

RK VIGYAN PG COLLEGE KALWAR JAIPUR, RAJ.
B.SC 3RD SEMESTER PHYSICS (PRACTICAL)

S.N	PAPER (I, II,) NAME	UNIT	TOPIC	VIDEO LINK
1			To find the wavelength of monochromatic source using Newton's ring method	https://youtu.be/6O1d19Rd7ys?si=uBhCxmBdt7yPiz3o
2			Determine the dispersive power of prism	https://youtu.be/CriFuK9vpKo?si=owGjUXrXNmbTQrqp
3			How To Find Wavelength By Diffraction Grating	https://youtu.be/Mde9xJ60o-4?si=7SyFI3ANFi0yLGvT
4			Measure the induction by the Anderson bridge	https://youtu.be/saggBh7A-oE?si=lrpT9ww42CtN3XGJ
5			To determine the wavelength of sodium light using bi-prizm	https://youtu.be/n1bNF1C4Apc?si=nJRjDXrpxhTe94C3
6			To determine resolving power of prism	https://youtu.be/VeIMJiGNR_M?si=laqtMsJ5H-9WOB
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