# **List of Students**

List of Research Students	
Post-doctoral students:	2
Ph.D. students (including two visiting scholars):	13
M.Sc. students:	122 (15 theses, 107 projects)
B.Sc. students (thesis option):	12
B.Sc. students (non-thesis option):	37
Total	186

## Post-doctoral students (Total 2)

- 1. Kadam, R. (2021-23) Post-doctoral fellow (Saint Mary's University), Co-supervision with Dr. Joyline Makani, Evidence-driven strategies for successful schooling outcomes of learners of African descent in Nova Scotia.
- 2. Joshi, M. (2009) Post-doctoral fellow (University of New Brusnwick), Temporal association mining.

## Ph.D. students (Total 13)

- 1. Neveditsin, N. (2023-date) Ph.D. (Saint Mary's University) Co-Supervisor with Dr. Vijay Mago. Domain-specific applications of language models.
- Chavan, S. (2020-date) Ph.D. (Symbiosis International (Deemed University)) Co-supervisor with Dr. Preeti Mulay. Design, Development and Implementation of Quantum Incremental Clustering Algorithm Framework for Exploration of Unsupervised Data.
- 3. Chandrasekaran, D. (2021-2022) Ph.D. (Saint Mary's University) Co-Supervisor with Dr. Vijay Mago Ethics in Natural Language Processing, Withdrew without completion.
- 4. Fisher, A. (2021-2024) Ph.D. (Saint Mary's University) Co-Supervisor with Dr. Vijay Mago Design Automation and Optimization Using Artificial Intelligence.
- 5. Rao, G. (2019-2024) Ph.D. (Saint Mary's University) Co-Supervisor with Dr. Vijay Mago, Technology Advancement in existing AED.
- 6. Ghamari, R. (2018-2019 leave of absence) Ph.D. (Saint Mary's University) Supervisor Soft clustering to improve engineering optimization.
- 7. Liu, G. (2018-2019 did not finish) Ph.D. (Saint Mary's University) Supervisor Two-stage data mining by using clustering to improve classification and association.
- 8. Naik, S. (2017-date) Ph.D. (National Institut of Technology, Goa, India) Co-supervisor Extreme and Deep Learning for Image Recognition.
- 9. Ammar, A. (2011-2016) Ph.D. (Larodec, Institut Superier de Gestion de Tunis, Tunisia) Co-supervisor Possibilistic Rough K-Modes.
- 10. Trabelsi, S. (2008-2011) Ph.D. (Larodec, Institut Superier de Gestion de Tunis, Tunisia) Co-supervisor Belief rough set classifier.
- 11. Chen, Min (2008-2009) Ph.D. (Tongji University, Shanghai, China) Visiting student-collaborator on joint publications, Soft and Crisp Cluster Quality based on Cost-benefit Analysis.

- 12. Hogo, M. (2002-2005) Ph.D. (Czech Tech. University) Visiting student-collaborator on joint publications, Temporal variations in interval clusters obtained from Kohonen self-organizing maps.
- 13. Zhong, M. (2000-2004) Ph.D. (University of Regina), Missing value analysis in traffic engineering.

## M. Sc. Project Students (Total 121)

#### Thesis: 15, projects: 106

- Chaudhari, Aditya v. (May 2024 December 2024) M.Sc. (Saint Mary's University) Supervisor Project: DevOps of Descriptive and Predictive Analytics for Efficient Energy Supply and Work and Asset Management
- 2. Chelladurai Simon, R J (May 2024 December 2024) M.Sc. (Saint Mary's University) Supervisor Project: DevOps of Descriptive and Predictive Analytics for Efficient Energy Supply and Work and Asset Management
- Gupta, Rakshit (May 2024 December 2024) M.Sc. (Saint Mary's University) Supervisor Project: Artinus Cost-effective NLP solutions for digitization, translation, and insights of domain specific corpora
- 4. Jain, Jeeten K. (May 2024 December 2024) M.Sc. (Saint Mary's University) Supervisor Project: Enhancing Medical Data Analysis and Processing
- 5. Jebasingh, Jerry Caleb (May 2024 December 2024) M.Sc. (Saint Mary's University) Supervisor Project: DevOps of Descriptive and Predictive Analytics for Efficient Energy Supply and Work and Asset Management
- 6. Koirala, Kritika (May 2024 December 2024) M.Sc. (Saint Mary's University) Supervisor Project: Health and Wellness App – Data Analytics and User Experience
- 7. Leung, Ka Man (May 2024 December 2024) M.Sc. (Saint Mary's University) Supervisor Project: Automated assessment of reading competency
- 8. Mehta, Neeyati (May 2024 December 2024) M.Sc. (Saint Mary's University) Supervisor Project: Health and Wellness App – Data Analytics and User Experience
- 9. Mehta, Raj (May 2024 December 2024) M.Sc. (Saint Mary's University) Supervisor Project: Financial Portfolio Reconciliation using Deconstructed Deep Learning
- 10. Phan, Nghia M. (May 2024 December 2024) M.Sc. (Saint Mary's University) Supervisor Project: Automated assessment of reading competency
- 11. Prajapati, Vrushali (May 2024 December 2024) M.Sc. (Saint Mary's University) Supervisor Project: Sentiment Analysis to Replace Rigid Surveys into Automated Adaptive Interviews
- 12. Shafi, Noman (May 2024 December 2024) M.Sc. (Saint Mary's University) Supervisor Project: Financial Portfolio Reconciliation using Deconstructed Deep Learning
- 13. Shaikh, Zaid (May 2024 December 2024) M.Sc. (Saint Mary's University) Supervisor Project: Health and Wellness App Data Analytics and User Experience
- 14. Singh, Siddharth (May 2024 December 2024) M.Sc. (Saint Mary's University) Supervisor Project: Sentiment Analysis to Replace Rigid Surveys into Automated Adaptive Interviews
- 15. Alapatt, John J. (May 2023 December 2023) M.Sc. (Saint Mary's University) Supervisor Project: Machine Learning at Acuicy

- 16. Dalal, Shweta (May 2023 December 2023) M.Sc. (Saint Mary's University) Supervisor Project: Machine Learning at Citco
- 17. Mascarenhas, Rishan D. (May 2023 December 2023) M.Sc. (Saint Mary's University) Supervisor Project: Machine Learning at Citco
- 18. Prabhakar, Shiney (May 2023 December 2023) M.Sc. (Saint Mary's University) Supervisor Project: Machine Learning at NS Power
- 19. Singh, Amanpreet (May 2023 December 2023) M.Sc. (Saint Mary's University) Supervisor Project: Machine Learning at Acuicy
- 20. Singh, Kamaljeet (May 2023 December 2023) M.Sc. (Saint Mary's University) Supervisor Project: Machine Learning at NS Power
- 21. Srinivasan, Hemalatha (May 2023 December 2023) M.Sc. (Saint Mary's University) Supervisor Project: Machine Learning at Meraki
- 22. Wadhwa, Sharlene K. (May 2023 December 2023) M.Sc. (Saint Mary's University) Supervisor Project: Machine Learning at NS Liquor Corporation
- 23. Altaf, Rehnuma (May 2022 December 2022) M.Sc. (Saint Mary's University) Supervisor Project: Retail Analytics
- 24. Bana, Prashant (May 2022 December 2022) M.Sc. (Saint Mary's University) Supervisor Project: Social Media Analytics
- 25. Joshi, Advait R. (May 2022 December 2022) M.Sc. (Saint Mary's University) Supervisor Project: Social Media Analytics
- Katharotiya, Pratik Kanubhai (May 2022 December 2022) M.Sc. (Saint Mary's University) Supervisor Project: Student Success Analytics
- 27. Murali, Prabav (May 2022 December 2022) M.Sc. (Saint Mary's University) Supervisor Project: Financial Portfolio Analytics
- 28. Murthy, Tanmaya (May 2022 December 2022) M.Sc. (Saint Mary's University) Supervisor Project: Deep Learning Tools Development
- Pampatwar, Pandurang Anil (May 2022 December 2022) M.Sc. (Saint Mary's University) Supervisor Project: Financial Portfolio Analytics
- 30. Panchal, Harsh Rasiklal (May 2022 December 2022) M.Sc. (Saint Mary's University) Supervisor Project: Healthcare Analytics
- 31. Singh, Karnjot (May 2022 December 2022) M.Sc. (Saint Mary's University) Supervisor Project: Student Success Analytics
- 32. Su, Qing (May 2022 December 2022) M.Sc. (Saint Mary's University) Supervisor Project: Healthcare Analytics
- 33. Vaidya, Parth Tarak (May 2022 December 2022) M.Sc. (Saint Mary's University) Supervisor Project: Electricity Distribution Analytics
- Varasadiya, Viren Vinubhai (May 2022 December 2022) M.Sc. (Saint Mary's University) Supervisor Project: Electricity Distribution Analytics

- 35. Gnanavel, Praveen Kumar (August 2021 April 2022) M.Sc. (Saint Mary's University) Supervisor Project: Machine learning at Perennia
- 36. Krishnan, Anoop (August 2021 April 2022) M.Sc. (Saint Mary's University) Supervisor Project: Machine learning at NxtGen
- 37. Kulathu, Rajshekar (August 2021 April 2022) M.Sc. (Saint Mary's University) Supervisor Project: Machine learning at Bluelight
- 38. Li, Wenshuo (August 2021 April 2022) M.Sc. (Saint Mary's University) Supervisor Project: Machine learning at SafePath
- 39. Mashalkar, Akshaykumar (August 2021 April 2022) M.Sc. (Saint Mary's University) Supervisor Project: Machine learning at CRA
- 40. Patel, Mitkumar B. (August 2021 April 2022) M.Sc. (Saint Mary's University) Supervisor Project: Machine learning at Citco
- Reginold, Fabian Vaniyamveetil (August 2021 April 2022) M.Sc. (Saint Mary's University) Supervisor Project: Machine learning at Lexington
- 42. Roy, Akhil (August 2021 April 2022) M.Sc. (Saint Mary's University) Supervisor Project: Machine learning
- 43. Santhanam, Hemavathi (August 2021 April 2022) M.Sc. (Saint Mary's University) Supervisor Project: Machine learning at Citco
- 44. Sekar, Ramya (August 2021 April 2022) M.Sc. (Saint Mary's University) Supervisor Project: Machine learning at Agyle
- 45. Tayal, Shivani (August 2021 April 2022) M.Sc. (Saint Mary's University) Supervisor Project: Machine learning at Citco
- 46. Gupta, Samarth (May 2020 December 2020) M.Sc. (Saint Mary's University) Supervisor Project: Machine learning in fiancial trading at Citco
- 47. Dhillon, Jagwinder Kaur (May 2020 December 2020) M.Sc. (Saint Mary's University) Supervisor Project: Internet Of Things Research at Perennia
- 48. Hardat, Anshul (May 2020 December 2020) M.Sc. (Saint Mary's University) Supervisor Project: Internet Of Things Research at Perennia
- Katragadda, Vidhyadhara Teja (May 2020 December 2020) M.Sc. (Saint Mary's University) Supervisor Project: Internet Of Things Research at Perennia
- 50. Khadka, Bijay (May 2020 December 2020) M.Sc. (Saint Mary's University) Supervisor Project: Data visualization and machine learning of student demographics and success
- 51. Mahajan, Jatin (May 2020 December 2020) M.Sc. (Saint Mary's University) Supervisor Project: Machine learning in fiancial trading at Citco
- 52. Poddar, Ashit (May 2020 December 2020) M.Sc. (Saint Mary's University) Supervisor Project: Internet Of Things Research at Perennia
- 53. Santhosh Jaya, Abhijith (May 2020 December 2020) M.Sc. (Saint Mary's University) Supervisor Project: Internet Of Things Research at Perennia

- 54. Suthar, Aastha K. (May 2020 December 2020) M.Sc. (Saint Mary's University) Supervisor Project: Internet Of Things Research at Perennia
- 55. Yeolekar, Saurabh S. (May 2020 December 2020) M.Sc. (Saint Mary's University) Supervisor Project: Internet Of Things Research at Perennia
- 56. Kadamgode Puthenveedu, Sabareeshnath (August 2020 March 2021) M.Sc. (Saint Mary's University) Supervisor Project: Machine learning in fiancial trading at Citco
- 57. Morishetty, Manoj K. (August 2020 March 2021) M.Sc. (Saint Mary's University) Supervisor Project: Internet Of Things Research at Hanatech
- 58. Tandon, Aditya (August 2020 March 2021) M.Sc. (Saint Mary's University) Supervisor Project: Machine learning in fiancial trading at Citco
- 59. Nomula, Rahul (August 2020 March 2021) M.Sc. (Saint Mary's University) Supervisor Project: Machine learning platform development at Missing Link Technologies
- 60. Bandyopadhyay, Parijat (August 2020 March 2021) M.Sc. (Saint Mary's University) Supervisor Project: Machine learning in fiancial trading at Citco
- 61. Campbell, Jessica (August 2020 March 2021) M.Sc. (Saint Mary's University) Supervisor Project: Effect of free trade on business opportunities
- 62. Bommu, Goutham (August 2020 March 2021) M.Sc. (Saint Mary's University) Supervisor Project: Internet Of Things Research at Hanatech
- 63. Jain, Sachit (August 2020 March 2021) M.Sc. (Saint Mary's University) Supervisor Project: Machine learning platform development at Missing Link Technologies
- 64. Ahuja, Bhavya (May 2019 December 2019) M.Sc. (Saint Mary's University) Supervisor Project: Inventory Management System - Data Visualization
- 65. Cai, Qian (May 2019 December 2019) M.Sc. (Saint Mary's University) Supervisor Project: Inventory Management System - Predictive Analytics
- 66. Gupta, Ankush (May 2019 December 2019) M.Sc. (Saint Mary's University) Supervisor Project: Data Visualization at Hanatech
- Manivannan, Santhamohan (May 2019 December 2019) M.Sc. (Saint Mary's University) Supervisor Project: Data Visualization at Hanatech
- 68. Durgam, Narasimha Rao (May 2019 December 2019) M.Sc. (Saint Mary's University) Supervisor Project: Data Visualization at Hanatech
- 69. Magray, Shahzan (May 2019 December 2019) M.Sc. (Saint Mary's University) Supervisor Project: Inventory Management System - Business Analysis
- 70. Nomula, Rahul (May 2019 December 2019) M.Sc. (Saint Mary's University) Supervisor Project: Business Analytics and Machine Learning at Missing Link Technologies
- 71. Oberoi, Ravneet Singh (May 2019 December 2019) M.Sc. (Saint Mary's University) Supervisor Project: Inventory Management System - Quality Assurance
- 72. Punnoli, Sreeraj (May 2019 December 2019) M.Sc. (Saint Mary's University) Supervisor Project: Predictive Analytics at SimpleBI

- 73. Vadsaria, Sonam M. (May 2019 December 2019) M.Sc. (Saint Mary's University) Supervisor Project: Business analytics at Nova Scotia Power
- 74. Verma, Bharat Bhushan (May 2019 December 2019) M.Sc. (Saint Mary's University) Supervisor Project: Machine learning at Dilytics
- 75. Govindan, Vinay (May 2019 December 2019) M.Sc. (Saint Mary's University) Supervisor Project: Machine learning at HomeExcept
- 76. Eslami, Arsalan (May 2018 date) M.Sc. (Saint Mary's University) Supervisor Project: Real Estate Analytics
- 77. Abdrashitov, Ildar (Sept 2018 Apr 2019) M.Sc. (Saint Mary's University) Supervisor Project: Data Analytics at Missing Link Technologies
- 78. Arantes, Daniel d. (Sept 2018 Apr 2019) M.Sc. (Saint Mary's University) Supervisor Project: Data Analytics at Atlantic Lottery
- 79. Bhagat, Sankalp K. (Sept 2018 Apr 2019) M.Sc. (Saint Mary's University) Supervisor Project: Real Estate Analytics
- 80. Cornish, Aaron (Sept 2018 Apr 2019) M.Sc. (Saint Mary's University) Supervisor Project: Human Resources Analytics at JDI Saint John
- Dsouza Bhatt, Divya M. (Sept 2018 Apr 2019) M.Sc. (Saint Mary's University) Supervisor Project: Human Resources Analytics at JDI Saint John
- 82. Govindaraj, Dinesh Kumar (Sept 2018 Apr 2019) M.Sc. (Saint Mary's University) Supervisor Project: Machine learning and Analytics at HomeExcept
- 83. LaPlante, Jennifer (Sept 2018 April 2019) M.Sc. (Saint Mary's University) Supervisor Project:
- 84. Malone, Duane (Sept 2018 April 2019) M.Sc. (Saint Mary's University) Supervisor Project: Churn Analysis at Atlantic Lottery and Day trading Analytics
- 85. Maruf, Md. Wahid Tausif (Sept 2018 Apr 2019) M.Sc. (Saint Mary's University) Supervisor Project: Data Visualization at HomeExcept
- 86. McCavour, Chris (Sept 2018 Apr 2019) M.Sc. (Saint Mary's University) Supervisor Project: Human Resources Analytics at JDI Saint John
- Vechoor Padmanabhan, Lourdes R. (Sept 2018 Apr 2019) M.Sc. (Saint Mary's University) Supervisor Project: Data Visualization of IoT stream at Hanatech
- 88. Weston, Joshua (Sept 2018 Apr 2019) M.Sc. (Saint Mary's University) Supervisor Project: Data Analtyics at JDI Moncton
- 89. Yin, Yifan (Sept 2018 Apr 2019) M.Sc. (Saint Mary's University) Supervisor Project: Web and Data Analytics for NGO and Tencent
- 90. Singh, Yudhvir (Sept 2018 Apr 2019) M.Sc. (Saint Mary's University) Supervisor Project: Machine learning for IoT Datastreams at Hanatech
- 91. MacDonald, R. (May 2017 August 2018) M.Sc. (Saint Mary's University) Supervisor Thesis: Estimating type and number of faults in software development using machine learning.
- 92. Malloy, C. (May 2017 date) M.Sc. (Saint Mary's University) Supervisor Thesis: Comparison of deep learning and sequential unsupervised and supervised learning.

- 93. Shah, M. (January June 2018) M.Sc. (Saint Mary's University) Supervisor Machine learning for image recognition.
- 94. Padelkar, P. (January May 2018) M.Sc. (Saint Mary's University) Supervisor Machine learning for image recognition.
- 95. Kaur, N. (May December 2018) M.Sc. (Saint Mary's University) Supervisor Medical diagnosic system.
- 96. Akash, N. (October 2017 May 2018) M.Sc. (Saint Mary's University) Supervisor Analysis and visualization of first call resolution.
- 97. Kalita, A. (Oct Dec 2017) M.Sc. (Saint Mary's University) Supervisor M.Sc. project: Inventory prediction
- Zhang, Z. (May October 2017) M.Sc. (Saint Mary's University) Supervisor M.Sc. project: Correlating enrollment and gaming behaviour with machine learning.
- 99. Mullick, S. (May 2017 date) M.Sc. (Saint Mary's University) Supervisor M.Sc. project: Predicting gaming behaviour with machine learning.
- 100. Acosta Vidales, A. (May 2017 date) M.Sc. (Saint Mary's University) Supervisor M.Sc. project: Searchable Social and Environmental Impact Measurement Database.
- Mahajan, K. (May 2017 date) M.Sc. (Saint Mary's University) Supervisor M.Sc. project: Data Warehousing and Prediction of Missing Values of Weather Data.
- Karunakaran, V. (May 2017 date) M.Sc. (Saint Mary's University) Supervisor
  M.Sc. project: Matching JSON representations using text mining and preference ratings.
- 103. Bahri, M. (January December 2016) M.Sc. (Larodec, Institut Superier de Gestion de Tunis, Tunisia) Co-supervisor Thesis: Clustering data stream in a belief function framework.
- Gopinath, R. (Sept 2016 date) M.Sc. (Saint Mary's University) Supervisor M.Sc. project: Optimizing shipping and handling in retail
- Kotiya, A. (Sept 2016 date) M.Sc. (Saint Mary's University) Supervisor M.Sc. project: Detecting unusual patterns in time-series.
- Pavlovski, I. (May-December 2016) M.Sc. (Saint Mary's University) Supervisor M.Sc. project: Developing decision trees in knowledge cloud
- Liu, Z. (May-December 2016) M.Sc. (Saint Mary's University) Supervisor M.Sc. project: Dynamic clustering in a knowledge cloud
- 108. Mohammadi, M. (May-December 2016) M.Sc. (Saint Mary's University) Supervisor M.Sc. project: Social and Environmental Impact of Co-operatives
- Aldabaa, F. (May-December 2016) M.Sc. (Saint Mary's University) Supervisor M.Sc. project: Social and Environmental Impact of Co-operatives (UI/UX)
- 110. Singh, G. (May-December 2016) M.Sc. (Saint Mary's University) Supervisor M.Sc. project: Social and Environmental Impact of Co-operatives (Database)
- 111. Thompson, J. (2013-2016) M.Sc. (Saint Mary's University) Supervisor Thesis: Monitoring Regional Power Generation and Consumption.
- 112. Suteanu, M. (2010-2014) M.Sc. (Saint Mary's University) Supervisor Thesis: A Network-Based Approach to Earthquake Pattern Analysis

- 113. Heider, F. (2013-2014) M.Sc. (Saint Mary's University) Supervisor Thesis: Temporal meta-clustering.
- 114. Sun, W. (2012-2015) M.Sc. (Saint Mary's University) Supervisor Thesis: Classification of Temporal Events.
- 115. Penny, D. (2008-2012) M.Sc. (Saint Mary's University) Supervisor Thesis: Oceanographic data management using LOBOviz.
- 116. Zhang, P. (2008-2010) M.Sc. (Saint Mary's University) Supervisor Thesis: Inventory management using data mining: forecasting in retail industry.
- Mizuhara, T. (2006-2009) M.Sc. (Saint Mary's University) Supervisor Thesis: Modeling and evaluation of knowledge discovery in wholesale and retail industry.
- 118. Yan, R. (2002-2004) M.Sc. (Saint Mary's University) Supervisor Thesis: Spatial and temporal data mining in a supermarket.
- 119. Xiao, Y. (1999-2000) M.Sc. (Dalhousie University) Co-supervisor Thesis: A framework for discovering patterns and trends in asthma data.
- 120. Gopalkrishnan, S. (1998-2000) M.A.Sc. (University of Regina) Co-supervisor Thesis: Prediction of short-term traffic volumes for applications in intelligent transportation systems.
- 121. Kalyar, I. (1997-1998) M.A.Sc. (University of Regina) Co-supervisor Thesis: Short-term predictions of traffic on recreational roads.
- 122. Fei, X (1996-1998) M.A.Sc. (University of Regina) Co-supervisor Thesis: Estimation of AADT using neurocomputing.

#### **B.Sc./B.Tech students thesis option (Total 12)**

- 1. Kapoor G (2016-2017) B.Sc. (Co-supervisor). Estimating Pore Fluid Saturation in an Oil Sands Reservoir using Ensemble Tree Machine Learning Algorithms
- 2. Glavin Wiechert (2015-2016) B.Sc. Identifying Users and Activities from Brain Wave Signals Recorded from a Wearable Headband
- 3. Rathinavel, K. (2011-2012) B.Tech. (Indian Institute of Technology, Gandhinagar), Recursive Clustering of Mobile Phone Users.
- 4. Nagrecha, S. (2011-2012) B.Tech. (Indian Institute of Technology, Gandhinagar), Comparison of Gene Coexpression and Bayesian Networks.
- 5. McLearn, G. (1998-1999) B.Sc, Neural network based agents for web searching.
- 6. Osborne, P (1996-1997) B.Sc. (Algoma University), Time-delay neural networks for traffic modeling.
- 7. Mannella, R. (1996-1997) B.Sc, Predictions of demand for electricity.
- 8. Lima, L. (1996-1997) B. Sc. (Algoma University), System analysis of an educational intranet.
- 9. Thompson, D. (1995-1996) B.Sc. (Algoma University, Supervisor), Traffic prediction using neural networks.
- 10. Adamo, M. (1994-1995) B.Sc. (Laurentian University, Supervisor), Neural net and Statistical time series modeling.
- 11. Calcagnini, C. (1993-1994) B.Sc. (Laurentian University, Supervisor), Comparison of neural net and statistical models.

12. Dale, B. (1993-1994) B.Sc. (Laurentian University, Supervisor), Interface development for a traffic information system.

#### B.Sc./B.Tech. students non-thesis option (Total 37)

- 1. Jean-Cédéric Blais (June 2023-Oct 2024) Development to Support First Nations and Municipal Policing
- 2. Pandey, B (May-Aug 2018) Medical diagnostic system.
- 3. Morgan, L-A. (May 2016-April 2017) Prioritized Sampling Using Clustering Ensemble.
- 4. Dua, D. (May-December 2016) Dynamic Clustering Assignments
- 5. Peter Lakner (May-Aug 2015) Optimizing plant settings using genetic algorithms, unsupervised, supervised learning
- 6. Zhiyun Zhong (Jan-Apr 2015) Identifying Users and Activities from Brain Wave Signals Recorded from a Wearable Headband
- Shuai Zhao (Jan-Apr 2015) Identifying Users and Activities from Brain Wave Signals Recorded from a Wearable Headband
- 8. Runxing Zhou (Jan-Apr 2015) Identifying Users and Activities from Brain Wave Signals Recorded from a Wearable Headband
- 9. Zhixing Liu (Jan-Apr 2015) Identifying Users and Activities from Brain Wave Signals Recorded from a Wearable Headband
- 10. Zhicheng Yin (Jan-Apr 2015) Identifying Users and Activities from Brain Wave Signals Recorded from a Wearable Headband
- 11. Vaswani, S. (May-August 2013) Business Intelligence in Retail
- 12. de Coelho, V. (May-August 2013) Business Intelligence in Retail
- 13. Kallada, M. (September 2013 date) Temporal Data Mining.
- Jain, S. (May-December 2013) Monitoring Thyroid Cancer Patients. App Development for Halifax Regional Municipality Data.
- 15. Triff, M. (May 2013 April 2014) Meta-clustering and mobile app development.
- 16. Kallada, M. (August 2013 date) Classification and clustering of temporal image stream data.
- 17. Simmons, J. (October 2013 date) App Development for Halifax Regional Municipality Data.
- 18. Jong, M. (October 2013 date) App Development for Halifax Regional Municipality Data.
- 19. Paravia, R. (May 2013 Sept 2013) Monitoring Thyroid Cancer Patients.
- 20. Rajaraman, D. (May 2013 Sept 2013) Monitoring Thyroid Cancer Patients.
- 21. Bhayani, S. (May 2013 August 2013) Monitoring Thyroid Cancer Patients.
- 22. Agarwal, S. (2012). (National Institute of Technology, Surat, India), Association and Correlation between Temporal Patterns.
- 23. Reddy, V. (2012). (Indian Institute of Technology, Bombay), Clustering and Classification of Temporal Patterns.

- 24. Lowry, E. (2007-08). Developing Lecture Transcriptions in Flash Format.
- 25. Blades, W. (2007-08), Evolutionary Logit Models.
- 26. Willie, V. (2006-07), Multispeaker Transcription.
- 27. Adams, C. (2006-07), Multispeaker Transcription.
- 28. Crosby, W. Summer 2006, Proximity list based information retrieval.
- 29. Hines, J. Summer 2006, Indexing and searching utility for liberated learning.
- 30. Jain, A. Summer 2003, Study of attrition of customers.
- 31. Hogg, A. Summer 2002, Fuzzy loyalty measures for supermarket customers..
- 32. Xu, J. Summer 2001, Missing value analysis in traffic engineering.
- 33. MacDonald, S. Summer 2001, Loyalty of supermarket customers.
- 34. West, C. Summer 2001, Loyalty of supermarket customers.
- 35. Mountford, P. Summer 2000, Time-series predictions using GAs designed Neural Networks.
- 36. Huang, X. Summer 2000, Study of clustering algorithms.
- 37. Davies, C. Summer 1999, Rough genetic computing.