The women's soccer team came away with a tie and a win after a two-game road trip to Salve Regina University and Elms College, respectively.

The MIT offense clearly dominated the Salve Regina game last Thursday with a 33 to 14 shot ratio in regulation time. Unfortunately, the Engineers were unable to convert brilliant soccer into goals. A Salve player scored with 11 minutes left in the first half off of a direct free kick, leaving MIT with a 1-0 deficit at halftime.

After reorganizing, MIT came back strong in the second half. Naomi Stone '96, an MIT alumna, scored on a 65th minute of play off of a right-side cross from Naomi Stone '96. The Engineers couldn't take advantage of the Salve Regina game last Thursday with a 33 to 14 shot ratio in regulation time. Unfortunately, the Engineers were unable to convert brilliant soccer into goals. An Elms player scored with 11 minutes left in the first half off of a direct free kick, leaving MIT with a 1-0 deficit at halftime.

After reorganizing, MIT came back strong in the second half. Naomi Stone '96, an MIT alumna, scored on a 65th minute of play off of a right-side cross from Naomi Stone '96. The Engineers couldn't take advantage of the Salve Regina game last Thursday with a 33 to 14 shot ratio in regulation time. Unfortunately, the Engineers were unable to convert brilliant soccer into goals. An Elms player scored with 11 minutes left in the first half off of a direct free kick, leaving MIT with a 1-0 deficit at halftime.

After reorganizing, MIT came back strong in the second half. Naomi Stone '96, an MIT alumna, scored on a 65th minute of play off of a right-side cross from Naomi Stone '96. The Engineers couldn't take advantage of the Salve Regina game last Thursday with a 33 to 14 shot ratio in regulation time. Unfortunately, the Engineers were unable to convert brilliant soccer into goals. An Elms player scored with 11 minutes left in the first half off of a direct free kick, leaving MIT with a 1-0 deficit at halftime.

After reorganizing, MIT came back strong in the second half. Naomi Stone '96, an MIT alumna, scored on a 65th minute of play off of a right-side cross from Naomi Stone '96. The Engineers couldn't take advantage of the Salve Regina game last Thursday with a 33 to 14 shot ratio in regulation time. Unfortunately, the Engineers were unable to convert brilliant soccer into goals. An Elms player scored with 11 minutes left in the first half off of a direct free kick, leaving MIT with a 1-0 deficit at halftime.

After reorganizing, MIT came back strong in the second half. Naomi Stone '96, an MIT alumna, scored on a 65th minute of play off of a right-side cross from Naomi Stone '96. The Engineers couldn't take advantage of the Salve Regina game last Thursday with a 33 to 14 shot ratio in regulation time. Unfortunately, the Engineers were unable to convert brilliant soccer into goals. An Elms player scored with 11 minutes left in the first half off of a direct free kick, leaving MIT with a 1-0 deficit at halftime.

After reorganizing, MIT came back strong in the second half. Naomi Stone '96, an MIT alumna, scored on a 65th minute of play off of a right-side cross from Naomi Stone '96. The Engineers couldn't take advantage of the Salve Regina game last Thursday with a 33 to 14 shot ratio in regulation time. Unfortunately, the Engineers were unable to convert brilliant soccer into goals. An Elms player scored with 11 minutes left in the first half off of a direct free kick, leaving MIT with a 1-0 deficit at halftime.

After reorganizing, MIT came back strong in the second half. Naomi Stone '96, an MIT alumna, scored on a 65th minute of play off of a right-side cross from Naomi Stone '96. The Engineers couldn't take advantage of the Salve Regina game last Thursday with a 33 to 14 shot ratio in regulation time. Unfortunately, the Engineers were unable to convert brilliant soccer into goals. An Elms player scored with 11 minutes left in the first half off of a direct free kick, leaving MIT with a 1-0 deficit at halftime.