



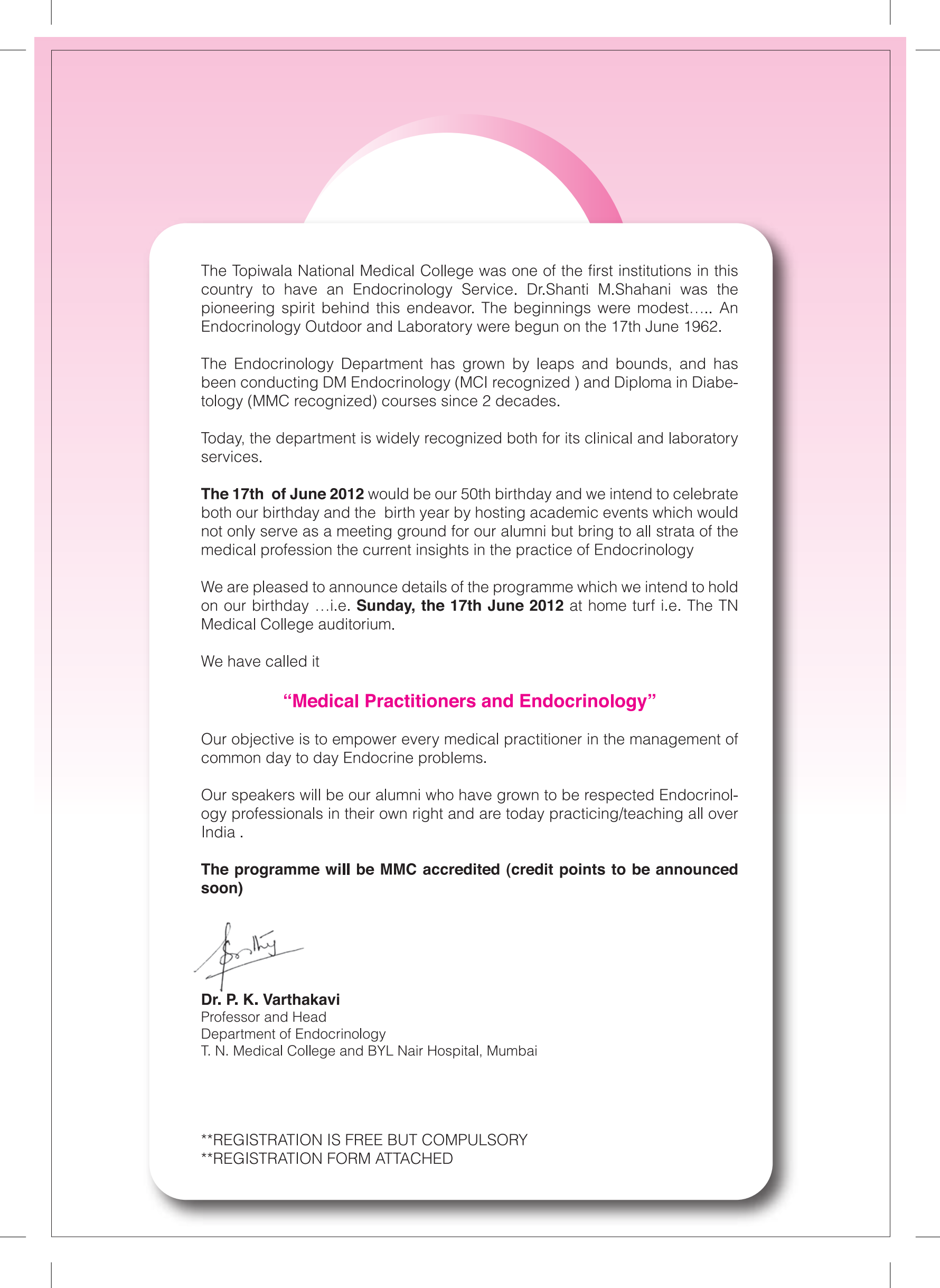
**DEPARTMENT OF ENDOCRINOLOGY
T. N. MEDICAL COLLEGE AND BYL NAIR HOSPITAL**

presents

**“ MEDICAL PRACTITIONERS
AND ENDOCRINOLOGY ”**

Date : 17th June 2012

Venue : Auditorium , Ground Floor,
T. N. Medical College and
BYL Nair Hospital ,
Mumbai Central-400008



The Topiwala National Medical College was one of the first institutions in this country to have an Endocrinology Service. Dr.Shanti M.Shahani was the pioneering spirit behind this endeavor. The beginnings were modest.... An Endocrinology Outdoor and Laboratory were begun on the 17th June 1962.

The Endocrinology Department has grown by leaps and bounds, and has been conducting DM Endocrinology (MCI recognized) and Diploma in Diabetology (MMC recognized) courses since 2 decades.

Today, the department is widely recognized both for its clinical and laboratory services.

The 17th of June 2012 would be our 50th birthday and we intend to celebrate both our birthday and the birth year by hosting academic events which would not only serve as a meeting ground for our alumni but bring to all strata of the medical profession the current insights in the practice of Endocrinology

We are pleased to announce details of the programme which we intend to hold on our birthday ...i.e. **Sunday, the 17th June 2012** at home turf i.e. The TN Medical College auditorium.

We have called it

“Medical Practitioners and Endocrinology”

Our objective is to empower every medical practitioner in the management of common day to day Endocrine problems.

Our speakers will be our alumni who have grown to be respected Endocrinology professionals in their own right and are today practicing/teaching all over India .

The programme will be MMC accredited (credit points to be announced soon)



Dr. P. K. Varthakavi

Professor and Head
Department of Endocrinology
T. N. Medical College and BYL Nair Hospital, Mumbai

**REGISTRATION IS FREE BUT COMPULSORY

**REGISTRATION FORM ATTACHED

PROGRAMME HIGHLIGHTS

- Difficult To Manage Diabetes: Whats Gone Wrong.
- Initiation And Intensification Of Insulin Therapy
- Incretin Based Therapies For Type 2 Diabetes
- Ordering And Interpreting Thyroid Function Test
- Hypothyroidism
- Hyperthyroidism
- Obesity
- PCOS
- Vitamin D
- Care Of Patient On Steroids