



उपभोक्ता मामले विभाग DEPARTMENT OF CONSUMER AFFAIRS





## GATES INSTITUTE OF TECHNOLOGY

### (Autonomous) Gooty, Andhra Pradesh. (Nodal Centre for DPBH-2023, Round - 2)

# **DARK PATTERNS BUSTER HACKATHON (DPBH-2023)**

Dark Patterns Buster Hackathon (DPBH-2023) is a pioneering initiative aimed at challenging students to ideate strategies and solutions to combat deceptive design practices in the e-commerce digital platforms. The mission behind DPBH-2023 is to foster a culture of ethical innovation and problem-solving, addressing the pressing issues we encounter in our online ecommerce experiences. This hackathon is a join initiative of Department of Consumer Affairs, Ministry of Consumer Affairs, Food and Public Distribution, Government of India and IIT (BHU), Varanasi is the implementation agency for this nationwide event. (Find more at: https://doca.gov.in/DarkPatternsBusterHackathon/ and https://dpbh2023.in/).

#### The problem statement: Design and prototype innovative app or software-based solutions that can detect the use, type, and scale of dark patterns on e-commerce platforms

Desirable functionality/ features to deliver:	
Detect & Flag:	Desirable technologies and features:
False Urgency	• Generative AI and LLMs for detection of Dark Patterns
Basket sneaking	Central or Distributed Repository Management
Confirm shaming	Patterns Detection Accuracy
<ul> <li>Forced action</li> </ul>	Data Transparency Compliance
Subscription trap	Data Collection with Privacy Protection
Interface interference	Cross-Browser Compatibility
Bait and switch	Pattern Versioning
• Drip pricing	Crowd sourced Pattern Identification
<ul> <li>Disguised advertisement</li> </ul>	Performance Optimization
Nagging	• Friendly Extensions, Plugins, Mobile apps etc.

Details on the above are available at (https://dpbh2023.in/problem-statement.html) During the hackathon, participants must build a comprehensive solution in the forms of browser plugins, extensions, applications, mobile apps etc., to cater to the above desired features and functionalities (but not limited to the above), to deliver efficient and effective turnkey solutions to safeguard consumers by identifying and exposing the dark patterns in e-commerce systems in near real-time.

#### **Important Guidelines for Team Participants:**

For participation, all team leaders must register for Round 1, by submitting their team details along with a one page abstract on the solution being proposed, before the due date. There may be screening after round 1. The shortlisted Teams shall register for Round 2 by submitting detailed proposals, codes, apps, documentation, demo video, Tutorials etc. about their proposed solution, three days before the date of Round 2 final presentations before the esteemed Jury at the Nodal Centre. Only 2-5 best teams may be nominated by the Nodal Center to participate in Round 3 Grand Finale at IIT (BHU), Varanasi. Certificates of participation, appreciation, excellence will be given to the participants of Round 1, 2, and 3, respectively.

#### **Important Dates:**

**Round 1:** Team Registration\* Last Date Jan.20, 2024 Round 2: Internal Hackathon at Nodal Centre Jan.21 – 31, 2024 **Round 3**: Grand Finale at IIT (BHU), Varanasi Feb.17, 2024 (Latest update on Important Dates: <a href="https://dpbh2023.in/index.html">https://dpbh2023.in/index.html</a>) \*Registration link shall be provided separately

Mr.Mohammed Inayathulla, Assistant Professor- CSE, GIT Gooty **SPOC & Nodal Officer**, GIT, Gooty. E-mail: hackathons@gatesit.ac.in

Dr. N. S. Rajput, ECE, IIT(BHU), Varanasi Convener, DPBH-2023 E-mail: dpbh2023@iitbhu.ac.in