## GOVERNMENT MEDCIAL COLLEGE, RATLAM DEPARTMENT OF PHYSIOLOGY I<sup>st</sup> MBBS (Batch 2018-2019) INTEGRATED TEACHING PROGRAMME

TOPIC:- THYROID GLAND

DATE:-5/02/19

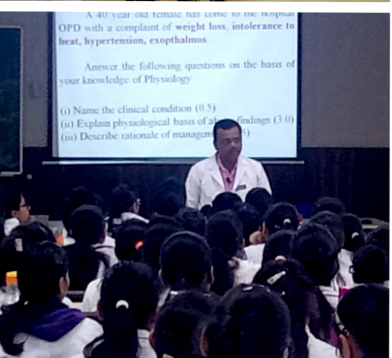
TIME:- 9:00 AM to 1:00 PM

7	6	5	4	3	2	-	Z <sub>o</sub> .
Treatment of Hyperthyoridism & Hyperthyoridism.	Describe Thyroid function tests.	Describe Physiology basis of Hyperthyroidism & Hypothyroidism.	Describe regulation of thyroid hormone.	Explain actions of thyroid hormones.	Describe mechanism of action of thyroid hormones.	Describe & demostrate Location, parts,borders,surfaces,relations & blood supply of thyroid gland.	COMPETENCY The student should be able to:
*	K	K	K	K	K	K	Domain Level Core K/S/A/C K/KH/S (Y/N) H/P
*	K/SH	к/кн	K	K	K	К	Level K/KH/S H/P
*	Y	Y	Y	Y	Y	Υ	Core (Y/N)
Lecture	Lecture / Demostration	Lecture / Demostration	Lecture	Lecture	Lecture	Lecture	Suggested Teaching Learning
Written / Viva voce	Written / Viva voce	Written/ Viva voce	Written/ Viva voce	Written /Viva voce	Written/Viva voce	Written/ Viva voce	Suggested Assessment method
Medicine							Vertical Integration
	Biochemistry					Anatomy	Horizontal Integration
Dr. Mahendra Chauhan	Dr. Manoj Paliwal	Dr. Jagdish Hundekari	Dr. Rahul Mittal			Dr. Rajendra Singrolay	Teacher Name

Dr. Japdish C. Hundekari
Professor & Head
Department of Physiology
Government Medical College, Rattam













Scanned by CamScanner