Logo for Applied Research


Applied Research and Innovation Department

**Course Based Applied Research Application Form**

| **Applicant (Faculty / Researcher)** | |
| --- | --- |
| **Name** |  |
| **Department/School** | Lambton College of Applied Arts and Technology |
| **Phone** |  |
| **Email** |  |

| **Student Participants** | |
| --- | --- |
| **Name(s)** | Anu Bala(C0718191)  Sukhdeep kaur(C0721440)  Jyotash Taunk (C0717774)   |  |  |  | | --- | --- | --- | |  |  | 717774 | |

| **Course** | |
| --- | --- |
| **Course Name** | Applied Project |
| **Course Number** | ALP5559 |
| **Delivery Term** | 15 Weeks |
| **Project Weight** |  |

|  |  |
| --- | --- |
| **Proposed Applied Research Project** | |
| **Title** | Auto Insurance Cost Prediction |
| **Project Description (Challenge, Solution and Outcomes)** | The insurance industry is undergoing a ultimate transformation process that will create a new reality. In the past, the financial industry was heavily dollar-based and mainly controlled by the Western world, with low levels of automation and technology in its business processes.  On the other hand, if we talk about future the financial industry will be based on multiple currencies, with a multipolar orientation and business process which are highly automated and digitized.  **Challenges :**  **Solution and Outcomes:** |
| **Project Timeline and Work plan** | Project Timeline is 15 Weeks and the work plan would be divided among the 3 members of the project. |
| **Start Date** | 4-September-2018 |
| **End Date** | 15-December-2018 |
| **Required Resource (Equipment, Material)** | Search into the online resources help us to complete the project and give an idea how to implement. |