

## Pimpri Chinchwad College of Engineering, Nigadi Pune 44

## FE (AS&H DEPARTMENT) ,MASTER TIMETABLE [AC. YR. 2021-22,SEM I] W.E.F.: 17/01/2022

LAUC TUT-2 [DBK]

LAUC TUT-I [ASB]

LAUC TUT-1 [LS]

LAUC [ANV] CPPS [AD] LAUC TUT-2 [NS]

CHEM [AK]

BEEE [PAJ]

CHEM [RTJ]

(S12B) [FAX7 SIF]
Div Time 9.16-16.09 16.60-16.59

II LAUC [DBK] CHEM [SSS]

1 LAUC [ASB] BEEE [AAD]

LAUC [SZB]

J (403)

BCE [AAC] 

CPPS-1 / BEEE-2 [SC/AAD]

CHEM-I/CPPS-2 [FSB/SK]

CHEM-2/CPPS-1 PR [SKJI/AB] CPPS-2/BEEE-1 [AD/PAJ]

BEEE [SS] CHEM [AK]

CHEM-I/ CPPS-2 [RTJ/MaP]

|                     | **NOTE: S<br>: LAUC TUT I      |  | LAB IS OF 1 HOUR 3           | MIN. MORNING LAB/PR   | ACTICAL SLOT TIME IS              | S 9:20 AM TO 1                              | 0:50AM                           |                  |                     |  |                          |                    |                           |   |                                   |  |                           |                          |
|---------------------|--------------------------------|--|------------------------------|---|-----------------------------------|---|----------------------------------|------------------|---------------------|--|--------------------------|--------------------|---------------------------|---|-----------------------------------|--|---------------------------|--------------------------|
| Div /Time           | LAB TIME 9:20 A                |  | 11.00-11.50                  | Monday<br>12.30-1.20  | 1.30-2.20                         |   | ME: 2:30 TO 4                    | 4.20-5.30        |                     |  | AM TO 10:50AM            | 11.00-11.50        | Tuesd<br>12.30-1.20       | LAB TI  | ME 1:30-3:00                      | 3.30-4.20                                      | 4.20-5.30                 |                          |
| A                   | 9.10-10.00                     | 10.00-10.50  | EG [HHK]                     | LAUC [SRS]  | PHY [AAS]                         | EM-I  | 3.30-4.20<br>/ PHY-2 PR          |                  | Div /Time           | EME-1  | 10.00-10.50<br>/ EG-2 PR | EM [SDK]           |                           | 1.30-2.20<br>PHY [AAS]                          | 2.30-3.20<br>LAUC                 |  |                           |                          |
| (501)<br>B          | AEI-I(PG) ,AE2-I               | (MD), [ATO C]  | PHY [SKK]                    | EM [RRP]  | LAUC [SVP]                        | LAUG  | DK / AAS <br>C Tut-1/EG-2        |                  | (501)<br>B          | EM-1 /   | 1/HHK <br>PHY-2 PR       | EME IMRNI          | AE-1(PG),A                |   | [SRS]<br>PHY [SKK]                |  |                           |                          |
| (502)               | AG-1 [PP][A 1                  | TO C DIV J   | PHY [SKK]                    | EM [RRP]  | LAUC [SVP]                        |   | SVP/CRIJ<br>-1 / EG-2 PR         |                  | (502)               |  | /SKK <br>n-1/EG-2        | EME [MRN]          | 2(MD) TH                  |   | LAUC LAUC                         |  |                           |                          |
| (504)               |                                |  | LAUC [MSP]                   | PHY [MBK]   | EM [DSL]                          | P   | (M / AVS]                        |                  | (504)               | [MS  | P/AVS]                   | EM [DSL]           |                           | PHY [MBK]                                       | [MSP]                             |  |                           |                          |
| D<br>(506)          | EM-1 / PH<br> RRP /            |  | EM [RRP]                     | LAUC<br>[AP]  | PHY [MBK]                         | IJ  | I/ BEX-2 PR<br>DG / PRS]         |                  | D<br>(506)          | μDi  | LAUC-2<br>G/APJ          | PHY [MBK]          | LAUC JAP                  | EM [RRP]  | BEX [PRS]                         |  |                           |                          |
| E<br>(507)          | BEX [PRS]                      | PHY [DAA]  | LAUC [AP]                    | EM [AAC]  | EG [SiS]                          |   | Y-2 / EM-1<br>MA/AAC]            |                  | E<br>(507)          |  | 1 / EG-2<br>SsS(406)]    | EM [AAC]           | PHY [DAA                  | BEX [PRS]                                       | LAUC [AP]                         |  |                           |                          |
| F<br>(510)          | EG-I/LAUC Tut                  | i-2 [ANK/RD]   | PHY [MP]                     | EG [ANK]  | LAUC [AP]                         |   | I / EM-2 PR<br>IP / PAA]         |                  | F<br>(510)          | EM-1 /   | PHY-2 PR<br>A / MP]      | BEX [SIS]          | PHY [MP]                  | LAUC [AP]                                       | EM [PAA]                          |  |                           |                          |
| G<br>(512B)         | EM IPAAI                       | LAUC<br>IRDI   | EG IABSI                     | PHY IDAAI   | BCE JAACI                         | LAUC  | Tut-1 /EG-2<br>RD/SsS[           |                  | G<br>(512B)         | PHYIDAAI   | LAUC                     | EM IPAAI           | BCE IAAC                  | BCE   | -1 / EG-2<br>AC / S(S)            |  |                           |                          |
| (S1ZB)<br>Div /Time |                                | AM TO 10:50AM a  |                              |   | : 12:30 TO 2:00                   | PR ME                                       | BI [2:30-4:00]                   | 4.20-5.30        | (S12B)<br>Div /Time |  | 0 AM TO 10:50AM          | and 10:00 to 11:30 | 12.30-1.20                | 1.30-2.20                                       | PR MPBI [2:3                      | 0-4:00   | 4.20-5.30                 |                          |
| н                   | 9.10-10.00                     | CHEM-L   | 11.00-11.50<br>/ CPPS-2 PR   | 12.30-1.20  | 1.30-2.20                         | 2.30-3.20                                   | 3.30-4.20                        |                  | н                   | CPPS-I   | 10.00-10.50<br>/ BEEE-2  | 11.00-11.50        |                           |   | PR MPBI 12:                       | 3.30-4.20                                      |                           |                          |
| (401)               | LAUC [DBK]                     | ISS  | SS/SK]                       | CHEM [SSS]  | BEEE [PAJ]                        | BE1-1(MD),<br>BE2-1(SP),                    |                                  |                  | (401)               | [SI  | /PAJ                     | CHEM [SSS]         | LAUC [DBI                 | CPPS [SK]                                       | 1 [LS]<br>3 [ASB<br>7 [SZB        | !  |                           |                          |
| I<br>(402)          | CHEM-I/ CPPS                   | M-I/CPPS-2 [RTJ/SC] LAUC [ASB] CHEM [RTJ] BEEE [AAD] ,BE3-I(PG) [H TO L] |                              | BJ-1(H TO K DIV) TI   | TIME-3-30 TO                      | I<br>(402)                                  | CHEM-2/ CI                       | PPS-1 [RTJ/SC]   | LAUC [ASB]          | CHEMIRT.   | CPPS[SC]                 | 10 IDBKI           |                           |   |                                   |  |                           |                          |
| J                   | CPPS-2 / I<br> SO/P            | BEEE-1   | BG-1(PP) II 5:00 1 LABC TITA |   | CPPS-2 [PPJ/SO]                   | 12 [AAS]<br>14[DAA]<br>17 [SSS]<br>19 [RTJ] |                                  |                  |                     |  |                          |                    |                           |   |                                   |  |                           |                          |
| (403)<br>K          |                                |  |                              |   |                                   | TIME:2:30<br>TO 4:00                        |                                  |                  | (403)<br>K          | (SAB)  |                          | 1                  | 20 IPP.                   |   |                                   |  |                           |                          |
| K<br>(404)          | WS [C                          | ik   | CHEM [FSB]                   | BEEE [SS]   | CPPS[SC]                          |   |                                  |                  | (484)               |  | O/SS                     |                    | LAUC JLS                  | CHEM[FSB]                                       | 22 [FSI                           | i)   |                           |                          |
| L<br>(406)          | CPPS-1 / I<br> AB/A            |  | LAUC TUT-2<br>[ANV]          | BEEE [AAD]   CHEM [SKJ]   FRANTH [234-480]   L   CHEM-U/CPFS-2 [SKJAR]   BEAP G, BEAMID)   LAUC [ANN]   CHEM[SKJ] |                                   |   |                                  |                  |                     |  |                          |                    |                           |   |                                   |  |                           |                          |
| M                   | CHEM-2/ CPPS                   | . I IDEB(AD)   |                              |   |                                   | 1   | 1 [GNT]                          |                  | M                   | w.c  | [GK]                     |                    |                           |   | -                                 |  |                           |                          |
| (408)               | CHEM-2/ CPPS                   | er (conven)  | CHEM [SKJ]                   | BEEE [PAJ]  | LAUC[GNT]                         |   | 5 [MBK]<br>18 [SSS]<br>21 [PPJ]  |                  | (408)               | WS   | [ren]                    |                    | CHEM  SK                  | J LAUC [GNT]                                    | BE4-1(MD),BE5-1(S<br>TO 4:00 BG-2 | SP),BE6-1(PG),<br> L TO O  TI!<br>O O  TIME: 3 | TIME: 2:30<br>IE: 2:30 TO |                          |
| N<br>(512 A)        | LAUC [NS]                      | CHEM [AK]  | BE5(SP),BE-6(PG)             | ws  | [SMM]                             |   | 21 [PPJ]<br>23 [AK]<br>24 [SKJ]  |                  | N<br>(512 A)        | CHEM-1/ CP                                       | PS-2 [AK/AuD]            | LAUC [NS]          | BEEE  SS                  | CHEM [AK]                                       | 4:00 BJ2 [L T                     | O O  TIME: 3                                   | 30 TO 5:00                |                          |
| 0                   | ws is:                         | SMI  | TH                           | CHEMIAKI  | CPPS IADI                         |   | 14 [SKJ]<br>18[AAD]<br>33[AB]    |                  | О                   |  | / BEEE-1                 | CHEM [AK]          | LAUC [NS] LAUC TUT-1 [NS] |   |                                   |  |                           |                          |
| (512C)              |                                |  |                              | Wednesday   |                                   |   | Solveni                          |                  | (512C)              |  | P/PYP]                   |                    |                           | Thursday  |                                   |  |                           |                          |
| Div /Time           | LAB TIME 9:20 A<br>9:10-10:00  |  | 11.00-11.50                  | 12.30-1.20  | LAB TIME:1:30<br>1.30-2.20        | 0 TO 3:00<br>2:30-3:20<br>3:30-4:20         |                                  | 4.20-5.30        | Div /Time           | 9.10-10.00 10.00-10.50<br>9.10-10.00 10.00-10.50 |                          | 11.00-11.50        |                           | LAB TIME: 12:30 TO 2:00<br>12:30-1:20 1:30-2:20 |                                   | 3.30-4.20                                      | 4                         | .20-5.50                 |
| A<br>(501)          | EG-2/LAUC Tut-                 |  | LAUC<br>[SRS]                | EME [MRN]   | PHY [AAS]                         | EM [SDK]                                    |                                  |                  | A<br>(501)          |  |                          | EM [SDK]           | EG-                       | I/ EME 2 PR<br>IHK/ MRMJ                        | PHY [AAS]                         |  |                           |                          |
| В                   | EME-1 / E<br> MRN /            |  | LAUC                         | PHY [SKK]   | EM [RRP]                          | EME [MRN]                                   | AJ-1 JA T<br>TIME:3:30 T         | O C J<br>TO 5:00 | В                   | AE1-2(PG)  | AE2-2 [MD ]              | PHY [SKK]          | EMI                       | -2 / EG-1 PR<br>NM / CRIJ                       | EG[CRI]                           |  |                           |                          |
| (502)<br>C          | EME-2 / E                      | G-1 PR   | [SVP]<br>PHY [MBK]           | LAUC IMSPI  | PHY-2 / EM                        | -I PR                                       | AG-TH (3:3                       | 0-4:20)          | (502)<br>C          |  |                          | EME INMI           | PHY IMBA                  | MC T  | ut-2/EG-1                         |  |                           |                          |
| (504)<br>D          | [NM / 2                        | AVSJ   |                              |   | MBK /D                            |   |                                  |                  | (504)<br>D          | PHV-1  | EM-2 PR                  |                    | <u> </u>                  | į įsi   | SP/AVS                            |  |                           |                          |
| (506)               |                                |  | BEX(PRS)                     | PHY [MBK]   | EG-2/LAUC Tut-1                   | [JDG / RD]                                  |                                  |                  | (506)               | [SKI   | r / RRP]                 | EG[JDG]            | EM [RRP]                  | BEX(PRS)  | PHY [MBK]                         | LAUC [AP]                                      |                           |                          |
| E<br>(507)          | AE3-2(SP), AE4-2(M             | ID),AE5-2(PG) [D   | PHY [DAA]                    | EM [AAC]  | BEX-2 / EG-1 [PR:                 | S / SuS(406)]                               |                                  |                  | E<br>(507)          | [Al  | P/SsS]                   | LAUC [AP]          | BEX [PRS                  | PHY [DAA]                                       | EG-1/LAUC Tut-                    |  | AJ2  D TO                 | G DIV] TIME:4<br>TO 5:50 |
| F<br>(510)          | TO G DIVI AG                   | 2  D TO G DIV  | PHY [MP]                     | EM [PAA]  | BEX [SIS]                         | LAUC [AP]                                   |                                  |                  | F<br>(510)          |  | EG-2 PR<br>/ ANK]        | EM [PAA]           | PHY [MP]                  | LAUC [AP]                                       | BEX-2 / EG<br>[SIS / AN           |  | '                         | O 5:50                   |
| G<br>(512B)         |                                |  | LAUC<br>[RD]                 | PHY [DAA]   | BCE-2/E/                          | G-1<br>RII                                  |                                  |                  | G<br>(512B)         | EG-1/LAUC  | Tut-2 [CRI/RD]           | LAUC<br>[RD]       | PHY [DAA                  | EM [PAA]  | PHY-1 / EM<br>[MP / P.            | I-2 PR   |                           |                          |
| Div /Time           | LAB TIME 9:20 A                |  | 11.00-11.50                  |   | LAB TIME:1:30                     | TO 3:00                                     | 3.30-4.20                        | 4.20-5.30        | Div /Time           |  | AM TO 10:50AM            | 11.00-11.50        | 12.30-1.20                | 1.  | 30-3.00                           | 3.10-4.10                                      | 4.20-5.20                 |                          |
| н                   | 9.10-10.00<br>LAUC TUT-1 IDBKI | 10.00-10.50<br>LAUC IDBKI  | CHEM ISSSI                   | 12.30-1.20  | 1.30-2.20<br>CPPS-2/ BE<br>ISK/PA | 2.30-3.20<br>EE-1                           |                                  |                  | н                   | 9.10-10.00<br>CPPS ISK1                          | 10.00-10.50<br>CHEM-     | CPPS-1<br>SSKI     | CHEM ISS                  | nn see  | 81 [1:30-3:00]                    |  |                           |                          |
| (401)               | wsic                           | 207  | CHEM [RTJ]                   | BEI(MD),  | CPPS [SC]                         | LAUCJASBI                                   |                                  |                  | (401)               | CPPS-2   | / BEEE-1                 | LAUC TUT-2         | CHEM IRT                  | 4   | [ASB]<br>[PAJ]                    |  |                           |                          |
| (402)<br>J          | -                              | -  |                              | BE2(SP) TH  |                                   |   |                                  |                  | (402)               | -  | /AADJ                    | [ASB]              |                           | 26 5  | SHETEJ<br>9 ISKI                  |  |                           |                          |
| (403)               | CHEM-2/ CPPS                   |  | CPPS[SO]                     |   | LAUC [SZB] CHEM [PPJ]             |   | BE1-2(MD), BE2-2(SP), ,BE3-2(PG) |                  | (403)               |  | EE-2 [SO/PYP]            | BEEE [PVP]         | EEE [PYP] CHEM [PPJ]      |   | 30 [SC]<br>31 [SO]                |  |                           |                          |
| K<br>(404)          | CPPS-2 / I<br> SK/8            | ssj  | LAUC[LS]                     | CHEM [FSB]  | CHEM-2/ CPPS-                     | [FSB/SO]                                    |                                  |                  | K<br>(404)          | LAUC TUT-2<br>[LS]                               | LAUC [LS]                | BEEE[SS]           | CHEM [FSI                 | 1   |                                   |  |                           |                          |
| L<br>(406)          | CPPS-2 / I<br> AB/A            |  | CPPS[AB]                     | CHEM [SKJ]  | LAUC TUT-1 [ANV]                  | LAUC[ANV]                                   |                                  |                  | L<br>(406)          | ws   | [SMM]                    | LAUC [ANV]         | CHEM  SK                  | 1   |                                   |  |                           |                          |
| M<br>(408)          | CHEM-1/ CPPS                   | S-2 [FSB/AD]   | BEEE [PAJ]                   | LAUC [GNT]  | CPPS[AD]                          | CHEM [SKJ]                                  | PR MPBI [3:<br>8 [SVI            | 1                | M (408)             | CPPS-1 / BE                                      | EE-2 [AD/PAJ]            | CHEM [SKJ]         | LAUC TUT                  |   |                                   |  |                           |                          |
| N                   | CHEM-2/ CPPS                   | S-I [AK/AaD]   | CPPSIA+DI                    | LAUCINSI  | LAUC TUT-LINSI                    | CHEMIAKI                                    | 9 JSRS<br>16JMI                  | i l              | N                   | CPPS-1   | / BEEE-2                 | CHEMIAKI           | LAUCINS                   | BE4-2,BE5-2,I                                   | BE6-2 [MD,PG,PG]<br>1:30 TO 3:00  |  |                           |                          |
| (512 A)             | CPPS-1/BEEE                    |  | ,                            |   |                                   |   | 27 PY <br>34  AI<br>35  Aai      |                  | (512 A)             |  | PS-1 JAK/MaP1            |                    |                           |   |                                   | <u> </u>                                       |                           |                          |
| (512C)              |                                |  | LAUC[NS]                     | BEEE [PYP]<br>Friday  | CHEM [AK]                         | CPPS [AD]                                   | 36 [Ma                           | PI               | (512C)              | CHEM-2/ CP                                       | rs-i [AK/Mar]            | LAUC [NS]          | CHEM[ Ak                  |   |                                   |  |                           |                          |
| Div /Time           | 9.10-10.00                     |  | 11.00-11.50                  | 12.30-1.20  | 1.30-2.20                         | LAB TI<br>2.30-3.20                         | ME [2:30-4:00 ]<br>3.30-4.20     | 4.20-5.30        |                     |  |                          |                    |                           |   |                                   |  |                           |                          |
| A<br>(501)          | PHY-1 / E<br>[AAS /            | M-2 PR   | EME [MRN]                    | LAUC [SRS]  | PHY [AAS]                         |   | Tut-2 [HHK / SRS]                |                  |                     |  |                          |                    |                           |   |                                   |  |                           |                          |
| В                   | PHY-1 / E<br> SKK /            | M-2 PR   | EM [RRP]                     | PHY [SKK]   | LAUC                              | EG-1/LAUC                                   | Tut-2 [CRI / SVP]                |                  |                     |  |                          |                    |                           |   |                                   |  |                           |                          |
| (502)<br>C          | PHY IMBKI                      | EME INMI   | LAUC                         | EGIAVSI   | [SVP]<br>EM (DSL)                 | PHY   | 1 / EM-2 PR                      |                  |                     |  |                          |                    |                           |   |                                   |  |                           |                          |
| (504)<br>D          | PHY [MBK]                      |  | [MSP]                        | BEX-1   | / EG-2 PR                         | [M  | BK / DSL                         |                  |                     |  |                          |                    |                           |   |                                   |  |                           |                          |
| (506)               | [AP]                           | PHY [MBK]  |                              | [PR   | S/JDG]                            |   |                                  | AJ [TH]          |                     | Mrs.Puja Poha                                    | ikar & Mrs.Ashwi         | ni Deshpande       |                           | Dr.   | Sanjivani Sonar                   |  |                           |                          |
| E<br>(507)          | PHY-1 / E<br>[DAA /            | AACJ   | AE-3(SP), AE-                | LAUC<br>[AP]  | PHY [DAA]                         | AE3-1(SP)A                                  | E4-1(D),AE5-1 [PG]               |                  |                     | Time-Tab   | le Incharge              |                    |                           | Но  | D AS&H                            |  |                           |                          |
| F<br>(510)          | LAUC Tut<br>[AP/A              | 1-1/EG-2<br>NK]  | 4(MD),AE5(PG) TH             | BEX[SIS]  | PHY [MP]                          | 1000  |                                  |                  |                     |  |                          |                    |                           |   |                                   |  |                           |                          |
| G<br>(512B)         | EM-1 / PH                      |  |                              | PHY [DAA]   | BCE [AAC]                         |   |                                  |                  |                     |  |                          |                    |                           |   |                                   |  |                           |                          |
| (S12B)<br>Div /Time | 9.10-10.00                     | 10.00-10.50  | 11.00-11.50                  | 12.30-1.20  | LAB TIME 1:                       | 80-3:00                                     | 3.30-5.                          | 00               |                     | ļ  |                          | LAUC : LinearAlge  | Abbrevations              | S.I.  |                                   |  |                           |                          |
|                     |                                |  |                              |   | 1.30-2.20                         |   |                                  |                  |                     |  | 1                        |                    |                           |   |                                   |  |                           |                          |

|   | Abbrevations:                                     |
|---|---|
| 1 | LAUC : LinearAlgebra & Univariate Calc            |
| 2 | PHY: Engineering Phys                             |
| 3 | CHEM: Engineering Ch                              |
| 4 | BEEE: Basic Electrical & Electronics En           |
| 5 | EM: Engineering Mech                              |
| 6 | PPS: Programing & Problem Solving                 |
| 7 | EG: Engineering Graphics                          |
| 8 | CPPS II: Computer Programing & Problem Solving II |
| 9 | W/S: Workshop                                     |