



Vidya Vikas Education Society's
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Affiliated to University of Mumbai
ISO 9001:2015 CERTIFIED



Department of BVOC MLT

MVOC MLT -I

Professional Training Report A.Y.2020-21 to 2022-23

Table Contents

Contents

1) Professional Training Report A.Y. 2020-21	2
2) Professional Training Report A.Y. 2021-22	8
3) Professional Training Report A.Y. 2022-23	14



Vidya Vikas Education Society's
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Affiliated to University of Mumbai
ISO 9001:2015 CERTIFIED



1) Professional Training Report A.Y. 2020-21

Vidya Vikas Education Society's
Vikas College of Arts, Science & Commerce
Department of BVOC MLT
Professional Training Report for the A.Y. 2020-2021

A) Programme Name : MVOC MLT

B) Programme Code: ISO1911- (MVOC MLT –I, Semester –I)

C) Name of the Course that include experiential Learning through is Professional Training for MVOC MLT

Course Code :

1) MMLTP 105- MVOC MLT –I

D) Objectives of Professional training

- Gain a comprehensive understanding of laboratory techniques, including specimen collection, handling, processing, analysis, and result interpretation.
- Acquire proficiency in medical terminology, anatomy and physiology relevant to laboratory testing, ensuring effective communication with healthcare professionals and accurate interpretation of test results.
- Understand the principles and practices of quality assurance and control in laboratory testing, including calibration, proficiency testing, quality control procedures, and adherence to regulatory standards and Accrediationeg. ISO, NABL, NABH... etc..
- Familiarize with laboratory instrumentation and automation systems used for testing, calibration, and maintenance, ensuring accurate and reliable results while optimizing workflow efficiency.
- Understand safety protocols and biohazard handling procedures to ensure the health and safety of laboratory personnel, patients, and the community, including infection control, personal protective equipment (PPE), and hazardous waste management.
- Develop proficiency in specimen processing techniques, including centrifugation, aliquoting, staining, microscopy, culture, and sensitivity testing, for various types of samples (e.g., blood, urine, sputum, stool, tissue, fluids).

E) Outcomes of Professional training


PRINCIPAL
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Vikhroli (E), Mumbai - 400 083.



Vidya Vikas Education Society's
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Affiliated to University of Mumbai
ISO 9001:2015 CERTIFIED



- ❖ Upon successful completion of the professional training the learners will be able to
- Be able to perform various laboratory techniques with accuracy and precision, including specimen collection, processing, analysis, and result interpretation.
 - Should implement quality assurance and control practices in laboratory testing, including calibration, proficiency testing, quality control procedures, and adherence to regulatory standards.
 - Demonstrate knowledge of safety protocols and biohazard handling procedures to ensure the health and safety of laboratory personnel, patients, and the community.
 - Demonstrate proficiency in clinical data management, documentation, record-keeping, and reporting of laboratory test results.
 - Should demonstrate ethical behavior and professional conduct in all aspects of their work, including patient report confidentiality.
 - Develop critical thinking skills to evaluate and troubleshoot laboratory test results, identify potential errors, and propose appropriate corrective actions.

F) Duration of the Project work

Duration of Professional Training was less due to Covid- 19 Pandemic

MVOC MLT - 10 Days

G) List of Students for Professional Training

1) MVOC MLT –I Professional Training for 10 Days

Sr. No.		ROLL NO	Semester 1
1	Kiran Yuvraj Borge	2011001	Trishala Laboratories
2	Roshni Ramgulam Pasi	2011002	Life Care Pathology Lab & Covid-19 Testing Facility C.R Wadia Dispensary
3	Komal Gopal Saroj	2011003	Bharatratna Pandit Bhimsen Joshi hospital Bhayandar west
4	Chandra Ashok Sasmal	2011004	Life Care Pathology Lab
5	Pratibha Arvinkumar Swamy	2011005	Reliance Life Care, Belapur
6	Anjali Chandra mohan	2011006	Get well diagnostics


PRINCIPAL
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Vikhroli (E), Mumbai - 400 083.



Vidya Vikas Education Society's
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Affiliated to University of Mumbai
ISO 9001:2015 CERTIFIED



	Thakur		
7	Siddhi Suhas Warik	2011007	Shabir Khan foundation diagnostic centre
8	Pooja Badriprasad Gupta	2011008	Excel Laboratory
9	Javeriya Salim Shaikh	2011009	Rathodi bmc hospital

H) Evaluation Pattern Prescribed by the University

The duration of the Professional Training was less due to Covis-19 Pandemic

MVOC MLT

1. Students should complete the Professional Training for 10 Days during the Semester I
2. Internship(At Pathology Laboratory (where basic epidemiology tests/ studies are undertaken) of State Government Hospital / Local Governing Body Hospital / Pharmaceutical Company/ Research Institute or at Advanced Blood Bank)
3. Assessment of the professional Training to be taken during Examination for Total marks of 200, Assessment to be done by the Internal Examiner during Examination.

I) Professional Certificates of the Learners from Hospitals/ Pathology Lab


PRINCIPAL
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Vikhroli (E), Mumbai - 400 083.



Vidya Vikas Education Society's
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Affiliated to University of Mumbai
ISO 9001:2015 CERTIFIED



मिरा भाईदर महानगरपालिका
भारतरत्न पंडित भिमसेन जोशी रुग्णालय
टॅमा रुग्णालय, भाईदर (प.), ता.जि. ठाणे ४०१ १०१



TO WHOM IT MAY CONCERN

This is to certify that **MS. Komal Gopal Saroj** Student of Master of vocational Medical Laboratory Technology (M.Voc MLT) course from Vikas college of Arts , Science & Commerce Mumbai -400083 has Successfully Completed her Professional Training as lab technician at Bharatratna Pandit Bhimsen Joshi Hospital Bhayander (w).

In the period from 12th february 2021 to 26th february 2021

डॉ रुची पटेल
वैद्यकीय अधिकारी (पॅथोलॉजिस्ट)
मिरा भाईदर महानगरपालिका
वैद्यकीय अधिकारी
मिरा-भाईदर महानगरपालिका

PRINCIPAL
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Vikhroli (E), Mumbai - 400 083.



Vidya Vikas Education Society's
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Affiliated to University of Mumbai
ISO 9001:2015 CERTIFIED



Reliance Life Sciences Pvt. Ltd.
R-282, TTC Area of MIDC, Thane - Belapur Road,
Rabale, Navi Mumbai - 400 701, Maharashtra, INDIA.
Phone: +91-22-3533 8000 • Fax: +91-22-3533 8099

Reliance
Life Sciences

26 Feb 2021

To Whom it may concern

This is to certify that Ms. Pratibha A. Swamy (Roll No. 2011005), a student of M.Voc (Vikas College of Arts, Commerce and Science, Vikhroli – E), Mumbai University worked under my supervision during her Internship period in Hematology section (2 Days), Immunology section (3 days), Molecular Microbiology section (3 days) and Biochemistry section (2 days).

I am pleased to inform that she worked satisfactorily during this internship period (From 15 Feb 2021 to 25 Feb 2021).

S.Gada

Dr. Shailaja Gada Saxena Head – Molecular Medicine Reliance Life Sciences Pvt. Ltd.	Dr. Nilesh Bhamare Pathologist – Molecular Medicine Reliance Life Sciences Pvt. Ltd.
---	--

Regd. Office: Dhirubhai Ambani Life Sciences Centre, R-282, TTC Area of MIDC, Thane Belapur Road, Rabale, Navi Mumbai - 400 701, INDIA. • Phone: +91-22-3533 8000 • Fax: +91-22-3533 8099. • Website: www.relife.com
CIN : U24239MH2001PTC130654

[Signature]
PRINCIPAL
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Vikhroli (E), Mumbai - 400 083.



Vidya Vikas Education Society's
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Affiliated to University of Mumbai
ISO 9001:2015 CERTIFIED



1) MVOC MLT –Assessed Professional Training report by the Internal Examiners.

The professional training report were mailed by the student to the subject teacher and were assessed during the practical exam in the form of viva-voce in online mode Microsoft teams during Covid-19 Pandemic(A.Y. 2019- 20, 2020-21) and so the certificate page of the students were not signed by the teachers and no college seal could be given.

**VIDYA VIKAS EDUCATION SOCIETY'S
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE**

A.Y. 2020-21

CLASS: F.Y.M.VOC (MLT)

SUBJECT: MEDICAL TECHNOLOGY

SEMESTER: I

PROFESSIONAL TRAINING REPORT

NAME OF STUDENT: MS. PRATIBHA A. SWAMY

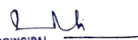
ROLL NO: 2011005

DEPARTMENT OF PATHOLOGY: RELIANCE LIFE SCIENCE

STUDENT SIGNATURE:

TEACHER SIGNATURE:

EXAMINER SIGNATURE:


PRINCIPAL
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Vikhroli (E), Mumbai - 400 083.



Vidya Vikas Education Society's
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Affiliated to University of Mumbai
ISO 9001:2015 CERTIFIED



2) Professional Training Report A.Y. 2021-22

Vidya Vikas Education Society's
Vikas College of Arts, Science & Commerce
Department of BVOC MLT
Professional Training Report for the A.Y. 2021-2022

A) Programme Name : MVOC MLT

B) Programme Code: ISO1911- (MVOC MLT –I, Semester –I)

**C) Name of the Course that include experiential Learning through is Professional Training for MVOC MLT
Course Code :**

1) MMLTP 105- MVOC MLT –I

D) Objectives of Professional training

- > Gain a comprehensive understanding of laboratory techniques, including specimen collection, handling, processing, analysis, and result interpretation.
- > Acquire proficiency in medical terminology, anatomy and physiology relevant to laboratory testing, ensuring effective communication with healthcare professionals and accurate interpretation of test results.
- > Understand the principles and practices of quality assurance and control in laboratory testing, including calibration, proficiency testing, quality control procedures, and adherence to regulatory standards and Accrediationeg. ISO, NABL, NABH... etc..
- > Familiarize with laboratory instrumentation and automation systems used for testing, calibration, and maintenance, ensuring accurate and reliable results while optimizing workflow efficiency.
- > Understand safety protocols and biohazard handling procedures to ensure the health and safety of laboratory personnel, patients, and the community, including infection control, personal protective equipment (PPE), and hazardous waste management.
- > Develop proficiency in specimen processing techniques, including centrifugation, aliquoting, staining, microscopy, culture, and sensitivity testing, for various types of samples (e.g., blood, urine, sputum, stool, tissue, fluids).

E) Outcomes of Professional training

- ❖ Upon successful completion of the professional training the learners will be able to


PRINCIPAL
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Vikhroli (E), Mumbai - 400 083.



Vidya Vikas Education Society's
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Affiliated to University of Mumbai
ISO 9001:2015 CERTIFIED



- Be able to perform various laboratory techniques with accuracy and precision, including specimen collection, processing, analysis, and result interpretation.
- Should implement quality assurance and control practices in laboratory testing, including calibration, proficiency testing, quality control procedures, and adherence to regulatory standards.
- Demonstrate knowledge of safety protocols and biohazard handling procedures to ensure the health and safety of laboratory personnel, patients, and the community.
- Demonstrate proficiency in clinical data management, documentation, record-keeping, and reporting of laboratory test results.
- Should demonstrate ethical behavior and professional conduct in all aspects of their work, including patient report confidentiality.
- Develop critical thinking skills to evaluate and troubleshoot laboratory test results, identify potential errors, and propose appropriate corrective actions.

F) Duration of the Project work
MVOC MLT-I - 30 Days

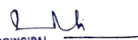
G) List of Students for Professional Training

1) MVOC MLT –I Professional Training for 30 Days

Professional Training Details

Roll No.	Students Name	Pathology Name
2111001	Alisha Bidlani	Antarang Pathology Lab, Nashik
2111002	Megha Yuvraj Borge	Prohealth Diagnostic Health, Vikhroli East
2111003	Joshna bhagaram Choudhary	Hiranandani Hospital
2111004	Vaishnavi vishnu Gite	Dr. Desai Daignostic centre, Thane west
2111005	Gupta Ankita	Absent
2111006	Sandesh Kharat	Shri Swami Samarth Pathology Laboratory, Kalyan
2111007	Landge Ashwini	Gurukrupa Pathology Laboratory, Badlapur.

2


PRINCIPAL
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Vikhroli (E), Mumbai - 400 083.



Vidya Vikas Education Society's
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Affiliated to University of Mumbai
ISO 9001:2015 CERTIFIED



2111008	Mansor Ruman	Prime Diagnostic Centre, Kurla
2111009	Urvashi Vinod Ojha	Hrishikesh Diagnostic Centre, Bhandup W
2111010	Aishwarya padave	H2G Diagnostics.
2111011	Himanshu Patil	Guru Diagnostic Centre, Vikhroli- East
2111012	Manasi Nitin Patil	Shana diagnostic centre, Mulund East
2111013	AYUTI SURESH SANKHE	Jevan Rekha diagnostic centre virar
2111014	Vidyamani Saroj	Harmony diagnostic centre, Andheri E
2111015	Dhruvi P Shah	Hrishikesh Diagnostic Centre, Bhandup W
2111016	Shashank Suresh singh	Ankur computerised pathology laboratory, Kalyan East
2111017	Sayali Deepak Tatkare	Sheetal Laboratories, Nerul west
2111018	Sareeta Yadav	Axon hospital, Andheri east
2111019	Shweta R. Yadav	Axon hospital, Andheri east
2111020	Muskan Shaikh	Healthline Diagnostic Labs, Thane West.

H) Evaluation Pattern Prescribed by the University

MVOC MLT -I

1. Students should complete the Professional Training for 30 Days during the Semester I
2. Internship (At Pathology Laboratory (where basic epidemiology tests/ studies are undertaken) of State Government Hospital / Local Governing Body Hospital / Pharmaceutical Company/ Research Institute or at Advanced Blood Bank)
3. Assessment of the professional Training to be taken during Examination for Total marks of 200, Assessment to be done by the Internal Examiner during Examination.

I) Certificates of the Learners obtained after the completion of Professional Training


PRINCIPAL
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Vikhroli (E), Mumbai - 400 083.



Vidya Vikas Education Society's
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Affiliated to University of Mumbai
ISO 9001:2015 CERTIFIED



4) MVOC MLT-I – (30 Days)

AH+ **AXON** 

HOSPITAL & DIALYSIS CENTER
SONOGRAPHY & X-RAY
ICU | MATERNITY | ORTHOPEDIC | SURGICAL | PEDIATRIC | DIALYSIS | OPHTHALMOLOGY | PATHOLOGY | PHARMACY

DATE: 22nd December 2021

TO WHOM SO EVER IT MAY CONCERN

This is to certify that Ms. Shweta Radheshyam Yadav was working in the department of pathology, clinical pathology & Biochemistry from 1st November 2021 to 1st December.

During this period, we found her efficient, honest & hardworking.

We wish her all the best for her future.

Thank you,

AXON HOSPITAL
5th Floor, 'A' Wing, Pratik Chamber,
Sakinaka Junction, Andheri (E),
Mumbai - 400 072.
Ph: 022-2847-3344/3355
AXON HOSPITAL
(DR. MAHESH SONTAKKE)


MDPATH.
(DR. R.G. NILKANTHE)

A-503, 5th Floor, Pratik Chamber, Sakinaka Junction, Andheri (E), Mumbai - 400 072.
+91-22-2847 3344 / 3355 • Mob.: +91-96644 47777 / 62661 11111 / 98200 00438 / 98200 00439 www.axonhospital.co.


PRINCIPAL
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Vikhroli (E), Mumbai - 400 083.



Vidya Vikas Education Society's
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Affiliated to University of Mumbai
ISO 9001:2015 CERTIFIED



**PRO-HEALTH** DIAGNOSTIC CENTRE
COMPUTERISED PATHOLOGY LABORATORY, DIGITAL X-RAY, ECG, CARDIOGRAMS, 3-D ECHO CARDIOGRAPHY, ANGIOGRAPHY SCAN BEVEL RE,
WHOLE BODY COLOUR DOPPLER & SONOGRAPHY USING BLINDED PROCEDURES, IVB, BARIUM PROCEDURES.
Shop No. A2, Opp. Bldg. No. 9, Near Punjab Maharashtra Bank, Station Road, Tagore Nagar, Vikhroli (E), Mumbai - 400 083.
Mob.: 99228 83703 / 90048 31183

(02)

DATE: 20/01/2022

TO WHOMSOEVER IT MAY CONCERN

THIS IS TO CERTIFY THAT MISS.MEGHA BORGE HAS COMPLETED HER TRAINING IN OUR LABORATORY AS A TRAINEE LABORATORY TECHNICIAN FROM 12 November 2021 TO 20 December 2021. DURING THIS PERIOD SHE LEARNT VARIOUS TESTS IN PHLEBOTOMY, BIOCHEMISTRY, CLINICAL PATHOLOGY, BLOOD BANKING AND SEROLOGY.

WE FOUND HER A SINCERE, HONEST, HARDWORKING AND WISH HER SUCCESS IN HER FUTURE CAREER


Dr. HITESH PAGARE
M.D. Pathology (Mum.)
Pro Health Diagnostic Centre
Shop No. A2, Opp. Bldg. No. 9,
Near Punjab Maharashtra Bank,
Station Road, Tagore Nagar,
Vikhroli (E), Mumbai - 400 083.
Mob.: 9922860703

DR.HITESH PAGARE
(MD PATH)


PRINCIPAL
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Vikhroli (E), Mumbai - 400 083.



Vidya Vikas Education Society's
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Affiliated to University of Mumbai
ISO 9001:2015 CERTIFIED



J) MVOC MLT -I-Assessed Professional Training report by the Internal Examiners.

VIDYA VIKAS EDUCATION SOCIETY'S
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
A.Y. 2021 – 2022
CLASS: MVOC : (MLT)
SUBJECT: MEDICAL LABORATORY TECHNOLOGY (SEM II)
SEMESTER II
PROFESSIONAL TRAINING REPORT
NAME OF THE STUDENT: MISS. URVASHI VINOD OJHA
ROLL NO.: 2111009
JOINING DATE – 10 MARCH 2022 TO 12 APRIL 2022

Urvashi Vinod Ojha
STUDENT'S SIGN:

Urvashi Vinod Ojha
CLASS TEACHER'S SIGN:

Urvashi Vinod Ojha
EXAMINER'S SIGN
(SEAL)

M. Kamthwar
EXAMINER'S SIGN (COLLEGE)

Urvashi Vinod Ojha
PRINCIPAL
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Vikhroli (E), Mumbai - 400 083.



Vidya Vikas Education Society's
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Affiliated to University of Mumbai
ISO 9001:2015 CERTIFIED



3) Professional Training Report A.Y. 2022-23

Vidya Vikas Education Society's
Vikas College of Arts, Science & Commerce
Department of BVOC MLT
Professional Training Report for the A.Y. 2022-2023

A) Programme Name : MVOC MLT

B) Programme Code: ISO1911- (MVOC MLT –I, Semester –I)

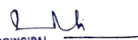
**C) Name of the Course that include experiential Learning through is Professional Training for MVOC MLT
Course Code :**

1) MMLTP 105- MVOC MLT –I

D) Objectives of Professional training

- Gain a comprehensive understanding of laboratory techniques, including specimen collection, handling, processing, analysis, and result interpretation.
- Acquire proficiency in medical terminology, anatomy and physiology relevant to laboratory testing, ensuring effective communication with healthcare professionals and accurate interpretation of test results.
- Understand the principles and practices of quality assurance and control in laboratory testing, including calibration, proficiency testing, quality control procedures, and adherence to regulatory standards and Accrediationeg. ISO, NABL, NABH... etc..
- Familiarize with laboratory instrumentation and automation systems used for testing, calibration, and maintenance, ensuring accurate and reliable results while optimizing workflow efficiency.
- Understand safety protocols and biohazard handling procedures to ensure the health and safety of laboratory personnel, patients, and the community, including infection control, personal protective equipment (PPE), and hazardous waste management.
- Develop proficiency in specimen processing techniques, including centrifugation, aliquoting, staining, microscopy, culture, and sensitivity testing, for various types of samples (e.g., blood, urine, sputum, stool, tissue, fluids).

E) Outcomes of Professional training


PRINCIPAL
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Vikhroli (E), Mumbai - 400 083.



Vidya Vikas Education Society's
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Affiliated to University of Mumbai
ISO 9001:2015 CERTIFIED



- ❖ Upon successful completion of the professional training the learners will be able to
 - Be able to perform various laboratory techniques with accuracy and precision, including specimen collection, processing, analysis, and result interpretation.
 - Should implement quality assurance and control practices in laboratory testing, including calibration, proficiency testing, quality control procedures, and adherence to regulatory standards.
 - Demonstrate knowledge of safety protocols and biohazard handling procedures to ensure the health and safety of laboratory personnel, patients, and the community.
 - Demonstrate proficiency in clinical data management, documentation, record-keeping, and reporting of laboratory test results.
 - Should demonstrate ethical behavior and professional conduct in all aspects of their work, including patient report confidentiality.
 - Develop critical thinking skills to evaluate and troubleshoot laboratory test results, identify potential errors, and propose appropriate corrective actions.

F) Duration of the Project work (As Prescribed by the University)
MVOC MLT-I - 15 Days

G) List of Students for Professional Training

1) MVOC MLT –I Professional Training for 15 Days

MVOC MLT SEMESTER -I (A.Y. 2022-2023)

Roll No.	Students Name	Location
2211001	Sayyed mahek fatima	Metro Pathology Lab, Amroha UP.
2211002	Zeenat Riyazuddin siddiqui	Snehal Pathology Lab, Bhandup West.
2211003	Shaikh Shumaila Ejaz Ahmad	Meditrust diagnostic centre, Bhiwandi.
2211004	Priya Sunil Singh	Yashwant Diagnostic, Bhandup West.


PRINCIPAL
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Vikhroli (E), Mumbai - 400 083.



Vidya Vikas Education Society's
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Affiliated to University of Mumbai
ISO 9001:2015 CERTIFIED



H) Evaluation Pattern Prescribed by the University

MVOC MLT -I

1. Students should complete the Professional Training for 15 Days during the Semester I
2. Internship (At Pathology Laboratory (where basic epidemiology tests/ studies are undertaken) of State Government Hospital / Local Governing Body Hospital / Pharmaceutical Company/ Research Institute or at Advanced Blood Bank)
3. Assessment of the professional Training to be taken during Examination for Total marks of 200, Assessment to be done by the Internal Examiner during Examination.

I) Certificates of the Learners obtained after the completion of Professional Training from the pathology/Hospital

1) MVOC MLT-I – (15 Days)


PRINCIPAL
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Vikhroli (E), Mumbai - 400 083.



Vidya Vikas Education Society's
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
 Affiliated to University of Mumbai
 ISO 9001:2015 CERTIFIED



Mvoc MNT
 Sem-T
 A.Y. 2022-23

Metro Pathology Lab

FULLY COMPUTERISED WITH CELL COUNTER
 & AUTO ANALYZER

AN ISO 9001: 2015 CERTIFIED LABORATORY



METRO
 PATHOLOGY LAB

Lab. Reg. No. 134



This is a certify that Miss Syyed Mahek Fatima Shahenshah has Completed her training successfully from 16 December to 31 december 2022 at metro pathology lab nai basti naugawan sadat dist Amroha up india.

She has been introduced to the department of biochemistry,serology,hematology, Blood collection etc.

She has found to be sincere and hard working and we recommended her to other Institutes too and wish her to other institutes too and wish her Succes in future career

Sanjay Kumar
Metro Pathology Lab
 Nai Basti Nowgawan Sadat
 Sanjay Kumar (Regd. No. 134)
 Near ONGC Hospital Dehradun

Sanjay Kumar
 (D.M.L.T.)

Ex. Tech. O.N.G.C. Hospital, Dehradun

Cont: 9719562027, 8630408374

Dr. Vivek Kumar
 (MBBS)

Near Dr. Heera Devi, Main Road, Nai Basti Naugawan Sadat Distt. Amroha
 NOT LEGAL FOR MEDICO PURPOSE

[Signature]
 PRINCIPAL
 VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
 Vikhroli (E), Mumbai - 400 083.



Vidya Vikas Education Society's
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Affiliated to University of Mumbai
ISO 9001:2015 CERTIFIED



Meditrust Diagnostic Center

Hormony Arcade, 1st floor, above Tata Motors Showroom, Gove naka, Kalyan-Bhlwandi Road, Pimpalghar - 421 311

To whomsoever it may concern

This is to certify that MS. SHAIKH SHUMAILA BANO EJAZ AHMED has satisfactorily completed her professional training with MEDITRUST DIAGNOSTIC CENTER from 16 dec 2022 to 30 dec 2022.

During this period she was posted in various department of Hematology, Biochemistry, Clinical pathology, Serology, Cytology, Sample collection and Accessioning.

Dr. Kalpesh Kene

Consulting Pathologist

Reg. No.2009/01/0001

Mob No.: 7738970982 | Email : Meditrustdiagcenter@gmail.com

PRINCIPAL
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Vikhroli (E), Mumbai - 400 083.



Vidya Vikas Education Society's
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Affiliated to University of Mumbai
ISO 9001:2015 CERTIFIED



2) MVOC MLT -I-Assessed Professional Training report by the Internal Examiners.

Vidya Vikas Education Society's
Vikas College of Arts, Science & Commerce
Department of M.Yoc.MLT
A.Y 2022-2023
Class Mvoc.MLT PART I
PROFESSIONAL TRAINING REPORT

Name of the student	ZEENAT RIYAZUDDIN SIDDIQUIE
Roll no	2211002
Name of the laboratory/Hospital	SNEHAL PATHOLOGY LABORATORY
Student's sign	
Class teacher's sign	

Head of the Department (sign):

College Stamp:

Examiner sign:

23/1/23

PRINCIPAL
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Vikhroli (E), Mumbai - 400 083.



Vidya Vikas Education Society's
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Affiliated to University of Mumbai
ISO 9001:2015 CERTIFIED





Vidya Vikas Education Society's
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Affiliated to University of Mumbai
ISO 9001:2015 CERTIFIED





Vidya Vikas Education Society's
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Affiliated to University of Mumbai
ISO 9001:2015 CERTIFIED





Vidya Vikas Education Society's
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Affiliated to University of Mumbai
ISO 9001:2015 CERTIFIED

