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

Department of Computer Science and Engineering

8th Apr 2024

Programme Assessment Committee (PAC)

The roles are reassigned as follows:

Activities and In-Charges for Academic year 2023-2024

Rubrics for CO-PO mapping and Attainment

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

- Framing Rubrics for
 - o CO-PO mapping
 - o 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

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

Question Paper Scrutiny 3.

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

Lesson Plan Review 4.

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)

CO-PO Attainment 5.

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

en

es

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