|  |  |
| --- | --- |
| **COURSEWORK ASSIGNMENT** | |
| **Module Title: Team Research and Development Project** | **Module Code: 7COM1079** |
| **Assignment Title: Coursework Report** | **Group Assignment: Group 65** |
| **Tutor**: Dr. John Noll | **Internal Moderator**: |

|  |  |
| --- | --- |
| Student ID Number **ONLY**: | Full name |
| 17072501 | Heena Mohammedhanif Shaikh |
| 18020229 | Md Sakhawat Hussain |
| 18051789 | Ramjot Kaur |
| 18060499 | Dhanesh Nilesh Kotadiya |
| 18061033 | Kamalpreet Kaur |

|  |  |
| --- | --- |
| Marks Awarded %: | Marks Awarded after Lateness Penalty applied %: |
| Penalties for Late Submissions   * Late submission of any item of coursework for each day or part thereof (or for hard copy submission only, working day or part thereof) for up to five days after the published deadline, coursework relating to modules at Levels 0, 4, 5, 6 submitted late (including deferred coursework, but with the exception of referred coursework), will have the numeric grade reduced by 10 grade points until or unless the numeric grade reaches or is 40. Where the numeric grade awarded for the assessment is less than 40, no lateness penalty will be applied. * Late submission of referred coursework will automatically be awarded a grade of zero (0). * Coursework (including deferred coursework) submitted later than five days (five working days in the case of hard copy submission) after the published deadline will be awarded a grade of zero (0). * Where genuine serious adverse circumstances apply, you may apply for an extension to the hand-in date, provided the extension is requested a reasonable period in advance of the deadline. | |
| Please refer to your student handbook for details about the grading schemes used by the School when assessing your work. Guidance on assessment will also be given in the Module Guide. | |
| Guidance on avoiding academic assessment offences such as plagiarism and collusion is given at this URL: <http://www.studynet.herts.ac.uk/ptl/common/LIS.nsf/lis/citing_menu> | |