

BACHELOR IN BIOMEDICAL ENGINEERING
PHYSICS III (SECOND YEAR - FIRST SEMESTER)

	A	B	C	D	E	F	G	H	I	J	K	L
1	Capacitor	Capacitor	Capacitor	Transformer	Transformer	Transformer	M. Forces	M. Forces	M. Forces	Int & Dif	Int & Dif	Int & Dif
2	Transformer	Transformer	Transformer	Capacitor	Capacitor	Capacitor	Int & Dif	Int & Dif	Int & Dif	M. Forces	M. Forces	M. Forces
3	M. Forces	M. Forces	M. Forces	Int & Dif	Int & Dif	Int & Dif	Capacitor	Capacitor	Capacitor	Transformer	Transformer	Transformer
4	Int & Dif	Int & Dif	Int & Dif	M. Forces	M. Forces	M. Forces	Transformer	Transformer	Transformer	Capacitor	Capacitor	Capacitor

Capacitor - Electric field and potential in a plane-pararell plate capacitor.

Transformer- The transformer.

M. Forces - Magnetic forces.

Int & Dif - Interference and difraction.