

M01			
Academy of Medical Sciences, Pariyaram, Kannur – 670 503			
Sl No	Name of the Student with Reg. No.	Title of the Synopsis (2011 Admission)	Remarks
M. D. Physiology			
1	Jyothi Damodar 111140001	To study the variations of respiratory function in abdominal obesity	Approved
2	Manju C 111140002	A comparative study of pulmonary function variables in smokers and athletes	Approved
M.D. Dermatology Venerology and Leoprosy			
1	George Varghese 111050001	A study to evaluate the efficacy of three different treatment modalities of alopecia areata	Approved
M.D. Community Medicine			
1	Lipsy Paul 111040022	Prevalence and associated risk factors of anemia in adolescents of a rural area of north Kerala	Approved
2	Sam Paul C 111040023	Prevalence and associated factors of prehypertension and hypertension in a rural area of north Kerala	Approved
M.D. Microbiology			
1	Linny Joy 111090001	A study on the microbiological profile of leptospirosis in north Kerala	Approved
M.S. Otorhinolaryngology			
1	Anjana Unnikrishnan 111510001	Clinicopathological evaluation of hoarseness	Approved
M. S. Orthopaedics			
1	Nijith O 111540001	Results of comminuted distal third femur fracture treated with biological plating: A prospective study	Approved

M.S. General Surgery			
1	Anukesh Vasu Keloth 111520068	Colonic malignancy – A clinical study in Pariyaram Medical College	Approved
2	Arjun B 111520069	Clinical evaluation of diabetic foot disease	Approved
M.D. General Medicine			
1	Vinu Joy 111070079	A study to asses the changing pattern of clinical profile and determine the prognosis in hepatic encephalopathy	Approved
2	Nikhil Krishna H 111070077	A study on clinical profile of deliberate self harm in a tertiary centre in Northern Kerala	Approved
3	Shafeeque Nalukandathil 111070078	Acute myocardial infraction in females below 65 years of age-risk factors and in-hospital complications	Approved
4	Javed Ahamed T. P. 111070076	Prognostic value of serum lactate and ABG in critically ill patients with sepsis	Approved
M.D. Paediatrics			
1	Diya A. N. 111110001	A clinical study of assessment of neonatal hyperbilirubinemia in relation to gestational age and birth weight	Approved

**Sd/-
REGISTRAR**