

Transcript:

Bsc.(Hons) Engineering in Computer Science & Engineering
University of Moratuwa – Batch 2011

Name: Vidanaarachchi R Y**Index Number: 110596N**

Semester – 1 CE1022 Fluid Mechanics A CS1032 Programing Fundamentals A EE1012 Electrical Engineering A EL1012 Language Skill Enhancement A+ MA1013 Mathematics A ME1032 Mechanics A+ MT1022 Properties of Materials A- MN1012 Engineering in Context (Non GPA) C Semester 1 GPA 4.00	Semester – 2 CS2012 Principles of Object Oriented Programing * CS2022 Data Structures and Algorithms A CS2052 Computer Architecture A EE1012 Theory of Electricity A EN1012 Electronic Devices and Circuits A MA1032 Numerical Methods for Computer Science A+ CS2952 Communication Skills A DE1292 Humanities Elective – Photography A CS1962 Engineering Skill Development A Semester 2 GPA 4.03
Semester – 3 (Results Pending) CS2062 Object Oriented Software Development CE1822 Aspects of Civil Engineering CS2032 Principles of Computer Communication CS2042 Operating Systems EN2022 Digital Electronics MA2053 Graph Theory MA2073 Calculus for System Modeling ME1822 Basic Engineering Thermodynamics DE2370 Video Production CS2963 Presentation Skills (Non GPA) CS2202 Programing Challenge 1 (Non GPA) Semester 3 GPA	Semester – 4 (Current) CS3022 Software Engineering CS3032 Computer Networks ME1802 Introduction to Manufacturing Engineering MA2063 Differential Equations and Applications MA2033 Linear Algebra EN2062 Signals and Systems CS3242 Micro-controllers and applications CS3042 Database Systems CS3953 Technical Writing (Non GPA) CS2212 Programing Challenge 2 (Non GPA)
Semester – 5 CS3202 Software Engineering Project CS3962 Research and Report Writing CS3052 Computer Security CS3062 Theory of Computing MN3042 Business Economics and Financial Accounting MA3012 Applied Statistics	Semester – 6 CS3992 Industrial Training

Overall GPA 4.02 / 4.2

As of March 2014

* Results Pending