

Course Name: Business Skills for

Chemists

Course Code: VAC-C-003

Course Coordinator: Dr S.

Upadhayay

Designation: Assistant Professor **Contact no.:** 9 7983261869

Duration: 16-08-2017 to 30-12-2017



The objective of the program

Working as part of a team in a research laboratory Setting up laboratory equipment and conducting tests and experiments. Recording and analyzing data. Presenting results to senior research staff, researching and writing papers, reports and reviews, preparing funding applications, supervising junior staff, including laboratory technicians, keeping up to date with relevant scientific and technical developments

REGISTRATION FORM

Name:
Enrolment No
Program:
Sem. & Year
Contact No./Mobile:
E-mail:
Course Opted:
Course Code:
Signature with date:

Contact Person (Course Coordinator)

Course Name: Business Skills for

Chemists

Course Code: VAC-C-003

Course Coordinator: Dr S.

Upadhayay

Designation: Assistant Professor **Contact no.:**9 7983261869

Course Schedule

Duration: 16-08-2017 to 30-12-

2017

Business Skills for Chemists

VAC-C-003

Objectives: To create knowledge about business, involving chemistry and intelligent property, patents.

Unit-I Business Basics

Key business concepts: Business plans, market need, project management and routes to market.

Unit-I & II - Chemistry in Industry

Current challenges and opportunities for the chemistry-using industries, role of chemistry in India and global economies.

Unit IV - Making money

Financial aspects of business with case studies

Unit V: Intellectual property

Concept of intellectual property, patents.

Course Outcomes

CO1	Understand the basic of business.	
CO2	Understand financial aspects of business.	
CO3	CO3 Getting awareness of intellectual property and patents.	

Reference

www.rsc.org

Subharti University MEERUT



KERAL VERMA SUBHARTI COLLEGE OF SCIENCE

SWAMI VIVEKANAND SUBHARTI UNIVERSITY Subhartipuram, NH-58 Delhi-Haridwar-Meerut Bypass Road, Meerut -250005

Department of Chemistry

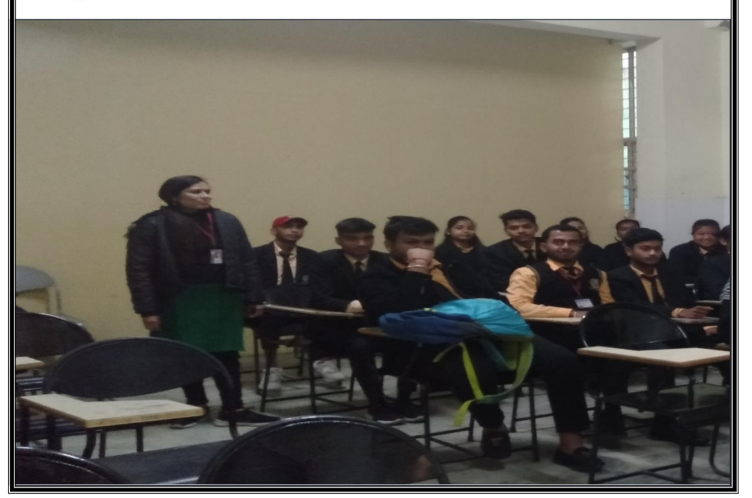
Report on Value Added Course

A value added course on "Basic Analytical Chemistry" was conducted in Chemistry department for First year students, Two hour per week. The course starts on 16-08-2017. The session was handled by Dr Shashi Bala, Chemistry on the need for Basic Analytical Chemistry. On that session students learnt about the basic analytical techniques used in the chemistry such as chromatography. Students felt that this value added session on Basic Analytical Chemistry was very much useful for them and they got the basic idea for developing their knowledge about how to use various Analytical instruments in the chemistry. It is planned to extend this value added training in the next semester with having more refined and advanced tool for their development.

HOD

(Department of Chemistry)

Shraddha



Student List of Value-added Course 2017-2018

Odd Semester

No of Student :24

Course Name: Business Skills for Chemists

Course Code: VAC-C-003

S.No.	Course Programme	Name	Student enrollment number
1	MSC CHEMISTRY	ARYA VIDIT KUMAR TYAGI	1606020002283
2	MSC CHEMISTRY	ASHUTOSH SAINI	1606020002285
3	MSC CHEMISTRY	MANZIL	1606020002307
4	MSC CHEMISTRY	RAHUL PAL	1606020002320
5	MSC CHEMISTRY	SHOVINDRA PAL	1606020002332
6	MSC CHEMISTRY	SURENDER PAL SINGH	1606020002334
7	MSC CHEMISTRY	TUSHAR GANDHI	1606020002339
8	MSC CHEMISTRY	VAKAR SHABBU	1606020002341
9	MSC CHEMISTRY	NIDHI YADAV	1406010002471
10	MSC CHEMISTRY	SIMRAN GULATI	1406010002476
11	MSC CHEMISTRY	SAURABH CHAUHAN	1406010002482
12	MSC CHEMISTRY	KM DEEPA	1406010002604
13	MSC CHEMISTRY	YASH TYAGI	1706020001084
14	MSC CHEMISTRY	ATUL KUMAR	1706020001085
15	MSC CHEMISTRY	KM VIJAY LUKSHMI	1706020001086
16	MSC CHEMISTRY	POOJA SHARMA	1706020001087
17	MSC CHEMISTRY	KM SHAILEE SISODIYA	1706020001222
18	MSC CHEMISTRY	SORABH KUMAR	1706020001223
19	MSC CHEMISTRY	NIDHI YADAV	1406010002471
20	MSC CHEMISTRY	TEETU CHAUHAN	1406010002339

21	MSC CHEMISTRY	VANSH TEOTIA	1406010002349
22	BSC H CHEMISTRY	NATASHA KASHYAP	1506010001575
23	BSC H CHEMISTRY	JAGVIR SINGH	1506010001571
24	BSC H CHEMISTRY	NISHA RUHELA	1506010001576

Swam Viekanand Subharti University MEERUT

