Nadeem Mazen enters his third season as head coach of the MIT squash team. Mazen’s appointment marks his first intercollegiate coaching post.

A four-year player at MIT, Mazen served as the captain during his junior and senior campaigns and captured the No. 1 spot on the team ladder his senior season. From 2007-09, Mazen was a one-on-one instructor for beginner and intermediate players in the greater Boston area, and has mentored and coached squash in “Big Brother” programs since his undergraduate days.

A 2006 graduate, Mazen earned a bachelor’s degree in Mechanical Engineering with minors in Biological Engineering and Applied International Studies. He then returned to the Institute to conduct research at the MIT Media Lab for two years.

- Freshman West Hubbard was MIT’s lone representative at the College Squash Association (CSA) Individual National Championship. He was the Engineers’ seventh athlete to make an appearance at the competition and first since 2008. Hubbard opened the tournament with an 11-6, 12-10, 12-10 loss to Brad Thompson of Brown University. In the consolation bracket, he fell to Vir Seth (St. Lawrence University) in a five-game thriller (11-3, 11-9, 4-11, 3-11, 11-2).

- Competing for the Chaffee Cup at the CSA National Team Championship, MIT fell to Vanderbilt University, 6-3, in the title match. The Engineers made program history by opening the weekend with back-to-back wins as they topped University of Washington, 6-3, and University of California-Berkeley, 5-4, en route to the championship tilt. West Hubbard, John Kucharczyk, and Austin Anderson each completed the weekend undefeated while Sunny Long and Steve Howland both posted ledger of 2-1. In addition, Abhi Mitra, Joey Lemberg, and Mick Zomnir nearly pulled off several five-game battles.

- For the second time in three years the MIT squash team opened its season victorious as it posted 9-0 decisions over Bard College and Bryant University. The Cardinal and Gray extended its streak course of a hard-fought 7-2 win over Boston College.

- The Engineers finished the season at No. 34 out of 63 teams in the national rankings.

- Three athletes collected CSA Scholar-Athlete accolades, tying Stanford University and Bard College for the most honors. Mick Zomnir earned his second award while Austin Anderson and Stephen Howland made the list for the first time. To qualify, an athlete must be a junior or senior, a two-time varsity letter winner, and have a grade point average of at least 3.5 (4.4 on a 5.0 scale).
Head Coach Nadeem Mazen (Third Year)
Phone (617) 253-2713
E-mail nadeem@mit.edu
Home Venue Zesiger Sports and Fitness Center
Affiliations NCAA Division III
2010-11 Overall Record 5-9

CSA All-America Selections
Alec Litowitz Second Team (1989)
Matt Trevithick Second Team (1993)
Irfan Chaudhary Second Team (1994)

CSA Individual Championship Participants
Juan Jose Hermosilla 1955 (National Runner-up)
Matt Trevithick 1993
Amalia Londono 1999
Kunal Surana 1999
Rita Monson 2004
Duncan Ma 2004
Nadeem Mazen 2006
Balaji Sridhar 2008
West Hubbard 2011

CSA Team Championship Appearances: 21
CSA Team Championship Top 20 Finishes: 5

CSA Scholar-Athlete Honors
Robert Habib 2010
George Pratt 2010
Andrew Yoon 2010
Michael Zomnir 2010, 2011
Austin Anderson 2011
Stephen Howland 2011

About MIT
Location Cambridge, Massachusetts
Founded April, 1861
Enrollment 4,112 (undergraduate)
Colors Cardinal and Gray
Nickname Engineers
Mascot Beaver
President Dr. Susan Hockfield
Athletic Director Julie Soriero

The MIT Campus
MIT is located on 168 acres that extend more than a mile along the Cambridge side of the Charles River Basin across from downtown Boston. The central group of interconnecting buildings was designed to permit easy communication among schools and departments. To meet the changing needs of teaching and research, the Institute recently added a remarkable array of new facilities designed by distinguished architects. Included was an undergraduate residence; the Zesiger Sports and Fitness Center; a Stata center for Computer, Information, and Intelligence Sciences and a Brain and Cognitive Sciences complex. Also in construction is a graduate residence complex, a new cancer research facility, and a major field project for MIT’s outdoor sports venues. Today MIT is a world-class educational institution. Teaching and research—with relevance to the practical world as a guiding principle—continue to be its primary purpose. MIT is independent, coeducational, and privately endowed. Its five schools and one college encompass numerous academic departments, divisions, and degree-granting programs, as well as interdisciplinary centers, laboratories, and programs whose work cuts across traditional departmental boundaries.

Institutional Facts
• According to Washington Monthly’s annual ranking of universities, which rates schools based on service to the world, MIT currently ranks as the No. 1 university in the country
• MIT’s School of Engineering, Department of Economics and more than a dozen graduate and doctoral programs ranked No. 1 nationwide in U.S. News & World Report’s annual evaluation of American universities while MIT’s Sloan School of Management was currently ranked second nationwide among undergraduate business programs
• Seventy-six current and former members of the MIT community have won the Nobel Prize
• More than one-third of the nation’s space flights have included MIT-educated astronauts

Athletic Excellence
• MIT was rated No. 4 in the 2010 National Collegiate Scouting Association (NCSA) College Power Rankings, which ranks the best schools in America based on athletic performance; U.S. News and World Report institution rankings; and graduation rate
• MIT is the all-time Division III leader in producing CoSIDA Academic All-Americans (175) while the Engineers rank third across all NCAA divisions
• MIT athletes have authored 34 individual national championships and have won 22 team championships
• In the past 10 years, the Engineers have received 398 All-America honors and sponsored individual national champions in pistol, gymnastics, track and field, swimming and diving, men’s tennis, skiing and women’s fencing
• MIT student-athletes have earned at least 20 All-America honors every season since 2001 and set a school record with 88 All-America accolades in 2010-11
• 23 graduates have participated in the Olympic Games, winning two Gold and two Silver medals