प्रसाला बिह्या प्रसारक इस्पान्डी, नाशिक

मध्यवर्ती कार्यालय :

शिवाजी नगर, गंगापूर रोड, नाशिक – ४२२ ००२

फोन : (०२५३) २५७४५११, २५७३४२२

फॅक्स : (०२५३) २५७९८६३



MARATHA VIDYA PRASARAK SAMAJ, NASHIK

CENTRAL OFFICE: Shivaji Nagar, Gangapur Road, Nashik - 422 002. Tel.: (0253) 2574511, 2573422

Fax: (0253) 2579863

E-mail: ndmvpsamajnashik@yahoo.co.in

Website: www.mvp.edu.in

जावक क्रमांक:-92914 /२०२३-२४

दिनांक -1 2 JAN 2024

प्रति

प्राचार्य के.टी.एच.एम.महाविद्यालय, नाशिक

विषय:- शैक्षणिक सहलीस परवानगी बाबत... संदर्भ:- आपले पत्र जा.क्र.३७४४/२०२३-२४ दिनांक ०२.०१.२०२४

महोदय,

वरील विषय व संदर्भीय पत्रान्वये आपणास कळविण्यात येते की, आपल्या महाविद्यालयातील वरीष्ठ रसायनशास्त्र विभागातील विद्यार्थ्यांची शैक्षणिक सहल दिनांक २० जानेवारी २०२४ रोजी अंडव्हान्स एनझाईम टेक्नोलॉजी लि.सिन्नर येथे जाणेसाठी महाराष्ट्र राज्य मार्ग परीवहन महामंडळाच्याच बसने (एस.टी.बसने) घेवुन जाणेस परवानगी देण्यात येत आहे. मात्र सहलीत कोणत्याही प्रकारचा अनुचीत प्रकार घडणार नाही याची सर्वस्वी जबाबदारी शाखाप्रमुख या नात्याने आपणावर व संबंधित शिक्षकांवर राहील याची नोंद घ्यावी. तसेच सहल परत आल्यानंतर सहलीचा संपूर्ण हिशोब व अहवाल या कार्यालयास सादर करावा.

कळावे,

12/1/2024

शिक्षणाधिकारी

मराठा विद्या प्रसारक स्रमाज, नाशिक

के. टी. एच इन. कॉलेज, नाशिक आवक नंबर : 2502 अनक 13. 01 2024



Manufacturing Site: Indore

Advanced Enzyme Technologies Ltd.

CIN: L24200MH1989PLC051018

Type 'B', Plot No. 5-13, Phase-1, Sector III, SEZ Indore,
Pithampur, District Dhar - 454 775, Madhya Pradesh, India.

Tel. / Fax: +91-7292-256 305

Email: info@advancedenzymes.com, Web.: www.advancedenzymes.com

Manufacturing Site: Nashik

Advanced Enzyme Technologies Ltd.

CIN: L24200MH1989PLC051018

Plot No. A-61/62, MIDC, Malegaon, Tal. Sinnar,
District Nashik - 422 113, Maharashtra, India.

Tel.: +91-997 010 0750 / +91-2551-230 044, Fax: +91-2551-230 816

Email: info@advancedenzymes.com, Web.: www.advancedenzymes.com

Industrial Visit Letter

Date: 20/01/2024

To,
The Head,
Department of Chemistry
K. T. H. M. College, Nashik-02

Dear Sir/Madam,

A group of **66 students of M.Sc.-II Chemistry** with Dr. R. R. Kale, Dr. G. R. Jadhav, Prof. R. D. Deshmukh and Prof. A. D. Khalkar from **Department of Chemistry**, **KTHM College**, **Nashik-02**, visited Advanced Enzyme Technologies, Ltd, Sinnar on 20th January 2024. The students were shown entire Research & Development Labs, Quality Control Labs and entire manufacturing facility and also guided them for career opportunities in Enzyme and pharmaceutical related sectors.

We are sure that this industrial visit would be the informative and fruitful for all the students.

Thank you.

Regards

Authorized Signat



Maratha Vidya Prasarak Samaj's K.R.T.Arts, B.H. Commerce and A.M. Science (K.T.H.M.) College, Shivaji Nagar, Nashik-422002

Department of Chemistry

INDUSTRIAL VISIT REPORT

Venue: Adavanced Enzyme Technologies Ltd, Sinnar MIDC, Nashik

Date: 20th January 2024

No. of Students: 66

Faculty: Dr. R. R. Kale, Dr. G. R. Jadhav, Prof. R. D. Deshmukh, Prof. A. D. Khalkar

MVP's, Department of Chemistry, KTHM College, Nashik organized an Industrial Visit on 20th January 2024 at Adavanced Enzyme Technologies Ltd, located at Sinnar MIDC, Nashik for the students M.Sc.-II Chemistry. Industrial visit was held at Advanced Enzyme with a motive of providing the students a practical experience about the real life corporate world. The visit was organized with prior permission and guidance of Hon. Prin. Prof. Dr. R. D. Darekar and Head, Department of Chemistry, Prof. S. R. Labhade. Four faculty members and 66 students visited the Advanced Enzyme Technologies Ltd and started the journey by college bus from KTHM College Campus at 9:00 a.m. and reached there in an hour. Industrial visit was organized at Adavanced Enzyme Technologies Ltd for enhancing practical and industrial knowledge of M.Sc.-II Chemistry students. Students were divided into small groups by HR manager and then students with Research Officers visited Research & Development (R&D), Quality control, Quality Assurance, Intellectual Property Rights, Regulatory Department and Production Department. Students were shown curiosity and interest to know the guidelines and manufacturing process from research with logistics and documentation in chemical and pharmaceutical industry. Advanced Enzyme is known for its unique enzyme products required in pharmaceutical and medicinal chemistry in drug development process.

Dr. R. R. Kale Coordinator

Prof. Dr. S. R. Labhade Head, Department of Chemistry

MERC

HEAD
Department of Chemistry
K.T.H.M. College, Nashik-2.

Prof. Dr. R. D. Darekar

Principal PRINCIPAL K.R.T.Arts, B.H.Commerc

K.R.T.Arts, B.H.Commerce & A.M.Science College, Nashik-2

M.V.P. Samaj's K.T.H.M. College Nashik-02 M.Sc.-II Organic Chemistry Industrial Visit Attendance (2023-24)

IN: - 10.15 Am-Student - 66 Teacher - 04 TON - 70

Dayler

Roll No.	Name of Students	Şignature
Org-1	Agre Pranav Ramesh	A
Org-3	Divate Abhishek Laxman	#Adisate
Org-4	Gangurde Madhuri Nandlal	Aldu
Org-5	Gangurde Sudarshan Balasaheb	-Sala
Org-6.	Gatkal Poonam Madhavrao	pm Galtcool
Org-8.	Jadhav Ajinkya Annasaheb	Alaha.
Org-9	Jadhav Pragati Shankar	(Bul,
Org-10	Jadhav Vaibhav Dattatray	2 gadhas
Org-11	Kapadnis Chaitali Sunil	CSF
Org-12	Khairnar Chaitali Bhausaheb	miles
Org-13	Khairnar Kajal Kautik	Kajo-
Org-14	Kumavat Harshal Kashinath	Drumavat
Org-15	More Aniket Ramdas	Amor
Org-16	Mourya Akash Anil	abash
Org-17	Navsare Tejal Suresh	- Fansal
Org-18 '	Palave Rutuja Hiraman	(PL
Org-19	Palde Roshan Ramnath	(Cerlos
Org-20	Patil Aniket Kailas	TA POHI
Org-22	Patil Manasi Chandrashekhar	water
Org-23	Patil Riddhi Kashinath	BRUTIL
Org-24	Pawar Divya Dadaji	Euaz
Org-25	Pawar Harshada Ashok	Howare
Org-26	Pawar Shreya Satish	Sylven
Org-27	Rokade Sham Mahendra	Don
Org-28	Sharma Ankit Bhagirathmal	Linkik
Org-29	Uphade Santosh Somnath	dar
Org-30	Nyaharkar Aditi Popatrao	3vozy

600

HEAD
Department of Chemistry
K.T.H.M. College, Nashik-2



PRINCIPAL K.R.T.Arts, B.H.Commerce & A.M.Science College.Nashik-2

M.V.P. Samaj's K.T.H.M. College Nashik-02 M.Sc.-II Analytical Chemistry Industrial Visit Attendance (2023-24)

Roll No.	Name of Students	Signature
Ana-1	Aher Poonam Nivrutti	Edpo
Ana-2	Aher Rushikesh Uttam	Pother
Ana-3	Ambhore Gayatri Nandkishor	andersone.
Ana-4	Borade Devki Ramesh	Browd e
Ana-5	Chaudhari Digambar Ramdas	_
Ana-6	Chavan Sejal Shital	-
Ana-7	Chavhanke Roshan Navanath	@has
Ana-8	Derle Harshada Sharad	H
Ana-9	Deshmane Rutik Ganesh	Rusik
Ana-12	Handore Rutuja Balaji	PRH
Ana-13	Hiray Shrutika Bhushan	Surcy
Ana-15-	JamkarAmol Bhagwan	Smket
Ana-16	Kale Sakshi Sunil	Shalf.
Ana-17	Kusundal Aishwarya Anantrao	Aprox
Ana-18	Mali Dnyaneshwar Rajaram	Fordi
Ana-19	Naik Kirti Kamalakar	
Ana-20	Nimse Harshal Ambadas	Hori
Ana-21	Nimse Mayur Kailas	XKno -
Ana-22	Niphade Janhavi Vijay	Lyliade
Ana-23	Pal Manisha Jitendra	Mana hal
Ana-24	Patil Rajdip Prabhakarbhai	1 don
Ana-25	Richa Kumari Ashok	
Ana-26	Shinde Yash Dipak	gul
Ana-27	Sonawane KanchanYuvaraj	Banchan
Ana-28	Wagh Pallavi Govind	Plosh.
Ana-29	Zalte Sakshi Subhash	Magalte

HEAD
Department of Chemistry
K.T.H.M. College, Nashia



PRINCIPAL
K.R.T.Arts, B.H.Commerce &
A.M.Science College.Nashik-2

M.V.P. Samaj's K.T.H.M. College Nashik-02 M.Sc.-II Inorganic Chemistry Industrial Visit Attendance (2023-24)

Roll No.	Name of Students	Signature
In-1	Bacchav Nammrata Kailash	Bachtus
In-5	Gaikwad Sakshi Rejendra	Spul
In-6	Gangurde Mayuri Yogesh	Thank
In-7	Gurule Ashwini Bajirao	(ABUNUL
In-9	Jadhav Kajal Ranganath	Padhar
In-10	Kapadnis Harshada Rakesh	(Dekapadno)
In-11	Kushare Rutuja Vilas	Run
In-12	Morade Rajashri Anil	proceed
In-15	Thakur Nikita Vinod	Bross
In-16	Wagh Gayatri Shahaji	chines .

Dr. R. R. Kale Coordinator

Curving Dr. G. R. Jadhav

Analytical Chemistry Class Teacher

Roshmuth

Prof. R.D. Deshmukh Organic Chemistry Class Teacher

Prof. A. D. Khalkar Inorganic Chemistry Class Teacher

Prof. Dr. S. R. Labhade Head, Department of Chemistry

> HEAD Department of Chemistry K.T.H.M. College, Nashik-2.



PRINCIPAL K.R.T.Arts, B.H.Commerce & A.M. Science College, Nashik-2

