

**RATE LIST FOR INVESTIGATIONS IN GOVT. MEDICAL COLLEGE HOSPITL JAMMU**

S.No.	Name of investigations	Proposed rates (In Rs.)
1.	ABO Grouping RH Factor	25/-
2.	LFT including Total Protein, Albumin(D) (T), billirubin, SGOT, SGPT, Alkalinephosphatase.	100/-
3	Total Protein	15/-
4.	Albumin	15/-
5.	Bilirubin	15/-
6	Bilirubin Direct	15/-
7	SGPT	20/-
8	SGOT	20/-
9	Alkaline Phosphatase	30/-
10.	LDH	40/-
11	S.Calcium	15/-
12.	S.Phosphate	20/-
13.	S.Glucose	10/-
14.	HbA1C	130/-
15.	S.Urea	15/-
16.	S.Creatinine	15/-
17.	Electrolytes(Na,K,C1)	35/-each
18.	Uric Acid	15/-
19.	Lipid Profile	120/-
20.	DHL	40/-

21.	LDL	30/-
22	VLDL	20/-
23	Triglycerides	30/-
24.	Total Cholesterol	15/-
25.	Thyroid Profile (T3,T4,TSH)	300/-
26.	S.Amylase	30/-
27	CPK/CK	60/-
28	CKMB	160/-
29.	CRP qualitative	50
30.	Micro Albuminuria	110/-
31	Complete Haemogram(Automatic) (CBC)	60/-
	<b>COMPLETE HAEMOGRAM(MANUAL)</b>	
32.	HB	20/-
33	BT/CT	10/- each
34	PBF	50/-
35.	RBC Count	20/-
36	Haematocrit	20/-
37	MCH	10/-
38	TLC	20/-
39	DLC	20/-
40	Platelet Count	20/-
41	Reticulocyte Count	20/-
42	ESR	20/-
43	TIBC	50/-

44	S.Iron	50/-
45	Pap Smear	50/-
46	Semen Analysis	50/-
47	Barr Bodies	30/-
	<b>URINE</b>	
48	Microscopic Examination	10/-
49	Routine Examination	30/-
50	PH	10/-
51	Ketones	10/-
52	Sugar	10/-
53	Protein	10/-
54	Culture Sensitivity (Aerobic)	100/-
55	Culture Sensitivity (Anaerobic)	150/-
56	Staining (Micro) Any	30/-
57	Urobilinogen	20/-
58	Porphobilinogen	20/-
59	Bilesalts	20/-
60	Bile Pigments	20/-
61	Chyleuria	30/-
62	Bencejones Proteins (Conventional / Toloune Sulponic Acid)	40/- each
63	Haemosidirinuria	50/-
	<b>SEROLOGY RAPID</b>	
64	HBsAg	50/-
65	HCV	50/-

66	Widal	50/-
67	ASO	50/-
68	CRP	50/-
69	VDRL	50/-
70	Pregnancy	50/-
71.	PCR (TB/Hepatitis B/HIV	800/-each
72	TORCH	600/-
73	Individual (Toxo Testing)	150/-each
74	Criptococcus Antigen	50/-
	<b>ELISA</b>	
75	Hepatitis Profile ( A,B,C,D,E) Elisa	150/- each
76	Rotavirus	150/-
77	Hydatid	150/-
78	Anerobic H.Pylori	150/-
79	Ricketssial	150/-
80	Amoebic	150/-
81	Water Testing	250/-
82	Stool Examination	30/-
83	Stool Examination for Occult Blood	50/-
84	Sputum for malignant cells	100/-
	<b>SPECIAL HAEMATOLOGY</b>	
85	G6 PD	75/-
86	LE Cell Prep.	50/-
87	Osmotic Fragility	100/-

88	Coombs Tests (Direct/Indirect)	100/-
89	PT & PTI (INR)	75/-
90	APTT	100/-
91	Fetal HB	50/-
92	Sickling Test	50/-
93	Bone Marrow Aspiration	200/-
94	Bone Marrow Trepine Biopsy	300/-
95	Aspiration Cytology (FNAC)	150/-
96	Review of FNAC Slide & BMA Smear	100/- each
97	Review of Histopathology Slide & BM Trbx	200/- each
98	Special Stains (Pathology Any	50/-
99	Fluid Cytology (Plain)	25/-
100	Fluid Cytology ( Malignant)	50/-
	<b>BIOPSY SPECIMEN</b>	
101	a). Small	150/-
	b). Large	250/-
	c). Extra Large	350/-
	d). Special Stain (any)	100/-
	<b>COAGULATION PROFILE</b>	
102	FDP/ D-dimer	500/-each
103	Factor VIII Assay	1600/-
104	Factor IX Assay	1600/-
105	Factor X Assay	1600/-
106	Factor Von- Bilibrand	2000/-

107	Screening for inhibitors	400/-
108	TT (Thrombin Time)	200/-
109	Leukaemia Cyto Chemistry	200/-
110	CSF (Cell Count)	40/-
111	Immunofluorescence ( renal / Skin . Lung Biopsy)	300/- each
112	Immunohistochemistry	800/-
	<b>RADIOLOGICAL INVESTIGATIONS</b>	
113	Conventional X-ray Per film.	50/-
114	Digital X-ray Size 8X10, 10X12 & 11X14 per film.	120/-
115	I.V.P (100 per exposure/Spot on single film of 14X17)	500/-
116	CT Scan Head Plan	900/-
117	CT Scan Head Plan & Contrast	1300/-
118	CT Guided FNAC / Biopsy	900/-
119	CT Abdomen/Chest/Spine per study	1500/-
120	MRI per study	2500/-
121	Colour Doppler with out film	100/-
122	Colour Doppler with films	400/-
123	Ultrasound OPD	100
124	Ultrasound wards/emergency	50/-
125	Mammography per study	200/-
126	CT Angiography	2500/-
127	CT Coronary Angiography	3000/-