

Central instrument facility lab
Jiwaji University, Gwalior
(Training /Dissertation Programme)

Aim: To Learn basic fundamentals and acquire hands on practices of Analytical Instrument such as LCMS, HPLC, R-PCR, i bolt gel transfer, DNA sequencer, Cytoflex, GC, FTIR, UV, PSA, TGA and DSC.

What we provide?

- Knowledge of the basic fundamentals of analytical instrumentation for chemical, food and pharma-industry
- Analysis Skills
- Interpretation of Spectra and Graphs
- To prepare the research project

Training duration – 3-6

month Registration fee:

- ✓ **For 3 Months: 5000/- only**
- ✓ **For 6 months: 8,000/-only**

Note:

- ✓ Training will be start from 1 December, 2020.
- ✓ Experience Certificate will be provide on successful completion

Registration-Link

<https://docs.google.com/forms/d/1NWfjl6Es1ieVYGgL2vJoRmpqqFkuWRFJB7E9ThRcr4A/edit>



Central instrument facility lab
Jiwaji University, Gwalior
(Training /Dissertation Programme)

Aim: To Learn basic fundamentals and acquire hands on practices of Analytical Instrument such as LCMS, HPLC, R-PCR, i bolt gel transfer, DNA sequencer, Cytoflex, GC, FTIR, UV, PSA, TGA and DSC.

What we provide?

- Knowledge of the basic fundamentals of analytical instrumentation for chemical, food and pharma industry
- Analysis Skills
- Interpretation of Spectra and Graphs
- To prepare the research project

Training duration – 3-6

month Registration fee:

- ✓ **For 3 Months: 5000/- only**
- ✓ **For 6 months: 8,000/-only**

Note:

- ✓ Training will be start from 1 December, 2020.
- ✓ Experience Certificate will be provide on successful completion

Registration-Link

<https://docs.google.com/forms/d/1NWfjl6Es1ieVYGgL2vJoRmpqqFkuWRFJB7E9ThRer4A/edit>

Sadhana
28.10.20