

TTWRDC(G),JANGAON
ACADEMIC YEAR 2023-2024
ICT ENABLED TOOLS
DEPARTMENT OF PHYSICS

S.No	Sem	Topic	Ict Tool Used	Related Link	Duration
1	III	Gauss law	PPT	https://www.slideshare.net/sheebabhagiavahy/guass-law	15:00
2	III	Super position theorem	PPT	https://www.slideshare.net/slideshow/superposition-theorem-35689162/35689162	25:00
3	V	Solid state physics	PPT	https://www.slideshare.net/AbeerKamal1/solid-state-physics-1ec-1	30:00
4	V	Atomic physics	PPT	https://www.slideshare.net/hemalathasenthil/atomic-physics-159775608	33:56
5	IV	Interference	PPT	https://www.slideshare.net/e_gulfam/interference-30175263	20:33
6	IV	Waves	PPT	https://www.slideshare.net/slideshow/01-introduction-to-waves-17282431/17282431	31:22
7	VI	Logic gates	PPT	https://www.slideshare.net/parassini/logic-gates-ppt	50:28
8	VI	Band theory	PPT	https://www.slideshare.net/utpalsarkar11/band-theory-of-solids-97713753	52:24