

२. राष्ट्रिय औषधि प्रयोगशाला तर्फ
प्रस्तावित विज्ञापनको दररेट

विश्लेषणका प्रकार	वर्तमान दर	प्रस्तावित दर
1. Biological test of Drugs requiring use of animals		
(i) Pyrogen Test, Safety test, Toxicity test etc.	700/-	3,000/-
2. Microbiological tests and assays		
(i) Bacterial Endotoxin Test		5,000/-
(ii) Bioassay of Antibiotic (Each)	800/-	1,500/-
(iii) Microbiological assay of vitamins(Each)	800/-	1,500/-
(iv) Sterility Test	600/-	3,000/- (Additional 1000)
3. Microbial Enumeration Test		
(i) Total bacterial count	600/-	1,000/-
(ii) Fungal count	600/-	1,000/-
4. Tests for specified microorganism		
(i) For each organism	300/-	2,000/-
5. Vaccine Document study for lot release	1,800/-	2,000/-
6. Test for particulate matter		2,000/-
7. Physicochemical tests		
Identification tests		
Chemical Methods:		
(i) Thin layer Chromatography	250/-	400/-
Instrumental:		
(i) Microscopical	250/-	400/-
(ii) Refractive index	250/-	400/-
(iii) Optical rotation		400/-
(iv) UV Spectrophotometer	250/-	400/-
(v) Gas Liquid Chromatography (GLC)	250/-	1,000/-
(vi) High Performance Liquid Chromatography (HPLC)	250/-	1,000/-
(vii) Atomic Absorption Spectroscopy (AAS) per metal		500/-
(viii) Flame photometer per metal		500/-
(ix) Spectrofluorometer		500/-
(x) Infrared Spectroscopy (IR)		500/-
Uniformity of weight		
(i) Tablets	50/-	100/-
(ii) Capsules	100/-	150/-
(iii) Sachets	150/-	150/-
(iv) Creams/Ointments	200/-	200/-
Uniformity of Volume		200/-
Specific Gravity/Weight per ml		
(i) With distillation		600/-
(ii) Without distillation	250/-	400/-
Sulphated ash		500/-
pH		100/-
Acid Neutralizing capacity		400/-
Karl Fischer Titration (Water determination)		500/-
Loss on Drying		300/-
Friability		100/-
Hardness Test		100/-
Leak test		200/-
Nitrogen Determination		1,000/-
Acid value, iodine value, peroxide value, Saponification value, acetyl value (Each)		1,000/-



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Disintegration test		250	400
(i) Tablets		250	400
(ii) Capsules		100/-	600/-
(iii) Enteric coated Tablets			
8. Dissolution test			
(i) UV Spectro photometer	Each additional API 200/-	400/-	1,200/- each
(ii) HPLC	Each additional API 200/-	400/-	5,000/- Each additional API 1,000/-
(iii) Titration	Each additional API 200/-	400/-	1,000/- Each additional API 500/-
9. Uniformity of content			
(i) UV spectro photometer		1,400/-	4,000/-
(ii) HPLC		1,400/-	8,000/-
(iii) Titration		1,400/-	3,000/-
10. Impurities			
(i) Limit tests for impurities (chemical)			300/-
11. Related substances & impurities			
TLC method			500/-
(i) Without using reference standard			1,000/-
(ii) Using reference standard			
Gas Liquid Chromatography (GLC)			
(i) Without using reference standard(Each Item)		800/-	2500/-
(ii) Using reference standard(Each Item)		800/-	3500/-
High Performance Liquid Chromatography (HPLC)			
(i) Without using reference standard(Each Item)		800/-	2500/-
(ii) Using reference standard(Each Item)		800/-	5000/-
12. Assay			
Chemical			1000/-
(i) Titration(Each Item)			
Instrumental			
(i) UV Spectroscopy(Each Item)		400/-	1,000/-
(ii) GLC (Each Item)		800/-	2,500/-
(iii) HPLC		800/-	2,500/- (Each additional API 1,000/-)
(iv) AAS			1,500/-
a. Flame technique per metal			2,000/-
b. Graphite technique per metal			2,000/-
c. Hydride Vapour Generator (HVG) Technique per metal			1,000/-
(v) Flame Photometer per metal			1,000/-
(vi) Spectrofluorimeter (Each Item)			1,000/-
(vii) Optical rotation			1,000/-
13. NML visit 20 person/class			1,000/-
14. B. Pharm Student training/day			7,500/-
15. GLP certification charge/year			500/-
16. GLP certificate charge			

निशुल्क विश्लेषण सम्बन्धमा:

- क) निरीक्षण र अनुसन्धानका क्रममा औषधि व्यवस्था विभागबाट पठाइएका औषधिहरू ।
 ख) अदालतबाट पठाइएका तथा नेपाल सरकारले निशुल्क परिक्षण गर्ने भनी तोकिएका औषधिका नमुनाहरू ।
 ग) राष्ट्रिय औषधि प्रयोगशालाको संस्थागत विकासको लागि अन्य स्वदेशी तथा विदेशी संघ संस्थासंग प्राविधिक सहयोग तथा दक्षता आदानप्रदान गर्ने सिलसिलामा हुने विश्लेषण कार्य ।

