

**Schedule of VTU-EDUSAT Programme-16**

**13.02.2012 to 19.05.2012**



| Date   | Day       | 9 am to 10 am                    | 10 am - 11 am                        | 11 am - 12 Noon             | 12 Noon - 1 pm                       | 1-2 pm | 2 pm - 3 pm                          |                 |
|--------|-----------|----------------------------------|--------------------------------------|-----------------------------|--------------------------------------|--------|--------------------------------------|-----------------|
| 13-Feb | Monday    | Modelling & Finite Ele Anly [RT] | Mathematics-2 - VL                   | Antenna & Propogation - KV  | Concrete Technology - RVR            |        | Information & Network Security - NN  |                 |
| 14-Feb | Tuesday   | Modelling & Finite Ele Anly [RT] | Mathematics-2 - VL                   | Antenna & Propogation - KV  | Concrete Technology - RVR            |        | Electrical Machine Design-VKM        |                 |
| 15-Feb | Wednesday | Modelling & Finite Ele Anly [RT] | Mathematics-2 - VL                   | Antenna & Propogation - KV  | Concrete Technology - RVR            |        | Bioprocess Principles & Calc - AVN   |                 |
| 16-Feb | Thursday  | Compiler Design - JSK            | Intel                                | Intel                       | Information & Network Security - NN  |        | Bioprocess Principles & Calc - AVN   |                 |
| 17-Feb | Friday    | Compiler Design - JSK            | Electrical Machine Design-VKM        | Mathematics-4 - VRM         | Information & Network Security - NN  |        | Bioprocess Principles & Calc - AVN   |                 |
| 18-Feb | Saturday  | Compiler Design - JSK            | Electrical Machine Design-VKM        | Mathematics-4 - VRM         | Glixer-Softskill                     |        |                                      |                 |
| 19-Feb | Sunday    | SUNDAY                           |                                      |                             |                                      |        |                                      | SUNDAY          |
| 20-Feb | Monday    | SHIVARATHRI                      |                                      |                             |                                      |        |                                      | SHIVARATHRI     |
| 21-Feb | Tuesday   | Modelling & Finite Ele Anly [RT] | Mathematics-2 - BR                   | Antenna & Propogation - KV  | Concrete Technology - RVR            |        | Electrical Machine Design-VKM        |                 |
| 22-Feb | Wednesday | Modelling & Finite Ele Anly [RT] | Mathematics-2 - BR                   | Antenna & Propogation - KV  | Concrete Technology - RVR            |        | Bioprocess Principles & Calc - AVN   |                 |
| 23-Feb | Thursday  | Compiler Design - JSK            | Intel                                | Intel                       | Information & Network Security - NN  |        | Bioprocess Principles & Calc - AVN   |                 |
| 24-Feb | Friday    | Compiler Design - JSK            | Electrical Machine Design-VKM        | Mathematics-4 - VRM         | Information & Network Security - NN  |        | Bioprocess Principles & Calc - RS    |                 |
| 25-Feb | Saturday  | Compiler Design - JSK            | Electrical Machine Design-VKM        | Mathematics-4 - VRM         | Glixer-Softskill                     |        |                                      |                 |
| 26-Feb | Sunday    | SUNDAY                           |                                      |                             |                                      |        |                                      | SUNDAY          |
| 27-Feb | Monday    | Modelling & Finite Ele Anly [RT] | Mathematics-2 - DPB                  | Antenna & Propogation - ARS | Concrete Technology - RVR            |        | Information & Network Security - NN  |                 |
| 28-Feb | Tuesday   | Modelling & Finite Ele Anly [RT] | Mathematics-2 - DPB                  | Antenna & Propogation - ARS | Concrete Technology - RVR            |        | Electrical Machine Design-VKM        |                 |
| 29-Feb | Wednesday | Modelling & Finite Ele Anly [RT] | Mathematics-2 - DPB                  | Antenna & Propogation - ARS | Concrete Technology - RVR            |        | Bioprocess Principles & Calc - RS    |                 |
| 1-Mar  | Thursday  | Compiler Design - JSK            | Intel                                | Intel                       | Information & Network Security - GRR |        | Bioprocess Principles & Calc - RS    |                 |
| 2-Mar  | Friday    | Compiler Design - JSK            | Electrical Machine Design-VKM        | Mathematics-4 - VRM         | Information & Network Security - GRR | L      | Bioprocess Principles & Calc - RS    |                 |
| 3-Mar  | Saturday  | Compiler Design - SRM            | Electrical Machine Design-Eranna     | Mathematics-4 - VSM         | Glixer-Softskill                     |        |                                      |                 |
| 4-Mar  | Sunday    | SUNDAY                           |                                      |                             |                                      |        |                                      | SUNDAY          |
| 5-Mar  | Monday    | Modelling & Finite Ele Anly [RT] | Mathematics-2 - BR                   | Antenna & Propogation - ARS | Concrete Technology - NS             | U      | Information & Network Security - GRR |                 |
| 6-Mar  | Tuesday   | Modelling & Finite Ele Anly [RT] | Mathematics-2 - BR                   | Antenna & Propogation - ARS | Concrete Technology - NS             |        | Electrical Machine Design-Eranna     |                 |
| 7-Mar  | Wednesday | Modelling & Finite Ele Anly [RT] | Mathematics-2 - BR                   | Antenna & Propogation - ARS | Concrete Technology - NS             | N      | Bioprocess Principles & Calc - RS    |                 |
| 8-Mar  | Thursday  | Compiler Design - SRM            | Intel                                | Intel                       | Information & Network Security - GRR |        | Bioprocess Principles & Calc - RS    |                 |
| 9-Mar  | Friday    | Compiler Design - SRM            | Electrical Machine Design-Eranna     | Mathematics-4 - VSM         | Glixer-Softskill                     |        | Bioprocess Principles & Calc - RS    |                 |
| 10-Mar | Saturday  | SECOND SATURDAY                  |                                      |                             |                                      |        | C                                    | SECOND SATURDAY |
| 11-Mar | Sunday    | SUNDAY                           |                                      |                             |                                      |        |                                      | SUNDAY          |
| 12-Mar | Monday    | Modelling & Finite Ele Anly [RT] | Mathematics-2 - HPP                  | Antenna & Propogation - HVK | Concrete Technology - NS             | H      | Information & Network Security - NN  |                 |
| 13-Mar | Tuesday   | Modelling & Finite Ele Anly [RT] | Mathematics-2 - HPP                  | Antenna & Propogation - HVK | Concrete Technology - MN             |        | Electrical Machine Design-Eranna     |                 |
| 14-Mar | Wednesday | Modelling & Finite Ele Anly [RT] | Mathematics-2 - HPP                  | Antenna & Propogation - HVK | Concrete Technology - MN             |        | Bioprocess Principles & Calc - RS    |                 |
| 15-Mar | Thursday  | Compiler Design - SRM            | Intel                                | Intel                       | Information & Network Security - NN  |        | Bioprocess Principles & Calc - AR    |                 |
| 16-Mar | Friday    | Compiler Design - SRM            | Electrical Machine Design-Eranna     | Mathematics-4 - VSM         | Information & Network Security - NN  |        | Bioprocess Principles & Calc - AR    |                 |
| 17-Mar | Saturday  | Compiler Design - SRM            | Electrical Machine Design-Eranna     | Mathematics-4 - VSM         | Glixer-Softskill                     |        |                                      |                 |
| 18-Mar | Sunday    | SUNDAY                           |                                      |                             |                                      |        |                                      | SUNDAY          |
| 19-Mar | Monday    | Modelling & Finite Ele Anly [RT] | Mathematics-2 - DPB                  | Antenna & Propogation - HVK | Concrete Technology - MN             |        | Information & Network Security - NN  |                 |
| 20-Mar | Tuesday   | Modelling & Finite Ele Anly [RT] | Mathematics-2 - DPB                  | Antenna & Propogation - GP  | Concrete Technology - MN             |        | Electrical Machine Design-Eranna     |                 |
| 21-Mar | Wednesday | Modelling & Finite Ele Anly [RT] | Mathematics-2 - DPB                  | Antenna & Propogation - GP  | Concrete Technology - NS             |        | Bioprocess Principles & Calc - AR    |                 |
| 22-Mar | Thursday  | Compiler Design - SRM            | Intel                                | Intel                       | Glixer-Softskill                     |        | Bioprocess Principles & Calc - AR    |                 |
| 23-Mar | Friday    | UGADI                            |                                      |                             |                                      |        |                                      | UGADI           |
| 24-Mar | Saturday  | MSP430_Mic.controller-Texas Ins  | MSP430_Mic.controller-Texas Ins      | Reserved                    | Reserved                             |        | Reserved                             |                 |
| 25-Mar | Sunday    | SUNDAY                           |                                      |                             |                                      |        |                                      | SUNDAY          |
| 26-Mar | Monday    | Modelling & Finite Ele Anly [RT] | Mathematics-2 - VL                   | Antenna & Propogation - GP  | Concrete Technology - NS             |        | Information & Network Security - NN  |                 |
| 27-Mar | Tuesday   | Modelling & Finite Ele Anly [RT] | Mathematics-2 - VL                   | Antenna & Propogation - AS  | Concrete Technology - NS             |        | Electrical Machine Design-Eranna     |                 |
| 28-Mar | Wednesday | Modelling & Finite Ele Anly [RT] | Mathematics-2 - VL                   | Antenna & Propogation - AS  | Concrete Technology - NS             |        | Bioprocess Principles & Calc - AR    |                 |
| 29-Mar | Thursday  | Compiler Design - SRM            | Intel                                | Intel                       | Electrical Machine Design - VH       |        | Bioprocess Principles & Calc - AR    |                 |
| 30-Mar | Friday    | Compiler Design - JDS            | Information & Network Security - NN  | Mathematics-4 - VSM         | Electrical Machine Design - VH       |        | Bioprocess Principles & Calc - AR    |                 |
| 31-Mar | Saturday  | Compiler Design - JDS            | Information & Network Security - GRR | Mathematics-4 - KSB         | Glixer-Softskill                     |        |                                      |                 |

|        |           |                                  |                                      |                             |                                |
|--------|-----------|----------------------------------|--------------------------------------|-----------------------------|--------------------------------|
| 1-Apr  | Sunday    | SUNDAY                           |                                      |                             |                                |
| 2-Apr  | Monday    | Modelling & Finite Ele Anly [RT] | Mathematics-2 - BR                   | Antenna & Propogation - AS  | Concrete Technology - MCN      |
| 3-Apr  | Tuesday   | Modelling & Finite Ele Anly [RT] | Mathematics-2 - BR                   | Antenna & Propogation - AS  | Concrete Technology - MCN      |
| 4-Apr  | Wednesday | MAHAVEERA JAYANTHI               |                                      |                             |                                |
| 5-Apr  | Thursday  | MSP430_Mic.controller-Texas Ins  | MSP430_Mic.controller-Texas Ins      | Reserved                    | Reserved                       |
| 6-Apr  | Friday    | GOOD FRIDAY                      |                                      |                             |                                |
| 7-Apr  | Saturday  | MSP430_Mic.controller-Texas Ins  | MSP430_Mic.controller-Texas Ins      | Reserved                    | Reserved                       |
| 8-Apr  | Sunday    | SUNDAY                           |                                      |                             |                                |
| 9-Apr  | Monday    | Modelling & Finite Ele Anly [RT] | Mathematics-2 - DPB                  | Antenna & Propogation - KV  | Concrete Technology - MCN      |
| 10-Apr | Tuesday   | Modelling & Finite Ele Anly [RT] | Mathematics-2 - DPB                  | Antenna & Propogation - KV  | Concrete Technology - MCN      |
| 11-Apr | Wednesday | Modelling & Finite Ele Anly [RT] | Mathematics-2 - VL                   | Antenna & Propogation - GP  | Concrete Technology - MN       |
| 12-Apr | Thursday  | Compiler Design - JDS            | Intel                                | Intel                       | Electrical Machine Design - VH |
| 13-Apr | Friday    | Compiler Design - JDS            | Information & Network Security - GRR | Mathematics-4 - KSB         | Glixer-Softskill               |
| 14-Apr | Saturday  | SECOND SATURDAY                  |                                      |                             |                                |
| 15-Apr | Sunday    | SUNDAY                           |                                      |                             |                                |
| 16-Apr | Monday    | Modelling & Finite Ele Anly [RT] | Mathematics-2 - HPP                  | Antenna & Propogation - GP  | Concrete Technology - MN       |
| 17-Apr | Tuesday   | Modelling & Finite Ele Anly [RT] | Mathematics-2 - HPP                  | Antenna & Propogation - AS  | Concrete Technology - MN       |
| 18-Apr | Wednesday | Modelling & Finite Ele Anly [RT] | Mathematics-2 - HPP                  | Antenna & Propogation - AS  | Concrete Technology - MN       |
| 19-Apr | Thursday  | Compiler Design - JDS            | Intel                                | Intel                       | Electrical Machine Design - VH |
| 20-Apr | Friday    | Compiler Design - JDS            | Information & Network Security - Su  | Mathematics-4 - KSB         | Electrical Machine Design - VH |
| 21-Apr | Saturday  | Compiler Design - JDS            | Information & Network Security - Su  | Mathematics-4 - KSB         | Glixer-Softskill               |
| 22-Apr | Sunday    | SUNDAY                           |                                      |                             |                                |
| 23-Apr | Monday    | MSP430_Mic.controller-Texas Ins  | MSP430_Mic.controller-Texas Ins      | Reserved                    | Reserved                       |
| 24-Apr | Tuesday   | BASAVA JAYANTHI                  |                                      |                             |                                |
| 25-Apr | Wednesday | Modelling & Finite Ele Anly [RT] | Mathematics-2 - HPP                  | Antenna & Propogation - AS  | Concrete Technology - MCN      |
| 26-Apr | Thursday  | Compiler Design - JDS            | Intel                                | Intel                       | Electrical Machine Design - VH |
| 27-Apr | Friday    | Compiler Design - JDS            | Information & Network Security - Su  | Mathematics-4 - KSB         | Electrical Machine Design - VH |
| 28-Apr | Saturday  | Compiler Design - NKC            | Information & Network Security - Su  | Mathematics-4 - SSB         | Glixer-Softskill               |
| 29-Apr | Sunday    | SUNDAY                           |                                      |                             |                                |
| 30-Apr | Monday    | MSP430_Mic.controller-Texas Ins  | MSP430_Mic.controller-Texas Ins      | Reserved                    | Reserved                       |
| 1-May  | Tuesday   | MAY DAY                          |                                      |                             |                                |
| 2-May  | Wednesday | Modelling & Finite Ele Anly [RT] | Mathematics-2 - VL                   | Antenna & Propogation - HVK | Concrete Technology - MCN      |
| 3-May  | Thursday  | Compiler Design - NKC            | Intel                                | Intel                       | Electrical Machine Design - VH |
| 4-May  | Friday    | Compiler Design - NKC            | Information & Network Security - Su  | Mathematics-4 - SSB         | Electrical Machine Design - VH |
| 5-May  | Saturday  | Compiler Design - NKC            | Information & Network Security - Su  | Mathematics-4 - SSB         | Glixer-Softskill               |
| 6-May  | Sunday    | SUNDAY                           |                                      |                             |                                |
| 7-May  | Monday    | Modelling & Finite Ele Anly [RT] | Mathematics-2 - VL                   | Antenna & Propogation - HVK | Concrete Technology - MCN      |
| 8-May  | Tuesday   | Modelling & Finite Ele Anly [RT] | Mathematics-2 - HPP                  | Antenna & Propogation - HVK | Concrete Technology - MCN      |
| 9-May  | Wednesday | Modelling & Finite Ele Anly [RT] | Mathematics-2 - BR                   | Antenna & Propogation - HVK | Concrete Technology - MCN      |
| 10-May | Thursday  | Compiler Design - NKC            | Intel                                | Intel                       | Electrical Machine Design - VH |
| 11-May | Friday    | Compiler Design - NKC            | Information & Network Security - Su  | Mathematics-4 - E           | Glixer-Softskill               |
| 12-May | Saturday  | SECOND SATURDAY                  |                                      |                             |                                |
| 13-May | Sunday    | SUNDAY                           |                                      |                             |                                |
| 14-May | Monday    | Modelling & Finite Ele Anly [RT] | Reserved                             | Reserved                    | Reserved                       |
| 15-May | Tuesday   | Modelling & Finite Ele Anly [RT] | Reserved                             | Reserved                    | Reserved                       |
| 16-May | Wednesday | Modelling & Finite Ele Anly [RT] | Reserved                             | Reserved                    | Reserved                       |
| 17-May | Thursday  | Compiler Design - NKC            | Intel                                | Intel                       | Electrical Machine Design - VH |
| 18-May | Friday    | Compiler Design - NKC            | Information & Network Security-Su    | Mathematics-4 - SSB         | Electrical Machine Design - VH |
| 19-May | Saturday  | Reserved                         | Information & Network Security-Su    | Mathematics-4 - SSB         | Electrical Machine Design - VH |

|                                      |  |  |  |  |  |
|--------------------------------------|--|--|--|--|--|
| SUNDAY                               |  |  |  |  |  |
| Information & Network Security - GRR |  |  |  |  |  |
| Electrical Machine Design - VH       |  |  |  |  |  |
| MAHAVEERA JAYANTHI                   |  |  |  |  |  |
| Reserved                             |  |  |  |  |  |
| GOOD FRIDAY                          |  |  |  |  |  |
| Reserved                             |  |  |  |  |  |
| SUNDAY                               |  |  |  |  |  |
| Information & Network Security - GRR |  |  |  |  |  |
| Electrical Machine Design - VH       |  |  |  |  |  |
| Bioprocess Principles & Calc - AR    |  |  |  |  |  |
| Bioprocess Principles & Calc - GMM   |  |  |  |  |  |
| Bioprocess Principles & Calc - GMM   |  |  |  |  |  |
| SECOND SATURDAY                      |  |  |  |  |  |
| SUNDAY                               |  |  |  |  |  |
| Information & Network Security - Su  |  |  |  |  |  |
| Electrical Machine Design - VH       |  |  |  |  |  |
| Bioprocess Principles & Calc - GMM   |  |  |  |  |  |
| Bioprocess Principles & Calc - GMM   |  |  |  |  |  |
| Bioprocess Principles & Calc - GMM   |  |  |  |  |  |
| SUNDAY                               |  |  |  |  |  |
| Reserved                             |  |  |  |  |  |
| BASAVA JAYANTHI                      |  |  |  |  |  |
| Bioprocess Principles & Calc - GMM   |  |  |  |  |  |
| Bioprocess Principles & Calc - GMM   |  |  |  |  |  |
| Bioprocess Principles & Calc - GMM   |  |  |  |  |  |
| SUNDAY                               |  |  |  |  |  |
| Reserved                             |  |  |  |  |  |
| MAY DAY                              |  |  |  |  |  |
| Bioprocess Principles & Calc - GMM   |  |  |  |  |  |
| Bioprocess Principles & Calc-PA      |  |  |  |  |  |
| Bioprocess Principles & Calc-PA      |  |  |  |  |  |
| SUNDAY                               |  |  |  |  |  |
| Information & Network Security - Su  |  |  |  |  |  |
| Electrical Machine Design - VH       |  |  |  |  |  |
| Bioprocess Principles & Calc-PA      |  |  |  |  |  |
| Bioprocess Principles & Calc-E       |  |  |  |  |  |
| Bioprocess Principles & Calc-E       |  |  |  |  |  |
| SECOND SATURDAY                      |  |  |  |  |  |
| SUNDAY                               |  |  |  |  |  |
| Information & Network Security-Su    |  |  |  |  |  |
| Electrical Machine Design - VH       |  |  |  |  |  |
| Reserved                             |  |  |  |  |  |
| Reserved                             |  |  |  |  |  |
| Reserved                             |  |  |  |  |  |
| Reserved                             |  |  |  |  |  |
| Reserved                             |  |  |  |  |  |

L  
U  
N  
C  
H

[E] - Extra Class, [RT] - Retelecast

|  |   |  |
|--|---|--|
| <b>Concrete Technology</b><br>Dr.M.C.Nataraja, SJCE, Mysore[MCN]<br>Dr.Ranganath R.V, BMSCE, Bangalore[RVR]<br>Dr.N.Suresh, NIE, Mysore[NS]<br>Prof.M.Nagesh, AIT, Chikamagalore[MN]   | <b>Compiler Design</b><br>Dr.N.K.Cauvery, RVCE, Blr[NKC]<br>Dr.Jagadish.S.Kallimani,MSRIT, Blr[JSK]<br>Dr.Jayalakshmi D.S.,MSRIT, Blr[JDS]<br>Dr.S.Rajashekarmurthy,RVCE,Blr[SRM]                             | <b>Mathematics-2</b><br>Dr.D.P.Basti, SDMCE, Dharwad[DPB]<br>Dr.V.Lokesh, AcIT, Bangalore[VL]<br>Dr.B.Rajappa, MCE, Hassan[BR]<br>Dr.H.P.Patil, SIT, Tumkur[HPP]                     |
| <b>Information and N/w Security</b><br>Dr.G.Raghavendra Rao, NIE, Mysore[GRR]<br>Dr.N.Nalini, NMIT, Bangalore[NN]<br>Prof.Suresha, Reva Institute, Bangalore[Su]   | <b>Electrical Machine Design</b><br>Dr.V.Keshava Murthy,Dr.AIT,Blr[KVM]<br>Dr.Vishwanath Hegde,MCE,Hassan[VH]<br>Prof.Eranna, Dr.AIT, Blr[Eranna]   | <b>Mathematics-4</b><br>Dr.K.S.Basavarajappa, BIET, Dvg[KSB]<br>Dr.S.S.Benchalli, BEC, Bagalkot[SSB]<br>Dr.V.S.Madalli, KLECET, Hubli[VSM]<br>Dr.V.Ramachandra Murthy,MSRIT,Blr[VRM] |
| <b>Bioprocess Principles &amp; Calculations</b><br>Dr.Pushpa Agrawal, RVCE, Bangalore[PA]<br>Dr.M.A.L.Antony Raj, RVCE, Bangalore[AR]<br>Dr.R.Suresh, RVCE, Bangalore[RS]<br>Dr.Madhu G.M., MSRIT, Bangalore[GMM]<br>Dr.A.V.Narayana, RVCE, Bangalore[AVN] | <b>Antenna &amp; Propagation</b><br>Dr.H.V.Kumaraswamy, RVCE, Blr[HVK]<br>Vijaya.K, BMSCE, Bangalore[KV]<br>Arathi R Shankar, BMSCE, Blr[ARS]<br>Akhila.S, BMSCE, Bangalore[AS]<br>Poornima.G, BMSCE, Blr[GP] | <b>Modelling &amp; Finite Ele.Analysis</b><br><b>06ME63</b><br><b>Retelecast</b>   |

**Note:** 1. Every session is of 50 minutes  
 2. Every session except the first session starts 5 minutes past start time