



Dr. Rakesh Singh <rakeshsinghpu@gmail.com>

Re:

1 message

Md. Faiyazuddin <md.faiyazuddin@gmail.com>

Wed, Jun 10, 2020 at 12:23 PM

To: "Dr. Rakesh Singh" <rakeshsinghpu@gmail.com>

Cc: ravindra lal Bandyopadhyay <ravindralalbandyopadhyay@gmail.com>, Pramod Sharma <pramodsharma54@gmail.com>, Madhusudan Kumar <gleen.medicos@gmail.com>, "Dr.L.k.Chaudhary" <lkchaudhary123@gmail.com>, Ashish Kr Singh <ashishkrsingh54@yahoo.in>, Basant Kumar <basantjmh@gmail.com>, "Dr. Sunil Kumar" <westerlindrugsprivateld@gmail.com>, "Prof. Shailendra Kumar" <profshailendrakumar@yahoo.com>, Upendra Kumar Dubay <uniquepharma@gmail.com>, Bimal Chandra Iha <bimaljha2@gmail.com>, Vidya Bhushan Prasad <prasadbhushan38@yahoo.com>, Ashutosh <ashutosh2273@gmail.com>, Anil Kumar Singh <anilbja@gmail.com>, Vinay Kumar <vinaykumarbaidya@gmail.com>, "ram.chy6" <ram.chy6@gmail.com>, Mukesh Kumar NMCH <mukeshdiscourse2011@gmail.com>, Binod Kumar <k.binod938@gmail.com>, Abhishek Gupta <abhikeshri86@gmail.com>, Gopal Vijay Verma <jeskay02@gmail.com>, Binod Kumar President <bkumar46@yahoo.com>, Ramesh Kumar <rameshadcpatna@gmail.com>, Vijoy Kumar <vijoybhu@gmail.com>, Hemant Kumar Sinha <hemantsinha@hotmail.com>, Subhash Kumar <subhash1011955@gmail.com>, Dinesh Kumar <sridineshkumar9@gmail.com>, "Dr. Brihaspati Pathak" <pbrihaspati@gmail.com>, ASHOK KUMAR SINGH <ashokkrsingh1961@gmail.com>, Rajeev Satyarathi <rajeevsatyarathi@gmail.com>, SANJAY KUMAR <sanjaybrpharma@gmail.com>, uday shankar1947 <udayshankar1946@gmail.com>, gachpatna_1926 <gachpatna_1926@rediffmail.com>, Raj Kumar Chaudhary <otmpl@yahoo.co.in>, Sumanjee <archemdrugs@hotmail.com>, Fantasy Drugs <fantasyexport@gmail.com>, rajesh.sinha@aristopharma.org, "Dr.N.R.Baranwal" <baranwalnr@gmail.com>, "Dr. Surendra Kumar" <vshask2013@gmail.com>, "Dr. D.N.jha" <deonarayan_jha@yahoo.com>, aahmad786in@gmail.com

Wish you all success.
Stay safe stay tuned.
With Best Regards

Md Faiyazuddin

M.Pharm, GCIP, PhD, RPh

Global Business Director & Head Asia Region

NANO DRUG DELIVERY[®] (A Product development partnership company)

Baltimore City, Maryland - 21201, USA

T: +1 (919) 617 2266 | M: +91 9523822212

E: asia@nanodd.com | W: www.nanodd.com

W: www.internationalpharmaceuticalforum.com

Founder President- **International Pharmaceutical Forum**

INTERNATIONAL
PHARMACEUTICAL
forum

Indian Institute of Food Processing Technology

(Ministry of Food Processing Industries, Government of India)

Pudukkottai Road, Thanjavur - 613 005, Tamil Nadu

Computational Modeling and Nanoscale Processing Unit

S.No.	Parameters	Testing Charge [†] Per Sample (Rs.)	
		Student	Non-Student
Glycemic Index & Food Disintegration Kinetics			
1.	Glycemic index	22000.00	44000.00
2.	Food disintegration kinetics	30000.00	60000.00
Chromatography			
3.	HPLC-Gel permeation chromatography	2750.00	2750.00
Particle Size Analyser			
4.	Particle size of the sample	400.00	1200.00
5.	Zeta potential	400.00	1200.00
XRD			
6.	Basic	1000.00	3000.00
	Phase analysis	1500.00	4500.00
SEM			
7.	Basic	600.00	1800.00
	With EDAX	1000.00	3000.00
	With critical point dryer	1600.00	4800.00
	With STEM detector	2200.00	6600.00
DSC-High Temperature (RT to 700° C)			
8.	Heating	600.00	1800.00
9.	Heating and cooling	1600.00	4800.00
DSC-Low Temperature (-70° C to RT)			
10.	Heating	800.00	2400.00
11.	If cooling also involved	1800.00	5400.00
12.	DSC - Cp measurement	2500.00	7500.00

[†]Extra 18% GST will be charged for all the above analysis charges. The testing charges may be paid as cash or DD in favour of "The Director, IIFPT" payable at Thanjavur.

Sample size required for analysis: Liquid (Min. 500 ml) and Solid (Min. 400 g)

For further details, please contact:

The Director

Indian Institute of Food Processing Technology (IIFPT)

Pudukkottai Road, Thanjavur – 613005 ■ Phone: +91-4362-228155

Fax: +91-4362-227971 ■ E-Mail: director@iifpt.edu.in, cmnsp@iifpt.edu.in ■ Web: www.iifpt.edu.in



Reinste

Nano Ventures

Designed to deliver the purest....



Carbon Nanotubes

Nanodiamonds

Nanoceramics

Quantum Dots

Nanometals

Fullerenes

Nanowires

PEG Derivatives

Tectomers

Nano - and Micro - Salts

Phosphonic Acid Derivatives

Ionic Liquids

Industrials Use Products

Nanomaterials & Related products

Catalogue 2014-2015