

Sr No	Test Name	Price (Rs)
1	24 Hour Urine Copper*	2100
2	24 Hour Urine cortisol*	900
3	24 hour Urine Microalbumin	600
4	24 Hr urine protein*	550
5	5-HIAA *	4000
6	A.B.G*	1000
7	Abcd	200
8	Absolute Eosinophil Count	350
9	Absolute Lymphocyte Count	300
10	Absolute Neutrophil Count	300
11	Acid Fast Bacilli Staining (AFB)*	350
12	Acid Phosphatase and Prostatic Fraction *	700
13	Activated Partial Thromboplastin Time (APTT) *	680
14	Adenosine Diaminase (ADA)*	780
15	Adrenocorticotrophic hormone (ACTH)*	2200
16	Albert Stain*	350
17	Albumin Creatine Ratio (ACR)	570
18	Allergy Profile Food	4500
19	Allergy Profile Inhalation	5000
20	Alpha Feto Protien (AFP)*	1200
21	AMH Plus	9000
22	Amylase (Fluid)*	650
23	Amylase (Serum) *	700
24	ANA Profile	5500
25	Anaemia Profile	4300
26	Antenatal Panel ANC Complete	1800
27	Antenatal Panel ANC Basic	900
28	Anti Cardiolipin (IgG) *	900
29	Anti cardiolipin IgM	1200
30	Anti Cardiolipn (IgG+IgM) *	1800
31	Anti Cyclic Citrullinated Peptide (Anti-CCP)*	2000
32	Anti D Titer/ Rh Antibody titre/ ICT *	700
33	Anti Double Standard DNA (dsDNA) *	2000
34	Anti H.Pylori Antibody IgG & IgM*	1500
35	Anti HAV Antibody IgG	1400
36	Anti HBc IgM Total*	1200
37	Anti HBe (HBeAb)*	880
38	Anti HBs (HBsAb)*	1000
39	Anti HCV Antibody*	1000
40	Anti HCV Card Test	350
41	Anti HEV Antibody IgM*	1600
42	Anti Leptospira Antibody IgM and IgG*	2500
43	Anti Phospholipid Antibodies (APLA)*	2800
44	Anti Phospholipid Antibody	3000

45	Anti Smooth Muscle AntiBody (ASMA) *	2000
46	Anti Sperm Antibody Titre *	1500
47	anti TPO antibodies *	1600
48	anti-K39 antibody (kalazar) *	670
49	Antimitochondrial Antibody (AMA)*	2000
50	Antimullerian Hormone (A.M.H) *	2500
51	Antinuclear Antibody (ANA) *	1000
52	APLA Total	5000
53	ASO titre *	570
54	Autogen	10000
55	Autoimmune Nephritis	9500
56	Bad Obstretic History BOH	9000
57	Band Cell*	300
58	Beta 2 Glycoprotein antibody (AAHA)*	3000
59	Beta 2 Microglobulin*	1500
60	Beta hcG quantitative Test *	1000
61	Bicarbonate (Total CO2)	1200
62	Bile acid*	2700
63	Biopsy Large(all resection samples)	1500
64	Biopsy Medium	1100
65	Biopsy small	700
66	Bleeding time, Clotting time (BT CT) *	180
67	Blood group testing	150
68	Blood Urea Nitrogen (BUN)	210
69	BNP	1900
70	Bone Marrow Studies for Leishmania Donovanii (LD) bodies *	1000
71	Bone Marrow Studies	1000
72	Bronchial lavage Examination-	1000
73	BUN/Creatinine Ratio *	360
74	C ANCA	2800
75	CA 125 *	1500
76	CA 15.3 *	1300
77	CA 19.9 *	2000
78	Calcitonin*	2500
79	Cardiac Plus	3040
80	CD 4 *	2200
81	CD 8 *	2000
82	CD4 Counts	2200
83	CEA (Carcinoembryonic Antigen)*	1200
84	Ceratine Kinase*	550
85	Cervical Cytology Liquid Based (LBC)	1200
86	Chikungunya Virus Antibody IgM*	1800
87	Chlamydia antigen	1500
88	Chlamydia PCR	3500
89	CMV IgG Antibodies *	650

90	CMV IgM Antibodies *	600
91	Comment on Peripheral Smear (PS)	500
92	Complement 3 (C3) *	1200
93	Complement 4 (C4)*	1500
94	Complete Blood Count (CBC)	450
95	Complete Blood Count (CBC) for Aneamia with comment	700
96	Complete Blood Count (CBC) for Infection with comment	700
97	Cortisol*	1500
98	COVID 19 / SARS-CoV2 Antigen	450
99	COVID 19 IgG and IgM (RAPID)	1200
100	COVID 19 IgG Total (ELISA)	1200
101	Covid 19 profile	10000
102	COVID 19 Total anti body (Quantitative)	1200
103	COVID VACCINE ANTIBODY TEST	950
104	Covid-19 IgG & IgM Duo	1200
105	COVID-19 Screening (Nucleic Acid Amplification, Qualitative)	1100
106	C-Peptide *	1500
107	Creatine Clearence Test	460
108	Creatine Kinase MB (CKMB)*	750
109	Creatine Phosphokinase*	900
110	Creatinine clearance test (24 hours.) *	450
111	CRP (Quantitative)*	460
112	Cystatin C	2800
113	Cytochemistry	1500
114	Cytology for cell type in fluid	800
115	daibities camp	150
116	D-Dimer *	1500
117	DEC Challenge Test	550
118	DHEA-S *	2000
119	Differential W.B.C. Count (DC)	130
120	Direct Coombs Test (DCT)*	600
121	DNA Fragmentation Test	4500
122	Double Marker*	2500
123	Echinococcus IgG Antibody*	2500
124	Elisa dengue NS1	2500
125	Erythropoietin (EPO) *	3000
126	ESR	150
127	Estradiol/Estrogen (E2) *	700
128	Estriol Free (Unconjugated uE3) *	750
129	Factor IX *	3000
130	Factor VIII *	3000
131	Factor X *	3000
132	Fecal fat estimation semiquantitative	200
133	Fever Profile	1550
134	Fever profile (dengue+covid)	2800

135	Fibrinogen *	3000
136	Filaria Antigen	1200
137	Fine Needle Aspiration Cytology (FNAC)*	750
138	Flow Cytometric Assays *	15000
139	Fluid Analysis	800
140	Fluid Examination Routine - CSF	600
141	Fluid Urea	250
142	Folic Acid*	1600
143	Follicle Stimulating Hormone (FSH)*	700
144	Free Beta HCG *	1000
145	Free PSA *	1500
146	Free T3 *	400
147	Free T4 *	400
148	Free thyroid function test	1000
149	G6PD (Quantitative)*	800
150	GAD-65 (Glutamic Acid Decarboxylase-65)*	6500
151	Gamma gT (GGT)*	600
152	Genxpert PCR FLUID/SPUTAM/MENSTURAL BLOOD/FNAC *	3500
153	Genxpert PCR FLUID/SPUTAM/MENSTURAL BLOOD/FNAC * - 1	3500
154	Glomerular filtration rate (GFR)	400
155	Glucose Challenge Test	250
156	Glucose Tolerance Test	320
157	Glycosylated Haemoglobin (HbA1C) *	580
158	Gram stain*	400
159	Growth Hormone *	1700
160	H.Pylori antigen test	1800
161	Haemoglobin	150
162	Hanging Drop test*	400
163	Hb Electrophoresis*	1400
164	HBc Total	1000
165	HBeAg*	1050
166	HBsAg Card Test	350
167	HBSAg Quantitative*	550
168	HCV PCR Qualitative	3700
169	HDL cholesterol	360
170	Hepatitis B Marker	5000
171	Hepatitis B Profile	5500
172	Herpes Simplex Virus II IgM *	650
173	Herpes Simplex Virus II IgG*	650
174	Herpes Simplex Virus I & II IgM *	650
175	Herpes Simplex Virus I and II IgG*	600
176	Herpes zoster *	2500
177	High Vaginal swab (HVS)*	700
178	HIV Card Test	350
179	HIV I and II Test quantitative *	750

180	HLA B-27 PCR - 1 *	3600
181	HLA B-27 PCR - 2*	3600
182	HLA B-27 PCR *	3600
183	HOMA-IR	980
184	Homocystine*	1600
185	hsCRP	820
186	HSV PCR	3500
187	Hsv-1&2 (Herpes Simplex Virus-1&2) Igg And Igm Antibody *	1500
188	IgM Scrub Typhus	2200
189	Immature Platelet Fraction (IPF)	400
190	Immunoglobulin A (IgA)*	800
191	Immunoglobulin E (IgE) *	1200
192	Immunoglobulin G (IgG) *	1000
193	Immunoglobulin M (IgM) *	1000
194	Immunoglobulin Profile	4000
195	Indirect Coombs Test*	550
196	Infertility Plus	4500
197	Inhibin A*	1000
198	Insulin Fasting*	1200
199	Insulin Post parandea(PP) *	1200
200	Interlukin 6 (IL6)	3000
201	Ionic Calcium *	1200
202	K.L.B Throat Swab*	500
203	Karryotyping	3300
204	KFT1	900
205	Kidney check Advance	2500
206	Kidney Function Test (KFT)	1200
207	Kidney Function Test 2	1800
208	KOH Test *	450
209	Lactate Dehydrogenase (LDH)*	700
210	Lactate*	1200
211	LDL cholesterol *	350
212	LDL direct	360
213	LE cell examination*	500
214	Leutenising Hormone (LH)*	670
215	Lipase *	750
216	Lipid Profile	850
217	Lipoprotein-a (Lp-a) *	500
218	Liver Abscess *	700
219	Liver Function Test (LFT)	1000
220	LKM Antibodies *	1650
221	Lupus Anticouglant(LA)*	1800
222	M Fit Aspire	1000
223	M Fit Desire	3500
224	M.Tuberculosis Culture (TB Culture)	2000

225	Malaria Parasite Rapid Test	270
226	Manual platelets count	280
227	Maurya Arthritis Total	3500
228	Maurya Basic Health 1.1	1600
229	Maurya Bone Check	1800
230	Maurya Diabetes Care 1.4	2300
231	Maurya Diabetes Complete	5000
232	Maurya Executive Package	3000
233	Maurya full body checkup 1.8	5800
234	Maurya FUO Febrile Panel 1	1610
235	Maurya FUO Febrile Panel 2	2910
236	Maurya FUO Febrile Panel Complete	7740
237	Maurya Health Checkup 1 1.6	3500
238	Maurya Health Checkup 2 1.5	3000
239	Maurya Health Checkup 3 1.7	5000
240	Maurya Healthy Men	7500
241	Maurya Healthy Women 1.2	1800
242	Maurya Heart Checkup Advance	3000
243	Maurya Heart Checkup Basic	2120
244	Maurya Heart Checkup Complete	5300
245	Maurya Healthy Women Complete	9000
246	Maurya Hypertention Basic	2500
247	Maurya Iron Screen	2600
248	Maurya Nirog 1	2600
249	Maurya Nirog 2	3200
250	Maurya Nirog 3	4200
251	Maurya Nirog 4	5100
252	Maurya Nirog Basic Health Package	1200
253	Maurya Nirog Crucial Health Package	2200
254	Maurya Nirog Essential Health Package	4500
255	Maurya Nirog Full body Checkup Health package	6000
256	Maurya Nirog Vital Health Package	3200
257	Maurya PCOD profile	3600
258	Maurya PCOS Complete	9100
259	Maurya Senior Citizen 1.3	1400
260	Maurya vitamin plus	2300
261	MEASLES AntiBody IGM	1600
262	Meassels IgG & IgM *	3500
263	Megal Plus	3200
264	Micro ESR *	120
265	Micro Filaria Antibody IgM & IgG*	1200
266	Microfilaria Elisa	2200
267	Montoux Test *	120
268	MTB PCR SEMI QUANTITATIVE	2000
269	Mumps - Ig G and Ig M *	3500

270	Myoglobin *	1000
271	Myoglobin Urine	1200
272	Nasal Smear AFB For Mycobacterium Lepre*	450
273	Nasal smear for eosinophils*	700
274	Occult Blood	220
275	P ANCA	2800
276	PAP SMEAR*	700
277	PAPP-A *	2000
278	Parathyroid Hormone *	2000
279	Paroxysmal Nocturnal Hemoglobinuria (Pnh)	2000
280	PCR for dengue	3600
281	PCR for dengue - 1	3600
282	PCR for dengue - 2	3600
283	PCR for HCV*	3500
284	PCR for HPV DNA -1 *	3500
285	PCR for HPV DNA -2 *	3600
286	PCR H1N1 Swine Flu	3600
287	PCR HBV /Hepatitis B viral load*	3700
288	PCR Salmonella Typhi (Typhoid)	3600
289	PCR Salmonella Typhi (Typhoid) - 1	1600
290	PCR Salmonella Typhi (Typhoid) - 2	3600
291	Perepheral Smear (PS) For Hemoparasite	200
292	Perepheral Smear (PS) For Malaria Parasite	200
293	Peritoneal Fluid Examination	900
294	Phenytoin levels	1200
295	Plasma Ammonia *	1200
296	Plasma Valproic acid *	1200
297	Pleural Fluid Examination-	900
298	Procalcitonin*	2800
299	Prolactin *	700
300	Prostate Specific Antigen (PSA) *	1250
301	Prothrombin time (PT)	330
302	Pus Cytology*	750
303	Quadruple Marker*	4500
304	Quantiferon TB Gold (Gamma Interferon)*	3000
305	Rapid Dengue Test IgG, IgM, NS1 Antigen *	1200
306	Rapid Streptococcal Pneumoniae	2000
307	Reticulocyte count	350
308	Rheumatoid Arthritis Total	3700
309	Rheumatoid Factor (RA) *	600
310	RMP Total	7000
311	Rubella (German Measles)- IgM	600
312	Rubella IgG Antibody Test *	600
313	Rubella IgM Antibody Test *	650
314	S.Typhi Antigen	700

315	SAAG	600
316	SARS-CoV2 Antigen	450
317	SARS-CoV-2 IgG Antibodies Report	1200
318	Semen Analysis*	600
319	Semi Quantitative Detection of Beta Corona and SARS Coronavirus k	800
320	Seminal Fructose*	400
321	Sepsis Screen Newborn	1100
322	Serum ACE levels*	1700
323	Serum Acid Phosphatase *	700
324	Serum Albumin	200
325	Serum Aldehyde *	200
326	Serum Aldolase *	2000
327	Serum Alkaline Phosphatase	210
328	Serum Apo A1*	600
329	Serum Apo B*	600
330	Serum Bilirubin	220
331	Serum Calcium	210
332	Serum Ceruloplasmin *	1500
333	Serum Cholesterol	220
334	Serum Cholinesterase *	1500
335	Serum Copper*	1700
336	Serum Cortisol	1000
337	Serum Creatinine	210
338	Serum creatnine Urine creatnine Ratio	550
339	Serum Electrolytes*	600
340	Serum Ferritin*	1000
341	Serum Galactomannan	4900
342	Serum Insulin (Single)*	1000
343	Serum Iron Study	2000
344	Serum Iron*	450
345	Serum Ketone	600
346	Serum Lipoprotein *	800
347	Serum Lithium *	800
348	Serum Magnesium *	700
349	Serum Osmolality	1300
350	Serum Phosphorus*	450
351	Serum Pregnancy Test *	250
352	Serum Progesterone *	800
353	Serum Protein	380
354	Serum Protein Electrophoresis *	1800
355	Serum Urea	210
356	Serum Uric Acid	210
357	SGOT (AST)	210
358	SGPT (ALT)	210
359	Sickling Cell Test	500

360	Skin Snip For Leishmania Donovanii (LD) Bodies *	450
361	Skin Snip For Mycobacterium Lepre*	400
362	Specimen for gonococci/ diplococci*	450
363	Spleen puncture	1500
364	Sputam For AFB	400
365	Sputum Analysis*	800
366	Sputum For AFB Day-1,2 and 3*	1000
367	Stool Examination	150
368	Stool For AFB*	450
369	Stool for reducing sugar	150
370	Stool TB PCR	3500
371	Sulfargranules from Discharge*	700
372	Synovial Fluid Examination-	900
373	T3 *	350
374	T4 *	350
375	Tacrolimus levels	6000
376	Test for hemolysis	4000
377	Testosterone (Free) *	2500
378	Testosterone Total *	800
379	Tests for PNH (HAM test and sucrose lysis test)	2000
380	TFT Advance	1900
381	TFT1	720
382	Throat Swab Culture	700
383	Thrombin Time	700
384	Thyroglobulin*	2000
385	Thyroid Function Test 3rd Genration*	720
386	Thyroid Panel 1	1100
387	Thyroid Panel 2	1800
388	Thyroid Stimulating Hormone (TSH) Ultrasensitive 3rd gen *	350
389	tissue transglutaminase (TTG IgA)*	1500
390	TORCH Panel*	2700
391	Total Cholesterol	210
392	Total Iron Binding Capacity (TIBC)*	400
393	Total WBC Count and Diffrential WBC Count (TC DC)	250
394	Toxoplasma IgG Antibodies *	650
395	Toxoplasma IgM Antibodies *	650
396	Toxoplasma-IgM	600
397	TPHA	600
398	Transferrin Saturation *	1200
399	Traponema pallidum examination*	600
400	Treponema pallidum Antibody (FTA-ABS)	2600
401	Triglycerides	360
402	Triple Marker*	3500
403	TyphiSure (Typhi Dot with Ag)*	750
404	Tzank's Smear*	700

405	Ultra Sensitive Troponin T & I	1800
406	Urea Clearance Test	420
407	Urethral discharge for Culture and sensitivity	1000
408	Urethral Discharge for Diplococci	370
409	Urine Acetone*	130
410	Urine ADA *	780
411	Urine Bence Jones Protein*	600
412	Urine Bile Salt Bile Pigment	100
413	Urine Calcium	210
414	Urine Calcium Creatinine ratio	500
415	Urine Creatinine *	200
416	Urine Electrolytes*	1500
417	Urine for AFB	400
418	Urine For Chyleurea*	450
419	Urine for Cytology*	800
420	Urine For Diplococci	300
421	Urine for KOH	600
422	Urine Ketone*	120
423	Urine Micro Albumin	400
424	Urine Phosphate	450
425	Urine Potassium Creatinine Ratio	1200
426	Urine Pregnancy test*	180
427	Urine Protein Creatinine Ratio	620
428	Urine Protein Creatinine Ratio	570
429	Urine Routine and Microscopy	140
430	Urine Specific Gravity	120
431	Urine Total protein*	500
432	Urine Urobilinogen	120
433	UVEA Profile	2000
434	Vanillylmandelic Acid (VMA)*	8000
435	VDRL *	150
436	VDRL titration	1200
437	Venous Plasma Glucose (2 hrs After Meal)	90
438	Venous plasma Glucose (Fasting)	90
439	Venous plasma glucose (Random)	90
440	Viral Load HIV*	5000
441	Viral Marker card test (HIV, HBsAg, HCV)	1250
442	Vitamin B12*	1600
443	Vitamin D Plus	4000
444	Vitamin D Total	3600
445	Vitamin D3	1500
446	VITEK Stool Culture	700
447	VITEK Blood culture	2400
448	VITEK Body Fluids Culture and sensitivity	700
449	VITEK Fungal Culture	1200

450	VITEK Peritoneal Fluid Culture -	700
451	VITEK Pleural Fluid Culture	700
452	Vitek Pus Culture	750
453	Vitek Semen Culture	750
454	Vitek Sputum Culture	750
455	VITEK Synovial Fluid CS	700
456	Vitek Urine Culture Sensitivity	410
457	WIDAL Test*	200