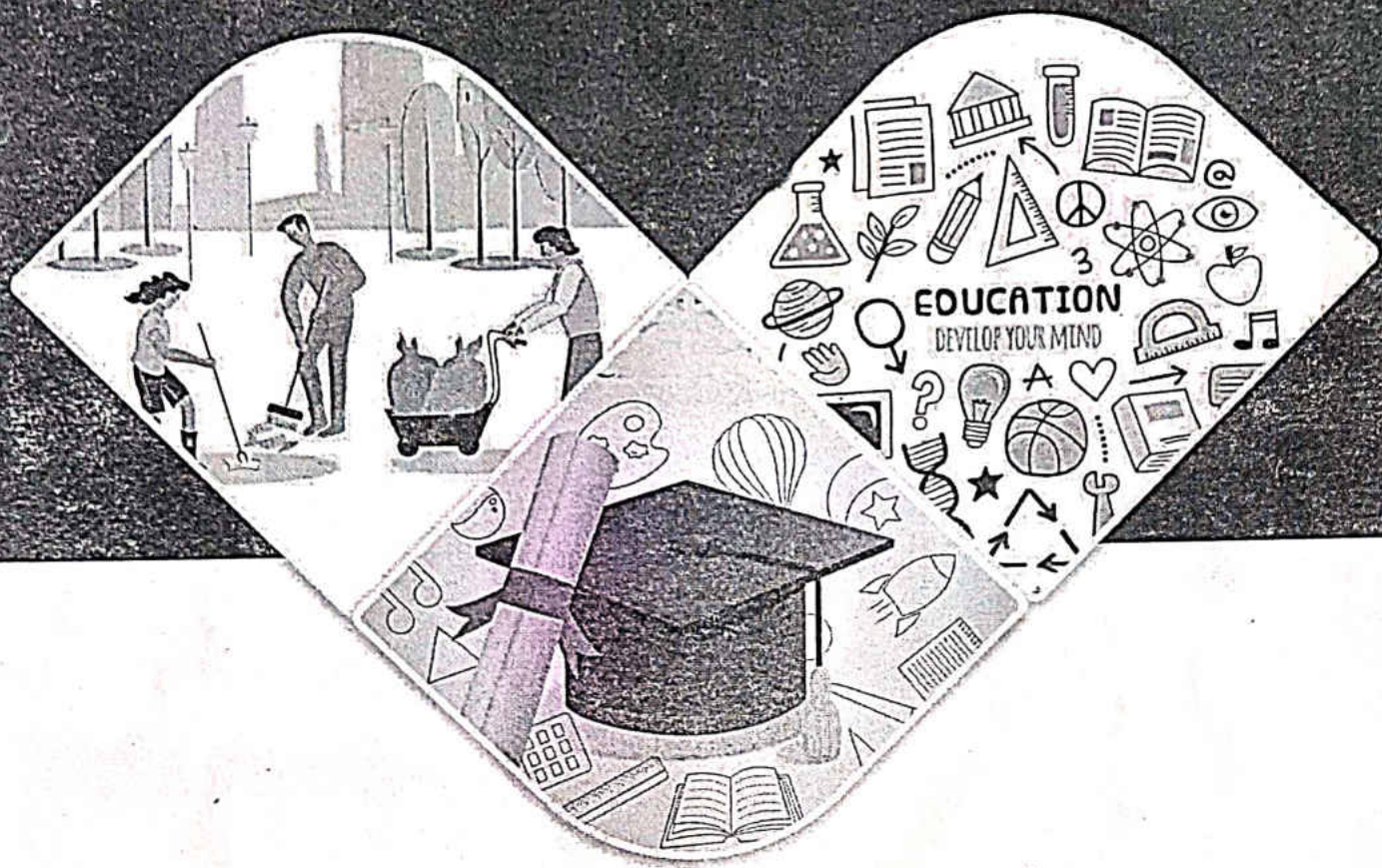
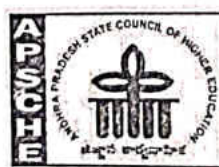


Program Book



SEMESTER INTERNSHIP

Designed & Developed by



**ANDHRA PRADESH
STATE COUNCIL OF HIGHER EDUCATION**

(A STATUTORY BODY OF GOVERNMENT OF ANDHRA PRADESH)

PROGRAM BOOK FOR
SEMESTER INTERNSHIP

Name of the Student: Bommida P. Ganesh

Name of the College: LAD Degree College (Men)

Registration Number: Z022001049014

Period of Internship: 4 Months From 01/02/2023 To 16/03/2023

Name & Address of the Intern Organization

Dr. D. Ambedkar University
YEAR

An Internship Report on

Medical department

(Title of the Semester Internship Program)

Submitted in accordance with the requirement for the degree of

B.Sc [Bze] + M

Under the Faculty Guideship of

DR. R. Premela

(Name of the Faculty Guide)

Department of

Government Degree College [men] Srikaralam [Botany]

(Name of the College)

Submitted by:

Bommidaru Ganesh

(Name of the Student)

Reg.No: 20220010149014

Department of Botany [B.Sc]

Government Degree College [men] Srikaralam

(Name of the College)

Student's Declaration

I, Am a student of BSC[BZC] TM Program, Reg. No. 20220000004 of the Department of Government Degree College do hereby declare that I have completed the mandatory internship from 01/12/2022 to 16/03/2023 in Gen Hospital [Rajkot] (Name of the intern organization) under the Faculty Guideship of _____ (Name of the Faculty Guide), Department of BSC[BZC] TM, Government Degree College[Men] (Name of the College)

Rommel P. Gavrel
(Signature and Date)

Official Certification

This is to certify that Bommidaru Ganesh (Name of the student) Reg. No. 2022mb40011p has completed his/her Internship in GEMS Hospital [Ragolu] (Name of the Intern Organization) on medical (Title of the Internship) under my supervision as a part of partial fulfillment of the requirement for the Degree of BSC[BZC]TM in the Department of Government Degree College (Name of the College).

This is accepted for evaluation.

(Signature with Date and Seal)



Endorsements

Faculty Guide

Head of the Department

Principal

Certificate from Intern Organization

This is to certify that Bommidiapu Ganesh (Name of the intern)
Reg. No 202200104004 of Guru Nanak Dev College [Men] (Name of the
College) underwent internship in SEM Hospital [RAGOLU] (Name of the
Intern Organization) from 09/02/2022 to 16/03/2023

The overall performance of the intern during his/her internship is found to be
Satisfactory (Satisfactory/Not Satisfactory).



CHAPTER 1: EXECUTIVE SUMMARY

The internship report shall have a brief executive summary. It shall include five or more Learning Objectives and Outcomes achieved, a brief description of the sector of business and intern organization and summary of all the activities done by the intern during the period.

This Report describes a brief description of the work that has been carried out by me in the laboratory during training at RIMS Hospital. There are some departments where I have worked and these department where clinical pathology, hematology, serology, Biochemistry etc.

- :- I have learned how to operate a semi-automated urine chemistry analyzer - Glucose, protein, Ketone, urobilinogen, pH etc -

- :- This section was too fully automated Machine (CBC, ESR etc) the test which conduct in this machines these are RBC, WBC, platelets and clotting factors etc..

- :- These were most of work done by manually but most of a I have used Ready Made kit which provided by Manufacture company. These tests were VDRL.

CHAPTER 2: OVERVIEW OF THE ORGANIZATION

Suggestive contents

- A. Introduction of the Organization
- B. Vision, Mission, and Values of the Organization
- C. Policy of the Organization, in relation to the intern role
- D. Organizational Structure
- E. Roles and responsibilities of the employees in which the intern is placed.
- F. Performance of the Organization in terms of turnover, profits, market reach and market value.
- G. Future Plans of the Organization.

- A. I worked in the Medical department as a intern at RIMS Hospital, Srikakulam.
- B. To be caring, confident, dynamic, and respectful of staff, patients and visitors
- C. The Internship has to be meaningful. And the intern goal is to gain work experience. overall feel for the industry they are interning in.
- D. RIMS organisation provides good organizational structure which provides effective and integrated care to patients.
- E. We worked at central laboratory so we have got a chance to work with experienced lab technicians who conduct various types of tests.
- F. RIMS hospital have pretty good market value. this organisation do have good profits.
- G. To be the most preferred health care services brand by providing affordable care and the best clinical outcomes to patients.

CHAPTER 3: INTERNSHIP PART

Description of the Activities/Responsibilities in the Intern Organization during Internship, which shall include - details of working conditions, weekly work schedule, equipment used, and tasks performed. This part could end by reflecting on what kind of skills the intern acquired.

I worked in RIMS Hospital, Srikakulam.

As an intern we are assigned at central laboratory with the assistance of working lab technicians. We performed some tests.

In the lab there are two departments, they are pathology and Biochemistry. Lab consists of different machinery with high sophisticated techniques. I did many tests with full of alertness and with full of self caring during collection of blood samples.

I conducted many tests like blood group determination, CBC [Complete Blood Count] etc.. under the supervision of lab technicians.

With the help of this internship program we have got to know about various tests and their conducting Methods. We have got to know about different types of machinery used in the laboratory to conduct tests.

ACTIVITY LOG FOR THE FIRST WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day -1	As it is my first day, I have come to know the environment and surrounding of the hospital.	We observed many things in surroundings.	J. Devaraj
Day -2	I went to know various types of machinery.	I got to know different types of machines for different tests.	J. Devaraj
Day -3	We visited the CATH lab	We observed the equipment.	J. Devaraj
Day -4	We visited the different wards.	We observed the wards.	J. Devaraj
Day -5	We visited the sample point	We came to know how to collect sample.	J. Devaraj
Day -6	We visited the ICU	We came to know how the ICU patients care.	J. Devaraj

WEEKLY REPORT

WEEK - 1 (From Dt..... to Dt.....)

Objective of the Activity Done:

Detailed Report:

In the first week of the Internship in REIMS Hospital, we observed and visited at of places. firstly we came to know the environment and surroundings of the hospital. later we observed the Machinery and Then calū we visited the CATT lab and observe - d the equipment in the lab.

We visited the wards and also the sample collection point. And then later ICU - Intensive care unit. As we are new to this place we tried to know about the places in the Hospital.

ACTIVITY LOG FOR THE SECOND WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day -1	We visited SICU [surgical intensive care unit].	offers critical care treatment to unstable severely ill patients.	L person
Day -2	We visited PICU [pediatric intensive care unit]	provides sick children with the highest level of medical care.	L person
Day -3	We visited NICU [Neonatal intensive care unit]	provides around the-clock care to sick or preterm babies.	L person
Day -4	We visited CICU [cardiovascular post-operative care].	cares for people who have life-threatening conditions.	L person
Day -5	We visited casualty	patients with serious injuries	L person
Day -6	We visited dialysis unit.	provides the treatment of patients with renal failure.	L person

WEEKLY REPORT

WEEK - 2 (From Dt..... to Dt.....)

Objective of the Activity Done:

Detailed Report:

We visited SICU - surgical intensive care unit which provides critical care treatment to unstable, severely ill patients. the next day which provides sick children with the highest level of medical care.

Then later we visited NICU - Neonatal intensive care unit it provides around the clock care to sick or preterm babies.

on fourth day of this week we visited CICU - cardiovascular intensive care cares for people who have life-threatening cases.

And then the next day we visited casualty. patients with serious injuries will be placed there.

Lastly we visited the dialysis unit which provides the treatment of patients with renal failure.

ACTIVITY LOG FOR THE THIRD WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day -1	We visited CATH lab to know about its purpose	Cath lab is important part of treating heart conditions.	K. S. S. Person ✓
Day -2	Visited cath lab	Treat coronary artery disease, heart attacks, chest pain etc.	K. S. S. Person ✓
Day -3	I learned how to do group determination	Learned about group determination.	K. S. S. Person ✓
Day -4	Today I got to know about different blood collecting tubes	Known about different types of tubes.	K. S. S. Person ✓
Day -5	Visited sample collection point	Know how to collect blood	K. S. S. Person ✓
Day -6	Came to know about the centrifugation machine	Separates collected blood with serum.	K. S. S. Person ✓

WEEKLY REPORT

WEEK - 3 (From Dt..... to Dt.....)

Objective of the Activity Done:

Detailed Report:

We visited CATH lab and known about its purpose. It plays an important role in treating heart condition. Treat coronary artery disease, heart attacks, chest pains etc..

And then the later day we came to know about the blood group determination. Next we got to know about the different coloured top tubes which are used for collection point.

We have got to know about the centrifugation machine which separates clotted blood with serum.

ACTIVITY LOG FOR THE FORTH WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day -1	I learnt about the sample analyser	Working process of sample analyser.	<i>F. Sengar</i>
Day -2	I learnt about how to do HIV, HCV, hepatitis - B test (Kit Method)	Known how to do HIV, HCV test using Combi - at. reagent.	<i>F. Sengar</i>
Day -3	Today I got to know what are the cells in the blood.	I got to know the total cells of blood.	<i>F. Sengar</i>
Day -4	I learnt how to use CBC, Hb Machine	Counts cells in the given blood sample.	<i>F. Sengar</i>
Day -5	I learnt about the Reagents and purpose of test tubes	Each coloured tube used for different test	<i>F. Sengar</i>
Day -6	I learnt about the ESR test [erythrocyte sedimentation Rate]	To know about inflammation or infection in blood	<i>F. Sengar</i>

WEEKLY REPORT

WEEK - 4 (From Dt..... to Dt.....)

Objective of the Activity Done:

Detailed Report:

I learnt the procedure of kit meth od of HIV and HCV. It is an screening test and its interpretations are only one control dot appears - Non Reactive.

If two dots appears it is Reactive for HIV - I or II one for Control and one for HIV - I or II. same case for HCV also.

CBC - complete blood Count. this test Counts the no. of WBC, RBC, platelets, Hemoglobin etc..

Types of tubes:-

EDTA → violet colour tube, clotted - yellow

ESR → black, PT / APTT → blue tube.

Heparin → Green tube.

ACTIVITY LOG FOR THE FIFTH WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day -1	learnt about the electrolyte analyser	Gives Measurement of sodium, potassium chloride etc.	R. person
Day -2	learnt how to use centrifuge tube machine [yellow tube]	got to know how to operate and place tube.	R. person
Day -3	learnt about the thyroid test which is used to detect tyroxine imbalance.	got to know about thyroid test TSH, T4, T3.	R. person
Day -4	learnt about the dengue test using the kits.	got to know about dengue test.	R. person
Day -5	learnt about the biochemistry test lipid profile.	got to learn about lipid profile.	R. person
Day -6	learnt about LFT [liver function test]	got to know about LFT.	R. person

WEEKLY REPORT

WEEK - 5 (From Dt..... to Dt.....)

Objective of the Activity Done:

Detailed Report:

Electrolyte analyser test used to find out if your body has a fluid imbalance or any imbalance in acid and base levels.

Centrifuge is used to separate the blood from the serum. Gel is present in between the blood and serum to prevent mixing.

LFT test (liver function test) is an blood test that measures different enzymes, proteins, and other substances made by the

ACTIVITY LOG FOR THE SIXTH WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day -1	Visited ECG (electrocardiography) room.	used to check heart's Rhythm and electrical activity.	R. Sarker ✓
Day -2	Got to know about ppBS test (post-prandial blood sugar).	Blood test done after taking meal.	F. Bector ✓
Day -3	Got to know about FBS (fasting blood sugar).	Blood test done after certain time of fast.	R. Sarker ✓
Day -4	Got to know about the RBS test random blood sugar.	Measures blood glucose regardless of when you last ate.	R. Sarker ✓
Day -5	visited sample collection - on point.	Got to know how to collect blood from patient.	R. Sarker ✓
Day -6	observed pathology tests.	got to know about pathology tests.	F. Lekhan ✓

WEEKLY REPORT

WEEK - 6 (From Dt..... to Dt.....)

Objective of the Activity Done:

Detailed Report:

ECG → Electocardiography is the process of producing an ECG diagram. Recording of the heart's electrical activity through repeated cardiac cycles. ECG can help detect problem with your heart rate & heart rhythm.

PPBS, FBS, RBS tests are blood sugar tests. These tests are used to see the levels of sugar at different conditions.

Pathology test is the testing of bodily tissues or fluids such as urine, blood etc to determine the presence of a disease.

ACTIVITY LOG FOR THE SEVEN WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day -1	Visited sample collection point.	Drew blood from the patient - ts.	K. Person ✓
Day -2	Learned about VDRL Test [Venereal Disease Research Laboratory].	It is an STI [Sexually Transmitted infection].	K. Person ✓
Day -3	Observed how to do urine physical Examination - nation.	Got to know about the urine test.	K. Selen ✓
Day -4	Done urine Examination - n using strip.	Colour change in the strip is observed.	K. Selen ✓
Day -5	Known about the tests of urine test - CUE, CUF etc..	got to know about urine examination.	K. Selen ✓
Day -6	Visited sample collection point.	Collected blood from patients.	K. Selen ✓

WEEKLY REPORT

WEEK - 7 (From Dt..... to Dt.....)

Objective of the Activity Done:

Detailed Report:

We visited sample collection point.
We drew blood from the patients with the
guidance of the lab technician.

VDRL - Venereal disease Research Laboratory. It is an screening test for syphilis. it measures the protein called antibodies which your body may produce if you have come in contact with bacteria that cause syphilis.

CUE → Complete urine Examination
It is done by collecting urine sample to diagnose condition like kidney or liver diseases, urinary tract infections, diabetes etc..

ACTIVITY LOG FOR THE EIGHTH WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day -1	Observed the urine microscopy	centrifuged urine sample placed in the slide	for
Day -2	Learned about the urine microscopy examination.	urine microscopy examination	for
Day -3	Learned about the types of components in urine microscopy.	for example pus cells, RBC, cyst -als etc..	for
Day -4	saw the components of urine using microscope	saw different type of cells like pus, RBC cells.	for
Day -5	Visited sample collection point	drawn blood from patients.	for
Day -6	Known about the types of crystals in urine sample	for examples coc [calcium oxale -ti crystals].	for

WEEKLY REPORT

WEEK - 8 (From Dt..... to Dt.....)

Objective of the Activity Done:

Detailed Report:

this test looks at a sample of your urine under a microscope. it can see cells from urinary tract, blood cells, crystals bacteria etc..

the abnormalities which can be seen in urine microscopy are white blood cells might be an sign of an infection red blood cells might be an sign of kidney disease. Bacteria yeast can indicate an infection.

Magnesium ammonium phosphate crystals are typically coincide with a urinary tract infection. calcium oxalate crystals can be found in both normal and abnormal urine.

ACTIVITY LOG FOR THE NINETH WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day -1	Visited CICU [cardiovascular intensive care unit].	Known about the patient conditions.	
Day -2	Visited sample collection point	Drew blood from patients.	
Day -3	Visited ECG room (electrocardiography)	Known the principle of the ECG	
Day -4	Known about the BUN test (Blood urea Nitrogen).	To known about working of kidney.	
Day -5	Known about the Haemometer	Instrument used to determine the haemoglobin content in blood	
Day -6	Known about the APTT Test (activated partial thromboplastin clotting time)	Blood coagulation test.	

WEEKLY REPORT

WEEK - 9 (From Dt..... to Dt.....)

Objective of the Activity Done:

Detailed Report:

BUN → Blood urea Nitrogen :

this test is used to determine how well your kidneys are working urea nitrogen is a waste product that is created in the liver when the body breaks down proteins. BUN levels tend to increase when the kidneys or liver are damaged.

Haemoglobin → is used to determine the haemoglobin content of the blood by spectrophotometric measurement.

APTT → Activated partial thromboplastin clotting time. it measure how long it takes your blood to form a clot.

ACTIVITY LOG FOR THE TENTH WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day -1	Known about the ABG test (Arterial blood gas)	Measures the amount of oxygen and CO_2 in blood.	<i>[Signature]</i>
Day -2	Known how to conduct ABG test	Came to know about the ABG test procedure.	<i>[Signature]</i>
Day -3	Known about the RFT (Renal function test).	Group of tests performed to evaluate the function of kidney.	<i>[Signature]</i>
Day -4	Visited sample collection point	Drew blood from patients.	<i>[Signature]</i>
Day -5	Done the PPBS, RBS, FBS test.	Using the machine conducted sugar test.	<i>[Signature]</i>
Day -6	Visited sample collection point	Drew blood from patients.	<i>[Signature]</i>

WEEKLY REPORT

WEEK - 10 (From Dt..... to Dt.....)

Objective of the Activity Done:

Detailed Report:

ABG (arterial blood gas) test meas
ures the amount of oxygen and carbon dia
-ide in your blood.

RFT → Renal function Test.
A Test in which blood samples are checked
for the amounts of certain substances relo
-ased by the kidneys.

ABG test also checks the acidity
of your blood. This is also called acid-base
balance or pH level.

ACTIVITY LOG FOR THE ELEVENTH WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day -1	Know about the Trop test	Tropionin test measures the level of Tropionin protein in the blood	
Day -2	Known about the BT CT test [bleeding time & clotting time] - alic disorders	Test used to detect haemostatic disorders	
Day -3	Known about the fetal doppler test	test use to sound waves to check baby's heart	
Day -4	visited sample collection point	Drawed blood from patients	
Day -5	visited wards for blood sample collection	collected blood sample from patients in wards.	
Day -6	visited sample collection point	Drawed blood from patients	

WEEKLY REPORT

WEEK - 11 (From Dt..... to Dt.....)

Objective of the Activity Done:

Detailed Report:

Trop T test measures the levels of troponin T or troponin I protein in the blood these proteins released when the heart muscle has been damaged.

Fetal doppler gives you an opportunity to listen to baby's heart beat. The monitor measures baby's heart beat and how it changes when your baby moves.

BT, CT tests are used to detect occult haemostatic disorders. Normal BT values is 2-8 minutes. normal CT value is 8-15 minutes.

ACTIVITY LOG FOR THE TWELVETH WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day -1	Done the VDRL test [Venereal disease research laboratory].	Test performed using the serum and buffer.	for
Day -2	Known about the syphilis disease.	bacterial infection usually spread by sexual contact.	for
Day -3	Known about the scrub typhus test	life threatening infections diseases.	for
Day -4	Known about the 'echo' [echocardiography].	Scam used to look at the heart and near by blood vessels	for
Day -5	Visited CAT scan lab	observed the process.	for
Day -6	Visited sample collection point	Drawed blood from patients.	for

WEEKLY REPORT

WEEK - 12 (From Dt..... to Dt.....)

Objective of the Activity Done:

Detailed Report:

Done the VDRL test using the strip, serum and reagent.

We visited the CATH lab and observed the procedure of the examination. In sample collection point we collected the blood the patients.

CHAPTER 5: OUTCOMES DESCRIPTION

Describe the work environment you have experienced (in terms of people interactions, facilities available and maintenance, clarity of job roles, protocols, procedures, processes, discipline, time management, harmonious relationships, socialization, mutual support and teamwork, motivation, space and ventilation, etc.)

The Medical Internship is an phase of training where a graduate or student is expected to conduct actual practice of Medical and Health care and acquire clinical and nonclinical skills under supervision.

The internship work environment is of the aspects of interns quality addressed in this report the people in the Rims are very friendly . first and foremost i had worked mostly in the lab & had got to knowed , Trained and examined many things .

they keep the lab very clean and they sanitize the lab every shift . As we all are interns we focused on the learning .

Describe the real time technical skills you have acquired (in terms of the job-related skills and hands on experience)

there are many technical skills that I have acquired from this medical internship. I have known about how to put my knowledge and skills into the practice. I learned how to communicate and build relations with the people I had been working.

We have got to know about the many things like different types of machinery, tubes, tests etc. We acquired a lot of skills through this internship. I learned that concentration on work is very important aspect during the proceeding of tests because a little mistake can lead to a lot of mess. We have been working in the lab with the focused mind to prevent any mistakes.

Describe the managerial skills you have acquired (in terms of planning, leadership, team work, behaviour, workmanship, productive use of time, weekly improvement in competencies, goal setting, decision making, performance analysis, etc.

there are some Managerial skills i have acquired from this internship . I have learned how to effectively deal with the people. Developing the Management skills is one of the important aspect too. As a team we scheduled works with respect to time and we all shared works as a team . As mentioned we divided into groups spreaded for different works like one team at biochemistry and another team at sample collection point. We arranged our schedule like this for productive use of time.

Describe how you could improve your communication skills (in terms of improvement in oral communication, written communication, conversational abilities, confidence levels while communicating, anxiety management, understanding others, getting understood by others, extempore speech, ability to articulate the key points, closing the conversation, maintaining niceties and protocols, greeting, thanking and appreciating others, etc.,)

We have improved a lot during this internship program. First of all we used to observe how the works are getting done. Then later we used to get used to it and confidentially initiating the work like doing a test procedure collecting blood sample etc.. We used to ask down pts to the respective lab technician which helped us to know about lot of things.

As we have been interacting with the faculty. We started to work more on the every medical test. As the time goes we became more confident about the conducting tests.

Describe how could you could enhance your abilities in group discussions, participation in teams, contribution as a team member, leading a team/activity.

Team work is one of the important and tough aspect to be done during intern programm we as a interns of RIMS hospital, formed as a team to enhance and improve our work in an efficient and time saving way. we used to share our thoughts as a team, and also our knowledge regarding the work. Every week one of us used to take initiative on leading the team working as a team and also as a leader made me know the know the importance of team work and work as time management.

Describe the technological developments you have observed and relevant to the subject area of training (focus on digital technologies relevant to your job role)

the Government has taken a big leap step in implementing technological / knowledge for students. the RIMS hospital uses sophisticated devices. in the lab. the present system followed by our hospital is very enhanced and upgraded. the equipment in lab are mostly latest updated versions.

We have got to know how to deal with the machinery, they were easy to handle, and easy to understand they are very important regarding the tests and test results. these devices plays an important role in medical field. these machinery helps to get test results in effective way and helps in time management.

Student Self Evaluation of the Short-Term Internship

Student Name: <u>Bommidapu Ganesh</u>	Registration No: <u>2052001040014</u>
Term of Internship: <u>Uthury</u> From: <u>09/02/2022</u>	To: <u>16/03/2023</u>
Date of Evaluation:	
Organization Name & Address: <u>gEMS Hospital [Rasdiu] Sri kalam</u>	

Please rate your performance in the following areas:

Rating Scale: Letter grade of CGPA calculation to be provided

1	Oral communication	1	2	3	4	5
2	Written communication	1	2	3	4	5
3	Proactiveness	1	2	3	4	5
4	Interaction ability with community	1	2	3	4	5
5	Positive Attitude	1	2	3	4	5
6	Self-confidence	1	2	3	4	5
7	Ability to learn	1	2	3	4	5
8	Work Plan and organization	1	2	3	4	5
9	Professionalism	1	2	3	4	5
10	Creativity	1	2	3	4	5
11	Quality of work done	1	2	3	4	5
12	Time Management	1	2	3	4	5
13	Understanding the Community	1	2	3	4	5
14	Achievement of Desired Outcomes	1	2	3	4	5
15	OVERALL PERFORMANCE	1	2	3	4	5

Date:

Bommidapu Ganesh
Signature of the Student

Evaluation by the Supervisor of the Intern Organization

Student Name: Bommidapu Ganesh Registration No: 20220010904
Term of Internship: ~~From: 09/12/2022 To: 16/03/2023~~
Date of Evaluation: 18/07/2023
Organization Name & Address: GEMS Hospital [Ragow] Stukkakelam [D]
Name & Address of the Supervisor (GEMS Hospital [Ragow])
with Mobile Number

Please rate the student's performance in the following areas:

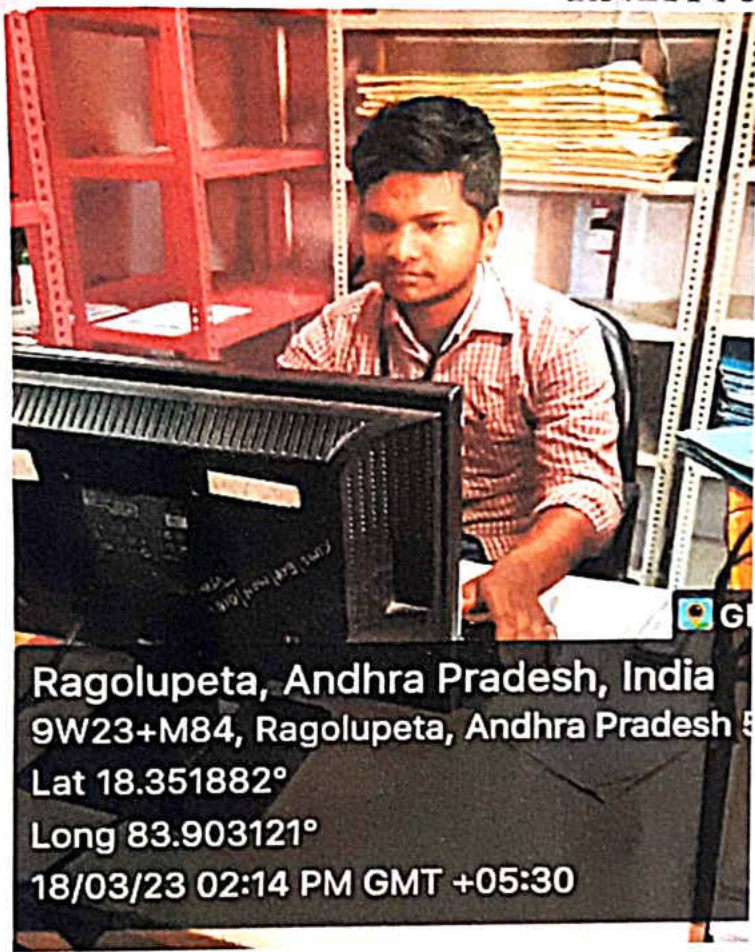
Please note that your evaluation shall be done independent of the Student's self-evaluation

Rating Scale: 1 is lowest and 5 is highest rank

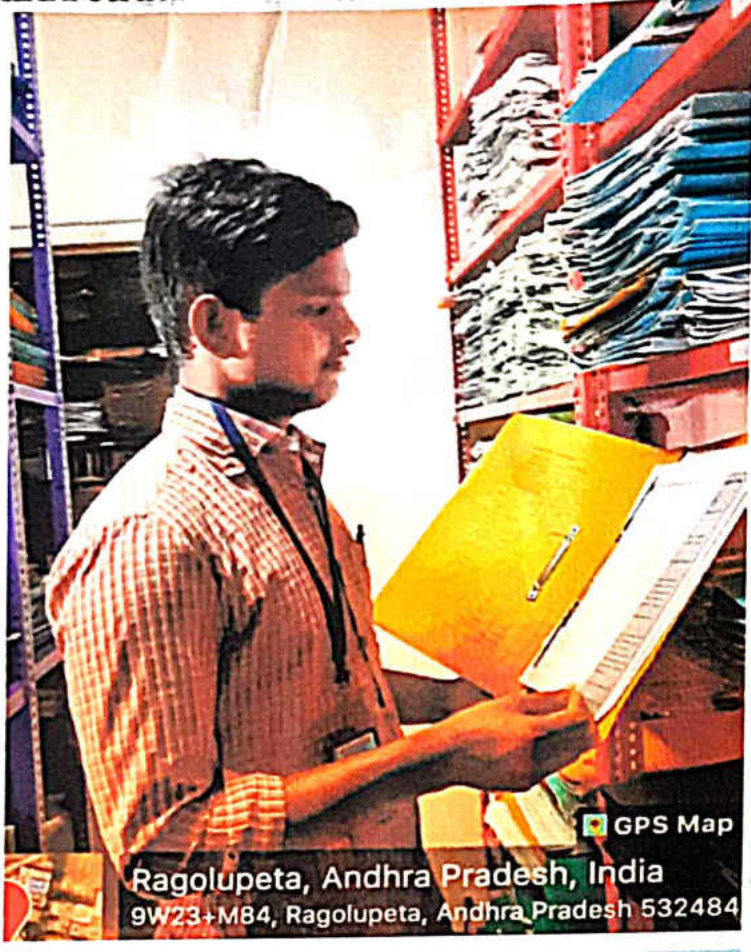
1	Oral communication	1	2	3	4	5	✓
2	Written communication	1	2	3	4	5	✓
3	Proactiveness	1	2	3	4	5	
4	Interaction ability with community	1	2	3	4	5	
5	Positive Attitude	1	2	3	4	5	✓
6	Self-confidence	1	2	3	4	5	✓
7	Ability to learn	1	2	3	4	5	✓
8	Work Plan and organization	1	2	3	4	5	
9	Professionalism	1	2	3	4	5	
10	Creativity	1	2	3	4	5	✓
11	Quality of work done	1	2	3	4	5	✓
12	Time Management	1	2	3	4	5	✓
13	Understanding the Community	1	2	3	4	5	✓
14	Achievement of Desired Outcomes	1	2	3	4	5	
15	OVERALL PERFORMANCE	1	2	3	4	5	✓

Date: 18/7/23

M. Pradeep Kumar
Signature of the Supervisor



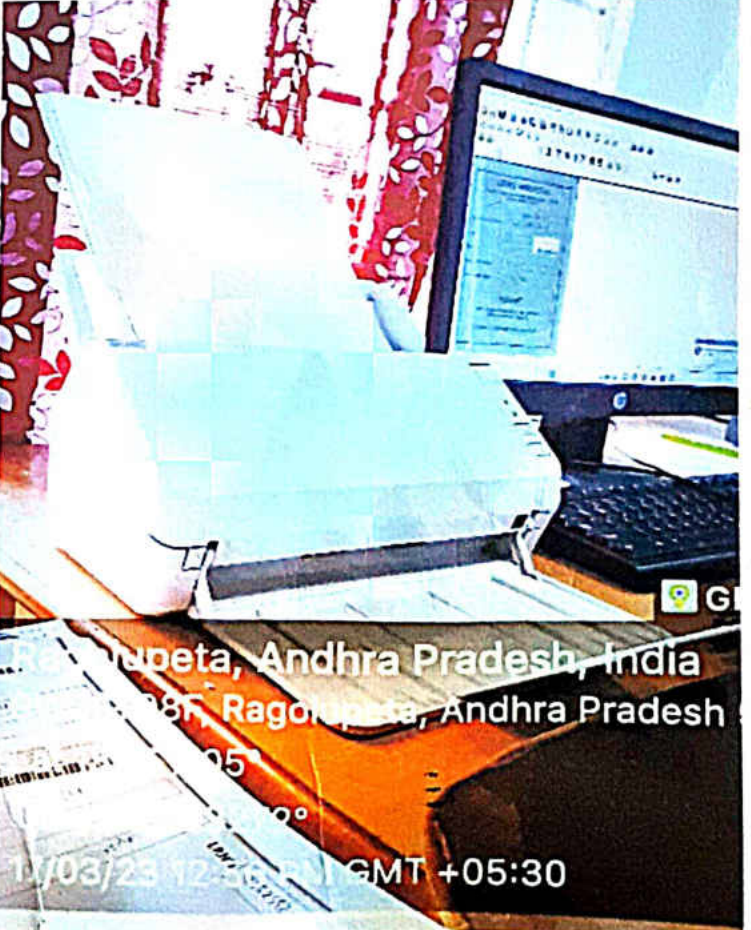
Ragolupeta, Andhra Pradesh, India
9W23+M84, Ragolupeta, Andhra Pradesh 532484
Lat 18.351882°
Long 83.903121°
18/03/23 02:14 PM GMT +05:30



Ragolupeta, Andhra Pradesh, India
9W23+M84, Ragolupeta, Andhra Pradesh 532484



Ragolupeta, Andhra Pradesh, India
9W23+M84, Ragolupeta, Andhra Pradesh 532484



Ragolupeta, Andhra Pradesh, India
9W23+M84, Ragolupeta, Andhra Pradesh 532484

18/03/23 02:14 PM GMT +05:30

INTERNAL ASSESSMENT STATEMENT

Name Of the Student: Bommidapu Gareef

Programme of Study:

Year of Study: Degree 3rd Year

Group: BSC(BZC)tm

Register No/H.T. No: 202000049014

Name of the College: Government Degree College [men] Srikakulam

University: DR. BR Ambedkar University

Sl.No	Evaluation Criterion	Maximum Marks	Marks Awarded
1.	Activity Log	10	
2.	Internship Evaluation	30	
3.	Oral Presentation	10	
	GRAND TOTAL	50	

Date:

Signature of the Faculty Guide

EXTERNAL ASSESSMENT STATEMENT

Name Of the Student: Bommi Dapu Ganesh

Programme of Study:

Year of Study: Degree 3rd Year

Group: BSC[BZC] + TM

Register No/H.T. No: 2022000000014

Name of the College: Government Degree College For Men.

University: Dr. BR Ambedkar University

<i>SLNo</i>	<i>Evaluation Criterion</i>	<i>Maximum Marks</i>	<i>Marks Awarded</i>
1.	Internship Evaluation	80	79
2	For the grading giving by the Supervisor of the Intern Organization	20	19
3.	Viva-Voce	50	
	TOTAL	150	
GRAND TOTAL (EXT. 50 M + INT. 100M)		200	

Signature of the Faculty Guide



Signature of the Internal Expert

Signature of the External Expert

Signature of the Principal with Seal



ANDHRA PRADESH STATE COUNCIL OF HIGHER EDUCATION

(A Statutory Body of the Government of Andhra Pradesh)

2nd, 3rd, 4th and 5th floors, Neeladri Towers, Sri Ram Nagar, 6th Battalion Road

Atmakur (V) Mangalagiri (M), Guntur, Andhra Pradesh, Pin - 522 503

www.apsche.ap.gov.in