

**Minutes of NISP Meeting (Google Meet) held on 10.08.2022**

Facilitator : Dr. P. Vijayakumar, Principal

Location : Principal Chamber

Time: : 01.30 P.M.

**Member Present**

|                          |   |
|--------------------------|---|
| Dr. Vijayakumar. P       | Principal -NISP Chairman of the Institution         |
| Dr. Krishnaraj. C        | HoD-Mech-NISP Coordinator of the Institution        |
| Dr. Karthigaikumar. P    | Dean – Academics, Senior Faculty of the Institution |
| Dr. Arvind. C            | Senior Faculty Member of the Institution            |
| Mr. Shanmuga Sundaram. B | Industrial Representative                           |
| Dr. Tamilselvan. V       | Institution's Innovation Ambassador                 |
| Mr. Sriram. P. H         | Alumni Members                                      |
| Mr. Raguram Arjunnan     |   |
| Mr. Naveen Raj. R        | Start-up Members                                    |
| Mr. Krishnan. R          |   |
| Mr. Shabarish Setty. G   | NISP Student Ambassador                             |

- Principal welcomed everyone for the Fourth meeting of NISP.
- Dr. C. Krishnaraj- NISP coordinator presented the institution innovation cell activities conducted from May 2022 to Aug 2022 and also explain about the previous programs conducted of the NISP.
- He also briefed about the following program.
  - "InnoSprint: Fast-tracking Innovation for Startup Growth"
- Dr. Tamilselvan. V represented that after every session, to understand the level of understanding and the thrust areas to focus for conducting the events and workshops worthy and meaningful for the students.

- Principal and NISP co-ordinator requested the Student representative, to encourage the students to actively participate in NISP programs.
- Principal thanked everyone and the meeting came to end by 02.20 P.M.

*P. Jhiv*  
18/2/22  
PRINCIPAL

To

1. Director-KTA
2. Dean Academics
3. CoE-office
4. Directors – MBA/MCA
5. All HoDs
6. Co-ordinator / Engg.-I year
7. Librarian
8. IQAC

Copy to

1. Trust office
2. File