



विद्या प्रसारक मंडळ
स्थापना • नीपाडा ठाणे • १९३५

Vidya Prasarak Mandal Thane

**Quick Reference Guide to
Job Oriented
Post Graduate/Post Diploma
Autonomous/
Government recognised
Part time and Full time Courses/
Certificate Courses
and
Foreign University Programmes**

'Jnanadweepa', College Campus,
Chendani Bunder Road, Thane (W) - 400 601
URL: www.vpmthane.org • Tel : 022-25426270, 022-25448768

Dear Reader,

I am very happy to present this information brochure on various autonomous, government recognised and foreign universities, full time and part time courses, conducted by Vidya Prasarak Mandal's (VPM-Thane) group of institutions in its Thane college campus . Today, VPM's (Thane) group of institutions cuts across almost all faculties of education - arts, science , commerce and management, law and engineering (polytechnic) . VPM Thane is seized of the societal pressures and changes arising out of globalisation, liberalisation and privatisation. In addition, there is the omnipresence of Information Technology and electronic media which has changed the landscape of industry, trade and commerce at global, national, regional and grass root levels. Keeping the current business environment in mind this information brochure presents the details of all courses mentioned above, which have been designed to customise the needs of students and end users in the public and private sectors. While the VPM Management is conscious in providing quality faculty and state-of-the-art infrastructure, it earnestly expects the aspirants to actively participate in the learning process. The teaching pedagogy in the campus includes, amongst others things, group discussions, experiential learning, role play, case studies, computer driven teaching methods, projects, practical, guest lectures et al. The learning process is interactive and is under continuous change for necessary improvements based on the needs of the curriculum, technological developments and changes in state-of-the-art. This is a wonderful academic opportunity to all those who have missed continuation of education after entering their professional careers. We facilitate all possible interactions with Government, different industries, other important institutions and professional bodies like Bombay Chamber of Commerce and Industry, Bombay Management Association, Institute of Chartered Accountants of India , Institute of Cost and Works Accountants of India , Institute of Company Secretaries of India , Computer Society of India et al. The series of guest lectures, workshops and seminars enable students and faculty to interact with experts from different walks of life cutting across various faculties and branches of knowledge. The details of the activities of VPM group of institutions viz workshops, conferences and seminars are announced on our website [http:// www.vpmthane.org](http://www.vpmthane.org) from time to time and the students are requested to make sure they participate. Our focus will be to prepare professionals who can directly take up higher responsibilities with a sense of commitment and motivation. The courses mentioned in this brochure are essentially value addition courses to the basic qualifications and expertise. I am sure you will take full advantage of the same and be able to realise your dreams and your academic as well as professional ambitions.

Warm Regards,

Dr. Vijay V. Bedekar
Chairman ,
Vidya Prasarak Mandal, Thane

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1. VPM's ACADEMY FOR INTERNATIONAL EDUCATION AND RESEARCH

Tel No: +91 22 2542 6270, 25448768

E-mail: vpmt@vsnl.net

a) California InterContinental University

MBA: Master of Business Administration with following Emphasis Options

- 1 International Management and Marketing (IMM)
- 2 Information Systems and Knowledge Management (ISKM)
- 3 Healthcare Management and Leadership (HCML)
- 4 Banking and Finance (BF)
- 5 Organizational Development and Human Resource Management (OHRM)
- 6 Project and Quality Management (PQM)

Duration : 18 months

Commencement : July and January

DBA: Doctor of Business Administration with Following Emphasis Options

- 1 Global Business and Leadership (GBL)
- 2 Entrepreneurship and Business Management (EBM)
- 3 Healthcare Management and Leadership (HCML)
- 4 Information Systems and Enterprise Resource Management (ISERM)

Duration : 2 years after MBA

Commencement : July and January

b) University of Skovde, Sweden

Student Exchange Programmes

- 1 Biotechnology Graduation Course
- 2 Biotechnology Post Graduation Masters Course
- 3 Long Distance English Courses In Biotechnology

c) Northern College of Applied Arts & Technology, Ontario, Canada

- i) Electrical Power System (Advanced Diploma)
- ii) Instrumentation (Industrial Diploma)
- iii) Computer Engineering (College Diploma)

2. VPM's CENTRE FOR FOREIGN LANGUAGE STUDIES

Tel No: +91 22 2536 4492 / +91 22 2544 6554

E-mail : vnbrims@vpmthane.org

Foreign Language Certificate Courses in French, German & Japanese

Duration : 6 months and Vacation Batches (2 months)

Contents : Teaching pedagogy includes Classroom teaching, Language games, Role plays, Use of audio-video CDs for high impact, high quality training. Well equipped language lab for learning and practicing spoken skills

3. VPM's DR. V. N. BEDEKAR INSTITUTE OF MANAGEMENT STUDIES

Tel No: +91 22 2536 4492 / +91 22 2544 6554

E-mail : vnbrims@vpmthane.org

Autonomous Courses

a) EpMBA General (Executive program in Management and Business Administration)

Eligibility	: Graduate from any discipline
Duration	: Two years (Four Semesters) Weekend programme
Experience	: Minimum 2 years working in industry
Selection Criteria	: Personal Interview
Commencement	: January and July
Contents	: Management Theory and Practice, Business Economics, Financial and Cost Accounting, Organizational Behavior, Legal Aspects of Business, Corporate Taxation, Essentials of Human Resource Management, Integrated Marketing, Communications & Consumer Behavior, Marketing Management, Quantitative Techniques in Management, Management Accounting and Finance, MIS, Operations Management, Managerial Skills, Project Management, Case Studies in Perspective Management, Strategic Management, Indirect Taxes and FEMA, Project Work, Electives

b) EpMBA Pharma (Executive program in Management and Business Administration)

Eligibility	: Graduate from any discipline
Duration	: Two years(Four Semesters) Weekend programme
Experience	: Minimum 2 years working in industry
Selection Criteria	: Personal Interview
Commencement	: January and July
Contents	: Managerial Skills, Pharma Business Environment, Financial and Cost Accounting, Legal Aspects of Business, Marketing Management, Human Resources Management, Pharma Sales Management and Negotiation Skills, Manufacturing Management, Regulatory Affairs, Management Finance and Accounting, Market Research, R & D Management, Supply Chain & Logistics Management, Intellectual Property Management, International Business, Business Policy Cases, Risk Management, Corporate Governance and Business Ethics, Creativity and Innovation, Projects

c) IPR (Intellectual Property Rights)

Eligibility	: Any Graduate in Science, Commerce, Technology, Law, Medicine
Duration	: One year (Two Semesters) Weekend programme
Experience	: Minimum 2 years working in industry
Selection Criteria	: Personal Interview
Commencement	: January and July
Contents	: Patents I-III, Copyrights, Trademarks, Creativity and Innovation, Project, IP Registration, Infringement and Litigation, Intellectual Property Valuation, IPR Case Studies

d) Fast Forward One Year EpMBA Courses in Pharma and General Management

Duration	: One year Two Semesters programme
All other Criteria	: Same as b or a above respectively

4. VPM's ADVANCED STUDY CENTRE

Tel: +91 22 2533 9871

E-mail: vpmt@vsnl.net

A Centre for Post Graduate Diploma Courses

The need for interaction between Industry and Academic Institution can be hardly overemphasized. Most of the Academic Institutions possess infrastructure, facilities and skilled manpower, which are not utilized to its full potential. On the other hand, industries are facing serious resource crunch for its developmental works. On this background our Centre was started to provide a platform for symbiotic association between Industry and Colleges.

We are conducting Part Time POST-GRADUATE DIPLOMA COURSES IN :

- 1) APPLIED ANALYTICAL CHEMISTRY
- 2) REGULATORY AFFAIRS
- 3) HORTICULTURE & FLORICULTURE BIOTECHNOLOGY
- 4) APPLICATIONS OF STATISTICS

Also we have introduced fresh courses viz. P. G. Diploma in Plant Tissue Culture and Biostatistics.

a) Applied Analytical Chemistry :

Course Details:

Duration : Nine Months
Eligibility : B. Sc. / B. Pharm.
Fees : Rs. 10,000/-

With the increase in quality awareness and development of sophisticated instruments, there is growing need of properly trained Analytical Chemists in the chemical industries. The said course is designed in consultation with the experts in the industry, as per their expectations from analytical chemist, thus ensuring good employment potential for students of the course. The course includes modules like Fundamentals of Analytical Chemistry, Quality Control, Quality Assurance, ISO 9000, ISO 14000, Kaizen, Sampling, Flame Photometry, NMR, Electro Analytical Techniques, Thermal-TGA & DSC, Viscosity, GC, HPTLC, FTIR, Atomic Absorption Spectroscopy (AS), Ion Exchange, Classification of Pollution and Pollutants, Sampling Methods, Significance & Analytical Determination of BOD / COD, Monitoring of ETP, Hazards in handling of laboratory chemicals, Fire Triangle, Preventive Measures, Personal Protective Equipments etc.

b) Regulatory Affairs :

Course Details:

Duration : Nine Months
Eligibility : B. Sc. / B. Pharm.
Fees : Rs. 15,000/-

Regulatory Affairs (RA), also called Government Affairs, is a profession within regulated industries, such as drugs, pharmaceuticals, and medical devices. These industries are most highly regulated in the country. As India is growing very rapidly in all these sectors, there is a growing need of regulatory affairs professionals to cater the current needs of industries for the global competition. Regulatory Affairs Officers are the crucial link between their company, its products and worldwide regulatory authorities including Indian FDA, USFDA, EMEA. They ensure appropriate licensing, marketing and legal compliance of pharmaceutical and medical products. They combine scientific knowledge, legal and business issues and co-ordinate the approval and registration of pharmaceuticals, veterinary medicines, complimentary medicines, active pharmaceutical ingredients etc. Our course is designed as per FDA requirements to cater the need of expertise in the field of pharmaceutical regulatory affairs.

c) Horticulture & Floriculture Biotechnology :

Course Details:

Duration	: Nine Months
Eligibility	: B. Sc.
Fees	: Rs. 10,000/-

Post Graduate Diploma in Horticulture aims at study of different aspects of horticulture. The beauty of the course lies in the fact that one can assured self-employment in any of the major topics of horticulture that have been discussed below in brief. Horticulture is a vast field and has tremendous scope for monetary returns. Study of vegetable growing is one of the most important topics that will be dealt in detail keeping its commercial importance in view. Commercial cultivation of flowers has recently turned out to be a subject of great interest as it ensures quick monetary gains and above all adds to the beauty of the nature. Spices, condiments, medicinal and aromatic plants have been a source of revenue since past and their importance is increasing these days for their medicinal properties and due to the fact that their use doesn't have any adverse side effects. Post harvest management covers study of maturity, harvesting and handling in relation to the shelf life and quality of fruits, vegetables and flowers. Functional uses of garden design, home landscaping, school garden, urban, state and national parks, Industrial landscaping, roadside planting, rock gardens, lawns have been included in landscape gardening. Besides, the students are prepared in the techniques of Bonsai, Ikebana, Composting and Bio-fertilizers. Greenhouse technology and plant tissue culture are very popular these days and due coverage has been given to them in the course. Visits to nurseries aim at acquaintance with propagation techniques.

d) Applications of Statistics :

Course Details:

Duration	: Nine Months
Eligibility	: B.A., B. Sc., B.Com.
Fees	: Rs. 10,000/-

Indian Pharmaceutical industry has long proved its mite both at national and international arena. Typically a new drug takes about one and half decades of R & D to reach the market. An important phase in the drug development process is demonstration of safety and efficacy of the drug in human. This is achieved by conducting clinical trials involving a team of experts from medicine, chemistry, biochemistry, pharmacy, and biostatistics and from regulatory agencies. A typical multi-centered clinical trial may involve coordination of study centers stretched across various parts within a country and various study centers across the globe. The success of such trials is largely based on the quality of trial monitoring, quality of data acquisition and quality of data evaluation. Biostatistics plays an important role in ensuring integrity of data acquisition, data management and data evaluation. It is therefore very important for all the experts involved in a clinical trial to be oriented to best statistical practices. Compliance to Good Laboratory Practices (GLP) and Good Clinical Practices (GCP) is a must for all trials to ensure reliable and authentic results being generated in such studies. This course is an interdisciplinary programme to generate such expertise among science graduates. Though industry uses sophisticated instruments in QC and drug development, there is a dire need of technical personnel with an overall expertise in various evaluation techniques, especially biostatistics to be able to come up with meaningful conclusions.

The proposed Course has been planned to address this need of trained personnel. The programme aims;

- 1) To give advanced knowledge of Biostatistics.
- 2) To provide training for evaluating and managing Clinical Trial Data.
- 3) To provide hands on training in sophisticated Statistical Software
- 4) To provide orientation in practice of latest GLP and GCP guidelines.
- 5) To generate a team of trained professionals who can provide data management services in the drug industry.

The training will also include use and maintenance of related software and statistical packages.

e) Post Graduate Diploma In Plant Tissue Culture :

Course Details:

Duration : Six Months
Eligibility : B. Sc. Biological Sciences
Fees : Rs. 10,000/-

Plant tissue culture is an emerging and challenging field for science graduates having Botany, Horticulture and Microbiology as special subjects. Today there are more than 600 Biotech industries in private sector where there is regular demand for skilled manpower in this field. There are about 50 floriculture units, which are producing tissue culture plants in huge quantities; but usually face acute shortage of trained staff in plant tissue culture. After completing this diploma, students can get jobs in agriculture, horticulture, floriculture, pharmacy and related fields.

This course is meant for graduates in Biological Sciences, especially offering Botany as a major subject. The Course duration is 6 months and there will be more stress given on practical orientation.

f) Post Graduate Diploma In Statistics for Life Sciences :

Course Details:

Duration : Nine Months
Eligibility : B. Sc. in Life Sciences
Fees : Rs. 12,000/-

“Statistical thinking will one day be as necessary for efficient citizenship as the ability to read and write.”
-- H.G. Wells

Statistics is a science which deals with collection, tabulation, presentation, analysis, and interpretation of the data.

Biostatistics is the application of statistics to a wide range of topics in biology. The science of biostatistics encompasses the design of biological experiments, especially in medicine and agriculture; the collection, summarization, and analysis of data from those experiments; and the interpretation of, and inference from, the results. Biostatistical reasoning and modeling were of critical importance to the foundation theories of modern biology. In the early 1900s, after the rediscovery of Mendel's work, the conceptual gaps in understanding between genetics and evolutionary Darwinism led to vigorous debate between biometricians such as Walter Weldon and Karl Pearson and Mendelians such as Charles Davenport, William Bateson and Wilhelm Johannsen. By the 1930s statisticians and models built on statistical reasoning had helped to resolve these differences and to produce the neo-Darwinian modern evolutionary synthesis.

Almost all educational programmes in biostatistics are at postgraduate level. Whenever the data is collected the data has to be analyzed for which basic knowledge of statistics is necessary. Hence, the course is designed to teach the basic concepts of statistical analysis.

Visit us at www.vpmthane.org

Add: Bldg. No. 6, Gr. Floor, Jnanadweepa, Thane College Campus, Thane.

Tel. No. : + 91 22 25339871 E-mail: vpmt@vsnl.net

5. K. G. JOSHI COLLEGE OF ARTS AND N. G. BEDEKAR COLLEGE OF COMMERCE

Tel No: +91 22 2538 5491
E.-mail : nsbarse@vpmthane.org

Post Graduate/Post Diploma Course

PGDLAN (Post Graduate Diploma in Library Automation and Networking)

- Eligibility : Any person who has passed BLISc or MLISc, working librarians, Individual working in a library with more than five years experience, but not having professional degrees, Graduate intended to have career in Library and Information Science
- Duration : One Year- Every Sunday 9.00 am to 5.00 pm.
Assignments have to be completed during the week days
- Commencement : June
- Contents :
Operating Systems and Networking, Library Automation, Electronic Resources, Content Development and Management, Elements of Programming, Project

6. VPM's DR. V. N. BEDEKAR INSTITUTE OF MANAGEMENT STUDIES

Affiliated To Maharashtra State Board of Technical Education (MSBTE)

a) PGDPBM (Post Graduate Diploma in Pharmaceutical Business Management)

Eligibility	: B.Sc. (Any Science Graduate) / B.Pharm / MBBS / BDS / B.U.Sc. / BAMS / BHMS / B.E. (Chem.Tech or Engg.) / B.Sc. (Nursing) / B.Sc. (Home Science) B.Sc. (Food Tech.) Passed with minimum 50% Marks for Open Category and 45% for Reserved Category, at the final year from recognized university.
Course Details	: One year full time
Selection Criteria	: Personal Interviews
Commencement	: July
Contents	: Pharma Business Environment, Market Research & Drug Development, Manufacturing Management, Cost accounting & Financial accounting, Human Resource Management, Operation Research, Sales & Distribution Management, Marketing Strategy and Product launch Dynamics, Management Information System, Innovation and Entrepreneurship, Marketing Finance and Taxation

b) ADBMS (Advanced Diploma In Business Management Science)

Eligibility	: Any Graduate/Diploma in Engg. And Technology of MSBTE or Equivalent
Details	: Two years full time
Selection Criteria	: Personal Interviews
Commencement	: July
Contents	: Principles & Practice of Management & Business Communication, Accounting for Management, Economics for Managers, Organizational Behaviour, Business Statistics, Business Law, Materials & Operation Management, Human Resource Management, Information Technology & Management Information Systems, Marketing Management and Applications, Strategic Business Management & Business Ethics, Management Control System (Compulsory Subject), Finance (Major) , Advance Financial Management, International Finance, Direct Tax Management, Finance (Minor) , Advance Cost Management, Corporate Laws, Human Resources (Major) , Human Resource Development and Management, Human Resource Planning & Audit, Organizational Theory Structure & Design, Human Resources (Minor) , Quantitative Techniques in HRM, Change Management & Organizational Development, Marketing (Major) Product & Service Management, Advertising, Sales Promotion and Brand Building, Marketing Research, Marketing (Minor) , Rural & Social Marketing, Retail Management, Information Technology (Major) , Programming in C and C++, Computer Network, Relational Database Management System, Information Technology (Minor) , Programming Using Visual Basic, Web Based System Development, Manufacturing (Major) , Production Planning & Control, Purchasing & Material Management, Material Requirement Planning, Manufacturing (Minor) , Productivity & Total Quality Management, Logistics Management, Entrepreneurship, Project Finance (Major) , Financial Markets and Services, Security Analysis and Portfolio Management, Corporate Tax Planning, Finance (Minor) , Quantitative Models In Finance, Enterprise Resource Planning (ERP), Human Resources (Major) , Training and Development, Industrial Relations and Labour Welfare Management, Competencies for H R Professional, Human Resources (Minor) , Labour Laws, Competence & Performance Management, Marketing (Major) , Marketing Strategy and Models, Consumer Behavior, e-Commerce, Marketing (Minor) , International Marketing, Industrial Marketing, Information Technology (Major) , Object Oriented Modelling & Design, Network Management & Administration, Database Management System, Information Technology (Minor) , Computer Security, Management Information System, Manufacturing (Major) , Manufacturing Strategy, World Class Manufacturing, Project Management, Manufacturing (Minor) , Applied Operation Research, Enterprise Resource Planning (ERP)

7. VPM's POLYTECHNIC, IT CENTRE

Tel No: +91 22 2533 9866, +91 22 2544 2233

Email : vpmit_thane@yahoo.com/ vpmit.polytechnic.thane@gmail.com

Government Recognised Post Graduate/Post Diploma Courses

Affiliated To Maharashtra State Board Of Technical Education (MSBTE)

a) ADCSSAA (Advanced Diploma in Computer Software System Analysis & Applications)

- Eligibility : Any Graduate / Engg. Diploma holders with minimum 40% marks
Duration : One Year; **Morning Batch** : 8 am 11 am **Evening Batch** : 5.00-8.00 pm
Commencement : June
Contents : Semester I: June To November
Computer Organisation and Networking, Database Management Systems, Object Oriented Programming with C++, Development of Life Skills, Java Programming
Semester II: December To May
Software Engineering, Web Designing, Linux, Project, Advanced Java

b) ADIS (Advanced Diploma In Industrial Safety)

- Eligibility : Degree / Diploma in Engineering, Technology with two years Industrial Experience B.Sc. in Physics/Chemistry/Agriculture/Horticulture/LifeSciences or its equivalent from a recognized statutory University/Board with two years Industrial Experience
Duration : One Year; **Evening Batch** : 5.00-9.00 pm, **Sunday** 9.00am-1.00pm
Commencement : June
Contents : **Semester I: June To November**
Safety Health and Environmental Management, Safety Engineering I, Quality Control in Occupational Safety Health and Environment, Safety Health and Environmental Legislations
Semester II: December To May
Safety Engineering II, Safety in Chemical Industry, Industrial Hygiene & Occupation Health, Safety in Engineering Industry, Project

c) ADRA (Advanced Diploma Programme in Robotics & Automation)

- Eligibility : Degree / Diploma in Mechanical, Instrumentation, Electronics, Computer, Electrical Engineering or equivalent or B.C.S, B.Sc(Computer/Electronics)/B.Sc with Physics(with Electronics, Instrumentation and Computer Science as allied Subjects)
Duration : One and Half Year; **Evening Batch** : 4.00-8.00 pm
Commencement : June
Contents : **Semester I: June To November**
Components Of Automation, Robot Design & Application, Microprocessors & Microcontrollers, Object oriented Programming
Semester II: December To May
Digital Computer Control In Automation, Control System Engineering, Hydraulics & Pneumatics Automation, Computer Integrated Manufacturing, Robot Programming Languages
Semester III: June To November
Project & Seminar on In Plant Training

d) Post Diploma Programme in Computer Maintenance

Eligibility	:	Degree/Diploma in Engineering or Technology
Duration	:	One Year; Evening Batch : 4.00-8.00 pm
Commencement	:	June
Contents	:	Semester I: June To November Computer Architecture and Peripheral, Operating Systems, Network
Technologies	:	Semester II: December To May Advance Server Applications, EDP Management, Servicing Techniques

Government Recognised Certificate Courses

Affiliated To Maharashtra State Board Of Vocational Examinations

e) CCIT (Certificate Course in Information Technology)

Eligibility	:	S.S.C.
Duration	:	6 Months
Commencement	:	Dec-Jan for Batch Jan to June June-July for Batch July to Dec
Contents	:	Introduction to Computers, Microsoft Windows XP, MS-Office (MS-Word, MS-Excel, MS-PowerPoint), Marathi Package-Akruti, Communication Fundamentals, Internet

f) CCP (Certificate Course in Computer Programming)

Eligibility	:	H.S.C., CCIT
Duration	:	6 Months
Commencement	:	Dec-Jan for Batch Jan to June June-July for Batch July to Dec
Contents	:	Fundamentals, DOS, Windows, 'C' Programming, Visual Basic 6.0

g) WPD (Certificate Course in Web Page Designing)

Eligibility	:	S.S.C.
Duration	:	6 Months
Commencement	:	Dec-Jan for Batch Jan to June June-July for Batch July to Dec
Contents	:	Fundamentals of Computer & Operating System, Communication Fundamentals (Theoretical Concept), Internet, Internet Explorer, Fundamentals & Concept in Web Page Designing, HTML, FrontPage 2000,

h) MSCIT (Maharashtra State Certificate Course of Information Technology)

Eligibility	:	S.S.C.
Duration	:	Three Months
Commencement	:	Jan, April, July, October(4 Batches) every year
Contents	:	
Theory	:	Information Technology, The Internet And You, The Internet, The Web, And Electronic Commerce, Basic Application Software, Specialized Application Software, The System Unit, System Software, Input And Output, Secondary Storage, Communication and Networks
Practical	:	Windows Vista, MS office Word 2007, MS office Excel 2007, MS office Powerpoint 2007, MS office Access 2007, MS office Outlook 2007, Internet