

BHARATI VIDYAPEETH COLLEGE OF PHARMACY, PALUS

(Project Work, Project Design, Expert Advice and Consultation Charges)

(1) ANALYTICAL DEPARTMENT

Sr. No.	Work detail	Charges
1.	Multicomponent Formulation analysis New Drug Delivery system analysis	Rs.10000/-
2.	New drug delivery system analysis	Rs.10000/- per sample
3.	Degradation product/s identification, characterization and quantification.	Rs.15000/-
4.	Metabolite identification, characterization and quantification.	Rs.20000/-
5.	Phyto-constituent identification, characterization and quantification.	Rs.20000/-
6.	Analysis of drugs/metabolites/impurities from biological samples	Rs.20000/-
7.	Equivalence studies of any type of formulations	Rs.20000/-
8.	IR, NMR Mass spectra analysis of drugs, formulations. nutrients and excipients	Rs.5000/- per sample
9.	Molecular size distribution analysis for saccharides. Peptides etc.	Rs.30000/-
10.	Nutritional value assessment for food product	Rs. 10000 Rs.50000/- depending upon complexity of matrix
11.	Nutritional value assessment for nutraceuticals.	Rs.10000- Rs.50000/- depending upon complexity of matrix
12.	Assessment of preservatives, colorant and other additives in nutraceuticals	Rs.10000 Rs.50000/- depending upon complex
13.	Assessment of preservatives, colorant and other additives in food product	Rs.10000 Rs.50000/- depending upon complex
14.	Assessment of essential and trace element and trace amino acids in nutraceuticals	Rs.10000 Rs.50000/ depending upon complex
15.	Assessment of essential and trace element and trace amino acids in food product	Rs.10000 Rs.50000/- depending upon complex

(2) PHARMACOLOGY DEPARTMENT

Sr. No.	Work detail	Charges
	Pharmacological screening of drugs on BIOPAC MP35 system 4 channel with measurement of Blood Pressure, Cardiac Output, ECG/EEG/EMG/EOG, Body temperature. Nerve conduction, Muscle contraction & relaxation	Rs.10000/-

(3) COMPUTATIONAL CHEMISTRY

Sr.	r.		
No.	Work detail	Charges	
1.	Virtual screening based design of drug/ligand library	Rs.10000/- per target per 20 compounds	
2.	Combinatorial library design a) Analogue based b) Virtual screening based	Rs.10000/- per target per 25 compounds Rs.25000/- per target per 25 compounds	
3.	Validation of target protein/receptor	Cost based on specific requirements	
4.	2D QSAR studies on a series of 20 to30 compounds	Rs.10000/-	
5.			
6.	2D QSAR studies on a series of 20 to30 compounds along with discussion of results	Rs.25000/-	
7.	3D/Group QSAR studies on a series of 20 to30 compounds	Rs.20000/-	
8.	3D/Group QSAR studies on a series of 20 to30 compounds along with discussion of results	Rs.30000/-	
9.	Pharmacophore identification on a series of 20 to 30 compounds	Rs.10000/-	
10.	Pharmacophore identification and optimization on a series of 20 to 30 compounds along with discussion of results	Rs.25000/-	
11.	Homology modeling of any identified protein/receptor.	Rs.20000/- per Single target	
12.	Homology modeling of any identified protein/receptor along with discussion of results	Rs.30000/- per Single target	
13.	Protein/receptor structure, cavity and shape analysis for lead design	Rs.15000/-	

14.	Protein/receptor structure, cavity and shape analysis and corresponding ligand design	Rs.25000/- per protein/ligand set
		Rs.10000/- per 25compounds
16.		Rs.20000/-
	Patent drafting for NCE, NDA	Rs.10000/-

(4) FORMULATION DESIGN AND DEVELOPMENT

Sr. No.	Work detail	Charges
1.	Development of Drug polymer complexes for controlled and regioselective release in GIT	Rs.10000/-
2.	Modification and design of tailor made polymers for specific drug delivery objectives	Rs.10000/-
3.	Modification of existing APIs to modify chemical and physicochemical properties	
4.	Patent drafting for drug delivery system and novel excipients.	Rs.15000/-

PHARMACOGNOSY DEPARTMENT (5)

. ,		
Sr. No.	Work detail	Charges
1.	Herbal formulation development and standardization	Rs.15000/-
2.	Histological studies of crude drugs	Rs. 200/- per sample
3.	Counseling for cultivation, conservation of important indigenous plants	Rs. 200/- per crop

NOTE:

- Above stated charges include confidential completion of work using our setup and does 1. not include training.
- For training of individuals on any tailor made topic from above areas kindly request 2. charges from the undersigned.

Any query about expert advice and consultation charges will be addressed by the 3. undersigned.

Joyapeeth College

Palus

Bharat.

Authorized Signatory PRINCIPAL, Bharati Vidyapeeth

College of Pharmacy, Palus



BHARATI VIDYAPEETH COLLEGE OF PHARMACY, PALUS

RATE CARD FOR INSTRUMENTAL SERVICES

Sr. No	Name of Equipment	Rate for Academics (Rs.)	Rate For Research Institute/ Industries (Rs.)
1.	Refractometer	50/ sample	100/ sample
2.	Actophotometer	500/sample	1500/sample
3.	Autoclave	500/day	2000/day
4.	Centrifuge	200/ sample	400/ sample
5.	Colorimeter	100/ sample	200/ sample
6.	Hot air oven	50/ day	100/ day
7.	Brookfield Viscometer	50/ sample	100/ sample
8.	Potentiometer	50/ sample	100/ sample
9.	Digital Photo electric Colorimeter	100/ sample	200/ sample
10.	Incubator	500/sample	1500/sample
11	Laminar air flow	500/sample	1500/sample
12.	Magnetic stirrer	50/ sample	100/ sample
13.	Polarimeter	100/ sample	200/ sample
14.	Tablet punching machine	100 for 100 tablet	100 for 200 tablet
15.	Tablet coating pan	100/ batch	200/batch
16.	Tablet disintegration test apparatus IP	100/ sample	200/sample
17.	Digital pH meter	50/ sample	100/sample
18.	Muffle Furnace	50/sample	100/sample

Instruction for submitting the sample:

- 1. Prices included above per samples are exclusive of solvent from the institute, prices will vary if institute itself pays for the solvent and kits.
- 2. The above charges are for industry/ private institute.
- 3. The charges will be 50% more if analyses are to be performed on priority basis (result can be delivered through e-mail.
- 4. Please add postage charges of Rs. 100/- if delivered by courier.



BHARATI VIDYAPEETH COLLEGE OF PHARMACY, PALUS

RATE CARD FOR INSTRUMENTAL SERVICES

Sr. No	Name of Equipment	Rate for Academics (Rs.)	Rate For Research Institute/ Industries (Rs.)
1.	Refractometer	50/ sample	100/ sample
2.	Actophotometer	500/sample	1500/sample
3.	Autoclave	500/day	2000/day
4.	Centrifuge	200/ sample	400/ sample
5.	Colorimeter	100/ sample	200/ sample
6.	Hot air oven	50/ day	100/ day
7.	Brookfield Viscometer	50/ sample	100/ sample
8.	Potentiometer	50/ sample	100/ sample
9.	Digital Photo electric Colorimeter	100/ sample	200/ sample
10.	Incubator	500/sample	1500/sample
11	Laminar air flow	500/sample	1500/sample
12.	Magnetic stirrer	50/ sample	100/ sample
13.	Polarimeter	100/ sample	200/ sample
14.	Tablet punching machine	100 for 100 tablet	100 for 200 tablet
15.	Tablet coating pan	100/ batch	200/batch
16.	Tablet disintegration test apparatus IP	100/ sample	200/sample
17.	Digital pH meter	50/ sample	100/sample
18.	Muffle Furnace	50/sample	100/sample

Instruction for submitting the sample:

- 1. Prices included above per samples are exclusive of solvent from the institute, prices will vary if institute itself pays for the solvent and kits.
- 2. The above charges are for industry/ private institute.
- 3. The charges will be 50% more if analyses are to be performed on priority basis (result can be delivered through e-mail.
- 4. Please add postage charges of Rs. 100/- if delivered by courier.

- 5. The payment will be accepted by either by cash or vide DD payable in favour of principal, Bharati Vidyapeeth college of pharmacy, Palus.
- 6. No sample will be analysed without advance payment.
- 7. It is suggested to supply the sample for each instrument separately to avoid delay.

dyapeeth College

8. The sample name/batch no/ required analysis should be clearly mentioned on the sample request letter.

Contact Person: Mr. Akshay M. Nalawade

Contact No.: +91 8308594936

Email id: akshay.nalawade@bharatividyapeeth.edu

Address for Correspondence:

Bharati Vidyapeeth College of Pharmacy, Palus

A/P: Palus, Tal.: Palus, Dist.: Sangli

Maharashtra - 416310

E-mail-coppalus@bharatividyapeeth.edu

Website-http://coppalus.bharatividyapeeth.edu

Authorised Signatory PRINCIPAL, Bharati Vidyapeeth

College of Pharmacy, Palus