### SSTP TENTATIVE TIME TABLE FOR THE ACADEMIC YEAR 2020-21 ODD



# AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING DEPARTMENT OF MECHANICAL ENGINEERING SOFT SKILL TRAINING PROGRAM (ODD SEMESTER) CLASS TIME TABLE (Tentative) II YEAR ACADEMIC YEAR 2020-2021

| DATE       | WEEK | CLASS        | SESSION (FN)       | SESSION (AN)  |
|------------|------|--------------|--------------------|---|
|            |      | Session      | SOFT SKILLS (SS)   |   |
| 19-08-2020 | 1    | Faculty Name | ENG. DEPT. FACULTY | NIL   |
|            |      | Venue        | ZOOM APP           |   |
| ,          |      | Session      | SOFT SKILLS (SS)   |   |
| 03-09-2020 | 2    | Faculty Name | ENG. DEPT. FACULTY | NIL   |
|            |      | Venue        | ZOOM APP           | •   |
|            |      | Session      | SOFT SKILLS (SS)   | NPTEL P-1   |
| 05-09-2020 | 3    | Faculty Name | ENG. DEPT. FACULTY | Asst.Prof. Ayaz Ahmed / Asst.Prof.<br>Mohamed Yahiya. B |
|            |      | Venue        | ZOOM APP           | ZOOM APP  |
|            |      | Session      | SOFT SKILLS (SS)   | SEMINAR   |
| 12-09-2020 | 4    | Faculty Name | ENG, DEPT, FACULTY | Asst.Prof. Ayaz Ahmed / Asst.Prof.<br>Mohamed Yahiya. B |
|            |      | Venue        | ZOOM APP           | ZOOM APP  |
|            |      | Session      | SOFT SKILLS (SS)   | QUIZ  |
| 19-09-2020 | 5    | Faculty Name | ENG. DEPT. FACULTY | Asst.Prof. Shyam Kannan, V                              |
|            |      | Venue        | ZOOM APP           | ZOOM APP  |
|            |      | Session      | SOFT SKILLS (SS)   | NPTEL P-1   |
| 26-09-2020 | 6    | Faculty Name | ENG. DEPT. FACULTY | Asst.Prof. Ayaz Ahmed / Asst.Prof.<br>Mohamed Yahiya, B |
|            |      | Venue        | ZOOM APP           | ZOOM APP  |
|            |      | Session      | SOFT SKILLS (SS)   | SEMINAR   |
| 03-10-2020 | 7    | Faculty Name | ENG. DEPT, FACULTY | Asst.Prof. Ayaz Ahmed / Asst.Prof.<br>Mohamed Yahiya, B |
|            |      | Venue        | ZOOM APP           | ZOOM APP  |
|            |      | Session      | SOFT SKILLS (SS)   | NPTEL P-1   |
| 10-10-2020 | 8    | Faculty Name | ENG. DEPT. FACULTY | Asst.Prof. Ayaz Ahmed / Asst.Prof.<br>Mohamed Yahiya, B |
|            |      | Venue        | ZOOM APP           | ZOOM APP  |
|            |      | Session      | SOFT SKILLS (SS)   | OUIZ  |
| 17-10-2020 | 9    | Faculty Name | ENG. DEPT. FACULTY | Asst.Prof. Shyam Kannan, V                              |
|            |      | Venue        | ZOOM APP           | ZOOM APP  |
|            |      | Session      | SOFT SKILLS (SS)   | NPTEL P-1   |
| 24-10-2020 | 10   | Faculty Name | ENG, DEPT, FACULTY | Asst.Prof. Ayaz Ahmed / Asst.Prof.<br>Mohamed Yahiya. B |
|            |      | Venue        | ZOOM APP           | ZOOM APP  |
|            |      | Session      | SOFT SKILLS (SS)   | SEMINAR   |
| 31-10-2020 | 11   | Faculty Name | ENG. DEPT. FACULTY | Asst.Prof. Ayaz Ahmed / Asst.Prof.<br>Mohamed Yahiya, B |
|            |      | Venue        | ZOOM APP           | ZOOM APP  |
|            |      | Session      | SOFT SKILLS (SS)   | NPTEL P-1   |
| 07-11-2020 | 12   | Faculty Name | ENG. DEPT, FACULTY | Asst.Prof. Ayaz Ahmed / Asst.Prof.<br>Mohamed Yahiya. B |
| 1          |      | Venue        | ZOOM APP           | ZOOM APP  |



TEMPLATE NO: AMSCE-SSTP-NPTEL-P-I\_V1.1

#### AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING SOFT SKILL TRAINING PROGRAMMME ODD SEMESTER OF ACADEMIC YEAR (2020-2021) SYLLABUS FOR NPTEL PHASE-I Session

| YEAR/SI       | EM/SEC: II/A  | <u>1,B</u>  | DEPARTMEN  | IT: MECHANICAL I                                 | ENGINEERING                           |
|---------------|---------------|---|--|--|---------------------------------------|
| Session<br>No | Day &<br>Date | Topic Name  | Name of the Anna<br>University<br>Subject Covers<br>This Topic | Name of the<br>GATE Subject<br>Covers This Topic | Details of the<br>Resource Person     |
| 1             | 05-09-2020    | STEPS OF CASTING<br>PROCESSES                       | ME 8351 -<br>MANUFACTURING<br>TECHNOLOGY - I                   | PRODUCTION AND<br>INDUSTRIAL<br>ENGINEERING      | Prof. Dr. D K Dwivedi,<br>IIT Roorkee |
| 2             | 26-09-2020    | JOINING OF METALS :<br>FUNDAMENTALS II              | ME 8351 -<br>MANUFACTURING<br>TECHNOLOGY - I                   | PRODUCTION AND<br>INDUSTRIAL<br>ENGINEERING      | Prof. Dr. D K Dwivedi,<br>IIT Roorkee |
| 3             | 10-10-2020    | METAL WORKING<br>PROCESSES: HOT AND<br>COLD WORKING | ME 8351 -<br>MANUFACTURING<br>TECHNOLOGY - I                   | PRODUCTION AND<br>INDUSTRIAL<br>ENGINEERING      | Prof. Dr. D K Dwivedi,<br>IIT Roorkee |
| 4             | 24-10-2020    | SHEET METAL<br>PROCESSES                            | ME 8351 -<br>MANUFACTURING<br>TECHNOLOGY - I                   | PRODUCTION AND<br>INDUSTRIAL<br>ENGINEERING      | Prof. Dr. D K Dwivedi,<br>IIT Roorkee |
| 5             | 07-11-2020    | PLASTIC PROCESSING                                  | ME 8351 -<br>MANUFACTURING<br>TECHNOLOGY - I                   | PRODUCTION AND INDUSTRIAL ENGINEERING            | Prof. Dr. D K Dwivedi,<br>IIT Roorkee |

SSTP - FACULTY

MEMBER

HEAD/MECH COORDINATOR

VICE BRINCIPAL

PRINCIPALI VI

### SSTP ATTENDANCE (PAGE1) FOR THE ACADEMIC YEAR 2020-21 ODD



Year/Sem/Section: IU III/ A & B

# AALIM MUHAMMED SALECH COLLEGE OF ENGINEERING Avadi JAK, Muhapudupet, Chemai - 600 055 CENTRE FOR SOFT SKILL TRANNOFROGRAMME Odd Semster of Academic Year 2020-2021 Attendance for SSTP Sessions

Department: MECHANICAL ENGINEERING

| Dennis of | Attendance                   |            | 96                 | 30                     | 20              | 70                      | 50                 | 20            | 9                | 30              | 40              | 20               | 96          | 70                 | 0             | 8               | 50                      | 100               | 20              | 9                            | 98                | 91                       | 20                       | 20                   | 8                 | 88              | 99              | 96                | 70                  | 96                | 99                        | 95                                      | 0                  | 100              | 0                 | 95               | 20                 |  |
|-----------|------------------------------|------------|--------------------|------------------------|-----------------|-------------------------|--------------------|---------------|------------------|-----------------|-----------------|------------------|-------------|--------------------|---------------|-----------------|-------------------------|-------------------|-----------------|------------------------------|-------------------|--------------------------|--------------------------|----------------------|-------------------|-----------------|-----------------|-------------------|---------------------|-------------------|---------------------------|---|--------------------|------------------|-------------------|------------------|--------------------|--|
|           |                              |            |                    |                        |                 |                         |                    |               |                  |                 |                 |                  |             |                    |               |                 |                         |                   |                 |                              |                   |                          |                          |                      |                   |                 |                 |                   |                     |                   |                           |   |                    |                  |                   |                  |                    | I  |
| QUIZ      | 7                            | 17-10-2020 | n.                 | ¥                      | Y               | ¥                       | ¥                  | γ             | <u>a</u>         | A               | V               | a                | ۵.          | ۵.                 | *             | *               | ¥                       | _                 | ₩.              | ¥                            | _                 | ¥                        | *                        | _                    | ٧                 | ¥               | _               | a.                | ۵.                  | <u>a</u>          | <u>a</u> .                | Ą                                       | ¥                  | -                | ¥                 | ۵.               | ď                  |  |
|           | -                            | 19-09-2020 | ۵                  | ∢:                     | ٧               | ۷,                      | ٧                  | ¥             | **               | ٧               | _               | *                | a.          | V                  | ¥             | ₩.              | ۵,                      | ۵.                | *               | Y                            | D.                | ×                        | Y                        | Ą                    | Y                 | ۵.              | ν.              | a.                | <b>~</b>            | ۵,                | Austra                    | ۵                                       | ¥                  | a.               | Y 33.3            | a.               | n.                 |  |
|           |                              | 0          | KI,                | 8-5                    | i de de         |                         | 2.73               | 179           | 887              | 11111           | 220             |                  |             |                    | 8.5           | 6.11            |                         |                   | P. C.           | (i)                          |                   | 610                      | Tarit.                   |                      |                   |                 |                 |                   |                     |                   | 27.5                      | SCI.                                    | er.                |                  | 2903              |                  |                    |  |
| SEMINAR   | 9                            | 31-10-2020 | ť                  | Ą                      | ť               | Ы                       | *                  | *             | ¥                | ¥               | *               | Y                | Ω.          | ¥                  | ¥             | A               | γ                       | ۵                 | . A             | Ψ                            | Ч                 | *                        | ¥                        | c.                   | ۵.                | ۵               | Ь               | d.                | Ч                   | Ь                 | Y                         | ¥                                       | Y                  | ď                | ¥                 | 2                | а.                 |  |
| SEM       | 2                            | 03-10-2020 | Ь                  | A                      | ď               | d.                      | Ь                  | X 5           | 4                | A               | 4               | *                | 4           | Δ,                 | ٨             | ۵.              | a.                      | Ь                 | Ą               | ₩ 23                         | а                 | *                        | *                        | d                    | -                 | Ь               | ¥               | d.                | Ы                   | Ь                 |                           | 100000000000000000000000000000000000000 | ¥                  | Ь                | ×                 | ۵                | *                  | COURSE STANFALL  |
|           | -                            | 12-09-2020 | Д                  | 4                      | 4:              | 4                       | А                  | 2             | ~                |                 | ۵.              | **               | ۵,          | 2                  | ¥             | d               | Ь                       | Ь                 | ч               | Ь                            | Ь                 | *                        | ¥                        | Ь                    | _                 | *               | ¥               | ¥                 | ¥                   | Ь                 | ¥                         | a.                                      | Y                  | Ь                | ¥                 | م                | 2                  | •  |
| 1         | 50                           | 07-11-2020 | ۵,                 | ۵                      | ¥               | Ь                       | Ь                  | *             |                  | d.              |                 |                  | ۵.          | ď                  | Territor da   | ۵               | Ь                       | Ь                 | . 4             | Ь                            | Ь                 | *                        | Y                        | Ь                    | 2                 | а               | Ь               | 4                 | Ь                   | Ь                 | Ь                         | Ь                                       | . 4                | Ь                | 4                 | _                | c.                 |  |
| Ì         | $\rightarrow$                | 34-10-2020 | _                  | 2                      | <               | Д.                      | Ь                  | Υ             | Δ.               | ۵.              | Δ.              | ۵.               | a.          | ۵.                 | ¥             | ۵.              | *                       | Ь                 | ¥               | Ь                            | ۵.                | A                        | ¥                        | ď                    | 4                 | Ь               | Ψ.              | д                 | Ь                   | Ь                 | 8                         | *                                       | Y                  | Ь                | *                 | ۵                | Y.                 | A STATE OF THE PARTY OF THE PAR |
| 121       | $\rightarrow$                | 10-10-2020 | d.                 | Y                      | ¥               | Ь                       | Α                  | А             | V                | Ь               | ¥               | а.               | d.          | s.                 | ¥             | d               | A                       | ď                 | A               | A                            | 4                 | A                        | d                        | Ь                    | ď.                | ď               | ď               | ď                 | ď                   | ď                 | d                         | •                                       | ¥                  | ď                | *                 | a,               | c.                 |  |
|           | -1                           | 26-09-2020 | d,                 | 4                      | д               | Ь                       |                    | ¥             | *                | ¥               |                 | ĸ                | а.          | Υ                  |               | æ               | Ъ                       | ۵,                | , Y             | . A.                         |                   | A                        |                          |                      | Ъ                 | Ы               | ď               | Ь                 | Ъ                   | d                 | *                         | a.                                      | ¥.                 | ъ.               | . 3               | a.               | ď                  |  |
|           | $\rightarrow$                | 05:09-2020 | Р                  | ¥ .                    | X               | A                       | d.                 | ¥             | а,               | A               | *               | A                | *           | н.                 | ¥             | Ą               | ¥                       | а                 | P               | d.                           | e.                | P P                      | Ь                        | A                    | Ъ                 | Ь               | Ь               | а                 | 7                   | ¥                 | ×                         | Ь                                       | .4                 | Д                | *                 | . *              | *                  | Maria hamana and and a   |
|           | WEEK Number                  | DATE       | SAINMA             | EER RIFAI MM           | HARS            | SUF HIFAZ J A           | 4IN S A            | M             | SSAINJ           | ED B            | EDJ             | DEEN A           |             | FYAN A S           | Σ             | BASM            | MOHAMED ABDUR RAHEEM PS | MALKA             | ZEA             | ZIL M                        | MDHAN S           | MOHAMED INTHEYAS ASRAF A | MOHAMED INJAMAM UL HAK M | AUL HAQ B            | SEETH M           | SLIM            | LIHJ            | AMEEM F           | KKARIYAS            | UBER SK           | MOHAMMED ABDULLAH RIYAS P | RAFATHM                                 | RSHATHA            | L'AL N           | AIZAL P           | AFIZ R           | TUZZAMMIL A        |  |
|           | Student Name                 |            | AHAMED HUSSAIN M.A | AHAMED KABEER RIFAI MM | AHAMED MATHAR S | AHAMED YOUSUF HIFAZ J A | ALTHAF HUSSAIN S.A | AUFIQ HASMI M | DHILSHAD HUSSAIN | FARISH AHAMED B | FARITH AHAMED J | HAJA MUENUDEEN A | KARTHICK G  | MAHMOOD SUFYAN A S | MD SAJID ALAM | MOHAMED ABBAS M | <b>МОНАМЕD АВ</b>       | MOHAMED AKMAL K A | MOHAMED FAIZE A | WOHAMED FA                   | MOHAMED HAMDHAN S | MOHAMED IN               | MOHAMED IN               | MOHAMED JIYAUL HAQ B | MOHAMED RASEETH M | MOHAMED ROSLI M | MOHAMED SALIH J | MOHAMED SHAMEEM F | MOHAMED ZAKKARIYA S | MOHAMMAD ZUBER SK | MOHAMMED A                | MOHAMMED ARAFATH M                      | MOHAMMED ARSHATH A | MOHAMMED BILAL N | MOHAMMED FAIZAL P | MOHAMMED HAFIZ R | MOHAMMED MUZZAMMIL | The state of the s |
|           | Register Number Student Name | ℸ          | 110119114001       | 110119114003           | 110119114004    | 110119114005            | 110119114006       | 110119114007  | 10119114008      | 110119114009 F  | 10119114010 F   | 110119114011     | 10119114012 | 110119114013       | 10119114014   | 10119114015     |                         | 110119114017 N    | 110119114018 N  | 110119114019 MOHAMED FAZIL M |                   | 110119114021             | 110119114022 N           | 110119114023 A       | -                 | _               |                 | 110119114027 N    | 110119114028 N      | 110119114029 N    | 110119114030 N            | 110119114031 N                          | 110119114032 N     | _                | 10119114034 N     | 10119114035      | 10119114036        |  |
| ŀ         | SI.No. R                     | 1          |                    | 2                      | 3               | 4                       | 5                  | 9             | 7                | 8               | . 6             | 10               | 11          | 13                 | 13            | 14 1            | 12                      | 19                | 17              | 18                           | 61                | 20 1                     | 21 1                     | 22                   | 13                | 24              | -               | 76                | 22                  | 1 82              | 29                        | 30                                      | 31                 | 32               | 33                | 35               | 35 1               |  |

### SSTP ATTENDANCE (PAGE2) FOR THE ACADEMIC YEAR 2020-21 ODD

|         |                              |  |                 | >              | ۲_                |                      |                             |                           |              |              |             |               |                 |               |                   |                |                |                        |               |                             |               |                        |                 |               |           |
|---------|------------------------------|--|-----------------|----------------|-------------------|----------------------|-----------------------------|---------------------------|--------------|--------------|-------------|---------------|-----------------|---------------|-------------------|----------------|----------------|------------------------|---------------|-----------------------------|---------------|------------------------|-----------------|---------------|-----------|
|         | Percentage of                | Attendance   | 100             | 0              | 9                 | 100                  | 30                          | 80                        | 09           | 80           | 001         | 80            | 100             | 100           | 92                | 100            | 100            | 80                     | 100           | 91                          | 80            | 100                    | 100             | 100           | 100       |
|         | r                            |  |                 |                |                   |                      |                             |                           |              |              |             |               |                 |               |                   |                |                |                        |               |                             |               |                        |                 |               |           |
| ZIAÒ    | 7                            | 17-10-2020   | Ы               | ¥              | Ь                 | ۵.                   | Ъ                           | a.                        | 4            | _            | a.          | ۵.            | a.              | Ь             | *                 | ۵,             | ٩              | Δ,                     | Δ.            | d.                          | a.            | a.                     | e.              | ΝA            | NA        |
|         | -                            | 19-09-3020   | ۵.              | ₩.             | ٧                 | ۵.                   | ٧                           | <                         | a.           | -ac          | ٦           | ۵             | ۵               | ۵             | 4.                | ž              | ٧×             | ž                      | ΑΝ            | NA                          | NA            | N.A.                   | ΑΝ              | ΑN            | NA        |
|         |                              |  |                 |                |                   |                      |                             |                           |              |              |             |               |                 |               |                   |                |                |                        |               |                             |               |                        |                 |               |           |
| NAR     | 3                            | 31-10-2020   | a,              | ¥              | X                 | 2                    | *                           | a.                        | -            | *            | _           | ۵.            | ۵.              | Δ.            | ×                 | a.             | ď              | ď                      | a             | 2                           | d.            | a.                     | a.              | ۵.            | Ь         |
| SEMINAR | 7                            | 03-10-2020   | ď               | *              | ٧                 | а                    | ¥                           | 4                         | ٧            | Д            | Д           | Y             | a.              | ď             | <b>Y</b>          | NA             | NA             | ×z                     | NA            | A'N                         | ΑN            | ΝA                     | Ϋ́              | ΑN            | NA        |
|         | -                            | 12-09-2020   | 4               |                | a                 | ۵.                   | *                           | a.                        | ۵            | ۵,           | c.          | 2             | 4               | Ь             | ٧                 | NA             | NA             | VΑ                     | NA            | NA                          | NA            | NA                     | NA              | NA<br>NA      | ΝA        |
|         | 5                            | 07-11-2020   | Ь               | V              | ď                 | Δ,                   | ¥                           | ٧                         | ٧            | ۵.           | p.          | a.            | _               | a_            | Ą                 | ď              | d              | а                      | Ы             | a,                          | _             | ۵.                     | 2               | c             | Ь         |
|         | ,                            | 24-10-3020   | 4               | Ą              | ٧                 | ۵.                   | 4                           | a.                        | 4            | ۵.           | ď           | ٧             | 4               | ۵.,           | *                 | ч              | Ь              | ۵,                     | ۵,            | Ь                           | ۵.            | ۵                      | 4               | N.            | NA        |
| NPTEL   | 3                            | 10-10-2020   | Ь               | A              | Ą                 | 4                    | 4                           | e.                        | V            | ď            | ď           | Δ.            | Δ.              | م             | , <b>A</b>        | ۵.             | ۵              | 4,                     | ۵.            | d,                          | Α             | NA                     | NA              | Ϋ́            | NA        |
|         | 7                            | 26-89-2020   | ď               | Ą              | γ                 | Ь                    | ٧                           | pL.                       | Ь            | Ъ            | Ь           | Ь             | Δ.              | a.            | ¥                 | NA             | NA             | NA                     | N.A           | NA                          | NA            | NA                     | NA              | ××            | NA        |
|         |                              | 05-09-2020   | Ъ               | *              | d.                | d.                   | d                           | Ь                         | ď            | Ь            | Ь           | ۵             | ۵.              | а.            | Ь                 | NA             | NA             | NA                     | NA            | NA                          | NA            | NA                     | NA              | NA            | NA        |
|         | WEEK Number                  | DATE   | NAS             | D K            | EED S M           | USSAIN A             | SYED MOHAMED ABDUL KAYOOM H | SYED MOINUDDIN AMEENULLAH |              |              | 2           | 97            | SANA            | II R          | NABEEL H          | × 7            | HAA            | THOUFIQ ABDUR REHMAN N | IAN           | KHAJA EZZAZUDTHEEN AHAMED F | SAO           | SHEIKH KHALID AHAMED S | (ED A           | 4DI           |           |
|         | Student Name                 | THE PERSON OF TH | RAHUL KRISHNA S | RIYAS AHAMED K | SHAHUL HAMEED S M | SYED ABID FIUSSAIN A | SYED MOHAM                  | SYED MOINUL               | VIJAYS       | VIMAL RAJ G  | VENKATESH K | ABDUL MALIK G | ARSHAD HASSAN A | PUGAZHENDHI R | MOHAMMED NABEEL H | ROBIN EDISON R | HAYATH BASHA A | THOUFIQ ABE            | MOHD S FARHAN | KHAJA EZZAZ                 | JOGESHWAR RAO | SHEIKH KHAL            | SHAHIL AHAMED A | SREEMAN PANDI | GOWTHAM V |
|         | Register Number Student Name | and the same of the  | 110119114039    | 110119114040   | 110119114041      | 110119114043         | 110119114044                | 110119114045              | 110119114046 | 110119114047 | LEOI        | LE02          | LE03            | LE04          | LE05              | LE06           | LE07           | LE08                   | LE09          | LEIO                        | LEII          | LE13                   | LE13            | LE14          | LEIS      |
|         | S.                           | _  | 38              | 39             | 40                | 41                   | 42                          | 43                        | 44           | 45           | 46          | 47            | 48              | 46            | 95                | 51             | 25             | 53                     | 35            | 55                          | ×             | 22                     | 85              | 88            | 99        |

|                       | ľ             | Γ            | Γ                        | ,                                       |                |          |
|-----------------------|---------------|--------------|--------------------------|---|----------------|----------|
| 88                    | 96            | 2            |                          | 1/2                                     | 3              |          |
| <u> </u>              | Ĺ             | 7            |                          | ,//                                     | χĐ             | 1        |
| 50                    | 21            | 52           | _                        | -4                                      | 1              | <u>a</u> |
| _                     |               |              |                          | - <del>/3</del>                         |                | `        |
| 09                    | 32            | 87           | -                        | 4                                       |                | 16       |
| 90                    | 28            | 22           | _                        | 4                                       | E              | ,<br>,   |
| 20                    | 33            | 17           |                          | 4                                       |                | 25       |
| 93                    | 33            | 17           | _                        | 4                                       | Z)             | 1        |
| 28                    | 30            | 20           | _                        | 1                                       |                | N S      |
| 96                    | 32            | 81           |                          | 4/2                                     | À,             | 4 101    |
| 92                    | 56            | 45           |                          | 4                                       |                | 196      |
| 92                    | 30            | 20           | _                        | 1                                       |                | 120      |
| DENTS                 |               |              | ar Name                  | Er, AYAZ AHMED /<br>Er, SHYAM KANNAN, V | Dr. S. SATHISH | \        |
| TOTAL NO. OF STUDENTS | No of Present | No of Absent | SSTP Faculty Member Name | SSTP Faculty Member Signature           | HOD Signature  |          |









### SSTP ATTENDANCE (PAGE3) FOR THE ACADEMIC YEAR 2020-21 ODD

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AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING Avail IAF. Mathapudaga, Chemai - 600 055 CENTRE FOR SOFT PALL TRAINNET PROCEAMNE Odd Sameler of Academic Ver 2019, 2021 Attendance for SSTP. Seation

Department MECHANICAL ENGINEERING



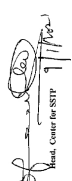
'car/Sem/Section: IV III/ A & B

### SSTP ATTENDANCE (PAGE4) FOR THE ACADEMIC YEAR 2020-21 ODD

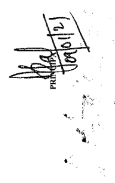
|          |                              |                       |                 | \              |                 |                     | 7                           |                           | 7            |              |             |               |                 |               | >                 |                |                |                        |               |                           |               |                        |                 |               |           |
|----------|------------------------------|-----------------------|-----------------|----------------|-----------------|---------------------|-----------------------------|---------------------------|--------------|--------------|-------------|---------------|-----------------|---------------|-------------------|----------------|----------------|------------------------|---------------|---------------------------|---------------|------------------------|-----------------|---------------|-----------|
|          | Percentage of                | Attendance            | 100             | Ç              | 65              | 93                  | Τ                           | 84                        | Γ            | 92           | 160         | 84            | 700             | 100           | Γ                 | Γ              | 100            | 80                     | 160           | 180                       | 80            | 100                    | 100             | 100           | 100       |
|          | 12                           | 07-11-2020            | Р               | ¥              | Ь               | a                   | Ь                           | Ь                         | *            | Ы            | Ь           | a.            | d.              | a,            | *                 | ۵.             | Ь              | Ь                      | ۵.            | ۵                         | a             | Д                      | А               | Д             | Ь         |
|          | 11                           | 31-10-2020            | _               | ~              | V               | ۵.                  | ×                           | 4.                        | _            | Ь            | ٦           | ۵.            | ۵               | d             | ¥                 | Δ.             | a              | _                      | a.            | 4                         | _             | ۵.                     | ۵.              | a.            | n.        |
|          | 2                            | 24-10-2020            | ۵.              | *              | _               |                     | *                           | А                         | *            | a            | ۵           | , M           | e.              | d.            |                   | ۵.             | Ы              | ۵,                     | ۵.            | ۵                         | Δ.            | a.                     | α.              | N.            | Ä         |
|          | 6                            | 17-10-2020            | _               | Ą              | _               | _                   | ¥                           | а                         | ×            | а.           | a.          | a.            | c.              | ۵             | *                 | _              | Ь              | ۵                      | <u>a</u>      | a                         | a.            | ۵.                     | ۵.              | NA<br>A       | Ϋ́        |
|          | -                            | 10-10-2020            | ۵.              | No.            | ٧               | _                   | ¥                           | _                         | 150          | *            | d.          | ۵             | -               | а             | ¥                 | _              | ۵              | ٧                      | Ь             | ۵.                        | V             | Ϋ́                     | NA<br>A         | 4×            | ٨٨        |
| SSA      | 4                            | 03-10-2020            | _               |                |                 | Ь                   | *                           | 2                         | 4            | G.           | A.          | F.            | _               | ۵.            | Y                 | Ϋ́             | NA             | ΑN                     | Ϋ́            | Ą                         | Ä             | ž                      | N.              | ¥             | NA.       |
| IELTS/SS | ,                            | 26-09-2020            | ۵.              | Y              | Υ               | a                   | a,                          | Δ,                        | Δ,           | £.,          | <u>-</u>    | 4             | _               | 2             | Y                 | NA             | NA             | Ϋ́                     | ΑÑ            | Ą                         | NA            | NA                     | Α.Χ.            | ۸×            | Y.        |
|          | 8                            | 19-09-2020            | ۵.              | Y              | . 40            | 2.                  | Ą                           | Y                         | *            | Ь            | Ь           | 2             | 2               | Ь             | *                 | Ϋ́             | Ϋ́             | Ą                      | ž             | ΑÑ                        | Ą             | NA<br>VA               | A.A             | Ϋ́            | NA<br>A   |
|          | 7                            | 12-09-2020            | _               | A              | ۵.              | Δ.                  | ¥                           | ۵,                        | a.           | ۵.           | ď           | д             | <u>a</u>        | <u>-</u>      | ×                 | A.             | NA             | NA                     | NA            | NA                        | NA            | Y.                     | NA              | NA            | ××        |
|          | 3                            | 05-09-2020            | Ь               | A              | ۵.              | Д.                  | 4                           | ۵.                        | V            | ۵.           | d           | ď             | Ь               | Ь             | 4                 | A'N            | NA             | ΝA                     | N.A.          | NA                        | NA            | NA                     | Ν̈́             | N.A           | N.        |
|          | 7                            | 03-69-2020            | ď               | *.             | n.              | Δ.                  | Δ.                          | ъ.                        | ें           | ۵.           | ď           | Ь             | Δ.              | 4             | 2                 | A'N            | NA             | NA                     | NA<br>A       | NA                        | VV            | NA                     | NA              | ž             | NA        |
|          | -                            | 19-08-2020            | d               | ¥              | ۵.              | 2                   | ۵.                          | ۵                         | Ь            | Ь            | Ь           | Ъ             | NA.             | Ä             | Ä                 | NA             | NA             | NA                     | NA            | NA                        | NA            | AN                     | NA              | ΝA            | NA        |
|          | WEEK Number                  | DATE                  |                 | 5              | SM              | N.A.                | BDUL KAYOOM H 🗸             | AMEENULLAH                | >            |              |             |               | _               |               | ETH .             |                |                | EHMAN N                |               | HEEN AHAMED F             |               | TAMED S                |                 |               |           |
|          | Student Name                 | State of the state of | RAHUL KRISHNA S | RIYAS AHAMED K | M S CLEWARD S M | SYED ABID HUSSAIN A | ВУЕВ МОНАМЕВ АВВИГ КАУООМ Н | AVED MOUNDDIN VMEENDETVAL | VIJAYS       | VIMAL RAJ G  | VENKATESH K | ABDUL MALIK G | ARSHAD HASSAN A | PUGAZHENDHI R | MOHAMMED NABEEL H | ROBIN EDISON R | HAYATH BASHA A | THOUFIQ ABDUR REHMAN N | MOHD S FARHAN | KHAIA EZZAZUDTHEEN AHAMED | JOGESHWAR RAO | SHEIKH KHALID AHAMED S | SHAHIL AHAMED A | SREEMAN PANDI | GOWTHAM V |
|          | Register Number Student Name | radium, rate da       | 110119114039    | 110119114040   | 110110114041    | 110119114043        | 110119114044                | 110119114045              | 110119114046 | 110119114047 | LEOI        | LE02          | LE03            | 1,E04         | LE05              | 1,E06          | LE07           | LE08                   | LE09          | LEIO                      | (EI           | LE12                   | LE13            | LE14          | LEIS      |
|          | S. N.                        |                       | 38              | 39             | 40              | 14                  | 42                          | 43                        | 44           | 45           | 94          | 47            | 87              | 49            | 50                | 15             | 25             | 23                     | 25            | 22                        | 95            | 57                     | 89.             | æ             | 99        |

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|-----------------------|---------------|--------------|-------------------|---|----------------|------------------|
|                       |               |              |                   | ,                                       |                | \$7              |
| 09                    | 37            | 53           | -                 | #                                       |                | Sevol            |
| 09                    | 36            | 24           | _                 | 4                                       | 7              | ે દ્વ            |
| 85                    | 32            | 138          | _                 | 13                                      | ST.            | report regarding |
| 85                    | 34            | 91           |                   | The state of                            | N              | -                |
| 95                    | 34            | 22           | -                 | -18                                     | N.             | Meell            |
| 20                    | 30            | 07           |                   | 100                                     | <b>2</b>       | 3                |
| 50                    | 59            | 77           | _                 | 1                                       |                | awa              |
| 20                    | 61            | 15,          |                   | 4/2                                     |                | £ 3              |
| 20                    | 33            | 17           | _                 | 1/2                                     | NA             | 25               |
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| 50                    | 42            | ∞.           | _                 | 1/2                                     |                | 1. Salis         |
| 47                    | 34            | 13           | 0                 | 11                                      | 9              | mans (           |
| UDENTS                | 16            | at           | Member Name       | Er. AYAZ AHMED /<br>Er. SHYAM KANNAN, V | Dr. S. SATHISH | Sir, budy        |
| TOTAL NO. OF STUBENTS | No of Present | No of Absent | SSTP Faculty Memb | ارا                                     | HOD Signature  |                  |
|                       |               |              |                   |   |                |                  |











### SSTP NPTEL PHASE-1 EVALUATION PROCEDURE FOR THE ACADEMIC YEAR 2020-21 ODD



#### AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING AVADI IAF, MUTHAPUDUPET, CHENNAI – 600 055. SSTP- ACADEMIC YEAR 2020-21 EVALUATION PROCEDURE FOR NPTEL PHASE-I DEPARTMENT OF MECHANICAL ENGINEERING

YEAR/SEM/SECTION: II/A,B

|      |                 |  | TEST I                 | TEST 2                 | TEST 3                 | TEST 4                 | TEST 5                 | TOTAL     |
|------|-----------------|--|------------------------|------------------------|------------------------|------------------------|------------------------|-----------|
| S.No | Register Number | Name of the Students                       | 05-09-2020<br>10 MARKS | 26-09-2020<br>10 MARKS | 10-10-2020<br>10 MARKS | 24-10-2020<br>10 MARKS | 07-11-2020<br>10 MARKS | 100 MARKS |
| 1    | [10]19[1400]    | AHMED HUSSAIN M A                          | 9                      | 8                      | 9                      | 9                      | 7                      | 84        |
| 2    | 110119114003    | AHAMED KABEER RIFALM                       | 6                      | 6                      | 6                      | 8                      | 9                      | 70        |
| 3    | 110119114004    | AHAMED MATHAR                              | 6                      | 9                      | 6                      | 6                      | 6                      | 66        |
| 4    | 110119114005    | AHAMED YOUSUF HIFAZ                        | 6                      | 8                      | 7                      | 8                      | 9                      | 76        |
| 5    | 110119114006    | ALTHAF HUSSAIN SA                          | 8                      | 6                      | 6                      | 9                      | 8                      | 74        |
| 6    | 110119114007    | AUFIQ HASMI.M                              | 6                      | 6                      | 8                      | 6                      | 6                      | 64        |
| 7    | 110119114008    | DHILSHAD HUSSAIN J                         | 9                      | 6                      | 6                      | 9                      | 6                      | 72        |
| 8    | 110119114009    | FARISH AHAMED B                            | 6                      | 6                      | 8                      | 9                      | 8                      | 74        |
| 9    | 110119114010    | FARITHAHAMED. J                            | 6                      | 6                      | 6                      | 9                      | 6                      | 66        |
| 10   | 110119114011    | HAJA MUENUDEEN.A                           | 6                      | 6                      | 8                      | 8                      | 6                      | 68        |
| 11   | 110119114012    | KARTHICK.G                                 | 6                      | 8                      | 9                      | 8                      | 7                      | 76        |
| 12   | 110119114013    | MAHMOOD SUFYAN A.S                         | 7                      | 6                      | 8                      | 8                      | 9                      | 76        |
| 13   | 110119114014    | MD SAJID ALAM                              | 6                      | 6                      | 6                      | 6                      | 6                      | 60        |
| 14   | 110119114015    | MOHAMED ABBAS. M                           | 6                      | 6                      | 8                      | 8                      | 9                      | 74        |
| 15   | 110119114016    | MOHAMED ABOUR RAHEEEM P.S                  | 6                      | 8                      | 6                      | 6                      | 9                      | 70        |
| 16   | 110119114017    | MOHAMED AKMAL K.A                          | 9                      | 8                      | 9                      | 8                      | 9                      | 86        |
| 17   | 110119114018    | MOHAMED FAIZE A                            | 8                      | 6                      | 6                      | 6                      | 6                      | 64        |
| 18   | 110119114019    | MOHAMED FAZIL.M                            | 8                      | 6                      | 6                      | 9.                     | 9                      | 76        |
|      | <del> </del>    |  | 8                      | 6                      | 6                      | 9                      | 9                      | 76        |
| 19   | 110119114020    | MOHAMED HAMDHAN S MOHAMED IMTHEYAS ASRAF,A | 8                      | 6                      | 6                      | 6                      | 6                      | 64        |
| 20   | 110119114021    | MOHAMED INJAMAM UL HAK M                   | 8                      | 6                      | 9                      | 6                      | 6                      | 70        |
|      |                 | MOHAMED JIYAUL HAQ B                       | 6                      | 6                      | 8                      | 9                      | 8                      | 74        |
| 22   | 110119114023    |  | 8                      | 8                      | 9                      | 8                      | 9                      | 84        |
| 23   | [10119114024    | MOHAMED RASEETH M                          |                        | 9                      | 8                      | 8                      | 9                      | 84        |
| 24   | 110119114025    | MOHAMED ROSLI. M                           | 8                      | ·                      | 7                      | 6                      | 8                      | 76        |
| 25   | 110119114026    | MOHAMED SALIH.J                            | 8                      | 9                      | <del></del>            | 10                     | 10                     | 100       |
| 26   | 110119114027    | MOHAMED SHAMEEM .F                         | 10                     | 10                     | 10                     |                        | 9                      | 82        |
| 27   | 110119114028    | MOHAMED ZAKKARIYA S                        | 6                      | 9                      | 9                      | 8                      |                        | 80        |
| 28   | [10119114029    | MOHAMMAD ZUBER S K                         | 6                      | 9                      | 9                      | 8                      | 8 8                    | 70        |
| 29   | 110119114030    | MOHAMMED ABDULLAH RIYAS P                  | 6                      | 6                      | 9                      | 6                      |                        | -         |
| 30   | 110119114031    | MOHAMMED ARAFATH.M                         | 9                      | 9                      | 6                      | 6                      | 8                      | 76        |
| 31   | 110119114032    | MOHAMMED ARSHATH                           | 5                      | 5                      | 5                      | 5                      | 5                      | 50        |
| 32   | 110119114033    | MOHAMMED BILAL N                           | . 10                   | 9 .                    | 10                     | 9                      | 10                     | 96        |
| 33   | 110119114034    | MOHAMMED FAIZAL P                          | 6                      | 6                      | 6                      | 6                      | 6                      | 60        |
| 34   | 110119114035    | MOHAMMED HAFIZ R                           | 6                      | 8                      | 9                      | 8                      | 9                      | 80        |
| 35   | 110119114036    | MOHAMMED MUZZAMMIL A                       | 6                      | 9                      | 10                     | 6                      | 10                     | 82        |
| 36   | 110119114037    | MOHAMMED YUNUSH .M                         | 9                      | 6                      | 8                      | 6 .                    | 6                      | 70        |
| 37   | 110119114038    | MUHAMMAD MUSHTHAQ. A                       | 8                      | 9                      | 8                      | 9                      | 9                      | 86        |
| 38   | 110119114039    | RAHULKRISHNA S                             | 10                     | 10                     | 10                     | 10                     | 10                     | 100       |
| 39   | 110119114040    | RIYAS AHAMED.K                             | 6                      | 6                      | 6                      | 6                      | 6                      | 60        |
| 40   | 110119114043    | SHAHUL HAMEED S.M                          | 9                      | 6                      | 6                      | 6                      | 9                      | 72        |
| 4]   | 110119114043    | SYED ABID HUSSAIN                          | 10                     | 9                      | 9                      | 9                      | 10                     | 94        |

## SSTP NPTEL PHASE-1 EVALUATION PROCEDURE FOR THE ACADEMIC YEAR 2020-21 ODD (CONTINUED)

| 42 |              |                             | TEST 1 | TEST 2 | TEST 3 | TEST 4   | TEST 5 |    |
|----|--------------|-----------------------------|--------|--------|--------|----------|--------|----|
|    | [10119114044 | SYED MOHAMED ABOUL KAYOOM H | 9      | 6      | 9      | 6        | 6      | 72 |
| 43 | 110119114045 | SYED MOINUDDIN AMEENULLAH   | 9      | 9      | 10     | 9        | 6      | 86 |
| 44 | 110119114046 | VIJAY S                     | 9      | 9      | 6      | 6        | 6      |    |
| 45 | 110119114047 | VIMAL RAJ G                 | 7      | 8      | 7      | 7        |        | 72 |
| 46 | LE01         | VENKATESH K                 | 9      | 9      | 9      | <u> </u> | 9      | 76 |
| 47 | LE02         | ABDUL MALIK G               | 9      | 8      |        | 10       | 10     | 94 |
| 48 | LE03         | ARSHAD HASSAN A             |        |        | 9      | 9        | 10     | 90 |
| 49 | LE04         | PUGAZHENDHI R               | 9      | 8      | 10     | 9        | 9      | 90 |
| 50 | LE05         |                             | 9      | 10     | 9      | 9        | 9      | 92 |
| 51 |              | MOHAMMED NABEEL H           | 9      | 6      | 6      | 6        | 6      | 66 |
|    | LE06         | ROBIN EDISON R              | NA NA  | NA     | 8      | 9        | 8      | 90 |
| 52 | LE07         | HAYATH BASHA A              | NA     | NA     | 8      | 9        | 8      | 90 |
| 53 | LE08         | THOUFIQ ABOUR REHMAN N      | NA     | NA     | 6      | 9        | 8      | 86 |
| 54 | LE09         | MOHD S FARHAN               | NA     | NA     | 9      | 9        |        |    |
| 55 | LEIO         | KHAJA EZZAZUDTHEEN AHAMED F | NA .   | NA     | 9      |          | 8      | 92 |
| 56 | LEH          | JOGESHWAR RAO               | NA NA  |        |        | - 8      | 9      | 92 |
| 57 | LE12         | SHEIKH KHALID AHAMED S      |        | NA     | 6      | 9        | 9      | 88 |
| 58 | LE13         |                             | NA     | NA     | NA     | 9        | 10     | 98 |
| 59 |              | SHAHIL AHAMED A             | NA     | NA     | NA     | 9        | 10     | 98 |
|    | LE14         | SREEMAN PANDI               | NA     | NA     | NA     | NA       | 9      | 90 |
| 60 | LE15         | OOWTHAM V                   | NA     | NA     | NA     | NA       | 9      | 90 |

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### AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING DEPARTMENT OF MECHANICAL ENGINEERING SOFT SKILL TRAINING PROGRAMME NPTEL PHASE 1 QUESTIONS - SET-A

MAX.MARKS:10

### CASTING PROCESSES - MECHANICAL ENGINEERING (MCQ) QUESTIONS AND ANSWERS

- 1. The ability of the moulding sand to withstand the heat of melt without showing any sign of softening is called as
- A. Strength or Cohesiveness
- B. Refractoriness
- C. Collapsibility
- D. Adhesiveness

[Answer: B]

- 2. A model of casting, constructed to use for forming a mould in damp sand is called as
- A. Sand Construction
- B. Pattern
- C. Cover
- D. None of The Above

[Answer: B]

- 3. Which of the following is not a requirement of a good pattern?
- A. It should be light in weight to handle easily
- B. It should be smooth to make casting surface smooth
- C. It should have low strength to break it and to remove casting easily
- D. None of the above

[Answer: C]

- 4. The patterns which are made in two or more pieces are called as
- A. Solid Patters
- B. Split Patterns
- C. Loose Piece Patterns
- D. None of The Above

[Answer: B]

| 5. Permeability can be defined as the property of moulding sand                    |             |
|--|-------------|
| A. To hold sand grains together  B. To allow gases to escape easily from the mould |             |
| C. To withstand the heat of melt without showing any sign of softening             |             |
| D. None of the above   |             |
| [Answer: B]  |             |
| •  |             |
| 6. The sand in its natural or moist state is called as                             |             |
| A. Green Sand  |             |
| B. Loam Sand   |             |
| C. Dry Sand  |             |
| D. None of The Above   |             |
| [Answer: A]  |             |
| 7. What is the highest possible percentage of clay contents in loam                |             |
| sand?  | $-\bigcirc$ |
| A. 10  | -           |
| B. 20  |             |
| C. 30  |             |
| D. 50  |             |
| [Answer: D]  |             |
| 8. In permanent mould casting, the molten metal is poured                          |             |
| A. Under External Pressure   |             |
| B. Under Gravity   |             |
| C. Partially Under Gravity and Partially under External Pressure                   |             |
| D. None of The Above   |             |
| [Answer: B]  |             |
| 9. Which of the following sentences is/are correct for casting process?            | $\bigcirc$  |
| A. Casting process is comparatively costly   |             |
| B. Objects of large sizes cannot be produced easily by casting process             |             |
| C. The time required for the process of making casting is quite long               |             |
| D. All of the above sentences are correct  |             |
| [Answer: C]  |             |
| 10. The productivity of casting process is comparatively                           |             |
| A. lower than the productivity of other automatic processes like rolling           |             |
| B. higher than the productivity of other automatic processes like rolling          |             |
| C. similar to the productivity of other automatic processes like rolling           |             |
| D. Unpredictable  [Answer: A]  |             |
| [  |             |

# AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING DEPARTMENT OF MECHANICAL ENGINEERING SOFT SKILL TRAINING PROGRAMME NPTEL PHASE 1 QUESTIONS - SET-B

MAX.MARKS:10

### METAL JOINING PROCESS - MECHANICAL ENGINEERING (MCQ) QUESTIONS AND ANSWERS

- 1. Which one among the following welding processes uses non-consumable electrode?
- (A) Gas metal arc welding
- (B) Submerged arc welding
- (C) Gas tungsten arc welding
- (D) Flux coated arc welding

[Answer: C]

- 2. What type of fusion welding process is used for welding sheet metals of all engineering metals (except Cu, Ag) in automobile and air craft industries, pipe and tubing production?
- (A) Thermit welding
- (B) Electroslag welding
- (C) Resistance welding
- (D) Submerged arc Welding

[Answer: C]

- 3. The common welding error that occurs due to shrinkage of weld metal, faulty clamping of parts, faulty penetration or overheating at joints is called?
- (A) Distortion
- (B) Warping
- (C) Porous weld
- (D) Poor fusion

[Answer: B]

- 4. In DC arc welding, if leads are arranged in work as Negative pole of the welding arc and electrode as Positive pole of the welding arc, the arrangement is known as
- (A) Fusion
- (B) Reverse polarity
- (C) Forward welding
- (D) Direct polarity

[Answer: B]

| _             | Which car are   |              |             |
|---------------|---|--------------|-------------|
| (4)           | Which of the following joint have high corrosion resis  | tance?       |             |
| 17-7          | weramg joint  |              |             |
| (B)           | Joseph  |              |             |
| (C).          | J   |              |             |
| (D)           | None of the above   |              |             |
|               |   | [Answer: A]  |             |
| 6. 1          | Which of the following is not a made  | <del>-</del> |             |
| (A).          | Which of the following is not a resistance welding?  Spot welding   |              |             |
| (B).          |   |              |             |
| (C).          |   |              |             |
| (D).          |   |              |             |
| (2).          | rereasion weiding   |              |             |
|               |   | [Answer: C]  |             |
| 7. I          | n oxy-acetylene welding the flame temperature is  |              |             |
| (A).          | 1600-1700°C   |              | $\sim$      |
| (B).          | 2000-2100°C   |              | U           |
| (C).          | 2500-2600°C   |              |             |
| (D).          |   |              |             |
|               |   | []           |             |
|               |   | [Answer: D]  |             |
| 8. Ir         | oxy-acetylene welding colour of oxygen cylinder is  |              |             |
| (IA).         | Red   |              |             |
| (B).          | Maroon  |              |             |
| (C).          | Black   |              |             |
| (D).          | Brown   |              |             |
|               |   | [Answer: C]  |             |
| 0 107         | Lt. 1 m   | [            |             |
| 9. w.<br>(A). | hich flame is suitable for cutting operations?  |              |             |
|               | Oxidising flame   |              | $-\bigcirc$ |
| (B).          | Carburising flame   |              |             |
| (C).          | Neutral flame   |              |             |
| (D).          | None of the above   |              |             |
|               |   | [Answer: A]  |             |
| 10. W         | hich of the following statements is   |              |             |
| (A).          | hich of the following statements is/are true for weldi<br>General welding equipments are very costly        | ng process?  |             |
| (B).          | Welding results in residual strange and the   |              |             |
| (C).          | Welding results in residual stresses and distortion of<br>Two dissimilar metals cannot be joined by welding | workpiece    |             |
| (D).          | All of the above  |              |             |
|               |   | F            |             |
|               |   | [Answer: B]  |             |

### AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING DEPARTMENT OF MECHANICAL ENGINEERING SOFT SKILL TRAINING PROGRAMME **NPTEL PHASE 1 QUESTIONS – SET-C**

MAX.MARKS:10

### HOT AND COLD WORKING - MECHANICAL ENGINEERING (MCQ) QUESTIONS AND ANSWERS

- 1. The process of formation of new grains is known as
- (A). Pre-crystallization
- (B). Re-crystallization
- (C). Crystallization
- (D). Post-crystallization

[Answer: B]

- 2. The volume of metal that enters the rolling stand
- (A). Should increase after rolling process
- (B). Should decrease after rolling process
- (C). Should remain same after rolling process
- (D). Unpredictable

[Answer: C]

- 3. Chances of crack propagation are more in
- (A). Cold Working Process
- (B). Hot Working Process
- (C). Both A. and B.
- (D). None of the above

[Answer: A]

- 4. Tubes can be manufactured by
- (A). Hot Forging
- (B). Hot Spinning
- (C). Hot Extrusion
- (D). Hot Rolling

[Answer: C]

- 5. Which of the following is not improved by cold working of metals?
- (A). Hardness
- (B) Toughness
- (C). Surface Finish
- (D). Corrosion Resistance

[Answer: D]

| 6.         | Which of the following operation can be performed on lath  | - 0         | •                           |
|------------|--|-------------|-----------------------------|
| (A)        | . Spinning   | e?          |                             |
| (B)        | . Drawing  |             |                             |
| (C).       | . Coining  |             |                             |
| (D)        | . Swaging  |             |                             |
|            |  | [Answer: A] |                             |
| 7. 7       | Medals are made by   | -           |                             |
| (A).       | Spinning   |             |                             |
| (B).       | • 8  |             |                             |
| (C).       |  |             |                             |
| (D).       | 9  |             |                             |
| ( )-       |  | Angreen Cl  |                             |
|            | _  | Answer: C]  |                             |
| 8. A       | All processes are formed in both hot and cold working exce | nt          | $\bigcirc$                  |
| $(x_2)$ .  | rorgatig   | pc          | $\mathcal{C}_{\mathcal{F}}$ |
| (B).       | Piercing   |             |                             |
| (C).       | 8  |             |                             |
| (D).       | Extrusion  |             |                             |
|            | [A   | nswer: D]   |                             |
| _          |  |             |                             |
| 9. G<br>in | ood surface finish and better dimensional accuracy can be  | achieved    |                             |
| (A).       | Cold Working Process                                       |             |                             |
| (B).       | Hot Working Process  |             |                             |
| (C).       | Both A. and B.   |             |                             |
| (D).       | One of the above   |             |                             |
| . ,        |  |             | 63                          |
|            | [A   | nswer: A]   | $\bigcirc$                  |
|            |  |             |                             |
| 10. 1      | Tubes for shaving cream and tooth paste are made by        |             |                             |
| (A).       | Forward Extrusion  |             |                             |
| (B).       | Backward Extrusion   |             |                             |
| (C).       | Impact Extrusion   |             |                             |
| (D).       | All of the above   |             |                             |
|            | [A   | nswer: C]   |                             |

### AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING DEPARTMENT OF MECHANICAL ENGINEERING SOFT SKILL TRAINING PROGRAMME

|          | THE STATE OF THE S |
|----------|--|
|          | NPTEL PHASE 1 QUESTIONS - SET-D  |
|          | MAX.MARKS:10   |
|          | SHEET METAL PROCESSES - MECHANICAL ENGINEERING (MCQ) QUESTIONS AND ANSWERS   |
|          | Which of the following components are manufactured by the sheet  |
|          | Engine blocks  |
|          | Connecting rods  |
|          | Electric wires   |
| ĹD       | Car bodies   |
|          | [Answer: D]  |
| 2.<br>pr | Which of the following processes is not the type of metal forming  |
| [A]      | Extrusion  |
| [B]      | Injection moulding   |
|          | Forging  |
| [D]      | Drawing  |
|          | [Answer: B]  |
| 3. 1     | hich of the following manufacturing processes operates under the   |
| inf      | ence of external forces?   |
|          | Metal forming  |
|          | Powder metallurgy  |
|          | Casting  |

- 3, in
- [A
- [B
- [C
- [D] Welding

[Answer: A]

- 4. Which of the following stresses is takes place during performing the wire drawing operation?
- [A] Tensile stress
- [B] Bending stress
- [C] Indirect compressive stress
- [D] Shear stress

[Answer: C]

|                | Which of the following can help in determining the behaviour of the erial in metal forming? |            |
|----------------|---|------------|
|                | Size of material  |            |
| [B]            | Shape of material   |            |
|                | Stress-strain curve<br>Colour of material   |            |
|                | [Answer: C]   |            |
| 6. W           | Thich of the following parts is used for holding the metal sheet ng blanking operation?     |            |
|                | Spherical steel ball  |            |
|                | Roller  |            |
|                | Pressure pad  |            |
|                | Magnet  |            |
|                | [Answer: C]   | $\bigcirc$ |
| 7. W           | hich of the following dies is not the type of cutting dies in the                           |            |
| meta           | d cutting operations?   |            |
| [A] S          | queezing dies   |            |
|                | lanking dies  |            |
| [C] Pi         | iercing dies  |            |
| [D] N          | otching dies  |            |
|                | [Answer: A]   |            |
| 8. Wh          | at should be the appropriate thickness of the metal sheet when it                           |            |
| [A] 1          | ed as a raw material for the sheet metal operations?  |            |
|                | cm to 10 cm   |            |
|                | 5 mm to 15 mm   | 65         |
| [D] 0.         | 4 mm to 6 mm  | $\bigcirc$ |
|                | [Answer: D]   |            |
|                | •   |            |
| 9. Wh<br>metal | ich of the following types of force is predominant in the sheet forming processes?          |            |
| A] Sh          | caring force  |            |
|                | empressive force  |            |
|                | ensile force  |            |
|                | direct compressive force  |            |
|                | [Answer: Cl   |            |
|                | ianswer: Ci   |            |

### SSTP NPTEL PHASE-1 QUESTIONS (SET D) FOR THE ACADEMIC YEAR 2020-21 ODD

- 10. Which of the following materials is used for the manufacturing of dies and punches in the sheet metal forming?
- [A] Grey cast iron
- [B] Copper
- [C] Aluminium
- [D] Carbide

[Answer: D]

# AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING DEPARTMENT OF MECHANICAL ENGINEERING SOFT SKILL TRAINING PROGRAMME NPTEL PHASE 1 QUESTIONS – SET-E

MAX.MARKS:10

### PLASTIC PROCESSING - MECHANICAL ENGINEERING (MCQ) QUESTIONS AND ANSWERS

| 1) Which plastic materials contain strong cross linkings in their molecular structure?                      |         |
|---|---------|
|   |         |
| [A] Thermoplastic materials   |         |
| [B] Thermosetting materials   |         |
| [C] Both [A] and [B]  |         |
| [D] None of the above   | (,)     |
| [Answer   | : B]    |
| 2) The polymerization of two or more chemically similar monomers  |         |
|   |         |
| t-1 addition polymerization   |         |
| [B] copolymerization  |         |
| [C] condensation polymerization   |         |
| [D] step-growth polymerization  |         |
| [Answer:  | A]      |
| 3) The plastics which soften when heat is applied with or without pressure, but requires cooling to get the |         |
| pressure, but requires cooling to set them to shape are called as   |         |
| [A] Thermosofting Materials   | 63      |
| [B] Thermosetting Materials   | $\circ$ |
| [C] Thermoplastic Materials   |         |
| [D] Thermostatting Materials  |         |
| [Answer:  | cj      |
| 4) Thermosetting materials are  | _       |
| [A] The plastics which can be a   |         |
| [A] The plastics which can be softened even after they have set an  | .d      |
|   |         |
| [B] The plastics which require heat and pressure to mould them int  | 0       |
| [C] Both [A] and [B]  |         |
| [D] None of the above   |         |
| [Answer: B  | eT.     |
| [Allower: D   | 'J      |

| 5            | Which of the following is an example of thermoplastic material?  |
|--------------|--|
| [A           | Camera bodies  |
| [E           | B] Automobile parts  |
|              | Electric plugs   |
|              | Electric insulation  |
|              |  |
|              | [Answer: D]  |
| 6)           | Which of the following characteristics does not affect the properties  |
| of           | plastics?  |
|              | Their molecular structure  |
|              | Their degree of polymerization   |
| [C           | Both [A] and [B]   |
|              | None of the above  |
|              |  |
|              | [Answer: D]  |
| 7)           | Specific gravity of the plastics is usually  |
| [ <b>A</b> ] | less than the specific gravity of metals   |
| ĪBĪ          | more than the specific gravity of metals   |
| [C]          | similar to the specific gravity of metals  |
| iDi          | Unpredictable  |
|              | · · · · ·  |
|              | [Answer: A]  |
| 81           | The process of combining two or more distinct and  |
| to           | The process of combining two or more distinct polymer molecules form a new product with different characteristics is called as |
| [A]          | binding  |
|              | stabilizing  |
|              | filling  |
|              | blending   |
| [2]          | _  |
|              | [Answer: D]  |
| 9)           | The materials such as load and but   |
|              | The materials such as lead and barium, which are added with  |
| as           | ymers to minimize the effect of heat, sunlight and ozone are called  |
|              | hindaya  |
|              | binders  |
|              | blenders   |
|              | stabilisers  |
| · [D]        | fillers  |

[Answer: C]

SSTP NPTEL PHASE-1 QUESTIONS (SET E) FOR THE ACADEMIC YEAR 2020-21 ODD

- 10) Why are the plasticisers added with polymers?
- [A] To hold other constituents of plastic together
- [B] To reduce the cost and enhance the strength and hardness of plastics
- [C] To improve flexibility and to reduce the temperature and pressure required for moulding of plastics
- [D] None of the above

[Answer: C]

SSTP NPTEL PHASE-1 RESPONSES (SET A) FOR THE ACADEMIC YEAR 2020-21 ODD

|  |  |       |  |   |  |   |  |  | )  |                 |                                   |                          |   |                |
|--|--|-------|--|---|--|---|--|--|--|-----------------|-----------------------------------|--------------------------|---|----------------|
| Terestanp                                    | Emini address  | 88    | NAME OF THE STUDENT  | REGISTER                                | The ability of the<br>moulding search to<br>withstand the host of<br>moli without showing  | A model of<br>casting.<br>constructed<br>to use for | Writch of the following is not a   | The patterns which are made in the or more characters are  | Permobility can be defined the property of mouding | The card in its | In permenent<br>of mould casting. | Which of the following   | The productivity<br>of casting  |                |
| 05-09-2020 14:15                             | (5) windful/2000 mm is now   |       |  |   |  | oming a   |  |  | g.   | Se Se           | is poured                         | correct for              | process is  | Sibb and shape |
| 0.000  |  | 2     | UMAL RAJ G   | 110119114047                            | Retractorings  | Pattern   | I should have low circogin to break  | Solid Patterne   | To allow cases to excess                           |                 |                                   | Carring process          | 1   | ii liks        |
| Y OF STATE                                   | 15 jubihabegum1526@gmei.com  | 5/10  | MOHAMMED ARSHATH   | 110/1911/032                            | Colementality  | 30  | It should have low strangth to bear  |  | death from the month                               | Green Sand      | Under Gravity                     | All of the above         | dower than the  | None of the    |
| 05-09-2020 15.                               | 5-03-2020 15:06 - ahramedria/799@gmail.com   | 03.79 |  | 110119114011                            | 100  |   | 1 and to comban matter, each   | Sold Patierne  | To allow gates to escape                           | Grean Sand      | Under Grauty                      | All of the above         | lower than the  | Name of the    |
| 05-05-2020 1Sr                               | 5-05-20:20 15:10 abbasical/789@gmail.com   | 97.18 | 6710   | 110101011                               | The state of the s | 9   | Candio remonancia de pillo dieda.  | Safet Patterns   | To allow generate except                           | Grean Sand      | Under Greedy                      | All of the above         | down than the   | Normal The     |
| 05-09-2020 15:4                              | -09-2020 15:10 psr220901@gmall.com   | 67.70 | D. STATE OF THE PARTY OF THE PA | 200                                     | Control of the Contro | 5   | S acutan common common of pression   | Solid Pallerns   | To allow gates to except                           | Green Sand      | Under Gravity                     | All of the above         | lower than the  | None of the    |
| 05-09-2020 16:14                             | 14 fose13048@gmal.com  | 6/10  |  | 907010101                               | refrederings   | Cover   |  | Solid Patherna   | To allow gas us to econgo                          | Green Sand      | Under Gravity                     | All of the above         | lower franchis  | None of the    |
| 05-09-2020 15:1                              | 3-09-2020 15:16. comcon/leh2005@gmal.com   | 2,4   |  | 10118114014                             |  | Cover   | It should have low shearth to break it and to present a profession of the second profession and  | Solid Patients   | To allow gases to escape                           | Green Sand      | Under Gravity                     | All of the above         | lover than the  | None of the    |
| 05.09.2020 15.1                              | 5 09-2020 15-16 line (in FFEB-rms) rese  | 2 3   |  | 110115114045                            | Refractorioss  | Pattern   | It should have on strength to break  | Spit Patiens   | To allow gases to escape                           | The same        |                                   | The time                 | Condension of   | poor           |
| 05-09-2020 16:22                             | Pussinghanddelemad our   | 2 6   |  | 110119114023                            |  | Cover   | Read of rigoratic woll-ward blueds it  | Sold Patients  | To allow gasses to pagate                          | Green Sand      | Hader Green                       | All of the above         | Participation of  | alkana of the  |
| 05-09-2020 16-2                              | 5.09.2020 pt/ pt/ land deput/chrystones  |       | ANIMED MUSEAN M.A.   | 110119114004                            | Refractoriness   | Puttern   | it chould have low sinergth to break   | Spit Parlems   | To allow gastes to escape                          | Commo Daniel    | Circle Co.                        | The time                 | September of  | change         |
| 2000000                                      | Commence of the second  | 9/10  | ABOUL MAUK G   | LE02                                    | Refractioners  | Pattern   | It should have tow strangth to break   | Soft Patierre  | To then gases to recare                            | O GCCH CARDS    | Chicar Gradity                    | married for the          | or statement  | None of the    |
| 10 O 00000                                   | a later region / tog mell com  | 97.10 | MOHAMED FAZILM   | 110/1911/019 Rafractornes               | Rafractoriness   | Pathers   | I should fizer by strength to breek  | Soft Democra   | To alor ones to mount                              | Green Sand      | Under Granity                     | of all best per          | reconstruction for  | None of the    |
| to-us-2020 15:23                             | S ryeszhamed@gamil.com   | 9,10  | RYAS AHAVEDIK  | 110119114040                            | Refractaments  | à   | I should have low strength to have   | 1000   | occily from the month                              | Green Sand      | Under Graully                     | All of the above         | Sower than the  | Nove of the    |
| 05-03-2120 15.2                              | -09-2120 15:23 farithshamacott@grant.com   | 01.79 | FARISH AHAMED B  | 110119114009 Referenceing               | Referenceiment   |   | the design and over the state  | Sold Patterna  | except the the many                                | Green Sand      | Under Grantly                     | All of the above         | lover than the  | None of the    |
| 05-08-2020 15:2                              | -09-2020 15:25 autherforcek7@gmeit.com   | Dr 78 |  | 110119114020 Rottomorina                | Rofizeriorinana  |   | Should have our strongly in treed  | Solid Patherns   | To active greens to except                         | Green Sand      | Under Granty                      | All of the above         | lover than the  | Nove of the    |
| 05-05-2020 15:28                             | 8 rysunai@gmoil.com  | 67.70 |  | 310110114mpn                            |  | 2   | Continuence destroy seeing   | Solid Patients   | Collision from the mount.                          | Green Sand      | Under Gravity                     | All of the above         | lover than the  | None of the    |
| 05-09-2020 15:3                              | 5-09-2020 15:38 inchammedyunas0608@gmuil.com   | 9/10  | Towns of the second sec | 1101-101-1-002                          |  | 200   | and to secure castern usely  | Solid Patiente   | To Blow gates to escape<br>easily from the month.  | Green Sand      | Under Grandy                      | Al of the above          | ower tran the   | None of the    |
| 05-03-2020 15:48                             | P.motammediaboligenal.com  | 8/30  | M. HSUNDA OBJANISTINI  |   |  | Pattern   | Land to semone and drangth to break  | Spit Patterns  | To salow gazes to except                           | Gram Send       | Under Gravity                     | The time                 | Contractinity of  | Acres of the   |
| CS-CS-2020 16:01                             | Keatmat 10@gmas.com  | 5     |  | 110:1914034                             |  | Cover   | I should have low strength to break  | Solid Patterns   | To allow gases to excepte                          | Green Sand      | Under Granity                     | All of the Boxe          | Sover than the  | Jane of the    |
| CS-CS-2020 10.01                             |  | 5     | MOHAMED AKMAL KA   | 110119114017                            | Refractorinesa   | Pattern   | and to remove low strongth to break  | Spk Patiene  | To allow genera to escape                          | Graen Sand      | Index Grade                       | The time                 | Date Inches   | then of the    |
| 05-09-2020 18-10                             |  | ;     | MUHAMMAD MUSHTHAD, A   | 11C/19114038 Refractochess              | Refractoriness   | Pallern   | Should have tow strongth to break  | Spli Patterns  | To allow greets to excape                          | Creat Creat     |                                   | All of the stone         | Productive of   |                |
| 05.00.2020.46.44                             |  | 9/10  | HAJAMUENUDEEN.A  | 110319114011                            | Refractorings  | Cover   | should have low smorgth to break   | Sold Patterns  | To alor gases to escape                            | Т               | under Grandy                      | CONTROCOS NO.            | Stanfaction of  | du constitue   |
| 06-01-21-21-21-21-21-21-21-21-21-21-21-21-21 |  | 2 2   | MOHAMED FAZEA  | 110119114018 Retractainese              | Refractorinese   | Pettern   | Phough have low strength to break  | Soft Patterns  | To allow grade to excepe                           | Т               | under create                      | Continue and             | District of the last  | tone of the    |
| 05.00.3030.404                               | CONTRACTOR ACAM STATE OF THE ST | BUR   | VENKATESHIK  | 1601                                    | Refractoriness   | Pottern   | should have low strength to break  | Spid Politons  | To salour gases to excape                          | 7               | Under Granty                      |                          | moder leaved  | ored the       |
| Di prosenza                                  | Secure 200 September 200 Septe | 10/10 | ROYLI KRISHNA S  | 110119114038                            | Refrectoriness   | Pattern   | should have low strength to break  | Sold Deburne   | to allow documents                                 | Т               | Under Gravity                     | COLUMN SERVE             | coop than the   | lone of the    |
| 00-08-000 IB-16                              | Pur-cozu 1676 point remeth@great.com   | 10/10 | 10710 ACHAMMED BILAL N   | 110115114(38                            | Refractoriness   | Patten  | Should have by strongth to break   |  | O Share named to account                           | Т               | Under Grewity                     | incline inc              | Section the S   | Send casting   |
| CONTRACTOR OF STREET                         | mediation of producers   | 6/10  | ANYMED MATHER  | 110115714004                            | Refractoriness c   | Cover   | should have on strength to break   | Self Defense   | o whose cases to person                            | Т               | Under Growty                      | mention for the          | ower than the   | Sand casting   |
| 20 mars - 20 mars                            |  | 8/10  | MOHAMED HANDHAN'S  | 110119114020                            | Refractorisess   | Parien  | should have for strength to break  | Silvery Control  | to show cases to corne                             | ┱               | Under Grauty                      | Ald the close #          | ower threat the N   | one of the     |
| 7.8 000-50-0                                 | embarced201@pmal.com   | 01/0  | SHAHUL HAMEED S.M.   | 110119114041                            | Refractoriness   | Patern  | should have low strength to break  | 2  | acile form the mosts                               | _               | Under Gravey                      | All Of the above it      | owe than the N  | one of the     |
| (5-03-300) 16:23                             |  | 97.10 | ARSHAD HASSAN A  | EO37                                    | Refractorings  | and and   | should have low oftenoth to break  | STREET, STREET | delik from the mould                               |                 | Under Gravity                     | The firm                 | Swer than the N   | orie of the    |
| 05-09-2020 16.64                             |  | 01/5  |  | 110/19114008                            |  |   | Should have but strately to hand   | Spiritual Parteces   | o drow graves to excepte                           | Smen Sand       | Under Gravity                     | The firm                 | Aver than the   | one of the     |
| 05-05-2020 17:09                             | aufignasifiat 301@grast.com  | 6/10  |  |   |  | a de la company                                     | and to the continue and the continue and the continue and the continue of the  | Spik Pallerne  | asis from the month                                | Green Sand      | Under Grawity                     | The time                 | wer than the  | an of the      |
| 06-08-2020 17:25                             | swittenohamed 179@genell.com   | 87.10 | NOHWED SATING  | 130119454928 Policus culumna            | Ī  | 2000  | and in commence of the Country of th | Solid Patterns II  | College greet to escape consideration the mouth    | Green Stand     | Under Gravity                     | All of the above In      | We from the   | and of the     |
| 05-09-2020-17-29                             | farrhehamed2002@gmoll.com  | 6710  |  | 110119114090                            | T  | 5000  | and to some and on early   | Spfit Patterns   | o allow gates to escape of                         | Green Sand      | Under Gravity                     | Af of the above 'o       | wer than the  | and the        |
| <b>26-09-3020 17:52</b>                      | alvamentinia@gmail.com   | 9.79  |  |   | T  |   | and in comment charters manish   | Solid Patients   | o allow gases to escape   0                        | Green Sand      | Under Grewity                     | All of the shower item   | war than the  | ane of the     |
| 06-09-2020 17-53                             |  | 97.70 |  | +                                       |  | E CONTR   | and locations casting page   | Solid Patterns   | tally from the month                               | Green Sand      | Under Gravity                     | All of the zbowe to      | wer than the  | me of the      |
| 05-09-2020 17:53                             | инфентинефизиватования сом   | 37.10 | 0 3000   | 00000                                   | Ī  | mage.   | and to perfect on Steright to break  | Spit Patients To   | o allow passes to except                           | Green Sand      | Under Grandy                      | The time to              | wer then the N  | and of the     |
| CS-09-2020 18:07                             |  | 87.10 | MINISTER STATEM  | PUTUTUTUTUTUTUTUTUTUTUTUTUTUTUTUTUTUTUT | Ţ  | Parter  | should have low strength to break in   | Spili Patierns To  | D adoption to open o                               | Dues man        | Under Gravity                     | The lime love            | wer than the  | ne of the      |
| 05-09-2020 18-15                             |  | 10/10 | ALTON FILESCAIN SA   |   |  | Patien  | control rate for strength to break   | Spit Patierns To   | o allow gasses to cocape G                         | Green Sand      | Under Gravity                     | All of the above for     | wer drain the   | ned the        |
| 05-09-2020 18:23                             |  | 2/2   | MOHAMED SHAMEEM F  | _                                       |  | Pottern   | around have low strangth to break a solution common control of the state.  | Spli Parterns To   | o adjoint gastes to escape                         | Green Sand      | Under Grandy                      | The time los             | advertising as  |                |
| 51:81-0502-50-30                             |  | 9710  | MOHRANED ZAKKARIYA S   | -                                       |  | Sove.   | to break   | Solid Potterns To  | o allow gases to eccape G                          | Green Sand      | Under Granty                      | All of the above In      | wer dram the  | re of the      |
| 05-05-20:20 19:32                            | 50fyancade/700@gmail.com   | 2/10  | 1  | H Character H                           | Ţ  | Pattern 2.  | chould have low strangth to break g  | Spit Patterns To   | D adapte to escabe                                 | Green Sand U    | Under Gravity                     | All of the above loss    | wer than the No   | ed the         |
| 05.09-2020 19:30                             | muber(s@g-mail.com   |       | WARRISON BUTTAN A S  |   | 1  | Land  | and to section partition and a   | Solid Parterns To  | Salow garest to occape G                           | 1               | Under Gravity                     | M of the above Tow       | we than the No  | no of the      |
| 05-05-2020 18:41                             | kanhisto0784@gmeil.com   | 6/10  | MOTOR MED NABER H  |   |  | Pottern   | od to compare on strength to break s   | Split Patients To  | adov gases to escape                               | Green Sand 10   | Under Gravety                     | The time                 | ver transfer  | e of the       |
| 14/81 0202-80-50                             | Superhendik in 10 gama 1, com  | 9710  | NAR HOX.6  | Ξĺ                                      |  | Cover   | mould have low strength to break is  | Soid Patterns To   | Children games to prompe Gr.                       | Green Sand U    | Under Gravity                     | All of the above - Ow    | ver than the No   | and the        |
| 05-09-3020 19:44                             | Knizseeh2@gmail.com  |       | 1  |   | ٦  | Potton  | Hould have bor strength to break   | Spit Patterns To   | alow gases to encape G.                            | Green Sand      | Index General                     | he time tox              | ver than the No   | 200            |
| 05:08-2020 20:16                             | 5-09-2020 20-16 Inthevenin later@armsl room  |       | 1  |   | Refractoriness Pa  | Pattern II 6  | Hould have for strength to break S   | Split Parterns To  | adicoso on sesses uppe                             | ۲               | New Company                       | Vi of the drawn law      | A CONTRACTOR  |                |
| 05-09-2020 20:16                             | avecation of the second const  | 2 /6  | ASPAFA   |   | Refractoriness Pa  | Patriogn 14 &                                       | should have for strength to break. S   | Spit Patients 10   | allow gases to escape Gr                           | +               | Mary Grades                       | deline atom Shar         | district of the same  |                |
|  |  |       | +  | ~                                       | Refractoriness Pa  | attern  | Hourd have low strength to break a   | Spit Patierra To   | alor grees to escape                               | ۳               | Police Grands                     | To lime to               | the barbe   |                |
| 05-09-2020 21 14                             |  |       | Ŧ  |   | Refractioness Pa   | uttern It of  | house have low strength to break a   | Split Partierts To   | alon gases to excape                               | +               | The County                        | and forth pro            | 200   | d cooling      |
| 05-09-2030 23:37                             | hafznohambed(XPG-med com   |       | MOHENED INJAMAN OF HAK IN  | 110119114022 Re                         |  | Patiern 11 st                                       | hourd have be alrength to beauting   | Soli Patierre To.  | allow gars as to escape Gre                        | Ť               | India Grande                      | of the above lose        | duritation for  | 1000           |
| 05-05-2720-23-39                             | 6-03-20-20-20-20-20-20-20-20-20-20-20-20-20-   | 01/0  | MOHAMINED HAFIZ R  | 110/19114035 Re                         | 0  | over list   | Fould have low strength to break. S.   | Solid Parterns To:   | adox pases to excape                               | T               | Tree Grants                       | of the store             | distribute of the party of the | 200            |
|  | TO ANY THE PROPERTY OF THE PARTY OF THE PART | 2     | 67 TO MOHAUMED MUZZANMILA  | 110119114036 Refractoriness             | disolatiness Co  | To a second   | rould have low strength to breek So  | week Solid Patiens To:   | Olow gases to excape                               | 7               | STATE OF STATE OF                 | and the last             | and the same  | ed the         |
|  |  |       |  | !                                       |  |   | della socione cretto a cretto  | No.  | The from the mound                                 | Under Send      | Inder Granty                      | III O I PAR ODGAGE INCH. | of Denter par   | e of the       |

SETA

SSTP NPTEL PHASE-1 RESPONSES (SET B) FOR THE ACADEMIC YEAR 2020-21 ODD

|  |  |       |                           |                 |  |  |                                  |   | (                               |   |  |               |                   | •  |
|--|--|-------|---------------------------|-----------------|--|--|----------------------------------|---|---------------------------------|---|--|---------------|-------------------|--|
| 10.00   10.0   |  |       |                           |                 |  |  |                                  |   | $\bigcirc$                      |   |  |               |                   | SET-B  |
| 1.0.      | Timestamp Emuliaddo  |       | _                         | Register Number | Which one among the<br>following welding | What type of fusion<br>welding process is used | The common<br>welding error that | In DC on weding. if<br>eads are arranged in | Which of the<br>following joint | Which of the following 8 rot a            | In exp-acetylene   | in oney-      | - 1               | Which of the following   |
|  | -08-2020 15:10 dhikhod.909@gmsi.com  |       | П                         | 110119114008    | Gas metal are webling                    | Resistance weding                              | Oscorion                         | work as Negative pole                       | have high<br>Greden loan        | resistance welding?                       | temperature is   | negling coon. | - 1               | welding process?   |
| 1.0   Control Contro   | CH-Z020 15:10 sm/smped2001@gmail.com   |       | -T                        | 110119114041    | Gas metal are welding                    | Resistance welding                             |                                  | Severae polanty                             | Riveted John                    | Changes unbidge                           | SELECTION OF THE PARTY OF THE P | 70 E          | -                 | Weteng results in neodual  |
| 19   19   19   19   19   19   19   19  | CO STOCK OF THE PROPERTY OF TH | 1     | - 1                       | 110119114009    | Gas mend are welding                     | Resistence welding                             | Distantan                        | Severae polanity                            | Riveted loins                   | Protested uniting                         | O CONTROL OF THE PARTY OF THE P | No.           | None of the above | Other Annual Section of  |
|  | LS-2020 15,10 Marraconhagganationn   | 8710  | ï                         | 110119114004    | Gas tungston are welding                 |  | T                                | Gwaran polenty                              | Welfan join                     | Property and an and                       | Service Service  | T             |                   | Meding feeting in residual   |
| 1.0    | A-Atta 12:10 systabategemetom  | 9710  | ŤΙ                        | 110119114043    | Gas Lingston are weding                  | Lê.  |                                  | Greense polanty                             | Watersion                       | Distance and of the                       | Series and a   | T             |                   | Wilding tentity in reading   |
| 1.   Δ.   Ε.   Ε.   Ε.   Ε.   Ε.   Ε.   Ε  | TOTAL COLUMN COL | 91:10 | Т                         | 110/1911/012    | Gas tungsten arc wolding                 | 25   | Γ                                | ĺ   | Welfins inin                    | Dropen no modelland                       | 20000  |               | ĺ                 | STORES OF SEPARATE OF  |
| 1.   1.   1.   1.   1.   1.   1.   1.  | S-AUCO 15-23 actions of 70% gampa com  | 6710  | Т                         | 110119114015    | Gas metal are welding-                   |  | Ţ                                | L   | Reded ion                       | Dispersion of the Color                   | Zen smore  | T             | Name of the above | Contract and detaction of  |
|  | TO SECTION  | Ť     |                           | 110110114019    | Ges metal are welding                    | Recetanos welding                              |                                  | deverse potenty                             | Powered town                    | Pressure wooding                          | TOTAL STORES   | 1             | None of the above | Weeting results in legicial  |
| 11   11   12   12   12   12   12   12  | D 2031 15.25 increaminant positive and the control of the control  | †     | $\neg$                    | 110110114038    | Ges tergisten and welding                |  | Γ                                | WHITE POSTRY                                | Wednajow                        | Presenta warding                          | 20m-range  | T             | Note of the State | Single of determine of   |
| 11   10   10   10   10   10   10   10  | a from some state of the state  | 1     | - 1                       | 110119114048    | Gas tungsten arc meding                  | Resistance wolding                             |                                  | Principa polarity                           | Welding tobs                    | O. C. | 2,700,000  | T             | Note of the above | Mostly read detailer of  |
|  | CANO 1975 probabilishings regginal con   | 1     | Т                         | TEO25           | Gas fungsten are welding                 |  | Ī                                | doverse polarity                            | Wedinglord                      | Pressure wedge                            | STATE STATE OF THE | T             | wome of the aboug | March and delection of   |
| 11   | 2.27.27.15.79 misothantica discussions   | 01.79 | Т                         | FE06            | Gas metal pre-welding                    |  |                                  | deverse polarity                            | Rivered John                    | Pressure working                          | Januar Tues  | T             | Ţ                 | Market and detection of  |
|  | 2000 15.29 majoramada-de-de-scotto   | +     | $\neg$                    | 110115114004    | Gas tungsten arc wolding                 |  |                                  | everse polarity                             | Weking joer                     | Prostare welding                          | 370.370.0  | T             | T                 | Medina recult in reciding  |
|  | District Control of the Control of t | +     | 7                         | 110119114031    | Gas turgsten pro weding                  |  |                                  | everse polarity                             | Nedding joint                   | Promise welding                           | DAUG TOURS   | T             | T                 | Merchan and distortion of  |
|  | 2,000 of the failt-dromod-2000-draws   |       | 7                         | 110119114034    | Gas metal are welding                    | Resistance welding                             |                                  | everse polently                             | Т                               | Processes weeking                         | STD. 200mg   | T             | 1                 | Walding production of  |
| 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | 9-2020 16-01 - and (so-6) 16-01 - and (so-6) 16-01   |       | т                         | 110119114010    | Gas metal arc welding                    | Resistance weiging                             |                                  | everse politity                             | Г                               | Pressure welcing                          | 320 330°C  | Ţ             |                   | Vectors and detadion of  |
| 1.17 (17.10 - 17.10   17.1     | 5-2020 16:01 lancom213@complexes   |       | Т                         | 170119914025    | Gas tungsten are welding                 | Resistance weiding                             |                                  |   | Γ                               | Pressure welding                          | 3300-3300*C  | Ī             | ine of the share  | Vertices and distances of  |
| (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)  | 3-2020 16:01 vimiliral28@cmait.com   | 2 2   | 7                         | 110/19114044    | Ges metal are weeting                    |  |                                  |   | Γ                               | Pressure welding                          | 3200-3300°C  |               | one of the above  | Velding results in residual  |
| 1-10   Δευγονίστο (Σ. Δ. Σ. Δ.   | L2020 16:10 jathsd0746@gmal com  | 6/10  | Т                         | 110019114047    | Ges tungsten are welcing                 | Resistance welding                             |                                  |   | Г                               | 1   | 3500-3307.0  | Ī             | T                 | Velding results in residual  |
| 1   1   1   1   1   1   1   1   1   1  | -2020 10:10 methammed-mezzammicXXXX  |       | Τ.                        | 10119114005     | Gas meta arc wolding                     | Resolution welding                             |                                  |   |                                 |   | 3380-3387/0  | Γ             | Γ                 | Velding results in residual  |
| 9 10         Uniformation (1)         (1)         Discoverage (1)         (1)         Control (1)         (1)         Control (1)         (1)         Control (1)         (1)         Control (1)         C  | 2020 15:11 mabbajamuenudoen@gmo.l.c  | l     | 1                         | 1101150115011   | Own men and wording                      | Residence welding                              |                                  |   | П                               |   | 3200-320070  |               |                   | Velicing sesuits in recidual   |
| 1.10   Disclosured Disclosur   | 2020 16;11 salbookaned:79@gma0.co  |       | 1                         | 110119114095    | Care transfer are model                  | Predictance weiting                            | Ī                                |   |                                 |   | П  |               | one of the above  | Velding security or residual   |
| 9.10         ΣΕΙΘΟΚΟΒΕΝΙΚΑΙ ΤΑΝΤΑΙΟΝΑΙ ΚΕΡΙΛΙΙΣΗΗ         10.11/10/10/10/20         Πουτομορογιγαθερό (Ε.Ε.)         Πουτομορογιγαθερό (Ε.Ε.)         Πουτομογιγαθερό (Ε.Ε.)         Μουτομο (Ε.Ε.)   | 2020 10;11 Indiammedyunus0408i@gmz   |       |                           | Т               | Or melal are mobiles                     | President of American                          | T                                | Ţ   | 1                               | П   |  |               | one of the above  | Veding results in residual   |
| 9.19 (MONATESINA) (10 10 10 10 10 10 10 10 10 10 10 10 10 1  | 2020 16:11 semenutah 2005@gmaj.oon   |       | _                         | 7               | Ord turnsden are wedding                 | Presentance Working                            | Ī                                | 1   |                                 | 7   | 7  |               |                   | victing results in residual  |
| (1) 11 (ANAMED SERVINA A) 11(11)11(1)12(2) (201 red followedly Production of Production Product     | 2020 16:11 venkalentkumansivat 29980g  | _     | П                         | Т               | Gras functions are weekligh              | Resistance meidin                              |                                  | 1   | T                               | Т   | П  |               |                   | felding lessels in residual  |
| 6.1 B (VOLMED_BECK) # (VOLMED_BECK) # (VOLVED_BECK) # (VOLV    | 2020 16:23 Sufrancade/780@gmail.com  |       |                           | Т               | Gat metal are weiding                    | Reciplings suriday                             | T                                |   |                                 | $\neg$                                    |  |               |                   | Acting results in madual   |
| 6 19 (NORMELP-MADIN'N 8) (1971) (1974) (1    | 2020 16:23 psr2X901@gmail.com  | 8710  |                           | Т               | Gas lumoston are word no                 | Topogram a maldine                             | 1                                | 7   | 1                               |   | -1   |               |                   | Acting results in residual   |
| 1 (1 10 WARDO (ANERD) FRYAM 1 (1019) (1010 1 1010   | 2020 16:23 hamdhand01@gmail.com  | 01.79 |                           | Т               | Gas median welding                       | Resistance weeking                             | T                                |   | T                               | $\neg$                                    | Т  | 1             |                   | Andreas and detection of   |
| ## \$1.0 NO-NO-NO-NO-NO-NO-NO-NO-NO-NO-NO-NO-NO-N  | 2020 16:54 ahemedria/7/89@gmal.com   | 1     |                           | Т               | Gas meral are welding                    | T  | Ţ                                |   | T                               | 7   | 7  |               | Į                 | felding results in recidual  |
| 6.10 (Achielle Paris) (1970年 日本 1970年 日本 1970    | 2020 16.54 mohamedzakkarya12368gmo   | 1     |                           | Т               | Gas tungsten are welding                 | Τ  |                                  |   | Τ                               |   | Т  |               |                   | felding results in recipient   |
| 8.1 (1 Al-Markell D. BLAN, N 1 1919) (1916) (191    | 2020 16.54 hysumsk@gmall.com   | 6710  |                           |                 | Sax metal are welding                    | Τ  | T                                | Τ   | Т                               | Т   | Ţ  | 7             |                   | SOng results in regional   |
| ## 1719   Octoberg September   1910   Octoberg September   | ACA 16 % blangamath@grad.com   | +     | $\neg$                    | П               | Sas Lingster are welding                 |  |                                  | T   | 1                               | 7   | 7  | T             |                   | domy results in residual   |
| 14.17 (1) (1974年224) 11 (1971年1222) Contraginate would became with profession by 19 (Annahora vertical profession by 19 (Annahora verti    | 2020 17:09 molerandimedateggman, or  | +     | 7                         |                 | des lungsten and welding                 |  |                                  | 1   | Т                               | $\neg$                                    | T  | T             | 1                 | Colors and Colors of the Colors  |
| 17.1   Proceeding 2005-1016   Account   Acco   | 2020 17 (P. Zulberfundt 20 mail com  |       | _                         | 7               |  |  |                                  | 1   | Т                               | т   | Τ  |               | 9                 | action results in residual   |
| 1.10   Although Chicago   Alth   | 200 17 OS rehultus rusi 23/50-mpi oce  |       | 7                         | 7               | Postungslen ac welding                   | Recitarioe welchig                             |                                  |   | Т                               | Т   |  | T             |                   | elding tresults in residual  |
| 6.10         Policyalizar Policy (1974)         1 (1974)         Control of the control of  | 2020 12:09 trachedwarn2512@gmail.com   |       | 1                         | T               | Ses turgaten arc welding                 | Recistance welding                             |                                  |   | 1                               | Т   | Т  | Ī             | 15                | eding results in reading   |
| p. 10         Includation of the control of the c                                 | 2020 17:29 Shemedhilin@grassl.com  |       | 7                         | _               | ies turgaten arc welding                 | Resistance welding                             |                                  |   |                                 |   | Γ  |               | Ī                 | eding results in residual  |
| CH IN INCHARGED (HV-QL); TO 10 FF (HV-QL);                         | 2021 17:25 Lathrebegum (528) gama0.com   |       | ┰                         | Т               |  |  |                                  |   |                                 |   | Г  |               | Ī                 | dding results in residual  |
| 6 10 MOLNAGE DRIZOL (10) 1 (10) 11/10/10/20 Con must are waiting Recursors waiting Document of the Control of t | 2020 17:25 haf amoleummed008@gmail.co  |       | MOHAMMED HAST IT          | П               |  |  |                                  |   |                                 |   |  |               | Ĩ                 | blding results in residual   |
| 6.10   VOTAMALD FACE A   1010 HT CARD   VOTAMALD FACE A   1100 HT CARD   Received the STATE A   1010 HT CA   | 2020 18:07 Jyaufr 905-Qynall com   |       | MOHAMED JIYAUL HAD B      | Т               |  |  | ٦                                | ٦   | ٦                               | Г   | Г  |               |                   | Ming results in second   |
| E-17   MCM-Matter D-11/Library   Trib (1917-022)   Con red at reading   Decision of the control of the contro   | 2020 19:32 faziminemed04@gmal.com  |       | WOHAMED FAIZE A           | 7               | Т  | Ţ  | Ť                                | Ï   |                                 |   |  |               | ne of the store   | Mary results in residual   |
| m         6 10         ALTRO-RECORDAL A.A.         10 INTERFACE SACRATA.  | 2000 19:32 ayamam@gmail.com  | 01/9  | MOHAMED INJAMEM UL HAK M  | Т               | 7  | T  | 7                                |   |                                 |   |  |               | Γ                 | forg results in residual   |
| 61 0   MCPAMED MOTALYA   1101 1611-0017   Ger Legioner working   Personance working   Colorior   Review place   Protest working   Colorior   Colorior   Review place   Protest working   Colorior      | 2020 19:41 Bufsmusfrat301@gmail.ocm  | 6710  | AUTIO HASWLM              | T               | ┰  |  | 1                                | ٦   | ٦                               |   |  |               |                   | Start results as resolved  |
| 6 11 ACHANTO INTREVISAÇÃO A 10181 (ACT ACT ACT ACT ACT ACT ACT ACT ACT ACT   | 0020 19:41 kasiemal10@gmeil.com  | 8/10  | 7-                        | Т               |  | T  | -                                | T   |                                 | -   |  | Ī             |                   | ading results in residum   |
| 6 170 GFAGA-MATION 11071614-000 GER mask are defined general control of the contr | 0000 19.41 Imfheyes initater@gmail.com   | 6716  | A SAYSA SAYEHTMI GENAMAKA | Т               |  | 1  |                                  | T   | _                               | $\neg$                                    |  |               | _                 | ding result in resulta   |
| Popularistant 20/10 (AUG/20/ENDHR LEDA Charupten scrietty Renderocrasking Noviger Development Preservation Character Character Character and Character Chara | 2020 19:41 riyasaramıd@gamil.com   | 6110  | RIYAS AHAMED.K            | Т               | Т  | T  | Ţ                                | Ţ   | 7                               | Т   | $\exists$  |               |                   | eding results in residual  |
| 6.10 AUD SAMID ALAM 10019114014 Gas metal as welding (Residence welding December Conservation Co |  | 01/01 |                           | T               | 12                                       | Τ  |                                  | T   | Т                               | т   | Т  |               | te of the above   | Ming reputs in residual  |
| The state of the s | 2020 20:16 (beer98048@pmsil.oam  | 01.79 | ALD SAID ALAM             | Т               |  | Ţ  | T                                | Т   | T                               | 7   | Т  | 7             | dising farms W    | eding results in readual   |
|  |  |       |                           |                 |  |  |                                  |   |                                 |   |  |               |                   | A CONTRACTOR OF THE PARTY OF TH |

### SSTP NPTEL PHASE-1 RESPONSES (SET B) FOR THE ACADEMIC YEAR 2020-21 ODD

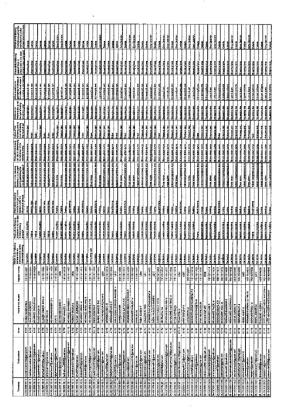
SET. 3

SSTP NPTEL PHASE-1 RESPONSES (SET C) FOR THE ACADEMIC YEAR 2020-21 ODD

|  |         |  | (                                       |  |                           |  |                 | $\bigcirc$   |                  |                 |  |  | 257-6  |
|--|---------|--|---|--|---------------------------|--|-----------------|--|------------------|-----------------|--|--|--|
| Empl Country address   | Scarc   | Name of the Student  | Reporter Number                         | The process of formation<br>of new grains is known   | The volume of motal trail | Changes of areas                                   | Tubes can be    | Vehicle of the   | Writer of the    | Medals are      | All ploomses are                         | Good surface fusion and  | Tubes for showing cream  |
| 0-10-2020 15:10 alvamotion798-gomes.com  | 67.19   | AHAMED KABEER RIFALM   | 11011911erro.                           | De manuel land.  | Should remain some        | proposition are more in                            | monufactured by | improved by cold   | Can be performed | made by         | followed in both had<br>and cold working | better denorational accuracy can be achieved   | and food) passes are made  |
| 0-10-2020 15-10 ps@20001@granl.com   | 6710    | MOHINED ABOUR RAHEESIN P.S.  | 110119114016                            | Racremiferior  | Stout female serve        | no, vicining macess                                | Hot Elerupion   | Herdness   | Spinning         | Contra          | Drewing                                  | Cold Working Propess   | Impact Extrusion   |
| 0-10-2020 15:10 kpmm@pmeil.com   | 01.76   | _  | 110119114022                            | Re-contribution  | Should decrease offer     | and working process                                | NOT LIKEUSKO.   | Hardness   | Spinsts          | Ceiring         | Drawing                                  | Celd Moraing Process   | impact Extraden  |
| D-10-2020 15;10 migdnesh 13/8 gmail.com  | 67.10   | AHAMED MATHAR  | 10119114004                             | Recorbitzation   | Should remain some        | CONTRACTOR AND | Not Extrastion  | Preichara  | Spinning         | Errbessing      | Estration                                | Cold Working Process   | Impact Edinsian  |
| 0-10-2020 15:10 Josekpal10@gmail own   | 9710    | MOHAMED ARMALIK.A  | 1101195:4017                            | Recruipation   | Should degrasse offer     | Activities Tourist                                 | Hot Editation   | Hardness   | Spinning         | Coluba          | Drawing C                                | Cats Worting Precess   | Import Entrusion   |
| 10-10-2020 15:10 Jynufr605@grmsf,com   | 8/10    | ŕ  | 110111111111111111111111111111111111111 |  | Pould service service     | TOTAL SACRESS                                      | Hot Edrusian    | Parities   | Spinning         | Embossing       | Extrucion                                | Cold Morking Presess   | Irrpact Salvaton   |
| 0-10-2020 15:10   zuberfarrek7@cmail.com   | 9710    | Т-   | 02/04/01/04/09                          |  | dermination of the        | Card Victing Property                              | Hot Rating      | Hardnoss   | Spinoing         | Embossing       | Extraser                                 | Cold Warling Process   | Propost Estructon  |
| 10-10-2020 15:30 methormood/2001 are Secured   | 01.76   | $\overline{}$  |   | ne dyce against  | office ice raid           | Cold Wiching Process                               | Hot Extrosion   | Carrocian  | Sphning          | Embossing       | Conston                                  | Cold Viliabiling Passons   | Personal Defination  |
| Ibio-2001 1614 humanist and also   | 9       | _  |   | Recaystalization   | retion repends            | Cald Working Process                               | Hot Extrusion   | Cercain  | Spinning         | Embosoing       | Ī  | Cont Wateling Disease  |  |
| 1  |         | т  | 110113114001                            | Re-crystaligators  | Should decrease alter     | Cott Wanting Process                               | Hot Edrusion    | Cornostre  | Spirming         | Carlocries      | ľ  |  | Higher Cold Cold   |
| Period appropriate Comments  | 2       |  | 11011811015                             | Re-explaiter San   | Should serroin same       | Cold Viloriding Process                            | Hot Sealing     | Hardness   | Scholes          | Emberrine       | T  | Com William Princess   | Impact Educates  |
| 10-10-2020 15:25 perfembling SQL@consil com  | 37.50   |  | 110110114007                            | Recrystalibation   | Should lemon spring       | 1  | Het Hathy       |  |                  | Suit State Line |  | Cold Working Pitchess  | Inpact Extraler.   |
| 10-10-2020 15:23 hamphan001@grant.com  | 6/10    | MOHAWED HANDHAN S  | 110110114020                            | Re-crystallanian   | heuld remain some         | Het Wasting Promose                                | The Late        |  | Bauuse           | Limbodanig      |  | Cold Werking Process   | impact Extrusion   |
| 10-10-2020 15-23 softmoto-medi79@grod.com  | 2710    | MONAMED SALIKA   | 110119114026                            | Re-ervelalization.   | Acold discresse after     | ı  |                 | Contactor  | Pounted          | Coming          | Drawa'g                                  | Cold Working Process   | Imped Estration  |
| 0-10-2020 15:23  utilitabgum1505(Bgma) com   | Srite   | MCHIGMMED ARSHATH  | 190119114032                            | Beavolatization  | Struct degrees after      | 1  | nor recenng     | Contract of the last   | Spinning         | Embossing       | Drawing                                  | Cold Working Process   | Impact Extrusion   |
| 0-10-2020 15.23 rigosehomes/0pamil com   | 6130    | RIVAS ANAMEDIK   | 110119114040                            | 1  | Should remain some        | State of the state of                              | Por Helping     | Hardness   | Spinning         | Gribotaing      | Drawing C                                | Cold Merking Praces  | Impect Extursion   |
| 10-10-2020 1523 Vibrahori susciteradi peru   | 87.10   |  |   | Ī  | the south or other        | 1  | Het Estrusion   | Handyeess  | Spinning         | Criticia        | Drawing C                                | Cold Working Precess   | france Exercises   |
| 0-15-200 th. 23 feedball and 2000 to   | 61.40   |  | 2000                                    | No or year thinking  | flar rolling polymer      |  | Hot Extractor   | Herchoss   | Spinning         | Coining         |  | Cold Working Premoce   | Immed Columbia   |
|  |         |  | 110110114010                            | Rocaystalkanton  | Medal fertain same        | Her Working Recoses                                | Hit Educaion    | Hardness   | Spirate          | Γ               | Ī  |  |  |
| 2.2. Description and Communication of the Communica | 2       |  | 110119114035                            | Recryptilization   | L                         | Celd Werting Process                               | Hot Emeries     | Comples  | 1                | Ţ               | T  | A PROJECT PROCESS  | ambed total aces   |
|  | 8/10    | _  | LEDS                                    | Recrystalization   | State remain spirite      | Cord Victing Process                               | Hot Ration      | Residence  |                  | - Constant      | - Contract                               | Cold Wenting Precise   | Impact Educion   |
| P-10-2020 (GIO) shamodifia@grayReam  | 7716    | ANAMED YOUSUF HIPAZ  | 115119114005                            | Re-crysta Erabon   | 1                         |  |                 | Company  | Bullings         | ٦               |  | Cold Morking Process   | Impact Expusion  |
| C-10-2000 15:01 TriberrohamedO4@grost.com  | 67.10   | WOHAMED FACE A   | SECRETERIES                             | Barrath frontes  | Pould remain saws         | and a second                                       | not readily     |  | Sprining         | Embosping       | Drawing                                  | Cold Working Process   | Impact Extrusion   |
| 0-10-2020 18:01 Krawseeth2@quail.com   | 91.76   | MOHAMED RASEETH IN   | 120110114024                            | 8  | Т                         | rat system of thousand                             | Hot Esteraion   | Hardress   | Spirning         | Contag          | Drawing C.                               | Cate Worlding Propess  | Impact Extractor.  |
| 0-10-2031 1930   deturnostiturnosticure  | 97.10   | CONTRACTOR SECTION OF THE PARTY |   | Han Dramat man   | Т                         | Cold Warriang Process                              | Hot Estrusion   | Corresion  | Spireng          | Embrasing       | Serieton C.                              | Gold Morising Process  | month Fermina  |
| -  |         |  | Ή.                                      | Re-crystolicalism S  | ы                         | Cold Working Process                               | Hot Entracion   | Cotrosion  |                  | Т               | T  | old Worldon Present  | Thirties on the second   |
|  | 2       | -  | 0114039                                 | Re-crystelliza Non   | Sould rempir party        | Cold Working Process                               | Hot Reting      | Hardness   | Spinned          | Т               | T  | The same of the same of  | made Louison   |
|  | 10/10   |  | TESS.                                   | Re-crystalization  | hould temain same         | Γ  | Hot Estrusion   | T  |                  | 7               |  | Cold by Orders Process   | repact Extractor   |
| D-10-2020 16-th - basherayeth 0123@cmail.com   | 87.10   |  | 1607                                    | Re-crebilization 5   |                           | Т  |                 |  | 1                | 7               | Entrieson Co.                            | Cold Working Process   | Impact Extraven  |
| 18-15-2020 16:01   excess0807@cmail.com  | 9/10    |  | 7610                                    | Berrario Davies  | hourd determine when      | Cold World Process                                 | NO Reling       |  |                  | Embotorio       | Services Co.                             | Cold Worlang Praces  | Impact Estersion   |
| 10-10-2023 16-16 Applicate 627744 Parme 2  | 01.18   | -  |   | The state of the s | - 1                       | П  | Hot Extrusion   |  | Sparks           | Busseque        | Scowsen Gr                               | Cold Working Prograss  | Impart Partie in   |
| 10-10-2000 16:10 mytement  | AC 30   |  | 707                                     | NO-CLASSINGS POR   | - 1                       |  | Hot Extrusion   | Correction   | Sprinning        | Embossing       | Destron                                  | Cold Mocking Present   | Limbert Education  |
| months and a second comment of the second co | 2       | A. HEDNOT DAMPED   | 110119114037                            | Re-crystalization 9  |                           | Cold Worlfing Process                              | Hot Rolling     | Γ  | Spinion          | Т               |  | The same of the same of  | HOME CHENTON   |
| 10-10-2020 16:10 kayeen213@pred.com  | 9:10    | SYED MOHAMED ABOUL KAYOOM H  |   | Re-crysolitaton 3  | )  -                      | Г  | let Februare    | Ī  |                  | Т               | 1  | Cold Working Process   | Impact Educacia  |
| 0-10-2020 t0:10   wmstrsy23d0gmatl.com   | 7110    | URANI RAJG   | 110119114017                            | Recretation  | rauld decrease after      | Т  |                 | Continue   | Spring           | grássocim       | Calendar                                 | Cold Working Process   | Impact Stration  |
| 10-10-2020 10-11 athet07-4688 pros. com  | 01.10   | ALTHAF HUSSAN SA   | Т                                       | 9  | Т                         | 7  | Hot Raling      |  | Spirming         | (Manager)       | Diamen Co                                | Cold Working Process   | Impact Estration   |
|  | 97.30   | 7  | _                                       | No department of the last  | te indian process         | ٦  | Most Exercision | landness .   | Sphning          | Celning         | Overing                                  | Cold Warters Process   | Indust Columbia  |
|  |         |  | 7                                       | Re-crystalization  | TOTAL PORTS IN BOTTE      | _  | Hot Estracion   | 'archess S   | Spining          | Γ               | ľ  |  |  |
|  | 0/10    |  | 110118114025                            | Co-crystalization Co   | Marie retrain same        | Cold Working Process                               | Hot Rotting     | /ardness   | T                | T               |  | TOTAL LANGE  | Inches Excession   |
| D-10-2020 18:11 (matemmedonalable/D@gonell.gom   | 67.10   | HOH MAN ED AS AS AS HIN  | 110119114031                            | Recryptalization S   | neutic name in Carro      | Т  | Ī.              | T  | 1                |                 |  | Cold Working Process   | Impact Explanar  |
| C-16-2020 16:11 (shulknishus) 2345@grant.com   | 10/16   | PAHULICISHIA S   | 110119114038                            | Recruit Toron  | Solid sarrain sarra       | Т  | T               | 200  | ĺ                | Sound           |  | Cold Warting Process   | Impod Education  |
| 19-2020 18:11 Samerudah2005/00mm/sees  | 40.10   | SYED MONUGON AMERICAN  | T                                       | ŝ  | Mile coling page as       |  | Hat Extrusion   |  | Spinning         | entrasing .     | Etrajon Ca                               | Cold Working Process   | Impact Extrasion   |
| 0-10-2020 16111   Residence 2000 (September Com  | 1       | Occupation of the last   |   | o cycle transcon   | a college or a sec        |  | Hot Datusion    | onedon   | Dplitting B      | Emposeing E     | Entration                                | Californian Prosesses  |  |
|  |         | Ψ.   |   | M-Crystellization St   | ٦                         | Hot Working Process                                | Het Serusion    |  | ľ                | Τ               | Ī  |  | A COMPANY TO A COMPANY   |
|  | 20.00   | -  | 110119114021                            | On-crystalisation St.  | ecisid regraph dense      | Hot Working Propess                                | Het Patronion   |  | T                | T               | Ī  | Contract District of the Contract of the Contr | Impact Educaion  |
| The second second second (60 meteors)  | 10:10   |  | 10119114027                             | to crystellar for  | Curts cernes para         | T.   | 100             | 1  | 7                | T               | 7  | Cold Norlang Process   | Impact Estrucion   |
|  | 10 / 10 | SYOUWHIED ER AL M  | 10110114003                             | h-crystellation St   | nould terrain some        | T  |                 | ar interest  | 9                | "               | Attenion Co.                             | Cold Working Process   | Irreport Extrasion   |
| 10-10-2020 16:23 surkenvend2001-Egymali.com  | 6710    | SHAHUL NAMESID S.IM  | 10011011011                             |  | Management Common         | T  | Ĩ               |  | Spinning         | Phononing 8     | Strysion Co.                             | Cold Working Process   | Impact Extudion  |
| 10-10-2020 16:54   ranginahamedXX1@amail.com   | 01.78   | GACIEL ALIANETS IN   |   | The second secon | or reflect stomes         | ٦  |                 | dardness S   | Spinning         | d ghint         | Kourne Co.                               | Cold Marking Process   | Proceed Colonian   |
|  |         |  | 1011311400                              | e-crystalleation of  | Continue and a            | Cald Warhing Precess                               | Het Relling     | Stachers S   | Spieming         | moossing        | Ī  | Court Whothers De-   |  |
| C-10-2000 to the special propagation   | 1       |  | 10119114004                             | lo-crystalization. Sh  | ould remain sense         | Hot Working Process                                | fet Edusion +   |  | ľ                | Т               | Ī  |  | The County   |
| The state of the s | 0       | DHJ.SMAD HUSSAM J  | 11011911-4008                           | v  | - auc                     | ĺ  | ľ               | Ī  | Ī                | ŀ               | Ţ  | AND PROBLEM PROCESS  | Import Estration   |
| De 172 COO 172 CO Malbalamasent den Gymall com   | 0 :0    | HAMA RELEADER A  | 110119114011                            | to crystallingon Sh  | hould remain some         | Τ.   | Ţ               | Ī  |                  | Ť               | November Co.                             | Cold Witching Propess  | Impact Edwards   |
| 0-10-2020 17:29 mohammedmusammico0262gmat.com  | 91/01   | MOHAWMED MUZZAMMIL A   | ۲                                       | ľ  | 1                         | T  | HOE Kolling     | ٦  | 1                | 7               | 7  | Caló Warking Process   | Imped Extrasion  |
| 0-10-2020 17:29 SyeCabid Sproil.com  | 01.76   | SYEO ABID HUSBAIN  | ۳                                       | Ť  | the milian encests        | Т  |                 | Gardenan   | _                | Importing E     | Extrusion Coli                           | Cold Monday Process  | most Educion   |
| 0-19-2029-18:07 (har/spms-0007/8)gmail.com   | 67.79   | www.nego-enue  | +                                       | Ī  | т                         |  |                 |  | Spirming         | mbassing Es     | Sension                                  | 1  | Imped Polascian  |
| 0-10-2020 19:32   leser\$30-46(RomalLoom   |         | NI DOWN AND AND AND AND AND AND AND AND AND AN   |   | 1  | die miles secret          |  | Hot Extrusion H |  | ľ                | Ť               | Diam're                                  | 1  | The state of the s |
| D-SC-2020 19 02 a particular contraction of the con | 2       | NO SALID ALVAN   | -4                                      |  | Ť                         | Hot Working Process                                | to Garacion     | -  | T                | T               | T  | Tanana Bangara   | month language   |
| CONTRACTOR OF THE PARTY OF THE  |         | ABDUL MALIK G  | LEG2                                    | Recrystations Sh   | neutid decrease after     | 1.   | Ť               | T  | 7                | Ť               | Ī  | CARD Working Process   | mpact Extension  |
| merina de la compensación de la companya de la comp | 8/10    | PYARA.S  |   | Re-crystal Station St.   | Of comes many bed         | T  | Ť               | Ī  | Ť                | 1               | 7  | Cold Meriang Process   | Impact Expression  |
| of eyelabsivamorpha1238@gmst.com   | 01.76   |  | !                                       | Î  | 7                         | T  |                 | Office or 1  | Ţ                | Ť               | 7  | Cold Marking Process   | Impact Extrasion   |
| 10-10-2020-20:16 mohamodzakloniya123@gruall.com  | 97.10   | MOHAMED ZAKKARIYA S  | 9114028                                 | 100  | _                         | T  | Het Erefusion   | 3  | ٦                | 7               | Extrasen Cost                            | Cold Working Process   | marct Extrasion  |
| 10-10-2020 23-37 pagazhandhi i 10@gmail.com  | 37.10   | Ī  |   | f  | Т                         | 7  | Hot Extrusion   | Selection Se   | Spinning         | _               | Expresion Colo                           | Ca'd Weeking Process   | myset Extractor  |
| 10-10-2020 23:39 matee/a/Densal com  | 9.0     | Ī  | *                                       | 1  | $\neg$                    | 8  | Hat Electrican  | S nomanic  | Ī                | T               | Γ  | Cold Minding December  |  |
| in the second se | 979     | MOHAWINED NABEEL H   |   | Re-crystalization Sh   | Should remain terms       | Г  | Net Extration   | S. Contract  | 1                | 1               | Ī  | talour Bugger  | mpect Edhasion   |
|  |         |  |   |  | C LOUIS DA COLLA          |  |                 | Contract of the Contract of th |                  | All Oute        | Parish and an arrival                    |  |  |

### SSTP NPTEL PHASE-1 RESPONSES (SET C) FOR THE ACADEMIC YEAR 2020-21 ODD

3-132



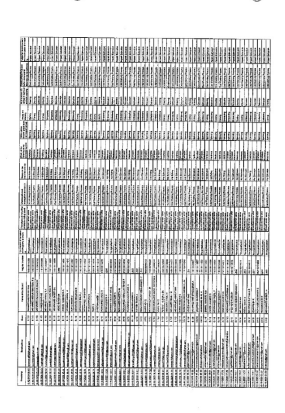
SSTP NPTEL PHASE-1 RESPONSES (SET D) FOR THE ACADEMIC YEAR 2020-21 ODD

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|  |        | Logic out to sent                 | Special Number          | manufactured by the | Caramera 2   |  | or the beautiful Day   | The second second      |                 |                    |  |                         |                          |
|--|--------|-----------------------------------|-------------------------|---------------------|--|--|--|------------------------|-----------------|--------------------|--|-------------------------|--------------------------|
| 24-10-2020 13-10 hexasinahamad389@gms1.com   | 01.6   | AMARC HUSSAIN M.A.                | 110119114001            |                     | I.   | metric or moreon   | Wife districted doorseld in  | malera il macci        | nd metal sheet  | dies in the nectal | d things a saw multiple of   | ness forming processes? | and purples in the speci |
| 24-10-2020 15-10 much oleman and other Com-  | 87.10  | +                                 | 11011011011             | COLLOG DESCRIPTION  | weeken monama  | Caetry   |  | Sives 442th curve      | Programe pad    | Squeçáng des       | 0.4 mm to 5 mm   | T                       | Cariton                  |
| 24-15-2020 15-10 moleonedos 6sco 1236/2mail.com  | 8730   | +                                 | 110419111000            | Car bolies          | Forging  | Mutal forming  | Indied composed a cres   | Streets streets garde  | Rolor           | Squeezing des      | 0.4 mm to 6 mm   |                         | Cartido                  |
| 24.10.2024540 Necestanti clostores ace   | 0730   |                                   | 703.                    | Car bodies          | Ferming  | Metal forming  | indirect compressive gives   | Steps elegit cane      | Redor           | Squeezing des      | O 4 mm ta 6 mm   | Searing force           | Carbido                  |
| the state of the s |        |                                   | 1                       | Cur bedies          | Injection mouthing   | Casting  | Andread compressive stress   | Street draw oure       | Proxime sed     | Squesding den      | 0.4 crm to 5 mm  | Strawing force          | Cartido                  |
| THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO  | 2 2    |                                   | 10113114003             | Car bodies          | Forging  | Melai forming  | indirect compressive other Strats eletin corner  | State efficie cune     | Roller          | Squeszing des      | 0.4 mm to 6 mm   | Shearing force          | Cartrida                 |
| Control of the land of the lan |        | N-M THENCE                        |                         | Carbodies           | Fortifing  | Metal ferming  | indired compressive obes   | Stress strain come     | Roller          | Septembing des     | O.4 mm to 6 mm   | Shearing force          | Carticide                |
| Troo, territory properties to the court of the   | 2 2    |                                   | 10119114028             | Car bodies          | Ferging  | Mete (orming   | Indirect compressive sizes   | Shass-strain curve     | Roller          | Squeazing des      | 0.4 mm to 6 mm   |                         | Cartrido                 |
| ZA-10-2020 10:10 Mg/McIllings/net-oggs/net-com   | 8710   |                                   | 110/19114046            | Cer bodes           | miection moulding  | Wedan  | Sheet streets  | Stress-drain cure      | Processe part   | Squeezing des      | 1 on to 5 cm   | Shearing Tarce          | Gray Cast Inca           |
| 24-10-2020 15-10 mabse[x@grash.com   | 6710   | MOHALMED NABER: H                 | LEGS                    | Car bodies          | mindion monthing   | Wedon  | Shoar strons   | States distily game    | Pressure pad    | Savecana des       | 1 em to 5 em   |                         | Gray Cast Inn.           |
| 24-10-2020 25-t4 farithaltament2002-glgmast.com  | +      | $\neg$                            | 110119114010            | On bedles           | injection manding  | Cesting  | pens extraction perpu  | Streets stayin cume    | Proceure pad    | Squeezing des      | 0.4 mm to 6 mm   |                         | Cartido                  |
| 24-10-2020 15:14 m:diamedulosmesm/2001@gmail.com   | 10/10  | MOHAMBO SHAMBEM .F                | 110119114027            | Car bodes           | miestion mounting  | Metal forming  | parts experience treight   | States Attain man      | Processes and   | Semonting disc     | O.d. mars to 6 meet  | Γ                       | - Contract               |
| 24-10-2020 15;14 - arshadsasariZ172@gmafl.com  | 97.10  | ARSHAD HASSAN A                   | nem                     | Cer bedies          | Integral modeling  | Cestion  | forfact company as steep   | State and Come         | Date: and       | Control des        | -  | Ī                       | 9                        |
| 24-10-2020 15:23 athor0746@gmail.com   | 9730   | ALTHAF HUSSAN SA                  | 110115114008            | -                   | The same of the sa | Cooking  | manufacture de la company  | SCHOOL SECTION         | - Margania      | Squeezang disc     | U.4 mentions attach  | Ī                       | Carbido                  |
| 24-10-2020 15-23 abbus bot/78880gmas@oom   | 8/10   | _                                 | 110319114015            | Col codes           | Meccon monday  | Casing   | inglied completive slies   | Stear dight cang       | Presults per    | Squeezing des      | 1.4 men to 5 men   | Ī                       | Carbide                  |
| 28.50.2720 15.25 Bestelefühlefühleführeni euen   | 2,0    |                                   |                         | Car bodies          | Serging  | Metal forming  | Indirect comproseive altera  | Stear strain carso     | Roller          | Squandyn des       | O 4 mm to 5 mm   | Shearing farce          | Carbido                  |
| The same of the sa | 2 5    |                                   |                         | Car bodies          | miestion moulding  | Capting  | Indicest compressive steep   | Stress-strain curve    | Pressure per    | Squeezing des      | 0.4 mm to 6 mm   | Steaming force          | Carbido                  |
| Control Section Sectio | 0676   | -                                 | 10119114032             | Commercine reds     | Injection mondang  | Contireq   | Shear shass  | Serso-oftein corne     | Roller          | Squarring dies.    | i an io Sam  | Shearing force          | Carbida                  |
| 24-10-2020 15-23 Indukraterint 23-10-09/millionin  | 10/10  | $\neg$                            | 110119114038            | Cor bodies          | hiedian moulding   | Metal forming  | indirect armpressive stress  | Steasactrain curve     | Pressure ped    | Squeezing des      | 0.4 mm to 6 mm   | Shearmafara             | Shods                    |
| 24-10-2020 15:23 vrhamee32001@pmail.com  | 8710   |                                   | 13(0) 19(1) 40(1)       | Car todias          | miecian moulding   | Wedne  | Shoar strees   | Spess-croin curve      | Protecuro mod   | Samonton           | 1 cent lo 5 cen  |                         | Dans Cast ton            |
| 24-10-2020 IS-23 thouldmonth/@gmail.com  | 9 / 10 | THOURS ABOUR REHINAN N            | nece                    | Cir trollers        | Injection mouthing   | Caetien  | Indiana commonation semi-  | Cheers ofmin dearer    | Processing and  | 4                  |  | Γ                       |                          |
| 24-10-2 tarp 15:23 (asi tozi 507@grani).com  | 0110   | MOHAMED FAZLM                     | 110112114019            | Car houles          | Section monthlier  | Contino  |  |                        |                 | CONTROL OF         | THE OWNER OF THE OWNER OWNER OF THE OWNER OW | Ī                       | epage.                   |
| 24-10-2020 15:25 nutterrehemmed(000)graph.com  | 8710   | MOHAWED HAFE A                    | 110119114035            |                     |  | S. Carriero  | Control of the contro | edeco-attail curso     | 200 200 200     | cas Burney Bo      | 0.4 (0.1) to 0 (0.1)   |                         | Carbon                   |
| 24-10-2020 t5:36 (except08029/grant.com  | 8710   |                                   | TETO                    | Cat Dodges          | residue  | Metal Scratter   | Indirect compressive stress  | Siess-strain cane      | Roler           | Squeezing dies     | O.4 mm to 6 mm   |                         | Carbida                  |
| 24: 0.2420 18-01 Injuryach 11-0-molicon  | 67.10  | SHAMED VATIORS                    | VOLT - 10 1017          | Care careers        | Code   | Metal forman   | Moted comproduce alread Spess-strain curve   | Stress-strain curve    | Kaler           | Sq.mezing dies.    | 0.4 mm/se6 mm  |                         | Supple                   |
| 74-10-2020 16-0s s. Accorde: 7800-million  | 9.10   | 7"                                |                         | Car bodins          | Integral months  | Welding  | Great Mens   | Steasy-strain curve    | Pressure pad    | Squeozfrg dies     | ros or mo t  | Shearing area           | Grey Coat Iron           |
| 24-102030 16-01 (Assura Committee  | 97.10  |                                   |                         | Car bodies          | Ference  | Metal forming  | resolve cores  | Street-organic curus   | Roley           | Squadrages         | D.4 mm to 6 mms  | Shraning faron          | Carthido                 |
| 26-10-2020 16-01 prohymerokania Dally Barral com   | 9      | 7                                 |                         | Car bodies          | leed on marking  | Welding  |  | Singes-strain curve    | Process pad     | Squesting dies     | 1 cm to 5 cm   | Showing force           | Shey Cast Iron           |
| 24:10-2020 15:01 America 23:00 mail.com  | 27.10  | 7                                 | 140416114047            | Car bodes           | Injection monthly  | Meiding  | Shear sheet  | Silvest-official curve | Pressure ped    | Squeozina dies     | 1 cm to 5 cm   | Shearing force          | Sney Cast From           |
| 26.10.3000 18.01 (self-mellinos) (Series) securi   | 200    | 7                                 | ***                     | Car tradies         | Folging  | Welding  | Indicat completable even Siness-strain curre   | Sirest-strain curre    | Roler           | Squeezing dies     | O.4 men to 6 men   | Shearing force          | Satistica                |
| 10 10 10 10 10 10 10 10 10 10 10 10 10 1   | 1      | 7                                 | 900                     | Car bodies          | Injection moulding   | Castino  | Indirect compressive stress Stress-Mish Germ   | Biress-Minin claim     | Pressure pad    | Squeezing dies.    | 0.4 com to 6 men   | Shepring force          | - Spanie                 |
| 100000000000000000000000000000000000000  | 2      | 7                                 | 1                       | Car bedies          | Intection moulding   | Casting  | Indied carbicolve sires Stress-strain cares  | Stress-strain curve    | Pressure pad    | Squaeching des     | D.d. men to 6 men  | Shooring terco          | Corbida                  |
|  | 2 3    | _                                 | 5                       | Car bodies          | Inection moulding  | Welding  | Sheer stress   | Stress-strain curse    | Pressure part   | Squeezing dies.    | 1 cm to 5 cm   | Shearing force          | Per Coal Fon             |
|  |        |                                   | e de la                 | Car bedigg          | mexico mondina   | Castro   | Indied compressive stery Stress-stran curre  | Sheve-same came        | Promoure pad    | Squeezing dies.    | 0.4 mm to 6 mm   | Shooring force          | Carbigo                  |
| Car Design and American  |        | -                                 |                         | Car bodies          | Foging   | Metal forming  | Indired compressive stees Stress-strain curse  | Stress-strain curve    | Rollin          | Squeezing Ges.     | 0.4 mm to 6 mm   | Sheering fores          | Zrbide.                  |
| 1107 Sanda Social Sanda  | 200    | and some series                   | 130119114314            | Car bodies          | Injection monition   | Welding  | Sheer stress   | Street-ctraft curve    | Pressure pad    | Squeezing des      | 1 om to 5 em   | Shearing force          | Gray Cost Iron           |
| Contracting the state of the st | +      | MONOGAMED ANALYS (N.M.            | 110110114031            | Oar todies          | Injection moulding   | Welding  | Sheps props  | Sirect-strain curva    | Pressure pad    | Squeezing des      | 1 om to 5 om   | Shczilne force          | Grey Cast Iron           |
| 24-10-2020 16:11 munimmerenshibag/ 8865gmat.com  | +      | MUHAMMAD MUSHTHAD. A              | 10119114036             | Car bodies          | Injection moubling   | Casting  | Indirect compressive sales Simus-datah cana  | Since-dardn curve      | Pressure pad    | Squending dies     | 0.4 mm to 6 mm   | Sheeding force          | Carbide                  |
| 24-10-2020 18:11 (systehamod@gamal.com   | 6710   | _                                 | 110115114040            | Car togles          | Injection monthly  | Welding  | Shear streets  | Sheet drain oune       | Prezsuro ped    | Squeeding des      | 1 ento Sem   |                         | Stray Cax ( ) on         |
| 24-10-2020 16.11 Vanioteshiamanina 1250@strail.com   | 10110  | VENKATESHIK                       | 1803                    | Car bodies          | Injection moulding   | Metal forming  | STIES CHARLES STIES STIES OF ISSUED OF BOTH OF   | Siress-ofrain curve    | Personal market | Summain des        | Out must be form   |                         | Carbita                  |
| 24-10-2020 16:11   boshohayath0123@gmail.com   | 9710   | HAYATH BASHA.A                    | UE07                    | Car treding         | Injection monthly  | Cacting  | todinal completely steel Stress-Mini surve   | Stressbedgein garne    | Premaure pad    | Squeezing des      | O.A.mata Sama  |                         | Careldo                  |
| 24-10-2020 16.23 aufternusfind:301@gravilizem  | 8710   | AUFIO HASAILM                     | 110119114007            | Car bedies          | Inection months  | Welding  | Shear stross   | Stress-strain come     | ped aurestoug   | Squeezing dass     | i con to Sen   | ľ                       | Drew Cast Inn            |
| 24-10-2020 15:23 psr220801@pmail.com   | 6710   | MOHAMED ASDUR RAHEEBM P.S.        | 110115114016            | Car bodies          | Inector moulding   | Supple Service |  | Since circle curve     | Pressure cad    | Squoestro des      | lon to Sen   |                         | Gene Cost Iron           |
| 24-10-3020 16-23 Kmassech@gmeil.com  | 57.10  | MONAWED RASESTH M                 | 110115114024            | Car bodies          | Conging  | Metal forming  | ressive steer  | Sives-strain curso     | Roller          | Squeezing dies     | O.A. comitto & mon   |                         | Cartillo                 |
| 24-10-2020 15.23 syudzatel@gmoli.com   | 9 r t0 |                                   | 3                       | Chr bodies          | Sniestion monthling  | Casting .  | Indiest compressive sassi  | Smoot-drain cone       | Presente ped    | Equencing dies     | 0.4 mm to 6 mm   | Γ                       | Cardiste                 |
| 24-10-2020 16:23 mohammed200 type@gmail.com  | 01.10  |                                   | 1639                    | Car tesdies         | injection moulding   | Casting  |  | Silvas-diran curve     | Promovere pad   | Squarring des      | O 4 mon to 6 man   | Γ                       | Carticia                 |
| 24-10-2020 16:54 latternehametDriggmail.com  | 6710   | MOHAVED FAIZE A                   | 110119114018            | Car bodies          | enjection moulding   | Welding  | Shear shear  | Stress-citroln curren  | Prefourn can    | Squeezing des      | 1 cm to 5 cm   | Ī                       | See Cast from            |
| 26-10-2020 16:54 purchammedizas@gmail.com  | 8/10   |                                   |                         | Car bodies          | . Election moutains  | Winding  |  | Sheet-Strain curve     | Pressure pad    | Squoraing des      | 1 cm to 5 cm   |                         | Grey Cast Iran           |
|  | 67.10  |                                   |                         | Car tradies         | - CHBILD   | Metal forming  | CONTRIBUTIONS  | Street of rain         | Reliar          | Squooding offer    | O d mento 6 mm   |                         | arthide                  |
| 24-10-2020 17:09 Mahhyamath@prodi.com  | 9710   | MOHININED SELAL N                 | 110119114033            | Car todies          | injection recording  | Casting  | britis demonstrative sales Street Services   | Strees-strain curva    | Precious pad    | Squeezing day      | 0.4 hhmts 6 mm   |                         | Carbido                  |
|  | 01/6   |                                   | 010119114020            | Car bodies          | injection moulding   | Casting  | and chite south substantance being   | Sheet drith game       | Protesting the  | Squeezing des      | P. 4 mmtr F.mm   | Ī                       | aliste.                  |
| 24-10-2020 17-29 molyamedandananii2002@gesil.com   | 67 10  | MOHAWAED SREZZAMMIL A             | 110119114036            | Car bedies          | diedion mouting  | Wedne  | Sherr strate   | Secondario mon         | Pressure        | Semantin dan       | framin Series  |                         | Care Court law           |
| 24-10-2020 15:32 farishemen9071@growt.com  | 8/10   |                                   | 10119114009             | Car tedles          | injection moulding   | Geefing  | Stations Sheep   | Steamondrain corner    | Personal        | Sougestry des      | O d rum to 6 erom  |                         | Carterior Control        |
| 24-10-2020 15.32 solivnohamed179(ggmelcom  | 0110   |                                   | 110119114028            | Car bodies          | Selection mounting   | Weldho   | Shear strens   | Presidenting comme     | Pressure and    | Source street      | from to Keep   |                         | Town Court lies          |
| 24-10-2020 18.32 abdulmeli09377@gashil.com   | 8710   | ABDUL MALIK G                     | LEGS                    | Car bodes           | ambiton mosteria   | Castino  | neonine stern  | Pleasedrain cure       | Pressure med    | Semantin disc      | A special former   | Ī                       |                          |
| 24-10-2020 15-41 injumen@gmail.com   | 6730   |                                   | 110119114022            | Cor bodies          | minGer, moulding   | Wedny  |  | Sters-strain curre     | Pressure sad    | Squeezing des      | 10016500   | Ī                       | Pro Cast Inc.            |
| 24-10-2020 15-41 moresilf@gradicom   | 6710   | MOHAWED ROSU, M                   | 110119114025            | Car tenders         | Fouging  | Matal Sorming  | SUR CHAPTER SERVICE SURFACE CONTROL DESIGNATION CONTROL DESIGNATIO | Since strain curso     | Reller          | Serventing dies    | CA manus Garan   |                         | - Cartiere               |
| 26-10-2020 IS:K1 shohlishaned122@gmail.com   | 8/10   |                                   | 1513                    | Car todies          | galbluom noitsela  | Cesting  | Indirect compressive sites System strain surre   | Street strein curre    | Pressure pad    | Squeezing des      | 0.4 mes to 6 mm  |                         | Carcico                  |
| 24-10-2020-2018 - G18shad-909@sreal.com  | 01/6   |                                   | 130119114008            | Car bodies          | grabinom mortaling   | Cacting  | Indired compressive steel Steels-often curve   | Stess-drain curve      | Pretourn cled   | Squeezing cles     | 5.4 monto 6 mm.  |                         | Cartaide                 |
| 24-10-2020 23-37 kmyooni213@gmaikeem   | 6710   | SYED MONAMED ABOUT KAYDOM R       | 170119114044            | Car toolles         | Riection mounting  | Welling  | Shear Shade  | Sings-strain outro     | Pressure ped    | Г                  | 1 cm to 5 cm   |                         | Grev Cast Iron           |
| 24-10-2020 22:55 streemulat/2005@gmail.com   | 9710   | 97 IO SYED MOSIBIDAIN AMERICALIAN | 110119114045 Car bodies | Car bodies          | inistion moulding  | Casting  | essive stress  | )                      |                 | ш                  | 0.4 mm to 6 mm   |                         | Cartico                  |

### SSTP NPTEL PHASE-1 RESPONSES (SET D) FOR THE ACADEMIC YEAR 2020-21 ODD

C. 3.33



| m    | Г  |  |                         |                          |   |                      | 100                    |                             | k !   |  |                         |  | 1                          | 200  |                       | 500  | 100                              |                          |  | 200  |  |                            | 4  | 4                       | d:  |  | 24                    | 1  |  | 1                       |                                | a. :   |  | 9 1                      | 1  |  | (L)  | 16.1   |                                    | F                               | . 1                           | . 2                          | . 1                                     | Fil  | T.                               | . gL                      | SJ.                      | 21.                       | Ti-                            | 1  | al.   | 1.   | al. 1  | 6.1                               |  | . 1                                | . 1                          | , pJ.  | - N                         | N. 21                     |
|------|--|--|-------------------------|--------------------------|---|----------------------|------------------------|-----------------------------|---|--|-------------------------|--|----------------------------|--|-----------------------|--|----------------------------------|--------------------------|--|--|--|----------------------------|--|-------------------------|---|--|-----------------------|--|--|-------------------------|--------------------------------|--|--|--------------------------|--|--|--|--|------------------------------------|---------------------------------|-------------------------------|------------------------------|---|--|----------------------------------|---------------------------|--------------------------|---------------------------|--------------------------------|--|---|--|--|-----------------------------------|--|------------------------------------|------------------------------|--|-----------------------------|---------------------------|
| SETE |  | Standard Che belos   |                         | THE PERSON NAMED IN      | A STREET                                      | S. STORMAN           | Total in branch        | Charlest Section 12         | The Partners  | The state of the s | September 1             | Contract of the last                     | distantant to the          | The state of the s | STATE OF STREET       | Charles of the Party of  | Augustania de fil                | Chicago Control          | A STREET, STREET, ST.  | Control of the state of the sta | Carlo Control  | Charles specific to        | A TEXT DESIGNATION   | S. Ord W. Dennya        | C MAN DE COMPANY                              | SI TWINSTON BOOK                       | A THEORY IN STREET    | in suppose accre   | Circum annahua ini   | Cincolonia (C           | Line and Assessing             | C LOW DELICATION OF THE PARTY O | displacements  | There be broaden         | A Triangel winds to be                         | Service Sections of the  | Chicagonal St.   | A STATE OF THE PARTY OF THE PAR | Charles of section of              | Particular or service of        | Andrea for bergalitate        | A CONTRACTOR OF STREET       | CORPORATION CONTRACTOR                  | A STATE OF THE PERSON OF THE P | SAME IN METALLISES               | Committee of the second   | AND DESCRIPTION OF       | Contractor of the last    | a design ha broadland          | or for the terror of the party of the last | The parameter of                            | Control of the last  | - Automotive Contract  | Merchanterson M                   | The second of the second or the second | makes the being many               | contracted of cubes          | STATE OF THE PARTY | SPECIAL CARRIES             | COLUMN STREET             |
|      | The statestic court  | which are motor with   | T. marine               | of subdime               | C. Company                                    | C GARGON             | O Sthoon               | D seldon                    | C seems   | C cinima   | C statement             | C designed                               | The same of                | N 202095   | C Comments            | N NDINE  | The section 1                    |                          |  | C contact  | T statement  | The section of             | -  |                         | C department                                  | -                                      | The same of           | Cathina  | C Marian   | C design                | Cidena                         | C distant  | Continue   | 3 colon                  | C States                                       | O fromme   | O nedwar   | N breton   | G Stiller                          | Saldwey C                       | D cabbure.                    | C signature D                | SUBORUS :                               | Reion  | S abbliggs                       | S Military .              | Steken                   | Control of                | Sec. of                        | doises   | Name of the least                           |  | - Carolina   | T SESSION.                        | This issue                             | Salara .                           | Epidon .                     | Lydelan .  | Santan.                     | C cathery                 |
|      | The prosess of<br>combinion busin  | more challed   | CH himston              | Of Martin                | Thursday.                                     | Cl sendes            | El thercing            | Cl bleshe                   | D Sharkes   | 3 seales   | il jestes               | A limiter                                |                            |  |                       |  | li Binder                        | II blodon                | III thought  | Thursday.  | T shorter  | 1 Months                   | T Strates  | 1                       | Ti theries                                    | The spirit                             | T Market              | 2 parties  | Cl beefer  | O bender                | O biodice                      | 0 beeds  | D hindre   | El bireder               |  |  |  |  | 1 birrens                          | CLIMPSON                        | Il beneau II                  | C) Sheekey                   | ( tanta)                                | C through  | Distribe C                       | D benfes                  |                          | No. of Persons            | di cessillo                    | Ī  | O bander                                    | Γ  | St binding 1   | El thering (C                     |  |                                    | Zi suméra                    | Ĭ  | 1                           | El binera<br>El binera    |
|      | Specific gravity of  |  | THE LOCATE              | TACSTOT PROPERTY         | Part during                                   | The Part of country. | They dead at           | Manual frame                | Take of man   | Г  | Section mean            | Contractor                               |                            | N. Contraction of  | ٧.                    | Manager and St.  | t-                               | Web disent               |  | and death  | The state of the state of  | Total Series               |  | ľ                       | and from                                      | Act and a second                       |                       |  | K  | b .                     | Г                              | Interest Disease   | artra accin  | STATE OF STREET          |  | The second second  | toly of coulding 100   | origination (D   | STATE OF THE REAL PROPERTY.        | П                               | MI KINDS                      |                              | and director.                           | and drate  | Santa Manual                     | VOLUME BOOK               | 7                        | v                         | v                              |  | ı   |  |  |                                   | Salt of mother parties                 |                                    |                              | -76  | did rather bear E.          | SCHOOL ST                 |
|      | When of the<br>lokedag   | daycantics<br>(449 no.election   | states                  | D Bee of to gare         | D' Nace of the disease                        | Di Boy (The days     | Dittor of the second   | Di New of the score         | SO Now of the score   | Strone sector  | State State             | G News of Beason                         | -                          | The Second Section   | The Name of the World | The Second Section   |                                  |                          | Di Marcellin Stan  | Bridge College   | SI Nove of the shared as   | Di Now of Pa above         | D Bre of a done  | Di Nato of the Book of  | G. Name of the Rose of                        |  | Changle are positive. | Now of the Street  |  |                         |                                | S New Of the Global St.  | 2 News of 1 h above 15   | S Sens of the debut St.  |  | diding page  | A New of Parking   | Michael Co.  | E ker ofte deer                    | Strategical land                | Si dere of the attention      | District of the speed of     | Now of the design                       | argre E  | Name of the Aspen Co.            |                           |                          | Name of the owner, where  | THE PERSON NAMED IN COLUMN TWO | No. of Contrast  | Change of the second strategy of the second | Diese distance enter it man  | HANG BARDS STATE OF STATE  | Neg of Stadeber Co.               |  | Ť                                  |                              | #  | description of              | -                         |
|      | fibith of the following  | Permagnasia material   | Pl Cemestodes           | El flede restiga         | D Batcreater                                  | N Corresponden       | St pacientalises       | C Descriptore               | 2 Deschalas   | Al Consequences  | On Carriera hodge       | Til Dack epilater                        | Of Corners andise          | D' Gene basein.  | M. Omershoden         | D Generalian   | D. Frecht instanten              | Di Gechi insarfen        |  | Г  | D. Etate Feature   | GI Cedis equities          | Г  | Г                       | Chestic escation                              | A Camera bedge                         | Contraction           | Clebe puston   | P Gette en inter   | Charle seatons          | Ol Carmo tartes                | Pl Desty Sporter   | Ci Switch begehrter  | П                        | Curacanopas                                    | Compa backs  | El Escre enation   | A. Garney backs  | D. Crake sawine                    | D. Propy eventure               | Di Elegicostein               | N Section and des            | Di Siet's ribates                       | of Canera bades  | T                                | Т                         | Challe Package           | T Share in street         | T                              | S Harrowsky  | T   | Ī  | Ī  | T Cherry Nautoion                 | A Gmen baces                           | Comerstocies                       | S Commissions                | D Federation   | Ī                           | A Companie                |
|      |  |  | probate brancher ob     | property there are       | _   | ,                    |                        |                             |   |  | Described .             | Design .                                 |                            |  |                       | L  |                                  |                          |  |  | 2  |                            | a sec  | Ţ                       | g   | -                                      | _                     |  |  | ug.                     | ar inte                        |  |  |                          | This of Person 1 Person 12                     | A Congression of the congression | Designation of the Party of the | A minima promption of  | Petron E mai Feer all              | County Southers of              | Chemina to market are also di | Person to maddle or 11.      | ٦,                                      | Petitive Dirakillaning   | T                                | d                         | Τ                        | TATOO AND ASSESSED.       | Our cle                        | 1  |   | Springer to court han pro  |  | Cream breed herein                | Denie bereichte me                     | A COUNTY OF STREET PARTY OF STREET | COURT CONTRACTOR IN          | CONTRACTOR OF THE REAL PROPERTY AND PERSONS ASSESSED.  | Contraction of the last     | Market Street Street      |
|      | we had by apple on the   | oraling to set them to shape   | Townson Menning         | C Thermagnotic Uniterest | Twittigligite Melviels                        | 1                    | Savanieri Minet        | Deposite Malerals           | C Berraphan taly at   | Theretaining Markey San  | Ï                       | ì  | H Derester Her de av       | 5.0  | E E                   | ì  |                                  | C Berrybde bjerge        |  |  | C Incession Spires of  | C Newstay Married and      | 1  | 1 10                    | 1   | S. Saraphing Spinners                  | 1                     | C hersterk beyon   | C Berngleik Main die   | 183                     | Theway to Long Haller hit, and |  | Namegatic Managa   |                          | Charcostee Myseph pro-                         | 1  | Derrogisch Mateun  | 153  | C Democratic Mesons                | 2                               | 9                             | 1                            | 1                                       | Ť  | 1                                | The name of the A         | 2                        | 1                         | 1                              | 1.5  | 94  |  | C) Thermoperum than pode   | 1                                 | Bemoutes Have de and                   | Bergafrafilende av                 | Branchis March and           | P. Dermer County   | Description by party        | Therrowing Name and       |
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|      | Which please manage of the control o |  | 7                       | M Champiotic manual M    | M. Perrendegamentelle. M. robbes pelymentales |                      |                        |                             | _   | _  | 9                       | м.                                       | C Therepareness (C         | 110110116008 gal Newspeaksonderde.   |                       |  | of Description of the Control of | Thereadspreads Astronomy | R Thempte Trempter In a distant proventings  | B Demonstractor palwale O  | Beroshy worth A althougourum   | A Perreptor margo          | Percentines E  | Characteristics process | Metablicary Pl                                |  | -                     | 4  | 4  |                         |                                | 펵  |  | W Shemephatic retired (N | Terrenden El Hemcollinghieb El artendengineben |  |  |  |                                    |                                 |                               |                              | Heartgoath names A                      |  | л.                               | A Thermeton spenie for    |                          | A Demodesic errens. [8]   | M Demonstra namber 12          |  | A Tramposic name at                         | B Themselving extents (8)  | Я.   |                                   | The training of the woods against 12   |                                    | 4                            | 1  | Di Dementi Generali III     |                           |
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|      | Name of the Bluggit  |  | POLIN MORNINGEN A       | CONTRACTOR OF STREET     | ALIAND HAZBORY                                | Control Control      | ONARIED SORTI M        | Contract of the contract of | Total Control of the | DIAM NOOMED K  | MAN TANA TANA           | Name and Park                            | COMMENT PACE A             | MUNICIPALITY OF LIGHT AG. A  | AND HESTAN IS A       | CHARLED AREAS III  | SCHOOL STAGE B                   | Managed Block            | MAN MAN O  | DITO HASKELE   | SCHOOL WATER SHOPE S   | WALLE OF AUDIO REPORTED IN | OHO S COUNTY   | MECANIC PROCE           | AND MAN AND AND AND AND AND AND AND AND AND A | Const of selection                     | Charles Salary        | THE PERSON NAMED IN COLUMN   | THE OWNER WAY  |                         | Carried Agents                 | Commission of the Commission o | D THE PARTY OF THE | MDDANDANA                | SCHOOL INVESTMENT LAFTER                       | SCHAME SCAFFER F   | Consequence of the contract of | Month and Lands and  | CONCLUSIVE                         | NORM LOSTON R                   | SAMPLE SAMPLE SAME            | ACHIAMED ADDING PANER BUT DO | 4 TYZNA GAMMANON                        | ALTHAR HUSSAIN SA  | MOHAWARD ZUEBR S K.              | EXCESSIVANT RAD           | MONTH ID ZAGIATIVA S     | MAN CZCACODINETH AUGNED F | M. SHALD HOSENYA               | HANT SHAMED A  | POWMED RASECTAIN                            | WILLIAMS   | THE PERSON NAMED AND ADDRESS OF THE PERSON NAMED AND ADDRESS O | CHARMED VINANTE N                 | Mariness                               | Michael Company Company            | ACHARITRED MUZZANNE, A       | MONOMED ANSWUCK A  | SYED MOHAMED ARDIR KANDOM H | EVED MONUCOSH AMEDICALAN  |
|      | Brown  | 1  | 7                       | +                        | 7   | 44                   |                        | 8,4                         |   | 9  | 9 0                     |  |                            | 24.6   | ~                     | 97.60  |                                  |                          |  | 01.00  | +  |                            | ۳  | ۳                       |   | 7                                      | *                     | 7  | 4  | +                       | Ψ.                             | Ψ.   | ۳  | 45                       |  | т  |  | ۳  |                                    | +-                              | 01.10                         | т                            |   | 8/10   | 91.10                            | 01.10                     | Ħ                        | -                         | 94                             |  | 0   |  | +  | ۳                                 | ۳                                      | ۳                                  | 10/10                        |  |                             | 01.18                     |
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|      | Tenedherp  | 000000000000000000000000000000000000000  | 0111100011110           |                          |   | 07-11-2020 18:00     | 6P-11-2020 15:10       | 07-11-2000 15:10            | 67-11-3600 12-10-5  |  |                         | C. C |                            | 100  | 200                   |  | 207,91,0030,66,00                | CD.11.3000 65.00         | CE.11.0000 05.01   | 10 10 10 10 10 10 10 10 10 10 10 10 10 1   | W. 81 (000) 15 (1)   | 00.71.00.00.00             |  |                         |   | 10.11.1000 14.01                       | 00.11.Serve 16.01     |  |  | +                       |                                |  |  | 07-11-2020 14:11 to      | +-   | CA1-2020 16:11 pr  | +42  | 4.   | 07-11-2520 18:17 ve                | 07-11-2020 ME11 on              | 07-11-2320 16.25 at           |                              | Q-11-2020 16.23 p.                      | 07-11-2020 16:34 pt  | 97-11-2320 IB-64 B               | 90-11-2250 10:54 in       |                          | 49-11-2000 17-00 as       | 0 SZ (1 0/07-1 10-07           | 00-11-000 07-00  |   | D241-0000-10-00  |  |                                   | 4.5                                    | 07-11-28-20 18:41 Sta              | 19/21/2020/11/20             |  | 67-11-2020-22-55 Ma         | W/41-2020/22/28 sa        |

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### SSTP TENTATIVE TIME TABLE FOR THE ACADEMIC YEAR 2020-21 EVEN

## AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING



### DEPARTMENT OF MECHANICAL ENGINEERING CENTRE FOR SOFT SKILL TRAINING PROGRAMME ACADEMIC YEAR 2020-2021 (EVEN SEMESTER) CLASS TIME TABLE - II YEAR

RATCH: 2010-2023

|            | 0 80000000 0000000000000000000000000000 | NAME OF THE OWNER OWNER OF THE OWNER |                               | BATCH: 2019-2023              |
|------------|---|---|-------------------------------|-------------------------------|
| DATE       | WEEK                                    | CLASS   | II-A                          | нв.                           |
| ļ          |   | Session   | NPTEL                         | NPTEL                         |
| 23-02-2021 | 1                                       | Faculty Name  | Asst.Prof. J.Habeeb Rahman    | Asst.Prof. Ayaz Ahmed         |
| -          |   | Venue   | CAD/CAM Lab - I               | CAD/CAM Lab - II              |
|            |   | Session   | SEMINAR                       | SEMINAR                       |
| 09-03-2021 | 2                                       | Faculty Name  | Asst.Prof. J.Habeeb Rahman    | Asst.Prof. Ayaz Ahmed         |
|            |   | Venue   | CAD/CAM Lab - I               | CAD/CAM Lab - II              |
|            |   | Session   | NPTEL                         | NPTEL                         |
| 73-04-2021 | 3                                       | Faculty Name  | Asst Prof. J.Habeeb Rahman    | Asst.Prof. Ayaz Ahmed         |
|            |   | Venue   | ZOOM APP                      | ZOOM APP                      |
|            |   | Session   | SEMINAR                       | SEMINAR                       |
| 10-04-2021 | 4                                       | Faculty Name  | Asst.Prof. J.Habeeb Rahman    | Asst, Prof. Ayaz Ahmed        |
| <u> </u>   |   | Venue   | ZOOM APP                      | ZOOM APP                      |
|            |   | Session   | LSP                           | LSP                           |
| 17-04-2021 | 5                                       | Faculty Name  | Asst. Prof. Nancy Jabarani. N | Asst. Prof. Nancy Jabarani, N |
|            |   | Venue   | ZOOM APP                      | ZOOM APP                      |
|            |   | Session   | NPTEL                         | NPTEL                         |
| 24-04-2021 | 6                                       | Faculty Name  | Asst.Prof. J.Habeeb Rahman    | Asst.Prof. Ayaz Ahmed         |
|            | <u> </u>                                | Venue   | ZOOM APP                      | ZOOM APP                      |
| ·          |   | Session   | SEMINAR                       | SEMINAR                       |
| 08-05-2021 | 7                                       | Faculty Name  | Asst.Prof. J.Habeeb Rahman    | Asst.Prof. Ayaz Ahmed         |
| <u> </u>   | ·                                       | Venue   | ZOOM APP                      | ZOOM APP                      |
|            |   | Session   | LSP                           | LSP                           |
| 22-05-2021 | . 8                                     | Faculty Name  | Asst. Prof. Nancy Jabarani. N | Asst. Prof. Nancy Jabarani. N |
|            |   | Venue   | ZOOM APP                      | ZOOM APP                      |
|            |   | Session   | SEMINAR                       | SEMINAR                       |
| 29-05-2021 | 9                                       | Faculty Name  | Asst.Prof. J.Habeeb Rahman    | Asst.Prof. Ayaz Ahmed         |
|            |   | Venue   | ZOOM APP                      | ZOOM APP                      |
|            |   | Session   | SEMINAR                       | SEMINAR                       |
| 05-06-2021 | 10                                      | Faculty Name  | Asst.Prof. J.Habeeb Rahman    | Asst, Prof. Ayaz Ahmed        |
|            |   | Venue   | ZOOM APP                      | ZOOM APP                      |

FACULTY

HEAD-CENTRE FOR SSTP

VICE-PRINCIPAL 2

### SSTP NPTEL PHASE 1 SYLLABUS FOR THE ACADEMIC YEAR 2020-21 EVEN

TEMPLATE NO: AMSCE-SSTP-NPTEL-P-I\_V1.1



### AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING SOFT SKILL TRAINING PROGRAMMME EVEN SEMESTER OF ACADEMIC YEAR (2020-2021) SYLLABUS FOR NPTEL PHASE-I Session

| YEAR/SEM/SEC: II/A,B | DEPARTMENT       | F: MEC | HANICAL I | ENGINEERING |
|----------------------|------------------|--------|-----------|-------------|
|                      | Name of the Anna |        |           |             |

|   | Session<br>No | Day &<br>Date | Topic Name                                     | Name of the Anna<br>University<br>Subject Covers<br>This Topic | Name of the<br>GATE Subject<br>Covers This Topic | Details of the<br>Resource Person                  |
|---|---------------|---------------|--|--|--|--|
|   | 1             | 2/23/2021     | Manufacturing<br>Properties of<br>Materials    | MANUFACTURING<br>TECHNOLOGY-II                                 | PRODUCTION AND<br>INDUSTRIAL<br>ENGINEERING      | Prof. Dr. Shantanu<br>Bhattacharya<br>IIT Kanpur   |
| ) | 2             | 4/3/2021      | Basic of Materials<br>Engineering              | ENGINEERING<br>MATERIALS AND<br>METALLURGY                     | METALLURGICAL<br>ENGINEERING                     | Prof. Dr. Ratna<br>Kumar Annabattula<br>IIT Madras |
|   | 3             | 4/24/2021     | Introduction and<br>Importance of<br>Machining | MANUFACTURING<br>TECHNOLOGY-II                                 | PRODUCTION AND<br>INDUSTRIAL<br>ENGINEERING      | Prof. Dr. Mamilla Ravi<br>Sankar IIT<br>Tirupati   |

SSTP - FACULTY MEMBER

HΕΑ

HEAD/MECH. COORDINATOR

VICE PRINCIPAL 2

PRINCIPAL OF

SSTP NPTEL PHASE 1 ATTENDANCE (PAGE 1) FOR THE ACADEMIC YEAR 2020-21 EVEN



Year/Sem/Section: 11/ IV/ A & B

# AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING Avadi IAF, Muthapudupet, Cheanai - 600 655 CENTRE FOR SOFT SKILL TRANING PROCRAMME EVEN Semester of Academic Yan 2021 Attendance for SSTP Sessions

|          |              |                           |              | NP.        | NPTEL      | ľ |            | dSI        |            |            | CENTRAL    |            | Ī           |              |
|----------|--------------|---------------------------|--------------|------------|------------|---|------------|------------|------------|------------|------------|------------|-------------|--------------|
| V.       | Register     | NAME OF THE STUDENT WEEK  | -            | 2          | 3          |   | -          | 3          | -<br> -    | 7          | [          | -          | .,          | Percentage 0 |
|          | _            |                           | E 23-02-2021 | 03-04-2021 | 21-01-2821 | _ | 17-04-2021 | 22-05-2021 | 1202-09-09 | 10-04-2021 | 08-05-2021 | 29-05-2021 | (15-06-2021 | Attendance   |
| -        | 110119114001 |                           | A            | Ą          | ۵.         |   | 4          | D.         | Δ.         | _          | ٨          | _          | \<br>\      | 20%          |
| 7        | 110119114003 | AHAMED KABEER RIFAI M     | ¥            | Δ.         | ۵          | _ | Ą          | Δ.         | <          | -          | -          |            |             | 40e/         |
| m        | 110119114004 | _                         | A            | Ь          | 4          |   | ۵.         | ¥          | ∢          | ≺          | <          | ¥          |             | 40%          |
| 4        | 110119114005 | $\neg$                    | 4            | ۵          | ۷.         |   | ۷          | Ь          | ۵.         | 4          | <          | ۵          | <           | 40%          |
| s,       | 110119114006 | $\neg$                    | ٧            | 4          | ¥ ,        |   | ¥          | ь          | ۵          | 4          | ¥          | <          | ۵.          | 20%          |
| ۰.۵      | 110119114007 | -                         | Y            | _          | ¥          |   | ۲          | Ą          | Ъ          | Ч          | d          | ∢          | K           | 40%          |
| ٢        | 110119114008 | -                         | ٧            | 4          | ۵          |   | Д          | Ь          | <u>.</u>   | <          | _          | <          | <           | %09          |
| œ        | 110119114009 |                           | ٧            | ٧          | Ь          |   | ٧          | ٧          | ۵.         | ≺          | <          | _          | ۵           | 40%          |
| 6        | 110119114010 |                           | ¥            | ٧          | A          |   | ٧          | ٧          | ∢          | 4          | ٧          | K          | ¥           | %0           |
| 9        | 110119114011 | $\neg$                    | ¥            | ٧          | ď          |   | <b>V</b>   | <u>a</u>   | ۵          | 4          | _          | <          | -           | %05          |
| =        | 110119114012 | $\neg$                    | A            | Ь          | Y          |   | <          | <b>4</b>   | _          | 4          |            | -          | \<br>\<br>\ | 40%          |
| 12       | 110119114013 |                           | <            | Ь          | Ь          |   | ٧          | <u>a</u>   | <          | _          | ∢          | 4          | ۵.          | %09          |
| 2        | 110119114014 |                           | Ą            | ٦          | ٧          | _ | ¥          | ٧          | d.         | ۵.         | а.         | ۵          | 4           | 20%          |
| 4        | 110119114015 | _                         | V            | ٧          | Ь          |   | ∀.         | a.         | _          | ۵          | 2          | <          | ×           | %05          |
| 2        | 110119114016 | $\overline{}$             | ۷            | Ь          | A          |   | ٧          | <          | a.         | ∢          | _          | 4          | _           | 40%          |
| و        | 110119114017 |                           | ٧            | ¥          | a.         |   | ٧          | ۵          | d.         | ۵          | Ą          | ¥          | -           | 20%          |
| 12       | 110119114018 | _                         | ∢            | ۵          | ч          |   | ۵          | ۵          | <          | <          | م          | <          | -           | %09          |
| <u></u>  | 110119114019 | - 1                       | ۵.           | Ь          | Ь          |   | <          | V          | ۵.         | _          | 4          | ۵.         | <           | %09          |
| 6        | 110119114020 | -                         | A            | A          | Ь          |   | ٧          | <          | Ы          | ۵.         | <          | ۵          | _           | 20%          |
| 2        | 110119114021 | MOHAMED IMTHEY AS ASRAF A | ¥            | A          | Ь          |   | ٧          | a.         | ۵          | 4          | 2          | ٧          | -           | %05          |
| 21       | 110119114022 | MOHAMED INJAMAM UL HAK M  | Ą            | A          | A          |   | <          | ¥          | ۵.         | _          | 4          | a          | _           | 40%          |
| 22       | 110119114023 | _                         | Ą            | A          | d          |   | K          | Y          | ۵          | ۵,         | 4          | _          | _           | %U\$         |
| 23       | 110119114024 | _                         | Ą            | Y          | Ą          |   | Y          | A          | c.         | Ą          | a.         | _          | _           | 40%          |
| 2        | 110119114025 | $\neg$                    | <            | ٧          | 4          | _ | Ą          | ٧          | ď          | _          | -          | _          | <           | 40%          |
| žį       | 110119114026 | MOHAMED SALIH J           | Α            | Ь          | ď          |   | A          | A          | а.         | ۵.         | ۵          | <          | <           | 20%          |
| 'n       | 110119114027 | MOHAMED SHAMEEM F         | ۵            | Y.         | Ь          | - | Ы          | Ь          | d          | ۵.         | ۵          | ۵          | a           | %06          |
| 22       | 110119114028 | MOHAMED ZAKKARIYA S       | ¥            | <          | ۵          | 1 | V.         | ۵          | ٧          | <          | <          | c.         | _           | 40%          |
| 28       | 110119114029 | MOHAMMAD ZUBER SK         | K            | a.         | Ь          |   | ۵.         | d.         | ч          | Ь          | ۵.         | _          | 2           | %06          |
| 62       | 110119114030 | MOHAMMED ABDULLAH RIYAS P | Y            | _          | Y.         |   | , v        | ۲.         | a.         | Y          | ٧          | _          | _           | 40%          |
| 9        | 130119114031 | MOHAMMED ARAFATH M        | A            | ۵          | Ą          |   | _          | Ь          | ٧          | Ь          | a.         | <          | <           | 20%          |
| <u>=</u> | 110119114032 | MOHAMMED ARSHATH A        | ۷            | ٧          | ۵.         |   | Y          | P.         | ۵.         | а.         | 4          | _          | ۵۰          | %,09         |
| 32       | 110119114033 | MOHAMMED BILAL N          | ۵.           | д.         | Ь          |   | Ь          | Ь          | Ь          | а,         | _          | _          | ۵           | 100%         |
| 33       | 110119114034 | MOHAMMED FAIZAL P         | 4            | 4          | A          |   | Ь          | Α [        | Ь          | ٧          | ۵          | d.         | 4           | 20%          |
| 34       | 110119114035 | MOHAMMED HAFIZ R          | ٧            | 4          | Ь          |   | ٧          | Y          | Д          | <u>a</u>   | <          | ∢          | -           | 40%          |
| 35       | 110119114036 |                           | ۵.           | ٨          | A          |   | ď          | P          | ۵          | ۵          | a.         | _          | ۵.          | %08          |
| 9E       | 110119114037 | _                         | ₹            | ¥          | ٧          |   | Ą          | Ь          | а          | d          | c.         | ٧          | ∢           | 40%          |
| 37       | 110119114038 | MUHAMMAD MUSHTHAQ A       | <            | ۷,         | ∢:         |   | 4          | ٧          | Ь          | Ь          | <          | _          | a.          | 40%          |
| 88       | 110119114039 | _                         | ¥            | L          | o.         |   | Ь          | ۵          | С          | Ь          | a.         | 2          | ۔ء          | %8           |
| 36       | 110119114040 | _                         | ٧            | ٧          | ۵.         |   | ٧          | A          | 4          | 4          | Y          | ۵          | ۵           | 20%          |
| 40       |              |                           | Ą            | _          | а          |   | <          | ٧          | Ь          | •          | <u>а</u>   | α.         | 4           | 50%          |
| 4        | 110119114943 | SYED ABID HUSSAIN A       | Ь            | ∢:         | ٧          |   | 4          | a.         | ۵          | _          | a.         | <          | ۽           | 70%          |

SSTP NPTEL PHASE 1 ATTENDANCE (PAGE 2) FOR THE ACADEMIC YEAR 2020-21 EVEN

|            | ſ                  | -                   | -               | g:                              | Т            | Ţ            | <b>T</b>      | i.<br>T      | Т            | <b>T</b>          | Т                 | _             | _                              | Т                    | Т             | Т                         | 7                | 7               | _                        | _            | _            | _            | _            | ,                       |                 |
|------------|--------------------|---------------------|-----------------|---------------------------------|--------------|--------------|---------------|--------------|--------------|-------------------|-------------------|---------------|--------------------------------|----------------------|---------------|---------------------------|------------------|-----------------|--------------------------|--------------|--------------|--------------|--------------|-------------------------|-----------------|
|            |                    | ,                   | Percentage of   | Attendance                      | 2002         | 7007         | 00.20         | 202          | 20%          | 20.70             | 800%              | 80%           | %02                            | 20%                  | %0≥           | 7002                      | 700%             | %08             | 20%                      | %08          | 70%          | %09          | Š            | 200                     | 20%             |
|            |                    |                     |                 | 05-06-2021                      | 4            |              | 6             |              | <            | :   2             |                   | ,             | ٧                              | ۵.                   | ۵             | ٩                         | ۵                | 4               | 4                        | _            | ۵,           | -            | -            |                         | -               |
|            |                    |                     | <b>→</b>        | 29-05-2021                      | 4            | _            | ۵             |              | ۔ ا          | _                 | .   <             | ا             | ۷.                             | <u>a</u> ,           | _             | _                         | _                | 4               | <                        | -            | _            | 4            | _            | -                       | -               |
|            | SEMPAR             |                     | ы               | 48-65-2021                      | A            | ۵.           | 4             | _            | _            | _                 | V                 | :             | ۵.                             | ۵.                   | Ь             | ۵.                        | 4                | 4               | ۵                        | 4            | 4            | ¥            | ۵.           | 4                       |                 |
|            |                    | -                   | ,               | 10-07-3021                      | ٧            | ۵.           | _             | 2            | ۵            | Δ.                | _                 |               |                                | ٧                    | Ь             | 4                         | a.               | Н               | а                        | ۵.           | ٧            | V            | a.           | 4                       | İ               |
|            | L                  | -                   | -               | (9-03-302)                      | ۵            | ۵,           | <u>a</u>      | ď.           | ۵.           | ¥                 | a                 | 6             |                                | ۵.                   | ٧             | Ъ                         | Ь                | Ь               | ۵,                       | а            | ٧            | ۵.           | *            | 4                       | ľ               |
| $\bigcirc$ |                    | <br> -              |                 |                                 |              |              |               |              |              |                   |                   |               |                                |                      |               |                           |                  |                 |                          |              |              |              |              |                         | Ī               |
|            | LSP                | -                   | 100             | -                               | ۵.           | а.           | Α             | Ь            | <            | ۵                 | Д                 | ۵             |                                | A                    | ٧             | Д.                        | Y                | ۵               | 4                        | ۵.           | d.           | ۵            | -            | ¥                       |                 |
|            |                    | -                   | 12.04 3004      |                                 | <            | <            | Ą             | ٧            | ٧            | ۵.                | а.                | <             |                                |                      | <             | ۵.                        | <                | а               | < /                      | -            | V            | 4            | -            | Ą                       | ۰               |
|            |                    |                     |                 |                                 |              |              |               |              |              |                   |                   |               |                                |                      |               | 1                         | 7                | 1               |                          |              |              |              |              |                         |                 |
|            | NETEL              | 3                   | 24-04-2021      | 1                               | .            | ۷            | ۵.            | ۱            | <            | А                 | 4                 | ۵.            | ۵                              | -   -                | -             | <                         | . ,              | 2.              | < 6                      | -   -        | ء ا          |              | -            | ۵.                      | a               |
| ľ          | <u></u>            | 7                   | (3-04-202)      | ٥                               | ٠            |              | ۲.            | ۷            | < .          | <                 | -                 | ۵,            | ۵                              | -                    | :   -         | -                         |                  | 2 6             | .   <                    | <            | - 6          |              | -            | _                       | ۵               |
|            |                    | -                   | DATE 23-02-3021 | ٩                               |              |              | ,             | £ 6          |              | ٧ ،               |                   | ۵.            | п                              | -                    |               |                           |                  | < <             | 4                        | 1. 6         | 1            |              | †            | _                       | Δ.              |
| O          | NAME OF THE PERSON | MAME OF THE STUDENT |                 | 344 SYED MOHAMED ABDUL KAYOOM H |              |              | 47 VIMAL RAIG |              |              | 04 HAYATH BASHA A | OS IOGESHWAPE PAO | SOUTH THE WAY | 26 KHAJA EZZAZUDTHEEN AHAMED F | 27 MOHAMMED NABEEL H | MOHD S FARHAN | 10119114309 PUGAZHENDHI R | 0 ROBIN EDISON R | SHAHIL AHAMED A | 2 SHEIKH KHALID AHAMED S |              |              |              | SYED MOOSA M | HBH9H4701 APCHAD BACANA | ANSTAL HASAIN A |
|            | Registra           | _                   | Aumoei          | 110119114044                    | 110119114045 | 110119114046 | 110119114047  | 110119114301 | 110119114303 | 110119114304      | 110119114305      |               | 110119114306                   | 110119114307         | 110119114308  | 11011911430               | 110119114310     | 110119114311    | 110119114312             | 110119114313 | 110119114314 | 110119114315 | 110119114316 | 11011911470             | 2               |
|            |                    | SI.No.              |                 | 42                              | 43           | 4            | .45           | 94.          | 42           | 89                | \$                | 5             | R                              | ~                    | \$2           | 53                        | 54               | ×               | 26                       | 57           | 58           | 86           | 8            | 19                      |                 |
|            |                    |                     |                 |                                 |              |              |               |              |              |                   |                   |               |                                |                      |               |                           |                  |                 |                          |              |              |              | _            | _                       | J               |



Head, Center for SSTP



# SSTP SCHEDULE OF SEMINAR SESSION (PAGE 1) FOR THE ACADEMIC YEAR 2020-21 ODD/EVEN



# AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING AVADI IAF, MUTHAPUDUPET, CHENNAI – 600 0.55. CENTRE FOR SOFT SKILL TRAINING PROGRAMMME ACADEMIC YEAR (2002-021) ODDEVEN Schedule of Seminar Session with List of Todics

YEAR/SEM/SECTION: II/A B DEPARTMENT: MECHANICAL ENGINEERING

| S.No | Date        | Register Number | Name of the Students        | Topic Given                              | Signature |
|------|-------------|-----------------|-----------------------------|--|-----------|
| 1    | 10-04-2021  | [10119]]400]    | AHAMED HUSSAIN M A          | DISC BRAKES                              |           |
| 2    | 12-09-2020  | 110119114003    | AHAMED KABEER RIFALM        | POWER STEERING .                         |           |
| 3    | 03-10-2020. | 110119114004    | AHAMED MATHAR S             | AUTOMOBILE TYRES                         |           |
| 4    | 31-10-2020  | 110119114005    | AHAMED YOUSUF HIFAZ J A     | AIR CAR                                  |           |
| . 5  | 12-09-2020  | 110119114006    | ALTHAF HUSSAIN S A          | BRAKING SYSTEM                           |           |
| 6    | 12-09-2020  | 110119114007    | AUFIQ HASMI M               | CAD                                      |           |
| 7    | 10-04-2021  | 110119114008    | DHILSHAD HUSSAIN J          | EJECTION SEAT                            |           |
| В    | 09-03-2021  | 110119114009    | FARISH AHAMED B             | ENGINES                                  |           |
| 9    | 03-10-2020  | 110119114010    | FARITH AHAMED J             | AIRBAGS IN AUTOMOBILES                   |           |
| 10   | 08-05-2021  | 110119114011    | HAJA MUENUDEEN A            | FRICTION STIR WELDING                    |           |
| - 11 | 03-10-2020  | 110119114012    | KARTHICK G                  | HEAT EXCHANGER                           |           |
| 12   | 29-05-2021  | 110[191140]3    | MAHMOOD SUFYAN A S          | HYBRID ELECTRIC VEHICLES                 |           |
| 13   | 08-05-2021  | 110119114014    | MD SAJID ALAM               | SMART MATERIALS                          |           |
| 14   | 03-10-2020  | 110119114015    | MOHAMED ABBAS M             | ATHELETICS                               |           |
| 25   | 03-10-2020  | 110119114016    | MOHAMED ABOUR RAHEEM PS     | LASER CUTTING                            |           |
| 16   | 31-10-2020  | 110119114017    | MOHAMED AKMAL K A           | LEAN MANUFACTURING                       |           |
| 17   | 08-05-2021  | 110119114018    | MOHAMED FAIZE A             | MPFI .                                   |           |
| 18   | 12-09-2020  | 110119114019    | MOHAMED FAZIL M             | INTRODUCTION TO AUTOCAD                  |           |
| 19   | 31-10-2020  | 110119114020    | MOHAMED HAMDHAN S           | SUSPENSION SYSTEM                        |           |
| 20   | 09-03-2021  | 110119114021    | MOHAMED IMTHEYAS ASRAF A    | NDT                                      |           |
| 21   | 29-05-2021  | 110119114022    | MOHAMED INJAMAM UL HAK M    | FUNDAMENTALS OF COMPUTING                |           |
| 22   | 03-10-2020  | 110119114023    | MOHAMED JIYAUL HAQ B        | ADVANCEMENT IN MANUFACTURING TECHNOLOGY  |           |
| 23   | 12-09-2020  | 110119114024    | MOHAMED RASEETH M           | DISK BRAKE                               |           |
| 24   | 31-10-2020  | 110119114025    | MOHAMED ROSLI M             | SUSPENSION SYSTEMS                       |           |
| 25   | 31-10-2020  | 110119114026    | MÖHAMED SALIH J             | DSLR CAMERA                              |           |
| 26   | 31-10-2020  | 110119114027    | MOHAMED SHAMEEM F           | AUTOMATIC GATE ALARM WITH LIGHT          |           |
| 27   | 29-05-2021  | 110119114028    | MOHAMED ZAKKARIYA S         | ROBOTIC WELDING                          |           |
| 28   | 10-04-2021  | 110119114029    | MOHAMMAD ZUBER SK           | HYDRAULICS MACHINERY                     |           |
| 29   | 03-10-2020  | 110119114030    | MOHAMMED ABDULLAH RIYAS P   | REGENERATIVE BRAKING SYSTEM              |           |
| 30   | 12-09-2020  | 110119114031    | MOHAMMED ARAFATH M          | 2 STROKE ENGINE                          |           |
| 31   | 10-04-2021  | 110119114032    | MOHAMMED ARSHATH A          | THERMAL POWER PLANT                      |           |
| 32   | 03-10-2020  | 110119114033    | MOHAMMED BILAL N            | FI - CARS                                |           |
| 33   | 29-05-2021  | 110119114034    | MOHAMMED FAIZAL P           | SOLAR IMPULSE                            |           |
| 34   | 05-06-2021  | 110119114035    | MOHAMMED HAFIZ R            | WATER JET MACHINING                      |           |
| 35   | 31-10-2020  | 110119114036    | MOHAMMED MUZZAMMIŁ A        | AUTOMOBILE SAFETY SYSTEMS                |           |
| 36   | 12-09-2020  | 110119114037    | MOHAMMED YUNUSH M           | ELECTRIC VEHICLES                        |           |
| 37   | 03-10-2020  | 110119114038    | MUHAMMAD MUSHTHAQ A         | DRIVERLESS CARS                          |           |
| 38   | 12-09-2020  | 110119114039    | RAHUL KRISHNA S             | CONTINUOUSLY VARIABLE TRANSMISSION (CVT) |           |
| 39   | 09-03-2021  | 110119114040    | RIYAS AHAMED K              | WELDING ROBOTS                           |           |
| 40   | 08-05-2021  | 1101(911404)    | SHAHUL HAMEED S M           | WELDING TYPES                            |           |
| 41   | 12-09-2020  | 110119114043    | SYED ABID HUSSAIN A         | TYPE OF GEARS                            |           |
| 42   | 29-05-2021  | 110119114044    | SYED MOHAMED ABDUL KAYOOM H | BATTERY CHARGER WITH STIRLING ENGINE     |           |
| 43   | 12-09-2020  | 110119114045    | SYED MOINUDDIN AMEENULLAH   | 3D PRINTING                              |           |
| 44   | 03-10-2020  | 110119114046    | VIJAYS                      | AUTOMATIC TRANSMISSION                   |           |
| 45   | 10-04-2021  | 110119114047    | VIMAL RAJ G                 | AQUA SILENCER                            |           |
| 46   | 29-05-2021  | 110119114301    | ABDUL MALIK G               | HOMING PIGEONS                           |           |

# SSTP SCHEDULE OF SEMINAR SESSION(PAGE 2) FOR THE ACADEMIC YEAR 2020-21 ODD/EVEN

| S.No | Date       | Register Number | Name of the Students        | Topic Given  | Signature |
|------|------------|-----------------|-----------------------------|--|-----------|
| 47   | 05-06-2021 | 110119114303    | GOWTHAM V                   | BIO MECHATRONIC HAND                                 |           |
| 48   | 10-04-2021 | 110119114304    | HAYATH BASHA A              | 4-STROKE PETROL ENGINE                               |           |
| 49   | 09-03-2021 | 110119114305    | JOGESHWARE RAO              | A ROBOTIC ROOM SWEEPER                               |           |
| 50   | 08-05-2021 | 110119114306    | KHAJA EZZAZUDTHEEN AHAMED F | 3 STEPS TO ESCAPE FROM RAT RACE                      |           |
| 51   | 05-06-2021 | 110119114307    | MOHAMMED NABEEL H           | СІМ  |           |
| 52   | 10-04-2021 | 110119114308    | MOHD S FARHAN               | DISC BRAKES  |           |
| 53   | 05-06-2021 | 110119114309    | PUGAZHENDHI R               | OPERATIONS ON LATHE MACHINE                          |           |
| 54   | 10-04-2021 | 110119114310    | ROBIN EDISON R              | AUTOCAD  |           |
| 55   | 09-03-2021 | 110119114311    | SHAHIL AHAMED A             | ANTILOCK BRAKING SYSTEM                              | ·         |
| 56   | 08-05-2021 | 110119114312    | SHEIKH KHALID AHAMED S      | CNC MACHINING  |           |
| 57   | 05-06-2021 | 110119114313    | SREEMAN PANDI A             | IC ENGINES   |           |
| 58   | 10-04-2021 | 110119114314    | THOUFIQ ABOUR REHMAN N      | SOCIAL ANXIETY                                       |           |
| 59   | 31-10-2020 | 110119114315    | VENKATESH K                 | COMPARISON BETWEEN OIL COOLED & LIQUID COOLED ENGINE |           |
| 60   | 05-06-2021 | 110119114316    | SYED MOOSA M                | TYPES OF COOLING SYSTEM IN I C ENGINE                |           |
| 61   | 09-03-2021 | 110119114701    | ARSHAD HASAN A              | TYPES OF CORPORATE SOCIAL RESPONSIBILITIES           |           |

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# AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING DEPARTMENT OF MECHANICAL ENGINEERING

### NPTEL - PHASE-I (TEST NO: 1)

DATE: 23/02/2021

| NAME OF THE STUDENT:  |   |
|---|---|
|   |   |
| Q1. In which of the following type of gating, mold is fil   | lad from bottom to ton?   |
| (a) Inclined gating   | ied from bottom to top:   |
| (b) Vertical gating   |   |
| (c) Bottom gating   |   |
| (d) None of the above.  | •   |
| (-)   | [ANSWER:  |
| Q2. The permanent mode of deformation of a material   | l is known as following   |
| (a) Elasticity  |   |
| (b) Plasticity  |   |
| (c) Slip Deformation  |   |
| (d) Twinning Deformation  |   |
|   | [ANSWER:  |
| Q3. Which of the following is not true with respect to t  | he asniration effect?   |
|   |   |
| (a) It is produced when there is a sudden change in the :   | flow direction.   |
|   |   |
| b) It is produced when pressure falls below atmospheri  | c pressure.   |
| b) It is produced when pressure falls below atmospheric) It is produced when gases enter the molten metal str   | c pressure.   |
| <ul> <li>(a) It is produced when there is a sudden change in the</li> <li>(b) It is produced when pressure falls below atmospheri</li> <li>(c) It is produced when gases enter the molten metal str</li> <li>(d) All of the statements are true.</li> </ul>   | c pressure.   |
| <ul><li>(b) It is produced when pressure falls below atmospheric</li><li>(c) It is produced when gases enter the molten metal str</li><li>(d) All of the statements are true.</li></ul>   | ic pressure.<br>ream.<br>[ANSWER:   |
| (b) It is produced when pressure falls below atmospheric) It is produced when gases enter the molten metal strictly All of the statements are true.  Q4. Which of the following is not the correct match of a   | ic pressure.<br>ream.<br>[ANSWER:   |
| (b) It is produced when pressure falls below atmospheric) It is produced when gases enter the molten metal strong (d) All of the statements are true.  Q4. Which of the following is not the correct match of a function?  (a) Pouring basin → Increases eroding force.   | ic pressure.<br>ream.<br>[ANSWER:   |
| b) It is produced when pressure falls below atmospheric) It is produced when gases enter the molten metal strd) All of the statements are true.  Q4. Which of the following is not the correct match of a function?  a) Pouring basin → Increases eroding force.  b) Splash core → Reduces eroding force.   | ic pressure.<br>ream.<br>[ANSWER:   |
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| b) It is produced when pressure falls below atmospheric) It is produced when gases enter the molten metal strictly all of the statements are true.  Q4. Which of the following is not the correct match of a function?  (a) Pouring basin → Increases eroding force.  (b) Splash core → Reduces eroding force.  (c) Strainer → Removes the dross.  (d) Skim bob → Prevents heavier and lighter impurities force.  | ic pressure. ream.  [ANSWER: gating components and their from entering the mold. [ANSWER: |
| <ul> <li>(b) It is produced when pressure falls below atmospheric) It is produced when gases enter the molten metal straight (d) All of the statements are true.</li> <li>Q4. Which of the following is not the correct match of a founction?</li> <li>(a) Pouring basin → Increases eroding force.</li> <li>(b) Splash core → Reduces eroding force.</li> <li>(c) Strainer → Removes the dross.</li> <li>(d) Skim bob → Prevents heavier and lighter impurities for the product of th</li></ul> | ic pressure. ream.  [ANSWER: gating components and their from entering the mold. [ANSWER: |
| (b) It is produced when pressure falls below atmospheric) It is produced when gases enter the molten metal straight (d) All of the statements are true.  Q4. Which of the following is not the correct match of a function?  (a) Pouring basin → Increases eroding force.  (b) Splash core → Reduces eroding force.  (c) Strainer → Removes the dross.  (d) Skim bob → Prevents heavier and lighter impurities for the correct match of straight  | ic pressure. ream.  [ANSWER: gating components and their from entering the mold. [ANSWER: |
| (b) It is produced when pressure falls below atmospheri<br>(c) It is produced when gases enter the molten metal str   | ic pressure. ream.  [ANSWER: gating components and their from entering the mold. [ANSWER: |

# SSTP NPTEL PHASE 1 QUESTIONS (TEST NO.1) CONTINUED FOR THE ACADEMIC YEAR 2020-21 EVEN

| (a) No-slip condition. (b) Cohesive forces in the fluid particles.                        |  |         |  |
|---|--|---------|--|
| (c) Low velocity of the fluid.  |  |         |  |
| (d) High intermolecular forces between the fluid particles.                               | •  |         |  |
| (a) infamination of the section and particles.  | [ANSWER:   | ]       |  |
|   |  |         |  |
| Q7. Which of the following gating designs is used to avoid the spla<br>metal in the mold? | ishing of the molter   | n       |  |
| (a) Vertical gating.  |  |         |  |
| (b) Horizontal gating.  |  |         |  |
|   |  |         |  |
| (c) Inclined gating. (d) Bottom gating.   |  |         |  |
| (u) bottom gating.  | [ANSWER:   | 1 .     |  |
|   | (ANSWER.   | 1       |  |
| Q8. Solidification plays an important role in deciding which of the                       | following character  | ristics |  |
| of the casting.   |  |         |  |
| (a) Crystal structure.  |  |         |  |
| (b) Alloy composition.  |  |         |  |
| (c) Concentration gradient of the various components.                                     |  |         |  |
| (d) All of the above.   |  |         |  |
|   | [ANSWER:   | ]       |  |
| Q9. The degree of super-cooling necessary is reduced by the prese                         | ince of  |         |  |
| (a) Surface that serves as initial nuclei for crystal growth.                             | <u>.</u> .   |         |  |
| (b) Type of crystal structure.  |  |         |  |
| (c) Number of components of the casting.  |  |         |  |
|   | •  |         |  |
| (d) None of the above   | FANCIACO.  | ,       |  |
|   | [ANSWER:   | ]       |  |
| Q10. The direction of crystal growth in an alloy is most dependent                        | on which of the  |         |  |
| following factor?   |  |         |  |
| (a) Atmospheric temperature.  |  |         |  |
| (b) Thermal gradient within the mold.   |  |         |  |
| (c) Atmospheric pressure.   | and the same of th |         |  |
| (d) Room temperature.   |  |         |  |
|   | [ANSWER:   | 1       |  |
| •   | į  | ,       |  |
|   |  |         |  |
|   |  |         |  |
|   |  |         |  |
| ANSWERS:  |  |         |  |
| [ 1(c) , 2(b) , 3(d) , 4(a) , 5(b) , 6(a) , 7(d) , 8(d) , 9(a) , 10(b) ]                  |  |         |  |

# AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING DEPARTMENT OF MECHANICAL ENGINEERING

### NPTEL - PHASE-I (TEST NO: 2)

DATE: 03/04/2021

| REGISTER NUMBER:                              |   |     |
|---|---|-----|
| NAME OF THE STUDENT:                          |   |     |
|   |   |     |
|   | v is the important accepts of material for engine | eri |
| applications.                                 |   |     |
| a) Processing                                 |   |     |
| <ul><li>b) Performance</li></ul>              |   |     |
| c) Both                                       |   |     |
| d) None                                       |   |     |
|   | [ANSWER:  |     |
| Q2. PSPP stands for                           |   |     |
| <ul> <li>a) Processing-structure-p</li> </ul> | roperties-performance                             |     |
| <ul><li>b) performance-structure</li></ul>    | -properties-processing                            |     |
| c) processing-structure-p                     | roperties-performance                             |     |
| d) none                                       |   |     |
|   | [ANSWER:  |     |
| Q3. Which is not the classific                |   |     |
| <ul><li>a) metals/alloys</li></ul>            |   |     |
| b) polymers                                   |   |     |
| c) ceramics                                   |   |     |
| d) liquid                                     |   |     |
|   | [ANSWER:  |     |
|   | [   |     |
| Q4. Which one of the belo                     | ow is strong, stiff, hard, temperature resistant  | a   |
| corrosion free                                |   |     |
| a) metals/alloys                              |   |     |
| b) polymers                                   |   |     |
| c) ceramics                                   |   |     |
| d) composite                                  |   |     |
|   | [ANSWER:  |     |
|   | [AMOTO AND  |     |
| Q5. Which one of the below i                  | is strong, stiff, hard, ductile and conductive    |     |
| a) metals                                     | _   |     |
| b) polymers                                   |   |     |
| c) ceramics                                   |   |     |
| d) composite                                  |   |     |
| - •   | [ANSWER:  |     |
|   | [AMAGAI LIKE                                      |     |

# SSTP NPTEL PHASE 1 QUESTIONS (TEST NO.2) CONTINUED FOR THE ACADEMIC YEAR 2020-21 EVEN

| Q6. Which one of the below can have delamination type of                 | defects.   |     |                |
|--|------------|-----|----------------|
| a) metals  |            |     |                |
| b) polymers  |            |     |                |
| c) ceramics  |            |     |                |
| d) composite   |            |     |                |
|  | [ANSWER:   | . ] |                |
|  |            |     |                |
| Q7. Find the odd one   |            |     |                |
| a) Al2O3   |            |     |                |
| b) SiC   |            |     |                |
| c) Al  |            |     |                |
| d) SiO2  |            |     |                |
|  | [ANSWER:   | ]   |                |
| Q8. Find the odd one   |            |     |                |
| a) Nylon   |            |     |                |
| b) Glass   |            |     | $\bigcirc$     |
| c) Polystyrene   |            |     |                |
| d) Polyester   |            |     |                |
| d) 1 oryester  | [ANSWER:   | ]   |                |
|  | L.M.O.T.B. | ,   |                |
| Q9. Find the odd one   |            |     |                |
| a) CFRP  |            |     |                |
| b) GFRP  |            |     |                |
| c) Glass   |            |     |                |
| d) Wood  |            |     |                |
|  | [ANSWER:   | ]   |                |
|  |            |     |                |
| Q10. Find the odd one  |            |     |                |
| a) Metal   |            |     | / :            |
| b) Alloy   |            |     | $\bigcirc$     |
| c) GFRP  |            |     |                |
| d) Aluminium   |            |     |                |
|  | [ANSWER:   | ]   |                |
|  |            |     | , <del>-</del> |
|  |            |     |                |
|  |            |     |                |
| ANSWERS:   |            |     |                |
| [ 1(c) , 2(a) , 3(d) , 4(c) , 5(a) , 6(d) , 7(c) , 8(b) , 9(c) , 10(c) ] |            |     |                |

SSTP NPTEL PHASE 1 QUESTIONS (TEST NO.3) FOR THE ACADEMIC YEAR 2020-21 EVEN

# AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING DEPARTMENT OF MECHANICAL ENGINEERING

### NPTEL - PHASE-I (TEST NO: 3)

DATE: 24/04/2021

| REGISTER NUMBER:                                       |   |        |
|--|---|--------|
| NAME OF THE STUDENT:                                   |   |        |
| Q1. The Conversion of Raw Mater                        | rial to finished product is called as               |        |
| (a) Production   | To minimo produce to carred as                      |        |
| (b) Machining  |   |        |
| (c) Manufacturing                                      |   |        |
| (d) Fabricating  |   |        |
|  | [ANSWER:  | ]      |
| Q2. Which of the following lathe                       | operations requires that the cutting edge of a tool | bit be |
| placed exactly on the work centre                      |   |        |
| (a) Boring   |   |        |
| (b) Drilling   |   |        |
| (c) Facing   |   |        |
| (d) Turning  |   |        |
|  | [ANSWER:  | ]      |
| O2 In lether the coming and tell                       | the discourse the house                             |        |
| Q3. In lathe, the carriage and tail (a) Same guideways | stock are guided on                                 |        |
| (b) Different guideways                                |   |        |
| (c) Any of the above                                   |   |        |
| (d) Not guided on guideways                            |   |        |
| (a) Not galaca on galacways                            | [ANSWER:  | 1      |
|  | [ANSWER:  | ]      |
| Q4. Tool life is most affected by m                    | nachine   |        |
| (a) Cutting speed                                      |   |        |
| (b) Tool geometry                                      |   |        |
| (c) Feed and depth                                     |   |        |
| (d) Microstructure of material being                   | ng cut  |        |
|  | [ANSWER:  | ]      |
| Q5. Process of enlarging the hole                      | size and enhancing its surface finish is known as   | -      |
| (a) Drilling   |   |        |
| (b) Reaming  |   |        |
| (c) Boring   |   |        |
| (d) Counter boring                                     |   |        |
|  | [ANSWER:  | ]      |

# SSTP NPTEL PHASE 1 QUESTIONS (TEST NO.3) CONTINUED FOR THE ACADEMIC YEAR 2020-21 EVEN

|   | Q6. The process of enlarging a existing hole to accommodate   | the head of socket screv | v is  |                        |
|---|---|--------------------------|-------|------------------------|
|   | (a) Spot facing   |                          |       |                        |
|   | (b) Boring  |                          |       |                        |
|   | (c) Counter Boring  |                          |       |                        |
|   | (d) Counter Sinking   |                          |       |                        |
|   |   | [ANSWER:                 | ]     |                        |
|   | OT Which was a later and a part of  |                          |       |                        |
|   | Q7. Which process is termed as Reaming?   |                          |       |                        |
|   | (a) Enlargement of existing Hole  |                          |       |                        |
|   | (b) Hole made by removal of metal along hole circumference  |                          |       |                        |
|   | (c) Smoothly finishing and accurately sizing a drilled hole   |                          |       | •                      |
|   | (d) All the above   | [ANGUED                  |       |                        |
|   |   | [ANSWER:                 | ]     |                        |
|   | Q8. In Drilling Machine,  |                          |       |                        |
| • | (a) Drill is stationary and workpiece is rotating   | •                        |       |                        |
|   | (b) Drill is rotating and workpiece is stationary   |                          |       | $\left( \cdot \right)$ |
|   | (c) Drill is rotating and workpiece is rotating   |                          |       |                        |
|   | (d) Drill is moving and workpiece is moving   |                          |       |                        |
|   |   | [ANSWER:                 | ]     |                        |
|   |   |                          |       |                        |
|   | Q9. Operation used to form internal threads is known as   | ,                        |       |                        |
|   | (a) Drilling  |                          |       |                        |
|   | (b) Reaming   |                          |       |                        |
|   | (c) Boring  |                          |       |                        |
|   | (d) Tapping   |                          |       |                        |
|   |   | [ANSWER:                 | ]     |                        |
|   |   |                          |       |                        |
|   | Q10, in metal cutting, use of low feeds and high cutting  | speeds is desired when   | ı the | ( )                    |
|   | objective is  | •                        |       |                        |
|   | (a) The high metal removal rate   |                          |       |                        |
|   | (b) Dry machining   |                          |       |                        |
|   | (c) Use of the soft cutting tool  |                          |       |                        |
|   | (d) Surface finish  |                          |       |                        |
|   |   | [ANSWER:                 | 1     |                        |
|   |   |                          | •     |                        |
| , |   |                          |       |                        |
|   | ANSWERS:  |                          |       |                        |
|   | [ 1(c) , 2(c) , 3(b) , 4(a) , 5(c) , 6(c) , 7(c) , 8(b) , 9(d) , 10(d) ]  |                          |       |                        |
|   | [ =(<) , =(<) , =(<) , =(<) , =(<) , (<) , (<) , (<) , (<) , =(<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) , (<) |                          |       |                        |

SSTP NPTEL PHASE 1 STUDENT RESPONSES FOR THE ACADEMIC YEAR 2020-21 EVEN

NPTEL - PHASE! IMPORTANCE OF MACHINING

|            |                         |  | ٠.   |  |   |   |   |  |  |   |  |   |   |   |  |  |   |  |  |                        |                                |                              |   |  |  |  |  |   |  |  |  |  |   |  |                            |                             |                           |                           |  |                         |  |  |  |
|------------|-------------------------|--|--|--|---|---|---|--|--|---|--|---|---|---|--|--|---|--|--|------------------------|--------------------------------|------------------------------|---|--|--|--|--|---|--|--|--|--|---|--|----------------------------|-----------------------------|---------------------------|---------------------------|--|-------------------------|--|--|--|
|            |                         | 16. In metal cutting, use<br>of low fresh and high<br>cutting speeds is<br>do lived when the<br>objective is                       | (d) Surface (Iniph                                   | (d) Surface Strike)                                    | (d) Surface finish  | (4) Surface finish                              | di Suface firish  | (a) The high metal remond<br>(20)  | (d) Surface Relati                                 | (d) Sumposydnách                                      | (a) The high mobil removed rate          | (a) The high metal remarch  | (a) The high metal heasons                      | (c) Surface finish                                      | (c) Surface finish   | 60 Surface Finish  | (d) Burlace finish                                      | (a) The High metal nemocal<br>sons   | (c) Surface finish   | (d) Surface finish     | (d) Surface finish             | (d) Surface finish           | (d) Surface linish                        | idi Sustaco Brisch                       | (d) Surbon finish  | (a) The high metal ferritoral  | (d) Sintary finish   | (d) Sudoco firms:                         | (d) Budince finish   | (a) The high metal nemozal   | (d) Surfoco (initità   | (b) Dry machining  | (c) Surface Freish                            | (d) Surfere Fersh  | (d) Surfece Phish          | (c) Use of the soft cutting | (c) Surface finish        | (c) Surface finish        | th Decemberies                                 | 100                     | Contract of the                                      | on the second  | ed Surace mesn                             |
|            |                         | Operation used to form internal threads is shown as  | (d) Tapping  | (c) Tapping  | (c) Tapping   | (c) Baring                                      | (d) Tapping   | (c) Boring   | (d) Tapping  | (d) Tapping   | (e) Boring                               | ic) Baring  | (a) Booling                                     | (d Tapping  | (d) Tapping  | (d) Tapping  | (d) Topping   | (S Tapping   | (c) Tapping  |                        | (c) Lapping                    | Baylder (6)                  | td Tapping                                | (c) Tapping                              |  |  | (d) Tapping  | Budde_ (p)                                | (d) Tapping  | Budde_ ipi   | gnicas Tabi  | (d) Tapping  | Buildats (p)                                  | (a) Tapping  | (a) Tapping                | (c) Bedrig                  | (c) Capping               | (c) Tepping               | _  |                         |  |  | (c) Tepping                                |
|            |                         | 9. In Onlang Machine,  | d (c) Dall is retained and<br>womplete is stationary | d (t) Dritt is retailing and<br>workpiece is abdistory | d (b) Drill is relating and<br>, workpiece is stefansiy         | (6) Office schaling and workpiece is stationary | of (b) Orthis column and workpiese is stallonary        |  | (b) Drft is retaine and<br>wontpiece is stationary |   |  | (of Drift's meaning and<br>workpiece is moving  | (et) Drill is moding and<br>workplace is moding | d (b) Dril is relating and<br>morkpiece is stationery   | It i Smooth feithing and its Drake notating and secundary staing a delibet mortgane is stationary  | d (b) Delt is recent gard<br>workplace is stationary   |   | of (5) Cell & rotating and account.  | (c) Dail 6s robating and   | (b) Diff is retain and | but (c) Drill is retaining and | (b) Dell'e robbing and       | (b) Dell is relating and                  | od (b) Dill s referen and                |  | (c) Drift is married and   |  |   | ed (a) Drill is stationary and<br>workpiece is relating  | no (b) Orallic retaining and<br>mortgoeth is stationary  | nd (b) Define separation of the separation of th | nd (to) Delt is receiving and<br>westspace is statement  | (b) Did is receipt and workplant              | (s) Smoothly finishing and (b) Oral to reliabing and accurately science adolled (westplace to specimen.) | ord (b) Delite receipt and | nd (b) Dell & relating and  | 13                        | (b) Disk is receiving and | war (b) Oriti is retaining and                 | wertglace is stationary | wariques a statement<br>and (t) Dall is indufing and | accurately sightly a drilled interruption is stationary for Smoothly finishing and (to) Dill is estation and | workpiece is stationary                    |
|            |                         | 7. Which process is<br>legmed as Reaming?  | (c) Scroodley familians on<br>security of the        | ccurately szing a drifte                               | (c) Smoothly Britishing and (to<br>necessitely sking a delect w | (a) Enlargement of<br>autofrag Hole             | (c) Smoothly finishing and accurately storing a deliver | (a) Entergoment of<br>extent of Hole   | (c) All the above                                  | (c) Smoothly finishing and accurately string a diffed | (p) Entringement of<br>existing Holo     | (a) Enlargement of<br>entiting Hole   | (a) Enlargement of (a) anisting Hotel           | (t) Smoothly finishing an<br>accurately citing a drillo | (c) Smoothly friething a<br>ecountory string a delib   | iej Srecethy Insthing are<br>accurately seing a delice   | ic) Smoothly Phishing and appropriate particular action | (c) Smoothly freshing and  | ld Al the above  | (3) Erlangemen of      | (c) Smoothly finishing a       | proge and IIV (b)            | (c) Smoothly finishing and                | (c) Smoothly finishing and               | (a) Erlospersees of  | (a) Entangement of   | (c) Smooth remisting and   | (c) Al the above                          | (c) Smoothy finithing and<br>accurately school a shed  | (c) Smoothly fictoring and   | per Smegatriy Britaning and accuracy sizing a deflect  | tes Smoothly Shielding and or breaking a control of the control of | (b) Hole made by remo<br>let metal along hole | (v.) Smoothly finishing a  | (c) Smoothly limiting a    | (c) Smoothly finebing and   | (b) Hole reads by remove  | [b] Holo made by removal  | of mote plang hole<br>(b) Hole made by removal | of metal along hole     | (c) Smoothly finishing                               | accurately stains a drill<br>(c) Smoothly finishes:  | accurately string a drib                   |
|            |                         | 6. The process of<br>enlarging a existing<br>hole to accommodate<br>the head of socket<br>acrew is                                 | (c) Counter Boring                                   | (c) Counter Baring                                     | (c) Counter Garing  | (a) Spot Isong                                  | (c) Counter Baring                                      | (c) Dounter Boring   | (c) Counter Boring                                 | (c) Counter Boring                                    | (c) Counter Boring                       | (c) Chunter Boring  | (c) Counter Boths                               | (c) Counter Boring                                      | (c) Counter Boning   | fr i Counter Boring  | ic; Courter Bont'g                                      | ici Courser Boring   | (c) Counter Boxing   | (c) Courby Boring      | ici Ceurter Boring             | ic) Courter Boring           | ici Courter Boring                        | igi Çevrası Bocing                       | (c) Counter Boring   | (c) Counter Boring   | cca Counter Boring   | (a) Counter Botting                       | (c) Counter Boring   | (c) Counter Boring   | (c) Course Boring  | to) Courser Borking  | (c) Counter Boring                            | Rol Counter Boring   | (c) Counter Bolling        | (c) Counter Borino          | ici Courter Boring        | ACI Courses Bostro        |  | del conuncia Bosto      | Ici Cearge Boing                                     | ici Cearner Bornig   | (a) Spot facing                            |
|            | DATE: 24-04-2021        | & Process of enlarging<br>the hole size and<br>enhancing its surface<br>finish is known as   | (b) Rearring   | (b) Rearring   | (c) Boring  | (b) Perminag                                    | (s) Boirg   | (b) Resembng   | (b) Repring  | (b) Rearring  | (b) Reaming                              | (t) Reserve   | (t) Reminig                                     | (b) Rosming   | (c) Boring   | (c) Boring   | (b) Repming   | (b) Reaming  | (c) Baring   | (c) Boring             | (c) Baring                     | (b) Reaming                  | A): Resmina                               | (S) Borbo                                | (c) Botha  | (b) Respiring  | (x) Delling  | (c) Boring                                | (c) Boring   | (t) Seeming  | Drimon (d)   | (b) Hearming   | (c) Boiling                                   | (c) Boring   | (c) Resembly               | (b) Resming                 | (c) Boring                | del Barine                | Para (a)                                       | (b) Historium           | (b) Remark   | (t) Norming  | (d) Counter boring                         |
|            | DATE: 2                 | 4. Tool life is meet<br>affacted by machine  | (a) Croping spread                                   | (a) Cutting speed                                      | (c) Feed and depth  | del Tool geometry                               | fc! Fred and depth                                      | iai Cuting speed   | (a) Cutting speed                                  | (a) Cutting spead                                     | id Merovinsture of<br>material being out | tay Cuting spage  | ias Cuting speed                                | in) Corting speed                                       | (c) Foed and depth   | (c) Fred and depth   | (a) Cutting speed                                       | (cat Cutting spend   | tes Cuthre speed   | (a) Cuting speed       | (C) Feed and depth             | (a) Cutho speed              | (a) Cuting speed                          | Front and Seat                           | Co. Cuting speed   | (a) Cuting speed   | (S) Cutting speed  | (a) Outing speed                          | (s) D. King speed  | bang spead is  | 4at Cutting speed  | ial Cutting speed  | ja; Cutting speak                             | (c) Food and depth   | ia Coting speed            | (a) Cuping speed            | (a) Caraino speed         | Cat Cutting ground        | es cruin a page                                | (a) Cuting speed        | (a) Cutting spool                                    | (a) Cuting ageed   | (a) Cuth's speed                           |
|            |                         | Δ in lathe, the carriage<br>and tall stock are<br>guided on  | stane pad menalic (s)                                | (b) Different guid except                              | (3) Same Subjective   | sdewopped sease (e)                             | (a) Same guidennys                                      | (b) Different guidbirds/6  | (b) Deferent quictousys                            | (b) Different guidounys                               | (b) Different guidannya                  | (b) Different guidoways   | fbi Different guidaways                         | (b) Deferent guideways                                  | Standard aud (t)   | (a) Same guideways   | (b) Efferent guideways                                  | (b) Different guideways  | Its Different outdowns   | (b) Deferant quidousys | (3) Some cuidonesiva           | the Difference of Administra | (%) Different outlenans                   | Tai Seme a infrastru                     | Chi Different nuitioners   | Signature the sales  | Stempto menalid co   | (b) Different gootleways                  | (c) Different guidemays  | (b) Different guidemays  | the Different guideways  | (b) Different guidawaya  | (b) Different guidoveys                       | Same guideways   | (b) Diffuent guidoways     | the Deference authorises    | On Deference quietescopes | de Polices                | (6) Collector gualewicks                       | (b) Different guideways | Iti Different guideways                              | the Different puridentry.  | (b) Different guideways (a) Cutive speed   |
|            | IMPORTANCE OF MACHINING | 2. Which of the following takes operations requires that the cuffing adopt of a too bit he placed exactly on the work centre line. | (s) Facing   | (c) Fating   | (a) Tyming  | (a) Boring                                      | (c) Tuening   | (c) Focus  | (c) Focing   | (c) Facing  | (a) Soring                               | (c) Facing  | (e) Facing                                      | (c. Facing  | (d) Turning  | Burn (d)   | (c) Pating  | (c) Faces  | der Paciette   | Section 2              | A Territor                     | a Factor                     | of Parise                                 | in Territoria                            | 1  | (s) Facing   | int Engine   | (c) Facing                                | (c) Facing   | (c) Facing   | (c) Facing   | (c) Facing   | tel Facing                                    | Cd) Twining  | des Facina                 | el Freigh                   | and States                |                           | Gustal (a)                                     | Gustey (a)              | on Facing  | (c) Fating   | (b) D-18-p                                 |
|            | IMPORTANCE              | 1. The Conversion of a<br>Raw Material to finished<br>product is called as   | (c) Manufacturing                                    | (a) Production   | per sido nufacion ang   | to) Manufacturing                               | (c) Manufacturing                                       | (a) Productor.   | (a) Production                                     | (c) Manufacturing                                     | (c) Marutaturing                         | (n) Production  | (a) Production                                  | (c) Manufacturing                                       | (c) Nanufacturing  | (c) Manufacturing  | (c) Naner acturing                                      | en Athon/sesuring  | ded Manufacturing  | of Pontaciton          | Seri Manushardurina            | eri Brocheolina              | and an advantage                          | Annual management (a)                    | and the state of t | (a) Production   | del Man declarito  | (c) Manufacturing                         | ic) Nanufactoring  | (c) Manufacturing  | (c) Manufacturing  | (e) Marutaetaring  | (c) Manufacturing                             | (c) Marutachura  | to Membersham              | (a) Bootsellon              | Co Manipage size          |                           | (e) Monutacturing                              | (c) Manufacturing       | (a) Preduction                                       | Sayretas Joseph (2)  | Schulzchurfe (c)                           |
|            | NPTEL - PHASE!          | YEARSEC  | TEPR - SECA  | II YEAR - SEC.A  | N YEAR - SEC.A  | I YEAR - BEG-A                                  | B YEAR - SEC.A  | II YEAR - SEC.A  | N YEAR - SEC.A                                     | H YEAR - SEC.A  | II YEAR - SEC.A                          | I YEAR - SECA   | II YEAR - SEC.A                                 | U YEAR - SEC.A  | I YEAR - SEC.A   | I YEAR - SEC.A   | 1 YEAR - SEC.A  | NEER - SPC.  | 2.000  | A SEC.                 | A CAR CHARA                    | investor - order             | 0.000                                     | Text - second                            |  | DO D   | a de la composition della comp | HYEAR - SEC-B                             | III YEAR - SEC-B   | HYZAR - SEC-B  | N YEAR - SEC-B   | IF YEAR - SEC.6  | a YEAR - SEC.B                                | I YEAR - SEC. B  | A VIEW - WICh              | G CEC.B                     | 000                       | 2000                      | II YEAR - SEC-8                                | A YEAR SEC-B            | N YEAR - SEC-B                                       | I YEAR SEC-B   | II YEAR - SEC-B                            |
| $\bigcirc$ | _                       | CN ENCHO   | 7338670811   | 936:704788   | 9160700798  | 7871750837                                      | 3730234675  | 6261361929   | 7569139212   | 6369134021  | 9965862412                               | 934/210618  | 7355485365                                      | 9662142256  | 9639823146   | 8731730258   | 92203/95/4  | Christians   | 2000   | 0.00.00.00             | To the same                    | 1                            | 100                                       | 2/000-0000                               | Technol.   | SAME TO SERVICE STATE OF THE S | 1  | 22019025                                  | 9361-8-8922  | 5750275067   | 9791573097   | 6056800273   | 60,000  | 8060852578   | Donashood                  | 1                           |                           | OC SCHOOL ST              | 7550138212                                     | 765235336               | 0220197540   | 2090302003   | 10000000                                   |
|            |                         | REGISTER NO:   | 100119814001   | 130119814003   | 110119114004  | 110115114000                                    | 110113114006  | 11011011011  | 110110114013                                       | 110119114015  | 110119114017                             | 8100118110118   | 210011211011                                    | 110119114020  | 110119114001   | 115119114023   | 117719114006  | 100711011011   | 0.0000000000000000000000000000000000000  | 0.000                  |                                | 20001181101                  | COMMENT                                   | CONTRACTOR                               | ege-memon  | 000000000000000000000000000000000000000  |  | 10119114046                               | 10119114047  | 10119114304  | 110119114305   | 110119114306   | 905111811001                                  | ROCE LEVEL   | Of the second              |                             |                           | 71071 8 101               | 110119119113                                   | 110119114314            | 1101611-015  | 112112114316   | 107119114701                               |
|            |                         | NAME OF THE STUDENT  | Aberrac hussain                                      | Ahamed Kabour Hital                                    | AMMEDIAL THAR S   | Amighad hussan                                  |   | SERA   |  |   | MOHAMED AKMALIK A                        | Mehamod foèco   |   | CHANS   |  |  |   | T-PAGE 1915  |  |                        |                                | *                            |   | Ţ  | S RAM L KRISHNA  | RIVAS AHAMED K   |  | Higher Agrammer Action responsi           | Vingini G  | Hadel Charles  | CAST PANAMETERS  | Complete Court of Court of Court of  | NOHO S CARRED                                 |  |                            | rescent couldn              |                           | Now.                      | S meman Pandi A                                | boufq abdur renman      | Kawalasach   | Systemosa m  | ARSHAD Hasan                               |
|            |                         | Score  | 01.01  |  | 6/10  | 6.10  |   | 57.16  | 9, 10  |   | 01.79                                    | 01.05   | 5,10  | 01.01   | 01.7   | 9,10   | 9.59  |  |  |                        |                                | Ç.                           |   |  | 01.0   | 2  | 0.70   | 37.0                                      | 87.10  |  |  |  | _   | 4  |                            | 10710                       |                           | 2                         | 01.10  | 0172                    | 9. 79  | 01.101   | 7 : 10                                     |
|            |                         | Email subdems  | montened@69656matament                               | atumed Ca799@grasi.com                                 | ahamed matter@great.com   | mos farm@@@ph.berlaldb                          | favir chamel 8760 c.mail.com                            | The state of the s | Author sections and                                | aboscoot/696ampl.com                                  | melakmalesissamileam                     | month of the control | (7354663958 and con                             | matter standared com                                    | Control of the Contro | in the Continue of the same  |   | The same of the sa | medinament appropriate to the control of the contro | modernor editors i com | Signal State of the Control    | section modernment com       | 4-24-2021 10-47-52   Reinchd5461@gmelicam | 4242001225414 haltzmahammed108@gmoli.com |  |  |  | 1.24.2021 11;3134 kayeemaddudaggarail.com | months of the state of the stat | The state of the s | The state of the s |  |   |  |                            |                             | ř.                        | _                         | sveerrdeplandia@gradi.com                      |                         | verksjedikurarska1299@gmil<br>.com                   | 4-24-3021 13:19:25 brandyodinoseass@gmeX.com   | 424-2021 11:08:31 argradassa.5512@gmal.com |
|            |                         | Timestan   | 4-24-2025 13/27/08                                   | -  |   |   | $\overline{}$   |  | 424,3721 1047-65                                   |   |  |   | _   |   | State of Free and  | 20 and 14 and 15 |   |  |  |                        |                                | 4.24.2021.12.02.45           | 4-24-2021 10:47:52                        | 4242001225414                            | 4242021 1054:18  |  |  | 24-2021 153134                            | 100 000 000 000 000 000 000 000 000 000  | the state of the   | 100000000000000000000000000000000000000  | 200000000000000000000000000000000000000  | 200000000000000000000000000000000000000       | 20 20 1 1 707 97 P   | 10000 L 1000-10-1          | # 5+ 3001 1008/52           | 4.24.702 10.52.00         | 4-24-2021 10-49-26        | 4-24-2021 10:54:35                             | 424-2021 10:48:46       | 4242021104503  | 424-3021 13:19:26  | 424-2021 11:08:21                          |

SSTP NPTEL PHASE 1 STUDENT RESPONSES FOR THE ACADEMIC YEAR 2020-21 EVEN

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|                   |   |         |                                | NPTEL        | NPTEL PRASE!  | MATERIAL SC     | MATERIAL SCIENCE & ENGINEERING  | NEERING  | DATE   | DATE: 03-04-2021  |   |   |           |                      |                      |                          |
|-------------------|---|---------|--------------------------------|--------------|---------------|-----------------|---|--|--|---|---|---|-----------|----------------------|----------------------|--------------------------|
| Traeslamp         | Eme3 address                                | Score   | NAME OF THE STUDENT            | REGISTER NO: | PHONE NO:     | TEARISEC        | Q1, Which one of<br>the below is the<br>important accepts<br>of material for<br>engineering<br>andications. | Q2, PSPP stands for  | Q1, Withple is not the<br>classification of<br>materials | OA. Which one of the<br>below to strong, slift,<br>hard, temperature<br>resistant and corresion.<br>The | Os. Which one of the<br>below is strong, at it.<br>hard, ducthe and<br>conductive | Os. Which one of the<br>below can have<br>determination type of<br>defects. | odd one   | Q8. Find the odd one | QB, Find the odd one | Q10. Find the<br>odd one |
| 43-2021 13:35:29  | hussainal amed 698 gmail.com                | 8,10    | Ahamed husa n                  | 110119114001 | 7338970611    | YEAR - SEC.A    | Г   | a) Processing-shudore-properties-<br>performance                   | ca) Metales  | c) ceramitis  | a) metals   | d) composite  | c) AJ     | a) Nylon             | c) Glass             | b) May                   |
| 42.2021 22.26.58  | $\overline{}$                               | 67.19   | Abarred Merrar 5               | 110110114004 | 9862459824    | IYEAR - SEC.A   | c  Both   | a) Processing-structure-properties-<br>performance                 | )) ordinics  | b) polymera   | d) composite  | a) metals   | a) A/2O3  | d) Polyeste:         | c) Gass              | d) Muminism              |
| 4-3-2021 12:15:11 | ahamedhila@gme1.com                         | 5,10    | Abamod yours mag               | 110119114005 | 0360997301    | YEAR - SEC.A    | c) Both   | a) Processing-structure-properties-                                | ) consmice   | b) polymers   | a) composite  | system te   | a) A/203  | d) Polywaller        | c) Ghes              | d) Alminium              |
| 43-2021 12.53:56  | 43-2021 12.53:58 altho(0746@gmail.com       | 5r10    | Altra/S.d.                     | 110119114006 | 7550352669    | I YEAR - SEC-A  | c) Belli  | a) Processing-structure-proportion-<br>performance                 | s) ceramics  | a) metalszaltoys  | b) polymers   | d) composite  | b) Sic    | b) Gless             | poors (p             | c) GFRP                  |
| 43-2021 11:14:28  | guliquasm 0113 gg mail com                  | 6710    | M Aufiq Hasmi                  | 110119114007 | 8852722146    | II YEAR - SEC.A | c: Boin   |  | pjrbg (p   | c) ceramics   | d) composite  | d) compaste   | ¥ (0      | b) Glass             | DOM.(p               | c) GFRP                  |
| 4-3-2021 11:19:12 | 4-3-2021 1119112 Ghishad 900 Estmail.com    | 7110    | dhavhed husean                 | 10119114008  | 7871756837    | I YEAR - SEC-A  | c) Sock   | -gradon-properties-  | d) fequiti   | c) ceramics   | n) composite  | d) compastie  | c) w      | b) Glass             | POOM (9              | e) CFRP                  |
| 4-3-2021 12:16:22 | kartrick g@gmail.com                        | 6/10    | Kartnick G                     | 110115114012 | 9862113654    | I YEAR - SEC.A  | c) Soth   | Processing-structure-properties,                                   | ) ceramics   | b) polymens   | I) composite  | a) metals   | B) A/2C/3 | d) Polyader          | c) Casso             | d) Auminium              |
| 44.2021 11:14:32  | -   | 7710    | Mehmood Surjun A S             | 110719114013 | 8052722146    | YEAR SEC.A      | by Performance  |  | e) metatsa loys  | c) ceramics   | зумета  | a) melas  | a) M2C3   | b Ghee               | c) Glass             | d) Aluminium             |
| 4-3-2021 12:14:56 | T -   | 6/10    | Mohemed faize                  | 810911811011 | 9344210618    | YEAR SEC.A      | c) Both   | a) Processing-structure-properties-<br>performsince                | c) consmics  | b) polymens   | d) composite  | a) metals   | a) AlZO3  | di Polyester         | c) Gass              | d) Attanieium            |
| 4-3-2021 11:12:15 | P3S9480395@gmakcom                          | 9/10    | Menomed fazi m                 | 110119114019 | 7356488335    | IYEAR - SECA    | c) Beth   |  | o) ceremine  | b) polymers   | d) composite  | a) meraks   | a) A12O3  | d) Polyeder          | c) Gass              | c) Aluminium             |
| 4-3-2021 11:14:17 | sathmohamed179@gmailtom                     | 27.10   | Mohamed sehn                   | 110119114026 | 8220376674    | I YEAR - SEC.A  | ca Born   |  | d) liquid  | c) ceram cs   | d) compaste   | d) composte   | R U       | es ego (a            | d) Weed              | c) GFRP                  |
| 4-3-2021 14:02:06 |   | 6/10    | F. Moly med shameem            | 110119114027 | RP25457076 11 | 11 YEAR - SECA  | c) Both   | a) Processing-structure-proportios<br>performance                  | dy liquid  | sa шелао (o   | a) metals   | d) composite  | C  Al     | e) Nylon             | c) Glass             | b) Alby                  |
| 43-2021 13:29:31  | zuberferock?@gme f.com                      | 10 / 10 | S K.mohammad zuber             | 110119114029 | 91-60300786.  | I YEAR - SEC-A  | c) Both   |  | d) liquid  | c) ceramics   | a) metals.  | d) composite  | ₹ to      | b) Glass             | c) Classs            | C) C) RP                 |
| 43-2021 13:56:00  | mdorsbilt, militari all com                 | 97.10   | Mohammed Arabith M             | 110119114031 | 9652455654    | I YEAR - SEC.★  | ch Bolh   |  | d) kuid  | skyjksydau (e   | a) metals   | a) mesals   | ie is     | b) Garsa             | d) Wood              | s) Metal                 |
| 4-3-2021 11:30:28 | ,   | 8710    | P mohmedlezel                  | 110119114062 | 9150500786    | YEAR - SEC.A    | cy Barr   |  | pinks (p   | c) ceramics   | a) melaks   | d) composite  | ₹ 0.      | a) Nyon              | c) Chas              | b) Alley                 |
| 43-2021 12-30:57  |   | 10/10   | N.Mohammed bilat               | 110119114033 | 7871494255    | YERR - SEC-B    | ch Both   | g-structure properties.  | d) fiquid  | c) ceranics   | a) melals   | а) сопрозів   | F (0      | b) Gace              | c) Glass             | c) GFRP                  |
| 4.3-2021 11:18:1D |   | 87.10   | P. Mohammad Feital             | 110119114034 | Sr socoottes  | YEAR - SEC-B    | th Both   | a) Processing-structure-properties-<br>derformance                 | d) kapid   | c) cerámica   | a) metalis  | d) composite  | R G       | a) Nykon             | c) Gassa             | b) Alby                  |
| 43.2021 14,01.54  |   | 10/10   | Moteumed Hafe R                | 300+11011011 | 9656455672    | YEAR SEC-B      | c) Bath   |  | d) liquid  | с) оепятка  | a) metait   | alizograpa i b  | c) All    | b) Gasss             | c) Gass              | c) GFRP                  |
| 43,2021 11:1425   |   | 10/10   | S RAHUL KRISHIM                | 110119114039 | 7483352745    | YEAR SEC.B      | c) Bath   |  | Diupii (b  | e) commics  | a) metals   | di composite  | c) Ad     | b) Glaves            | c) Gares             | c) GFRP                  |
| 4-3-2021 11-43-31 |   | 67.16   | S.N. SHAHUL HAMEED             | 110119114041 | 9498087056    | YEAR - SEC-8    | c) Batu   |  | Diupil (b  | c) ceramics   | d) composite  | d) composite  | c) M      | b) Gass              | c) Wood              | c) GFRP                  |
| 4-3-2021 11:28:48 | moo, ite magging the many sol               | 01.75   | Pt. syed Monammed Abdul bayoom | 110119714044 | 5596524353    | YEAR - SEC-8    | c) Both   | J.   | ppty (s  | c) ceramics   | d) composite  | a) metals   | 955       | b) Gass              | a) CFRP              | c) GFRP                  |
| 4-3-2025 11:52:30 |   | 27.10   | Synd Monudon Amenulan          | 110119114046 | 6935337758    | YEAR - SEC-B    | c) Born   | d) process re-structure properties.                                | b) iquid   | c) ceramics   | d) composite  | di composta   | 14 6      | 3) Gase              | d) Weed              | c) GFRP                  |
| 4-3-2021 11:49:30 | $\overline{}$                               | 8/10    | Hayeth bostar A                | 110118114304 | 9730828087    | YEAR - SEC-B    | c) Both   |  | o) liquid  | o) cest mics  | a) metals   | d) composite  | S A       | a) Nylon             | c) Glass             | b) Alor                  |
| 4-3-2021 11:34:06 | Josephao Bgmail com                         | 8710    | JOGESHAWARE RAC                | 110119114905 | 9791573997    | 1 YEAR - SEC-B  | c) Both   | a) Processing-structure-properties-<br>performance                 | o) iquid   | c) cersmics   | a) metale   | d) composite  | th C      | a) Nykon             | c) Glass             | c) GFRP                  |
| 4-3-2021 11:34:03 | ezzaz0602@gmail.com                         | 0t / 8  | F. Khaja Ezzazudhoen ahamed    | 110119114306 | 6056800273    | R YEAR - SEC-0  | c) Both   |  | a) Ruid  | c) caramics   | a) metals   | d) composite  | 5 E       | a) Nyten             | c) Glass             | b) Alloy                 |
| 4-3-2021 11:37:47 | materi 1234@gmail.com                       | 6,30    | Morammet Nabeel H              | 110119114307 | 9834547388    | I YEAR - SEC-8  | ct Both   |  | d) liguid  | c) ceramics   | aj metals   | d) composite  | A to      | a) Nyton             | c) Closes            | b) Alloy                 |
| 432021121551      | mohammec2301vpo@gmalloam                    | 01.78   | MOND S FARHAM                  | 110119114308 | 1056173759    | YEAR - SEC-8    | ct Both   | aj Processing-structuro-proportico-<br>pertyrmanos                 | d) lquid   | d ceramics  | aj metab  | d) composite  | c) ¥      | ndyM(a               | c) Classs            | b) Alley                 |
| 4-3-2021 11:24:38 | pugazhendnirtO@gmali.com                    | 5/10    | PUGAZHENDHI.R                  | 110119114309 | 8962962578    | II YEAR - SEC-8 | c) Both   | a) performance-atructure-properties-<br>processing                 | d) liquid  | c) ceramics   | d) composite  | b) poymers  | n) SiC    | b) Glaes             | e) CFRP              | c) CFRP                  |
| 4-3-2021 11:40:02 |   | 0,10    | R.Robin Edison                 | 010119114010 | 9444604067    | II YEAR - SEC-8 | c) Boin   | s) Processing-structure-properties-<br>performance                 | d) liquid  | c) ceramics   | a) motals   | d) composite  | ₹ 6       | b) Class             | o) Chsc              | a) GFRP                  |
| 4-3-2021 11:36:42 | grahlahaned123@gmail.com                    | 6710    | Statu anamed                   | TID-LIGITOTT | 8637651864    | YEAR - SEC-8    | c) Both   | a) Progeoglyg-concure-properties-<br>performance                   | c) ceremics  | b) polymers   | d) composite  | a) metalls  | a) A/203  | d) Polyester         | c) Gधक्क             | d) Alembium              |
| 43-2021 1134:04   | shalkartemed847@gmail.com                   | 8 / 10  | S.sheikh khaifd ahamed         | 110119114312 | 8248229607    | YEAR - SEC-8    | ci Both   | a) Processing-structure-properties-<br>performance                 | d) fiquite   | c) ceramics   | a) metals   | appadimas (p  | a) A2C3   | a) Mythn             | c  Ghas              | c) GFRP                  |
| 4-5-2027 11:18:42 | pro-marpent @gmall.com                      | 8 / 10  | A.Sreeman pand                 | 110119114513 | 7550139212    | ILYEAR - SEC-8  | ci Both   | a) Processing-structure-properties-<br>performglise                | d) legad   | c) peramics   | a) metals   | a) composite  | c) N      | (a) Nyton            | c) Glass             | U) Filloy                |
| 4-3-2021 1154839  | thoungms:0007@gmail.com                     | 67.10   | Thousing abdor retimen         | 110119114514 | 9610837597    | YEAR - SEC-B    | ci Beth   | <ul> <li>Processing-shudure-properties-<br/>porformance</li> </ul> | d) lquid   | c) ceramics   | a) metals   | d) composite  | c) w      | aj Nyton             | c) Glass             | b) Alloy                 |
| 43,2021 111524    | verkates/frumarsiva1239@gmst.com            | 67.78   | Kverkatesh                     | 110119114315 | 8220797540    | 1 YEAR SEC-8    | ci Both   | a) Processing-structure-properties-<br>parformance                 | d) tquid   | c) ceramics   | a) metals   | d) composite  | ar (i     | al Nybn              | c) Ghras             | b) Alloy                 |
| 4-3-2021 11:14:37 |   | 97.10   | Synd motion m                  | 110119114318 | 2816062606    | I VEAR SEC-B    | ci Both   | a) Processing-structure-properties-<br>parlarmance                 | display  | c) ceramics.  | a) metals   | d) composite  | 4 5       | a) Nyton             | c) Oferso            | b) Alby                  |
| 43-2021 12:16:06  | 4-3-2021 12:1805 arstrochosan3612@gmall.com | 01.01   | Anghed hassin. A               | 110119114701 | 638059337     | 1 YEAR - SEC-B  | c; Beth   | a) Processing-structure-proporties<br>performance                  | d) lquid   | c) ceramics   | a) metals   | o) composite  | ₹ ;;      | b) Christs           | g G32                | C) (S) R)                |
|                   |   |         |                                |              |               |                 | l   |  |  |   |   |   |           |                      |                      |                          |

SSTP OVERALL EVALUATION SHEET (PAGE 1) FOR THE ACADEMIC YEAR 2020-21 EVEN



### AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING CENTRE FOR SOFT SKILL TRAINING PROGRAMME ACADEMIC YEAR (2020-2021) OVERALL EVALUATION SHEET

YEAR/SEC: II/A,B DEPARTMENT: MECHANICAL ENGINEERING REGISTER SOFT GRADE NAME OF THE CANDIDATE SEMINAR NPTEL ATTENDANCE MARK % GRADE NUMBER SKILLS/LSP MARKS AHAMED HUSSAIN M A 73% PLATINUM AHAMED KABEER RIFALM 48% GOLD AHAMED MATHÁR S 34% SILVER AHAMED YOUSUF HIFAZ J A 52% GOLD ALTHAF HUSSAIN S A 53% GOLD AUFIQ HASMI M 30% SILVER DHILSHAD HUSSAIN J 60% GOLD FARISH AHAMED B 34% SILVER FARITH AHAMED J 30% BRONZE HAJA MUENUDEEN A 37% SILVER ш KARTHICK G 66% GOLD MAHMOOD SUFYAN A S 67% PLATINUM MD SAJID ALAM 25% BRONZE MOHAMED ABBAS M 62% GOLD MOHAMED ABOUR RAHEEM P.S. 45% SILVER 110[19]14017 MOHAMED AKMAL K A 71% GOLD MOHAMED FAIZE A 51% GOLD MOHAMED FAZIL M 55% GOLD MOHAMED HAMDHAN'S 69% PLATINUM MOHAMED IMTHEYAS ASRAF A 30% SILVER MOHAMED INJAMAM UL HAK M SILVER 34% MOHAMED JIYAUL HAQ B 64% GOLD MOHAMED RASEETH M 64% GOLD MOHAMED ROSLI M 61% GOLD MOHAMED SALIH J 55% **GOLD** MOHAMED SHAMEEM F 91% DIAMOND MOHAMED ZAKKARIYA S 59% GOLD MOHAMMAD ZUBER SK 93% **PLATINUM** MOHAMMED ABDULLAH RIYAS P 45% SILVER MOHAMMED ARAFATH M 55% GOLD MOHAMMED ARSHATH A 35% SILVER MOHAMMED BILAL N 100% DIAMOND MOHAMMED FAIZAL P 28% SILVER MOHAMMED HAFIZ R 61% MOHAMMED MUZZAMMIL A 81% PLATINUM

SSTP OVERALL EVALUATION SHEET(PAGE 1) FOR THE ACADEMIC YEAR 2020-21 EVEN

| S.No | REGISTER<br>NUMBER | NAME OF THE CANDIDATE       | SOFT<br>SKILLS/LSP | SEMINAR | NPTEL | ATTENDANCE | MARK % | GRADE<br>MARKS | GRADE    |
|------|--------------------|-----------------------------|--------------------|---------|-------|------------|--------|----------------|----------|
| 36   | 110119114037       | MOHAMMED YUNUSH M           | 89                 | 82      | 35    | 43%        | 69     | 56             | SILVER   |
| 37   | 110119114038       | MUHAMMAD MUSHTHAQ A         | 89                 | 90      | 43    | 59%        | 74     | 67             | GOLD     |
| 38   | 110119114039       | RAHUL KRISHNA S             | 97                 | 98      | 77    | 95%        | 91     | 93             | DIAMOND  |
| 39   | Í10119114040       | RIYAS AHAMED K              | 93                 | 82      | 42    | 25%        | , 73   | 49             | BRONZE   |
| 40   | 110119114041       | SHAHUL HAMEED S M           | 87                 | 82      | 55    | 50%        | 75     | 63             | GOLD     |
| 41   | 110119114043       | SYED ABID HUSSAIN A         | 92                 | 90      | 59    | 85%        | 81     | 83             | PLATINUM |
| 42   | 110119114044       | SYED MOHAMED ABDUL KAYOOM H | 89                 | 83      | 60    | 44%        | 78     | 61             | GOLD     |
| 43   | 110119114045       | SYED MOINUDDIN AMEENULLAH   | 91                 | 92      | 55    | 71%        | 80     | 76             | PLATINUM |
| 44   | 110119114046       | VIJAY S                     | 89                 | 92      | 48    | 48%        | 77     | 63             | GOLD     |
| 45   | 110119114047       | VIMAL RAJ G                 | 85                 | 81      | 52    | 69%        | 73     | 71             | GOLD     |
| 46   | 110119114301       | ABDUL MALIK G               | 87                 | 90      | 52    | 66%        | 77     | 72             | GOLD     |
| 47   | 110119114303       | GOWTHAM V                   | 91                 | 81      | 45    | 80%        | 73     | 77             | PLATINUM |
| 48   | 110119114304       | HAYATH BASHA A              | 88                 | 90      | 82    | 90%        | 87     | 89             | PLATINUM |
| 49   | 110119114305       | JOGESHWARE RAO              | 88                 | 88      | 85    | 75%        | 87     | 81             | PLATINUM |
| 50   | 110119114306       | KHAJA EZZAZUDTHEEN AHAMED F | 85                 | 95      | 70    | 85%        | 84     | 85             | PLATINUM |
| 51   | 110119114307       | MOHAMMED NABEEL H           | 86                 | 81      | 59    | 32%        | 76     | 54             | SILVER   |
| 52   | 110119114308       | MOHD S FARHAN               | 95                 | 98      | 72    | 85%        | 89     | 87             | PLATINUM |
| 53   | 110119114309       | PUGAZHENDHI R               | 92                 | 94      | 67    | 83%        | 85     | 84             | PLATINUM |
| 54   | 110119114310       | ROBIN EDISON R              | 91                 | 95      | 80    | 90%        | 89     | 90             | DIAMOND  |
| 55   | 110119114311       | SHAHIL AHAMED A             | 90                 | 92      | 68    | 75%        | 84     | 80             | PLATINUM |
| 56   | 110119114312       | SHEIKH KHALID AHAMED S      | 92                 | 90      | 73    | 90%        | 85     | 88             | PLATINUM |
| 57   | 110119114313       | SREEMAN PANDI A             | 94                 | 92      | 83    | 85%        | 90     | 88             | PLATINUM |
| 58   | 110119114314       | THOUFIQ ABOUR REHMAN N      | 92                 | 96      | 78    | 70%        | 89     | 80             | PLATINUM |
| 59   | 110119114315       | VENKATESH K                 | 91                 | 98      | 80    | 95%        | 90     | 93             | DIAMOND  |
| 60   | 110119114316       | SYED MOOSA M                | 86                 | 92      | 82    | 75%        | 87     | 81             | PLATINUM |
| 61   | 110119114701       | ARSHAD HASAN A              | 85                 | 92      | 79    | 83%        | 86     | 85             | PLATINUM |

SSTP - FACULTY HEAD/MECH. HEAD, CENTRE FOR SSTP & 102 | VICE-PRINCIPAL PRINCIPAL PRINC

SSTP CONSOLIDATED SOFT SKILL AND LSP MARKS FOR THE ACADEMIC YEAR 2020-21 ODD/EVEN



# AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING AVADI IAF, MUTHAPUDUPET, CHENNAI – 600 055. CENTRE FOR SOFT SKILL TRAINING PROGRAMMME ACADEMIC YEAR (2020-2021) - ODD/EVEN SEMESTER CONSOLIDATED :: SOFT SKILLS / LSP (MARKS OUT OF 100)

YEAR/SEM/SECTION: II/A,B

DEPARTMENT: MECHANICAL ENGINEERING

| LEAR/SI | EM/SECTION: II/A,B |                                |  | DEPARTMENT: MECHAN                  | ICAL ENGINEERING                        |
|---------|--------------------|--------------------------------|--|-------------------------------------|---|
| S.No    | Register Number    | Name of the Students           | 2020-2021<br>SOFT SKILLS (ODD<br>SEMESTER) | 2020-2021<br>LSP<br>(EVEN SEMESTER) | OVERALL MARKS<br>SS/LSP<br>(OUT OF 100) |
| 1       | 110119114001       | AHAMED HUSSAIN M A             | 86   | 89                                  | 88                                      |
| 2       | 110119114003       | AHAMED KABEER RIFAI M          | 85   | 86                                  | 85                                      |
| 3       | 110119114004       | AHAMED MATHAR 5                | 85   | 90                                  | 88                                      |
| 4       | 110119114005       | AHAMED YOUSUF HIFAZ J A        | 86   | 86                                  | 86                                      |
| 5       | 110119114006       | ALTHAF HUSSAIN 5 A             | 83   | 86                                  | 85                                      |
| 6       | 110119114007       | AUFIQ HASMI M                  | 88 ·                                       | 86                                  | 87                                      |
| 7       | 110119114008       | DHÍLSHAD HUSSAIN J             | 87   | 88                                  | 88                                      |
| 8       | 110119114009       | FARISH AHAMED B                | 90   | 91                                  | 91                                      |
| 9       | 110119114010       | FARITH AHAMED J                | 90   | 88                                  | 89                                      |
| 10      | 110119114011       | HAJA MUENUDEEN A               | 89   | 88                                  | 89                                      |
| 11      | 110119114012       | KARTHICK G                     | 91   | 97                                  | 94                                      |
| 12      | 110119114013       | MAHMOOD SUFYAN A S             | 90   | 94                                  | 92                                      |
| 13      | 110119114014       | MD SAJID ALAM                  | 90   | 91                                  | 91                                      |
| 14      | 110119114015       | MOHAMED ABBAS M                | 89   | 88                                  | 89                                      |
| 15      | 110119114016       | MOHAMED ABDUR RAHEEM P S       | 90   | 93                                  | 92                                      |
| 16      | 110119114017       | MOHAMED AKMAL K A              | 90   | 91                                  | 91                                      |
| 17      | 110119114018       | MOHAMED FAIZE A                | 89   | 95                                  | 92                                      |
| 18      | 110119114019       | MOHAMED FAZIL M                | 89   | 92                                  | 91                                      |
| 19      | 110119114020       | MOHAMED HAMDHAN S              | 90   | 90                                  | 90                                      |
| 20      | 110119114021       | MOHAMED IMTHEYAS ASRAF A       | 87   | 86                                  | 87 .                                    |
| 21      | 110119114022       | MOHAMED INJAMAM UL HAĶ M       | 88   | 96                                  | 92                                      |
| 22      | 110119114023       | MOHAMED JIYAUL HAQ B           | 89   | 89                                  | 89                                      |
| 23      | 110119114024       | MOHAMED RASEETH M              | 89   | 94                                  | 92                                      |
| 24      | 110119114025       | MOHAMED ROSLI M                | 90   | 94                                  | 92                                      |
| 25      | 110119114026       | MOHAMED SALIH J                | 91   | 92                                  | 92                                      |
| 26      | 110119114027       | MOHAMED SHAMEEM F              | 88   | 99                                  | 94                                      |
| 27      | 110119114028       | MOHAMED ZAKKARIYA S            | 90   | 91                                  | 91                                      |
| 28      | 110119114029       | MOHAMMAD ZUBER SK              | 88   | 88                                  | 88                                      |
| 29      | 110119114030       | MOHAMMED ABDULLAH RIYAS P      | 91   | 96                                  | 94                                      |
| 30      | 110119114031       | MOHAMMED ARAFATH M             | 90   | 86                                  | 88                                      |
| 31      | 110119114032       | MOHAMMED ARSHATH A             | 87   | 88                                  | 88                                      |
| 32      | 110119114033       | MOHAMMED BILAL N               | 92   | 90                                  | 91                                      |
| 33      | 110119114034       | MOHAMMED FAIZAL P              | 89   | 88                                  | 89                                      |
| 34      | 110119114035       | MOHAMMED HAFIZ R               | 88   | 90                                  | 89                                      |
| 35      | 110119114036       | MOHAMMED MUZZAMMIL A           | 90   | 90                                  | 90                                      |
| 36      | 110119114037       | MOHAMMED YUNUSH M              | 89   | 89                                  | 89                                      |
| 37      | 110119114038       | MUHAMMAD MUSHTHAQ A            | 87   | 90                                  | 89                                      |
| 38      | 110119114039       | RAHUL KRISHNA S                | 93   | 100                                 | 97                                      |
| 39      | 110119114040       | RIYAS AHAMED K                 | 89   | 96                                  | 93                                      |
| 40      | 110119114041       | SHAHUL HAMEED S M              | 87   | 87                                  | 87                                      |
| 41      | 110119114043       | SYED ABID HUSSAIN A            | 89   | 95                                  | 92                                      |
| 42      | 110119114044       | SYED MOHAMED ABOUL KAYOOM H    | 87   | 90                                  | 89                                      |
|         | <del></del> .      | CHED PACIFICIDATE SPACEFIEL AT | 87   | 95                                  | 91                                      |
| 43      | 110119114045       | SYED MOINUDDIN AMEENULLAH      | 0/ 1                                       | 23                                  |   |
| 43      | 110119114045       | VIJAY S                        | 88   | 89                                  | 89                                      |

SSTP CONSOLIDATED SOFT SKILL AND LSP MARKS FOR THE ACADEMIC YEAR 2020-21 ODD/EVEN

|      |                 |                             | 2020-2021                     | 2020-2021              | OVERALL MARKS          |
|------|-----------------|-----------------------------|-------------------------------|------------------------|------------------------|
| S.No | Register Number | Name of the Students        | SOFT SKILLS (ODD<br>SEMESTER) | LSP<br>(EVEN SEMESTER) | SS/LSP<br>(OUT OF 100) |
| 46   | 110119114301    | ABDUL MALIK G               | 87                            | 86                     | 87                     |
| 47   | 110119114303    | GOWTHAM V                   | 86                            | 96                     | 91                     |
| 48   | 110119114304    | HAYATH BASHA A              | 88                            | 88                     | 88                     |
| 49   | 110119114305    | JOGESHWARE RAO              | 86                            | 89                     | 88                     |
| 50   | 110119114306    | KHAJA EZZAZUDTHEEN AHAMED F | 87                            | 82                     | 85                     |
| 51   | 110119114307    | MOHAMMED NABEEL H           | 86                            | 86                     | 86                     |
| 52   | 110119114308    | MOHD S FARHAN               | 90                            | 100                    | 95                     |
| 53   | 110119114309    | PUGAZHENDHI R               | 88                            | 95                     | 92                     |
| 54   | 110119114310    | ROBIN EDISON R              | 87                            | 95                     | 91                     |
| 55   | 110119114311    | SHAHIL AHAMED A             | 87                            | 92                     | 90                     |
| 56   | 110119114312    | SHEIKH KHALID AHAMED S      | 87                            | 96                     | 92 .                   |
| 57   | 110119114313    | SREEMAN PANDI A             | 89                            | 99                     | 94                     |
| 58   | 110119114314    | THOUFIQ ABOUR REHMAN N      | 87                            | 97                     | 92                     |
| 59   | 110119114315    | VENKATESH K                 | 87                            | 95                     | 91                     |
| 60   | 110119114316    | SYED MOOSA M                | 88                            | 83                     | 86                     |
| 61   | 110119114701    | ARSHAD HASAN A              | 87                            | 82                     | 85                     |

SSTP - FACULTY MEMBER

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VICE-PRINCIPAL VI

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SSTP CONSOLIDATED NPTEL PHASE 1 MARKS FOR THE ACADEMIC YEAR 2020-21 ODD/EVEN



### AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING AVADI 1AF, MUTHAPUDUPET, CHENNAI – 600 055, CENTRE FOR SOFT SKILL TRAINING PROGRAMMME ACADEMIC YEAR (2020-2021) - ODDIEVEN SEMESTER CONSOLIADTED :: NPTEL - PHASE-I (MARKS OUT OF 100)

YEAR/SEM/SECTION: II/A,B

DEPARTMENT: MECHANICAL ENGINEERING

|      |                 |                             | 2020-2021      | DEPARTMENT: MECHAI<br>2020-2021 | OVERALL MARK            |
|------|-----------------|-----------------------------|----------------|---------------------------------|-------------------------|
| S.No | Register Number | Name of the Students        | (ODD SEMESTER) | (EVEN SEMESTER)                 | NPTEL-I<br>(0UT OF 100) |
| 1    | 110119114001    | AHAMED HUSSAIN M A          | 84             | 50                              | 72                      |
| 2    | 110119114003    | AHAMED KABEER RIFAI M       | 70             | 30                              | 50                      |
| 3    | 110119114004    | AHAMED MATHAR S             | 66             | 40                              | 53                      |
| 4    | 110119114005    | AHAMED YOUSUF HIFAZ J A     | 76             | 18                              | 47                      |
| 5    | 110119114006    | ALTHAF HUSSAIN 5 A          | 74             | 18                              | 46                      |
| 6    | 110119114007    | AUFIQ HASMI M               | 64             | 20                              | 42                      |
| 7    | 110119114008    | DHILSHAD HUSSAIN J          | 72             | 44                              | 58                      |
| 8    | 110119114009    | FARISH AHAMED B             | 74             | 20                              | 47                      |
| 9    | 110119114010    | FARITH AHAMED J             | 66             | 0                               | 33                      |
| 01   | 110119114011    | HAJA MUENUDEEN A            | 68             | 18                              | 43                      |
| 11   | 110119114012    | KARTHICK G                  | 76             | 20                              | 48                      |
| 12   | 110119114013    | MAHMOOD SUFYAN A S          | 76             | 50                              | 63                      |
| 13   | 110119114014    | MD SAJID ALAM               | 60             | 0                               | 30                      |
| £4   | 110119114015    | MOHAMED ABBAS M             | 74             | 34                              | 54                      |
| 15   | 110119114016    | MOHAMED ABOUR RAHEEM P S    | 70             | 0                               | 35                      |
| 16   | 110119114017    | MOHAMED AKMAL K A           | 86             | 20                              | 53                      |
| 17   | 110119114018    | MOHAMED FAIZE A             | . 64           | 38                              | 51                      |
| 18   | 110119114019    | MOHAMED FAZIL M             | . 76           | 50                              | 63                      |
| 19   | 110119114020    | MOHAMED HAMDHAN S           | 76             | 34                              | 55                      |
| 20   | 110119114021    | MOHAMED IMTHEYAS ASRAF A    | 64             | 24                              | 44                      |
| 21   | 110119114022    | MOHAMED INJAMAM UL HAK M    | 70             | 0                               | 35                      |
| - 22 | 110119114023    | MOHAMED JIYAUL HAQ B        | 74             | 20                              | 47                      |
| 23   | 110119114024    | MOHAMED RASEETH M           | 84             | 0                               | 42                      |
| 24   | 110119114025    | MOHAMED ROSLI M             | 84             | 0                               | 42                      |
| 25   | 110119114026    | MOHAMED SALIH J             | 76             | 58                              | 67                      |
| 26   | 110119114027    | MOHAMED SHAMEEM F           | 100            | 74                              | 87                      |
| 27   | 110119114028    | MOHAMED ZAKKARIYA S         | 82             | 24                              | 53                      |
| 28   | 110119114029    | MOHAMMAD ZUBER SK           | 80             | 58                              | 69                      |
| 29   | 110119114030    | MOHAMMED ABDULLAH RIYAS P   | 70             | 0                               | . 35                    |
| 30   | 110119114031    | MOHAMMED ARAFATH M          | 76             | 20                              | 48                      |
| 31   | 110119114032    | MOHAMMED ARSHATH A          | 50             | 48                              | 49                      |
| 32   | 110119114033    | MOHAMMED BILAL N            |                | 74                              | <del></del>             |
| 33   | 110119114034    | MOHAMMED FAIZAL P           | 96             |                                 | 85                      |
| 34   | 110119114034    |                             | 60             | 28                              | 44                      |
| 35   | 110119114035    | MOHAMMED HAFIZ R            | 80             | 68                              | 74                      |
|      |                 | MOHAMMED MUZZAMMIL A        | 82             | 24                              | 53                      |
| 36   | 110119114037    | MOHAMMED YUNUSH M           | 70             | 0                               | 35                      |
| 37   | 110119114038    | MUHAMMAD MUSHTHAQ A         | 86             | 0                               | 43                      |
| 38   | 110119114039    | RAHUL KRISHNA S             | 100            | 54                              | 77                      |
| 39   | 110119114040    | RIYAS AHAMED K              | 60             | 24                              | 42                      |
| 40   | 110119114041    | SHAHUL HAMEED S M           | 72             | 38                              | 55                      |
| 41   | 110119114043    | SYED ABID HUSSAIN A         | 94             | 24                              | 59                      |
| 42   | 110119114044    | SYED MOHAMED ABDUL KAYOOM H | 72             | 48                              | 60                      |
| 43   | 110119114045    | SYED MOINUDDIN AMEENULLAH   | 86             | 24                              | 55                      |
| 44   | 110119114046    | VUAYS                       | 72             | 24                              | 48                      |
| 45   | 110119114047    | VIMAL RAJ G                 | 76             | 28                              | 52                      |
|      |                 |                             |                |                                 |                         |

SSTP CONSOLIDATED NPTEL PHASE 1 MARKS FOR THE ACADEMIC YEAR 2020-21 ODD/EVEN

| S,No       | Register Number | Name of the Students        | 2020-2021<br>(ODD SEMESTER) | 2020-2021<br>(EVEN SEMESTER) | OVERALL MARKS<br>NPTEL-I<br>(0UT OF 100) |
|------------|-----------------|-----------------------------|-----------------------------|------------------------------|--|
| 46         | 110119114301    | ABDUL MALIK G               | 94                          | 10                           | 52                                       |
| 47         | 110119114303    | GOWTHAM V                   | 90                          | 0                            | 45                                       |
| 48         | 110119114304    | HAYATH BASHA A              | . 90                        | 74                           | 82                                       |
| 49         | 110119114305    | JOGESHWARE RAO              | 92                          | 78                           | 85                                       |
| 50         | 110119114306    | KHAJA EZZAZUÐTHEEN AHAMED F | 66                          | 74                           | 70                                       |
| 51         | 110119114307    | MOHAMMED NABEEL H           | 90                          | 28                           | 59                                       |
| 52         | 110119114308    | MOHD S FARHAN               | 90                          | 54                           | 72                                       |
| 53         | 110119114309    | PUGAZHENDHI R               | 86                          | 48                           | 67                                       |
| 54         | 110119114310    | ROBIN EDISON R              | 92                          | 68                           | 80                                       |
| 55         | 110119114311    | SHAHIL AHAMED A             | 92                          | 44                           | 68                                       |
| <b>5</b> 6 | 110119114312    | SHEIKH KHALID AHAMED S      | 88                          | 58                           | 73                                       |
| 57         | 110119114313    | SREEMAN PANDI A             | 98                          | 68                           | 83                                       |
| 58         | : 110119114314  | THOUFIQ ABOUR REHMAN N      | 98                          | 58                           | 78                                       |
| 59         | 110119114315    | VENKATESH K                 | 90                          | 70                           | 80                                       |
| 60         | 110119114316    | SYED MOOSA M                | 90                          | 74                           | 82                                       |
| 61         | 110119114701    | ARSHAD HASAN A              | 100                         | 58                           | 79                                       |

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# SSTP NPTEL PHASE 1 MARKS FOR THE ACADEMIC YEAR 2020-21 EVEN

TEMPLATE NOLAMSCE-887P-12



## AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING AVADI IAF, MUTHAPUDUPET, CHENNAI – 600 055. CENTRE FOR SOFT SKILL TRAINING PROGRAMMME ACADEMIC YEAR (2020-2021) - EVEN NPTEL PHASE-I (MARKS OUT OF 10)

YEAR/SEM/SECTION: II/A,B

| YEAR/S        | EM/SECTION: II/A,E                    |                             |            | DEPA       | RTMENT: MECHA! | NICAL ENGINEERIN |
|---------------|---------------------------------------|-----------------------------|------------|------------|----------------|------------------|
| S.No          | Register Number                       | Name of the Students        | TEST-1     | TEST-2     | TEST-3         | NPTEL MARKS      |
|               |                                       |                             | 23-02-2021 | 03-04-2021 | 24-04-2021     | (OUT OF 100)     |
| 1             | 110119114001                          | AHAMED HUSSAIN M A          | AB         | 8          | 10             | 60               |
| 2             | 110119114003                          | AHAMED KABEER RIFAI M       | AB         | AB         | 9              | 30               |
| 3             | 110119114004                          | AHAMED MATHAR S             | AB         | 6          | 6              | 40               |
| 4             | 110119114005                          | AHAMED YOUSUF HIFAZ J A     | AB         | 5          | - AB           | 18               |
| .5            | 110119114006                          | ALTHAF HUSSAIN'S A          | AB         | 5          | AB             | 18               |
| 6             | 110119114007                          | AUFIQ HASMI M               | AB         | 6          | AB             | 20               |
| 7             | 110119114008                          | DHILSHAD HUSSAIN J          | AB         | 7          | 6              | 44               |
| 8             | 110119114009                          | FARISH AHAMED B             | AB         | AB         | 6              | 20               |
| 9             | 110119114010                          | FARITH AHAMED J             | AB         | AB         | AB             | 0                |
| 10            | 110119114011                          | HAIA MUENUDEEN A            | AB         | AB         | 5              | 18               |
| 11            | 110119114012                          | KARTHICK G                  | AB         | 6          | AB             | 20               |
| 12            | 110119114013                          | MAHMOOD SUFYAN A S          | AB         | 7          | 8              | 50               |
| 13            | 110119114014                          | MD SAIID ALAM               | AB         | AB         | AB             | 0                |
| 14.           | 110119114015                          | MOHAMED ABBAS M             | AB         | AB         | 10             | 34               |
| 15            | 110119114016                          | MOHAMED ABOUR RAHEEM: P S   | AB         | AB -       | AB             | C                |
| 16            | 110119114017                          | MOHAMED AKMALK A            | AB         | AB.        | 6              | 20               |
| 17            | 110119114018                          | MOHAMED FAIZE A             | AB         | 6 1        | 5              | 38               |
| 18            | 110119114019                          | MOHAMED FAZIL M             | 4          | 6          | 5              | 50               |
| 19            | 110119114020                          | MOHAMED HAMDHAN S           | AB         | AR         | 10             | 34               |
| 20            | 110119114021                          | MOHAMED IMTHEYAS ASRAF A    | AB         | AB         | 7              |                  |
| 21            | 110119114022                          | MCHAMED INJAMAM UL HAK M    | AB         |            |                | 24               |
| 22            | 110119114023                          | MOHAMED JIYAUL HAQ B        |            | AB         | AB             | 0                |
| 23            | 110119114024                          | MOHAMED RASEETH M           | AB         | AB         | 6              | 20               |
| 24            | 110119114025                          |                             | AB         | A8         | AB             | 0                |
| 25            |                                       | MOHAMEO ROSLI M             | AB         | AB         | AB             | 0                |
| $\rightarrow$ | 110119114026                          | MOHAMED SALIH I             | AB         | 7          | 10             | 58               |
| 26            | 110119114027                          | MOHAMED SHAMEEM F           | 5          | 8          | 9              | 74               |
| 27            | 110119114028                          | MOHAMED ZAKKARIYA S         | AB         | AB         | 7              | 24               |
| 28            | 110119114029                          | MOHAMMAD ZUBER SK           | AB         | 10         | 7              | 58               |
| 29            | 110119114030                          | MOHAMMED ABDULLAH RIYAS P   | AB .       | AB         | AB             | 0                |
| 30            | 110119114031                          | MOHAMMED ARAFATH M          | AB         | 6          | AB             | 20               |
| 31            | 110119114032                          | MOHAMMED ARSHATH A          | Aδ         | 8          | 6              | 48               |
| 32            | 110119114033                          | MOHAMMED BILAL N            | 4          | 10         | 8              | 74               |
| 33 •          | 110119114034                          | MOHAMMED FAIZAL P           | AB         | 8          | AB             | 28               |
| 34            | 110119114035                          | MOHAMMED HAFIZ R            | AB         | 10         | 10             | 68               |
| 35            | 110119114036                          | MOHAMMED MUZZAMMEL A        | 7          | AB         | AB             | 24               |
| 36            | 110119114037                          | MOHAMMED YUNUSH M           | AB         | AB         | AB             | 0                |
| 37            | 110119114038                          | MUHAMMAD MUSHTHAQ A         | AB         | AB         | AB .           | 0                |
| 38            | 110119114039                          | RAHUL KRISHNA S             | AB         | 10         | 6              | 54               |
| 39            | 110119114040                          | RIYAS AHAMED K              | AB         | BA.        | 7              | 24               |
| 40            | 110119114041                          | SHAHUL HAMEED S M           | AB         | - 6        | 5              | 38               |
| 41            |                                       | SYED ABID HUSSAIN A         | 7          | AB         |                |                  |
| 42            | · · · · · · · · · · · · · · · · · · · | SYED MOHAMED ABOUL KAYDOM H | AB         |            | AB             | 24               |
| 43            |                                       | SYED MONUDDIN AMEENULLAH    | -          | 5          | 9              | 48               |
| 44            |                                       | VIJAY S                     | AB         | 7          | AB             | 24               |
| 45            |                                       |                             | AB         | AB         | 7              | 24               |
| 43            | 110119114047                          | VIMAL RAJ G                 | AB         | AB         | . 8            | 28               |

# SSTP NPTEL PHASE 1 MARKS FOR THE ACADEMIC YEAR 2020-21 EVEN

| S.No   | Register Number     | Name of the Students        | TEST-1     | TEST-2     | TEST-3     | NPTEL MARKS  |
|--------|---------------------|-----------------------------|------------|------------|------------|--------------|
| -51710 | riegiosos (variabe) | rance of the settlengs      | 23-02-2021 | 03-04-2021 | 24-04-2021 | (OUT OF 100) |
| 46     | 110119114301        | ABDUL MALIK G               | 2          | AB         | AB         | 10           |
| 47     | 110119114303        | GOWTHAM V                   | AB         | AB         | AB         | 0            |
| 48     | 110119114304        | HAYATH BASHA A              | 5          | 8          | 9          | 74           |
| 49     | 110119114305        | JOGESHWARE RAO              | 4          | 9          | 10         | 78           |
| 50     | 110119114306        | KHAJA EZZAZUDTHEEN AHAMED F | 5          | . 8        | 9          | 74           |
| 51     | 110119114307        | MOHAMMED NABEEL H           | AB         | 8          | AB         | 28           |
| 52     | 110119114308        | MOHD S FARHAN               | AB         | 8          | 8          | 54           |
| 53     | 110119114309        | PUGAZHENDHI R               | 3          | 5          | 6          | 48           |
| 54     | 110119114310        | ROBIN EDISON R              | AB         | 10         | 10         | 68           |
| 55     | 110119114311        | SHAHIL AHAMED A             | AB         | 6          | . 7        | 44           |
| 56     | 110119114312        | SHEIKH KHAUD AHAMED S       | 1          | 8          | 8          | 58           |
| 57     | 110119114313        | SREEMAN PAND! A             | 4          | 8          | 8          | 68           |
| 58     | 110119114314        | THOUFIQ ABOUR REHMAN N      | 4          | 6          | 7          | 58           |
| 59     | 110119114315        | VENKATESH K                 | 5          | 8          | 8          | 70           |
| 60     | 110119114316        | SYED MOOSA M                | 4          | 8          | 10         | 74           |
| 61     | 110119114701        | ARSHAD HASAN A              | 0          | 10         | 7          | 58           |

J-5/1, 2/1/

SSTP - FACULTY MEMBER

12/7

HEAD, CENTRE FOR COSTIP

VICE-PRINCIPAS (2)

RIIICIPAL 88

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SSTP EVALUATION PROCEDURE FOR SEMINAR SESSION THE ACADEMIC YEAR 2020-21 EVEN



# AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING AVADI IAF, MUTHAPUDUPET, CHENNAI – 600 055. SSTP. ACADEMIC YEAR 2020-21 EVALUATION PROCEDURE FOR SEMINAR SESSION DEPARTMENT OF MECHANICAL ENGINEERING

| S.No | Register Number | Name of the Students           | Topic Given                             | PUNCTUALITY | MAINTAINING<br>DECORUM OF THE<br>CLASS ROOM | COMMUNICATION<br>SKILLS | ANSWERING<br>FOR QUESTIONS | MORAL AND<br>ETHICS | TOTAL     |
|------|-----------------|--------------------------------|---|-------------|---|-------------------------|----------------------------|---------------------|-----------|
|      |                 |                                |   | 20 MARKS    | ZILYANDOS                                   | ZD MARKS                | 20 MARKS                   | 20 MARKS            | 100 MARKS |
| 1    | 110119114001    | AHAMED HUSSAIN M A             | DISC BRAKES                             | 19          | 82  | 91                      | 82                         | 22                  | 68        |
| 2    | 110119114003    | AHAMED KABEER RIFAI M          | POWER STEERING                          | 19          | 81  | 4                       | 91                         | 17                  | 84        |
| 3    | 110119114004    | AHAMED MATHAR S                | AUTOMOBILE TYRES                        | 19          | - 11  | 15                      | 14                         | 81                  | 83        |
| 4    | 110119114005    | AHAMED YOUSUF HIFAZ I A        | AIR CAR                                 | 19          | 8   | 91                      | 17                         | 61                  | 89        |
| 5    | 110119114006    | ALTHAF HUSSAIN S.A.            | BRAKING SYSTEM                          | 18          | . 91  | 91                      | 91                         | 52                  | 18        |
| 9    | 110119114007    | AUFIQ HASMI M                  | CAD                                     | 18          | 16  | 16                      | 51                         | 15                  | 80        |
| 7    | 110119114008    | DHILSHAD HUSSAIN J             | EJECTION SEAT                           | 18          | 91  | 91                      | 15                         | 15                  | 80        |
| ∞    | 110119114009    | FARISH AHAMED B                | ENGINES                                 | 18          | 16  | 16                      | 91                         | 22                  | -8        |
| 6    | 110119114010    | FARITH AHAMED J                | AIRBAGS IN AUTOMOBILES                  | 41          | 91  | 91                      | 51                         | 91                  | 80        |
| 01   | 110119114011    | HAJA MUENUDEEN A               | FRICTION STIR WELDING                   | 17          | 18  | 11                      | 51                         | 8                   | 82        |
| =    | 110119114012    | KARTHICK G                     | HEAT EXCHANGER                          | 17          | 17  | \$1                     | 14                         | 17                  | 08        |
| 13   | 110119114013    | MAHMOOD SUFYAN A S             | HYBRID ELECTRIC VEHICLES                | 20          | 61  | 81                      | - 11                       | 11                  | 16        |
| 13   | 110119114014    | MD SAJID ALAM                  | SMART MATERIALS                         | 17          | 81  | 81                      | 17                         | <u>s</u>            | 88        |
| 14   | 110119114015    | MOHAMED ABBAS M                | ATHELETICS                              | 20          | 20  | 91                      | 14                         | 92                  | 86        |
| 15   | 110119114016    | MOHAMED ABDUR RAHEEM P.S.      | LASER CUTTING                           | 18          | 18  | 21                      | 15                         | 91                  | 84        |
| 16   | 110119114017    | MOHAMED AKMAL K A              | LEAN MANUFACTURING                      | 20          | 20  | 91                      | 14                         | 91                  | 98        |
| 11   | 110119114018    | MOHAMED FAIZE A                | МРЯ                                     | 17          | 81  | 14                      | 51                         | 18                  | 82        |
| 18   | 110119114019    | MOHAMED FAZIL M                | INTRODUCTION TO AUTOCAD                 | 20          | 19  | 81                      | 81                         | -1                  | 92        |
| 61   | 110119114020    | MOHAMED HAMDHAN S              | SUSPENSION SYSTEM                       | 20          | 30  | 41                      | 81                         | <u>s</u>            | 55        |
| 20   | 110119114021    | MOHAMED IMTHEYAS ASRAF A       | NDT                                     | 61          | 18  | 81                      | 81                         | 82                  | 16        |
| 2.1  | 110119114022    | MOHAMED INJAMAM UL HAK M       | FUNDAMENTALS OF COMPUTING               | 61          | 17  | 91                      | 51                         | 17                  | 84        |
| 22   | 110119114023    | MOHAMED JIYAUL HAQ B           | ADVANCEMENT IN MANUFACTURING TECHNOLOGY | 19          | 17  | 14                      | 11                         | 17                  | 84        |
| 23   | 110119114024    | 110119114024 MOHAMED RASEETH M | DISK BRAKE                              | 20          | 17  | 81-                     | 91                         | 15                  | 98        |
| 24   | 110119114025    | MOHAMED ROSLI M                | SUSPENSION SYSTEMS                      | 19          | 17  | 81                      | \$1                        | 91                  | 85        |
| 25   | 110119114026    | MOHAMED SALIH J                | DSLR CAMERA                             | 20          | 20  | 17                      | 81                         | 81                  | 93        |
| 26   | 110119114027    | <b>МОНАМЕD SHAMEEM F</b>       | AUTOMATIC GATE ALARM WITH LIGHT         | 20          | 18  | 81.                     | 61                         | 81                  | 93        |
| 27   | 110119114028    | MOHAMED ZAKKARIYA S            | ROBOTIC WELDING                         | 61          | 18  |                         | 81                         | 81                  | 06        |
| 28   | 110119114029    | MOHAMMAD ZUBER SK              | HYDRAULICS MACHINERY                    | 20          | 20  | 81                      | 81                         | 91                  | 92        |
| 29   | 110119114630    | MOHAMMED ABDULLAH RIYAS P      | REGENERATIVE BRAKING SYSTEM             | 19          | 20  | 81                      | 14                         | 61                  | 9:0       |
| 30   | 110119114631    | МОНАММЕД АКАҒАТН М             | 2 STROKE ENGINE                         | 20          | 61  | 41                      | 91                         | 91                  | 88        |
| 33   | 110119114032    | MOHAMMED ARSHATH A             | THERMAL POWER PCANT                     | 20          | <u>«</u>                                    | 16                      | 1.5                        | 17                  | 86        |

SSTP EVALUATION PROCEDURE FOR SEMINAR SESSION THE ACADEMIC YEAR 2020-21 EVEN

|            | TOTAL                         |                  | 97                | -28                | 87                   | 88                        | 3                  | 78                   | 8 8                                      | 8              | 82                | 82                  | 06                                    | 8                         | 92                    | 92             | 83             | 06                   | -8                 | 06                      | 88                                  | 95               | -88            | 8%                          | 26              | 8                        | 92                      | 96              | 92                     | %                                      | 86              | 92                         |  |
|------------|-------------------------------|------------------|-------------------|--------------------|----------------------|---------------------------|--------------------|----------------------|--|----------------|-------------------|---------------------|---------------------------------------|---------------------------|-----------------------|----------------|----------------|----------------------|--------------------|-------------------------|-------------------------------------|------------------|----------------|-----------------------------|-----------------|--------------------------|-------------------------|-----------------|------------------------|--|-----------------|----------------------------|--|
|            | MORAL AND                     |                  | 20                | 17                 | 17                   | 30                        | 2                  | 2 2                  | 2   s                                    | 3              | 51                | 17                  | 11                                    | 18                        | ×.                    | 61             | 2              | 17                   | 91                 | <u>*</u>                | 81                                  | <u></u>          | 19             | 20                          | 8               | 20                       | 8                       | 81              | 18                     | 6                                      | 20              |                            |  |
|            | ANSWERING                     |                  | 61                | 14                 | 91                   | 19                        | 2                  | 2   2                | 0  |                | 4                 | 15                  | 81                                    | 15                        | 81                    | 17             | 14             | 11                   | 13                 | 13                      | - 1                                 | 82               | 14             | 61                          | 81              | 8                        | 81                      | 38              | 20                     | 61                                     | 6               | 81                         |  |
|            | COMMUNICATION                 |                  | 81                | 14                 | 16                   | 61                        | 14                 | 91                   | 19                                       |                | 88                | 14                  | 17                                    | 15                        | 18                    | 16             | 15             | 18                   | 16                 | 18                      | 81                                  | 18               | 16             | 61                          | 61              | 81                       | 18                      | 81              | 81                     | 61                                     | 61              | 18                         |  |
| $\bigcirc$ | MAINTAINING<br>DECORUM OF THE | WOOD WOOD        | 202               | 17                 | 81                   | 50                        | 18                 | 61                   | 20                                       | :              | =                 | 17                  | 61                                    | 17                        | 81                    | 20             | -11            | 61                   | 17                 | 18                      | 17                                  | 50               | 17             | 20                          | <u>se</u>       | 61                       | 88                      | 17              | -18                    | 8                                      | 20              | 18                         | ,  |
|            | PUNCTUALITY                   | ۶                | 3                 | 19                 | 20                   | 20                        | 17                 | 61                   | 20                                       | 0              | 2 9               | 2   1               | 2                                     | ≥ :                       | 70                    | 8              | 06             | 6                    | 11                 | 61                      | <u>«</u>                            | 21               | <u>so</u>      | 0, 9                        | <u>*</u>        | 30                       | 20 1                    | <u>6</u>        | 9, 8                   | 3 8                                    | 3               | 21                         | - 5  |
|            | Topic Given                   | FI - CARS        | SOI AR IMPIR CE   | WATER IST MACHINIS |                      | AUTOMOBILE SALETY SYSTEMS | ELECTRIC VEHICLES  | DRIVERLESS CARS      | CONTINUOUSLY VARIABLE TRANSMISSION (CVT) | WELDING ROBOTS | WELDING TYPES     | TYPE OF GEARS       | BATTERY CHARGER WITH STIDI INC ENGINE | 3D PRINTING               | APTOMATIC TRANSPERSON | ADUA SI FNOER  | SNOGOJE ONIMOH | BIO MECHATRONIC HAND | 4.STBOKE DETECTION | A ROBOTIC DOON CONTROLL | 3 STEDS TO PECADE EDONA DATE OF COL | CIM              | DIST BRAKES    | OPERATIONS ON LATHE MACHINE | AUTOCAD         | ANTIL OCK BRAKING SVETEN | CNC MACHINING           | CENCINES        | SOCIAL ANXIETY         | COMPARISON BETWEEN OIL COOLED & LIQUID | COLED ENGINE    | COUNTY OF THE WIND CENTINE | TYPES OF CORPORATE SOCIAL RESPONSIBILITIES |
|            | Name of the Students          | MOHAMMED BILAL N | MOHAMMED FAIZAL P | MOHAMMED HAFIZ R   | MOHAMMED MUZZAMMIL A | MOHAMMED VIININGH M       | MIHANGKAD MUSICINA | MURANIMAD MUSHIHAQ A | RAHUL KRISHNA S                          | RIYAS AHAMED K | SHAHUL HAMEED S M | SYED ABID HUSSAIN A | SYED MOHAMED ABDUL KAYOOM H           | SYED MOINUDDIN AMEENULLAH | VIJAYS                | VIMAL RAJ G    | ABDUL MALIK G  | GOWTHAM V            | HAYATH BASHA A     |                         | EEN AHAMED F                        | HAMMED NABEEL H  |                | PUGAZHENDHI R               | ROBIN EDISON R  | SHAHIL AHAMED A          | SHEIKH KHALID AHAMED \$ | SREEMAN PAND! A | THOUFIQ ABDUR REHMAN N | VENKATESH K                            | SYED MOOSA M    |                            | AKSHAD HASAN A                             |
|            | Register Number               | - 1              | 110119114034      | 110119114035       | 110119114036         |                           | - 1                | - 1                  |  | _ I            | 1                 | 110119114043 S      | 110119114044 S                        | II0119114045 S            | 110119114046 V        | 110119114047 V | H0119114301 A  | 110119114303 G       | 110119114304 H     | 110119114305 JC         | 110119114306 KI                     | 110119114307 MOR | 110119114308 M |                             | 110119114310 RC | 110119114311 SH          | 110119114312 SH         | 110119114313 SR | 110119114314 TH        | 110119114315 VE                        | 110119114316 SY | 10771011011                |  |
|            | S.No                          | 32               | 33                | 34                 | 35                   | 36                        | 37                 |                      | 88                                       | 8              | 6                 | 7                   | 42                                    | Đ                         | 44                    | 45             | . 94           | 47                   | 48                 | 49                      | 50                                  | 15               | 5.2            | -                           | 54              | 55                       | 56 . 1                  | 57              | 58                     | - 65                                   | 99              |                            | _  |

SSTP - FACULTY MEMBER 2/7/24

SSTP CONSOLIDATED ATTENDANCE PERCENTAGE FOR THE ACADEMIC YEAR 2020-21 ODD/EVEN



# AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING AVADI IAF, MUTHAPUDUPET, CHENNAI – 600 9SS. CENTRE FOR SOFT SKILL TRAINING PROGRAMMME ACADEMIC YEAR (2020-2021) - ODD/EVEN SEMESTER CONSOLIADTED - ATTENDANCE %

VEAD/SEM/SECTION: 11/A D

|      | 1/SECTION: 11/A,E |                             |  | DEPARTMENT: MECHAN | T. BITTHER  |
|------|-------------------|-----------------------------|--|--------------------|-------------|
| S,No | Register Number   | Name of the Students        | 2020-2021  | 2020-2021          | OVERALL ATT |
| +    | 110110114001      | ALIANATE LINECANA A         | (ODD SEMESTER)                                   | (EVEN SEMESTER)    |             |
| 1    | 110119114001      | AHAMED HUSSAIN M A          | 96%  | 50%                | 73%         |
| 2    | 110119114003      | AHAMED KABEER RIFAI M       | 46%  | 50%                | 48%         |
| 3    | 110119114004      | AHAMED MATHAR S             | 28%  | 40%                | 34%         |
| 4    | 110119114005      | AHAMED YOUSUF HIFAZ J A     | 64%  | 40%                | 52%         |
| 5    | 110119114006      | ALTHAF HUSSAIN S A          | 55%  | 50%                | 53%         |
| 6    | 110119114007      | AUFIQ HASMI M               | 19%  | 40%                | 30%         |
| 7    | 110119114008      | DHILSHAD HUSSAIN J          | 60%  | 60%                | 60%         |
| 8    | 110119114009      | FARISH AHAMED B             | 28%  | 40%                | 34%         |
| 9    | 110119114010      | FARITH AHAMED I             | 60%  | 0%                 | 30%         |
| 10   | 110119114011      | HAJA MUENUDEEN A            | 23%  | 50%                | 37%         |
| 11   | 110119114012      | KARTHICK G                  | 91%  | 40%                | 66%         |
| 12   | 110119114013      | MAHMOOD SUFYAN A S          | 73%  | 60%                | 67%         |
| 13   | 110119114014      | MD SAJID ALAM               | 0%   | 50%                | 25%         |
| 14   | 110119114015      | MOHAMED ABBAS M             | 73%  | 50%                | 62%         |
| 15   | 110119114016      | MOHAMED ABOUR RAHEEM P S    | 50%  | y 40%              | 45%         |
| 16   | 110112114017      | MOHAMED AKMAL K A           | 91%  | 50%                | 71%         |
| 17   | 110119114018      | MOHÀMED FAIZE A             | 41%  | 60%                | 51%         |
| 18   | 110119114019      | MOHAMED FAZIL M             | 50%  | 60%                | 55%         |
| 19   | 110119114020      | MOHAMED HAMDHAN 5           | 87%  | 50%                | 59%         |
| 20   | 110119114021      | MOHAMED IMTHEYAŞ AŞRAF A    | 10%  | 50%                | 30%         |
| 21   | 110119114022      | MOHAMED INJAMAM UL HAK M    | 28%  | 40%                | 34%         |
| 22   | 110119114023      | MOHAMED JIYAUL HAQ B        | 78%  | 40%<br>50%         |             |
| -    |                   |                             | <del>                                     </del> |                    | 64%         |
| 28   | 110119114024      | MOHAMED RASEETH M           | 87%  | 40%                | 54%         |
| 24   | 110119114025      | MOHAMED ROSLI M             | 82%  | 40%                | 61%         |
| 25   | 110119114026      | MOHAMED SALIH J             | 60%  | 50%                | 55%         |
| 26   | 110119114027      | MOHAMED SHAMEEM F           | 91%  | 90%                | 91%         |
| 27   | 110119114028      | MOHAMED ZAKKARIYA S         | 78%  | 40%                | 59%         |
| 28   | 110119114029      | MOHAMMAD ZUBER SK           | 96%  | 90%                | 93%         |
| 29   | 110119114030      | MOHAMMED ABDULLAH RIYAS P   | 50%  | 40%                | 45%         |
| 30   | 110119114031      | MOHAMMED ARAFATH M          | 60%  | 50%                | 55%         |
| 31   | 110119114032      | MOHAMMED ARSHATH A          | 10%  | 60%                | 35%         |
| 32   | 110119114033      | MOHAMMED BILAL N            | 100%   | 100%               | 100%        |
| 33   | 110119114034      | MOHAMMED FAIZAL P           | 5%   | 50%                | 28%         |
| 34   | 110119114035      | MOHAMMED HAFIZ R            | 82%  | 40%                | 61%         |
| 35   | 110119114036      | MOHAMMED MUZZAMMIL A        | 82%  | 80%                | 81%         |
| 36   | 110119114037      | MOHAMMED YUNUSH M           | 45%  | 40%                | 43%         |
| 37   | 110119114038      | MUHAMMAD MUSHTHAQ A         | 78%  | 40%                | 59%         |
| 38   | 110119114039      | RAHUL KRISHNA S             | 100%   | 90%                | 95%         |
| 39   | 110119114040      | RIYAS AHAMED K              | 0%   | 50%                | 25%         |
| 40   | 110119114041      | SHAHUL HAMEED S M           | 50%  | 50%                | 50%         |
| 41   | 110119114043      | SYED ABID HUSSAIN A         | 100%   | 70%                |             |
| 1    | 110119114043      |                             |  |                    | 85%         |
| 42 - |                   | SYED MOHAMED ABOUL KAYOOM H | 37%  | 50%                | 44%         |
| 43   | 110119114045      | SYED MOINUDDIN AMEENULLAH   | 82%  | 60%                | 71%         |
| 44   | 110119114046      | VIJAY S                     | 46%  | 50%                | 48%         |
| 45   | 110119114047      | VIMAL RAJ G                 | 87%  | 50%                | 69%         |

SSTP CONSOLIDATED ATTENDANCE PERCENTAGE FOR THE ACADEMIC YEAR 2020-21 ODD/EVEN

| S.No       | Register Number | Name of the Students        | 2020-2021      | 2020-2021       | DISTRIBUTE A STREET |
|------------|-----------------|-----------------------------|----------------|-----------------|---------------------|
| 3.110      | Register Number | Name of the Students        | (ODD SEMESTER) | (EVEN SEMESTER) | OVERALL ATT%        |
| 46         | 110119114301    | ABDUL MALIK G               | 82%            | 50%             | 66%                 |
| 47         | 110119114303    | GOWTHAM V                   | 100%           | 60%             | 80%                 |
| 48         | 110119114304    | HAYATH BASHA A              | 100%           | 80%             | 90%                 |
| 49         | 110119114305    | JOGESHWARE RAO              | 80%            | 70%             | 75%                 |
| 50         | 110119114306    | KHAJA EZZAZUDTHEEN AHAMED F | 100%           | 70%             | 85%                 |
| 51         | 110119114307    | MOHAMMED NABEEL H           | 14%            | 50%             | 32%                 |
| 52         | 110119114308    | MOHD S FARHAN               | 100%           | 70%             | 85%                 |
| 53         | 110119114309    | PUGAZHENDHI R               | 96%            | 70%             | 83%                 |
| 54         | 110119114310    | ROBIN EDISON R              | 100%           | 80%             | 90%                 |
| 55         | 110119114311    | SHAHIL AHAMED A             | 100%           | 50%             | 75%                 |
| 56         | 110119114312    | SHEIKH KHAUD AHAMED S       | 100%           | 80%             | 90%                 |
| 57         | 110119114313    | SREEMAN PANDI A             | 100%           | 70%             | 85%                 |
| 58         | 110119114314    | THOUFIQ ABOUR REHMAN N      | 80%            | 60%             | 70%                 |
| 59         | 110119114315    | VENKATESH K                 | 100%           | 90%             | 95%                 |
| <b>6</b> 0 | 110119114316    | SYED MOOSA M                | 100%           | 50%             | 75%                 |
| 61.        | 110119114701    | ARSHAD HASAN A              | 96%            | 70%             | 83%                 |

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# SSTP ACKNOWLEDGEMENT STATUS OF KNOWING FACILITIES FOR SEMINAR SESSION FOR THE ACADEMIC YEAR 2020-21



# AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING AVADI IAF, MUTHAPUDUPET, CHENNAI - 600 05S. CENTRE FOR SOFT SKILL TRAINING PROGRAMMME ACADEMIC YEAR (2020-2021) Aknowledgement Status of Knowing Guidelines, Renaire ments and Facilities for Seminar Sessions

YEAR/SEM/SECTION: II/A,B

DEPARTMENT: MECHANICAL ENGINEERING

| S.No | Register Number | Name of the Students        | Mode of Knowing                                  | Guidelines, Requirem<br>for Seminar Sessions | TMENT: MECHANI<br>erts and Facilities | SIGNATURE   |
|------|-----------------|-----------------------------|--|--|---------------------------------------|-------------|
|      |                 |                             | Through e.Mail                                   | Through Whattsapp                            | In Person                             |             |
| 1    | 110119114001    | AHAMED HUSSAIN M A          |  |  |                                       |             |
| 2    | 110119114003    | AHAMED KABEER RIFALM        |  |  |                                       |             |
| 3    | 110119114004    | AHAMED MATHAR S             |  |  |                                       |             |
| 4    | 110119114005    | AHAMED YOUSUF HIFAZ J A     |  |  |                                       |             |
| . 5  | 110119114006    | ALTHAF HUSSAIN'S A          | •  |  |                                       |             |
| 6    | 110119114007    | AUFIQ HASMI M               |  |  |                                       |             |
| 7    | 110119114008    | DHILSHAD HUSSAIN I          |  |  |                                       |             |
| 8    | 110119114009    | FARISH AHAMED B             |  |  | -                                     |             |
| 9    | 110119114010    | FARITH AHAMED J             |  |  |                                       |             |
| 10   | 110119114011    | HAJA MUENUDEEN A            |  |  |                                       |             |
| 11   | 110119114012    | KARTHICK G                  |  | 1./  |                                       |             |
| 12.  | 110119114013    | MAHMOOD SUFYAN A S          |  |  |                                       |             |
| 13   | 110119114014    | MD SAJID ALAM               |  | 9  |                                       |             |
| 14   | 110119114015    | MOHAMED ABBAS M             |  |  |                                       |             |
| 15   | 110119114016    | MOHAMED ABOUR RAHEEM P.S.   |  |  |                                       |             |
| 16   | 110119114017    | MOHAMED AXMALK A            |  |  |                                       |             |
| 17   | 110119114018    | MOHAMED FAIZE A             | 1 , 1  |  |                                       | <del></del> |
| 18   | 110119114019    | MOHAMED FAZIL M             | <del></del>                                      |  |                                       |             |
| 19   | 110119114020    | MOHAMED HAMDHAN S           |  |  |                                       |             |
| 20   | 110119114021    | MOHAMED IMTHEYAS ASRAF A    | <del></del>                                      |  |                                       |             |
| 21   | 110119114022    | MOHAMED INJAMAM UL HAK M    | +  |  |                                       |             |
| 22   | 110119114023    | MORAMED JIYAUL HAQ B        |  |  |                                       |             |
| 23   | 110119114024    | MOHAMED RASEETH M           |  |  |                                       |             |
| 24   | 110119114025    | MOHAMED ROSLI M             |  |  |                                       |             |
| 25   | 110119114026    | MOHAMED SALIH J             | <del>                                     </del> |  |                                       |             |
| 26   | 110119114027    | MOHAMED SHAMEEM F           | +  |  |                                       |             |
| 27   | 110119114028    |                             |  |  |                                       |             |
| 28   | 110119114029    | MOHAMED ZAKKARIYA S         | <del></del>                                      |  |                                       |             |
| 29   | 110119114030    | MOHAMMAD ZUBER SK           |  |  |                                       |             |
| 30   |                 | MOHAMMED ABOULLAH RIYAS P   | <del>-</del>                                     |  |                                       |             |
| 31   | 110119114031    | MOHAMMED ARAFATH M          |  |  |                                       |             |
| -    | 110119114032    | MOHAMMED ARSHATH A          |  |  |                                       |             |
| 32   | 110119114033    | MOHAMMED BILAL N            |  |  |                                       | · -         |
| 33   | 110119114034    | MOHAMMED FAIZAL P           |  |  |                                       |             |
| 34   | 110119114035    | MOHAMMED HAFIZ R            |  |  |                                       |             |
| 35   | 110119114036    | MOHAMMED MUZZAMMIL A        |  | _ <  |                                       |             |
| 36   | 110119114037    | MOHAMMED YUNUSH M           |  |  |                                       |             |
| 37   | 110119114038    | MUHAMMAD MUSHTHAQ A         |  |  |                                       |             |
| 38   | 110119114039    | RAHUL KRISHNA S             |  |  |                                       |             |
| 39   | 110119114040    | RIYAS AHAMED K              |  |  |                                       |             |
| 40   | 110119114041    | SHAHUI, HAMEED 5 M          |  |  |                                       |             |
| 41   | 110119114043    | SYED ABID HUSSAIN A         |  |  | - +                                   |             |
| 42   | 110119114044    | SYED MCHAMED ABOUL KAYOOM H | T  |  |                                       |             |
| 43   | 110119114045    | SYED MOINUDDIN AMEENULLAH   |  |  |                                       |             |
| 44   | 110119114046    | VIJAYS                      |  |  | <del>-</del>                          |             |
| 15   | 110119114047    | VIMAL RAJ G                 | +  |  |                                       |             |

# SSTP ACKNOWLEDGEMENT STATUS OF KNOWING FACILITIES FOR SEMINAR SESSION FOR THE ACADEMIC YEAR 2020-21

| S.No | Register Number | Name of the Students        | Mode of Knowing | Guidelines, Requireme<br>for Seminar Sessions | nts and Facilities | SIGNATURE |
|------|-----------------|-----------------------------|-----------------|---|--------------------|-----------|
|      |                 |                             | Through e.Mail  | Through Whattsapp                             | In Person          |           |
| 46   | 110119114301    | ABDUL MALIK G               |                 |   |                    |           |
| 47   | 110119114303    | GOWTHAM V                   |                 |   |                    |           |
| 48   | 110119114304    | HAYATH BASHA A              |                 |   |                    |           |
| 49   | 110119114305    | JOGESHWARE RAD              |                 |   |                    |           |
| 50   | 110119114306    | KHAJA EZZAZUDTHEEN AHAMED F |                 |   |                    |           |
| 51   | 110119114307    | MOHAMMED NABEEL H           |                 | 1   |                    |           |
| 52   | 110119114308    | MOHD S FARHAN               |                 |   |                    |           |
| 53   | 110119114309    | PUGAZHENDHI R               |                 |   |                    |           |
| 54   | 110119114310    | ROBIN EDISON R              | 1               |   |                    |           |
| 55   | 110119114311    | SHAHIL AHAMED A             |                 |   |                    |           |
| 56   | 110119114312    | SHEIKH KHALID AHAMED S      |                 |   |                    |           |
| 57   | 110119114313    | SREEMAN PANDI A             |                 |   |                    |           |
| 58   | 110119114314    | THOUSIG ABOUR REHMAN N      |                 |   |                    |           |
| 59   | 110119114315    | VENKATESH K                 |                 | V.  |                    |           |
| 60   | 110119114316    | SYED MOOSA M                |                 |   |                    |           |
| 61   | 110119114701    | ARSHAD HASAN A              |                 |   |                    |           |

SSTP - FACULTY MEMBER

HEAD, CENTRE FOR ST

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# SSTP CERTIFICATES FOR THE ACADEMIC YEAR 2020-21









