

S.D.M. College of Engineering and Technology

Dharwad-580002, Karnataka State, India.

Email: principal@sdmcet.ac.in Website: www.sdmcet.ac.in
Tel: 0836-2447465 & 2448327 Fax: 0836-2464638

Key Indicator-2.6: Student Performance and Learning Outcomes

Metric No: 2.6.2 Attainment of Program Outcomes and Course Outcomes

| | | | | _ | | | bate | ch wi | isc repo | rt) | | | projects, c | ie. This is | to be used | ju breber | |
|--|-------------------------|-------------|--------|--------------------------------|------------------------|------------------|------------|-------------|--------------|--------------|--------|-------------|---|-------------|-------------------|-----------|--|
| Native of the Programme | | | | | | Course feacher | | | | | | | Batch: 2021 - 2022 | | | | |
| Computer Science Engineering | | | | | Dr. Umakant P Kulkarni | | | | | | | Dur | Duration of the Course: Jan to May 2021 | | | | |
| Similator 4-A Course Co | | | | | | | | | Course total | | | | Object Oriented Programming | | | | |
| | | Res | sult A | nalysi | s (SE | E+CIE | E) (Indics | No No | | | | Charles | the case is) | Onemed P | rogrammin | 9 | |
| Students | # Students | 1/2 | | | | | 65-05 107 | III NO | or attigen | 121-111-1000 | 7 (01) | atugents a | 1/10 1/486 (9) | | | | |
| legistered. | P. 199 | Pass | Ą | % Students Attaining all CO | | #Grade S | | | A A | #Grade B | | #Grade C | 2Grade D | #Gradn E | #Grade F | AB NE | |
| 70 | 66 | 94 | 56% | | | - 2 | | 20 | | 12 | | 14 | 6 | 12 | 0 | 4 | |
| | | | | At | tainm | ent of | Course | Out | tcome e | | od i | 100 | | "- | | 4 | |
| A | saesson of Type | e | | co. | | CO-2 | | $\neg \neg$ | | | | T | | _ | | | |
| IA-1 | | | | | | | 00. | | CO-4 | | | CO-6 | 00 7 | CO-6 | 504 | 60-10 | |
| IA-2 | | | | 111 | | 71(L3) | NA | _ | NA | _ | IA | NA | NA | NA | NA | NA | |
| IA-3 | | | | | | | 70(L | _ | 67(L2) | 1 | | 70(L3 | 3) 27(L0 |) NA | NA | NA | |
| CTA | | | | | NA 60(L2) | NA COU | - | NA | NA | | NA | 26(L0 |)) 26(L | 67(L2 |) NA | | |
| CIE(aggr) | | | | - | 63(L2) 63(L | | 60(L | - | 60(L2) | 1 | | 60(L2 | , , , , , , | / | 2) 80(L2 |) NA | |
| SEE | | | 70(L | | | 70(L2) 67(L2) | | 64(L2) | | (L3) | 72(L3 | 11 |) 49(L | 0) 77(L3 |) NA | | |
| Direct (D) from CIE+SEE | | | 63(L | -/ | | 69(L2) | | 74(L3) | _ | (L3) | 74(L: | - | 1 | 2) 98(L3 |) NA | | |
| Indirect (I) through Class Exit Survey | | | | - | O(LO) O(LO) | | 0(L0) | | 67(L2) | _ | (L3) | 76(L: | , | - | 1) 87(L3 |) NA | |
| Final = F = Weighted Sum of D & I | | | | 63(L | _ | -11 | | 69(L2) | | | | 0(L0 | , ,,,,,, | - | , ,,,,,, | NA | |
| | | A | ttainm | ent of | | | | | 67(L2) | 6 or ac | (L3) | 76(L3 | expressed | 59(L | 87(L3 |) NA | |
| | | | | 5 | 6 | 7 | 8 | 3 | 10 | o or as | 12 | case is) | expressed | in % | | | |
| 67(L2) | 67(L2) 67(L2) NA | | NA | NA | NA | NA | NA | NA | NA | NA | 67(1 | 21 6 | 7(L2) | 07(10) | 16 | | |
| | | | | | | | | | - | | 1474 | 07(1 | -2/ | (L2) | 67(L2) | 67(L2) | |
| erences | | | | | | | | Actio | n Plan | | _ | | | | | | |
| CO-7 | - <100 | USes. | 00 | DO | UH | 710- | - 1- | | | | | | | | | _ | |
| 1 - | | | - 1 | | | | 7 | | 16 | u | sill | tos | - 15 | 9250 | 20, | my / | |
| X w | 500 | ack | ゴク | ٠. | | 100 | CON | | ~ 1 | | | | | | | _ 0 | |
| | | | | | | | | 1 | 730 | var | Ce | 77 | AVA | car | ar . | 23 | |
| - 600 | angly | 0 | > 4 | 2000 | +419 | tes | - } | | 9 | 10 | Je. | 300 | 500 | 00 | 40. 10. 10. | | |
| cer | 01200 | 26 | 2 | DE | STITE! | 9 | | 8 | | | | | | | ~ | - | |
| to | 205 | cetie | 7 (| | -110 | 170 | m | *// | 5 | | 0 | 一さ | | | | | |
| × | mer s | sece | in | 0 | 1-1 | PCET | DHARRE | 1 | | -Pa | 25 | 3/08/ | 22 | | | - | |
| ~ | al Les | ram | etin | = 1 | er. | al X | 550 | a | t as | train | oce | o) le | res co | - end | choto | 1. / | |
| ~ | mer s | rece ren | etin- | 3 I | 5v | 12 | SO | a | t ce | d race | 25 | 3/00 le | res el | - enD | clas | ١. | |