## Fees Structure for Various courses offered at PIMS....

The annual fees payable by the candidates admitted to the constituent Colleges of Pravara Institute of Medical Sciences, will be subject to review every year.

Medical & Dentistry Post Graduate Courses Fees for the academic year 2015-16 are as below....

Course	General category	NRI/PIO/FN/ Management Category	Deposit
Medical Courses			
(A) Pre Clinical Subjects:			
MD Anatomy MD Physiology	₹6,10,000/-	₹6,10,000/-	₹5,000/-
(B) Para Clinical Subjects:			
MD Microbiology MD Pharmacology MD Preventive & Social Medicine MD Forensic Medicine	₹6,10,000/-	₹6,10,000/-	₹5,000/-
MD Pathology	₹13,10,000/-	₹16,70,000/-	₹5,000/-
DCP	₹6,10,000/-	₹6,10,000/-	₹5,000/-
(C) Clinical Subjects:  MD General Medicine MD Paediatrics/ DCH MD Radio Diagnosis /DMRD MD Radiotherapy/DMRT MD Anaesthesiology / DA MS General Surgery MS Ophthalmology / DOMS MS Orthopaedics / D Ortho MS ENT / DLO MS Obst. & Gynaecology / DGO	₹13,10,000/-	₹16,70,000/-	₹5,000/-
Dentistry Courses			
MDS	₹6,95,000/-	₹8,65,000/-	₹5,000/-

Fees for the academic year 2015-16 for Undergraduate courses & Allied Sciences PG Courses are as below....

Course General category	NRI/PIO/FN/Management Category	Deposit
-------------------------	-----------------------------------	---------

		· ·	,
M.B.B.S.	₹ 7,90,000/- *	upto Five Times of Merit Seat	₹ 5,000/-
B.D.S.	₹3,85,000/-*	upto five times of merit seat	₹ 5,000/-
B.P.T	₹ 75,000/-	upto five times of merit seat	₹ 5,000/-
B.Sc. Nursing	₹ 75,000/-	upto five times of merit seat	₹ 5,000/-
Post Basic B.Sc. Nursing	₹ 50,000/-	upto five times of merit seat	₹ 5,000/-
Physiotherapy M.P.T.	₹ 85,000/-	upto five times of merit seat	₹ 5,000/-
M.Sc Medical Biotechnology	₹ 75,000/-	₹1,35,000	₹ 5,000/-
B.Sc + M.Sc Integrated Medical Biotechnology	₹ 50,000/-		₹ 5,000/-
M.Sc Nursing	₹ 75,000/-	₹upto five times of merit seat	₹ 5,000/-
M.Sc Public Health	₹ 50,000/-	US\$ 2000	₹ 5,000/-
M.Sc Medical (Anatomy/ Physiology/ Pharmacology/ Microbiology)	₹ 90,000/-	₹1,35,000.00	₹ 5,000/-