

Mula Education Society's Arts, Commerce & Science College, Sonai.

Department of B.Voc, Food Processing (Dairy Milk)

MIT Training Report

The training was arranged in Maharashtra Institute of Technology Aurangabad at MIT-Center for analytical research and studies during 1st September to 30th. September 2021. The memorandum of understanding between Mula Education Society Arts Commerce & Science College Sonai and MIT center for analytical research and studies Aurangabad was signed on 17th august 2021. Authorized signature was done by Dr. Shankar Laware (Principal) Arts commerce & science College sonai and DR. Deepak Bornare (Deputy Director) MIT center for analytical research and studies Aurangabad.

The Training was conducted by MIT Aurangabad under the supervision of Mr. Nagesh Bramhanathkar (Quality Manager) & Mrs. Vaishali Gaud (Quality Analyst). Four students from Department of B.Voc Food Processing from our college participated in the training.

MIT-CARS have well equipped laboratories for soil, water &food testing. The laboratory has sophisticated instruments like HPLC, GCMS, ICP for detection of compounds in food. Various food samples are analyzed for the detection of proteins, fats, fibers, carbohydrates, ash, vitamins, minarals.etc. Ours students learned handling of various analytical instruments, their principles & calibration method. They also acquired the skills for analyzing food &water analysis.

The Training was very helpful for the students of B.Voc Food Processing & they learned different analytical technique of food & water which is included in their syllabus.

Mula Education Society's Arts, Commerce and Science College, Sonai Tal Newasa Dist.Ahmednagar

Department Of B.Voc Food Processing

Student List

For training Program 2020-21

Sr. No	Name Of Student	Class
1	Pawar Akshay Shivaji	T. Y B.Voc
2	Pawar Vaibhav Sheshrao	T. Y B.Voc
3	Langhe Nikhil Dashrath	T. Y B. Voc
4	Jadhav Akshay Babasaheb	T. Y B.Voc







A Microenterprises of MIT MIT-CENTER FOR ANALYTICAL RESEARCH & STUDIES एम. आय. टी. विश्लेषणात्मक अनुसंधान एवं अध्ययन केंद्र An NABL Accredited Laboratory

Recognized by DSIR, CPCB, Dept.Agriculture, Govt.of Maharashtra
An ISO-9001:2015 AND OHSAS 18001:2007 CERTIFIED
AGRICULTURE | ENVIRONMENT | FOOD | PESTICIDES | FERTILIZER | POLYMER | PHARMA | BIOTECHNOLOGY

CERTIFICATE OF TRAINING



This is to certify that

PAWAR AKSHAY



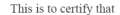




A Microenterprises of MIT MIT-CENTER FOR ANALYTICAL RESEARCH & STUDIES एम. आय. टी. विश्लेषणात्मक अनुसंधान एवं अध्ययन केंद्र An NABL Accredited Laboratory

Recognized by DSIR, CPCB, Dept.Agriculture, Govt.of Maharashtra
An ISO-9001:2015 AND OHSAS 18001:2007 CERTIFIED
AGRICULTURE | ENVIRONMENT | FOOD | PESTICIDES | FERTILIZER | POLYMER | PHARMA | BIOTECHNOLOGY

CERTIFICATE OF TRAINING







Has successfully completed one month hands on

Training Programme on Food Analysis (Proximate) conducted at

MIT-Central For Analytical Research And Studies

During 1st September – 30th September 2021









A Microenterprises of MIT MIT-CENTER FOR ANALYTICAL RESEARCH & STUDIES एम. आय. टी. विश्लेषणात्मक अनुसंधान एवं अध्ययन केंद्र An NABL Accredited Laboratory

Recognized by DSIR, CPCB, Dept.Agriculture, Govt.of Maharashtra An ISO-9001:2015 AND OHSAS 18001:2007 CERTIFIED

 $AGRICULTURE \mid ENVIRONMENT \mid FOOD \mid PESTICIDES \mid FERTILIZER \mid POLYMER \mid PHARMA \mid BIOTECHNOLOGY$

CERTIFICATE OF TRAINING

This is to certify that

LANGHE NIKHIL

Has successfully completed one month hands on Training Programme on Food Analysis (Proximate) conducted at

MIT-Central For Analytical Research And Studies

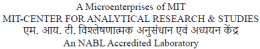
During 1st September – 30th September 2021











An NABL Accredited Laboratory

Recognized by DSIR, CPCB, Dept.Agriculture, Govt.of Maharashtra

An ISO-9001:2015 AND OHSAS 18001:2007 CERTIFIED

AGRICULTURE | ENVIRONMENT | FOOD | PESTICIDES | FERTILIZER | POLYMER | PHARMA | BIOTECHNOLOGY



This is to certify that

JADHAV AKSHAY

Has successfully completed one month hands on

Training Programme on Food Analysis (Proximate) conducted at

MIT-Central For Analytical Research And Studies

During 1st September – 30th September 2021







Dr. R.R Dandawate Nodal officer Department of B.Voc Date- 01/09/2021

To. The Secretary Mula Education Society's Sonai

Subject- Regarding approval of MoU with MIT Center for Analytical Research and Studies, Aurangabad

Respected Sir.

With respect to the above subject, I request you for the approval of MoU with MIT Center for Analytical Research and Studies, Aurangabad. MIT-CARS is a NABL Laboratory with well equipped analytical instruments for food testing. The training fee is Rs. 5000/- per student. Due to pandemic condition of Covid-19 the financial condition of parents is not well, so they can pay Rs. 2500/- only. Total 4 candidates are interested for the training. The training period is about 1 month. As per UGC guidelines, from the sanction amount we can utilize some amount for student's training. So I request to bear 50 % of the training fees for student's convenience.

Thanking You

Encl: Students List

The Principal, Arts. Commerce and Science College,

Sonai

(Dr. R.R Dandavate