# Loyola College, Kunkuri Kunkuri-496225, Jashpur, Chhattisgarh

### Annual Report of Physics Department 2016-2017

**Department of Physics:** Department of Physics in "Loyola College Kunkuri" was established in 2005 with an ambition to pursue high level of teaching theory, practical and research. Presently the department supports undergraduate program of the institute. This department has well-equipped and spacious Lab. It has excellent infrastructure.

#### Vision:

- 1. To empower students through quality education in Physics.
- 2. To establish a platform for creation and distribution of knowledge through teaching and research in Physics at various levels.
- 3. To create a scientific society which encourages logical thinking.

#### Mission:

- 1. To impart in depth knowledge of physics.
- 2. To develop capability to relate and use the acquired knowledge of physics in real life.
- 3. To encourage academic excellence.
- 4. To develop attitude for life time learning.
- 5. To orient students towards research.

The department has qualified, experienced, energetic faculty members who are passionate about teaching profession. In order to develop interest about physics in students mind and to motivate them to gain the knowledge, we conducted various activities in every academic year.

NAME OF DEPARTMENT: PHYSICS

NAME OF INCHARGE: Dr. Fr. Oscar S. Tirkey (Principal)

NAME OF OTHER MEMBERS: Miss Asha Chauhan

NON-TEACHING STAFF: Mr. NAVEEN TOPPO

(Lab-assistant)

#### 1. Activities conducted:

S.	Date	Activity	Details		
No.		ř			
1.	4 <sup>th</sup> July 2016	Welcome of	Orientation lecture by		
		first year	Principal Dr. Fr. Oscar S.		
		Students.	Tirkey.		
2.	Progressive from	Mentoring	The department organized		
	July to February	class	mentoring class each		
	(each Saturday)		Saturday for all three-year		
			students for their personality		
			development.		
3.	Progressive form	Unit wise	The department conducted		
	September to	test and	unit wise test.		
	January	CET.			
4.	Progressive from	Seminar	The department conducted		
	September to		topic wise seminar for all		
	December		students.		
5.	January	Model exam	Department organized model		
			exam.		

6.	21st March 2017	Plantation	The department students
		day	participated in plantation day
			organized by Loyola college,
			Kunkuri.

#### 2. Students Achievement:

1. Ritu Gupta, and Anjana Kerketta B. Sc. 3<sup>rd</sup> year students of the department got the position in top ten merit list published by Sarguja university, Ambikapur.

#### 3. Faculty Profile:

S.No.	Name of Faculty	Academic	Teaching	Teaching	
		Qualification	Experiences	Classes	
1.	Dr. Fr. Oscar S.	M.Sc., PhD,	19	B.ScI,	
	Tirkey	MPhil		II,III	
2.	Asha Chauhan	M.Sc.	1	B.ScI,	
				II,III	
3.	Naveen Toppo	Diploma in	3	Practicals	
		electronics			

### 4. Degree College Course:

S.	Year	Cours	se	Title		
No.		Code/	Paper			
1.	First Year	20P/	First	Mechanics, Os	scillations	and
		paper		properties of matte	er.	
2.	First Year	20P/	Second	Electricity,	Mag	gnetism,
		paper		Electromagnetic	theory,	Vector
				algebra		
3.	Second	20P/	First	Thermodynamics,	Kinetic	theory
	Year	paper		and Statistical phy	sics	-

4.	Second	20P/ Second	Waves, Acoustics and Optics.
	Year	paper	
5.	Third	20P/ First	Classical mechanics, Quantum
	Year	paper	Mechanics, Atomic and Molecular
			physics, Nnuclear physics
6.	Third	20P/ Second	Solid state physics, Solid state
	Year	paper	device and Electronics, "C"
			language
7.	All year	Practical	Physics practical for all year
	students		students related to their subject.

#### 6. Department Highlights:

- Total no. of Faculty member: 04
- Total no. of Students in B.Sc. First C.S.: 55
- Total no. of Students in B.Sc. Second C.S.: 61
- Total no. of Students in B.Sc. Third C.S.: 29
- Well equipped spacious laboratory with sophisticated test and measuring instruments and equipments.
- The department has well equipped separate dark room for students so they can enjoy the experiments related with light.

### Plantation day.



### **Mentoring Class.**



## Seminar by student.



Model examination.

