	P.R. GOVERNMENT COLLEGE (A), KAKINADA			
GROUPING OF STUDENTS AS SLOW , MODERATE AND ADVANCED LEARNERS				
CLASS: I BZC TM; III SEMESTER				
SUBJECT: ZOOLOGY PAPER-III CYTOLOGY, GENETICS & EVOLUTION				
SUBJECT TEACHER: Dr.B.Elia  Reg No ADVANCED LEARNERS CURRICULUM TRANSACTED`				
Reg No 1554	S.Sai Prasad	CORRICOLOW TRANSACTED		
	P.Vara Lakshmi	-		
1558		-		
1559	K.Gowthami	Conducted Research Based Pedagogical Tools (RBPT) & Group		
1560	K.Jaya Lakshmi	Discussion & Orientation for Life science related Competitive  Exams		
1562	V.Radha	Exams		
1571	K.Anantha			
1572	B.Aparna			
MODERATE LEARNERS		CURRICULUM TRANSACTED`		
1567	P.Anusha	Assignments, QUIZ, JAM, PEER TEACHING CONDUCTED on		
1568	K.Sowjanya	Topics related to Cell and its Organelles; Laws of Mendelian		
1570	P.Mounika	inheritance, Different Types of Sex determination, Incomplete		
		Dominance, Codominance, Transcription, Translation & Lac		
1561	M.Anusha	Operon		
1301	SLOW LEARNERS	CURRICULUM TRANSACTED`		
1555	T.Akhila			
1556	P.R.Durga Veni	┪		
1563	K. Durga Rao	┥		
1564	M.Gopi	-		
1565	N.Ravi	Given Assignments almost twice in a week on Topics:		
1303	IN.Navi	Ultrastructure of Eukaryotic cell; Viruses; Mitochondria structure		
1566	K.Jampanna	and its functions, Laws of Mendelian inheritance, Different Types of Sex determination, Incomplete Dominance, Codominance,		

1573	M.Papa
1574	S.D.V. Ganesh
1575	M.Anji Babu
1569	P.Chinni Krishna Reddy

Transcription, Translation & Lac Operon Origin of Life, Theories of Evolution, Lamarckism, Darwinism, Types of speciation, Isolation Mechanisms, Modern synthetic theory of Evolution.

1	Above 90% Advanced Learners
2	60-90% Moderate Learners
3	Below 60% Slow Learners