

महाराष्ट्र MAHARASHTRA

@ 2020 @

XS 795219

2.2 FEB 2001

Memorandum of Understanding

Between

Dada Ramchand Bakhru Sindhu Mahavidyalaya, Nagpur

and

Omniscient Treatment Technology Pvt. Ltd., Nagpur

This memorandum of understanding (hereinafter referred to as MoU) is made between Dada Ramchand Bakhru Sindhu Mahavidyalaya, Nagpur and Omniscient Treatment Technology Pvt. Ltd., Nagpur from the session 2020-21 onwards. The purpose of this MoU is to define roles and responsibilities of both the parties related to Department of Microbiology, DRB Sindhu Mahavidyalaya Panchpsoli, Nagpur.

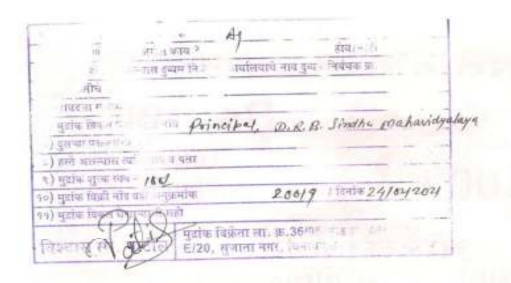
For the given entitled course of B. Sc., both the parties are mutually agreed to share knowledge in terms of skill, training, internship and placement of the students enrolled to this course. The following form of co-operation may be presumed hereunder for the said course as:

- Joint teaching activities
- Joint practical activities
- · Training/Workshop to the students

Alampanus

Officiating Principal
Dada Ramchand Bakhru
Sindhu Makavidyalaya, Nagpur-37





Placement of the students as per requirement

Along with these mutual responsibilities, Department of Microbiology, Dada Ramchand Bakhru Sindhu Mahavidyalaya, Nagpur is determined to give best possible environment to train students as per the selection criteria of laboratories in terms of placement. With respect to this, Omniscient Treatment Technology Pvt. Ltd., Nagpur can recruit on priority basis (as per requirement) such skilled candidates, who have completed successfully B. Sc. course from Dada Ramchand Bakhru Sindhu Mahavidyalaya, Nagpur.

This MoU is one element that will support wider ambitions.





Officiating Principal
Dada Ramchand Bakhru
Indhu Mahavidyalaya, Nagpur-17

Officialing Principal
Dada Ramchand Bakhru
Sindhu Makayldyalaya, Nagpur-17





DADA RAMCHAND BAKHRU SINDHU MAHAVIDYALAYA <u>DEPARTMENT OF MICROBIOLOGY</u>



Session 2021-22 INDUSTRIAL VISIT

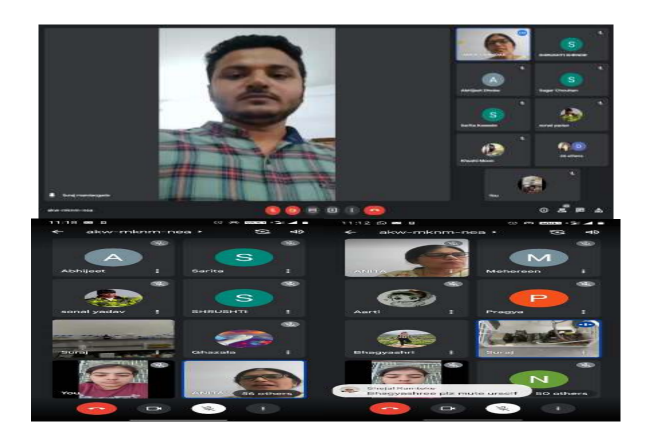
Date: 16/4/22 Number of Beneficiaries: 64

Venue: Google meet Platform Online Mode/Offline mode

Saturday, April 16 · 10:45 – 11:45am Google Meet joining info

Video call link: https://meet.google.com/akw-mknm-nea

A visit to Omniscent Technology Pvt, LTD , Nagpur in online mode was conducted on 16/4/22. The Industry deals in water treatment by using Ozone. The students were made aware of various water testing techniques like Biochemical Oxygen Demand, Chemical Oxygen demand, Ozone Treatment, Alkalinity, Ph and Bacteriological analysis of water. Mr Suraj Madavgane Incharge of the section explained the students various techniques and also explain how ozone is passed and water can be treated.64Students of B.Sc IV semester and B.Sc semester VI Were Present for visit on online google meet Platform. Dr Anita Chandak and Mrs Ritika Asrani were present.



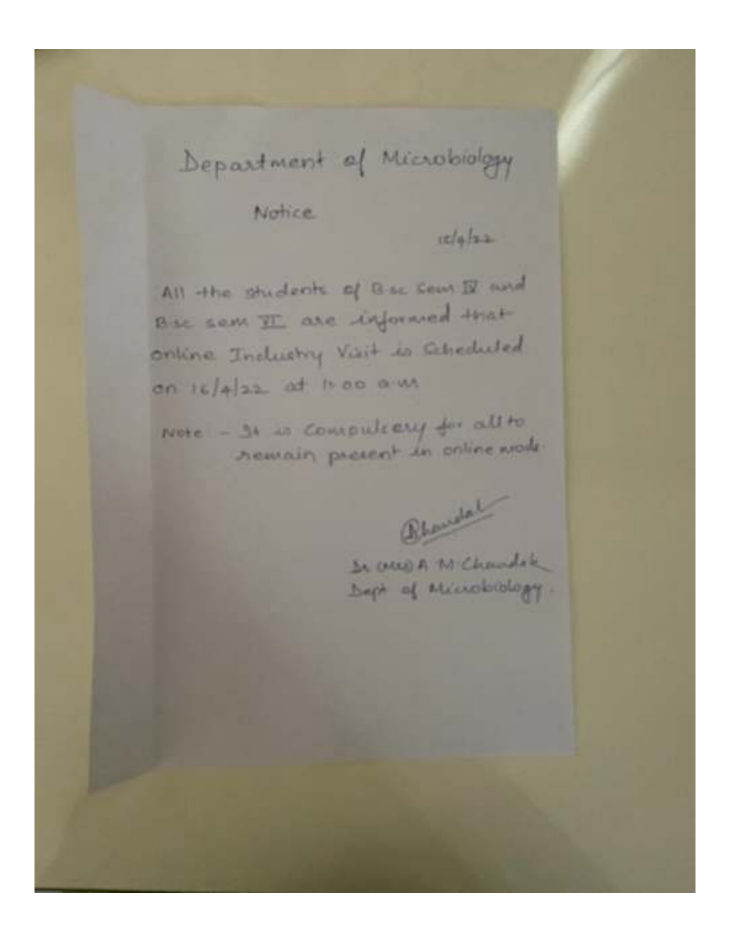




Date: 12/4/22 To. The Principal Dada Ramchand Bakhru Sindhu Mahavidyalaya Nagpur Permission for organization of online industrial visit to Subject -Omniscient-Treatment Technology Pvt Ltd Nagpur Through: IQAC Coordinator Respected Sir, I the undersigned Dr. Anita Chandak, department of Microbiology request you to permit us to organize an online visit to water treatment plant Omniscient Treatment Technology Pvt Ltd Nagpur on 16 April 2022. This will help to encourage students for establishing themselves and learn the techniques used for water testing which are the part of their syllabus. Please do the needful and oblige. Thanking you. Your Falthfully







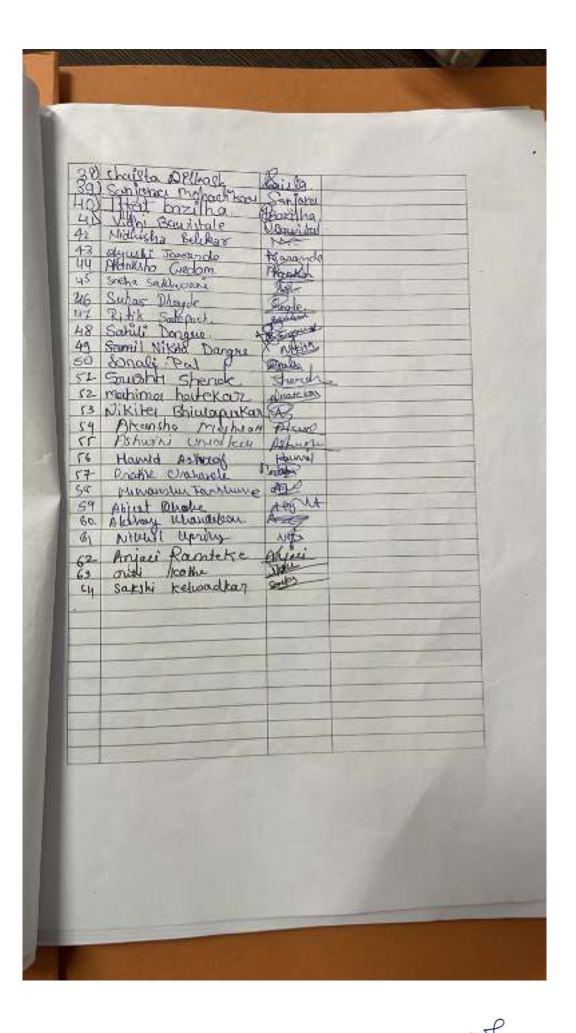




NOTE THE PARTY	
Industrial visit	Taeatment Technology Subjected, Nagpun.
1 0) * 1- 1 + 18]	D Pry Ltd. Nagpus
1. Bhupinder kaus digwa	9000
2. Sanifa kaunde U	(Alama)
AND THE PROPERTY OF THE PARTY O	0.0
5. Subodh a Nagrale	essigned -
A Day aug Divide	Sheith
si schar chanter	Side -
5) duches barrene	1000
3) duches barrene	duju-
	900 -
13 Marsi Dange	TO THE PARTY OF TH
13) Priyo Borkar	Market Chothat
14) Nich 12 Grandone	and a day
15 Same wader	12th
16 Tooba Fatina	Jelle -
12 Sough Sharma	There
16) Stuti Gockocyle	
19) Neha Goswami	The state of the s
20) Reading Pandey house	LA CASE
an News A News Street	no Kalesay
and Namira Naox Say	Manalle
DO BULLIKANO KOMON	Harble gard
and the state of t	di dia
The VIDE	Charles Charles
131 Printers	everib
SCO Granista Khopula	
(29) Samisha Shaat	Familia
(30) Couzing Anjura	mar
3 That Fature	Ac .
30 Souzha Anium 31 That Faterra 32 She'al Rantekey (B) Funal Didmutto	9
(a) Funal Distinuite	1
34 Mord Super Vandam 35 Paupali Vandam 361 Shreya Dingre	An all and a second
Charles a Charles I	Tarrell
37 Akanksha Breuso	ses Akanksia
LSC HARGEST	















DADA RAMCHAND BAKHRU SINDHU MAHAVIDYALAYA <u>DEPARTMENT OF MICROBIOLOGY</u> <u>Session 2021-22</u>

Minutes of Meeting

A visit to Omniscent Technology Pvt, LTD, Nagpur in online mode was conducted on 16/4/22. The Industry deals in water treatment by using Ozone Mr Suraj Madavgane. Incharge of the section explained the students various techniques and also explain how ozone is passed and water can be treated. 64 Students of B.Sc. IV semester and B.Sc semester VI. Were Present for visit on online google meet Platform. Dr Anita Chandak and Mrs Ritika Asrani were present.

Dr Anita Chandak



