M.Sc Physics forth semester

Project Title

MM: 200 marks

Session - 2020-21

S.N.	NAME OF STUDENTS	PROJECT TITLE
01	Aman	To Study about analog to digital converter
02	Ashwani	To Study The Characteristics Of flip flop & their application
03	Bhim chand	To Study Of modulation and demodulation
04	Chandra kumar	To Study the Characteristics Of MOSFET
05	Dileep sahu	To The Study about digital to analog converter
06	Jai singh	To The Study operational amplifier as inverting and non inverting amplifier
07	Jitendra	To The Study the V-I characteristics of photo transistor
08	Laxmi yadav	To Study of 4-bit ripple up counter using J-K flip flop
09	Ramjas singh	To Study The Characteristics Of 4-bit shift register and their application
10	Subhi sharma	Semiconductor nano particles-synthesis, energy band properties and their applications
11	Tekram sahu	To circuit design of remote sensing and their applications
12	Vagesh sahu	To Study The Characteristics Of pushfull amplifier
13	Vandna sharma	To Study Characteristics Of Tunnel diode
14	Vikash jaisawal	To The Study the V-I characteristics of photo diode

Name of Superising- Mr. N. K. Pyraley

प्राचार्य डॉ.ज्याला प्रसाद मिः शासकीय विज्ञाय महाविद्याला मुंगेली,जिला-मुंगेली(छ,ग

Dr. J.P. Miehra Govt. P.S. Science Compg. Mungeti (C.G.)