PhD Thesis Guidance

1. K. Nallasivam,” Response of horizontally curved thin-walled box-girder bridge to vehicular loads”, Dec, 2007 (Jointly with Dr. A. Dutta, Civil Engg Dept)


5. R. Lalthlamuana, “Identification of vehicle parameters from bridge dynamic response” (submitted April, 2015)

On-going PhD thesis

6. Palash Dey, “Damage detection using vibration techniques”

7. Sulaem M. Laskar, ‘On concrete strength and durability’

M.Tech Thesis Guidance


5. T. A. Naidu (2003), “Stability study of cable stayed bridge under wind load” (jointly with Dr A. Dutta)

7. B. Srinivas (2003), “Wind induced response and active control in tall chimneys” (guided jointly with Dr D. Maity)

B.Tech thesis Guidance


**Administrative Experience**

1. Head, Department of Civil Engg., IIT Guwahati (March 2003-March 2006)


3. Co-ordinator, Quality Improvement Programme, IIT Guwahati (April 2009-April 2012)


5. Secretary, DPPC, Dept of Civil Engg, (June 2000-June 2002)

5. Chairman, Admission Committee, NIT Silchar (Formerly known as REC Silchar), 1998-99