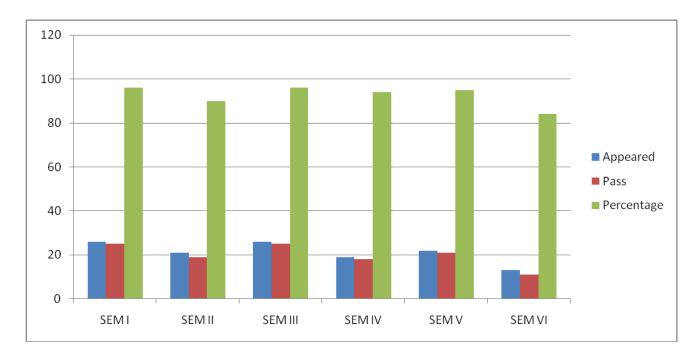
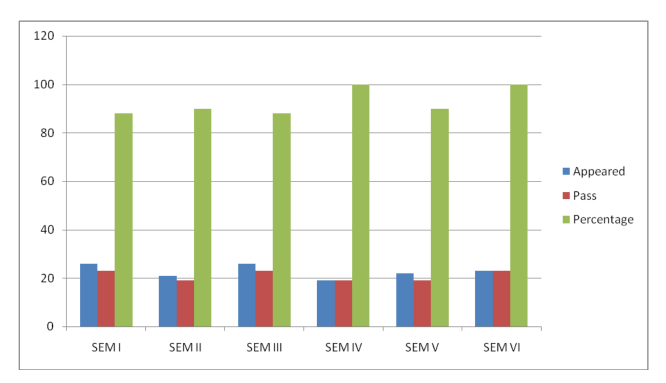
RESULT ANALYSIS FOR THE ACADEMIC YEAR -2019-20

SNO	YEAR	S E M		Papers	No. of STUDENTS APPEARED	No. of STUDENT S PASSED	PER %
1	FIRST	I	Mecha	nics &Properties	26	25	96%
	YEAR	II	Wave	es & Oscillations	21	19	90%
2	SECOND	III	V	Vave Optics	26	25	96%
	YEAR	IV	Heat &	Thermodynamics	19	18	94%
		V	Mo	odern Physics	22	21	95%
	T		Electri	city & Magnetism	22	21	95%
	THIRD YEAR	VI	GT T10	Electronic Devices	13	1 1	84%
			CLUS TERS	Computational Methods	13	10	76%
				Electronic Instruments	13	10	76%



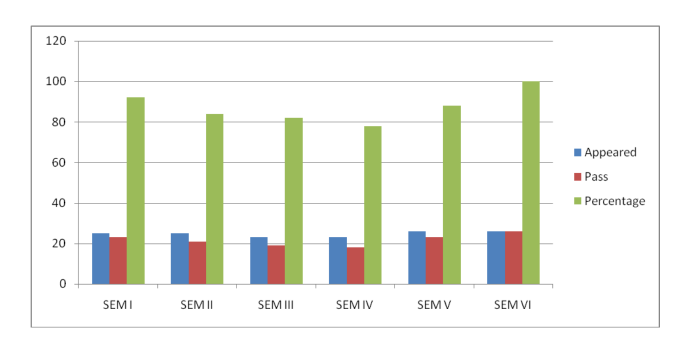
RESULT ANALYSIS FOR THE ACADEMIC YEAR -2020-21

S Z O	YEAR	SE M	Papers		NO. OF STUDENT S PASSED	PER %
1	FIRST	I	Mechanics &Properties	26	23	88%
	YEAR	II	Waves & Oscillations	21	19	90%
2	SECOND	III	Wave Optics	26	23	88%
	YEAR	IV	Heat &Thermodynamics	19	19	100%
		V	Modern Physics	22	20	90%
			Electricity & Magnetism	22	19	86%
	THIRD YEAR	VI	Applications of Electricity &Electronics-6C	23	21	91%
			Electronic Instrumentation - 7c	23	21	91%
		VII	INTERNSHIP	23	23	100%



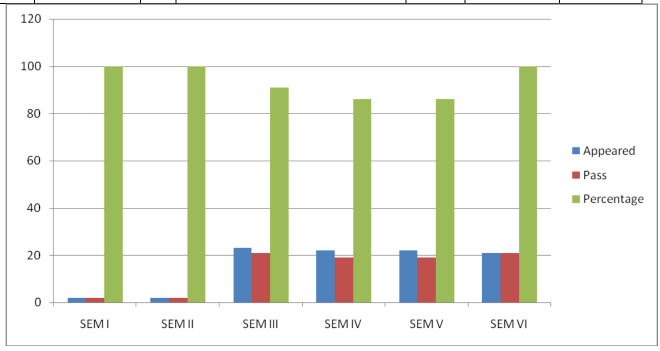
RESULT ANALYSIS FOR THE ACADEMIC YEAR -2021-22

S		SE		No. of	No. of	
N	YEAR	M	PAPERS	STUDENT	STUDEN	PER %
0				S	TS	
				APPEARE	PASSED	
				D		
1	FIRST	I	Mechanics & Properties	25	23	92%
	YEAR	II	Waves & Oscillations	25	21	84%
2	SECOND	III	Wave Optics	23	19	82%
	YEAR	IV	Heat &Thermodynamics	23	18	78%
		V	Modern Physics	26	23	88%
	T		Electricity & Magnetism	26	22	84%
	Third YEAR	VI	Applications of Electricity &Electronics-6C	26	21	80%
			Electronic Instrumentation - 7c	26	21	80%
		VII	INTERNSHIP	26	26	100%



RESULT ANALYSIS FOR THE ACADEMIC YEAR -2022-23

S		S		No.	No. of	
N	YEAR	E	PAPERS	OF	STUDENT	PER %
0		M		STUD	S PASSED	
				ENTS		
				APPE		
				ARED		
1	FIRST	I	Mechanics & Properties	02	02	100%
	YEAR	II	WAVE OPTICS	02	02	100%
3	SECOND	III	Heat &Thermodynamics	23	21	91%
4	YEAR	IV	Electricity & Magnetism	22	19	86%
			Modern Physics	22	19	86%
5	THIRD		Applications of Electricity	21	21	100%
	YEAR	V	&Electronics-6C			
6	1 1 1 1 1	-	Electronic Instrumentation -7c	21	19%	90%
				21	21	100%
		V	INTERNSHIP			
		I				



RESULT ANALYSIS FOR THE ACADEMIC YEAR -2023-24

S		S		No.	No. of	
N	YEAR	E	PAPERS	OF	STUDENT	PER %
0		M		STUD	S PASSED	
				ENTS		
				APPE		
				ARED		
1	FIRST	I	WAVES &Properties	09	80	88%
	YEAR	II	Oscillations	RESULT WAITING		
3	SECOND	III	Heat &Thermodynamics	02	02	100%
4	YEAR	IV	Electricity & Magnetism	02	02	100%
			Modern Physics	02	02	100%
5	THIRD YEAR	v	Applications of Electricity &Electronics-6C	23	18	78%
6	ILAR	Y	Electronic Instrumentation -7c	23	20	86%
		VI	INTERNSHIP	23	23	100%

