

GOVERNMENT COLLEGE (A) ANANTAPURAMU

[Established in 1916]

(Reaccredited thrice with A Grade by NAAC)

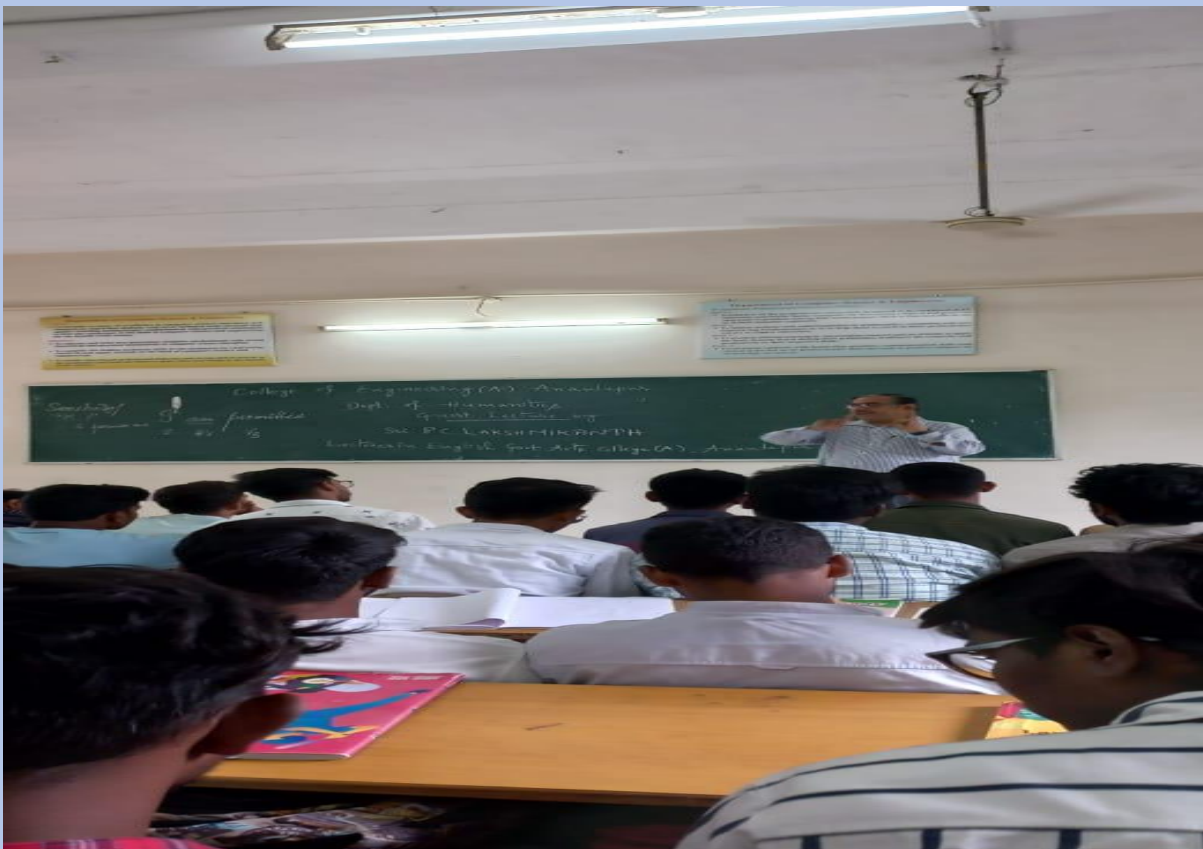
(DBT STAR COLLEGE)

Affiliated to S.K.University, ATP

DEPARTMENT OF ENGLISH

Report on MOUs

Sri P.C. Lakshmiathan delivering a lecture for B.Tech students in JNTUA on the topic 'Life Skills' on 10th Dec 2021.



2020-21



Editor thota Nagaraju gave our student explained about MAGAZINE JOURNALISM

Guest Lecture on Community Ecology by M.Vishnu Priya, Lecturer in Botany, K.S.N Govt. College (W), Atp
in 2020-21 Academic Year





DEPARTMENT OF ELECTRONICS
MOU ACTIVITIES
2020-21

MOU OF PVKK DEGREE COLLEGE



20-21
21-22
GOVERNMENT COLLEGE (A): ANANTAPURAMU
(AUTONOMOUS)
Re-ACCREDITED WITH A GRADE 3rd CYCLE BY NAAC



Memorandum of Understanding

Between

PVVK DEGREE COLLEGE, ANANTHAPURAMU

AND

Department of Electronics, Govt. Degree College (A)-Anantapuramu.

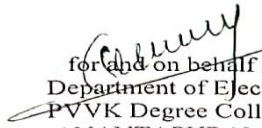
Department of Electronics Govt. Degree College (A)-Anantapuramu has entered a Memorandum of Understanding with the Department of Electronics, PVVK Degree College. Anantapuramu.

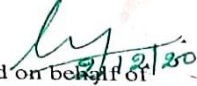
Both the colleges exist in the same town with different potentialities of expertise, educational resource and infrastructural facilities, which can be used for the benefit of faculty enrichment and student community with the mutual consent of both the departments.

This MOU shall undertake the following activities:

- Provide necessary training required.
 - Provide all safety equipment required to complete student practicals and student study projects.
 - Provide Laboratory facilities to carry out Minor and Major research projects..
 - Provide guidance and supervision to participants.
 - Co-operate in the fields of Basic electronics and devices, Embedded system, VLSI, Data network etc.
- As and when requires, offer voluntary services as Invited lectures

Both the parties agree to undertake the above said activities from the date mentioned


for and on behalf of
Department of Electronics,
PVVK Degree College
ANANTAPURAMA 515 001
P.V. Krishna Kishore Degree College.
ANANTAPUR


for and on behalf of
Department of Electronics,
Govt. College (A)
ANANTAPURAMA 515 001

ACTIVITY REPORT

Date of the activity : 02-12-2020

Academic year : 2020-21

Name of the Activity : Guest Lecture.

Guest Lecturing by : Dr.U. Meenashi , PVKK Degree College
Anantapuramu.

TOPIC : 8051 micro controller Programming.

Conducted by : Department of ELECTRONICS, GDC(A)
COLLEGE ,ANANTHAPUR

Name of the lecturers
involved in the programme: All lecturers in department, Students.



MOU OF PVKK DEGREE COLLEGE



20-21
21-22
GOVERNMENT COLLEGE (A): ANANTAPURAMU

(AUTONOMOUS)

Re-ACCREDITED WITH A GRADE 3rd CYCLE BY NAAC



Memorandum of Understanding

Between

Department of Electronics, Govt. Degree College (A)-Anantapuramu.

AND

KSN DEGREE COLLEGE ANANTHAPURAMU
(ACCREDITED AT A GRADE BY NAAC)

Department of Electronics Govt. Degree College (A)-Anantapuramu has entered a Memorandum of Understanding with the Department of Electronics, KSN Degree College, Ananthapuramu.

BACKGROUND

Both the colleges exist in the same town with different potentialities of expertise, educational resource and infrastructural facilities, which can be used for the benefit of faculty enrichment and student community with the mutual consent of both the departments.

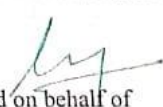
RESPONSIBILITIES UNDER THIS MOU

This MOU shall undertake the following activities:

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 - Co-operate in the fields of Basic electronics and devices, Embedded system, VLSI, Data network etc.
- As and when requires, offer voluntary services as Invited lectures

Both the parties agree to undertake the above said activities from the date mentioned

V. Thevanelectronics
Lecturer in Charge
KSN Govt. Degree College for Women
ANANTHAPURAMU - 515 001.
Degree College
ANANTAPURAMA 515 001


for and on behalf of
Department of Electronics,
Govt. College (A)
ANANTAPURAMA 515 001
Lecturer incharge, Dept. of Electronics
Govt. Degree College (M), Autonomous
ANANTHAPURAMU - 515 001.

ACTIVITY REPORT

Date of the activity : 15-11-2021

Academic year : 2020-21

Name of the Activity : GUEST LECTURING

Guest Lecturing by : P. DIVYA, Guest Lecturer in KSN Degree
College.

TOPIC : BASIC ELECTRONICS

Conducted by : Department of ELECTRONICS, GDC(A) College,
Anantapur

Name of the lecturers
involved in the programme: All lecturers in department.





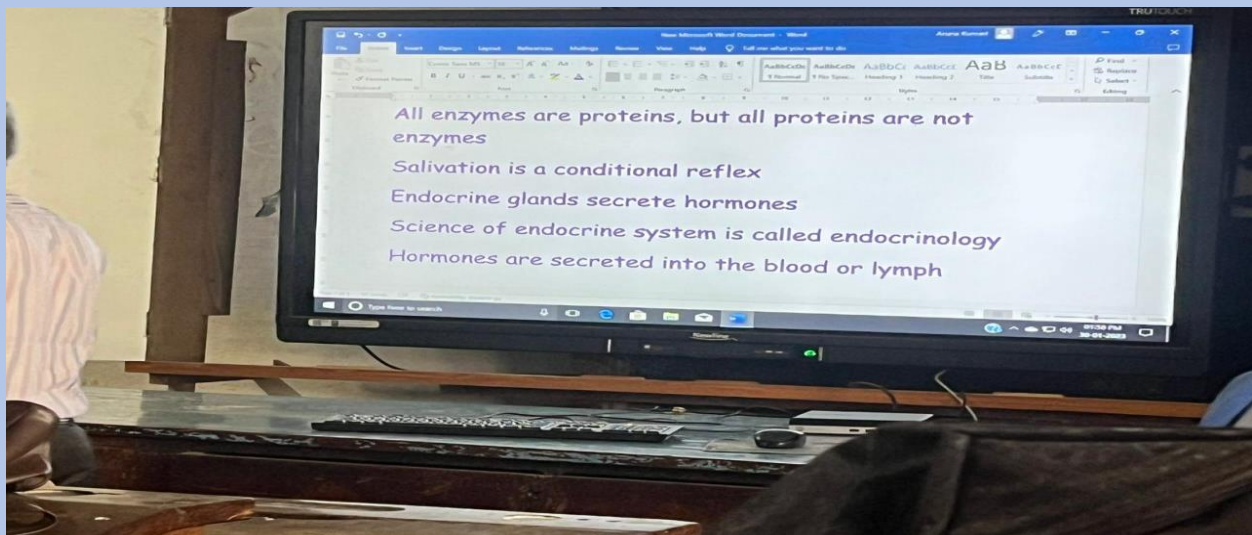
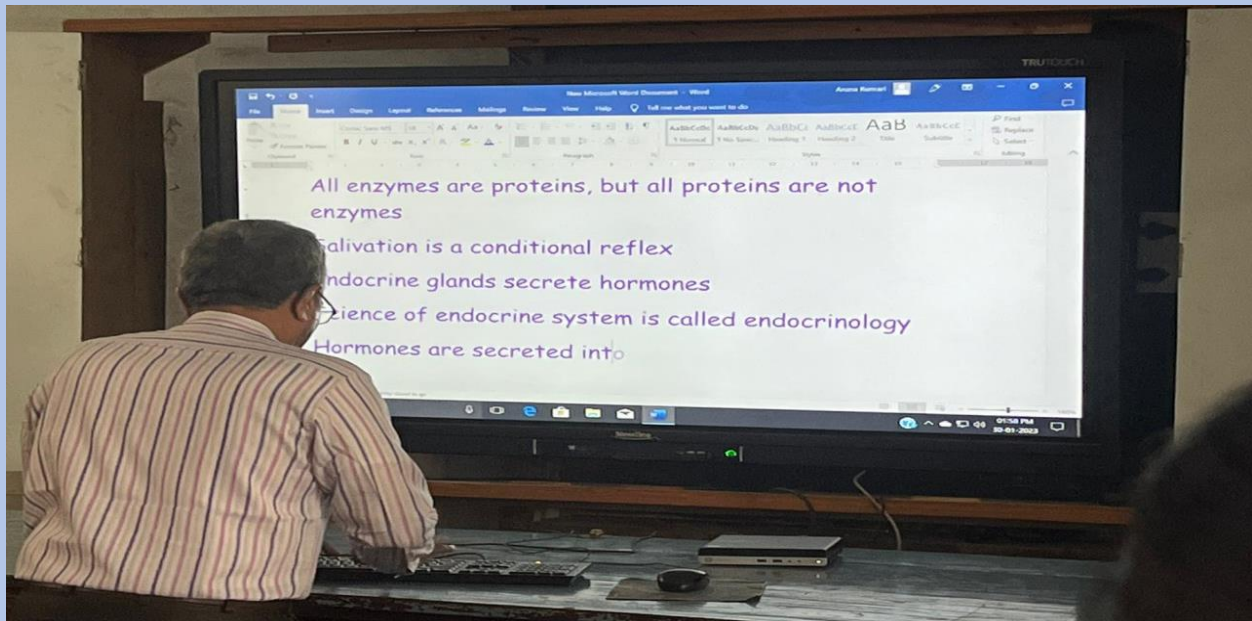
GOVERNMENT COLLEGE (Autonomous)

ANANTHAPURAMU

DEPARTMENT OF BIOCHEMISTRY

ACADEMIC YEAR 2020-2021

MOU with SVGM Govt Degree College, Kalyandurgam -Activity on 14-12-2021



G.L.N. Prasad, Lecturer in Zoology, SVGM GDC , Kalyandurgam, delivered guest Lecture on Enzymes and its classification as a part of activity of MoU.

MOU with District Red Cross Unit, Ananthapuramu -Activity on 12-08-2021





Government College (Autonomous)
Anantapuramu, Andhra Pradesh
Department of Microbiology

Student Internship:2020-21

1. Title of the Activity: Short term (three day) internship programme on diagnostic techniques
2. Organisation offering the Internship: Vijaya Diagnostic Laboratory, Anantapuramu
3. Student participants:

S.No	Name of the student	Reg. No.	Title of the project submitted
1	Polisetty Gowtham Kumar	201125	"Laboratory diagnosis of Typhoid by WIDAL slide test"
2	Eguduru Manohar	201099	
3	Sodanapalli Sreepadavallabha	201137	

4. Programme summary:

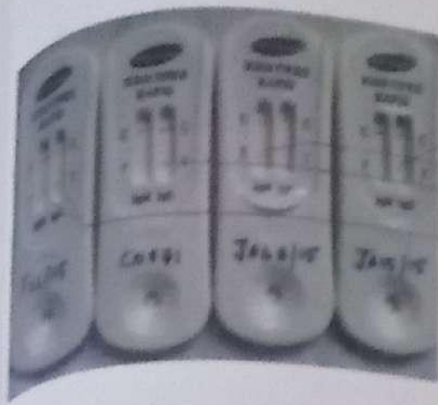
As a part of the linkage with Vijaya Diagnostic Laboratory, near Bus stand, Anantapuramu, (located near the College) which handles around 30-40 clinical samples/ day, three students of second year of Microbiology have been offered a three day internship programme. The aim was to get the student acquainted with the day to day proceedings of a diagnostic lab like patient interaction, briefing the patient and preparing them for sample collection; Collection of various types of samples, storage and processing of the samples; biochemical and microbiological tests involving microscopic observation, kit based methods and automated methods.

The students were assisted by the laboratory technicians and A. Sulochanamma, alumna of the department of Microbiology. On completion of three day internship, the students were acquainted with various methods of collection of clinical specimens, serum separation, kit methods for diagnosis of HIV, Dengue, Typhoid, Malaria, VDRL, HCV, HBV; Smear test for malaria. The students could observe the working of hematology analyzer. The students have performed Widal slide test for diagnosis of typhoid and were trained in report preparation of the test.

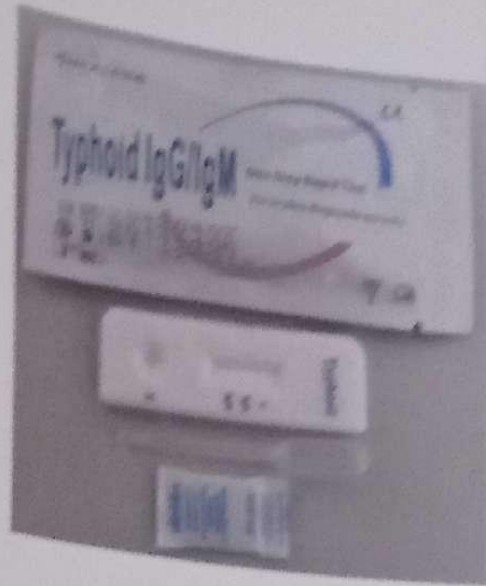
VVIJAYA DIAGNOSTIC CENTRE
13-3-18 RTD Bus Stand Backs
Bustanipeta Railway Station Road
Srivasa Nagar, Auto Stand,
Anantapuramu-515001.
Signature of Supervisor of the Intern Organisation

Signature of the Lecturer In-charge
Dr. H. PALLAVI
Lecturer in Microbiology
Govt. College (Autonomous)
Anantapuramu - 515001, A.P.





Only IgM (+)ve
 Only IgG (+)ve
 Both IgM & IgG (+)ve
 Both IgM & IgG (+)ve



TYPHIDOT :

Typhidot is based on the presence of specific IgM and IgG antibodies to a specific 50Kd OMP antigen. This test is carried out on a cellulose nitrate membrane where a specific *S.typhi* outer membrane protein is attached as fixed test lines. It separately identifies IgM and IgG antibodies. IgM shows recent infection; IgG signifies remote infection.

The sample pad of this kit contains colloidal gold-anti-human IgG or gold-anti-human IgM. If the sample contains IgG and IgM antibodies against those antigens, they will react and turn red. The typhidot test becomes positive within 2-3 days of infection.

Two coloured bands indicates a positive test. A single control band indicates a negative test. A single first fixed line or no band at all indicates an invalid test. Typhidot's biggest limitations is that it is not quantitative, just positive or negative.

TUBEX TEST :

The tubex test contains two types of particles : brown magnetic particles coated with antigen and blue indicator particles coated with O9 antibody. During the test, if antibodies are present in the serum, they will attach to the brown magnetic particles and settle at the base, while the blue

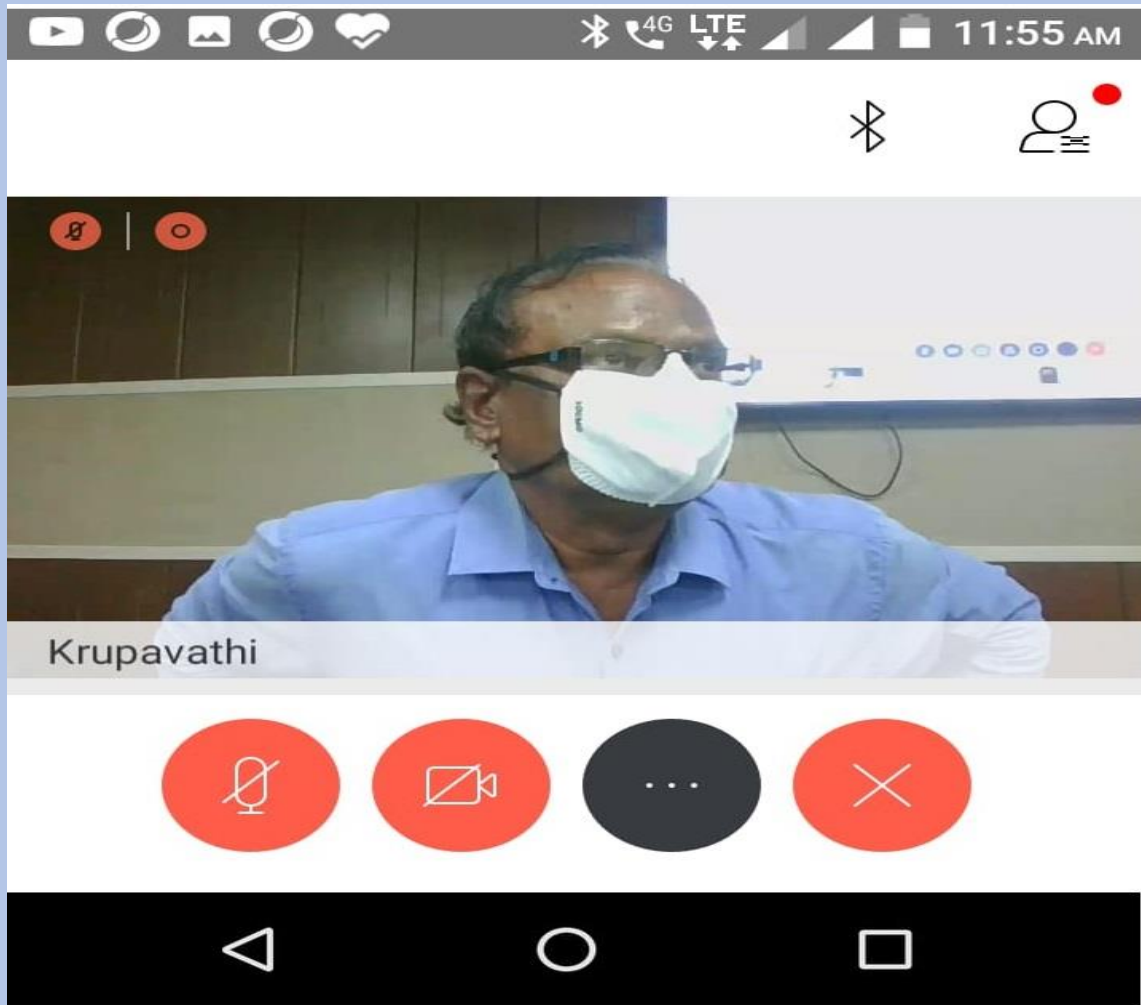
2020-21



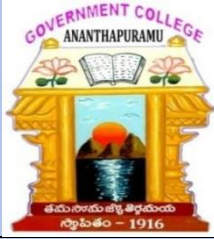
Assistant.Prof. K.Raghubabu sir Gave his lecture petrology



Assosiation with B.Pradeep Kumar, DST INSPIRE Fellow in Dolomite mine at vempalli



Dr.G.Sudharshan raju sir gave guest lecture about indian stratigraphy through online mode



**GOVERNMENT.COLLEGE, (AUTONOMOUS):
ANANTAPUR**

[Accredited with A Grade by NAAC]

Phone: 08554-240825

E-mail: ananthpur.jkc@gmail.com

GUEST LECTURES 2017-2022

DEPARTMENT OF POLITICAL SCIENCE

INVITED LECTURE

on

Indian Federalism-Emerging Trends

Name of the Resource Person: Prof. Gangadhara Sastry,
Dept. of Political Science,
Sri Satya Sai Institute of Higher Learning
(Deemed to be University), Puttaparthi Dated

on 20-8-2017



INVITED LECTURE on *Need of Ethical Values in International Relations*

Name of the Resource Person: Sri C.Rommel Garu,
Indian Foreign Service dated on 24-10-2018



INVITED LECTURE
on
Environmental Issues-Acid Rains, Global Warming
Name of the Resource Person: **Dr.K.Vijayalakshmi,**
Lecturer in Chemistry,
Government College (A), Anantapuramu
Dated on 8-3-2019



**MOHAMMED SHAFI , LECTURER IN POLITICAL SCIENCE, WORKING
AT K.S.N. GOVERNMENT DEGREE COLLEGE(W), ANANTHAPUR
DATED ON: 28-11-2021**

TOPIC: ELEMENTS OF THE STATE

PARTICIPATED STUDENTS: MALE:42 FEMALE:28





**GUEST LECTURE BY DR. S. SILAR BASHA, LECTURER IN POLITICAL
SCIENCE WORKING AT S.K. GOVERNMENT DEGREE COLLEGE,
URAVAKONDA. DATED ON 22-12-2021**

TOPIC: INDIAN CONSTITUTION

ROOM NO:13

PARTICIPATED STUDENTS: MALE:32

FEMALE:28



**S. RAVI KUMAR, LECTURER IN POLITICAL SCIENCE,
WORKING AT N.S.P.R. GOVERNMENT DEGREE
COLLEGE(W), HINDUPUR DATED ON:12-8-2022**

TOPIC:CONCEPT OF WELFARE STATE

PARTICIPATED STUDENTS: MALE:26, FEMALE:22



Dr. G. Gopala Krishna Lecturer in Political Science working at K.H. Government Degree College, Dharmavaram, Ananthapur District, Dated on 10-1-2023

TOPIC: The Philosophy of Indian Constitution

PARTICIPATED STUDENTS: MALE:46, FEEMALE:22



2020-21

Board Of Studies Meeting Held On 07-08-2021

BOS Nominee:- Dr.D.Anjaneyulu



Field Work at Canara Bank Visited Along with Students 16.09.20

Guest Lecture on How Utilize the E-Banking Services

S.V.Degree College Correspondent sir visited the Arts College and gave a guest lecture on Budget. On 07/12/2020





Field visit to the S.P Super stores and learn how to interact the student with the customers

