Prince Dr. K. Vasudevan College of Engineering & Technology

Medavakkam-Mambakam Road, Ponmar, Chennai – 600127 Approved by AICTE / Affiliated to Anna University



National Innovation and Startup Policy (NISP)

Expert Committee formulation 2021-2022

The Innovation and Startup Policy 2022 for students and faculty of Prince Dr. K. Vasudevan College of Engineering and Technology will enable the Institution to actively engage students and faculty members in innovation and entrepreneurship related activities. This framework will also spell out the terms for Intellectual Property ownership, technology licensing and institutional startup guidelines, thus enabling creation of a robust innovation and start up ecosystem across the Institution.

The primary objective of Prince Dr. K. Vasudevan college of Engineering & Technology, Chennai, is to provide an enabling ecosystem for the students and faculties of the college to harness their innovative potential, by smoothly integrating the technological and creative skills of all the stakeholders to solve the contemporary problems. This policy intends to guide HEIs for promoting students' driven innovations & start-ups, to engage the students and faculties in innovation and start up activities in campus. PDKVCET has taken a standardised framework for addressing innovation in a comprehensive perspective which encompasses policy, governance, innovation engines and innovation enablers to mould our innovation ecosystem and bridge strategic and competitive discrepancies. Technological progressions have reformed the health, transportation, communication, energy and manufacturing industries all over the world. These transitions, in essence, have altered the structure of economies and societies, as well as encouraged wider coordination within the international community via multiple institutions and schemes. Students are given the opportunity to create designs that can be used to promote agricultural sector and rural growth. Major and minor research projects are eligible for monetary support. Students are guaranteed the potential to learn proficiency necessary for the commercial exploitation of their product.

The ultimate focus of PDKVCET's Innovation ecosystem is to impart in students and faculty members a creative flair attempting to alleviate industry and social and economic issues. The faculty members are empowered to take up research activities utilizing the existing facilities. PDKVCET also promotes the progression of close relationships with industries, which will aid in the growth of improved products, processes and research work among students, thereby creating a start-up ecosystem in the college.



NISP Expert Committee

S.no	Name of the Expert	Affiliation	Role in NISP / Institution
1	DrT Sunder Selwyn	Principal, PSVPEC	President, NISP
2	Ms. R. DEEPA	Assistant Professor/CSE	NISP Coordinator
3	Ms. M. Priyanka	HR(Recruiter), Tata Consultancy Services, Chennai.	External member - Industry
4	Mr. Sridhar Saravanan	Chief Executive Officer, RJS SOFTWARE SOLUTIONS	External member - Alumni entrepreneur
5	Mr Ramachandran	Lead Research Scientist, REST Labs	External member - IPR
6	Dr. G. Suganya	Associate Professor, School of Computer Science, VIT University, Chennai	External member – Researcher and Academician
7	Ms. R. Deepa	Assistant Professor	IIC Convener
8	Ms. B. Geetha Bala	Associate Professor & Head, BME	Convener, Research and Development Cell
9	Mr. Rajmohan	Assistant Professor, Mech	Convener, IPR Cell
10	Ms. EbenazerRoselin	Assistant Professor, CSE	Internship Activity Coordinator
11	Dr. GNK Suresh Babu	Professor, AI & DS	Convener, ED Cell
12	Ms. Bhuvaneswari	Assistant Professor, S & H	Website & Social Media Coordinator
13	Ms. P. Suganthi	Associate Professor, S & H	Member
14	Ms. J. Vasanthi	Associate Professor& Head, S&H	Member
15	Ms. B. Latha	Associate Professor, CSE	Member

Principal PRINCIPAL

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Place: Chennai

Vice Chairman

Prince Dr. K. Vasudevan College of Engineering and Technology, Ponmar, Chennai - 600 127.

