



# SANSKRITHI SCHOOL OF ENGINEERING

Behind SSSS Hospital, Beedupalli knowledge park, Prasanthigram, Puttaparthi - 515134  
Affiliated by JNTUA & Approved by All India Council for Technical Education (AICTE), www.sseptp.org

## SSE Governing body Proceedings

**Date: 03.06.2022**

**Time: 10 AM to 12: 30 PM**

**Venue: Principal Chamber**

**Members:**

S.No.	Name	Designation	Position
1.	Mr.VijayaBhaskar Reddy	Chairman-SSE	Member society
2.	Mr.Prathasarathy	Correspondent	Member society
3.	Dr.A.Senthil Kumar	Principal	Member Secretary
4	Dr.V.Sumalatha	Member (Universtiy Nominee)	Member
5	Mr. Paul	RISE Austria -Industry	Member
6	Mr.R.Raghavendra	HOD/HAS	Member
7	Mr.S.Hari Krishnan	HOD/ECE	Member
8	Mr.Mahendra	HOD/CSE	Member
9	Dr.C.V.Raja Reddy	HOD/Mech	Member
10	Mr.N.Pavankumar,	HOD/EEE	Member
11	Dr.A.S.Ramya	HOD/CIVIL	Member

Dr. A. Senthil Kumar, Principal of Sanskrithi School of Engineering, welcomed the Governing Council members and introduced the new members, Mr. Mahendra, HOD/CSE, Mr. R. Raghavendra, HOD/H&S, and Dr. A.S.Ramya, HOD/civil. Following that, Dr.A. Senthil Kumar, Principal/SSE, presented the agenda and specifics, followed by future plans.

### **Agenda of the Meeting**

1. Academics Performance Round-up
2. Faculty Strength
3. Student Intake
4. Result Analysis
5. Curriculum enrichment
6. Infrastructure development

**Principal**

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7. Academic Committees
8. Research & Development activities
9. Extension activities
10. Placement record
11. Best Practices
12. Future Plans
13. Green Policy

**Minutes of the Meeting:**

Dr. A.Senthil Kumar, Principal, SSE, addressed the agenda in detail to the members of the Governing Council.

**1. Academics Performance Round-up:**

Dr. A.Senthil Kumar, Principal of SSE, provided an outline of academic progress and focused on the following departments: Civil, EEE, Mechanical, ECE, CSE, and H&S. Academic activities were carried out in accordance with JNTUA guidelines, and in addition to the curriculum, a variety of add-on courses, online certified training courses, and industry-based training courses were made available to students in order to provide industrial hands on experience learning.

**2. Faculty details:**

Dr. A.Senthil Kumar, Principal of SSE, shared brief biographies of every department faculty members and their accomplishments. All departments are equipped with faculty as per the requirement of AICTE.

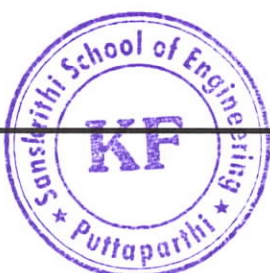
**3. Result Analysis:**

Dr. Senthil Kumar presented the results analysis of students of all depts. Batch-wise which showed a progression and improvement over the years since inception.

**4. Curriculum enrichment:**

Dr. A.Senthil Kumar presented the initiatives taken by SSE to enrich the curriculum and teaching pedagogy

- Power Point Presentation
- Video Presentation
- Innovation Presentation
- Project Based Presentation
- Seminar Presentation



  
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5. **Infrastructure development:**

Dr. A.Senthil Kumar presented to the members about the advancements made in SSE in

Infrastructure since inception of the college. Time to time across the departments, labs and infrastructure is upgraded. Following facilities are part of the State-Of-The-Art infrastructure at campus.

- 24/7 Wi-Fi Campus
- State-of-the-art Laboratories & workshops
- Well- stocked library for academic research
- Computer labs with hi-Speed internet facilities
- Smart classrooms
- Video – Conferencing facilities
- MOUs with International Firms for Good placement option
- Greenery environment

6. **Academic Committees:**

Academic committees were formulated in order to carry out various curricular, co-curricular and R&D activities at campus. It is a process of decentralization where various faculty head the committees and take decision of conducting the activities for student and institutional development

7. **Research and Development Activities:**

Dr. A.Senthil Kumar presented various R&D activities initiated like Mini-Projects leading to publications, Research publications by faculty, Innovation club, Funding projects; MOU's to keep the research active.

8. **Extension Activities:**

Dr. A.Senthil Kumar presented various NSS activities and CSR activities which were conducted by students and faculty. All faculty and students actively participated in social activities like blood camp, eye camp, food fest and cultural fest. Various days of national relevance celebration is a norm at the campus

9. **Placement Record:**

Dr. A. Senthil Kumar explained the placement details over view and explained that 3 batches of students passed out from the college 2015-19, 2016-20, 2017-21 and 2018-22 batch placements are still in progress and 82% are already placed in top MNC's like TCS, Wipro, Accenture, CTS, DXC technology, etc., and **with the average package of 4.2 LPA. Highest package offered is SAP of 7 lakhs per annum.**



  
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10. **Future Plan of development:**

Dr. A. Senthil Kumar presented the future plans for the development of the SSE

- To Establish Robotics Lab
- To Establish Incubator Center

**14. Green Policy**

1. Assessing energy usage and measuring its impact on the environment.
2. Installing solar panels to generate alternative energy.
3. Reminding individuals to turn off their monitors when leaving their desks and to shut down systems whenever possible instead of simply logging off.
4. Encouraging the turning off of unnecessary lights and utilizing natural daylight whenever available.
5. Promoting the use of energy-efficient LED or compact fluorescent bulbs.
6. Emphasizing the importance of switching off lights and fans in unoccupied conference rooms, classrooms, and lecture halls, and discouraging the use of decorative lighting.
7. Encouraging the use of fans only when necessary.
8. Installing water heaters in hostels that utilize non-conventional energy resources.
9. Encouraging the reduction of local air pollution emissions by utilizing bicycles, public transportation, and pedestrian-friendly roads.
10. Undertaking tree plantation drives to increase green cover.
11. Promoting the use of advanced technology to minimize energy consumption, atmospheric emissions, and noise pollution.



  
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