

Andhra University Academic Calendars 2017-18 to 2021-22



(Re-accredited by NAAC with 'A' Grade, Affiliated to Andhra University)
YELLAMANCHILI - 531055, ANDHRA PRADESH



ANDHRA UNIVERSITY

Telegrams: UNIVERSITY Telephone: 284 4000 Fax: 0891-755324

the Registrar by designation and not by name.

Visakhapatnam

Dt. 05-05-2017.

All Official letters, packages

etc, should be addressed to

L.I(1)/Academic Calendar(UG)/2017.

From: The Registrar

To

1. The Dean, College Development Council., A.U.,

2. The Dean, Examinations (UG)., A.U., 3. The Controller of Examinations., A.U.,

4. The Principals of Affiliated Colleges(UG)., A.U.,

Sir/Madam,

Sub: Under Graduate Courses of Andhra University- Approval of Academic Calendar for the Academic year 2017-18- Regarding.

Ref: Meeting of the Principals of Affiliated Colleges, Dean, Academic Affairs, Dean, Examinations(UG), Dean CDC., & Controller of Examinations held on 29-04-2017 in E.C. Hall, Andhra University.

0000

With reference to the above subject, I am herewith forwarding a Copy of the Academic Calendar of Undergraduate Courses offered by Andhra University for the Academic year 2017-18 and I request you to follow the calendar scrupulously and arrange to circulate the same among the teaching staff of the college.

M. Hema Work (M. HEMA NAIK) Deputy Registrar (Academic)

Yours faithfully,

Copies to:

- 1. The Dean, Academic Affairs., A.U. Visakhapatnam.
- 2. The Dean, Confidential Section., A.U., Visakhapatnam.
- 3. The Deputy Registrar Examinations., A.U. Visakhapatnam.
- 4. The Superintendents of E.I., E.II., E.II., E.IV., E.VI., S.I., C.II Sections., A.U.,
- 5. Secretary to Vice-Chancellor & P.A to Registrar., A.U.,



(Re-accredited by NAAC with 'A' Grade, Affiliated to Andhra University) YELLAMANCHILI - 531055, ANDHRA PRADESH



Andhra University

Proposed Academic Calendar of UG Courses for the Academic Year 2017-18

1	Re-opening Day and Commencement of Class Work for ill and Vth Somester Students	16-06-2017
2	Commencement of Class Work for I Semester	30-06-2017
3	Bridge Course	30-06-2017 to 08-07-2017
4	Commencement of I Mid Examinations I, III, and V Semesters	18-05-2017 to 24-08-2017
4 5 6	Last date for submission of course wise strength particulars	31-08-2017
11170	Last date for submission of I Mid semester marks of I,III and V semesters	04-09-2017
7	II Mid Examinations for I, III and V Semesters	20-09-2017 to 26-09-2017
8	Dasara Holidays	27-09-2017 to 02-10-2017
9	Last date for submission of Consolidated Mid semester marks, Practical internal/sessional marks and consolidated attendance statements for I, III and V semesters#	09-10-2017
10	Practical Examinations for I. III and V Semesters	09-10-2017 to 21-10-2017
11	Semester end Theory examinations for I, III and V semesters	23-10-2017 to 11-11-2017
12	Commencement of Class Work for II, IV and VI Semesters	15-11-2017
13	Christmas Holidays	23-12-2017 to 25-12-2017
14	I Mid Examinations for II, IV and VI Semesters	02-01-2018 to 09-01-2018
15	Pongal Holidays	11-01-2018 to 18-01-2018
10	Last date for submission of I Mid semester marks of II,IV and VI semesters	25-01-2018
17	II Mid Examinations for II,IV and VI Semesters	28-02-2018 to 08-03-201
18	Practical Examinations for II, IV and VI Semesters	09-03-2018 to 20-03-201
19	Last date for submission of Consolidated Mid semester marks, Practical internal/sessional marks and consolidated attendance statements for II, IV and VI Semesters#	31-03-2018
20	Semester end Theory examinations for II, VI semesters IV semesters (* Note : supplementary Examinations for Transitory Batch	22-03-2018 10-04-2018
	Students will be held in the A.N on these dates.)	
21	Summer Vacation	01-05-2018 to 14-06-2018
22	Re-Opening Day for Next Academic Year	15-06-2018

Monthly attendance particulars of all students to be submitted at the end of each month in addition to the consolidates statements at the end of each semester as per the achedule given above.

Admission Schedule

Sale of Admission Applications and Registrations	15-05-2017
Last date for sale and Registration of Admission applications	26-06-2017
Display for 1st list & Commencement of Admissions	28-06-2017
Last date for sale and Registration of Admission Applications (including intermediate Instant Candidates)	12-07-2017
Admissions with Late Fee Rs.300/-(fine)	14-07-2017 to 31-07-2017
Admission with Late fee Rs.800/-	02-08-2017 to 16-08-2017









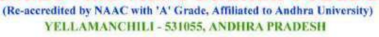


ANDHRA UNIVERSITY

ACADEMIC CALENDAR OF UG COURSES FOR THE ACADEMIC YEAR 2018-2019

1.	Re-opening Day	11-06-2018
2.	Commencement of class work for III & #V Semesters	11-06-2018
3.	Commencement of class work for I Semester	11-06-2018
4.	Bridge Course (College choice)	11-06-2018 to 23-06-2018
5.	I Mid Examinations I, III and V Semesters	06-08-2018 to 11-08-2018
6.	Last date for submission of course wise strength particulars	18-08-2018
7.	Last date for submission of I Mid semester marks of I, III and V Semesters	25-08-2018
8.	II Mid Examinations for I, III and V Semesters	17-09-2018 to 22-09-2018
9.	Last Date for submission of Consolidated Mid Semester Marks, Practical internal/sessional marks and consolidated attendance statements for I, III and V Semesters #	29-09-2018
10.	Practical Examinations for I, III and V Semesters	03-10-2018 to 16-10-2018
11.	Last Date for submission of Consolidated Mid Semester marks, Practical internal/sessional marks and consolidated attendance statements for I, III and V Semesters #	06-10-2018
12.	Dasara Holidays	17-10-2018 to 21-10-2018
13.	Semester end Theory Examinations for I, III and V Semesters	22-10-2018 to 17-11-2018
14.	Commencement of class work for II, IV & VI Semesters	19-11-2018
15.	Christmas Holidays	24-12-2018 to 25-12-2018
16.	I Mid Examinations for II, IV & VI Semesters	07-01-2019 to 11-01-2019
17.	Pongal Holidays	12-01-2019 to 20-01-2019
18.	Last date for submission of I Mid semester marks of II, IV & VI Semesters	25-01-2019
19.	II Mid Examinations for II, IV and VI Semesters	11-02-2019 to 16-02-2019







20.	Practical Examinations for II, IV and VI Semesters	14-03-2019 to 26-03-2019
21.	Last Date for submission of Consolidated Mid Semester marks, Practical internal/sessional marks and consolidated attendance statements for II, IV & VI Semesters #	23-03-2019
22.	Semester end Theory Examinations for II, IV and VI Semesters	01-04-2019 to 27-04-2019
23.	Summer Vacation	27-04-2019 to 09-06-2019
24.	Re-opening Day for the next academic year	10-06-2019

Monthly Attendance particulars of all students to be admitted at the end of each month in addition to the consolidated statements at the end of each semester as per the schedule give below.

Admission Schedule

Sale of Admission Applications and Registrations	14-05-2018
Last date for sale of Admission Applications and Registrations	02-06-2018
Last date for submission of Admission application without late fee	26-06-2018
Last date for admission with late fee Rs. 500/-	07-07-2018
Last date for submission of admission particulars to A.U.	10-07-2018



(Re-accredited by NAAC with 'A' Grade, Affiliated to Andhra University)
YELLAMANCHILI - 531055, ANDHRA PRADESH



ANDHRA UNIVERSITY

Telegrams: UNIVERSITY Telephone: 284 4000 Fax: 0891 - 2755324



All Official letters, packages etc, should be addressed to the Registrar by designation and not by name

No. L.I (1)/ Academic Calendars (U.G.)/2019-20.

Visakhapatnam, Dt: 01-05-2019.

From: THE REGISTRAR

To

1. The Dean, College Development Council, A.U.,

2. The Dean, Examinations (U.G.), A.U., 3. The Controller of Examinations, A.U.,

4. The Principals of Affiliated Colleges (U.G.) Course.

Sir/Madam,

Sub: Under Graduate Courses of Andhra University-Approval of Academic Calendar

for the Academic year 2019-20 - Reg.

Read: 1. L.I (1)/Academic Calendars/UG/2019-20 dated 04-04-2019.

2. L.I (1)/Academic Calendar (U.G.)/2019 dated 22-04-2019.

Meeting of the Principals of Affiliated Colleges, Dean, Academic Affairs,
 Dean, Examinations (U.G.), Dean CDC., & Controller of Examination held on

24-04-2019 in E.C., Hall, Andhra University.

With reference to the above subject, I am herewith forwarding a copy of the Academic Calendar for Undergraduate courses offered by Andhra University for the Academic year 2019-20 and I request you to follow the calendar scrupulously and arrange to circulate the same among the teaching staff of the college.

Yours faithfully,

(T.V. SATYAVATHI DEVI)
DEPUT REGISTRAR (ACADEMIC)

Copies to:

1. The Dean, Academic Affairs, A.U., Vsp.

2. The Dean, Confidential, A.U., Vsp.

3. The All officers of Examinations wing through C.E., A.U., Vsp

4. The Deputy Registrar (Examinations), A.U., Vsp.

5. The Superintendent E.I, E-II, E.III, E.IV, E.VI, E.IX, E.X, S.I Sections, A.U., Vsp.

The Honorary Director, Computer Centre, A.U., Vsp.

7. The Secretary to the V.C., Rector's Table & P.A. to the Registrar, A.U., Vsp.

8. The Web Master, A.U., Vsp.





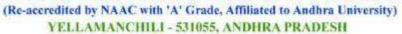




ACADEMIC CALENDAR OF UG COURSES FOR THE ACADEMIC YEAR 2019-2020

1	Re-opening Day	2020
	re-opening Day	03.06.2019
2	Commencement of class work for III &V Semesters	03.06.2019
3	Commencement of Class work for I Semester	03.06.2019
4	Bridge Course (College choice)	03.06.2019 to 15.06.2019
5	I Mid Examinations I,III, and V Semesters	29-07-2019 to 03-08-2019
6	Last date for submission of course wise strength particulars	27-07-2019
7	Last date for submission of I Mid semester marks of I, III and V Semesters	13.08.2019
8	II Mid Examinations for I,III and V Semesters	16-09-2019 to 21-09-2019
9	Last Date for submission of Consolidated Mid Semester marks, Practical internal/sessional marks and consolidated attendance statements for I,III and V Semesters #	28.09.2019
10	Online portal opened on Practical Examinations for I,III and V Semesters	23-09-2019 23-09-2019 to 05-10-2019
11	Dasara Holidays	06.10.2019 to 08.10.2019
12	Last Date for uploading semester end Practical marks and consolidated attendance statements for I,III and V Semesters #	12-10-2019
13	Semester end Theory Examinations for I,III and V Semesters	14-10-2019 to 08-11-2019
14	Commencement of class work for II, IV & VI Semesters	11-11-2019
15	Christmas Holidays	24-12-2019 to 25-12-2019
16	I Mid Examinations for II, IV & VI Semesters	06-01-2020 to 11-01-2020
17	Sankranthi Holidays	12-01-2020 to 19-01-2020
18	Last date for submission of I Mid semester marks of II,IV and VI Semesters	25-01-2020
19	II Mid Examinations for II,IV and VI Semesters	10-02-2020 to 15-02-2020
20	Last date submission of II Mid and consolidated Mid marks Practical Internal / sessional marks and consolidated attendance statements for II,IV and VI Semesters	22-02-2020
	Online portal opened on	17-02-2020
21	Practical Examinations for II,IV and VI Semesters	07-03-2020 to 21-03-2020







22	Last Date for submission of Practical marks and consolidated attendance statements for II,IV and VI Semesters #	24-03-2020
23	Semester end Theory Examinations for II,IV and VI Semesters (*Note:Supplementary Examinations for Transitory Batch students will be held in the afternoon of these dates.)	26.03,2020 to 22.04.2020
24	Summer Vacation	23-04-2020 to 31-05-2020
25	Re-opening Day for the next academic year	01-06-2020

Monthly Attendance particulars of all students should be displayed in the notice board on the first working day of next month with a hard copy to be submitted to the Controller of Examinations A.U in addition the consolidated attendance statements shall be submitted to Controller of Examinations, Andhra University at the end of each semester.

Admission Schedule

Sale of Admission Applications and Registrations	01-05-2019	
Last date for Admissions	03-06-2019	
Last date for Admission (With Late Fee of Rs.500/-)	15-06-2019	



(Re-accredited by NAAC with 'A' Grade, Affiliated to Andhra University) YELLAMANCHILI - 531055, ANDHRA PRADESH



ANDHRA UNIVERSITY

Telegrams: UNIVERSITY Telephone: 284 4000 Fax. 0891 - 2755324



All Official letters, packages etc, should be addressed to the Registrar by designation and not by name

No. L.I (1)/Academic Calendar (U.G)/2020-21

Visakhapatnam, Dt: 25-01 -2021

From: THE REGISTRAR

1. The Dean, College Development Council, A.U.,

2. The Dean Examinations (U.G.), A.U.,

3. The Controller of Examinations, A.U.,

4. The Principals of Affiliated Colleges (U.G.) Course.

Sir/Madam,

Sub :

Under Graduate Courses of Andhra University- Adopted of

G.O.Rt.No.153, received from Higher Education (U.E.)

Department, dated 30-10-2020.

Read :

G.O.Rt.No.153, received from Higher Education (U.E.)

Department, dated 30-10-2020.

With reference to the above, I am herewith forwarding a copy of the G.O.Rt.No.153 issued by Higher Education (U.E.) Department for Undergraduate courses offered by Andhra University for the Academic year 2020-21 and I request you to follow the G.O.Rt.No.153 scrupulously and arrange to circulate the same among the teaching staff of the college.

> Yours faithfully 17. Hemay

(M. HEMA NAIK) DEPUTY REGISTRAR (ACADEMIC)

Copies to:

The Dean, Academic Affairs, A.U., Vsp.

The Dean, CDC, A.U., Vap.

The Dean, Confidential, A.U., Vsp.

The Dean, Examinations (PG. & Professional Courses), A.U., Vsp.

4. The Dean, Examinations [U.G. Courses] A.U., Vsp.

The Deputy Registrar (Examinations), A.U., Vsp.

The All Officers of Examinations wing through C.E., A.U., Vsp.

The Superintendents of El, Ell, Elll, ElV, E.VI, E.IX, E.X. S.J. Sections, A.U., Vap.

The Honorary Director, Computer Centre, A.U., Vsp.

The Secretary of Vice-Chancellor, Rector's Table, P.A. to Registrar, A.U., Vsp. 6

10 O.C. & O.O.F.



(Re-accredited by NAAC with 'A' Grade, Affiliated to Andhra University)
YELLAMANCHILI - 531055, ANDHRA PRADESH





Higher Education Department – Academic Calendar and Guidelines for the Commencement of Academic Year 2020 – 21 for State Universities and Colleges (UG/PG, Professional/Non-Professional) - Opening of Higher Educational Institutions i.e University Colleges and its affiliated Colleges w.e.f.2.11.2020 - Orders – Issued.

HIGHER EDUCATION (U.E) DEPARTMENT

G.O.Rt.No.153.

Dated:30.10.2020

Read:

The Chairman, APSCHE, E-file bearing No.SCHE-13028/2/2020-CHR - APSCHE received on 14.10.2020.

ORDER:

The Government of Andhra Pradesh have decided to open all Higher Educational Institutions i.e University Colleges and its affiliated Colleges in the State on 2nd November 2020 for the academic year 2020-21.

- In the reference read above, the Chairman, APSCHE has proposed common Academic Calendar & guidelines to be followed based on the guidelines of UGC Issued in Sept, 2020 and revised SOPs of Ministry of Health & Family Welfare, GOI, New Delhi.
- Government, after careful examination of the matter, hereby accord the permission to open all Higher Educational Institutions i.e University Colleges and its affiliated Colleges in the State on 2nd November 2020 for the academic year 2020-21.
- 4. The Government have also approve the common Academic Calendar & guidelines to be followed for commencement of Academic Year 2020 21 for State Universities and Colleges (UG/PG, Professional/Non-Professional), with the approval of the respective Statutory bodies of the concerned University. The details of the Academic Calendar and guidelines & Standard Operating Procedures (SoPs) for the commencement of Academic Year 2020-21 is annexed-I & II respectively.
- The Secretary, APSCHE, Mangalagiri, Special Commissioner Collegiate Education, Vice Chancellors of the all the State Universities shall take necessary action accordingly in the matter.

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF ANDHRA PRADESH)

SATISH CHANDRA

SPECIAL CHIEF SECRETARY TO GOVERNMENT

The Special Commissioner, Collegiate Education, Vijayawada.

Page 1 of 13







The Vice-Chancellors of the State Funded Universities
The Secretary, A.P State Council of Higher Education, Mangalagini.

Copy to

PS to Spl. Chief Secretary to Hon'ble Chief Minister.

Addi. P.S to M (Education)

PS to Chief Secretary to Govt.,

P.S to Spl.C.S, H.E Dept,

PS to Spl. Chief Secretary to HM&FW Dept

The Chairman, APSCHE, Mangalagiri.

The Registrars of State funded Universities in A.P.

Sf/Sc.

//FORWARDED//BY ORDER//

SECTION OFFICER

Annexure-I

Academic Calendar for the academic year 2020 -21

A. Non-professional Programmes

Aca	demic Schedule for 2020	-21 for Odd Semesters III ar	nd V
1	Re opening of Colleges		02.11.2020
2	Commencement of Classe	s for III, V Semesters	02.11.2020
3	Internal Examinations	For III & V Semesters	Dec 1 st to 5 th , 2020
4	Closure of instruction	For III & V Semesters	06.03. 2021
5	Commencement of End Semester Examinations	For III & V Semesters	08.03.2021
Aca	demic Schedule for 2020	-21 for Even Semesters IV a	nd VI
1	Commencement of Classe	s for IV and VI Semesters	25.03. 2021
2	Internal Examinations	For IV and VI Semesters	June 1 th to 5 th , 2021
5	Closure of instruction	For IV and VI Semesters	07.08. 2021
6	Commencement of End Semester Examinations	For IV and VI Semesters	09.08. 2021

B. Professional Programmes (B.Tech and B.Pharm)







Academic Schedule for 2020-21 for Odd Semesters III, V and VII 02.11.2020 Re opening of Colleges 2 Commencement of Classes for III, V and VII Semesters 02.11.2020 Internal 3 Dec 1" to 5", 2020 For III, V& VII Semesters Examinations Closure of instruction For III, V& VII Semesters 06.03 2021 4 Commencement of End 5 For III, V& VII Semesters Semester Examinations 08.03.2021

Aca	demic Schedule for 2020	-21 for Even Semesters IV, VI	and VIII
1	Commencement of Classes	s for IV, VI and VIII Semesters	25 th March, 2021
2	Internal Examinations	For IV, VI and VIII Semesters	June 1 st to 5 th , 2021
5	Closure of instruction	For IV, VI and VIII Semesters	Aug 7 ^{tt} , 2021
6	Commencement of End Semester Examinations	For IV, VI and VIII Semesters	Aug, 9th 2021

 Commencement for class work for 1st year UG Professional and Non-professional Programmes will be from 01.12 2020.

C. Academic Calendar for Postgraduate Programmes

Aca	idemic Schedule for 2020	-21 for Semester III	
1	Re opening of Colleges		02.11.2020
2	Commencement of Classe	s for III Semester	02.11.2020
3	Internal Examinations	For III Semester	Dec 1 st to 5 th , 2020
4	Closure of instruction	For III Semester	6 th March, 2021
5	Commencement of End Semester Examinations	For III Semester	08.03.2021
Aca	idemic Schedule for 2020	-21 for IV Semester	
1	Commencement of Classe	s for IV Semester	25 th March, 2021







2	Internal Examinations	For IV Semester	June 1 st to 5 th , 2021
3	Closure of instruction	For IV Semester	Aug 7 th , 2021
4	Commencement of End Semester Examinations	For IV Semester	Aug, 9th 2021

Note:

- 1 6-day week shall be followed.
- 2 For slippage of working days due to any unavoidable reasons, compensation can be made by conducting class work on Second Saturdays, Sundays and other holidays, except on National Holidays and important festivals.
- Schedule for commencement of 1st year P.G Programmes will be given separately.

Annexure-II

Guidelines and Standard Operating Procedures for the Commencement of Academic Year 2020 – 21.

The Universities and colleges are expected to implement blended learning system integrating conventional and online teaching and learning. They have to also introduce evaluation system using online and offline methods. The new challenges due to the prevailing situation can be better faced through blended learning systems. The resurgence plan for academic continuity provided by APSCHE may be followed to introduce blended learning system. The institutions are expected to develop workable models to continue the academic process without compromising quality and standards. Extra efforts are needed to ensure smooth functioning and to engage students, teachers and other staff to purform their duties and responsibilities effectively. The following are the SoPs and guidelines for making all the required facilities and services available for the effective functioning.

The **Standard Operating Procedure** outlines various generic precautionary measures to prevent spread of COVID-19, when Universities and Colleges are permitting students on the campus for the academic year 2020 – 21. All Universities and Colleges are expected to comply with the COVID-19 related guidelines issued by the Plinistry of Home Affairs and Ministry of Health & Family Welfare, Government of India and also the guidelines issued by the University Grants Commission on 29.04.2020 and 06.07.2020 regarding the modes of teaching, conduct of examinations, importance of physical & social distancing etc. Every university/college must be prepared in all respects to carry out the academic activities following necessary advisories/guidelines/directions issued by the Central/State Government, MHRD or UGC from time to time to prevent the spread of COVID-19. Each institution



(Re-accredited by NAAC with 'A' Grade, Affiliated to Andhra University) YELLAMANCHILI - 531055, ANDHRA PRADESH



shall prepare detailed Soft in addition to the present one based on local conditions. A district-level, University sevel and a college level task force shall be constituted to ensure compliance of Soft.

The Vice Chancellans of the Universities shall be vigilant and interact eather Principals of all constituent and armated solleges on continuous trans and take appropriate decision depending on the situation.

1. Generic Preventive Measures

The generic preventive measures include basic public health measures that are to be followed to reduce the risk of COMID-19. These measures need to be observed to all faculty, employees and students) in their places of work and study at all falses. These include:

- i. Physical distancing of at least 6 feet between persons.
- ii. Mandatory use of face covers/masks.
- Frequent hand washing with soap (for at least 2d seconds) or use of alcoholbased hand sanitizers (for at least 20 seconds).
- iv. Respiratory etiquettes to be strictly followed. This involves strict practice of covering one's mouth and nose while coughing/sneeding with a tissue/handkerchief/flexed elbow and disposing off used tissues properly.
- v. Self-monitoring of health he all and reporting any allness at the estimate
- VL. Spitting shall be strictly propioted
- vii. Installation & use of Almogya Setu Acra.

2. Preparatory work for opening up of the Institutions

a) Planning:

- All work areas intended for teaching/demonstrations etc., including laboratories, other common utility areas shall be sanitized with 1% sodium hypochlorite solution, with special attention to frequently touched surfaces.
- iii. Colleges, hostels, University Centers and facilities that were used as quarantine centers shall be properly stantaged and deep cleaned before functioning is resumed, condelines issued by Plinistry of Health & Family Welfare for disinfection of common public places including offices may be referred to in this regard of these averagements ago, in polifical delines or disinfection of communication is a control of the part of the condelines.
- iii. Wherever skill based/laboratory training on equipments are to be utilized, place the equipment 6 feet apart, wherever feasible, to facilitate physical distancing. Similarly, utilize any outdoor space by relocating equipment outside like in verandah, our tyard shed, etc.



(Re-accredited by NAAC with 'A' Grade, Affiliated to Andhra University) YELLAMANCHILI - 531055, ANDHRA PRADESH



- iv. At all times, the faculty and students what maintain a physical distancing of feet apart. Scheduling of activities and seating plan shall be made accordingly.
- Ensure hand execusive factors and growth providing or of poor.
- vi. For ensuring queue transgement inside and outside the premises, specific markings on the floor with a gap of a text small be made. Similarly, physical distancing shall also be maintained in staff rooms, office areas (including reception area), and they place one is libraries campens, etc.)
- Weather periodicing senses once was the united for conducting facts student interactions, seeping in weather safety and security of students and physical distancing protocols.

b) Scheduling of activities:

All employees who are at higher his be obler employees, pregnant women are employees who have underlying medical conditions are to take extra precaution and should preferably not be exposed to any front-line work requiring direct contact with the students. GOT order medicals framing course on basic awareness of COVID' (https://dksha.gov.migot/contro-course/course/do/31301038997125529 6164) may be undertaken by all employees and students during online interactions or guidance sessions on the formity.

c) Availability and management of supplies

- Appropriate back-up stock of personal protection from like faccovery/masks, whore, field caratizers etc. shall be made available by management to the famility and employees.
- Provide an indespect empty of themselves of a country impertor of a sodihypocratorist collections and deposable paper towers, seeps IEC materials of courte.
- Pulse o-imeter to check oxygen saturation tevels of any symptomatic person must be arranged.
- Mr. Prince availability of subsection of distance and true years.
- Provided for purper or press of advantagement professive items and general control or accordance control CPCE guidelines (available a temp. Cpch or incorporate Purper Libro Medical Waster BMWGUIDELINES)
- VE TELEGRAPHIC INCOME THE RESERVE WHEN THE MEDIT WHEN THE DESCRIPTION OF THE PROPERTY O



(Re-accredited by NAAC with 'A' Grade, Affiliated to Andhra University) YELLAMANCHILI - 531055, ANDHRA PRADESH



4 After opening of the HEIs

a) At the entry point:

- Entrance to have mandatory hand hygiene (sanitizer dispenser) and thermal screening provisions. Multiple gates/separate gates, if feasible, should be used for entry and exit.
- Only asymptomatic persons (faculty, employees and students) to be allowed in the premises. If a faculty/employee/student is found to be symptomatic, he/she should be referred to nearest health center.
- Posters/standees on preventive measures about COVID-19 to be displayed prominently.
- Proper crowd management in the parking lots, in corridors and in elevators duly following physical distancing norms shall be organized.
- v. Entry of visitors should be strictly regulated/restricted.
- Institutions shall set up a proper high visibility campaign with posters and hoardings indicating the importance of proper mask usage, physical distancing and hand sanitizing.

b) Conduct of guidance activities in the rooms or open spaces within the campus:

- I. Seating arrangement to ensure a distance of 6 feet between chairs, desks etc.
- Staggering of guidance activities to be done, with separate timing slots, to allow for adequate physical distancing and disinfection of classroom premises.
- Teaching faculty shall ensure that they themselves and their students wear masks throughout the conduct of the teaching/guidance activities.
- Sharing of Items like notebook, pens/pencil, eraser, water bottle etc. amongst students should not be allowed.

c) Conduct of skill based training in workshops/laboratories:

- For practical activities in laboratories maximum capacity per session based on redesigned spaces, may be planned and scheduled accordingly.
- Ensure that the equipments have been disinfected, particularly the frequently touched surfaces before and after each use.
- Ensure a floor area of 4 sq.m per person is available for working on equipment/work station.







- iv. Ensure that members sanitize their hands before and after using training equipment. For such purpose hand sanitizer should be provided at laboratories/workstations/simulation labs etc.
- d) Activities in common areas library, mess/canteen, common rooms, gymnasium etc.
 - i. Physical distancing of 6 feet needs to be maintained.
- ii. Persons using the common areas need to use mask/face cover all the time.
- iii. Cafeteria/mess facility, if any within the premises, shall remain closed.

e) Transportation to and from the institution:

Students need to be encouraged to use bicycles or to come on foot to the college. If transportation facility is provided by the institution, proper physical distancing, sanitization of buses/other transport vehicles (with 1% sodium hypochiorite) shall be ensured. Staggered timings of commutation need to be practiced. For example, the college timings need to be staggered. For some batches the college may start at 09:00am and for others at 10:00 am to avoid overcrowding during commutation.

4. Teaching Learning Activities after reopening

Instruction Methodology:

The Universities and Colleges are advised to follow blended learning system. The combination of conventional class room teaching and online teaching shall be implemented.

- At any given point of time, there shall be only 1/3rd strength on the college campus and in hostels. The students who are not permitted to the campus for conventional class room teaching shall be engaged through online teaching and learning methods until they get their turn to the college campus.
- Flipped mode of learning need to be practiced, a combination of both in person classroom teaching and learning at home.

The instruction shall be for a period of 10 days for 1/3rd of students, for 1"/2"rd/3" or 4th year of study as the case may be. Thus, the institutions have to run classes on the campus for 1/3" of the programs at a given point of time and the class work shall be planned in such a way that COVID guidelines are followed with our any compromise. For example: Let us consider B.Sc. Programme with Botany, Zoology & Chemistry. For the first 10 days, only 1st year students shall attend the classroom instruction. 2" and 3" year students shall be engaged online. For the next 10 days, only 2" year students shall attend the classroom instruction, 1st and 3" year students shall be engaged online. Similarly, for the next 10 days, only 3" year students shall attend the classroom instruction, 1st and 2" year students shall be







engaged online. The cycle shall be repeated after the first three 10-day duration of instruction is completed.

Even for a particular class, say, 1st year, the students shall be split into 3 or more groups and staggered timetable shall be followed. For one group if Botany is taught in the 1st period, for the second group Zoology is taught in the same 1st period and for the third group Chemistry is taught. For the 2st period the subject taught shall be swapped. For the 2st period, 1st group will be taught Zoology, second group will be taught Chemistry and Botany is taught for the third group. Similarly, language / Life Skill Courses / Skill Development Courses can follow a staggered timetable, (the institutions can select the programs to be offered on the campus at a given point of time).

- However, it is not mandatory that the students should attend the College. An option is to be given to the student either to attend the College or learn from home. The College administration shall make arrangements for broadcasting live/recorded lectures or to make learning material available to the students not attending the classes.
- In this 10-day instruction, an over view of at least 2 or 3 units/1/3rd of the syllabus shall be given to the students.
- Students of a particular class can be divided into two sections and teachers can be drafted to teach both sections simultaneously, wherever feasible.
- The laboratory work also shall be completed simultaneously, giving due weightage.
- After completion of the 10 days of instruction, the students of the batch will leave
 the campus and the inmates need to vacate the hostels. Hostel accommodation
 shall be given to the students for the 10 working days only and not for the full
 academic year. The next batch of students will take hostel admission for 10 days.
- Staggered timetable shall be worked out for different semesters. The respective Universities and colleges shall facilitate the instruction as per the available infrastructural facilities.
- The duration of each class shall be 45 minutes with a break of 5 to 10 minutes between the classes.
- After the end of each class, the students shall be asked to leave the class and to go into the open, by maintaining social distance and come back after 5 or 10 minutes for next class.
- Toilets shall be cleaned/disinfected in every hour.
- After the end of the 10 days of instruction on campus, the students need to be given the entire learning content as lecture notes as well as the schedule to be followed for the next 20-days on a day-to-day basis.



(Re-accredited by NAAC with 'A' Grade, Affiliated to Andhra University)
YELLAMANCHILI - 531055, ANDHRA PRADESH



- Students should be made to actively engage with the teaching-learning process
 even when they are at home, till they come for the next round of classes. The
 faculty presence should be ensured by way of Whatsapp groups or through
 asynchronous learning using google classroom or through video conferences
 using free software like zoom or jitsl or google meet etc.
- Assignments/Quizzes, etc, are to be administered through email for the students for the next 20 days and evaluation is to be done and communicated promptly. Assessment records shall be maintained.
- The detailed video / audio lectures shall be uploaded on the college website to facilitate learning while at home.
- Student attendance shall be recorded and monitored to satisfy 90 working days.
- The second 1/3rd of the students shall attend physical classes after the first 10-days of instruction is completed for the first 1/3rd batch of students and then followed by the last 1/3rd batch of students, until the syllabus is completed.
- · Class Time-Tables need to be worked out accordingly.
- The same cycle shall be continued till the end of the semester.
- Social distancing and other health-and-safety precautions need to be followed.
- Students of one class shall not mingle with students of another class.
- While attending college, a congregation of more than 3 people outside the classroom shall not be allowed.
- Proper ventilation shall be ensured in the classrooms, Doors and windows shall be kept opened.
- · Sports and other extracurricular activities are strictly banned.
- Students, after going home shall take bath and keep away from old people and people with co-morbid conditions.
- All students shall be explained the importance of not spreading the infection to the family members at home, particularly to people at high risk.
- For Engineering, Pharmacy and Non-Professional UG Programmes, the revised curriculum with effect from 2020-21 shall be followed.
- Separate guidelines will be issued for community service project for 1 year of Non-Profession UG programmes.







5. Revisiting the Hostel Accommodation:

- Hostel accommodation shall be provided to the students wherever possible following COVID protocols.
- Only one-third of the accommodation may be filled.
- Single room accommodation needs to be provided to students as far as possible.
 No crowding shall be allowed at any point of time. Big common halls or common rooms or TV rooms also could be used for the purpose of accommodation.
- Hostel accommodation shall not be given for any inmate on a continual basis for the entire academic year. Inmates need to stay in hostels only when the instructional classes are conducted physically.
- Usage of Common Areas: Common areas such as washrooms will need to follow the washroom sanitization guidelines stated above. Other common areas within the student housing used for communal gathering will need to be suspended, and used on a need-only basis based on authorization of hostel warden.

Sanitization Procedure

Room provisions such as bed linen, and overall sanitization will need to have additional procedures in place. The rooms will have to be sanitized more periodically.

Emergency Protocol

An emergency protocol will have to be defined in case a student is found symptomatic or has tested positive for COVID-19, to ensure calm is maintained and necessary actions are taken to quarantine and test peers living in the same accommodation.

6. Hygiene and Sanitation:

- i. Daily cleaning of the floors shall be taken up.
- Provision of soap in tollets and hand sanitizers in other common areas in sufficient quantity must be ensured.
- iii. Cleaning and regular disinfection (using 1% sodium hypochlorite) of frequently touched surfaces (door knobs, hand ralls, chairs, benches, washroom fixtures, etc.) to be made mandatory in all class rooms, laboratories, other common areas etc. before beginning of classes and at the end of the day.
- Teaching materials, computers, laptops, printers, shall be disinfected with 70% alcohol wipes.







- Deep cleaning of all drinking and hand washing stations, washrooms and lavatories shall be ensured.
- vi. Students and employee should be advised to dispose of used face covers / masks in separate covered bins placed in classrooms, work stations and other common areas. The same may remain stored in the bins for 3 days and disposed of as dry general solid waste after cutting/shredding.
- Students should not be involved in any of the cleaning activities for health safety reasons.
- viii. The HEIs shall build capacity of lecturers/teachers to sensitize them about SoPs for preventing spread of COVID-19 infection.

7. Risk Communication

- Create awareness to ensure the students do not gather when leaving the school and in their free time.
- Sensitize students, parents, faculty and employees to create awareness on COVID appropriate behavior, as detailed under generic measures above.
- If a student, faculty or employee is sick, they should not come to the school and follow necessary protocols in this regard.

8. Psycho-social wellbeing

- Ensure regular counseling is done for students and faculty reporting mental health issues such as anxiety and depression.
- It is recommended that mentorship assignments are put in place formally, and mentor-mentee discussions are recorded into an action plan and shared with the mentee.
- It is advisable that faculty, counselors and/or mentors should work in unison to ensure emotional safety of the students.

SOP to be followed in case a student/faculty/employee develops COVID symptoms (fever, cough, difficulty in breathing)

- Place the III person in a room or area where they are isolated from others.
- ii. Inform parents/guardians as the case may be.
- Patient will remain isolated while wearing a mask/face cover till such time they are examined by a doctor.



(Re-accredited by NAAC with 'A' Grade, Affiliated to Andhra University)
YELLAMANCHILI - 531055, ANDHRA PRADESH



- Immediately inform the nearest medical facility (hospital/clinic) or call the state or district helpline.
- v. A risk assessment shall be undertaken by the designated public health authority (district RRT/treating physician) and accordingly further action be initiated regarding management of case, their contacts and need for disinfection.
- vi. Disinfection of the premises to be taken up if the person is found positive.

SATISH CHANDRA
SPECIAL CHIEF SECRETARY TO GOVERNMENT



(Re-accredited by NAAC with 'A' Grade, Affiliated to Andhra University) YELLAMANCHILI - 531055, ANDHRA PRADESH



ANDHRA UNIVERSITY

Telegrams: UNIVERSITY Telephone: 284000 Fax: 0891-2755324 Visakhapatnam



Official packages lete, should be addressed to the Registrar by designation and not by

Dt: 30 -10 - 2021

No: L1(1)/ U.G.Courses /2021

From: The Registrar

All the Principals of affiliated colleges(UG) Andhra University Visakhapatnam

Sir.

Approval of Revised Academic Calendar of UG Courses for the y; ur Sub:

2021-22 for all the affiliated colleges of Andhra university, Vsp Regarding:-

Email dated: 27-10-2021 recieved from the Principal, Dr. L.B. College. Ref:

Visakhapatnam together with attachements.

With reference to the above, I am by direction to inform you that the Revised Academic Calendar for the Academic year 2021-22 for all UG Courses offered by the affiliated colleges of Andhra University has been approved.

Hence, I request you to arrange to circulate the same to the Teaching staff and students.

Your's faithfully

(K.UMAMAHESWARI) Deputy Registrar (Admn)

of return

Copies to:

1. The Dean of Academic affairs, C.A.O, A.U.

The Dean, Examinations (UG & Professional Courses), A.U, Vsp.
 The Dean, CDC, A.U. Vsp.

4. The Controller of Examinations, A.U., Vsp.

The Superintendent's of EI, EII, EIII & EIV, SI and T-Sections, C.A.O, A IJ
 The Honorary Director, Computer Centre, AU, Vsp.

7. The P.A to Registrar's, Rector's table and Secretary to Vice-Chancellor, A.I. Vsp.



ANDHRA UNIVERSITY

ACADEMIC CALENDER OF UG COURSES FOR THE

ACADEMIC YEAR 2021-2022

1.	Re-opening day	13-09-2021
2.	Commencement of class work for II &V	13-09-2021
3.	Commencement of class work for I Semester	Tentative Nov'1,2022
4.	Bridge Courses (College Choice)	_
5.	Dasara Holidays	13-10-2021 to 17-10-2021
6.	I Mid Examinations II & V Semesters	25-10-2021 to 30-10-2021
7.	Last date for Submission of I Mid semester Marks of II & V Semesters	03-11-2021
8	Last date for Submission of Courses wise Strength Particulars	10-11-2021
9.	II Mid Examinations for II & V Semesters	22-11-2021 to 27-11-2021
10	Last date for submission of Consolidated Mid Semester marks, Practical Internal/Sessional Marks and Consolidated Attendance Statement for II & V Semesters #	03-12-2021
11.	Online Portal Opened	06-12-2021
12.	Practical Examinations for II & V Semesters	06-12-2021 to 18-12-2021
13.	Last date for Uploading Semesters end Practical marks and Consolidated attendance Statements for II & V Semesters #	20-12-2021
14.	Christmas Holidays	24-12-2021 to 25-12-2021
15.	Semester end Theory Examinations for II & V semesters	27-12-2021 to 08-01-2022
16.	End of Semesters II & V	08-01-2022
17.	Sankranthi Holidays	10-01-2022 to 18-01-2022
18.	Commencement of Class work for III to VI Semesters	20-01-2022
19.	I Mid Examinations for III to VI Semester	28-02-2022 to 05-03-2022
20.	Last date Submission of II Mid and Consolidated Mid semester marks of III & VI Semesters	11-03-2022
21.	II Mid Examinations for III & VI Semesters	01-04-2022
22.	Last date Submission of II Mid and Consolidated Mid marks Practical Mid marks /Sessional Marks and Consolidated Attendance statements for III & VI Semester.	08-04-2022
23.	Online Portal Opened on	11-04-2022
24.	Practical Examinations for III & VI Semesters	11-04-2022 to 22-04-2022



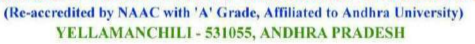
25.	Last date for Submission of Practical marks and	23-04-2022
	Consolidated Attendance Statements for III & VI Semesters #	
26.	Semester end Theory Examinations for III & VI Semesters	29-04-22 to 12-05-2022
	(*Note :Supplementary Examinations for Transitory Batch	1 0 10 10 03 2022
	Students will be held in the afternoon of these dated)	
27.	Summer Vacation	15-05-2022 to 31-05-2022
28	Re-Opening Day for the next Academic year (2022-23)	01-06-2022
29.	Commencement of class work for IV	01-06-2022
30.	I Mid Examinations For IV	04-07-2022 to 09-07-2022
31.	Last date for Submission of I Mid semester Marks of IV	13-07-2022
	Semester	1
32.	II Mid Examinations for IV	08-08-2022 to 13-08-2022
33.	Last date for submission of Consolidated Mid Semester	17-08-2022
	marks, Practical Internal/Sessional Marks and Consolidated	
	Attendance Statement for IV Semester #	
34.	Online Portal Opened	20-09-2022
35.	Practical Examinations for IV Semester	22-08-2022 to 03-09-2022
36.	Last date for Uploading Semesters end Practical marks and	07-09-2022
	Consolidated attendance Statements for IV Semester #	
37.	Semester end Theory Examinations for IV semester	12-09-2022 to 30-09-2022

Monthly attendance particulars of all students should be displayed in the notice board on the first working day of next month with a hard copy to be submitted to the controller of examinations A.U in the consolidated attendance statements shall be submitted to controller of examinations, Andhra university at the end of each semester.



College Academic Calendars 2017-18 to 2021-22







COLLEGE ACADEMIC CALENDAR 2017-18		
	June 2017	
1	Re-opening Day Commencement of Class work for III &V Semesters.	16-06-2017
2	Observation of World Day to combat desertification and drought	17-06-2017
3	Observation of international Yoga Day	21-06-2017
4	Observation of International Day Against Drug Abuse and Illicit trafficking	26-06-2017
5	Commencement of class work of semester I	30-06-2017
	July 2017	
1	Bridge Course	30-06 to 08-07
2	Observation of World Population Day	11-07-2017
3	Observation of World Youth Skill Day	15-07-2017
4	Observation of World Nature Conservation Day	28-07-2017
5	Observation of World Tiger Day	29-07-2017
	August 2017	
1	Commencement of first mid exams for I,III,V semesters	18-08 to 24-08
2	Observation of International Youth Day	12-08-2017
3	Observation of Independence Day	15-08-2017
4	Observation of World Sports Day	29-08-2017
5	Last date for submission of course wise strength particulars	31-08-2017
	September 2017	
1	Last date for submission of I mid semester marks of I,III, V semesters	04-09-2017
2	II mid examinations for I,III and V semesters	20-09 to 26-09
3	Observation of National Teachers Day	05-09-2017
4	Observation of International Literacy Day	08-09-2017
5	Observation of International Day for Preservation of Ozone layer	16-09-2017
6	Observation of World Tourism Day	27-09-2017
7	Dasara holidays	27-09 to 02-10
	October 2017	
1	Last date for submission of consolidated mid semester marks	09-10-2017
2	Observation of World Teachers Day	03-10-2017
3	Observation of Indian Air force Day	08-10-2017

4	Observation of International Cirl shild Day	11-08-2017
4	Observation of International Girl child Day	15-08-2017
5	Observation of World Students Day	29-10-2017
6	Observation of International Internet Day	09-10 to 21-10
7 8	Practical examinations for I,III and V semesters Semester and theory examinations for I, III and V semesters	23-10 to 11-11
0	Semester end theory examinations for I,III and V semesters November 2017	25-10 to 11-11
1	Commencement of class work for II,IV and VI semesters	15-11-2017
2	Observation of World No Tobacco Day	01-11-2017
3	Observation of National Education Day	11-11-2017
4	Observation of International Day For the Elimination of Violence Against Women	25-11-2017
5	Observation of Indian Constitution Day	26-11-2017
	December 2017	
1	Christmas holidays	23-12 to 25-12
2	Observation of World AIDS Day	01-12-2017
3	Observation of Indian Navy Day	04-12-2017
4	Observation of World Soil Day	05-12-2017
5	Observation of World human rights Day	10-12-2017
6	Observation of World Conservation of Energy Day	14-12-2017
7	Observation of National Mathematics Day	22-12-2017
	January 2018	
1	I mid exams for II,IV and VI semesters	02-01 to 09-01
2	Pongal holidays	11-01 to 18-01
3	Observation of Indian Army Day	15-01-2018
4	Observation of National Girl Child Day	24-01-2018
5	Observation of National Voters Day	25-01-2018
6	Observation of Indian Republic Day	26-01-2018
7	Last date for submission of I mid sem marks of II,IV, and VI semesters	25-01-2018
	February 2018	
1	II mid exams for II,IV and VI semesters	28-02 to 08-03
2	Observation of Safer Internet Day	07-02-2018
3	Observation of International day Women and girls in Science	11-02-2018
4	Observation of International Mother language day	21-02-2018
5	Observation of National Science Day	28-02-2018
	March 2018	

1	Practical examinations for II,IV and VI semesters	09-03 to 20-03
2	Observation of World Zero Discrimination Day	01-03-2018
3	Observation of World Wildlife Day	03-03-2018
4	Observation of International Women's Day	08-03-2018
5	Observation of World No Smoking Day	13-03-2018
6	Observation of World Consumer rights Day	15-03-2018
7	Observation of World Forests Day	21-03-2018
8	Observation of World Water Day	22-03-2018
9	Last date for submission of mid marks and practical	31-03-2018
	April 2018	
1	Semester end theory examinations for II,VI and IV semesters	22-03 to 10-04
	May 2018	
1	Summer vacation	01-05 to 14-06
	June 2018	
1	Re opening for next academic year	15-06-2018







COLLEGE ACADEMIC CALENDAR 2018-19		
	June 2018	
1	Re-opening Day Commencement of Class work for I, III &V Semesters.	11-06-2018
2	Observation of World Day to combat desertification and drought	17-06-2018
3	Observation of international Yoga Day	21-06-2018
4	Observation of International Day Against Drug Abuse and Illicit trafficking	26-06-2018
5	Observation of World Day to combat desertification and drought	17-06-2018
6	Bridge course	11-06 to 23-06
	July 2018	
1	Observation of World Population Day	11-07-2018
2	Observation of World Youth Skill Day	15-07-2018
3	Observation of World Nature Conservation Day	28-07-2018
4	Observation of World Tiger Day	29-07-2018
	August 2018	
1	Commencement of first mid exams for I,III,V semesters	06-08 to 11-08
2	Observation of International Youth Day	12-08-2018
3	Observation of Independence Day	15-08-2018
4	Observation of World Sports Day	29-08-2018
5	Last date for submission of course wise strength particulars	18-08-2018
6	Last date for submission of I mid semester marks of I,III, V semesters	25-08-2018
	September 2018	
1	II mid examinations for I,III and V semesters	17-09 to 22-09
3	Observation of National Teachers Day	05-09-2018
4	Observation of International Literacy Day	08-09-2018
5	Observation of International Day for Preservation of Ozone layer	16-09-2018
6	Observation of World Tourism Day	27-09-2018
7	Observation of National Teachers Day	05-09-2018
8	Last date for submission of consolidated mid semester marks	29-09-2018
	October 2018	
1	Practical examinations for I,III and V semesters	03-10 to 16-10
2	Last date for submission of mid and practical marks for I,III and V semesters	06-10-2018

3	Observation of World Teachers Day	03-10-2018
4	Observation of Indian Air force Day	08-10-2018
5	Observation of International Girl child Day	11-08-2018
6	Observation of World Students Day	15-08-2018
7	Observation of International Internet Day	29-10-2018
8	Dasara Holidays	17-10 to 21-10
	November 2018	
1	Semester end theory examinations for I,III and V semesters	22-10 to 17-11
2	Observation of World No Tobacco Day	01-11-2018
3	Observation of National Education Day	11-11-2018
4	Observation of International Day For the Elimination of Violence Against Women	25-11-2018
5	Observation of Indian Constitution Day	26-11-2018
6	Observation of World No Tobacco Day	01-11-2018
7	Commencement of class work for II,IV and VI semesters	19-11-2018
	December 2018	
1	Christmas holidays	24-12 to 25-12
2	Observation of World AIDS Day	01-12-2018
3	Observation of Indian Navy Day	04-12-2018
4	Observation of World Soil Day	05-12-2018
5	Observation of World human rights Day	10-12-2018
6	Observation of World Conservation of Energy Day	14-12-2018
7	Observation of National Mathematics Day	22-12-2018
	January 2019	
1	I mid exams for II,IV and VI semesters	07-01 to 11-01
2	Pongal holidays	12-01 to 20-01
3	Observation of Indian Army Day	15-01-2019
4	Observation of National Girl Child Day	24-01-2019
5	Observation of National Voters Day	25-01-2019
6	Observation of Indian Republic Day	26-01-2019
7	Last date for submission of I mid sem marks of II,IV, and VI semesters	25-01-2019
	February 2019	
1	II mid exams for II,IV and VI semesters	11-02 to 16-02
2	Observation of Safer Internet Day	07-02-2019
3	Observation of International day Women and girls in Science	11-02-2019

4	Observation of International Mother language day	21-02-2019
5	Observation of National Science Day	28-02-2019
	March 2019	
1	Practical examinations for II,IV and VI semesters	14-03 to 26-03
2	Observation of World Zero Discrimination Day	01-03-2018
3	Observation of World Wildlife Day	03-03-2018
4	Observation of International Women's Day	08-03-2018
5	Observation of World No Smoking Day	13-03-2018
6	Observation of World Consumer rights Day	15-03-2018
7	Observation of World Forests Day	21-03-2018
8	Observation of World Water Day	22-03-2018
9	Last date for submission of mid marks and practical for II,IV and VI semesters	23-03-2019
	April 2019	
1	Semester end theory examinations for II,VI and IV semesters	01-04 to 27-04
	May 2019	
1	Summer vacation	27-04 to 09-06
	June 2019	
1	Re opening for next academic year	10-06-2019
		· · · · · · · · · · · · · · · · · · ·



(Re-accredited by NAAC with 'A' Grade, Affiliated to Andhra University)
YELLAMANCHILI - 531055, ANDHRA PRADESH



COLLEGE ACADEMIC CALENDAR 2019-20		
June 2019		
1	Re-opening Day& Commencement of Class work for I, III &V Semesters.	03-06-2019
2	Observation of World Day to combat desertification and drought	17-06-2019
3	Observation of international Yoga Day	21-06-2019
4	Observation of International Day Against Drug Abuse and Illicit trafficking	26-06-2019
5	Bridge course	03-06 to 15-06
	July 2019	
1	Last date for submission of course wise strength particulars	27-07-2019
2	Observation of World Population Day	11-07-2019
3	Observation of World Youth Skill Day	15-07-2019
4	Observation of World Nature Conservation Day	28-07-2019
5	Observation of World Tiger Day	29-07-2019
	August 2019	
1	Commencement of first mid exams for I,III,V semesters	29-07 to 03-08
2	Observation of International Youth Day	12-08-2019
3	Observation of Independence Day	15-08-2019
4	Observation of World Sports Day	29-08-2019
2	Last date for submission of I mid semester marks of I,III, V semesters	13-08-2019
	September 2019	
1	II mid examinations for I,III and V semesters	16-09 to 21-09
2	Observation of National Teachers Day	05-09-2019
3	Observation of International Literacy Day	08-09-2019
4	Observation of International Day for Preservation of Ozone layer	16-09-2019
5	Observation of World Tourism Day	27-09-2019
6	Last date for submission of consolidated mid semester marks	28-09-2019
	October 2019	
1	Practical examinations for I,III and V semesters	23-09 to 05-10
2	Last date for submission of mid and practical marks for I,III and V semesters	12-10-2019
2	Observation of World Teachers Day	03-10-2019

3	Observation of Indian Air force Day	08-10-2019
4	Observation of International Girl child Day	11-08-2019
5	Observation of World Students Day	15-08-2019
6	Observation of International Internet Day	29-10-2019
7	Dasara Holidays	06-10 to 08-10
<u> </u>	November 2019	00 10 10 00 10
1	Semester end theory examinations for I,III and V semesters	14-10 to 08-11
2	Observation of World No Tobacco Day	01-11-2019
3	Observation of National Education Day	11-11-2019
4	Observation of International Day For the Elimination of Violence Against Women	25-11-2019
5	Observation of Indian Constitution Day	26-11-2019
6	Commencement of class work for II,IV and VI semesters	11-11-2019
	December 2019	
1	Christmas holidays	24-12 to 25-12
2	Observation of World AIDS Day	01-12-2019
3	Observation of Indian Navy Day	04-12-2019
4	Observation of World Soil Day	05-12-2019
5	Observation of World human rights Day	10-12-2019
6	Observation of World Conservation of Energy Day	14-12-2019
7	Observation of National Mathematics Day	22-12-2019
	January 2020	
1	I mid exams for II,IV and VI semesters	06-01 to 11-01
2	Pongal holidays	12-01 to 19-01
3	Last date for submission of I mid sem marks of II,IV, and VI semesters	25-01-2020
3	Observation of Indian Army Day	15-01-2020
4	Observation of National Girl Child Day	24-01-2020
5	Observation of National Voters Day	25-01-2020
6	Observation of Indian Republic Day	26-01-2020
	February 2020	
1	II mid exams for II,IV and VI semesters	10-02 to 15-02
2	Observation of Safer Internet Day	07-02-2020
3	Observation of International day Women and girls in Science	11-02-2020
4	Observation of International Mother language day	21-02-2020

5	Observation of National Science Day	28-02-2020
6	Last date for submission of mid marks for II,IV and VI semesters	22-02-2020
	March 2020	
1	Practical examinations for II,IV and VI semesters	07-03 to 21-03
2	Last date for submission of mid marks for II,IV and VI semesters	24-03-2020
	April 2020	
1	Semester end theory examinations for II,VI and IV semesters	26-03 to 22-04
	May 2020	
1	Summer vacation	23-04 to 31-05
	June 2020	
1	Re opening for next academic year	01-06-2020







	COLLEGE ACADEMIC CALENDAR 2020-21	
	November 2020	
1	Re-opening Day& Commencement of Class work for III &V Semesters.	02-11-2020
2	Observation of National Education Day	11-11-2020
3	Commencement of first mid exams for III and V semesters	14-11-2020
4	Observation of International Day For the Elimination of Violence Against Women	25-11-2020
5	Observation of Indian Constitution Day	26-11-2020
	December 2020	
1	Internal examinations for III and V semesters	01-12 to 05-12
2	Observation of World human rights Day	10-12-2020
3	Observation of World Conservation of Energy Day	14-12-2020
4	Observation of National Mathematics Day	22-12-2020
	January 2021	
1	Observation of Indian Army Day	15-01-2021
2	Observation of National Girl Child Day	24-01-2021
3	Observation of National Voters Day	25-01-2021
4	Observation of Indian Republic Day	26-01-2021
	February 2021	
1	Observation of Safer Internet Day	07-02-2021
2	Observation of International day Women and girls in Science	11-02-2021
3	Observation of International Mother language day	21-02-2021
4	Observation of National Science Day	28-02-2021
	March 2021	
1	Closure of instructions for III and V semesters	06-03-2021
2	Commencement of End Semester Examinations for III and V semesters	08-03-2021
3	Commencement of Class work for IV &VI Semesters	25-03-2021
	April 2021	
1	Observation of National Maritime Day	05-03-2021
2	Observation of World Health Day	07-03-2021
3	Observation of Dr Bhimrao Ambedkar Jayanthi	14-03-2021

	June 2021	
1	Internal Examinations for IV and VI semesters	01-06 to 05-06
2	Observation of World Day to combat desertification and drought	17-06-2021
3	Observation of international Yoga Day	21-06-2021
4	Observation of International Day Against Drug Abuse and Illicit trafficking	26-06-2021
	July 2021	
2	Observation of World Population Day	11-07-2021
3	Observation of World Youth Skill Day	15-07-2021
4	Observation of World Nature Conservation Day	28-07-2021
5	Observation of World Tiger Day	29-07-2021
	August 2021	·
1	Closure of instructions for IV and VI semesters	07-08-2021
2	Commencement of End semester examinations for IV and VI exams	09-08-2021



S.G.A.GOVERNMENT DEGREE COLLEGE (Re-accredited by NAAC with 'A' Grade, Affiliated to Andhra University)

YELLAMANCHILI - 531055, ANDHRA PRADESH



	COLLEGE ACADEMIC CALENDAR 2021-22	
	September 2021	
1	Re-opening Day Commencement of Classwork for II &V Semesters.	13-Sep-21
2	Gurajada Apparao Jayanthi	21-Sep-21
	October 2021	,
1	Gandhi jayanthi celebrations	02-oct-21
2	International girl child day by dept. of physics	11-oct-21
3	International day of algae by dept. botany	12-Oct-21
4	I MID EXAMS to II and V semesters	25 to 30 Oct
	November 2021	
1	Commencement of class work (As specified in OAMDC portal) for I semester	15 -Nov -21
2	54 th National Library Week celebrations	16-Nov -21
3	WIPRO WILP OFF Campus Placements	16-Nov -21
4	TCS Smart Hiring	18-Nov -21
5	Guest Lecture on Poultry Diseases by Dept. of Zoology	20-Nov -21
6	Guest Lecture on Milking Animals by Dept. of Botany	20-Nov -21
7	II mid exams for II and V semesters	22-27 Nov
8	National Communal Harmony	25-Nov -21
9	Guest Lecture on Bio-Physics by Dept. of Physics	26-Nov -21
10	Guest Lecture on Universe and Its Wonders by Dept. Of Physics	26-Nov -21
11	Indian Constitution Day celebrations	26-Nov -21
12	AU Badminton Selections	29-Nov -21
13	Death Anniversary of Sri GurajadaApparao	30-Nov -21
14	Yoga & Meditation Practice	30-Nov -21
	December 2021	
1	Volley Ball Selections	01-Dec-21
2	Social Service by NSS Units	01-Dec-21
3	World AIDS Day Awareness Programme	01-Dec-21
4	Practical Examinations	06 To 20 Dec
5	Alumni Meeting	06-Dec-21
6	Intercollegiate Kabaddi Meet	08-Dec-21
7	Condolence to BIPIN RAWAT	09-Dec-21
8	Guest Lecture on New Economic Reforms by Dept. of Economics	10-Dec-21
9	Guest Lecture on Dairy Technology by Dept. of Botany	10-Dec-21

10	AU Athletic Meet	11-Dec-21
11	UdhogyaPrapthirastu Competitive Coaching by Dept. of Zoology	13-Dec-21
12	Guest Lecture by Importance of Chemistry in our daily life by Dept. of Chemistry	14-Dec-21
13	National Energy Conservation Day celebrations	14-Dec-21
14	Extension Lecture on Ayruvedic Medicines by Dept. of Botany	15-Dec-21
15	Extension Lecture on X-ray Diffraction Technique by Dept. of Physics.	15-Dec-21
16	Yoga & Meditation Practice Sessions	16-Dec-21
17	Guest Lecture of Periodic Classifications by Dept. of Chemistry	21-Dec-21
18	CM Cup Athletic Meet	21-Dec-21
19	National Mathematics Day celebrations	22-Dec-21
20	Christmas Holidays	24- 25 Dec
21	Legal Awareness Programme on Consumer Rights	27-Dec-21
22	Commencement of Semester End Theory Examinations for II and V semesters	27-Dec-21
23	JOB MELA	31-Dec-21
24	NAAC Cycle-3 Preparation	02-Dec-21
25	National Women's Teachers Day celebrations	03-Dec-21
26	Awareness Programme on OMICRON Virus	05-Dec-21
	January 2022	
1	Commencement of I Mid Examinations	02-Jan-22
2	Sankranti Holidays	08- 18Jan 22
3	Awareness Programme on Tuberculosis	06-Jan-22
4	COVID Vaccination Programme	06- Jan-22
5	Guest Lecture on Central Forces by Dept. of Physics	07- Jan-22
6	World Hindi Day celebrations	10- Jan-22
7	National Youth Day celebrations	12- Jan-22
8	73 rd Republic Day celebrations	26- Jan-22
9	Guest Lecture on Diborane & its Preparation by Dept. of Chemistry	29- Jan-22
10	Guest Lecture on Human Values by Dept. of Commerce	29- Jan-22
	February 2022	
1	Mendeleev birth anniversary celebrations	08-Feb-22
2	NAAC Cycle -3 Review Meeting	09-Feb-22
3	Commencement of Mid Examinations	10-Feb-22
4	COVID-19 Vaccination Dose 2 Programme	10-Feb-22
5	Freshers Day Celebration	11-Feb-22
6	National Women's Day celebrations	14-Feb-22

7	Botanical Tour – Bio Diversity Tour- Dept. of Botany	16-Feb-22
8	Zoological Tour- Fishery Survey of India – Dept. of Zoology	16-Feb-22
9	Botanical Tour – AU Botanical gardens – Dept. of Botany	17-Feb-22
10	Zoological Tour – AU Zoological Museum – Dept. of Zoology	17-Feb-22
11	International Mother Language Day celebrations	21-Feb-22
12	Intellectual Property Rights WEBINAR	22-Feb-22
13	Extension Lecture at Dr.V.S.K.GDC, Visakhapatnam	22-Feb-22
14	MS Office Skills – Training Programme	23-Feb-22
15	Practical Examinations	24-Feb-22
16	FISHERY SURVEY OF INDIA Exhibition	24-Feb-22
17	Extension Service on case study on Homoeopathy	26-Feb-22
18	National Science Day – Science Exhibition	28-Feb-22
19	I mid exams for III and VI semesters	28-05 march
	March 2022	
1	Awareness programme on IIT JAM	04-Mar-22
2	Guest Lecture in Department of English	04-Mar-22
3	Guest Lecture in Department of Physics	04-Mar-22
4	Career guidance by NIST ,VSP	04-Mar-22
5	Extension service (practical guidance to nakkapalli students)	05-Mar-22
6	Awareness program, on civil service exams	05-Mar-22
7	Awareness on Blood Donation	07-Mar-22
8	Alumni meeting	08-Mar-22
9	International womens day	08-Mar-22
10	Basket ball training	09-Mar-22
11	Birth day of albert einstein	14-Mar-22
12	Birth day of potti sriramulu	16-Mar-22
13	Educational tour of telugu	16-Mar-22
14	Educational tour of history	16-Mar-22
15	Educational tour of economics	16-Mar-22
16	World forest day	21-Mar-22
17	Review on NAAC & AQAR 2021	21-Mar-22
18	Awareness on competitive exams by unacademy	21-Mar-22
19	Motivation on sub conscious mind	22-Mar-22
20	World water day	22-Mar-22

21	Awareness on competitive exams by unacademy	23-Mar-22
22	Hands on training in blood grouping.	24-Mar-22
23	Review on NAAC &AQAR 2021	25-Mar-22
24	conduct of practical exams for for I and VI semesters	27-05 april
25	Hands on practice in blood grouping	29-Mar-22
26	Farewell day celebration.	30-Mar-22
27	Extension lecture by department of telugu	31-Mar-22
28	Guest lecture in department of mathematics	31-Mar-22
29	Extension lecture by department of zoology	31-Mar-22
	April 2022	
1	II mid exams for III and VI semesters	01-08 April
2	Participation on Online webinar pariksha pe charcha-2022	01-April-22
3	Dr.Y Polireddy lect.in PD nominated as team manager of au mens badminton team	01-April-22
4	Field trip by Physics Department to visakhapatnam	04-April-22
5	Food donation to needy by physics department	04-April-22
6	Field trip by department of mathematics to Andhra university	04-April-22
7	Birth day of Babu jagjivan ram jayanthi	05-April-22
8	Prize distribution programs to mcom students	06-April-22
9	Guest Lecture by department of physics	06-April-22
10	Guest lecture by department of physics	06-April-22
11	One day workshop on apprentice based degrees by CCE	07-April-22
12	World health day	07-April-22
13	NAAC review Meeting	08-April-22
14	Guest lecture by department of chemistry	08-April-22
15	Guest lecture by department of zoology	09-April-22
16	Final year students secured III prize in national telugu poetry competition	10-April-22
17	Extension service by chandramouli sir	10-April-22
18	Guest lecture by department of commerce	12-April-22
19	Eight Philip ceilings fans donation by chittibabu sir	13-April-22
20	semester end exams for I and VI semesters	13-28 April
21	Dr.BR Ambedkar Jayanthi celebrations	14-April-22
22	Donation by P.Manjula Lecturer in Commerce	16-April-22
23	NAAC review meeting	16-April-22
24	Admission Campaign	19-April-22
25	World Earth Day celebrations	22-April-22

26	World Intellectual property day	26-April-22
	May 2022	
1	International Labor day	01-May-22
2	Rabindranath Tagore Birthday	09-May-22
3	Summer Vacation	15-31 May



Teaching Dairies 2017-18 to 2021-22





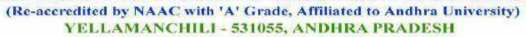
Pate/ Day		Medium	The	Topic Covered	Methodo logy Adapted	No. of Students Attended	Aids	Student Activity Conducted	Remark
16.6.17 PAI				Dr. B. B. Ambrohur Escam duty					
17.6-17 TA 2				Po. B. 8 Ambert to Escen duly.					
17.617				D. B. P. Rombard Bream Start.					
70-6-17 Tues	TIL			2 0 0 10 5 5 100 0 5 F D	DI	56,		B.B.	





Period	Medium	The ory/ Practical	Topic Covered Admitted work Topic Covered	Methodo logy Adapted	Students Attended	46	Student Activity Conducted	Remark
2								
2	7	7	60 2 22 7000 5 3 20 00 7 66 D	Do.	Series III	The state of the s		
I SI				0.1	61	8.0		
			process of the same of the sam					
100		To be	Holmissi on islandos	100	28	6.30		
2	7	Т.	of the standard of the standard of the standard of	D.L	6.1	8.0		
			to particular and the second		24	100		
4 4	1	10000	Administra walk			62 2		
2	T	T	09 of stalo 2) Fanda SE B to'a LE TO TE C.	DT	60	BB		
						081		
-	T	T	Ci & a co & & & oo &	0.1	60	88.		
			Admission work			DE I		
		2 7	A T T	OS CARRIAGO TO COLOR TO	LA OS CRELOS FRONCES DE TO TO LA LA COLO TOTALA DE LA COLO TOTALA DEL COLO TOTALA DEL COLO TOTALA DE LA COLO TOTALA DEL COLO TOTALA	A Constraint well of the Colore of the Color	2 T T 2 2000 of Calant to D. Go BB. 2 T T 2 200 of Calant to Cala	2 T PROMOTE TO BE







ame of	the Lectur	er: Vol	Chica			Department: Botany	1		S 800	The second second	July .
S.No.	Date/ Day			Medium	The ory/ Practi- cal	Topic Covered	Methodo logy Adapted	No. of Students Attended	Teaching Aids Used		Remark
Con	30/pfin	Dipal Coll legree Coll Rittle 531 nam Distri	19	Em/	7hcem	Structure of Plating membrane.	lective		Black	noted	7.50
YE	A.GOVI.L	Fin 1 C 531	055	Em/Tm	Theory	models to explain plains	nettand		Loant	panh	1.2
13 V	isakhapa	Nam Cisa			55	membrine shuthre.	100		PAT	1.4	
	Fri	ICAL	4106	Ten	arelisty	The state of the s	-	-		-	
	1/7/	172	- 6	100	. 11 2 20		1 1	100			
14	2017	CBZ	2	Em)	Theony	Principles of ICBN- Author Citation	Ceepre	100	Black	noted	
				Tm -	Thong	and volid publication	method	- 1	work	points.	
	sat	The cor	466	@m/	Bocktaly	structure y nucleary - nucleoplam	leehre		Mace	Noted	
				Tm		chromatin reticulum.	melory		bond		1-11-
	3/7/	m€.	3	en/	Theony	workedyn worked today present	lictre		Black be	ng worth.	9
15	2017	C67		TM		to nucleaplasm. Nuclear pore	method		Pot is	٠ كان	
18	BANK 18 1					Complex - structure and			1993		
	mon		-			nuclear membrane.					
	4/7/	T I	3	em/	Theory	Anonnague family - vegitalore any	tecare	×	24		
16	2017	C62		Tm	/	Flord characters. Elenanic Importance	meltood		Black	nsated	1
-		I CB2	4	m] :	77.00		There say		2009		1
+	Tue	452	9	Dm	Theory	Complete disgress of Annungues	Leekre		Mack	Nettery	
				119	1394	Jamily	meterd		board		





S.No.	Date/ Day	Class	Period		Practi-	Topic Covered	Methodo logy Adapted	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	
	28/7/	TI (82	1	ריין (ייי	Theny	Types of DNA Replication - Semi-	Cutire	1-12-24	pet	n step	P.
	2017	MCB2		Emplan	They	Conservative model of DNA replication	n. Mekod		vedios.	wetches	1
37	1,97	TCBZ	4106	conj	1000	grodeer.	Demo	7	Black		
	fri			Tm	provide	exhibited	Modon		word	neted	
-	1.	1 7	7	- 2	140	THE PERSON SET OF THE PERSON	18 78				-
	- 100	IEC 82	274	Tm.	Theony	Economic Importance & Comincia	Certise		Marie	noted	
38	2017			177		ter glass explained.	melton		Lond	PONS	-
	sat	Псв2	466	En]	pometraly	Assignment-3 Evaluation 7	leetex		Alaere	nated	
			-			Assign ments	metor		hered	pans.	
	31/7/			4.5	46-1	offended 3 days FDP	i t _s .			113	
Za I	2017					pregramme in Bapatla					
1		-mal	1			Food Science & Technology					
134	may P	CHILL - 5	Mege 94 055			Extended Centre					
7	VISANIA	cham Di	ALCT.	140		THE STATE OF THE RESERVED		(8)			
H	1 08		2004		20/08	offended 3 day FDP	100			- T WE	-1
10	2017		to		217	program on Begatla					-
4	Tue	84	wed			food segence & Technoloxy	[with		MIN DE		
-						Extension Centre			TITTE		1





ame of t	he Lecture	r. J.	- Lav	enego	1	Department: Rotary			1	Month: 3	- 100
S.No.	Date/ Day	Class	Period	Medium	The ory/ Practi- cal	Topic Covered	Methodo logy Adapted	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	
	26-7-17	IBSc	79	THIE	100000	Viruers : Discouring, general account of the	Lecture	35	Black board 8	Duis	Sam
1	und	Terc	T	1	June	explication of Ty (light & Lyngens), The Visade Por		· ·	cudlepo		Te.
1	2012	1650	7		20900	C. P. Carlotte Control of the Contro	2 20 20 4			Tan-	
	27-7-47	- Oc.	W.V.M	18	2.4.1	Permengility of different conferences.	Demonish	2\			
21.	Thr	IBSC	工河面		7490MeV	Ridause, Activarias, todis adause	ta				
20	28-747	1000		1	James	a way was a disk all as a	The state of				
20	Fri						1-2				
21-	74-7-17	TUBSO	7	n,	Thur	Experten Enless Execution convert &	Lestine	234	q	Sewines	
21	sat	TK BSc	WIND		Prod	0 10 1	300 24 100				
	30-7-77	36.048	QU 25 1	4 =	11-12	components, engy flour, Food chaire, Food and	4. Han	0			
	31-7-	elicanostic.	to	3 .	8-17	00	10	m -		= 1864	
	4-8	-17	78		The state of the s	Starts OH 1 to 1 strangers	S.D.A.Govt	cipal egree Colleg	e		
		11847	-67			White program is	Visakhar	HILI - 531 0 nam Distrim	36		
22+	5-8-17	THI BSC	T	- 1	Thory	Eide gral pyramids	100	22	9		
	sat				O			0.00			
23.	7-8-17	IBSc	I	"		Plant discose could by Viruses - Symptony	11	34	AX	Carina	
	Mon					transmission & control massures.			T I SHAPE	V 2 14 27	
214.	8-8-17	TIL BSc	18.	w	"	Productivity of Everytem	n	21	Ag.	Assqueet	
1	Tue		1-			1 1 2 3 3	-			7	





.No.	Date/ Day	Class	Period	Medium	The ory/ Practi- cal	Topic Covered	3000	Students Attended	Teaching Aids Used	Student Activity Conducted	
	29-08-17	TILEBZ	-11	THEM	Theory	Interaction between plants growing in a	Lutine	23	Blackbook	Apriquest	150
	Tu		200		-	Community	method		2 mate pie	64.17	
	De F	- 50 SE	-4	8 19	La Prope	properties to mental and the	in the	handy w	2113770	novinal.	
	30-08-17	西田	I	.98	.18	at -	10	22/	٧		
	wad	ILBE	西亚	W.	at.	Fritsch classification of Algae	., 9	AN-	ή η	Seminar	
	31-08-17					C Lawrence Charles	GAGOVI D	gree College		file	
	Thy	17	T\$	E Service		peaks language a something at a 10	GAGOVI D ELLAMANO Visakhap	air Sala			
		1 CBZ				to act office could be show the					
			亚	II.	0	Agae economic importance	0 1	31	11		
	1.37	FINA	西海河	n	Practical	Grave staining technique.	Demonis	lo h			
		T 400	-	11	4477 - 7500	S	Letime	2.1	Black board	* *	
		TI CB2	I WWW		-	Phytogeography: Principles	netwo	24	e dulle pia	Seminar	
	DA -9-17	7	7	9	Practical	Numerical Problems reducing render law of Admida	*	*	I-cuti		
	Mou	NO CREA		11	1.003	Structure reproduction of Octogenium	4	33			
8	05-9-17	wcbs.	卫	ĸ	W	Phytogeography distribution (wides, endewir, discontinuous apenies	Cr.	24	η		
	Tue	W (02	-	ō,		World and the second second second second		Theres.			
	06-9-17		111.	"	h u	Structure & reproduction of India	1	23	i)		
	wes.	LEKE	111.		NVI -	Assignment -4		36	<u>u</u>	Assignment	





		rer: NJ N	- Settlement		The	Department: Commence	Methodo	No. of	Teaching	Month: 7	
S.No.	Day Day	Class	Period	Medium	ory/ Practi- cal	Topic Covered	logy Adapted	Students Attended	Aids	Activity Conducted	
	16/6	In Bom	ıst	Telseyle	TIP	IT Overview of ONST	Lectur	60	Challe	wite	
	Ex	1 Brun	3 rd	1)	7	8.5	1 1		7	4-20-	
		1 Brom	yth	n	101	BTP STERY 250 acres 2	P	42	3)	Reuol	
		0 som	6th	2	5	REC RURAL COUNTY	(8)	60	0	water	
- 1	17/6	Tre.m	ist	Telenger	TIE	Be and wyone & poen	Lectures	45	chale fred	wn't	
- 1		I B com		,0	9	B.E	17	7.0	9	1	
2		Il B-com		7	10)	REC Objectives of REC	4	¢)	J)	Read	
	1a 16	I Bun	9 hd	Toluge	T/P	TI concepts	tectue	59	Challe Freds	Renal	
		11 B. com		,0	111	TIT concepts	y	40	71	conta	
		J.B.an		n	11	BE -	W.	-	,	C	
	20/6	(iBim	isi-	liluga	Te	RES Concept of Rivial development	Lastruce	57	chelefich	WRG	
		A Bions	THE RESERVE AND ADDRESS OF THE PERSON NAMED IN	, T	4	TT length Hone Ol var	"	59	1 1000 4	wite	
	Ser I	I Bran		4		BID 18 20 8 20 8 20 20 20 20 20 20 20 20 20 20 20 20 20	7	45		Read	
		I Ben		9	7	BIE REZINGS SING SING	5		5	2 4	
100	7		Total L	-	man and		1 1				100





	Pate/ Day			Medium	The	Topic Covered	Methodo logy Adapted	Students Attended	100000000000000000000000000000000000000	Student Activity Conducted	Remarks
	27/6	W Brown	et	Telega	TIP	REC Agricultur and Revuldenberge	Lecture	57	Class	WELT	
	Tue	n Ban	2nd	17 0	- 11	IT Shortcomings.	17	57	2 Fechr.	water	
		I Gum	g vd	44	9.	BIE DECK LONG SONS	16	45	N.	Read	
		I Been	4 14	-	7	G = -	- 27	1	9	tory T	
	216	T.Bom	,st	Telione	710	BID SPRECONDER MS COLLEGE			Charle Hole	0 .	
		Til Brown		31	1	IT advantages at the Central level	Lettine	43	Mich	Read	
		II Brown		-	3	PFC Rational for 1964 Attomation	4	55	8	with	
		I.60		4	*	B.E.	0		9	W.	
	2016	G Ban	int	Telege	The	I advantages at the state hand	Lecture	58	Chally mile	Real	
	Thur	I THE THE	2nd	10	100	REC Role of South tett mal finance	The state of the s	58	/ Inda	Recol	
		Iloun	3 4	7.	1 9	&E	38	-	9)	N. COLOR	
		IL Brown			1)	BIR Lyman do 800	2	42_	3)	ADMIC	
	20/6	Tiller	15+	Telies	TIP	51 Introduction of Grist	Leefere	59	Calyfale	white	
1	FA	Tro	, svd	77.0	111	6.5 -	30		19	0 1-	
	10	Filler	L With	14	10	BTP 2088 200000 DAY 40	4	2,5	179	lead	
P.	中军	Tille	615	-	10	REC Cross national forcem Sexton	V	59	U	wite	





Hole 1 The CA Accounty for Share Capital Introduct Learner 15 (3) Fri 2 TIL CA Schoolwarkin to Commercial Geography " 63 Y TH CB Introduction to Barriary " 63 Phole 1 The earth Barriary " 63 Phole 2 The Earth Barriary " 46 BS Definition of Statistics, importance " 46 CB Grobation of Central Barriary 61 Phole 2 The CA State of Shares at past Learner 44 Phole 2 The CA State of Shares at past 1" 62 Thom 3 TH CA State of Shares at discount Barriary 62 Bold 1 The CA State of Shares at discount Pearler 43 Bold 1 The CA State of Shares at discount Pearler 43	Teaching Student Activity	Remar
Holly 1 The CA Accounting for share Capital Schoolshape 195 1 63 Fri 2 Till CG Tribuduation to Commercial George play 11 63 Y Till CB Deterior to Barriage 11 46 BS Defenition of Statistics, importance 11 46 BS Evolution of Central Barre 11 61 This I CA Session of Shares at book Leading 44 Thom 3 Till CA Tribunal Shares at book 11 62 Thom 3 Till CB Function of Central Barre 11 62	Used Conducte	bs
Fri 2 TIL Ch Introduction to Barriery " 63 4 TI CB Trimoduction to Barriery " 63 Plein I TI Ch The earth Leader 61 BS Definition of Statistics, importance " 46 BS Definition of Central Barre. " 61 CB Grobutton of Central Barre. " 61 Mon 3 TI Ch Triend Structury Carth. " 62 Thomas JII Ch Triend Structury Carth. " 62 CB Function of Central Barre. " 62	charge	
Alelle 1 Til Ca The earth BS Definition of Statistics, importance " 46 BS Evolution of Central Bank. " 61 CB Evolution of Central Bank. " 62 Thom 3 Til Ca Internal Structury Central Bank. " 62 CB Function of Central Bank. " 62		
Alela 1 M Ca The earth BS Definition of Statistics, importance " 46 Bot 2 M BS Definition of Central Bank. " 61 CB Evolution of Central Bank. " 62 Thom 3 M Ca Thieral Structury earth. " 62 CB Function of Central Bank. " 62		
PHOLA I TO CO The earth BS Definition of Statistics, importance " 46 BS Definition of Statistics, importance " 61 CB Evolution of Central Bank. " 61 THOM 3 IT CA Internal Structury Central Bank. " 62 CB Function of Central Bank. " 62		
BS Definition of Statistics, impostance " 61 CB Grobuton of Central Bank. " 61 Whole 2 II CA Issue of Shares at poole Lewer 44 Mon 3 III CA Inlend Shricher of Central Bank. " 62 CB Function of Central Bank. " 62	chank	
Milh 2 II CA Issue of Shares at past Lechen 49 mon 3 III CB Function of central Bank " 62 CB Function of central Bank " 62		
Millia 2 II CA Issue of Shares at past technic 44 Mon 3 III CA Internet Shriching Contin. ") 62 The CB Function of Central Bank. ") 62		
Mon 3 TT CG Thereof Structury Central Bank " 62 CB Function of Central Bank " 62		+
Mon 3 TT CG Thereof Structury Central Bank " 62 CB Function of Central Bank " 62		-
1 Cabu 43	chalk	
1 Canal Contract of discount (2)		
1 Cabu 43		
do 6/12 1 17 CA from 1 Shores at discount leaher 43 BS Advantages & Limitation of Statistics 1) 43		
20612 1 17 CA from 1 Shores at discount leaher 43 BS Advantages & Limitation of Statistics 1) 63	100	
20614 BS Advantages & Limitation of Statistics 1) 63	, chore	
Gas 2 16 135 Providents		
The 2 11 CG Latitude " 62		
The state of the s		
4 The CB Development of Contract Ballon 17 182		





againman a	the Lecture	E 27.3	3.30	565 <u>Ger 1</u>		Department : 300H	Mathada	No. of	Teaching	Student	1:9403
S.No.		Transfer		Medium	- 1	Topic Covered	Methodo logy Adapted	Students Attended	Aids	Activity Conducted	
174	- 1	160	V	3000	thealu	instraining asomeon empowerment					
	12717				1	promodered at 11 our marginals					
		SELW)	150		33.	රාගන්නේ ද්වූ බවන් රෙන්ව	Lutare	39	Text	1-R-10	
		IRCOM			721	ావంది స్ట్రా	method	14	B60.20		
		TRA	6		711	A LANGUAGE AND LOOK	in our and	21/2	MMC		
-	(A)	200	11/	_	J. 21.1	\$000 400 500 500 500 500 500 500 500 500	1.1	50	8-3		
0	13/7/17	TREC		izenta.	meany			13	100		
	7000	TB:A	3			చంటప్పు గాంతంకేంనులకథానం కీశ్వీమనిమ్మానికిం		16			
	00000 000000	7 B.A	5	71	90	大のではのかかいとおしかがからかかかかる	1700	36	.,	-21	
	30.47	T Blom	6	"/	- 0	A CTU A CCO					
	Malen	TOTAL VI		To also	741 (1961)	れのかるるかいとは - そかからかい ふさつのか	× 77	18	TEXP		
	35(5)	7 BA	2	il		क्रिकार्वार्या । स्वाप्त विश्व विष्य विश्व विष्य विश्व विश्व विश्व विश्व विश्व विश्व विश्व विष्य विष्य विश्व विष्य		39			
1 500		T BCOM	5 400	it	1	1000 2000 00 00 00 00 00 00 00 00 00 00 0	7.1	50	11	11	
-		THE REAL PROPERTY.		1	1			7/2			
1	100	EBSC	100/14		1858	ాశందన్ను	North Control	40			
1	listalis	T B (m	1	- Augusto	The 314	tom 40 6 20 0 5 4		40 +	Teset	44	
1	AS	I Bo	3	1	1	Afternoon excem duty	"		Benefel		





S.No.	Date/ Day	Class	Period	Medium	The ory/ Practi- cal	Topic Covered	Methodo logy Adapted	Students	Teaching Aids Used	Student Activity Remar Conducted
13	25/2/12	TIBSC	10	3.040	theaty	4020 50000 1	hoster	40	Text	LSRW
3	25/7/17 20048	EB.A	2	,,		Samp w	moltad	19	Bou	
		TBSC	ч	54.5	30	3052U	11-11-9	450	270	meand
		71 Bean	5	17	4	-Derest once		30	Asono	
										write
				Busho	theary					
	26/7/17	#BCBN	2	+7.	11	-herestones		32	4	
	2000	TBA	3	j)	10	సంము <i>ట</i> ు		19		LSRW.
14. 1		TEKOM	5	4	9	බ්දුන්242		39	2000	
	Secure Co.	BBom	6	1	-	-600 5000 W)	11	35	Zolest.	100
	27/7/17	IBSC	1	CHOWE	thesig	పంభుం		59		
	ಗುಕು	TBA	3	14	100	Achastases		14	()	Read
		78A	5	L.F	9	ప్రజాములు	hectore	20		
		IBA	6	11		ಸಂಘು	melting	39	-500	17
		in the series				THE RESERVE TO AND THE PROPERTY OF	2011	7.0%	W\$50	
	28/7/17	TBA	1	Buch	Thesky	Am Lander & of Assignment		2/	**	waite
	45	TEKAM	2	31.	0	Amondo struss of - Assignment		39	100	
		TBS	3	- 15-	art.	note doctouse assignment.		69		- 14
		TBSL	50	YE	ıJ.	Gere 5000012 1	N. (d.)	39		
				100	100					







.No.	Date/ Day	Class	Period	Medium	The ory/ Practi- cal	Topic Covered	Methodo logy Adapted	No. of Students Attended	Teaching Aids Used		
	29-10-		- 11-			Carrier Arma Managar					
l.m	2018				+						
117	men					- simultor theory ax-minations					
	2 6				11	Invigilation sudy	V				
	30-10-		-			THE RESERVED					
	2018					Semester theory Examinations					
lis	TVE		L.A.			Invigilation duty					
		-	-							-	1
	31-10-		-			the second second					
119	2018	-	1			Semester theory Examinations		0	10		1
[45]	wed					Investation duty.		13	11/3	MIDIE	
	4							Pro	MODE COL	Çe Ce	
	[-1]-							SCAGO	CHILL	001	-1-
	2018					71		Lan			
20	Try					Theory Exerminations			200	1 0000	
		1000	Failed,	gramma and	l de l	· etable consister	7.5	- Tenky		er a	





					Department:					Fes.
Date/ Day	Class	Period	Medium	ory/	Topic Covered	logy	Students	Aids	Activity	
23-2-	I ces	2	Em/	Theory	Phybharmon - Etheline	leckar-	_	elaes		
2019	1/2	24	Tm	-1		19 - 675 5 3			Nettark	-
Sat				· //		11/21/24		756ASOC ANA	100,000	
	111 06	446	Col	Brockets		Lugare			الم	
	tolker e	-C-1912	Tm					Demons	7	
25-2-	TUCBZ	3	cm/		0 200					
2019	10	1967	Tm	Theory	Alcaloids . properties.	lache		Pet	Ro Coola	
men		H.			Actate pattoway	netsog		Ī¢Ţ	Note	
26-2-	Ticez	3	En]	Thoau	Elewerns - Phytochane	1.4.		pal-		
		1	Tm	100						-
Tue			-		- Pareney	memor		LET		-
	II 482	4	€m	Theau	Consider plant shortday of u	Links	1	Res	100000000000000000000000000000000000000	
1			TM.	333					0.0	
27-2-			A136		· ·			4 4	the roll	2
2019	Tires	6	Enj	Theau	Pole 9 phytychrome 2			-	1	-
wed	S		Tn		sop of Lop on pap.	Joe II. Je		130	1	
		Lullow							200 1	17
	Date/ Day 23-2- 2019 Sat 25-2- 2019 Man 26-2- 2019 7ue	Date/ Day Class 23-2- FCB2 2019 Sat 25-2- FCB2 2019 Mon 26-2- FCB2 2019 70e FCB2 27-2- 2019 Tipeps	Date/ Day Class Period 23-2- ICB> 2 2019 Sat III CB> 446 25-2- IIICB2 3 2019 Man TUE II CB2 4 27-2- 2019 Tireps 6	Date/ Day Class Period Medium	Day Practical Pr	Date/ Day Class Period Medium Practical Topic Covered 23-2- ID CB2 2 Em/ Theory phyloharmony - Etheline 2019 Tm and brankmosteroids Phylodoxical affects Phylodoxical affect	Date/ Day Class Period Medium The OTY/ Practical Topic Covered Methodo logy Adapted 23-2- FCB> 2 Em/ Theory Phyloharmony - Etheline Leckne 2019 Tm and brandmesteroids method from the form of the phyloloxical effects. Theory Phyloloxical effects	Date Class Period Medium The port Topic Covered Methodo Students Attended Attended Students Attended Attended Students Attended Attended Students Attended Attende	Date Day Class Period Medium Practical Topic Covered Methodo logy Adapted Aids Used 23-7 FC65 2 Em 7 Theory physhammay - Ethelme Leckic Black 2019 Tm Physhammay - Ethelme Leckic Black PPT TILCH WHIS Con preship Edinating Appendix Methodo Wand Wand Wand Medium PPP TIT Ch WHIS Con preship Edinating Appendix Methodo Wand Medium PPP TIT Ch WHIS Con preship Edinating Appendix Methodo Wand Medium PPP TIT Ch WHIS Con preship Edinating Appendix Methodo Wand Medium PPP TIT Ch WHIS Con preship Appendix Methodo Wand Medium PPP TIT Theory Appendix Physical Methodo Wand Methodo Wand Methodo Wand Medium PPP TOPE TO THE PPP TIT CON THE ONLY Elevery - Physic Chrome (acknowledge) Test Theory Congacy plats Short Lay plats letter BEN TIT CON TITLE ONLY Elevery Poly Chrome In Congacy Plats Methodo Wand Methodo	Date Class Period Medium Ory Practical Topic Covered Methodo logy Adapted Aids Activity Conducted 23-2- Fices 2 Em Theory Phylophormony - Etheline Lecture Black Activity Conducted Sat Phylophormony - Etheline Lecture Black Ward Notae Phylophormony - Etheline Lecture PPT Port Notae Phylophormony - Etheline Lecture PPT Port Petrology of DNA . Description Internal PPT Port Petrology Internal Internal PPT Properties Internal Lecture PPT Petrology Internal Internal PPT Properties Internal Lecture PPT Properties Internal Internal Internal PPT Internal Lecture PPT Properties Internal Internal Internal Internal PPT Internal Properties Internal Internal Internal PPT Its PP





THE C	f the Lectu	ret;				Department:				Month	id.
S.No.	Date/ Day	Class	Period	Medium	The ory/ Practi- cal	Topic Covered	Methodo logy Adapted	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	
	396/19	MB. a	1	To.	flag	Linea Algebra: Syllahur	Leifux	38	Blace		
- 1	SAT	BUR	2	×	4	See Groups: The early.	welt	35	2000		
		RAP	4	They	Prat	The state of the s	*	35	9		
			5	1		Simple mollen.	300	- 11			
			6	0	34			-	· ·		
	207/18	I B.se	1	TE	These	sproleur as vector spao	Ledux	10	Stark		
	mon			- 0-	they	alrege como.	wetto	42	500 000		
	- 1	MR.P	4		priced	proceded problem on	194	42	ty		
		- 4	5			Veta Spaces	1	44	4	Assire	4
		4	6		*	W 101 W 24				1 ×	
	3/07/18	市马车	2_	rle	they	Vector sub chace - presleen	Lecture	.38	11		
		Tose			V	Group Knowy morphery	melha	36	1		
	il.	Wa.sc	4	11	Ψ.	Courses prostoms	Vi	36			
		Tas	5		. 4	from the courte in	10	36	District of		
	- W - 1	-		0	14.						
	04 0/18	MA.De	3	Te	-	Theorem on vedo their	- 10	40		Later	
		T-O.se	3	9	d	Bridge coen. Integraling.	v	12	50		
I	į.	T-0.0	5	*		Pro Spe any dell / Intents	4	12	- Ac		
		PS. D.	6	4		protlem on Goraf.		38		Qui2	1
			- 272	2							
			S.0	Partir int	f Main	Maria I	12.			*	
<u> </u>				Yolian ANAKAra			-5-5			Mont	3





Name o	f the Lectu	ner:			res.	Department :				Monti	122
S.No.	Date/ Day	Class	Period	Medium	The ory/ Practi- cal	Topic Covered	Methodo logy Adapted	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	
	या और	De se	7	rla	liery	Harriand Idd - Theorews.	Lodue	40	Blace		
		Tare	1	4	4	Integrally Factory:	متلاسي	42	4000		
		TO DIK.	3	6	4	Prime Idals	No.	40.	ş		
		- Division	-		_	Dimenson of		CHO			
	nol alm	Ten	1	de	1	8		Co			
	SAT	TO.1-	2_	LII E	They	Theory on Noved sites with	197	39	3,		
		TIM.R	4°		prestil	pradice prosens on prival		39		- Quiz	
		EN-	5	4	M	heart w Ilds		N.	M		
	1.		6		4	and water		39	7		ļ.,
	30/01/19		1	The	they	Integraly Factors.	15	42			
	mon		3	- 4	- 4	uedar Offerdilin		38	55		
	-	TE S. Se	4	4	prod	Vet w on Koverties ording		30		Semme	-
		40.00	5			alleder by vedous	- V	- N.			
	31 2/19	THE	2.,	le.	theor	Vede OMaddien: greatite	M	40	Y.		
	7052	Take	3	1	Ŋ	Moral subgroups/publicas.		42			
		BASE	4		,	problems on Novel pagety		40.	-		
1				Depart S.G.		Partment information in the College	3.	(m)			





S.No.	Date/ Day	Class	Period	Medium	The ory/ Practi- cal	Department: BoT♠Ny Topic Covered	Methodo logy Adapted	No. of Students Attended	Aids	245 V 27 C C	
13	28-06-18	区区区	N. W. W	THIEN	Pradia	Study of matrometer und to	Letine	30	Blody		
	Thy	TI C82	-		3	measure microclimatic variables.	nother	20	Chalkala		
						Soil thermounter, maximum & minimum					
		I WS	西西	0	XX.	Systematics Study of ranging case Puts man Systematics Study of ranging to the families possession of the families of the f	, , , , ĭi	32	W		
14	29-06-18	ICBS	TT.	n	Theory	Rolling belonging to the families possessi	الما	36	70		
7/1	. E+1		TO JON		Postich	" " thurs	•				
	30-06-18	Tir.o.	T			a. Rossin inter					
()	- 1	W CRS	175	38	Theory	THESE TO THE THE PERSON		35	13		
0	Day.	nncipal	W.W.W	16 . 10	Practice	Colored Innover 1 mg	-	35			
2	GAGON	CHILL -	531 055 Ariel			organistes through purposages		. E			
14	01-07-12				1	YAGUUZ					
	02-07-18 Moy	TCB2	エ	THIEH	Theory	Microbial Divorsity, Algas & Fund Syllabus Discussion	4	34			





ame of	the Lectur	rer:	- Leve	my 9		Department: Rotery				Month	July -
S.No.	Date/ Day	Class	Period	Medium	The ory/ Practi- cal	Topic Covered	Methodo logy Adapted	No. of Students Attended	THOUSANDENE D	Activity Conducted	
37	30-04-18	MCB2	I	THE	Theory	Productivity of Econgsten	Leitune		Blackbon	Serinal	
• 0	Sat	w	الأوام ري		Prost	Study of Durk parking by minopor	her had		Endlepine		
	-04	10 108	更强		D-4°7	CENT TO THE B					
28	30-0718 Neu	I(B2		n	M	Strudure of TMV & Tu phage	Ŋ		OH .		
39	31-07-18	TIC B2	I	v	it	Primary Productivity.	,			Assignu	9
36	S.G.A.G.	Principal A egree AN HILL MAN	0531 055 0531 055								
40	01-08-18	TECES	I	18	.96	Secondary Productivity & Not	y v		v		
1	wed		1,	-	LE POSTO	Predutinty.	W-3		ø	Section 10	
	-	TIB2		, n	1)	Redication of The phage			u		
-	-	-	E	14	48	Leptic 2 Lycogenic agriles.	/ %	1.080	+ .50		





S.No.	Date/ Day	Class	Period	Medium	The ory/ Practi- cal	Topic Covered	Methodo logy Adapted	Students Attended		Student Activity Re Conducted	emark
	Blow	Till an	KT	Policy	Tle	con - Defentins feature	Lectore	41	CLIVIS.	wite	
	wed	ElBurg	203	b	0	RFC - Rivial coudit	90	41		Report	
l i		TEM	3vd	- 3		BIR - DOSE LOSSED	· ·	50	0	Red	
		IBan	426	2	2	BIE Adulysans.	"		9	wante	
		THE Boom	5+4	2	0	ass - over view of ast	y	24	7/2	worts	
		Merry		Coleur	1/10	ast - Concepte D	Lecture	140	charly ruk	Rosel	
	Thus	Wescay!	104	-	7	RFG - Objectives of RFG	9	40	9	Read	
		TBICH.	313		-1	COA - Objective	9.	40	1	while	
		Ti Cromo	430	(-);	7	BTP STORY WOODLANDOOD	11	53	1	Rosef	
	5-[6]	I Dia 1	ts	Volen	7/2	BE Admirstony	Lochus		day will	Recei	
	Fig	11 Bour	DAC	9	79	STP - STER ST MOONEY SEVEN	10	.50	-C 9	tuent	
1		Heran	419	2		Rec - concept of Cural Oculapount	0.	42	111	went	
		Flynon	515		7	con functions Administra	7	42	-	would	
		a Bra		Tely	1/8	BiP - 250 65 またい 2008 2008 25 55	tecturo	60	Chall July	Rent	
	Hon	HIB:an	374	9	rt.	COA SCOPE	1,	40	2	Ocal	
		Thean	UN	- 4	7	Tes - limitalin of VAT	<i>y.</i>	40	-	weit	
1000	-	1 5 kg	50	7	92	INE - Adherestons	10	1	9	work	





				Medium	The ory/ Practi-	Topic Covered	Methodo logy Adapted	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	Remark
	2140	(Ne an	(at	Tolera	cal	Cost- Introduction of GIST	teatio	41	Charle Lusu	Rosel	
	Think	Collection	224	Name of the last	1	Ris - Pole of Inetatellowed forces	n	41	1	mosule	
0	1	Sus-con	34	2	11	COA - cost concepts -	2	41	7	Read	
150		S. B. Cur	4-10	,	2	BUR - 2008 Sai Br 50 (100 abid)	2	299	1	usselle	
7	2/7	Tubium	ist	Telega	TIP	RES - cross national finance system	Localeira	40	chelofula	Recul	
		(Bam		1		ast - Totodunling of Get	11	40	" "	went	
	FISCH	JB. tou	15 Vd	10	2	BIF - BEDI NOON, NOOB	100	40	"	Recel	
1		MBar		1 -1	//	COA cost clemificalis	9	40	- 7	weite	
		3 Bien		9	2	BE - Introduction	2	42	2	Recei	
	317	THE CLA	ist	Telaya	TIP						
	Tues	in Brown	1 LDd	27		coA preparation of col short	Lection	39	Chalfale	weete	
		Els-ca	3.49	9	1	RES - Operations for Rests	11	39	- 4	Recent	
1		TB100	Ath	2	7	818 5002 (WOOD 395 2W OPW)	+	49	7	would	
H.		Misice	与竹	2	2	BC - 48 (TOS/100 Few GB + 88		40	2	Recry	
	417	EN KI	120	Telega	7/8	GSI - Process of Introduction of GST	Louber	1	chosyd.	The state of the s	
	wed	TIBLO	2Y14	17	1/	BE - 50 20 63 30 50 30 40 50 508	9	40	V	Keay	
		To Buch	349	9	7	REC - Operation for RES'S	9	41	4	Recif	135
6213		THOUGHT.	4+1)	11.	2	60 - Petalmening 4 costing	<i>y</i>	41	77)	Read	





S.No.	Date/ Day	Class	Period	Medium	The ory/ Practi- cal	Topic Covered	logy	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	Remarks
	11/8/18	①	1		BS	Definition , imp of statistics.		58			
	200	T	2		CA	Jahroduckan "		58			(E = E
		TIL	3		Ca	The earth		Loty			
		TIT	4		CB	Introduction to Central Banking		44			
-		I.	5		FA	Bridge wer		44			
-	126 18		T.		BS	Uses of Statistics		57	-		
- 1	Tue		2_		CA	Accounting for shore compilers Exclusion of central Bonus		57-			
-		M_	3		CB	Evalution of central Bride		43			
L		MI	4	(CG	Bridge mun / Bridge mun /		43			
_		I	5		FA	Bridge will		HL	-		
1	3618		1		CA	House of Shares out par		59			
	ned	TT	4		BS	Limitation of Statistics		159			
		TIL	3		Ch	Polluka, Caller		42			
		111	5		Ch	Form (mit.		42			
D	4 6 18	77	1		BS	Collection of data		57			
		NAME OF TAXABLE PARTY.	2_			Jense of shales at distant		57			
	ACCRECATE DATE:	711	4		CG	a lobel whining	1 64	211			
		17.5									





S.No.	Date/ Day	Class	Period	Medium	The ory/ Practi- cal	Topic Covered	Methodo logy Adapted	No. of Students Attended	Student Activity Conducted	Remark
	11 7	91	1		CA	Problem in debention		58		
	TOL	-11	2		85	Median.		58		
		TU	3		Ch	Agrichen derelapment		46		
		T	9		B5	rosedian, formulaed problems.		58		
		T	5		FA	Bridge Course		42		
	11/2	TT	1		CA	Debentur Acity		59		
	wed	III	3		Ca	Digityh y chip.		46		
-		-11	Y		BS	Quarties		59		
		III	5		Ch	etypes of Agriculture		45		
-		1	6		FA	Bridge Eurei		44		
1	217	T	1		B5	Deutes belletis		58		
-	Trur	I	2		CA	Employee storm option		58		
		III	4		Ca	Possion in Agriculture.		44		
-		T	5		FA	Forage Course		43		
1	3/4	T	1		R5	Poblema		57		
1	- N		2_		CB	RBI Act		43		
		T	9		CA	Debentium froblems		57		
		T	5		FA	Bridge Course		142		







S.No.	Data/			Medium	The	Topic Covered	Methodo logy Adapted	Students	The second secon		
	6-7-18 AS										
	7-7-19	T B Cou	7	Chair	Theavy	නිකුර්දා බල්දුරුදුර	bestone	08	TooT		
	Parent Co.	BCou		71		ವಾ ಮಸ್ಥಾ ವ್ಯಕ್ತಾ ಪ್ರಕ್ರಾ ಪ್ರಕ್ರ ಪ್ರಕ್ರಾ ಪ್ರಕ್ರ ಪ್ರ ಪ್ರಕ್ರ ಪ್ರ ಪ್ರಕ್ರ ಪ್ರಕ್ಷ ಪ್ರಕ್ರ ಪ್ರಕ್ರ ಪ್ರಕ್ರ ಪ್ರಕ್ರ ಪ್ರಕ್ರ ಪ್ರಕ್ಷ ಪ್ರಕ್ರ ಪ್ರಕ್ರ ಪ್ರವ ಪ್ರಕ್ರ ಪ್ರಕ್ರ ಪ್ರಕ್ರ ಪ್ರಕ್ರ ಪ್ರಕ್ರ ಪ್ರಕ್ರ ಪ್ರಕ್ರ ಪ್ರಕ್ರ ಪ್ರಕ್ ಪ್ರಕ್ರ ಪ್ರ ಪ್ರಕ್ರ ಪ್ರಕ್ರ ಪ್ರಕ್ರ ಪ್ರಕ್ರ ಪ್ರಕ್ರ ಪ್ರಕ್ರ ಪ್ರ ಪ್ರಕ್ಷ ಪ್ರಕ್ರ ಪ್ರ ಪ್ರಕ್ರ ಪ್ರಕ್ರ ಪ್ರಕ್ರ ಪ್ರಕ್ರ ಪ್ರಕ್ರ ಪ್ರಕ್ರ ಪ್ರಕ್ರ ಪ್ರಕ್ರ ಪ್ರ ಪ್ರಕ್ರ ಪ್ರಕ್ರ ಪ್ರಕ್ರ ಪ್ರಕ್ರ ಪ್ರಕ್ರ ಪ್ರಕ್ರ ಪ್ರಕ್ರ ಪ್ರಕ್ರ ಪ್ರಕ್ರ ಪ್ರ ಪ್ರಕ್ ಪ್ರಕ್ರ ಪ್ರಕ್ರ ಪ್ರ ಪ್ರಕ್ರ ಪ್ರಕ್ರ ಪ್ರಕ್ರ ಪ್ರಕ್ರ ಪ್ರ ಪ್ರಕ್ರ	melhod	S - Silver	BALC		
1		V ac-	4		,,	ವಾಮವಾವಪಾರಣ	14		B-R		
-		T BA	5	de a	1	ವಾಶುವಾರಣ		08			
	3-7-18 7-18	II BA	1	owt.	Thesig	නැත්තෙන්ගැරීම	hectory	0 12	1		
- 1	3100	TRSC	9	11	1	ව කාතුය බහනයාද	melho	1/417	Tecl		
		MESC	4	- or	4.4	వామనావచారం	1	4		a	
-		EB.Com	6	1	70-	ಶಾಮಾನಾವರ್ಯಾಲ್	3,	30	3.1	3	
1	9-7-12	TAS	1	Books	Thesay	Absignment Sossin	backer	10 57	r Jax	f-,	
	20014	1700	10	10	100	2000000 5 42600 20200	melho	7.0	Ga.	the contract of the same	
1034		TERS	The state of the s	1	10	Assignment T Sous 200	1/54	83	8	2	1







S.No.	Date/			Medium	The ory/ Practi- cal	Department :るいか Topic Covered	Methodo logy Adapted	No. of Students Attended		Student Activity Conducted	Remark
	51-7-10	TB com		Busks	+60814	గంగాడంతమలకట	between	22	Text		
	700	TEBCOM		.,		\$00.6S 25750	melhal		BOOK		
		ILBSC				2 R of 25720	cl	35	8-8		
		B B A	Marin .	48	No.	\$83.65° 20 20 100	XI.	15			
	92-7-8					SUNDAY					
	237-18			But	thesiy	\$52.59 BENGO	hortino	19	Toxt		
	24 MA T	TBSC		, it.	- 47	れのかるのあかとりな	melhade	80	BOTIC		
		TBSC		a.		కర్గించ్లో వికాసం	91	0.5	B-B		
		TE COM		- 61		\$90 \$9 9503a	113	40			
LILY	24-7-6					Charles of the Contract Society	5028	23 Jul	Tex F		
	70E	ITEM	2	あいかったつ	the sty	5846 Ser.	porting		100 - 100 - 100		
	MED	TB.A	-		"	homo de Sares p Assignment		18	R-B		
	1	T B COW			u	ಕರಗಾ ನಂದ ಮಲ ತನ್ನ Assign	1/				
		HB.A		+1	11	\$58.45° 9.5050					
		and the second									
	26 7-18	TBQ	1	Buch	Thesey	Acor decades so Assignated	-	80	TROV 8		
	740	TBA	3	1.1	μ	<u> </u>		11	BOOK		
		TB.A		10	30	Page 1	1000	16	18.15		
	Legan	TBoom	6	64	111	and the same of th		22			
				08							





S.No.	Date/ Day	Class	Period	Me- dium	The ory/ Practi- cal	Topic Covered	Methodo logy Adapted	No. of Students Attended		Student Activity Con- ducted	Remarks
	27-1-	11 cb2	2_	Em/Tm	Theory	Brasha ragre - Flood Christian	Action		stalle	1,-	-
41	2019					Oregrams.	me thad		bong		
- 1		ILCO2	4106	Em/7m	precha	Dilybrid GOV -1	Medice				
	set			E		Laws of Independent matment	sometiget		B lette		
						Beckeron 4 7est cons	Lecture		6011.		-
	29-7-		24			An I Sky Sport with					
25	2019	McB2	3	Em /TM	Theory	Dihybrid Cross upto F2 generation	lastire		Black		
42				229		BACK Cross and Test Coops.	method		Bond		
	Mon		-			chromosome theory of theirding.	7/		pet-		
	307-	fl c62	3	emtim	Treny	Restatent - Description of entire	Balk,	E.	islace	0	0
ten	2017	Salesta-Con.	1.7			Janyly	Bood		Bong	·3	m
43						- xx	Leepse		1	S.G.A.Gov	ncipal Legres Co
	Tue	ILEZ.	4	Em/2m	Theory	transmic Importance of Butalese	Chicle	4	Black	S.G.A.Govi	Linem Dist
15						**************************************	agand	<i>t</i> •	Bong	/A. P. S.	
	31-7-	III CAD	1	Em m	Theny	Linkage - coupling and Regulting	Lackre		Block		
44	2019	Resz	6	Em/709	Theory	morraya konigii. Empland	method		Bond		
-1	_			Little		Vogetalive and Hard	lection	Julyday	Bleek		
	wed.	127	ALE HOLD	5100	1.5	charactery.	method	10000000	2000	_=11 1000	





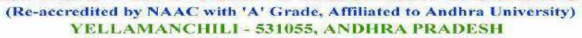
S.No.	Date/ Day		Period	Me- dium	The ory/ Practi- cal	Department: Botany Topic Covered	logy	No. of Students Attended	Teaching Aids Used	Student Activity Con- ducted	Remarks
	30-8-				1 12	To But Draw	tic lette			75.00	l'are
	2019	51,54		A DI		Attended neeting by Tracing			0.0		
69		1,50				program at visakho petnam	-	-	-		
	Fń					children when theatre	200				
		3.		- 4		Control of the Contro				20	
	31-8-					Collection & Gram / Village				3 mm	1
	2019		k ==			exam recruitment material			<	Princy.	W-15
70	U254	-				from MPDO office at	+		S.G.A.C	ANCHILI -	581 055
	Sat					yellaman chili			Visak	hepstnam D	isincl
	2-9-		150		41877						
	Mon	Mass	3	50/	Themy.	National Scheeting and 20000	lective		Black		
71				TM		1 species - Donwins themy	metho-	1	Board		1
						to explained			1	1	
						== -2;	1			1	
	3-9-19	TICBZ	3	Em	Theory	Euphorbraces - Inboducting	Lection	- 27	Mark		
	Tre		11=	Tm	6	and list of planty govern	netto	7	Board		
72		ILG2	4	en	THON	explanation of Euphososce				-	- 1
			1	Tm	,	vegetative chracking and	-	-		+	1
1			1	1	1	Inflorescence - Cepattorum:		1	1	1	





vanie ()	f the Lectu				The	Department :	To a second	(000 1000)	1000	Mont	th:
S.No.	Date/ Day	Class	Period	Me- dium	ory/ Practi- cal	Topic Covered	Methodo logy Adapted	No. of Students Attended	Teaching Aids Used	Student Activity Con-	Remarks
	28/6/9	III COME		-1 G	theory	Caucallalus Cour in a ving	Leeture	42	Black	ducted	
	Evi	TB.K	2_	300	11	Proid ge - come; quality Testent	wells	43	4000		
		(D.B.)	3	v	5	Thomas on vives		4,	l.		
	29/01.	MAK		A	1				-7		
	SAT	11 57 2C	2	-Thon	They	I deal of a rivy. Theory.	Lester	43	Blace		
	3 44 /	W. B. K	the state of the s	- refe	pre y	South property of group	100000000000000000000000000000000000000	41	v		
		10-12-16		v u	pre Je	Pradid proslom an	N .	43	. v	Assign	
- 4			5	2000		SUBVINS: Ideals.	v	hes	10	unt -	
	1/7/19	8000	-6	de	1	2:11 1 118 - 15/21	· · ·	* _			
		M Aire	1	116	Theory	Diffulia of della equilin/row/sog		45	Black		
1		TRAIR	4			I Sade: problems.	Letter	42	eo au		
1		IN 15 17		34	prods	pradice problems principl	unelho	42	-31		
1			5	н.	(%)	7 2 w): "		- 10			
	2/2/2		6	P	9			p.	4		
- 1	2/2/0		-	TE	Thory	- Subvioid - TON-11	Lecton	45		Terta	
-	177720-1	IIV.16	2		Though	Problem as Gweps	und-	46	44	Carlo	
+		TAR	4	71-	NY	4		46		assigna	
			Dep	artment	e Departi of Mather Degree C	nent natics		2		Court	







	the Lectur				The	Department :				Mont	h:
S.No.	Date/ Day	Class	Period	Me- dium	ory/ Practi- cal	Topic Covered	Methodo logy Adapted	No. of Students Attended	Teaching Aids Used	Student Activity Con-	Remarks
	व्यात्र ५	団の名	21	de.	theory	Problems on LI and L.D. vectors.	Lesture	38	Block	ducted	
	SM	Th.R	2_	(4)		Order of an alement in a group	melta		6000	A PS grant	
-		1754	u		Prada -	Theoreux and proslems on	199	41	(u	and gel	al (III)
-			- 5	787	(6)	livealy independent and	ye.	- ay	Ne		
	29/2/19	FF .	-6	7		Livery dapanded water	391	,			
1.00	Man	TB-SC	J	TE	Theon	Integrally feeds: General well as	Ledure	58	Black		
1	L-car-	TINE	3	300	thon	Problems on CT vertag	nuelto	42	6000		
t		III NAC	5	44		Nadical proteur on	91	42	м	Affigual	
t			6	6	4	linea defends veder and		TY.	4		
3	30/2/19	III O.K	2	1/2	They	- MID-1-5 HOUR		1	1	a. 50	
	TOE	VOIT	3	N.	4	Order of our aloud.	Lesture	48		M10-	
		T.A-50	ч	v	4	There on order of an elt.	wello	51	•		
3	, bla	72.8 III	6	Ac.	Though	Introduction to bours and elementary	4.4.		9.		
	A 10 C C C C C C C C C C C C C C C C C C	TEUR	3	de	0	201. 1. To b. 2 d 12 11	Lefture	46	ij		
		IGAL	5	16	"7	Solution by Just postion metal	M.	60	¥		
		Is se	6	7	7	partment of our elect Thems	31 h	42	v		
				Depart	angnt of W	apartment V tathematics nee Conege i 531355	7	7	,		





.No.	Date/ Day	Class	Period	Me- dium	The ory/ Practi- cal	Topic Covered	Methodo logy Adapted	No. of Students Attended	Teaching Aids Used	Student Activity Con- ducted	Remark
	28-06-19 Exi	TCB2	<u>u</u>			wc L		- 6			
17		ZiBs	W.W.						W I		
	29-06-19	cn) m	7	"	Thurs	Edaglis taitor	Lestine	34	W	2	
18		Charles Co.	ফ.১.ফ		Charles Charles	study of structure of plant will	Seather Section	34	. s	Princ G.A.Govt.Dr ELLAMANCH Visakhapatn	egree Coll
200	01-07-19	T (B2	I		43	assification of his congacions	A	45	vr		
17	Men					R.H. Whittaker's from hungdomeones				V- 1	
			2,,						6		
2.0	02-07-19 Tue	TILCB2	工	*	-11	Edaphic factor! Origin, formation	10	35	00 cc	sammas	
350		270.3	Lighty 1		1=1	5 mile measure		2 -		Levi I ogninana	LC L-X





ame of	the Lectur	CI.	lave		The	Department:	Methodo	No. of	Teaching	Monti	
S.No.	Date/ Day	Class	Period	Me- dium	ory/ Practi- cal	Topic Covered	logy	Students Attended	Aids		Remarks
CE p	27-07-19	Turaz	7	19	Thiory	Secondary productivity 2 net productivity	0.		49		
41-	Sat	m cR2	ক্রন্থ	ж	1	Durenial qualitaire eding Houdd				-386	
	29-07-19	ICB2	I	3	Thiory	Contena : cell structure & nutrition				وسع	
42.	Mon										
000		-/-									
	30-07-19 Tue	10 CO.2	7.	и	W	(net productivity) Riogeochemical who	*		200	3m)
43									VI	AMANCHILL	- 531 053
35	21 11		-	141			* * *		- 5		
uu	31-01-19	TICB2	T w		1	Myprodemorela > broadpoura cheps.	o E		40 Z61	l w	
2000	_ista	TCB2	V	W	1111	- Wei					
	-	(7)	The l			Machine Land			7-11	Obelles	200





Date/ Day	Class	Period	Me- dium	The ory/ Practi- cal	Topic Covered	logy	Students	Aids Used	Activity Con- ducted	Remark
14/6	IBam	151	Teluga.	TIP	BE Admission work	technic		Choly July	Rend	
FA	1 6-com	2.nd	1	19	BIP APOSTED ENGLES A COX	y	32-		write	
	Tuposen	415		9	Pre- mon zwo	5	45	4	Read	
					0 . 05		NE I	class		
	1/2·m	151	Telepe	TIP	1810 किए के देश किका की स्टेस के किनान	Leclin		Tralle		
Sed	In Born	1141	21	11	REC - mos was estiles	1/	The second secon	31	STREET, SQUARE,	
	THEM	514	4	1)	BE Admission Norte	7	51	29	wile	
nl6	Tura	ist	Telion	710	ecc - modern and a medical s	Lection	Li's	Chale/	Recol	
LICO	(A Decem	2nd	1					J. SSIR		
	Buch	370	i)			17	32	2)	Read	
	Di-con	576	- 11	7)	B.E Administra work -		115	12.		
18/6	TH Brown	124	Telega	TIP	GU- prosinger (8) as pusal ora	tection	48	Clade fort	Road	
MEG	Till on	2.nd	H	h	PEC - Who BEER	N.	48	7	merite	
	2000	3.0	ŋ	5	BE Admission work	-		7	-	
	14/6 FA 14/6 Sed 18/6	Marcan Marcan	Day 14/6 IBam 15t Fri Ibam 2nd Illipian 415 Klb Illipian 15t Sad Illibrary 2nd Illipian 5th Ibam 5th Ibam 3rd Illipian 3rd Illipian 5th Illipian 3rd Illipian 5th Illipian 3rd Illipian 3rd	Hyll I Bram 1 St Jeluge. Fr. Bram 1 St Jeluge. British 415 Throng 2nd Throng 5th Throng	Date Class Period Medium Cal 14 6 S. B. am 1. St. Jeluga, T/P Fr. 16 Secret 2nd 11 11 Sect Tilbon 1. St. Selega - 1/P Sect Tilbon 1. St. Telega - 1/P Hen Tilbon 2nd 11 11 The Con 3nd 11 11 18 6 Tilbon 2nd 11 11 18 7 Tilbon 2nd 11 11 18 7 Tilbon 3nd 11 2	Date Day Class Period Medium Practical 1416 S. B. com 15t Jelyn Tile BE Admission Work Fr. 11 brown 2nd 11 11 BIP 2000 2000 2000 2000 2000 2000 2000 20	Date Day Class Period Medium Cal Topic Covered Clogy Adapted Class Period Medium Cal Topic Covered Covered Cology Adapted Class Period Medium Cal Topic Covered Covered Cology Adapted Class Period Covered Cal Topic Covered Covered Cology Adapted Class Covered Cov	Date Day Class Period Medium Cractical Topic Covered Clogy Adapted Attended 14 & T. B. com 15t Telegra Tile BIP 2005 ASOS 25 Moles 25 Jag. 1 32 15 Jacon 200 11 11 BIP 2005 ASOS 25 Moles 25 Jag. 1 32 15 Jacon 200 11 11 BIP 2005 ASOS 25 Moles 25 Jag. 1 32 15 Jacon 200 11 11 BIP 2005 ASOS 25 Moles 25 Jacon 200 Lection 32 15 Jacon 200 11 11 BIP 2005 ASOS 25 Moles 25 Jacon 200 Lection 32 16 Jacon 200 11 11 BIP 2005 25 Jacon 200 Lection 32 17 Jacon 5th 1 1 BE Admission Dark 1 1 51 18 Jacon 300 11 Jacon 200 11 Jacon 200 25 Jacon 200 Jacon	Date Day Class Period Medium ory/ Practical and Medium ory/ Practical	Date Day Class Period Medium Practical Colored Topic Covered Topic Cover





S.No.	Date/ Day	Class	Period	Me- dium	The ory/ Practi- cal	Topic Covered	Methodo logy Adapted	No. of Students Attended	Teaching Aids Used	Student Activity Con- ducted	Remarks
	25 6	Ben	1st	Telign	T/p	BE - Admission work	Lection	300	Challe Take	uncteu	
	Fr	BBCM	214	17			11	34	1/	WAGE	
		TiBim	414	9)		REC - NOSCON 326	7	52	3).	WACE	*
	29 6	FL:cm	151	Telige	TIE		Coltece	31	chalifalic	Recel	
1	Sat	Tilliam.		31	ŋ	PEC - TOUR 365 36368	* 11	52	1	Rend	
02 h	m	IIBum .		h	11	QUI 604 70K (122 22 25 500)	17	52	17.	words	
2	/	3 Brem	510	7	1).	B.E - Adherson work -	4	177	9		
	17	Filk-cm		Teleje.	7/8	REC 48 3 383 Both 20 30 413	lecten	53	Chelle	Rend	
	Hon	Fu Brich		- 1/	1/	GST CGST, SGST, JGST	21	53	77	Rend	
		Th Brean	3vd	9	4	BIS - DRO 12540 6 6563 205 200 650	1)	31	7	word	
		IBM	574	(9)	17	BE Adroduction	1	30	7	Read	
	217	THEAT	ist -	Telga		GAT W. ESOSO 350 GST	tection	-51	Chelyele	write	
	Jue	Mean		11	11	Bit - 48 5 stoffen 2000.	17	51	11	Read	
-		TEM		7	11	Bit - 48 5 stoffender.	17	40	71	wite	
400		IBEL	4 14	19	3	818 - 103 RJ 15900 83 85000	4	32	2/	pecid	III SERVE







S.No.	Date/ Day	Class	Period	Me- dium	The ory/ Practi- cal	Topic Covered	Methodo logy Adapted	No. of Students Attended	Teaching Aids Used	Student Activity Con- ducted	Remarks
	roltho					College Replaning Day.				VIII	
12								0.25		0, 15	
	11/6	19	-do	1/3	2019	Training programme at Many					
2.					100	REMARKS IN SECTION OF THE		135			
	3/7/19	I	2		BOM		Lechus				
	wed	TI	3		Ca	Introduction to Statistics	Lecture	THE RESERVE THE PERSON NAMED IN COLUMN 1			-
		I	4		135	Introduction to Statistics	Leihur				
		TIT	5		Ca	Introduction to Commerciating.	Lesture	56			
3									- 5	-	
3	Petels	TI	1		BS	Importance & Statistice.	Lechna				
-	177-5	I	2-		60	Introductor to Encepty British	Leetur				
		TIT	4		ca	Importance of Statistics. Introduction to Concepting British The earth - internal structured earth.	Out	. 54	204		





S.No	***************************************		Period	- 10	The ory/ Practi- cal	Topic Covered	Adapted	Students Attended	Teaching Aids Used	Student Activity Con- ducted	Remarks
	16/3	TIL	18.		CON	India - Ametullie	Internation	55			
	The	1	2		BS	Frequency Dishibution	Lechu	44			
	The second	1	3		BO	India - Agriculture Trequency Dishibution Chaire of Organisation	Lechu	61			-
						J 0			1	-	
								-		-	
	12/7	I	2_		Bo	God entreprenen, Types	Leehu	59	-	-	
- [wed	TIL	3		100-	1 / 0 - 4 1.16	Lester	134	AL		+
- [TI	4		BS	Tabilation, Diagrammatic & graphic	Sec-	134	sut-	1	1
I		山山	5		(4	Joils .	Leihu	124	-		
								1	-		
18	18/2	TY	1		88	Advantage y Diagrams. Functions y entrepresentation. Days types of Soils	Lechu	13	-	-	-
100	Toul	T	2		80	Function y entrepreneurity.	BISCHT	- 58	-		-
		TIL	4		Ch	Day types of Soils	Lectu	L 53		-	-
			000			0 0		1			
					11-11-5	Control of the Contro					-
1	9/2	I	1		BS	armitude frequency curves	Lah	24		100	-
	6	荒	2		CB	Group distant	as	COLUMN TWO IS NOT THE OWNER.		1 GY	1
3		111	3		CB	Group di sumi	CUI		9	1	
>-	1	1	9		80	Types a entrepreneur.	Lest	m S	9		+
		2-			00	101					





s.No.		Class	III CON	Me- dium	The ory/ Practi- cal	Department Reside		No. of Students Attended		Student Activity Con- ducted	Remarks
	10/6/19	TRA	X 2	Beets	Thesay	" ಕೆಸ್ಟರ್ ಇಲ್ಲಿಲ್ ಇವಾರ್ ಅನ್ಯಾಮ		09			
	D. SPACES BUTTON	TROOM		Def.	0	1.1	4 35	20			
1977				(0)		Admission work T B.Com				THE RE	
				15		8 - 1 - 1					
	Parent .	Contract of the second		H					4-12-12		18/ 30
4	116/19	TBSC	T	Buch	The Bry	జేసికా సెలివల్లాలో విజాగ్రమ్లు తనువస్తుంటు		44			
-	Tue	ILB COM		- 11		@-35 25 Aug Aug & 258 Aug & 258 a		20			
						Admission walk I Brown				12	
				н			1000		-		
	12/6/19	TI B. Com	TT.	చలగు	Theaty	@ 2015 2 2 2 20 20 20 20 20 20 20 20 20 20 20	Lactione	16	*		
	Section of the second	BBA	The second	+#		क्रियार अधिकाल करि स्टाइटि	methor	THE RESERVE TO SHARE THE PARTY OF THE PARTY	1		
				3.5	M	Admission WATK					
				· V	30						
1	13/6/19	ITB.A	m.	300	Thosay	@ 215 30 80 Boch of 505 80.	Lection	e 09			
	かむ			1.5	***		metho				
				-11	11	Ademission Walk.	Wide State	fi and		1 7/2	
1901		Circ	16th	31	XI.	DATE PRINTED	I YE	A SOFT	THE LONG IS	Vie	
					200		Melle	99 188	Theol	3750	





No.	Date/ Day	Class	Period	Me- dium	The ory/ Practi- cal	Topic Covered		No. of Students Attended	Teaching Aids Used	Student Activity Con- ducted	Remarks
	velation	TIBSC	70	3000	thesig	@-215 mon 50 per 6 \$18,659 65 80	Lectore	30	Text		
-	13B	11 53.33	3.3	700			method		Bonie		
1	CV-C-			100	M.		100		B.B		
-				d	e						
1	slblig	T Blon	117	30.757	71,84	్ల ఇచ్చార పోచన్ కువి పలవాయం	Lecture	20	Tese f		
100	550000	TEBSC		1.0	,, 0	" නැහැර මැතුර ල වල වලට	metho	40	Book		
					0				8.8		
-				, d	- ii					+	
	16/19	-				- YAQUUS -			2 22		
-	-	ILB.A		Buch	4 Mescy	"బ్యూరమోనవ" కవి పలచయం,	fecture		Tere of		
8	3430	I B con	6	U	Af	නා කානා කතාගර වේ නැතිවු ඉතර වනේ වූල	methic	15	Bull		
+				17	v.				BB		
-							12211			1	
_		MBSC		Bush	though	ಶಾವಾನ್ಯಾನ್ಯ ಕಾರ್ಡ್ವಿಖ್ಯ ವಿಂದರ್ಭ	betone	40	Fort		
1	about 5	TEB CO	V	10		పామానానచారగా	metho		Book		
		1		1"	1				BB	0-8	
	1	1	1	111	-					1	





Data				The	Department :		1		Monti	12
Day	Class	Period	Medium	Practi- cal	Topic Covered	logy Adapted	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	
25/7	THE GISE	1	TE	thony	Defending of a con a	100000000000000000000000000000000000000	CANTO DO 1870 G.E.	227.5	TO A SECURITION AND A SECURITION ASSECURATION AND A SECURITION ASSECURATION AND A SECURITION AND A SECURITION AND A SECURITIO	
SAT		*		M.	" La result scamples	Lection	24	Koon		
	TT 13-52	3	चंह	theory	Problems on Soute groups	we red	14	- 19		
27/7	Fil Base	1	-dr	th one						
MON				Inen	Mecessey and sufficient		28	7000		
					of a viny	meltin		outro.		
28/7	TIT A.CC	1	rle .	d	01					
TUE			7.1.5-	(Drad By M.C. S.C. 6 a. sesny	Leave	28	Xam		
					when he is a non-couply cold	(ALEUKO		ii .		
-,						5				
	and the second s	-1	TE	Theory	ax+BEW HAGE, LBEW	colina	27 -	Zorawi		
NED	15-5-V	2			nouth he hear	wille		5		
	134		1,16	T.VERY	Astifum caralley it in	13	(2			
	لــــا	~ H-	505		- 21.734	3) [
	25/7 3AT 27/7 PMON 28/7 7UE	Day 25/7 116.50 25/7 116.50 27/7 116.50 28/7 116.50 70E	Day Class Fellow 1 3 AT	Day Class rend Medium 25/7 TEGE 1 TE 3AT TEGE 1 TEGE 1 TE 28/7 TEGE 1 TE TOE DAY THE THE THE THE THE THE THE TH	Date Day Class Period Medium ory/Practical 25/7 ILBN 1 TE Thong 25/7 ILBN 2 1 TE Thong MON 25/7 ILBN 1 TE Thong TOE 1 TE Thong LEP 1 TE Thong The Thong LEP 1 TE Thong The Thong	Date Day Class Period Medium Practical 25 7 These I offe they Defending of a substity, Examples, They Defending of a	Date Day Class Period Medium Practical Topic Covered Methodo logy Adapted 25/7 Tebre 1 TE theory Defrudices of a second, Example, Lecture method method Medium Practical Tebre 3 The theory Droblems on South growth method	Date Day Period Medium or The Topic Covered Methodo No. of Students Attended 25/3 Tebse 1 The They Defending of a secrety, Evample, tecluse 27 method Topic 3 The they Defending of a secrety, Evample, tecluse 27 method No. of Students Attended No. of Students No. of Methodo No. of Students Attended No. of Students Attended No. of Students Attended No. of Students No. of No. of Students No. of	Date Day Class Period Medium ory Practical Topic Covered Methodo Students Aids Attended 25 7 Telese 1 The Thorp Defendion of a serbary, Example, Lecture 27 Xoren Thore 3 The Thorp Defendion of a serbary, Example, Lecture 27 Xoren Thore 3 The Thorp Defendion of a serbary Example, Lecture 27 Xoren Methodo No. of Teaching 25 Thore 1 The Thorp Defendion of a serbary, Example, Lecture 27 Xoren Methodo No. of Teaching 25 Thorp III The Thorp Defendion of a serbary Lecture 28 Zoren Carellant of a congression methodo only of a ray and the period of a serbary Lecture 28 Zoren Carellant of a serbary Carellant of a serbary Carellant of a serbary Carellant Carellant Carellant of a serbary Carellant Ca	Date Class Period Medium Ory Practical Topic Covered Methodo No. of Teaching Students Aids Attended 25/7 TEASE 1 The Theory Defending of a sectority, Evample, Lecture 27 Xoon well to the Medium Problems on Students Attended No. of Teaching Students Aids Attended No. of Teaching Students Aids Attended No. of Teaching Aids Attended No. of Tea





	the Lectu	rer.			1919	Department :				Month	2.
S.No.	Date/ Day	Class		Medium	eal	· Topic Covered	Methodo logy Adapted	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	
	28 S	111 s.sc	. 1	16	thecy	the N.C. CS.C. for inia of	Leitne	22	200M	4	
		TLA. SE		de	1	of controlly be a fasory	nelle		4		
		IL-S.K	-5	716	Theap	Theering on gworp.	17.	19	- 9		
	298	TIL B.S.	1	de	They	Dehatin of an Idal of any	Leduc		2009		
1	SAT	Strate Chronic				Excerge	unde	29	2000		
1		II.S.Se	3	AF.	Thoug	Proslem an group	Ledino	15	Zirsing		
	31/8	titos	1	de	they	Theorews as Ideals 2.11	you govern	707-202	55 (CO.U.)		
1	MON					Theoreus as Ideals, Frollows Proportials, Improper Idel	welle	24	Zinin		
F											
	1/9	Bos		1/5	they	Homomofolign of ways	Leadure	26	zuro uy		
-	TOR					Dafridian, Examply	melli				
			-1		0	. (1	W 88





S.No.	Dated		- 200	Medium	The ory/ Practical	Topic Covered	Methodo logy Adapted	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	
	29-8-	110	gray	21 4		TCS las Kegisheloms	3 Parent	A	1000		- 8
49	220	40			~	an per CRE Innhockming.					
	Sat										
		D cm				Chromosomy - morpholosy Types and Months	onlose		PA	dans-	11
50	200					Types and Atrichie			3 00	Pot	
2:-	mag							S.U.A.G YELLAN Visaki	ovt.Degree (ANCHILI apatnam Di	otierie 31 - Si stric*	
	1-9-	TIL CO2	1 -			Ultre Atruckse J Chromosome	onla		Nodes	uxa	
51	2070			108		tolded filse model	× Rolones		Dardro		
	Tue					Sdenord model					
	2-9-	Mcaz		14		Stricture y DNA	online		pres	Downlor	and.
52	2020	4140.00			3		Vanha			Waster	
-	wed	0.14.50	maria.	or constant	10.00	- John Contract	A TOMA	Since		7=1=	1000





.No.	Date/ Day	-2-70	Period		The ory/ Practical	Topic Covered	Methodo logy Adapted	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	Remark
	28-9-			3	7 2	SEM VI Exams					- 0
73	reso				7 6	Invigilation duty					
	mon										
	29-9-										
74	2020			1		Invigilation duty					
4.7	Tue	71									
2	30-9-		-	-		- A semi-lease semile					
75	2020					Invigilation duby				3 ml	
13	wed								S,GAG	Principal ovt. Diegree Co NONTRE - 58 apatnam Diet	tege 1 055
- 5		-	-						Visakh	apatnam Dint	
76	1-10-				1 3 1	Invigilation duty:					
	Thy	F2864	15,446	Henris	40.	Ant Covered	- 10 m	Similar			40-57





.No.	Date/ Day	Class	Period	Medium	The ory/ Practi- cal	Topic Covered	Methodo logy Adapted	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	Remarks
	28-11-	Sam	_	THIEN	Turre	Phytography : Principles of Phyto	Joseph		v: deog		
125	2020			0110500	2	Leadrobph	auline				
	7A?							+			
	30-11-					and the second s	25 (007)	(3 m		
126	2020								ancipal	dege	
(20)	Meh							S.G.A.Go YELLAM Visakh	ACHILI - 50	1 055	
0.000	01-15-	mcB2	I	м	34	Distribution (wider, endeaux, discontinu	Leiture wether	1	Blackbeard		
127	2020					Out species).			Chalpin		
77	TUG							7.0			
	62-12-	TI 1BZ	エ	Α		Phytogeographic verious of Julia	7.86				
128	2020			4	Eŋ	3 , 3 ,	7.acza				
76	WED		per Hon	(EQHIII)		Paris The District	Pri I				



(Re-accredited by NAAC with 'A' Grade, Affiliated to Andhra University)
YELLAMANCHILI - 531055, ANDHRA PRADESH



	Day	-	dium	Practi-		Adapted	Attended	Used	ducted	
					9-8-21 to 17-8-21			4		
					preparation holidays 2					
			1		The X of the Control		(4)	*7:	1 - 3 - 3	
			1		18-8-21 to 61-09-21		0.01			
- 2			- Laur		T & DT SEMESTER					
1	See than		1.3130		(INVIGILATION DUTIES)				1	
L				T-11 -						-
					02-09-21 to 11-09-21	13		-		+
	10				TV SEMESTER EXAMS		34	-		-
te	y-, te	21								
4	10		- 1					-	,	-
CAC	OVE Degree	College 531 Dec								-
I A	NANCHILI	-5.			44					
			2 2		OK. 1 - Service					1
1					H. H.					

Ty





S.No.	Date/ Day		- 5	మాలక్ష్మిల Medium	The	Topic Covered	Methodo logy Adapted	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	
	مجابياء	TEBA	1 .	Twh	theavy	-00020000	offline	10	Textbre		
	24 m	TACOM	3	**	17		1 1/1/201	0.6	B.B.		
		TBSC	H	10	T.I			50		THE REAL PROPERTY.	1000
100		Marrie .			I possi	Name of Street Street,	13				
	a luit		9 4	b 41		A COLOR OF THE PARTY OF THE PAR	offline				
	20040	FB.A	3	1	thesig	- Occessor	amoune		E of bato		
		Tr B (ma	. 0	11				29	BB		
		II Bsc		J.F.	"			51	- 69		
	u lul	T B A	9	-3.04	-rh-913	కాజినామానికిందం - కలపణ చయం	offline		rections		
	STORE STORE	TE B Com	2		OI	279 27 42 22 20 4 40 4 40 4 40 4 40 4 40 4	SEP WAR		DECEMBER 1		
		II SE	3		(3)	200 20 20 20 20 20 20 20 20 20 20 20 20	**		8.6		
	stube	TRA	2	Besch	The 304	කුමක ණ ර කි.එ රොල (කුණ්ලියා රලා			Text beer		
	1000	IFBA	3			209 నా హాన మెలియం, (ఎలికి బూగం)			18-18		A decision
		Trees	5			వారిమానంద విళియంగి ప్రవ్యాస్తు	1-00	Transfer to	200	T. WILLIAM	ST.





.No.	Date/ Day	rer: இாத	# =	Medium	The	Topic Covered	Methodo logy Adapted	Students	Teaching Aids Used	Student Activity Conducted	
	20luba	TBA	1.	Buch	theatt	ARREST ST S & STOCKESCHOOPEUA	Lectore	10	Tat		
	7-120 150 150	Pesc	M 5	10	đ.	219 DISTON DECENDO (ALL GROWN)	me Charl		BOOK		
		IT B.COM	100	1.0		和日本はある 日本 Signature (Assignment) 20日 まままる 日本の (Assignment) で日ままる 日本の (Assignment) 10日 ままる 日本の (Assignment)	*/	25	B.B		
					June 1		dunger	A-1			
	91/11/20	HB-A	1	Bucks	theaty	ಕಾರಿವಾರ್ಮನ ಖಿಜಿಯಂ	Lecture	10 -	Textons		
	777	TB COM	3	W	71	ಹಾಡಿ ವಾಹಾನ ವಿಳಿಯಂ	Melhad	30	80		
				0	VI.	203 ಘ್ರತ್ಯಕ್ಷತ್ರಿಯಂ			- 2		
							"				
	9211100	FB.A		300	the St o	ತಾರಿಸಾವಾನ ವಿಜಿಯಂ	Lectore	09	Text box		
	A STATE OF THE PARTY OF THE PAR	IT B. COM	3	,	, 1	ತ್ರೀ ಪ್ರಾತ್ರಕ್ಕೆ ವಿಜಯಂ	melhad	31	BB		
				at.	11	ಕಾರಿತಾಕಾಸ ವಿಜಿಯಂ					
a a							d				
	edula	TBA	1 -	300h)	the 814	ನ್?ವಾನುನ ವಿಕ್ಕಿಯ <u>.</u>	Lecture	10	Tealbook		
	200	I Bcom	1000	W.	41	ఇంజమానాన విళియం	method	24	BB		
-				-iE	11	- ತಾನಿ ಶಾಸ್ತ್ರವೆ ಇಳಿಯುಂ	1 inwine	Service of the servic	1 4 5	E SURIE	
11	Be US	1 1 1	a horizon	16	(Yes	Section 1	16.		The state of	E STATE	







S.No.	Does	Class	Period	Me- dium	The ory/ Practical	Topic Co	vered	Methodo logy Adapted	No. of Students Attended	Teaching Aids Used	Student Activity Con- ducted	Remarks
	(-11-	Icas	1	Enl	Theory	Carca - Mayorp	rephyll	Lectise		POT	waterd	
	201	TI seen		Tm	15.0	struckre and	orule structure.	method			Personts	
21		(Ren	466	Em1	Theon	Folded Fines	model				DECEMBER OF STREET	
	Was			Tm	4	Nucles 5 ome	model	leeker		PPT	Noted	
					pochely	Solenoid n		netsof		- Charles and a second a second and a second a second and	points	
	2-11-	M car	2_	(con)	The dry			lecter		PPT.	Notad	
	2021	7,45-5		Tm	*	watson cy	CVICK-	method				
12	4			-		Double helical	structure.	T Progressor		17470 20 20 A 740		
-	Tue		1			Cell organilly	proching	Demo		model		
	3-11-			-						ol	ricted	
- 1	2021	Ticas	5	Em/	Theory	presits and ve	setables	Leike		Blace Bond .	points	
- 1		100		Tm		preservation		metro	1	GO JUR I	Pelal	
13	wed		1								ė.	
- 1	U-11-					Deepwal!						
	2021	1	+	_		Deepwat.						





S.No.	Date/ Day	Class	Period	Me- dium	The ory/ Practi- cal	Topic Covered		Ne. of Students Attended	Teaching Aids Used	Student Activity Con- ducted	Remarks
	30-11-	McB2	2	Enl	Thedy	Concept of Linkage - Coupling	Lecture		PPTS	noted	
	2021			TM	3 10 201	and Repulsion · Explained .	method		Black	all	
45						9,000,000,000,000,000			Board.	Points.	
	TVE.							0	a	Solution	_
	1-12-	3.5			2.0			S.G.	A Green Day	ne Colege	
\$30 KY	201	II CB2	5	€m/	Theory	mechanismy feets (12 etm 74 Grekus	lective	Vie	AMANCHI	n Chartes	5
46				Tm .		my suplaining structure of ovules.	meltion		1	1 - 3	
	coed		-			2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	A.7.7			7-57	
	2-12-	M co	3	Em/	Theoday.	Types of Linkage - complete linkox	lectore		PPT	nuted.	
47	201	III CES		Tm	1	and incomplete tintase - Expland	Method		Ng/II		
3802.1	Thy	ILEM	1803			presites of our Grap dycurre					
	n	-	2	Em 1	Thedy	Crossing over - Hutchinson Expt.	Leekx		PRT	roted	
	3-12-	TL 682	-	Ton	1	maire seeds Coloured Full	method				-
lus			Au			Endosperm V Colourley Shrunten	lactive		Black	NOTE	
1	Pri	Blens.	utse	(Tm	precha	General problems explaned.	nets		Bond		





S.No.	Date/ Day	Class	Period	Me- dium	The ory/ Practi- cal	Topic Covered	Methodo logy Adapted	No. of Students Attended	Teaching Aids Used	Student Activity Con- ducted	Remarks
	1/1/2022	T. R. C								Concornanci	
l.	Cat	Isen	T, TK	En	Poul	practice and controlly or he.	محالمط	30	15-15 CLAVE		
(30)	-					, C			+		
Mai	of the party	FOR no	1								
2 -	3/4/x2	TBY Ison	TIL	EH	Thatty	R.H. Whittakers 5 kingdom egypti	7 bod 100	Lyc	B. Roas	acout and	244
N.		(9)		7							
1		IBSL									
3.	4/1/2020	Isen	761	EM	The day	Discovery of vicinologomistry, Bioger	~ y	in the			
-	The				- 1	Paytia experiment, Good the try ka		a 39	13. 13000	dance	27-73 6.4
1						Botulate,			Challe	S Any	-004
4 - 1	5/1/200	TRIY	T	FM	PN	Plant cettings Layening	lecti-	y	13 Bero	d second	است
1	hied	Ison								3	-





S.No.	Date/	Class	Period	Me-	The ory/ Practi-	Topic Covered	Methodo logy Adapted	No. of Students Attended	Teaching Aids Used	Student Activity Con-	Remarks
Gites	4 1/82 The	TBS Tsan	T	dium EM	cal The 24	Sprephores of Ant. Visal diggages			FS- [Senord]	ducted	
C-	7/1/22 Fai	I Gen	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	En FM	The My	Totane triggion of Phat Wings. Control of Phat Vinal dignings.	heathan Locathan		B. Board.		
7-	8/4	22 t	- 18/	123	-	Pongal Holidayes					
q.	19/1/22	ТВ.4 Ј.еп	т	EH	PN	plant propagation estudious	lockue	29	B-Genzy		





S.No.			-		Medium	The	Topic Covered	Methodo logy Adapted	No. of Students Attended	Aids	Student Activity Conducted	Remark
	13-12-21	IB	9	1	TH	TLEBS	methodo of economic evaluation	1.04	9	B-B		
	(Hai)			3	T	36	Gundance on competitue	Lm	10	13 B		
		860	COLUMN TWO IS NOT THE OWNER.		T	1	Notes given		15	-	Neligo	non
1		Mily In		-	-				7.4			
118	012H		-	+	EN	. 1	seductive method	Lon	12	13-14	-	
//	ward 1	CONTRACTOR OF		- 1	Tel				12	D-R		1
		co-6			-		sheeting of planning	pigital	15	Dugit	ed Broad	-
1 1 1 1	128	2		-	+		* * *		2 - 4			
	ins RI	-5	1	Tre	1 1		Assymment conducted	J. Lapan	12	13.18	Attign	meal
(wed	1/2-	RI	2	1 0			Student Seminar Conduction		15	BR	strale	
	Elo	TO STATE OF	5	n			muta Ayra	Lon	10,	13.18		
	EG.		3	1		1.	State analytis	LM	12_	B.6		
16-12-2	Elo-	6	1	TH	75	C	inidone for pa sutrance	101	15-	B.8	1970	
dimite	dem	1	2	Er	1 4		Dynamic analytic	LVI	12	13.K		
	12-5		3	Tel	(1		Dynamic analysis Gendance for P. Gentrave	cor	13	BB		
	R1-1		4	- 1	A Trace		our conducter	1_	14-	-	0m	2





me	f the Lec	nover B	y Ram	ana I	The	Department Eco S RT Topic Covered	Methodo logy	No. of Students Attended	Used	Activity Conducted Remarks	
	Date/ Day		Period	Medium	ory/ Practi- cal	THE RESERVE TO STREET	Adaptes			Palkern Semmen	
	1202	RI-5	1	Tel	Thedy	Realifier Oris - (Student)	LH	15	BB	Samo	1
- }		R5-P6	2	+16	1.0	consideration consept - wider	LH	13	1 15 15		1
1	\$15 et 1500 t	E6-1	3	857	.11-	E O W TO PAR W					1
1	64 1 2					- N	+=	15	-	Rousen	-
1		EF I			21	Reustian -				Nets	-
I	(see	22-8	1 .	Tel Em	To.	Notes given on states bymans	5 miles			Provision	-
	SNT	E 60 I	3	74	10	· Remehin				1	1
L		QI-5	5						-		
1	-	north				_ sunlary-	LH	12	13.13		
_	-12-21	-	1	Eng		micro & moero Economic analysis.		-15		Revision	
		Elo-I	3	7-1	4	Rowinson	LM	15			44.3
10		RI-1 EG-6	5	11	m 61	BP GISDP		- 19	- 04	12 12 12	
1		240-10	7						-		
-		124				· · · · · · · · · · · · · · · · · · ·	me Lu	1 1	1 13	B Rayeston C	200
-	-	2 6	1	E-4	ti.	Macro Economic - Scope & Emporte		10			11
	CONTRACTOR AND ADDRESS.	FCo-I	3	5	1	Revision Gip :	Mon	1 15		Rousen	
-11	1000	15.5	4	4		Render		100			
	- 0	(B: 74	-								



(Re-accredited by NAAC with 'A' Grade, Affiliated to Andhra University) YELLAMANCHILI - 531055, ANDHRA PRADESH



S.G.A.GOVT.DEGREE COLLEGE, YELAMANCHILLI, VISAKHAPATNAM

TEACHING PLAN (SYNOPSIS)

Hame of the Department/Subject: Botaney
Hame of the Lecturer: Dr. B. Chandra mouli

Paper

III CBZ

Name of the Topic:

V

Hours required

02

Learning Objectives. To know that all trying organisms made by cells. Previous Knowledge to be reminded / revised: Reminded

Topic Synopsis

Cell Brdosy - Introduction

- 1. Study of cell structure cell organelles and functions TA Colled Cell Boology
- 2. The structural and functional unit I all laving organisms is called - cells.
- All animals and plants made up Jalls.
- New Cells produced from preexisting Cells lay cell derison

Plant Cell

Animal cell

- 1. cell wall present
- 1- Cell W-U Assent.
- 2. enlorophyll present
- 2 Assent.
- Autobophic nutsition
- 3. Hereo tophs.
- plantids present
- 4. Assent.
- 5. Centriolog Assent
- 5- present
- Vacuoles present
- 6. Ascent



S.G.A.GOVERNMENT DEGREE COLLEGE (Re-accredited by NAAC with 'A' Grade, Affiliated to Andhra University) YELLAMANCHILI - 531055, ANDHRA PRADESH



prokaryotic cell and	Bukangabe GU defferences:
Pro Karyohe cell	E Kykanyotic cell.
1. Definite nuclear membrassent.	membrene present.
2 Incipient Nucleus pres	sent 2. Nucleus M promiseent
	present 3 " Long and many
,	Chromosomy present
4. plannish are present	
5. 705 Type J Risasam Bresent	
8. Flagella does not sh 9+2 arrangement	ow 6 plagella show 9+2 Arrangement.
7 Haplord genome	7- Diploid genome
8 Histone Proteins	s. present
absent	a 1811 16 on 17
Examples/Illustrations Bacterra, Blue, C Additional inputs PPT, videos	Speen Algre
Reference cited	
Student activity planned after the teaching ASS) 7 121 Activity planned outside class room if any:	ment-
Any other activity	
Signature of the Lecturer Olice (9)	



(Re-accredited by NAAC with 'A' Grade, Affiliated to Andhra University) YELLAMANCHILI - 531055, ANDHRA PRADESH



S.G.A.GOVT.DEGREE COLLEGE, YELAMANCHILLI, VISAKHAPATNAM

TEACHING PLAN (SYNOPSIS)

Name of the Department/Subject & any Name of the Lectorer I. Lavanya Course/Group BS/1182 Paper Harme of the Topic To To Est & To

Hours required Learning Objectives

Previous Knowledge to be reminded / revised

Topic Synapsis

するのいできましょうです

Bano Togyte in lite

అక్కి చేవాడికే గాన్నాల

ಟೆಒ ಕಾರ್ತದ ಮನ್ನು

SOLO: DOSTRINO COL TIETT POLE: SOLE & SIE!

the way the transfer street street to the to

bobbol seco everbanch formany matterial con

were ised to trained were

قولان : قريدادسان ، فريد تدان قه م يه تدان . فريد در ا

ಪ್ರಕ್ರಿಣ ಪ್ರದಿಯಾಗು ನಿರ್ವ ಸರ್ವಾಪ್ಕೆ ಪ್ರಸ್ತುಗಳ ಪ್ರಕ್ರಿಯ

manific serie property

ಪ್ರವೃದ್ಧಿಪ್ರವರ: (ಪ್ರ ಪ್ರವರ್ಧ ಹಿಡುಕಿಗಳು, ಫಲವ್ಯಾಕ್ಸ್ಟ ಪರ್ಸ್ಟ್ ಕಾರ್ಟ್ನೆ ಕ್ರ

குறை : மெறு வீசு வல்து வீட்ட விரமோர் , அத்துவட்டும், வடியாகள்

ಶ್ರಾಕ್ಷಿಯ ಕ್ರಿಪ್ ಪ್ರಸ್ತ್ರಿಪ್ ಕ್ರಿಪ್ ಕ್ರಿಸ್ ಕ್ರಿಪ್ ಕ್ರಿಸ್ ಕ

రక్షక చల్లాడికి: కక్షకామెట్టారు కా, నెంటుక్కం , కాడాటయితేం లేజు చల్లేనా ప్రేషేట్నిక

कार्यक किया : कार्याक किया दे तरकार , तरकार के दे के कार्य है जो रेंग

కేసరావాడి: 1 క్ష్మో మెళ్ళాలలో కేసారాలు ఉండాని. (లేజాక్ట్రెక్ పండ్ల కేసారాల ఉండాని)

apout opation s some dobras squadren overite inter



(Re-accredited by NAAC with 'A' Grade, Affiliated to Andhra University) YELLAMANCHILI - 531055, ANDHRA PRADESH



popular of the same of the contract of the first process

MOOLET, attrouver, Say Ections, Sil Ections

ಇಲ್ಲ ಮ್ಮರ್ಮಾಲ್ -

ಪಿತ್ರಗಲ ಅಯರಪ್ಪುವ ಹಿಳಿತಿ.

ENTERNA : ENTERNANCE - BO @ KIN (E) *12 + 12 + 171+11 "0

15 Take - Br@q Kg, In A. CA

320 - 520 202 - 520

585 - September - 385

2 కి క్రామం 2 కే ప్రభామం

Framples/ Visualizations Judge 8.2 25.8 at 2.8 at 2

Leads lever reach students

Teaching aids used Black board, challepiece

Reference cried Laxonaux - Jain

Student activity planned after the teaching pricipance of a recipiance

Activity planned outside class room if any 4 cold. His pix -

Any other activity & rouge discussions

Signature of the Lecturer T - Lourange



(Re-accredited by NAAC with 'A' Grade, Affiliated to Andhra University)
YELLAMANCHILI - 531055, ANDHRA PRADESH



S.G.A.GOVERNMENT DEGREE COLLEGE YELLAMANCHILI, VISAHKAPATNAM

TEACHING PLAN.

Name of the department / Subject

: TELUGU

Name of the lecturer

: Dr.V.K.T.Mahalakshmi

Paper

: T TBA, IB com I B'sc

Name of the topic

: "ඕ නම නම්නේන්න්න .

Hours required

.

Learning Objectives

Previous Knowledge to be reminded / revised:

Topic Synopsis

కవిపతిచయం: ఈ పట్పేశాశమును రచించిన కవి కేశు లక్ష్మిన లిక్క్ న 13 న నలాబ్దకాండు .

తక్కిన ఆంట్రపేమేక్సురతంలా విరాలపేత్వం మొందలు ఆని స్విర్మా రోమాగా పట్టిం వరకు మొండ్రెం 1 గ్రా పర్వాలను ఈనిరామా చల సందర్భావం పాడమ్ కాకుండా , విశాంట్లు నేనం, ఉనిస్తార్మ మైందస్స్ కృష్ణశేశకం కాకుక్కిన రచనలుగా పేరాగ్రింటుంటా ,

అంకికి చిరులు ఉమ్మోగ పర్యింగాని లొత్తిలు ఆస్ట్రిస్తాంగిని అవ్వి మాలెస్ట్రింగ్రెస్ట్ క్రాంట్ సత్విక్ పురి మాధ్రముడ్లు కాట్లి అనించిన అంకికి చిరులు లో సమ్మాన్స్ మంత్రిక్ కాట్లి అన్నికి మార్గి చిరులు లో క్రాంట్ పర్యాత్తులు అంకికి మంత్రిలు మార్గి చిరులు అన్నికి కాట్లు కాట్లి అంకికి మంత్రిలు ప్రాంత్రిలు మార్గి ప్రాంత్రిలు కాట్లు కాట్లి అంకికి మంత్రిలు కాట్లి అంకికి ప్రాంత్రిలు కాట్లో కాట్లు కాట్లి అంకికి ప్రాంత్రిలు

అంట్రిన తీవ రచ్చారం చ్యాస్త్రామను పదాల విట్రిన నారాడు అంట్రిన క్రవీరాగాలలం నాటకీయుత్ చెలుదట్టి టీ , పాత్ర్మణాగక్ డాసంచర్యం సీజుముతరజ్మవాస్, చిబ్బాత వాసాల

కూరపుల ఉత్తకు ఇచ్చని సంజర్థుంలా జూపతి తిరపుల ఉత్తకు ఇచ్చని సంజర్థుంలా జూపతి తన మహా పేజననాలు తనకు ఇచ్చిన అవమానాన్ని కంహ్లానికి ఇక్కురుంలో ఈ పాత్రిస్తాగం త్రారంచ్రోమాతుంటే,

పార్యాలుగే సారాండు. పాండువులు కౌరవులయే సంఖవె బక్కుకుండే ఇ లాతులు పొండువులను తుబ్బనులని అడవుర్యలని , సిగ్గుర్వవారని నించిస్తేరని జాపది త్యాత్తుని ఆగ్ కెప్పింది.



(Re-accredited by NAAC with 'A' Grade, Affiliated to Andhra University)
YELLAMANCHILI - 531055, ANDHRA PRADESH



కా సంభమాంటుత్తును మహ్హముడింగు అవరారం పెలుగు మంది తప్పు తగ్గ జని వేశార్యంతి

అాను ఎండ గొడ్చజానీ, పుడ్రింట్లాను, అడ్డెంట్లను ఎండ గారవం పొంటెంజ్ వివరానింది. కృత్తుడ్డు కూరా పుళ్లికంజే చననే ఎక్కువ ప్రేమిళ్ గౌరమంల్ నూన్ విషయాన్ని నుర్వకేసింది. ఇంటు పూట్ కామ్ క్రామ్ ప్రేమిళ్లు కుంటాలు మండింది. కృష్ణవికి స్ట్రుప్లేసింది. సంఖ మంటాలు మండింది మాట్లానే ప్రామ్ ధనకు ఇంగిన ఆవవానాని నుర్వకేసుకోమంది. ముడ్డంలు డు క్రామమకు మర్వితముడు మరగించాలని. తప్పడు గాని దైన పర్శవాన్ని మ్యారవని నేపోరింది. తనకు ప్రాంతినే పర్శవానకి ట్రత్రీకారం చేపోరింది. తనకు ప్రాంతినే పర్శవానకి ట్రత్రీకారం చేపోందిక తానే తమార్లునుల సరాంక్రమం దూరెంచ్స్ట్మమాకారి అది

అంఖాగా లిక్కొన్న కాస్తులు ప్రాటెంట్లో అంటా అంటాలు అంటాలు అంటాలు అంటాలు కాటాలు అంటాలు అంటాలు

అన్ని సామాన్యం, అక్కన రస్వాగి నాటకేయుత్తని అం తన్ని సామాన్యం, అక్కన రస్వాగి నాటకేయుత్తని తి

Examples/Illustrations : \$70655\$@

Additional inputs: 30 Starosour Cosco.

Teaching aids used .: かまでかんももっ

Reference died : Screward a 218- 325 2003

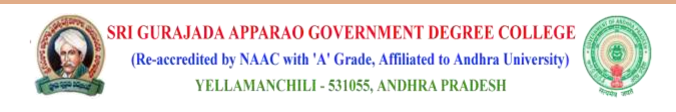
Student activity planned after the teaching:

Any other activity : Assignment .

Signature of the lecturer : නු ය හන්වදිනු .



Annual Curriculum Plan 2017-18 to 2021-22



CURRICULUM PLANNING AND IMPLEMENTATION

ANNUAL CURRICULUM PLAN 2017-18



SRI GURAJADA APPARAO GOVERNMENT DEGREE COLLEGE

(Re-accredited by NAAC with 'A' Grade, Affiliated to Andhra University) YELLAMANCHILI - 531055, ANDHRA PRADESH



Annual Curricular Plan Department: Commerce Name Of The Lecturer: N.Nirmala Kumari Month: November Class: I B.Com Year: 2017-2018 Paper: Business Economics Carrinoler Activity Byllation Topic 1, 1" Week Revision 2. Yeek. Revision 4 Revision 4th Week Revision Week 1* semester examinations O . Otenla Read Signature Of Lecturer Signature Of the Department I/C Signature Of Principal

		e Lecturer: A. Krishna Ras	Class: 8	50	Paper					SEMES				
Nak	100mm	Allere Sun	And the last	Carrela	MINE?			Till to	ALL VALUE					
~==	new orbit	(Striple the Advisory)	Yes adding	America	Altamid	Contracted	Albertain rest	-0.000	Title.	MANUEL ME	Alamani Alamani	1		
	313	Common ring and Males, The Commonweal of a ring, The Absorber and in Adopted Science and Males, Vo.	Cimip	Statut President	1	77	-	and in	10	77.79		i		
	913	Maria Commission of the Commis	any nen	There's	152	72								
				Thirt	1.50	120						П		
H.	51.0	27 2 See Francisco of Section (1.2 a) (1 section (1.2)) 27 3 See Francisco of Section (1.2) 28 4 See Francisco of Section (1.2) 28 5 See Francisco of See Francisco of Section (1.2) 28 7 See Francisco of See Francisco (1.2) 28 7 See Francisco of See Francisco of See Francisco of See Francisco (1.2) 28 7 See Francisco of See Francisco of See Francisco (1.2) 29 7 See Francisco of See Francisco of See Francisco (1.2)	4	4	14	Sheet Tradesi	1	40						
	200	Service of the service and the service of the servi	_	There's	100	929	-	46	- 10	700	-	т		
	3-3		196	Parket	1	75								
		Named of Administration and Constraint		Thirty Parket	-	763						H		
10	34.5	Sent serverine, condenses, discusse of a service space discussion of a solding space and personal and persona	34	Parties.	1	744								
6	6			C. Maria Sanata		-	-		CHA.	1	1	k;		
- 71	HERRI OF	ine the partment	Signature is	Othe Digit is	4				eracips					

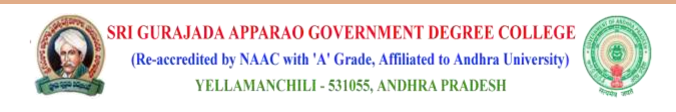


SRI GURAJADA APPARAO GOVERNMENT DEGREE COLLEGE





SGA DEGREE COLLEGE, YELLAMANCHILI BOTANY CURRICULAR PLAN- PAPER - V and VI, LECTURE WISE 2017-18 : BOTANY DEPARTMENT CLASS: III N.Sc NAME OF THE LECTURER: Sri. B.Chandramouli YEAR: III year VI Semester-V & VI co curricular activity eth Si.no activ co nd her alter ity te date uct te d ed UNIT - I Cell Biology: 1.Cell, the unit of life- Cell theory, paper JUNE 4 Prokaryotic and eukaryotic cells; Thory 4 ho-3 custorys 400 Eukaryotic cell components. pot Rawsom J REVESION Imp duciting MARC REVESION KLUTSTA 69 2 4 REVESION Remedial Classes KELL ITTY 70 2 3 REVESION BUTHM 3 4 VI sem practical exems 72 3 3 VI sem practical exams H VI sem practical exama 73 MARC VI sem theory exams MARC 74 VI sem theory exams



CURRICULUM PLANNING AND IMPLEMENTATION

ANNUAL CURRICULUM PLAN 2018-19



SRI GURAJADA APPARAO GOVERNMENT DEGREE COLLEGE





ANNUAL CURRICULAR PLAN Department: COMMERCE Name Of The Lecturer: N.NIRMALA KUMARI Class: II B.COM Year: 2018-19 Month: December Paper: TAXATION Co-Curricular Activity Curricular Activity Mont Hours Addl. h & Week Avail Able Input/ Valuea Syllabus Topic Acti Hour Wheth If Not. Activ Hours Wheth If Not. Ramarks vity Allott ed ity er Condu Alternat dditioo Condu Allott Alte e Date cted rnat cted e Date Astignment-4 Unit-1 Introduction Income tax Law Bes 4m Week Basic concepts Income person, Adrigant -BB m Week Assess Assessment Year 10. Nulakeul Signature Of Lecturer Signature Of Department I/C Signature Of Principal

				BOTANY CURRICULAR	PLAN- PAPER	- W.	LECT	URE	WISE 2	018-1	9			
DEPA	ATMENT		вот	TANY										
N	AME OF	тн	LECT	URER: Dr. B. Chandramouli	CLASS: III	B.Sc		YEAR:	III year	PA	PERI		Semester-III	0
							curricu	lar activ	ity		co curri	cular ac	livity	Re ma ks
S. No	month	We ek	hour s avail able	Topic	Addl Inputs	activit Y	hour s allot ed	whe ther con duct ed	If not alternat e date	activ	hours allote d	whe ther cond ucte d	if not alternate date	
1	JUNE	3	28	UNIT I: Introduction to PLANT TAXONOMY 1.Fundamental components of taxonomyl-dentification,nomenciature classification types and phylogeny)	Importance 4 Tayonomy Types 7 Texonomy	Tracey	3	yes			-	-	-	1
2	JUNE	3	3	study of Annonaceae,Caparidaceae Rutaceae	plants showing	Themy	4	yez	-	-	20	-	-	



SRI GURAJADA APPARAO GOVERNMENT DEGREE COLLEGE

(Re-accredited by NAAC with 'A' Grade, Affiliated to Andhra University)



YELLAMANCHILI - 531055, ANDHRA PRADESH

		Bythabau Topou	Additional	Cumuni	or Activity	y		CH-C	orenaday A	SEMEST	-	
West.	From sociable	(as per the university)	Value Addition	Activity	Alkon	Whather Conduct end	Alterno terdate	Acrossy	Filmers, adjusted	Whether combact ad	Allors Allors dos	Immil
		Enforcement Expensions of first notice and first degree	D. Sands	Thoray		465	277	1000mm	.04	905	1100	
18	41.3		Distriction	Practical	3	(0000)						
		Enthermotion Equations of first order and first degrees	· ·	Thomy	4	4-5						
11	44.3		- 37	Promisid	3	19-7						
	conferential Equations of first order and first degree		Thomy	-	203	-	oper.	01	115			
333	4-1			Practicul	7.8	19.50						
		Officential Equations of Restorates	4	Dinney	- 4	14				_		
1V	30.3			Precioal	3	44						
	· Pi							100	1			

DEPA		Silvenion (September 1													
DEPARTMENT : BOTANY						CLASS: B.Sc GROUP:CBZ			-	PAPE							
NAME OF THE LECTURER: Smt J Lavanya									****	R: 1	l year	Rr			1&11	Remark	
						curri	curricular activity				co curricular activity					Remar	
SLn	month	wee k	hou rs avai labl e	Topic		Addl inputs	neti vity	hour	ed e	d ct	If not alter nate date	activ	ities	h o u rs al lo te d	wheth er condu cted	if not alternate date	
	ллгү	T	4	1.Discovery origin of lif biogenesis,	of microorganisms, e, spontaneous, Pasteur e, germ theory of		,	4	Ŋ	leq							
	JULY	f.	3	Knowledge of Microbiology loop, Hot-air cooker, lamin incubator.	f Equipment used in r: Spirit lamp, Inoculation oven, Autoclave/Pressure nar air flow chamber and	ІСТ		3	7	e							
	JULY	2		- R.H. Whit	tion of microorganisms taker's five kingdom		Semi nar	4	γ,	65					Yes		



CURRICULUM PLANNING AND IMPLEMENTATION

ANNUAL CURRICULUM PLAN 2019-20



SRI GURAJADA APPARAO GOVERNMENT DEGREE COLLEGE

(Re-accredited by NAAC with 'A' Grade, Affiliated to Andhra University)



YELLAMANCHILI - 531055, ANDHRA PRADESH

No.	Month & Work	Hours Acuit		AAA	Currieda	r Activity	_		Ca-Carri	pelar Articley		_	
Prin.	a Heek	Able	Syllation Dagin	Ispat/Yels raddrine	Activity	Alletted	Whether Conducted	If No., Absen. etc. Date	Activity	Hours Albeited	Whether Conducted	H Nos. Albertaco Duta	Remorts
1,	Jed Week	2hrs	Unit Rural Credit Objectives and Significance of Rural credit		B.B	2hns		1000	Ace	gnm	int		
2.	4th Week	Shrs	Classification of rural credit-General Credit Card (GCC)		BB	shrs			Ase	sym	e~t		
i.	4th Week	5hrs	Financial Inclusion-Rupay Card		B-13	shis			A	zignw	ent-		

		e Lectureri A. Krishna Rao Soliaka Tapa	Additional Curricular Activity					066	Co-Carocolar Activity					
Work	House available	(as per the university)	Input (III) Value Addition	Activity	Hours, allotted	Whether Conduct -ed	Of not Altern ute date	Amin'ny		Whether	Mari Altern ste date	No.		
1	303		- 4.	9	3		22		27	74	-	E		
11	(4)				9	-	20	1	-		-			
101	2+2	Definition of ring and frame properties, Boolean rings (V)		Theory Practical	2 2	447		Outr	Ø)	14.05		Ī		
	2-1	Vector spaces, General proporties of vector spaces (VI)		Theory Practicul	2	74								
	27.3	Zero diusers, cancellation love, integral domains (s)		Theory Practical	2 3	707 707						Ì		
35	2+3	n-dimensional vectors, addition and scalar multiplication of vectors, internal and external portpositions (VI)		Theory Practical	200	747			ı					
	197 5.1	Mand of Dys Assertment thomatics	- 54	gnetices of 6	he Dept. ii				Supu	3 4	O			



SRI GURAJADA APPARAO GOVERNMENT DEGREE COLLEGE





			ВС	OTANY CURRICULAR PL	REE COLLEGE, YELLAMANCHILI PLAN- PAPER – III, LECTURER WISE 2019-20									
NAME OF THE LECTURER: Dr. B. Chandramouli							B. Sc	(CBZ)	111 8	neste & IV	r	PAPER	200	
S.No	Mont h	Wee k	h o u rs a v ai la bi e	Topic	Additional Inputs	Acti	Hours allotte d	wh eth er	if not alter nate date	activities	hout	whet her condu- cted	if not alterna te date	Remar
ı	JUNE	2	4	UNIT - It Introduction to PLANT TAXONOMY 1.Fundamental components of taxonomy(identification,nomenclature, classification types and phylogeny)	Powerpoint Poesen liching Polfs, Ict clas	Theory	3 km	40	•	-	-	T.	-	-
2	JUNE	3	4	Taxonomic resources: Herbarium- functions & Important	therimeness market	Them	3 40	70)	-	_	-	2	_	228

52	MARC H	1	3	cytokinins, ABA, ethylene	Mark Bring	3	Themy	Yen		Remedia Classes
53	MARC H	2	4	Physiology of flowering and phetoperiodism, role of physiochesma in flowering	Black Bond	new	3	Усд		Remedia
54	MARC H	2	3	Stress Physiology, Concept and plant responses to water, sait and temperature stresses.	scanned med ecol	Theny	3	449		
55	MARC H	3	4	Remedial class	Restrict			Yey	- 1	
56	MARC H	3	3	Remedial class	partical			Yes		
57	MARC H	4	4	Remedial class	Revied			Yes		
58	MARC H	4	3	Remedial class	Reiney			Yey		
59	MARC H		4	REVISION				7.9		-
60	MARC H		3	IV sem examinations						
				to calo		GAG	Printppal ovillegree ANCHILI	e Codega - 531 055 District		



SRI GURAJADA APPARAO GOVERNMENT DEGREE COLLEGE

(Re-accredited by NAAC with 'A' Grade, Affiliated to Andhra University) YELLAMANCHILI - 531055, ANDHRA PRADESH



вотл	NY CURR	ICULA	PLA	N- PAPER - I, LECTURE WISE 20	19-20						_			
NAME OF THE LECTURER: Smt J Lavanya				CLASS: B.A.4	CLASS: BA & B. COM YEAR:				PAI	PER	ENVIRON MENTAL STUDIES Ser		nester-I	
		1			curricular activity				co curricul	ar a	tivity		Remarks	
SLn o	month	wee k	h o u rs a v ai la bi e	Topic	Addl inputs	acti vity	hours alloted	wh eth er co nd uct ed	If not alter nate date	activities	h o u rs al lo te d	wheth er condu cted	if not alterna te date	
ы	JUNE	4	2	UNIT 1: Nature Resources: Definition, scope and importance Need for public awareness. Brief description of; * Forest resources: Use and over exploitation. Deforestation; timb extraction, mining, dams. Effect deforestation environment and tr people. * Water resources: Use and over	Patt I rocky of bal videos	Theoty	2					Yes		

hi	SEPTEM BER	2	2	UNIT V: Human population and the Environment: *Population explosion, impact on environment *Family welfare Programme *Environment and human health	Biovisual charts	Assi game nt	2	models preparatio n	Yes
12	SEPTEM BER	3	2	*Women and child welfare *Value Education *Role of Information Technology in Environment and human health.	•	quiz	2		Yes
13	SEPTEM BER	4	2	REVISION					W. W.
14	OCTOB ER	1	2	REVISION		-	2		Yes
15	OCTOB ER	2	2	Dessera Holidays			2		Yes
16	OCTOB ER	3	2	Field visits		-	2		Yes
17	OCTOB ER	4	2	Remedial classes			2		Yes
18	NOVEM BER	1	3	I SEMESTER EXAMS			2		Ya
19	NOVEM BER	2	3	I SEMESTER EXAMS			2		Yes
	-						2		Yes

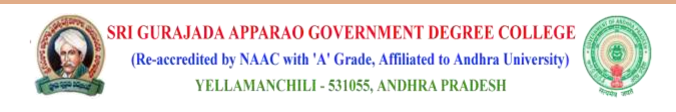
I. Lavanya

Frincipal

S.G.A.Govi. February

VELLAMAN HILL - 531 055

Vinaschap tree - perfect.



CURRICULUM PLANNING AND IMPLEMENTATION

ANNUAL CURRICULUM PLAN 2020-21



SRI GURAJADA APPARAO GOVERNMENT DEGREE COLLEGE

(Re-accredited by NAAC with 'A' Grade, Affiliated to Andhra University) YELLAMANCHILI - 531055, ANDHRA PRADESH



BOTAN	CURRIC	ULAR	PLA:	N, LECTURE WISE 2020-21			T		T						
DEPARTMENT : BOTANY				CLASS: B.Sc		+		_			VLVIII -A-				
10 (20 = 550					GROUP:CBZ	GROUP:CBZ			YEAR: III year		APE	1&VIII A-2	Semest	r-V & VI	
NAME (OF THE LE	CTUR	ER: S	mt J Lavanya		curri	cular activ	-	ur year	co currie		-		Remark	
Sl.no	mont h	wee k	h o u r s a v ai la b le	Торіс	Addl inputs	acti	hours alloted	wh eth er co nd uct ed	If not alte rnat e date	activitie s	h o u r s al lo te d	whet her cond ucted	if not alterna te date		
1	NOVE MBE R	1	4	Elements of Ecology: Ecology: definition, branche and significance of ecology.			4					Yea			
2	NOVE MBE R	1	3	Study of instruments used to measure microclimatic variables: soil thermometer, maximum and	ICT		3					Ya			

AUG UST	2	Practical exams	Yes
UST	2	Practical exams	
AUG UST	2	Practical exams	Yes
AUG	3	VI SEMESTER EXAMINATIONS	Yes
AUG UST	3		703
AUG	4		Yes
AUG UST	4	VI SEMESTER EXAMINATIONS	Yes Yes
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
-	-		
	UST AUG UST AUG UST AUG UST AUG UST AUG UST AUG AUG UST AUG AUG	UST 2 AUG UST 2 AUG UST 2 AUG UST 3 AUG UST 3 AUG UST 3 AUG UST 4 AUG UST 4	UST 2

J. Lavanya

Principal 16 (8/2/ 3 GA Govt Degree College 71 LAMANCHILI 431 nor



CURRICULUM PLANNING AND IMPLEMENTATION

ANNUAL CURRICULUM PLAN 2021-22







			В	OTANY CURRICULAR P	LAN- PAPER	- v.	LECT	URE	R WI	SE 202	21-22	2		
NAM	E OF T	HE LE	£.512	RER: Dr. B. Chandramouli	CLASS: III		Ī	Group		and the same of the same of	nester-\		PAPER:	v
DEPART	MENT: BO	TANY					Durricular	activity			Co currie	ular activit	y	Rema
S.No	Mont h	Wee k	houtavalable	Topic	Additional inputs	Activi ty	hours allott ed	whe ther con duct ed	if not alter nate date	activiti es	hour s allot ed	whethe f conduc ted	if not alterna te date	
1	SEPT	3	4	SEMESTER Examinations	Exam	Cmd	auted	- F	vines p	4 (cs				
2	SEPT	3	4	SEMESTER Examinations	Conducted	an p	mci p-	CC	s)					
3	SEPT	4	4	SEMESTER Examinations	Conducte	,								

		breeding and crop improvement (RAPD, RFLP).	pdf. Scared Their	7	4	Yes	-	-	-	-	-	1
16	DEC- 21	SEMESTER EXAMINATIONS	NAAC WORK									
17	DEC- 21	SEMESTER EXAMINATIONS	NA AC WHE									
18	JAN- 22	SEMESTER EXAMINATIONS	NAAC WORK.									-
19	JAN- 22	SEMESTER EXAMINATIONS	Completed									
20	JAN- 22	SEMESTER EXAMINATIONS	Completed							(1)		

B.CHANDPAMOULI Lacturer in Botarry 9.G.A.Govt. Degree College voltamandrili - 531065 Viskuspament Luyl. Principal
S.G.A.Govt. Degree College
YELLAMANCHILI - 531 055
Vir./Mapetnam District



(Re-accredited by NAAC with 'A' Grade, Affiliated to Andhra University)
YELLAMANCHILI - 531055, ANDHRA PRADESH



DEPARTMENT OF PHYSICS

MID - II of SEM - I (2017-2018)

Mechanics, Waves and Oscillations.

Max.Marks:20 Time: 1 Hour

SECTION-A

Answer any one of the following questions.

1x10=10M

- 1. Obtain the equation for the angle of scattering of α particle in Rutherford scattering.
- 2. State and prove the Kepler's first law.

SECTION-B

Answer any two of the following questions.

2x5=10M

- 1. Write a short note on Impact parameter.
- 2. Write a short note on precession of the equinoxes.
- 3. Explain Rotational kinematic Relations.
- 4. Discuss the conservative nature of central force.



(Re-accredited by NAAC with 'A' Grade, Affiliated to Andhra University)
YELLAMANCHILI - 531055, ANDHRA PRADESH



DEPARTMENT OF PHYSICS

SEM- III of MID-I (2017-18)

WAVE OPTICS

Max.Marks:20 Time: 1 Hour

SECTION-A

Answer any one of the following questions.

1x10=10M

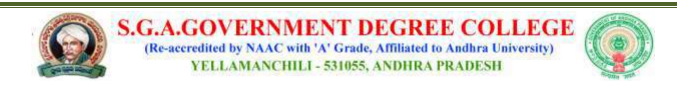
- 1. Explain the minimization methods of spherical aberration.
- 2. Explain the construction and working of a He-Ne laser.

SECTION-B

Answer any two of the following questions.

2x5=10M

- 1. Explain the concept of Holography.
- 2. Write a short note on principle of LASER.
- 3. Explain the aberration Distortion in detail.
- 4. Write some minimizing methods of spherical aberration.



MID-I of SEM-I EXAM (2018-2019)

MECHANICS AND PROPERTIES OF MATTER

Max.Marks: 20 Time: 1 Hour

Section –A

Answer any one of the following questions.

1X10=10

- 1. Explain gradient of a scalar field and its physical significance.
- 2. Derive an equation of motion for a rotating body.

Section - B

Answer any two of the following questions.

2X5=10

- 1. Explain surface and volume integrals.
- 2. Explain motion of variable mass system.
- 3. Write a note on precession of a top.
- 4. Write a note on impact parameter.





SEM- III of MID-I (2019-20)

WAVE OPTICS

Max.Marks:20 Time: 1 Hour

SECTION-A

Answer any one of the following questions.

1x10=10M

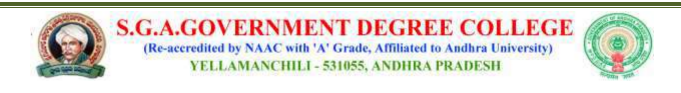
- 1. Arrive an expression for achromatism in two cases when lenses are in
 - (i) Contact (ii) separated by a distance.
- 2. Explain the construction and working of a RUBY laser.

SECTION-B

Answer any two of the following questions.

2x5=10M

- 1. Explain the concept of rays and modes in a optical fiber.
- 2. Write a short note on principle of LASER.
- 3. Explain the aberration Coma in detail.
- 4. Write some minimizing methods of spherical aberration.



MID-II OF SEM-I EXAM (2019-2020)

MECHANICS AND PROPERTIES OF MATTER

Max Marks:20 Time: 1Hr

SECTION-A

Answer any one of the following questions.

1x10=10M

- 1. Derive Lorentz Transformation Equations for Space and Time.
- 2. Derive equation of motion for a particle under the influence of central force.

SECTION-B

Answer any two of the following questions.

2x5=10M

- 1.State and Keplers second law.
- 2. Derive E=mc²
- 3. Write a short note on Gyroscope.
- 4. Explain Length Contraction.



(Re-accredited by NAAC with 'A' Grade, Affiliated to Andhra University)
YELLAMANCHILI - 531055, ANDHRA PRADESH



DEPARTMENT OF PHYSICS.

MID-1 of SEM-IV (2020-21)

THERMODYNAMICS & RADIATION PHYSICS

Max. Marks: 20 Time: 1hr

SECTION-A

Answer anyone of the following questions.

 $1 \times 10 = 10$

- 1. Arrive an expression for co-efficient of thermal conductivity of gases.
- 2. Explain construction and working of Carnots heat engine.

SECTION-B

Answer any two of the following questions.

 $2 \times 5 = 10$

- 1. Show that the change in entropy is positive in irreversible process.
- 2. Derive an expression for mean free path of a gas molecules.
- 3. Derive the relation $cp/cv=\gamma$.
- 4. Explain in detail about Lammerts toothed wheel experiment.

MID-II of SEM-IV (2020-21)

THERMODYNAMICS & RADIATION PHYSICS

Max. Marks: 20 Time: 1hr

SECTION- A

Answer anyone of the following questions.

 $1 \times 10 = 10$

- 1. Arrive an expression for Joule-Thomson cooling.
- 2. Explain in detail about working and construction of Disappearing filament optical pyrometer.

SECTION- B

Answer any two of the following questions.

 $2 \times 5 = 10$

- 1. Derive Rayleigh-Jeans law from plank's radiation formula.
- 2. Define black body and explain construction and working of a Ferry's black body.
- 3. Write Applications of materials at low temperatures.
- 4. Write the difference between Joule-Thomson and Joule expansions.







Department of Chemistry Mid Exam-II, 2017-18

I Year, Semester – I, P-I Marks: 20

Section-A

Write any 1 of the following questions

1X10=10

- 1. Write an essay on Classification of Oxides?
- 2. Write an essay on synthesis and structure of Diborane?

Section - B

Write any 2 of the following questions

2X5=10

- 3. Write short note on Silanes?
- 4. Explain the preparation of Hydroxyl amine?
- 5. Explain Types of organic reactions?
- 6. Write about Inter halogen compounds?

II Year (Annual pattern), P-II Marks: 20

Section-A

Write any 1 of the following questions

1X10=10

- 1. Write about variable valence ,magnetic properties ,catalytic properties of d-block elements ?
- 2. Explain Free electron theory ,Band theory of bonding in metals?

Section – B

Write any 2 of the following questions

2X5=10

- 3. Explain Lanthanide contraction?
- 4. Write short note on SN1 and SN2 reactions?
- 5. Write structure of Ni (CO) 4?
- 6. Explain Riemer-tiemann reaction and Fries rearrangement reactions?

Head of the Department Department of Chamistry S.G.A. Govt Degree College Yellamanchili-531 055 S.G.A.Govt. Legree Cotlege YELLAMANCHILI - 531 055 Visakhapatnam District.







Department of Chemistry

Mid Exam-II, 2017-18

III Year (Annual pattern), P-III Marks: 20

Section-A

Write any 1 of the following questions

1X10=10

- 1. Describe preparation and properties of hetero cyclic compounds?
- 2. Write essay on Valence bond theory?

Section - B

Write any 2 of the following questions 2X5=10 Marks

- 3. Explain splitting of d-orbital in tetra hedral complexes?
- 4. Describe EAN with suitable example?
- 5. Write about Hinsberg separation method?
- 6. Explain Jobs method?

III Year (Annual pattern), P-IV Marks: 20

Section-A

Write any 1 of the following questions

1X10=10

- 1. Explain about Paper and gas liquid chromatography?
- 2. Explain synthesis of Ciproflaxin, Omeprazole?

Section – B

Write any 2 of the following questions

2X5=10

- 3. Write a short note on Thin layer chromatography
- 4. Explain H-NMR of Ethanol?
- 5. Explain selection rules of IR Spectroscopy?
- 6. Write about batch extraction?

Head of the Department Department of Chemistry S.G.A. Govt Degree College Yellamanchili-531 055 S.G.A.Govt. Degree Cotlege YELLAMANCHILI - 531 055 Visakhapatnam District.



(Re-accredited by NAAC with 'A' Grade, Affiliated to Andhra University)
YELLAMANCHILI - 531055, ANDHRA PRADESH



Department of Chemistry

Assignment questions - 2018-19

I Year, Semester – I, P-I

- 1. Write an essay on Inter halogen compounds?
- 2. Write an essay on synthesis and structure of Diborane?
- 3. Write short note on Psuedo halogens s?
- 4. Explain the preparation structure of Borazole?
- 5. Explain Types of organic reactions?
- 6. Write short note on Classification of Oxides?

II Year, SEM-III, P-III

- 1. Explain stereo chemistry of SN1 and SN2 Reactions?
- 2. Explain Aldol condensation , Benzoin condensation ?
- 3. WriteFries rearrangement?
- 4. Write application of Malonic ester?
- 5. Explain Lanthanide contraction?
- 6. Write structure of Mn (CO) 5?

III Year, SEM-V, P-V

- 1. Explain Splitting of d-orbitals in Octahedral, tetrahedral complexes
- 2. Explain carnot cycle and carnot theorm?
- 3. Explain Jobs method?
- 4. Write about Hofmanns bromamide reaction?
- 5. Explain basicity of aliphatic and aromatic amines?
- 6. Explain concept of Entropy?

III Year, SEM-V, P-VI

- 1. Explain Killiani-Fischer synthesis ,Ruffs degradation?
- 2. Explain the derivation of rate constant of First order reaction?
- 3. Explain laws of photo chemistry?
- 4. Write differences betweenLabile and Inert complexes
- 5. Write about Diels alder reaction?
- 6. Explain zwitter ion?

Head of the Department Department of Chamistry S.G.A. Govt Degree College Yellamanchili-531 055 S.G.A.Govi. Legree Cotlege YELLAMANCHILI - 531 055 Visakhapatnam District.



(Re-accredited by NAAC with 'A' Grade, Affiliated to Andhra University)
YELLAMANCHILI - 531055, ANDHRA PRADESH



Department of Chemistry Mid Exam-II, 2019-20

I Year, Semester – I, P-I Marks: 20

Section-A

Write any 1 of the following questions

1X10=10

- 1. Write an essay on Silicones and silanes?
- 2. Briefly explain about the synthesis and structure of Diborane?

Section – B

Write any 2 of the following questions

2X5=10

- 3. Explain the preperation of Hydrazine?
- 4. Explain the preparation structure of Borazole?
- 5. Write a short note on Classification of Oxides?
- 6. Explain about Inter halogen compounds?

I Year, Semester – II, P-II Marks: 20

Section-A

Write any 1 of the following questions

1X10=10

- 7. Describe the relation between Vanderwaal constants and Critical constants?
- 8. Write Nicotine-water system and Nearnst distribution law?

Section - B

Write any 2 of the following questions

2X5=10

- 9. Explain MOED of Oxygen?
- 10. Explain defects in Crystals?
- 11. Write short note on Hybridisation?
- 12.Explain Braggs law?

Head of the Department Department of Chamistry S.G.A. Govt Degree College Yellamanchili-531 055 S.G.A.Govt. Legree Cotlege YELLAMANCHILI - 531 055 Visakhapatnam District.



(Re-accredited by NAAC with 'A' Grade, Affiliated to Andhra University)
YELLAMANCHILI - 531055, ANDHRA PRADESH



Department of Chemistry II Year, SEM-IV, P-IV Marks: 20

Section-A

Write any 1 of the following questions 1X

1X10=10

- 1. Explain Beer-Lamberts law and its application s?
- 2. Explain Kohlrauschs law and its applications?

Section – B

Write any 2 of the following questions

2X5=10

- 3. Explain phase diagram of water system?
- 4. Write about Arhenius theory?
- 5. Explain Raoults law?
- 6. Explain H-NMR of Ethanol?

III Year), SEM-VI, P-VII-C Marks: 20

Section-A

Write any 1 of the following questions

1X10=10

- 1. Explain Robinson annulations and Stark-enamine reaction?
- 2. Write essay on Norrish type-1 and type-2 cleavages with examples?

Section – B

Write any 2 of the following questions

2X5=10

- 3. Write essay on protection of diols?
- 4. Write about Jablonski diagram?
- 5. Explain Baylis-Hillman reaction?
- 6. Describe the concept of Umpolung?

Head of the Department
Department of Charristry
S.G.A. Govt Degree College
Yellamanchili-531 055

S.G.A.Govt. Legree Cotlege YELLAMANCHILI - 531 055 Visakhapatnam District.



(Re-accredited by NAAC with 'A' Grade, Affiliated to Andhra University)
YELLAMANCHILI - 531055, ANDHRA PRADESH



Department of Chemistry Mid Exam-I, 2020-21

I Year, Semester – I, P-I Marks: 20

Section-A

Write any 1 of the following questions

1X10=10

- 1. Write an essay on synthesis and structure of Diborane?
- 2. Write an essay on Inter halogen compounds?

Section - B

Write any 2 of the following questions 2X5=10 Marks

- 3. Write short note on Silanes?
- 4. Explain Types of organic reactions?
- 5. Write short note on Classification of Oxides
- 6. Explain the preperation of Hydrazine?

II Year, SEM-III, P-III Marks: 20

Section-A

Write any 1 of the following questions

1X10=10

- 1. Explain Aldol condensation , Cannizaro reaction ?
- 2. Explain mechanism of SN1 and SN2 Reactions with examples

Section – B

Write any 2 of the following questions

2X5=10

- 3. Write structure of V(CO) 5?
- 4. Write application of Aceto acetic ester?
- 5. Write Pinacol-pinacolone rearrangement
- 6. Explain Lanthanide contraction?

Head of the Department Department of Chamistry S.G.A. Govt Degree College Yellamanchili-531 055 Principal

S.G.A Govt. Degree College YELLAMANCHILI - 531 055

Visakhapatnam District







Department of Chemistry

Mid Exam-I, 2020-21

III Year, SEM-V, P-V, Marks: 20

Section-A

Write any 1 of the following questions

1X10=10

- 1. Explain Splitting of d-orbitals in Octahedral and Square planar complexes?
- 2. Explain preparation and chemical properties of Amines?

Section – B

Write any 2 of the following questions

2X5=10

- 3. Explain Joule-Thomson effect?
- 4. Explain concept of Entropy
- 5. Write about Hofmanns bromamide reaction?
- 6. Explain Mannich reaction?

III Year, SEM-V, P-VI Marks: 20

Section-A

Write any 1 of the following questions

1X10=10

- 1. Explain the preparation and properties of Amino Acids?
- 2. Explain Killiani-Fischer synthesis , Epimerisation reactions

Section – B

Write any 2 of the following questions

2X5=10

- 3. Derive the rate constant of Zero order reaction?
- 4. Write differences Flourescence and Phosporesence?
- 5. Write about Acidic character of Pyrrole?
- 6. Explain muta rotation?

Principal

S.G.A Govt. Degree College YELLAMANCHILI - 531 055

Visakhapatnam District

Head of the Department
Department of Chamistry
S.G.A. Govt Degree College
Yellamanchili-531 055



(Re-accredited by NAAC with 'A' Grade, Affiliated to Andhra University) YELLAMANCHILI - 531055, ANDHRA PRADESH



Department of Chemistry Mid Exam-I, 2021-22

I Year, Semester – II, P-II Marks: 20

Section-A

Write any 1 of the following questions

1X10=10

- 1. Explain Bayers Strain Theory?
- 2. Write the mechanism for freidal craft alkylation and acylation reaction?

Section – B

Write any 2 of the following questions 2X5=10 Marks

- 3. Write short note on aromaticity?
- 4. Explain nitration of benzene?
- 5. Write short note on cyclo alkanes?
- 6. Explain the preperation of alkanes?

II Year, SEM-IV P-IV Marks: 20

Section-A

Write any 1 of the following questions

1X10=10

- 1. Explain carnot cycle and efficiency of carnot engine
- 2. Explain mechanism of Ruffs degradation and killiani –fisher synthesis?

Section – B

Write any 2 of the following questions

2X5=10

- 3. Write preparation and properties of pyrrole?
- 4. Write Osazone formation fron glucose?
- 5. Write about entropy?

Department of Chemistry

S.G.A. Govt Degree College Yellamanchili-531 055

6. Explain basicity of amines ?

Department

S.G.A. Govt. Degree College YELLAMANCHILI - 531 055

Visakhapatnam District



(Re-accredited by NAAC with 'A' Grade, Affiliated to Andhra University)
YELLAMANCHILI - 531055, ANDHRA PRADESH



Department of Chemistry

Mid Exam-I, 2021-22

II Year, SEM-V, P-V, Marks: 20

Section-A

Write any 1 of the following questions

1X10=10

- 1. Explain Splitting of d-orbitals in Octahedral and Square planar complexes?
- 2. Derive rate constant of first and second order reaction s?

Section – B

Write any 2 of the following questions

2X5=10

- 3. Explain phase diagram of water system?
- 4. Explain valence bond theory?
- 5. Write about hemoglobin and myoglobin?
- 6. Derive rate constant of zero order reaction s?

Head of the Neparlment Department of Chemistry S.C.A. Govt Degree College Yellamanchiii-531 055 Principal

S.G.A Govt. Degree College YELLAMANCHILI - 531 055

Visakhapatnam District

Mid Exam-II, 2018-19

I Year, Semester – I, P-I Marks: 20

Section-A

Write any 1 of the following questions 1X10=10

- 1. Write about Meristematic tissues?
- 2. Describe anamalous secondary growth in Dracaena?

Section - B

- 3. Explain the structure of Male flowers in Gnetum?
- 4. Explain structure of Red sandal wood?
- 5. Write short note economic importance of essential oils?
- 6. Explain Gnetum resemblances with Angiosperms?

II Year, SEM-IV, P-IV Section-A

Write any 1 of the following questions 1X10=10

- 1. Explain the theories related to Ascent of Sap?
- 2. Describe structure and types of Enzymes?

Section – B

- 3. Write the importance of water in Plants?
- 4. Write about Photosynthetic pigments?
- 5. Explain CAM?
- 6. Explain Oxidative phosphorylation?



III Year), SEM-VI, P-VII-C

Section-A

Write any 1 of the following questions 1X10=10

- 1. Describe the steps invoved in Plant tissue culture?
- 2. Explain about Restriction endonuclease enzymes?

Section - B

- 3. Write about M.S Medium?
- 4. Write about cDNA Libraries?
- 5. Explain Electroporation?
- 6. Describe the Golden rice?

III Year, SEM-V, P-VI

Section-A

Write any 1 of the following questions 1X10=10

- 1. Explain the importance of Light factor?
- 2. What is population and explain characteristics?

Section – B

- 3. Explain importance of Temperature?
- 4. Describe Ecotypes?
- 5. Write about interaction of plant communities?
- 6. Explain Primary productivity?



III Year, SEM-V, P-V 2020-21 Mid-I

Section-A

Write any 1 of the following questions 1X10=10

- 1. Write about Ultra structure of Plant cell?
- 2. Explain Structure and Functions of Plasma membrane?

Section - B

- 3. Write structure of Nucleus?
- 4. Write differences between Euchromatin and Heterochromatin?
- 5. Explain structure of tRNA?
- 6. Write differences between prokaryotic cell and Eukaryotic cell?



III Year, SEM-V, P-V 2021-22 Mid-1I

Section-A

Write any 1 of the following questions 1X10=10

- 1. Write characteristics of Populationl?
- 2. Explain Phytogeographical regions of world?

Section - B

- 3. Write about Raunkiaer's life forms?
- 4. Write about levels of Biodiversity?
- 5. Explain about seed banks?
- 6. Write about In-situ conservation methods?

Mid Exam-II, 2021-22

I Year, Semester – I, P-I Marks: 20

Section-A Write any 1 of the following questions 1X10=10

- 1. Explain Thallus organization in Algae?
- 2. Write about evolution of Sporophyte in Bryophyte?

Section - B

- 3. Explain Useful activities of Fungi?
- 4. Explain Harmful activities of Fungi?
- 5. Write about structure of Lichens?
- 6. Explain blast disease in Rice?



II Year, SEM-III, P-III 2021-22 Mid-II

Section-A

Write any 1 of the following questions 1X10=10

- 1. Explain the Microsporogenesis and development of Male gametophyte?
- 2. Write different types of Endosperm and Importance?

Section - B

- 3. Explain th structure of Ovule?
- 4. Write about Raunkiaer's ife forms?
- 5. Explain Earth summits on Biodiversity?
- 6. Write importance of Red data book?

SGA GOVERNMENT DEGREE COLLEGE, YELLAMANCHILI DEPARTMENT OF ECONOMICS (2021-22)

MICRO ECONOMIC ANALYSIS

Mid Examination-1 - Semester I

Answer any one of the following

Time: 1.00 Hour

1x10=10

Maximum: 20: Marks

- 1. Explain the difference between Micro and Macro Economic analysis
- 2. Critically examine Robinse Choice Scarcity Principle

Answer any two of the following

2x5=10

- 3. Production Possibility Curve
- 4. Importance of Macro Economics
- 5. Concept of welfare
- 6 factors determine the demand

SGA GOVERNMENT DEGREE COLLEGE, YELLAMANCHILI DEPARTMENT OF ECONOMICS (2021-22)

MICRO ECONOMIC ANALYSIS

Mid Examination-2 - Semester I

Answer any one of the following

1x10=10

Maximum: 15: Marks

- 1. Explain the Law of Variable Proportion with help of Diagram
- 2. Explain the Equilibrium Price, output determination in perfect competitive Market

Answer any one of the following

5x1=5

- 3. Relation between MC and AC curves
- 4. Quasi Rent

Time: 1.00 Hour

5. Types of Oligopoly

SGA GOVERNMENT DEGREE COLLEGE, YELLAMANCHILI DEPARTMENT OF RURAL INDUSTRALIASATION (2021-22) PROBLEMS AND PROSPECTIVES OF RURAL INDUSTRIALISATION

Mid Examination-1 - Semester I

Answer any one of the following

1x10=10

Maximum: 20: M

- 1. Explain the employment and Income generation from non-form sector in Rural areas during the Plan period.
- 2. Critically examine the progress of major Handlooms industry of Khadi and Village Industries.

Answer any two of the following

2x5=10

- 3. Growth of Village and Rural Industries
- 4. Causes of Poverty

Time: 1.00 Hour

- 5. Vicious Circle of Poverty
- 6. Market Imperfections

SGA GOVERNMENT DEGREE COLLEGE, YELLAMANCHILI DEPARTMENT OF ECONOMICS (2021-22) PROBLEMS AND PROSPECTIVES OF RURAL INDUSTRIALISATION Mid Examination-2 - Semester I

Time: 1.00 Hour Maximum: 15: Marks

Answer any one of the following

1x10=10

- 1. Critically examine the 1991 New Small Scale Enterprise Policy of India
- 2. Discuss the Gandhi's views on Development of Rural Technology

Answer any one of the following

5x1=5

- 3. DIC's
- 4. Institutional Finance
- 5. Tax benefits to small enterprises
- 6. Institutional support to Entrepreneur

SGA GOVERNMENT DEGREE COLLEGE, YELLAMANCHILI DEPARTMENT OF ECONOMICS (2021-22) DEVELOPMENT ECONOMICS

Mid Examination-1 - Semester I

Time: 1.00 Hour Maximum: 20: Marks

Answer any one of the following

1x10=10

- 1.అభి వృద్ధి చెందుతున్న దేశాల లక్షణాలను గూర్చి వివరించండి
- 2. ఆడంస్మిత్ వృద్ధి నమూనా గురించి వివరించండి
- 3.ప్రపంచ బ్యాంకు విధులు
- 4.విదేశీ ప్రత్యక్ష పెట్టుబడులు
- 5.నీతి ఆయోగ్



(Re-accredited by NAAC with 'A' Grade, Affiliated to Andhra University)
YELLAMANCHILI - 531055, ANDHRA PRADESH



Department of ENGLISH

Semester III Mid Examination 1 2019—20

- I. Answer any two of the following questions with at least 100 words each 2x5 =10 marks.
 - 1. What are the advantages of shyness, according to Gandhi?
 - 2. What is the greatest benefit of his constitutional shyness, according to Gandhi?
 - 3. Compare and contrast the differing views of technology in the popular imagination in Japan and in the West. How might this influence the ways in which societies adopt technology?
 - 4. Why does technology fail to penetrate certain areas, according to Bell?
- II. Answer any two of the following questions with at least 100 words each 2x5 = 10 marks.
 - 1. How have people changed over the years according to Okara?
 - 2. Explain the central theme of the poem 'Once upon a Time'?
 - 3. Explain in detail about the nostology in the poem 'Digging'?
 - 4. The poet immortalizes his poem 'Digging' unlike his ancestors" How? Explain?



S.G.A.GOVERNMENT DEGREE COLLEGE

(Re-accredited by NAAC with 'A' Grade, Affiliated to Andhra University)
YELLAMANCHILI - 531055, ANDHRA PRADESH



Department of ENGLISH

Semester III Mid Examination 2 2019—20

- I. Answer any two of the following questions with at least 100 words each 2x5 =10 marks.
 - 1. Is Mr. Kapasi an unbiased observer, or does his view colour how we view the Das family? Discuss?
 - 2. Write a character sketch of Mrs. Das?
 - 3. What do we gather about ajji's married life from her account of it?
 - 4. How does Aarti react to her mother's confessions?
- II. Answer any two of the following questions with at least 100 words each 2x5 = 10 marks.
- 1. How does Girisam defend his changed stance on Kanyasulkam?
- 2. Draw a character sketch of Girisam?
- 3. Explain the bond of mother and daughter in the context of "My beloved charioteer?
- 4. Talking to me itself is an education! —Explain with reference to your study of Kanyasulkam?



(Re-accredited by NAAC with 'A' Grade, Affiliated to Andhra University)
YELLAMANCHILI - 531055, ANDHRA PRADESH



Department of ENGLISH

Semester III Mid Examination 1 2020—21

- I. Answer any two of the following questions with at least 100 words each 2x5 =10 marks
- **1.** Why did Gandhi decide to make a speech at his dinner party at the Holborn Restaurant? Was he successful in his attempt?
- **2.** Gandhi was a 'votary of truth' long before he embarked upon his campaign of Satyagraha. How does the incident at the Vegetarian Society illustrate this?
- **3.** What are the 'mundane, banal' ways in which societies have adopted technology, and why does Bell consider this 'fabulous'?
- **4.** What does Bell say is her current area of focusl?
 - II. Answer any two of the following questions with at least 100 words each 2x5 =10 marks
 - 1. What are some of the things Okara has learned as he grew older?
 - 2. How is Okara different from his son? How does this express the theme of regret?
 - 3. Describe Mr. Kapasi's relationship with his wife. Why does he see a similarity between his own marriage and that of the Das couple?
 - 4. Write a character sketch of Mr. Das.



S.G.A.GOVERNMENT DEGREE COLLEGE

(Re-accredited by NAAC with 'A' Grade, Affiliated to Andhra University)
YELLAMANCHILI - 531055, ANDHRA PRADESH



Department of ENGLISH

Semester III Mid Examination 2 2020—21

- I. Answer any two of the following questions with at least 100 words each 2x5 =10 marks
 - 1. Trace how Mr. Kapsi's view of Mrs. Das evolves over the course of the story?
 - 2. How did Mr. Kapsi get the job as an interpreter of maladies?
 - 3. Compate and contrast the relationship between ajji and Priti on one hand, and between ajji and Aarti on the other?
 - 4. Who is the 'beloved charioteer' in the story and what is the 'battle' being referred to? Explain this metaphor in the context of the story?
- II. Answer any two of the following questions with at least 100 words each 2x5 =10 marks.
 - 1. Sketch the character of Girisham?
 - 2. It is not Girisham who was the main character in "Kanya Sulkam"? So who is it? Explain?
 - 3. Explain the social reforms about to bring in the society according to Gurajada?
 - 4. How does Heaney delve into the similarity between his father and grandfather in this poem?



LIST OF SLOW LEARNERS-I-B.Sc (MPC) - 2017-18

S.No	Name of the student	Hall ticket number	Score/grade obtained out of 20
1.	B. Madhu	717135405005	09
2.	Ch. Appala Raju	717135405008	11
3.	Ch. Tataji	717135405010	08
4.	D. Babuji	717135405012	06
5.	E. Kantha Rao	717135405014	10
6.	G .G .J. Lakshmi	717135405015	09
7.	G. Tata Rao	717135405017	06
8.	P. Rajesh	717135405032	07
9.	S. John	717135405038	04

Report on activities conducted to slow learners

Based on the internal marks obtained by the students, they are categorized as slow learners. They were given Assignments, important questions. They were also supplemented with Remedial coaching. We were also provided study material to slow learners for easy understanding and learning the subject.

S.No	Name of the topic	Date
1.	State and prove Guass-divergence theorem	09-08-17
2.	Explain the Motion of a Rocket	29-08-17
3.	State and Prove Keplers laws of Planetary motion	07-09-17
4.	Derive the Lorentz Transformation equations	19-09-17
5.	Derive the relation among the elastic modulii	03-10-17

Result: After proper guidance and assignments, most of the slow learners scored good marks and passed in the university semester exam



LIST OF ADVANCED LEARNERS-I-B.Sc (MPC) - 2017-18

S.No	Name of the student	Hall ticket number	Score/grade obtained out of 20
1.	A.M. Rani	717135405001	19
2.	A. Jhansi	717135405004	20
3.	C. Prasad	717135405009	19
4.	G.Yamini	717135405016	18
5.	K. Anusha	717135405019	20
6.	K. Jaya Raju	717135405025	18
7.	P. Raju	717135405030	20
8.	P. Manga	717135405035	19
9.	V. Kalyani	717135405040	17
10.	Y.Kumari	717135405042	18

Report on activities conducted to advanced learners

The advanced learners scored good marks in the internal exams. They were given seminars, study projects, PPT presentations and preparation of working models. They were provided with PGCET coaching. Some of the students assigned as group leaders for explaining some of the topics to slow learners.

Result: Advanced learners acquired teaching skills, Exposed to hands on experience, developed scientific temper and knowledge levels of students improved a lot.



LIST OF SLOW LEARNERS-I-B.Sc (MPCs) - 2017-18

S.No	Name of the student	Hall ticket number	Score/grade obtained out of 20
1.	Ch. Sai Krishna	717135405046	08
2.	E. Anand	717135405048	10
3.	M. Sivaji	717135405053	09
4.	N. Ganesh	717135405056	05
5.	P. Pavan	717135405059	10
6.	S. Mohan	717135405061	08
7.	V. Vamsi	717135405065	09

Report on activities conducted to slow learners

Based on the internal marks obtained by the students, they are categorized as slow learners. They were given Assignments, important questions. They were also supplemented with Remedial coaching. We were also provided study material to slow learners for easy understanding and learning the subject.

S.No	Name of the topic	Date
1.	State and prove Guass-divergence theorem	09-08-17
2.	Explain the Motion of a Rocket	29-08-17
3.	State and Prove Keplers laws of Planetary motion	07-09-17
4.	Derive the Lorentz Transformation equations	19-09-17
5.	Derive the relation among the elastic modulii	03-10-17



LIST OF ADVANCED LEARNERS-I-B.Sc (MPCs) - 2017-18

S.No	Name of the student	Hall ticket number	Score/grade obtained out of 20
1.	K.Kusuma Kumari	717135405050	20
2.	L.Bhavani	717135405052	18
3.	M.V.Lakshmi	717135405054	19
4.	N.Jyothi	717135405055	19
5.	T.Haritha	717135405063	18
6.	U.Ramya	717135405064	17

Report on activities conducted to advanced learners

The advanced learners scored good marks in the internal exams. They were given seminars, study projects, PPT presentations and preparation of working models. They were provided with PGCET coaching. Some of the students assigned as group leaders for explaining some of the topics to slow learners.



LIST OF SLOW LEARNERS- II-B.Sc(MPC)- 2018-19

Sl.No	Name of the Student	Hall Ticket No	Grade / Marks
1.	A. JHANSI	717135405004	С
2.	B. MADHU	717135405005	F
3.	B. CHINNARI	717135405007	С
4.	D.M. CHINNARI	717135405011	F
5.	D. BABUJI	717135405012	С
6.	M. MAHESH	717135405029	F
7.	P. DURGA PRASAD	717135405034	С
9.	P. MANGA	717135405035	С
10.	R.S. NARAYANA	717135405036	F
11.	S. NOORJAHAN	717135405037	С
12.	Y. KUMARI	717135405043	С

Report on activities conducted to slow learners

Based on the internal marks obtained by the students, they are categorized as slow learners. They were given Assignments, important questions. They were also supplemented with Remedial coaching. We were also provided study material to slow learners for easy understanding and learning the subject.

S.No	Name of the topic	Date
1.	Explain the construction and working of a Michelson-Morley	26-09-18
	Interferometer	
2.	Arrive an expression for intensity distribution due to double slit	13-08-18
3.	Explain the construction and working of He-Ne laser	23-08-21
4.	Explain the construction and working of a Nicol prism polarizer	03-09-18
5.	Derive the condition for achromatism when two lenses are in contact	27-09-17
	and separated	



LIST OF ADVANCED LEARNERS- II-B.Sc (MPC)- 2018-19

Sl.No	Name of the Student	Hall Ticket No	Grade / Marks
1.	J. SAI DURGA	717135405018	A
2.	K. CHATURYA	717135405021	A^{+}
3.	K. MANJU	717135405022	A
4.	K. ROJA RANI	717135405023	A^+
5.	K. TATAJI	717135405024	A^{+}
6.	M. RANI	717135405027	A
7.	P. TULASI	717135405031	A^+
8.	T. GANGA RAJU	717135405039	A

Report on activities conducted to advanced learners

The advanced learners scored good marks in the internal exams. They were given seminars, study projects, PPT presentations and preparation of working models. They were provided with PGCET coaching. Some of the students assigned as group leaders for explaining some of the topics to slow learners.



LIST OF SLOW LEARNERS- II-B.Sc (MPCs)- 2018-19

Sl.No	Name of the Student	Hall Ticket No	Grade / Marks
1.	A. VASANTHA VANI	717135405044	С
2.	B. NOOKARATNAM	717135405045	С
3.	CH. SAI KRISHNA	717135405046	С
4.	E. ANAND	717135405048	С
5.	G. SANDHYA	717135405049	С
6.	P. MOUNIKA	717135405058	F
7.	S. MOHAN	717135405061	С
9.	V. VAMSI	717135405065	С
10.	V. BHAVANI	717135405066	С

Report on activities conducted to slow learners

Based on the internal marks obtained by the students, they are categorized as slow learners. They were given Assignments, important questions. They were also supplemented with Remedial coaching. We were also provided study material to slow learners for easy understanding and learning the subject.

S.No	Name of the topic	Date
1.	Explain the construction and working of a Michelson-Morley	26-09-18
	Interferometer	
2.	Arrive an expression for intensity distribution due to double slit	13-08-18
3.	Explain the construction and working of He-Ne laser	23-08-21
4.	Explain the construction and working of a Nicol prism polarizer	03-09-18
5.	Derive the condition for achromatism when two lenses are in contact	27-09-17
	and separated	



LIST OF ADVANCED LEARNERS- II-B.Sc (MPCs)- 2018-19

Sl.No	Name of the Student	Hall Ticket No	Grade / Marks
1.	CH. SREELEKHA	717135405047	A
2.	K. DIVYA	717135405051	A
3.	L. BHAVANI	717135405052	A
4.	M.V. LAKSHMI	717135405054	A^+
5.	N. JYOTHI	717135405055	A^+
6.	S. VANAJA	717135405060	A
7.	T. HARITHA	717135405063	A
8.	U. RAMYA	717135405064	A

Report on activities conducted to advanced learners

The advanced learners scored good marks in the internal exams. They were given seminars, study projects, PPT presentations and preparation of working models. They were provided with PGCET coaching. Some of the students assigned as group leaders for explaining some of the topics to slow learners.







DEPARTMENT OF PHYSICS

LIST OF SLOW LEARNERS II-B.Sc (MPC)-2019-2020

S.No	Name of the Student	Hall ticket no	Score/Grade
1	CH. GANGA RAJU	718135405007	F
2	G. LAKSHMI TULASI	718135405012	С
3	G. RANI	718135405014	С
4	K. BANGAR RAJU	718135405018	С
5	M. GOVINDA RAO	718135405026	F
6	P. VARA LAKSHMI	718135405035	С
7	S.SURESH KUMAR	718135405038	С

Report on activities conducted to slow learners

Based on the internal marks obtained by the students, they are categorized as slow learners. They were given Assignments, important questions. They were also supplemented with Remedial coaching. We were also provided study material to slow learners for easy understanding and learning the subject.

S.No	Name of the topic	Date
1.	Explain Newton's Rings Experiment.	30-07-19
2.	Arrive an expression for intensity distribution due to double slit	06-08-19
3.	Explain the construction and working of Ruby laser	21-08-19
4.	Explain the construction and working of a Polarimeter	07-09-19
5.	Derive the condition for achromatism when two lenses are in contact and	30-09-19
	separated	







DEPARTMENT OF PHYSICS

LIST OF ADVANCED LEARNERS II-B.Sc (MPC)-2019-20

S.No	Name of the Student	Hall ticket no	Score/Grade
1	B. KALPANA	718135405003	A^+
2	K. ARAVIND	718135405016	A^+
3	K. ANUSHA	718135405020	A
4	K.R.D. KUMARI	718135405021	A^{+}
5	K. SRAVANTHI	718135405022	A^{+}
6	M. ANJALI	718135405025	A
7	M. YAMUNA	718135405027	A^+
8	M. BHARATHI	718135405028	A^{+}
9	N. NAGAMANI	718135405030	A^+
10	N. SATYA	718135405032	A
11	P. SOWJANYA	718135405033	A^+
12	P. NEERAJA	718135405036	A

Report on activities conducted to advanced learners

The advanced learners scored good marks in the internal exams. They were given seminars, study projects, PPT presentations and preparation of working models. They were provided with PGCET coaching. Some of the students were assigned as group leaders for explaining some of the topics to slow learners.



(Re-accredited by NAAC with 'A' Grade, Affiliated to Andhra University)
YELLAMANCHILI - 531055, ANDHRA PRADESH



DEPARTMENT OF PHYSICS

LIST OF SLOW LEARNERS II-B.Sc (MPCs)-2019-20

S.No	Name of the Student	Hallticket no	Score/Grade
1	A. SRAVANI	718135405045	С
2	CH. ANIL KUMAR	718135405047	С
3	G. RAJU	718135405049	С
4	K. RAVI KUMAR	718135405055	F
5	K. NIKHILA	718135405057	С
6	N. SUDHARSHAN	718135405061	F
7	P. GOVIND	718135405064	С
8	V. DURGA PRASAD	718135405070	F

Report on activities conducted to slow learners

Based on the internal marks obtained by the students, they are categorized as slow learners. They were given Assignments, important questions. They were also supplemented with Remedial coaching. We were also provided study material to slow learners for easy understanding and learning the subject.

S.No	Name of the topic	Date
1.	Explain Newtons Rings Experiment.	30-07-19
2.	Arrive an expression for intensity distribution due to double slit	06-08-19
3.	Explain the construction and working of Ruby laser	21-08-19
4.	Explain the construction and working of a Polarimeter	07-09-19
5.	Derive the condition for achromatism when two lenses are in contact and	30-09-19
	separated	







DEPARTMENT OF PHYSICS

LIST OF ADVANCED LEARNERS II-B.Sc (MPCs)-2019-20

S.No	Name of the Student	Hall ticket no	Score/Grade
1	K. DURGA	718135405054	A^+
2	K. NEELAVENI	718135405056	A
3	M. RAMA KRISHNA	718135405058	A
4	M.D.L. LAKSHMI	718135405059	A
5	P. PRIYAKSHI	718135405063	A
6	P. SUPRIYA	718135405065	A+
7	S. BHAGYASRI	718135405066	A
8	S.V. SNEHITHA	718135405068	A^{+}
9	T. CHAITANYA	718135405069	0

Report on activities conducted to advanced learners

The advanced learners scored good marks in the internal exams. They were given seminars, study projects, PPT presentations and preparation of working models. They were provided with PGCET coaching. Some of the students assigned as group leaders for explaining some of the topics to slow learners.



(Re-accredited by NAAC with 'A' Grade, Affiliated to Andhra University)
YELLAMANCHILI - 531055, ANDHRA PRADESH



DEPARTMENT OF PHYSICS

LIST OF ADVANCED LEARNERS I B.Sc(MPCS) - 2019-20

S.NO	NAME OF THE STUDENT	HALL TICKET NO	SCORE (Out of 20)
1	A. Lahari Ashwini	719135405049	19
2	B. Sai Leela	719135405050	17
3	B. Srinivasa Rao	719135405051	17
4	K. Anusha	719135405056	19
5	K. Anuradha	719135405057	19
6	M. Surya Kala	719135405060	17
7	O. Dhana Lakshmi	719135405064	17
8	P. Pavani	719135405065	18
9	T. Lavanya	719135405067	19
10	T. Aruna	719135405068	18
11	U. Dhanush	719135405069	17
12	V. Bhanu Priya	719135405070	19

Report on activities conducted to advanced learners

The advanced learners scored good marks in the internal exams. They were given seminars, study projects, PPT presentations and preparation of working models. They were provided with PGCET coaching. Some of the students were assigned as group leaders for explaining some of the topics to slow learners.







DEPARTMENT OF PHYSICS

LIST OF SLOW LEARNERS- III-B.Sc (MPC) - 2019-20

Sl.No	Name of the Student	Hall Ticket No	Grade / Marks
1.	A. JHANSI	717135405004	С
2.	B. MADHU	717135405005	F
3.	B. CHINNARI	717135405007	С
4.	D.M. CHINNARI	717135405011	F
5.	D. BABUJI	717135405012	С
6.	M. MAHESH	717135405029	F
7.	P. DURGA PRASAD	717135405034	С
9.	P. MANGA	717135405035	С
10.	R.S. NARAYANA	717135405036	F
11.	S. NOORJAHAN	717135405037	С
12.	Y. KUMARI	717135405043	С

Report on activities conducted to slow learners

Based on the internal marks obtained by the students, they are categorized as slow learners. They were given Assignments, important questions. They were also supplemented with Remedial coaching. We were also provided study material to slow learners for easy understanding and learning the subject.

S.No	Name of the topic	
1.	Derive an expression electric potential due to a uniformly charged sphere.	23-08-19
2.	What is Hall effect? Derive an expression for Hall co-efficient.	09-09-19
3.	Explain about LCR series Resonance circuit.	25-09-19
4.	Explain in detail about Raman effect.	02-10-19
5.	Explain the importance of Davisson- Germer Experiment.	09-10-19



(Re-accredited by NAAC with 'A' Grade, Affiliated to Andhra University)
YELLAMANCHILI - 531055, ANDHRA PRADESH



DEPARTMENT OF PHYSICS

LIST OF ADVANCED LEARNERS- III-B.Sc (MPC) - 2019-20

Sl.No	Name of the Student	Hall Ticket No	Grade / Marks
1.	J. SAI DURGA	717135405018	A
2.	K. CHATURYA	717135405021	A^+
3.	K. MANJU	717135405022	A
4.	K. ROJA RANI	717135405023	A^+
5.	K. TATAJI	717135405024	A^+
6.	M. RANI	717135405027	A
7.	P. TULASI	717135405031	A^+
8.	T. GANGA RAJU	717135405039	A

Report on activities conducted to advanced learners

The advanced learners scored good marks in the internal exams. They were given seminars, study projects, PPT presentations and preparation of working models. They were provided with PGCET coaching. Some of the students were assigned as group leaders for explaining some of the topics to slow learners.

Result: Advanced learners acquired teaching skills, Exposed to hands on experience, developed scientific temper and knowledge levels of students improved a lot. Some of the students were secured ranks in PG entrance examination and also some of the students selected for various jobs.







DEPARTMENT OF PHYSICS

LIST OF SLOW LEARNERS- III-B.Sc (MPCs) - 2019-20

Sl.No	Name of the Student	Hall Ticket No	Grade / Marks
1.	A. VASANTHA VANI	717135405044	С
2.	B. NOOKARATNAM	717135405045	С
3.	CH. SAI KRISHNA	717135405046	С
4.	E. ANAND	717135405048	С
5.	G. SANDHYA	717135405049	С
6.	P. MOUNIKA	717135405058	F
7.	S. MOHAN	717135405061	С
9.	V. VAMSI	717135405065	С
10.	V. BHAVANI	717135405066	С

Report on activities conducted to slow learners

Based on the internal marks obtained by the students, they are categorized as slow learners. They were given Assignments, important questions. They were also supplemented with Remedial coaching. We were also provided study material to slow learners for easy understanding and learning the subject.

S.No	Name of the topic	Date
1.	Derive an expression electric potential due to a uniformly charged sphere.	23-08-19
2.	What is Hall effect? Derive an expression for Hall co-efficient.	09-09-19
3.	Explain about LCR series Resonance circuit.	25-09-19
4.	Explain in detail about Raman effect.	02-10-19
5.	Explain the importance of Davisson- Germer Experiment.	09-10-19



(Re-accredited by NAAC with 'A' Grade, Affiliated to Andhra University)
YELLAMANCHILI - 531055, ANDHRA PRADESH



DEPARTMENT OF PHYSICS

LIST OF ADVANCED LEARNERS- III-B.Sc (MPCs) - 2019-20

Sl.No	Name of the Student	Hall Ticket No	Grade / Marks
1.	CH. SREELEKHA	717135405047	A
2.	K. DIVYA	717135405051	A
3.	L. BHAVANI	717135405052	A
4.	M.V. LAKSHMI	717135405054	A^+
5.	N. JYOTHI	717135405055	A^+
6.	S. VANAJA	717135405060	A
7.	T. HARITHA	717135405063	A
8.	U. RAMYA	717135405064	A

Report on activities conducted to advanced learners

The advanced learners scored good marks in the internal exams. They were given seminars, study projects, PPT presentations and preparation of working models. They were provided with PGCET coaching. Some of the students were assigned as group leaders for explaining some of the topics to slow learners.

Result: Advanced learners acquired teaching skills; Exposed to hands on experience, developed scientific temper and knowledge levels of students improved a lot. Some of the students were secured ranks in PG entrance examination and also some of the students selected for various jobs.







DEPARTMENT OF PHYSICS

<u>LIST OF SLOW LEARNERS – I B.Sc (MPCS) - 2019-2020</u>

S.No	Name of the student	Hall ticket no	Score (out of 20)
1	A. Siva Sravani	719135405047	9
2	G. Bhagya Lakshmi	719135405052	13
3	K. Sirisha	719135405055	12
4	K. Geetha	719135405058	9
5	M.Venkateshwarlu	719135405061	13
6	M. Sai Manikanta	719135405062	12
7	V. Pavan Kumar	719135405071	11

Report on activities conducted to slow learners

Based on the internal marks obtained by the students, they are categorized as slow learners. They were given Assignments, important questions. They were also supplemented with Remedial coaching. We were also provided study material to slow learners for easy understanding and learning the subject.

S.No	Name of the topic	
1.	Explain the importance of curl and divergence	07-08-19
2.	Derive an Expression for Eulers equations of motion of a rotating rigid body	02-09-19
3.	Explain the importance of Rutherford α - ray scattering experiment.	20-09-19
4.	State and Prove Keplers first law of planetary motion	01-10-19
5.	Write the postulates of special theory of relativity and derive $E = mc^2$	10-10-19



(Re-accredited by NAAC with 'A' Grade, Affiliated to Andhra University)
YELLAMANCHILI - 531055, ANDHRA PRADESH



DEPARTMENT OF PHYSICS

<u>LIST OF SLOW LEARNERS – I-B.Sc (MPCS) - 2020-2021</u>

S.No	Name of the student	Hallticket no	Score (out of 20)
1	A December 1	720125405020	-
1	A.Paparayudu	720135405030	5
2	E.Aravind	720135405034	6
3	D.Prasad	720135405038	9
4	K.Kavita	720135405043	6
5	K.Prasad	720135405044	12
6	M.Vasundhara	720135405048	13
7	M.Ashok	720135405050	13
8	M.Sandeep	720135405052	12
9	P.Hemalatha	720135405057	8
10	P.RamaKrishna	720135405059	11
11	T.Manikanta	720135405065	12

Report on activities conducted to slow learners

Based on the internal marks obtained by the students, they are categorized as slow learners. They were given Assignments, important questions. They were also supplemented with Remedial coaching. We were also provided study material to slow learners for easy understanding and learning the subject.

S.No	Name of the topic	Date
1.	State and prove Gauss divergence theorem in vector analysis.	03-03-21
2.	Derive relation among the Y, η and K	24-03-21
3.	Derive Lorentz Transformation Equations	05-04-21
4.	Derive an Expression for instantaneous velocity of a Rocket	19-04-21
5.	Derive equation of motion of a Rotating Rigid body	03-05-21

Result: After proper guidance and assignments, most of the slow learners scored good marks and passed in the university semester exam

<u>LIST OFADVANCED LEARNERS – I-B.Sc (MPCS) - 2020-2021</u>







DEPARTMENT OF PHYSICS

Report on activities conducted to advanced learners

S.No	Name of the Student	Hallticket no	Score (out of 20)
1	A. Sowmya	720135405033	17
2	B. Balaji	720135405035	19
3	B. Ramadevi	720135405036	17
4	D. Bhavani	720135405037	18
5	D. Nadiyanagalakshmi	720135405039	17
6	J. Jyothi	720135405041	18
7	K. Triveni	720135405045	18
8	M. Ramani	720135405049	17
9	N.B.K.D. Lakshmidevi	720135405055	19
10	V. Sridevi	720135405056	18
11	V. Simhadri	720135405067	20
12	Y. Nagadurga	720135405068	20

The advanced learners scored good marks in the internal exams. They were given seminars, study projects, PPT presentations and preparation of working models. They were provided with PGCET coaching. Some of the students assigned as group leaders for explaining some of the topics to slow learners.

Result: Some of the students were secured ranks in PG entrance examinations and also some of the students selected for various jobs.







DEPARTMENT OF PHYSICS

LIST OF SLOW LEARNERS – II-B.Sc (MPC) - 2020-21

S.No	Name of the student	Hall ticket number	Marks/Grade
1	D. VASU	719135405004	С
2	K. PURNA SAI	719135405012	C
3	K. SIVA SAI SANKAR	719135405014	C
4	P. PRIYANKA	719135405031	C
5	S. VIJAYA LAKSHMI	719135405032	C
6	V. RAJESH	719135405040	C
7	V. PRASAD	719135405041	C
8	V. TATAJI	719135405042	С
9	Y. TATAJI	719135405043	С

Report on activities conducted to slow learners

Based on the internal marks obtained by the students, they are categorized as slow learners. They were given Assignments, important questions. They were also supplemented with Remedial coaching. We were also provided study material to slow learners for easy understanding and learning the subject.

S.No	Name of the topic	Date
1.	Explain how one can find thickness of a wire using Wedge method.	08-10-20
2.	Explain the working of a He-Ne Laser	02-11-20
3.	Explain the construction and working of a Zone plate	17-11-20
4.	Explain the working of Carnot's heat engine and derive an expression for	30-11-20
	its efficiency.	
5.	Derive an expression for thermal conductivity of a gas.	02-12-20







DEPARTMENT OF PHYSICS

LIST OF ADVANCED LEARNERS II B.SC (MPC) - 2020-21

S.No	Name of the student	Hall ticket number	Marks /Grade
1	D. SATYA DURGA	719135405003	A
2	K. CHINNARI	719135405010	A^+
3	K. PRASAD	719135405011	A^+
4	K. ANITHA	719135405013	A^+
5	K. VISALAKSHI	719135405016	A^+
6	K. SURYAMANI	719135405017	A
7	N. NOOKESH	719135405022	A
8	N. ANURADHA	719135405023	A
9	N. DHANA LAKSHMI	719135405024	A

Report on activities conducted to advanced learners

The advanced learners scored good marks in the internal exams. They were given seminars, study projects, PPT presentations and preparation of working models. They were provided with PGCET coaching. Some of the students assigned as group leaders for explaining some of the topics to slow learners.







DEPARTMENT OF PHYSICS

LIST OF SLOW LEARNERS II B.SC (MPC) - 2020-21

S.No	Name of the student	Hall ticket no	Score (out of 20)
1	A. SIVA SRAVANI	719135405047	С
2	G. BHAGYA LAKSHMI	719135405052	С
3	K. SIRISHA	719135405055	С
4	K. GEETHA	719135405058	F
5	M. VENKATESWARLU	719135405061	С
6	V. PAVAN KUMAR	719135405071	С

Report on activities conducted to slow learners

Based on the internal marks obtained by the students, they are categorized as slow learners. They were given Assignments, important questions. They were also supplemented with Remedial coaching. We were also provided study material to slow learners for easy understanding and learning the subject.

S.No	Name of the topic	Date
1.	Explain how one can find thickness of a wire using Wedge method.	08-10-20
2.	Explain the working of a He-Ne Laser	02-11-20
3.	Explain the construction and working of a Zone plate	17-11-20
4.	Explain the working of Carnot's heat engine and derive an expression for its efficiency.	30-11-20
5.	Derive an expression for thermal conductivity of a gas.	02-12-20



LIST OF ADVANCED LEARNERS II B.SC (MPCs) - 2020-21

S.NO	NAME OF THE STUDENT	HALL TICKET NO	SCORE (Out of 20)
1	A I AIIADI ACMINI	710125405040	A
1	A. LAHARI ASWINI	719135405049	A
2	K. ANUSHA	719135405056	A+
3	K. ANURADHA	719135405057	A
4	O. DHANA LAKSHMI	719135405064	A
5	T. LAVANYA	719135405067	A
6	T. ARUNA	719135405068	A+
7	U. DHANUSH	719135405069	A
8	V. BHANU PRIYA	719135405070	A+

Report on activities conducted to advanced learners

The advanced learners scored good marks in the internal exams. They were given seminars, study projects, PPT presentations and preparation of working models. They were provided with PGCET coaching. Some of the students assigned as group leaders for explaining some of the topics to slow learners.







DEPARTMENT OF PHYSICS

LIST OF SLOW LEARNERS III-B.Sc (MPC) - 2020-21

S.No	Name of the Student	Hallticket no	Score/Grade
1	CH. GANGA RAJU	718135405007	F
2	G. LAKSHMI TULASI	718135405012	С
3	G. RANI	718135405014	С
4	K. BANGAR RAJU	718135405018	С
5	M. GOVINDA RAO	718135405026	F
6	P. VARA LAKSHMI	718135405035	С
7	S.SURESH KUMAR	718135405038	С

Report on activities conducted to slow learners

Based on the internal marks obtained by the students, they are categorized as slow learners. They were given Assignments, important questions. They were also supplemented with Remedial coaching. We were also provided study material to slow learners for easy understanding and learning the subject.

S.No	Name of the topic	Date
1.	Derive an expression for magnetic field due to a current carrying circular	19-10-20
	coil.	
2.	Explain the characteristics of a PNP transistor in CE configuration.	30-10-20
3.	Explain the working of a Half-adder and Full-adder.	12-11-20
4.	Explain the importance of Stern-Gerlach Experiment	26-11-20
5.	Describe about the Liquid drop and Shell model of nucleus.	03-12-20







DEPARTMENT OF PHYSICS

LIST OF ADVANCED LEARNERS III-B.Sc (MPC)-2020-21

S.No	Name of the Student	Hall ticket no	Score/Grade
1	B. KALPANA	718135405003	A^+
2	K. ARAVIND	718135405016	A^+
3	K. ANUSHA	718135405020	A
4	K.R.D. KUMARI	718135405021	A^{+}
5	K. SRAVANTHI	718135405022	A^{+}
6	M. ANJALI	718135405025	A
7	M. YAMUNA	718135405027	A^{+}
8	M. BHARATHI	718135405028	A^{+}
9	N. NAGAMANI	718135405030	A^+
10	N. SATYA	718135405032	A
11	P. SOWJANYA	718135405033	A^{+}
12	P. NEERAJA	718135405036	A

Report on activities conducted to advanced learners

The advanced learners scored good marks in the internal exams. They were given seminars, study projects, PPT presentations and preparation of working models. They were provided with PGCET coaching. Some of the students assigned as group leaders for explaining some of the topics to slow learners.

Result: Advanced learners acquired teaching skills, Exposed to hands on experience, developed scientific temper and knowledge levels of students improved a lot. Some of the students were secured ranks in PG entrance examination and also some of the students selected for various jobs.







DEPARTMENT OF PHYSICS

LIST OF SLOW LEARNERS III-B.Sc (MPCs)-2020-21

S.No	Name of the Student	Hall ticket no	Score/Grade
1	A. SRAVANI	718135405045	С
2	CH. ANIL KUMAR	718135405047	С
3	G. RAJU	718135405049	С
4	K. RAVI KUMAR	718135405055	F
5	K. NIKHILA	718135405057	С
6	N. SUDHARSHAN	718135405061	F
7	P. GOVIND	718135405064	С
8	V. DURGA PRASAD	718135405070	F

Report on activities conducted to slow learners

Based on the internal marks obtained by the students, they are categorized as slow learners. They were given Assignments, important questions. They were also supplemented with Remedial coaching. We were also provided study material to slow learners for easy understanding and learning the subject.

S.No	Name of the topic	Date
1.	Derive an expression for magnetic field due to a current carrying circular coil.	19-10-20
2.	Explain the characteristics of a PNP transistor in CE configuration.	30-10-20
3.	Explain the working of a Half-adder and Full-adder.	12-11-20
4.	Explain the importance of Stern-Gerlach Experiment	26-11-20
5.	Describe about the Liquid drop and Shell model of nucleus.	03-12-20







DEPARTMENT OF PHYSICS

LIST OF ADVANCED LEARNERS III-B.Sc (MPCs)-2020-21

S.No	Name of the Student	Hall ticket no	Score/Grade
1	K. DURGA	718135405054	A^+
2	K. NEELAVENI	718135405056	A
3	M. RAMA KRISHNA	718135405058	A
4	M.D.L. LAKSHMI	718135405059	A
5	P. PRIYAKSHI	718135405063	A
6	P. SUPRIYA	718135405065	A+
7	S. BHAGYASRI	718135405066	A
8	S.V. SNEHITHA	718135405068	A^{+}
9	T. CHAITANYA	718135405069	O

Report on activities conducted to advanced learners

The advanced learners scored good marks in the internal exams. They were given seminars, study projects, PPT presentations and preparation of working models. They were provided with PGCET coaching. Some of the students assigned as group leaders for explaining some of the topics to slow learners.

Result: Advanced learners acquired teaching skills; Exposed to hands on experience, developed scientific temper and knowledge levels of students improved a lot. Some of the students were secured ranks in PG entrance examination and also some of the students selected for various jobs.







DEPARTMENT OF PHYSICS

LIST OF SLOW LEARNERS – III-B.Sc (MPC) - 2021-22

S.No	Name of the student	Hall ticket number	Marks/Grade
1	G. GANESH	719135405005	С
2	K. APPALA RAJU	719135405009	С
3	K. POORNA SAI	719135405012	С
4	K. SIVA SAI SANKAR	719135405014	С
5	V. KASI RAO	719135405039	С
6	V.TATAJI	719135405042	С
7	Y. APPALA RAJU	719135405046	С

Report on activities conducted to slow learners

Based on the internal marks obtained by the students, they are categorized as slow learners. They were given Assignments, important questions. They were also supplemented with Remedial coaching. We were also provided study material to slow learners for easy understanding and learning the subject.

S.No	Name of the topic	Date
1.	Derive Maxwell's electromagnetic equations in differential form and also derive wave equation.	28-01-21
2.	Derive an expression for magnetic field induction due to current carrying solenoid.	01-02-21
3.	Explain the BCS Theory of super conductivity.	16-02-21
4.	Describe the Gamow's theory of α - decay.	25-02-21
5.	Derive eigen values and eigen functions in a particle in box	04-03-21







DEPARTMENT OF PHYSICS

LIST OF ADVANCED LEARNERS III B.SC (MPC) - 2021-22

S.No	Name of the student	Hall ticket number	Marks /Grade
1	D. SATYA DURGA	719135405003	0
2	D. VASU	719135405004	A
3	K. CHINNARI	719135405010	A^+
4	K. PRASADU	719135405011	A
5	K. ANITHA	719135405013	0
6	K. VISALAKSHI	719135405016	О
7	K. SURYA MANI	719135405017	A
8	M. KANTHAM	719135405019	A
9	N. NOOKESH	719135405022	A
10	N. ANURADHA	719135405023	О
11	N. DHANA LAKSHMI	719135405024	A^+
12	P. MADHAVI	719135405026	A
13	P. GANGA BHAVANI	719135405030	A
14	U. CHITTI JYOTHI	719135405038	A^+
15	V. RAJESH	719135405040	A
16	Y. LAYA	719135405044	A^+

Report on activities conducted to advanced learners

The advanced learners scored good marks in the internal exams. They were given seminars, study projects, PPT presentations and preparation of working models. They were provided with PGCET coaching. Some of the students were assigned as group leaders for explaining some of the topics to slow learners.

Result: Advanced learners acquired teaching skills, Exposed to hands on experience, developed scientific temper and knowledge levels of students improved a lot. Some of the students were secured ranks in PG entrance examinations and also some of the students selected for various jobs.







DEPARTMENT OF PHYSICS

LIST OF SLOW LEARNERS III B.SC (MPCs) - 2021-22

S.No	Name of the student	Hall ticket no	Score (out of 20)
1	A. SIVA SRAVANI	719135405047	С
2	G. BHAGYA LAKSHMI	719135405052	С
3	K. SIRISHA	719135405055	С
4	K. GEETHA	719135405058	F
5	M. VENKATESWARLU	719135405061	С
6	V. PAVAN KUMAR	719135405071	С

Report on activities conducted to slow learners

Based on the internal marks obtained by the students, they are categorized as slow learners. They were given Assignments, important questions. They were also supplemented with Remedial coaching. We were also provided study material to slow learners for easy understanding and learning the subject.

S.No	Name of the topic	Date
1.	Derive Maxwells electromagnetic equations in differential form and also derive	28-01-21
	wave equation.	
2.	Derive an expression for magnetic field induction due to current carrying	01-02-21
	solenoid.	
3.	Explain the BCS Theory of super conductivity.	16-02-21
4.	Describe the Gammows theory of α- decay.	25-02-21
5.	Derive eigen values and eigen functions in a particle in box	04-03-21



(Re-accredited by NAAC with 'A' Grade, Affiliated to Andhra University)
YELLAMANCHILI - 531055, ANDHRA PRADESH



DEPARTMENT OF PHYSICS

LIST OF ADVANCED LEARNERS – III-B.Sc (MPCs) - 2021-22

S.NO	NAME OF THE STUDENT	HALL TICKET NO	SCORE (Out of 20)
1	A. LAHARI ASWINI	719135405049	A
2	K. ANUSHA	719135405056	A+
3	K. ANURADHA	719135405057	A
4	O. DHANA LAKSHMI	719135405064	A
5	T. LAVANYA	719135405067	A
6	T. ARUNA	719135405068	A+
7	U. DHANUSH	719135405069	A
8	V. BHANU PRIYA	719135405070	A+

Report on activities conducted to advanced learners

The advanced learners scored good marks in the internal exams. They were given seminars, study projects, PPT presentations and preparation of working models. They were provided with PGCET coaching. Some of the students assigned as group leaders for explaining some of the topics to slow learners.

Result: Advanced learners acquired teaching skills, Exposed to hands on experience, developed scientific temper and knowledge levels of students improved a lot. Some of the students were secured ranks in PG entrance examination and also some of the students selected for various jobs.







DEPARTMENT OF PHYSICS

LIST OF ADVANCED LEARNERS I B.SC (MPC) - 2019-20

S.No	Name of the student	Hall ticket number	Marks out of 20
1	D. SatyaDurga	719135405003	18
2	D. Vasu	719135405004	18
3	K. Mahesh	719135405008	18
4	K. Appasla Raju	719135405009	18
5	K. Anitha	719135405013	20
6	K. Visalakshi	719135405016	18
7	M. Kantham	719135405019	18
8	N. Nookesh	719135405022	18
9	N. Anuradha	719135405023	20
10	N. Dhana Lakshmi	719135405024	20
11	P. Pavani	719135405027	19
12	P. Madhava	719135405028	18
13	P. GangaBhavani	719135405029	20
14	P. Priyanka	719135405031	20
15	S. Lakshmi Devi	719135405033	19
16	S. Leela Shankar Rao	719135405035	18
17	T. Sai Kumar	719135405037	18
18	U. ChittiJyothi	719135405038	19
19	Y. Laya	719135405044	18

Report on activities conducted to advanced learners

The advanced learners scored good marks in the internal exams. They were given seminars, study projects, PPT presentations and preparation of working models. They were provided with PGCET coaching. Some of the students assigned as group leaders for explaining some of the topics to slow learners.

Result: Some of the students were secured ranks in PG entrance examinations and also some of the students selected for various jobs.







DEPARTMENT OF PHYSICS

<u>LIST OF ADVANCED LEARNERS – I-B.Sc (MPC) - 2020-21</u>

S.No	Name of the student	Hall ticket no	Score (out of 20)
1	A .Sravani vijaya gowri	720135405001	17
2	B. sivalakshmi	720135405004	18
3	K. Sirisha	720135405009	18
4	K.B.N. Bhuvaneswari	720135405010	19
5	K. PavaniTejasri	720135405012	17
6	M. KrishnaVeni	720135405015	19
7	N. Ganeshini	720135405020	18
8	P. Durga Devi	720135405022	17
9	S. Uma Devi	720135405026	18
10	T. Leelavathi	720135405028	17

Report on activities conducted to advanced learners

The advanced learners scored good marks in the internal exams. They were given seminars, study projects, PPT presentations and preparation of working models. They were provided with PGCET coaching. Some of the students were assigned as group leaders for explaining some of the topics to slow learners.

Result: Some of the students were secured ranks in PG entrance examinations and also some of the students selected for various jobs.







DEPARTMENT OF PHYSICS





Advanced learner Y.Nagadurga explained important concepts of "Modern Physics" to slow learners of her assigned group







DEPARTMENT OF PHYSICS





Advanced learner N.B.K.D.Lakshmi Devi explained important concepts of "Electricity, Magnetism and Electronics" to slow learners of her assigned group







DEPARTMENT OF PHYSICS





Advanced learner T.Pallavi explained the concept of "Biot-savart's Law" using PPT to II B.Sc (MPCs) Students.







DEPARTMENT OF PHYSICS





Advanced learner N.Leela Lakshmi explained the concept of "Shell model and liquid drop model" using PPT to II B.Sc (MPCs) Students.







DEPARTMENT OF PHYSICS





Advanced learner P.Harika explained the concept of "Adiabatic demagnetization" using PPT to II B.Sc (MPCs) Students.







DEPARTMENT OF PHYSICS





Advanced learner Y.Nagadurga explained the concept of "Applications of Eddy currents" using PPT to II B.Sc (MPCs) Students.







DEPARTMENT OF PHYSICS





Advanced learner M.Ramani explained the concept of "Working of PN Junction diode and Zener diode" using PPT to II B.Sc (MPCs) Students.







DEPARTMENT OF PHYSICS





Advanced learner V.Simhadri explained the concept of "angstrom Pyr-heliometer" using PPT to II B.Sc (MPCs) Students.







DEPARTMENT OF PHYSICS





Examination was conducted for slow learners in the academic year 2020-21







DEPARTMENT OF PHYSICS





Examination was conducted for slow learners in the academic year 2021-22







DEPARTMENT OF PHYSICS





Model making activity given to advanced learners in the academic year 2020-21







DEPARTMENT OF PHYSICS





Model making activity given to advanced learners in the academic year 2021-22











Sri K.Venkanna, Lect. in Physics taken class on Electrical Appliances (Skill Development course) in the academic year 2021-22











Study hours conducted to slow learners in the academic year 2021-22











Study hours conducted to slow learners in the academic year 2020-21











Student seminars delivered by advanced learners in the academic year 2021-22







DEPARTMENT OF PHYSICS





Student seminars delivered by advanced learners in the academic year 2020-21







DEPARTMENT OF PHYSICS





Survey work given to advanced learners in the academic year 2021-22







DEPARTMENT OF BOTANY

ADVANCED LEARNERS - I B.Sc (CBZ) - 2017-18

Sl.No	Name of the Student	Hall Ticket No	Grade / Marks
1	BARNIKALA REVATHI	717135405068	24
2	BODEPU LATHA	717135405069	24
3	S.NEERAJAMANI	717135405097	25
4	UMMINA AJANTHA	717135405100	24
5	V.ANNAPOORNA	717135405101	25
6	VUDI KRUPARANI	717135405102	25
7	T. SARALA SANYA	717135405098	24

Report on activities conducted to Advanced learners:

The advanced learners scored good marks in the internal examinations. They were given seminars, study projects, PPT presentations and preparation of some models. The students interacted with the Teacher frequently and clarified their doubts about AUCET Coaching from the I year. Some of the students assigned as group leaders for explaining some of the topics to slow learners.

Result: The advanced learners have been prepared material to seek admission in higher studies well in advance. Class debates were taken up by them with remaining students efficiently. These students acted as Group leaders in Group discussions and Quiz programs.

Signature of Lectures in Botany

S.G.A.Govi. Degree College

Yellemanchill - 531085

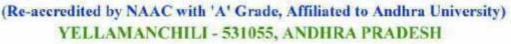
Vie'

Principal
S.G.A Govt. Degree College
YELLAMANCHILI - 531 055
Visakhapatnam District

In-Charge of the Department
B.CHANDRAMOUNT
Lecturer in Botany

S.G.A.Govt. Degree College Yellemanchill - 531055







DEPARTMENT OF BOTANY

SLOW LEARNERS - I B.Sc (CBZ) - 2017-18

Sl.No	Name of the Student	Hall Ticket No	Grade / Marks
1	CH. KODANDA	717135405072	20
2	D. CHANDRAKALA	717135405075	22
3	GAGANAM BHAVANI	717135405077	21
4	GARA NAGAMANI	717135405078	21
5	IPIRI BABY	717135405081	19
6	RANGALA RAMESH	717135405095	21
7	Y. NAGALAKSHMI	717135405105	21
8	THUMMALA VANI	717135405099	18

Report on activities conducted to slow learners:

Based on the internal marks obtained by the students, they are categorized as slow learners. They were given Assignments, important questions. They were also supplemented with Remedial coaching. We were also provided study material to slow learners for easy understanding and learning the subject comprehensively.

S.No	Name of the topic	Date
1	Archaebacterium General characters	24-07-2017
2	Economic Importance of Algae	09-08-2017
3	Life History of Ectocarpus	16-08-2017
4	Transmission of viruses	21-08-2017
5	Lichens Reproduction	06-09-2017

Result: After proper guidance and assignments, most of the slow learners scored good marks and passed in the university semester exams.

Signature of Escrements

Lecturer in Botany
S.G.A. Govt. Degree College

Yellamanohili - 531065

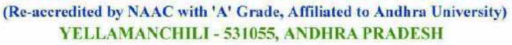
Principal

S.G.A Govt. Degree College
YELLAMANCHILI - 531 055
Visakhapatnam District

In-Charge AND REMAINCH Lecturer in Botany S.G.A.Govt. Degree College Yellamanchili - 531 065

Vist







DEPARTMENT OF BOTANY

ADVANCED LEARNERS - H B.Sc (CBZ) - 2017-18

SLNo	Name of the Student	Hall Ticket No	Grade / Marks
1	B.SIREESHA	716135405061	25
2	D. BALA RAMADEVI	716135405068	25
3	P. PUSHPA	716135405086	25
4	P.SUGUNA	716135405089	25
5	P.DEVIKA	716135405092	25
6	R. VASANTHA	716135405094	25
7	V. INDRANI	716135405099	25

Report on activities conducted to Advanced learners:

The advanced learners scored good marks in the internal exams. They were given seminars, study projects, PPT presentations and preparation of some models. They were provided with PGCET coaching well in advance. Some of the students assigned as group leaders for explaining some of the topics to slow learners.

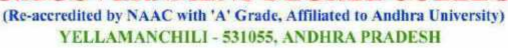
Result: The advanced learners have been prepared material to seek admission in higher studies well in advance. Class debates were taken up by them with remaining students efficiently.

Signature of Lecturer
3. CHANDRAMOUL
Lecturer in Botany
3. A. Govt. Degree College
Vellemenchill - 531055
Visknepsmarn Last.

Principal
S G A Govt. Degree College
YELLAMANCHILI - 531 055
Visakhapatnam District

In-Charge of the Department
B.CHANDRAMOULI
Lecturer in Botarry
S.G.A.Go: College







DEPARTMENT OF BOTANY

SLOW LEARNERS - II B.Sc (CBZ) -2017-18

Sl.No	Name of the Student	Hall Ticket No	Grade / Marks
1	B. NAGARAJU	716135405060	18
2	CH. NARESH KUMAR	716135405065	17
3	D. NOOKARATNAM	716135405067	16
4	G.VIMALA	716135405070	16
5	K. MADHURI	716135405077	18
6	K. TULASI	716135405079	19
7	K. LAVANYA	716135405080	18
8	P. NOOKARATNAM	716135405091	15
9	V. YERRAYYA	716135405098	18

Report on activities conducted to slow learners:

Based on the internal marks obtained by the students, they are categorized as slow learners. They were given Assignments, important questions. They were also supplemented with Remedial coaching. We were also provided study material to slow learners for easy understanding and learning the subject comprehensively.

S.No	Name of the topic	Date
1	Bentham & Hooker Classification	13-07-2017
2	Principles of ICBN	20-07-2017
3	Fabaceae Family Economic importance	27-07-2017
4	Euphorbiaceae Family	03-08-2017
5	Poaceae Family	08-08-2017

Result: After proper guidance and assignments, most of the slow learners scored good marks and passed in the university semester exams.

Signature of Lecturer
B.CHANDRAMOUL
Lecturer in Boteny
S.G.A.Govt. Degree College
Vellemenchill - 531066
Viskrapeunern Det.

Principal
S.G.A.Govt. Degree College
YELLAMANCHILI - 531 055
Visakhapatnam District

In-Charge of the Department
B.CHANDRAMOUMent
Lecturer in Botany
S.G.A.Gov. Degree College

Yellemandul - 53 (055







DEPARTMENT OF BOTANY

ADVANCED LEARNERS - III B.Sc (CBZ) - 2017-18

Sl.No	Name of the Student	Hall Ticket No	Grade / Marks
2	BALABOINA JYOTHI	715135405081	22
3	BOTTA JYOTHIRAMYA	715135405084	22
4	GARAGA SATYA	715135405087	23
5	GOKADA SIRI LAKSHMI	715135405089	23
7	OMMI MANIKYAM	715135405099	25
8	R. NAGALAKSHMI	715135405105	23
9	T.RAMYA	715135405108	25
10	Y.CHITTEMMA	715135405110	22

Report on activities conducted to Advanced learners:

The advanced learners scored good marks in the internal exams. They were given seminars, study projects, PPT presentations and preparation of some models. They were provided with PGCET coaching. Some of the students assigned as group leaders for explaining some of the topics to slow learners.

Result: Some of the students were secured ranks in PG entrance examinations and also some of the students selected for various jobs.

Signature of Lecture () Lecturer in Botany

S.G.A.Govt. Degree Col

Valemenchili - 531085

Principal

S.G.A.Govt. Degree College YELLAMANCHILI - 531 055

Visakhapatnam District

In-Charge of the Department

B.CHANDRAMOULI Lecturer in Botarry

S.G.A.Govt. Degree College

Yellamanchill - 531055 VI-







DEPARTMENT OF BOTANY

SLOW LEARNERS - III B.Sc (CBZ) - 2017-18

SI.No	Name of the Student	Hall Ticket No	Grade / Marks
1	ANGULURI KAVITHA	715135405080	18
2	CHOPPA AMARAVATHI	715135405086	18
3	KAITHI KANCHANA	715135405090	15
4	K. GANGA BHAVANI	715135405093	18
5	N.SIRISHA	715135405098	18
6	P. KUSUMAKUMARI	715135405101	19
7	VANTU SATYAVATHI	715135405109	19

Report on activities conducted to slow learners

Based on the internal marks obtained by the students, they are categorized as slow learners. They were given Assignments, important questions. They were supplemented made easy study material with Remedial coaching. We were also provided comprehensive study material to understand the subject properly.

S.No	Name of the topic	Date
1	Structure of Plasma membrane	13-07-2017
2	Differences between prokarytes & Eukaryotes	20-07-2017
3	DNA Double helical structure	29-07-2017
4	Dihybrid cross	05-08-2017
5	Linkage concept	19-08-2017

Result: After proper guidance and assignments, most of the slow learners scored good marks and passed in the university semester exams.

Lecturer in Botany S.G.A.Govi. Degree College

Vellamanonal - 531065 Visk Principal

S.G.A Govt. Degree College YELLAMANCHILI - 531 055

Visakhapatnam District

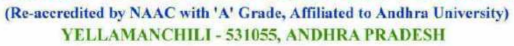
n-Charge of the Docoment

S.G.A.Govi. Dagree College

Yellaniandid 631055

10







DEPARTMENT OF BOTANY

ADVANCED LEARNERS - I B.Sc (CBZ) - 2018-19

Sl.No	Name of the Student	Hall Ticket No	Grade / Marks
1	GANGIREDLA JANAKI	718135405082	24
2	JAGU JAYASREE	718135405084	24
3	JANAPALA KUMARI	718135405085	24
4	MUPPINA VASANTHA	718135405093	24
5	POTHU SURYAKALA	718135405097	25
6	T. BALA NOOKESWARI	718135405107	25
7	VIYYAPU PADMA	718135405111	25
8	VIYYAPU SAI KUMARI	718135405112	25

Report on activities conducted to Advanced learners:

The advanced learners scored good marks in the internal examinations. They were given seminars, study projects, PPT presentations and preparation of some models. The students interacted with the Teacher frequently and clarified their doubts about AUCET Coaching from the I year. Some of the students assigned as group leaders for explaining some of the topics to slow learners.

Result: The advanced learners have been prepared material to seek admission in higher studies well in advance. Class debates were taken up by them with remaining students efficiently.

Signature of Lecturer

S.G.A.Govt. Degree College Yellamanohili - 531055

Visk

Principal

S G.A Govt. Degree College YELLAMANCHILI - 531 055

Visakhapatnam District

In-Charge of the Department

B.CHANDRAMOULI

Lecturer in Botany S.G.A.Govt. Degree College

Vellamanchili - 531055







DEPARTMENT OF BOTANY

ADVANCED LEARNERS - I B.Sc (CBZ) - 2017-18

Sl.No	Name of the Student	Hall Ticket No	Grade / Marks
1	BARNIKALA REVATHI	717135405068	24
2	BODEPU LATHA	717135405069	24
3	S.NEERAJAMANI	717135405097	25
4	UMMINA AJANTHA	717135405100	24
5	V.ANNAPOORNA	717135405101	25
6	VUDI KRUPARANI	717135405102	25
7	T. SARALA SANYA	717135405098	24

Report on activities conducted to Advanced learners:

The advanced learners scored good marks in the internal examinations. They were given seminars, study projects, PPT presentations and preparation of some models. The students interacted with the Teacher frequently and clarified their doubts about AUCET Coaching from the I year. Some of the students assigned as group leaders for explaining some of the topics to slow learners.

Result: The advanced learners have been prepared material to seek admission in higher studies well in advance. Class debates were taken up by them with remaining students efficiently. These students acted as Group leaders in Group discussions and Quiz programs.

Signature of Lectures in Botany

S.G.A.Govi. Degree College

Yellemanchill - 531085

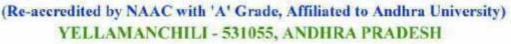
Vie'

Principal
S.G.A Govt. Degree College
YELLAMANCHILI - 531 055
Visakhapatnam District

In-Charge of the Department
B.CHANDRAMOUNT
Lecturer in Botany

S.G.A.Govt. Degree College Yellemanchill - 531055







DEPARTMENT OF BOTANY

SLOW LEARNERS - I B.Sc (CBZ) - 2017-18

Sl.No	Name of the Student	Hall Ticket No	Grade / Marks
1	CH. KODANDA	717135405072	20
2	D. CHANDRAKALA	717135405075	22
3	GAGANAM BHAVANI	717135405077	21
4	GARA NAGAMANI	717135405078	21
5	IPIRI BABY	717135405081	19
6	RANGALA RAMESH	717135405095	21
7	Y. NAGALAKSHMI	717135405105	21
8	THUMMALA VANI	717135405099	18

Report on activities conducted to slow learners:

Based on the internal marks obtained by the students, they are categorized as slow learners. They were given Assignments, important questions. They were also supplemented with Remedial coaching. We were also provided study material to slow learners for easy understanding and learning the subject comprehensively.

S.No	Name of the topic	Date
1	Archaebacterium General characters	24-07-2017
2	Economic Importance of Algae	09-08-2017
3	Life History of Ectocarpus	16-08-2017
4	Transmission of viruses	21-08-2017
5	Lichens Reproduction	06-09-2017

Result: After proper guidance and assignments, most of the slow learners scored good marks and passed in the university semester exams.

Signature of Escrements

Lecturer in Botany
S.G.A. Govt. Degree College

Yellamanohili - 531065

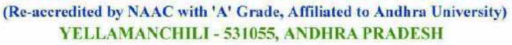
Principal

S.G.A Govt. Degree College
YELLAMANCHILI - 531 055
Visakhapatnam District

In-Charge AND REMAINCH Lecturer in Botany S.G.A.Govt. Degree College Yellamanchili - 531 065

Vist







DEPARTMENT OF BOTANY

ADVANCED LEARNERS - H B.Sc (CBZ) - 2017-18

SLNo	Name of the Student	Hall Ticket No	Grade / Marks
1	B.SIREESHA	716135405061	25
2	D. BALA RAMADEVI	716135405068	25
3	P. PUSHPA	716135405086	25
4	P.SUGUNA	716135405089	25
5	P.DEVIKA	716135405092	25
6	R. VASANTHA	716135405094	25
7	V. INDRANI	716135405099	25

Report on activities conducted to Advanced learners:

The advanced learners scored good marks in the internal exams. They were given seminars, study projects, PPT presentations and preparation of some models. They were provided with PGCET coaching well in advance. Some of the students assigned as group leaders for explaining some of the topics to slow learners.

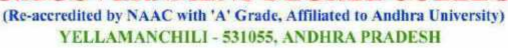
Result: The advanced learners have been prepared material to seek admission in higher studies well in advance. Class debates were taken up by them with remaining students efficiently.

Signature of Lecturer
3. CHANDRAMOUL
Lecturer in Botany
3. A. Govt. Degree College
Vellemenchill - 531055
Visknepsmarn Last.

Principal
S G A Govt. Degree College
YELLAMANCHILI - 531 055
Visakhapatnam District

In-Charge of the Department
B.CHANDRAMOULI
Lecturer in Botarry
S.G.A.Go: College







DEPARTMENT OF BOTANY

SLOW LEARNERS - II B.Sc (CBZ) -2017-18

Sl.No	Name of the Student	Hall Ticket No	Grade / Marks
1	B. NAGARAJU	716135405060	18
2	CH. NARESH KUMAR	716135405065	17
3	D. NOOKARATNAM	716135405067	16
4	G.VIMALA	716135405070	16
5	K. MADHURI	716135405077	18
6	K. TULASI	716135405079	19
7	K. LAVANYA	716135405080	18
8	P. NOOKARATNAM	716135405091	15
9	V. YERRAYYA	716135405098	18

Report on activities conducted to slow learners:

Based on the internal marks obtained by the students, they are categorized as slow learners. They were given Assignments, important questions. They were also supplemented with Remedial coaching. We were also provided study material to slow learners for easy understanding and learning the subject comprehensively.

S.No	Name of the topic	Date
1	Bentham & Hooker Classification	13-07-2017
2	Principles of ICBN	20-07-2017
3	Fabaceae Family Economic importance	27-07-2017
4	Euphorbiaceae Family	03-08-2017
5	Poaceae Family	08-08-2017

Result: After proper guidance and assignments, most of the slow learners scored good marks and passed in the university semester exams.

Signature of Lecturer
B.CHANDRAMOUL
Lecturer in Boteny
S.G.A.Govt. Degree College
Vellemenchill - 531066
Viskrapeunern Det.

Principal
S.G.A.Govt. Degree College
YELLAMANCHILI - 531 055
Visakhapatnam District

In-Charge of the Department
B.CHANDRAMOUMent
Lecturer in Botany
S.G.A.Gov. Degree College

Yellemandul - 53 (055







DEPARTMENT OF BOTANY

ADVANCED LEARNERS - III B.Sc (CBZ) - 2017-18

Sl.No	Name of the Student	Hall Ticket No	Grade / Marks
2	BALABOINA JYOTHI	715135405081	22
3	BOTTA JYOTHIRAMYA	715135405084	22
4	GARAGA SATYA	715135405087	23
5	GOKADA SIRI LAKSHMI	715135405089	23
7	OMMI MANIKYAM	715135405099	25
8	R. NAGALAKSHMI	715135405105	23
9	T.RAMYA	715135405108	25
10	Y.CHITTEMMA	715135405110	22

Report on activities conducted to Advanced learners:

The advanced learners scored good marks in the internal exams. They were given seminars, study projects, PPT presentations and preparation of some models. They were provided with PGCET coaching. Some of the students assigned as group leaders for explaining some of the topics to slow learners.

Result: Some of the students were secured ranks in PG entrance examinations and also some of the students selected for various jobs.

Signature of Lecture () Lecturer in Botany

S.G.A.Govt. Degree Col

Valemenchili - 531085

Principal

S.G.A.Govt. Degree College YELLAMANCHILI - 531 055

Visakhapatnam District

In-Charge of the Department

B.CHANDRAMOULI Lecturer in Botarry

S.G.A.Govt. Degree College

Yellamanchill - 531055 VI-







DEPARTMENT OF BOTANY

LOW LEARNERS - III B.Sc (CBZ) - 2017-18

SI.No	Name of the Student	Hall Ticket No	Grade / Marks
1	ANGULURI KAVITHA	715135405080	18
2	CHOPPA AMARAVATHI	715135405086	18
3	KAITHI KANCHANA	715135405090	15
4	K. GANGA BHAVANI	715135405093	18
5	N.SIRISHA	715135405098	18
6	P. KUSUMAKUMARI	715135405101	19
7	VANTU SATYAVATHI	715135405109	19

Report on activities conducted to slow learners

Based on the internal marks obtained by the students, they are categorized as slow learners. They were given Assignments, important questions. They were supplemented made easy study material with Remedial coaching. We were also provided comprehensive study material to understand the subject properly.

S.No	Name of the topic	Date
1	Structure of Plasma membrane	13-07-2017
2	Differences between prokarytes & Eukaryotes	20-07-2017
3	DNA Double helical structure	29-07-2017
4	Dihybrid cross	05-08-2017
5	Linkage concept	19-08-2017

Result: After proper guidance and assignments, most of the slow learners scored good marks and passed in the university semester exams.

Signature of Lecturer Lecturer in Botany S.G.A.Govi. Degree College

Yellemanond - 531065 Visk

Principal

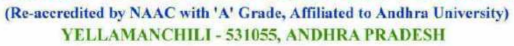
S.G.A.Govt. Degree College YELLAMANCHILI - 531 055

Visakhapatnam District

Lecturer in Botany

S.G.A.Govi. Dagree College Yellaniandid 531055







DEPARTMENT OF BOTANY

ADVANCED LEARNERS - I B.Sc (CBZ) - 2018-19

Sl.No	Name of the Student	Hall Ticket No	Grade / Marks
1	GANGIREDLA JANAKI	718135405082	24
2	JAGU JAYASREE	718135405084	24
3	JANAPALA KUMARI	718135405085	24
4	MUPPINA VASANTHA	718135405093	24
5	POTHU SURYAKALA	718135405097	25
6	T. BALA NOOKESWARI	718135405107	25
7	VIYYAPU PADMA	718135405111	25
8	VIYYAPU SAI KUMARI	718135405112	25

Report on activities conducted to Advanced learners:

The advanced learners scored good marks in the internal examinations. They were given seminars, study projects, PPT presentations and preparation of some models. The students interacted with the Teacher frequently and clarified their doubts about AUCET Coaching from the I year. Some of the students assigned as group leaders for explaining some of the topics to slow learners.

Result: The advanced learners have been prepared material to seek admission in higher studies well in advance. Class debates were taken up by them with remaining students efficiently.

Signature of Lecturer

S.G.A.Govt. Degree College

Vellamanohili - 531055 Visk Principal

S.G.A.Govt. Degree College YELLAMANCHILI - 531 055

Visakhapatnam District

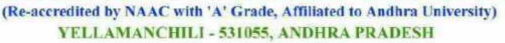
In-Charge of the Department

B.CHANDRAMOULI

S.G.A.Govt Degree College

Vellamanchili - 531055 Viela







DEPARTMENT OF BOTANY

SLOW LEARNERS - I B.Sc (CBZ) - 2018-19

Sl.No	Name of the Student	Hall Ticket No	Grade / Marks
1	A.SHYAMALA DEVI	718135405074	20
2	DAILAPALLI AMMAJI	718135405081	20
3	PIKKI KAMESWARI	718135405095	20
4	REBAKA SANDHYA	718135405103	18
5	SIVALANKA NEELIMA	718135405105	21
6	TERAPALLI SANKARRAO	718135405108	20

Report on activities conducted to slow learners:

Based on the internal marks obtained by the students, they are categorized as slow learners. They were given Assignments, important questions. They were also supplemented with Remedial coaching. We were also provided study material to slow learners for easy understanding and learning the subject comprehensively.

S.No	Name of the topic	Date
1	Whittaker 5 kingdom classification	16-07-2018
2	Transmission of viruses & Control methods	24-07-2018
3	Life history of Polysiphonia	06-08-2018
4	Penicillium Life cycle	13-08-2018
5	Lichens structure & Reproduction	05-09-2018

Result: After proper guidance and assignments, most of the slow learners scored good marks and passed in the university semester exams.

Signature of Lecturery
Lecturer in Botany
S.G.A.Govt. Degree College
Yellemanohill - 531085

Principal
S.G.A Govt. Degree College
YELLAMANCHILI - 531 055
Visakhapatnam District.

In-charge of the Department

B.CHANDRAMOULI Lecturer in Botary S.G.A.Govt. Degree College Yellemanchili - 531055 Viet.







DEPARTMENT OF BOTANY

ADVANCED LEARNERS - II B.Sc (CBZ) - 2018-19

Sl.No	Name of the Student	Hall Ticket No	Grade / Marks
1	BARNIKALA REVATHI	717135405068	25
2	BONDI GAYATRI	717135405070	25
3	DADI SUDHAMANI LAKSHMI	717135405073	25
4	LALAM LAVANYA	717135405086	24
5	S.NEERAJAMANI	717135405097	25
6	THOTA SARALA SANYA	717135405098	25
7	UMMINA AJANTHA	717135405100	25

Report on activities conducted to Advanced learners:

The advanced learners scored good marks in the internal examinations. They were given seminars, study projects, PPT presentations and preparation of some models. The students interacted with the Teacher frequently and clarified their doubts about AUCET Coaching from the II year. Some of the students assigned as group leaders for explaining some of the topics to slow learners.

Result: The advanced learners have been prepared material to seek admission in higher studies well in advance. Class debates were taken up by them with remaining students efficiently.

Signature of Lecturer

Lecturer in Botany

3.A.Govt. Degree College

*ellemanchill - 53 1065

Viskrispausern Dist.

Principal

S.G.A Govt. Degree College YELLAMANCHILI - 531 055 Visakhapatnam District In-Charge of the Department

B.CHANDRAMOULI Lecturer in Botarry S.G.A.Goyt. Degree College

Yellemancher 531085

Vie



(Re-accredited by NAAC with 'A' Grade, Affiliated to Andhra University)
YELLAMANCHILI - 531055, ANDHRA PRADESH



DEPARTMENT OF BOTANY SLOW LEARNERS - II B.Sc (CBZ) - 2018-19

Sl.No	Name of the Student	Hall Ticket No	Grade / Marks
1	D, CHANDRAKALA	717135405075	19
2	KAREY RANI	717135405084	19
3	NALLAMARI TRIVENI	717135405090	19
4	PAMU GANESH	717135405091	19
5	RANGALA RAMESH	717135405095	18
6	THUMMALA VANI	717135405099	19
7	Y. NAGALAKSHMI	717135405105	19

Report on activities conducted to slow learners:

Based on the internal marks obtained by the students, they are categorized as slow learners. They were given Assignments, important questions. They were also supplemented with Remedial coaching. We were also provided study material to slow learners for easy understanding and learning the subject comprehensively.

S.No	Name of the topic	Date
1	Bentham & Hooker Classification	30-06-2018
2	Binomial nomenclature	10-07-2018
3	Microsporogenesis and Male Gametophyte	19-07-2018
4	Endosperm types and Importance	28-07-2018
5	Asclepiadaceae Family	08-08-2018

Result: After proper guidance and assignments, most of the slow learners scored good marks and passed in the university semester exams.

Signature of Lecturer
B.CHANDRAMOUL

S.G.A. Jovt. Degree College Veilemanchill - 531065

Visithapamem Dist.

Principal

S.G.A Govt. Degree College YELLAMANCHILI - 531 055 Visakhapatnam District

In-Charge of the Departmen

B.CHANDRAMOULIN

S.G.A.Govt. Degree College Yellamarkhil 531055

VI







DEPARTMENT OF BOTANY

DVANCED LEARNERS - III B.Sc (CBZ) - 2018-19

Sl.No	Name of the Student	Hall Ticket No	Grade / Marks
1	BHEESETTI SIREESHA	716135405061	25
2	D. BALA RAMADEVI	716135405068	25
3	KARE BHAVANI	716135405078	24
4	MASARAPU NIRMALA	716135405083	25
5	PANCHADARLA PUSHPA	716135405086	25
6	PIKKI SUGUNA	716135405089	24
7	PRAGADA DEVIKA	716135405092	25
8	ROUTHU VASANTHA	716135405094	25

Report on activities conducted to Advanced learners:

The advanced learners scored good marks in the internal exams. They were given seminars, study projects, PPT presentations and preparation of some models. They were provided with PGCET coaching. Some of the students assigned as group leaders for explaining some of the topics to slow learners.

Result: Some of the students were secured ranks in PG entrance examinations and also some of the students selected for various jobs.

Signature of Lecturer

B.CHANDRAMOUL Lecturer in Botany S.G.A.Govt. Degree Coll Vellemanchili - 531085

Principal

S G A Govt. Degree College YELLAMANCHILI - 531 055

Visakhapatnam District

In-Charge of the Department

B.CHANDRAMOUL

Lecturer in Botany

S.G.A.Govt. Degree College Yellemanchil 531065 Visitanement that







DEPARTMENT OF BOTANY SLOW LEARNERS - III B.Sc (CBZ) - 2018-19

Sl.No	Name of the Student	Hall Ticket No	Grade / Marks
1	ADARI YAMINI	716135405059	18
2	BADDI NAGA RAJU	716135405060	19
3	BOTTA VENKATA BHAVANI	716135405064	18
4	DASARI NOOKARATNAM	716135405067	17
5	GADHAM GOWTHAMI	716135405069	20
6	GANTYADA VIMALA	716135405070	17
7	JAMI RANI	716135405075	20
8	KANITHI MADHURI	716135405077	17
9	PITTA NOOKARATNAM	716135405091	16

Report on activities conducted to slow learners:

Based on the internal marks obtained by the students, they are categorized as slow learners. They were given Assignments, important questions. They were also supplemented with Remedial coaching. We were also provided study material to slow learners for easy understanding and learning the subject comprehensively.

S.No	Name of the topic	Date
1	Structure of Plasma membrane	29-06-2018
2	Mendel Laws of Inheritance	07-07-2018
3	Double helix model of DNA	20-07-2018
4	Dihybrid cross	10-08-2018
5	Linkage & Crossing over	16-08-2018

Result: After proper guidance and assignments, most of the slow learners scored good marks and passed in the university semester exams.

Signature of Lecturer
ANDRAMOUL
Lecturer in Botany
S.G.A.Govt. Degree College

Vellemenohili - 531055 Viskhapstnam ust. Principal
S.G.A Govt. Degree College
YELLAMANCHILI - 531 055

Visakhapatnam District

In-Charge of the Department
B.CHANDRAMOUL
Lecturer in Botany

S.G.A.Govt Degree College Vellamanchil 531055







DEPARTMENT OF BOTANY

ADVANCED LEARNERS - I B.Sc (CBZ) - 2019-20

Sl.No	Name of the Student	Hall Ticket No	Grade / Marks
1	GOSALA KAVYA	719135405082	24
2	JAVVADI JYOTHI	719135405085	25
3	KANNAMREDDI SUJATHA	719135405087	25
4	K.P.SAI CHANDRIKA	719135405089	25
5	M. SRAVANI	719135405095	25
6	NAMMI JAYASRI	719135405099	24
7	RAYAVARAPU LAVANYA	719135405105	25

Report on activities conducted to Advanced learners:

The advanced learners scored good marks in the internal examinations. They were given seminars, study projects, PPT presentations and preparation of some models. The students interacted with the Teacher frequently and clarified their doubts about AUCET Coaching from the I year. Some of the students assigned as group leaders for explaining some of the topics to slow learners.

Result: The advanced learners have been prepared material to seek admission in higher studies well in advance. Class debates were taken up by them with remaining students efficiently.

Signature of Lecturer A.

.acturer in Botany
S.G.A.Govt. Degree Colleg
Yellemanchill - 531055

Visknapatnam Dist,

Principal CA Court Description

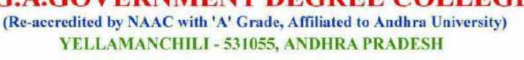
S.G.A Govt. Degree College YELLAMANCHILI - 531 055 Visakhapatnam District In-Charge of the Department

B.CHANDRAMOULI Lecturer in Botany

S.G.A.Gov. Day on College Yelling

VALEROTTE







DEPARTMENT OF BOTANY

SLOW LEARNERS - I B.Sc (CBZ) - 2019-20

Sl.No	Name of the Student	Hall Ticket No	Grade / Marks
1	ADDURI RAMYA	719135405073	20
2	ANAKAPALLI PRAVALIKA	719135405074	21
3	K. UMAMAHESWARI	719135405088	18
4	KUNCHALA HEMA	719135405094	16
5	MYLAPALLI VENKATESH	719135405098	20
6	PIKKI SIVARANI	719135405102	21
7	R. BHAVANI	719135405108	18
8	VASIPILLI CHITTI	719135405114	20

Report on activities conducted to slow learners:

Based on the internal marks obtained by the students, they are categorized as slow learners. They were given Assignments, important questions. They were also supplemented with Remedial coaching. We were also provided study material to slow learners for easy understanding and learning the subject comprehensively.

S.No	Name of the topic	Date
L.	Whittaker 5 kingdom classification	22-07-2019
2	Archaebacteria	02-08-2019
3	Oedogonium Life cycle	16-08-2019
4	Life cycle of Puccinia	19-08-2019
5	Lichens Economic importance	06-09-2019

Result: After proper guidance and assignments, most of the slow learners scored good marks and passed in the university semester exams.

Signature of Lecturer in Botany

S.G.A. Govt. Degree College

Vellamenohil - 531005

Viski apaulum usi.

Principal
S.G.A Govt. Degree College
YELLAMANCHILI - 531 055
Visakhapatnam District

In-Charge of the Department
B.CHANDRAMOULI
Lecturer in Botany
S.G.A.Govt Degras College

Vellene - 331055



(Re-accredited by NAAC with 'A' Grade, Affiliated to Andhra University)
YELLAMANCHILI - 531055, ANDHRA PRADESH



DEPARTMENT OF BOTANY

ADVANCED LEARNERS - II B.Sc (CBZ) - 2019-20

Sl.No	Name of the Student	Hall Ticket No	Grade / Marks
1	PIKKI KOTI	718125805054	22
2	PIKKI ADIRAJU	718120105123	22
3	BHEEMUNI PAVANI	718135405077	25
4	BONDI SATYAVATHI	718135405079	24
5	B. TULASI NAGA LAKSHMI	718135405080	25
6	JAGU JAYASREE	718135405084	24
7	POTHU SURYAKALA	718135405097	25
8	PRAGADA REVATHI	718135405098	24

Report on activities conducted to Advanced learners:

The advanced learners scored good marks in the internal examinations. They were given seminars, study projects, PPT presentations and preparation of some models. The students interacted with the Teacher frequently and clarified their doubts about AUCET Coaching from the II year. Some of the students assigned as group leaders for explaining some of the topics to slow learners.

Result: The advanced learners have been prepared material to seek admission in higher studies well in advance. Class debates were taken up by them with remaining students efficiently.

Signature of Lecturer
B.CHANDRAMOULI
Lecturer in Botany
G.A.Govt, Degrae College
Vellamanchilf - 531055

Visknapariam Dest.

Principal

S.G.A Govt. Degree College YELLAMANCHILI - 531 055 Visakhapatnam District In-Charge of the Department

B.CHANDRAMOULI Lecturer in Botany S.G.A.Gov4. Degree College Yellamanurilli 531055

V







DEPARTMENT OF BOTANY SLOW LEARNERS - II B.Sc (CBZ) - 2019-20

Sl.No	Name of the Student	Hall Ticket No	Grade / Marks
1	ARJILLI RUTHU	718135405073	19
2	AVUPATI SYAMALADEVI	718135405074	19
3	KOORMA SIRISHA	718135405087	19
4	K.DURGAPRASAD	718135405090	18
5	MOLLI BHAVANI	718135405092	19
6	MUPPINA VASANTHA	718135405093	19
7	RAYI SIRISHA	718135405102	18
8	SIVALANKA NEELIMA	718135405105	16
9	TERAPALLI SANKARRAO	718135405108	16

Report on activities conducted to slow learners:

Based on the internal marks obtained by the students, they are categorized as slow learners. They were given Assignments, important questions. They were also supplemented with Remedial coaching. We were also provided study material to slow learners for easy understanding and learning the subject comprehensively.

S.No	Name of the topic	Date
1	Types of Classifications	04-07-2019
2	Bentham & Hooker Classification	11-07-2019
3	Engler & Prantle classification	01-08-2019
4	Rosids & Asterids	20-08-2019
5	Microsporogenesis	03-09-2019

Result: After proper guidance and assignments, most of the slow learners scored good marks and passed in the university semester exams.

Signature of Lecturer
CHANDRAMOUL
Lecturer in Botany
S.G.A. Govt. Degree College
Vellamanchill - 531065
Visknapatnam Ust.

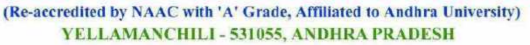
Principal
S.G.A Govt. Degree College
YELLAMANCHILI - 531 055
Visakhapatnam District

In-Charge of the Department

B.CHANDRAMOULI

Lecturer in Botany







DEPARTMENT OF BOTANY

ADVANCED LEARNERS - III B.Sc (CBZ) - 2019-20

Sl.No	Name of the Student	Hall Ticket No	Grade / Marks
1	B. GAYATHRI	717135405070	24
2	CH. KODANDA	717135405072	24
3	L. LAVANYA	717135405086	24
4	RUTHALA SATYAVENI	717135405096	24
5	S. NEERAJAMANI	717135405097	25
6	V. ANNAPOORNA	717135405101	25

Report on activities conducted to Advanced learners:

The advanced learners scored good marks in the internal exams. They were given seminars, study projects, PPT presentations and preparation of some models. They were provided with PGCET coaching. Some of the students assigned as group leaders for explaining some of the topics to slow learners.

Result: Some of the students were secured ranks in PG entrance examinations and also some of the students selected for various jobs.

Signature of Lecturer

S.G.A.Govt. Degree College Yellemanchill - 531065

Visitrapetrum Dist.

Principal

S.G.A Govt. Degree College YELLAMANCHILI - 531 055 Visakhapatnam District In-Charge of the Department

B.CHANDRAMOULI Lecturer in Botany S.G.A.Govt. Degree College

Yellamanchil - 531055

Visking



(Re-accredited by NAAC with 'A' Grade, Affiliated to Andhra University)
YELLAMANCHILI - 531055, ANDHRA PRADESH



DEPARTMENT OF BOTANY SLOW LEARNERS - III B.Sc (CBZ) - 2019-20

Sl.No	Name of the Student	Hall Ticket No	Grade / Marks
1	G. NAGAMANI	717135405078	19
2	JALLURI BHAVANI	717135405082	17
3	KAREY RANI	717135405084	18
4	K. CHANDRIKA	717135405085	19
5	P. GANESH	717135405091	19
6	RANGALA RAMESH	717135405095	18
7	T. VANI	717135405099	18

Report on activities conducted to slow learners:

Based on the internal marks obtained by the students, they are categorized as slow learners. They were given Assignments, important questions. They were also supplemented with Remedial coaching. We were also provided study material to slow learners for easy understanding and learning the subject comprehensively.

S.No	Name of the topic	Date
1	Anther culture & Haploid plants production	21-11-2019
2	Sterilization methods	23-11-2019
3	Cloning vectors	05-12-2019
4	Restriction Endonucleases	07-12-2019
5	Agrobacterim mediated gene transfer	25-01-2020

Result: After proper guidance and assignments, most of the slow learners scored good marks and passed in the university semester exams.

Signature of Lecturer
B.CHANDRAMOUL
Lecturer in Botany
S.G.A.Govt. Degree College
Vellemanchill - 531055
Viskneparium pist.

Principal
S.G.A Govt. Degree College
YELLAMANCHILI - 531 055
Visakhapatnam District

In-Charge of the Department
B.CHANDRAMOULI
Lecturer in Botany
S.G.A.Govt. Degree College

Yellamanokui - 531055







DEPARTMENT OF BOTANY

ADVANCED LEARNERS - I B.Sc (CBZ) - 2020-21

SLNo	Name of the Student	Hall Ticket No	Grade / Marks
1	CH.DEVIKA	720135405072	25
2	D.DIVYA	720135405073	24
3	G.USHA RANI	720135405076	25
4	O.KUMARI	720135405084	25
5	P.KAVYA	720135405087	25
6	R.NAVYA	720135405089	25
7	R. DAIVA MADHURI	720135405090	25

Report on activities conducted to Advanced learners:

The advanced learners scored good marks in the internal examinations. They were given seminars, study projects, PPT presentations and preparation of some models. The students interacted with the Teacher frequently and clarified their doubts about AUCET Coaching from the I year. Some of the students assigned as group leaders for explaining some of the topics to slow learners.

Result: The advanced learners have been prepared material to seek admission in higher studies well in advance. Class debates were taken up by them with remaining students efficiently.

Signature of Lecturer

LECTURER IN BOTANY

S.G.A. Government Degree College (allamanchili, Visakhapatnam (Dist)

Principal

S.G.A Govt. Degree College YELLAMANCHILI - 531 055 Visakhapatnam District In-Charge of the Department

B.CHANDRAMOULI Lecturer in Botany S.G.A.Govt. Degree College Yellamanchili - 531055

Viol.







DEPARTMENT OF BOTANY

SLOW LEARNERS - I B.Sc (CBZ) - 2020-21

Sl.No	Name of the Student	Hall Ticket No	Grade / Marks
1	A.AMMAJI	720135405069	20
2	E.VANDANA	720135405074	20
3	P.LATHA	720135405086	16
4	Y.RAJESWARI	720135405088	20
5	R. VENKATA LAKSHMI	720135405091	21
6	G.SONY	720135405093	21

Report on activities conducted to slow learners:

Based on the internal marks obtained by the students, they are categorized as slow learners. They were given Assignments, important questions. They were also supplemented with Remedial coaching. We were also provided study material to slow learners for easy understanding and learning the subject comprehensively.

Name of the topic	Date
Whittaker 5 kingdom classification	12-02-2021
Archaebacteria	26-02-2021
Life cycle of Puccinia	19-03-2021
Lichens Economic importance	23-03-2021
	Whittaker 5 kingdom classification Archaebacteria Life cycle of Puccinia

Result: After proper guidance and assignments, most of the slow learners scored good marks and passed in the university semester exams.

Signature of Lecturer

LECTURER IN BOTANY

S G A. Government Degree College Virginianchi[®] Visakhapatnam (Dist) Principal

S G.A Govt. Degree College YELLAMANCHILI - 531 055

Visakhapatnam District

In-Charge of the Department

B.CHANDRAMOUL

S.G.A.Govt. Degree College

Vellamancruil - 531055







DEPARTMENT OF BOTANY

ADVANCED LEARNERS - H B.Sc (CBZ) - 2020-21

Sl.No	Name of the Student	Hall Ticket No	Grade / Marks
1	DADI DHAMANI	719135405078	25
2	GUMPINA PAVANI	719135405084	25
3	JAVVADI JYOTHI	719135405085	25
4	KALIGATLA BHARGAVI	719135405086	24
5	K. P. SAI CHANDRIKA	719135405089	24
6	K. DURGA BHAVANI	719135405090	24
7	M. SRAVANI	719135405095	25

Report on activities conducted to Advanced learners:

The advanced learners scored good marks in the internal examinations. They were given seminars, study projects, PPT presentations and preparation of some models. The students interacted with the Teacher frequently and clarified their doubts about AUCET Coaching from the II year. Some of the students assigned as group leaders for explaining some of the topics to slow learners.

Result: The advanced learners have been prepared material to seek admission in higher studies well in advance. Class debates were taken up by them with remaining students efficiently.

Signature of Lecturer

B.CHANDRAMOUL
Lecturer in Botany
S.G.A.Govt. Degree College
Vellamanohili - 531055

Viskhapauwii Disi,

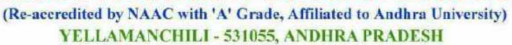
Principal

S.G.A Govt Degree College YELLAMANCHILI - 531 055 Visakhapatnam District In-Charge of the Department

B.CHANDRAMOULI Lecturer in Botany S.G.A.Govt. Degree College Yellsmanchill - 531056

Visc







DEPARTMENT OF BOTANY

SLOW LEARNERS - II B.Sc (CBZ) - 2020-21

Sl.No	Name of the Student	Hall Ticket No	Grade / Marks
1	ADDURI RAMYA	719135405073	17
2	GOSALA KAVYA	719135405082	17
3	KANNAMREDDI SUJATHA	719135405087	17
4	K. MOHINI LAKSHMI	719135405091	16
5	MOOKULLA SAILAJA	719135405097	18
6	MYLAPALLI VENKATESH	719135405098	18
7	RUTHALA BHAVANI	719135405108	16
8	YELLAPU ANOOSHA	719135405115	16
9	PALLA BHAVANI	719135405101	18

Report on activities conducted to slow learners:

Based on the internal marks obtained by the students, they are categorized as slow learners. They were given Assignments, important questions. They were also supplemented with Remedial coaching. We were also provided study material to slow learners for easy understanding and learning the subject comprehensively.

S.No	Name of the topic	Date
1	Bentham & Hooker Classification	10-11-2020
2	ICBN Rules	16-12-2020
3	Microsporogenesis	02-01-2021
4	Cucurbitaceae family	05-01-2021
5	Polygonum embryosac development	04-02-2021

Result: After proper guidance and assignments, most of the slow learners scored good marks and passed in the university semester exams.

Signature of Lecturer

B.CHANDRAMOULI Lecturer in Botany S.G.A.Govt. Degree College Yellemanchill - 531085

Visian

Principal

S.G.A Govt. Degree College YELLAMANCHILI - 531 055 Visakhapatnam District In-Charge of the Department

B.CHANDRAMOULI

Lecturer in Botany S.G.A.Govt. Dagree College

Vellamanchili - 531065

Visia.







DEPARTMENT OF BOTANY

ADVANCED LEARNERS - III B.Sc (CBZ) - 2020-21

Sl.No	Name of the Student	Hall Ticket No	Grade / Marks
1	UMMINA AJANTHA	717135405100	23
2	PIKKI KOTI	718125805054	24
3	PIKKI ADIRAJU	718120105123	24
4	BHEEMUNI PAVANI	718135405077	25
5	BONDI SATYAVATHI	718135405079	25
6	B.TULASI NAGA LAKSHMI	718135405080	24
7	POTHU SURYAKALA	718135405097	25
8	PULIGA NEELAVATHI	718135405099	25
9	T. BALA NOOKESWARI	718135405107	25

Report on activities conducted to Advanced learners:

The advanced learners scored good marks in the internal exams. They were given seminars, study projects, PPT presentations and preparation of some models. They were provided with PGCET coaching. Some of the students assigned as group leaders for explaining some of the topics to slow learners.

Result: Some of the students were secured ranks in PG entrance examinations and also some of the students selected for various jobs.

Signature of Lecturer
VASA PADMAJA
LECTURER IN BOTANY

S.G.A. Government Degree College Vollamanchili, Visakhapatnam (Dist) Principal

S.G.A Govt. Degree College YELLAMANCHILI - 531 055

Visakhapatnam District

In-Charge of the Department
B.CHANDRAMOUL

Lecturer in Botany

S.G.A.Govt. Degree College Yellemandhil - 531055

Vibrana







DEPARTMENT OF BOTANY SLOW LEARNERS - III B.Sc (CBZ) - 2020-21

SLNo	Name of the Student	Hall Ticket No	Grade / Marks
1	ARJILLI RUTHU	718135405073	18
2	A. SYAMALADEVI	718135405074	17
3	BONDI CHANDINI	718135405078	18
4	K. DURGA PRASAD	718135405087	19
5	MARISETTI USHA	718135405091	17
6	SIVALANKA NEELIMA	718135405105	17
7	SIYYADRI HEMALATA	718135405106	19
8	T. SANKARRAO	718135405108	19

Report on activities conducted to slow learners:

Based on the internal marks obtained by the students, they are categorized as slow learners. They were given Assignments, important questions. They were also supplemented with Remedial coaching. We were also provided study material to slow learners for easy understanding and learning the subject comprehensively.

S.No	Name of the topic	Date
1	Light factor and importance	27-08-2020
2	Biotic factors and importance	17-09-2020
3	Ecological pyramids	25-09-2020
4	Interaction among communities	03-10-2020
5	Phytogeographical regions of India	10-11-2020

Result: After proper guidance and assignments, most of the slow learners scored good marks and

passed in the university semester exams.

Signature of Lecturer

VASA PADMAJA

LECTURER IN BOTANY S.G.A. Government Degree College Hamanchili, Visakhapatnam (Del)

Principal

S.G.A Govt Degree College YELLAMANCHILI - 531 055 Visakhapatnam District

In-Charge of the Department

B.CHANDRAMOULI Lecturer in Botany S.G.A.Govi. Degree College

Yalismanchill - 531055

Visit.







DEPARTMENT OF BOTANY

ADVANCED LEARNERS - I B.Sc (CBZ) - 2021-22

Sl.No	Name of the Student	Hall Ticket No	Grade / Marks
1	A.MOHANA GEETHA	721135405081	24
2	B.TEJOMAYEE	721135405083	24
3	B.TEJASWI	721135405087	25
4	L.YASASWINI	721135405107	25
5	M. PUSHPALATHA	721135405110	24
6	P.R.M. NAVEENA	721135405115	23
7	T.LOHITA SRI	721135405117	25

Report on activities conducted to Advanced learners:

The advanced learners scored good marks in the internal examinations. They were given seminars, study projects, PPT presentations and preparation of some models. The students interacted with the Teacher frequently and clarified their doubts about AUCET Coaching from the I year. Some of the students assigned as group leaders for explaining some of the topics to slow learners.

Result: The advanced learners have been prepared material to seek admission in higher studies well in advance. Class debates were taken up by them with remaining students efficiently.

Signature of Lecturer

VASA PADMAJA LECTURER IN BOTANY

S.G.A. Government Degree College Yellamanchili, Visakhapatnam (Dist) Principal

S.G.A.Govt.Degree College YELLAMANCHILI - 531 055

Visakhapatnam District,

In-Charge of the Department

B.CHANDRAMOULI Lecturer in Botany

S.G.A.Govt. Degree Callege

Vellamanchili - 531065

Visknapamam List







DEPARTMENT OF BOTANY SLOW LEARNERS - I B.Sc (CBZ) - 2021-22

Sl.No	Name of the Student	Hall Ticket No	Grade / Mark
1	B. SUKANYA	721135405085	20
2	B. NOOKARATNAM	721135405086	20
3	B. LEELA PRAVEENA	721135405088	20
4	D.SIVAJI	721135405093	20
5	G.KIRAN KUMAR	721135405098	20
6	G.RANI	721135405099	20
7	J. SINDHU	721135405100	20
8	S.DIVYA	721135405116	20
9	V.VINEEL	721135405119	20
10	V. JAYASRI	721135405120	20
11	Y. SOMESWARI	721135405123	20

Report on activities conducted to slow learners:

Based on the internal marks obtained by the students, they are categorized as slow learners. They were given Assignments, important questions. They were also supplemented with Remedial coaching. We were also provided study material to slow learners for easy understanding and learning the subject comprehensively.

Name of the topic	Date
Origin of Life - Theories	22-01-2022
Rhizopus Life history	05-02-2022
Puccinia Life cycle	10-02-2022
Marchantia life history	07-03-2022
	24-03-2022
	Origin of Life - Theories Rhizopus Life history

Result: After proper guidance and assignments, most of the slow learners scored good marks and passed in the university semester exams.

LECTURER IN BOTANY

S.G.A. Government Degree College Yellamanchili, Visakhapatnam (Dist)

Principal

S.G.A.Govt.Degree College YELLAMANCHILI - 531 G55 Visaldhapatham District,

In-Charge of the Department

B.CHANDRAMOUL Lecturer in Botany S.G.A.Govt. Degree Coll Yellamanohili - 531055

Visikhapamam Dist.







DEPARTMENT OF BOTANY

ADVANCED LEARNERS - II B.Sc (CBZ) - 2021-22

Sl.No	Name of the Student	Hall Ticket No	Grade / Mark
1	A.SATYA	720135405072	25
2	G.MEENAKSHI	720135405075	23
3	G.USHARANI	720135405076	25
4	M.BHARGAVI	720135405082	22
5	O.KUMARI	720135405084	25
6	P.TRIVENI	720135405085	25
7	P.KAVYA	720135405087	25
8	R.NAVYA	720135405089	25
9	R.DAIVA MADHURI	720135405090	25
10	SK.RAHAMATUNNISA	720135405092	24
11	T.KUMARI	720135405096	23

Report on activities conducted to Advanced learners:

The advanced learners scored good marks in the internal examinations. They were given seminars, study projects, PPT presentations and preparation of some models. The students interacted with the Teacher frequently and clarified their doubts about AUCET Coaching from the II year. Some of the students assigned as group leaders for explaining some of the topics to slow learners.

Result: The advanced learners have been prepared material to seek admission in higher studies well in advance. Class debates were taken up by them with remaining students efficiently.

Signature of Lecturer
B.CHANDRAMOULI
Lecturer in Botany
S.G.A.Govt. Degree College
Yellamanohili - 531066

Visknapainam uist.

S.G.A.Govl.Dagree Cologe In-

Visalchapatnam District.

In-Charge of the Department

Lecturer in Botany S.G.A.Govt. Degree College Yellamanchii - 531055

Visknapatham Dist.







DEPARTMENT OF BOTANY

SLOW LEARNERS - II B.Sc (CBZ) - 2021-22

Sl.No	Name of the Student	Hall Ticket No	Grade / Marks
1	A.ANURADHA	720135405069	18
2	A.AMMAJI	720135405071	17
3	E. VANDANA	720135405074	19
4	K.ASHA	720135405078	21
5	K.ANUSHA	720135405080	20
6	P.LATHA	720135405086	18

Report on activities conducted to slow learners:

Based on the internal marks obtained by the students, they are categorized as slow learners. They were given Assignments, important questions. They were also supplemented with Remedial coaching. We were also provided study material to slow learners for easy understanding and learning the subject comprehensively.

Name of the topic	Date
Organization of tissues in shoot apex	24-01-2022
Anomalous secondary growth in Dracaena	04-02-2022
Types of Ovules	11-02-2022
Types of Embryo sacs	18-02-2022
Components of Ecosystem	25-02-2022
	Organization of tissues in shoot apex Anomalous secondary growth in Dracaena Types of Ovules Types of Embryo sacs

Result: After proper guidance and assignments, most of the slow learners scored good marks and passed in the university semester exams.

Signature of Lindburg
B.CHANDHAMOUES
Lecturer in Botany
S.G.A.Govt. Degree College
Yellamanohili - 531055
Viskhapamam usu.

S.G.A.Govt.Degree College YELLAMANCHILI - 531 055 Visakhapatnam District.

In-Charge of the Department
B.CHANDRAMOULI
Lecturer in Botany
S.G.A.Govt. Degree College
Yellamanohili - 531055







DEPARTMENT OF BOTANY

SLOW LEARNERS - III B.Sc (CBZ) - 2020-21

Sl.No	Name of the Student	Hall Ticket No	Grade / Marks
1	ARJILLI RUTHU	718135405073	18
2	A. SYAMALADEVI	718135405074	17
3	BONDI CHANDINI	718135405078	18
4	K. DURGA PRASAD	718135405087	19
5	MARISETTI USHA	718135405091	17
6	SIVALANKA NEELIMA	718135405105	17
7	SIYYADRI HEMALATA	718135405106	19
8	T. SANKARRAO	718135405108	19

Report on activities conducted to slow learners:

Based on the internal marks obtained by the students, they are categorized as slow learners. They were given Assignments, important questions. They were also supplemented with Remedial coaching. We were also provided study material to slow learners for easy understanding and learning the subject comprehensively.

S.No	Name of the topic	Date
1	Light factor and importance	27-08-2020
2	Biotic factors and importance	17-09-2020
3	Ecological pyramids	25-09-2020
4	Interaction among communities	03-10-2020
5	Phytogeographical regions of India	10-11-2020

Result: After proper guidance and assignments, most of the slow learners scored good marks and passed in the university semester exams.



B.CHANDRAMOUL, Lecturer in Botany S.G.A.Govt. Degree College Vellamanohili - 531055 Viskhapamam Dist,



DEPARTMENT OF BOTANY

ADVANCED LEARNERS – III B.Sc (CBZ) – 2020-21

Sl.No	Name of the Student	Hall Ticket No	Grade / Marks
1	UMMINA AJANTHA	717135405100	23
2	PIKKI KOTI	718125805054	24
3	PIKKI ADIRAJU	718120105123	24
4	BHEEMUNI PAVANI	718135405077	25
5	BONDI SATYAVATHI	718135405079	25
6	B.TULASI NAGA LAKSHMI	718135405080	24
7	POTHU SURYAKALA	718135405097	25
8	PULIGA NEELAVATHI	718135405099	25
9	T. BALA NOOKESWARI	718135405107	25

Report on activities conducted to Advanced learners:

The advanced learners scored good marks in the internal exams. They were given seminars, study projects, PPT presentations and preparation of some models. They were provided with PGCET coaching. Some of the students assigned as group leaders for explaining some of the topics to slow learners.

Result: Some of the students were secured ranks in PG entrance examinations and also some of the students selected for various jobs.

VASA PADMAJA
LECTURER IN BOTANY
S.G.A. Government Degree College
Yellamanchili, Visakhapatnam (Cist)

B.CHANDRAMOULI Lecturer in Botany S.G.A.Govt. Degree College Vellamanchili - 531065 Visikhapanam Dist.



DEPARTMENT OF ECONOMICS

SLOW LEARNERS

LIST OF B.A(HERI) STUDENTS- 2017-18

Sl.No	Name of the Student	Hall Ticket No	Grade / Marks
1	E.Ganga Bhavani	116135401002	9
2	K.Lakshmi	116135401004	. 8
3	K.Satya Rao	116135401006	10
4	K.Anil Rajesh	116135401008	7
5	K.Mahalakshmi	116135401009	11
6	P.Devi	116135401009	8
7	S.Jyothi	116135401013	9
8	T.Rajesh	116135401023	11

Report on activities conducted to slow learners

Based on the internal marks obtained by the students, they are categorized as slow learners. They were given Assignments, important questions. They were also supplemented with Remidial coaching. We were also provided study material to slow learners for easy understanding and learning the subject.

Result: After proper guidance and assignments, most of the slow learners scored good marks and passed in the university semester exams

S.No	Name of the topic	Date
1	Cobb Dougias Producton Function	9-11-2017
2	Different Concepts of costs	5-12-2017
3	Monopoly Market	6-1-2018
4	Kinked Demand Curve Analysis	27-2-2018

Lecturer

Dept. of Economics & RI SGA Govt. Degree College Yellamanchili - 531 055

S.G.A.Govt.Degree College YELLAMANCHILI - 531 3 Vit akhanstnam District.



DEPARTMENT OF ECONOMICS ADVANCED LEARNERS

LIST OF B.A(HERI) STUDENTS- 2017-18

SI.No	Name of the Student	Hall Tri 1	
-		Hall Ticket No	Grade / Marks
1	N.Mahalakshmi	116135401011	19
2	P.Chandra Rao		7.5
3	D.C.	116135401014	20
3	P.Syamala	116135401015	18
4	P.Balasai	116135401016	1.77
5	S.Soniya Rani		17
**	Sassinya Ram	116135401019	19

Report on activities conducted to Adavanced learners

Based on the internal marks obtained by the students, they are categorized as slow learners. They were given Assignments, important questions. They were also supplemented with Remidial coaching. We were also provided study material to slow learners for easy understanding and learning the subject.

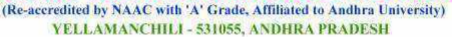
Result: After proper guidance and assignments, most of the slow learners scored good marks and passed in the university semester exams

Lecturer

Dept. of Economics & RI SGA Govt. Degree College Yeliamanchili - 531 055

Principal
S.G.A.Govt.Degree College
YELLAMANCHILI - 531 ... 3
Visakhapatnam District.







DEPARTMENT OF ECONOMICS

SLOW LEARNERS

LIST OF B.A(HERI) STUDENTS- 2017-18

Sl.No	Name of the Student	Hall Ticket No	Grade / Marks
1	E.Ganga Bhavani	116135401002	9
2	K.Lakshmi	116135401004	- 8
3	K.Satya Rao	116135401006	10
4	K.Anil Rajesh	116135401008	7
5	K.Mahalakshmi	116135401009	11
6	P.Devi	116135401009	8
7	S. Jyothi	116135401013	9
8	T.Rajesh	116135401023	11

Report on activities conducted to slow learners

Based on the internal marks obtained by the students, they are categorized as slow learners. They were given Assignments, important questions. They were also supplemented with Remidial coaching. We were also provided study material to slow learners for easy understanding and learning the subject.

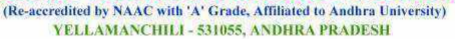
Result: After proper guidance and assignments, most of the slow learners scored good marks and passed in the university semester exams

S.No	Name of the topic	Date
1	Cobb Dougias Producton Function	9-11-2017
2	Different Concepts of costs	5-12-2017
3	Monopoly Market	6-1-2018
4	Kinked Demand Curve Analysis	27-2-2018

Lecturer
Dept. of Economics & RI
SGA Govt. Degree College
Yellamanchili - 531 055

S.G.A.Govt.Degree College YELLAMANCHILI - 531 J3 Vit akhanstnern District.







DEPARTMENT OF ECONOMICS

ADVANCED LEARNERS

LIST OF B.A(HERI) STUDENTS- 2017-18

SI.No	Name of the Student	Hall Ticket No	Grade / Marks
1	N.Mahalakshmi	116135401011	19
2	P.Chandra Rao	116135401014	20
3	P.Syamala	116135401015	18
4	P.Balasai	116135401016	17
5	S.Soniya Rani	116135401019	19

Report on activities conducted to Adavanced learners

Based on the internal marks obtained by the students, they are categorized as slow learners. They were given Assignments, important questions. They were also supplemented with Remidial coaching. We were also provided study material to slow learners for easy understanding and learning the subject.

Result: After proper guidance and assignments, most of the slow learners scored good marks and passed in the university semester exams

Lecturer

Dept. of Economics & RI GA Govt. Degree College Veliamanchili - 531 055

Principal
S.G.A.Govt.Degree College

YELLAMANCHILI - 531 .5 Visakhapetnam District.







DEPARTMENT OF ECONOMICS

SLOW LEARNERS

LIST OF B.A(HERI) STUDENTS- 2018-19

Sl.No	Name of the Student	Hall Ticket No	Grade / Marks
1	D.Padma	118135401004	9
2	D.Chandra Sekhar	118135401005	7
3	G.Prasad	118135401008	11
4	K.Lokesh	118135401009	10
5	K.Sanker	118135401010	8
6	M.Nookaratnam	118135401017	9
7	R.Bhaghalakshmi	118135401023	7

Report on activities conducted to Advanced learners

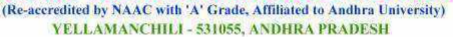
The advanced learners scored good marks in the internal exams. They were given seminars, PPT presentations Group Discussions and They were provided with PGCET, Ed CET and competitive coaching. Some of the students assigned as group leaders for explaining some of the topics to slow learners.

Result: Some of the students were secured ranks in PG entrance examinations, Bed, BPEd.

S.No	Name of the topic	Date
1	Importance of Macro Economics	4-9-2018
2	Concepts of National Income	24-10-2018
3	Keynesian Theory of Employement	16-1-2019
4	Explian the Greshams Law	18-2-2019

Dept. of Economics & RI SGA Govt. Degree College Yellamanchili - 531 055







DEPARTMENT OF ECONOMICS

ADVANCED LEARNERS

LIST OF B.A(HERI) STUDENTS- 2018-19

Sl.No	Name of the Student	Hall Ticket No	Grade / Marks
1	A.Vasu	118135401001	20
2	C.Sravani	118135401003	19
3	K.Venkata Pavan	118135401011	18
4	K.Lakshmi Sowjanya	118135401013	17
5	M.Nagalakshmi	118135401013	19
6	P.Jayasree	118135401013	20

Report on activities conducted to Advanced learners

The advanced learners scored good marks in the internal exams. They were given seminars, PPT presentations Group Discussions and They were provided with PGCE, Ed CET and competitive coaching. Some of the students assigned as group leaders for explaining some of the topics to slow learners.

Result: Some of the students were secured ranks in PG entrance examinations, Bed, BEd.,

Lecturer
Dept. of Economics & RI
SGA Govt. Degree College
Yellamanchili - 531 055

Principal
S.G.A.Govt.Degree College
YELLAMANCHILI - 531
V:...khapsinam District







DEPARTMENT OF ECONOMICS

SLOW LEARNERS

LIST OF B.A(HERI) STUDENTS- 2019-20

SI.No	Name of the Student	Hall Ticket No	Grade / Marks
1	B.Bhanu Prakash	119135401003	9
2	D.Anitha	119135401006	10
3	G.Naveen	119135401009	12
4	G.Durga Prasad	119135401012	8
5	M.Kamakshi Devi	119135401020	7
6	M.Teja	119135401021	9
7	P.Urmila	119135401022	11

Report on activities conducted to Advanced learners

The advanced learners scored good marks in the internal exams. They were given seminars, PPT presentations Group Discussions and They were provided with PGCET, Ed CET and competitive coaching. Some of the students assigned as group leaders for explaining some of the topics to slow learners.

Result: Some of the students were secured ranks in PG entrance examinations, Bed, BPEd.

S.No	Name of the topic	Date
1	Types of Inflation	7-12-2019
2	Functions of Rbi	28-12-2019
3	Indian Money Market	27-2-2020
4	Life Insurance & General Insurance	4-3-2020

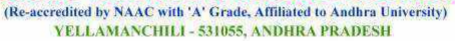
Dept. of Economics & RI SGA Govt. Degree College

Yellamanchili - 531 055

Principal
S.G.A.Govt.Degree College
YELLAMANCHILI - 531

Visaknapatnam District.







DEPARTMENT OF ECONOMICS

ADVANCED LEARNERS

LIST OF B.A(HERI) STUDENTS- 2019-20

Sl.No	Name of the Student	Hall Ticket No	Grade / Marks
1	D.Bharathi	119135401004	20
2	G.Lavanya	119135401008	19
3	J.Ramu	119135401013	17
4	K.Indhumathi	119135401015	18
5	P.Asha	119135401024	19
6	P.Manikanta	119135401025	20

Report on activities conducted to Advanced learners

The advanced learners scored good marks in the internal exams. They were given seminars, PPT presentations Group Discussions and They were provided with PGCE, Ed CET and competitive coaching. Some of the students assigned as group leaders for explaining some of the topics to slow learners.

Result: Some of the students were secured ranks in PG entrance examinations, Bed, BEd.,

Dept. of Economics & RI

SGA Govt. Degree College Yellamanchili - 531 055

S.G.A.Govt.Degree College YELLAMANCHILL - 531 55



(Re-accredited by NAAC with 'A' Grade, Affiliated to Andhra University) YELLAMANCHILI - 531055, ANDHRA PRADESH



DEPARTMENT OF ECONOMICS

SLOW LEARNERS

LIST OF B.A(HERI) STUDENTS- 2020-21

SI.No	Name of the Student	Hall Ticket No	Grade / Marks
1	A.Konda Babu	120135401001	9
2	E.Saraswathi	120135401007	7
3	K.Mohan	120135401009	10
4	P.Durga Prasad	120135401015	8
5	R.VenkataLakshmi	120135401017	11
6	R.B.Aparna	120135401019	12
7	Y.Teja	120135401021	8



Report on activities conducted to Advanced learners

The advanced learners scored good marks in the internal exams. They were given seminars, PPT presentations Group Discussions and They were provided with PGCET ,Ed CETand competitive coaching. Some of the students assigned as group leaders for explaining some of the topics to slow learners.

Result: Some of the students were secured ranks in PG entrance examinations, Bed, BPEd.



S.No	Name of the topic	Date
	Harrod-Domar Growth Theory	18-11-2020
2	Adamsmith Growth Theory	16-12-2020
3	Balanced Growth Theory	4-1-2021
4	Micro Small &Medium Enterprise	19-2-2021

Lecturer Dept. of Economics & RI GA Govt Degree College Yellamanchili - 531 055

Principal S.G.A. Govt. Degree Collect: Yellemanchili-531 055

Anakapalli District. (4.7)



(Re-accredited by NAAC with 'A' Grade, Affiliated to Andhra University)
YELLAMANCHILI - 531055, ANDHRA PRADESH



DEPARTMENT OF ECONOMICS

ADVANCED LEARNERS

LIST OF B.A(HERI) STUDENTS- 2020-21

i.No	Name of the Student	Hall Ticket No	Grade / Marks
1.00	B.Gowri Devi	120135401001	20
,	D.Pavana Kumari	120135401005	18
2	K.SrinivasaRao	120135401008	19
3	K.DurgaPrasad	120135401011	17
4	S.Dhanalakshmi	120135401020	19
5	J.Ramu	119135401013	20
6	K.Indhumathi	119135401015	17
7	K.indhumatti	166(530,663)2011	

Report on activities conducted to Advanced learners

The advanced learners scored good marks in the internal exams. They were given seminars, PPT presentations Group Discussions and They were provided with PGCE, Ed CET and competitive coaching. Some of the students assigned as group leaders for explaining some of the topics to slow learners.

Result: Some of the students were secured ranks in PG entrance examinations, Bed, BEd.,

Dept. of Economics & RI

SGA Govt. Degree College Yellamanchili - 531 055 Principal

S.G.A. Govt. Degree College Yellemanchili-531 055

Anakapalli District. (A.P.)



(Re-accredited by NAAC with 'A' Grade, Affiliated to Andhra University)

YELLAMANCHILI - 531055, ANDHRA PRADESH



DEPARTMENT OF ECONOMICS

SLOW LEARNERS

LIST OF B.A(HERI) STUDENTS-2021-22

SI.No	Name of the Student	Hall Ticket No	Grade / Marks
1	A.Lakshmi	121135401001	11
2	A.Nookaraju	121135401003	8
3	B.Prasad	121135401006	12
4	D.Nani	121135401008	9
5	J.Gunasekar	121135401011	13
6	M.Hemanth	121135401013	7
7	P.Ramesh	121135401016	9
8	V.Mani Kumar Reddy	121135401018	10

Report on activities conducted to slow learners

Based on the internal marks obtained by the students, they are categorized as slow learners. They were given Assignments, important questions. They were also supplemented with Remidial coaching. We were also provided study material to slow learners for easy understanding and learning the subject.

Result: After proper guidance and assignments, most of the slow learners scored good marks and passed in the university semester exams

S.No	Name of the topic	Date
1	Micro &Macro Analysis	29-11-21
2	Importance of Micro Economics	13-12-21
3	Cardinal & Ordinal Utility	20-01-22
4	Budget Line	08-02-22

Lecturer Dept. of Economics & RI

SGA Govt. Degree College Yellamanchili - 624 056 Principal

S.G.A. Govt. Degree College

Yellamanchili-531 055

Anakapalli District. (A.P.)







DEPARTMENT OF ECONOMICS

ADVANCED LEARNERS

LIST OF B.A(HERI) STUDENTS- 2021-22

SI.No	Name of the Student	Name of the Student Hall Ticket No			
1	A.S.Satya Kumari	121135401002	18		
2	B.Kusuma	121135401005	20		
3	B.Tejarupini	121135401007	20		
4	G.Vijaya	121135401009	19		
5	G.Nookaratnam	121135401010	18		
6	P.Vinay Kumar .	121135401015	19		
7	V.Durga Sri	121135401019	17		

Report on activities conducted to Advanced learners

The advanced learners scored good marks in the internal exams. They were given seminars, PPT presentations Group Discussions and They were provided with PGCET ,Ed CET and competitive coaching. Some of the students assigned as group leaders for explaining some of the topics to slow learners.

Result: Some of the students were secured ranks in PG entrance examinations, Bed, BPEd.

Dept. of Economics & RI

SGA Govt. Degree College Yellamanchili - 531 055 Principal S.G.A. Govt. Degree College

Yellamanchili-531 055

Anakapalli District. (A.P.)



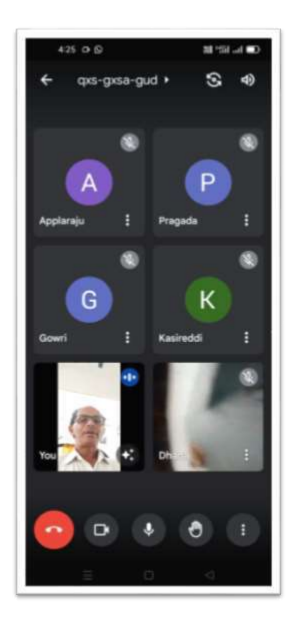
(Re-accredited by NAAC with 'A' Grade, Affiliated to Andhra University)
YELLAMANCHILI - 531055, ANDHRA PRADESH



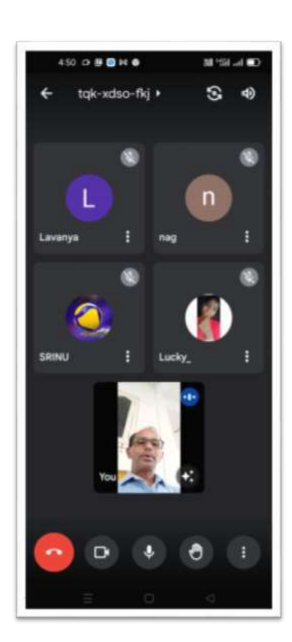
ONLINE CLASSES

DEPARTMNET OF ECONOMICS

BVENKATA RAMANA LECTURER IN ECONOMICS AND RI





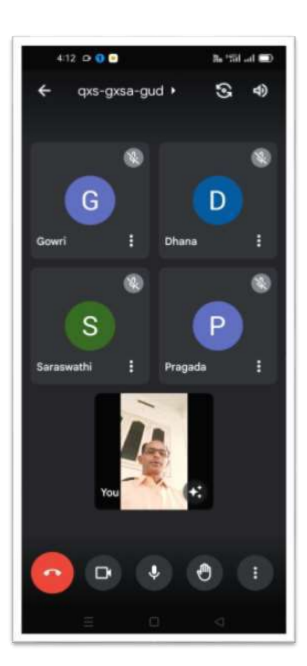


June 2nd semester - IIBA

(Re-accredited by NAAC with 'A' Grade, Affiliated to Andhra University)
YELLAMANCHILI - 531055, ANDHRA PRADESH







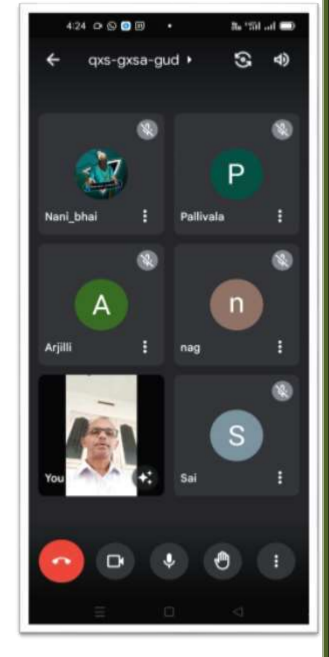
4-6-2022 II SEMESGTER BA



(Re-accredited by NAAC with 'A' Grade, Affiliated to Andhra University)
YELLAMANCHILI - 531055, ANDHRA PRADESH







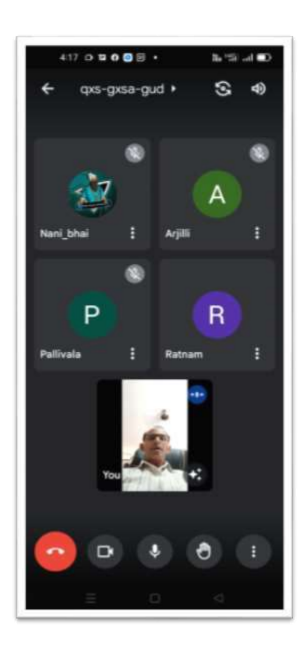
04-06-2022 IV SEMESTER BA

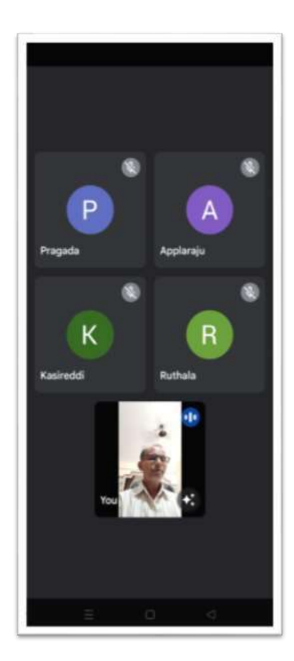
06 -06 - 2022 II SEMESTER BA



(Re-accredited by NAAC with 'A' Grade, Affiliated to Andhra University)
YELLAMANCHILI - 531055, ANDHRA PRADESH







11-06-2022 II SEMESTER BA

14-06- 2022 IV SEMESTER BA



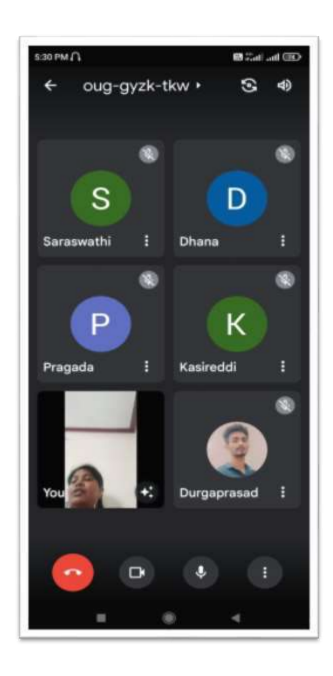
(Re-accredited by NAAC with 'A' Grade, Affiliated to Andhra University)
YELLAMANCHILI - 531055, ANDHRA PRADESH

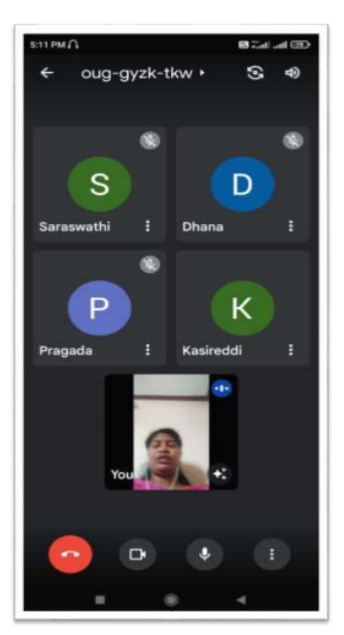


ONLINE CLASSES

DEPARTMNET OF ECONOMICS

B.LAKSHMINARASAMMA LECTURER IN ECONOMICS AND RI





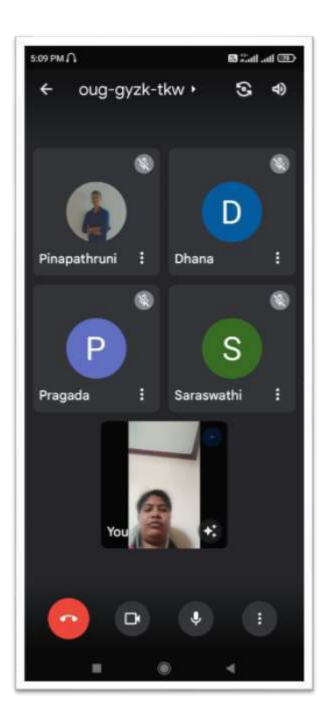
IV SEMESTER BA IV SEMESTER BA



(Re-accredited by NAAC with 'A' Grade, Affiliated to Andhra University)
YELLAMANCHILI - 531055, ANDHRA PRADESH





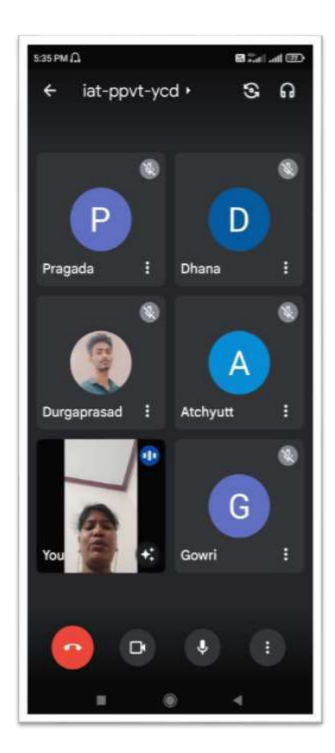


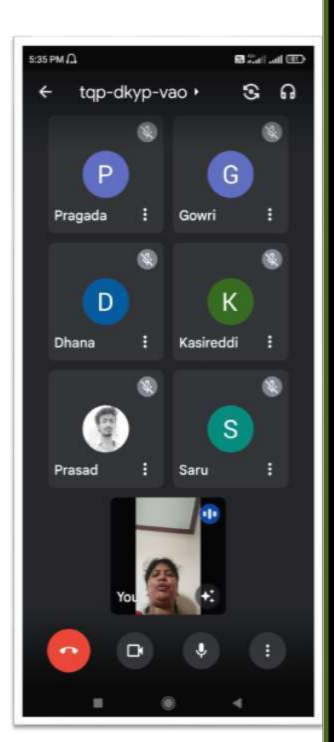
IV SEMESTER BA IV SEMESTER BA



(Re-accredited by NAAC with 'A' Grade, Affiliated to Andhra University)
YELLAMANCHILI - 531055, ANDHRA PRADESH







IV SEMESTER BA

IV SEMESTER BA



(Re-accredited by NAAC with 'A' Grade, Affiliated to Andhra University)
YELLAMANCHILI - 531055, ANDHRA PRADESH







IV SEMESTER BA

IV SEMESTER BA



(Re-accredited by NAAC with 'A' Grade, Affiliated to Andhra University)
YELLAMANCHILI - 531055, ANDHRA PRADESH



2017-15

Greet Cecleire on Goods and Sovices Tan Date: 27.2.2018



Mr. B. Sowjanya, II BA yorchal of boggguet

Dept of Economics & RI SGA Govt Dagres College Yella anchii - 31 055

S.G.A.Govt.Degree College Yellamanchili - 531 055



(Re-accredited by NAAC with 'A' Grade, Affiliated to Andhra University)
YELLAMANCHILI - 531055, ANDHRA PRADESH



Guest certain on Goods and Servas Fram.

Date: 27.2, 2018.

quet: Prof. M. Procede Rao Department of Economice

Andhre hisoarty.



Dr. K. PADMA, Reader in Scononics addressing students.

Lecturer
Dept. of Economics & RI
SGA Go. De tres College
Yestaman and - 531 055

S.G.A. Sovt.Degree College Yellamanchili - 531 055



(Re-accredited by NAAC with 'A' Grade, Affiliated to Andhra University)
YELLAMANCHILI - 531055, ANDHRA PRADESH



Guest betwee on Goods and Service Van Guest: Prof. M. Presede Raso Department of Secusius Andhre University.

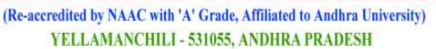


Prof. M. Praede Rao delving ledie an Goode and Services Jan an 27.2 2018.

Lecturer
Dept. of Economics & RI
SGA Govl. Degree College
Yellamanchili - 531 055

S.G.A. Osvt. Degree College Yellamanchili - 531 055







27.2.2018 · Gued	Lockers on	
Goode a	ed Services	Town
Pof M	Prosedo	Row , min, Pholisecus
-Anothre	Cecinerally,	Visale typhon
Name of the stindent	class	Cognations.
30	III JIG B.A	present bother win
P. Sai Laks hmi	11	us prahess
Gr. M Dwiga Mahesh		p. elec de
0. Sai fakshmi	OLE TO ME	De Sai blitme
M. Lohana Laleshami	371	
6. vijoya	68	vsiasja
G. VIJO Jo	- 0	13 you samya
B. sowjanya	15	P. Pevi
P- pevi	- 0	T. I DUPTERA
J. L. Dwiga Devi	t.	
V. Sai	11	K .00 000
	3.7	F. Vore good
P. vo7ap9108d	- 11	ex. ment to
Sk- mehornisha		V. Law Esuna
V. Lateshnona Rao	*1	AND THE PERSON NAMED IN
	11	
B. Chan dirakala	100	B. chordra Kalla
R. Sinisha	14	p. e. o le la







	H 11	a creas
P. Talas: Lakshmi	-	p. Tulas lamesum
B. Nanayanamma	11	Navarga nama
J. Sicapoopa	11	5. sum par pa
EN.H. Swami	11	more m Suami
8. Govind	+3	s. you's red
N. Rani	Late A. A.	N. Danis
8- Sajatha	4.4	b. sa satra.
medical in in	Ti nd	The management of
h-Pfeliconky-e-		3·A
D		- P. Bala Sai
P. Bala sai _	***	P. Bala
T. Rysh -		- T. Rojesh
K. Anie Rejest -		- S. Anie Rojero
K. Maha laxni -	и	- K. Mahalamis
B. Conjugarani_	15	- B. Bonjujaru
@ Tyothi _		minimum.
V. Ramanamma _	"	- S. syothi
P. Syamala	11	- V-Ramanamma
- Social Control	3,	- P. Syamoda
		1 Seather



(Re-accredited by NAAC with 'A' Grade, Affiliated to Andhra University)
YELLAMANCHILI - 531055, ANDHRA PRADESH



where of the skidow

no. bindu Jalha

P Smaya-A

P MEDITANA OMMI nEgubone

M. Lalitta

9. garon Peja

S Santhi

P. Revathi

13. Venkalalaxmi

17. saly Si know

GGINJALA Devi

B. Jyothe

N. Komal?

A. Sushama

Kovila

B. Lalibba

N. Nooka Yaju

Satish

S. manskanta

Ashok

manikanta

una maheshupons

in blade Jaka

R. Sunua

P. meglana O régularité

m Jalitha

V. Houlka

4 - Javier prja

3. santhi

P Revalhi

13. Verhatalaximi

G. Devi

B. Tyothe

N. Kompli

A. Sushama

Kavita

B-Lalitha

no necka yazu

Salish

5 mant ranta

Ashok

manikanta

turno, evaluativocal



(Re-accredited by NAAC with 'A' Grade, Affiliated to Andhra University)
YELLAMANCHILI - 531055, ANDHRA PRADESH



70pic Name	2019 (: In	JCOM €		e.	2019-19
70pic Name	: 10	JCOM €			
Name			INEGONE		
	of the cy				D. Carre
		call	27.1. 1	A STATE OF THE STA	raceA.
			0.7	a Court 6	charging carriege,
0 0			00 00	Yellanous	est
hyrales	e of the	quest	HIPRINEIST	20	
Sig rale	re of in	e Rosne	pat:	3 m	
Sanaluie	of in	e faci	Illy Hembe	w . D.	Bolof 1 v. dajen fr
417	-1		$-\mathcal{L}$	1.	v. Najer of
				s.6	1. Krozen Com



(Re-accredited by NAAC with 'A' Grade, Affiliated to Andhra University)
YELLAMANCHILI - 531055, ANDHRA PRADESH



Guest Lecture en Income Inequalités



Son G. Kiran, 2/History, 21 v. Rajaselebar, Ul Evaraniu, Dr. K. Padena, R/ Evananius and Dr. P. Prablakana Rao, Rtd Principal, SGB GOE, are to be seen in the photo.

Lecturer

Dept of Fronomics & RI

SG Name College Yella Localit - 531 955 S.G.A.Govt.Degree College Yellamanchili - 531 055



(Re-accredited by NAAC with 'A' Grade, Affiliated to Andhra University)
YELLAMANCHILI - 531055, ANDHRA PRADESH





studenti of IBA, TI BA and TI BA attended the great believe.

Dept. of Economics & RI SGA Govt. Degree College Yellamanchili - 531 055

S.G.A.Govt.Degree College Yellamanchili - 531 055



(Re-accredited by NAAC with 'A' Grade, Affiliated to Andhra University)
YELLAMANCHILI - 531055, ANDHRA PRADESH



3-1-2020

Guest Lecture on Theories of Taxation - Dr.S. Vigneswara Rao

Department of Economics organized guest lecture on 'Theories of Taxation' for the benefit of the B.A students. Prof. S.Vigneswara Rao, GDC, Chodavaram delivered the lecture.



Dept. of Economics & RI SGA Go.: Degree College Yellamanchili - 531 056 S.G.A. God-Derree College Yell in non-531 055



(Re-accredited by NAAC with 'A' Grade, Affiliated to Andhra University) YELLAMANCHILI - 531055, ANDHRA PRADESH



IMG-30211213-WA0090 avg

2010-21

GUEST LECTURE BY Dr.K.PADMA. Rt. READER IN ECONOMICS





The Dept. of Economics has organised Guest Lecture on

" NEW ECONOMIC REFORMS on 10.12.2021.

S GA Govt Degree College YELLAMANCHILI - 531 055

conomics & RI