## A STATE OF THE STA

## K. J. SOMAIYA POLYTECHNIC

Vidyanagar, Vidyavihar, Mumbai 400 077 (AN \*AUTONOMOUS INSTITUTE)

Ref. No. KJSP/EXAM/2025-26/ 17

Date: 2 2 JUL 2025

## **REASSESSMENT NOTICE SUMMER-2025**

All the FTD , Working Professional & PTD students appeared for **SUMMER** - **2025** end theory examination & applied for <u>REASSESSMENT</u> of their answerbooks are hereby informed that the Reassessment procedure is completed & the change in the marks of 21 students are found as under.

Students are asked to note the same:

| Sr<br>No | Enrolment<br>No.<br>FMEG21713 | Course & Code                                       |         | Marks After<br>Reassessment |
|----------|-------------------------------|---|---------|-----------------------------|
| 1        |                               | FLUID MECHANICS                                     | M22BB16 | 27 (Out of 70)              |
| 2        | FMEG22111                     | FLUID MECHANICS                                     | M22BB16 | 18 (Out of 70)              |
| 3        | FMEG22716                     | FLUID MECHANICS                                     | M22BB16 | 20 (Out of 70)              |
| 4        | FMEG23154                     | FLUID MECHANICS                                     | M23BB16 | 19 (Out of 70)              |
| 5        | FMEW21160                     | PRODUCTION PLANNING AND CONTROL                     | M22RC20 | 27 (Out of 70)              |
| 6        | FMEG22733                     | NON -CONVENTIONAL MANUFACTURING PROCESSES & CIM     | M22BC27 | 26 (Out of 70)              |
| 7        | FMEG21713                     | NON -CONVENTIONAL MANUFACTURING PROCESSES & CIM     | M22BC27 | 26 (Out of 70)              |
| 8        | FMEG23980                     | NON -CONVENTIONAL MANUFACTURING PROCESSES & CIM     | M22BC27 | 22 (Out of 70)              |
| 9        | FMEG22117                     | ENGINEERING THERMODYNAMICS                          | M22BB15 | 11 (Out of 70)              |
| 10       | FMEG23376                     | MANUFACTURING TECHNOLOGY                            | M22RC19 | 27 (Out of 70)              |
| 11       | FMEG23154                     | METROLOGY & QUALITY CONTROL                         | M23RA22 | 30 (Out of 70)              |
| 12       | FMEG21112                     | ENGG MATERIAL AND STRENGTH OF<br>MATERIAL           | M22BB12 | 25 (Out of 70)              |
| 13       | FMEG23132                     | PRODUCTION PROCESS                                  | M23BB14 | 32 (Out of 70)              |
| 14       | FIEG23981                     | MANAGEMENT  | 122RM01 | 27 (Out of 70)              |
| 15       | FCEG24145                     | ENGINEERING MECHANICS                               | C23BB04 | 17 (Out of 70)              |
| 16       | FCEG20129                     | THEORY OF STRUCTURE                                 | C22BC35 | 33 (Out of 70)              |
| 17       | FEEG20105                     | TESTING AND MAINTENANCE OF<br>ELECTRICAL EQUIPMENTS | E22RA19 | 16 (Out of 70)              |
| 18       | FEUG24751                     | COMMUNICATION PRACTICE                              | A23BS02 | 28 (Out of 70)              |
| 19       | FEEG23977                     | PROJECT MANAGEMENT                                  | E22RM01 | 27 (Out of 70)              |
| 20       | FIEG22109                     | MECHATRONICS  | 122RA34 | 32 (Out of 70)              |
| 21       | FIEG21118                     | MECHATRONICS  | 122RA34 | 30 (Out of 70)              |

For rest of the students the result is 'NO CHANGE'.

PadmajaBhanu Bandaru Principal

CC:- Notice Board (EXAM)

Notice Board (MAIN)

USK - To be displayed on Institute Website