

S.R.R&C.V.R Govt. Degree College

DEPARTMENT OF BIOCHEMISTRY

**MEDICAL LAB TECHNOLOGY
CERTIFICATE COURSE**

YEAR 2020-22



OPEN TO ALL PROGRAMS



S.R.R.&C.V.R Govt. Degree College (A), Vijayawada



Department of Biochemistry
Medical Lab Technology (MLT)

To vocationalise education at the first-degree level, parallel utility-oriented certificate/diploma/advanced diploma courses have been introduced by UGC as Carrier Orientation Program (COP). The students can avail of these career-oriented courses and gain an extra qualification on graduating.

According to the University Grants Commission (UGC) regulations, a subject course that an institution proposes will be introduced in the existing three-degree programme by way of add-on skill-oriented subjects during the first, second and third year of education as **certificate/diploma/advanced diploma** courses, along with conventional degree programmes.

The certificate course in **medical lab technology** is add-on short-term specialization course of 6 months introduced by Department of biochemistry in 2005. This course trains a learner to help a doctor diagnose, detect, and treat diseases by collecting and testing samples and documenting the results of these tests for further analysis by the doctor.

Under the programme, each student would be awarded an additional certificate /diploma /advanced diploma in the 'add-on' course opted for. Students applying for college admissions after Class XII are also eligible to join the add-on/career-oriented courses, along with BA/ B.Com/ B.Sc./ (I, III and V semester), depending on the availability of seats in colleges which offer these courses.

Students who have passed the certificate course will be eligible for admission to the respective diploma course and those who passed diploma course are eligible for admission into advanced diploma in a progressive manner. This allows a student studying graduation to up skill and certifies them.

The **demand for certified MLTs** is growing with the rise in the number of hospitals and laboratories, which has been further stressed upon by the COVID-19 crisis. Completion of a **certificate course in MLT** allows a professional to work as a **phlebotomist** and can work as assistant to a medical professional.



S.R.R.&C.V.R Govt. Degree College (A), Vijayawada
Department of Biochemistry



COURSE DETAILSS

SALIENT FEATURES

Course duration: 6 Months, 15th September to 15th March

(CMLT-6 Months, DMLT-6 Months, ADMLT-6 Months)

CMLT-Certificate Course in Medical Lab Technology

DMLT-Diploma in Medical Lab Technology

ADMLT- Advanced Diploma in Medical Lab Technology

Eligibility: 10+2 Science

Objective: Develop a pool of trained workforce, who can be employed by a diagnostic service provider to assist pathologist and microbiologists

Medium of Instruction: English

Attendance: 75% attendance is required to appear in the final examination.

Course credits- 2+4, Theory- 2, Practical-4, each credit has 12 hours of duration.

Theory- 36 hours, Practical- 60 hours.

Note: At the time of SEM end examinations the regular classes are conducted on Sundays & Holidays

Marks : Theory- 40 Marks, Practical 60 Marks

Grading system: Above 70% marks both in theory and practical A grade

60% to 69% B grade

50% to 59% C grade

35% to 49% D grade

Certificate award:

Certificate in medical lab technology is awarded to the candidates who successfully complete the requirements as prescribed by the Governing body, S.R.R.&C.V.R GDC (A), Vijayawada.



S.R.R&C.V.R Govt. Degree College (A), Vijayawada
Department of Biochemistry



Objectives:

The course aims to produce middle level medical laboratory technology personnel with sound academic knowledge equipped with perfect technical skills and can face real life situation at the level they are aimed at. Interpret the results and explain underlying principles in each investigation. Prepare reagents required for routine and special investigations. Set up clinical laboratory in primary health center

They can explore a wide field of opportunity right after completion of their course of Medical Laboratory Technology. Clinical laboratory training plays a crucial role in the detection, diagnosis and treatment of disease. Medical laboratory technicians are trained to work under the supervision of a technologist to conduct routine diagnostic tests, as well as set up, clean and maintain medical laboratory equipment. They have careers at private hospitals, nursing homes and diagnostic centers..

Career Opportunity/Course outcome: Certificate in Medical Laboratory Technology program creates and fosters skilled health professionals in clinical laboratory science for diagnosis of diseases. Medical Laboratory Technology is generally concerned with diagnosis, treatment and prevention with use of pathological tests. As vital members of the health care team, Lab Technicians play a key role in collecting information to provide best care to the patients. Students who enroll for this program will be provided theoretical as well as practical knowledge of different clinical laboratory techniques



S.R.R.&C.V.R Govt. Degree College (A), Vijayawada
Department of Biochemistry



From
Sri R. B. Dikshatulu., M.A.,
Principal (FAC),
S.R.R.&C.V.R.Govt. Degree College,
Vijayawada - 520004.

To
The Controller Of Examinations,
Acharya Nagarjuna University,
Nagarjuna Nagar - 522510.

Lr Rc No 2/UGC Section /2003 / dated 23-11-2005

Sir

Sub:- S.R.R.&C.V.R.Govt. Degree College , Vijayawada – UGC Certificate
Courses – schedule of proposed University Examinations - Reg.
Ref:- Telephone call from Sri.T. Pamulu, Additional Controller of
Examinations, ANU on 22-11-2005.

With reference to your telephone message on 22-11-2005, with the Principal,
SRR & CVR Govt. Degree College, Vijayawada, I would like to represent the following few
lines for your ready reference on the subject stated above.

(i) The UGC stipulated hours for each certificate course viz,

(a) Medical Diagnostics

(b) Herbal Medicinal Plants. &

(c) Mushroom Cultivation

are 30 credits. Each credit has 15 hours of duration i.e., 450 hours (300 hrs for
theory + 150 hrs for practical classes). As such, we need 6 months time i.e., from 15th SEP'05
to 15th MAR'06 for completion of both the theory and practical classes of each course.

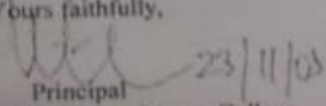
(ii) It is recommended and proposed that the schedule of University Examinations for the above
Certificate courses be commenced from 20th April, 2006.

(iii) As we contacted Sri S.R.K. Prasad, the Principal, JKC College, Guntur who framed the
Syllabi for the above certificate courses, we came to know that he had already submitted the
Model question papers for each course to the Academic Section (Registrar's Office) of
Acharya Nagarjuna University along with the syllabus.

While enclosing here with a copy of UGC Orders relating to these courses for your
kind information and perusal, I request you to take necessary further action in the matter of ensuing
examinations for the above certificate courses.

Encls:
As said above.

Yours faithfully,


Principal
SRR & CVR Govt. Degree College,
Vijayawada.



S.R.R.&C.V.R Govt. Degree College (A), Vijayawada

Department of Biochemistry

MEDICAL LAB TECHNOLOGY COURSE SYLLABUS



(COPMLT01)

CMLT (Certificate in Medical Lab Technology)

Unit – I

Introduction to Microbiology

Contributions of Anton von leewenhook, Louis Pasteur, Robert Koch and Joseph Lister

Classification of medically important micro organisms – Virus, Bacteria and Fungi

Unit – II

Microbial Techniques

Microscopy types- simple, compound, bright field, dark field, phase contrast and flourescent microscope

Principles, operation and applications of centrifuge, calorimeter, spectrophotometer

Unit – III

Types of media

Basal media-Nutrient broth, Glucose broth, Selective media, Enriched media, Anaerobic media

Sterilization and Disinfection

Unit-IV

Biomolecules:

Classification, properties and functions of carbohydrates, amino acids, proteins, lipids and Nucleic acids.

Basic concepts of Enzymes: Definition, classification of enzymes of diagnostic importance

Unit-V

Metabolism:

Basic concepts of carbohydrate metabolism – Digestion, absorption, metabolism, regulation of blood sugar (Glycolysis, TCA cycle, Glycogenesis, Glycogenolysis)

Basic concepts of proteins – Digestion, absorption of proteins, urea formation, creatinine

Basic concepts of lipids metabolism – Digestion and absorption of lipids, ketone body formation.



S.R.R&C.V.R Govt. Degree College (A), Vijayawada
Department of Biochemistry



(COPMLT01)

CAREER ORIENTED PROGRAMME (COP)

CMLT (Certificate in Medical Lab Technology)

Total marks: 40

Hours: 2h

SECTION A (6 X 4= 24 marks)

Short Answer Type Questions, Answer any SIX Questions.

1. Pasteur effect
2. Light microscope
3. Bacterial growth curve
4. Lipids
5. Centrifuge
6. Urea cycle
7. Clinical pathology
8. Haemoglobin
9. Virus
10. Blood transfusion

SECTION B (2×8= 16 marks)

Long answer type questions, Answer any two questions

11. Give an account on different methods of Sterilization.
12. Describe the principle, and applications of colorimeter.
13. Give an account on digestion of carbohydrates, proteins and fats
14. Write in detail about different types of media used for cultivation of bacteria
15. Discuss about any two medically important fungi



S.R.R.&C.V.R Govt. Degree College (A), Vijayawada
Department of Biochemistry
(COPMLT02)



DMLT (Diploma in Medical Lab Technology)

UNIT – I

Bacteriology

Morphology, cultural characteristics, lab diagnostics of important pathogens

Gram -ve cocci- Neisseria (gonococcus)

Gram -ve bacilli - Coryne bacterium diptheriae, Mycobacterium tuberculosis, Mycobacterium leprae, Clostridium tetani, clostridium botulieum,

Gram +ve bacilli - Escherichia coli, Klebsiella, Salmonella, Vibrio cholerae,

Spirochaets -Treponenna pallidum

Virology

Classification, Generala properties, Cultivation of important pathogenic virus such as Measles, Mumps, Polio, Hepatitis, Rubella, HIV and influenza.

UNIT-2

Mycology

Study of medically imp Human mycoses- Dermatophytoses (Ringworm infections), Candidiasis, Aspergillosis.

Parasitology

Parasites in blood –Plasmodium species

Parasites in stool – Entamoeba histolytica

Parasites in Urine – Trichomonas vaginalis

UNIT III

Immunology and serology

Introduction, Antigens and Antibodies

Different types of Antigen and Antibody reactions, Agglutination, Precipitation, Complement fixation and Neutralization, Principle and method of ELISA test



S.R.R.&C.V.R Govt. Degree College (A), Vijayawada
Department of Biochemistry



UNIT IV

Pathology and Hematology

Sputum examination, Semen analysis

Collection of blood, Coagulation of blood, Anticoagulants; Erythrocyte Sedimentation Rate

Blood cell count, Absolute eosinophil count; Coagulation tests



S.R.R&C.V.R Govt. Degree College (A), Vijayawada
Department of Biochemistry
(COPMLT02)



CAREER ORIENTED PROGRAMME (COP)

DMLT (Diploma in Medical Lab Technology)

Total marks: 40

Hours: 2h

Short Answer Type Questions, Answer any SIX Questions.

(6 X 5 = 30 M)

1. Mycobacterium tuberculosis
2. Poliovirus
3. Candidiasis
4. Flatworms
5. Measles
6. Agglutination
7. Anticoagulants
8. Anemia
9. Ascaris lumbricoides
10. Collection of blood

SECTION B (4 X10 = 40 marks)

11. Describe the morphology and cultural characteristics of any two important pathogens.
12. Discuss about HIV virus
13. Write about morphology, life cycle, and lab diagnosis of plasmodium species.
14. Write about blood composition and functions.
15. Discuss about the Principle and applications of ELISA



S.R.R.&C.V.R Govt. Degree College (A), Vijayawada

Department of Biochemistry

COPMLT03



ADMLT (Advanced Diploma In Medical Lab Technology)

UNIT-I

General principles of diagnostics

Microbiology-collection, transport and processing of clinical samples

General methods of laboratory diagnosis- cultural, biochemical serological and molecular methods

UNIT- II

Hematology & Biochemistry

Hemoglobin, Anemia, Leukemia

Blood banking – storage and processing of blood bags

Hypersensitivity, Autoimmune diseases

Basic concepts of Liver function tests, Total serum bilirubin, Vandenberg Test

Basic concepts of Kidney function tests

Blood Urea, Serum creatinine

UNIT- III

Histopathology

Materials and equipment used for Biopsy and Autopsy

Collection, preservation and labelling of samples

Fixation, processing of tissues, embedding, section cutting, staining and mounting, special stains

UNIT –IV

Anatomy-1

Digestive system

Respiratory system

Cardiovascular system

Urinary system



S.R.R&C.V.R Govt. Degree College (A), Vijayawada
Department of Biochemistry



Unit –V

Anatomy-2

Reproductive system

Endocrine system

Nervous system

(COPMLT03)

CAREER ORIENTED PROGRAMME (COP)

ADMLT (Advanced Diploma in Medical Lab Technology)

Total marks: 40

Hours: 2h

Short Answer Type Questions, Answer any SIX Questions.

(6 X 5 = 30 M)

- 1.
- 2.
- 3.
- 4.
- 5.
- 6.
- 7.
- 8.
- 9.
- 10.

SECTION B (4 X10 = 40 marks)

- 11..
- 12.
13. .
- 14.
- 15.



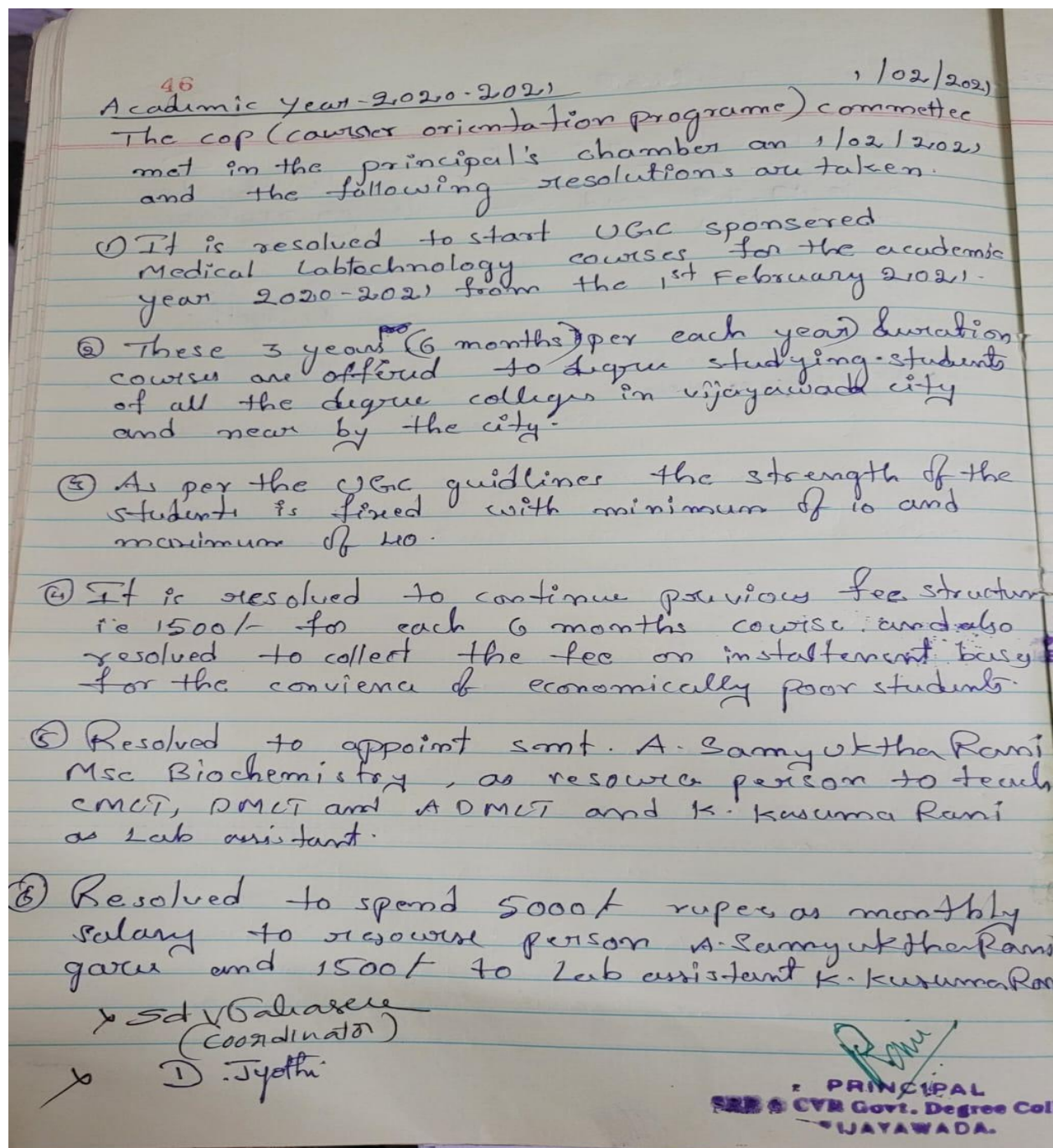
S.R.R.&C.V.R Govt. Degree College (A), Vijayawada

Department of Biochemistry

YEAR 2020-2021



RESOLUTIONS IN MINUTES REGISTER





S.R.R.&C.V.R Govt. Degree College (A), Vijayawada
Department of Biochemistry



MEDICAL LAB TECHNOLOGY CERTIFICATE COURSE RESULTS RELEASE BY
PRINCIPAL ON 26/9/2022





S.R.R&C.V.R Govt. Degree College (A), Vijayawada

Department of Biochemistry



SRR & CVR GOVERNMENT DEGREE COLLEGE

(AUTONOMOUS)

NAAC Accredited with B Grade

Machavaram, Vijayawada-520004, NTR District, A.P.


Examination Website: srrexams.ac.in



RESULTS OF CMLT - MARCH 3/2022 BATCH 2020-21

S.No	Register Number	Name Of The Student	Theory (70) (Mini-23)	Practical (30) (Mini-12)	Total (100) (Mini-35)	Results	Grade
1	21BCOMLT01	Pedala Rajyalakshmi	35	29	64	PASS	B
2	21BCOMLT02	Kagithala Nagavaishnavi	30	28	58	PASS	C
3	21BCOMLT03	Abdul Roshini	50	28	78	PASS	A
4	21BCOMLT04	Shaik Tajuddin	35	28	63	PASS	B
5	21BCOMLT05	Bokinala Aaron Wesley Paul	53	29	82	PASS	A
6	21BCOMLT06	Jerripothula Manju	34	29	63	PASS	B
7	21BCOMLT07	Gollamandala Babu	37	29	66	PASS	B
8	21BCOMLT08	Uppunuri Harshitha	A	A	A	A	
9	21BCOMLT09	Yeddu Jagadeesh	A	A	A	A	
10	21BCOMLT10	Valluru Vardhan	40	28	68	PASS	B
11	21BCOMLT11	Erra Bhanuteja	63	30	93	PASS	A
12	21BCOMLT12	Nukathati Likhitha	38	29	67	PASS	B
13	21BCOMLT13	Peram Hema Datta	41	30	71	PASS	A
14	21BCOMLT14	Vemuluri Parameswari	68	30	98	PASS	A
15	21BCOMLT15	Shaik Refatunnisa	53	28	81	PASS	A
16	21BCOMLT16	Shaik Chandini	A	A	A	A	
17	21BCOMLT17	Tata Hemasri	33	29	62	PASS	B
18	21BCOMLT18	Boothpuru Sowmya	35	28	63	PASS	B
19	21BCOMLT19	Bolli Ramesh	65	30	95	PASS	A
20	21BCOMLT20	Shaik Mohammed Hasan	50	29	79	PASS	A
21	21BCOMLT21	Borra Bala Nikhil	A	A	A	A	
22	21BCOMLT22	Nimmalauru Naga Lakshmi	55	28	83	PASS	A

S.No	Register Number	Name Of The Student	Theory (70) (Mini-23)	Practical (30) (Mini-12)	Total (100) (Mini-35)	Results	Grade
23	21BCOMLT23	Mattemalla Tejaswi	30	29	59	PASS	C
24	21BCOMLT24	Pedapolu Durga Rao	55	28	83	PASS	A
25	21BCOMLT25	Chinthala Cheruvu Pranoy Roy	35	30	65	PASS	B
26	21BCOMLT26	Yalamarathi Santhi Vardhan	50	29	79	PASS	A
27	21BCOMLT27	Yalamarathi Madhu Babu	47	29	76	PASS	A
28	21BCOMLT28	Isukapalli Keertana Nissi Amulya Kumari	35	29	64	PASS	B
29	21BCOMLT29	Mitta Akshika	36	28	64	PASS	B
30	21BCOMLT30	Burri Sasikar	30	28	58	PASS	C
31	21BCOMLT31	Nakka Pavan Kalyan Kumara Swamy	46	30	76	PASS	A
32	21BCOMLT32	Nandepu Meghana	A	A	A	A	
33	21BCOMLT33	Lam Jenny Karthik	35	28	63	PASS	B
34	21BCOMLT34	Ramachandrapu Gopi Krishna	3	30	33	FAIL	
35	21BCOMLT35	Diddi Naga Jyothi	33	29	62	PASS	B
36	21BCOMLT36	Battula Sruthi	36	30	66	PASS	B
37	21BCOMLT37	Kayakakula Venkatesh	61	30	91	PASS	A
38	21BCOMLT38	Vakiti Vasanth Srinivas	56	29	85	PASS	A
39	21BCOMLT39	Korni Bhavani	52	28	80	PASS	A
40	21BCOMLT40	Chokkapu Divya	47	29	76	PASS	A
41	21BCOMLT41	Kathiroju Kinnera	37	28	65	PASS	B
42	21BCOMLT42	Maasipogu Ramesh	45	28	73	PASS	A
43	21BCOMLT43	Chintada. Grace Mani	A	A	A	A	


CONTROLLER OF EXAMINATIONS
SRR & CVR Govt. Degree College (A)
VIJAYAWADA-4.


PRINCIPAL
SRR & CVR GOVT. DEGREE COLLEGE
(Autonomous)
Machavaram, VIJAYAWADA - 520 004.

Acti
Go to



S.R.R&C.V.R Govt. Degree College (A), Vijayawada
Department of Biochemistry



SRR & CVR GOVERNMENT DEGREE COLLEGE

(AUTONOMOUS)

NAAC Accredited with B Grade

Machavaram, Vijayawada-520004, NTR District, A.P.


Examination Website: srrevrexams.ac.in




RESULTS OF DMLT -3/2022
BATCH 2019-20

S.No	Register Number	Name Of The Student	Theory (70) (Mini-23)	Practical (30) (Mini-12)	Total (100) (Mini-35)	Results	Grade
1	Y19MLT174001	Akarapu Chaitanya Bharathi	69	30	99	PASS	A
2	Y19MLT174002	Alluri Aruna	42	29	71	PASS	A
3	Y19MLT174003	Anumula Triveni	64	29	93	PASS	A
4	Y19MLT174004	Ambati Kavya Sri	47	28	75	PASS	A
5	Y19MLT174007	Bandaru Bhargavi	54	29	83	PASS	A
6	Y19MLT174008	Bokinala Aaron Wesly Paul	48	28	76	PASS	A
7	Y19MLT174009	Bhandari Sushmitha	68	29	97	PASS	A
8	Y19MLT174010	Chintada Grace Mani	A	A	A	A	
9	Y19MLT174011	Chinta Lakshmi Harika	45	29	74	PASS	A
10	Y19MLT174012	Chinta Dhanunjaya	62	30	92	PASS	A
11	Y19MLT174014	Edurupaka Divya Keerthana	A	A	A	A	
12	Y19MLT174016	Juturi Venkateswarlu	50	30	80	PASS	A
13	Y19MLT174017	Kathiroju Kinnera	45	28	73	PASS	A
14	Y19MLT174019	Kasimkota Satyavathi	54	30	84	PASS	A
15	Y19MLT174020	Munipalli Anusha	30	28	58	PASS	C
16	Y19MLT174021	Merugu Preethi	43	30	73	PASS	A
17	Y19MLT174024	Maasipogu Ramesh	35	28	63	PASS	B
18	Y19MLT174025	Mohammad Afrin	A	A	A	A	
19	Y19MLT174026	Mohammad Younus	44	28	72	PASS	A
20	Y19MLT174027	Nukulla Vamsi Lakshmana Phanindra	40	28	68	PASS	B
21	Y19MLT174028	Penumaka Jaya Lakshmi	68	28	96	PASS	A
22	Y19MLT174029	Pulivarthi Likitha	69	30	99	PASS	A

S.No	Register Number	Name Of The Student	Theory (70) (Mini-23)	Practical (30) (Mini-12)	Total (100) (Mini-35)	Results	Grade
23	Y19MLT174030	Patri Sadhika	65	28	93	PASS	A
24	Y19MLT174031	Pallepogu Tejaswi	A	A	A	A	
25	Y19MLT174032	Palepu Ravi Teja	62	28	90	PASS	A
26	Y19MLT174034	Ameena Kousar	68	30	98	PASS	A
27	Y19MLT174036	Thamada Bharathi	51	28	79	PASS	A
28	Y19MLT174040	Tatapudi Gowthami	A	A	A	A	
29	Y19MLT174041	Veeranki Veda Sri Gowd	42	28	70	PASS	A


CONTROLLER OF EXAMINATIONS
SRR & CVR Govt. Degree College (A)
VIJAYAWADA-4.


PRINCIPAL
SRR & CVR GOVT. DEGREE COLLEGE
(Autonomous)
Machavaram, VIJAYAWADA - 520 004.



S.R.R&C.V.R Govt. Degree College (A), Vijayawada
Department of Biochemistry



SRR & CVR GOVERNMENT DEGREE COLLEGE

(AUTONOMOUS)

NAAC Accredited with B Grade

Machavaram, Vijayawada-520004, NTR District, A.P.

Examination Website: srrcvrexams.ac.in




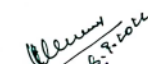
RESULTS OF ADMLT - 3/2022
BATCH 2018-19

S.No	Register Number	Name Of The Student	Theory (70) (Mini-23)	Practical (30) (Mini-12)	Total (100) (Mini-35)	Results	Grade
1	Y18MLT174002	Anumalasetty Lekhya Srilakshmi Vasantha	66	29	95	PASS	A
2	Y18MLT174003	Bolisetti Teja Naga Sai	68	30	98	PASS	A
3	Y18MLT174004	Budiputi Haritha	55	28	83	PASS	A
4	Y18MLT174005	Burugu Viswas	65	30	95	PASS	A
5	Y18MLT174007	Gogulamudi Surya Prakash	65	30	95	PASS	A
6	Y18MLT174009	Gummapu Rohit Nanda	54	30	84	PASS	A
7	Y18MLT174010	Gunturu Bhanu Durga Prasad	48	28	76	PASS	A
8	Y18MLT174012	Kakumanu Sebasteen	40	30	70	PASS	A
9	Y18MLT174013	Kanchapogu Snehitha	A	A	A	A	
10	Y18MLT174018	Masimukkala Prasanth	62	28	90	PASS	A
11	Y18MLT174019	Matta Naveen	55	29	84	PASS	A
12	Y18MLT174020	Miriyala Vyshnavi	63	30	93	PASS	A
13	Y18MLT174022	Moka Lokesh	50	28	78	PASS	A
14	Y18MLT174023	Mopidevi Sowmya	A	A	A	A	
15	Y18MLT174024	Mudavath Vamsi Naik	45	28	73	PASS	A
16	Y18MLT174025	Munipalli Raviteja	50	29	79	PASS	A
17	Y18MLT174026	Nakka Abhigna	A	A	A	A	
18	Y18MLT174027	Nakka Srinivasulu	36	28	64	PASS	B
19	Y18MLT174028	Periseti Revanth	55	30	85	PASS	A
20	Y18MLT174029	Pothureddypalli Govardhan	A	A	A	A	
21	Y18MLT174031	Puppala Lalitha	50	30	80	PASS	A

Act
Go to

S.No	Register Number	Name Of The Student	Theory (70) (Mini-23)	Practical (30) (Mini-12)	Total (100) (Mini-35)	Results	Grade
22	Y18MLT174032	Puppala Lavanya	60	29	89	PASS	A
23	Y18MLT174036	Yallamanti Pravallika	A	A	A	A	


CONTROLLER OF EXAMINATIONS
SRR & CVR Govt. Degree College (A)
VIJAYAWADA - A.


PRINCIPAL
SRR & CVR GOVT. DEGREE COLLEGE
(Autonomous)
Machavaram, VIJAYAWADA - 520 004.



S.R.R&C.V.R Govt. Degree College (A), Vijayawada
Department of Biochemistry



REPORT FOR THE YEAR 2020-21

S.NO	COURSE	NUMBER OF STUDENTS ENROLLED	NUMBER OF STUDENTS ABSENT	NUMBER OF STUDENTS PASS	PASS PERCENTAGE
1	CMLT	43	06	36	90.75
2	DMLT	29	04	25	
3	ADMLT	23	05	18	
		95	15	79	

S.R.R. & C.V.R. GOVT. DEGREE COLLEGE (AUTONOMOUS), VIJAYAWADA-4

NAAC B+ (III CYCLE WITH CGPA : 2.60)-ESTD.: 1937

An Autonomous College in the Jurisdiction of KRISHNA UNIVERSITY, Machilipatnam, A.P.



U.G.C. Sponsored

Career Oriented Programmes

MEMORANDUM OF MARKS

MARCH 2022

Name : PEDALA RAJYALAKSHMI

Reg. No : Y21MLT001

Course : Certificate course in Medical Lab Technology(CMLT)

S.NO.	Subject	Maximum Marks	Minimum Marks	Marks Secured
1	Theory : Medical Lab Technology	70	23	35
2	Practical : Medical Lab Technology	30	12	29
TOTAL MARKS		100	35	64
RESULT :	Pass	GRADE :	B	

Grades: Above 70% - 'A', 60% - 69% - 'B', 50%-59% - 'C', 35%-49% - 'D'.

0021330

Date **31 DEC 2022**

[Signature]
Principal

[Signature]
Controller of Examinations