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| --- | --- | --- | --- | --- | --- |
| Time Slot | **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** |
| **07:45 AM to 08:40 AM** | **2101CS203 - OOP (Lecture)** {AVB} [Auditorium - AUD-1] | **2101CS201 - DBMS-I (Lecture)** {NRV} [Auditorium - AUD-1] | **2101CS202 - FE (Lecture)** {KDV} [Auditorium - AUD-1] | **2101CS203 - OOP (Lecture)** {AVB} [Auditorium - AUD-1] | **2101CS201 - DBMS-I (Lecture)** {NRV} [Auditorium - AUD-1] |
| **08:40 AM to 09:35 AM** | **2101CS201 - DBMS-I (Lecture)** {NRV} [Auditorium - AUD-1] | **2101CS203 - OOP (Lecture)** {AVB} [Auditorium - AUD-1] | **2101CS203 - OOP (Lecture)** {AVB} [Auditorium - AUD-1] | **2101CS202 - FE (Lecture)** {KDV} [Auditorium - AUD-1] | **2101CS202 - FE (Lecture)** {KDV} [Auditorium - AUD-1] |
| **09:35 AM to 09:50 AM** | Break | Break | Break | Break | Break |
| **09:50 AM to 10:40 AM** | **2101HS101 - CE (Lecture)** {MPT} [Auditorium - AUD-1] | Batch-1 **2101HS101 - CE (Lab)** {MPT} [Class - A-316] | Batch-1 **2101CS103 - OAT (Lab)** {KJJ} [Lab - C-307] | Batch-1 **2101CS202 - FE (Lab)** {HKL} [Lab - E-306] | Batch-1 **2101HS201 - MAT-II (Tutorial)** {DHZ} [Class - A-307] |
| **10:40 AM to 11:30 AM** | **2101HS101 - CE (Lecture)** {MPT} [Auditorium - AUD-1] |
| **11:30 AM to 12:10 PM** | Break | Break | Break | Break | Break |
| **12:10 PM to 01:00 PM** | **2101HS201 - MAT-II (Lecture)** {KMD} [Class - A-312] | Batch-1 **2101CS201 - DBMS-I (Lab)** {NRV} [Lab - C-307] | Batch-1 **2101CS203 - OOP (Lab)** {DPV} [Lab - C-208] | **2101HS201 - MAT-II (Lecture)** {NJK} [Class - A-312] | **2101HS201 - MAT-II (Lecture)** {NJK} [Class - A-310] |
| **01:00 PM to 01:50 PM** | **Co-Curricular Activities** {KMD} | **2101HS201 - MAT-II (Lecture)** {NJK} [Class - A-312] | **Co-Curricular Activities** {KMD} |

Maths Formulas:

= y + c

Β\* =

Simpson’s 1/3 rule :