



Bansilal Ramnath Agarwal Charitable Trust's  
VISHWAKARMA INSTITUTE OF TECHNOLOGY, PUNE

An ISO 9001: 2015 Certified Institute

(Approved by AICTE New Delhi, Recognized by Government of Maharashtra and Affiliated to Savitribai Phule Pune University)

Form No.: FF957

Issue: 01

Rev No: 0

Date : 16/03/16

|   |   |  |                                   |                        |                            |                                |                                  |
|---|---|--|-----------------------------------|------------------------|----------------------------|--------------------------------|----------------------------------|
| <b>Division : Third<br/>Year - AI-B</b> | <b>Program : BTech-Artificial<br/>Intelligence and Data Science</b> | <b>Department : Artificial<br/>intelligence and Data science</b> | <b>Academic Year:<br/>2023-24</b> | <b>Semester<br/>:1</b> | <b>Version :<br/>VIT_1</b> | <b>W.E.F : 26-<br/>06-2023</b> | <b>To_Date : 15-<br/>12-2023</b> |
|---|---|--|-----------------------------------|------------------------|----------------------------|--------------------------------|----------------------------------|

| Days/Slot       | 08:00 : 09:00 |       | 10:00 : 11:00                 | 11:00 : 12:00  | 12:00 : 13:00   | 13:00 : 14:00   | 14:00 : 15:00  |
|-----------------|---------------|-------|-------------------------------|--|---|---|--|
|                 | 09:00         | 10:00 |                               |  |   |   |  |
| <b>Monday</b>   |               |       |                               | MVK   AI   Theory   2206                                       | AAM   ML:B2   Lab   2101B<br>ARS   OS:B3   Lab   2207A<br>ZKM   SI:B1   Lab   2101C               | AAM   ML:B2   Lab   2101B<br>ARS   OS:B3   Lab   2207A<br>ZKM   SI:B1   Lab   2101C |  |
|                 |               |       |                               | GSU   OS   Theory   2206                                       | ZKM   SI   Theory   2206  |   | ZKM   SI:B3   Lab   2207B<br>BBJ   AI:B2   Lab   2101C             |
|                 |               |       | SBA   SI:B3   Tutorial   2305 | GSU   OS   Theory   2206                                       | AAM   ML   Theory   2206  |   | KBV   DT-5:B2   Tutorial   2207B<br>AAM   ML:B3   Tutorial   2207A |
| <b>Thursday</b> |               |       |                               | MVK   AI:B1   Tutorial   2206<br>PRK   AI:B2   Tutorial   2205 | KBV   DT-5:B1   Tutorial   2206<br>GSU   OS:B3   Tutorial   2308<br>SBA   ML:B2   Tutorial   2205 |   | ZKM   SI:B2   Lab   2207B<br>GSU   OS:B1   Lab   2101A             |
|                 |               |       |                               |  |   |   | GSU   OS:B2   Lab   2207B  |
|                 |               |       |                               | MVK   AI   Theory   2206                                       | ZKM   SI   Theory   2206  | AAM   ML   Theory   2206  | AAM   ML:B3   Lab   2101A<br>MVK   AI:B1   Lab   2101B             |

|                 |  |  |  |  |  |  |
|-----------------|--|--|--|--|--|--|
| <b>Saturday</b> |  |  |  |  |  |  |
| <b>Sunday</b>   |  |  |  |  |  |  |

Theory = 8      Lab = 24      Tutorial = 15      Total : 47

| Sr No | Teacher  | Load Type | Subject                               |
|-------|--|-----------|---------------------------------------|
| 1     | 10643 MVK( PROF. (DR.) MILIND VASANTRAO KULKARNI)      | Theory    | AI - AI3001 - Artificial Intelligence |
| 2     | 11567 AAM( PROF. (SMT.) AMRUTA AMIT MANKAWADE)         | Lab       | ML - AI3004 - Machine Learning        |
| 3     | 10748 ARS( PROF. (SMT.) APARNA RAJENDRA SAWANT)        | Lab       | OS - AI3002 - Operating System        |
| 4     | 11840 ZKM( PROF. (SMT.) ZARINABEGAM KASIMALI MUNDARGI) | Lab       | SI - AI3003 - Statistical Inference   |
| 5     | 11840 ZKM( PROF. (SMT.) ZARINABEGAM KASIMALI MUNDARGI) | Tutorial  | SI - AI3003 - Statistical Inference   |
| 6     | 11892 GSU( PROF. GANESH SHANKAR UBALE)                 | Tutorial  | OS - AI3002 - Operating System        |
| 7     | 11564 KBV( PROF. Dr. KULDEEP BABAN VAYADANDE)          | Tutorial  | DT-5 - AI3013 - DESIGN THINKING - 5   |
| 8     | 11892 GSU( PROF. GANESH SHANKAR UBALE)                 | Theory    | OS - AI3002 - Operating System        |
| 9     | 11840 ZKM( PROF. (SMT.) ZARINABEGAM KASIMALI MUNDARGI) | Theory    | SI - AI3003 - Statistical Inference   |
| 10    | 11885 BBJ( PROF. BALASAHEB BHAUSAHEB JADHAV)           | Lab       | AI - AI3001 - Artificial Intelligence |
| 11    | 11888 SBA( PROF. (SMT.) SANJIVANI BHARAT ADSUL)        | Tutorial  | SI - AI3003 - Statistical Inference   |
| 12    | 11567 AAM( PROF. (SMT.) AMRUTA AMIT MANKAWADE)         | Theory    | ML - AI3004 - Machine Learning        |
| 13    | 11567 AAM( PROF. (SMT.) AMRUTA AMIT MANKAWADE)         | Tutorial  | ML - AI3004 - Machine Learning        |
| 14    | 11569 PRK( PROF. PANKAJ RAMAKANT KUNEKAR)              | Tutorial  | AI - AI3001 - Artificial Intelligence |
| 15    | 11888 SBA( PROF. (SMT.) SANJIVANI BHARAT ADSUL)        | Tutorial  | ML - AI3004 - Machine Learning        |
| 16    | 10643 MVK( PROF. (DR.) MILIND VASANTRAO KULKARNI)      | Tutorial  | AI - AI3001 - Artificial Intelligence |
| 17    | 11892 GSU( PROF. GANESH SHANKAR UBALE)                 | Lab       | OS - AI3002 - Operating System        |
| 18    | 11569 PRK( PROF. PANKAJ RAMAKANT KUNEKAR)              | Lab       | AI - AI3001 - Artificial Intelligence |
| 19    | 10643 MVK( PROF. (DR.) MILIND VASANTRAO KULKARNI)      | Lab       | AI - AI3001 - Artificial Intelligence |

Authorised Signatory