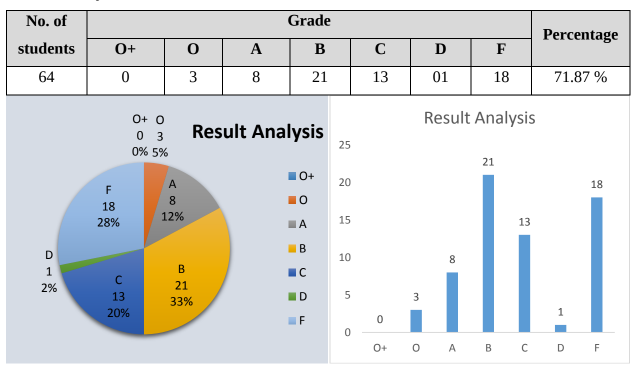
A/P: Charathe, Tal: Sawantwadi, Dist.: Sindhudurg, Maharashtra- 416 510

End Sem Result Analysis (2016 – 17) Second Year B. Pharmacy (Semester-III)

The Second year B. Pharmacy Semester-III examination for the academic year 2016-17 was held in December, 2017. The result of the same examination was declared on Thursday, March 09, 2017. In this Examination total 64 students were appeared the details of the same are as follow:

Result analysis:

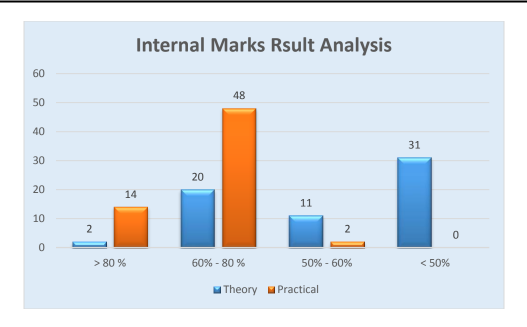


Internal Marks Analysis:

No of Candidates Scored more than 80%		No of Candidates Scored 60% to 80%		No of Candidates Scored 50% to 60%		No of Candidates Scored less than 50%	
T	P	T	P	T	P	T	P
02	14	20	48	11	02	31	00

YASHWANTRAO BHONSALE COLLEGE OF PHARMACY

A/P: Charathe, Tal: Sawantwadi, Dist.: Sindhudurg, Maharashtra-416 510

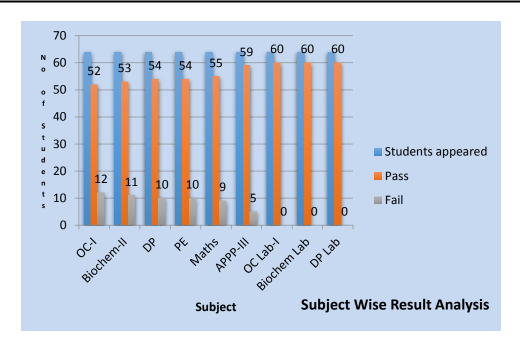


Subject wise result analysis:

Subject	Name of staff	Stude nts appea red	Pass	Fail	0/0	Sign
Organic Chemistry-I	Ms. R. H. Mahabal	64	52	12	81.25	
Biochemistry-II	Ms. N. G. Palekar	64	53	11	82.81	
Dispensing Pharmacy	Ms. K. S. Chavan	64	54	10	84.37	
Pharmaceutical Engineering	Ms. S. V. Shirodkar	64	54	10	84.37	
Anatomy Physiology & Pathophysiology-III Mr. V. S. Mule		64	55	09	85.93	
Mathematics	Ms. Patil	64	59	05	92.18	
Organic Chemistry Lab-I	Ms. R. H. Mahabal	64	64	00	100	
Biochemistry Lab Ms. N. G. Palekar		64	64	00	100	
Dispensing Lab	Ms. K. S. Chavan	64	64	00	100	

YASHWANTRAO BHONSALE COLLEGE OF PHARMACY

A/P: Charathe, Tal: Sawantwadi, Dist.: Sindhudurg, Maharashtra-416 510



Top 5 Rankers:

Rank	Name of Student	Total Marks	Grade	Performance
1 st	BidyeDurgeshParesh	581	О	Outstanding
2 nd	SawantKavitaMahadeo	570	О	Outstanding
3 rd	KalsekarGeetanjaliRamchandra	553	O	Outstanding
4 th	KoyandeSaileeDnyaneshwar	549	A	Excellent
5 th	GhuleBhagawanSahadev	525	A	Excellent

Overall Analysis:

Number of Students Appeared		Number of St	Percentage of		
Boys	Girls	Boys	Girls	Passing	
25	39	9 13 33		71.87 %	
64		46		71107 70	

Exam in charge **Mr. Vinod S. Mule**

Principal **Dr. Vijay A. Jagtap**