

Transform yourself into Techno-Manager with EMPTM

Executive Masters Program in Telecom Management

Joint Program of

Aegis

SCHOOL OF BUSINESS
SCHOOL OF TELECOMMUNICATION



CETTM
(ISO 9001: 2008 Certified)





“The emerging need of Techno Management & Cross Functional skills will be mandate for Future Leadership in the organizations. Leadership in Organizations will urge for creation of synergy between Technological Developments with new age managerial skills”.

Dr. Abhijit Gangopadhyay, Dean, Aegis Professor, XLRI
 Founding Dean, IIM Indore
 Former Dean, TISS

We are very pleased to collaborate with Aegis school of Business and Telecommunications. Together we will be able to offer the best program in Telecom Management, which will combine the technological and infrastructural strength of CETTM MTNL and academic strength of Aegis”

Peeyush Agrawal
 Executive Director, MTNL



EMPTM in Hybrid Model (On Campus + Online)

Total Program: 54 Credit Units
 Core courses: 45 Credit Units
 Elective courses: 9 Credit Units
 ** Program Duration: 11 Months
 One Block of 5 days in every 3 months plus alternate Sunday online classes spread over 11 months.

Hybrid Model will be delivered at:
CETTM MTNL 5th Floor, CETTM, Technology Street Hiranandani Gardens, Powai Mumbai - 400076, India

Program Overview

Executive Master's Program in Telecommunication Management (EMPTM), commonly known as MBA in Telecom Management or MS in Telecom Management, was started in 2002 by Aegis School of Business & Telecommunication, with the support of Bharti Airtel, to develop future telecommunication managers who understand telecommunication operations from management, finance, legal and regulatory perspectives. Telecom Management is an interdisciplinary program designed to give you the skills necessary to manage business of CSPs, MSPs, Vendors, Telecom infra, Telecom Software, IT service providers, Telecom Ecosystems Partners, Device, Mobile VAS, Apps, SMAC (Social, Mobility, Analytics, Cloud) vendors/providers, TMT (Technology, Media, Telecommunications) consulting firms.

Telecom Management

- Develop cross functional skills for leadership roles.
- Get a clear picture of the telecommunications market and its future direction.
- Understand telecom operations from the management, finance, legal and regulatory perspectives.
- Learn the latest telecom technologies like LTE, WiMax, Cloud Computing, Mobile Money, Social Media etc.
- Choose a direction in career: Telecom Technologies, Telecom Business or Business Management.
- Develop competency to make strategic, technical, financial and management decisions that are reliable, well grounded and commercially viable.
- Edge over MBA and MS/Mtech as you learn best of the both.

Platform Partner

mUniversity is an online market place for education bundled with live video sessions delivery platform and learning management system on cloud.

mUniversity is a complete platform offers end to end services tailored around the need of education providers, corporate and knowledge seekers both online and on-campus.



Among the Top Telecom Management Schools in India started in 2002 with the support of "Airtel Bharti"



Academic Association with Telecom Ecole de Management (among the top ten Business Schools in France) Aegis students can do part of study under student exchange program at Telecom Ecole de Management in Maisel campus in Paris.



Partner with TSSC sector skill council of NSDC for training the skilled manpower for telecom sector.



Accredited with ETS for GRE, GMAT and TOEFL official Scores



First School to start PGP Post Graduate Program in Cloud Computing, Business Analytics & Big Data, Business Consulting and Enterprise Mobility

Initiated Aegis Graham Bell Awards is intended to promote innovation in the field of Time (Telecom, Internet, Media & Edutainment) and to provide recognition for outstanding contributions. This award is organized with support of COAI, TCOE and Deloitte as knowledge Partner



Classes at the World Class Infrastructure of CETTM, MTNL



Among 23 universities across the world to offer telecom management programs.

Program Structure

- Total Credit Hours of the Program: 54 credit hrs
- Global Credit Structure
- Each course is of 1 credit hrs to 3 credit hrs
- Core Courses: 45 credit hrs
- Elective Courses: 9 credit hrs
- Live Consulting Projects
- Business Cases
- Telecom Market Report
- 11 Months Program

Admission Process

- Info session: On Campus or Online
- Application: Online or Paper Based
- Assessment: Test & Interview
- Admission Offer
- Registration
- Course Commencing from 12 September 2014
- Financial Aid/Study Loans offered by Nationalized Banks such as HDFC Credila (for Indian Students only)



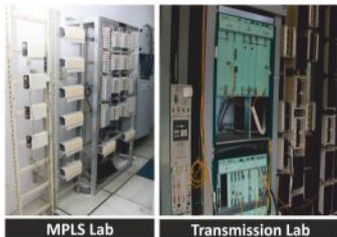
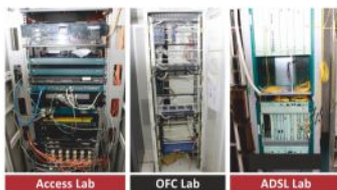
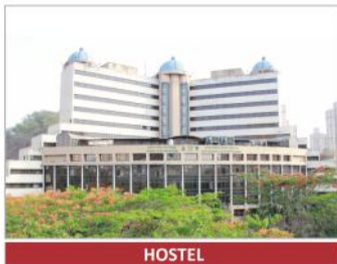
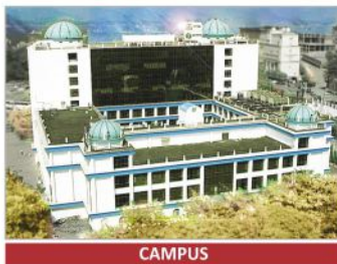
Career in

- Telecom Market Research
- Digital Marketing
- Media Marketing
- Enterprise Sales
- Enterprise Mobility
- Solution Architecture
- Pre-Sales
- Cloud
- Business Consulting and Telecom Consulting
- Telecom Subject Matter Expertise
- OSS/ BSS Consultancy
- Project and Program Management
- Analytics

Career Opportunities



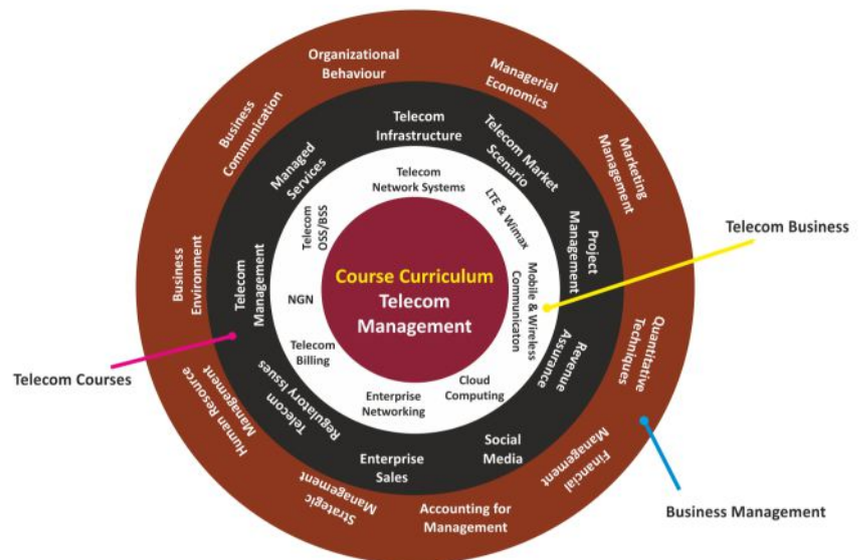
Campus



Prominent companies our students come from



Build your own Curriculum



Countries our Students come from



Global Faculty Profile



Dr. Costin Ciora, PhD.

Faculty for Financial Analysis Lecturer at the Academy of Economic Studies in Bucharest, Romania at the Department of Financial Analysis and Valuation Research



Dr. Sussane MacMahon

Faculty for Business Consulting; Professional Experience: 1. Small Business Advisors of ONTARIO; 2. Innovative Geoscience Continued Private Consulting 2008 - present



Fredy Signer

Faculty for Project Management Consultant. More than twenty years of hands-on experience in managing, designing, and implementing large, complex Information Technology systems for organizations in Europe, United States and Israel



Saroj Mukhopadhyay

Professor Managed Services and Network Management System; Former Senior Director, Ericsson



Satya N. Gupta

Adjunct Faculty for Next Generation Networks, Author of book "Everything over IP(EOIP): All you wanted to know about NGN"



Mr. S Chandramouly

He heads the Transmission unit of CETTM in the capacity of DGM. He has rich experience in Transmission Planning, Installation, Maintenance and Material Management and has served in DoT and MTNL in various capacities.



Mr. Shashank Malviya

General Manager (Training) at CETTM, he was heading the Commercial and Customer Care unit of Wireless services, MTNL Mumbai.



Mr. N.K. Oza

He heads the IT Department in CETTM as DGM(IT) and imparts training in IT and Broadband Technologies. He has served in MTNL Mumbai in various capacities. As DGM (Broadband), he was responsible for planning, designing and commissioning of Broadband Network.



Dr. Abhijit Gangopadhyay

Prof. OB & HR
Dean, Aegis
Prof. XLRI
Former Dean, TISS
Founding Dean, IIM Indore
take his photo from 2nd page

CETTM, MTNL

Centre for Excellence in Telecom Technology and Management (CETTM) located in Hiranandani Gardens, Powai, Mumbai is the telecom training centre of MTNL, the incumbent operator of Government of India (GOI). It was founded in 2003 as one of the largest telecom training centres in India and amongst the biggest in Asia.

The main CETTM building has 18 lecture halls, 8 computer labs, an auditorium, conference hall and library. It has got

technology labs for broadband (ADSL, SDH, OFC, MPLS, ISDN, A/V, OCB 283, Digital UHF/MW, GSM, DWDM. The Centre has functional GSM/BTS & PSTN exchange model, and also organizes study tours to MTNL's TAX/TANDEM exchanges. The residential facilities at the hostel include 294 single ac rooms and 114 non-ac rooms, with 32 executive rooms. It also has facilities for indoor and outdoor games like table tennis and lawn tennis.



V. P. Chandan

Director Aegis, Consultant World Bank
Director Punjab Communications
Former President Qualcomm India

"There is a huge growth in the telecom industry in India and the future certainly belongs to telecom managers. We need telecom managers and must rise to this challenge".



Mr. Himanshu Kapania, MD, Idea speaking on Aegis Graham Bell Awards: Telecom Innovation Series



Mr. Marten Pieter, CEO, Vodafone speaking on Aegis Graham Bell Awards: Telecom Innovation Series



Mr. Ronnie Screwala, CEO, UTV Softwares speaking on Aegis Graham Bell Awards: Telecom Innovation Series



Mr. Neeraj Roy, CEO, Hungama, speaking on Aegis Graham Bell Awards: Telecom Innovation Series



Left to Right: Mr. Rajan Mathews, Director General, Cellular Operator Association of India (COAI); Mr. Yogesh Malik, CEO, Uninor; Mr. R.K. Bahuguna, CMD, Railtel; Mr. Sandep Girotra, Head of India Region, Nokia Solutions Network; Mr. Bhupesh Daheria, CEO, Aegis School of Business & Telecommunication



Left to Right: Dr. Abhijit Gangopadhyay, Dean, Aegis School of Business & Telecom; Mr. Raju Wadalkar, CTO, TechMahindra, Ms. Ruza Sabanovic; Mr. Madhavan Narayanan; Mr. Aaron Rosland, Counsellor, Commercial – Ontario OIMC in India; Dr. Sougata Mukhejee, Head, Telecom Research, IBM India; Mr. Kenji Ryu, Executive Advisor, ISI Dentsu Japan



Shri Sachin Pilot, Former Minister of State for Communication & IT honoring the winners during Aegis Graham Bell Award Ceremony



Mr. Anshoo Gaur, MD & Country Head, Amdocs during Panel Discussion



Mr. Prakash Bajpai, MD, Tikona Digital Networks during Panel Discussion



Ms. Sophia Salenius, MD & CEO, Regpoint during Jury Round of Aegis Graham Bell Awards