**Proposal**

**For “Prediction Age”**

**Supervisor**:       **Machine Learning Lab**

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**Lecturer, Dept. of CSE                9th Semester**

**NEUB                   Section: A,B**

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Description:

Machine Learning is big part of digital era. In this Machine learning project we are going build a predict age machine on supervised data. First of all, the machine will learn to   
turning data.

User can input height and weight then machine predict the result (Age) to output.

**Data format (put two sample data, say about how many features):**

1.input:

Height, weight

|  |  |
| --- | --- |
| Height | ` weight |
| 5 | 45 |
| 4.9 | 44 |
| 4.1 | 52 |
| 4.11 | 46 |
| 5.1 | 44 |

2. output:

Find Age (like, age:45)

**Name of algorithms we are going to use:**

**1. Linear Regression**

**2. gradient decent**