

Editorial

We live in an e-generation, where technology has pervaded every nook and corner of life. The youth today is techno-savvy and knowledgeable about the latest gadgets and tools in the market. Our Prime Minister (PM) constantly harps on this newer younger generation, India's asset, and that coupled with the strides our country is taking in the IT sector can only spell glory for our country in the years to come.

With the launch of Digital India Program, the government is taking a big step forward to transform the country into a digitally-empowered knowledge economy. The PM is expected to unveil various schemes. He has initiated next generation network (NGN). The program includes projects that aim to ensure that government services are available to citizens electronically and people get benefit of the latest information and communication technology. The Ministry of Communications and Information Technology is the nodal agency to implement the program.

Dentistry too has not been left far behind, with technological advances seeing the light of day there also. The computer-aided design (CAD) and computer-aided manufacturing (CAM) innovations digital smile designing are only some of the avenues in dentistry that have been influenced. Practice management softwares to manage practices and cloud-based applications ensure a smoother and more effective dental delivery systems.

Keeping the above influences in mind, the MGM Dental College, Navi Mumbai, India, has already initiated a digital campus for its college. The dental college e-campus will benefit the management and the students equally. The digital approach will facilitate all the activities in the college with utmost speed and accuracy. I take this opportunity to congratulate MGM Dental College for this initiative and wish them success.

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