Vidarbha Youth Welfare Society's

INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH

Borgaon (Meghe), Wardha (M.S.)

Representative documents for collaborative activities 2021- 22

Table of content

Sr. No.	Name of Institution/Industry	Activity	Page No		
1	Anchrom Enterprises (I) Pvt. Ltd. Mumbai	Training to students and staff	01-12		
2	GTT Foundation, Kalyani Nagar, Pune	Training to students	13-18		
3	Anil Cottage Industries, Wardha	Internship to students	19-39		
4	Bajaj College of Science, Wardha	Authentication of herbs, Fractionation by coloumn chromatography, HPTLC, FTIR	40-47		
5	Patlex Business Solutions, Latur	Patenting support, Online training to students	48-58		
6	Cyclone Pharmaceuticals Pvt Ltd, Pune	Training to students	59-68		
7	Datta Meghe Institute of Medical Sciences, Sawangi, Wardha	Clinical trial training to students	69-72		
8	Candico (I), Ltd Nagpur	Internship to students	73-79		
9	Adroit Pharmachem Pvt. Ltd. Nagpur	Internship to students	80-84		
	Mahatma Gandhi Ayurved Hospital & Research ntre, Wardha	Internship to students	85-111		



11	Lonare Homeo Pharmacy, Wardha	Formulated homeopathy syrup and drops. Training to industry person	112-116	
12	Zim Laboratories, Nagpur	Internship to students	117-120	
13	Datta Meghe Institute of Medical Sciences, Sawangi, Wardha.	Formulation of gel	121-124	
14	Institute of Pharmacy and Research, Badnera	Formulation and evaluation	125-127	
15	Siddhayu Ayurvedic Research Foundation Pvt. Ltd. Nagpur	Acute Toxicity studies	128-185	
16	Genetek Life Sciences Pvt Ltd	Internship to students	186-191	





Welcome to Rediffmail: Inbox

rediffmail

Malibox of ro_ganjiwale

Subject: Proposal for joint webinar on HPTLC

From: Anchrom Marketing <mktg@anchrom.in> on Tue, 22 Jun 2021 13:08:08

To: rajendra ganjiwale <ro_ganjiwale@rediffmail.com>

Cc: Atul Dhamankar <atul.dhamankar@anchrom.in>, "Dr. Saikat Mailick" <saikat.mailick@anchrom.in>

Dear Dr. Rajendra Ganjiwale Sir,

Greetings from Anchrom Enterprises (I) Pvt. Ltd.

Anchrom is committed to update you with the latest technological advances in the field of HPTLC.

We hereby propose to conduct a joint webinar on HPTLC with your institute as per your convenience. The proposed dates are 8th or 9th July 2021.

This will be an informative and interactive session of 60-90 minutes where we will show a presentation as well as a live HPTLC analysis demo direct from our Laboratory.

CAMAG, Switzerland is the world leader in HPTLC since 5 decades and we are their distributors in India dedicated to the technique of HPTLC since 1978. Our HPTLC Applications Laboratory located in Mumbai has 14 analysts, all the latest CAMAG software controlled instruments and a rich database of HPTLC analysis of thousands of samples. We also offer free training to students, teachers and government officials, since 1994.

We hope to hear from you soon.

Thanks and regards

Ankita Sarnath I Marketing Executive



HPTLC Specialists since 1978

E-mail ID: mktg@anchrom.in Phone: +91 7506792122 Anchrom Enterprises (I) Pvt. Ltd.

Tel.: +91 22 2163 9928-31 Web: www.anchrom.in

Welcome to Rediffmail: Inbox

rediffmail

Mailbox of ro_ganjiwale

Subject: Re: Proposal for joint webinar on HPTLC

From: rajendra ganjiwale<ro ganjiwale@rediffmail.com> on Wed, 30 Jun 2021 16:14:04

To: "Anchrom Marketing"<mktg@anchrom.in>

To

Marketing Executive, Anchrom Enterprises Pvt. Ltd.

Subject: Joint Webinar on HPTLC

Dear Madam,

This is with reference to above subject, I have to inform you that this institute has accepted your proposal for Joint webinar on HPTLC. Schedule of webinar will be finalized after hearing from you. Please know us the e-platform, duration of said webinar and speaker details.

Regards

(Dr. R. O. Ganjiwale)

I/c Principal Institute Of Pharmaceutical Education & Research Borgaon (Meghe) Wardha 442 001

Vidarbha Youth Welfare Society's

INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH

Borgaon (Meghe), Wardha (M.S.) Internal Quality Assurance Cell

Ref. No. EST/536/IQAC/2021-22/ 07

Date: - 06/07/2021

NOTICE

All students of B. Pharm and M. Pharm are hereby inform that IQAC and PG Department of quality assurance of our institute has organized Webinar on "HPTLC Techniques and Applications" with live demo in collaboration with Anchrom Enterprises (I) Pvt. Ltd., Mumbai. Webinar will be held on 8th July 2021 at 11.00 am. Registration link is already provided to the students. Attendee will get the certification of participation.

Take note of it.

(Dr. R. O. Ganjiwale)

I/c Principal and IQAC Chairman

. PRINCIPAL

Institute of Pharmaceutical Education & Research
Borgaon (Meghe), Wardha

List of Participants

S. No. Name of participants

- 1 Abhijeet Thorat
- 2 Abhiram Deshmukh
- 3 Adnan Shaikh
- 4 Akansha Awatade
- 5 Akash Jumble
- 6 Akshay Giri
- 7 Akshay Shimpi
- 8 Aman Sutarkar
- 9 Amitkumar H Gautam
- 10 Aniket Wadaskar
- 11 Ankit Kediya
- 12 Ankit Mazumda
- 13 Apurva Ubhate
- 14 Ashwini Meshram
- 15 Asmita Kuwar
- 16 . Maheshwari Vigneshwaran
- 17 havana Raut
- 18 Lhushan Gandhare
- 19 Chetan Darne
- 20 Chetana Dhande
- 21 Chinmay Shyam Durge
- 22 Jhanshree Dhawale
- 23 Dipali Masurkar
- 24 Dr. Nilesh Karande
- 25 Lanesh Umate
- 26 Girish D Dahikar
- 27 Gokul M
- 28 Hardik Muppawar
- 29 Hemlata More
- 30 Jagruti Rajendra Wange
- 31 Jayshree Malewar
- 32 Jayshri Hadke
- 33 Rajal Rathod
- 34 kishor Muneshwar
- 35 Rumar Panjabrao Rathod
- 36 Rundan Sable
- 37 Lalit Rathi
- 38 Madhuri Deshmukh
- 39 Maheshwari Bhongade





- 40 Manesh Godbole
- 41 Manisha Puranik
- 42 Mayuri Deulkar
- 43 Milind Bhoyar
- 44 Minal Gharpure
- 45 Mohini Tarachand Badule
- 46 Mujahid Ahmed Qureshi Mujahid
- 47 Naresh Sontakke
- 48 Neha Gadilohar
- 49 Neha Gallani
- 50 Nehal Meharkure
- 51 Nidhi Chahande
- 52 Nikhita Bawane
- 53 Nimish Tijare
- 54 Nisha Shambharkar
- 55 Pallavi Nikhade
- 56 Payal Kawale
- 57 Pooja Swami
- 58 Poonam Gedam
- 59 Pranali Pawde
- 60 Pranita Bhattad
- 61 Prashatn Ankar
- 62 Pratiksha Bongad
- 63 Pratiksha Jumde
- 64 Pratiksha Makode
- 65 Priti Bisen
- 66 Priva Reche
- 67 Priyanka Sawarkar
- 68 Purva Wamanrao
- 69 Radha Rathi
- 70 Rajanikant Prakash Savant
- 71 Rakhesh K V
- 72 Rewati Choudhary
- 73 Ritu Bairag
- 74 Rohit Khuje
- 75 Rushikesh Borkar
- 76 Rutuja Rane
- 77 Sadhana Gautam
- 78 Sameer Asole
- 79 Sampada Netane Netane
- 80 Sangam Waghmode
- 81 Sanket Bhatshankar
- 82 Satish Meshram





83	Shailesh Walke
84	Sheetal Patil
85	Shifa Sheikh
86	Shilpa Padhare
87	Shital Tiple
88	Shivani Mourya
89	Shivani Thapa
90	Shreya Patil
91	Shreya Vyapari
92	Shubhada Ganvir
93	Shubham Gawande
94	Shubham Potpite
95	Shubhangi Pillewan
96	Sonal Bhale
97	Sonali Derkar
98	Sonali Ghogare
99	Sourabha THikare
100	Sumit Mude
101	Sunil Deoraoji Dharpure
102	Sunil Dewani
103	Supriya Sukhlalji Barewar
104	Swapnil Shinde
105	Swati Dhurve
106	Swati Shivankar
107	Swati Sonekar
108	Tejaswini Dukare
109	Trishla Nagdeve
110	Ujwal Havelikar
111	Ujwala Kowe
112	Vaishnavi Bhedurkar
113	Vibhor Kumar Ukey

Vijay Dahiwalkar

Yogesh Danewal
Yogita Sahu

Vrukshali Wankhede

114

115116

117







Vidarbha Youth Welfare Society's

INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH

Borgaon (Meghe), Wardha (M.S.) Internal Quality Assurance Cell

Ref. No. FST/536/IQAC/2021-22/09

Date:- 09/07/2021

To,

Dr. Manjusha Phanse

Project Leader,

Anchrom Enterprises (I) Pvt. Ltd

Subject: Thanks letter

Dear madam,

On behalf of IQAC and Post Graduate department of quality assurance of Institute of Pharmaceutical Education and Research (IPER), Borgaon (Meghe), I am thankful to you for conducting online Webinar, as a resource person on "HPTLC Techniques and Applications" on 8th July 2021 at 11.00 am. I am thankful to you for accepting our invitation and giving an excellent demonstration of HPTLC working to the students, research scholars, teaching staff and lab technicians.

This webinar will be very much useful to the students, research scholars, teaching staff and lab technicians. Expecting same type of co-operation for the promotion of professional education in future as well.

Thanking you.

Dr. R. O. Ganjiwale)
I/c Principal and IQAC Chairman

PRINCIPAL

Institute of Pharmeoceutical Education & Research
Borgson (Nieghe), Wardha

IQAC & POST GRADUATE DEPARTMENT OF QUALITY ASSURANCE



Vidarbha Youth Welfare Society's

Institute of Pharmaceutical **Education & Research**

Borgaon (Meghe), Wardha

In Collaboration with

HPTLC specialists since 1978

wish to engage WEBINAR

Techniques & Applications

(with live demo)

on 8th July 2021 (Thursday) 11:00 a.m. to 12:30 p.m.

Guest Speaker: Dr. Manjusha Phanse

Project Leader & Application Specialist Anchrom Enterprises (I) Pvt. Ltd.

> Principal & Chief Co-ordinator Dr. R. O. Ganiiwale

> > I.Q.A.C. Co-ordinator Dr. D. J.Singhavi



Organizing Committee

Dr. Manisha Puranik Member I.Q.A.C.

Dr. Lalit Rathi Member I.Q.A.C.

Mr. G. D. Dahikar Member I.Q.A.C.

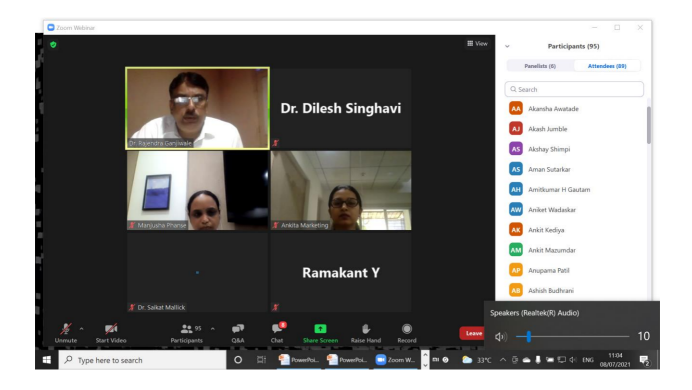


WEBINAR ON "HPTLC TECHNIQUES AND APPLICATIONS"

IQAC and Post graduate department of quality assurance of Institute of Pharmaceutical Education and Research, Wardha organized webinar on "HPTLC Techniques and Applications" with live demo in collaboration with Anchrom Enterprises (I) Pvt. Ltd. on 8th July 2021 at 11.00 am. The webinar was attended by 117 participants i.e. students, faculty, research scholars, experts from different universities, industries and colleges of India. The Webinar was conducted on Zoom Platform. The conduction of the program was done by Ankita Sarnath madam, marketing executive Anchrom Enterprises (I) Pvt. Ltd.

The Welcome address of the programme was delivery by Dr. R. O Ganjiwale Chairman IQAC, Principal IPER. In his address, he gave introduction about our institute and this Webinar. Ankita Sarnath madam invited our Key Speaker Dr. Manjusha Phanse, Project leader at Anchrom Enterprises India PVT Ltd. for our Webinar topic. She demonstrated Instrumentation and Principle of HPTLC; Demonstration of HPTLC working; Requirement of Sample preparation; Applications of HPTLC; Interpretation of Chromatogram etc. She also given live demo of HPTLC working.

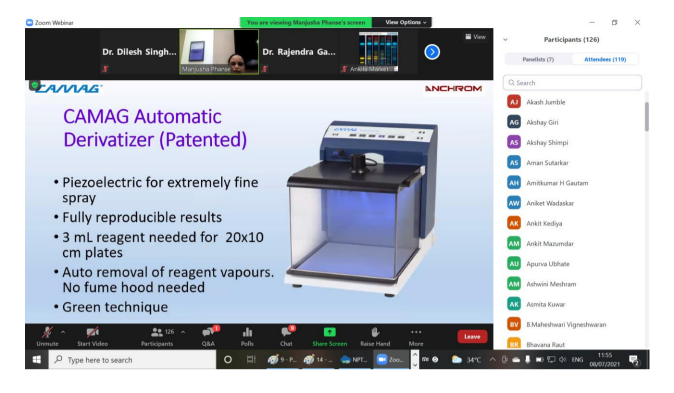
After the main session of one and half hour, question and answer session was started by Dr. Manjusha Phanse Madam and she responded all the queries. After completion of 10 minutes of Q&A session. Ankita Sarnath madam invited Dr. Dilesh J. Singhavi, IQAC co-ordinator for giving vote of Thanks. He thanked Dr. Manjusha Phanse madam for sparing her valuable time from her busy schedule and giving an excellent demonstration of HPTLC working and explaining application of HPTLC to the attendees present. He also thanked the Management of the institute, Anchrom Enterprises (I) Pvt. Ltd., Principal, Dr. Manjusha Phanse madam, Ankita Sarnath madam, Quality Assurance Department and Organizing committee Members for organizing such an event and making it a successful one. He thanked to participants of webinar.

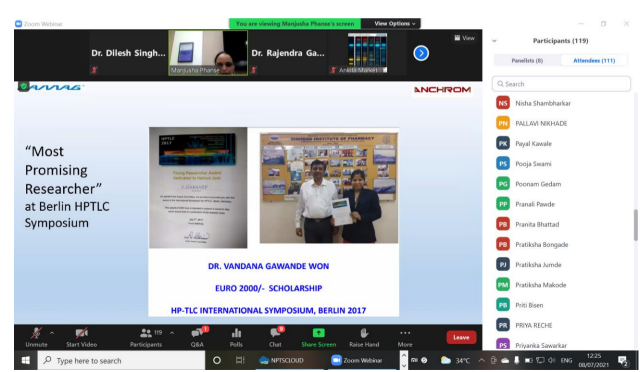




PRINCIPAL

bestitufe of Pharmacortical Education & Resocret











Training and career advancement for students and corporates



ABOUT US

Set up in XXX, Global Talent Track (GTT) is a venture funded by Intel Copital and Good Sydiems and is driven by the cause of Walking India Employable".

GTT is proud to partner with institutions to deliver solutions in three areas: Corporate Training. Programmes driven by Corporate Social Responsibility led Skills Programmes and Talent Resourcing and Skilling.

GTT has partnered with over XXXX Education institutions and Government bodies to enable students become employable and bridge the gap in their employability.



GTT delivers highly oustomized, high impact training programmes focused on delivering business outcome. GTT training is conceptualized, designed and delivered by a core team of senior professionals with 25 years plus experience in senior leadership roles and a large feam of 1000 trainess pread across India.

Gtt is proud to accept the BRAND LEADERSHIP AWARD presented by PUNE SEST BRAND AWARDS 2018.





INSTUTUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH Borgaon, Meghe, Wardha

Ref: ADM/220/272 Date: 15/07/2021

NOTICE

All the Final Year B. Pharm and M. Pharm student are hereby informed that as a part of value addition, curriculum enrichment, Institute of Pharmaceutical Education and Research, Borgaon, Meghe, Wardha has started the value added certificate course on "Medical Coding" in association with Global Talent Track, Pune (GTT) from 17th August2021 every day at 11.00am to 3.00 pm. All the students are informed to attend the lecture as per schedule display on notice board.

Take a note of it.

Dr. R. O. Ganjiwale

a por

Principal

Institute of Pharmaceutical Education & Research
Borgaon (Meghe), Wardha





INSTUTUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH Borgaon, Meghe, Wardha

VALUE ADDED CERTIFICATE COURSE ON MEDICAL CODING

SCHEDULE

Date	Schedule	Date	Schedule			
	11.00am to 12.00		11.00am to 12.00			
	Introduction to Medical					
	Coding,		Home health Coding,			
17/00/2021	12.00pm to 1.00pm	21 /00 /2021	12.00pm to 1.00pm			
17/08/2021	Types of Coding	21/08/2021	ENM Coding			
	1.00pmTo1.30pm		1.00pmTo1.30pm			
	Lunch	j	Lunch			
	1.30pm to 3.30pm		1.30pm to 3.30pm			
	Diagnostic Code		In-patient Coding,			
	11.00am to 12.00		11.00am to 12.00			
	Int. classification of disease- 9		Out-patient Coding			
	12.00pm to 1.00pm		12.00pm to 1.00pm			
18/08/2021	Int. classification of disease -10	23/08/2021	IPDRG			
	1.00pmTo1.30pm		1.00pmTo1.30pm			
	Lunch		Lunch			
	1.30pm to 3.30pm		1.30pm to 3.30pm			
	Procedural Code		Surgery Coding			
	11.00am to 12.00		11.00am to 12.00			
	Clinical Modification		In-patient Coding,			
	12.00nm to 1.00nm	-	Out-patient Coding			
	12.00pm to 1.00pm Alpha numerical Values		12.00pm to 1.00pm			
19/08/2021	1.00pmTo1.30pm	24/08/2021	IPDRG, Surgery Coding			
	Lunch		1.00pmTo1.30pm Lunch			
	1.30pm to 3.30pm		1.30pm to 3.30pm			
	Current Procedural		Medical Billing			
	Terminology		Medicai billing			
	11.00am to 12.00		11.00am to 12.00			
	Organization of CPT Manual		Introduction to Medical			
	organization of Grandar		Transcription			
	12.00pm to 1.00pm		12.00pm to 1.00pm			
20/08/2021	National Drug Code	25/08/2021	Introduction to Healthcare			
	1.00pmTo1.30pm		1 00nmTo1.30pm			
	Lunch	1	ch ch			
	1.30pm to 3.30pm	(D)	Principal 3.30pm			
	Hirachial Condition Cate	and the state of Ph	PRINCIPAD Appropriated Education & Resource System			
	CIA D	Bor	gaou (Meghe), Wardha			

Dr. R. O. Ganjiwale

PrincipaliCIPAL Institute of Pharmacouticul Education & Research Borguon (Meghe), Wardha 15

INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH Borgaon, Meghe, Wardha

ATTENDANCE SHEET FOR VALUE ADDED COURSE ON MEDICAL CODING

First Name	Middle Name	Last Name	Day-1	Day-2 18- Aug-21	Day-3 19- Aug-21	Day-4	Day-4 21- Aug-21	Day-5 23- Aug-21	Day-6 24- Aug-21	Day-6 25- Aug-21
Kunal	Liladharrao	Bijwe	9	b	P	9	9	P	9	9
Nazish	Usman	Sheikh	P	P	6	A	P	10	6	P
Vidya	Sukruji	Porete	p	P	P	P	6	A	6	P
Vaibhavi	Bandu	Giradkar	9	9	12	6	P	10	P	12
Kiran	Gautam	Paikrao	8	P	A	8	P	6	P	12
Jayashree	Ashokrao	Waratkar	9	P	P	6	P	8	P	R
Prachi	Arunrao	Khodankar	9	P	2	8	P	P	P	12
Mrunalini	Dilip	Behare	P	P	9	P	P	8	P	P
Sourabha	Lalaji	Thikare	P	6	10	P	17	7	P	12
Sunil	Dayaram	Panjwani	13	b	P	P	P	P	P	P
Mayuri	Manoj	Rangari	6	10	P	P	A	P	P	P
Vrushali	Shankarrao	Pathade	9	9	P	6	P	4	g	4
Tayyaba	Sabir	Ali	R	S	9	0	p	6	6	P
Rutuja	Suresh	Karnewar	5	P	P	6	8	R	P	P
Sahil	Shyam	Gawande	7	2	6	P	6	6	2	P
Pratiksha	Kushab	Bongade	6	8	P	P	9	P	6	P
Khushbu	Arunrao	Sayankar	9	9	6	9	P	P	9	P
Amruta	Dileep	Thakur	6	P	9	6	2	6	10	15
Achal	Vinayakrao	Borkar	P	P	P	P	9	A	P	12
Pranali	Deepak	Pawde	P	9	9	A	b	10	6	P
Sonam	Tryambak	Dorle	9	P	9	P	P	P	P	P
Shubhangi	Narendra	Pillewan	9	P	P	9	6	A	9	12
Vibhor	Kumar	Ukey	8	9	9	6	P	P	P	A
Hardik	Sanjay	Muppawar	9	6	P	P	P	P	P	p
Trupti	Amod	Raut	P	9	6	12	B	12	6	A
Aditya	Dipakrao	Hajare	13	6	P	b	6	P	P	6

.. PRINCIPAL

Institute of Pharmaceutical Education & Research
Borgaon (Meghe), Wardha

INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH Borgaon, Meghe, Wardha

ATTENDANCE SHEET FOR VALUE ADDED COURSE ON MEDICAL CODING

Shivraj	Nandlal	Mawale	8	P	D	Р	7	6	P	6
Priyanka	Purushottam	Durgude	5	P	P	P	q	P	P	P
Saurav	Ravindra	Patel	P	A	P	P	P	P	P	P
Shivani	Rajesh	Umre	B	P	P	6	P	P	9	N
Hema	Yashwant	Choudhari	P	P	0	p	P	P	P	15
Apurva	Anil	Ubhate	15	P	P	4	B	P	P	9
Abhijeet	Bhaskarrao	Thorat	P	7	P	P	6	6	P	P
Vaishnavi	Manoj	Chandak	P	P	P	9	p	P	6	P
Rachna	Dashrath	Dhokpande	P	6	P	P	P	15	P	13
Vishal	Vasant	Borale	p	9	8	P	9	9	P	P
Amitkumar	Hariprakash	Gautam	8	9	P	R	P	6	P	12
Vaibhav	Kirit	Roy	P	1 8	19	8	9	9	P	9
Shivani	Gajanan	Mutyalwar	8	9	6	9	A	P	6	9
A arti	Sanjay	Butale	6	12	8	P	P	9	6	10
Kaynat	Shakil	Baig	P	10	4	P	8	9	P	P
Aniket	Ganesh	Vasatkar	P	12	P	P	P	P	À	P
Bhavana	Prakashrao	Raut	D	P	P	4	P	P	8	P
Shubham	Subhashrao	Nagre	6	6	P	P	P	þ	6	þ
Sagar	Shamrao	Thote	9	P	P	6	9	P	9	12
∧kanksha	sudamrao	ghatare	P	9	P	6	6	8	2	2
Pratiksha	Sureshrao	Jumde	Р	9	9	6	9	· P	10	12
yash	prashant	bhagwatkar	6	9	P	9	15	b	1 12	P
∧kshay	Narendra	Lanjewar	P	9	P	P	P	P	P	P
Rutuja	Santosh	Gawande	P	2	P	9	9	9	18	1 8
Neha	Vijay	Deotare	P	7	1 0	2	7	6	16	P
Nandini	Manik	Barve	2	1 2	9	2	2	P	6	10
Nisha	Banduji	Shambharkar	Ŷ	P	9	2	9	9	9	5
Shital	Ramkrushna	Bhoyar	9	A	2	9	P	P	9	P
Nishigandha	Gajanan	Vaidya	P	P	1	A	P	1 8	P	1 8

.. PRINCIPAL
Institute of Pharmaceutical Education & Research
Borgaon (Meglic), Wardha

INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH Borgaon, Meghe, Wardha

ATTENDANCE SHEET FOR VALUE ADDED COURSE ON MEDICAL CODING

Charles	Chandrakant Devidas Chalette FOR VALUE ADDED COURSE ON MEDICAL CODING									
Chandrakant	Devidas	Chakote	6	D						
Nimish	Ashokrao	Tijare	P	P	P	8	6	6	P	6
Kajalkumar	Ghanshyam	Patle	A	8	P	9	8	P	P	12
Madhur	Suresh	Salbarde	g	-	6	b	P	8	b	P
Shubham	Rajesh	Potpite		P P	9	P	P	P	P	6
Anjali	Dhanpal	Dahiwale	P	6	P	10	P	6	P	P
Pratik	Kamalakar	Naxine		8	7	6	6	6	P	8
Prayas	Pandurang	Warbhe	P	12	6	6 .	6	P	8	P
Mayur	Diliprao	Kombe		8	6	9	5	9	P	6
Sumit	Shashikant	Mude	8	100	P	P	6	6	6	P
Vaishnavi	Ratnakar		12	6	6	8	6	6	6	A
payal	vilas	Darange	6	A	P	8	6	8	6	9
Dipali	Subhashrao	Bakane	8	9	12	A	9	12	6	q
Nandini	Bijaram	Pathade	6	P	P	6	P	A	6	ġ
Swati	Vijay	Kale	6	P	P	b,	9	P	P	P
Shailesh	Gajanan	Sonekar	P	P	8	9	6	8	P	þ
Shubhangi		Walke	12	P	P	P	6	P	P	P
Pranita	Bhimraj	Dongarwar	15	P	9	P	P	P	P	A
	Madhusudanji	Bhattad	9	P	P	P	P	P	P	Q
Prajwal	Chandraprakash	Gupta	P	P	6	P	P	P	P	P



23, ody .. PRINCIPAL

Institute of Pharmaceutical Education & Research Borgaon (' en el Wadha





ANIL COTTAGE INDUSTRIES

MANUFACTURERS OF AYURVEDIC MEDICINES, COSMETICS & PERFUMES
Road, Office & Unit No. 1: Near Vasant Talkies, Wardha.

Regd. Office & Unit No. 1: Near Vasant Talkies, Wardha. Unit No. 2: A/31, M.I.D.C., Wardha- 442006 (M.S.) Ph.: (07152) (F) 260520, (R)

Date: 22/07/22

TO WHOM IT MAY CONCERN

This is to certify that Akash Ashokrao Zade, has done 15 days internship in Anil Cottage industries, Wardha from 5th July to 22nd July 2022.

During his internship, he has demonstrated his skills with self-motivation to learn new skills, found hardworking and inquisitive.

We wish him all the best for his/ber upcoming career.

For, Anil Cottage Industries

Arun Waze

Director







Ayurvedic Medicines, Cosmetics, Perfumes, Herbal Soil Conditioner,
Perfume Solvent & Special Denatured Ethyl Alcohol

Date: 22/07/22

TO WHOM IT MAY CONCERN

This is to certify that Mihir Girish Nerkar, has done 15 days internship in Anil Cottage industries, Wardha from 5th July to 22nd July 2022.

During his internship, he has demonstrated his skills with self-motivation to learn new skills, found hardworking and inquisitive.

We wish him all the best for his/ber upcoming career.

For, Anil Cottage Industries

Arun Waze

Director





ANIL COTTAGE INDUSTRIES

MANUFACTURERS OF AYURVEDIC MEDICINES, COSMETICS & PERFUMES Regd. Office & Unit No. 1: Near Vasant Talkies, Wardha. Unit No. 2: A/31, M.I.D.C., Wardha- 442006 (M.S.) Ph.: (07152) (F) 260520, (R)

Date: 22/07/22

TO WHOM IT MAY CONCERN

This is to certify that Aman Prabhakar Sutarkar, has done 15 days internship in Anil Cottage industries, Wardha from 5th July to 22nd July 2022.

During his internship, he has demonstrated his skills with self-motivation to learn new skills, found hardworking and inquisitive.

We wish him all the best for his/ber upcoming career.

For, Anil Cottage Industries

Arun Waze

ANIL COTTAGE INDUSTRIES N/31 M.I.D.C. WARDHA (M.S.)

R. E.





ANIL COTTAGE INDUSTRIES

MANUFACTURERS OF AYURVEDIC MEDICINES, COSMETICS & PERFUMES

Regd. Office & Unit No. 1; Near Vasant Talkies, Wardha. Unit No. 2: A/31, M.I.D.C., Wardha- 442006 (M.S.) Ph.: (07152) (F) 260520, (R) 240518

Date: 22/07/22

TO WHOM IT MAY CONCERN

This is to certify that Aniket S. Chandrawanshi, has done 15 days internship in Anil Cottage industries, Wardha from 5th July to 22nd July 2022.

During his internship, he has demonstrated his skills with self-motivation to learn new skills, found hardworking and inquisitive.

We wish him all the best for his/ber upcoming career.

For, Anil Cottage Industries

Arun Waze

Director





RS OF AYURVEDIC MEDICINES, COSMETICS & PERFUMES

Regd. Office & Unit No. 1: Near Vasant Talkies, Wardha. Unit No. 2: A/31, M.I.D.C., Wardha- 442006 (M.S.) Ph.: (07152) (F) 260520, (R)

Date: 22/07/22

TO WHOM IT MAY CONCERN

This is to certify that Chitrangani H. Chaudhary, has done 15 days internship in Anil Cottage industries, Wardha from 5th July to 22nd July 2022.

During her internship, she has demonstrated her skills with self-motivation to learn new skills, found hardworking and inquisitive.

We wish her all the best for his/her upcoming career.

For, Anil Cottage Industries

Arun Waze

Director







ANIL COTTAGE INDUSTRIES

Manufacturers of:

Ayurvedic Medicines, Cosmetics, Perfumes, Herbal Soil Conditioner, Perfume Solvent & Special Denatured Ethyl Alcohol

Date: 22/07/22

TO WHOM IT MAY CONCERN

This is to certify that Vaishnavi G. Bahe, has done 15 days internship in Anil Cottage industries, Wardha from 5th July to 22nd July 2022.

During her internship, she has demonstrated her skills with self-motivation to learn new skills, found hardworking and inquisitive.

We wish her all the best for bis/her upcoming career.

For, Anil Cottage Industries

Arun Waze

Director









Ayurvedic Medicines, Cosmetics, Perfumes, Herbal Soil Conditioner, Perfume Solvent & Special Denatured Ethyl Alcohol

Date: 22/07/22

TO WHOM IT MAY CONCERN

This is to certify that Shubham S. Ingale, has done 15 days internship in Anil Cottage industries, Wardha from 5th July to 22nd July 2022.

During his internship, he has demonstrated his skills with self-motivation to learn new skills, found hardworking and inquisitive.

We wish him all the best for his/ber upcoming career.

For, Anil Cottage Industries

Arun Waze

Director









Ayurvedic Medicines, Cosmetics, Perfumes, Herbal Soil Conditioner, Perfume Solvent & Special Denatured Ethyl Alcohol

Date: 22/07/22

TO WHOM IT MAY CONCERN

This is to certify that Sagar C. Tapase, has done 15 days internship in Anil Cottage industries, Wardha from 5th July to 22nd July 2022.

During his internship, he has demonstrated his skills with self-motivation to learn new skills, found hardworking and inquisitive.

We wish him all the best for his/ber upcoming career.

For, Anil Cottage Industries

Arun Waze

Director









Ayurvedic Medicines, Cosmetics, Perfumes, Herbal Soil Conditioner, Perfume Solvent & Special Denatured Ethyl Alcohol

Date: 22/07/22

TO WHOM IT MAY CONCERN

This is to certify that Jayashree Manoj Malewar, has done 15 days internship in Anil Cottage industries, Wardha from 5th July to 22nd July 2022.

During her internship, she has demonstrated her skills with self-motivation to learn new skills, found hardworking and inquisitive.

We wish her all the best for bis/her upcoming career.

For, Anil Cottage Industries

Arun Waze

Director









ANIL COTTAGE INDUSTRIES

IANUFACTURERS OF AYURVEDIC MEDICINES, COSMETICS & PERFUMES

Regd. Office & Unit No. 1: Near Vasant Talkies, Wardha.
Unit No. 2: A/31, M.I.D.C., Wardha- 442006 (M.S.) Ph.: (07152) (F) 260520, (R)

Date: 22/07/22

TO WHOM IT MAY CONCERN

This is to certify that Adil A. Chini, has done 15 days internship in Anil Cottage industries, Wardha from 5th July to 22nd July 2022.

During his internship, he has demonstrated his skills with self-motivation to learn new skills, found hardworking and inquisitive.

We wish him all the best for his/her upcoming career.

For, Anil Cottage Industries

Arun Waze

Director









Ayurvedic Medicines, Cosmetics, Perfumes, Herbal Soil Conditioner, Perfume Solvent & Special Denatured Ethyl Alcohol

Date: 22/07/22

TO WHOM IT MAY CONCERN

This is to certify that Isha Dhananjay Narkhedkar, has done 15 days internship in Anil Cottage industries, Wardha from 5th July to 22nd July 2022.

During her internship, she has demonstrated her skills with self-motivation to learn new skills, found hardworking and inquisitive.

We wish her all the best for his/ber upcoming career.

For, Anil Cottage Industries

Arun Waze

Director









Ayurvedic Medicines, Cosmetics, Perfumes, Herbal Soil Conditioner, Perfume Solvent & Special Denatured Ethyl Alcohol

Date: 22/07/22

TO WHOM IT MAY CONCERN

This is to certify that Janvi Vijay Zade, has done 15 days internship in Anil Cottage industries, Wardha from 5th July to 22nd July 2022.

During her internship, she has demonstrated her skills with self-motivation to learn new skills, found hardworking and inquisitive.

We wish her all the best for his/ber upcoming career.

For, Anil Cottage Industries

Arun Waze

Director

AANIL C. WARDINA MARS.)





ANIL COTTAGE INDUSTRIES

MANUFACTURERS OF AYURVEDIC MEDICINES, COSMETICS & PERFUMES

Regd. Office & Unit No. 1: Near Vasant Talkies, Wardha.
Unit No. 2: A/31, M.I.D.C., Wardha- 442006 (M.S.) Ph.: (07152) (F) 260520, (R) 240518

Date: 22/07/22

TO WHOM IT MAY CONCERN

This is to certify that Chaitali Narendra Murdio, has done 15 days internship in Anil Cottage industries, Wardha from 5th July to 22nd July 2022.

During her internship, she has demonstrated her skills with self-motivation to learn new skills, found hardworking and inquisitive.

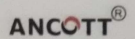
We wish her all the best for his/her upcoming career.

For, Anil Cottage Industries

Arun Waze

Director









Ayurvedic Medicines, Cosmetics, Perfumes, Herbal Soil Conditioner, Perfume Solvent & Special Denatured Ethyl Alcohol

Date: 25/07/22

TO WHOM IT MAY CONCERN

This is to certify that Sakshi A. Dhande, has done 15 days internship in Anil Cottage industries, Wardha from 10th July to 25th July 2022.

During her internship, she has demonstrated her skills with self-motivation to learn new skills, found hardworking and inquisitive.

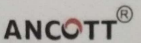
We wish her all the best for his/her upcoming career.

For, Anil Cottage Industries

Arun Waze

Director









Ayurvedic Medicines, Cosmetics, Perfumes, Herbal Soil Conditioner, Perfume Solvent & Special Denatured Ethyl Alcohol

Date: 25/07/22

TO WHOM IT MAY CONCERN

This is to certify that Vaishnavi R. Ingole, has done 15 days internship in Anil Cottage industries, Wardha from 10th July to 25th July 2022.

During her internship, she has demonstrated her skills with self-motivation to learn new skills, found hardworking and inquisitive.

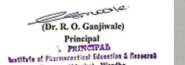
We wish her all the best for his/her upcoming career.

For, Anil Cottage Industries

Arun Waze

Director











Manufacturers of :
Ayurvedic Medicines, Cosmetics, Perfumes, Herbal Soil Conditioner,
Perfume Solvent & Special Denatured Ethyl Alcohol

Date: 25/07/22

TO WHOM IT MAY CONCERN

This is to certify that Anupama R. Patil, has done 15 days internship in Anil Cottage industries, Wardha from 10th July to 25th July 2022.

During her internship, she has demonstrated her skills with self-motivation to learn new skills, found hardworking and inquisitive.

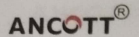
We wish her all the best for his/her upcoming career.

For, Anil Cottage Industries

Arun Waze

Director









Ayurvedic Medicines, Cosmetics, Perfumes, Herbal Soil Conditioner, Perfume Solvent & Special Denatured Ethyl Alcohol

Date: 25/07/22

TO WHOM IT MAY CONCERN

This is to certify that Siddhant K. Wankhade, has done 15 days internship in Anil Cottage industries, Wardha from 10th July to 25th July 2022.

During his internship, he has demonstrated his skills with self-motivation to learn new skills, found hardworking and inquisitive.

We wish him all the best for his/her upcoming career.

For, Anil Cottage Industries

Arun Waze

Director

ANIL COTTAGE INDUSTRIES A/31 M.I.J.C. WARDHA (M.S.)









Ayurvedic Medicines, Cosmetics, Perfumes, Herbal Soil Conditioner, Perfume Solvent & Special Denatured Ethyl Alcohol

Date: 25/07/22

TO WHOM IT MAY CONCERN

This is to certify that Yash S. Dhanorkar, has done 15 days internship in Anil Cottage industries, Wardha from 10th July to 25th July 2022.

During his internship, he has demonstrated his skills with self-motivation to learn new skills, found hardworking and inquisitive.

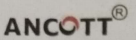
We wish him all the best for his/her upcoming career.

For, Anil Cottage Industries

Arun Waze

Director

ANIL COTTAGE INDUSTRIES A/31 M.I.D.C. WARDHA (M.S.)







Ayurvedic Medicines, Cosmetics, Perfumes, Herbal Soil Conditioner, Perfume Solvent & Special Denatured Ethyl Alcohol

Date: 25/07/22

TO WHOM IT MAY CONCERN

This is to certify that Swaraj R. Shinde, has done 15 days internship in Anil Cottage industries, Wardha from 10th July to 25th July 2022.

During his internship, he has demonstrated his skills with self-motivation to learn new skills, found hardworking and inquisitive.

We wish him all the best for his/her upcoming career.

For, Anil Cottage Industries

Arun Waze

Director

ANIL COTTAGE INDUSTRIES A/31 M.I.D.C. WARDHA (M.S.)







Ayurvedic Medicines, Cosmetics, Perfumes, Herbal Soil Conditioner, Perfume Solvent & Special Denatured Ethyl Alcohol

Date: 22/07/22

TO WHOM IT MAY CONCERN

This is to certify that Ruchi Surajpal Dubey, has done 15 days internship in Anil Cottage industries, Wardha from 5th July to 22nd July 2022.

During her internship, she has demonstrated her skills with self-motivation to learn new skills, found hardworking and inquisitive.

We wish her all the best for bis/her upcoming career.

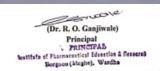
For, Anil Cottage Industries

Arun Waze

Director

ANIL COTT AGE INDUSTRIES A/31 M.I.D.C. WARDHA (M.S.)









ANIL COTTAGE INDUSTRIES

MANUFACTURERS OF AYURVEDIC MEDICINES, COSMETICS & PERFUMES

Regd. Office & Unit No. 1: Near Vasant Talkies, Wardha.
Unit No. 2: A/31, M.I.D.C., Wardha- 442006 (M.S.) Ph.: (07152) (F) 260520, (R)

Date: 22/07/22

TO WHOM IT MAY CONCERN

This is to certify that Vaishnavi Satish Raut, has done 15 days internship in Anil Cottage industries, Wardha from 5th July to 22nd July 2022.

During her internship, she has demonstrated her skills with self-motivation to learn new skills, found hardworking and inquisitive.

We wish her all the best for kis/her upcoming career.

For, Anil Cottage Industries

-tzme,

Arun Waze

Director

ANIL COTTAGE INDUSTRIES A/31 M.I.D.C. WARDHA (M.S.)

Bajaj College of Science, Wardha

(Formerly known as Jankidevi Bajaj College of Science, Wardha)

Autonomous College

A Linguistic Minority College

Reaccredited 'A' Institution (CGPA 3.21), NAAC (UGC), Bangalore
College with Potential for Excellence, UGC, New Delhi

Office/Fax : (07152) 230515 Admn. Off. : (07152) 241696 Library : (07152) 255070

Civil Line Wardha – 442 001 (Maharashtra)

E-mail: jbsciencewardha@yahoo.co.in website: jbsw.shikshamandal.org Uni. College No.: 652

website: jbsw.shikshamandal.org Ref No. J.B.C.//2020-2021

Jr. College No. : 07-01-003 Date :03/09/2021

Jamnalal Bajaj Marg,

To,

The Principal,

Institute of Pharmaceutical Education and Research,

gat orgaon (Meghe), Wardha

Dear Sir,

I am herewith sending **8** samples for FT-IR spectral analysis. These samples are of research work of Dr. A. V. Nakhate, Assistant Professor in Department of Chemistry of our college. We are highly grateful for your support.

Thanking you,

Dr. P.V. Tekade

Incharge, Department of Chemistry Principal 3/9/2021

8× 300/-2400/-

OF OF OF STREET OF OF OF STREET OF OF OF STREET OF OF OF STREET OF OF STREET OF OF STREET OF STR



Ref. No.: EDN/492-A/2021-22/1

Date: 04.09.2021

To.

Dr. P.V. Tekade Incharge, Department of Chemistry Bajaj College of Science, Wardha -442001

Subject:- FTIR analysis report of yours samples.

Dear Sir.

Find enclosed herewith report of FTIR analysis of eight samples received from you on dated 4th September 2021.

> 2006 (Dr. R.O. Ganjiwale) I/c Principal PRINCIPAL

Institute of Pharmaceutical Education & Research

Borgaon (Meghe), Wardha

Account Seport

Ref. No.: EDN/492-A/2021-22/2

Date: 08.07.2022

To.

Dr. Om A. Mahodaya Principal, J. B. College of Science, Wardha.

Subject: Analysis report of your sample

Dear Sir.

Find enclosed herewith complete report of analysis of your crude extract received from you on dated 23.06.2021. The analysis was carried by Column chromatography, HPTLC, and FTIR.

Received brakes

Thanking you,

Yours faithfully, Servoorie.

(Dr. R. O. Ganjiwale)

Principal PRINCIPAL

institute of Pharmaceutical Education & Research Borgaon (Meghe), Wardha.

42

Bajaj College of Science, Wardha

(Formerly known as Jankidevi Bajaj College of Science, Wardha)

Autonomous College

A Linguistic Minority College

Reaccredited 'A' Institution (CGPA 3.21), NAAC (UGC), Bangalore

College with Potentia! for Excellence, UGC, New Delhi

Jamnalal Bajaj Marg, Civil Line

Wardha - 442 001 (Maharashtra) Uni. College No.: 652

Jr. College No. : 07-01-003

Date 23/6/2021

Office/Fax: (07152) 230515 Admn. Off.: (07152) 241696 : (07152) 255070

Ref No. J.B.C./--/2020-2021

E-mail: jbsciencewardha@yahoo.co.in

website: Bajaj College of Science (shikshamandal.org)

gaon (Meghe), Wardha,

To, The Principal, Institute of Pharmaceutical Education and Research

Subject: Regarding Permission for Research Work at Your Institute

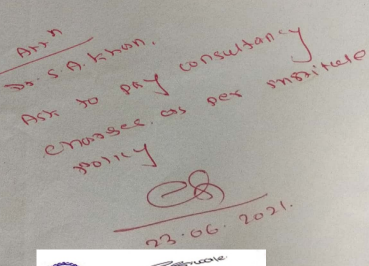
Sir,

Miss. Ketaki R. Harne is Ph. D. Student at Department of Chemistry, Bajaj College of Science, Wardha. She needs to do some laboratory work related to research at your institute. She will pay the requisite fees. So, I request you to kindly permit her for the same.

> Dr. Om A. Mahodaya WARDHA

INCHARGE

Department of Chemistry



Ref. No.: GEN/153/237

Date: 07/01/2022

To.

The Head of Botany Department J. B. College of Science Wardha

Sir / Madam,

Ms. S. V. Padhare is registered in this Institute for Ph. D. course during academic session 2021-2022. The said course is affiliated to R. T. M. Nagpur University, Nagpur.

The course is to be completed by research. The Specimen of plants material is sending herewith.

You are requested to authenticate the above plants Species and certify it.

Thanking you.

Yours faithfully,

(Dr. R. O. Ganjiwale) I/c Principal

.. PRINCIPAL

20 Dave

Institute of Pharmaceutical Education & Research Borgaon (Meghe), Wardha

Shiksha Mandal's

Bajaj College of Science, Wardha

(Formerly known as Jankidevi Bajaj College of Science, Wardha)
Atutonomous College

(A Linguistic Minority College)

Reaccredited 'A' Institution (CGPA 3.21), NAAC (UGC), Bangalore

Office/Fax : (07152) 230515 Admn. Office : (07152) 241696

Uni. College No.: 802

Jr. College No. : 07-01-003

Ref No. JBC/2021-22



Jamnalal Bajaj Marg, Civil Line, WARDHA - 442 001 (Maharashtra)

E-mail: jbsciencewardha@yahoo.co.in

Website: jbsw.shikshamandal.org

Date: 10/1/2022

Authentification Certificate

This is to certify that the plant specimen brought by Ms. S. V. Padhare Ph. D. Student, Department of Pharmacognosy Vidarbha Youth Welfare Society's, Institute of Pharmaceutical Education and Research, Borgaon, Meghe, Wardha. The plant specimens identified and authenticated as *Opuntia elatior* Mill. of family Cactaceae (08/Botany/2021-22).

Identified by

(Dr. Lalchand P. Dalal)

Head

(Dr. P. F. Dhabarde)
Head / Incharge
Department Of Botany
Bajaj College Of Science, Wardha

Ref. no.:- GEN/153/250

Date:-09/12/2021

To,

The Principal, Bajaj College of Science, Wardha.

Subject:-Regarding authentication of plant specimen and issue of authentication certificate.

Respected Sir,

Mr. Akash Zade, Mr. Aviral Jain, Mr. Adil Chini, Ms. Vaishnavi Bhedurkar(Group Project) are a student's of Vidarbha Youth Welfare Society's, Institute of Pharmaceutical Education and Research, Borgaon, Meghe, Wardha, doing Bachelor of Pharmacy (B. Pharm) want authentication of Plant *Annona Squamosa* specimen and authentication certificate from your Institute for carrying their project work. Kindly authenticate the *Annona Squamosa* Plant Specimen and issue the certificate.

Thanking you in anticipation.

Lacera on Caryland Caryland Land

(Dr. Rajendra Ganjiwale)

Principal

Bajaj College of Science, Wardha

(Formerly known as Jankidevi Bajaj College of Science, Wardha)

Atutonomous College (Formerly known as Jankidevi Bajaj College of Science, Wardha) (A Linguistic Minority College)

Reaccredited 'A' Institution (CGPA 3.21), NAAC (UGC), Bangalore (A Linguistic Minority College)

Reaccredited 'A' Institution (CGPA 3.21), NAAC (UGC), Bangalore

Office/Fax : (07152) 230515 Admn. Office : (07152) 241696

Uni. College No.: 802

Jr. College No. : 07-01-003



Jamnalal Bajaj Marg, Civil Line, WARDHA - 442 001 (Maharashtra)

E-mail: jbsciencewardha@yahoo.co.in Website: jbsw.shikshamandal.org

Ref No. JBC./2020-21

Date: 10/12/2021

Authentification Certificate

This is to certify that the plant specimen brought by Mr. Akash Zade, Aviral Jain, Adil Chini & Vaishnavi Bhedurkar Student of Department of Pharmacognosy (Institute of Pharmaceutical Education and Research, Borgaon Meghe, Wardha). The plant identified and authenticated as *Annona squamosa* L. of family Annonaceae (03/Botany/2021-22).

Identified by

(Dr. Lalchand P. Dalal)

Head

(Dr. P. F. Dhabarde) Head / Incharge

Department Of Botany
Bajaj College Of Science, Wardha

Thabarde



INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH

Borgaon (Meghe), Wardha, Maharashtra State, India - 442 001

Ph. 07152 -240284 Fax 07152-241684

Dr. Nitin R. Dhande President

Adv. Uday S. Deshmukh Vice President

Prof. (Dr.) Hemant M. Deshmukh Shri. Yuvrajsingh V. Choudhary Treasurer Secretary

Dr. R. O. Ganjiwale I/c Principal

E-mail: iper4160@gmail.com Web Side: www.iperwardha.com

Conducting Degree, Post Graduate and Doctorate Programme in Pharmaceutical Sciences

Ref. No. ADM/949/006

Date: 18, 04,2022

To,

Shri. Vijay Kumar Shivpunje M. Pharm, LLB, Patent Agent,

Director, Patlex Business Solutions, Honorary advisor, ASSOCHAM, New Delhi.

Mentor of Change, Atal Innovation Mission (AIM), Niti Aayog, Govt of India.

Mentor, Startup India, Ministry of Commerce and Industry, Government of India.

Subject: Invitation as a resource person for webinar on "Startup Ideas"

Dear Sir,

It gives me immense pleasure to invite you as a resource person for webinar "Startup Ideas" organized by our institute on 20th April 2022 at 12.00 pm on Cisco Webex platform.

You are kindly requested to accept the invitation and enrich our students with your valuable knowledge.

Thanking you,

With Regards,

morely Dr. R. O. Ganjiwale

Principal

PRINCIPAL

Institute of Pharmaceutical Education & Research Borgaon (Meghe) Wardha

Subject: Re: Invitation letter for Seminar

From: Vijaykumar Shivpuje <vijay@patlex.in> on Mon, 18 Apr 2022 17:53:01

To: shagufta khan <shaguftakhan17@rediffmail.com>

2 attachment(s) - Vijay_Profile_-_2022.docx (13.31KB), VS.png (985.82KB)

Dear Ma'am,

Thanks a lot for your email and the kind invitation. I would be pleased to be part of the event. Please find attached herewith the brief profile and photograph

With warm regards, Vijay

On 2022-04-18 16:43, shagufta khan wrote:

Dear Sir,

Kindly find attached the invitation letter for a seminar on Startup. Kindly email me the acceptance.

Kind regards,

Dr. Shagufta Khan

INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH BORGAON (Meghe), WARDHA

Ref. No. ADM/949/007

Date: 19/04/2022

Notice

All staff and students of M. Pharm Sem-II and Sem-IV are hereby informed that the Entrepreneurship Development Cell of the institute has organized a webinar on the topic "Startup Ideas" on 20th April 2022 at 12.00 pm.

Link for the webinar:

https://vywsprmitr.webex.com/vywsprmitr/j.php?MTID=mfaf1877f6a1568f0e0156f6108030d9b

Wednesday, Apr 20, 2022 12:00 pm | 3 hours | (UTC+05:30) Chennai, Kolkata, Mumbai, New Delhi

Meeting number: 2643 015 2424

Password: EDC01 (33201 from phones and video systems)

All are informed to join the webinar.

Dr. R. O. Ganjiwale

met Ch

I/c Principal PRINCIPAL

Institute of Pharmaceutical Education & Research Borgaon (Meg' e), Wardha

The Entrepreneurship Development Cell

Institute of Pharmaceutical Education and Research Borgaon (Meghe) Wardha Organizing Webinar on Startup Ideas

20th April 2022 at 12.00 pm

Resource Person



Mr. Vijaykumar Shivpuje Director Patlex Business Solutions

Link for Webinar

https://vywsprmitr.webex.com/vywsprmitr/j.php?MTID=mfaf1877f6a1568f0e0156f6108030d9b

Dr. Shagufta Khan Co-ordinator Dr. Rajendra Ganjiwale Principal 51

Institute of Pharmaceutical Education and Research, Borgaon (Meghe), Wardha.

34 responses

Publish analytics

Name

34 responses

TAYYABA SABIR YOU

Rutuja Rane

Pallavi Prakash Nikhade

Pratiksha Agam

Pallavi chandewar

Srujal Ravindra Lanjewar

Jayesh Borse

Rizwan Ahmad

Samiksha S. Khobragade

e mail

34 responses

tayyabaali41098@gmail.com

hrutujap.rane@gmail.com

nikhadepallavi123@gmail.com

agampratiksha@gmail.com

Pallavichandewar28@gmail.com

Srujallanjewar99@gmail.com

borsejayesh59@gmail.com

rizwanahm7840@gmail.com

khobragadesamiksha6@gmail.com

Phone No.

34 responses

9763786174

9284203182

7798543420

7499489533

7666929713

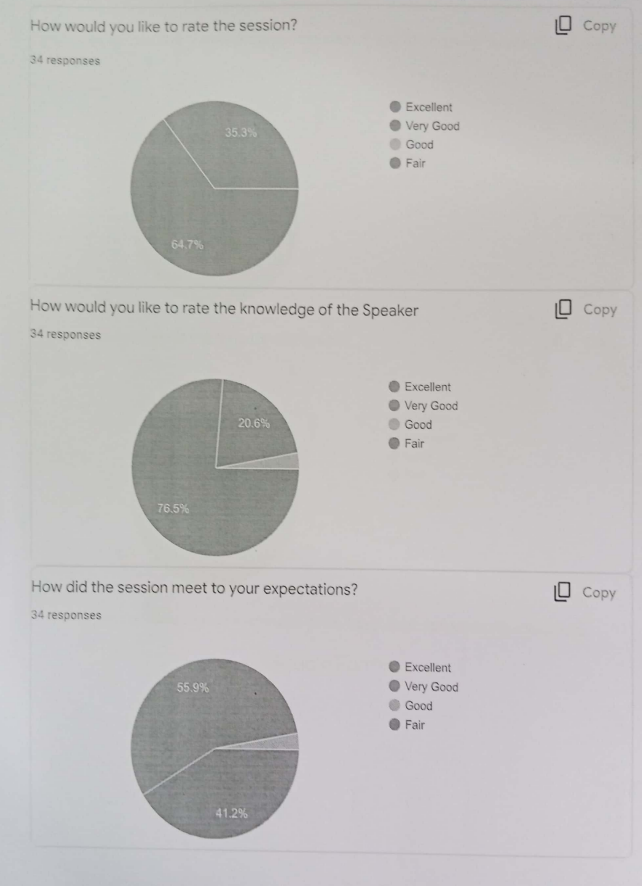
7038201929

7709295253

+917840939158

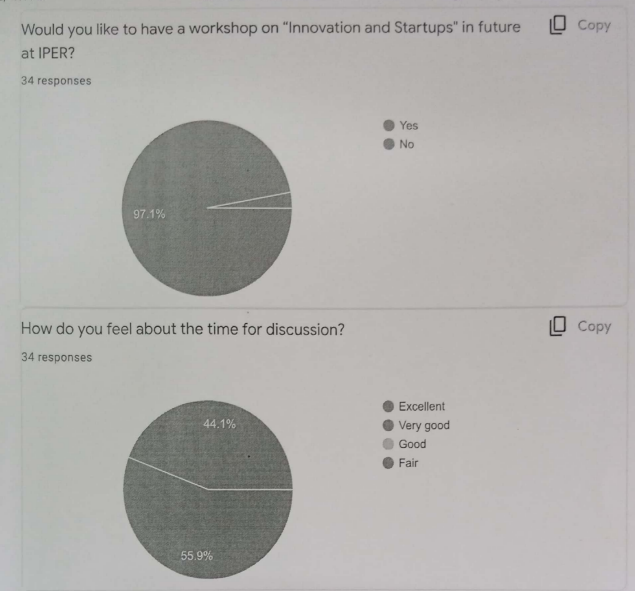
9834225774







(Dr. R. O. Ganjiwale)
Principal
Principal
Bastitute of Farmaceutical Education & Seasonal
Borgoom (Meghe), Wardha



This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy

Google Forms

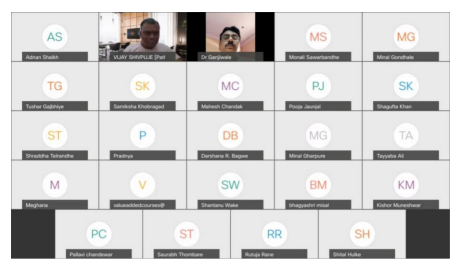
1000

INSTITUTE OF PHARMACEUTICAL EDUCATION & RESEARCH Borgaon (Meghe), Wardha

Webinar Report

Startup Ideas

The Entrepreneurship Development Cell of the Institute of Pharmaceutical Education and Research, Wardha has organized a webinar on 'Startup Ideas' on 20/04/2022. Dr. R. O. Ganjiwale, Principal, IPER and Chairman, Entrepreneurship Development Cell in his introductory remark emphasized for innovation and startups initiatives by students and assured that IPER boasts to provide support in this initiative. Mr. Vijaykumar Shivpuje, Director Patlex Business Solutions, Mumbai and Patent expert was the speaker. He shared the ideas for startups and the government initiatives to promote Startups. He also shared the successful startups stories in the Pharma sector. The seminar was arranged for PG students. Around 43 participants attended the programme. The programme was conducted by Dr. Shagufta Khan, Secretary, Entrepreneurship Development Cell.









Office of the Controller General of Patents, Designs & Trade Marks Department of Industrial Policy & Promotion, Ministry of Commerce & Industry, Government of India



Application Details	
APPLICATION NUMBER	202221027485
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	12/05/2022
APPLICANT NAME	1 . Dr. Shagufta Khan 2 . Ms. Komal Kharabe 3 . Dr. P. G. Yeole 4 . Dr. R. O. Ganjiwale 5 . Dr. Jamali Muthu Mohamed
TITLE OF INVENTION	NANOEMULGEL FORMULATION OF OREGANO OIL AND QUERCETIN AND THE METHOD OF PREPARATION THEREOF
FIELD OF INVENTION	CHEMICAL
E-MAIL (As Per Record)	vijay@patlex.in
ADDITIONAL-EMAIL (AS Per Record)	vijay@patlex.in
E-MAIL (UPDATED Online)	
PRIORITY DATE	
request for examination date	
PUBLICATION DATE (U/S 11A)	17/06/2022



Corporate Address :

202,302, Sai Heritage, Lane No. 06, Airport Road,

Tingare Nagar, Pune : 411 015. Ph. +91 7875351001, 7711000550

Email: info@cyclonepharma.com Web: www.cyclonepharma.com www.cpplexports.com

CPPL/TR/005/2021-22

INDUSTRIAL TRAINING CERTIFICATE

Mr. Sahil S. Gawande, Roll no. 56 Student of Institute of Pharmaceutical Education and Research ,Borgoan, Meghe ,Wardha, had completed Industrial training in Cyclone Pharmaceuticals Pvt. Ltd. Pune from date: 25-07-2021 to 24-08- 2021 for 30 days (150 hrs.) She had completed training with successful submission of training report under guidance of Ms. Megha Ganage ,Technical manager, Cyclone Pharmaceuticals Pvt. Ltd.Pune.

Best of luck for future endeavor.

and Proposition Pvt. Ltd.

Sachin Phalokan

Mr. Sachin Bhalekar Director

one Pharmaceuticals Pvt. Ltd. Pune.

FACTORY



Corporate Address :

202,302, Sal Heritage, Lane No. 06, Airport Road, Tingare Nagar, Pune 411 015.

Ph. +91 7875351001, 7711000550
Email: info@cyclonepharma.com
Web: www.cyclonepharma.com
www.cpplexports.com

CPPL/TR/003/2021-22

INDUSTRIAL TRAINING CERTIFICATE

Ms. Nishgandha G.Vaidya, Roll no. 17 Student of Institute of Pharmaceutical Education and Research, Borgoan, Meghe, Wardha, had completed Industrial training in Cyclone Pharmaceuticals Pvt. Ltd. Pune from date: 25-07-2021 to 24-08- 2021 for 30 days (150 hrs.) She had completed training with successful submission of training report under guidance of Ms. Megha Ganage, Technical manager, Cyclone Pharmaceuticals Pvt. Ltd. Pune.

PHAR

Best of luck for future endeavor.

Chalel -

Mr. Sachin Bhalekar Signatory

Director

Cyclone Pharmaceuticals Pvt. Ltd. Pune



Corporate Address:

202,302, Sai Heritage, Lane No. 06, Airport Road,

Tingare Nagar, Pune: 411 015. **Ph.** +91 7875351001, 7711000550 **Email:** info@cyclonepharma.com

Web: www.cyclonepharma.com www.cpplexports.com

CPPL/TR/010/2021-22

INDUSTRIAL TRAINING CERTIFICATE

Ms. Sonam T. Dorle, Roll no. 32 Student of Institute of Pharmaceutical Education and Research, Borgoan, Meghe, Wardha, had completed Industrial training in Cyclone Pharmaceuticals Pvt. Ltd. Pune from date: 25-07-2021 to 24-08- 2021 for 30 days (150 hrs.) She had completed training with successful submission of training report under guidance of Ms. Megha Ganage, Technical manager, Cyclone Pharmaceuticals Pvt. Ltd.Pune.

Best of luck for future endeavor.

Mr. Sachin Bhalekar

Director

Cyclone Pharmaceuticals Pvt. Ltd. Punethorised 8



Corporate Address:

202,302, Sai Heritage, Lane No. 06, Airport Road,

Tingare Nagar, Pune: 411 015.

Ph. +91 7875351001, 7711000550

Email: info@cyclonepharma.com

Web: www.cyclonepharma.com

www.cpplexports.com

DATE:01.09.2021

CPPL/TR/004/2021-22

INDUSTRIAL TRAINING CERTIFICATE

Ms. Payal V. Bakane, Roll no. 21 Student of Institute of Pharmaceutical Education and Research ,Borgoan, Meghe ,Wardha, had completed Industrial training in Cyclone Pharmaceuticals Pvt. Ltd. Pune from date: 25-07-2021 to 24-08- 2021 for 30 days (150 hrs.) She had completed training with successful submission of training report under guidance of Ms. Megha Ganage ,Technical manager, Cyclone Pharmaceuticals Pvt. Ltd.Pune.

Best of luck for future endeavor.

Authorised Signatory

Pharmaceutials Pvt. Ltd.

Mr. Sachin Bhalekar

Director

lone Pharmaceuticals Pvt. Ltd. Pune.



Corporate Address:

202,302, Sai Heritage, Lane No. 06, Airport Road,

Tingare Nagar, Pune : 411 015.

Ph. +91 7875351001, 7711000550

Email: info@cyclonepharma.com Web: www.cyclonepharma.com www.cpplexports.com

CPPL/TR/006/2021-22

INDUSTRIAL TRAINING CERTIFICATE

Ms. Ruruja S. Karnewar, Roll no. 24 Student of Institute of Pharmaceutical Education and Research ,Borgoan, Meghe ,Wardha, had completed Industrial training in Cyclone Pharmaceuticals Pvt. Ltd. Pune from date: 25-07-2021 to 24-08- 2021 for 30 days (150 hrs.) She had completed training with successful submission of training report under guidance of Ms. Megha Ganage ,Technical manager, Cyclone Pharmaceuticals Pvt. Ltd. Pune.

Best of luck for future endeavor.

Cicione Pharmaceutials Pvt. Ltd.

Mr. Sachin Bhalekar Director

one Pharmaceuticals Pvt. Ltd. Pune.



Corporate Address:

202,302, Sai Heritage, Lane No. 06, Airport Road,

Tingare Nagar, Pune: 411 015.

Ph. +91 7875351001, 7711000550 Email: info@cyclonepharma.com

Web: www.cyclonepharma.com www.cpplexports.com

CPPL/TR/001/2021-22

INDUSTRIAL TRAINING CERTIFICATE

Ms. Shubhangi Bhimraj Dongarwar, Roll no. 26 Student of Institute of Pharmaceutical Education and Research, Borgoan, Meghe, Wardha, had completed Industrial training in Cyclone Pharmaceuticals Pvt. Ltd. Pune from date: 25-07-2021 to 24-08- 2021 for 30 days (150 hrs.) She had completed training with successful submission of training report under guidance of Ms. Megha Ganage, Technical manager, Cyclone Pharmaceuticals Pvt. Ltd. Pune.

Best of luck for future endeavor.

Por Cyclone Pharmaceutials Put Ltd.

Mr Sachin Bhalekar

Director

Cyclone Pharmaceuticals Pvt. Ltd. Pune.





Corporate Address:

202,302, Sai Heritage, Lane No. 06, Airport Road,

Tingare Nagar, Pune : 411 015. Ph. +91 7875351001, 7711000550

Email: info@cyclonepharma.com Web: www.cyclonepharma.com www.cpplexports.com

CPPL/TR/002/2021-22

INDUSTRIAL TRAINING CERTIFICATE

Mr. Madhur Suresh Salbarde, Roll no. 15 Student of Institute of Pharmaceutical Education and Research, Borgoan, Meghe, Wardha, had completed Industrial training in Cyclone Pharmaceuticals Pvt. Ltd. Pune from date: 25-07-2021 to 24-08- 2021 for 30 days (150 hrs.) She had completed training with successful submission of training report under guidance of Ms. Megha Ganage, Technical manager, Cyclone Pharmaceuticals Pvt. Ltd. Pune.

Best of luck for future endeavor.

Authorised Signatory

Mr. Sachin Bhalekar

Director

Director

Pharmaceutials Pvt. Ltd. Pune.





Corporate Address:

202,302, Sai Heritage, Lane No. 06, Airport Road,

Tingare Nagar, Pune: 411 015.

Ph. +91 7875351001, 7711000550

Email: info@cyclonepharma.com

Web: www.cyclonepharma.com

www.cyplexports.com

CPPL/TR/007/2021-22

INDUSTRIAL TRAINING CERTIFICATE

Mr. Chandrakant D. Chakote, Roll no. 44 Student of Institute of Pharmaceutical Education and Research, Borgoan, Meghe, Wardha, had completed Industrial training in Cyclone Pharmaceuticals Pvt. Ltd. Pune from date: 25-07-2021 to 24-08- 2021 for 30 days (150 hrs.) She had completed training with successful submission of training report under guidance of Ms. Megha Ganage, Technical manager, Cyclone Pharmaceuticals Pvt. Ltd. Pune.

TE LIMIT

Best of luck for future endeavor.

Mr. Sachin Bhaketherised Signatory

naceutials Pvt. Ltd.

Director

Cyclone Pharmaceuticals Pvt. Ltd. Pune.





Corporate Address:

202,302, Sai Heritage, Lane No. 06, Airport Road,

Tingare Nagar, Pune : 411 015.

Ph. +91 7875351001, 7711000550

Email : info@cyclonepharma.com

Web : www.cyclonepharma.com

www.cyplexports.com

DATE:01.09.2021

CPPL/TR/011/2021-22

INDUSTRIAL TRAINING CERTIFICATE

Ms. Sonali Arvind Dhabale, Roll no. 25 Student of Institute of Pharmaceutical Education and Research ,Borgoan, Meghe ,Wardha, had completed Industrial training in Cyclone Pharmaceuticals Pvt. Ltd. Pune from date: 25-07-2021 to 24-08- 2021 for 30 days (150 hrs.) She had completed training with successful submission of training report under guidance of Ms. Megha Ganage ,Technical manager, Cyclone Pharmaceuticals Pvt. Ltd. Pune.

LIMITE

Best of luck for future endeavor.

Per Cyclone Pharmaceutials Pvt. Ltd.

Authorised Signatory
Mr. Sachin Bhalekar

Director

WYYHOCKClone Pharmaceuticals Pvt. Ltd. Pune.





Corporate Addross:

202,302, Sai Heritage, Lane No. 06, Airport Road,

Tingare Nagar, Pune: 411-015 Ph. +91-7875351001, 7711000550 Email: info@cyclonepharma.com Web: www.cyclonepharma.com

www.cpplexports.com

CPPL/TR/008/2021-22

INDUSTRIAL TRAINING CERTIFICATE

Mr. Vishal V. Borale, Roll no. 61 Student of Institute of Pharmaceutical Education and Research ,Borgoan, Meghe ,Wardha, had completed Industrial training in Cyclone Pharmaceuticals Pvt. Ltd. Pune from date: 25-07-2021 to 24-08- 2021 for 30 days (150 hrs.) She had completed training with successful submission of training report under guidance of Ms. Megha Ganage ,Technical manager, Cyclone Pharmaceuticals Pvt. Ltd. Pune.

Best of luck for future endeavor.

Ammorised Signature

Condone Pharmacautials Pvt. Ltc.

Ir. Sachin Bhalekar Director

clone Pharmaceuticals Pvt Ltd. Pune



Date: 07/04/2022

To,

The Master of Clinical Research,
Datta Meghe Institute of Medical Science (DU),
Sawangi, Meghe, Wardha.

Subject: Regarding the M.Pharm Pharmacology Student Clinical Trial Training Program.

Dear Sir,

Institute of Pharmaceutical Education & Research, Borgaon, Meghe, Wardha is affiliated with Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur and Conducting B. Pharm, M.Pharm and Ph. D Program. According to our discussion at the schedule meeting on December 3rd, 2021, each student will be expected to participate in an onsite clinical trial training programme as part of their experiential learning. Fifteen (15) students are enrolled for the training. I kindly request you to inform us the schedule of the training. I am grateful to you for giving clinical trial training to our final year M. Pharm Pharmacology students at Datta Meghe Institute of Medical Science (DU) Sawangi, Meghe, Wardha.

We look forward to continuous association with you in future

Thanking you in anticipation.

Enclosure: 1. List of Students enrolled for

emoned of damaig

Datta Meghe Institution of Medical Sawangi (Meghe) Wardha-442004,

Maharashtra-442004

Institution of Medical Sciences (Dr. R. O. Ganjiwale)

22 male

Principal

PRINCIPAL

l Education & Research



(Dr. R. O. Ganjiwale)
Principal
Principal
PRINCIPAL
Bustitute of Pharmacortical Education & Seasoned
Borgmon (Maghe), Wardha

INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH BORGAON (Meglie), WARDHA

Post Graduate Department of Pharmacology

(Academic Year 2021-22)

List of Student enrolled for Training

Sr. No.	Name of the Student
1.	Ms. Dhanashree Dhawale
2.	Ms. Jagruti Wange
3.	Ms. Nidhi Chahande
4.	Ms. Shreya Vyapari
5.	Ms. Supriya Barewar
6.	Ms. Trishla Nagdeve
7.	Ms. Yogita Sahu
8.	Mr. A. A. Wadaskar
9.	Mr. K. D. Sabale
10.	Mr. P. G. Rathod
11.	Mr. Yogesh Danewal

(Dr. R. O. Ganjiwale)
Principal



(Dr. R. O. Ganjiwale)
Principal
PRINCIPAL

Austitute of Pharmaceutical Education & Seasocrab
Borgmon (Megine), Wardha

Subject: Regarding Posting of MPharm students of

From: Biswa Pratim Purkayastha

bpdasp@gmail.com> on Tue. 12 Apr 2023 12:11:24

To: ro ganjiwale@rediffmail.com

Greetings of the day !!!

At the onset, I would like to express my pleasure in getting introduced to you and your institute.

With reference to your communication regarding the posting or training of MPharm students of your institute at our Clinical Research Division, we heartily welcome the students.

The students of your institute may commence the training program at our center from 3rd May 2022.

Looking forward to a long and mutually beneficial association.

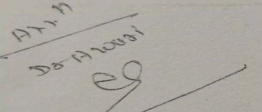
Thanks and regards. Biswa Pratim

BP Das Purkayastha, PhD (Molecular Human Genetics)

Postdoctoral Scientist (University of Louisville (KY) USA & Case Western Reserve University (OH) USA)

In-Charge (Genetics, Clinical Research & Regenerative Medicine)
Datta Meghe Institute of Medical Sciences (DU)
Sawangi (Meghe), Wardha, Maharastra
E-mail - bpdasp@gmail.com
Mobile - (+91)7428775800
Skype ID: bpdasp@gmail.com

LinkedIn ID: https://www.linkedin.com/in/biswa-p-das-purkayastha-02aa56a3







Date: 13/08/22

Completion Certificate of 4week/150hours Industrial Training

To whom-so-ever it may concern

This is to certify that Mr. Toshib Shankar Warghane, Student of B.Pharm final year from Institute of pharmaceutical Education and research, Borgaon (Meghe) Wardha has successfully completed four weeks industrial training from 11/07/22 to 12/08/22 in our organization.

In training period his/her progress was satisfactory. He/she was found sincere, punctual and honest about his/her work.

We wish Him/Her Success in Future Endeavours.

Place : Nagpur

Date: 13/08/22

Asst. General Manager

Candico (I) Ltd

Candico(I) Limited: M/32-34-35-

Phone: 91(07104) 237881, 23777

2000 (Dr. R. O. Ganjiwale) Principal bestitufe of Pharmscortical Education & Resocred Borgnou (Meghe), Wardha

Nagpur - 440016 andiconagpur.com

Registered Office: G-9 Harsha Bhavan, 64-65 Neharu Place, New Delhi - 110019

E-mail: candico@vsnl.net Website: www.candicoindia.com



Date: 13/08/22

Completion Certificate of 4week/150hours Industrial Training

To whom-so-ever it may concern

This is to certify that **Ms. Sakshi Vinod Gode**, Student of B.Pharm final year from Institute of pharmaceutical Education and research, Borgaon (Meghe) Wardha has successfully completed four weeks industrial training from 11/07/22 to 12/08/22 in our organization.

In training period his/her progress was satisfactory. He/she was found sincere, punctual and honest about his/her work.

We wish Him/Her Success in Future Endeavours.

Place : Nagpur

Date:13/08/22

Asst. General Manager

Candico (I) Ltd

IAS-ANZ

Candico(I) Limited: M/32-34-35-3

Phone: 91(07104) 237881, 237772

(Dr. R. O. Ganjiwale)

Principal

PRINCIPAD

attitute of Pharmecerical Education & Resource
Berrong (Meghe), Wardha

Vagpur - 440016 andiconagpur.com

Registered Office: G-9 Harsha Bhavan, 64-65 Neharu Place, New Delhi - 110019

E-mail: candico@vsnl.net Website: www.candicoindia.com



Date: 28/08/22

Completion Certificate of 4week/150hours Industrial Training

To whom-so-ever it may concern

This is to certify that Ms. Vaishnavi A. Yadav, Student of B. Pharm final year from Institute of pharmaceutical Education and research, Borgaon (Meghe) Wardha has successfully completed four weeks industrial training from 26/07/22 to 27/08/22 in our organization.

In training period his/her progress was satisfactory. He/she was found sincere, punctual and honest about his/her work.

We wish Him/Her Success in Future Endeavours.

Place: Nagpur

Date: 28/08/22

Asst. General Manager

Candico (I) Ltd



2000 Dr. R. O. Ganjiwale) Principal

Candico(I) Limited: M/32-34-35-36, M.I.D.C. Industrial Estate, Hingna Road, Nagpur - 440016 Phone: 91(07104) 237881, 237772, Fax:91(07104) 237881, e-mail: system@candiconagpur.com

Registered Office: G-9 Harsha Bhavan, 64-65 Neharu Place, New Delhi - 110019

Website: www.candicoindia.com

75



Date: 28/08/22

Completion Certificate of 4week/150hours Industrial Training

To whom-so-ever it may concern

This is to certify that Mt. Darshan R. Rathi, Student of B.Pharm final year from Institute of pharmaceutical Education and research, Borgaon (Meghe) Wardha has successfully completed four weeks industrial training from 26/07/22 to 27/08/22 in our organization.

In training period his/her progress was satisfactory. He/she was found sincere, punctual and honest about his/her work.

We wish Him/her Success in Future Endeavours.

Place : Nagpur

Date: 28/08/22

Asst. General Manager

Candico (I) Ltd

G ANZ

Candico(I) Limited : M/32-34-35-3

Phone: 91(07104) 237881, 23777

destitufe of Pharmscertical Education & Resourch Borgmon (Meghe), Wardha

Dr. R. O. Ganjiwale)
Principal

Nagpur - 440016 candiconagpur.com

Registered Office: G-9 Harsha Bhavan, 64-65 Neharu Place, New Delhi - 110019

E-mail: candico@vsnl.net

Website: www.candicoindia.com



Date: 28/08/22

Completion Certificate of 4week/150hours Industrial Training

To whom-so-ever it may concern

This is to certify that Ms. Gita B. Lanjewar, Student of B. Pharm final year from Institute of pharmaceutical Education and research, Borgaon (Meghe) Wardha has successfully completed four weeks industrial training from 26/07/22 to 27/08/22 in our organization.

In training period his/her progress was satisfactory. He/she was found sincere, punctual and honest about his/her work.

We wish Him/Her Success in Future Endeavours.

Place: Nagpur

Date: 28/08/22

Asst. General Manager

Candico (I) Ltd



Candico(I) Limited : M/32-34-35-3

2000 P (Dr. R. O. Ganjiwale) Principal bestitute of Pharmscortical Education & Resocred Borgnou (Meghe), Wardha

Nagpur - 440016

Phone: 91(07104) 237881, 237772, rax:91(U/1U4) 23/881, e-mail: system@candiconagpur.com

Website: www.candicoindia.com

Registered Office: G-9 Harsha Bhavan, 64-65 Neharu Place, New Delhi - 110019 E-mail: candico@vsnl.net

77



Date: 13/08/22

Completion Certificate of 4week/150hours Industrial Training

To whom-so-ever it may concern

This is to certify that Ms. Mansi Dinesh Raichura, Student of B.Pharm final year from Institute of pharmaceutical Education and research, Borgaon (Meghe) Wardha has successfully completed four weeks industrial training from 11/07/22 to 12/08/22 in our organization.

In training period his/her progress was satisfactory. He/she was found sincere, punctual and honest about his/her work.

We wish Him/Her Success in Future Endeavours.

Place: Nagpur

Date: 13/08/22

Asst. General Manager

Candico (I) Ltd



Candico(I) Limited: M/32-34-35-36

Phone: 91(07104) 237881, 237772

(Dr. R. O. Ganjiwale) Principal testitute of Pharmscortical Education & Resocret

agpur - 440016 ndiconagpur.com

Registered Office: G-9 Harsha Bhavan, 64-65 Neharu Place, New Delhi - 110019

E-mail: candico@vsnl.net Website: www.candicoindia.com



Date: 13/08/22

Completion Certificate of 4week/150hours Industrial Training

To whom-so-ever it may concern

This is to certify that Mr. Parikshit Makarand Tonpe Student of B.Pharm final year from Institute of pharmaceutical Education and research, Borgaon (Meghe) Wardha has successfully completed four weeks industrial training from 11/07/22 to 12/08/22 in our organization.

In training period his/her progress was satisfactory. He/she was found sincere, punctual and honest about his/her work.

We wish Him/Her Success in Future Endeavours.

Place: Nagpur

Date: 13/08/22

Asst. General Manager

Candico (I) Ltd

Candico(I) Limited: M/32-34-35

Phone: 91(07104) 237881, 2377

(Dr. R. O. Ganjiwale) Principal PRINCIPAL estitute of Pharmscortical Education & Resocrat Borgnou (Meghe), Wardha

Zancore

Nagpur - 440016 candiconagpur.com

Registered Office: G-9 Harsha Bhavan, 64-65 Neharu Place, New Delhi - 110019

E-mail: candico@vsnl.net Website: www.candicoindia.com





Administrative Office & Unit .

46, Garoba Maidan, Bastl Procinct

Nagpur - 440008

Ph. No.: 91-712-2776731, 2769832 Fax No.: 91-712-2730529 E-mail: adrpharma@gmail.com

Dt. 31/07/2022

CERTIFICATE

To whom so ever it may concern

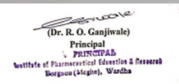
This is to certify that *Ms. Priya Sharma* student of B. Pharm Final from Institute of Pharmaceutical Education and Research, Borgaon Meghe, wardha has undergone Practical training in our organization from 01/07/2022 to 31/07/2022.

We wish her success in her future career.

For Adroit Pharmaceutical Pvt. Ltd.











Administrative Office & Unit - I 46, Garoba Maidan, Basti Precinct

Nagpur - 440008.

Ph. No.: 91-712-2776731, 2769832 Fax No.: 91-712-2730529 E-mail: adrpharma@gmail.com

Dt. 31/07/2022

CERTIFICATE

To whom so ever it may concern

This is to certify that Mr. Sarthak Talwekar student of B. Pharm Final from Institute of Pharmaceutical Education and Research. Borgaon Meghe, wardha has undergone Practical training in our organization from 01/07/2022 to 31/07/2022.

We wish his success in his future career.

For Adroit Pharmaceutical Pvt. Ltd.





2000 P (Dr. R. O. Ganjiwale) Principal PRINCIPAL

Lastitute of Pharmaceutical Education & Resource Borgnou (Meghe), Wardha





Administrative Office & Unit - I

46, Garoba Maidan, Basti Precinct

Nagpur - 440008.

Ph. No. : 91-712-2776731, 2769832 Fax No. : 91-712-2730529 E-mail : adrpharma@gmail.com

Dt. 31/07/2022

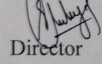
CERTIFICATE

To whom so ever it may concern

This is to certify that *Ms. Purva Rathi* student of B. Pharm Final from Institute of Pharmaceutical Education and Research, Borgaon Meghe, wardha has undergone Practical training in our organization from 01/07/2022 to 31/07/2022.

We wish her success in her future career.

For Adroit Pharmaceutical Pvt. Ltd.







(Dr. R. O. Ganjiwale)

Principal

PRINCIPAD

battitute of Pharmacestical Education & Resource

Borguou (Meghe), Wardha





Administrative Office & Unit - I

46, Garoba Maldan, Basti Precinct

Nagpur - 440008.

Ph. No.: 91-712-2776731, 2769832 Fax No.: 91-712-2730529 E-mail: adrpharma@gmail.com

Dt. 31/07/2022

CERTIFICATE

To whom so ever it may concern

This is to certify that *Ms. Afrin Sheikh* student of B. Pharm Final from Institute of Pharmaceutical Education and Research, Borgaon Meghe, wardha has undergone Practical training in our organization from 01/07/2022 to 31/07/2022.

We wish her success in her future career.

For Adroit Pharmaceutical Pvt. Ltd.







(Dr. R. O. Ganjiwale)
Principal
PRINCIPAD
Institute of Pharmecartical Education & Research
Borgmon (Maghe), Wardha





Administrative Office & Unit - I

46, Garoba Maidan, Basti Precinct Nagpur - 440008.

Ph. No. : 91-712-2776731, 2769832

Fax No.: 91-712-27/6/31, 276983 Fax No.: 91-712-2730529 E-mail: adrpharma@gmail.com

Dt. 31/07/2022

CERTIFICATE

To whom so ever it may concern

This is to certify that *Ms. Bhakti Nagare* student of B. Pharm Final from Institute of Pharmaceutical Education and Research, Borgaon Meghe, wardha has undergone Practical training in our organization from 01/07/2022 to 31/07/2022.

We wish her success in her future career.

For Adroit Pharmaceutical Pvt. Ltd.









Conferred 'A' Grade status by H.R.D. Ministry Govt, Of India Re-accredited by NAAC (3rd Cycle) with 'A+' Grade

Mahatma Gandhi Ayurved College, Hospital & Research Centre, Salod (Hirapur),-442017, Wardha (M.S.), India

College: 07152-304532, 304545, Dean Chamber: 07152-304567, Hospitali-07152-304560 Email ID:- mgayurvedcollege@gmail.com, Collge Website:- www.mgachrc...ig, University Website:-www.dmmsu.edu.in

Ref/MGACHRC/2022-23/ Go 2

Dt.20/07/2022

CERTIFICATE

This is to certify that Ms. Sakshi Subhash Meshram student of B = Pharm final year of Institute of Pharmaceutical Education and Research, Borgaon (Meghe). Wardha. She/He was working in our organization in All Department, as a Trainee from Date 24-05-22 to 24-06-22 during the academic year 2021- 2022.

As per our knowledge, She/He is sincere, hardworking, enthusiastic and her/his work was satisfactory.

We wish her/him a successful career ahead.

Principal

(Dr. R. O. Ganjiwale)

Principal

PRINCIPAL

Institute of Pharmocratical Education & Resourch

Borgnou (Maghe), Wardha

Conferred 'A' Grade status by H.R.D. Ministry Govt. Of India Re-accredited by NAAC (3rd Cycle) with 'A+' Grade

Mahatma Gandhi Ayurved College, Hospital & Research Centre,

Salod (Hirapur),-442017, Wardha (M.S.), India

Email ID:- mgayurvedcollege@gmail.com, Collge Website:- www.mgachrc.org,

University Website:-www.dmimsu.edu.in

Ref/MGACHRC/2022-23/ 599

Dt.20/07/2022

CERTIFICATE

This is to certify that Ms. Hrishita Chandrakant Jiwane student of B –Pharm final year of Institute of Pharmaceutical Education and Research, Borgaon (Meghe), Wardha. She/He was working in our organization in All Department, as a Trainee from Date 24-05-22 to 24-06-22 during the academic year 2021-2022.

As per our knowledge, She/He is sincere, hardworking, enthusiastic and her/his work was satisfactory.

We wish her/him a successful career ahead.

Dringing

AL

(Dr. R. O. Ganjiwale)

Principal

PRINCIPAL

Lastitude of Pharmocratical Education & Resource

Borgmon (Megho), Wardha



Conferred 'A' Grade status by H.R.D. Ministry Govt. Of India Re-accredited by NAAC (3rd Cycle) with 'A+' Grade



Mahatma Gandhi Ayurved College, Hospital & Research Centre, Salod (Hirapur),-442017, Wardha (M.S.), India

S: College:-07152-304532, 304545, Dean Chamber: -07152- 304567, Hospital:- 07152-304560

Email ID:- mgayurvedcollege@gmail.com, Collge Website :- www.mgachrc.org,

University Website:-www.dmimsu.edu.in

Ref/MGACHRC/2022-23/ 6 0 4

Dt.21/07/2022

CERTIFICATE

This is to certify that Ms. Shivani Jitendra Waghmare student of B – Pharm final year of Institute of Pharmaceutical Education and Research, Borgaon (Meghe), Wardha. She/He was working in our organization in All Department, as a Trainee from Date 20-06-22 to 20-07-22 during the academic year 2021-2022.

As per our knowledge, She/He is sincere, hardworking, enthusiastic and her/his work was satisfactory.

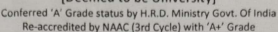
We wish her/him a successful career ahead.

Principal
MGACH & RC

ARDHA

(Dr. R. O. Ganjiwale)
Principal
PrincipAD
Institute of Pharmaceartical Education & Statement
Borgmon (Alegho), Wardha







Mahatma Gandhi Ayurved College, Hospital & Research Centre, Salod (Hirapur),-442017, Wardha (M.S.), India

Email ID:- mgayurvedcollege@gmail.com, Collge Website:- www.mgachrc.org,
University Website:-www.dmimsu.edu.in

Ref/MGACHRC/2022-23/ 608

Dt.21/07/2022

CERTIFICATE

This is to certify that Ms. Nikita Gangadhar Golhar student of B –Pharm final year of Institute of Pharmaceutical Education and Research, Borgaon (Meghe). Wardha. She/He was working in our organization in All Department, as a Trainee from Date 20-06-22 to 20-07-22 during the academic year 2021- 2022.

As per our knowledge, She/He is sincere, hardworking, enthusiastic and her/his work was satisfactory.

We wish her/him a successful career ahead.

Principal

MGACH & RC
ICIPAL,
ILLE H. & R. Centre

. WARDHA

(Dr. R. O. Ganjiwale)
Principal
Principal
PRINCIPAL
Bergmon (Meghe), Wardha

Conferred 'A' Grade status by H.R.D. Ministry Govt. Of India Re-accredited by NAAC (3rd Cycle) with 'A'. Grade



Mahatma Gandhi Ayurved College, Hospital & Research Centre,

Salod (Hirapur), 442017, Wardha (M.S.), India

*: College: -07152-304532, 304545, Dean Chamber: -07152-304567 Hospital: -07152-404567

Email ID: mgayurvedcollege@gmail.com, Collge Website | www.mg. | San mg. | University Website: www.dmimsu.edu.in

Ref/MGACHRC/2022-23/ 598

Dt 20/07/2022

CERTIFICATE

This is to certify that Ms. Ragini Kishor Dod student of B -Pharm final year of Institute of Pharmaceutical Education and Research, Borgaon (Meghe). Wardha She/He was working in our organization in All Department, as a Trainee from Date 24-05-22 to 24-06-22 during the academic year 2021- 2022.

As per our knowledge, She/He is sincere, hardworking, enthusiastic and her his work was satisfactory.

We wish her/him a successful career ahead.

Principal

Principal

A. G. H. & R. Sentre

(*)

(Dr. R. O. Ganjiwale)
Principal
Principal
PRINCIPAD
bustitate of Pharmecenteial Education & Resourch
Borgmon (Maghe), Wardha



Conferred 'A' Grade status by H.R.D. Ministry Govt. Of India Re-accredited by NAAC (3rd Cycle) with 'A+' Grade



Mahatma Gandhi Ayurved College, Hospital & Research Centre, Salod (Hirapur),-442017, Wardha (M.S.), India

Email ID:- mgayurvedcollege@gmail.com, Collge Website: - www.mgachrc.org,

University Website:-www.dmimsu.edu.in

Ref/MGACHRC/2022-23/ 5.96

Dt.20/07/2022

CERTIFICATE

This is to certify that Mr. Tejas Sharadrao Kitey student of B –Pharm final year of Institute of Pharmaceutical Education and Research, Borgaon (Meghe), Wardha. She/He was working in our organization in All Department, as a Trainee from Date 20-06-22 to 20-07-22 during the academic year 2021- 2022.

As per our knowledge, She/He is sincere, hardworking, enthusiastic and her/his work was satisfactory.

We wish her/him a successful career ahead.

Principal

TO THE PERSON NAMED IN COLUMN TO THE

(Dr. R. O. Ganjiwale)
Principal
PRINCIPAD
Institute of Pharmaceutical Education & Seasoned
Borgmon (Maghe), Wardha

R. Centre



Conferred 'A' Grade status by H.R.D. Ministry Govt. Of India Re-accredited by NAAC (3rd Cycle) with 'A+' Grade

Mahatma Gandhi Ayurved College, Hospital & Research Centre, Salod (Hirapur),-442017, Wardha (M.S.), India

*: College:-07152-304532, 304545, Dean Chamber: -07152-304567, Hospital:- 07152-304560 Email ID:- mgayurvedcoilege@gmail.com, Collge Website:- www.mgachrc.org, University Website:-www.dmimsu.edu.in

Ref/MGACHRC/2022-23/ 539

Dt.20/07/2022

CERTIFICATE

This is to certify that Mr. Sumit Surendra Kolte student of B –Pharm final year of Institute of Pharmaceutical Education and Research, Borgaon (Meghe), Wardha . She/He was working in our organization in All Department, as a Trainee from Date 20-06-22 to 20-07-22 during the academic year 2021- 2022.

As per our knowledge, She/He is sincere, hardworking, enthusiastic and her/his work was satisfactory.

We wish her/him a successful career ahead.

Principal

Or. R. O. Ganjiwale)

Principal

Principal

Principal

Principal

Principal

ARDHA.

Principal

Borguou (Sieghe), Wardha





Conferred 'A' Grade status by H.R.D. Ministry Govt. Of India Re-accredited by NAAC (3rd Cycle) with 'A+' Grade

Mahatma Gandhi Ayurved College, Hospital & Research Centre, Salod (Hirapur),-442017, Wardha (M.S.), India

28: College:-07152-304532, 304545, Dean Chamber: -07152-304567, Hospital:- 07152-304560

Email ID:- mgayurvedcollege@gmail.com, Collge Website :- www.mgachrc.org,
University Website:-www.dmimsu.edu.in

Ref/MGACHRC/2022-23/ 5914

Dt.20/07/2022

CERTIFICATE

This is to certify that Mr. Rohit Ravindra Jawarkar student of B –Pharm final year of Institute of Pharmaceutical Education and Research, Borgaon (Meghe), Wardha. She/He was working in our organization in All Department, as a Trainee from Date 20-06-22 to 20-07-22 during the academic year 2021- 2022.

As per our knowledge, She/He is sincere, hardworking, enthusiastic and her/his work was satisfactory.

We wish her/him a successful career ahead.

Principal

(Dr. R. O. Ganjiwale)

Principal

Principal

PRINCIPAL

Berganou (Meghe), Wardha



NABH.

Conferred 'A' Grade status by H.R.D. Ministry Govt. Of India Re-accredited by NAAC (3rd Cycle) with 'A+' Grade

Mahatma Gandhi Ayurved College, Hospital & Research Centre,

Salod (Hirapur),-442017, Wardha (M.S.), India

M: College:-07152-304532, 304545, Dean Chamber: -07152-304567, Hospital:- 07152-304560

Email ID:- mgayurvedcollege@gmail.com, Collge Website :- www.mgachrc.org,

University Website:-www.dmimsu.edu.in

Ref/MGACHRC/2022-23/ 595

Dt.20/07/2022

CERTIFICATE

This is to certify that Mr. Saitej Praveen Patil student of B –Pharm final year of Institute of Pharmaceutical Education and Research, Borgaon (Meghe), Wardha. She/He was working in our organization in All Department, as a Trainee from Date 20-06-22 to 20-07-22 during the academic year 2021- 2022.

As per our knowledge, She/He is sincere, hardworking, enthusiastic and her/his work was satisfactory.

We wish her/him a successful career ahead.

(Dr. R. O. Ganjiwale)

Principal

Principal

Principal

bastitute of Pharmacordical Education & Servered

Borgoon (Meghe), Wardha

ipal CIPAL H. & R. Centre). WARDHA.

Conferred 'A' Grade status by H.R.D. Ministry Govt. Of India Re-accredited by NAAC (3rd Cycle) with 'A+' Grade



Mahatma Gandhi Ayurved College, Hospital & Research Centre, Salod (Hirapur),-442017, Wardha (M.S.), India

**College:-07152-304532, 304545, Dean Chamber: -07152- 304567, Hospital:- 07152-304560

Email ID:- mgayurvedcollege@gmail.com, Collge Website:- www.mgachrc.org,

University Website:-www.dmimsu.edu.in

Ref/MGACHRC/2022-23/60|

Dt.20/07/2022

CERTIFICATE

This is to certify that Ms. Komal Purushottam Dafare student of B—Pharm final year of Institute of Pharmaceutical Education and Research, Borgaon (Meghe). Wardha. She/He was working in our organization in All Department, as a Trainee from Date 24-05-22 to 24-06-22 during the academic year 2021- 2022.

As per our knowledge, She/He is sincere, hardworking, enthusiastic and her/his work was satisfactory.

We wish her/him a successful career ahead.

Principal
PRINCIPAL

(Dr. R. O. Ganjiwale)
Principal
Pri



Conferred 'A' Grade status by H.R.D. Ministry Govt. Of India Re-accredited by NAAC (3rd Cycle) with 'A+' Grade

Mahatma Gandhi Ayurved College, Hospital & Research Centre, Salod (Hirapur),-442017, Wardha (M.S.), India

Email ID:- mgayurvedcollege@gmail.com, Collge Website:- www.mgachrc.org,
University Website:-www.dmimsu.edu.in

Ref/MGACHRC/2022-23/ 6 L9

Dt.22/07/2022

CERTIFICATE

This is to certify that Ms. Premsagar Manohar Kadukar student of B – Pharm final year of Institute of Pharmaceutical Education and Research, Borgaon (Meghe), Wardha. She/He was working in our organization in All Department, as a Trainee from Date 20-06-22 to 20-07-22 during the academic year 2021-2022.

her/his work was satisfactory.

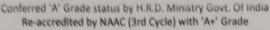
We wish her/him a successful career ahead.

Principal
MGACH & RC
PRINCIPAL
M. G. A. C. H. & R. Centre

(Dr. R. O. Ganjiwale)
Principal
PRINCIPAD
Institute of Pharmecartical Education & Resource
Borgmon (Maghe), Wardha

Datta Meghe Institute of Medical Sciences

[Deemed to be University]





hatma Gandhi Ayurved College, Hospital & Research Centre, Salod (Hirapur),-442017, Wardha (M.S.), India

₾: College:-07152-304532, 304545. Dean Chamber: -07152- 304567, Hospital:- 07152-304560 Email ID:- mgayurvedcollege@gmail.com, Collge Website :- www.mgachrc.org,

University Website:-www.dmimsu.edu.in

Ref/MGACHRC/2022-23/ 628

Dt. 23/07/2022

CERTIFICATE

This is to certify that Mr. Abhinav Narendra Ambatkar student of B -Pharm final year of Institute of Pharmaceutical Education and Research, Borgaon (Meghe), Wardha. She/He was working in our organization in All Department, as a Trainee from Date 20-06-22 to 20-07-22 during the academic year 2021-2022.

her/his work was satisfactory.

We wish her/him a successful career ahead.

Principal

MGACH & RC

200 (Dr. R. O. Ganjiwale) Principal PRINCIPAL bestitute of Pharmscortical Education & Resocrab Borgnou (Meghe), Wardha

. II. Centre WARDHA.

Datta Meghe Institute of Medical Sciences

[Deemed to be University]

Conferred 'A' Grade status by H.R.D. Ministry Govt. Of India Re-accredited by NAAC (3rd Cycle) with 'A+' Grade



Mahatma Gandhi Ayurved College, Hospital & Research Centre, Salod (Hirapur),-442017, Wardha (M.S.), India

Email ID:- mgayurvedcollege@gmail.com, Collge Website:- www.mgachrc.org,
University Website:-www.dmimsu.edu.in

Ref/MGACHRC/2022-23/627

Dt. 23/07/2022

CERTIFICATE

This is to certify that Mr. Shubham Gajanan Gawande student of B –Pharm final year of Institute of Pharmaceutical Education and Research, Borgaon (Meghe), Wardha. She/He was working in our organization in All Department, as a Trainee from Date 20-06-22 to 20-07-22 during the academic year 2021-2022.

her/his work was satisfactory.

We wish her/him a successful career ahead.

Principal MGACH & RC



(Dr. R. O. Ganjiwale)
Principal
Principal
PRINCIPAD
Bergnen (Meghe), Wardha

AL, R. Centre ARDHA.



Conferred 'A' Grade status by H.R.D. Ministry Govt. Of India Re-accredited by NAAC (3rd Cycle) with 'A+' Grade



Mahatma Gandhi Ayurved College, Hospital & Research Centre, Salod (Hirapur),-442017, Wardha (M.S.), India

Email ID:- mgayurvedcollege@gmail.com, Collge Website:- www.mgachrc.org,
University Website:-www.dmimsu.edu.in

Ref/MGACHRC/2022-23/ 591

Dt.20/07/2022

CERTIFICATE

This is to certify that Ms. Sakshi Sanjay Zade student of B –Pharm final year of Institute of Pharmaceutical Education and Research, Borgaon (Meghe). Wardha She/He was working in our organization in All Department, as a Trainee from Date 20-06-22 to 20-07-22 during the academic year 2021- 2022.

As per our knowledge, She/He is sincere, hardworking, enthusiastic and her his work was satisfactory.

We wish her/him a successful career ahead.

(Dr. R. O. Ganjiwale)

Principal

PRINCIPAD

PRINCIPAD

Borgnou (Meghe), Wardha

WARDHA.





Conferred 'A' Grade status by H.R.D. Ministry Govt. Of India Re-accredited by NAAC (3rd Cycle) with 'A+' Grade

Mahatma Gandhi Ayurved College, Hospital & Research Centre, Salod (Hirapur),-442017, Wardha (M.S.), India

**: College:-07152-304532, 304545, Dean Chamber: -07152- 304567, Hospital:- 07152-304560

Email ID:- mgayurvedcollege@gmail.com, Collge Website:- www.mgachrc.org,

University Website:-www.dmimsu.edu.in

Ref/MGACHRC/2022-23/ 593

Dt.20/07/2022

CERTIFICATE

This is to certify that Mr. Aman Shishupal Ramteke student of B –Pharm final year of Institute of Pharmaceutical Education and Research, Borgaon (Meghe), Wardha. She/He was working in our organization in All Department, as a Trainee from Date 20-06-22 to 20-07-22 during the academic year 2021- 2022.

As per our knowledge, She/He is sincere, hardworking, enthusiastic and her/his work was satisfactory.

We wish her/him a successful career ahead.

Principal

(Dr. R. O. Ganjiwale)

Principal

PRINCIPAD

Institute of Pharmocertical Education & Senocrab

Borgmon (Maghe), Wardha

Centre RDHA



(NARH)

Conferred 'A' Grade status by H.R.D. Ministry Govt. Of India Re-accredited by NAAC (3rd Cycle) with 'A+' Grade

Mahatma Gandhi Ayurved College, Hospital & Research Centre, Salod (Hirapur),-442017, Wardha (M.S.), India

Email ID:- mgayurvedcollege@gmail.com, Collge Website:- www.mgachrc.org.

University Website:-www.dmimsu.edu.in

Ref/MGACHRC/2022-23/ 592

Dt.20/07/2022

CERTIFICATE

This is to certify that Mr. Ajay Anurao Turke student of B –Pharm final year of Institute of Pharmaceutical Education and Research, Borgaon (Meghe), Wardha. She/He was working in our organization in All Department, as a Trainee from Date 20-06-22 to 20-07-22 during the academic year 2021- 2022.

As per our knowledge, She/He is sincere, hardworking, enthusiastic and her/his work was satisfactory.

We wish her/him a successful career ahead.

(Dr. R. O. Ganjiwale)

Principal



Conferred 'A' Grade status by H.R.D. Ministry Govt. Of India Re-accredited by NAAC (3rd Cycle) with 'A+' Grade



Mahatma Gandhi Ayurved College, Hospital & Research Centre, Salod (Hirapur),-442017, Wardha (M.S.), India

Email ID:- mgayurvedcollege@gmail.com, Collge Website:- www.mgachrc.org.

University Website:-www.dmimsu.edu.in

Ref/MGACHRC/2022-23/ 592

Dt.20/07/2022

CERTIFICATE

This is to certify that Mr. Rohit Prakash Khuje student of B –Pharm final year of Institute of Pharmaceutical Education and Research, Borgaon (Meghe), Wardha . She/He was working in our organization in All Department, as a Trainee from Date 20-06-22 to 20-07-22 during the academic year 2021- 2022.

As per our knowledge, She/He is sincere, hardworking, enthusiastic and her his work was satisfactory.

We wish her/him a successful career ahead.

Principal

(Dr. R. O. Ganjiwale)

Principal

Principal

PRINCIPAD

WARDHA.

Borgnou (Meghe), Wardha



Conferred 'A' Grade status by H.R.D. Ministry Govt. Of India Re-accredited by NAAC (3rd Cycle) with 'A+' Grade



Mahatma Gandhi Ayurved College, Hospital & Research Centre,

Salod (Hirapur),-442017, Wardha (M.S.), India

Email ID:- mgayurvedcollege@gmail.com, Collge Website: - www.mgachrc.org,

University Website:-www.dmimsu.edu.in

Ref/MGACHRC/2022-23/ 590

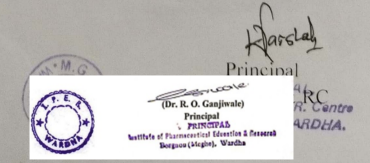
Dt.20/07/2022

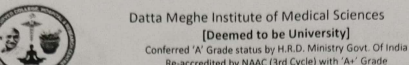
CERTIFICATE

This is to certify that Ms. Vaishnavi Sanjay Bhedurkar student of B – Pharm final year of Institute of Pharmaceutical Education and Research, Borgaon (Meghe), Wardha. She/He was working in our organization in All Department, as a Trainee from Date 20-06-22 to 20-07-22 during the academic year 2021- 2022.

As per our knowledge, She/He is sincere, hardworking, enthusiastic and her/his work was satisfactory.

We wish her/him a successful career ahead.







Re-accredited by NAAC (3rd Cycle) with 'A+' Grade

ahatma Gandhi Ayurved College, Hospital & Research Centre, Salod (Hirapur),-442017, Wardha (M.S.), India

🕾: College:-07152-304532, 304545, Dean Chamber: -07152-304567, Hospital:- 07152-304560

Email ID:- mgayurvedcollege@gmail.com, Collge Website: - www.mgachrc.org,

University Website:-www.dmimsu.edu.in

Ref/MGACHRC/2022-23/ 620

Dt.22/07/2022

CERTIFICATE

This is to certify that Ms. Vaishnavi Sakharkar student of B - Pharm final year of Institute of Pharmaceutical Education and Research, Borgaon (Meghe), Wardha. She/He was working in our organization in All Department, as a Trainee from Date 20-06-22 to 20-07-22 during the academic year 2021-2022.

her/bis work was satisfactory.

We wish her/him a successful career ahead.

Principal

MGACH & RC PRINCIPAL,

M. G. A. C. H. & R. Centre SALOD (H.). WARDHA



2000/e (Dr. R. O. Ganjiwale) Principal bestitute of Pharmscortical Education & Resocrat Borgnou (Meghe), Wardha



Conferred 'A' Grade status by H.R.D. Ministry Govt. Of India Re-accredited by NAAC (3rd Cycle) with 'A+' Grade



atma Gandhi Ayurved College, Hospital & Research Centre,

Salod (Hirapur),-442017, Wardha (M.S.), India

28: College:-07152-304532, 304545, Dean Chamber: -07152-304567, Hospital:- 07152-304560

Email ID:- mgayurvedcollege@gmail.com, Collge Website :- www.mgachrc.org,

University Website:-www.dmimsu.edu.in

Ref/MGACHRC/2022-23/ 61 8

Dt.22/07/2022

CERTIFICATE

This is to certify that Ms. Dipali Rajendra Pandhare student of B - Pharm final year of Institute of Pharmaceutical Education and Research, Borgaon (Meghe), Wardha. She/He was working in our organization in All Department, as a Trainee from Date 20-06-22 to 20-07-22 during the academic year 2021-2022.

her/his work was satisfactory.

We wish her/him a successful career ahead.

Principal MGACH & RC PRINCIPAL M. G. A. C. H. & R. Centre ALODIH.I. WARDHA.



(Dr. R. O. Ganjiwale) Principal PRINCIPAL bestitute of Pharmscortical Education & fiesocrab Borgnon (Meghe), Wardha

Conferred 'A' Grade status by H.R.D. Ministry Govt. Of India Re-accredited by NAAC (3rd Cycle) with 'A+' Grade



Wahatma Gandhi Ayurved College, Hospital & Research Centre,

Salod (Hirapur),-442017, Wardha (M.S.), India

Ser: College: -07152-304532, 304545, Dean Chamber: -07152-304567, Hospital:- 07152-304560

Email ID:- mgayurvedcollege@gmail.com, Collge Website :- www.mgachrc.org,
University Website:-www.dmimsu.edu.in

Ref/MGACHRC/2022-23/ Go S

Dt.21/07/2022

CERTIFICATE

This is to certify that Ms. Shraddha Pramod Kumbhare student of B –Pharm final year of Institute of Pharmaceutical Education and Research, Borgaon (Meghe), Wardha. She/He was working in our organization in All Department, as a Trainee from Date 20-06-22 to 20-07-22 during the academic year 2021-2022.

As per our knowledge, She/He is sincere, hardworking, enthusiastic and her/his work was satisfactory.

We wish her/him a successful career ahead.

Principal

MGACH & RC

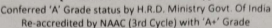
(Dr. R. O. Ganjiwale)
Principal
Principal
Principal
Bergana (Meghe), Wardha

R. Centre BDHA.



Datta Meghe Institute of Medical Sciences

[Deemed to be University]





atma Gandhi Ayurved College, Hospital & Research Centre, Salod (Hirapur),-442017, Wardha (M.S.), India

2: College:-07152-304532, 304545, Dean Chamber: -07152-304567, Hospital:- 07152-304560

Email ID:- mgayurvedcollege@gmail.com, Collge Website :- www.mgachrc.org,

University Website:-www.dmimsu.edu.in

Ref/MGACHRC/2022-23/ 62-5

Dt 23/07/2022

CERTIFICATE

This is to certify that Mr. Parth Dhomne student of B -Pharm final year of Institute of Pharmaceutical Education and Research, Borgaon (Meghe). Wardha. She/He was working in our organization in All Department, as a Trainee from Date 20-06-22 to 20-07-22 during the academic year 2021-2022.

her/his work was satisfactory.

We wish her/him a successful career ahead.

Principal

MGACH & RC PRINCIPAL,

G. A. C. H. & R. Centre RDHA.

(Dr. R. O. Ganjiwale) Principal PRINCIPAL bestitute of Pharmscortical Education & Resocrab Borgnou (Meghe), Wardha



Datta Meghe Institute of Medical Sciences

[Deemed to be University]
Conferred 'A' Grade status by H.R.D. Ministry Govt. Of India
Re-accredited by NAAC (3rd Cycle) with 'A+' Grade



Wahatma Gandhi Ayurved College, Hospital & Research Centre,

Salod (Hirapur),-442017, Wardha (M.S.), India

雷: College:-07152-304532, 304545, Dean Chamber: -07152- 304567, Hospital:- 07152-304560

Email ID:- mgayurvedcollege@gmail.com, Collge Website :- www.mgachrc.org,

University Website:-www.dmimsu.edu.in

Ref/MGACHRC/2022-23/ 6 4-9

Dt. 26/07/2022

CERTIFICATE

This is to certify that Mr. Anurag N. Patni student of B –Pharm final year of Institute of Pharmaceutical Education and Research, Borgaon (Meghe), Wardha. She/He was working in our organization in All Department, as a Trainee from Date 20-06-22 to 20-07-22 during the academic year 2021-2022.

her/his work was satisfactory.

We wish her/him a successful career ahead.

Principal
MGACH & RC

M. G. A. C. H. & R. Contro SALOD (H.), WARDHA.

(Dr. R. O. Ganjiwale)
Principal

Datta Meghe Institute of Medical Sciences [Deemed to be University]

[Deemed to be University]
Conferred 'A' Grade status by H.R.D. Ministry Govt. Of India
Re-accredited by NAAC (3rd Cycle) with 'A+' Grade



Mahatma Gandhi Ayurved College, Hospital & Research Centre, Salod (Hirapur),-442017, Wardha (M.S.), India

**E: College:-07152-304532, 304545, Dean Chamber: -07152-304567, Hospital:- 07152-304560

Email ID:- mgayurvedcollege@gmail.com, Collge Website:- www.mgachrc.org,

University Website:-www.dmimsu.edu.in

Ref/MGACHRC/2022-23/ 600

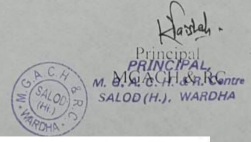
Dt.20/07/2022

CERTIFICATE

This is to certify that Ms. Tahmina P. Y. Khan student of B –Pharm final year of Institute of Pharmaceutical Education and Research, Borgaon (Meghe), Wardha. She/He was working in our organization in All Department, as a Trainee from Date 24-05-22 to 24-06-22 during the academic year 2021- 2022.

As per our knowledge, She/He is sincere, hardworking, enthusiastic and her/his work was satisfactory.

We wish her/him a successful career ahead.





(Dr. R. O. Ganjiwale)

Principal

PRINCIPAD

Bergnon (Meghe), Wardha



Datta Meghe Institute of Medical Sciences

[Deemed to be University] Conferred 'A' Grade status by H.R.D. Ministry Govt. Of India Re-accredited by NAAC (3rd Cycle) with 'A+' Grade



Mahatma Gandhi Ayurved College, Hospital & Research Centre,

Salod (Hirapur),-442017, Wardha (M.S.), India

☐: College:-07152-304532, 304545, Dean Chamber: -07152-304567, Hospital:- 07152-304560

Email ID:- mgayurvedcollege@gmail.com, Collge Website :- www.mgachrc.org.

University Website:-www.dmlmsu.edu.in

Ref/MGACHRC/2022-23/ 607

Dt.21/07/2022

CERTIFICATE

This is to certify that Ms. Neha Shravan Rohane student of B - Pharm final year of Institute of Pharmaceutical Education and Research, Borgaon (Meghe), Wardha. She/He was working in our organization in All Department, as a Trainee from Date 20-06-22 to 20-07-22 during the academic year 2021-2022.

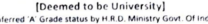
As per our knowledge, She/He is sincere, hardworking, enthusiastic and her/his work was satisfactory.

We wish her/him a successful career ahead.

MGACH & RC PRINCIPAL M. G. A. C. H. & R. Centre SALOD (H.). WARDHA.



Datta Meghe Institute of Medical Sciences





Conferred 'A' Grade status by H.R.D. Ministry Govt. Of India Re-accredited by NAAC (3rd Cycle) with 'A+' Grade atma Gandhi Ayurved College, Hospital & Research Centre.

Salod (Hirapur),-442017, Wardha (M.S.), India 管: College:-07152-304532, 304545, Dean Chamber: -07152-304567, Hospital:- 07152-304560 Email ID:- mgayurvedcollege@gmail.com, Collge Website :- www.mgachrc.org, University Website:-www.dmimsu.edu.in

Ref/MGACHRC/2022-23/ 606

Dt.21/07/2022

CERTIFICATE

This is to certify that Ms. Namrata Sudhir Gawali student of B -Pharm final year of Institute of Pharmaceutical Education and Research, Borgaon (Mcghe), Wardha. She/He was working in our organization in All Department, as a Trainee from Date 20-06-22 to 20-07-22 during the academic year 2021-2022.

As per our knowledge, She/He is sincere, hardworking, enthusiastic and her/his work was satisfactory.

We wish her/him a successful career ahead.

Principal MGACH & RC PRINCIPAL.

M. G. A. C. H. & R. Centre SALOD (H.). WARDHA





Datta Meghe Institute of Medical Sciences [Deemed to be University]

(3)

Conferred 'A' Grade status by H.R.D. Ministry Govt. Of india Re-accredited by NAAC (3rd Cycle) with "A-" Grade

Mahatma Gandhi Ayurved College, Hospital & Research Centre,

Salod (Hirapur),-442017, Wardha (M.S.), India

College:-07152-304532, 304545, Dean Chamber: -07152-304567, Hospital:- 07152-304560
 Email ID:- mgayurvedcollege@gmail.com, Collge Website - www.mgarbrc.org.

University Website - www.dmimsu.edu.m

Ref/MGACHRC/2022-23/ 6 2 9

Dt. 23/07/2022

CERTIFICATE

This is to certify that Mr. Shivam Dashrath Dhokpande student of B - Pharm final year of Institute of Pharmaceutical Education and Research, Borgaon (Meghe), Wardha. She/He was working in our organization in All Department, as a Trainee from Date 20-06-22 to 20-07-22 during the academic year 2021-2022.

her/his work was satisfactory.

We wish her/him a successful career ahead.

Principal

MGACH & RC

PRINCIPAL.

M. G. A. C. ... & R. Centre

SALOD (H.), WARDHA.



Estd: 1991

VIDARBHA YOUTH WELFARE SOCIETY'S

INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH

Borgaon (Meghe), Wardha, Maharashtra State, India - 442 001

Ph. 07152 -240284 Fax 07152-241684

Dr. Nitin R. Dhande President

Adv. Uday S. Deshmukh Vice President

Prof. (Dr.) Hemant M. Deshmukh Shri. Yuvrajsingh V. Choudhary Secretary Treasurer

Dr. R. O. Ganjiwale I/c Principal

E-mail: iper4160@gmail.com Web Side: www.iperwardha.com

Conducting Degree, Post Graduate and Doctorate Programme in Pharmaceutical Sciences

Date: 26/07/2021

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Dr. Abhinav Lonare, of Lonare Pharmacy, Wardha has formulated Homeopathic syrups and dropsat the Institute of Pharmaceutical Education and Research, Borgaon (Meghe) Wardha.

Mour

Dr. Shagufta Khan

Training Coordinator

Professor

Department of Pharmaceutics

Dr. R. O. Ganjiwale

Principal PRINCIPAL

Institute of Pharmaceutical Education & Research Borgaon (Meghe), Wardha



2000/2 (Dr. R. O. Ganjiwale) Principal PRINCIPAL bestitute of Pharmscortical Education & flesocrab Borgnou (Meghe), Wardha

LONARE HOMOEO PHARMACY

Vitthal Mandir Road, Wardha - 442 001 (M.S.) Email: lonarehomoeo@gmail.com, Mob.: 9096501666, 9850303168

Drug. Lic. No.: 20C-WR-213711

: 20D-WR-213712

MGF. Lic No.: ND/HQM/5

GST IN.: 27ACFPL8320D1ZU

Date: 12/07/2021

To. Principal Iper Pharmacy College Borgaon (Meghe), Wardha

Subject – To Prepair formulations for syrup and drops.

Applicant – Dr. Anil Lonare M.D.(Hom) M/s Lonare Homoeo Pharmacy, Wardha

Resp Sir.

We are having a Homoeopathic Medicine Manufacturing unit situated at Vitthal Mandir Road, Wardha. where in we are manufacturing Homoeo Medicine in globules (Homoeo Pills) form for which we got MFG Lic ND/HOM/5 from Joint Commissioner FDA Nagpur.

Now we want to manufacture Homoeo patents medicine in syrup and drops form basic ingredients of syrup / drops will be homoeopathic Mother Tinctutres or alcohol based potencies medicines.

To prepare these syrups / drops we need your help.

So, Kindly extend your co operation for the same.

Mer so John John Res Ophing Salvion.

Thanking You,

Yours Sincerely

168)

Principal

Dr. R. O. Ganjiwale)

Lonare

DHMS; BHMS; M.D. (Hom) Regd. No. 15002



VIDARBHA YOUTH WELFARE SOCIETY'S

INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH

Borgaon (Meghe), Wardha, Maharashtra State, India - 442 001

Ph. 07152 -240284 Fax 07152-241684

Dr. Nitin R. Dhande President

Adv. Uday S. Deshmukh Vice President

Prof. (Dr.) Hemant M. Deshmukh Shri. Yuvrajsingh V. Choudhary Treasurer

Secretary

Dr. R. O. Ganjiwale I/c Principal

E-mail: iper4160@gmail.com Web Side: www.iperwardha.com

Conducting Degree, Post Graduate and Doctorate Programme in Pharmaceutical Sciences

Date: 16/11/2021

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Dr. Abhinav Lonare, of Lonare Pharmacy, Wardha has successfully completed training in the formulation of Homeopathic Medicine at the Institute of Pharmaceutical Education and Research, Borgaon (Meghe) Wardha.

Dr. Shagufta Khan

Training Coordinator

Professor

Department of Pharmaceutics

100x Dr. R. O. Ganjiwale

Principal

PRINCIPAL Institute of Pharmaceutical Education & R amprob

Borgaon (Meghe), Wardha



(Dr. R. O. Ganjiwale) Principal Borgnos (Meghe), Wardha

LONARE HOMOEO PHARMACY

Vitthal Mandir Road, Wardha - 442 001 (M.S.) Email: lonarehomoeo@gmail.com, Mob.: 9096501666, 9850303168

Drug. Lic. No.: 20C-WR-213711

: 20D-WR-213712

MGF. Lic No. : ND/HQM/5

GST IN.: 27ACFPL8320D1ZU

31.08.2021

TO - Principal
IPER, Pharmacy College, Borgam, Wandla

Resp Sir,

I am Dr. Abhinav Lonare We manufacturing unit at wardha where we manufacture homoeopathic medicine.

Now we are willing to manufacture drops syrups & cream.

So I want to learn the manufacturing process of all these in your college.

Kindly allow me to learn under your guidance.

Thanking you

877 S. D. Y. NOS. 21

Your sincerely

(De Mhinner of

(Dr. R. O. Ganjiwale) Principal

PRINCIPAD

autitute of Pharmscertical Education & Resourch

Borgnou (Maghe), Wardha

4823837)



Date: 02/08/2022

CERTIFICATE

TO WHOMSOEVER IT MAY CONCERN

Ms. Chanchal Saudagare, B.Pharm student of Institute of Pharmaceutical Edu. & Research, Borgaon (Meghe), Wardha has undergone in plant training at our factory from 03/07/2022 to 02/08/2022. She was trained in different department like Production, Quality Control, Quality Assurance, R&D & relevant department.

During her training period She made herself conversant with various processes employed in the manufacture of our pharmaceutical specialties. She also made herself aware of controls and responsibilities of pharmaceutical production and test.

She took keen interest in the training imparted. She was punctual and hard worker. We find her keen analytical & disciplined.

With Regards, For Zim Laboratories Limited

Shyam Mohan Patro





(Dr. R. O. Ganjiwale)

Principal

PRINCIPAD

Institute of Pharmscentical Education & Seconds

Borgmon (Megho), Wardha



Date: 02/08/2022

CERTIFICATE

TO WHOMSOEVER IT MAY CONCERN

Ms. Rani Bisane, B.Pharm student of Institute of Pharmaceutical Edu. & Research, Borgaon (Meghe), Wardha has undergone in plant training at our factory from 03/07/2022 to 02/08/2022. She was trained in different department like Production, Quality Control, Quality Assurance, R&D & relevant department.

During her training period She made herself conversant with various processes employed in the manufacture of our pharmaceutical specialties. She also made herself aware of controls and responsibilities of pharmaceutical production and test.

She took keen interest in the training imparted. She was punctual and hard worker. We find her keen analytical & disciplined.

With Regards, For Zim Laboratories Limited

Shyam Mohan Patro (CFO)



ZIM LABO

(Dr. R. O. Ganjiwale)

Principal

PRINCIPAD

bestitate of Pharmecentical Education & Respectab

Borgnou (Meghe), Wardha



Date: 02/08/2022

CERTIFICATE

TO WHOMSOEVER IT MAY CONCERN

Ms. Pranjali Ghangare, B.Pharm student of Institute of Pharmaceutical Edu. & Research, Borgaon (Meghe), Wardha has undergone in plant training at our factory from 03/07/2022 to 02/08/2022. She was trained in different department like Production, Quality Control, Quality Assurance. R&D & relevant department.

During her training period She made herself conversant with various processes employed in the manufacture of our pharmaceutical specialties. She also made herself aware of controls and responsibilities of pharmaceutical production and test.

She took keen interest in the training imparted. She was punctual and hard worker. We find her keen analytical & disciplined.

With Regards, For Zim Laboratories Limited

Shyam Mohan Patro





(Dr. R. O. Ganjiwale)
Principal
PRINCIPAD
bustitute of Pharmaceutical Education & Seasocrad
Borgmon (Megho), Wardha



Date: 02/08/2022

CERTIFICATE

TO WHOMSOEVER IT MAY CONCERN

Ms. Rutvika Barudwale, B.Pharm student of Institute of Pharmaceutical Edu. & Research, Borgaon (Meghe), Wardha has undergone in plant training at our factory from 03/07/2022 to 02/08/2022. She was trained in different department like Production, Quality Control, Quality Assurance, R&D & relevant department.

During her training period She made herself conversant with various processes employed in the manufacture of our pharmaceutical specialties. She also made herself aware of controls and responsibilities of pharmaceutical production and test.

She took keen interest in the training imparted. She was punctual and hard worker. We find her keen analytical & disciplined.

With Regards, For Zim Laboratories Limited

Shyam Mohan Patro





(Dr. R. O. Ganjiwale)
Principal
PRINCIPAL

bastitute of Pharmocertical Education & Resocrab
Borgmon (Meghe), Wardha



Date: 02/08/2022

CERTIFICATE

TO WHOMSOEVER IT MAY CONCERN

Ms. Rutuja Navnage, B.Pharm student of Institute of Pharmaceutical Edu. & Research, Borgaon (Meghe), Wardha has undergone in plant training at our factory from 03/07/2022 to 02/08/2022. She was trained in different department like Production, Quality Control, Quality Assurance, R&D & relevant department.

During her training period She made herself conversant with various processes employed in the manufacture of our pharmaceutical specialties. She also made herself aware of controls and responsibilities of pharmaceutical production and test.

She took keen interest in the training imparted. She was punctual and hard worker. We find her keen analytical & disciplined.

With Regards,

For Zim Laboratories Limited

Shyam Mohan Patro





200010 (Dr. R. O. Ganjiwale) Principal PRINCIPAL bestitute of Pharmscortical Education & fiesocrab Borgnou (Meghe), Wardha

TO,

The HOD I.P.ER College Boregaon Wardha

Dati: 9.7.21

Sub: - Formulation of get for recentle work

Respected sinfmadem

I De Bufiya Hassau P.G. Student Of Sharad Paulor devial Callege (Squangi meglie) Require get of 1:/ (IN/V) chilosaur and 10:/ donycercline in situ get for research work Please grant me primission for the Same Thanking you

Your faltufulleg De safiga hassan

pay Resport

Permitted

917/21

25. 5. 5. 5. 5. 5. 7. 1 25. 5. 5. 5. 7. 1 25. 5. 5. 7. 1

Rugh N6 53492

Signature 1— Dr. Prasad V. Dhadse



(Dr. R. O. Ganjiwale)

Principal

Principal

Principal

Austitute of Pharmeoutical Education & Research

Borgoon (Magho), Wardha



Estd: 1991

VIDARBHA YOUTH WELFARE SOCIETY'S

INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH

Borgaon (Meghe), Wardha, Maharashtra State, India - 442 001

Ph. 07152 -240284 Fax 07152-241684

Dr. Nitin R. Dhande President Adv. Uday S. Deshmukh
Vice President

Prof. (Dr.) Hemant M. Deshmukh Shri. Yuvrajsingh V. Choudhary
Treasurer Secretary

Dr. R. O. Ganjiwale

E-mail: iper4160@gmail.com Web Side: www.iperwardha.com

Conducting Degree, Post Graduate and Doctorate Programme in Pharmaceutical Sciences

Date: 15/07/2021

To WHOMSOEVER IT MAY CONCERN

This is to certify that Dr. Sofiya Hassan, a postgraduate student of Sharad Pawar Dental College, Sawangi, Wardha has successfully formulated dental gel using the facilities available at the Institute of Pharmaceutical Education and Research, Borgaon (Meghe) Wardha.

Dr. Shagufta Khan

Professor

Department of Pharmaceutics

Dr. R. O. Ganjiwale

I/c Principal
PRINCIPAL

Institute of Pharmacoutical Education & Research Borgaon (Meghe), Wardha





The Principal,

Institute of Pharmaceutical Education and Research,

Wardha, Maharashtra

Subject: Permission for preparing artificial saliva at your research institute.

Respected sir/madam,

I, Dr Simran Das 2nd year MDS student from the department of Pediatric and Preventive Dentistry, Sharad Pawar Dental college, Sawangi (Meghe). The title for my thesis is "Effect of radiotherapy on microhardness and surface morphology of pretreated primary teeth with silver diamine fluoride". For the purpose of the study, artificial saliva is required to preserve my 22 tooth samples. I request you to kindly permit for the same.

Thanking you.

Yours Sincerely,

Dr.Simran Das

Principal Investigator,

Post Graduate student,

Pediatric and Preventive Dentistry,

Sharad Pawar Dental College,

Wardha

Dr.Nilima Thosar

PG Guide,

Professor and HOD,

Pediatric and Preventive Dentistry,

Sharad Pawar Dental College,

Wardha.

for ander

Dr. Manoj Chandak

Sharad Pawar Dental College,

Wardha.

Sharad Pawar nental College Sawangi (

Principal

of Pharmscortical Education & Resocrat

Dr. R. O. Ganjiwale)

12022

permitted

Show

A.Khem)

123

Estd: 1991

VIDARBHA YOUTH WELFARE SOCIETY'S

INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH

Borgaon (Meghe), Wardha, Maharashtra State, India - 442 001

Ph. 07152 -240284

Fax 07152-241684

Dr. Nitin R. Dhande President

Adv. Uday S. Deshmukh Vice President

Prof. (Dr.) Hemant M. Deshmukh Shri. Yuvrajsingh V. Choudharv

Treasurer

Secretary

Dr. R. O. Ganjiwale I/c Principal

E-mail: iper4160@gmail.com Web Side: www.iperwardha.com

Conducting Degree, Post Graduate and Doctorate Programme in Pharmaceutical Sciences

Date: 09/06/2022

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Dr. Simran Das, of a postgraduate student of Sharad Pawar Dental College, Sawangi, Wardha has successfully formulated artificial saliva using the facilities available at the Institute of Pharmaceutical Education and Research, Borgaon (Meghe) Wardha.

Dr. Shagufta Khan

Training Coordinator

Professor

Department of Pharmaceutics

20 0 OU Dr. R. O. Ganjiwale

Principal

PRINCIPAL Vastitute of Pharmaceutical Education & Research

Borgaon (Meghe), Wardha



VIDARBHA YOUTH WELFARE SOCIETY'S

INSTITUTE OF PHARMACY AND RESEARCH

Anjangaon Bari Road, Badnera, Amravati - 444701

DTE Code: 1286

MSBTE Code: 1844

Approved by : AICTE, New Delhi , PCI, New Delhi & Govt. of Maharashtra 📕 Affiliated to : MSBTE, Mumbai & SGBAU, Amravati

President

Dr. N. R. Dhande | Adv. U. S. Deshmukh | Vice-President

Prof.(Dr.) H. M. Deshmukh | Shri. Y. V. Choudhary | Dr. S. J. Dighade **Treasurer**

Secretary

Principal

Ref. No.:IOPR/ADM/2021-22/471/458

Date: 21/05/2022

To, The Principal, Institute of Pharmaceutical Education & Research, Borgaon Meghe, Wardha.

Subject:- Regarding Analysis of Samples.

Dear Sir,

With reference to the above subject, our Institute is having MOU with your Institute for Student training. We are herewith sending drug sample for IR Spectroscopy & formulations for determination of Viscosity by using Brookfield Viscometer.

The details of samples is attached herewith. The charges applicable per sample will be born by the candidate.

Kindly provide report of analysis and oblige us.

Thanking you.

Dr. S. F. Dighade

Institute of Phar macy & Research

Badnera, Amravati

Dr. R. O. Ganjiwale) Principal f Pharmacortical Education & Resocrat Borgnos (Meghe), Wardha

Bry S. B. Khan

Vidarbha Youth Welfare Society's

INSTITUTE OF PHARMACY AND RESEARCH

Anjangaon Bari Road, Badnera- Amravati.

Samples for viscosity

Sr. No.	Name of Formulation	Sample No.	Apparatus Name	
1	Mosquito repellant moisturizing lotion	4	Brookfield Viscometer	
2	Hair Gel-934	5 A		
3	Hair Gel -940	5 B		
4	Herbal Jam	6	Brookfield viscometer	
5	Anti ageing facial scrub	12		
6	Ointment	1		

Samples for IR-Spectroscopy

Sr. No.	Name of Sample	Sample No.	Apparatus Name	
1	Drug Sample	T1 T2 T3 T4	IR-Spectrophotometer	

Dr. S.J. Dighade

PRINCIPAL nstitute of Pharmacy & Research Badnera, Amravati







VIDARBHA YOUTH WELFARE SOCIETY'S

INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH

Borgaon (Meghe), Wardha, Maharashtra State, India - 442 001

Ph. 07152 -240284 Fax 07152-241684

Dr. Nitin R. Dhande President

Adv. Uday S. Deshmukh Vice President

Treasurer

Prof. (Dr.) Hemant M. Deshmukh Shri. Yuvrajsingh V. Choudhary

Secretary

Dr. R. O. Ganjiwale I/c Principal

E-mail: iper4160@gmail.com Web Side: www.iperwardha.com

Conducting Degree, Post Graduate and Doctorate Programme in Pharmaceutical Sciences

Date: 09/06/2022

TO WHOMSOEVER IT MAY CONCERN

This is to certify that B. Pharm Final year students, of the Institute of Pharmacy and Research, Badnera have successfully characterized formulations using the facilities available at the Institute of Pharmaceutical Education and Research, Borgaon (Meghe) Wardha.

Dr. Shagufta Khan

Training Coordinator

Professor

Department of Pharmaceutics

Dr. R. O. Ganjiwale

Principal PRINCIPAL

Thatitute of Pharmaceutical Education & Respared Borgaon (Meghe), Wardha





Siddhayu Ayurvedic Research Foundation Private Limited

Office: Baidyanath Bhawan, Great Nag Road, Nagpur - 440 009. Maharashtra (INDIA)
Ph. No.: (+91) - 0712 - 6644900 / 901 / 902 Website: www.siddhayu.com



Ref.No : SARF/T/2021-22/01

Date: 12.07.2021

To.

The Principal,

Institute of Pharmaccutical Education and Research,

Borgaon, Wardha.

Sub: Sample for acute toxicity study,

Dear Sir.

With reference to our discussion, we are sending herewith following samples for acute toxicity study.

Turmeric Advance tablet

1 X 30 Tablets

Kindly acknowledge the receipt of the same and start the work.

Thanking you

Yours Faithfully

S.S.Dhurde

(Authorised Signatory)



(Dr. R. O. Ganjiwale)
Principal
Principal
Principal
bustitute of Pharmaceutical Education & Seasocrad
Borgmon (Megho), Wardha

Reg. Off. ;. Factory At :-

:- 404, Chartered House, Dr. Cawasji Harmosji Street, Mumbai - 400002.

Bahadura

Wadsa

:- Post - Kalmana (Acharya), Umrer Road, Bahadura, ∘ Dist, Nagpur ∘ 441 204. Ph. No.: 07103-276115 ⊱ Lakhandur Road, Desaiganj Wadsa, ∘ Dist. Gadchiroli ∘ 441 207 Ph. No.: 07137-272856

128

PROJECT REPORT

ACUTE ORAL TOXICITY TEST IN THE RATS -Fixed Dose Procedure-

Submitted to

Siddhayu Ayurvedic Research Foundation Pvt. Ltd, Nagpur 440009

Submitted By

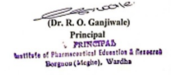
Project coordinator
Dr. R. O. Ganjiwale
I/c Principal
Institute of Pharmaceutical Education and Research,
Borgaon (Meghe), Wardha

Principal investigator
Dr. B. R. Gandhare
Associate Professor
Department of Pharmacology,
Institute of Pharmaceutical Education and Research,
Borgaon (Meghe), Wardha



Department of Pharmacology,
Institute of Pharmaceutical Education and Research,
Borgaon (Meghe), Wardha





REPORT

STUDY TITLE

ACUTE ORAL TOXICITY TEST IN THE RATS -Fixed Dose Procedure-

Sponsored by

Siddhayu Ayurvedic Research Foundation Pvt. Ltd. Nagpur, 440009

Submitted to

Siddhayu Ayurvedic Research Foundation Pvt. Ltd. Nagpur, 440009

Date of commencement: 22nd July2021 to 7th August 2021

Project coordinator
Dr. R. O. Ganjiwale
Uc Principal
Institute of Pharmaceutical Education and Research,
Borgaon (Meghe), Wardha

Principal investigator Dr. B. R. Gandhare

Associate Professor
Department of Pharmacology,
Institute of Pharmaceutical Education and Research,
Borgaon (Meghe), Wardha



APPENDICES

CONTENTS

I. AIM AND OBJECTIVES	3
II. TEST SUBSTANCE	3
III. TEST ANIMALS	4
IV. TEST PROCEDURE	4
V. OBSERVATIONS	5
VI. RESULTS	6
VII. CONCLUSION	6
VIII. REFERENCES	7





ACUTE ORAL TOXICITY TEST IN THE RATS – FIXED DOSE PROCEDURE
METHOD- OECD GUIDELINE 4201

I. AIM & OBJECTIVE OF THE TEST

The aim of the test is to obtain, using a minimum number of animals, sufficient information on the acute toxicity after single administration, by oral route in the rat, of a test substance, for its classification.

The test substance is administered to a group of experimental animals, by oral route at one defined dose (5 mg/kg, 50 mg/kg, 300 mg/kg or 2000 mg/kg) according to the available information on the test substance.

The animals are observed each day for 14 days at least, after administration, to detect the signs of toxicity. Animals which die are necropsied; the animals which are intercurrently sacrificed as well as the ones which survive until the end of the test are necropsied.

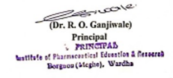
This test using pre-defined doses provides results allowing the test substance to be ranked according to the Globally Harmonised System (GHS) for classification of chemicals which cause acute toxicity (OECD 1998).²

II. TEST SUBSTANCE

The supplier provided for the test container containing Tablets identified as **Turmerle Advance Tablet** (Batch No. S218020001).

The test substance was stored at ambient temperature and out of the light.





III. TEST ANIMALS

Species: Albino rats weighing in range of 180-200 g

Strain: Wister Age: 8-12 weeks

Number & Sex: 5 nulliparous and non-pregnant females.

Diet: Standard feed prepared in-house.

Water: Plain tap water ad libitum.

Housing: The animals were housed in 37cm x 23cm x 16cm polypropylene cages with maximum 3 animals per cage. The cages were placed in limited-access premises of animal house with controlled temperature and humidity. The artificial lighting ensured a sequence of 12 hours light and 12 hours dark.

IV. TEST PROCEDURE

Preparation of the test substance: The test substance was dissolved in water.

Administration of the test substance: The animals fasted overnight prior to the test substance administration. All animals were weighed again on day 1 before administration.

The volume per 100 g of body weight, defined to 2 ml/100g, the volume to administer was calculated for each rat.

The test substance was administered in a single dose, orally by gavage using a syringe fitted with suitable sized canula. After administration, animals were fasted for 3-4 hours.

Selection of starting dose: As the test substance was an Ayurvedic formulation the starting dose was selected as 2000 mg/kg.

Main study: According to the methodology describe in the Annex 3 of the OECD guideline 420 (joined in Appendix IV of the present report) the test was performed with 5 animals receiving the test sul (Dr. R. O. Ganjiwale)

Principal

f body

weight.

PRINCIPAL

Institute of Pharmscortical Education & Resocrati Borgnou (Maghe), Wardha

V. OBSERVATIONS

Animals were observed individually after dosing during the first 30 minutes, periodically during the first 24 hours and daily thereafter for a total of 14 days.

The clinical observations were made individually, each animal being examined outside the home cage.

The different parameters observed were – changes in skin & fur, eyes & mucous membranes, respiratory function, tremors, convulsions, salivation, diarrhea, lethargy, sleep & coma.³

Body weight: The animals were regularly weighed on day 1 before administration, then on day 8 and day 15 i.e. 7 and 14 days after administration of the test substance.

Pathology: All the animals surviving at the end of the 14 days of observation were scarified by intraperitoneal injection of 6% sodium pentobarbital solution at the rate of 0.12 ml/100g and bled at the femoral artery. They were necropsied and the main organs were examined macroscopically.

Interpretation of the results: The assessment criteria of the toxicity of the test substance taken into account were:

- Body weight change
- · Clinical and behavioral signs
- Necropsy findings
- The mortality expressed in % of compound related deaths.

These results enabled to classify the test substance to one of a series of toxicity classes defined by fixed oral LD_{50} cut-off values, incompliance with Globally Harmonized System (GHS).²

- Category 1 = 0
$$\langle LD_{50} \langle 5 \text{ mg/kg} \rangle$$

- Category 2 = 5 mg/kg
$$<$$
 LD₅₀ $<$ 50 mg/kg

- Category 3 =
$$50 \text{ mg/kg} < LD_{50} < 300 \text{ mg/kg}$$

- Category 4 =
$$300 \text{ mg/kg} < LD_{50} \le 2000 \text{ mg/kg}$$

- Category 5 =
$$LD_{50}$$
 >

- Category 5 or non classified





VL RESULTS

Body weight: All animals exhibited normal and comparable body weight gain throughout the period of study. The individual weights of the animals assessed during the test are supplied in Appendix I.

Clinical Observations: All animals were free of intoxication signs throughout the period of study. The results of the clinical observations are summarized in the table enclosed in Appendix II.

Pathology: All main organs subjected to necropsy were found normal in all animals. The result of the necropsy findings are summarized in the table enclosed in Appendix Ш.

VII. CONCLUSION

According to the Globally Harmonized System (GHS) for the classification of substances which cause acute toxicity, the substance Turmeric Advance Tablet (Batch No. S218020001), supplied by Siddhayu Healthcare Pvt. Ltd., Nagpur was classified in the hazard category 5 or unclassified with a LD50 higher than 2000 mg/kg in the Rat.

The Study has indicated that Turmeric Advance Tablet (Batch No. S218020001) at dose of 2000mg/kg did not affect general health of Wistar rats. There were no gross abnormalities observed in necropsied rats. Based on this, minimal lethal dose of Turmeric Advance Tablet (Batch No. S218020001) was more than 2000 mg/kg.

Project coordinator

I.P.E.R. Wardha pharmacoutical Education & Resource Harmon (Meghe), Wardha

Dr. B. R. Gandhare

Agnainta Desfansa

Principal investigator



1000/E (Dr. R. O. Ganjiwale) Principal PRINCIPAL bestitute of Pharmscortical Education & flesocrab Borgnou (Meghe), Wardha

Siddhayu Ayurvedic Research Foundation Private Limited

Office: Baidyanath Bhawan, Great Nag Road, Nagpur - 440 009 Maharashtra (INDIA) Ph. No.: (+91) - 0712 - 6644900 / 901 / 902 Website : www.siddhayu.com

CIN No.: U24233MH1983PTC030020



Ref.No: SARF/T/2022-23/02

Date:12.04.2022

To,

The Principal.

Institute of Pharmaceutical Education and Research,

Borgaon, Wardha.

Sub: Sample for Acute Toxicity Study.

Dear Sir.

With reference to our discussion, we are sending herewith following samples for acute toxicity study.

1. HEMOVERT GRANULES

1 X 100 gm.

2. UROSTONE TABLET

2 X 60 Tablets

Kindly acknowledge the receipt of the same and start the work.

Thanking you

Yours Faithfully

S.S.Dhurde

(Authorised Signatory)

Reg. Off.

Wadsa

:- 404, Chartered House, Dr. Caw

Factory At :-

Bahadura

:- Post - Kalmana (Acharya), Umrer F

- Lakhandur Road, Desaiganj Wadsa, - Dist. Gadchiroli - 441 207 Ph. No.: 07137-272856

(Dr. R. O. Ganjiwale)

) 07103-276115

REPORT

STUDY TITLE

ACUTE ORAL TOXICITY TEST IN THE RATS -Fixed Dose Procedure-

Sponsored by

Siddhayu Ayurvedic Research Foundation Pvt. Ltd. Nagpur, 440009

Submitted to

Siddhayu Ayurvedic Research Foundation Pvt. Ltd. Nagpur, 440009

Date of commencement: 18th April 2022 to 3rd May 2022

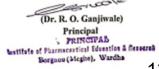
Project coordinator Dr. R. O. Ganjiwale

I/c Principal
Institute of Pharmaceutical Education and Research,
Borgaon (Meghe), Wardha

Principal investigator Dr. B. R. Gandhare

Associate Professor
Department of Pharmacology,
Institute of Pharmaceutical Education and Research,
Borgaon (Meghe). Wardha





I. AIM AND OBJECTIVES

II. TEST SUBSTANCE

III. TEST ANIMALS

V. OBSERVATIONS

VII. CONCLUSION

VIII. REFERENCES

APPENDICES

VI. RESULTS

IV. TEST PROCEDURE

138

6 7

3

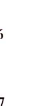
3

4

4

5

6



ACUTE ORAL TOXICITY TEST IN THE RATS – FIXED DOSE PROCEDURE METHOD- OECD GUIDELINE 420 ¹

LAIM & OBJECTIVE OF THE TEST

The aim of the test is to obtain, using a minimum number of animals, sufficient information on the acute toxicity after single administration, by oral route in the rat, of a test substance, for its classification.

The test substance is administered to a group of experimental animals, by oral route at one defined dose (5 mg/kg, 50 mg/kg, 300 mg/kg or 2000 mg/kg) according to the available information on the test substance.

The animals are observed each day for 14 days at least, after administration, to detect the signs of toxicity. Animals which die are necropsied; the animals which are intercurrently sacrificed as well as the ones which survive until the end of the test are necropsied.

This test using pre-defined doses provides results allowing the test substance to be ranked according to the Globally Harmonised System (GHS) for classification of chemicals which cause acute toxicity (OECD 1998).²

II. TEST SUBSTANCE

The supplier provided for the test container identified as **Hemovert granules** (Batch No. HEGR-22-03).

The test substance was stored at ambient temperature and out of the light.



III. TEST ANIMALS

Species: Albino rats weighing in range of 170-200 g

Strain: Wister

Age: 8-12 weeks

Number & Sex: 5 nulliparous and non-pregnant females.

Diet: Standard feed prepared in-house.

Water: Plain tap water ad libitum.

Housing: The animals were housed in 37cm x 23cm x 16cm polypropylene cages with maximum 3 animals per cage. The cages were placed in limited-access premises of animal house with controlled temperature and humidity. The artificial lighting ensured a sequence of 12 hours light and 12 hours dark.

IV. TEST PROCEDURE

Preparation of the test substance: The test substance was suspended in olive oil.

Administration of the test substance: The animals fasted overnight prior to the test substance administration. All animals were weighed again on day I before administration.

The volume per 100 g of body weight, defined to 2 ml/100g, the volume to administer was calculated for each rat.

The test substance was administered in a single dose, orally by gavage using a syringe fitted with suitable sized cannula. After administration, animals were fasted for 3-4 hours.

Selection of starting dose: As the test substance was an Ayurvedic formulation the starting dose was selected as 2000 mg/kg.

Main study: According to the methodology describe in the Annex 3 of the OECD guideline 420 (joined in Appendix IV of the present report) the test was performed with 5 animals receiving the test st body weight.

(Dr. R. O. Ganjiwale)
Principal
Principal
PRINCIPAD
Institute of Phaenscentical Education & Research
Borgmon (Maghe), Wardha

V. OBSERVATIONS

Animals were observed individually after dosing during the first 30 minutes, periodically during the first 24 hours and daily thereafter for a total of 14 days.

The clinical observations were made individually, each animal being examined outside the home cage.

The different parameters observed were – changes in skin & fur, eyes & mucous membranes, respiratory function, tremors, convulsions, salivation, diarrhea, lethargy, sleep & coma.³

Body weight: The animals were regularly weighed on day 1 before administration, then on day 8 and day 15 i.e. 7 and 14 days after administration of the test substance.

Pathology: All the animals surviving at the end of the 14 days of observation were scarified by intraperitoneal injection of 6% sodium pentobarbital solution at the rate of 0.12 ml/100g and bled at the femoral artery. They were necropsied and the main organs were examined macroscopically.

Interpretation of the results: The assessment criteria of the toxicity of the test substance taken into account were:

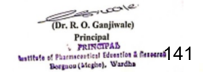
- · Body weight change
- · Clinical and behavioral signs
- Necropsy findings
- The mortality expressed in % of compound related deaths.

These results enabled to classify the test substance to one of a series of toxicity classes defined by fixed oral LD₅₀ cut-off values, incompliance with Globally Harmonized System (GHS).²

- Category I = 0
$$\langle LD_{50} \langle 5 \text{ mg/kg} \rangle$$

- Category 5 or non classified





VI. RESULTS

Body weight: All animals exhibited normal and comparable body weight gain throughout the period of study. The individual weights of the animals assessed during the test are supplied in Appendix I.

Clinical Observations: All animals were free of intoxication signs throughout the period of study. The results of the clinical observations are summarized in the table enclosed in Appendix II.

Pathology: All main organs subjected to necropsy were found normal in all animals. The result of the necropsy findings are summarized in the table enclosed in Appendix Ш.

VII. CONCLUSION

According to the Globally Harmonized System (GHS) for the classification of substances which cause acute toxicity, the substance Hemovert granules (Batch No. HEGR-22-03), supplied by Siddhayu Ayurvedic Research Foundation Pvt. Ltd. Nagpur was classified in the hazard category 5 or unclassified with a LD50 higher than 2000 mg/kg in the Rat.

The Study has indicated that Hemovert granules (Batch No. HEGR-22-03) at dose of 2000mg/kg did not affect general health of Wistar rats. There were no gross abnormalities observed in necropsied rats. Based on this, minimal lethal dose of Hemovert granules (Batch No. HEGR-22-03) was more than 2000 mg/kg.

Project coordinator

Dr. R. O. Ganjiwale I/c Principal

LP.E.R. Wardha

Dogiffed

Trailituto of Pharmacoutical Education Electric

Borgaon (Meghe), Wardha

Principal investigator



(Dr. R. O. Ganjiwale) Principal PRINCIPAL

bestitute of Pharmscortical Education & flesocrab Borgnos (Meghe), Wardha

REPORT

STUDY TITLE

ACUTE ORAL TOXICITY TEST IN THE RATS -Fixed Dose Procedure-

Sponsored by Siddhayu Ayurvedic Research Foundation Pvt. Ltd. Nagpur, 440009

Submitted to Siddhayu Ayurvedic Research Foundation Pvt. Ltd. Nagpur, 440009

Date of commencement: 18th April 2022 to 3rd May 2022

Project coordinator Dr. R. O. Ganjiwale I/c Principal Institute of Pharmaceutical Education and Research, Borgaon (Meghe), Wardha

Principal investigator Dr. B. R. Gandhare Associate Professor Department of Pharmacology, Institute of Pharmaceutical Education and Research. Borgaon (Magha) Wardha



APPENDICES

CONTENTS

I. AIM AND OBJECTIVES	3
II. TEST SUBSTANCE	3
III. TEST ANIMALS	4
IV. TEST PROCEDURE	4
V. OBSERVATIONS	5
VI. RESULTS	6
VII. CONCLUSION	6
VIII. REFERENCES	7



ACUTE ORAL TOXICITY TEST IN THE RATS – FIXED DOSE PROCEDURE METHOD- OECD GUIDELINE 420 ¹

I. AIM & OBJECTIVE OF THE TEST

The aim of the test is to obtain, using a minimum number of animals, sufficient information on the acute toxicity after single administration, by oral route in the rat, of a test substance, for its classification.

The test substance is administered to a group of experimental animals, by oral route at one defined dose (5 mg/kg, 50 mg/kg, 300 mg/kg or 2000 mg/kg) according to the available information on the test substance.

The animals are observed each day for 14 days at least, after administration, to detect the signs of toxicity. Animals which die are necropsied; the animals which are intercurrently sacrificed as well as the ones which survive until the end of the test are necropsied.

This test using pre-defined doses provides results allowing the test substance to be ranked according to the Globally Harmonised System (GHS) for classification of chemicals which cause acute toxicity (OECD 1998).²

II. TEST SUBSTANCE

The supplier provided for the test container containing Tablets identified as **Urostone tablet** (Batch No. UUAE-22-03).

The test substance was stored at ambient temperature and out of the light.



III. TEST ANIMALS

Species: Albino rats weighing in range of 150-170 g

Strain: Wister

Age: 8-12 weeks

Number & Sex: 5 nulliparous and non-pregnant females.

Diet: Standard feed prepared in-house.

Water: Plain tap water ad libitum.

Housing: The animals were housed in 37cm x 23cm x 16cm polypropylene cages with maximum 3 animals per cage. The cages were placed in limited-access premises of animal house with controlled temperature and humidity. The artificial lighting ensured a sequence of 12 hours light and 12 hours dark.

IV. TEST PROCEDURE

Preparation of the test substance: The test substance was dissolved in water.

Administration of the test substance: The animals fasted overnight prior to the test substance administration. All animals were weighed again on day 1 before administration.

The volume per 100 g of body weight, defined to 2 ml/100g, the volume to administer was calculated for each rat.

The test substance was administered in a single dose, orally by gavage using a syringe fitted with suitable sized cannula. After administration, animals were fasted for 3-4 hours.

Selection of starting dose: As the test substance was an Ayurvedic formulation the starting dose was selected as 2000 mg/kg.

Main study: According to the methodology describe in the Annex 3 of the OECD guideline 420 (joined in Appendix IV of the present report) the test was performed

with 5 animals receiving the test

weight.



f body

V. OBSERVATIONS

Animals were observed individually after dosing during the first 30 minutes, periodically during the first 24 hours and daily thereafter for a total of 14 days.

The clinical observations were made individually, each animal being examined outside the home cage.

The different parameters observed were – changes in skin & fur, eyes & mucous membranes, respiratory function, tremors, convulsions, salivation, diarrhea, lethargy, sleep & coma.³

Body weight: The animals were regularly weighed on day 1 before administration, then on day 8 and day 15 i.e. 7 and 14 days after administration of the test substance.

Pathology: All the animals surviving at the end of the 14 days of observation were scarified by intraperitoneal injection of 6% sodium pentobarbital solution at the rate of 0.12 ml/100g and bled at the femoral artery. They were necropsied and the main organs were examined macroscopically.

Interpretation of the results: The assessment criteria of the toxicity of the test substance taken into account were:

- Body weight change
- · Clipical and behavioral signs
- Necropsy findings
- The mortality expressed in % of compound related deaths.

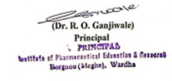
These results enabled to classify the test substance to one of a series of toxicity classes defined by fixed oral LD_{50} cut-off values, incompliance with Globally Harmonized System (GHS).²

- Category 1 = 0
$$< LD_{50} < 5 \text{ mg/kg}$$

- Category 2 = 5 mg/kg $< LD_{50} < 50 \text{ mg/kg}$
- Category 3 = 50 mg/kg $< LD_{50} < 300 \text{ mg/kg}$
- Category 4 = 300 mg/kg $< LD_{50} < 2000 \text{ mg/kg}$
- Category 5 = $LD_{50} > 2000 \text{ mg/kg}$

- Category 5 or non classified





VI. RESULTS

Body weight: All animals exhibited normal and comparable body weight gain throughout the period of study. The individual weights of the animals assessed during the test are supplied in Appendix 1.

Clinical Observations: All animals were free of intoxication signs throughout the period of study. The results of the clinical observations are summarized in the table enclosed in Appendix II.

Pathology: All main organs subjected to necropsy were found normal in all animals. The result of the necropsy findings are summarized in the table enclosed in Appendix Ш

VII. CONCLUSION

According to the Globally Harmonized System (GHS) for the classification of substances which cause acute toxicity, the substance Urostone tablet (Batch No. UUAE-22-03), supplied by Siddhayu Ayurvedic Research Foundation Pvt. Ltd. Nagpur was classified in the hazard category 5 or unclassified with a LD₅₀ higher than 2000 mg/kg in the Rat.

The Study has indicated that Urostone tablet (Batch No. UUAE-22-03) at dose of 2000mg/kg did not affect general health of Wistar rats. There were no gross abnormalities observed in necropsied rats. Based on this, minimal lethal dose of Urostone tablet (Batch No. UUAE-22-03) was more than 2000 mg/kg.

Project coordinator

Dr. R. O. Ganjiwale

Vc Principal

I.P.E.R. Wardha

26' DOK Institute of Phermacoutical Education & Research

Borgson (Meghe), Wardha

Principal investigator



:

100x (Dr. R. O. Ganjiwale) Principal PRINCIPAL bestitute of Pharmscortical Education & flesocrab Borgnou (Meghe), Wardha

Ph. No.: (+91) - 0712 - 6644900 / 901 / 902 Website : www.siddhayu.com CIN No.: U24233MH1983PTC030020



Ref.No: SARF/T/2022-23/01

Date:23.03.2022

To,

The Principal,

Institute of Pharmaceutical Education and Research,

Borgaon, Wardha.

Sub: Sample for Acute Toxicity Study.

Dear Sir.

With reference to our discussion, we are sending herewith following samples for acute toxicity study.

1	HEPA	CLIDO	DTT	ARI	FT
1.	HEPA	SUPU	K I I	ADL	EI

- 2. STRESCLINE COMPLEX TABLET
- 3. ASTHA 15 FORTE CAPSULE
- 4. ASTHA 15 FORTE SYRUP

2 X 100 Tablets

2 X 60 Tablets

2 X 60 Capsules

2 X 100 ml Syrup

Kindly acknowledge the receipt of the same and start the work.

Thanking you

Yours Faithfully

S.S.Dhurde

(Authorised Signatory)



Dr. R. O. Ganjiwale) Principal PRINCIPAL Pharmscortical Education & Resocrat

:- 404, Chartered House, Dr. Cawasji Harmosji Street, Mumbai - 400002. Reg. Off.

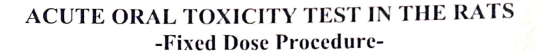
Factory At :-

Wadsa

:- Post - Kalmana (Acharya), Umrer Road, Bahadura, - Dist. Nagpur - 441 204. Ph. No.: 07103-276115 Bahadura 149

:- Lakhandur Road, Desaiganj Wadsa, - Dist. Gadchiroli - 441 207 Ph. No.: 07137-272856

PROJECT REPORT



Submitted to

Siddhayu Ayurvedic Research Foundation Pvt. Ltd, Nagpur 440009

Submitted By

Project coordinator

Dr. R. O. Ganjiwale
I/c Principal
Institute of Pharmaceutical Education and Research,
Borgaon (Meghe), Wardha

Principal investigator

Dr. B. R. Gandhare

Associate Professor

Department of Pharmacology, Institute of Pharmaceutical Education and Research, Borgaon (Meghe), Wardha



Department of Pharmacology, Institute of Pharmaceutical Education and Research, Borgaon (Meghe), Wardha







REPORT

STUDY TITLE

ACUTE ORAL TOXICITY TEST IN THE RATS -Fixed Dose Procedure-

Sponsored by
Siddhayu Ayurvedic Research Foundation Pvt. Ltd.
Nagpur, 440009

Submitted to
Siddhayu Ayurvedic Research Foundation Pvt. Ltd.
Nagpur, 440009

Date of commencement: 26th March 2022 to 11th April 2022

Project coordinator Dr. R. O. Ganjiwale

I/c Principal
Institute of Pharmaceutical Education and Research,
Borgaon (Meghe), Wardha

Principal investigator Dr. B. R. Gandhare

Associate Professor

Department of Pharmacology,

Institute of Pharmaceutical Education and Research.

Borgaon

orgaon

I. AIM AND OBJECTIVES

II. TEST SUBSTANCE

III. TEST ANIMALS

3

3

4

4

5

6

CONTENTS

IV. TEST PROCEDURE

V. OBSERVATIONS

VI. RESULTS

VII. CONCLUSION

VIII. REFERENCES

APPENDICES

(Dr. R. O. Ganjiwale)

Principal

PRINCIPAL

Bastilade of Pharmacontical Education & Sensorral

Borgnou (Meghe), Wardha

ACUTE ORAL TOXICITY TEST IN THE RATS – FIXED DOSE PROCEDURE METHOD- OECD GUIDELINE 420 1

I. AIM & OBJECTIVE OF THE TEST

The aim of the test is to obtain, using a minimum number of animals, sufficient information on the acute toxicity after single administration, by oral route in the rat, of a test substance, for its classification.

The test substance is administered to a group of experimental animals, by oral route at one defined dose (5 mg/kg, 50 mg/kg, 300 mg/kg or 2000 mg/kg) according to the available information on the test substance.

The animals are observed each day for 14 days at least, after administration, to detect the signs of toxicity. Animals which die are necropsied; the animals which are intercurrently sacrificed as well as the ones which survive until the end of the test are necropsied.

This test using pre-defined doses provides results allowing the test substance to be ranked according to the Globally Harmonised System (GHS) for classification of chemicals which cause acute toxicity (OECD 1998).²

II. TEST SUBSTANCE

The supplier provided for the test container containing Tablets identified as Hepasuport tablet (Batch No. HPAQ-22-01).

The test substance was stored at ambient temperature and out of the light.





III. TEST ANIMALS

Species: Albino rats weighing in range of 140-160 g

Strain: Wister

Age: 8-12 weeks

Number & Sex: 5 nulliparous and non-pregnant females.

Diet: Standard feed prepared in-house.

Water: Plain tap water ad libitum.

Housing: The animals were housed in 37cm x 23cm x 16cm polypropylene cages with maximum 3 animals per eage. The eages were placed in limited-access premises of animal house with controlled temperature and humidity. The artificial lighting ensured a sequence of 12 hours light and 12 hours dark.

IV. TEST PROCEDURE

Preparation of the test substance: The test substance was dissolved in water.

Administration of the test substance: The animals fasted overnight prior to the test substance administration. All animals were weighed again on day 1 before administration.

The volume per 100 g of body weight, defined to 2 ml/100g, the volume to administer was calculated for each rat.

The test substance was administered in a single dose, orally by gavage using a syringe fitted with suitable sized canula. After administration, animals were fasted for 3-4 hours.

Selection of starting dose: As the test substance was an Ayurvedic formulation the starting dose was selected as 2000 mg/kg.

Main study: According to the methodology describe in the Annex 3 of the OECD

guideline 420 (joined in Appendix I

with 5 animals receiving the test sul

200 (Dr. R. O. Ganjiwale) Principal Bustitufe of Pharmscortical Education & Resocrab Borgnon (Meghe), Wardha

ormed f body

weight. 154

V. OBSERVATIONS

Animals were observed individually after dosing during the first 30 minutes, periodically during the first 24 hours and daily thereafter for a total of 14 days.

The clinical observations were made individually, each animal being examined

The different parameters observed were - changes in skin & fur, eyes & mucous membranes, respiratory function, tremors, convulsions, salivation, diarrhea, lethargy,

Body weight: The animals were regularly weighed on day 1 before administration, then on day 8 and day 15 i.e. 7 and 14 days after administration of the test substance.

Pathology: All the animals surviving at the end of the 14 days of observation were scarified by intraperitoneal injection of 6% sodium pentobarbital solution at the rate of 0.12 ml/100g and bled at the femoral artery. They were necropsied and the main organs were examined macroscopically.

Interpretation of the results: The assessment criteria of the toxicity of the test substance taken into account were:

- Body weight change
- Clinical and behavioral signs
- Necropsy findings
- The mortality expressed in % of compound related deaths.

These results enabled to classify the test substance to one of a series of toxicity classes defined by fixed oral LD50 cut-off values, incompliance with Globally Harmonized System (GHS).2

- Category 1 = 0
$$< LD_{50} <$$
 5 mg/kg

- Category 2 = 5 mg/kg
$$< LD_{50} <$$
 50 mg/kg

- Category 3 =
$$50 \text{ mg/kg} < LD_{50} < 300 \text{ mg/kg}$$

- Category 4 =
$$300 \text{ mg/kg} < LD_{50} \le 2000 \text{ mg/kg}$$

- Category 5 =
$$LD_{50}$$
 >

- Category 5 or non classified



VL RESULTS

Body weight: All animals exhibited normal and comparable body weight gain throughout the period of study. The individual weights of the animals assessed during the test are supplied in Appendix I.

Clinical Observations: All animals were free of intoxication signs throughout the period of study. The results of the clinical observations are summarized in the table enclosed in Appendix II.

Pathology: All main organs subjected to necropsy were found normal in all animals. The result of the necropsy findings are summarized in the table enclosed in Appendix III.

VII. CONCLUSION

According to the Globally Harmonized System (GHS) for the classification of substances which cause acute toxicity, the substance Hepasuport tablet (Batch No. HPAQ-22-01), supplied by Siddhayu Ayurvedic Research Foundation Pvt. Ltd. Nagpur was classified in the hazard category 5 or unclassified with a LD₅₀ higher than 2000 mg/kg in the Rat.

The Study has indicated that **Hepasuport tablet** (Batch No. HPAQ-22-01) at dose of 2000mg/kg did not affect general health of Wistar rats. There were no gross abnormalities observed in necropsied rats. Based on this, minimal lethal dose of **Hepasuport tablet** (Batch No. HPAQ-22-01) was more than 2000 mg/kg.

Project coordinator

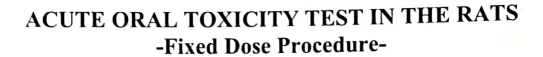
Dr. R. O. Ganjiwale NCTP And Hoseaste Verincipal Wardha I.P.E.R. Windham Meghe), Wardha Borgan (Meghe), Wardha Meghe), Wardha Meghe (Meghe), Wardha Meghe (Meghe (Meghe)), Wardha Meghe (Meghe (Meghe)), Wardha Meghe (Meghe (Meghe (Meghe))), Wardha Meghe (Meghe (Me

THE PERSON NAMED IN COLUMN TO PERSON NAMED I

(Dr. R. O. Ganjiwale)
Principal
PRINCIPAD
Institute of Pharmocertical Education & Research
Borgmon (Maghe), Wardha

Principal investigator

PROJECT REPORT



Submitted to

Siddhayu Ayurvedic Research Foundation Pvt. Ltd, Nagpur 440009

Submitted By

Project coordinator

Dr. R. O. Ganjiwale
I/c Principal
Institute of Pharmaceutical Education and Research,
Borgaon (Meghe), Wardha

Principal investigator

Dr. B. R. Gandhare

Associate Professor
Department of Pharmacology,
Institute of Pharmaceutical Education and Research,

Borgaon (Meghe), Wardha



Department of Pharmacology, Institute of Pharmaceutical Education and Research, Borgaon (Meghe), Wardha



(Dr. R. O. Ganjiwale)
Principal
PRINCIPAL
Institute of Pharmecutical Education & Servered
Borgmon (Megho), Wardha

REPORT

STUDY TITLE

ACUTE ORAL TOXICITY TEST IN THE RATS -Fixed Dose Procedure-

Sponsored by
Siddhayu Ayurvedic Research Foundation Pvt. Ltd.
Nagpur, 440009

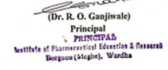
Submitted to Siddhayu Ayurvedic Research Foundation Pvt. Ltd. Nagpur, 440009

Date of commencement: 26th March 2022 to 11th April 2022

Project coordinator
Dr. R. O. Ganjiwale
I/c Principal
Institute of Pharmaceutical Education and Research,
Borgaon (Meghe), Wardha

Principal investigator
Dr. B. R. Gandhare
Associate Professor
Department of Pharmacology,

Institute of Pharmace Borgaon



CONTENTS

I. AIM AND OBJECTIVES	3
II. TEST SUBSTANCE	3
III. TEST ANIMALS	4
IV. TEST PROCEDURE	4
V. OBSERVATIONS	5
VI. RESULTS	6
VII. CONCLUSION	6
VIII. REFERENCES	7
APPENDICES	



Acute toxicity of Strescline Complex tablet Study No.: PL - 03 (2022-23)

IPER, Wardha

ACUTE ORAL TOXICITY TEST IN THE RATS – FIXED DOSE PROCEDURE METHOD- OECD GUIDELINE 420 1

I. AIM & OBJECTIVE OF THE TEST

The aim of the test is to obtain, using a minimum number of animals, sufficient

information on the acute toxicity after single administration, by oral route in the rat, of

a test substance, for its classification.

The test substance is administered to a group of experimental animals, by oral route at

one defined dose (5 mg/kg, 50 mg/kg, 300 mg/kg or 2000 mg/kg) according to the

available information on the test substance.

The animals are observed each day for 14 days at least, after administration, to detect

the signs of toxicity. Animals which die are necropsied; the animals which are

intercurrently sacrificed as well as the ones which survive until the end of the test are

necropsied.

This test using pre-defined doses provides results allowing the test substance to be

ranked according to the Globally Harmonised System (GHS) for classification of

chemicals which cause acute toxicity (OECD 1998).²

II. TEST SUBSTANCE

The supplier provided for the test container containing Tablets identified as Strescline

Complex tablet (Batch No. STAQ-22-01).

The test substance was stored at ambient temperature and out of the light.



III, TEST ANIMALS

Species: Albino rats weighing in range of 130-160 g

Strain: Wister

Age: 8-12 weeks

Number & Sex: 5 nulliparous and non-pregnant females.

Diet: Standard feed prepared in-house.

Water: Plain tap water ad libitum.

Housing: The animals were housed in 37cm x 23cm x 16cm polypropylene cages with maximum 3 animals per cage. The cages were placed in limited-access premises of animal house with controlled temperature and humidity. The artificial lighting ensured a sequence of 12 hours light and 12 hours dark.

IV. TEST PROCEDURE

Preparation of the test substance: The test substance was dissolved in water.

Administration of the test substance: The animals fasted overnight prior to the test substance administration. All animals were weighed again on day I before administration.

The volume per 100 g of body weight, defined to 2 ml/100g, the volume to administer was calculated for each rat.

The test substance was administered in a single dose, orally by gavage using a syringe fitted with suitable sized canula. After administration, animals were fasted for 3-4 hours.

Selection of starting dose: As the test substance was an Ayurvedic formulation the starting dose was selected as 2000 mg/kg.

Main study: According to the methodology describe in the Annex 3 of the OECD guideline 420 (joined in Appendix IV of the present report) the test was performed

with 5 animals receiving the test su

weight.

(Dr. R. O. Ganjiwale)

Principal

PRINCIPAD

bestitute of Pharmocertical Education & Resourch
Borgmon (Maghe), Wardha

body

V. OBSERVATIONS

Animals were observed individually after dosing during the first 30 minutes, periodically during the first 24 hours and daily thereafter for a total of 14 days.

The clinical observations were made individually, each animal being examined outside the home cage.

The different parameters observed were - changes in skin & far, eyes & mucous membranes, respiratory function, tremors, convulsions, salivation, diarrhea, lethargy, sleep & coma.¹

Budy weight: The animals were regularly weighed on day 1 before administration, then on day 8 and day 15 i.e. 7 and 14 days after administration of the test substance.

Pathology: All the animals surviving at the end of the 14 days of observation were scarified by intraperitoneal injection of 6% sodium pentobarbital solution at the rate of 0.12 ml/100g and bled at the femoral artery. They were necropsied and the main organs were examined macroscopically.

Interpretation of the results: The assessment criteria of the toxicity of the test substance taken into account were:

- · Body weight change
- Clinical and behavioral signs
- Necropsy findings
- The mortality expressed in % of compound related deaths.

These results enabled to classify the test substance to one of a series of toxicity classes defined by fixed oral LD₁₀ cut-off values, incompliance with Globally Harmonized System (GHS).²

- Category 5 or non classifi



VI. RESULTS

Body weight: All animals exhibited normal and comparable body weight gain throughout the period of study. The individual weights of the animals assessed during the test are supplied in Appendix I.

Clinical Observations: All animals were free of intoxication signs throughout the period of study. The results of the clinical observations are summarized in the table enclosed in Appendix II.

Pathology: All main organs subjected to necropsy were found normal in all animals. The result of the necropsy findings are summarized in the table enclosed in Appendix III.

VII. CONCLUSION

According to the Globally Harmonized System (GHS) for the classification of substances which cause acute toxicity, the substance **Strescline Complex tablet** (Batch No. STAQ-22-01), supplied by Siddhayu Ayurvedic Research Foundation Pvt. Ltd. Nagpur was classified in the **hazard category 5 or unclassified** with a LD₅₀ higher than 2000 mg/kg in the Rat.

The Study has indicated that Strescline Complex tablet (Batch No. STAQ-22-01) at dose of 2000mg/kg did not affect general health of Wistar rats. There were no gross abnormalities observed in necropsied rats. Based on this, minimal lethal dose of Strescline Complex tablet (Batch No. STAQ-22-01) was more than 2000 mg/kg.

Project coordinator

Dr. R. O. Ganjiwale RINCIPAL

I/c Principal

I.P.E. Riv Wardha

I.P.E. Riv Wardha

I.P.E. Riv Wardha

Color

Principal investigator



(Dr. R. O. Ganjiwale)
Principal
PRINCIPAL
Institute of Pharmacentical Education & Research
Borgmon (Maghe), Wardha

PROJECT REPORT



Submitted to

Siddhayu Ayurvedic Research Foundation Pvt. Ltd, Nagpur 440009

Submitted By

Project coordinator

Dr. R. O. Ganjiwale
I/c Principal
Institute of Pharmaceutical Education and Research,
Borgaon (Meghe), Wardha

Principal investigator

Dr. B. R. Gandhare
Associate Professor
Department of Pharmacology,
Institute of Pharmaceutical Education and Research,
Borgaon (Meghe), Wardha



Department of Pharmacology, Institute of Pharmaceutical Education and Research, Borgaon (Meghe), Wardha



(Dr. R. O. Ganjiwale)
Principal
PRINCIPAL
bestitute of Pharmaceutical Education & Servered
Borgmon (Meghe), Wardha

REPORT

STUDY TITLE

ACUTE ORAL TOXICITY TEST IN THE RATS -Fixed Dose Procedure-

Sponsored by

Siddhayu Ayurvedic Research Foundation Pvt. Ltd. Nagpur, 440009

Submitted to

Siddhayu Ayurvedic Research Foundation Pvt. Ltd. Nagpur, 440009

Date of commencement: 26th March 2022 to 11th April 2022

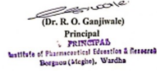
Project coordinator Dr. R. O. Ganjiwale

I/c Principal
Institute of Pharmaceutical Education and Research,
Borgaon (Meghe), Wardha

Principal investigator Dr. B. R. Gandhare

Associate Professor

Departm
Institute of Pharmac
Borgac



CONTENTS

I. AIM AND OBJECTIVES	3
II. TEST SUBSTANCE	3
III. TEST ANIMALS	4
IV. TEST PROCEDURE	4
V. OBSERVATIONS	5
VI. RESULTS	6
VII. CONCLUSION	6
VIII. REFERENCES	7
APPENDICES	





IPER, Wardha

ACUTE ORAL TOXICITY TEST IN THE RATS - FINED DOSE PROCEDURE
METHOD- OECD GUIDELINE 1201

1. AIM & OBJECTIVE OF THE TEST

The aim of the test is to obtain, using a minimum number of animals, sufficient information on the acute toxicity after single administration, by oral route in the rat, of a test substance, for its classification.

The test substance is administered to a group of experimental animals, by oral route at one defined dose (5 mg/kg, 50 mg/kg, 300 mg/kg or 2000 mg/kg) according to the available information on the test substance.

The animals are observed each day for 14 days at least, after administration, to detect the signs of toxicity. Animals which die are necropsied; the animals which are intercurrently sacrificed as well as the ones which survive until the end of the test are necropsied.

This test using pre-defined doses provides results allowing the test substance to be ranked according to the Globally Harmonised System (GHS) for classification of chemicals which cause acute toxicity (OECD 1998).²

II. TEST SUBSTANCE

The supplier provided for the test container containing Capsule identified as Astha-15 Forte Capsule (Batch No. ASTH-02).

The test substance was stored at ambient temperature and out of the light.



(Dr. R. O. Ganjiwale)

Principal

PRINCIPAD

bestitate of Pharmecentical Education & Responses

Borgnou (Meghe), Wardha

III. TEST ANIMALS

Species: Albino rats weighing in range of 120-150 g

Strain: Wister

Age: 8-12 weeks

Number & Sex: 5 nulliparous and non-pregnant females.

Diet: Standard feed prepared in-house.

Water: Plain tap water ad libitum.

Housing: The animals were housed in 37cm x 23cm x 16cm polypropylene cages with maximum 3 animals per cage. The cages were placed in limited-access premises of animal house with controlled temperature and humidity. The artificial lighting ensured a sequence of 12 hours light and 12 hours dark.

IV. TEST PROCEDURE

Preparation of the test substance: The test substance was dissolved in water.

Administration of the test substance: The animals fasted overnight prior to the test substance administration. All animals were weighed again on day 1 before administration.

The volume per 100 g of body weight, defined to 2 ml/100g, the volume to administer was calculated for each rat.

The test substance was administered in a single dose, orally by gavage using a syringe fitted with suitable sized canula. After administration, animals were fasted for 3-4 hours.

Selection of starting dose: As the test substance was an Ayurvedic formulation the starting dose was selected as 2000 mg/kg.

Main study: According to the methodology describe in the Annex 3 of the OECD guideline 420 (joined in Appendix IV of the process) the test was a formed with 5 animals receiving the test sul (Dr. R. O. Ganjiwale) body weight.

| Common of the process of the process of the process of the OECD with the test was a formed body weight.

V. OBSERVATIONS

Animals were observed individually after dosing during the first 30 minutes, periodically during the first 24 hours and daily thereafter for a total of 14 days.

The clinical observations were made individually, each animal being examined outside the home cage.

The different parameters observed were – changes in skin & fur, eyes & mucous membranes, respiratory function, tremors, convulsions, salivation, diarrhea, lethargy, sleep & coma.³

Body weight: The animals were regularly weighed on day 1 before administration, then on day 8 and day 15 i.e. 7 and 14 days after administration of the test substance.

Pathology: All the animals surviving at the end of the 14 days of observation were scarified by intraperitoneal injection of 6% sodium pentobarbital solution at the rate of 0.12 ml/100g and bled at the femoral artery. They were necropsied and the main organs were examined macroscopically.

Interpretation of the results: The assessment criteria of the toxicity of the test substance taken into account were:

- Body weight change
- Clinical and behavioral signs
- Necropsy findings
- The mortality expressed in % of compound related deaths.

These results enabled to classify the test substance to one of a series of toxicity classes defined by fixed oral LD_{50} cut-off values, incompliance with Globally Harmonized System (GHS).²

- Category 1 = 0
$$< LD_{50} <$$
 5 mg/kg

- Category 2 =
$$5 \text{ mg/kg}$$
 $< LD_{50} < 50 \text{ mg/kg}$

- Category 3 =
$$50 \text{ mg/kg}$$
 $< LD_{50} < 300 \text{ mg/kg}$

- Category 4 =
$$300 \text{ mg/kg} < LD_{50} \le 2000 \text{ mg/kg}$$

- Category 5 = LD_{50} >

- Category 5 or non classifie



VI. RESULTS

Body weight: All animals exhibited normal and comparable body weight gain throughout the period of study. The individual weights of the animals assessed during the test are supplied in Appendix I.

Clinical Observations: All animals were free of intoxication signs throughout the period of study. The results of the clinical observations are summarized in the table enclosed in Appendix II.

Pathology: All main organs subjected to necropsy were found normal in all animals. The result of the necropsy findings are summarized in the table enclosed in Appendix III.

VII. CONCLUSION

According to the Globally Harmonized System (GHS) for the classification of substances which cause acute toxicity, the substance **Astha 15 Forte Capsule** (Batch No. ASTH-02), supplied by Siddhayu Ayurvedic Research Foundation Pvt. Ltd., Nagpur was classified in the **hazard category 5 or unclassified** with a LD₅₀ higher than 2000 mg/kg in the Rat.

The Study has indicated that **Astha-15 Forte Capsule** (Batch No. ASTH-02) at dose of 2000mg/kg did not affect general health of Wistar rats. There were no gross abnormalities observed in necropsied rats. Based on this, minimal lethal dose of **Astha-15 Forte Capsule** (Batch No. ASTH-02) was more than 2000 mg/kg.

Project coordinator

Dr. R. O. Ganjiwale
I/c Principal PRINCIPAL
I.P.E.R. Wardin acoutical Education & Research
Rossiliulo Borgaon (Meghe), Wardha

Principal investigator

(Dr. R. O. Ganjiwale)
Principal
Principal
Principal
Bergnou (Meghe), Wardha

PROJECT REPORT



ACUTE ORAL TOXICITY TEST IN THE RATS -Fixed Dose Procedure-

Submitted to

Siddhayu Ayurvedic Research Foundation Pvt. Ltd, Nagpur 440009

Submitted By

Project coordinator

Dr. R. O. Ganjiwale
I/c Principal
Institute of Pharmaceutical Education and Research,
Borgaon (Meghe), Wardha

Principal investigator

Dr. B. R. Gandhare
Associate Professor
Department of Pharmacology,
Institute of Pharmaceutical Education and Research,
Borgaon (Meghe), Wardha



Department of Pharmacology,
Institute of Pharmaceutical Education and Research,
Borgaon (Meghe) Wardha



(Dr. R. O. Ganjiwale)
Principal
Principal
Principal
Berguou (Meghe), Wardha

REPORT

STUDY TITLE

ACUTE ORAL TOXICITY TEST IN THE RATS -Fixed Dose Procedure-

Sponsored by

Siddhayu Ayurvedic Research Foundation Pvt. Ltd. Nagpur, 440009

Submitted to

Siddhayu Ayurvedic Research Foundation Pvt. Ltd. Nagpur, 440009

Date of commencement: 26th March 2022 to 11th April 2022

Project coordinator Dr. R. O. Ganjiwale

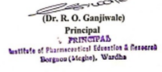
I/c Principal
Institute o Pharmaceutical Education and Research,
Borgaon (Meghe), Wardha

Principal investigator Dr. B. R. Gandhare

Associate Professor Department of Pharmacology,

Institute of Pharmaceutical Education and Decearch

Borgaon



CONTENTS

L AIM AND OBJECTIVES	
II. TEST SUBSTANCE	3
III. TEST ANIMALS	4
IV. TEST PROCEDURE	4
V. OBSERVATIONS	5
VL RESULTS	6
VII. CONCLUSION	6
VIII. REFERENCES	7
APPENDICES	



(Dr. R. O. Ganjiwale)
Principal
PRINCIPAD
Bustilate of Pharmacentical Education & Resource
Borgmon (Maghe), Wardha

ACUTE ORAL TOXICITY TEST IN THE RATS – FIXED DOSE PROCEDURE METHOD- OECD GUIDELINE 420¹

I. AIM & OBJECTIVE OF THE TEST

The aim of the test is to obtain, using a minimum number of animals, sufficient information on the acute toxicity after single administration, by oral route in the rat, of a test substance, for its classification.

The test substance is administered to a group of experimental animals, by oral route at one defined dose (5 mg/kg, 50 mg/kg, 300 mg/kg or 2000 mg/kg) according to the available information on the test substance.

The animals are observed each day for 14 days at least, after administration, to detect the signs of toxicity. Animals which die are necropsied; the animals which are intercurrently sacrificed as well as the ones which survive until the end of the test are necropsied.

This test using pre-defined doses provides results allowing the test substance to be ranked according to the Globally Harmonised System (GHS) for classification of chemicals which cause acute toxicity (OECD 1998).²

IL TEST SUBSTANCE

The supplier provided for the test container containing liquid preparation identified as Astha-15 Forte (Batch No. AFS-22-03).

The test substance was stored at ambient temperature and out of the light.



III. TEST ANIMALS

Species: Albino rate weighing in range of 150-260 g

Strain: Wister

Age: 8-12 weeks

Number & Sex: 5 nulliparous and non-pregnant females.

Diet: Standard feed prepared in-house.

Water: Plain tap water ad libitum.

Housing: The animals were housed in 37cm x 23cm x 16cm polypropylene cages with maximum 3 animals per cage. The cages were placed in limited-access premises of animal blouse with controlled temperature and humidity. The artificial lighting ensured a sequence of 12 hours light and 12 hours dark.

IV. TEST PROCEDURE

Preparation of the test substance: The test substance was administered without dilution.

Administration of the test substance: The animals fasted overnight prior to the test substance administration. All animals were weighed again on day I before administration.

The volume per 100 g of body weight, defined to 2 ml/100g, the volume to administer was calculated for each rat.

The test substance was administered in a single dose, orally by gavage using a syringe fitted with suitable sized canula. After administration, animals were fasted for 3-4 hours.

Selection of starting dose: As the test substance was an Ayurvedic formulation the starting dose was selected as 2ml/100g rat.

Main study: According to the methodology describe in the Annex 3 of the OECD

guideline 420 (joined in Appendix I with 5 animals receiving the test su

(Dr. R. O. Ganjiwale)
Principal
PRINCIPAL
Bustituse of Pharmaceutical Education & Seasonal
Borgmon (Megho), Wardha

rmed

body

V. OBSERVATIONS

Animals were observed individually after dosing during the first 30 minutes, periodically during the first 24 hours and daily thereafter for a total of 14 days.

The clinical observations were made individually, each animal being examined outside the home cage.

The different parameters observed were – changes in skin & fur, eyes & mucous membranes, respiratory function, tremors, convulsions, salivation, diarrhea, lethargy, sleep & coma.³

Body weight: The animals were regularly weighed on day 1 before administration, then on day 8 and day 15 i.e. 7 and 14 days after administration of the test substance.

Pathology: All the animals surviving at the end of the 14 days of observation were scarified by intraperitoneal injection of 6% sodium pentobarbital solution at the rate of 0.12 ml/100g and bled at the femoral artery. They were necropsied and the main organs were examined macroscopically.

Interpretation of the results: The assessment criteria of the toxicity of the test substance taken into account were:

- Body weight change
- Clinical and behavioral signs
- · Necropsy findings
- · The mortality expressed in % of compound related deaths.

These results enabled to classify the test substance to one of a series of toxicity classes defined by fixed oral LD₅₀ cut-off values, incompliance with Globally Harmonized System (GHS).²

- Category
$$1 = 0$$
 < LD_{50} < 5 mg/kg

- Category 5 = LD₅₀ >

- Category 5 or non classified





VI. RESULTS

Body weight: All animals exhibited normal and comparable body weight gain throughout the period of study. The individual weights of the animals assessed during the test are supplied in Appendix I.

Clinical Observations: All animals were free of intoxication signs throughout the period of study. The results of the clinical observations are summarized in the table enclosed in Appendix II.

Pathology: All main organs subjected to necropsy were found normal in all animals. The result of the necropsy findings are summarized in the table enclosed in Appendix III.

VII. CONCLUSION

According to the Globally Harmonized System (GHS) for the classification of substances which cause acute toxicity, the substance Astha-15 Forte (Batch No. AFS-22-03), supplied by Siddhayu Ayurvedic Research Foundation Pvt. Ltd., Nagpur was classified in the hazard category 5 or unclassified with a LD50 higher than 2000 mg/kg in the Rat.

The Study has indicated that Astha-15 Forte (Batch No. AFS-22-03) at dose of 2000mg/kg did not affect general health of Wistar rats. There were no gross abnormalities observed in necropsied rats. Based on this, minimal lethal dose of Astha-15 Forte (Batch No. AFS-22-03) was more than 2000 mg/kg.

Project coordinator

Dr. R. O. Ganjinsulatical Education & Research
Ve Prise of Pharmaceurical Wardba

I.P.E.R. Wardha

Principal investigator

1000 (Dr. R. O. Ganjiwale) Principal PRINCIPAL bestitute of Pharmscontical Education & Resocrab Borgnou (Meghe), Wardha

Siddhayu Ayurvedic Research Foundation Private Limited

Office: Baidyanath Bhawan, Great Nag Road, Nagpur - 440 009. Maharashtra (INDIA) Ph. No.: (+91) - 0712 - 6644900 / 901 / 902 Website: www.siddhayu.com

CIN No.: U24233MH1983PTC030020



Ref...No /SARF/T/2022-23/03

Date:13.05.2022

To.

The Principal,

Institute of Pharmaceutical Education and Research.

Borgaon, Wardha.

Sub : Sample for Acute Toxicity Study.

Dear Sir.

With reference to our discussion, we are sending herewith following samples for acute toxicity study.

ZENBLEU TABLET

1 X 60 Tablets

Kindly acknowledge the receipt of the same and start the work.

Thanking you

Yours Faithfully

(Authorised Signatory)

Dr. R. O. Ganijwale) Principal Borgnou (Meghe), Wardha

Reg. Off.

:- 404, Chartered House, Dr. Cawasji Harmosji Street, Mumbai - 400002.

Factory At :-

:- Post - Kalmana (Acharya), Umrer Road, Bahadura, - Dist. Nagpur - 441 204. Ph. No.: 07103-276115 Bahadura Wadsa

:- Lakhandur Road, Desaiganj Wadsa, - Dist. Gadchiroli - 441 207 Ph. No.: 07137-272856

178



ACUTE ORAL TOXICITY TEST IN THE RATS -Fixed Dose Procedure-

Submitted to

Siddhayu Ayurvedic Research Foundation Pvt. Ltd, Nagpur 440009

Submitted By

Project coordinator

Dr. R. O. Ganjiwale
I/c Principal
Institute of Pharmaceutical Education and Research,
Borgaon (Meghe), Wardha

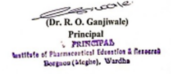
Principal investigator

Dr. B. R. Gandhare
Associate Professor
Department of Pharmacology,
Institute of Pharmaceutical Education and Research,
Borgaon (Meghe), Wardha



Department of Pharmacology, Institute of Pharmaceutical Education and Research, Borgaon (Meghe), Wardha





REPORT

STUDY TITLE

ACUTE ORAL TOXICITY TEST IN THE RATS -Fixed Dose Procedure-

Sponsored by

Siddhayu Ayurvedic Research Foundation Pvt. Ltd. Nagpur, 440009

Submitted to

Siddhayu Ayurvedic Research Foundation Pvt. Ltd. Nagpur, 440009

Date of commencement: 17th May 2022 to 31st May 2022

Project coordinator Dr. R. O. Ganjiwale

Dr. R. O. Ganjiwale
I/c Principal

Institute of Pharmaceutical Education and Research, Borgaon (Meghe), Wardha

> Principal investigator Dr. B. R. Gandhare

Associate Professor

Department of Pharmacology,

Pharmaceutical Education and F

Institute of Pharmaceutical Education and Research,
Borgaon

(Dr. R. O. Ganjiwale)
Principal
PRINCIPAD
hastitute of Pharmecerical Education & Resourch
Borgmon (Meghe). Wardha

CONTENTS

I. AIM AND OBJECTIVES	
II. TEST SUBSTANCE	3
III. TEST ANIMALS	4
IV. TEST PROCEDURE	4
v. observations	5
VL RESULTS	6
VIL CONCLUSION	6
VIII. REFERENCES	7
APPENDICES	



(Dr. R. O. Ganjiwale)
Principal
PRINCIPAD
buttlivie of Pharmscretical Education & Serveral
Borgnon (Meghe), Wardha

ACUTE ORAL TOXICITY TEST IN THE RATS – FIXED DOSE PROCEDURE
METHOD- OECD GUIDELINE 420 1

I. AIM & OBJECTIVE OF THE TEST

The aim of the test is to obtain, using a minimum number of animals, sufficient information on the acute toxicity after single administration, by oral route in the rat, of a test substance, for its classification.

The test substance is administered to a group of experimental animals, by oral route at one defined dose (5 mg/kg, 50 mg/kg, 300 mg/kg or 2000 mg/kg) according to the available information on the test substance.

The animals are observed each day for 14 days at least, after administration, to detect the signs of toxicity. Animals which die are necropsied; the animals which are intercurrently sacrificed as well as the ones which survive until the end of the test are necropsied.

This test using pre-defined doses provides results allowing the test substance to be ranked according to the Globally Harmonised System (GHS) for classification of chemicals which cause acute toxicity (OECD 1998).²

II. TEST SUBSTANCE

The supplier provided for the test container containing Tablets identified as Zenbleu tablet (Batch No. ZBLU-22-01).

The test substance was stored at ambient temperature and out of the light.





III. TEST ANIMALS

Species: Albino rats weighing in range of 175-210 g

Strain: Wister

Age: 8-12 weeks

Number & Sex: 5 nulliparous and non-pregnant females.

Diet: Standard feed prepared in-house.

Water: Plain tap water ad libitum.

Housing: The animals were housed in 37cm x 23cm x 16cm polypropylene cages with maximum 3 animals per cage. The cages were placed in limited-access premises of animal house with controlled temperature and humidity. The artificial lighting ensured a sequence of 12 hours light and 12 hours dark.

IV. TEST PROCEDURE

Preparation of the test substance: The test substance was dissolved in water.

Administration of the test substance: The animals fasted overnight prior to the test substance administration. All animals were weighed again on day 1 before administration.

The volume per 100 g of body weight, defined to 2 ml/100g, the volume to administer was calculated for each rat.

The test substance was administered in a single dose, orally by gavage using a syringe fitted with suitable sized cannula. After administration, animals were fasted for 3-4 hours.

Selection of starting dose: As the test substance was an Ayurvedic formulation the starting dose was selected as 2000 mg/kg.

Main study: According to the methodology describe in the Annex 3 of the OECD guideline 420 (joined in Appendix IV of the present report) the test was performed with 5 animals receiving the test substance at the described level of 2000 modes of body weight.

(Dr. R. O. Ganjiwale)

Principal

PRINCIPAD

Building of Parameterical Education & Greecene

Borgnou (Meghe), Wardha

V. OBSERVATIONS

Animals were observed individually after dosing during the first 30 minutes, periodically during the first 24 hours and daily thereafter for a total of 14 days.

The clinical observations were made individually, each animal being examined outside the home cage.

The different parameters observed were – changes in skin & fur, eyes & mucous membranes, respiratory function, tremors, convulsions, salivation, diarrhea, lethargy, sleep & coma.³

Body weight: The animals were regularly weighed on day 1 before administration, then on day 8 and day 15 i.e. 7 and 14 days after administration of the test substance.

Pathology: All the animals surviving at the end of the 14 days of observation were scarified by intraperitoneal injection of 6% sodium pentobarbital solution at the rate of 0.12 ml/100g and bled at the femoral artery. They were necropsied and the main organs were examined macroscopically.

Interpretation of the results: The assessment criteria of the toxicity of the test substance taken into account were:

- Body weight change
- Clinical and behavioral signs
- Necropsy findings
- The mortality expressed in % of compound related deaths.

These results enabled to classify the test substance to one of a series of toxicity classes defined by fixed oral LD_{50} cut-off values, incompliance with Globally Harmonized System (GHS).²

- Category I = 0
$$< LD_{50} <$$
 5 mg/kg

- Category 2 = 5 mg/kg
$$< LD_{50} <$$
 50 mg/kg

- Category 3 =
$$50 \text{ mg/kg} < LD_{50} < 300 \text{ mg/kg}$$

- Category 4 =
$$300 \text{ mg/kg} < LD_{50} \le 2000 \text{ mg/kg}$$

- Category 5 =
$$LD_{50}$$
 > 2000 mg/kg

- Category 5 or non classified





VI. RESULTS

Body weight: All animals exhibited normal and comparable body weight gain throughout the period of study. The individual weights of the animals assessed during the test are supplied in Appendix I.

Clinical Observations: All animals were free of intoxication signs throughout the period of study. The results of the clinical observations are summarized in the table enclosed in Appendix II.

Pathology: All main organs subjected to necropsy were found normal in all animals. The result of the necropsy findings are summarized in the table enclosed in Appendix III.

VII. CONCLUSION

According to the Globally Harmonized System (GHS) for the classification of substances which cause acute toxicity, the substance Zenbleu tablet (Batch No. ZBLU-22-01), supplied by Siddhayu Ayurvedic Research Foundation Pvt. Ltd. Nagpur was classified in the hazard category 5 or unclassified with a LD₅₀ higher than 2000 mg/kg in the Rat.

The Study has indicated that Zenbleu tablet (Batch No. ZBLU-22-01) at dose of 2000mg/kg did not affect general health of Wistar rats. There were no gross abnormalities observed in necropsied rats. Based on this, minimal lethal dose of Zenbleu tablet (Batch No. ZBLU-22-01) was more than 2000 mg/kg.

Project coordinator

Dr. R. O. Ganjiwale

I/c Principal

I.P.E.R. Wartibete of Pharmaceutical Education & Rhannel

Borgson (Meghe) . .

PRINCIPAL

r

Principal investigator



(Dr. R. O. Ganjiwale)

Principal

PRINCIPAD

bestitute of Pharmocortical Education & Sensoral
Borgmon (Moghe), Wardha



Genetek Lifesciences Pvt. Ltd.
Admn, Office: 85, KT Nagar, Katol Road, Nagpur-440 013 (M.S.) India

Cell No. : +91-9371272375
E-mail : genetekpharma@gmail.com

CIN No. U51101MH2012PTC228652, GST No. 27AAECG6460D1ZQ MSME No. MH34C0010223

Factory: Plot No. B-18, MIDC, Sevagram Road, Wardhill-442 006 (India) Drug Mfg, Lic No. ND/56, ND/57

3rd july,2022

TO WHOM SO EVER IT MAY CONCERN

This is to certify that Ms.Samiksha P. Khandade was working in our organization from All Department, as a Trainee from Date 03-07-2022 To 03-08-2022.

As per our knowledge, She is sincere, hardworking, enthusiastic and her work was satisfactory.

We wish him a successful carrier ahead.

For Genetek Lifesciences Pvt. Ltd.

Authorized Signatory





(Dr. R. O. Ganjiwale)

Principal

PRINCIPAD

bastilate of Pharmocortical Education & Resource

Borgnon (Meghe), Wardha



Admn. Office: 85, KT Nagar, Katol Road, Nagpur-440 013 (M.S.) India Cell No.: +91-9371272375

E-mail: genetekpharma@gmail.com

Factory: Plot No. B-18, MIDC, Sevagram Road, Wardha-442 006. (India)
Drug Mfg. Lic No. ND/56, ND/57

CIN No. U51101MH2012PTC228652, GST No. 27AAECG6460D1ZQ MSME No. MH34C0010223

3rd july,2022

TO WHOM SO EVER IT MAY CONCERN

This is to certify that Ms. Vaishnavi A. Jamunkar was working in our organization from All Department, as a Trainee from Date 03-07-2022 To 03-08-2022.

As per our knowledge, She is sincere, hardworking, enthusiastic and her work was satisfactory.

We wish him a successful carrier ahead.

For Genetek Lifesciences Pvt. Ltd.

Authorized Signatory





(Dr. R. O. Ganjiwale)

Principal

PRINCIPAL

buttlete of Pharmocentical Education & Resourch

Borgmon (Meghe), Wardha



Admn. Office: 85, KT Nagar, Katol Road, Nagpur-440 013 (M.S.) India Cell No.: +91-9371272375

E-mail: genetekpharma@gmail.com

Factory: Plot No. B-18, MIDC, Sevagram Road, Wardha-442 006. (India) Drug Mfg. Lic No. ND/56, ND/57 CIN No. U51101MH2012PTC228652, GST No. 27AAECG6460D1ZQ MSME No. MH34C0010223

3rd july,2022

TO WHOM SO EVER IT MAY CONCERN

This is to certify that Ms.Saie S. Pangul was working in our organization from All Department, as a Trainee from Date 03-07-2022 To 03-08-2022.

As per our knowledge, She is sincere, hardworking, enthusiastic and her work was satisfactory.

We wish him a successful carrier ahead.

For Genetek Lifesciences Pvt. Ltd.

Authorized Signatory



(Dr. R. O. Ganjiwale)
Principal
Prin



Admn. Office: 85, KT Nagar, Katol Road, Nagpur-440 013 (M.S.) India

Cell No.: +91-9371272375
E-mail: genetekpharma@gmail.com

Factory: Plot No. B-18, MIDC, Sevagram Road, Wardha-442 006. (India) Drug Mfg. Lic No. ND/56. ND/57

CIN No. U51101MH2012PTC228652, GST No. 27AAECG6460D1ZQ MSME No. MH34C0010223

3rd july,2022

TO WHOM SO EVER IT MAY CONCERN

This is to certify that Ms. Aviral A. Jain was working in our organization from All Department, as a Trainee from Date 03-07-2022 To 03-08-2022.

As per our knowledge, She is sincere, hardworking, enthusiastic and her work was satisfactory.

We wish him a successful carrier ahead.

For Genetek Lifesciences Pvt. Ltd.

Authorized Signatory







Admn. Office: 85, KT Nagar, Katol Road, Nagpur-440 013 (M.S.) India

Cell No.: +91-9371272375 E-mail: genetekpharma@gmail.com

Factory: Plot No. B-18, MIDC, Sevagram Road, Wardha-442 006. (India) Drug Mfg. Lic No. ND/56, ND/57 CIN No. U51101MH2012PTC228652, GST No. 27AAECG6460D1ZQ MSME No. MH34C0010223

1st july, 2022

TO WHOM SO EVER IT MAY CONCERN

This is to certify that Mr. Harish S. Akhare was working in our organization in All Department, as a Trainee from Date 01-07-2022 To 01-08-2022

As per our knowledge, he is sincere, hardworking, and enthusiastic and his work was satisfactory.

We wish him a successful career ahead.

From

Genetek Lifesciences Pvt. Ltd.

Authorized Signatory



(Dr. R. O. Ganjiwale)
Principal
PRINCIPAD
Institute of Pharmocretical Education & Seasons (Megho), Wardha



Admn. Office: 85, KT Nagar, Katol Road, Nagpur-440 013 (M.S.) India

Cell No.: *91-9371272375 E-mail: genetekpharma@gmail.com

Factory: Plot No. B-18, MIDC, Sevagram Road, Wardha-442 006. (India) Drug Mfg. Lic No. ND/56, ND/57 CIN No. U51101MH2012PTC228652, GST No. 27AAECG6460D1ZQ MSME No. MH34C0010223

3rd july,2022

TO WHOM SO EVER IT MAY CONCERN

This is to certify that Ms.Gauri P. Dhatarak was working in our organization from All Department, as a Trainee from Date 03-07-2022 To 03-08-2022.

As per our knowledge, She is sincere, hardworking, enthusiastic and her work was satisfactory.

We wish him a successful carrier ahead.

For Genetek Lifesciences Pvt. Ltd.

Authorized Signatory





(Dr. R. O. Ganjiwale)

Principal

PRINCIPAS

bestitute of Pharmocertical Education & Research
Borgmon (Maghe), Wardha