PSG COLLEGE OF TECHNOLOGY, COIMBATORE - 641 004

INTELLECTUAL PROPERTY RIGHTS CELL

Organizes

A NATIONAL LEVEL INNOVATIVE DESIGN PROTECTION CHALLENGE

IPR PRIDE – 2024

Promoting Rights and Innovation through Design Excellence

30th August 2024

Prize Worth
Rs. 25,000/-

Open to Schools, Colleges, Industries

CONVENER
Dr.G.THILAGAVATHI, Professor & Dean-IPR

ORGANIZERS
Dr.K.AnithaKumari / Dr.R.Mohanraj / Mr.J.Prakash
9842525820 / 9597379713 / 9500378146
iprcell@psgtech.ac.in

Visit us for details: https://iprcell.psgtech.ac.in/

Last date for Registration
31, July 2024

REGISTRATION FORM:
https://forms.gle/bTHc8Hfu83Vj2QRAA
ABOUT PSG TECH

PSG College of Technology (PSGCT), established in the year 1951 by PSG & Sons' Charities, is an ISO 9001 - 2015 certified autonomous college affiliated to Anna University, Chennai. PSGCT is equipped with several state-of-the-art Centres of Excellence that include TIFAC-Core in Product Design, PSGTECHS COE INDUTECH, COE on Welding, Machine Tool Research Centre, Engineering Design Centre, Virtual Reality Centre, Centre for Robotics, etc. PSG Tech has established great network with industry, research institutes, alumni and entrepreneurs. PSG Tech was ranked second under colleges/Institutes (Govt. & Govt.Aided) (Technical) by ATAL Ranking of Institutions on Innovation Achievements (ARIIA), Ministry of Education, Government of India in the year 2021.

About IPR Cell

The IPR Cell of PSG College of Technology recognises and encourages the intellectual assets like innovative ideas, copyright and designs generated through the scientific endeavours of faculty, research scholars and students. The IPR cell through its various activities helps the innovators in protecting their inventions and translating them to translational and transformational research and products. The IPR Cell is empowered by faculty members who are registered patent agents, enabling to operate independently and streamline support for inventors throughout the IPR prosecution process.

Overview - Event

IPR PRIDE is a prestigious event that invites participants from across the nation to showcase their innovative design solutions while emphasizing the importance of protecting intellectual property rights.
IPR PRIDE embarks participants on a dynamic journey of design exploration, fostering creativity and enhancing problem-solving capabilities. Participants are offered a selection of themes to choose from and are tasked with developing one within their group. Their challenge lies in conceptualizing and designing models that fit into specified categories.

Theme

The themes of the competition are intricately related to the Sustainable Development Goals (SDGs). It is important to note that the themes are not limited to those listed, fostering a diverse range of creative interpretations and solutions.

- Sustainable Consumer Products
- Medical and Scientific Instruments
- Clean Water and Sanitation
- Architectural Structures and Interior Design
- Affordable and Clean Energy
- Sporting Goods and Equipment for Sustainable Lifestyles
- Environmental Design
- Industrial Products
- Fashion and Apparel
- Textile and Patterns Promoting Sustainable Practices

Guidelines

1. A team can have 4 members (maximum) from the same institution, ensuring that no team shares members with others from the same institution when multiple teams are participating.
2. Participants are limited to a maximum of two teams per institution.
3. A designated team leader can register all members using their valid ID (such as an official college/school/organization ID) and submit/upload identity proof for verification purposes.
4. Participants are urged to refrain from engaging in any form of malpractice or disruptive behaviour during the competition, as such actions could result in immediate disqualification.
5. Prizes will be awarded for the best ideas, announced post-competition. The decisions of the judges and organizers are final and binding.
6. The organizers reserve the right to modify the competition rules or schedule if necessary, with prior notice to participants.

IPR PRIDE embarks participants on a dynamic journey of design exploration, fostering creativity and enhancing problem-solving capabilities. Participants are offered a selection of themes to choose from and are tasked with developing one within their group. Their challenge lies in conceptualizing and designing models that fit into specified categories.

Theme

The themes of the competition are intricately related to the Sustainable Development Goals (SDGs). It is important to note that the themes are not limited to those listed, fostering a diverse range of creative interpretations and solutions.

- Sustainable Consumer Products
- Medical and Scientific Instruments
- Clean Water and Sanitation
- Architectural Structures and Interior Design
- Affordable and Clean Energy
- Sporting Goods and Equipment for Sustainable Lifestyles
- Environmental Design
- Industrial Products
- Fashion and Apparel
- Textile and Patterns Promoting Sustainable Practices

Guidelines

1. A team can have 4 members (maximum) from the same institution, ensuring that no team shares members with others from the same institution when multiple teams are participating.
2. Participants are limited to a maximum of two teams per institution.
3. A designated team leader can register all members using their valid ID (such as an official college/school/organization ID) and submit/upload identity proof for verification purposes.
4. Participants are urged to refrain from engaging in any form of malpractice or disruptive behaviour during the competition, as such actions could result in immediate disqualification.
5. Prizes will be awarded for the best ideas, announced post-competition. The decisions of the judges and organizers are final and binding.
6. The organizers reserve the right to modify the competition rules or schedule if necessary, with prior notice to participants.
PSG COLLEGE OF TECHNOLOGY, COIMBATORE - 641 004
Intellectual Property Rights Cell
IPR PRIDE - 2024
Promoting Rights and Innovation through Design Excellence
A National Level Innovative Design Protection Challenge

Registration

<table>
<thead>
<tr>
<th>Category</th>
<th>Amount (per team)</th>
</tr>
</thead>
<tbody>
<tr>
<td>School &amp; College Students</td>
<td>INR. 800/-</td>
</tr>
<tr>
<td>Research Scholars / Academicians</td>
<td>INR. 1000/-</td>
</tr>
<tr>
<td>Industry Experts/ Scientists</td>
<td>INR. 1200/-</td>
</tr>
</tbody>
</table>

DOWNLOAD THE TEMPLATE FOR SUBMISSION OF YOUR IDEA USING THE QR CODE:

REGISTRATION/SUBMISSION FORM
(Use the link/QR Code provided below for registration and submission of ideas)

https://forms.gle/bTHc8Hfu83Vj2QRAA

Last date for registration: : 31, July 2024

Registration Steps

1. Submit your design idea & details in the above-mentioned Google Form for review.
2. Await confirmation of acceptance of your idea.
3. Upon acceptance, account details for registration will be provided.
4. Complete the registration by sending proof of payment transaction along with your registration form to the email id: iprcell@psgtech.ac.in
5. Participation in the competition will be confirmed upon receipt of both the payment transaction proof and registration form.
6. Registration fees include lunch and snacks. Only one idea presentation is allowed for single registration.
7. Based on the prior request and availability, accommodation shall be arranged on payment basis.

CONVENER
Dr.G.THILAGAVATHI, Professor & Dean-IPR

ORGANISERS
Dr.K.ANITHA KUMARI, Associate Professor
Dr.R.MOHANRAJ, Assistant Professor (Sr.Gr)
Mr.J.PRAKASH, Assistant Professor (Sr.Gr)
Members-IPR Cell
PSG College of Technology, Peelamedu, Coimbatore - 641004.
Mobile: 9842525820 / 9597379713 / 9500378146
Email: iprcell@psgtech.ac.in