

**Sri Sivasubramaniya Nadar College of Engineering**  
(An autonomous institution affiliated to Anna University)

**Department of Computer Science and Engineering**

8<sup>th</sup> Apr 2024

**Programme Assessment Committee (PAC)**

The roles are reassigned as follows:

**Activities and In-Charges for Academic year 2023-2024**

**1. Rubrics for CO-PO mapping and Attainment**

UG and PG Regulation wise - RK (Coordinator), TTM

- Framing Rubrics for
  - CO-PO mapping
  - CO/PO/Batch Attainment calculation
    - Direct
    - Indirect
    - Assessment tools
- Fixing Targets
- Framing / reviewing exit/employer/alumni survey questions
- Meeting minutes preparation and filing, version management - RK

**2. Gap Analysis**

UG and PG Batchwise

UG – all batches – DT

PG – all batches - SK

- Analysing PO attainments and checking for improvements
- Validating gap analysis in CO attainments, analysing gaps in PO attainments
- Analysing curricular gaps and making suggestions

**3. Question Paper Scrutiny**

UG and PG - CB, RSM, DT, JB (One of this and HoD form a team for a QP Scrutiny)

**4. Lesson Plan Review**

UG and PG - CB (PG), RK (BE 2021-25 Batch), DT (BE 2022-26 Batch), BP (BE 2020-24 Batch), BB (MTech) (One of this and HoD form a team for a course plan review)

**5. CO-PO Attainment**

UG Batch	Batch 2019-23- ADS, MS 2022-2026 – BB, JR	Batch 2020-24-RP, AB 2023-2027 – SK, NS	2021-25 –SLP, NRS 2024-2028 – JB, KRS
----------	--	--	--



PG Batches 2022-24 onwards YVL, 2021-2023 – SVJ

- Target entry
- Calculation of Direct attainment of COs / POs / PSOs batchwise
- Calculation of Indirect attainment of POs/ PSOs batchwise
- Consolidated attainment calculation and presentation using graphs
- Presentation of comparison between current and previous batch attainments
- COs and CO attainment consolidation and presentation of gaps – facilitating formats and collection of attainment sheets for courses



PAC Coordinator

  
HoD, CSE