

Model Program Book

# COMMUNITY SERVICE PROJECT



Designed & Developed by



**ANDHRA PRADESH  
STATE COUNCIL OF HIGHER EDUCATION**

(A STATUTORY BODY OF GOVERNMENT OF ANDHRA PRADESH)

*SURVEY ON AIR POLLUTION USED BY PEOPLE AT PORT AREAS*

*BY*

*SADI SURESH*

*REGD.NO:: 720130805066*



*Estd: 1860*

*PROJECT WORK SUBMITTED TO MRS. A.V.N COLLEGE,  
AFFILIATED TO ANDHRA UNIVERSITY, VISAKHAPATNAM*

*FOR*

*THE PARTIAL FULFILMENT OF DEGREE OF*

*BACHELOR OF SCIENCE*

*2020 - 2023*

## DECLARATION

*SADI SUREH, Student of BSc- M.P.C, Mrs. A.V.N College, affiliated to Andhra University here by declared that this project entitled " Survey on Screening report of AIR POLLUTION at PORT area" is a genuine work carried out by me under the guidance of Mrs.B.VEENITHA lecturer in Chemistry, MRs A.V.N College, Visakhapatnam, Andhra Pradesh. Furthermore, this project work was not submitted to any other institution or University for awarding any Degree.*

*DATE:*

*PLACE: Visakhapatnam*

*Name & Signature of the student*

*S.SURESH*

*S. Suresh.*




MRS. A.V.N COLLEGE



Estd :1860 VISAKHAPATNAM - 530001  
ANDHRA PRADESH

**CERTIFICATE**

*This is to certify that project entitled as " Survey of screening report on AIR POLLUTION at Port area" is Bonfide work done by SADI SURESH (Regd.no:720130805066), BSc- M.P.C student under my guidance. I certify that the project work done by him/her is original and has not been submitted to any other information.*

  
(M. Simhadri Naidu )  
PRINCIPAL  
MRS. A.V.N. COLLEGE  
VISAKHAPATNAM

  
MENTOR  
(B.Veenitha)

**PROGRAM BOOK  
FOR  
COMMUNITY SERVICE PROJECT**

Name of the Student: SADI. SURESH

Name of the College: Mrs. A.V.N College

Registration Number: 720130805066

Period of C.S.P: From 12/9/22 To 12/11/2022

Name & Address of the District / Institution:

Andhra

University

CSAS

## Community Service Project Report

Submitted in accordance with the requirement for the degree of.....

Name of the College: Mrs. A.V.N College

Department: chemistry

Name of the Faculty Guide: B. Vineetha

Duration of the CSP: From: 12/19/22 To: 12/11/22

Name of the Student: SADI SURESH

Programme of Study: Air Pollution

Year of Study: 2020-2023

Register Number: 720130805066

Date of Submission:

## Student's Declaration


I, S.SURESH, a student of M.P.C Program,  
Reg. No. 720130805066 of the Department of Chemistry,  
Mrs. A.V.N College College do hereby declare that I have completed  
the mandatory community service from 12/9/22 to 12/11/22 in  
\_\_\_\_\_ (Name of the Community/Habitation) under the Faculty  
Guideship of B.Vineetha, (Name of the Faculty Guide), Department  
of English in AVN College

S. Suresh  
(Signature and Date)

### Endorsements

  
Faculty Guide

  
Head of the Department

  
Principal  
PRINCIPAL  
Mrs. A.V.N. COLLEGE  
VISAKHAPATNAM

P. KRISHNA KUMARI  
HOD IN CHEMISTRY  
DEPARTMENT OF CHEMISTRY  
MRS. A.V.N.COLLEGE  
VISAKHAPATNAM-530001

## Certificate from Official of the Community

This is to certify that S. SURESH (Name of the Community Service Volunteer) Reg. No 720130805066 of Mrs. A.V.N College (Name of the College) underwent community service in Roads (Name of the Community) from 12/9/22 to 12/10/22. The overall performance of the Community Service Volunteer during his/her community service is found to be Satisfactory (Satisfactory/Good).

*Authorized Signatory with Date and Seal*



## Acknowledgements

It is really a matter of pleasure for me to get an opportunity to thank all the person who contributed directly & indirectly for the successful completion of the project report, "A study on AIR POLLUTION".

Also I am thankful to my faculty guide B. Vinutha from Mrs. AVN College, vicakapatnam, for being a source of support during this training period

## CHAPTER 1: EXECUTIVE SUMMARY

The community service report shall have only a one-page executive summary. It shall include a brief description of the Community and summary of all the activities done by the student in CSP and five or more learning objectives and outcomes.

50% of people living in Apartments leading comfortable life and 50% of below poverty line people having age above 60 years facing several breathing problems, lungs cancer etc. few peoples are noticed with diseases, due to air pollution in the community.

And the people below poverty line earning below ₹ 1 lakh per Annum, but there are facing so many problem with air pollution.

→ Some peoples like 0-14 years old children's going to study in High school very long distance. they are travelling in buses, Auto, but in road areas, they besides have a Industries like HPCL, ESSAR etc., too much of pollution is coming out for somany years.

→ Now-a-days, we seeing in hospitals small children below 10 years, they are also admitted in hospitals like, breathing problem, nose cancer etc., small dust particles gives a big danger to public health.

→ And vehicles also, very high in our country, pollution also very high, we can't stop pollution but we can stop pollution.

→ Air pollution is caused by solid and liquid particles and contains gases that are happening in our surrounding areas.

→ The smoke from the air pollution are emitted through human activities like burning fossil vehicles exhaust, fumes and emissions from agriculture and industry.

→ In further days, it will be very dangerous. Now, we can induced some pollution. We want to release some rules against pollution.



## CHAPTER 2: OVERVIEW OF THE COMMUNITY

About the Community/Village/Habitation including historical profile of the community/habitation, community diversity, traditions, ethics and values.

Brief note on Socio-Economic conditions of the Community/Habitation.

Air pollution is the contamination of air due to the presence of substance in the atmosphere that are harmful to the health of human and other living beings.

The people in agricultural areas facing several problems. Air pollution due to the reason being by developing dumping yards, waste out comes from, factories, usage percolation & pollution released by the vehicles.

Many of the people facing several skin diseases. To overcome, it detects activities understanding the following.

→ To reduce the light weight air soil pollution particles moving from one place to another place activity



understanding the following.

- pollution check meters [Indoor air quality meter] should be provided to the volunteers.
- vehicles to be regularly checked for pollution certificates.
- It will pollution % percentage will be reduced. We want to the introduced non-pollution vehicles as soon as possible.
- It will be decreases death rate also.

### CHAPTER 3: COMMUNITY SERVICE PART

Description of the Activities undertaken in the Community during the Community Service Project. This part could end by reflecting on what kind of values, life skills, and technical skills the student acquired.

Activities undertaken in the community during the community service project are.

1. Survey on Socio-Economic
2. Awareness program
3. Subject to the project
4. Report writing.
5. Have hold survey
6. Awareness created
7. Report of the projects.







values life skills and technical skills.

- Team work and problem solving skills.
- The ability to communicate effectively with others.
- The collaborative nature of project also in process.
- The socio-economic programs.
- Those learn reading and continuously

are better able to pass along what they have learned and act.

- People in learning environment has a wider and more diverse social circle.
- When people learn. They gain confidence to trying new things and stretching themselves.

ACTIVITY LOG FOR THE FIRST WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day -1	Found few houses with Breathing problems	Need to attend Yoga classes	
Day -2	few houses identified with skin diseases.	Suggestable to use neem and turmeric in take care of food	
Day -3	Most of children are facing loss of hair	Should keep surrounding clean.	
Day -4	facing more problem in rainy season.	Regular health check up every year.	
Day -5	Few people above 50 years identified with lung cancer.	Meditation suggestable.	
Day -6	few people noticed with Psoriasis	suggestable to have green leafy vegetables, avoid meat to the use neem.	



## WEEKLY REPORT

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





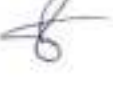

Objective of the Activity Done:

Detailed Report:

The suffering from health issues number of the people mainly suffering from cancer and hairfall, skin diseases to prevent their problem plant and more trees to air surrounding so, that the we can control the unwanted/polluted plant and gives us pure air. Air pollution is mainly caused from vehicles. And bound few houses with breathing problems and hairfall for shorted distance instead of using vehicles we can use the by cycles and by walk long distance.

Which releases sweat and Increases our life span then gases emitted from vehicles such as travels, buses etc., and also results in diseases convey industries.

ACTIVITY LOG FOR THE SECOND WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day -1	Few people are suffering from Lung cancer	Keep distance from smoking area	
Day -2	Aged people are suffering from liver damage	soperable to have green leafy vegetables avoid meat to use never.	
Day -3	Most of children are facing lots of hair	should keep surrounding clean.	
Day -4	few people are noticed with Psoriasis	Regular health checking up every year.	
Day -5	few hours are identified with skin diseases.	suggestable to use neem and turmeric in take care of nutrition food.	
Day -6	few people are facing respiratory diseases	need to attend medication classes.	

## WEEKLY REPORT

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

Objective of the Activity Done:

Detailed Report:

facing the lung cancer and suffering from asthma etc, And also aged people are suffering from lung liver diseases.







Household air pollution was responsible for an estimated 32 million deaths per year. Household air pollution exposure leads to non-communicable diseases the industry including stroke is heart diseases, the including stroke.

such as cooking collecting forward, bear the greatest health burden from use of polluting fuels and technologies in houses.

Air pollution threatens the health of human being and living being in surrounding of an area.



ACTIVITY LOG FOR THE THIRD WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day - 1	The burning of coal release green house gas emissions and harmful	Coal fired processes are reliable and avoid that use gas stores	
Day - 2	Some factories are not used be fitters for their chimneys.	The factory outcomes should be used fitters.	
Day - 3	Some people suffering from eye segment.	we have to take further boost.	
Day - 4	In urban areas the gases are using more with that the sulphur dioxide	The government has to take the caution among the pollution.	
Day - 5	Some of people are using more than one vehicles.	Awareness should be created on vehicles	
Day - 6	More vehicles are using very dangerous like carbon dioxide	Awareness should be created on the pollution	



## WEEKLY REPORT

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

Objective of the Activity Done:

Detailed Report:

The pollution happens when air flowing the down streams get contained at different points begin to suffer respiration illness After breathing the smog, the deadly weather event the great smog is a type of air pollution created by industrial output and natural weather patterns. The people use coal fired power plants for electricity and heat and dissed processed houses for electricity and heat for public transportation.

Many cities around the world have much pollution is air. However the smog is still a problems is many cities The city is contained in large valley travelling air excution in the air pollution.

**ACTIVITY LOG FOR THE FORTH WEEK**

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day - 1	Many houses are suffering from severe diseases by air pollution.	Use accurate time medicine	AD
Day - 2	Most of the people facing kidney problem.	facilities should be increased.	AD
Day - 3	Aged people are suffering from liver damage.	few were about the problem of air pollution	AD
Day - 4	The plantation and developing of forests with in at help.	Yes, we pollute more trees.	AD
Day - 5	Many houses getting the air pollution from air few aged people are suffering.	Awareness should be created.	AD
Day - 6	The individual reduction is present cause of air pollution.	we have to plant pure trees near factories.	AD

## WEEKLY REPORT

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

Objective of the Activity Done:







Detailed Report:

It is essential to expand use of clean facts and technologies to reduce household air household pollution project health, which generat's household air pollution.

It causes sick sickness and disease that will affects our health let us not destoides it our pollution it use need and we should help some consume our pollution nature especially. the different bodies of air pollution Absolutely. there are many simple wages in how use can help and this causes a huge problems because the air pollution contains everything from plastic bags are use so stop the plastic bags are so stop. air pollution can be reduced.



ACTIVITY LOG FOR THE FIFTH WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day -1	Respiratory problems sources headache reduction	Combustion of fuels power stations vehicles emissions ships -304	
Day -2	Respiratory problems in mammals, leaf damages.	Road rail and commercial transport.	
Day -3	Toxic effects in human beings	exhaust of diesel vehicles construction activities dust for food.	
Day -4	Burning of fossil fuel pebbleston.	Global warming	
Day -5	Transportation burning of refuse	Precaution aging roads and leaching	
Day -6	pollution derived by photo-chemical reaction	Reduces the ozone layer effects.	



## WEEKLY REPORT

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

Objective of the Activity Done:

Detailed Report:

Everyday we take 23000 breaths, we can cause. It's difficult to tell what is in the air. Most people are unaware that according to the World Health Organization more than 90% of the world population.

Breathes polluted air, everyone is affected by the frightening figures. Youngsters and elderly are suffer from asthma.

The growing industries of position and negative impact on mankind and the environment also the increasing rate of environment pollution is one of the significant drawback. That we are facing pollution forces our deaths before taking about of air pollution we will have to find their  
Nearing

ACTIVITY LOG FOR THE SIXTH WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day - 1	The burning of coal releases green house gas emission.	coal-fired poweres are reliable and avoid hot	<del>AA</del>
Day - 2	Some factories are not used the filters for their chimneys.	The factory over should be used filter	A
Day - 3	Some peoples suffering from eye segment.	We have to take nutritious food.	A
Day - 4	In urban areas the gases are using more without the sulphur dioxide	The government has to take the action among the pollution.	A
Day - 5	Some of people are using more than one vehicle.	Awariness should be created on vehicles.	A
Day - 6	More vehicles are using very dangerous like carbon dioxide.	Awariness should be created on the pollution.	A

## WEEKLY REPORT

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

Objective of the Activity Done:

Detailed Report:

The pollution in Rural areas facing the lung cancer and suffering from arthomas etc, and also aged people are suffering from liver damage.

Household air pollution was responsible for an estimated 32 million deaths per year. Household air pollution exposure leads to non-communicable disease the including stroke isheric heart disease.

Such as cooking collecting firewood, has the greatest health burden from use of polluting fuels and technologies in houses. Air pollution threatens the health of human and other things of living beings in air areas.



## CHAPTER 5: OUTCOMES DESCRIPTION

Details of the Socio-Economic Survey of the Village/Habitation Attach the questionnaire prepared for the survey.

Higher level of nearby traffic increase expansion to air pollution and adversely effect outcomes population with lower Socio-economic state are particularly vulnerable to stress like air pollution. we investigated cumulative expansion and from traffic and from MN Risks needed air pollution in multiple source categories across demographic groups. During multiple vehicles and driving alone.

- What will you do to Reduce air pollution?
- What is most responsible for air pollution?
- What are the effects of air pollution?
- What helps to protect human from air pollution?



Describe the problems you have identified in the community

- Lack of health care problems
- Industrial pollution
- Bad Roads
- Air pollution
- water storage with a very closed surface on top
- open Drainage
- Plastic mixed (&) thrown in water (&) seas
- Maximum people suffer with lung cancer.
- Access of safe drinking water.
- Lots of usage of plastics

Short-term and long-term action plan for possible solutions for the problems identified and that could be recommended to the concerned authorities for implementation.

The short-term and long-term action plan for the problems identified on air pollution sure short way of contributing to less air pollution as it provides with less gas and energy, even carpools contribute to it. second is turn off the lights take also when not is are the energy pollution.

The use of plastic products could be very harmful to the environment as they take a very long time to decompose. due to their material made up of oil. The collective of garbage and getting of an fire in day season of day leaves colthing. Last but not the least, plant and grow as many trees as possible.

Description of the Community awareness programme/s conducted w.r.t the problems and their outcomes.

Air pollution consists of chemicals (a) particles in the air that can harm the health of human, animals and plants. It has also damaged buildings. Pollution in the air falls down, solid particles & liquid droplets. Pollution enters the earth's atmosphere in many different ways, most air pollution is created by people, taking the form of emissions from factories, cars, planes (b) diesel cars.

Exposure to high levels of air pollution can cause a variety of adverse health outcomes, it increases the risks of Respiratory infections, heart disease and lung cancer. These particles and gases can come from road truck exhaust, factories, dust, potter, metal spares, volcanoes and wildfires.



### Report of the mini-project work done in the related subject w.r.t the habitation/village.

A mini-project work in the related subject w.r.t the habitation/village. (For ex., a student of Botany may do a project on Organic Farming or Horticulture or usage of biofertilizers or biopesticides or effect of the inorganic pesticides, etc. A student of Zoology may do a project on Aquaculture practices or animal husbandry or poultry or health and hygiene or Blood group analysis or survey on the Hypertension or survey on the prevalence of diabetes, etc.

*The Report shall be limited to 8-10 pages.*

### Air pollution :-

Air pollution refers to any physical chemical or biological changes in the air. It is the combination of air by harmful gases, dust and smoke which affects plants, animals and human destructively.

There is a certain percentage of gases present in the atmosphere. An increase or decrease in the composition of these gases is harmful to survival. This thus imbalance in the gaseous composition has resulted in an increase in earth's temperature which is known as global warming.



There are two types of air pollution

They are:

(1) Primary pollutants

(2) Secondary pollutant

\* Primary pollutants:-

The pollutants that directly cause air pollution are known as primary pollutants. The sulphur dioxide ( $SO_2$ ) emitted from factories is a primary pollutant.

Causes:-

Factor responsible for Air pollution.

Air pollution can result from both human and natural actions, natural events that pollute the air include forest fires, volcanic eruptions, wind erosion, pollen dispersal, evaporation of organic compounds and natural radicity. Sources of air pollution refer to the various location activities of factors which are responsible

for the releasing of pollutants into the atmosphere.

Man Made source Mostly related to burning kind of fuel.

→ "Stationary source" include smoke stacks of power plants, manufacturing facilities and waste incinerators, as well as furnaces and other types of fuel-burning heating devices.

→ "Mobile source" includes smoke of motor vehicles marine vessels, aircraft and the effects of sounds etc,

→ chemicals, dust and controlled burn practices in agriculture and forestry management controlled on permitted burning is a technique sometimes used to forest management, foring restoration of green house gas abatement.

→ Military such as nuclear weapons, toxic gases, green warfare and rockets.

→ fumes from paint, spray, varnish, aerosol sprays and other solvents.

### Consequences:-

#### Effects of Air pollution.

### Health effects:-

Air pollution is a significant risk factor for multiple health conditions including respiratory infections, heart diseases and lung cancer, according to the WHO. The health effects caused by air pollution may include difficulty in breathing.

Whereas, coughing, asthma and aggravation of existing respiratory and cardiac conditions. These effects can present increased medication use, increased doctor & emergency, more hospital admissions and premature death. The individual's health status and genetics.



## Environmental Effects:-

Poisonous air pollution [toxic chemicals in the air] can form acid rain, it can also form dangerous ground level ozone. These destroy trees, crops, farms, animals and continue to make water bodies harmful to humans and animals that live and depend on water.

## Economical Effects:-

The effects of air pollution on the economy may be a derived one. In simple language, the economy when people are healthy and business that depends on cultivated raw materials and natural resources are running at full efficiency. Air pollution reduces agricultural crop and commercial forest.

This in addition to people staying off work for health



control devices:- "

- > Mechanical collectors
- > Electrostatic precipitation
- > Big dusters
- > Particulate scrubbers.

## CHAPTER 6: RECOMMENDATIONS AND CONCLUSIONS OF THE MINI PROJECT

Air pollution is a major environment related health threat to children and a risk factor for both acute and chronic respiratory diseases to present this problem need to action by govt and also increase awarness among people.

- Air pollution is after the most obvious and wide spread type of pollution
- In air pollution has a potentially serious health threats we can significantly minimize risks.
- Out door air pollution has been adressed by government legislation and regulation in developed countries.
- Reduction in out door air pollution Represents one of the greatest strides in environment protection.

### Student Self-Evaluation for the Community Service Project

Student Name: SADI. SURESH

Registration No: 720130805066

Period of CSP: From: 12/9/22 To: 12/11/22

Date of Evaluation:

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	<b>OVERALL PERFORMANCE</b>	1	2	3	4	5

Date:

*S. Suresh*  
Signature of the Student



*Evaluation by the Person in-charge in the Community/Habitation*

Student Name: SADI SURESH

Registration No: 720130805066

Period of CSP: From: To: 12/9/22 to 12/11/22

Date of Evaluation:

Name of the Person in-charge:

Address 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	<b>OVERALL PERFORMANCE</b>	1	2	3	4 ✓	5 ✓

Date:

Signature of the Supervisor



GPS Map Camera  
 Visakhapatnam, Andhra Pradesh, India  
 N823+H9R, Jalarpeta, Port Area,  
 Visakhapatnam, Andhra Pradesh 530001, India  
 Lat 17.889087°  
 Long 83.303799°  
 07/03/23 02:06 PM GMT +05:30



GPS Map Camera  
 Visakhapatnam, Andhra Pradesh, India  
 N823+H9R, Jalarpeta, Port Area,  
 Visakhapatnam, Andhra Pradesh 530001, India  
 Lat 17.889037°  
 Long 83.303807°  
 07/03/23 02:18 PM GMT +05:30



GPS Map Camera  
 Visakhapatnam, Andhra Pradesh, India  
 N823+H9R, Jalarpeta, Port Area,  
 Visakhapatnam, Andhra Pradesh 530001, India  
 Lat 17.889029°  
 Long 83.303829°  
 07/03/23 02:18 PM GMT +05:30



GPS Map Camera  
 Visakhapatnam, Andhra Pradesh, India  
 N823+H9R, Jalarpeta, Port Area, Visakhapatnam, Andhra  
 Pradesh, 530001, India  
 Lat 17.88906°  
 Long 83.303799°  
 07/03/23 02:01 PM GMT +05:30

GPS Map Camera



## INTERNAL ASSESSMENT STATEMENT

Name Of the Student: *S. SURESH*

Programme of Study:

Year of Study:

Group: *Bsc(MPC)*


Register No/H.T. No: *720130805066*

Name of the College: *Mrs. A.V.N College*

University: *Andhra University.*

Sl.No	Evaluation Criterion	Maximum Marks	Marks Awarded
1.	Activity Log	20	
2.	Community Service Project Implementation	30	
3.	Mini Project Work	25	
4.	Oral Presentation	25	
	GRAND TOTAL	100	

Date:

  
Signature of the Faculty Guide

Date:

Seal:

Certified by   
Signature of the Head of the Department/Principal

P. KRISHNA KUMARI  
HOD IN CHEMISTRY  
DEPARTMENT OF CHEMISTRY  
MRS. A.V.N.COLLEGE  
VISAKHAPATNAM-530001



**ANDHRA PRADESH  
STATE COUNCIL OF HIGHER EDUCATION**

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

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