

**Group vs Students****History, Politics & Economics**

Sl.No	Course Code	New Course Code	Course Title	Course Description	PRACT?	CIA -I	CIA -II	ATT MAX	Other	Credits	SEE MAX	SEE PASS	Elect
VI													
PART: 2													
1	HIS367HME		HISTORY-VII	History of Modern Europe(B/w 1821 To 1945 AD)	N	20	20	5	5	4	50	20.00	N
2	POL367PA		POLITICS-VII	Principles of Public Administration	N	20	20	5	5	4	50	20.00	N
3	ECO367PF		ECONOMICS-VII	Public Finance	N	20	20	5	5	4	50	20.00	N
4	ECO368C1PE		ECONOMICS-VIII (C1)	Public Economics	N	20	20	5	5	4	50	20.00	Y
	HIS368C1CTAP		HISTORY-VIII (C1)	Cultural Tourism in A.P	N	20	20	5	5	4	50	20.00	Y
5	HIS368C2PMAP		HISTORY-VIII (C2)	Popular Movements in A.P (1848-1956)	N	20	20	5	5	4	50	20.00	Y
	ECO368C2IBS		ECONOMICS-VIII (C2)	Indian Banking System	N	20	20	5	5	4	50	20.00	Y
6	ECO368C3RFC		ECONOMICS-VIII (C3)	Rural & Farm Credit	N	20	20	5	5	4	50	20.00	Y
	HIS368C3CHAP		HISTORY-VIII (C3)	Contemporary history of A.P	N	20	20	5	5	4	50	20.00	Y
8	PRJ360HIS		PROJECT WORK	HISTORY PROJECT	N	0	50	0	0	3	50	25.00	Y
	PRJ360POL		PROJECT WORK	POLITICS PROJECT	N	0	50	0	0	3	50	25.00	Y
	PRJ360ECO		PROJECT WORK	ECONOMICS PROJECT	N	0	50	0	0	3	50	25.00	Y
PART: 3													
7	GE366IM		GENERAL ELECTIVE (IM)-II	Insurance Management	N	20	20	5	5	2	50	20.00	N
PART: 4													
9	EXC3600		EXTRA CURRICULAR ACTIVITIES	EXTRA CURRICULAR ACTIVITIES	N	0	0	0	0	2	0	0.00	N

Total Papers : 14Name :
Signature:Important Note (if any):

Date: 09.06.2021

Verified By

Page: 1



ANDHRA LOYOLA COLLEGE(AUTONOMOUS)::VIJAYAWADA-520008.

A College with Potential for Excellence-UGC, Re-Accredited at "A+" Grade with a CGPA of 3.66/4.00 Points by NAAC
Autonomous College in Jurisdiction of Krishna University



Group vs Students

Adv. English, History & Politics

Sl.No	Course Code	New Course Code	Course Title	Course Description	PRACT?	CIA -I	CIA -II	ATT MAX	Other	Credits	SEE MAX	SEE PASS	Elect
VI													
PART: 2													
1	HIS367HME		HISTORY-VII	History of Modern Europe(B/w 1821 To 1945 AD)	N	20	20	5	5	4	50	20.00	N
2	POL367PA		POLITICS-VII	Principles of Public Administration	N	20	20	5	5	4	50	20.00	N
3	ENG367EL		ENGLISH LITERATURE-VII	English for Language & Linguistics	N	20	20	5	5	2	50	20.00	N
4	ENG368C1ELT		ENGLISH LITERATURE-VIII (C1)	English Language Teaching	N	20	20	5	5	2	50	20.00	Y
	HIS368C1CTAP		HISTORY-VIII (C1)	Cultural Turism in A.P	N	20	20	5	5	4	50	20.00	Y
5	HIS368C2PMAP		HISTORY-VIII (C2)	Popular Movementis in A.P (1848-1956)	N	20	20	5	5	4	50	20.00	Y
	ENG368C2ISLA		ENGLISH LITERATURE-VIII (C2)	Introducing Second Language Acquisition	N	20	20	5	5	2	50	20.00	Y
6	ENG368C3ISL		ENGLISH LITERATURE-VIII(C3)	An Intiroduction tio Socilinguistics	N	20	20	5	5	2	50	20.00	Y
	HIS368C3CHAP		HISTORY-VIII (C3)	Contemporary history of A.P	N	20	20	5	5	4	50	20.00	Y
7	ENG367EL(P)		ENGLISH LITERATURE-VII(P)	English for Language & Linguistics	Y	0	50	0	0	2	50	25.00	N
9	PRJ360ENG.LT		PROJECT WORK	ENGLISH PROJECT	N	0	50	0	0	3	50	25.00	Y
	PRJ360HIS		PROJECT WORK	HISTORY PROJECT	N	0	50	0	0	3	50	25.00	Y
	PRJ360POL		PROJECT WORK	POLITICS PROJECT	N	0	50	0	0	3	50	25.00	Y
PART: 3													
8	GE366IM		GENERAL ELECTIVE (IM)-II	insurence managementi	N	20	20	5	5	4	50	20.00	N
PART: 4													
10	EXC3600		EXTRA CURRICULAR ACTIVITIES	EXTRA CURRICULAR ACTIVITIES	N	0	0	0	0	2	0	0.00	N

Total Papers : 15

Name :
Signature:

Imporment Note (if any):

Date: 09.06.2021

Verified By

Page: 1

**Group vs Students****Maths, Economics & Statistics**

Sl.No	Course Code	New Course Code	Course Title	Course Description	PRACT?	CIA -I	CIA -II	ATT MAX	Other	Credits	SEE MAX	SEE PASS	Elect
VI													
PART: 2													
1	MAT367NT		MATHEMATICS-VII	Number Theory	N	20	20	5	5	4	50	20.00	N
2	STA367AS		STATISTICS-VII	Applied Statistics	N	20	20	5	5	3	50	20.00	N
3	ECO367PF		ECONOMICS-VII	Public Finance	N	20	20	5	5	4	50	20.00	N
4	ECO368C1PE		ECONOMICS-VIII (C1)	Public Economics	N	20	20	5	5	4	50	20.00	Y
	STA368C1SQC		STATISTICS-VIII (C1)	Statistical Quality Control	N	20	20	5	5	3	50	20.00	Y
5	STA368C2OT		STATISTICS-VIII (C2)	Optimization Techniques	N	20	20	5	5	3	50	20.00	Y
	ECO368C2IBS		ECONOMICS-VIII (C2)	Indian Banking System	N	20	20	5	5	4	50	20.00	Y
6	ECO368C3RFC		ECONOMICS-VIII (C3)	Rural & Farm Credit	N	20	20	5	5	4	50	20.00	Y
	STA368C3BSD		STATISTICS-VIII (C3)	Basic Statistical Data Analysis using "R"	N	20	20	5	5	3	50	20.00	Y
7	STA367AS(P)		STATISTICS-VII (P)	Applied Statistics	Y	0	50	0	0	2	50	25.00	N
8	STA368C1SQC(P)		STATISTICS-VIII (C1)(P)	Statistical Quality Control	Y	0	50	0	5	2	50	25.00	Y
9	STA368C2OT(P)		STATISTICS-VIII (C2)(P)	Optimization Techniques	Y	0	50	0	5	2	50	25.00	Y
10	STA368C3BSD(P)		STATISTICS-VIII (C3)(P)	Basic Statistical Data Analysis using "R"	Y	0	50	0	5	2	50	25.00	Y
11	PRJ360ECO		PROJECT WORK	ECONOMICS PROJECT	N	0	50	0	0	3	50	25.00	Y
	PRJ360STA		PROJECT WORK	STATISTICS PROJECT	N	0	50	0	0	3	50	25.00	Y
PART: 4													
12	EXC3600		EXTRA CURRICULAR ACTIVITIES	EXTRA CURRICULAR ACTIVITIES	N	0	0	0	0	2	0	0.00	N

Total Papers : 16Name :
Signature:Important Note (if any):

Date: 09.06.2021

Verified By

Page: 1

**Group vs Students****History, Politics & Economics**

Sl.No	Course Code	New Course Code	Course Title	Course Description	PRACT?	CIA -I	CIA -II	ATT MAX	Other	Credits	SEE MAX	SEE PASS	Elect
VI													
PART: 2													
1	HIS367HME		HISTORY-VII	History of Modern Europe(B/w 1821 To 1945 AD)	N	20	20	5	5	4	50	20.00	N
2	POL367PA		POLITICS-VII	Principles of Public Administration	N	20	20	5	5	4	50	20.00	N
3	ECO367PF		ECONOMICS-VII	Public Finance	N	20	20	5	5	4	50	20.00	N
4	ECO368C1PE		ECONOMICS-VIII (C1)	Public Economics	N	20	20	5	5	4	50	20.00	Y
	HIS368C1CTAP		HISTORY-VIII (C1)	Cultural Tourism in A.P	N	20	20	5	5	4	50	20.00	Y
5	HIS368C2PMAP		HISTORY-VIII (C2)	Popular Movements in A.P(1848-1956)	N	20	20	5	5	4	50	20.00	Y
	ECO368C2IBS		ECONOMICS-VIII (C2)	Indian Banking System	N	20	20	5	5	4	50	20.00	Y
6	ECO368C3RFC		ECONOMICS-VIII (C3)	Rural & Farm Credit	N	20	20	5	5	4	50	20.00	Y
	HIS368C3CHAP		HISTORY-VIII (C3)	Contemporary history of Andhra Pradesh	N	20	20	5	5	4	50	20.00	Y
8	PRJ360POL		PROJECT WORK	POLITICS PROJECT	N	0	50	0	0	3	50	25.00	Y
	PRJ360HIS		PROJECT WORK	HISTORY PROJECT	N	0	50	0	0	3	50	25.00	Y
	PRJ360ECO		PROJECT WORK	ECONOMICS PROJECT	N	0	50	0	0	3	50	25.00	Y
PART: 3													
7	GE366IM		GENERAL ELECTIVE (IM)-II	Insurance Management	N	20	20	5	5	2	50	20.00	N
PART: 4													
9	EXC3600		EXTRA CURRICULAR ACTIVITIES	EXTRA CURRICULAR ACTIVITIES	N	0	0	0	0	2	0	0.00	N

Total Papers : 14Name :
Signature:Important Note (if any):

Date: 09.06.2021

Verified By

Page: 1



ANDHRA LOYOLA COLLEGE(AUTONOMOUS)::VIJAYAWADA-520008.

A College with Potential for Excellence-UGC, Re-Accredited at "A+" Grade with a CGPA of 3.66/4.00 Points by NAAC
Autonomous College in Jurisdiction of Krishna University



Group vs Students

Computer Science, Maths & Statistics

Sl.No	Course Code	New Course Code	Course Title	Course Description	PRACT?	CIA -I	CIA -II	ATT MAX	Other	Credits	SEE MAX	SEE PASS	Elect
VI													
PART: 2													
1	MAT367NT		MATHEMATICS-VII	Number Theory	N	20	20	5	5	5	50	20.00	N
2	STA367AS		STATISTICS-VII	Applied Statistics	N	20	20	5	5	3	50	20.00	N
3	CSC367DS		COMPUTER SCIENCE-VII	Data Structures	N	20	20	5	5	3	50	20.00	N
4	CSC368C1BT		COMPUTER SCIENCE-VIII (C1)	Big Data Technology	N	20	20	5	5	3	50	20.00	Y
	STA368C1SQC		STATISTICS-VIII (C1)	Statistical Quality Control	N	20	20	5	5	3	50	20.00	Y
	MAT368C1VC		MATHEMATICS-VIII (C1)	Vector Calculus	N	20	20	5	5	5	50	20.00	Y
5	MAT368C2GT		MATHEMATICS-VIII (C2)	Graph Theory	N	20	20	5	5	5	50	20.00	Y
	STA368C2OT		STATISTICS-VIII (C2)	Optimization Techniques	N	20	20	5	5	3	50	20.00	Y
	CSC368C2CC		COMPUTER SCIENCE-VIII (C2)	Cloud Computing	N	20	20	5	5	3	50	20.00	Y
6	CSC368C3FDS		COMPUTER SCIENCE-VIII (C3)	Foundations of Data Science	N	20	20	5	5	3	50	20.00	Y
	STA368C3BSD		STATISTICS-VIII (C3)	Basic Statistical Data Analysis using "R"	N	20	20	5	5	3	50	20.00	Y
	MAT368C3NA		MATHEMATICS-VIII (C3)	Numerical Analysis	N	20	20	5	5	5	50	20.00	Y
7	STA367AS(P)		STATISTICS-VII (P)	Applied Statistics	Y	0	50	0	0	2	50	25.00	N
8	CSC367DS(P)		COMPUTER SCIENCE-VII (P)	Data Structures	Y	0	50	0	0	2	50	25.00	N
9	CSC368C1HP(P)		COMPUTER SCIENCE-VIII (C1)(P)	Hadoop Programming	Y	0	50	0	0	2	50	25.00	Y
	STA368C1SQC(P)		STATISTICS-VIII (C1)(P)	Statistical Quality Control	Y	0	50	0	0	2	50	25.00	Y
10	STA368C2OT(P)		STATISTICS-VIII (C2)(P)	Optimization Techniques	Y	0	50	0	0	2	50	25.00	Y
	CSC368C2WS(P)		COMPUTER SCIENCE-VIII (C2)(P)	Web Services	Y	0	50	0	0	2	50	25.00	Y
11	CSC368C3NP(P)		COMPUTER SCIENCE-VIII (C3)(P)	Network Programming	Y	0	50	0	0	2	50	25.00	Y
	STA368C3BSD(P)		STATISTICS-VIII (C3)(P)	Basic Statistical Data Analysis using "R"	Y	0	50	0	0	2	50	25.00	Y
12	PRJ360MAT		PROJECT WORK	MATHEMATICS PROJECT	N	0	50	0	0	3	50	25.00	Y

Name :
Signature:

Important Note (if any):

Date: 09.06.2021

Verified By

Page: 1



Group vs Students

Computer Science, Maths & Statistics

Sl.No	Course Code	New Course Code	Course Title	Course Description	PRACT?	CIA -I	CIA -II	ATT MAX	Other	Credits	SEE MAX	SEE PASS	Elect
12	PRJ360STA		PROJECT WORK	STATISTICS PROJECT	N	0	50	0	0	3	50	25.00	Y
	PRJ360CSC		PROJECT WORK	COMPUTER SCIENCE PROJECT	N	0	50	0	0	3	50	25.00	Y
PART: 4													
13	EXC3600		EXTRA CURRICULAR ACTIVITIES	EXTRA CURRICULAR ACTIVITIES	N	0	0	0	0	2	0	0.00	N

Total Papers : 24

Name :
Signature:

Important Note (if any):

Date: 09.06.2021

Verified By

Page: 1



ANDHRA LOYOLA COLLEGE(AUTONOMOUS)::VIJAYAWADA-520008.

A College with Potential for Excellence-UGC, Re-Accredited at "A+" Grade with a CGPA of 3.66/4.00 Points by NAAC
Autonomous College in Jurisdiction of Krishna University



Group vs Students

Computer Science, Maths & Statistics

Sl.No	Course Code	New Course Code	Course Title	Course Description	PRACT?	CIA -I	CIA -II	ATT MAX	Other	Credits	SEE MAX	SEE PASS	Elect
VI													
PART: 2													
1	MAT367NT		MATHEMATICS-VII	Number Theory	N	20	20	5	5	5	50	20.00	N
2	STA367AS		STATISTICS-VII	Applied Statistics	N	20	20	5	5	3	50	20.00	N
3	CSC367DS		COMPUTER SCIENCE-VII	Data Structures	N	20	20	5	5	3	50	20.00	N
4	CSC368C1BT		COMPUTER SCIENCE-VIII (C1)	Big Data Technology	N	20	20	5	5	3	50	20.00	Y
	STA368C1SQC		STATISTICS-VIII (C1)	Statistical Quality Control	N	20	20	5	5	3	50	20.00	Y
	MAT368C1VC		MATHEMATICS-VIII (C1)	Vector Calculus	N	20	20	5	5	5	50	20.00	Y
5	MAT368C2GT		MATHEMATICS-VIII (C2)	Graph Theory	N	20	20	5	5	5	50	20.00	Y
	STA368C2OT		STATISTICS-VIII (C2)	Optimization Techniques	N	20	20	5	5	3	50	20.00	Y
	CSC368C2CC		COMPUTER SCIENCE-VIII (C2)	Cloud Computing	N	20	20	5	5	3	50	20.00	Y
6	CSC368C3FDS		COMPUTER SCIENCE-VIII (C3)	Foundations of Data Science	N	20	20	5	5	3	50	20.00	Y
	STA368C3BSD		STATISTICS-VIII (C3)	Basic Statistical Data Analysis using "R"	N	20	20	5	5	3	50	20.00	Y
	MAT368C3NA		MATHEMATICS-VIII (C3)	Numerical Analysis	N	20	20	5	5	5	50	20.00	Y
7	STA367AS(P)		STATISTICS-VII (P)	Applied Statistics	Y	0	50	0	0	2	50	25.00	N
8	CSC367DS(P)		COMPUTER SCIENCE-VII (P)	Data Structures	Y	0	50	0	0	2	50	25.00	N
9	CSC368C1HP(P)		COMPUTER SCIENCE-VIII (C1)(P)	Hadoop Programming	Y	0	50	0	0	2	50	25.00	Y
	STA368C1SQC(P)		STATISTICS-VIII (C1)(P)	Statistical Quality Control	Y	0	50	0	0	2	50	25.00	Y
10	STA368C2OT(P)		STATISTICS-VIII (C2)(P)	Optimization Techniques	Y	0	50	0	0	2	50	25.00	Y
	CSC368C2WS(P)		COMPUTER SCIENCE-VIII (C2)(P)	Web Services	Y	0	50	0	0	2	50	25.00	Y
11	CSC368C3NP(P)		COMPUTER SCIENCE-VIII (C3)(P)	Network Programming	Y	0	50	0	0	2	50	25.00	Y
	STA368C3BSD(P)		STATISTICS-VIII (C3)(P)	Basic Statistical Data Analysis using "R"	Y	0	50	0	0	2	50	25.00	Y
12	PRJ360MAT		PROJECT WORK	MATHEMATICS PROJECT	N	0	50	0	0	3	50	25.00	Y

Name :
Signature:

Important Note (if any):

Date: 09.06.2021

Verified By

Page: 1



Group vs Students

Computer Science, Maths & Statistics

Sl.No	Course Code	New Course Code	Course Title	Course Description	PRACT?	CIA -I	CIA -II	ATT MAX	Other	Credits	SEE MAX	SEE PASS	Elect
12	PRJ360STA		PROJECT WORK	STATISTICS PROJECT	N	0	50	0	0	3	50	25.00	Y
	PRJ360CSC		PROJECT WORK	COMPUTER SCIENCE PROJECT	N	0	50	0	0	3	50	25.00	Y
PART: 4													
13	EXC3600		EXTRA CURRICULAR ACTIVITIES	EXTRA CURRICULAR ACTIVITIES	N	0	0	0	0	2	0	0.00	N

Total Papers : 24

Name :
Signature:

Important Note (if any):

Date: 09.06.2021

Verified By

Page: 1



ANDHRA LOYOLA COLLEGE(AUTONOMOUS)::VIJAYAWADA-520008.

A College with Potential for Excellence-UGC, Re-Accredited at "A+" Grade with a CGPA of 3.66/4.00 Points by NAAC

Autonomous College in Jurisdiction of Krishna University



Group vs Students

Maths, Statistics & Physics

Sl.No	Course Code	New Course Code	Course Title	Course Description	PRACT?	CIA -I	CIA -II	ATT MAX	Other	Credits	SEE MAX	SEE PASS	Elect
VI													
PART: 2													
1	MAT367NT		MATHEMATICS-VII	Number Theory	N	20	20	5	5	5	50	20.00	N
2	STA367AS		STATISTICS-VII	Applied Statistics	N	20	20	5	5	3	50	20.00	N
3	PHY367ADE		PHYSICS-VII	Analog & Digital Electronics	N	20	20	5	5	3	50	20.00	N
4	PHY368C1IMM		PHYSICS-VIII (C1)	Intir tio Microprocessors& Microcontrolllers	N	20	20	5	5	3	50	20.00	Y
	STA368C1SQC		STATISTICS-VIII (C1)	Statistical Quality Contriol	N	20	20	5	5	3	50	20.00	Y
	MAT368C1VC		MATHEMATICS-VIII (C1)	Vector Calculus	N	20	20	5	5	5	50	20.00	Y
5	MAT368C2GT		MATHEMATICS-VIII (C2)	Graph Theory	N	20	20	5	5	5	50	20.00	Y
	STA368C2OT		STATISTICS-VIII (C2)	Optimization Techniques	N	20	20	5	5	3	50	20.00	Y
	PHY368C2MS		PHYSICS-VIII (C2)	Materials Science	N	20	20	5	5	3	50	20.00	Y
6	PHY368C3EI		PHYSICS-VIII (C3)	Electronic Instrumentiation	N	20	20	5	5	3	50	20.00	Y
	STA368C3BSD		STATISTICS-VIII (C3)	Basic Stiatistical Datia Analysis using "R"	N	20	20	5	5	3	50	20.00	Y
	MAT368C3NA		MATHEMATICS-VIII (C3)	Numerical Analysis	N	20	20	5	5	5	50	20.00	Y
7	STA367AS(P)		STATISTICS-VII (P)	Applied Statistics	Y	0	50	0	0	2	50	25.00	N
8	PHY367ADE(P)		PHYSICS-VII (P)	Analog & Digital Electronics	Y	0	50	0	0	2	50	25.00	N
9	PHY368C1IMM(P)		PHYSICS-VIII (C1)(P)	Microprocessors & Microcontrolllers	Y	0	50	0	0	2	50	25.00	Y
	STA368C1SQC(P)		STATISTICS-VIII (C1)(P)	Statistical Quality Contriol	Y	0	50	0	0	2	50	25.00	Y
10	STA368C2OT(P)		STATISTICS-VIII (C2)(P)	Optimization Techniques	Y	0	50	0	0	2	50	25.00	Y
	PHY368C2MS(P)		PHYSICS-VIII (C2)(P)	Materials Science	Y	0	50	0	0	2	50	25.00	Y
11	PHY368C3EI(P)		PHYSICS-VIII (C3)(P)	Electronic Instrumentiation	Y	0	50	0	0	2	50	25.00	Y
	STA368C3BSD(P)		STATISTICS-VIII (C3)(P)	Basic Stiatistical Datia Analysis using "R"	Y	0	50	0	0	2	50	25.00	Y
12	PRJ360PHY		PROJECT WORK	PHYSICS PROJECT	N	0	50	0	0	3	50	25.00	Y
	PRJ360MAT		PROJECT WORK	MATHEMATICS PROJECT	N	0	50	0	0	3	50	25.00	Y
	PRJ360STA		PROJECT WORK	STATISTICS PROJECT	N	0	50	0	0	3	50	25.00	Y
PART: 4													

Name :
Signature:

Imporment Note (if any):

Date: 09.06.2021

Verified By

Page: 1



Group vs Students

Maths, Statistics & Physics

Sl.No	Course Code	New Course Code	Course Title	Course Description	PRACT?	CIA -I	CIA -II	ATT MAX	Other	Credits	SEE MAX	SEE PASS	Elect
13	EXC3600		EXTRA CURRICULAR ACTIVITIES	EXTRA CURRICULAR ACTIVITIES	N	0	0	0	0	2	0	0.00	N

Total Papers : 24

Name :
Signature:

Important Note (if any):

Date: 09.06.2021

Verified By

Page: 1

**Group vs Students****Maths, Physics & Chemistry**

Sl.No	Course Code	New Course Code	Course Title	Course Description	PRACT?	CIA -I	CIA -II	ATT MAX	Other	Credits	SEE MAX	SEE PASS	Elect
VI													
PART: 2													
1	MAT367NT		MATHEMATICS-VII	Number Theory	N	20	20	5	5	5	50	20.00	N
2	CHE367AMGC		CHEMISTRY-VII	Analytical Methods of Chemistry & General Chemistry	N	20	20	5	5	3	50	20.00	N
3	PHY367ADE		PHYSICS-VII	Analog & Digital Electronics	N	20	20	5	5	3	50	20.00	N
4	PHY368C1IMM		PHYSICS-VIII (C1)	Intro to Microprocessors & Microcontrollers	N	20	20	5	5	3	50	20.00	Y
	MAT368C1VC		MATHEMATICS-VIII (C1)	Vector Calculus	N	20	20	5	5	5	50	20.00	Y
	CHE368C1OSC		CHEMISTRY-VIII (C1)	Organic Spectroscopy & Chemistry of Natural products	N	20	20	5	5	3	50	20.00	Y
5	CHE368C2MPOS		CHEMISTRY-VIII (C2)	Mechanism & Principles of Organic synthesis	N	20	20	5	5	3	50	20.00	Y
	MAT368C2GT		MATHEMATICS-VIII (C2)	Graph Theory	N	20	20	5	5	5	50	20.00	Y
	PHY368C2MS		PHYSICS-VIII (C2)	Materials Science	N	20	20	5	5	3	50	20.00	Y
6	PHY368C3EI		PHYSICS-VIII (C3)	Electronic Instrumentation	N	20	20	5	5	3	50	20.00	Y
	MAT368C3NA		MATHEMATICS-VIII (C3)	Numerical Analysis	N	20	20	5	5	5	50	20.00	Y
	CHE368C3PQC		CHEMISTRY-VIII (C3)	Pesticides, Pharmaceutical & Quantum Chemistry	N	20	20	5	5	3	50	20.00	Y
7	CHE367AM(P)		CHEMISTRY-VII (P)	Analytical Methods of Chemistry & General Chemistry	Y	0	50	0	0	2	50	25.00	N
8	PHY367ADE(P)		PHYSICS-VII (P)	Analog & Digital Electronics	Y	0	50	0	0	2	50	25.00	N
9	PHY368C1IMM(P)		PHYSICS-VIII (C1)(P)	Microprocessors & Microcontrollers	Y	0	50	0	0	2	50	25.00	Y
	CHE368C1SOC(P)		CHEMISTRY-VIII (C1) (P)	Synthesis of Organic Compounds	Y	0	50	0	0	2	50	25.00	Y
10	CHE368C2GMP(P)		CHEMISTRY-VIII (C2) (P)	Green Method for Organic Preparations	Y	0	50	0	0	2	50	25.00	Y
	PHY368C2MS(P)		PHYSICS-VIII (C2)(P)	Materials Science	Y	0	50	0	0	2	50	25.00	Y
11	PHY368C3EI(P)		PHYSICS-VIII (C3)(P)	Electronic Instrumentation	Y	0	50	0	0	2	50	25.00	Y
	CHE368C3DDCC(P)		CHEMISTRY-VIII (C3) (P)	Drugs, Dyes & Computational Chemistry	Y	0	50	0	0	2	50	25.00	Y

Name :
Signature:Important Note (if any):

Date: 09.06.2021

Verified By

Page: 1



Group vs Students

Maths, Physics & Chemistry

Sl.No	Course Code	New Course Code	Course Title	Course Description	PRACT?	CIA -I	CIA -II	ATT MAX	Other	Credits	SEE MAX	SEE PASS	Elect
12	PRJ360MAT		PROJECT WORK	MATHEMATICS PROJECT	N	0	50	0	0	3	50	25.00	Y
	PRJ360CHE		PROJECT WORK	CHEMISTRY PROJECT	N	0	50	0	0	3	50	25.00	Y
	PRJ360PHY		PROJECT WORK	PHYSICS PROJECT	N	0	50	0	0	3	50	25.00	Y
PART: 4													
13	EXC3600		EXTRA CURRICULAR ACTIVITIES	EXTRA CURRICULAR ACTIVITIES	N	0	0	0	0	2	0	0.00	N

Total Papers : 24

Name :
Signature:

Important Note (if any):

Date: 09.06.2021

Verified By

Page: 1

**Group vs Students****Maths, Physics & Chemistry**

Sl.No	Course Code	New Course Code	Course Title	Course Description	PRACT?	CIA -I	CIA -II	ATT MAX	Other	Credits	SEE MAX	SEE PASS	Elect
VI													
PART: 2													
1	MAT367NT		MATHEMATICS-VII	Number Theory	N	20	20	5	5	5	50	20.00	N
2	CHE367AMGC		CHEMISTRY-VII	Analytical Methods of Chemistry & General Chemistry	N	20	20	5	5	3	50	20.00	N
3	PHY367ADE		PHYSICS-VII	Analog & Digital Electronics	N	20	20	5	5	3	50	20.00	N
4	PHY368C1IMM		PHYSICS-VIII (C1)	Intro to Microprocessors & Microcontrollers	N	20	20	5	5	3	50	20.00	Y
	MAT368C1VC		MATHEMATICS-VIII (C1)	Vector Calculus	N	20	20	5	5	5	50	20.00	Y
	CHE368C1OSC		CHEMISTRY-VIII (C1)	Organic Spectroscopy & Chemistry of Natural products	N	20	20	5	5	3	50	20.00	Y
5	CHE368C2MPOS		CHEMISTRY-VIII (C2)	Mechanism & Principles of Organic Synthesis	N	20	20	5	5	3	50	20.00	Y
	MAT368C2GT		MATHEMATICS-VIII (C2)	Graph Theory	N	20	20	5	5	5	50	20.00	Y
	PHY368C2MS		PHYSICS-VIII (C2)	Materials Science	N	20	20	5	5	3	50	20.00	Y
6	PHY368C3EI		PHYSICS-VIII (C3)	Electronic Instrumentation	N	20	20	5	5	3	50	20.00	Y
	MAT368C3NA		MATHEMATICS-VIII (C3)	Numerical Analysis	N	20	20	5	5	5	50	20.00	Y
	CHE368C3PQC		CHEMISTRY-VIII (C3)	Pesticides, Pharmaceutical & Quantum Chemistry	N	20	20	5	5	3	50	20.00	Y
7	CHE367AM(P)		CHEMISTRY-VII (P)	Analytical Methods of Chemistry & General Chemistry	Y	0	50	0	0	2	50	25.00	N
8	PHY367ADE(P)		PHYSICS-VII (P)	Analog & Digital Electronics	Y	0	50	0	0	2	50	25.00	N
9	PHY368C1IMM(P)		PHYSICS-VIII (C1)(P)	Microprocessors & Microcontrollers	Y	0	50	0	0	2	50	25.00	Y
	CHE368C1SOC(P)		CHEMISTRY-VIII (C1) (P)	Synthesis of Organic Compounds	Y	0	50	0	0	2	50	25.00	Y
10	CHE368C2GMP(P)		CHEMISTRY-VIII (C2) (P)	Green Method for Organic Preparations	Y	0	50	0	0	2	50	25.00	Y
	PHY368C2MS(P)		PHYSICS-VIII (C2)(P)	Materials Science	Y	0	50	0	0	2	50	25.00	Y
11	PHY368C3EI(P)		PHYSICS-VIII (C3)(P)	Electronic Instrumentation	Y	0	50	0	0	2	50	25.00	Y
	CHE368C3DDCC(P)		CHEMISTRY-VIII (C3) (P)	Drugs, Dyes & Computational Chemistry	Y	0	50	0	0	2	50	25.00	Y

Name :
Signature:Important Note (if any):

Date: 09.06.2021

Verified By

Page: 1



Group vs Students

Maths, Physics & Chemistry

Sl.No	Course Code	New Course Code	Course Title	Course Description	PRACT?	CIA -I	CIA -II	ATT MAX	Other	Credits	SEE MAX	SEE PASS	Elect
12	PRJ360MAT		PROJECT WORK	MATHEMATICS PROJECT	N	0	50	0	0	3	50	25.00	Y
	PRJ360CHE		PROJECT WORK	CHEMISTRY PROJECT	N	0	50	0	0	3	50	25.00	Y
	PRJ360PHY		PROJECT WORK	PHYSICS PROJECT	N	0	50	0	0	3	50	25.00	Y
PART: 4													
13	EXC3600		EXTRA CURRICULAR ACTIVITIES	EXTRA CURRICULAR ACTIVITIES	N	0	0	0	0	2	0	0.00	N

Total Papers : 24

Name :
Signature:

Important Note (if any):

Date: 09.06.2021

Verified By

Page: 1



ANDHRA LOYOLA COLLEGE(AUTONOMOUS)::VIJAYAWADA-520008.

A College with Potential for Excellence-UGC, Re-Accredited at "A+" Grade with a CGPA of 3.66/4.00 Points by NAAC
Autonomous College in Jurisdiction of Krishna University



Group vs Students

Botany, Zoology & Chemistry

Sl.No	Course Code	New Course Code	Course Title	Course Description	PRACT?	CIA -I	CIA -II	ATT MAX	Other	Credits	SEE MAX	SEE PASS	Elect
VI													
PART: 2													
1	BOT367NGF		BOTANY-VII	Nursery, Gardening & Floriculture	N	20	20	5	5	3	50	20.00	N
2	CHE367AMGC		CHEMISTRY-VII	Analytical Methods of Chemistry & General Chemistry	N	20	20	5	5	3	50	20.00	N
3	ZOO367IM		ZOOLOGY-VII	Immunology	N	20	20	5	5	3	50	20.00	N
4	CHE368C1OSC		CHEMISTRY-VIII (C1)	Organic Spectroscopy & Chemistry of Natural products	N	20	20	5	5	3	50	20.00	Y
	ZOO368C1PAC		ZOOLOGY-VIII (C1)	Principles of Aqua Culture	N	20	20	5	5	3	50	20.00	Y
5	ZOO368C2ACM		ZOOLOGY-VIII (C2)	Aqua Culture Management	N	20	20	5	5	3	50	20.00	Y
	CHE368C2MPOS		CHEMISTRY-VIII (C2)	Mechanism & Principles of Organic Synthesis	N	20	20	5	5	3	50	20.00	Y
6	ZOO368C3PHT		ZOOLOGY-VIII (C3)	Post Harvest Technology	N	20	20	5	5	3	50	20.00	Y
	CHE368C3PQC		CHEMISTRY-VIII (C3)	Pesticides, Pharmaceutical & Quantum Chemistry	N	20	20	5	5	3	50	20.00	Y
7	BOT367NGF(P)		BOTANY-VII (P)	Nursery, Gardening & Floriculture	Y	0	50	0	0	2	50	25.00	N
8	CHE367AM(P)		CHEMISTRY-VII (P)	Analytical Methods of Chemistry & General Chemistry	Y	0	50	0	0	2	50	25.00	N
9	ZOO367IM(P)		ZOOLOGY-VII (P)	Immunology	Y	0	50	0	0	2	50	25.00	N
10	ZOO368C1PAC(P)		ZOOLOGY-VIII (C1)(P)	Principles of Aqua Culture	Y	0	50	0	0	2	50	25.00	Y
	CHE368C1SOC(P)		CHEMISTRY-VIII (C1)(P)	Synthesis of Organic Compounds	Y	0	50	0	0	2	50	25.00	Y
11	ZOO368C2ACM(P)		ZOOLOGY-VIII (C2)(P)	Aqua Culture Management	Y	0	50	0	0	2	50	25.00	Y
	CHE368C2GMP(P)		CHEMISTRY-VIII (C2)(P)	Green Method for Organic Preparations	Y	0	50	0	0	2	50	25.00	Y
12	CHE368C3DDCC(P)		CHEMISTRY-VIII (C3)(P)	Drugs, Dyes & Computational Chemistry	Y	0	50	0	0	2	50	25.00	Y
	ZOO368C3PHT(P)		ZOOLOGY-VIII (C3)(P)	Post Harvest Technology	Y	0	50	0	0	2	50	25.00	Y
13	PRJ360BOT		PROJECT WORK	BOTANY PROJECT	N	0	50	0	0	3	50	25.00	Y
	PRJ360CHE		PROJECT WORK	CHEMISTRY PROJECT	N	0	50	0	0	3	50	25.00	Y
	PRJ360ZOO		PROJECT WORK	ZOOLOGY PROJECT	N	0	50	0	0	3	50	25.00	Y

PART: 4

Name :
Signature:

Important Note (if any):

Date: 09.06.2021

Verified By

Page: 1



ANDHRA LOYOLA COLLEGE(AUTONOMOUS)::VIJAYAWADA-520008.

A College with Potential for Excellence-UGC, Re-Accredited at "A+" Grade with a CGPA of 3.66/4.00 Points by NAAC
Autonomous College in Jurisdiction of Krishna University



Group vs Students

Botany, Zoology & Chemistry

Sl.No	Course Code	New Course Code	Course Title	Course Description	PRACT?	CIA -I	CIA -II	ATT MAX	Other	Credits	SEE MAX	SEE PASS	Elect
14	EXC3600		EXTRA CURRICULAR ACTIVITIES	EXTRA CURRICULAR ACTIVITIES	N	0	0	0	0	2	0	0.00	N

Total Papers : 22

Name :
Signature:

Important Note (if any):

Date: 09.06.2021

Verified By

Page: 1



ANDHRA LOYOLA COLLEGE(AUTONOMOUS)::VIJAYAWADA-520008.

A College with Potential for Excellence-UGC, Re-Accredited at "A+" Grade with a CGPA of 3.66/4.00 Points by NAAC
Autonomous College in Jurisdiction of Krishna University



Group vs Students

Botany, Zoology & Chemistry

Sl.No	Course Code	New Course Code	Course Title	Course Description	PRACT?	CIA -I	CIA -II	ATT MAX	Other	Credits	SEE MAX	SEE PASS	Elect
VI													
PART: 2													
1	BOT367NGF		BOTANY-VII	Nursery, Gardening & Floriculture	N	20	20	5	5	3	50	20.00	N
2	CHE367AMGC		CHEMISTRY-VII	Analytical Methods of Chemistry & General Chemistry	N	20	20	5	5	3	50	20.00	N
3	ZOO367IM		ZOOLOGY-VII	Immunology	N	20	20	5	5	3	50	20.00	N
4	ZOO368C1PAC		ZOOLOGY-VIII (C1)	Principles of Aqua Culture	N	20	20	5	5	3	50	20.00	Y
	CHE368C1OSC		CHEMISTRY-VIII (C1)	Organic Spectroscopy & Chemistry of Natural products	N	20	20	5	5	3	50	20.00	Y
5	CHE368C2MPOS		CHEMISTRY-VIII (C2)	Mechanism & Principles of Organic Synthesis	N	20	20	5	5	3	50	20.00	Y
	ZOO368C2ACM		ZOOLOGY-VIII (C2)	Aqua Culture Management	N	20	20	5	5	3	50	20.00	Y
6	ZOO368C3PHT		ZOOLOGY-VIII (C3)	Post Harvest Technology	N	20	20	5	5	3	50	20.00	Y
	CHE368C3PQC		CHEMISTRY-VIII (C3)	Pesticides, Pharmaceutical & Quantum Chemistry	N	20	20	5	5	3	50	20.00	Y
7	BOT367NGF(P)		BOTANY-VII (P)	Nursery, Gardening & Floriculture	Y	0	50	0	0	2	50	25.00	N
8	CHE367AM(P)		CHEMISTRY-VII (P)	Analytical Methods of Chemistry & General Chemistry	Y	0	50	0	0	2	50	25.00	N
9	ZOO367IM(P)		ZOOLOGY-VII (P)	Immunology	Y	0	50	0	0	2	50	25.00	N
10	ZOO368C1PAC(P)		ZOOLOGY-VIII (C1)(P)	Principles of Aqua Culture	Y	0	50	0	0	2	50	25.00	Y
	CHE368C1SOC(P)		CHEMISTRY-VIII (C1)(P)	Synthesis of Organic Compounds	Y	0	50	0	0	2	50	25.00	Y
11	CHE368C2GMP(P)		CHEMISTRY-VIII (C2)(P)	Green Method for Organic Preparations	Y	0	50	0	0	2	50	25.00	Y
	ZOO368C2ACM(P)		ZOOLOGY-VIII (C2)(P)	Aqua Culture Management	Y	0	50	0	0	2	50	25.00	Y
12	ZOO368C3PHT(P)		ZOOLOGY-VIII (C3)(P)	Post Harvest Technology	Y	0	50	0	0	2	50	25.00	Y
	CHE368C3DDCC(P)		CHEMISTRY-VIII (C3)(P)	Drugs, Dyes & Computational Chemistry	Y	0	50	0	0	2	50	25.00	Y
13	PRJ360BOT		PROJECT WORK	BOTANY PROJECT	N	0	50	0	0	3	50	25.00	Y
	PRJ360CHE		PROJECT WORK	CHEMISTRY PROJECT	N	0	50	0	0	3	50	25.00	Y
	PRJ360ZOO		PROJECT WORK	ZOOLOGY PROJECT	N	0	50	0	0	3	50	25.00	Y

PART: 4

Name :
Signature:

Important Note (if any):

Date: 09.06.2021

Verified By

Page: 1



Group vs Students

Botany, Zoology & Chemistry

Sl.No	Course Code	New Course Code	Course Title	Course Description	PRACT?	CIA -I	CIA -II	ATT MAX	Other	Credits	SEE MAX	SEE PASS	Elect
14	EXC3600		EXTRA CURRICULAR ACTIVITIES	EXTRA CURRICULAR ACTIVITIES	N	0	0	0	0	2	0	0.00	N

Total Papers : 22

Name :
Signature:

Important Note (if any):

Date: 09.06.2021

Verified By

Page: 1

**Group vs Students****Computer Science, Maths & Physics**

Sl.No	Course Code	New Course Code	Course Title	Course Description	PRACT?	CIA -I	CIA -II	ATT MAX	Other	Credits	SEE MAX	SEE PASS	Elect
VI													
PART: 2													
1	MAT367NT		MATHEMATICS-VII	Number Theory	N	20	20	5	5	5	50	20.00	N
2	CSC367DS		COMPUTER SCIENCE-VII	Data Structures	N	20	20	5	5	3	50	20.00	N
3	PHY367ADE		PHYSICS-VII	Analog & Digital Electronics	N	20	20	5	5	3	50	20.00	N
4	CSC368C1BT		COMPUTER SCIENCE-VIII (C1)	Big Data Technology	N	20	20	5	5	3	50	20.00	Y
	PHY368C1IMM		PHYSICS-VIII (C1)	Introduction to Microprocessors & Microcontrollers	N	20	20	5	5	3	50	20.00	Y
	MAT368C1VC		MATHEMATICS-VIII (C1)	Vector Calculus	N	20	20	5	5	4	50	20.00	Y
5	MAT368C2GT		MATHEMATICS-VIII (C2)	Graph Theory	N	20	20	5	5	4	50	20.00	Y
	PHY368C2MS		PHYSICS-VIII (C2)	Materials Science	N	20	20	5	5	3	50	20.00	Y
	CSC368C2CC		COMPUTER SCIENCE-VIII (C2)	Cloud Computing	N	20	20	5	5	3	50	20.00	Y
6	CSC368C3FDS		COMPUTER SCIENCE-VIII (C3)	Foundations of Data Science	N	20	20	5	5	3	50	20.00	Y
	PHY368C3EI		PHYSICS-VIII (C3)	Electronic Instrumentation	N	20	20	5	5	3	50	20.00	Y
	MAT368C3NA		MATHEMATICS-VIII (C3)	Numerical Analysis	N	20	20	5	5	5	50	20.00	Y
7	PHY367ADE(P)		PHYSICS-VII (P)	Analog & Digital Electronics	Y	0	50	0	0	2	50	25.00	N
8	CSC367DS(P)		COMPUTER SCIENCE-VII (P)	Data Structures	Y	0	50	0	0	2	50	25.00	N
9	CSC368C1HP(P)		COMPUTER SCIENCE-VIII (C1)(P)	Hadoop Programming	Y	0	50	0	0	2	50	25.00	Y
	PHY368C1IMM(P)		PHYSICS-VIII (C1)(P)	Microprocessors & Microcontrollers	Y	0	50	0	0	2	50	25.00	Y
10	PHY368C2MS(P)		PHYSICS-VIII (C2)(P)	Materials Science	Y	0	50	0	0	2	50	25.00	Y
	CSC368C2WS(P)		COMPUTER SCIENCE-VIII (C2)(P)	Web Services	Y	0	50	0	0	2	50	25.00	Y
11	CSC368C3NP(P)		COMPUTER SCIENCE-VIII (C3)(P)	Network Programming	Y	0	50	0	0	2	50	25.00	Y
	PHY368C3EI(P)		PHYSICS-VIII (C3)(P)	Electronic Instrumentation	Y	0	50	0	0	2	50	25.00	Y

Name :
Signature:Important Note (if any):

Date: 09.06.2021

Verified By

Page: 1



Group vs Students

Computer Science, Maths & Physics

Sl.No	Course Code	New Course Code	Course Title	Course Description	PRACT?	CIA -I	CIA -II	ATT MAX	Other	Credits	SEE MAX	SEE PASS	Elect
12	PRJ360MAT		PROJECT WORK	MATHEMATICS PROJECT	N	0	50	0	0	3	50	25.00	Y
	PRJ360PHY		PROJECT WORK	PHYSICS PROJECT	N	0	50	0	0	3	50	25.00	Y
	PRJ360CSC		PROJECT WORK	COMPUTER SCIENCE PROJECT	N	0	50	0	0	3	50	25.00	Y
PART: 4													
13	EXC3600		EXTRA CURRICULAR ACTIVITIES	EXTRA CURRICULAR ACTIVITIES	N	0	0	0	0	2	0	0.00	N

Total Papers : 24

Name :
Signature:

Important Note (if any):

Date: 09.06.2021

Verified By

Page: 1

**Group vs Students****Maths, Physics & Computer Science**

Sl.No	Course Code	New Course Code	Course Title	Course Description	PRACT?	CIA -I	CIA -II	ATT MAX	Other	Credits	SEE MAX	SEE PASS	Elect
VI													
PART: 2													
1	MAT367NT		MATHEMATICS-VII	Number Theory	N	20	20	5	5	5	50	20.00	N
2	CSC367DS		COMPUTER SCIENCE-VII	Data Structures	N	20	20	5	5	3	50	20.00	N
3	PHY367ADE		PHYSICS-VII	Analog & Digital Electronics	N	20	20	5	5	3	50	20.00	N
4	CSC368C1BT		COMPUTER SCIENCE-VIII (C1)	Big Data Technology	N	20	20	5	5	3	50	20.00	Y
	PHY368C1IMM		PHYSICS-VIII (C1)	Introduction to Microprocessors & Microcontrollers	N	20	20	5	5	3	50	20.00	Y
	MAT368C1VC		MATHEMATICS-VIII (C1)	Vector Calculus	N	20	20	5	5	5	50	20.00	Y
5	MAT368C2GT		MATHEMATICS-VIII (C2)	Graph Theory	N	20	20	5	5	5	50	20.00	Y
	PHY368C2MS		PHYSICS-VIII (C2)	Materials Science	N	20	20	5	5	3	50	20.00	Y
	CSC368C2CC		COMPUTER SCIENCE-VIII (C2)	Cloud Computing	N	20	20	5	5	3	50	20.00	Y
6	PHY368C3EI		PHYSICS-VIII (C3)	Electronic Instrumentation	N	20	20	5	5	3	50	20.00	Y
	CSC368C3FDS		COMPUTER SCIENCE-VIII (C3)	Foundations of Data Science	N	20	20	5	5	3	50	20.00	Y
	MAT368C3NA		MATHEMATICS-VIII (C3)	Numerical Analysis	N	20	20	5	5	5	50	20.00	Y
7	PHY367ADE(P)		PHYSICS-VII (P)	Analog & Digital Electronics	Y	0	50	0	0	2	50	25.00	N
8	CSC367DS(P)		COMPUTER SCIENCE-VII (P)	Data Structures	Y	0	50	0	0	2	50	25.00	N
9	CSC368C1HP(P)		COMPUTER SCIENCE-VIII (C1)(P)	Hadoop Programming	Y	0	50	0	0	2	50	25.00	Y
	PHY368C1IMM(P)		PHYSICS-VIII (C1)(P)	Microprocessors & Microcontrollers	Y	0	50	0	0	2	50	25.00	Y
10	PHY368C2MS(P)		PHYSICS-VIII (C2)(P)	Materials Science	Y	0	50	0	0	2	50	25.00	Y
	CSC368C2WS(P)		COMPUTER SCIENCE-VIII (C2)(P)	Web Services	Y	0	50	0	0	2	50	25.00	Y
11	PHY368C3EI(P)		PHYSICS-VIII (C3)(P)	Electronic Instrumentation	Y	0	50	0	0	2	50	25.00	Y
	CSC368C3NP(P)		COMPUTER SCIENCE-VIII (C3)(P)	Network Programming	Y	0	50	0	0	2	50	25.00	Y

Name :
Signature:Important Note (if any):

Date: 09.06.2021

Verified By

Page: 1



Group vs Students

Maths, Physics & Computer Science

Sl.No	Course Code	New Course Code	Course Title	Course Description	PRACT?	CIA -I	CIA -II	ATT MAX	Other	Credits	SEE MAX	SEE PASS	Elect
12	PRJ360PHY		PROJECT WORK	PHYSICS PROJECT	N	0	50	0	0	3	50	25.00	Y
	PRJ360CSC		PROJECT WORK	COMPUTER SCIENCE PROJECT	N	0	50	0	0	3	50	25.00	Y
	PRJ360MAT		PROJECT WORK	MATHEMATICS PROJECT	N	0	50	0	0	3	50	25.00	Y
PART: 4													
13	EXC3600		EXTRA CURRICULAR ACTIVITIES	EXTRA CURRICULAR ACTIVITIES	N	0	0	0	0	2	0	0.00	N

Total Papers : 24

Name :
Signature:

Important Note (if any):

Date: 09.06.2021

Verified By

Page: 1



ANDHRA LOYOLA COLLEGE(AUTONOMOUS)::VIJAYAWADA-520008.

A College with Potential for Excellence-UGC, Re-Accredited at "A+" Grade with a CGPA of 3.66/4.00 Points by NAAC
Autonomous College in Jurisdiction of Krishna University



Group vs Students

Statistics, Maths, & Computer Science

Sl.No	Course Code	New Course Code	Course Title	Course Description	PRACT?	CIA -I	CIA -II	ATT MAX	Other	Credits	SEE MAX	SEE PASS	Elect
VI													
PART: 2													
1	MAT367NT		MATHEMATICS-VII	Number Theory	N	20	20	5	5	5	50	20.00	N
2	STA367AS		STATISTICS-VII	Applied Statistics	N	20	20	5	5	3	50	20.00	N
3	CSC367DS		COMPUTER SCIENCE-VII	Data Structures	N	20	20	5	5	3	50	20.00	N
4	CSC368C1BT		COMPUTER SCIENCE-VIII (C1)	Big Data Technology	N	20	20	5	5	3	50	20.00	Y
	STA368C1SQC		STATISTICS-VIII (C1)	Statistical Quality Control	N	20	20	5	5	3	50	20.00	Y
	MAT368C1VC		MATHEMATICS-VIII (C1)	Vector Calculus	N	20	20	5	5	5	50	20.00	Y
5	MAT368C2GT		MATHEMATICS-VIII (C2)	Graph Theory	N	20	20	5	5	5	50	20.00	Y
	STA368C2OT		STATISTICS-VIII (C2)	Optimization Techniques	N	20	20	5	5	3	50	20.00	Y
	CSC368C2CC		COMPUTER SCIENCE-VIII (C2)	Cloud Computing	N	20	20	5	5	3	50	20.00	Y
6	CSC368C3FDS		COMPUTER SCIENCE-VIII (C3)	Foundations of Data Science	N	20	20	5	5	3	50	20.00	Y
	STA368C3BSD		STATISTICS-VIII (C3)	Basic Statistical Data Analysis using "R"	N	20	20	5	5	3	50	20.00	Y
	MAT368C3NA		MATHEMATICS-VIII (C3)	Numerical Analysis	N	20	20	5	5	5	50	20.00	Y
7	STA367AS(P)		STATISTICS-VII (P)	Applied Statistics	Y	0	50	0	0	2	50	25.00	N
8	CSC367DS(P)		COMPUTER SCIENCE-VII (P)	Data Structures	Y	0	50	0	0	2	50	25.00	N
9	CSC368C1HP(P)		COMPUTER SCIENCE-VIII (C1)(P)	Hadoop Programming	Y	0	50	0	0	2	50	25.00	Y
	STA368C1SQC(P)		STATISTICS-VIII (C1)(P)	Statistical Quality Control	Y	0	50	0	0	2	50	25.00	Y
10	STA368C2OT(P)		STATISTICS-VIII (C2)(P)	Optimization Techniques	Y	0	50	0	0	2	50	25.00	Y
	CSC368C2WS(P)		COMPUTER SCIENCE-VIII (C2)(P)	Web Services	Y	0	50	0	0	2	50	25.00	Y
11	CSC368C3NP(P)		COMPUTER SCIENCE-VIII (C3)(P)	Network Programming	Y	0	50	0	0	2	50	25.00	Y
	STA368C3BSD(P)		STATISTICS-VIII (C3)(P)	Basic Statistical Data Analysis using "R"	Y	0	50	0	0	2	50	25.00	Y
12	PRJ360MAT		PROJECT WORK	MATHEMATICS PROJECT	N	0	50	0	0	3	50	25.00	Y

Name :
Signature:

Important Note (if any):

Date: 09.06.2021

Verified By

Page: 1



Group vs Students

Statistics, Maths, & Computer Science

Sl.No	Course Code	New Course Code	Course Title	Course Description	PRACT?	CIA -I	CIA -II	ATT MAX	Other	Credits	SEE MAX	SEE PASS	Elect
12	PRJ360STA		PROJECT WORK	STATISTICS PROJECT	N	0	50	0	0	3	50	25.00	Y
	PRJ360CSC		PROJECT WORK	COMPUTER SCIENCE PROJECT	N	0	50	0	0	3	50	25.00	Y
PART: 4													
13	EXC3600		EXTRA CURRICULAR ACTIVITIES	EXTRA CURRICULAR ACTIVITIES	N	0	0	0	0	2	0	0.00	N

Total Papers : 24

Name :
Signature:

Important Note (if any):

Date: 09.06.2021

Verified By

Page: 1



ANDHRA LOYOLA COLLEGE(AUTONOMOUS)::VIJAYAWADA-520008.

A College with Potential for Excellence-UGC, Re-Accredited at "A+" Grade with a CGPA of 3.66/4.00 Points by NAAC
Autonomous College in Jurisdiction of Krishna University



Group vs Students

Electronics, Computer Science & Maths

Sl.No	Course Code	New Course Code	Course Title	Course Description	PRACT?	CIA -I	CIA -II	ATT MAX	Other	Credits	SEE MAX	SEE PASS	Elect
VI													
PART: 2													
1	MAT367NT		MATHEMATICS-VII	Number Theory	N	20	20	5	5	5	50	20.00	N
2	ELE367AMC		ELECTRONICS-VII	Advance Micro Controllors	N	20	20	5	5	3	50	20.00	N
3	CSC367DS		COMPUTER SCIENCE-VII	Datia Sturctiures	N	20	20	5	5	3	50	20.00	N
4	ELE368C1PE		ELECTRONICS-VIII (C1)	Power Electronics	N	20	20	5	5	3	50	20.00	Y
	MAT368C1VC		MATHEMATICS-VIII (C1)	Vector Calculus	N	20	20	5	5	5	50	20.00	Y
	CSC368C1BT		COMPUTER SCIENCE-VIII (C1)	Big Datia Technology	N	20	20	5	5	3	50	20.00	Y
5	CSC368C2CC		COMPUTER SCIENCE-VIII (C2)	Cloud Computing	N	20	20	5	5	3	50	20.00	Y
	MAT368C2GT		MATHEMATICS-VIII (C2)	Graph Theory	N	20	20	5	5	5	50	20.00	Y
	ELE368C2RES		ELECTRONICS-VIII (C2)	Renewable Energy Sources	N	20	20	5	5	3	50	20.00	Y
6	MAT368C3NA		MATHEMATICS-VIII (C3)	Numerical Analysis	N	20	20	5	5	5	50	20.00	Y
	ELE368C3VLD		ELECTRONICS-VIII (C3)	VLSI Design	N	20	20	5	5	3	50	20.00	Y
	CSC368C3FDS		COMPUTER SCIENCE-VIII (C3)	Foundations of Datia Science	N	20	20	5	5	3	50	20.00	Y
7	ELE367IOT(P)		ELECTRONICS-VII (P)	Intierneti of Things	Y	0	50	0	0	2	50	25.00	N
8	CSC367DS(P)		COMPUTER SCIENCE-VII (P)	Datia Sturctiures	Y	0	50	0	0	2	50	25.00	N
9	ELE368C1PE(P)		ELECTRONICS-VIII (C1) (P)	Power Electronics	Y	0	50	0	0	2	50	25.00	Y
	CSC368C1HP(P)		COMPUTER SCIENCE-VIII (C1)(P)	Hadoop Programming	Y	0	50	0	0	2	50	25.00	Y
10	CSC368C2WS(P)		COMPUTER SCIENCE-VIII (C2)(P)	Web Services	Y	0	50	0	0	2	50	25.00	Y
	ELE368C2TSL(P)		ELECTRONICS-VIII (C2) (P)	Testing of SSL Luminaries	Y	0	50	0	0	2	50	25.00	Y
11	ELE368C3LA(P)		ELECTRONICS-VIII (C3) (P)	Lighting Applications	Y	0	50	0	0	2	50	25.00	Y

Name :
Signature:

Imporment Note (if any):

Date: 09.06.2021

Verified By

Page: 1



Group vs Students

Electronics, Computer Science & Maths

Sl.No	Course Code	New Course Code	Course Title	Course Description	PRACT?	CIA -I	CIA -II	ATT MAX	Other	Credits	SEE MAX	SEE PASS	Elect
11	CSC368C3NP(P)		COMPUTER SCIENCE-VIII (C3)(P)	Netiwork Programming	Y	0	50	0	0	2	50	25.00	Y
12	PRJ360CSC		PROJECT WORK	COMPUTER SCIENCE PROJECT	N	0	50	0	0	3	50	25.00	Y
	PRJ360MAT		PROJECT WORK	MATHEMATICS PROJECT	N	0	50	0	0	3	50	25.00	Y
	PRJ360ELE		PROJECT WORK	ELECTRONICS PROJECT	N	0	50	0	0	3	50	25.00	Y
PART: 4													
13	EXC3600		EXTRA CURRICULAR ACTIVITIES	EXTRA CURRICULAR ACTIVITIES	N	0	0	0	0	2	0	0.00	N

Total Papers : 24

Name :
Signature:

Important Note (if any):

Date: 09.06.2021

Verified By

Page: 1



ANDHRA LOYOLA COLLEGE(AUTONOMOUS)::VIJAYAWADA-520008.

A College with Potential for Excellence-UGC, Re-Accredited at "A+" Grade with a CGPA of 3.66/4.00 Points by NAAC
Autonomous College in Jurisdiction of Krishna University



Group vs Students

Maths, Computer Science & Physics

Sl.No	Course Code	New Course Code	Course Title	Course Description	PRACT?	CIA -I	CIA -II	ATT MAX	Other	Credits	SEE MAX	SEE PASS	Elect
VI													
PART: 2													
1	MAT367NT		MATHEMATICS-VII	Number Theory	N	20	20	5	5	5	50	20.00	N
2	CSC367DS		COMPUTER SCIENCE-VII	Data Structures	N	20	20	5	5	3	50	20.00	N
3	PHY367ADE		PHYSICS-VII	Analog & Digital Electronics	N	20	20	5	5	3	50	20.00	N
4	CSC368C1BT		COMPUTER SCIENCE-VIII (C1)	Big Data Technology	N	20	20	5	5	3	50	20.00	Y
	PHY368C1IMM		PHYSICS-VIII (C1)	Introduction to Microprocessors & Microcontrollers	N	20	20	5	5	3	50	20.00	Y
	MAT368C1VC		MATHEMATICS-VIII (C1)	Vector Calculus	N	20	20	5	5	5	50	20.00	Y
5	MAT368C2GT		MATHEMATICS-VIII (C2)	Graph Theory	N	20	20	5	5	5	50	20.00	Y
	PHY368C2MS		PHYSICS-VIII (C2)	Materials Science	N	20	20	5	5	3	50	20.00	Y
	CSC368C2CC		COMPUTER SCIENCE-VIII (C2)	Cloud Computing	N	20	20	5	5	3	50	20.00	Y
6	PHY368C3EI		PHYSICS-VIII (C3)	Electronic Instrumentation	N	20	20	5	5	3	50	20.00	Y
	CSC368C3FDS		COMPUTER SCIENCE-VIII (C3)	Foundations of Data Science	N	20	20	5	5	3	50	20.00	Y
	MAT368C3NA		MATHEMATICS-VIII (C3)	Numerical Analysis	N	20	20	5	5	5	50	20.00	Y
7	PHY367ADE(P)		PHYSICS-VII (P)	Analog & Digital Electronics	Y	0	50	0	0	2	50	25.00	N
8	CSC367DS(P)		COMPUTER SCIENCE-VII (P)	Data Structures	Y	0	50	0	0	2	50	25.00	N
9	CSC368C1HP(P)		COMPUTER SCIENCE-VIII (C1)(P)	Hadoop Programming	Y	0	50	0	0	2	50	25.00	Y
	PHY368C1IMM(P)		PHYSICS-VIII (C1)(P)	Microprocessors & Microcontrollers	Y	0	50	0	0	2	50	25.00	Y
10	PHY368C2MS(P)		PHYSICS-VIII (C2)(P)	Materials Science	Y	0	50	0	0	2	50	25.00	Y
	CSC368C2WS(P)		COMPUTER SCIENCE-VIII (C2)(P)	Web Services	Y	0	50	0	0	2	50	25.00	Y
11	PHY368C3EI(P)		PHYSICS-VIII (C3)(P)	Electronic Instrumentation	Y	0	50	0	0	2	50	25.00	Y
	CSC368C3NP(P)		COMPUTER SCIENCE-VIII (C3)(P)	Network Programming	Y	0	50	0	0	2	50	25.00	Y

Name :
Signature:

Important Note (if any):

Date: 09.06.2021

Verified By

Page: 1



Group vs Students

Maths, Computer Science & Physics

Sl.No	Course Code	New Course Code	Course Title	Course Description	PRACT ?	CIA -I	CIA -II	ATT MAX	Other	Credits	SEE MAX	SEE PASS	Elect
12	PRJ360PHY		PROJECT WORK	PHYSICS PROJECT	N	0	50	0	0	3	50	25.00	Y
	PRJ360CSC		PROJECT WORK	COMPUTER SCIENCE PROJECT	N	0	50	0	0	3	50	25.00	Y
	PRJ360MAT		PROJECT WORK	MATHEMATICS PROJECT	N	0	50	0	0	3	50	25.00	Y
PART: 4													
13	EXC3600		EXTRA CURRICULAR ACTIVITIES	EXTRA CURRICULAR ACTIVITIES	N	0	0	0	0	2	0	0.00	N

Total Papers : 24

Name :
Signature:

Important Note (if any):

Date: 09.06.2021

Verified By

Page: 1



ANDHRA LOYOLA COLLEGE(AUTONOMOUS)::VIJAYAWADA-520008.

A College with Potential for Excellence-UGC, Re-Accredited at "A+" Grade with a CGPA of 3.66/4.00 Points by NAAC
Autonomous College in Jurisdiction of Krishna University



Group vs Students

Bachelor of Commerce

Sl.No	Course Code	New Course Code	Course Title	Course Description	PRACT?	CIA -I	CIA -II	ATT MAX	Other	Credits	SEE MAX	SEE PASS	Elect
VI													
PART: 2													
1	COM361MA		MANAGEMENT ACCOUNTING	Management Accounting	N	10	10	5	5	4	50	20.00	N
2	COM362FM		FINANCIAL MANAGEMENT	Financial Management	N	10	10	5	5	4	50	20.00	N
3	COM363CG		COMMERCIAL GEOGRAPHY	Commercial Geography	N	10	10	5	5	4	50	20.00	N
4	COM364AUD		AUDITING	Auditing	N	10	10	5	5	4	50	20.00	N
5	COM365SMO		STOCK MARKET OPERATION	Accountis & Finance	N	10	10	5	5	4	50	20.00	Y
	COM365MKT		MARKETING	Global Marketing	N	10	10	5	5	4	50	20.00	Y
	COM365TM		TALENT MANAGEMENT	Talenti Managementi	N	10	10	5	5	4	50	20.00	Y
6	COM366EAA		EMERGING AREARS IN ACCOUNTING	Emerging Areas in Accounting	N	10	10	5	5	4	50	20.00	Y
	COM366AM		ADVERTISING & MEDIA	Advertising & Media Managementi	N	10	10	5	5	4	50	20.00	Y
	COM366IR		INDUSTRIAL RELATIONS	Industirial Relations	N	10	10	5	5	4	50	20.00	Y
7	PRJ36000		PROJECT WORK		N	0	50	0	0	3	50	25.00	N
PART: 4													
8	EXC3600		EXTRA CURRICULAR ACTIVITIES	EXTRA CURRICULAR ACTIVITIES	N	0	0	0	0	2	0	0.00	N

Total Papers : 12

Name :
Signature:

Imporment Note (if any):

Date: 09.06.2021

Verified By

Page: 1



ANDHRA LOYOLA COLLEGE(AUTONOMOUS)::VIJAYAWADA-520008.

A College with Potential for Excellence-UGC, Re-Accredited at "A+" Grade with a CGPA of 3.66/4.00 Points by NAAC
Autonomous College in Jurisdiction of Krishna University



Group vs Students

Visual Comm., Electronics & Computer Science

Sl.No	Course Code	New Course Code	Course Title	Course Description	PRACT?	CIA -I	CIA -II	ATT MAX	Other	Credits	SEE MAX	SEE PASS	Elect
VI													
PART: 2													
1	VIS369CC		CORPORATE COMMUNICATION	Corporatie Communication	N	20	20	5	5	5	50	20.00	N
2	VIS3610FG		FILM GENRES	Film Genres	N	20	20	5	5	5	50	20.00	N
3	VIS3611ID		INTERACTIVE DESIGN	Intieractive Design	N	20	20	5	5	5	50	20.00	N
4	VIS369SP(P)		STUDY PAPER (P)	Stiudy Paper	Y	0	50	0	0	2	50	25.00	N
5	VIS3610SA(P)		SPECILIZATION IN ANIMATION (P)	Modelling & Textiuring Animation & Rigging & Rendering & Lighting	Y	0	50	0	0	2	50	25.00	N
6	VIS3611SB(P)		STORY BOARD (P)	Stiory Board	Y	0	50	0	0	2	50	25.00	N
7	VIS3612ID(P)		INTERACTIVE DESIGN (P)	Intieractive Design	Y	0	50	0	0	2	50	25.00	N
8	VIS3614INT(P)		INTERNSHIP (P)	Intiernship	Y	0	50	0	0	2	50	25.00	N
9	VIS3613FP		FINAL PROJECT		Y	0	50	0	0	2	50	25.00	N
PART: 4													
10	EXC3600		EXTRA CURRICULAR ACTIVITIES	EXTRA CURRICULAR ACTIVITIES	N	0	0	0	0	2	0	0.00	N

Total Papers : 10

Name :
Signature:

Imporment Note (if any):

Date: 09.06.2021

Verified By

Page: 1



ANDHRA LOYOLA COLLEGE(AUTONOMOUS)::VIJAYAWADA-520008.

A College with Potential for Excellence-UGC, Re-Accredited at "A+" Grade with a CGPA of 3.66/4.00 Points by NAAC

Autonomous College in Jurisdiction of Krishna University



Group vs Students

Bio-Technology, Microbiology & Chemistry

Sl.No	Course Code	New Course Code	Course Title	Course Description	PRACT?	CIA -I	CIA -II	ATT MAX	Other	Credits	SEE MAX	SEE PASS	Elect
VI													
PART: 2													
1	BTY367CABB		BIO-TECHNOLOGY-VII	Computer Applications Bio- Statics& Bio-Informatics	N	20	20	5	5	3	50	20.00	N
2	CHE367AMGC		CHEMISTRY-VII	Analytical Methods of Chemistry& General Chemistry	N	20	20	5	5	3	50	20.00	N
3	MIB367MBT		MICROBIOLOGY-VII	Microbial Bio tiechnology	N	20	20	5	5	3	50	20.00	N
4	CHE368C1OSC		CHEMISTRY-VIII (C1)	Organic Spectroscopy&Chemistry of Natuial productis	N	20	20	5	5	3	50	20.00	Y
	MIB368C1MDH		MICROBIOLOGY-VIII (C1)	Microbial Diagnosis in Health Clinics	N	20	20	5	5	3	50	20.00	Y
	BTY368C1MBT		BIO-TECHNOLOGY-VIII (C1)	Microbial Bio tiechnology	N	20	20	5	5	3	50	20.00	Y
5	BTY368C2PAB		BIO-TECHNOLOGY-VIII (C2)	Planti & Animal Bio-Technology	N	20	20	5	5	3	50	20.00	Y
	CHE368C2MPOS		CHEMISTRY-VIII (C2)	Mechanism & Principles of Organic synthesis	N	20	20	5	5	3	50	20.00	Y
	MIB368C2MFP		MICROBIOLOGY-VII (C2)	Microbial Quality Control in Food& Pharmaceutical Industry	N	20	20	5	5	3	50	20.00	Y
6	MIB368C3BFB		MICROBIOLOGY-VII (C3)	Bio Fertilizers & Bio Pesticides	N	20	20	5	5	3	50	20.00	N
	CHE368C3PQC		CHEMISTRY-VIII (C3)	Pesticides Pharmaceutical &Quantum Chemistry	N	20	20	5	5	3	50	20.00	Y
	BTY368C3RDNA		BIO-TECHNOLOGY-VIII (C3)	R-DNA Technology	N	20	20	5	5	3	50	20.00	Y
7	BTY367CABB(P)		BIO-TECHNOLOGY-VII (P)	Computer Applications Bio- Statics& Bio-Informatics	Y	0	50	0	5	2	50	25.00	N
8	CHE367AM(P)		CHEMISTRY-VII (P)	Analytical Methods of Chemistry &General Chemistry	Y	0	50	0	0	2	50	25.00	N
9	MIB367MFP(P)		MICROBIOLOGY-VII (P)	Microbial Bio tiechnology	Y	0	50	0	0	2	50	25.00	N
10	MIB368C1MDH(P)		MICROBIOLOGY-VIII (C1) (P)	Microbial Diagnosis in Health Clinics	Y	0	50	0	0	2	50	25.00	Y
	CHE368C1SOC(P)		CHEMISTRY-VIII (C1) (P)	Sythesis of Organic Compounds	Y	0	50	0	5	2	50	25.00	Y

Name :
Signature:

Important Note (if any):

Date: 09.06.2021

Verified By

Page: 1

**Group vs Students****Bio-Technology, Microbiology & Chemistry**

Sl.No	Course Code	New Course Code	Course Title	Course Description	PRACT?	CIA -I	CIA -II	ATT MAX	Other	Credits	SEE MAX	SEE PASS	Elect
10	BTY368C1MBT(P)		BIO-TECHNOLOGY-VIII (C1)(P)	Microbial Bio tiechnology	N	0	50	0	5	2	50	25.00	Y
11	BTY368C2PAB(P)		BIO-TECHNOLOGY-VIII (C2)(P)	Plant & Animal Bio-Technology	N	0	50	0	5	2	50	25.00	Y
	CHE368C2GMP(P)		CHEMISTRY-VIII (C2) (P)	Green Method for Organic Preparations	Y	0	50	0	5	2	50	25.00	Y
	MIB368C2MFP(P)		MICROBIOLOGY-VII (C2)(P)	Microbial Quality Control in Food & Pharmaceutical Industry	Y	0	50	0	0	3	50	25.00	Y
12	MIB368C3BFB(P)		MICROBIOLOGY-VIII(C3) (P)	Bio Fertilizers & Bio Pesticides	Y	0	50	0	0	2	50	25.00	Y
	CHE368C3DDCC(P)		CHEMISTRY-VIII (C3) (P)	Pesticides Pharmaceutical & Quantum Chemistry	Y	0	50	0	5	2	50	25.00	Y
	BTY368C3RDNA(P)		BIO-TECHNOLOGY-VIII (C3)(P)	R-DNA Technology	N	0	50	0	5	2	50	25.00	Y
13	PRJ360BTY		PROJECT WORK	BIO TECHNOLOGY PROJECT	N	0	50	0	0	3	50	25.00	Y
	PRJ360MIB		PROJECT WORK	MICROBIOLOGY PROJECT	N	0	50	0	0	3	50	25.00	Y
	PRJ360CHE		PROJECT WORK	CHEMISTRY PROJECT	N	0	50	0	0	3	50	25.00	Y
PART: 4													
14	EXC3600		EXTRA CURRICULAR ACTIVITIES	EXTRA CURRICULAR ACTIVITIES	N	0	0	0	0	2	0	0.00	N

Total Papers : 28Name :
Signature:Important Note (if any):

Date: 09.06.2021

Verified By

Page: 1

**Group vs Students****Maths, Chemistry & Physics**

Sl.No	Course Code	New Course Code	Course Title	Course Description	PRACT?	CIA -I	CIA -II	ATT MAX	Other	Credits	SEE MAX	SEE PASS	Elect
VI													
PART: 2													
1	MAT367NT		MATHEMATICS-VII	Number Theory	N	20	20	5	5	5	50	20.00	N
2	CHE367AMGC		CHEMISTRY-VII	Analytical Methods of Chemistry & General Chemistry	N	20	20	5	5	3	50	20.00	N
3	PHY367ADE		PHYSICS-VII	Analog & Digital Electronics	N	20	20	5	5	3	50	20.00	N
4	PHY368C1IMM		PHYSICS-VIII (C1)	Intro to Microprocessors & Microcontrollers	N	20	20	5	5	3	50	20.00	Y
	MAT368C1VC		MATHEMATICS-VIII (C1)	Vector Calculus	N	20	20	5	5	5	50	20.00	Y
	CHE368C1OSC		CHEMISTRY-VIII (C1)	Organic Spectroscopy & Chemistry of Natural products	N	20	20	5	5	3	50	20.00	Y
5	CHE368C2MPOS		CHEMISTRY-VIII (C2)	Mechanism & Principles of Organic synthesis	N	20	20	5	5	3	50	20.00	Y
	MAT368C2GT		MATHEMATICS-VIII (C2)	Graph Theory	N	20	20	5	5	5	50	20.00	Y
	PHY368C2MS		PHYSICS-VIII (C2)	Materials Science	N	20	20	5	5	3	50	20.00	Y
6	PHY368C3EI		PHYSICS-VIII (C3)	Electronic Instrumentation	N	20	20	5	5	3	50	20.00	Y
	MAT368C3NA		MATHEMATICS-VIII (C3)	Numerical Analysis	N	20	20	5	5	5	50	20.00	Y
	CHE368C3PQC		CHEMISTRY-VIII (C3)	Pesticides, Pharmaceutical & Quantum Chemistry	N	20	20	5	5	3	50	20.00	Y
7	CHE367AM(P)		CHEMISTRY-VII (P)	Analytical Methods of Chemistry & General Chemistry	Y	0	50	0	0	2	50	25.00	N
8	PHY367ADE(P)		PHYSICS-VII (P)	Analog & Digital Electronics	Y	0	50	0	0	2	50	25.00	N
9	PHY368C1IMM(P)		PHYSICS-VIII (C1)(P)	Microprocessors & Microcontrollers	Y	0	50	0	0	2	50	25.00	Y
	CHE368C1SOC(P)		CHEMISTRY-VIII (C1) (P)	Synthesis of Organic Compounds	Y	0	50	0	0	2	50	25.00	Y
10	CHE368C2GMP(P)		CHEMISTRY-VIII (C2) (P)	Green Method for Organic Preparations	Y	0	50	0	0	2	50	25.00	Y
	PHY368C2MS(P)		PHYSICS-VIII (C2)(P)	Materials Science	Y	0	50	0	0	2	50	25.00	Y
11	PHY368C3EI(P)		PHYSICS-VIII (C3)(P)	Electronic Instrumentation	Y	0	50	0	0	2	50	25.00	Y
	CHE368C3DDCC(P)		CHEMISTRY-VIII (C3) (P)	Drugs, Dyes & Computational Chemistry	Y	0	50	0	0	2	50	25.00	Y

Name :
Signature:Important Note (if any):

Date: 09.06.2021

Verified By

Page: 1



Group vs Students

Maths, Chemistry & Physics

Sl.No	Course Code	New Course Code	Course Title	Course Description	PRACT?	CIA -I	CIA -II	ATT MAX	Other	Credits	SEE MAX	SEE PASS	Elect
12	PRJ360MAT		PROJECT WORK	MATHEMATICS PROJECT	N	0	50	0	0	3	50	25.00	Y
	PRJ360CHE		PROJECT WORK	CHEMISTRY PROJECT	N	0	50	0	0	3	50	25.00	Y
	PRJ360PHY		PROJECT WORK	PHYSICS PROJECT	N	0	50	0	0	3	50	25.00	Y
PART: 4													
13	EXC3600		EXTRA CURRICULAR ACTIVITIES	EXTRA CURRICULAR ACTIVITIES	N	0	0	0	0	2	0	0.00	N

Total Papers : 24

Name :
Signature:

Important Note (if any):

Date: 09.06.2021

Verified By

Page: 1



ANDHRA LOYOLA COLLEGE(AUTONOMOUS)::VIJAYAWADA-520008.

A College with Potential for Excellence-UGC, Re-Accredited at "A+" Grade with a CGPA of 3.66/4.00 Points by NAAC
Autonomous College in Jurisdiction of Krishna University



Group vs Students

Electronics Technology

Sl.No	Course Code	New Course Code	Course Title	Course Description	PRACT?	CIA -I	CIA -II	ATT MAX	Other	Credits	SEE MAX	SEE PASS	Elect
VI													
PART: 2													
1	ELE357IS(P)		ELECTRONICS (P)-XI	INDUSTRIAL TRAINING & PROJECT	Y	0	50	0	0	30	50	25.00	N
PART: 4													
2	EXC3600		EXTRA CURRICULAR ACTIVITIES	EXTRA CURRICULAR ACTIVITIES	N	0	0	0	0	2	0	0.00	N

Total Papers : 2

Name :
Signature:

Important Note (if any):

Date: 09.06.2021

Verified By

Page: 1



ANDHRA LOYOLA COLLEGE(AUTONOMOUS)::VIJAYAWADA-520008.

A College with Potential for Excellence-UGC, Re-Accredited at "A+" Grade with a CGPA of 3.66/4.00 Points by NAAC
Autonomous College in Jurisdiction of Krishna University



Group vs Students

Food Technology

Sl.No	Course Code	New Course Code	Course Title	Course Description	PRACT?	CIA -I	CIA -II	ATT MAX	Other	Credits	SEE MAX	SEE PASS	Elect
VI													
PART: 2													
1	FTE369SQC		FOOD TECHNOLOGY-IX	Food Safety & Quality Control	N	20	20	5	5	3	50	20.00	N
2	FTE3610PT		FOOD TECHNOLOGY-X	Packing Technology	N	20	20	5	5	3	50	20.00	N
3	CHE367AMGC		CHEMISTRY-VII	Analytical Methods of Chemistry & General Chemistry	N	20	20	5	5	3	50	20.00	N
4	MIB368C1MDH		MICROBIOLOGY-VIII (C1)	Microbial Diagnosis in Health Clinics	N	20	20	5	5	3	50	20.00	Y
5	MIB368C2MFP		MICROBIOLOGY-VII (C2)	Microbial Quality Control in Food & Pharmaceutical Industry	N	20	20	5	5	3	50	20.00	Y
6	MIB368C3BFB		MICROBIOLOGY-VII (C3)	Bio Fertilizers & Bio Pesticides	N	20	20	5	5	3	50	20.00	N
7	MIB367MBT		MICROBIOLOGY-VII	Microbial Biotechnology	N	20	20	5	5	3	50	20.00	N
8	FTE368SQC(P)		FOOD TECHNOLOGY-VIII (P)	Food Safety & Quality Control	Y	0	50	0	5	2	50	25.00	N
9	FTE369PT(P)		FOOD TECHNOLOGY-IX (P)	Packing Technology	Y	0	50	0	5	2	50	25.00	N
10	CHE367AM(P)		CHEMISTRY-VII (P)	Analytical Methods & General Chemistry	Y	0	50	0	0	2	50	25.00	N
11	MIB367MFP(P)		MICROBIOLOGY-VII (P)	Microbial Quality Control in Food & Pharm. Indu.	Y	0	50	0	0	2	50	25.00	N
12	MIB368C1MDH(P)		MICROBIOLOGY-VIII (C1) (P)	Microbial Diagnosis in Health Clinics	N	0	50	0	0	2	50	25.00	Y
13	MIB368C2MFP(P)		MICROBIOLOGY-VII (C2)(P)	Microbial Quality Control in Food & Pharmaceutical Industry	N	0	50	0	0	3	50	25.00	Y
14	MIB368C3BFB(P)		MICROBIOLOGY-VIII(C3) (P)	Bio Fertilizers & Bio Pesticides	N	0	50	0	0	2	50	25.00	Y
15	PRJ36000		PROJECT WORK	PROJECT WORK	Y	0	50	0	0	3	50	25.00	N
PART: 4													
16	EXC3600		EXTRA CURRICULAR ACTIVITIES	EXTRA CURRICULAR ACTIVITIES	N	0	0	0	0	2	0	0.00	N

Total Papers : 16

Name :
Signature:

Important Note (if any):

Date: 09.06.2021

Verified By

Page: 1



ANDHRA LOYOLA COLLEGE(AUTONOMOUS)::VIJAYAWADA-520008.

A College with Potential for Excellence-UGC, Re-Accredited at "A+" Grade with a CGPA of 3.66/4.00 Points by NAAC
Autonomous College in Jurisdiction of Krishna University



Group vs Students

Maths, Computer Science & Statistics

Sl.No	Course Code	New Course Code	Course Title	Course Description	PRACT?	CIA -I	CIA -II	ATT MAX	Other	Credits	SEE MAX	SEE PASS	Elect
VI													
PART: 2													
1	MAT367NT		MATHEMATICS-VII	Number Theory	N	20	20	5	5	5	50	20.00	N
2	STA367AS		STATISTICS-VII	Applied Statistics	N	20	20	5	5	3	50	20.00	N
3	CSC367DS		COMPUTER SCIENCE-VII	Data Structures	N	20	20	5	5	3	50	20.00	N
4	CSC368C1BT		COMPUTER SCIENCE-VIII (C1)	Big Data Technology	N	20	20	5	5	3	50	20.00	Y
	STA368C1SQC		STATISTICS-VIII (C1)	Statistical Quality Control	N	20	20	5	5	3	50	20.00	Y
	MAT368C1VC		MATHEMATICS-VIII (C1)	Vector Calculus	N	20	20	5	5	5	50	20.00	Y
5	MAT368C2GT		MATHEMATICS-VIII (C2)	Graph Theory	N	20	20	5	5	5	50	20.00	Y
	STA368C2OT		STATISTICS-VIII (C2)	Optimization Techniques	N	20	20	5	5	3	50	20.00	Y
	CSC368C2CC		COMPUTER SCIENCE-VIII (C2)	Cloud Computing	N	20	20	5	5	3	50	20.00	Y
6	CSC368C3FDS		COMPUTER SCIENCE-VIII (C3)	Foundations of Data Science	N	20	20	5	5	3	50	20.00	Y
	STA368C3BSD		STATISTICS-VIII (C3)	Basic Statistical Data Analysis using "R"	N	20	20	5	5	3	50	20.00	Y
	MAT368C3NA		MATHEMATICS-VIII (C3)	Numerical Analysis	N	20	20	5	5	5	50	20.00	Y
7	STA367AS(P)		STATISTICS-VII (P)	Applied Statistics	Y	0	50	0	0	2	50	25.00	N
8	CSC367DS(P)		COMPUTER SCIENCE-VII (P)	Data Structures	Y	0	50	0	0	2	50	25.00	N
9	CSC368C1HP(P)		COMPUTER SCIENCE-VIII (C1)(P)	Hadoop Programming	Y	0	50	0	0	2	50	25.00	Y
	STA368C1SQC(P)		STATISTICS-VIII (C1)(P)	Statistical Quality Control	Y	0	50	0	0	2	50	25.00	Y
10	STA368C2OT(P)		STATISTICS-VIII (C2)(P)	Optimization Techniques	Y	0	50	0	0	2	50	25.00	Y
	CSC368C2WS(P)		COMPUTER SCIENCE-VIII (C2)(P)	Web Services	Y	0	50	0	0	2	50	25.00	Y
11	CSC368C3NP(P)		COMPUTER SCIENCE-VIII (C3)(P)	Network Programming	Y	0	50	0	0	2	50	25.00	Y
	STA368C3BSD(P)		STATISTICS-VIII (C3)(P)	Basic Statistical Data Analysis using "R"	Y	0	50	0	0	2	50	25.00	Y
12	PRJ360MAT		PROJECT WORK	MATHEMATICS PROJECT	N	0	50	0	0	3	50	25.00	Y

Name :
Signature:

Important Note (if any):

Date: 09.06.2021

Verified By

Page: 1



Group vs Students

Maths, Computer Science & Statistics

Sl.No	Course Code	New Course Code	Course Title	Course Description	PRACT?	CIA -I	CIA -II	ATT MAX	Other	Credits	SEE MAX	SEE PASS	Elect
12	PRJ360STA		PROJECT WORK	STATISTICS PROJECT	N	0	50	0	0	3	50	25.00	Y
	PRJ360CSC		PROJECT WORK	COMPUTER SCIENCE PROJECT	N	0	50	0	0	3	50	25.00	Y
PART: 4													
13	EXC3600		EXTRA CURRICULAR ACTIVITIES	EXTRA CURRICULAR ACTIVITIES	N	0	0	0	0	2	0	0.00	N

Total Papers : 24

Name :
Signature:

Important Note (if any):

Date: 09.06.2021

Verified By

Page: 1



ANDHRA LOYOLA COLLEGE(AUTONOMOUS)::VIJAYAWADA-520008.

A College with Potential for Excellence-UGC, Re-Accredited at "A+" Grade with a CGPA of 3.66/4.00 Points by NAAC
Autonomous College in Jurisdiction of Krishna University



Group vs Students

Maths, Computer Science & Physics

Sl.No	Course Code	New Course Code	Course Title	Course Description	PRACT?	CIA -I	CIA -II	ATT MAX	Other	Credits	SEE MAX	SEE PASS	Elect
VI													
PART: 2													
1	MAT367NT		MATHEMATICS-VII	Number Theory	N	20	20	5	5	5	50	20.00	N
2	CSC367DS		COMPUTER SCIENCE-VII	Data Structures	N	20	20	5	5	3	50	20.00	N
3	PHY367ADE		PHYSICS-VII	Analog & Digital Electronics	N	20	20	5	5	3	50	20.00	N
4	CSC368C1BT		COMPUTER SCIENCE-VIII (C1)	Big Data Technology	N	20	20	5	5	3	50	20.00	Y
	PHY368C1IMM		PHYSICS-VIII (C1)	Introduction to Microprocessors & Microcontrollers	N	20	20	5	5	3	50	20.00	Y
	MAT368C1VC		MATHEMATICS-VIII (C1)	Vector Calculus	N	20	20	5	5	5	50	20.00	Y
5	MAT368C2GT		MATHEMATICS-VIII (C2)	Graph Theory	N	20	20	5	5	5	50	20.00	Y
	PHY368C2MS		PHYSICS-VIII (C2)	Materials Science	N	20	20	5	5	3	50	20.00	Y
	CSC368C2CC		COMPUTER SCIENCE-VIII (C2)	Cloud Computing	N	20	20	5	5	3	50	20.00	Y
6	PHY368C3EI		PHYSICS-VIII (C3)	Electronic Instrumentation	N	20	20	5	5	3	50	20.00	Y
	CSC368C3FDS		COMPUTER SCIENCE-VIII (C3)	Foundations of Data Science	N	20	20	5	5	3	50	20.00	Y
	MAT368C3NA		MATHEMATICS-VIII (C3)	Numerical Analysis	N	20	20	5	5	5	50	20.00	Y
7	PHY367ADE(P)		PHYSICS-VII (P)	Analog & Digital Electronics	Y	0	50	0	0	2	50	25.00	N
8	CSC367DS(P)		COMPUTER SCIENCE-VII (P)	Data Structures	Y	0	50	0	0	2	50	25.00	N
9	CSC368C1HP(P)		COMPUTER SCIENCE-VIII (C1)(P)	Hadoop Programming	Y	0	50	0	0	2	50	25.00	Y
	PHY368C1IMM(P)		PHYSICS-VIII (C1)(P)	Microprocessors & Microcontrollers	Y	0	50	0	0	2	50	25.00	Y
10	PHY368C2MS(P)		PHYSICS-VIII (C2)(P)	Materials Science	Y	0	50	0	0	2	50	25.00	Y
	CSC368C2WS(P)		COMPUTER SCIENCE-VIII (C2)(P)	Web Services	Y	0	50	0	0	2	50	25.00	Y
11	PHY368C3EI(P)		PHYSICS-VIII (C3)(P)	Electronic Instrumentation	Y	0	50	0	0	2	50	25.00	Y
	CSC368C3NP(P)		COMPUTER SCIENCE-VIII (C3)(P)	Network Programming	Y	0	50	0	0	2	50	25.00	Y

Name :
Signature:

Important Note (if any):

Date: 09.06.2021

Verified By

Page: 1



Group vs Students

Maths, Computer Science & Physics

Sl.No	Course Code	New Course Code	Course Title	Course Description	PRACT?	CIA -I	CIA -II	ATT MAX	Other	Credits	SEE MAX	SEE PASS	Elect
12	PRJ360PHY		PROJECT WORK	PHYSICS PROJECT	N	0	50	0	0	3	50	25.00	Y
	PRJ360CSC		PROJECT WORK	COMPUTER SCIENCE PROJECT	N	0	50	0	0	3	50	25.00	Y
	PRJ360MAT		PROJECT WORK	MATHEMATICS PROJECT	N	0	50	0	0	3	50	25.00	Y
PART: 4													
13	EXC3600		EXTRA CURRICULAR ACTIVITIES	EXTRA CURRICULAR ACTIVITIES	N	0	0	0	0	2	0	0.00	N

Total Papers : 24

Name :
Signature:

Important Note (if any):

Date: 09.06.2021

Verified By

Page: 1



ANDHRA LOYOLA COLLEGE(AUTONOMOUS)::VIJAYAWADA-520008.

A College with Potential for Excellence-UGC, Re-Accredited at "A+" Grade with a CGPA of 3.66/4.00 Points by NAAC

Autonomous College in Jurisdiction of Krishna University



Group vs Students

Bachelor of Commerce (Computers)

Sl.No	Course Code	New Course Code	Course Title	Course Description	PRACT?	CIA -I	CIA -II	ATT MAX	Other	Credits	SEE MAX	SEE PASS	Elect
VI													
PART: 2													
1	COM361MA		MANAGEMENT ACCOUNTING	Management Accounting	N	10	10	5	5	4	50	20.00	N
2	COM362FM		FINANCIAL MANAGEMENT	Financial Management	N	10	10	5	5	4	50	20.00	N
3	COM363CG		COMMERCIAL GEOGRAPHY	Commercial Geography	N	10	10	5	25	4	50	20.00	N
4	COM364AUD		AUDITING	Auditing	N	10	10	5	5	4	50	20.00	N
5	COM365PHP		PROGRAMME WITH PHP&MY SQL	Pre-Processor hyper text	N	10	10	5	25	4	50	20.00	N
6	COM366JA		PROGRAMING WITH CORE JAVA	JAVA	N	10	10	5	25	4	50	20.00	N
7	PRJ36000		PROJECT WORK		N	0	50	0	0	3	50	25.00	N
PART: 4													
8	EXC3600		EXTRA CURRICULAR ACTIVITIES	EXTRA CURRICULAR ACTIVITIES	N	0	0	0	0	2	0	0.00	N

Total Papers : 8

Name :
Signature:

Important Note (if any):

Date: 09.06.2021

Verified By

Page: 1



ANDHRA LOYOLA COLLEGE(AUTONOMOUS)::VIJAYAWADA-520008.

A College with Potential for Excellence-UGC, Re-Accredited at "A+" Grade with a CGPA of 3.66/4.00 Points by NAAC
Autonomous College in Jurisdiction of Krishna University



Group vs Students

Bus. Orgn, Financial A/c. & Bus. Statistics

Sl.No	Course Code	New Course Code	Course Title	Course Description	PRACT?	CIA -I	CIA -II	ATT MAX	Other	Credits	SEE MAX	SEE PASS	Elect
VI													
PART: 2													
1	BBA361SDM		SALES & DISTRIBUTION MNGT.	Sales & Distiribution Managementi	N	20	20	5	5	4	50	20.00	N
2	BBA362BS		BUSINESS STRATEGY	Business Stiratiegy	N	20	20	5	5	4	50	20.00	N
3	BBA363PEM		PROJECT EVALUATION & MNGT.	Projecti Evaluation & Managementi	N	20	20	5	5	4	50	20.00	N
4	BBA364WM		WAREHOUSE MANAGEMENT	Warehouse Managementi	N	20	20	5	5	4	50	20.00	N
5	COM365SMO		STOCK MARKET OPERATION	Accountis & Finance	N	20	20	5	5	4	50	20.00	Y
	COM365MKT		MARKETING	Global Marketing	N	20	20	5	5	4	50	20.00	Y
	COM365TM		TALENT MANAGEMENT	Talenti Managementi	N	20	20	5	5	4	50	20.00	Y
6	COM366EAA		EMERGING AREARS IN ACCOUNTING	Emerging Areas in Accounting	N	20	20	5	5	4	50	20.00	Y
	COM366AM		ADVERTISING & MEDIA	Advertising & Media Managementi	N	20	20	5	5	4	50	20.00	Y
	COM366IR		INDUSTRIAL RELATIONS	Industirial Relations	N	20	20	5	5	4	50	20.00	Y
	COM366JA		JAVA	JAVA	N	20	20	5	5	4	50	20.00	Y
7	BBA367MSE		MEDIUM&SMALL ENTERPRISES MNGT.	Medium & Small Entierprises Mngti.	N	20	20	5	5	4	50	20.00	N
8	PRJ36000		PROJECT WORK		N	0	50	0	0	3	50	25.00	N
PART: 4													
9	EXC3600		EXTRA CURRICULAR ACTIVITIES	EXTRA CURRICULAR ACTIVITIES	N	0	0	0	0	2	0	0.00	N

Total Papers : 14

Name :
Signature:

Imporment Note (if any):

Date: 09.06.2021

Verified By

Page: 1



ANDHRA LOYOLA COLLEGE(AUTONOMOUS)::VIJAYAWADA-520008.

A College with Potential for Excellence-UGC, Re-Accredited at "A+" Grade with a CGPA of 3.66/4.00 Points by NAAC

Autonomous College in Jurisdiction of Krishna University



Group vs Students

B.Com. Professional

Sl.No	Course Code	New Course Code	Course Title	Course Description	PRACT?	CIA -I	CIA -II	ATT MAX	Other	Credits	SEE MAX	SEE PASS	Elect
VI													
PART: 2													
1	COM361MA		MANAGEMENT ACCOUNTING	Management Accounting	N	10	10	5	25	4	50	20.00	N
2	COM362FM		FINANCIAL MANAGEMENT	Financial Management	N	10	10	5	5	4	50	20.00	N
3	COM363CG		COMMERCIAL GEOGRAPHY	Commercial Geography	N	10	10	5	5	4	50	20.00	N
4	COM364AUD		AUDITING	Auditing	N	10	10	5	5	4	50	20.00	N
5	COM365SMO		STOCK MARKET OPERATION	Accountis & Finance	N	10	10	5	5	4	50	20.00	Y
	COM365MKT		MARKETING	Global Marketing	N	10	10	5	5	4	50	20.00	Y
	COM365 TM		TALENT MANAGEMENT	Talenti Managementi	N	10	10	5	5	4	50	20.00	Y
6	COM366EAA		EMERGING AREARS IN ACCOUNTING	Emerging Areas in Accounting	N	10	10	5	5	4	50	20.00	Y
	COM366AM		ADVERTISING & MEDIA	Advertising & Media Managementi	N	10	10	5	5	4	50	20.00	Y
	COM366IR		INDUSTRIAL RELATIONS	Industirial Relations	N	10	10	5	5	4	50	20.00	Y
7	PRJ36000		PROJECT WORK		N	0	50	0	0	3	50	25.00	N
PART: 4													
8	EXC3600		EXTRA CURRICULAR ACTIVITIES	EXTRA CURRICULAR ACTIVITIES	N	0	0	0	0	2	0	0.00	N

Total Papers : 12

Name :
Signature:

Imporment Note (if any):

Date: 09.06.2021

Verified By

Page: 1



ANDHRA LOYOLA COLLEGE(AUTONOMOUS)::VIJAYAWADA-520008.

A College with Potential for Excellence-UGC, Re-Accredited at "A+" Grade with a CGPA of 3.66/4.00 Points by NAAC
Autonomous College in Jurisdiction of Krishna University



Group vs Students

Aviation Management

Sl.No	Course Code	New Course Code	Course Title	Course Description	PRACT?	CIA -I	CIA -II	ATT MAX	Other	Credits	SEE MAX	SEE PASS	Elect
VI													
PART: 2													
1	BBA3620INT		INTERNSHIP	INTERNSHIP	N	0	0	0	0	42	100	50.00	N
PART: 4													
2	EXC3600		EXTRA CURRICULAR ACTIVITIES	EXTRA CURRICULAR ACTIVITIES	N	0	0	0	0	2	0	0.00	N

Total Papers : 2

Name :
Signature:

Important Note (if any):

Date: 09.06.2021

Verified By

Page: 1



Group vs Students

Paramedical & Health Administration

Sl.No	Course Code	New Course Code	Course Title	Course Description	PRACT?	CIA -I	CIA -II	ATT MAX	Other	Credits	SEE MAX	SEE PASS	Elect
VI													
PART: 2													
1	PMV3620INT		INTERNSHIP	LIBERTY HOSPITAL	Y	0	0	0	0	42	100	50.00	N
PART: 4													
2	EXC3600		EXTRA CURRICULAR ACTIVITIES	EXTRA CURRICULAR ACTIVITIES	N	0	0	0	0	2	0	0.00	N

Total Papers : 2

Name :
Signature:

Important Note (if any):

Date: 09.06.2021

Verified By

Page: 1



Group vs Students

Paramedical & Health Administration

Sl.No	Course Code	New Course Code	Course Title	Course Description	PRACT?	CIA -I	CIA -II	ATT MAX	Other	Credits	SEE MAX	SEE PASS	Elect

Name :
Signature:

Important Note (if any):

Date: 09.06.2021

Verified By

Page: 1