

**Department of Civil Engineering**  
**Master Time Table of Odd Semester**  
**SEP-DEC 2020-2021**

| DAY | Timings  | 9.00AM-955AM    | 9.55AM-10.50AM  | 10.50AM-11.00AM  | 11.00AM-11.55AM           | 11.55AM-12.50PM                     | 12.50PM-1.15PM   | 1.15PM-2.10PM                       | 2.10PM-3.05PM             | 3.05PM-4.00PM   |          |
|-----|----------|-----------------|-----------------|--|---------------------------|-------------------------------------|--|-------------------------------------|---------------------------|-----------------|----------|
|     | SEM/HOUR | 1 <sup>ST</sup> | 2 <sup>ND</sup> |  | 3 <sup>RD</sup>           | 4 <sup>TH</sup>                     |  | 5 <sup>TH</sup>                     | 6 <sup>TH</sup>           | 7 <sup>TH</sup> |          |
| MON | III      | CIP(NF)         | SOM(VPP)        | <b>T<br/>E<br/>A<br/>C<br/>H<br/>I<br/>N<br/>G<br/>B<br/>R<br/>E<br/>A<br/>K</b> | M-3(AK)                   | BS(GP)                              | <b>L<br/>U<br/>N<br/>C<br/>H<br/>B<br/>R<br/>E<br/>A<br/>K</b> | GEO(NN)                             | FM(VS)                    | BMCT(VBR)       |          |
|     | V        | MIW(CBS)        | RCC(DKP)        |  | AS(AGC)                   | BGT(VPP)                            |  | CME(VPP)                            | HE(GP)                    | CME(VPP)        |          |
|     | VII      | MIW(VBR)        | GWH(NN)         |  | H&I(VS)                   | R&R(DKP)                            |  | ↔ CAD LAB (AGC)/(DKP) ↔             |                           |                 |          |
| TUE | III      | M-3(AK)         | ↔ BMT           |  | LAB(DKP) /CAD LAB (AGC) ↔ | HE(GP)                              |  | BGT(VPP)                            | SOM(VPP)                  | GEO(NN)         | FM(VS)   |
|     | V        | MIW(CBS)        | ENV (VBR)       |  | H&I(VS)                   | H&I(VS)                             |  | MIW(VBR)                            | RCC(DKP)                  | AS(AGC)         | CME(VPP) |
|     | VII      | H&I(VS)         | GWH(NN)         |  | SOM(VPP)                  | M-3(AK)                             |  | ↔ ENV LAB (VBR) ↔                   |                           |                 |          |
| WED | III      | BS(GP)          | FM(VS)          |  | HE(GP)                    | AS(AGC)                             |  | BMCT(VBR)                           | Skill Development Program |                 |          |
|     | V        | MIW(CBS)        | RCC(DKP)        |  | GWH(NN)                   | R&R(DKP)                            |  | ↔ CONCRETE LAB (VS)/SUR LAB (VPP) ↔ |                           |                 |          |
|     | VII      | MIW(VBR)        | DSS(AGC)        |  | M-3(AK)                   | M-3(AK)                             |  | ↔ PROJECT PHASE-1 ↔                 |                           |                 |          |
| THU | III      | GEO(NN)         | SOM(VPP)        |  | PLACEMENT TRAINING        | ↔ BMT LAB(DKP) /CAD LAB (AGC) ↔     |  |                                     |                           |                 |          |
|     | V        | MIW(CBS)        | AS(AGC)         |  | PLACEMENT TRAINING        | ↔ CONCRETE LAB (VS)/SUR LAB (VPP) ↔ |  |                                     |                           |                 |          |
|     | VII      | DSS(AGC)        | R&R(DKP)        |  | BMCT(VBR)                 | GEO(NN)                             |  | SOM(VPP)                            | BS(GP)                    | DEPT. ACTIVITY  |          |
| FRI | III      | M-3(AK)         | FM(VS)          | BGT(VPP)   | BGT(VPP)                  | AS(AGC)                             | DEPT ACTIVITY  |                                     |                           |                 |          |
|     | V        | RCC(DKP)        | HE(GP)          | DSS(AGC)   | R&R(DKP)                  | H&I(VS)                             | DEPT. ACTIVITY   |                                     |                           |                 |          |
|     | VII      | MIW(VBR)        | DSS(AGC)        | PLACEMENT TRAINING   | ↔ PROJECT PHASE-1 ↔       |                                     |  |                                     |                           |                 |          |
| SAT | III      | BS(GP)          | BMCT(VBR)       | BGT(VPP)   | BGT(VPP)                  | DIP MAT(SP)                         | REMEDIAL CLASSES   |                                     |                           |                 |          |
|     | V        | CME(VPP)        | RCC(DKP)        | CARRIER GUIDANCE   |                           | REMEDIAL CLASSES                    |  |                                     |                           |                 |          |
|     | VII      | GWH(VS)         | H&I(VS)         | REMEDIAL CLASSES   |                           |                                     |  |                                     |                           |                 |          |

*Durpita . K . D*  
 Timetable co-ordinator

*Amruta G*  
 HOD  
 Head

*Principals*  
 PRINCIPAL

**Department of Civil Engineering**  
 Amruta Institute of Engineering & Management Sciences,  
 Bidadi Industrial Area, Near Toyota Kirloskar Motors,  
 Bidadi, Bangalore - 562 109

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 Amruta Institute of Engineering & Management Sciences  
 Bidadi Industrial Area Near Toyota Kirloskar Motors  
 Bidadi, Bangalore-562 109

| Semester-I                                  |              |                 |                 |
|---|--------------|-----------------|-----------------|
| Subject Name                                | Subject Code | Faculty Initial | Alloted Faculty |
| Elements of Civil Engineering and Mechanics | 18CIV14      | GP              | Mr.Prithviraj G |

| Semester-III  |              |                 |                               |
|---|--------------|-----------------|-------------------------------|
| Subject Name  | Subject Code | Faculty Initial | Alloted Faculty               |
| Transform calculus, Fourier series and numerical techniques | 18MAT31      | AK/SP           | Aradhana Krishna/Smitha Patil |
| Strength Of Materials                                       | 18CV32       | VPP             | Mr Veerabhadragouda P Patil   |
| Fluid Mechanics   | 18CV33       | VS              | Ms.Vinutha S                  |
| Building Material and Construction                          | 18CV34       | VBR             | Mrs.Vidya B R                 |
| Basic Surveying   | 18CV35       | GP              | Mr.Prithviraj G               |
| Engineering Geology   | 18CV36       | NN              | Ms.Niharika N                 |
| Computer Aided Building Planning Drawing.                   | 18CVL 37     | AGC             | Mrs.Arptha G C                |
| Building Material Testing Laboratory                        | 18CVL38      | DKP             | Ms.Deepika K P                |
| Constitution of India, Professional Ethics and Cyber Law    | 18CPC39      | NF              | New Faculty                   |
| Additional Mathematics - I                                  | 18MATDIP31   | AK/SP           | Aradhana Krishna              |

| Semester-V                                   |              |                 |                             |
|--|--------------|-----------------|-----------------------------|
| Subject Name                                 | Subject Code | Faculty Initial | Alloted Faculty             |
| Construction Management and Entrepreneurship | 18CV51       | VPP             | Mr Veerabhadragouda P Patil |
| Analysis of Indeterminate Structures         | 18CV52       | AGC             | Mrs.Arptha G C              |
| Design of RC structural Elements             | 18CV53       | DKP             | Ms.Deepika K P              |
| Basic Geotechnical Engineering               | 18CV54       | VPP             | Mr Veerabhadragouda P Patil |
| Municipal Waste Water Engineering            | 18CV55       | CBS             | Dr.C B Shivayogimath        |
| Highway Engineering                          | 18CV56       | GP              | Mr.Prithviraj G             |
| Surveying Practice                           | 18CVL57      | VPP             | Mr Veerabhadragouda P Patil |
| Concrete and Highway Material Laboratory     | 18CVL58      | VS/VBR          | Ms.Vinutha S/Vidya B R      |
| Environmental Studies                        | 18CIV59      | VBR             | Mrs.Vidya B R               |

| Semester-VII                                     |              |                 |                             |
|--|--------------|-----------------|-----------------------------|
| Subject Name                                     | Subject Code | Faculty Initial | Alloted Faculty             |
| Municipal and Industrial Waste Water Engineering | 17CV71       | VBR             | Mrs.Vidya B R               |
| Design of RCC and Steel Structures               | 17CV72       | AGC             | Mrs.Arptha G C              |
| Hydrology and Irrigation Engineering             | 17CV73       | VS              | Ms.Vinutha S                |
| Ground Water & Hydraulics                        | 17CV742      | NN/VS           | Ms.Niharika N/ Ms.Vinutha S |
| Rehabilitation and Retrofitting of Structures    | 17CV753      | DKP             | Ms.Deepika K P              |
| Environmental Engineering Laboratory             | 17CVL76      | VBR             | Mrs.Vidya B R               |
| Computer Aided Detailing of Structures           | 17CVL77      | AGC/DKP         | Mrs.Arptha G C/Deepika K P  |
| Phase-I + Project work Seminar                   | 17CVP78      | AGC             | Mrs.Arptha G C              |



**DEPARTMENT OF CIVIL ENGINEERING**  
**III SEMESTER TIME TABLE**

Room No.CV 01

| TIME/<br>DAY | 9.00-955 | 9.55-10.50 | 10.50-11.00   | 11.00-11.55              | 11.55-12.50 | 12.50-1.15  | 1.15-2.10   | 2.10-3.05                      | 3.05-4.00                 |                   |
|--------------|----------|------------|---|--------------------------|-------------|---|-------------|--------------------------------|---------------------------|-------------------|
| MON          | CIP(NF)  | SOM(VPP)   | <b>T<br/>E<br/>A<br/><br/>B<br/>R<br/>E<br/>A<br/>K</b> | M-3(AK)                  | BS(GP)      | <b>L<br/>U<br/>N<br/>C<br/>H<br/><br/>B<br/>R<br/>E<br/>A</b> | GEO(NN)     | FM(VS)                         | BMCT(VBR)                 |                   |
| TUE          | M-3(AK)  | ↔ BMT      |   | LAB(DKP)/CAD LAB (AGC) ↔ |             |   |             | SOM(VPP)                       | GEO(NN)                   | FM(VS)            |
| WED          | BS(GP)   | FM(VS)     |   | SOM(VPP)                 | M-3(AK)     |   |             | BMCT(VBR)                      | Skill Development Program |                   |
| THU          | GEO(NN)  | SOM(VPP)   |   | M-3(AK)                  | M-3(AK)     |   |             | ↔ BMT LAB(DKP)/CAD LAB (AGC) ↔ |                           |                   |
| FRI          | M-3(AK)  | FM(VS)     |   | BMCT(VBR)                | GEO(NN)     |   |             | SOM(VPP)                       | BS(GP)                    | DEPT.<br>ACTIVITY |
| SAT          | BS(GP)   | BMCT(VBR)  |   | PLACEMENT TRAINING       |             |   | DIP MAT(SP) | REMIDIAL CLASSES               |                           |                   |

| Semester-III  |              |                 |                               |
|---|--------------|-----------------|-------------------------------|
| Subject Name  | Subject Code | Faculty Initial | Alloted Faculty               |
| Transform calculus, Fourier series and numerical techniques | 18MAT31      | AK/SP           | Aradhana Krishna/Smitha Patil |
| Strength Of Materials                                       | 18CV32       | VPP             | Mr Veerabhadragouda P Patil   |
| Fluid Mechanics   | 18CV33       | VS              | Ms.Vinutha S                  |
| Building Material and Construction                          | 18CV34       | VBR             | Mrs.Vidya B R                 |
| Basic Surveying   | 18CV35       | GP              | Mr.Prithviraj G               |
| Engineering Geology   | 18CV36       | NN              | Ms.Niharika N                 |
| Computer Aided Building Planning Drawing.                   | 18CVL 37     | AGC             | Mrs.Arptha G C                |
| Building Material Testing Laboratory                        | 18CVL38      | DKP             | Ms.Deepika K P                |
| Constitution of India, Professional Ethics and Cyber Law    | 18CPC39      | NF              | New Faculty                   |
| Additional Mathematics - I                                  | 18MATDIP31   | AK/SP           | Aradhana Krishna              |

*Aradhana K.P*  
**Timetable co-ordinator**

*Smitha Patil*  
**HOD**

*Aradhana Krishna*  
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 Amruta Institute of Engineering & Management Sciences,  
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**DEPARTMENT OF CIVIL ENGINEERING**  
**V SEMESTER TIME TABLE**

Room No.CV 2

| TIME/<br>DAY | 9.00-9.55 | 9.55-10.50 | 10.50-11.00  | 11.00-11.55        | 11.55-12.50 | 12.50-1.15  | 1.15-2.10                           | 2.10-3.05        | 3.05-4.00 |  |
|--------------|-----------|------------|--|--------------------|-------------|---|-------------------------------------|------------------|-----------|--|
| MON          | MIW(CBS)  | RCC(DKP)   | <b>T<br/>E<br/>A<br/>C<br/>H<br/>E<br/>R<br/>S<br/>B<br/>R<br/>E<br/>A<br/>K</b> | AS(AGC)            | BGT(VPP)    | <b>L<br/>U<br/>N<br/>C<br/>H<br/><br/>B<br/>R<br/>E<br/>A<br/>K</b> | CME(VPP)                            | HE(GP)           | CME(VPP)  |  |
| TUE          | MIW(CBS)  | ENV (VBR)  |  | HE(GP)             | BGT(VPP)    |   | RCC(DKP)                            | AS(AGC)          | CME(VPP)  |  |
| WED          | MIW(CBS)  | RCC(DKP)   |  | HE(GP)             | AS(AGC)     |   | ↔ CONCRETE LAB (VS)/SUR LAB (VPP) ↔ |                  |           |  |
| THU          | DSS(AGC)  | R&R(DKP)   |  | PLACEMENT TRAINING |             |   | ↔ CONCRETE LAB (VS)/SUR LAB (VPP) ↔ |                  |           |  |
| FRI          | RCC(DKP)  | HE(GP)     |  | BGT(VPP)           | BGT(VPP)    |   | AS(AGC)                             | DEPT<br>ACTIVITY |           |  |
| SAT          | CME(VPP)  | RCC(DKP)   |  | BGT(VPP)           | BGT(VPP)    |   | REMIDIAL CLASSES                    |                  |           |  |

| Semester-V                                   |              |                 |                             |
|--|--------------|-----------------|-----------------------------|
| Subject Name                                 | Subject Code | Faculty Initial | Alloted Faculty             |
| Construction Management and Entrepreneurship | 18CV51       | VPP             | Mr Veerabhadragouda P Patil |
| Analysis of Indeterminate Structures         | 18CV52       | AGC             | Mrs.Arptha G C              |
| Design of RC structural Elements             | 18CV53       | DKP             | Ms.Deepika K P              |
| Basic Geotechnical Engineering               | 18CV54       | VPP             | Mr Veerabhadragouda P Patil |
| Municipal Waste Water Engineering            | 18CV55       | CBS             | Dr.C B Shivayogimath        |
| Highway Engineering                          | 18CV56       | GP              | Mr.Prithviraj G             |
| Surveying Practice                           | 18CVL57      | VPP             | Mr Veerabhadragouda P Patil |
| Concrete and Highway Material Laboratory     | 18CVL58      | VS/VBR          | Ms.Vinutha S/Vidya B R      |
| Environmental Studies                        | 18CIV59      | VBR             | Mrs.Vidya B R               |

*Deepika K.P*  
**Timetable co-ordinator**

*Agiltho G C*  
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 Bidadi Industrial Area Near Toyota Kirloskar Motors  
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**DEPARTMENT OF CIVIL ENGINEERING**

**VII SEMESTER TIME TABLE**

| TIME/<br>DAY | 9.00-9.55 | 9.55-10.50 | 10.50-11.00 | 11.00-11.55        | 11.55-12.50 | 12.50-1.15 | 1.15-2.10                | 2.10-3.05         | 3.05-4.00 |
|--------------|-----------|------------|-------------|--------------------|-------------|------------|--------------------------|-------------------|-----------|
| MON          | MIW(VBR)  | GWH(NN)    |             | H&I(VS)            | R&R(DKP)    |            | ↔ CAD LAB ( AGC)/(DKP) ↔ |                   |           |
| TUE          | H&I(VS)   | GWH(NN)    |             | H&I(VS)            | MIW(VBR)    |            | ↔ ENV LAB (VBR) ↔        |                   |           |
| WED          | MIW(VBR)  | DSS(AGC)   |             | GWH(NN)            | R&R(DKP)    |            | ↔ PROJECT PHASE-1 ↔      |                   |           |
| THU          | DSS(AGC)  | R&R(DKP)   |             | PLACEMENT TRAINING |             |            | ↔ PROJECT PHASE-1 ↔      |                   |           |
| FRI          | MIW(VBR)  | DSS(AGC)   |             | DSS(AGC)           | R&R(DKP)    |            | H&I(VS)                  | DEPT.<br>ACTIVITY |           |
| SAT          | GWH(VS)   | H&I(VS)    |             | CARRIER GUIDANCE   |             |            | REMEDIAL CLASSES         |                   |           |

**Room No.CV 03**

| <b>Semester-VII</b>                              |                     |                        |                             |
|--|---------------------|------------------------|-----------------------------|
| <b>Subject Name</b>                              | <b>Subject Code</b> | <b>Faculty Initial</b> | <b>Alloted Feulty</b>       |
| Municipal and Industrial Waste Water Engineering | 17CV71              | VBR                    | Mrs.Vidya B R               |
| Design of RCC and Steel Structures               | 17CV72              | AGC                    | Mrs.Arptha G C              |
| Hydrology and Irrigation Engineering             | 17CV73              | VS                     | Ms.Vinutha S                |
| Ground Water & Hydraulics                        | 17CV742             | NN/VS                  | Ms.Niharika N/ Ms.Vinutha S |
| Rehabilitation and Retrofitting of Structures    | 17CV753             | DKP                    | Ms.Deepika K P              |
| Environmental Engineering Laboratory             | 17CVL76             | VBR                    | Mrs.Vidya B R               |
| Computer Aided Detailing of Structures           | 17CVL77             | AGC/DKP                | Mrs.Arptha G C/Deepika K P  |
| Phase-I + Project work Seminar                   | 17CVP78             | AGC                    | Mrs.Arptha G C              |

*Deepika K P*  
**Timetable co-ordinator**

*Arptha G C*  
**HOD**  
 Department of Civil Engineering  
 Amruta Institute of Engineering & Management Sciences.  
 Bidadi Industrial Area, Near Toyota Kirloskar Motors.  
 Bidadi, Bengaluru - 562 100

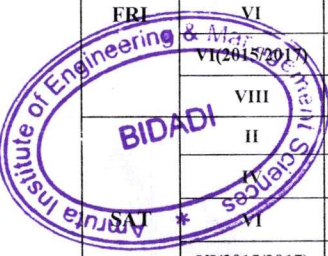
*Arinal*  
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 Amruta Institute of Engineering & Management Sciences  
 Bidadi Industrial Area Near Toyota Kirloskar Motors  
 Bidadi, Bangalore-562 109

Master Time Table of Even Semester 2020-21

| DAY | Timings       | 9.00AM-9.55AM     | 9.55AM-10.50AM  | 10.50AM-11.00AM                                    | 11.00AM-11.55AM   | 11.55AM-12.50PM | 12.50PM-1.15PM   | 1.15PM-2.10PM          | 2.10PM-3.05PM   | 3.05PM-4.00PM   |  |
|-----|---------------|-------------------|-----------------|--|-------------------|-----------------|--|------------------------|-----------------|-----------------|--|
|     | SEM/HOUR      | 1 <sup>ST</sup>   | 2 <sup>ND</sup> |  | 3 <sup>RD</sup>   | 4 <sup>TH</sup> |  | 5 <sup>TH</sup>        | 6 <sup>TH</sup> | 7 <sup>TH</sup> |  |
| MON | II            | ECE               |                 | <b>T<br/>E<br/>A<br/>B<br/>R<br/>E<br/>A<br/>K</b> |                   |                 | <b>L<br/>U<br/>N<br/>C<br/>H<br/>B<br/>R<br/>E<br/>A<br/>K</b> |                        |                 |                 |  |
|     | IV            | AH                | M-4             |  | WSTE              | ADS             |  | WSTE                   | AS              | ADS             |  |
|     | VI            | DSS               | SURVEY          |  | CAMP DRAWING      |                 |  | H&I                    | AGE             | DSS             |  |
|     | VI(2015/2017) | DSS               | CME             |  | WSTE              | LIB             |  | WSTE                   | WRM             | DSS             |  |
|     | VIII          | PD                | PSC             |  | SEMINAR           | QSCM            |  | PROJECT PHASE -II      |                 |                 |  |
| TUE | II            | ECE               |                 |  | CT                | AS              |  | FMLAB B1 / GEO LAB B2  |                 |                 |  |
|     | IV            | M-4               | ADS             |  | AGE               | NCES            |  | SA LAB B1 / ENV LAB B2 |                 |                 |  |
|     | VI            | SWM               | H&I             |  | CME               | WRM             |  | SA LAB                 |                 |                 |  |
|     | VI(2015/2017) | SWM               | HE              |  | QSCM              | PSC             |  | PD                     | SEMINAR         | RC              |  |
|     | VIII          | PD                | QSCM            |  | ECE               |                 |  | PROJECT PHASE -II      |                 |                 |  |
| WED | II            |                   |                 |  | M-4               | ADS             |  | FM LAB B2 / GEO LAB B1 |                 |                 |  |
|     | IV            | CT                | KAN             |  | NCES              | H&I             |  | SUR CAMP DRAWING       |                 |                 |  |
|     | VI            | SWM               | AGE             |  | WRM               | HE              |  | SUR CAMP DRAWING       |                 |                 |  |
|     | VI(2015/2017) | SWM               | CME             |  | PD                | QSCM            |  | SEMINAR                |                 | PSC             |  |
|     | VIII          | PSC               | PSC             |  |                   |                 |  | PROJECT PHASE -II      |                 |                 |  |
| THU | II            | ECE               |                 |  | ADS               | M-4             |  | CT                     | AH              | RC              |  |
|     | IV            | AS                | WSTE            |  | DSS               | NCES            |  | SA LAB B2 / ENV LAB B1 |                 |                 |  |
|     | VI            | SWM               | AGE             |  | DSS               | CME             |  | SA LAB                 |                 |                 |  |
|     | VI(2015/2017) | SWM               | WSTE            |  | PROJECT PHASE -II |                 |  | PROJECT PHASE -II      |                 |                 |  |
|     | VIII          | PROJECT PHASE -II |                 |  |                   |                 |  |                        |                 |                 |  |
| FRI | II            | ECE               |                 | AH   | CT                | AS              | DEPARTMENTAL ACTIVITY  |                        |                 |                 |  |
|     | IV            | WSTE              | M-4             | DSS  | AGE               | NCES            | DEPARTMENTAL ACTIVITY  |                        |                 |                 |  |
|     | VI            | H&I               | SWM             | DSS  | WRM               | HE              | DEPARTMENTAL ACTIVITY  |                        |                 |                 |  |
|     | VI(2015/2017) | WSTE              | SWM             | PROJECT PHASE -II                                  |                   |                 | PROJECT PHASE -II  |                        |                 |                 |  |
|     | VIII          | PROJECT PHASE -II |                 |  |                   |                 |  |                        |                 |                 |  |
|     | II            |                   |                 | AH   | M-4               | RC              |  |                        |                 |                 |  |
|     | IV            | AS                | AH              | RC   | RC                | RC              |  |                        |                 |                 |  |
|     | VI            | DSS               | RC              | HE   | RC                | RC              |  |                        |                 |                 |  |
|     | VI(2015/2017) | DSS               | CME             | PROJECT PHASE -II                                  |                   |                 | PROJECT PHASE -II  |                        |                 |                 |  |
|     | VIII          | PROJECT PHASE -II |                 |  |                   |                 |  |                        |                 |                 |  |

RC- Remedial Classes

*Bidadi*  
Timetable co-ordinator



DEPARTMENT OF CIVIL ENGINEERING  
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B.V.S. AMRUTA INSTITUTE OF  
ENGINEERING AND MANAGEMENT SCIENCES  
Bidadi Industrial Area, Near Toyota Kirloskar Motors



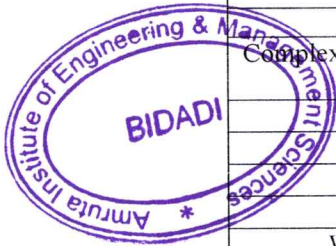
**DEPARTMENT OF CIVIL ENGINEERING**

**IV SEMESTER TIME TABLE**  
**2020-21(EVEN SEM)**

| TIME/<br>DAY | 9.00AM-9.55AM | 9.55AM-10.50AM | 10.50AM-11.00AM                                    | 11.00AM-11.55AM | 11.55AM-12.50PM | 12.50PM-1.15PM  | 1.15PM-2.10PM          | 2.10PM-3.05PM         | 3.05PM-4.00PM |
|--------------|---------------|----------------|--|-----------------|-----------------|---|------------------------|-----------------------|---------------|
| MON          | AH            | M-4            | <b>T<br/>E<br/>A<br/>B<br/>R<br/>E<br/>A<br/>K</b> | WSTE            | ADS             | <b>L<br/>U<br/>N<br/>C<br/>H<br/><br/>B<br/>R<br/>E<br/>A<br/>K</b> | WSTE                   | AS                    | ADS           |
| TUE          | M-4           | ADS            |  | CT              | AS              |   | FMLAB B1 / GEO LAB B2  |                       |               |
| WED          | CT            | KAN            |  | M-4             | ADS             |   | FM LAB B2 / GEO LAB B1 |                       |               |
| THU          | AS            | WSTE           |  | ADS             | M-4             |   | CT                     | AH                    | RC            |
| FRI          | WSTE          | M-4            |  | AH              | CT              |   | AS                     | DEPARTMENTAL ACTIVITY |               |
| SAT          | AS            | AH             |  | AH              | M-4             |   | RC                     | RC                    | RC            |

RC- Remedial Classes

| Semester-III   |              |                 |                               |
|--|--------------|-----------------|-------------------------------|
| Subject Name   | Subject Code | Faculty Initial | Alloted Faculty               |
| Complex Analysis, Probability And Statistical Methods<br>Mathematics | 18MAT41      | AK/SP           | Aradhana Krishna/Smitha Patil |
| Analysis of Determinate Structures                                   | 18CV42       | DKP             | Ms.Deepika K P                |
| Applied Hydraulics Civil Engg  | 18CV43       | VS              | Ms.Vinutha S                  |
| Concrete Technology  | 18CV44       | SM              | Dr.Santhosh M Muralan         |
| Advanced Surveying   | 18CV45       | SD              | Mr.Sandeep                    |
| Water Supply & Treatment Engineering                                 | 18CV46       | VBR             | Mrs.Vidya B R                 |
| Engineering Geology Laboratory                                       | 18CVL47      | NN              | Ms.Niharika N                 |
| Fluid Mechanics and Hydraulic Machines Laboratory                    | 18CVL48      | VS              | Ms.Vinutha S                  |
| Aadalitha Kannada  | 18KAK49      | SK              | Mr.Shashi Kumar               |



*Amruta K P*  
 Timetable co-ordinator

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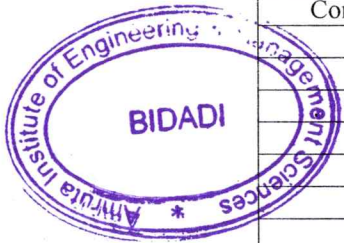
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 Amruta Institute of Engineering & Management Sciences  
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 Bidadi, Bengaluru - 562 109

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 Bidadi, Bangalore-562 109

**DEPARTMENT OF CIVIL ENGINEERING**  
**VI SEMESTER TIME TABLE (2015/2017 SCHEME)**  
**2020-21(EVEN SEM)**

| TIME/<br>DAY | 9.00AM-9.55AM | 9.55AM-10.50AM | 10.50AM-<br>11.00AM                                     | 11.00AM-11.55AM | 11.55AM-12.50PM | 12.50PM-1.15PM  | 1.15PM-2.10PM    | 2.10PM-3.05PM         | 3.05PM-4.00PM |
|--------------|---------------|----------------|---|-----------------|-----------------|---|------------------|-----------------------|---------------|
| MON          | DSS           | DSS            | <b>T<br/>E<br/>A<br/><br/>B<br/>R<br/>E<br/>A<br/>K</b> | WSTE            | LIB             | <b>L<br/>U<br/>N<br/>C<br/>H<br/><br/>B<br/>R<br/>E<br/>A<br/>K</b> | WSTE             | WRM                   | DSS           |
| TUE          | SWM           | HE             |   | CME             | WRM             |   | SA LAB           |                       |               |
| WED          | SWM           | CME            |   | WRM             | HE              |   | SUR CAMP DRAWING |                       |               |
| THU          | SWM           | WSTE           |   | DSS             | CME             |   | SA LAB           |                       |               |
| FRI          | WSTE          | SWM            |   | DSS             | WRM             |   | HE               | DEPARTMENTAL ACTIVITY |               |
| SAT          | DSS           | CME            |   | HE              | RC              |   | RC               | RC                    | RC            |

RC- Remedial Classes



| Subject Name                                 | Subject Code     | Faculty Initial | Alloted Feulty       |
|--|------------------|-----------------|----------------------|
| Construction Management and Entrepreneurship | 17CV61/ 15CV61   | SD              | Mr.Sandeep           |
| Design of Steel Structural Elements          | 17CV62/ 15CV62   | AGC             | Mrs.Arptha G C       |
| Highway Engineering                          | 17CV63/ 15CV63   | PG              | Mr.Prithviraj G      |
| Water Supply and Treatment Engineering       | 17CV64/15CV64    | VBR             | Mrs.Vidya B R        |
| Solid Waste Management                       | 17CV651/ 15CV651 | CBS             | Dr.C B Shivayogimath |
| Water Resources Management                   | 17CV661/ 15CV661 | VS              | Ms.Vinutha S         |
| Software Application Laboratory              | 17CVL67/ 15CVL67 | DKP             | Ms.Deepika K P       |
| Extensive Survey Project                     | 17CVL68/15CVL68  | PG              | Mr.Prithviraj G      |

*Deepika K P*  
**Timetable co-ordinator**

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 Bidadi Bangalore - 562 109

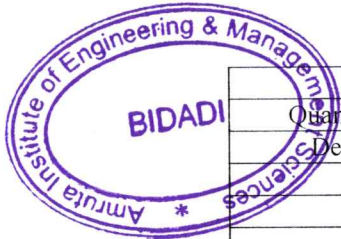
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 Bidadi Industrial Area Near Toyota Kirloskar Motors  
 Bidadi, Bangalore-562 109



**DEPARTMENT OF CIVIL ENGINEERING**  
**VIII SEMESTER TIME TABLE**  
**2020-21(EVEN SEM)**

| TIME/<br>DAY | 9.00AM-9.55AM     | 9.55AM-10.50AM | 10.50AM-<br>11.00AM                                     | 11.00AM-11.55AM   | 11.55AM-12.50PM | 12.50PM-<br>1.15PM  | 1.15PM-2.10PM     | 2.10PM-3.05PM | 3.05PM-4.00PM |  |
|--------------|-------------------|----------------|---|-------------------|-----------------|---|-------------------|---------------|---------------|--|
| MON          | PD                | PSC            | <b>T<br/>E<br/>A<br/><br/>B<br/>R<br/>E<br/>A<br/>K</b> | SEMINAR           | QSCM            | <b>L<br/>U<br/>N<br/>C<br/>H<br/><br/>B<br/>R<br/>E<br/>A<br/>K</b> | PROJECT PHASE -II |               |               |  |
| TUE          | PD                | QSCM           |   | QSCM              | PSC             |   | PD                | SEMINAR       | RC            |  |
| WED          | PSC               | PSC            |   | QSCM              | PD              |   | SEMINAR           |               | PD            |  |
| THU          | PROJECT PHASE -II |                |   | PROJECT PHASE -II |                 |   | PROJECT PHASE -II |               |               |  |
| FRI          |                   |                |   |                   |                 |   |                   |               |               |  |
| SAT          |                   |                |   |                   |                 |   |                   |               |               |  |
|              |                   |                |   |                   |                 |   |                   |               |               |  |

RC- Remedial Classes



| Subject Name                               | Subject Code | Faculty Initial | Alloted Feulty    |
|--|--------------|-----------------|-------------------|
| Quantity Surveying And Contract Management | 17CV81       | AGC             | Mrs. Arpitha G C  |
| Design of Pre-Stressed Concrete Structures | 17CV82       | DKP             | Ms. Deepika K P   |
| Pavement Design                            | 18CV833      | PG              | Mr. Prithvi Raj G |
| Internship /Professional Practice          | 17CV84       | SD              | Mr. Sandeep T D   |
| Project Phase-II                           | 17CVP85      | AGC             | Mrs. Arpitha G C  |

*Deepika K P.*  
 Timetable co-ordinator

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**HOD** 15/4/21

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