



“An Overview of **MultipleLabs™** courses for DISSERTATION / TRAINING

Contents

Objective.....	2
Vision.....	2
About Courses.....	3
Trainings	
Dissertation (research work	
Course content-----	4
Course duration.....	6
Employment Guarantee.....	6
Eligibility.....	6
Charges.....	6
About Us.....	6
For further details please contact	7
Terms & Conditions.....	8



Objective

To prepare qualified high school graduates/post graduates/PhDs to become trained engineers, lab technicians, Q.C/Q.A executives, research scientists, validation specialists, entrepreneurs etc. ready for immediate employment/self-employment.

To provide students with practical exposure & technical knowledge and skills that will make them confident to work as professionals in the industry and other organizations related to Engineering, science and Technology.

Vision

To make testing and research affordable to the common man /Doctors/ Scientists / SME's leading to make the whole world a better place to live by offering all kinds of Research, Testing & Training solutions for the Community @ the most affordable cost by bringing all the solutions for Pharmaceutical, Bio-tech, Clinical Diagnostics, Health Care, Pollution Control, Water testing, Beverages testing, Engineering/Material Science etc. under one roof.



About Courses

Trainings

Training Program for polytechnic / graduates/ post graduates/ doctorates is a career orientation program which enhances employment / self-employment opportunities. This training will help fresher in achieving numerous career objectives. It will also add value to student's profile. It is important aspect is that it gives an edge over the other un-trained students/candidates in the market for getting placed in Indian Co.'s / MNCs. It will be a very technically and practically enriching exposure.

Dissertation (research work)

Research and experimental development is formal work undertaken systematically to increase level of knowledge, including knowledge of humanity, culture and society, and the use of this stock of knowledge to devise new applications. It is used to establish or confirm facts, reaffirm the results of previous work, solve new or existing problems, support theorems, or develop new theories.

The purpose of research is to discover answers to questions through the application of analytical & scientific procedures, to gain familiarity with a phenomenon or to achieve new insights into it, to portray accurately the characteristics of a particular individual, situation or a group, to determine the frequency with which something occurs or with which it is associated with something else, to test a hypothesis of a causal relationship between variables.

Dissertation provides evidence of a number of key competencies, such as critical analysis, written Communication, project management and the ability to work on their own initiative. These competencies are key to a wide range of jobs opportunities.



Course content:

1. Fundamentals
2. Principles of operation
3. Installation qualifications
3. Operation qualifications
4. Installation and assembling
5. Calibration/Adjustment
6. Operations/ trouble shooting
7. Method Development
8. System suitability/ validation
9. Method validation
10. Regulatory requirements (WHO, FDA, 21CFR etc.)
11. Instrumentation/technology troubleshooting/Precautions
12. Applications:

- Clinical diagnostics
- Pharmaceuticals
- Environmental and Pollution Control
- Water Testing
- Dyes and Intermediates
- Agrochemicals
- Food & beverages

13. Personality Development

- Confidence enhancement
- Group discussion
- Presentation
- English fluency
- Talking
- Tone
- Content
- Style
- Attitude



- Dressing
- Role play

14. Management

- SWOT analysis
- Case Studies

15. Carrier Guidance and Entrepreneurship

- Opportunities
- Government formalities
- Taxation
- Procedures to become Franchise of MultipleLabs in your area
- Advantages of taking franchise

16. Test/exam/certification



Course duration

1 month / 3 month

Employment / Self Employment Guarantee :

10% employment /self-employment opportunity guaranteed from our company or our customers

Eligibility:

Candidates with following qualification can apply for the courses:

1. Graduates (Engineering and Science)
2. Post Graduates (Engineering and Science)
3. Scientist

Charges

Depends on the type of course and number of people. (Please write to us, we will choose the right course for you for the right price)

About Us

MultipleLabs™ is a sister co. of flagship Company **Analytical**

Technologies Limited, which is synonymous for offering technologies for doing analysis and is the Fastest Growing Global Brand. Our company is an ISO: 9001 Certified Company engaged in Designing, Manufacturing, and Marketing, providing services and certified training for the analytical, Chromatography, Spectroscopy, Bio Technology, Bio Medical, Clinical Diagnostics, Material Science and general Laboratory instrumentation.

Corporate & Regd. Office : 2nd Floor, Analytical House, # E67 & E68, Ravi Park, Opp. Sainath Park, Vasna Road, Baroda, Gujarat - 390 015. INDIA Tele : +91 265 2253620 / 2252839 / 2325538 Fax : +91 265 2254395

E-mail : info@hplctechnologies.com / info@ais-india.com Web : www.ais-india.com / www.analyticalgroup.net



MultipleLabs™
Multi Speciality Laboratories
An Entity Of **Analytical Technologies Limited**
Applications, Research, Testing, Training & Beyond...

Analytical Technologies, India has across the Country operations with at least 6 Regional Offices, 9 Branch Offices & Service Centers. We have 5 Strategic Business Units (SBU) listed Below, Committed to focus in varied interests of our customers.

Analytical Technologies Limited

Analytical Bio- Med

Clinical Diagnostics

HPLC Solutions

Analytical Instruments Solutions

MultipleLabs

ATL invented, **BioLC-** a liquid Chromatography technology for Hospitals/Doctors/pathologists which is emerging as the only reliable technology for diagnosis of not only the rare diseases, metabolic dis-orders, drug abuse, etc. but also for routine diagnosis of Diabetes, Thalassemia,

sickle cell etc. ATL is the only company in the world to offer entire range of Liquid Chromatography products, like Nano, Micro, Analytical, Bio, Semi-Preparative, and Preparative and process HPLC Systems, and also, offering services, trainings and consumables for **any make of HPLC Systems.**

For further details please contact

For **MultipleLabs™**

(An entity of **ANALYTICAL TECHNOLOGIES LIMITED**)

Mrs Megha Shah/ Ms. Rajeswari

Co-ordinator for Trainings & Dissertation

Mobile: 0091-9374964021

Tel: 91-265-2253620/ 3952238

Tel/ FAX: 91-265-2254395

Email: training@ais-india.com info@multiplelabs.com

Corporate & Regd. Office : 2nd Floor, Analytical House, # E67 & E68, Ravi Park, Opp. Sainath Park, Vasna Road, Baroda, Gujarat - 390 015. INDIA Tele : +91 265 2253620 / 2252839 / 2325538 Fax : +91 265 2254395
E-mail : info@hplctechnologies.com / info@ais-india.com Web : www.ais-india.com / www.analyticalgroup.net



Terms & Conditions

1. Company reserves rights to improve / add/ delete/ modify the contents/ technical specifications of the courses without prior notice.
2. Fees will not include accommodation, transportation, food allowances, etc.
3. Any special accessories, Chemicals, consumables or analysis/research tools used by the candidates for research/testing are not included in the fees.
4. Test Results declared from Analytical Technologies Limited will be the final.
5. Taxes on the course fees would be applicable @ actuals as per the government norms.
6. Commercial terms are subject to Vadodara jurisdiction.
7. We need at least 4-6 weeks prior bookings with advance payment to mobilize resources like technologies/systems /instruments for practical, trainers, facilities etc. For organizing batches/sessions of trainings.
8. All the payments to be made in the name of ANALYTICAL TECHNOLOGIES LIMITED by Cheque /DD/RTGS/Wire Transfer only.
9. Bank details

Company Name:

Analytical Technologies Limited Bank Name: ICICI Bank –Baroda (Race course Branch Code: 9999)
Company Bank Account no. **000305009666**
RTGS/NEFT IFSC Code: ICIC 000 00 03