



VIDYABHARATI MAHAVIDYALAYA AMRAVATI

NAAC Re-accredited with Grade "A" (CGPA 3.23-Third Cycle) | CPE Status (Thrice) by UGC
Mentor College under Paramarsh Scheme by UGC
'Lead College' by S.G.B. Amravati University, Amravati.

6.5.1 Significant
Contribution of IQAC -
Upload



Vidya Bharati Mahavidyalaya Camp Amravati
Report Submitted to MIS
Department of Cosmetic Technology

1. Name of the Activity ----- Collaboration with Industries for Internship
2. Collaborating Department /Committee/Agency (If Any)- Marico Ltd ,Mumbai
3. Date / Duration --- 21/10/23 03:00 am to 04:00 pm
4. Venue- E-classroom, Main building
5. Resource Person (If any)- Ms Diptee Mohod, Senior Research Officer
6. Activity In-charge – Mrs. T.V.Mehta

7. Objectives of Activity ---

The purpose of the “Collaboration with Industries for Internship” is to set Forth certain understanding about industry. What are the different departments in Industry? How to work in industry. To get students’ knowledge about working in industry. The way in which practically work is done in industry. Which different department can chosen for working in industry.

List of Committees constituted for smooth conductance --

Committee Conveners & Members

1. Registration committee:
Prof. M.S.Kalbande
2. Hospitality committee:
Prof. T.V. Mehta
Prof. Snehal R. Bahadurkar
3. Photography committee:
Prof. Meeta D. Hemrajani
Prof. Snehal R. Bahadurkar
4. Report preparation committee:
Prof. M.D. Hemrajani
Prof. T.V. Mehta

Collaboration with Industries for Internship

Page No. :
 Date: 21/10/23

Sl. No.	Name of Students	Class	Sign
1	Shanya Ajit. Ghungurkar	II nd Year	
2	Ayush Dinesh Atkore.	I st year	
3	Sarim Khan	I st year	
4	Om Dabre	I st year	
5	Nikhil Chaudhary	I st Year	
6	Anubhav Kumar	I st Year	
7	Aaksh Daseg	I st year	
8	Rohan P. Bhakore	I st year	
9	Saloni P. Panse	I st Year	
10	Poochi Nimbenra	I st year	
11	Suhani Atul Jabar	I st year	
12	Vaishnavi G. Kele.	I st year	
13	Revciti Raju Bundhe	I st year	
14	Poojitha Vijay Khandekar	I st year	
15	Falguni S. Lokhande	I st year	
16	Harmein Maheen	I st year	
17	Divyanti Gharde	I st year	
18	Ku. Achal G. Pakdhane	I st year	
19	Aami Nawale	I st year	
20	Jyotsna D. Shiwankar	I st year	
21	Jsha R. Patil	I st year	
22	Khushi M. Guri	I st year	
23	shivani v. Nimbhorkar	I st year	
24	Mandini S. Chondekar	I st Year	
25	Tanisha A. Tijare	I st year	
26	Kajal N. Raut	I st year	
27	pratiksha D. Khairkar	I st year	
28	srushti D. Nikose	I st year	
29	Anushka R. Kathe	I st year	

30]	Swarupa Dhadange	1 st year	swarupa
31]	Yogini Kale	1 st year	Yogini
32]	Mansi Wankhede	1 st year	Mansi
33]	Riza Taimi Mujid Rizuan	2 nd year	Riza
34]	Utkarsha Banafae	1 st year	Utkarsha
35]	Palak Chauhan	1 st year	Palak
36]	Samriddhi Jaiswal	1 st year	Samriddhi
37]	Tanishka Sharma	1 st year	Tanishka
38]	Priya Verma	1 st year	Priya
39]	Pooja Reut	1 st year	Pooja
40]	Gauri Gulakari	1 st year	Gauri
41]	Vaibhav S. Velhal	1 st year	Vaibhav
42]	Nilesh D. Lodhi	1 st year	Nilesh
43]	Gopal G. Pashad	2 nd year	Gopal
44]	Nirayak M. Chel	2 nd year	Nirayak
45]	Anhavi D. Bhuwade	2 nd year	Anhavi
46]	Heer Budhlani	2 nd year	Heer
47]	Devesh Sood	2 nd year	Devesh
48]	Sahiba Pathan	1 st year	Sahiba
49]	Madiha Fatema	1 st year	Maddy
50]	Purnima Sabhat	1 st year	Purnima
51]	Divya Ghusalkar	1 st year	Divya
52]	Mural Ingole	1 st year	Mural
53]	Gaurav G. Pore	1 st year	Gaurav
54]	Vaibhav A. Kulkarni	1 st year	Vaibhav
55]	Vaibhav RUPH	1 st year	Vaibhav
56]	M. Adasim	1 st year	M. Adasim
57]	Nayabhat Mirza	1 st year	Nayabhat
58]	Zahid Khan	3 rd year	Zahid
59]	Komal A. Pise	1 st year	Komal
60]	Anisha Shirbhate	1 st year	Anisha
61]	Tanvi Bhandarkar	1 st year	Tanvi

62	Rutuja Patheale	1 st year	R Patheale
63	Nidhi Kubade	1 st year	N Kubade
64	Chinmayee Kale	1 st year	C Kale
65	Sushma Chavhan	1 st year	S Chavhan
66	Raman Tanoskar	B.Tech II year	R Tanoskar
67	Kujal Chhutol	B.Tech IV yr	K Chhutol
68	Isha Raot	B.Tech III yr	I Raot
69	Mitali Marathe	B.Tech I yr	Mitali M
70	Priyanka Mawankar	B.Tech IV yr	P Mawankar
71	Tejashwar Haasule	B.Tech IV yr	T Haasule
72	Falguni S. Lokhande	B.Tech 1 st yr.	F Lokhande
73	Rumkum P. Rathore	B.Tech 1 st yr	R Rathore
74	Khushi R. Tale	B.Tech 1 st yr	K Tale
75	Saraswati Ganorkar	B.Tech 1 st yr.	S Ganorkar
76	Bhakti P. Kanhe	B.Tech 1 st year	B Kanhe

Teaching Staff

77	Dr L. K. Vyas	HOD	L K Vyas
78	T. V. Mehta	Asst prof.	T V Mehta
79	M. D. Hemrajani	Asst prof.	M D Hemrajani
80	M. S. Kalbunde	Asst. prof.	M S Kalbunde
81	S. R. Behadurkar	Asst prof.	S R Behadurkar
82	V. A. Khode	Asst prof.	V A Khode
83	T. K. Lilashve	Asst prof.	T K Lilashve
84	N. V. Mendhi	Asst prof.	N V Mendhi
85	V. V. Patil		



Vidyabharati Mahavidyalaya, Amravati
Department of Cosmetic Technology

Organizes

“Collaboration with Industries for Internship”
A Seminar series for students to Upgrade Skills

By

Ms. Diptee P. Mohod
Research Associate
Marico Ltd, Mumbai

Date: 21st October 2023 | Time: 03:00 P.M
Venue: E- Class room, VBMV, Amt.

Collaboration with Industries for Internship

October 21st , 2023 | 03:00 P.M.



Dr. P.S. Yenkar
Principal
Vidyabharti Mahavidyalaya, Amravati



Dr. P.G. Bansod
IQAC Co-ordinator
Vidyabharti Mahavidyalaya, Amravati



Dr.L.K. Vyas
Head
Department of Cosmetic Technology
Vidyabharti Mahavidyalaya, Amravati

For any queries contact details: 9422158277, lalit_vbcp@rediffmail.com

About the Institution:

Vidya Bharati Shaishanik Mandal Amravati was established by Hon'ble Dr. Devisinghji Shekhawat, the former MLA, the first Mayor of Amravati. Her Excellency, Smt. Pratibha Devisingh Patil, former President of India was once the President of VBSM, Amravati. At present, Hon'ble Shri R. D. Shekhawat, former MLA is the president of VBSM. Under his dynamic leadership the Institute has been striving hard to excel in the field of Higher Education.

Vidya Bharati Mahavidyalaya, affiliated to SGB Amravati University, is the premier institution in the Western Vidarbha region of Maharashtra. It was established in 1972. In last four decades, the Institute has achieved several feathers of success in its cap. Now it is a multi faculty educational centre in the elite area of Camp, Amravati. It has been accredited with CGPA 3.26 (Third Cycle) by NAAC, Bangalore and awarded a status of College with Potential for Excellence (CPE) thrice in row by U.G.C., New Delhi. Recently, it has been recognized as 'Mentor College' under Parmarsh by UGC. The academic spectrum provided by the college spans from Junior college, Under Graduate Programs in Arts, Commerce, Science, Management Studies, Library Science and Cosmetics Technology and PG and Doctoral Programs in most of the faculties. The Institution has state-of-the-art infrastructure, dedicated staff and every facility conducive for generating the most academic ambience

12. Detailed Report (Up to 1000 Words):

Vidya Bharati Mahavidyalaya, Department of Cosmetic Technology had organized a Collaboration with Industries for Internship on 21st October 2023 timing 03:00 am to 04:00 pm. Dr.L.K.Vyas and all the staff member Welcomed Ms Diptee Mohod, Senior Research Officer, Marico Ltd,Mumbai. Introduction of the guest speaker was given by Prof. Mitali.S.Kalbande. Interaction with the students was done by Ms Diptee Mohod.

She explained various departments of Cosmetic Industry like Quality Control, Research & Development, Legal, Finance, Regulatory, Marketing, Packaging, Sales etc. She also explained About New department known as Advanced Technology Department. Like Biotech Innovations and AI & AR technologies trends is taking the science of beauty to a whole new level is explained.

She told students the way by which new technique is found by different researches .There are various methods evaluating the new product launched by company.

She explained the work of research and development.

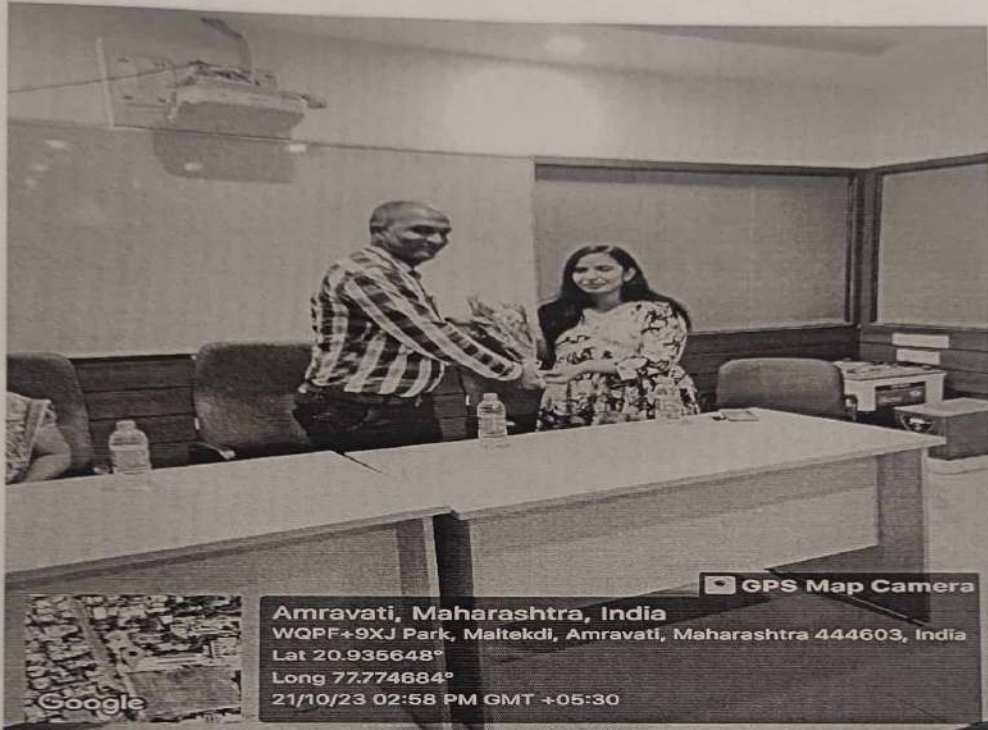
She gave information about the new marketing strategies now a day's used. She explained how marketing strategies affect the sale of products. She said that if the product is average, but you have good marketing skills then you can sale the product. Hard skills are important but most important are good communication skill in cosmetic industry.

She asked students about Personal Care Products.

She explained about the role of India in personal care, about Ayurvedic concepts, natural ingredients & especially essential oils – their findings in Indian as well as global markets. They also gave information about different ingredients, types of surfactants.

Importance of Collaboration with Industries for Internship was also explained to the students. At the end the vote of thanks was given by Prof. Vasundra.V.Mendhi in that we thank Principal Dr. P. S. Yenkar, IQAC Co-ordinator Dr. P.G. Bansod, Research cell, Head of our department Dr. L. K. Vyas, Chief Guest, all teaching, non- teaching staff and our students. In the end the Industry Institute Interaction was concluded.

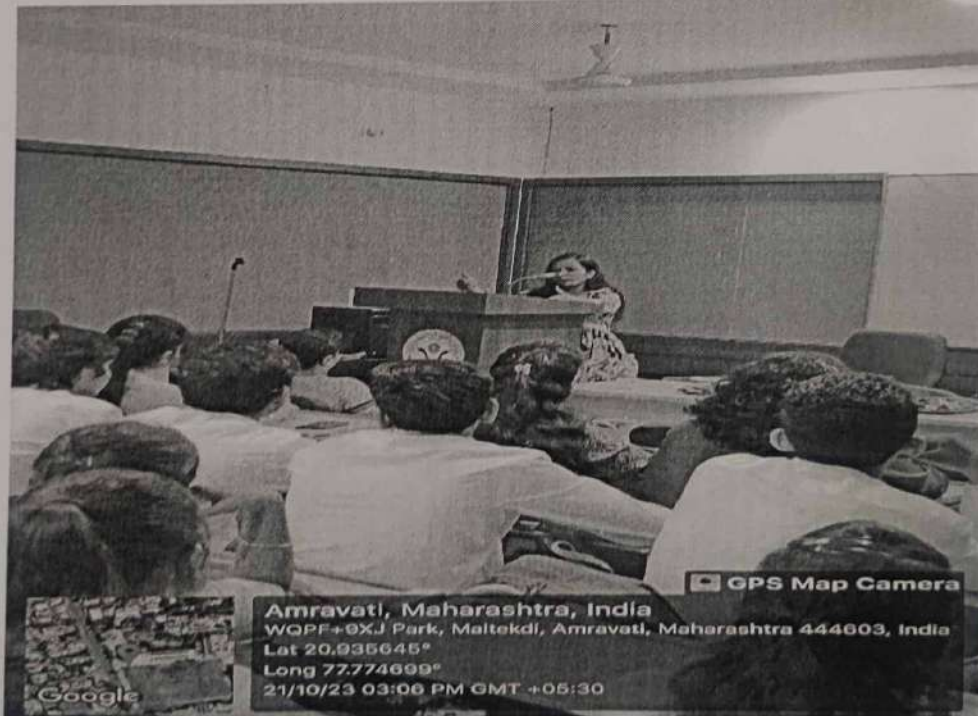
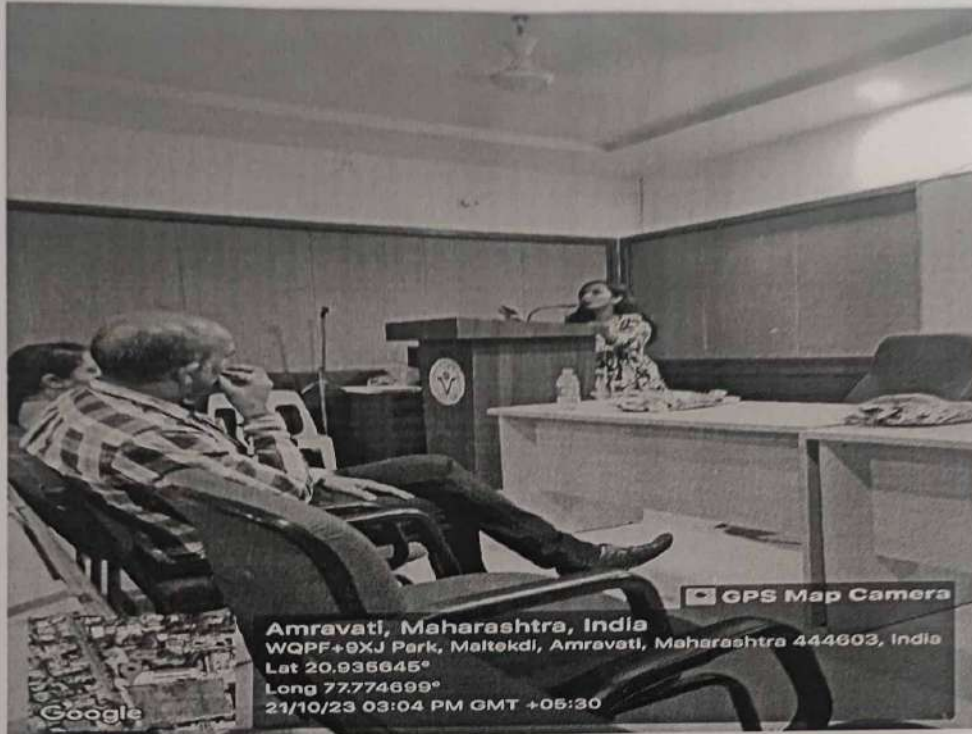
Stage Photos: Felicitation of Ms. Diptee P. Mohod By Dr. Lalit K. Vyas Collaboration with industries for internship dated on 21/10/23

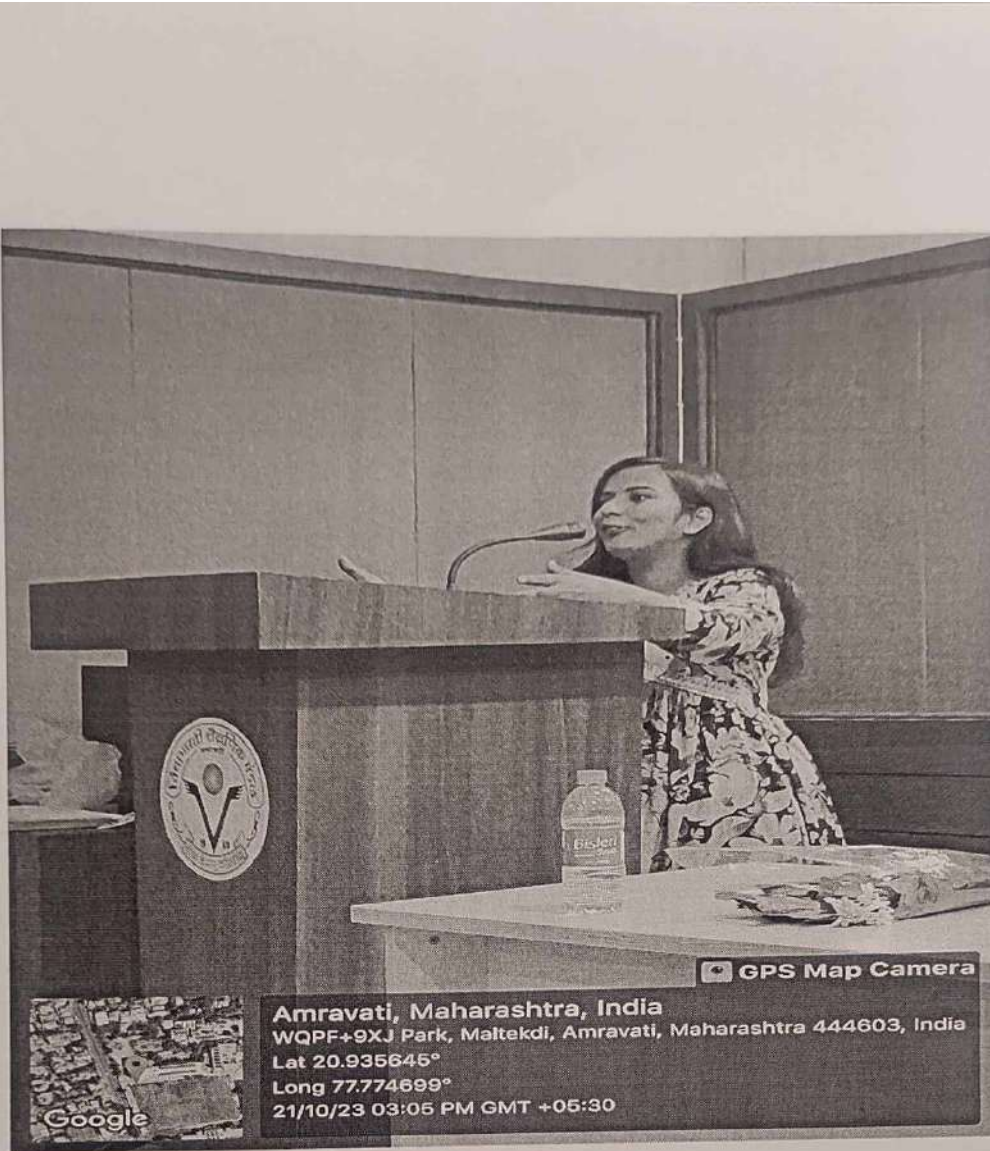


Audience Photos: Speaker introducing various cosmetic departments in industries



Activity Photos: Interactive session with students



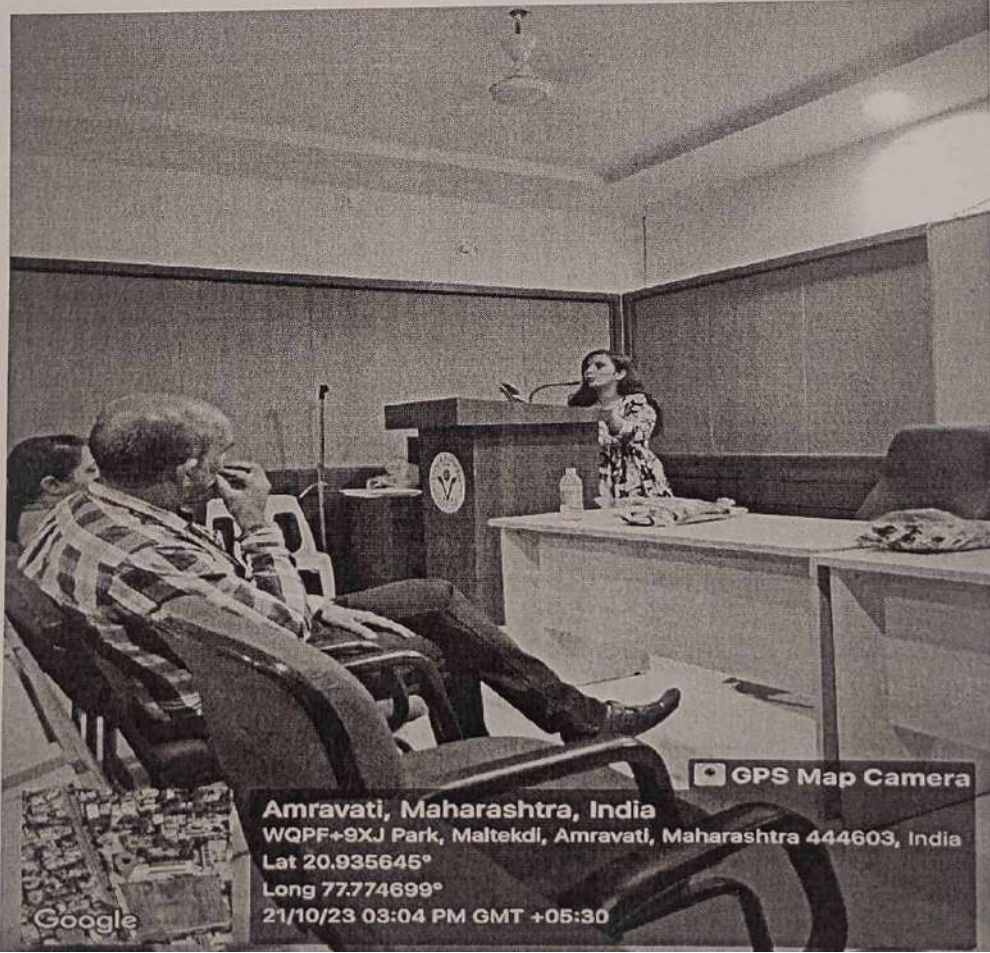


GPS Map Camera



Google

Amravati, Maharashtra, India
WQPF+9XJ Park, Maltekd, Amravati, Maharashtra 444603, India
Lat 20.935645°
Long 77.774699°
21/10/23 03:05 PM GMT +05:30



GPS Map Camera



Google

Amravati, Maharashtra, India
WQPF+9XJ Park, Maltekd, Amravati, Maharashtra 444603, India
Lat 20.935645°
Long 77.774699°
21/10/23 03:04 PM GMT +05:30

Diptee P. Mohod

Contact No.: +919049616470 / 9834752639

mohoddiptee13@gmail.com

Career Objective:

- Seeking assignments in product design and development (R & D) to challenge the frontiers of my knowledge and contribute to organization's vision.

Total work Experience: 5 Years 3 Months

- **Marico Ltd. (April 2022- Present)**

Designation- Senior Research Officer (Product Development)

- **Raymond Consumer Care Ltd (Sep2017- April 2022)**
(Previously known as J. K. Helen Curtis. Ltd)

Designation- Research Executive.

- **Arihant Innochem Pvt. Ltd. Goregaon, Mumbai (May'15-Jul'15 summer internship)**

Designation- Intern

Project on "Effect of salt and polymers and their combination on Rheology of Rinse-off cosmetic product composed of combination of surfactants"

- **Product experience:**

- Hair care – Shampoos, Conditioner, Hair creams, Serum
- Skin care – Emulsion, Gel, Face wash, Shower gel, Soap, Talcum powder.
- Male Grooming – Shaving preparation, Antiperspirant-Roll on, Liquid Perfumes

Technical Skills:

- Existing Product Development (Skin care and hair care segment).
- Experience of benchmarking and comparative aspects in New Product Development.
- Fragrance evaluation & retention studies.
- Expertise: Sensorial Analysis (Emulsions, Soap, Shampoo, Fragrance), Curl Retention (Hair Styling Gel).
- Experience of analytical testing (TFM, FFA, moisture content, foam height, pH).
- Hands on experience with IR-balance, Brookfield viscometer and other analytical instruments

Educational Qualification:

Course	University/Board	Institute/College	Year	%
M. Tech. (Cos. Tech)	SGBAU	VBMV, Amravati	2018	85.00
B. Tech. (Cos. Tech)	SGBAU	VBMV, Amravati	2016	72.25
H.S.C	State board	Shri. Samartha Jr. college, Amravati	2012	62.64
S.S.C	State board	Shri. Ramkrishna Krida Vidyalaya, Amravati	2010	85.86

Socio-Academic Experience

- Second rank in university merit from M. Tech. Cosmetics (2018)
- Third rank in university merit from B. Tech. Cosmetics (2016)
- Participated in intercollege poster presentation.

Personal Attributes:

- Leadership
- Optimistic
- Creative thinking
- Adaptive

Personal details:

- Name: Diptee Pramod Mohod
- Date of birth: 13th October 1994
- Permanent address: Mahavir Nagar, Badnera road, Amravati (444605).
- Current address : 303, Malad Sadguru Sadan CHS, Subhash Nagar, Andheri (E), Mumbai
- Interest: Cooking, Reading, Travelling, Communicating with peoples

Declaration:

I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.

Place: Mumbai

Yours sincerely

Date: Dec/2022

Diptee P. Mohod



Vidya Bharati Shaikshanik Mandal, Amravati's

VIDYA BHARATI MAHAVIDYALAYA, AMRAVATI.

Accredited "A" Grade by NAAC * CPE Status by UGC

C.K. Naidu Road, Camp, Amravati-444602.(M.S.) India

Phone No. 0721-2552012,2662740, Email : vm126@sgbau.ac.in, Website : <http://www.vbmv.org>

Founder President
Dr.D.R.Shekhawat

President
Mr.R.D.Shekhawat

Principal
Dr.P.S.Yenkar

To,

Ms. Diptee P. Mohod
Senior Research Officer,
Marico Ltd, Mumbai

Respected Madam,

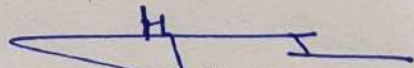
We are kindly inviting you as a speaker for conducting "Collaboration with Industries for Internship" on 21st October 2023, Time of Seminar 03:00 p.m. at E-Classroom, Main Building. So we invite you to conduct program.

Kindly consider our invitation & provide your valuable guidance to our students.

Thanking you.

Date: 20/10/2023

With warm regards


Dr.L.K.Vyas
Head of Department
Cosmetic Technology
Vidya Bharati Mahavidyalaya
Amravati.



Vidya Bharati ShaikshanikMandal,Amravati's

VIDYA BHARATI MAHAVIDYALAYA, AMRAVATI.

Accredited "A" Grade by NAAC * CPE Status by UGC

C.K. Naidu Road, Camp, Amravati-444602.(M.S.) India

Phone No. 0721-2552012,2662740, Email : vm126@sgbau.ac.in, Website : <http://www.vbmv.org>

Founder President
Dr.D.R.Shekhawat

President
Mr.R.D.Shekhawat

Principal
Dr.P.S.Yenkar

To,

Ms. Diptee P. Mohod
Senior Research Officer,
Marico Ltd, Mumbai

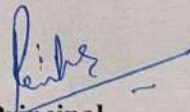
Subject – Letter of Appreciation.

Respected Sir,

Thank you, Sir for delivering informative and thoughtful provoking lecture as a guest speaker for "**Collaboration with Industries for Internship**" held on 21/10/2023 at Cosmetic Technology Department, Vidya Bharati Mahavidyalaya Amravati. It was really a splendid presentation which helped students to get acquainted with its application in cosmetic industry.

All the students of Department of Cosmetics were benefitted from your innovative views on the subject. Looking forward for your co-operation for the promotion of professional education in future as well. We wish you all the best for your future projects

Thank you.


Principal

Vidyabharati Mahavidyalaya,

Amravati

विद्याभारती महाविद्यालयात Colaboration with Industry for Internship वर कार्यक्रमाचे आयोजन

अमरावती दि २६ :स्थानिक विद्याभारती महाविद्यालय कॅम्प, अमरावती सौंदर्यशास्त्र विभागातर्फे विद्यार्थ्यांसाठी Colaboration with Industry for Internship याचे आयोजन करण्यात आले. अतिथी सहयोगी दिप्ती मोहोड Senior Research officer - Marico Ltd. Mumbai ह्यांनी विद्यार्थ्यांचे मार्गदर्शन केले.

या कार्यक्रमाचे आयोजन सौंदर्यशास्त्र विभागाद्वारे बी. टेक.(कॉस्मेटिक टेक्नॉलॉजी), एम. टेक. (कॉस्मेटिक टेक्नॉलॉजी), बी.

व्होक.(कॉस्मेटिक टेक्नॉलॉजी) चे विद्यार्थ्यांसाठी करण्यात आले.

या कार्यक्रमाचे आयोजन महाविद्यालयाच्या प्राचार्य डॉ. प्रज्ञा येनकर एवं सौंदर्यशास्त्र विभाग प्रमुख डॉ. ललित व्यास ह्यांच्या मार्गदर्शनाखाली केले गेले. Senior research officer Marico Ltd दिप्ती मोहोड ह्यांनी Industryच्या वेग - वेगळ्या विभागाची माहिती दिली. विद्याभारती महाविद्यालय (सौंदर्यशास्त्र विभाग) आणि &Marico Industry

,विद्यार्थ्यांसाठी उत्कृष्ट व्यावसायिक साक्षरता प्राप्त करण्याच्या उद्देशाने सहकार्य कार्यक्रम संचलित केला.

विभागप्रमुख डॉ. ललित व्यास सरांनी आयोजनाबद्दल मार्गदर्शन केले आणि विद्यार्थ्यांच्या भविष्यामध्ये ह्याची नक्की मदत होईल.

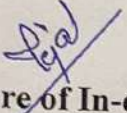
अशी आशा व्यक्त केली. कार्यक्रमाची प्रस्तावना प्रा. मिताली काळबांडे व आभार प्रदर्शन प्रा. वसुंधरा मेंढी ह्यांनी केले. ह्या कार्यक्रमांमध्ये विभागप्रमुख



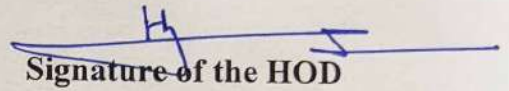
डॉ.ललित व्यास, प्रा. तेजल मेहता, प्रा. मीता हेमराजानी, प्रा. स्नेहल बहादुरकर, प्रा. वैष्णवी खोडे व प्रा. तेजस्विनी लिलारव्हे सहभागी झाले व चर्चासत्रा मध्ये एकूण ८४ विद्यार्थी सहभागी झाले.

14. Outcome of Activity-

Outcome of the "Collaboration with Industries for Internship" is students came to know about the different departments of Industry. What work is done in various departments of industry? Students got the Knowledge about the works done in Industry. They have got a lot of inspiration for working in various departments of industry as explained by spokesperson.

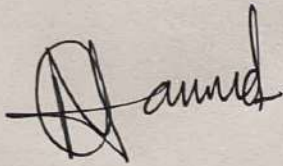


Signature of In-charge
With Stamp



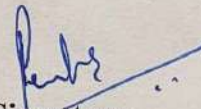
Signature of the HOD

with Stamp
Deptt. of Cos. Technology
Vidya Bharati Mahavidyalaya
AMRAVATI.



Signature
IQAC Coordinator
VBMV Amravati

Prof. P. G. BANSOD
Co-ordinator
Internal Quality Assurance Cell
Vidya Bharati Mahavidyalaya
Camp, Amravati-42602 (M.S.)



Signature
Principal
VBMV Amravati

Principal
Vidya Bharati Mahavidyalaya
Amravati.

Vidya Bharati Mahavidyalaya Camp Amravati
Report Submitted to MIS
Department of Cosmetic Technology

1. Name of the Activity ----- Linkage for On Job Training
2. Collaborating Department /Committee/Agency (If Any) ---- Vimal Life Sciences Pvt Ltd
Mumbai.
3. Date / Duration --- 31/10/23 to 01/11/23
4. Venue – Vimal Life Sciences Pvt Ltd, Andheri East, Mumbai.
5. Resource Person (If any) – Mr. Susobhan Datta, CEO & Executive Director,
Ms. Samiksha Pande Chief Sales & Marketing
6. Activity In-charge – Dr. L.K. Vyas
7. Objectives of Activity --- The Purpose of Linkage for On Job Training is to set Forth
certain understanding about various types of department in cosmetic industries Like Skin
care, Hair care and Color cosmetics, also various techniques in product formulations and
innovative ingredients used in cosmetic formulations.
8. List of Committees constituted for smooth conductance –

Committees and Conveners & Members

1. Registration committee-
Prof. Y. N. Rajurkar
2. Report Preparation committee-
Dr. L. K. Vyas
Prof. M.D. Hemrajani

from date:- 31/10/23 to 1/11/23

Linkage year On Job Training

Page No. :
 Date : / /

1	Masura F. Khan	4 th year	
2)	M. Anasim M. Malsia	Mtech 1 st yr	
3)	M. Shahrad M. Saeed	Mtech 1 st yr	
4)	Wajidhat Mirza	Mtech 1 st yr	
5)	Siddhi Shrivastav	Mtech 1 st yr	
6)	Nandani Jaiswal	Mtech 1 st yr	
7)	Divya Chawande	Mtech 1 st yr	
8)	Darpana Khandait	Mtech 1 st yr	
9)	Amisha Ramteke	Mtech 1 st yr	
10)	Aisha Shah	Btech 4 th yr	
11)	Yash Bhudekare	- 11 -	
12)	Ruchika Thakre	- 11 -	
13)	Sajal Deshmukh	- 11 -	
14)	Faisal Alam	- 11 -	
15)	Huzefa Khan	- 11 -	

[Signatures and initials next to the table rows:
 Siddhi
 Anasim
 Shahrad
 Wajidhat
 Siddhi
 Nandani
 Divya
 Darpana
 Amisha
 Aisha
 Yash
 Ruchika
 Sajal Deshmukh
 Faisal Alam
 Huzefa

Detailed Report (Up to 1000 Words):

Vidya Bharati Mahavidyalaya Department of Cosmetic Technology Visited Vimal Life Sciences Pvt Ltd, Andheri East, Mumbai , Linkage for On Job Training Session Dated on 31/10/23 to 01/11/23 Mr. Sushoban Datta and Ms. Samiksha Pande Welcomed Dr. Lalit K. Vyas Head of our Cosmetic Technology Department and Prof. Yogita N. Rajurkar. . Interactive session with students was done by Ms Samiksha Pande . She give introductory speech to students and also explain about FMCG Industries, Biotech Innovation and AI and AR Technologies trends is taking science of beauty to a whole new level. Also, she explained in detail about raw materials, recent trend use in Indian market, Quality control, innovative ingredients, types of surfactant and Practical Demonstration is given to students in there labs.

One of our student Muhammad Quasim from M.Tech cosmetics asked question about What are the substitute of formaldehydes preservatives used in cosmetics? She answered you can used organic preservatives or phenoxyethanol in standard percentage in the cosmetic formulations.

The essence of the **Linkage for On Job Training** session lies in creating a seamless exchange of knowledge and experience. Our student's enthusiastic involvement and commitment to learning have truly exemplified the spirit of this initiative.

They sincerely appreciate our dedication and active participation throughout the session. Our questions, Insights, and discussions have contributed significantly to the learning experience for everyone involved. They said as they continue the journey to strengthen the connection between academia and the industry, they remain committed to providing opportunities for growth and development.

They also explained about the Vimal Group of company, there work in various sector. Ensuring sustainable growth are there principle and creating high rewarding work for the employees are the vision of Vimal group of companies. The journey of Vimal Life Sciences Pvt. Ltd. was explained to students as a source of inspiration.

At the end of Linkage for On Job Training session vote of thanks is given by Ms. Khushi Dengani in that she thanks Dr. Lalit.K.Vyas Head of our Cosmetic Technology Department and Prof. Yogita. N. Rajurkar and all the students for visiting Vimal Life Sciences Pvt. Ltd. Mumbai. After that the session is concluded.

Stage Photos: Linkage for On Job Training dated on 31/10/23 to 1/11/23 session conducted by Vimal Life Sciences Pvt Ltd Mumbai.



B-41, Nand Bhavan Industrial Estate, 21, Mahakali Caves Rd, above Alfa Auto Works, Gokul Nandanvan Co-operative Society, Radha

Lat N 19°7'20.57304 Date: 31/10/2023
Lon E 72°51'50.36544 Time: 10:32 AM 29.87°C



Mahakali Caves Road, Andheri East, Gokul Nandanvan Co-operative Society, Shanti Nagar, Andheri East, Mumbai,

Lat N 19°7'19.43112 Date: 31/10/2023
Lon E 72°51'51.43176 Time: 04:44 PM 32.81°C

VIMAL



Audience Pictures: Audience in the Linkage for on Job Training



B-41, Nand Bhavan Industrial Estate, 21, Mahakali Caves Rd, above
Allo Auto Works, Gokul Nandanvan Co-operative Society, Radha

Lat N 19°7'20.57808 Date: 31/10/2023
Long E 72°51'50.41476 Time: 04:21 PM 32.81°C



16, Mahakali Caves Rd, Gokul Nandanvan Co-operative Society,
Radha Krishna Nagar, Aghadi Nagar, Anandheri East, Mumbai,

Lat N 19°7'20.62524 Date: 31/10/2023
Long E 72°51'50.44968 Time: 04:35 PM 32.81°C



Activity Photos: Seminar and Practical Demonstration is given by Vimal Life Sciences Pvt. Ltd. Mumbai.





82, Off Mahakali Caves
Rd, Shanti Nagar, Andheri smoke
East, Mumbai, Maharashtra 34.0 °C
01 Nov 2023 12:29 PM



Google



82, Off Mahakali Caves
Rd, Shanti Nagar, Andheri smoke
East, Mumbai, Maharashtra 33.0 °C
01 Nov 2023 04:08 PM



Markelling
es Pvt. Ltd
Google

Biodata – Susobhan Dutta

Susobhan Kumar Dutta is Co-Founder and CEO at Vimal Life Sciences since May 2014. Vimal Life Sciences is a market leader in distribution of chemicals and related services in India.

Mr. Dutta has over 31 years of experience in operations' management (techno commercial) with Return On Investment accountability in the Specialty Chemical Industries and handled company's affairs in/with US, Europe, Latin America, SE Asia, South Asia, Middle East & Africa.

Mr. Dutta has done his B.Tech in Chemical Technology from HBTI, Kanpur and MBA in marketing from Newport University, California. He is also a certified Corporate Director from World Council of Corporate Governance, London.

Prior to this, he worked with several organizations of repute, including Pidilite Industries as their Chief Operating Officer, Huntsman Advanced Materials as their MD for India & Middle East, Baerlocher India Additives as their Managing Director and Member of Board. He also played a pivotal role as regional head in setting up the operation of Lubrizol Advanced Materials for South Asia, Middle East & Africa.

Biodata – Samiksha Pande

Samiksha Pande is a Post Graduate in Cosmetics & Perfumery Management from KET's V.Z.Vaze college, which was previously affiliated with ISIPCA, France for the aforesaid prospectus. She has over 13 years of experience in implementation & monitoring of various processes in Sales & Marketing, Optimization of product portfolios, Technical services & consultation, Working capital management and Operations.

Samiksha is current leading the Sales & Marketing teams of various operating verticals of Vimal Life Sciences Pvt Ltd including but not limited to - Home & Personal Care, Flavour & Fragrances, and Food & Nutrition etc.

Her prior experience to Vimal Lifesciences Pvt Ltd has been primarily functioning in the Sales & Business Development domain in organizations like The Konark Group & Ila Bio marine for niche segments such as marine ingredients, herbal actives & aroma chemicals targeted towards Personal Care, Salon & Spa, Nutraceutical & Pharmaceutical industries.

Thanks Letter

Dr. L. K. Vyas
Head Of Department
Department Of Cosmetic
Technology
Vidya Bharati Mahavidyalaya
Amravati.

Subject: Heartfelt Thanks for Your Participation

Dear Students,

I, on behalf of Vimal LifeSciences Pvt. Ltd. would like to extend our deepest gratitude to each one of you for your active participation in the training session for the cosmetic students, an initiative by Vimal LifeSciences in association with HPIC India. Your presence and engagement added immense value to the training session, making it a resounding success.

The essence of this program lies in creating a seamless exchange of knowledge and experience. Your enthusiastic involvement and commitment to learning have truly exemplified the spirit of this initiative.

We sincerely appreciate your dedication and active participation throughout the session. Your questions, insights, and discussions have contributed significantly to the learning experience for everyone involved.

As we continue on this journey to strengthen the connection between academia and the industry, we remain committed to providing opportunities for growth and development. Your support and enthusiasm reinforce our resolve to continue such initiatives.

Once again, thank you for being an integral part. We look forward to meeting you all soon again.

Wishing you all the very best!

Warm Regards,

Khushi Danganl

Executive - Strategic Marketing Communications

विद्याभारती महाविद्यालय सौंदर्यशास्त्र विभागाकडून Linkage For On Job Training साठी भेट



अपराधवी दि. : विद्याभारती महाविद्यालय सौंदर्यशास्त्र विभाग कडून कडून Vimal Life sciences Pvt. Ltd. , andheri east, Mumbai येथे २१ ते ०१ नोव्हेंबर २३ Linkage for on Job Training येथे भेट देण्यात आली.

श्री. सुधीर दत्ता आणि कु. समिधा पाटे यांनी सौंदर्यशास्त्र विभागाचे प्रमुख डॉ. सनित क. कदम आणि प्रा. पारिता रावकर यांचे स्वागत केले. कु. समिधा पाटे यांनी विद्यार्थ्यांशी संवाद

माधला. त्यांनी विद्यार्थ्यांना प्रास्ताविक भाषण दिले आणि FMCG Industries, Biotech Innovation आणि al Technologies Trends, बदल देणारे स्पष्ट समजावले व सौंदर्य विज्ञानात संपूर्ण नवीन स्वरूप नेत आहे, हे स्पष्ट केले. तसेच त्यांनी Raw material, Indian market, Quality control, Innovative Ingredients, Types of Surfactant आणि Practical Demonstration यांचे प्रत्येक विद्यार्थ्यांना तपशीलवार माहिती

दिली.

Linkage for on Job Training Session साठी ज्ञान आणि अनुभवाची अर्थदृष्टी देण्याचे कार्य करणारा आनी आमच्या विद्यार्थ्यांना उत्तमपूर्ण सहभाग आणि शिकण्याची यत्नबद्धता या उपक्रमाच्या पायथेथे खरे उदाहरण आहे.


संपूर्ण सत्रात आमच्या समर्थनाची आणि सक्रिय सहभागाची ते यत्नापासून प्रशंसा परतत. आमचा प्रश्न, फटके आणि शर्चेने सहभागी असलेल्या

प्रत्येकासाठी शिक्षणाच्या उत्कृष्टतेस सहकार्यून योगदान दिले आहे. हे यत्नातली सैलनिक आणि उद्योग परिष्कारातील संघर्ष मजबूत करणारासाठी ते प्रथम सूत्र ठरत आहेत. ते वाढ आणि विकसनाच्या संघी प्रदान करणारासाठी यत्न करत आहेत. त्यांनी Vimal group of Company येथे विविध क्षेत्रातील कामगारदल माहिती दिली. शासन वाढ सुनिश्चित करणे हे ठरत आहे आणि कर्मचाऱ्यांसाठी उच्च पातळीचे कार्य निर्माण करणे हे Vimal group of

CompanyMo येथे आहे. Vimal life sciences Pvt.Ltd का प्रथम विद्यार्थ्यांना यत्न करून माहिती Linkage For on Job Training Session यासाठी आभारप्रदान कु. सुधीर दत्ता यांनी केले आहे. त्यांच्या ज्येष्ठ डॉ. सनित क. कदम आणि प्रा. पारिता रा. रावकर आणि सर्व शिक्षकांनी Vimal Life sciences Pvt. Ltd. Mumbai येथे भेट दिव्यावरून आपरा यत्न व विद्यार्थ्यांना त्यांचे परिष्कारासाठी शुभेच्छा दिल्या. त्यांच्या सतत यत्नां

- Outcome of Activity:

The Outcome of Linkage for On Job Training is to set Forth certain understanding about various types of department in cosmetic industries Like Skin care, Hair care and Color cosmetics, also students get different opportunities for growth and development. The journey of Vimal Life Sciences Pvt. Ltd. was explained to students as a source of inspiration.


Signature of In-charge
with Stamp

H. O. D.
Deptt. of Cos. Technology
Vidya Bharati Mahavidyalaya
AMRAVATI.


Signature of the HOD

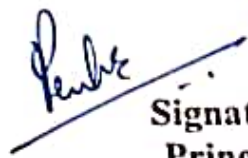
with Stamp
Deptt. of Cos. Technology
Vidya Bharati Mahavidyalaya
AMRAVATI.

Signature
IQAC Coordinator
VBMV Amravati



Prof. P. G. BANSOD
Co-ordinator
Internal Quality Assurance Cell
Vidya Bharati Mahavidyalaya
Camp. Amravati-431002 (M.S.)





Signature
Principal
VBMV Amravati
Principal
Vidya Bharati Mahavidyalaya
Amravati.