CH.S.D.ST.THERESA'S COLLEGE FOR WOMEN

(AUTONOMOUS)

Affiliated to Adikavi Nannaya University, Rajamahendravaram



CRITERION - II

2.2.1. LEARNING LEVELS OF THE STUDENTS

"Thamasoma Jyothirgamaya" COLLEGE OF EXCELLENCE | AUTONOMUS SINCE 1987 | ISO CERTIFIED

Gavaravaram, Kattasubbarao Thota,Sanivarapu peta road, Andhra Pradesh, Eluru - 534003 2019-2020

2.2.1 Learning Levels of Students Activities for Advanced and Slow Learners

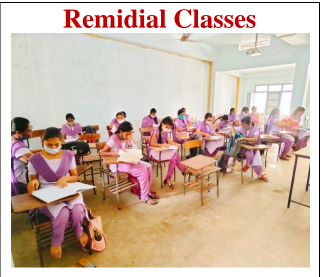
Advanced Learners	Slow Learners
Classroom Seminars	Bridge Course
Role plays	Each one teach one
Preparation for Compititions	Group study
Model Preparation	PPT for repeated revisions
Knowledge Extensions	Remedial classes
Online Assignments	Revision Tests
PPT Presentation	Participation of Webinars
Paper presentations	Competitions
Research Article review	Motivational Talks
Interaction with Scientists, Subject	
Experts	
Mobile Education	
Motivational Talks	
Observation of Days of importance	

Student Projects









Project Work

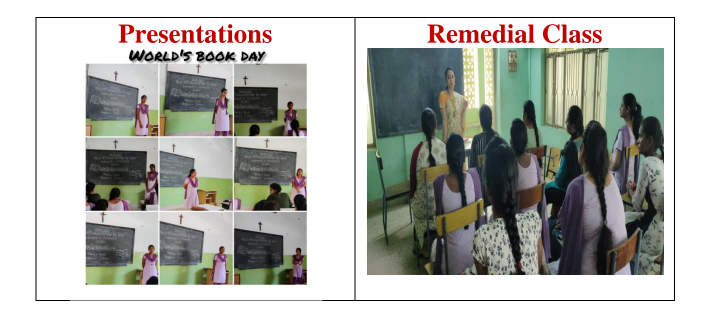






Motivational Talks





	111121
85 th 25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	584 114 114 114 114 114 114 114 114 114 1
Criteria fit the selection	
Types & Aquacutruse 21111	
culture practices	
Desryn 4 constluction of Asua formis > >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	×+11 ××××××××××××××××××××××××××××××××××
Seed Resorger	
putition + feeds	
culture of audian mays casps 2 2 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	
Culture & Region Gen 2 - 1 1 1 1 1 1	
autrice of storing	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
cutture & Pearloysters	~ ~ ~ ~ 2 <i>q</i> //
autruse of seaweeds	
autrice of Sunancental >>	12/2
Breeding of Eurometer Internet	
tides /	
1128 1208 2028 1208 1208 1208 1208 1208	855 114 115 115 115 115 115 115 115 115 1
Critelia fatue selection 6 20 44 2000 4000	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Nutlition & feeds 00 N HD N DO D D D N - 200 -	2 00 (1) on 25/1260
culture of prown of w). I provo a a a a a a a a a a a a a a a a a a	8 5 8 7 4 N 22/, en
autice of practice of the second seco	8 5 4 5 221, new ester
and the second s	8 2 2 2 2 2 2 3
cuture of sea weads 4 100 000 000 000 000 000 000 000 000 0	8 4 5 221, remeister 8 6 4 9 5/2 - 8 6 6 6 10 8 6 10 8 6 10 8 6 10 8 6 10 8 7 221, rester
cuture of sea weads 4 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9 5 4 5 221, new ester 8 5 6 6 9 5/2 8 6 6 6 9 1/2 8 6 6 6 9 1/2 8 7 9 1/
cuture of sea weeds 4 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 4 5 221, remeister 8 5 4 9 5/2 12 8 6 6 6 10 8 6 10 8 6 10 1 221, resiter 8 6 10 1 221, resiter 1 22
cuture of sea weeds 4 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9 8 5 4 5 221, remeister 8 7 6 6 8 212 8 8 6 6 6 8 212 8 8 7 4 5 221, remeister 8 8 6 6 6 7 221, remeister 8 8 6 6 6 7 221, remeister 8 8 6 6 6 7 221, remeister 8 8 7 4 5 221, remeister 8 8 8 6 6 6 6 7 221, remeister 8 8 8 6 6 6 7 221, remeister 8 8 8 6 6 6 7 221, remeister 8 8 8 7 4 5 221, remeister 8 8 8 7 4 7 221, remeister 8 8
Cuture of sea weads 4 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2000-000 12/2
cuture of sea weads 4 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 4 5 221, remeister 8 5 4 5 221, remeister 8 6 6 6 6 212 8 6 6 6 10 12 22 12 2 12 1 12 1
cuture of sea weeds 4 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2000-000 12/2
cuture of sea weads 4 1 0 0 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1	2000-000 12/2
cuture of sea weeds 4 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2000-000 12/2