS RE SICS + PCIOL 118.5/21.5,118.2/21 RE LATERAL RECTUS RECESSION 5MM +MR RESECTION 7MM RE EUA + GLOBE REPAIR LE EVISCERATION RE PPV+ SOI + ENDOLASER
	MASS RE SICS + PCIOL 118.5/21.5,118.2/21 RE LATERAL RECTUS RECESSION 5MM +MR RESECTION 7MM RE EUA + GLOBE REPAIR LE EVISCERATION
	MASS RE SICS + PCIOL 118.5/21.5,118.2/21 RE LATERAL RECTUS RECESSION 5MM +MR RESECTION 7MM RE EUA + GLOBE REPAIR LE EVISCERATION RE PPV+ SOI + ENDOLASER LE CORNEOSDEREL TEAR REPAIR RE TRABECULECTOMY UNDER GVP
	MASS RE SICS + PCIOL 118.5/21.5,118.2/21 RE LATERAL RECTUS RECESSION 5MM +MR RESECTION 7MM RE EUA + GLOBE REPAIR LE EVISCERATION RE PPV+ SOI + ENDOLASER LE CORNEOSDEREL TEAR REPAIR RE TRABECULECTOMY UNDER GVP
	MASS RE SICS + PCIOL 118.5/21.5,118.2/21 RE LATERAL RECTUS RECESSION 5MM +MR RESECTION 7MM RE EUA + GLOBE REPAIR LE EVISCERATION RE PPV+ SOI + ENDOLASER LE CORNEOSDEREL TEAR REPAIR RE TRABECULECTOMY UNDER GVP RE LENS ASPIRATION + IOL IMPLANTATION UNDER GVP
	MASS RE SICS + PCIOL 118.5/21.5,118.2/21 RE LATERAL RECTUS RECESSION 5MM +MR RESECTION 7MM RE EUA + GLOBE REPAIR LE EVISCERATION RE PPV+ SOI + ENDOLASER LE CORNEOSDEREL TEAR REPAIR RE TRABECULECTOMY UNDER GVP RE LENS ASPIRATION + IOL IMPLANTATION UNDER GVP 118.5/5
	MASS RE SICS + PCIOL 118.5/21.5,118.2/21 RE LATERAL RECTUS RECESSION 5MM +MR RESECTION 7MM RE EUA + GLOBE REPAIR LE EVISCERATION RE PPV+ SOI + ENDOLASER LE CORNEOSDEREL TEAR REPAIR RE TRABECULECTOMY UNDER GVP RE LENS ASPIRATION + IOL IMPLANTATION UNDER GVP 118.5/5 LE WOUND EXPLORATION WITH CORNEAL SUTURING
	MASS RE SICS + PCIOL 118.5/21.5,118.2/21 RE LATERAL RECTUS RECESSION 5MM +MR RESECTION 7MM RE EUA + GLOBE REPAIR LE EVISCERATION RE PPV+ SOI + ENDOLASER LE CORNEOSDEREL TEAR REPAIR RE TRABECULECTOMY UNDER GVP RE LENS ASPIRATION + IOL IMPLANTATION UNDER GVP 118.5/5 LE WOUND EXPLORATION WITH CORNEAL SUTURING AND IRIS REPOSITIONING UNDER NVP
	MASS RE SICS + PCIOL 118.5/21.5,118.2/21 RE LATERAL RECTUS RECESSION 5MM +MR RESECTION 7MM RE EUA + GLOBE REPAIR LE EVISCERATION RE PPV+ SOI + ENDOLASER LE CORNEOSDEREL TEAR REPAIR RE TRABECULECTOMY UNDER GVP RE LENS ASPIRATION + IOL IMPLANTATION UNDER GVP 118.5/5 LE WOUND EXPLORATION WITH CORNEAL SUTURING AND IRIS REPOSITIONING UNDER NVP RE FOREIGN BODY REMOVAL
	MASS RE SICS + PCIOL 118.5/21.5,118.2/21 RE LATERAL RECTUS RECESSION 5MM +MR RESECTION 7MM RE EUA + GLOBE REPAIR LE EVISCERATION RE PPV+ SOI + ENDOLASER LE CORNEOSDEREL TEAR REPAIR RE TRABECULECTOMY UNDER GVP RE LENS ASPIRATION + IOL IMPLANTATION UNDER GVP 118.5/5 LE WOUND EXPLORATION WITH CORNEAL SUTURING AND IRIS REPOSITIONING UNDER NVP RE FOREIGN BODY REMOVAL RE LOWER LID LACERATION REPAIR WITH CANALICULAR
	MASS RE SICS + PCIOL 118.5/21.5,118.2/21 RE LATERAL RECTUS RECESSION 5MM +MR RESECTION 7MM RE EUA + GLOBE REPAIR LE EVISCERATION RE PPV+ SOI + ENDOLASER LE CORNEOSDEREL TEAR REPAIR RE TRABECULECTOMY UNDER GVP RE LENS ASPIRATION + IOL IMPLANTATION UNDER GVP 118.5/5 LE WOUND EXPLORATION WITH CORNEAL SUTURING AND IRIS REPOSITIONING UNDER NVP RE FOREIGN BODY REMOVAL RE LOWER LID LACERATION REPAIR WITH CANALICULAR RECOASTNUCTION AND FUNDEES EXAMINATION
	MASS RE SICS + PCIOL 118.5/21.5,118.2/21 RE LATERAL RECTUS RECESSION 5MM +MR RESECTION 7MM RE EUA + GLOBE REPAIR LE EVISCERATION RE PPV+ SOI + ENDOLASER LE CORNEOSDEREL TEAR REPAIR RE TRABECULECTOMY UNDER GVP RE LENS ASPIRATION + IOL IMPLANTATION UNDER GVP 118.5/5 LE WOUND EXPLORATION WITH CORNEAL SUTURING AND IRIS REPOSITIONING UNDER NVP RE FOREIGN BODY REMOVAL RE LOWER LID LACERATION REPAIR WITH CANALICULAR RECOASTNUCTION AND FUNDEES EXAMINATION LE ANTERIOR ORBITOTOMY
	MASS RE SICS + PCIOL 118.5/21.5,118.2/21 RE LATERAL RECTUS RECESSION 5MM +MR RESECTION 7MM RE EUA + GLOBE REPAIR LE EVISCERATION RE PPV+ SOI + ENDOLASER LE CORNEOSDEREL TEAR REPAIR RE TRABECULECTOMY UNDER GVP RE LENS ASPIRATION + IOL IMPLANTATION UNDER GVP 118.5/5 LE WOUND EXPLORATION WITH CORNEAL SUTURING AND IRIS REPOSITIONING UNDER NVP RE FOREIGN BODY REMOVAL RE LOWER LID LACERATION REPAIR WITH CANALICULAR RECOASTNUCTION AND FUNDEES EXAMINATION LE ANTERIOR ORBITOTOMY RE PPV + VR SURGERY
	MASS RE SICS + PCIOL 118.5/21.5,118.2/21 RE LATERAL RECTUS RECESSION 5MM +MR RESECTION 7MM RE EUA + GLOBE REPAIR LE EVISCERATION RE PPV+ SOI + ENDOLASER LE CORNEOSDEREL TEAR REPAIR RE TRABECULECTOMY UNDER GVP RE LENS ASPIRATION + IOL IMPLANTATION UNDER GVP 118.5/5 LE WOUND EXPLORATION WITH CORNEAL SUTURING AND IRIS REPOSITIONING UNDER NVP RE FOREIGN BODY REMOVAL RE LOWER LID LACERATION REPAIR WITH CANALICULAR RECOASTNUCTION AND FUNDEES EXAMINATION LE ANTERIOR ORBITOTOMY RE PPV + VR SURGERY RE PPV + ERM PEELING + SOI
	MASS RE SICS + PCIOL 118.5/21.5,118.2/21 RE LATERAL RECTUS RECESSION 5MM +MR RESECTION 7MM RE EUA + GLOBE REPAIR LE EVISCERATION RE PPV+ SOI + ENDOLASER LE CORNEOSDEREL TEAR REPAIR RE TRABECULECTOMY UNDER GVP RE LENS ASPIRATION + IOL IMPLANTATION UNDER GVP 118.5/5 LE WOUND EXPLORATION WITH CORNEAL SUTURING AND IRIS REPOSITIONING UNDER NVP RE FOREIGN BODY REMOVAL RE LOWER LID LACERATION REPAIR WITH CANALICULAR RECOASTNUCTION AND FUNDEES EXAMINATION LE ANTERIOR ORBITOTOMY RE PPV + VR SURGERY
	MASS RE SICS + PCIOL 118.5/21.5,118.2/21 RE LATERAL RECTUS RECESSION 5MM +MR RESECTION 7MM RE EUA + GLOBE REPAIR LE EVISCERATION RE PPV+ SOI + ENDOLASER LE CORNEOSDEREL TEAR REPAIR RE TRABECULECTOMY UNDER GVP RE LENS ASPIRATION + IOL IMPLANTATION UNDER GVP 118.5/5 LE WOUND EXPLORATION WITH CORNEAL SUTURING AND IRIS REPOSITIONING UNDER NVP RE FOREIGN BODY REMOVAL RE LOWER LID LACERATION REPAIR WITH CANALICULAR RECOASTNUCTION AND FUNDEES EXAMINATION LE ANTERIOR ORBITOTOMY RE PPV + VR SURGERY RE PPV + ERM PEELING + SOI
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XII- DEPT. OF GASTRO- ENTEROLOGY	 STAGING LAPAROSCOPY + D2 SUBTATAL GASTRECTOMY WITH GASTROJEJUNOSTOMY D1 WITH DISTAL GASTRECTOMY + CHOLECYSTECTOMY STAGING LAPAROSCOPY F/B EXTENDED CHOLECYSTECTOMY + FROZEN SECTION + HEPATICOJEJUNOSTOMY 			
XIII- DEPT. OF ANAESTHESIOLOGY	PICC LINE INSERTION			
XIV- DEPT. OF PULMONOLOGY	FOB GUIDED ELECTRO CAUTRY AND DEBULKING OF TUMOR			

B- Faculty position (for the month of September 2023) -

Faculty monthly update report	Sanctioned post	Filled	Vacant posts/remark
Professor	54	21	33
Additional Professor	45	14	31
Associate Professor	81	37	44
Assistant Professor	125	117	08
Total (as on 30-09-2023)	305	189	116

C- Non-Faculty position (for the month of September 2023) -

Non-Faculty monthly update report	Sanctioned post	Filled	Vacant posts/remark
Senior Residents (Non Academics)		83	159
Senior Residents (Academics)	327+ 50*	135	
Junior Residents (Non Academics)		22#	
Junior Residents (Academics)	301+ 50*+70#	369	30
Total (as on 30-09-2023)	628+100*+70#	609	189

^{*} As per order no. A-11013/2/2019-PMSSY-IV part (1), dated 19.09.2021 Current Senior Resident sanctioned post:- 327+50= 377 Current Senior Resident sanctioned post:- 301+50+50#= 421 #As per approval of Competent Authority, Junior Residents (Non Academic) post filled against the 70 post of Tutor/Demonstrator.

D- Details of Other Non-Faculty position (as on 30th September 2023) -

No. of Sanctioned Posts	Currently filled up Regular	Currently filled up Contractual and Outsourced
3156	13* +1529#	160 (97 Group B Contractual Staff + 63 Staff Nurse Grade -II/Nursing Officer Contractual) + 622 (outsource employees) =
Total (as on 30-09-2023)	1542	782

^{*} On Deputation (10 Group 'A' including 4 Project Cell Posts + 3 Group 'B')

E- Public Grievances (for the Month of September 2023)-

No. of cases received during the	No. of old cases pertaining to previous months	No. of cases disposed of during the	Pending	cases at t	he end of t	the month	
month		month	8				
			Less	1-2	2-3	3-6	More
e.			than	months	months	months	than 6
		89	one	old	old	old	months
07	01	08	month			***	old
07	01	08	old				
		121	Nil	Nil	Nil	Nil	Nil
						79	9,

This is for your information and perusal, please.

This is issued with the approval of Director AIIMS, Raipur.

Thanking you,

Yours faithfully

(Shiv Shankar Sharma) Public Relations Officer

Copy for information to:-

- 1. Director, AIIMS, Raipur.
- 2. Deputy Director (Administration), AIIMS, Raipur.
- 3. Office copy.

[#] On Regular Basis (21 Tutor, Nursing College + 16 DNS + 41 ANS + 372 Senior Nursing Officer + 844 Nursing Officer Regular + 88 (19 Group A & 69 Group B Regular) + 147 (58 + 89) Group C Regular.