GURU NANAK COLLEGE

Jhajra, Dehradun

(Approved by AICTE, New Delhi, Affiliated to Sri Dev Suman Uttarakhand University)

Ref. No: GNC/PO.0089 Date:09.12.2024

OFFICE ORDER

Subject: Establishment of Intellectual Property Rights (IPRs) Cell.

Intellectual Property Rights (IPRs) safeguard and promote the commercialization of inventions. The college's IPR Cell was established to support students and alumni in IPR-related matters. The cell provides guidance by raising awareness about their IP rights, conducting prior-art searches, offering patentability opinions, drafting patent specifications, preparing and filing applications, following up on filings, responding to office actions like FERs, and providing advisory services on various IPRs and IP management. The IPR Cell ensures prompt and precise identification and protection of innovations from the research conducted by students and alumni. Additionally, it facilitates knowledge and technology transfer from the college to industry, boosting commercialization opportunities. The cell also aims to assist local grassroots innovators.

COMPOSITION OF INTELLECTUAL PROPERTY RIGHTS (IPRS) CELL:

S. No.	Name	Designation	Mobile No.	Email Address
1	Dr. Lalit Kumar	Chairperson	9758900404	principal@gnc.edu.in
2	Dr. Bhoopendra Bharti	Member Secretary	7505174242	drbhoopendrabharti@gnc.edu.in
3	Dr. Sunil Kumar Malik	External Member	9627600303	sunilkumarmalik@gnc.edu.in
4	Dr. Nidhi Chatterjee	Faculty Member	7300777701	drnidhichatterjee@gnc.edu.in
5	Dr. R. D. Saklani	Faculty Member	7456000110	rsaklani@gmail.com
6	Dr. Mamlesh Semwal	Support Staff	7300777708	mamleshsemwal@gnc.edu.in

Responsibilities and Functions:

IPRs Cell shall evolve mechanisms and procedures for

- 1. **Raising Awareness:** Educate students and alumni about their intellectual property rights to ensure they understand how to protect their innovations.
- 2. **Providing IP Support Services**: Assist with prior-art searches, patentability opinions, drafting patent specifications, preparing and filing patent applications, and responding to office actions (e.g., FERs).
- 3. **Protecting Innovations:** Ensure rapid and accurate identification and protection of inventions arising from research conducted by students and alumni.
- 4. **Facilitating Technology Transfer**: Promote the transfer of knowledge and technology from the college to industry to enhance commercialization opportunities.
- 5. **Supporting Grassroots Innovators**: Offer guidance and assistance to local innovators in protecting and managing their intellectual property.

Principal Guru Nanak College Jhajra, Dehradun, Uttarakhand