

B-540, Rajiv Bhawan, IIT Roorkee,
Haridwar, Uttarakhand, India-247667
www.purnendu.me

purnendu825@gmail.com
purneuph@iitr.ac.in
+91 989 777 2551

Interests

- Human-Computer Interaction (HCI), Nano-materials and nanofabrication, Soft Robotics, Microfluidics, Instrumentation, Graphene and its derivatives, Interaction Design. Anthropology, Psychology.

Education

INDIAN INSTITUTE OF TECHNOLOGY (IIT), ROORKEE | INTEGRATED M. Sc. (Physics) | 2013-18 (EXPECTED)

- Specialization in *Material Science (Condensed Matter Physics)* and *Nanotechnology*.
- Pursuing an interdisciplinary Master's Thesis in collaboration with Max Planck Institute for Informatics (MPII); Supervisors:- Prof. Jürgen Steimle, (MPII) and Dr. Soumitra Satapathi (IIT Roorkee).

MAX PLANCK INSTITUTE FOR INFORMATICS | MASTER'S THESIS | DEC 2017 ONWARDS

- Supervised by Prof. Jürgen Steimle, at the Human-Computer Interaction Group in Saarland Informatics Campus, Saarbrücken.
- Working towards interdisciplinary master's thesis at the interface of HCI and Nanotechnology.

BAUHAUS-UNIVERSITÄT WEIMAR, GERMANY | RESEARCH INTERNSHIP | MAY 2017-JUL. 2017

- Supervised by Prof. Eva Hornecker, Human-Computer Interaction Chair at Bauhaus-Universität Weimar.
- Worked on shape-changing soft robotic TUIs (Tangible User Interfaces) and ultrasonic sensing.

SENIOR SECONDARY SCHOOL (10+2) | 2013 | CBSE

Major in Mathematics, Physics, Chemistry, Fine Arts;

Professional & Research Experience

CO-FOUNDER & PRESIDENT | DESIGN STUDIO, IIT ROORKEE | SEPT. 2016-APR. 2017

- Design Studio, IIT Roorkee is a multidisciplinary studio at Indian Institute of Technology, Roorkee dedicated to design-oriented research and product development with a stronghold in Human-Computer Interaction, Augmented Reality, Product Design, Game development, Animation and Graphics etc. (<https://designstudio.cc/>). I co-founded the group and lead it from its inception as the Founding President.
- Personal projects on mechanics of origami patterns and shape-changing interfaces (details on online portfolio).

CO-FOUNDER & TECH LEAD | LOG 9 MATERIALS | SEPT. 2015-OCT.2016

- Log 9 Materials is an Indian startup aiming at the commercial applications of lab-scale graphene nanotechnology and manufacturing high-quality nano-materials (primarily graphene). (www.log9materials.com). As Tech Lead my responsibilities were to look after the overall Research and Development, Innovation, Device Design & Fabrication.
- Designed and fabricated a Graphene Quantum Dots (GQD) based LED and graphene-based multi-action water purification system.
- Designed and developed PPUF - a graphene-ceramic composite based cigarette filter which lowers the carcinogens in cigarette smoke by 50-60 % (www.ppuof.co.in).

UNDERGRADUATE RESEARCHER | SATAPATHI LAB, IIT ROORKEE | MAY. 2015-NOV. 2017 (With an interim break for startup)

- Worked on a variety of projects in instrumentation, nanofabrication, microfluidics, additive manufacturing, organic electronics and biomaterials under the supervision of Dr. Soumitra Satapathi, Asst. Professor, Dept. of Physics, IIT Roorkee. (<http://satapathilab.com/>)

FREELANCE USER INTERFACE & EXPERIENCE DESIGNER | DEC. 2013-MAY. 2015

- Managed a wide variety of cross-media projects involving branding, illustrations, animations, products, UI-UX design, and development for startups (Inst-E-Shop, AAYUU.com, to name a few) as well as industry leaders.

Publications

- “*Graphene-Based 3D Xerogel as Adsorbent for Removal of Heavy Metal Ions from Industrial Wastewater*”, **Purnendu**, Soumitra Satapathi, 5, 2, 96-102, 2017, Journal of Renewable Materials. ([Link](#))

Patents

A GRAPHENE BASED TOBACCO SMOKE FILTER AND A METHOD FOR SYNTHESIZING GRAPHENE COMPOSITION

WO 2017187453 A1 ([Link](#))

- **DEVICE AND METHOD FOR REAL-TIME THICKNESS CONTROLLED SPIN-COATING**

E-106/43/2016/DEL/201611039173 - (*pending*)

Posters

- “*Graphene-Chitosan Xerogel for Heavy Metal Ion Removal*”, **Purnendu**, Soumitra Satapathi, International Conference On Nanoscience And Technology (ICONSAT), 2016, *IISER PUNE*

Awards and Scholarships

- **INSPIRE Scholarship for Higher Education (SHE)**, Department of Science and Technology (DST), Govt. of India (2013-18).

Invitations and Talks

- Special Invitee at **Make-In-India Week**, Mumbai, *13-18 Feb. 2016*.
- Talk about “**Future of Graphene in manufacturing**” at the short-term program on *Make-In-India-Issues and Challenges*, NITTTR Chandigarh, *10 Nov. 2017*.

Skills

- Advance skills in **Design thinking**, design **software** in both **2D** and **3D** (Adobe Creative Suite, Cinema-4D, Blender).
- Advance skills in **Nano-material fabrication and experimentation**: including microfluidic control and study, soft-lithography, photolithography, thin film deposition, nanofabrication, chemical fabrication, wet-lab techniques, XRD, AFM and SEM instrumentation.
- Advance skills in **macro-scale instrumentation, prototyping, and digital fabrication: 3D printing**, cutting, molding, casting; operating most digital machines to handle plastic/composite/metal/wood.
- Medium skills in software development: **Graphics, Animation, Interface and Machine Learning** in **MATLAB, FORTRAN, C++, Javascript**.
- Medium skills in digital and analog circuit design, **signal processing, microprocessors, fast-prototyping** as well as machine building: **hardware design and assembly**.
- Basic skills in biological engineering, **bacteria culture**.
- Fluent in spoken and written **English, Hindi**, and **Maithili**-eastern Indian-subcontinent language (*mother tongue*); basic proficiency in **German**.

Extra-Curricular Activities

- **Associate Member**, Fine Arts Section, IIT Roorkee (2013-present).
- **Lead Design Manager**, Cognizance- The Annual Technical Festival of IIT Roorkee (2015-16).
- **Designer**, Cognizance- The Annual Technical Festival of IIT Roorkee (2013-15).
- **Design Head & Additional Secretary**, Kshitij- The Official Literary Magazine of IIT Roorkee (2015-16).

References

Prof. Dr. Ing. Eva Hornecker

Professor and Chair
Human Computer Interaction
Bauhaus-Universität, Weimar
Germany 99423
Tel.: +49 (0) 36 43 / 58 38 87
E-Mail: eva.hornecker@uni-weimar.de
Homepage: www.ehornecker.de

Prof. K L Yadav

Professor & Head of the Department,
Department of Physics,
IIT Roorkee, Roorkee, Uttarakhand,
247667, India
Email: klalyfph@iitr.ac.in
Phone (0): +91 01332 28574

Dr. Soumitra Satapathi

Visiting Professor,
University of Massachusetts Lowell, USA
Assistant Professor
Department of Physics,
Center of Nanotechnology,
IIT Roorkee, Roorkee, Uttarakhand,
247667, India
Email: ssphf.fph@iitr.ac.in
Phone (0): +91 01332 285759
Homepage: satapathilab.com