



GOVERNMENT DEGREEE COLLEGE PALAKONDA - 532440

Accredited with SAAC 'B' Grade Affiliated to Dr.B.R.Ambedkar University, Srikakulam Paryathipuram Manyam District, Andhra Pradesh



Collaboration/linkage

Between

Govt.Degree College, Palakonda & Organisation of Police station Palakonda

Purpose:

The purpose of this agreement Between Police station of palakonda, for internship

Types of Cooperation:

Through this memorandum both parties affirm the value of the academic collaboration and agree to promote to the following activities

1.Internship facility for government degree college Palakonda students

2. The students of Palakonda always involving to the department of police

3.Other police activities mutually agreed

This agreement places no financial obligation or supplementary finding commitments on either party. subsequent program agreement must be approved in writing by the authorized representatives of each organisation

Terms&conditions:

This agreement will become effective upon the date of signature by both parties.

1.it shall remind valid for a period of 3 years from the date of last signature with the understanding that it may be modified or extended by written mutual consent by both parties.

2. this agreement may be terminated by either party with with advance written notice of at least 30 days.

3. the agreement may be extended by mutual consent of the of the two parties after one year. And it it must be renewed in writing.

this memorandum of understanding is here by signed in 2 copies with one(1) copy reminding in the possession of each organisation

APPROVED FOR GDC PLKD Signature of the Bridipal GOVT. DEGREE COLLEG: GOVT.DECALEAKCOLLEG: Parvathipuram Manyam Dist. PALAKONDA

APPROVED FOR POLICE STATION on House officer UNTONDA Referised Parvatipuram Manyam Dist.





GOVERNMENT DEGREE COLLEGE PALAKONDA,

(Affiliated to Dr. B.R.Ambedkar University, College Code: 008) Palakonda, Parvathipuram Manyarn District, A.P

Dr. G. Janardhana Naidu	
A,UGC-NET,Ph.D.	
incipal	

9440257537 palakonda.jkc2@gmail.com

Linkage

From B. Jayamani Lecturer in History Government Degree College Palakonda То Sub Inspector of Police **Police Station** Palakonda

Respected Sir,

We hereby interested for mutual linkage for the exchange of knowledge of sharing of intern students to extend all our supports for further trials.

Thanking You Sir,

Yours faithfully

(B. Jayamani)





Activity with Police Station.

PALAKONDA

Activity: Martyrs Commemoration Day

Date: 21/10/2022

Resource Person: Sub inspector of police ,PALAKONDA

Objectives:

1 To motivate students bto fulfill duties based on boarder line.

2.To maintenance of public peace and order

3 To Collection of intelligence ,VIP security, Counter - terrarism ,tackling smuglings.

Synopsis:

Different types of guns for exhibited . Police created awareness among the students about the police commemoration day. The police duty is combination of many challenges and responsibilities .























Internship with police

Department



Activity with Gram Sachivalayam Kondapuram

Activity: - Grama sachivalayam Awareness Program on Govt welfare Schemes

Date: - 14-10-2022 to 31/12/2022

Objectives: -

Grama sachivalayam also known as village secratariats are local Government facilities set up in the Indian state of Andhra pradesh to decentralize the Administration by making services and welfare services of all Government department available at ane place.

Synopsis: -

Recidents whom we Interacted with come to the sachivalayam for various purposes such as Information about welfare scheme collecting certificate and raising complaints launched in 2019 the Gram/ Ward sachivalayam secratariat system insures that public service is available and accessible. The students of our college (From 3rd BA) have assisted to go with smooth functioning. Various skills also learned from this programme.

We also made awareness at various villages about the Govt schemes for their welfare.

Photo Gallery





Activity with Dr. K Suresh Babu, (Andhra University)

Activity: Online Guest lecture at GDC-Palakonda

Topic: Fundamentals of Chemical Science

Date: 10/11/2022

Resource Person: Dr. K. Suresh Babu, Assistant Professor, Chemistry Department, Andhra University

Objectives:

1 To motivate students by giving simple tricks to memorise and understand complex organic reactions

2 To make students understand different projection formulae of organic compounds

3 To improve confidence of students by providing important topics for the semester examinations.

4. To motivate the students for higher education at various university levels.

Synopsis:

Chemical sciences are the branch of science that studies the composition, structure, properties, and changes of matter. Matter is anything that has mass and occupies space, and it is made up of atoms, molecules, and ions. Some of the basic concepts in chemical sciences are:

- Atoms are the smallest units of matter that retain the identity of an element. An element is a pure substance that consists of only one type of atom. There are 118 known elements, which are arranged in the periodic table according to their atomic number (the number of protons in the nucleus of an atom).
- **Molecules** are groups of two or more atoms that are held together by chemical bonds. A chemical bond is a force of attraction between atoms that involves the sharing or transfer of electrons. There are different types of chemical bonds, such as covalent, ionic, metallic, and hydrogen bonds.
- **Compounds** are substances that are composed of two or more different elements that are chemically combined in a fixed ratio. For example, water is a compound that consists of two hydrogen atoms and one oxygen atom (H2O). Compounds have different properties from their constituent elements.
- **Mixtures** are combinations of two or more substances that are not chemically combined and can be separated by physical means. For example, air is a mixture of nitrogen, oxygen, carbon dioxide, and other gases. Mixtures can be homogeneous (uniform) or heterogeneous (non-uniform).
- Chemical reactions are processes in which atoms or molecules are rearranged to form new substances with different properties. Chemical reactions involve the breaking and forming of chemical bonds, and they are accompanied by changes in energy, mass, and/or charge. There are different types of chemical reactions, such as synthesis, decomposition, combustion, oxidation-reduction, acid-base, and precipitation reactions

Photo Gallery





Online lecture was being listened by the few students in the Chemistry laboratory as well as class room.

Certificate of participation has been issued by the principal of the GDC Palakonda

Govt Degree College, Palakonda **Certification of Appreciation** The certificate is presented to Dr. K. Suresh Babu, Assistant Professor in Chemistry Dept, Andhra University, Visakhapatnam for sharing his basics & fundamentals on Chemical Sciences as online guest lecture at GDC Palakonda. It helps the students of BSc(MPC & CBZ) of our College on 10/11/2022 Heat of the Department I/c. of chemistry Dr. A. Srinivesa Rad. rinicipal KEE COLLEG ALAKONDA Parvathipuram Manyam Dist.



Govt Degree College-Cheepurupalli Affiliated to Andhra University University, Visakhapatnam



Collaboration/linkage

Between

Govt. Degree College, Palakonda & Elite Jr College,

Palakonda

Purpose:

The purpose of this agreement is exchanging of teaching faculty between Government Degree College, Palakonda and Elite Jr College, Palakonda

Types of Cooperation:

Through this memorandum both parties affirm the value of the academic collaboration and agree to promote to the following activities

- 1.Exchange of teacher facility during the semester as per the convenience
- 2 Both colleges will give lectures based on the all the subjects to the institute.
- 3. Both colleges will give practical lectures based on the all the subjects to the institute.
- 4. Guest lecture programmes
- 5. Student exchange programme

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APPROVED

APPROVED

Palablitiff JR. COLLEGE Vaddadivari veedhi, PALAKONDA Parvathipuram Manyam (Dist)

GOVT.DEGREE COLLEGE

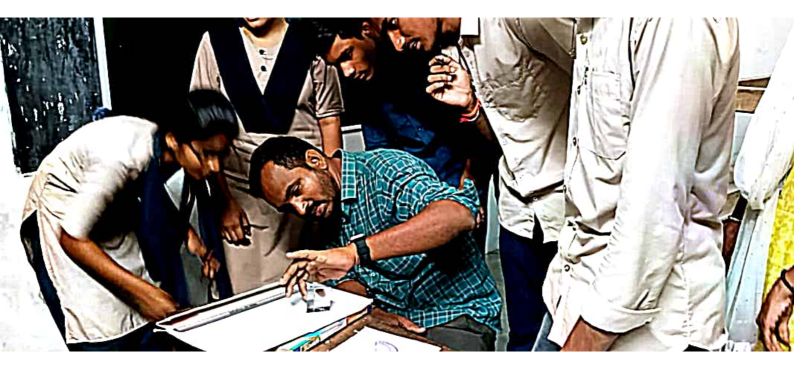
Palakonda PKLINLE GOVT. DEGREE COLLE PALAKONDA Parvathipuram Manyam Dist.











ELITE JUNIOR COLLEGE

(Recognised by Govt. of A.P. and Affiliated to B.I.E. vide RC No. 010/E2-4/02-03) Vaddadhivari Street, PALAKONDA-532 440, Parvathipuram Manyam Dist.

Date.02 08 2022.

Appreciation Certificate

It is certified that Sri J. Visieswara Rao has attended for the guest lecturer at our college on 02/08/2022. It is our pleasure to inform that students have benefited for his practical classes.

He has been highly appreciated for his good lecture.

Thank you



Vaddadivari veedhi, PALAKONDA Parvathipuram Manyam (Dist.)

Activity with GDC Cheepurupalli

Activity: Guest lecture at GDC-Cheepurupalli

Topic: Spectroscopy: Infrared & Nuclear Magnetic Resonance spectroscopy (NMR)

Date: 20/03/2022

Resource Person: Dr. A. Srinivasa Rao, Lecturer in Chemistry, GDC Palakonda

Objectives:

1 To motivate students by giving simple tricks to memorise and understand complex organic reactions

2 To make students understand different projection formulae of organic compounds

3 To improve confidence of students by providing important topics for the semester examinations.

Synopsis:

NMR spectroscopy is a technique that uses the magnetic properties of atomic nuclei to study the structure and dynamics of molecules. It involves applying a strong magnetic field and radio frequency waves to a sample, and detecting the signals emitted by the nuclei as they change their spin states. NMR spectroscopy can provide information on the chemical environment, connectivity, and conformation of atoms in a molecule, as well as their interactions with other molecules.

Some basic concepts of NMR spectroscopy are:

- The **chemical shift** is the measure of how much the resonance frequency of a nucleus deviates from a reference frequency. It depends on the electronic environment of the nucleus and the applied magnetic field. Chemical shifts are usually reported in parts per million (ppm) and can be used to identify different types of atoms and functional groups in a molecule.
- The **spin-spin coupling** is the interaction between the magnetic fields of neighboring nuclei that causes splitting of the NMR signals. The number and magnitude of the splittings depend on the number of equivalent nuclei and the coupling constant, which reflects the strength of the interaction. Spin-spin coupling can provide information on the connectivity and stereochemistry of atoms in a molecule.

There are many types of NMR experiments that can be performed to obtain different kinds of information from a sample. Some common examples are:

- The **1D proton NMR** is the simplest and most widely used NMR experiment. It records the NMR spectrum of the hydrogen nuclei in a molecule. It can provide information on the number, type, and environment of the hydrogen atoms, as well as their connectivity and stereochemistry.
- The **13C NMR** is another common NMR experiment that records the NMR spectrum of the carbon nuclei in a molecule. It can provide information on the number, type, and environment of the carbon atoms, as well as their connectivity and stereochemistry. However, the 13C NMR signals are usually weaker and broader than the 1H NMR signals, due to the lower natural abundance and lower sensitivity of the 13C nuclei.

50 students of GDC Cheepurupalli (Both 3rd Semester & final year cluster students) attended for this guest lecture.

Photo Gallery





Certificate of participation has been issued by the principal of the GDC Cheepurupalli.



Activity with Om Sai Jr College, Palakonda

Activity: Delivered lecture at Om Sai Jr College, Palakonda

Topic: Importance of communication skills

Date: 15/02/2023

Resource Person: Sri N. Sankar Babu, Lecturer in English, GDC Palakonda.

Objectives:

1 To motivate students by giving simple tricks to memorise and understand the basic Grammer

2 To make students understand different types of vocabulary.

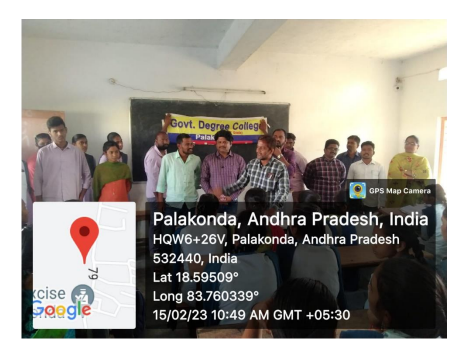
3 To improve confidence of students by providing important topics for the semester examinations.

Synopsis:

As we are living in the world of globalization, it is very much essential enchance the communicsation skills in order multiplier job opportunities especially in multinational companies. Even in interviews, candidates will face the interview in English only. Therefore every students must focus on communiation skills. The Govt of AP also giving at most priority to English medium. Hence I emphasized important idea to mange the soft skills at different levels.

Photo Gallery





Activity with Sri Rama Degree College, Palakonda

Activity: Guest lecture at GDC Palakonda

Topic: UV Spectroscopy and applicatons

Date: 08/04/2022

Resource Person: Sri K. Krishna Kishore Lecturer in Chemistry, Sri Rama Degree College, Palakonda

Objectives:

1 To motivate students by giving simple tricks to memorise and understand complex organic reactions

2 To make students understand different projection formulae of organic compounds

3 To improve confidence of students by providing important topics for the semester examinations.

Synopsis:

Principle of UV-Visible Spectroscopy:

- The principle of UV-visible spectroscopy is based on the interaction between light and matter.
- A certain amount of light is reflected back to the surface.
- The wavelength of light is known as the absorption maximum.
- The amount of radiation is equal to the difference between the incident and transmitted radiation.
- Transmittance is the ratio of incident radiation and transmitted radiation.
- Beer-Lamberts law was discussed well elaborately

Photo Gallery





Certificate of participation has been issued by the principal of the GDC Palakonda.

Govt Degree College-Palakonda Affiliated to Dr. B. R. Ambedkar University, Srikakulam **Appreciation Certificate** This is to certify that Sri K Krishna Kishore, lecturer in Chemistry of Sri Rama Degree College, Palakonda has delivered a guest lecture at Govt Degree College, Palakonda on "UV-Visible spectroscopy and its application" for 3rd Semester (2nd BSc) students on 08/04/2022 at 10.00 AM The lecture was so helpful for the students. Regards, MA 08 04 Brincipal FCOLLEGE DEGRE PALAKONDA Parvathipuram Manyam Dist.





Activity with Govt Jr College for Boys

Programme: Awareness on admission into Govt Degree College, Palakonda at Govt Jr College for Boys

Date: 12/07/2022

Venue: Govt Jr College for Boys at Palakonda.

Objectives: 1. Importance of Govt Degree College,

Palakonda.

2. The programs covered during the UG level.

3.Awareness on single major system.





As a member of science groups from BSc courses, we were pleased to visit the Govt Jr College for Girls at Palakonda.

There we highlighted the curriculum plan at UG level at Govt Degree Colleges in Andhra Pradesh. The importance of core subjects in UG level.

We also explained the importance of single major systems for upcoming UG program.







Activity with Govt Jr College for Girls

Programme: Awareness on admission into Govt Degree College, Palakonda at Govt Jr College for Girls

Date: 04/05/2023

Venue: Govt Jr College for Girls at Palakonda.

Objectives: 1. Importance of Govt Degree Colleges,

Palakonda.

2. The programs covered during the UG level.

3.Awareness on single major system.





As a member of science groups from BSc courses, we were pleased to visit the Govt Jr College for Girls at Palakonda.

There we highlighted the curriculum plan at UG level at Govt Degree Colleges in Andhra Pradesh. The importance of core subjects in UG level.

We also explained the importance of single major systems for upcoming UG program.





Google

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👰 GPS Map Camera

On the extension of linkage With ARTS, Peddapeta, Burja Mandal

Activity: Involving the students in processing units, organic manuring & database work .

Mentor: N.Sankara Babu Lecturer in English GDC Palakonda.

Objectives:

1)To enhance Entrepreneurship skill

2) To inculcate database work.

3 To enable the students to know about processing units and processing methods of various tribal products.

Procedure : Our linkage with ARTS stood as a model for win to win approach. We both the got benefit of exchanging services and knowledge. After taking linkage with the prestigious ART, Peddapeta of Burja Mandal, As part of internship, BZC & BA students of our college involved in database work, and in processing units and processing methods of various tribal products. Under the mentoring of Smt . P.Rajya Lakshmi, Sri.V.Janardhana Rao & N. Sankara Babu and the personnel of ARTS, the students visited the fields and gained hands on experience. This hands on experience helped them to sustain and stand on their own feet

Outcome;

1. The Students learnt the process of database

2.The Students learnt how to do mushroom culture.

3. The Students acquired knowledge on cultivation by imparting technology to move from mancentered to machine centred.

4. The students learnt how to do Jeevanrutham.

5. The institute utilized the man power of the students.



Linkages WITH ARTS

Various Activities Conducted by the college in association with ARTs.



Date : 20/06/2023

Personnel of ARTS educating on Database work.



Students of our college are making Jeevamrutham.



The students of our college are planting saplings along with peasants.



The students were involved in processing of tribal products.



Linkage with Government urban primary health center (PHC) - Palakonda

S.NO	NAME OF THE ACTIVITY	DATE	NUMBER OF STUDENTS	REMARKS
01	Awareness on HIV	01-12-2022	100	
02	Distribution of Iron and folic acid tablets every Thursday	09-1-2023	200	
03	Deworming day	14-03-2023	100	

Activity: Linkage with Government urban primary health center (PHC)-Palakonda

Topic: Awareness on HIV

Date:01-12-2022

The World Aids Day was conducted in the presence of Dr. G. Janardhana Naidu, Principal, Govt. Degree College, Palakonda acted as Chairman of this program on Dt. 21-11-2021. This event was conducted by Sri. B. Raju, HOD & Lecturer in Zoology, Department of Zoology.

In this programme, the valuable prenote speech was delivered to students by Dr. G. Janardhana Naidu, Principal. He said that AIDS is caused by HIV and its cureless syndrome so students must be aware of HIV eradication methods to their parents, friends and villagers. Vice-principal Dr. B. Prabhakararao, HOD of Economics, IQAC Coordinator Dr. Ch. Raghavendra Naidu, HOD of Mathematics, Smt. B. Jayamani, HOD of History, Dr. Ch. M. SKumari, HOD of Telugu, Sri. N. Sankarababu, Lecturer in English, Sri. P. Ramarao, Lecturer in English, and other teaching staff also attended this program and gave valuable speeches to the students. 100 students were involved in this program and arranged it properly for making a red ribbon logo in this program.



PHOTO GALLERY







Activity: Linkage with Government urban primary health center (PHC)-Palakonda Topic: Distribution of iron and folic acid tablets

Date: 09-1-2023

In this program Asha worker of government urban primary health center palakonda has distribute the iron and folic acid tablets on every Thursday of every week to all the female students of government degree college. This program very useful to the students who are low iron contentment in the blood and reduce the female reproductive problems.





Activity: Linkage with Government urban primary health center (PHC)-Palakonda

Topic: Deworming day programme

Date: 14-03-2023

The Deworming Programme on 14/03/2023 chaired by Dr. G. Janardhana Naidu, Principal, Govt. Degree College, Palakonda was conducted by Department of Zoology headed by Sri. B. Raju, HOD & Lecturer in Zoology,

In this programme, the valuable prenote speech was delivered to students by Dr. G. Janardhana Naidu, Principal. He said that students must have knowledge on how to eradicate worms in stomach. In this program Smt Padma, ASHA Worker distributed deworming tablets. Dr. B. Prabhakararao, Vice-principal & HOD of Economics, IQAC Coordinator & NSS Officer Sri B. Raju, Smt. B. Jayamani, HOD of History, Dr. Ch. M. SKumari, HOD of Telugu, Sri. N. Sankarababu, Lecturer in English, Sri. P. Ramarao, Lecturer in English, and other teaching staff attended to this program and made success of this programme. Over 100 students involved in this program.











Linkage with Government Veterinary Hospital

S.NO	NAME OF THE ACTIVITY	DATE	NUMBER OF STUDENTS	REMARKS
01	Field Trip	16-11-2022	25	
02	Short term internship	14-09-2022 to 13-11-22	7	
03	Long term internship	07-12-2022 to 18-03-23	9	
04	Short term internship	18-08-2023 to 30-09-23	9	

Activity with Government veterinary area Hospital-Polakonda

Activity: Field trip at Government veterinary area Hospital-Polakonda

Date: 16-11-2022

Objectives:

 Introduction to Veterinary Medicine: Familiarize participants with the field of veterinary medicine, including its scope, specialties, and the role of veterinarians in animal health care.
 Exposure to Veterinary Facilities: Provide participants with exposure to the facilities and infrastructure of a veterinary hospital, including examination rooms, surgical suites, diagnostic laboratories, and other essential areas.

3. Animal Handling and Restraint: Teach participants about the proper handling and restraint techniques used in veterinary medicine to ensure the safety of both animals and veterinary professionals.

4. Diagnostic Techniques: Familiarize participants with diagnostic techniques used in veterinary medicine, including imaging (X-rays, ultrasound), laboratory tests, and other diagnostic tools.

5. Examination of Different Animal Species: Provide opportunities for participants to observe the examination and treatment of different animal species, including companion animals, livestock, and possibly exotic animals.



OUTCOMES:

1. Increased Awareness of Veterinary Medicine: Participants gain a deeper understanding of the field of veterinary medicine, its scope, and its significance in promoting animal health and welfare.

2. Exposure to Veterinary Facilities: Participants become familiar with the infrastructure and facilities of a veterinary hospital, including examination rooms, surgery suites, diagnostic laboratories, and other critical areas.

3. Hands-On Experience with Animal Handling: Participants may engage in or observe proper animal handling and restraint techniques, learning how to ensure the safety and well-being of both animals and veterinary staff.

4. Familiarity with Diagnostic Techniques: Participants become acquainted with diagnostic techniques employed in veterinary medicine, including imaging (X-rays, ultrasound), laboratory tests, and other diagnostic tools.

5. Exposure to Different Animal Species: Participants observe the examination and treatment of various animal species, gaining an appreciation for the diversity of patients encountered in veterinary practice

PHOTO GALLERY





ACTIVITY: Short term internship

DATE: 14-09-2022 TO 13-11-22

OBJECTIVES:

1.To hanhances the agriculture food products through cattle based on the increased population

2.To increase milk production

- 3. To increase the milk products like ghee, ice-cream, cakes, butter, curd and drinks.
- 4. To produce the good yield cows and buffalos through genetic engineering.
- 5. To know the problems faced by the dairy cattle farmers.

OUTCOMES:

1. Learn about the use of the equipment used in the hospital office such as needles, syringes, four-ships and used them before and after the treatment.

2. To learn about the symptoms of illness.

3. To learn about classes of diseases and disease caused microorganisms.

4. To learn about disease diagnosis.

5.To learn about vaccination program in cattle.







ACTIVITY: Long-term internship

DATE: 07-12-2022 to18-03-2023

OBJECTIVES:

1. To hanhances the agriculture food products through cattle based on the increased population

2. To increase milk production

3. To increase the milk products like ghee, ice-cream, cakes, butter, curd and drinks.

4. To produce the good yield cows and buffalos through genetic engineering.

5. To know the problems faced by the dairy cattle farmers.

OUTCOMES:

1. Learn about the use of the equipment used in the hospital office such as needles, syringes, four-ships and used them before and after the treatment.

2. To learn about the symptoms of illness.

3. To learn about classes of diseases and disease caused microorganisms.

4. To learn about disease diagnosis.

5.To learn about vaccination program in cattle.





ACTIVITY: Short -term internship

DATE: 18-08-2023 to 30-09-2023

OBJECTIVES:

1. To hanhances the agriculture food products through cattle based on the increased population

2. To increase milk production

3. To increase the milk products like ghee, ice-cream, cakes, butter, curd and drinks.

- 4. To produce the good yield cows and buffalos through genetic engineering.
- 5. To know the problems faced by the dairy cattle farmers.

OUTCOMES:

1. Learn about the use of the equipment used in the hospital office such as needles, syringes, four-ships and used them before and after the treatment.

- 2. To learn about the symptoms of illness.
- 3. To learn about classes of diseases and disease caused microorganisms.
- 4. To learn about disease diagnosis.
- 5.To learn about vaccination program in cattle.





GOVERNMENT DEGREEE COLLEGE PALAKONDA - 532440 (Affiliated to Dr.B.R.Ambedkar University, Srikakulam) Parvathipuram Manyam District, Andhra Pradesh



GDC PALAKONDA COMMERCE DEPARTMENT AND GDC SEETHAMPETA COMMERCE DEPARTMENT EXCHANGE INSTRUCTORS TO HELP STUDENTS IMPROVE THEIR SKILLS AND KNOWLEDGE.



GOVERNMENT DEGREEE COLLEGE PALAKONDA - 532440

Accredited with NAAC 'B' Grade Affiliated to Dr.B.R.Ambedkar University, Srikakulam Paryathipuram Manyam District, Andhra Pradesh



Collaboration/linkage Between Govt.Degree College, Palakonda & Govt Degree College, Seethampeta

Purpose:

The purpose of this agreement is exchanging of teaching faculty between Government Degree

College, Palakonda and Govt Degree College, Seethampeta

Types of Cooperation:

Through this memorandum both parties affirm the value of the academic collaboration and agree to promote to the following activities

1.Exchange of teacher facility during the semester as per the convenience

2 GDC Palakonda will give lectures based on the all the subjects to the institute.

3.Other activities as mutually agreed

4. Guest lecture programmes

5. Student exchange programme

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APPROVED

Signature of the principal 12/08/22 CONT DECRET CONLEGE OLLEGE PARAKONDADA Parvathipuram Manyam Dist.

APPROVED

Signature of the diminicipal

Govt Degree College the motion mpeta

GUEST LECTURE GIVEN TO COMMERCE STUDENTS OF GDC SEETHAMPETA, AS WELL AS GDC PALAKONDA COMMERCE DEPARTMENT, AND INVITE GDC SEETHAMPETA COMMERCE FACULTY FOR EXCHANGING AND UNDERSTANDING SKILLS REQUIRED OF THE STUDENTS.

OBJECTIVES: 1. UNDERSTAND THE MEANING OF DEMAND.

2.TO EXPLAIN THE TYPES OF DEMAND.

3.KNOW THE IMPORTANCE OF THE LAW OF DEMAND.

4.UNDERSTANDING THE LAW OF DEMAND

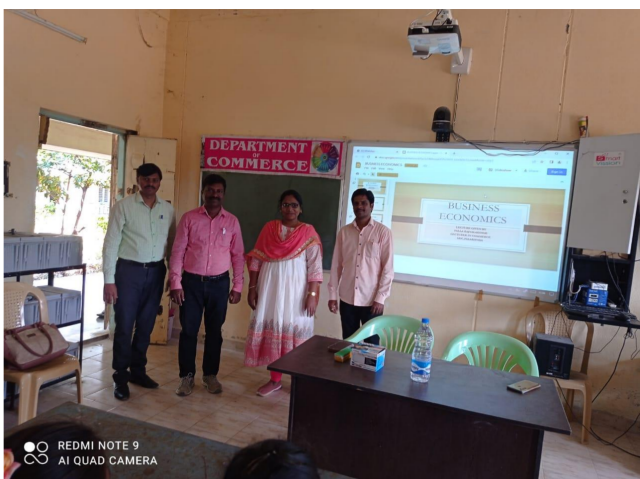
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💽 GPS Map Camera

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GPS Map Camera

Srikakulam, Andhra Pradesh, India PR59+CQX, Srikakulam, Andhra Pradesh 532455, India Lat 18.708677° Long 83.819559° 01/03/23 01:01 PM GMT +05:30

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Activity with MPP School, Ramannapeta

Activity: Two months internship by two students (our College)

Name of the students: S. Vishalakshi (2nd BSc) V. Mohini (2nd BSc)

Duration : two months (18-08-2023 to 30-09-2023)

Department: Chemsistry, GDC Palakonda

Objectives:

1 To motivate students by giving simple tricks to memorise simple basic formulae

2 As a graduate students, they start familiar with teaching skills

Our college students regularly attend the short internship programme at MPP School Ramannapeta.

Everyday the students of our college coped up with the teachers so that they learn the tips how to handle the school kids.

As a mentor I also monitored this programme on biweekly basis so that how the students participated in this programme with proper information.

After completion of the programme students have earned much knowledge especially the skills and help to maintain the records.







As a mentor, Dr. A. Srinivasa Rao visited the MPP School and monitored the learning aspects during the internship.

Activity with MPP School, Rangarayapuram

Activity: Two months internship by one student (our College)

Name of the student: B.Renuka (2nd BSc)

Duration : two months (18-08-2023 to 30-09-2023)

Department: Mathematics, GDC Palakonda

Objectives:

1 To motivate students by giving simple tricks to memorise simple basic formulae

2 As a graduate students, they start familiar with teaching skills

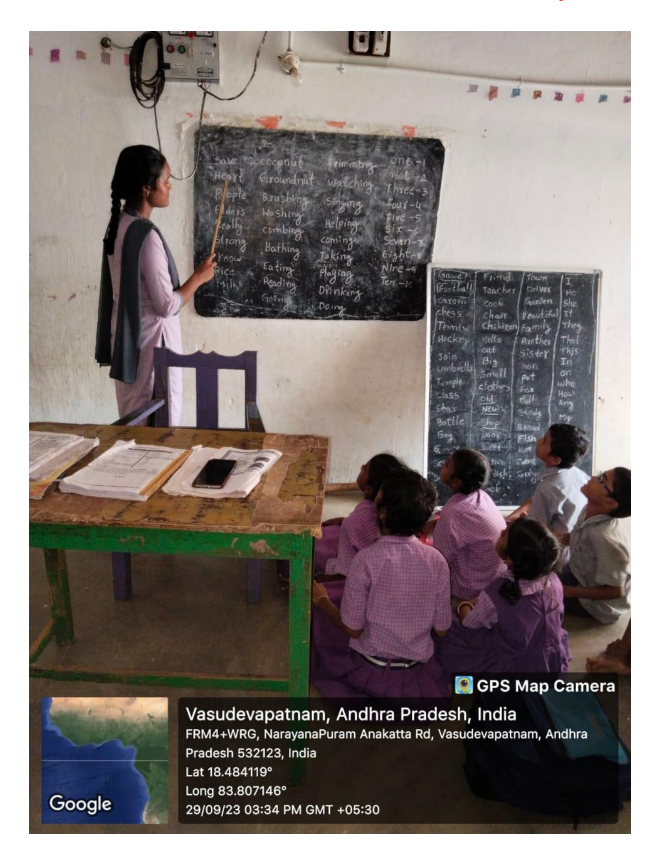
Internship programme:

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Teaching learning aspects during the internship at MPP School, Rangarayapuram

Activity with MPP School, Vadama

Activity: Two months internship by two students (our College)

Name of the students: S. Suchitra (2nd BSc)

P. Umavenkata Ramana (2nd BSc)
S. Harikrishna (2nd BSc)
Mahalakshmi (2nd BSc)
R. Bhavani (2nd BSc)
M. Gowri Sankar (2nd BSc)
Sai Sankar (2nd BSc)

Duration : two months (18-08-2023 to 30-09-2023)

Department: Chemsistry, GDC Palakonda

Objectives:

1 To motivate students by giving simple tricks to memorise simple basic formulae

2 As a graduate students, they start familiar with teaching skills

Internship programme:

Our college students regularly attend the short internship programme at MPP School Vadama.

Everyday the students of our college coped up with the teachers so that they learn the tips how to handle the school kids.

As a mentor I also monitored this programme on biweekly basis so that how the students participated in this programme with proper information.

After completion of the programme students have earned much knowledge especially the skills and help to maintain the records.





As a mentor, Dr. A. Srinivasa Rao visited the MPP School and monitored the learning aspects during the internship.

Activity with Sri Venkateswara Lab, Palakonda

Activity: Two months and Four months internship by our College students

Name of the students: L. Janardhana Rao (BSc)

K. Mahesh (BSc)
P. Dhilleswari (BSc)
P. Harika (BSc)
P. Dhanalaxmi (Bsc)
A. Mamatha (BSc)
K. Pavani (BSc)

Duration : two months (17-09-2022 to 17-11-2022)

Four Months (07-12-2022 to 18-03-2023)

Department: Chemsistry, GDC Palakonda

Objectives:

- Students learned about testing and identified the disease with lab equipment.
- > They learned good communication skills with society.

Our college students regularly attend the short and long internship programme at Sri Venkateswara Medical Lab, Palakonda.

Everyday the students of our college learn the laboratory skills with the help of lab technicians. So they learn the tips how to handle the Lab Equipment.

As a mentor I also monitored this programme on by weekly basis so that how the students progressed with proper techniques.

After completion of the programme students have earned much knowledge especially laboratory techniques with good communication skills .



PHOTOS & VIDEO LINKS



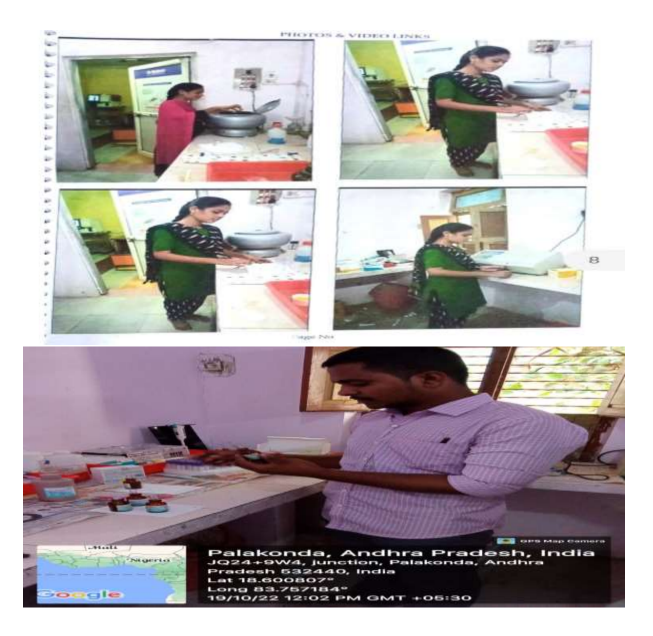








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As a mentor, M.Prasanthi visited the Sri Venkateswara Medical Lab and monitored the learning aspects during the internship.

Activity with ZPH School, Tampatapalli

Activity: Two months internship by one student (our College)

Name of the students: A.Aswini (2nd BSc)

A.Srinivasa rao (2nd BSc) B.Renuka (2nd BSc) B.kailasa Rao (2nd BSc) G.Urmila (2nd BSc)

Duration : two months (18-08-2023 to 30-09-2023)

Department: Mathematics, GDC Palakonda

Objectives:

1 To motivate students by giving simple tricks to memorise simple basic formulae

Govt Degree College, Palakonda

Affiliated to Dr B.R. Ambedkar University

2 As a graduate students, they start familiar with teaching skills

Internship programme:

Our college students regularly attend the short internship programme at ZPH School Tampatapalli.

Everyday the students of our college coped up with the teachers so that they learn the tips how to handle the school kids.

As a mentor I also monitored this programme on biweekly basis so that how the students participated in this programme with proper information.

After completion of the programme students have earned much knowledge especially the skills and help to maintain the records.



Teaching learning aspects during the internship at ZPH School, Tampatapalli