

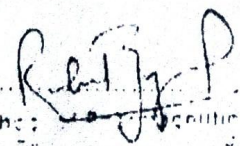
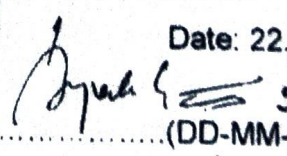
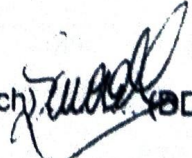
CONSULTANCY PROJECT PROPOSAL

Title of the work: *In-vivo* anti-diabetic activity of Yashad Bhashm: an ayurvedic formulation in rats
Name of the student: Mr. Himanshu, MD Scholar
Affiliation: All Indian Institute of Ayurveda, Sarita Vihar, New Delhi
Guide: Dr. P.K. Prajapati, HOD, RSBK
Project co-ordinator: Dr. Rohit Goyal, School of Pharmaceutical Sciences
Scientist/s: Dr. Rohit Goyal, School of Pharmaceutical Sciences

S.No.	Item	Duration of protocol	Manpower/School	Cost (Rs./-)
1	Experimental <i>in-vivo</i> anti-diabetic study: Groups Control, Std Control, Test drug-1, Test drug-2 Chemicals: Streptozotocin: Biochemical tests IAEC submission & Approval required	28 days	01/Pharmacy	47500
4	Overhead expenses (10%)			4500/-
Total				52000

Terms & conditions:

- Student is performing all the experiments at the institute.
- 25% advance payment and 75 % payment before reporting.
- Student discount on charges: As admissible.....%.
- Publication: Shared

Co-ordinator's Signature: 
Place: Solan **School:** School of Pharmaceutical Sciences, Box 9, Solan, India
Date: 22.01.2019
Forwarded by: (Name) Dr. P.K. Prajapati (Signature)  (DD-MM-YYYY) 22/01/2019
 Dean, School of Pharmaceutical Sciences
Approved by: (Dean/HOD) Saurabh (Dean, Research)  (DD-MM-YYYY) 22/1/19

Remark (if any)

CONSULTANCY PROJECT PROPOSAL

Title of the work: *In-vitro* permeation and bio-marker study of Kanaka taila and its face mask

Name of the student: Rohit Kumar Meena, MD (RSBK) Scholar

Affiliation: Uttarakhand Ayurved University, Rishikul campus, Haridwar

Guide: Dr. Shuchi Mitra (Associate Professor)

Project co-ordinator: Dr. Rohit Goyal, School of Pharmaceutical Sciences

Scientists: Dr. Deepak Kapoor, School of Pharmaceutical Sciences
Dr Uma Ranjan Lal, School of Pharmaceutical Sciences

S.No.	Item	Chemicals & Instruments	Manpower	Cost (Rs./-)
1	Formulation of semisolid dosage form	Borax, white wee wax methyl paraben sodium, methyl paraben sodium; mechanical stirrer, homogenizer	01 faculty	9000/-
2	Physiochemical test	Acid value, saponification, iodine value, refractive index	01 faculty	3000/-
3	Viscosity <i>In-vitro</i> permeation Study	Viscometer Franz-diffusion cell	01 faculty	5000/-
4	Extraction & fractionation of constituents from plant drugs	Decoction method	01 faculty	11400/-
5	HPTLC/HPLC study for 05 marker compound	HPTLC/HPLC	01 faculty	12000/-
6	Overhead expenses			4600/-
			Total	45000/-

Terms & conditions:

- Student is performing all the experiments at the institute.
- 25% advance payment and 75 % payment before reporting.
- Student Discount on charges: As admissible.....%.
- Patent: IPR is shared.



Co-ordinator's Signature:

[Handwritten Signature]

Place: Solan

School of Pharmaceutical Sciences
Shoolini University, PO Box 9
Solan, HP. 173212, India

Date: 03.01.2019

Forwarded by:

(Name) *Deepak Kapoor*

Dean

(Signature) *[Handwritten Signature]*

(DD-MM-YYYY) *03/01/2019*

School of Pharmaceutical Sciences
Shoolini University Solan (H.P.)-173212

Approved by:

(Dean/HOD) *Saurabh*

(Dean, Research) *[Handwritten Signature]*

(DD-MM-YYYY) *3/1/19*

Remark (if any):