श्री गुरू राम राय विश्वविद्यालय

उत्तराखण्ड सरकार के अधिनियम संख्या 03/2017 द्वारा स्थापित एवं यूजीसी के अधिनियम 1956 की धारा 2 (एफ) के अन्तर्गत मान्यता प्राप्त



SHRI GURU RAM RAI UNIVERSITY

Estd. By Govt. of Uttarakhand, vide Shri Guru Ram Rai University Act No. 03 of 2017 & Recognized by UGC u/s 2(f) of UGC Act 1956

Ref N: SGRRU/RO/2023/12/09

Date: 15th December 2023

OFFICE-ORDER

In accordance with the approval of the Competent Authority and as per the Clause of Statutes 2017, Chapter- III Section (19) (3.05) (7) (f) (i.e. to implement the decisions and policies of any Authority of the University) & Chapter IV, Section 23(4.03) (06) (I) (vii) (i.e. framing, amending, and rescinding Ordinances on academic matters), the Board of Governors on the recommendations of Board of Management & Academic Council has approved the Start-Up Policy of Innovation and Incubation Center and Intellectual Property Rights (IPR) Policy of Innovation and Incubation Center of the University.

The Start-Up Policy of Innovation and Incubation Center and Intellectual Property Rights (IPR) Policy of Innovation and Incubation Center of the University are placed as an Annexure to this order.

This Office Order is issued with the approval of the competent authority.

Regi

Distribution:

- 1. All Deans/Principal with an instruction to circulate the same among all the Faculty and Students of their respective School.
- 2. Registrar R&D/Advisor to V.C/ Director (IQAC)/Director IIC/Director- GDA (SMIH)/Dean (Research)/Dean (Academics)/Dean (Student Welfare)/ Controller of Examination/Dy. Controllers of Examinations/University Coordinator/ Chief Administrative Officer/Chief Librarian/ Chief Finance Officer/Chief Proctor cum spokesperson/Chief Medical Superintendent/Medical Superintendents//Senior Accounts Officer/Head, HR/ANO (Boys & Girls)/NSS Coordinator/Head IT/Admission Manager/Admission Coordinator/Project Consultant/Placement Coordinator/Chief Public Relation Officer/ All PROs/ All Librarians/Assistant Registrar/Administrative Officer/Sports Officer/All Section Officers.

3. Office file.

Registrar

Copy to:

- 1. Hon. Chancellor for kind information, please.
- 2. Hon. Vice-Chancellor for kind information, please.

Dr. Ajay Kumar Khanduri

Registrar Ex. Joint Secretary, UGC-MOE, GOI Ex. Registrar, HNBGU, UK



SHRI GURU RAM RAI UNIVERSITY

Estd. By Govt. of Uttarakhand, vide Shri Guru Ram Rai University Act No. 03 of 2017 & Recognized by UGC u/s 2(f) of UGC Act 1956

Annexures to Office Order No. SGRRU/RO/2023/12/09 dated 15th December 2023



SHRI GURU RAM RAI UNIVERSITY

Dehradun-248001, Uttarakhand

[Estd. by Govt. of Uttarakhand, vide Shri Guru Ram Rai University Act no. 03 of 2017 & Recognized by UGC u/s 2(f) of UGC Act 1956]

START-UP POLICY OF INNOVATION AND INCUBATION CENTER

Preamble:

Students and faculty members and at SGRR University are continuously engaged with extensive innovation & incubation activities in several cutting-edge research areas. However, most of these research outcomes do not get translated into commercial products, benefiting thesociety in general, due to several reasons. To promote entrepreneurship among faculty members, SGRR University in line with the best practices of other higher education institutes across the country, encourages faculty members and students to undertake entrepreneurship related activities with the incubation support from Innovation and Incubation Centre for Entrepreneurship (IIC). Objective of porting entrepreneurship is to encourage participation of faculty, and students in commercial ventures, companies or similar entities with equity participation as an additional dimension to their existing roles as faculty, or student. SGRR University encourages its faculty, and students to engage in the businesses, that are direct result of the innovation & incubation activities at SGRR University, be on the board of such companies in the capacity of a Managing Director, Chairman, Promoter or any such role, subject to the terms and conditions of Institute star-up Policy across various departments withinthe institute.

Vision:

Institute IIC-policy document is being considered as a guiding framework to envision an educational system oriented towards startups and entrepreneurship opportunities for students, and faculty members. Institute also aims to act as a driving force in developing entrepreneurship culture in its vicinity (regional, social and community level), which shall include giving opportunity for regional startups, provision to extend facilities such as incubation for them and active involvement of the institute in defining strategic direction for local development. In order to achieve the cultural and attitudinal shift and to ensure that Innovation and Startup culture is the primary base of our education system, this document provides key information, which aims to enable SGRR University to actively support the faculty, and students to participate in innovation and entrepreneurship (I&E) related activities. This policy document will also evolve with time and adopt the best practices to facilitate the innovation and entrepreneurship among faculty, and students.

Page | 1

- Institute startup policy emphasizes that the entrepreneurship is all about creating a business/company, which is <u>financially successful</u>.
- The faculty/students engaging in Entrepreneurship must refer to the Govt conflict of Interest Guidelines, so that a balance is maintained between the Institute's needs and the needs of the concerned faculty, or student. The concerned person would need to sign the Conflict of Interest avoidance form (Annexure 3) with a full disclosure on formal approval of the enterprise / start-up proposal by the Institute.
- Every academic year, each school needs to conduct one-one lecture/workshop on startup and entrepreneurship in collaboration with IIC. These activities will help create an innovative ecosystem in our university.
- It is expected that faculty members will make all efforts to balance their academic responsibilities
 while assuming any role in the start-ups / founding companies and will make sure to adhere to the
 policy.

Definitions:

- "Institute" shall mean SGRR University.
- "Policy" means Institute starup Policy of IIC SGRR University.
- "Faculty Member" shall mean a full-time faculty member of SGRR University.
- "Student" shall mean a <u>full-time student</u> enrolled and studying at SGRR University.
- "Executive capacity" shall mean a role as a VC/ Registrar/ Director-IIC.
- "Company" shall mean a start-up company, having at least one Faculty member/student engaged in the company as a founder/co-founder.
- Incubation: Incubation is a unique and flexible business development processes, de-signed to
 nurture and grow new businesses by supporting them with co-working space and mentorship
 through the early stages of development.
- Pre-incubation: It typically represents the process which works with entrepreneurs who are in the
 very early stages of setting up their company. Usually, entrepreneurs come into such programs
 with just an idea of early prototype of their product or service. Such companies can enter into fullfledged incubation program a little later.
- Start-up: An entity that develops a business model based on either product innovation or service innovation and makes it scalable, replicable and self-reliant.
- IPR Licensing: A licensing is a partnership between an intellectual property rights owner and another entity that is authorized to use such rights (licensee) in exchange for an agreed payment (fee or royalty).

Page | 2

1. Eligibility: Kind of Companies:

Companies eligible under this "Policy": Such a company must pursue businesses that are a direct result of the innovation and incubation activities of the faculty / students of SGRR University. In such cases, the faculty (s) and student(s).

Companies not eligible under this Policy: A faculty member/ student cannot associate, either as a Promoter/Founder/Director in Non-executive capacity or in any "Executive Capacity", with: a) companies involved directly / indirectly in a business which is in con- flict with the SGRR University employee's manual, policies and procedures. b) any such class of companies as notified by SGRR University from time to time.

2. Role of the Faculty/ Student as founder:

The Faculty/ student has to take prior permission from the Institute before associating with any business venture or starting a new venture, through the application (Annexure 2).

The enterprise formed by the faculty/ student would be the enterprise floated by the Individuals and not floated by SGRR University. It has also to be ensured that no reputational or financial liabilities accrue to SGRR University, and the share of SGRR University (as agreed in agreement between SGRR University and the company) and of IIC (if incubated) in the revenue generated by enterprise, and/or equity as per the agreement, is protected. Additional information which is required to be followed by faculty members engaged in such activities, is given below:

- a) Innovative research, related ideas and technologies developed at SGRR University with a potential of commercialization should be taken for the startups by faculty/ students.
- b) This policy is prepared for the faculty, or student being a founder/co-founder of the startup. Details on the equity and revenue sharing between start-up and the institute or incubator are given in point 7 describing "Overview of Entrepreneurship Methodology at SGRR University" and separately in Annexure 5. The faculty can choose one of these options (as defined next) but other modes of engagements may evolve with time.
- c) Founder/Promoter: Faculty/ student may start a company and can take up the role of a non-executive director/chairman/promoter with an explicit permission from the Institute. Faculty / student must not hold any office of profit in the start-up. It means that they must not withdraw the salary from the start-up being a full-time employee at the SGRR University. The start-up company can be jointly owned by the faculty members/ research staff and /or graduating students / alumni or possible others with a complete disclosure of the related information.
- d) Whenever the founder/co-founder (faculty) may want to take on a full-time role in a start-up, they should submit an application describing the opportunity and intent. This will be reviewed by the institute, and a model suitable for the specific case will be defined to work full-time in the company in an Executive Capacity. Institute may allow a faculty to go on sabbatical / leave without pay in such cases. Eligibility and approvals of such cases are governed by the extant rules and the related policies ofthe Institute.

Page 3

- e) Faculty as a founder must not achieve or attempt to achieve any undue gain or advantage either to himself or to his relatives, partners, or associates, and must avoid a situation in which he may have a direct or indirect interest that conflicts, or possibly may conflict, with the interest of the Institute.
- f) Faculty must not involve other staff of the institute in activities at the startup and vice- versa unless staff is a co-founder of the company, and the permission for the same has been granted by the institute.
- g) Human subject related research in start-up should get clearance from ethics committee of the institute and must follow the guidelines in practice as per the existing rules.
- h) Participation in start-up related activities will be considered as a legitimate activity of faculty in addition to teaching, innovation & incubation projects, industrial consultancy and management duties and will be encouraged.
- i) It should be noted however that the faculty member of SGRR University should take all possible steps to ensure that his/her duties and responsibilities as a member of SGRR University faculty, take priority over all other activities regardless of the nature of his/her engagement with the company.

3. Using Intellectual Property and other Institute Resources:

- a) Intellectual property of any kind created by faculty, other staff, students, visitors and others such as trainees from other institutes, participating in SGRR University programs or using funds or facilities of the institute, are owned by SGRR University. However, for the details on the terms and conditions related to IPR ownership, disclosures, evaluation, commercialization and revenue sharing, please refer to the Intellectual Property Policy given in the IIC.
- b) A faculty members/ students intending to start a company based on the technology developed or codeveloped by them or the technology owned by the institute, would be allowed to take a license on the said technology on terms defined by the institute, in return of revenue share in the venture and/ or license fees and/ or royalty to obviate the early stage financial burden.
- c) In the event the faculty/ student would want to use an existing Intellectual Property developed at SGRR University and protected by filing/grant of patent where SGRR University is an applicant & the faculty/ student is an inventor, the inventor(s) may request for an exclusive license of the IP from the Institute to the company, the grant of which may be guided by the Institute's IPR policy given in the IIC.
- d) The faculty/ student would submit an application for the same to the office of Director- IIC. Upon obtaining permission, the company may initiate the process of getting the IPR licensed to it. The exclusive license may be given to the company on a perpetual basis till the time the company is in the business and/or the IPR is within its protected period.
- e) In any case, SGRR University reserves the "First Right of Refusal" for licensing out the technology or any IPR generated / owned by the Institute.
- f) The company should not use the laboratory and other such facilities of the department to which the founding faculty member/ student is affiliated. If the founder's lab at SGRR University is presumed to be used during the course of association with IIC, it can be only allowed with the permission



from the head of the Institution with a clearly defined conflict of interest.

- g) The company may also use other facilities of the Institute on payment basis as per the prevailing norms. The company will also have to pay for office space at incubation center (IIC), as applicable.
- h) Also, in view to ensure safety and security of all concerned, all compliances and proce-dures for lab usage should be strictly followed.
- i) If any IP is generated by the startup during their course of incubation, the informationabout its filing and status of IP application should be provided to IIC, for the records.
- j) The above points on IP explain the policy framework in general. For more detailsplease refer to the Institutes' IPR policy given in the IIC of the institute.

4. Disclosure and Compliance:

Financial and non-financial disclosure agreement will be signed as per the existing Institute norms. Also, a separate Conflict of Interest Avoidance Statement (Annexure 4) will have to be furnished by the company. At all times, the founder(s) of the company must ensure that the company he/she is associated with is compliant with all the norms of the State of Uttrakhand. Non-compliance by the founder(s) shall have no bearing on the SGRR University.

5. Support from other Faculty Members:

Support from other faculty members (other than founders and assigned faculty mentors) of the institute during and after the incubation (if applicable, see below) period of the company would be treated under the Institute's existing consultancy norms.

6. Funding for the Company:

The company will have its own funding and accounting procedures in line with the prevailing statutory norms. There should not be any exchange of funds, human resources or any other resources between the Institute resources and the company. However specific and legitimate requests can be considered such as the request for the usage of institute facilities / instrumentation on the payment basis, subjected to approvals from the Institute with clear terms and conditions.

7. Startup and Entrepreneurship Methodology at SGRR University:

- a) Initial registration form for student (Annexure 1) or Academic Information form(Annexure 2) to be submitted by the interested faculty to IIC, SGRR University.
- b) After approval of Startup coordinator, the form faculty /students of SGRR University may approach the Institute even at ideation stage before incorporation of a company for an in-principle approval for incubation of the idea at IIC.
- c) For the incubation of the company, a detailed Application form (Annexure 3) along with a relevant business plan must be submitted to IIC. Founders can approach the IIC team for any help related to preparation of business plan etc.
- d) Business plan will be first evaluated by the project consultant of our University, and afeedback is



given to the founders to improve the proposal on its readiness, feasibility,market strategy framework, competitiveness, sustainability, deliverables and value proposition etc, and provide their comments. Overall review will be shared with a committee headed by the Director-IIC. If required, founders may have to deliver a presentation in front of the review committee.

Review Committee members:

- I. Director-IIC
- II. Principle Coordinator-IIC
- III. University project consultant.
- IV. Startup Coordinator-IIC
- v. Entrepreneurship coordinator-IIC
- VI. IPR coordinator-IIC
- VII. Finance coordinator-IIC
- e) The equity level determination and revenue sharing provisions will be done with help of an expert committee followed by approval of formation of the company by the head of the Institute and approval of incubation by Director-IIC. The Institute and the company may negotiate and should enter into an agreement for financial consideration by the company towards SGRR University and IIC, as mentioned below:
- The Institute will have a share in the revenue of the company, measured in terms of cost of units of
 product or services rendered by the company, at fair market value on a given date.
- IIC may hold fully paid equity Shares of up to 20% in the Company with a limited liability to
 the amount of shares held by the IIC. The IIC will reserve the right to liquidate any or all of the equity shares
 after five years or later, of incorporation of the company while the company will reserve the first right
 of refusal for purchase of such equity shares.
- OR, a combination of equity shares and share in the revenue of the company, measured in terms
 of cost of units of product or services rendered by the company, at
 fair market value on a given date.
- In any case the liability of the IIC will not exceed the total amount of the paid-up equity shares held by IIC. It is the duty of the company to indemnify the Institute/IIC all the time.
- All decisions on sharing the equity and/or revenue between the start-up and the Institute
 / IIC would be on the discretion of the Institute expert committee as mentioned above.
- The expert committee may recommend an overall equity share of the IIC not toexceed beyond 20%.
- For the indicative model of equity and revenue sharing that is developedbenchmarking with the IITs, please refer to the Annexure 5.
- f) There would be no restriction on shares that founders can take, as long as they do not spend more than 20% of their duty time on the startup in advisory or consulting role and do not compromise with their existing academic and administrative work / duties.
- g) In case of compulsory equity model, start-up can be given a cooling period of 3 months to use incubation services on rental basis to take a final decision on equity sharing etc. based on satisfaction of services offered by the incubator. In that case, during the cooling period, institute will not force the start-up to issue equity on the first day of granting incubation support.



A company will necessarily be required to be incubated at the Innovation and Incubation Centre (IIC), SGRR University. However, in exceptional cases, the institute may allow founder(s) to incubate the company outside the institute if sufficient justification is provided, and approval is given by the head of the institute.

Founder/Promoter need to give a full disclosure and sign forms of Conflict of Interest Avoidance

(Annexure 3) along with other forms given at the end of this policy document.

Graduating from IIC: 8.

The company should take an exit from IIC under any of the following circumstances:

a) Completion of stay for eighteen months, unless the stay is extended by IIC.

- b) When the annual gross revenues of the Incubated start-up (excluding all the taxes)exceed 2 crore or the Net Profit after Tax exceeds 50 Lakhs, and the number of employees of the company exceeds 20.
- c) Underperformance or non-viability of the business proposition: The criteria forthe same will be decided and applied by IIC on the case to case basis.
- d) Irresolvable disputes between promoters/founders. IIC will decide the positionerpoint when disputes are deemed to be irresolvable.
- e) Change in promoters'/ founders' team or business profile of the company withoutconcurrence of IIC.
- When the company enters in an acquisition, merger or amalgamation deal or reorganization deal resulting in substantial change in the profile of the company, its promoters, directors, shareholders, products or business plans, or when a companyplans for a public issue.
- g) Non-compliance of IIC's terms and conditions or any other reasons which IIC mayfind it necessary for an Incubated company to leave IIC.
- h) Notwithstanding anything written elsewhere, the decision of IIC in connection with the exit of an Incubated company shall be final and shall not be disputed byany Incubate.

Resolution of Conflicts: 9.

a) In situations in which the objectivity of a faculty/ research staff/student -due to his/her association with the Company - could reasonably be questioned, the Institute may establish an independent committee consist of two faculty members with relevant experience in IPR, Entrepreneurship or Industrial collaborations, and Director IIC and an external expert to investigate the operation of the company and possible conflict of interest between the functioning of the company and the academic duties of the faculty members/research staff associated with the Company. The faculty member/research staff may appeal to the Registrar of the SGRR University for a review of the committee's decisions. The decision of the Registrar, in this regard, would be final.

In case of conflict situation, IIC expects the concerned people to disclose all information regarding the conflict of interest in a transparent manner to the institute and other relevant stakeholders. The disclosed information will be evaluated for the genuineness of conflicting interests by the relevant committee using appropriate judgment. The committee will discuss and try to resolve a dispute over conflict of interest in such cases, and the decision should be duly approved by the competent

b) Jurisdiction: As a policy, all agreements signed by Shri Guru Ram Rai University will be subject to the jurisdiction of Dehradun court or arbitrator appointed with mutual consent and the seat of arbitrator shall be Dehradun.

7

Annexure 1

Innovation & Incubation Centre SHRI GURU RAM RAI UNIVERSITY

Patel Nagar Dehradun-248001, Uttarakhand

[Estd. by Govt. of Uttarakhand, vide Shri Guru Ram Rai University Act no. 03 of 2017 & Recognized by UGC u/s 2(f) of UGC Act 1956]

Registration Form

Course				A	
Mobile no	- 197		-		
Department_		+1			121
School					1000
State					
Startup Idea-					+-
Startup Idea	elated to:				
Food Proc	essing and Agr	riculture	Biotechnology	Pharmaceuticals	
	l Tourism		Education	Healthcare	

Signature of Incubatee



Annexure 2

ACADEMIC INFORMATION FORM (for faculty)

(To be filled separately by each founder involved in the Entrepreneurship activities)

1.	Faculty Name		*
2.	Affiliations (Department etc) & Designation	11 + SAJ/2	
3.	Date of Joining the Institute	:	
4.	Contact Details::	(Email):	(Mobile):
5.	Academic Load at present: Course work		Research Students
	Research Projects		
	Consultancy/Other commercial Projects		
	Association with other Signature :	PADU	companies/start-up.
	Date:		RAM RA



Annexure 3 BUSINESS SUPPORT INFORMATION FORM

(One form to be filled for every Enterprise)

- 1. Name of the Enterprise:
- 2. Name and address of all Faculty involved in this enterprise:
- 3.Name of Directors / Promoters / Other partners / co-founders
- 4.Is the enterprise: □ a startup □ already existing (Year ofestablishment)If a startup, what governing structure is proposed?

□Private Ltd Company

□Other (Mention the details)

5. What is the business area of the enterprise?

State concisely the main business of the Enterprise, as you would want it written in the Memoranda of Association of the Enterprise or equivalent document(s).

- 6. Indicate the expected milestones of the Enterprise activities (E.g. Registration, FirstMarket-ing, External Funding, Revenue generation, Break even points etc.)
- 7. Briefly indicate the proposed role of each of the co-founders/faculty/research staff in the Enterprise mentioned
- 8. Are you, in this enterprise, planning to use knowledge/technology/intellectual property developed at the Institute? YES / NO

Briefly describe, if your answer is YES:



5	5. What is the Intellectual Property (IP) Status?	
	Not registered at all	
	Registered (patent/ copyright / trademark)	
	Registration awaited (Tick the appropriate IP type)	
•	IP Rights Awarded and owned by SGRR University	
	(Inventor name/s_)
6	6. What is the planned equity structure of the Enterprise?	
0.	, what is the planned equity of	
7.	7. How start-up would raise the first round of funding and then attains sustainability?	
8	8. Value proposition about your idea.	
0,	5. Value proposition account of the contract o	
		3
9.	9. Please state below, if there is any other information relevant to your Enterprise.	
	Signature/s:	
	THE PARTY OF THE P	
		Harmon Services
	RAM	RATO
	Date:	And the state of

Annexure 4 CONFLICT OF INTEREST AVOIDANCE STATEMENT

Name of the faculty.	-	
Designation & Department Affiliations:	7	
Enterprise: The term "Enterprise" encompasses entity such and other economic entities, whether for profit or otherwis proposes to involve himself/herself:	as company, business unite, with which thefaculty/st	it, society, trust taff member
Name and Address of Enterprise:		
	17	7
Does the faculty member wish to utilize in or for the above developed at the Institute:	e Enterprise any technolo	gy orknow-how
YES / NO		/
If "YES", please provide name(s) and brief description(s)	of such technology/know-	-how.
Declaration:		
Subsequent to the permission granted to me by the Institu	te to engage in entreprene	eurship ac-



tivities related to the above mentioned Enterprise, and considering my equity position at the Enterprise and continued relationship with the Enterprise as well as the Institute, I acknowledge the potential for a conflict of interest between my performance of the various roles at the Institute and my contractual, entrepreneurial, or other obligations in relation to the above mentioned Enterprise. I hereby assure the following to the Institute:

- I shall ensure that this entrepreneurship activity does not interfere with my normal duties at the Institute such as teaching, research guidance, etc.
- I've agreed to abide all the points mentioned in the Institute Conflict of Interest policy, and would make sure to disclose if there is any conflict of interest or potential conflict of interest in near future.
- 4. I shall not use the Institute's resources including facilities, personnel, equipment or confidential information except in an incidental way, as part of my entrepreneurship activities. If the Enterprise wishes to make use of Institute resources, it will be subjected to normal processes of the Institute. The explicit permission of the appropriate Institute authorities will be taken in such cases.
- 5. I shall inform the Institute, on a timely basis, of any IP or discovery of potentially patentable inventions, resulting from my work, alone or along with others, during my involvement with the above Enterprise, irrespective of the source of funding of such work.
- 6. I understand that this permission to involve myself with the above enterprise does not automatically entitle me to associate myself with other entities, whether or not related to the above enterprise, and that I shall separately seek the Institute's permission for each such association. I also understand that my involvement with the above enterprise and any other shall be concerned with my technological/scientific area of activity, and not with extraneous or irrelevant activities.
- 7. I will not spend more than 1 day of effort per week towards activities related to the



enterprise. In the event I need to devote full time to the above start-up enterprise for a few months or a year, I shall abide by the Institute's provision of trade-off against earnedleave, sabbatical leave, etc with a proper permission.

- 8. I certify that I shall not indulge in any activity prejudicial to the interests of the Institute or my work therein while performing my role with the above enterprise.
- 9. I agree that if ever a conflict arises between my legal obligations to the Enterprise and to the Institute, my legal obligations to the Institute shall override.
- 10. I certify that I shall not use the name of the Institute, its associated entities, or their logos for the purpose of promoting the Enterprise or for advertising the products or services provided by the Enterprise.

Signature:	100
Founder/Faculty:	Date:
Approved by Director:	Date:
	RAM RAI

Annexure 5
Proposed Equity and Revenue Sharing Model for start-ups at SGRR University

Sr. No.	Organization	Equity Ownership	enue Sharing (from products /services of the company)
	Shri Guru Ram Rai University Dehradun.	Nil	Up to 10%
	<u>Incubation Centre</u> – Innovation and Incubation Centre (IIC)	Up to 20%	Up to 5%
	Founder/ Promoter of the Start-up	Remaining	Remaining
Refere	ences for indicative equity model	•	
I	Indian Institute of Technology, Roorkee	Nil	Up to 5%
	Incubation Centre - Technology Incubationand Entrepreneurship Development Society (TIDES)	Up to 20%	Up to 5%
	Founder/ Promoter of the Start-up	Remaining	Remaining
2	Indian Institute of Technology, Kanpur	Nil	Nil
	Incubation Centre – Startup Incubation andInnovation Centre(SIIC)	Up to 20%	Flexible
	Founder/ Promoter of the Start-up	Remaining	Remaining
3	Indian Institute of Science Education and Research, Bhopal	n Nil	Up to 10%
	Incubation Centre – Innovation and Incubation Centre for	Up to 20%	Up to 5%
	Entrepreneurship (IIC)		
	Founder/ Promoter of the Start-up	Remaining	Remaining



श्री गुरू राम राय विश्वविद्यालय

उत्तराखण्ड सरकार के अधिनियम संख्या 03/2017 द्वारा स्थापित एवं यूजीसी के अधिनियम 1956 की धारा 2 (एफ) के अन्तर्गत मान्यता प्राप्त



SHRI GURU RAM RAI UNIVERSITY

Estd. By Govt. of Uttarakhand, vide Shri Guru Ram Rai University Act No. 03 of 2017 & Recognized by UGC u/s 2(f) of UGC Act 1956

Annexures to Office Order No. SGRRU/RO/2023/12/09 dated 15th December 2023



SHRI GURU RAM RAI UNIVERSITY

Dehradun-248001,

Uttarakhand

[Estd. by Govt. of Uttarakhand, vide Shri Guru Ram Rai University Act no. 03 of 2017 & Recognized by UGC u/s 2(f) of UGC Act 1956]

Intellectual Property Rights (IPR) Policy of Innovation and Incubation Center

For patent purpose, institute established a patent cell with designated committee members on original and innovative research, patents, and licensing. IPC is core functionaries to advise the institute on patent related issues like protectable subject matter, procedure for obtaining patent, transfer of patent, revocation and surrender of patent, infringement of patent, etc. Patent cell of institute also support for prior art search using various search engines, expired patent, going to be expired patent and also support research to facilitate transfer of its inventions/discoveries in the public interest. The Patent Cell provides a system for quick disclosure of inventions to faculties, researchers, and students who make inventions by giving importance to the priority date and provisional patent.

Aim: The aim of IPR Cell is to create awareness and provide guidance to faculty members, research scholars and students on intellectual property rights.

Objectives:

- To encourage and produce awareness among the researchers, faculties and students of SGRRU regarding patent and its importance.
- To motivate clinician, researcher, faculties and students for team-work for protection of inventive work at SGRRU.

1 | Page

- To offer direction to the patentable research by emphasizing the importance of prior art search for novel ideas for R&D, novelty and patentability, development of new technical solutions to problems, update new technological trends etc.
- To explain researchers' queries regarding intellectual property rights and their protection and management.
- To conduct one-one lecture/workshop on IPR and IKS in each school with the IIC, every academic year. These activities will help create an innovative ecosystem in our university.
- Promote faculty members and research scholars to carry out patent search to fine-tune their research.
- To promote clinicians, researchers, faculties of SGRRU for collaborative research for valuable patent.

Types of IP:

The intellectual properties can be broadly listed as follows:

- a) Patent: is an exclusive right granted for an invention, which is a product or a process that provides a new way of doing something or offers a new technical solution to a problem.
- b) Copyright: is an exclusive right given to the author of the original literary, architectural, dramatic, musical and artistic works; cinematograph films; and sound recordings.
- c) Trade/Service Mark: means a mark capable of being represented graphically and which is capable of distinguishing the goods or services of one person from those of others and may include shape of goods, their packaging and combination of colours.
- d) Industrial Design: means only the features of shape, configuration, pattern, ornament or composition of lines or colours applied to any article whether in two dimensional or three dimensional or in both forms, by any industrial process or means, whether manual, mechanical or chemical, separate or combined, which in the finished article appeal to and are judged solely by the eye; but does not include any mode or principle of construction or anything which is in substance a mere mechanical device.
- e) IC Layout Designs: means a layout of transistors and other circuitry elements and includes lead wires connecting such elements and expressed in any manner in a semiconductor integrated circuit.

2 | Page

- f) New Plant Variety: a plant variety that is novel, distinct and shows uniform and stable characteristics.
- g) Biotechnology Inventions: include recombinant products such as vectors, nucleotide sequences and micro- organisms.
- h) **Traditional Knowledge:** The knowledge developed by the indigenous or local communities for the use of a natural resource with respect to agriculture, food, medicine etc. over a period of time and has been passed from one generation to another traditionally.
- i) Geographical Indications: means an indication which identify such goods as agricultural goods, natural goods as originating or manufactured in the territory of a country or manufactured in the territory of a country or a region or locality in that territory where a given quality, reputation or other characteristic of such goods is essentially attributable to its geographical origin and in case where such goods are manufactured one of the activities of either the production or of processing or preparation of the goods concerned takes place in such territory, regions or locality as the case may be.

Intellectual property evaluation committee

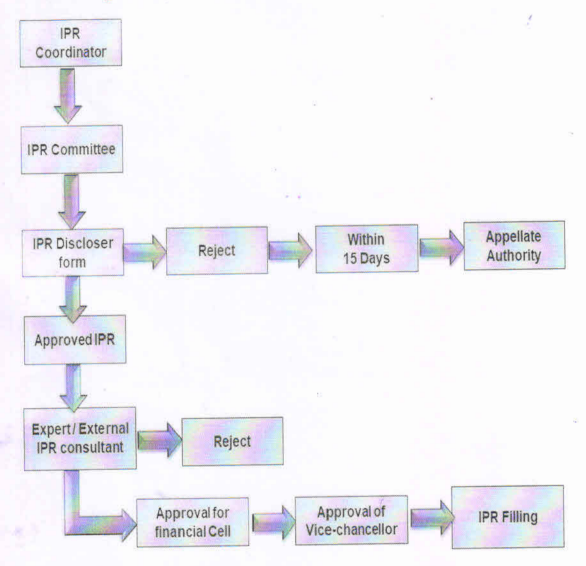
The evaluation committee first reviews all of the relevant information (e.g., scope of work, purchase description/specifications) and develops weighted evaluation criteria that will establish the standards by which to measure how well an offeror's approach meets the needs of the requesting department.

> Committee members:

- I. Director-IIC
- II. Principle Coordinator-IIC
- III. Statutory officer.
- IV. IPR coordinator -IIC
- v. Entrepreneurship coordinator-IIC
- VI. Startup Coordinator-IIC
- VII. Finance coordinator-IIC



- ☐ Interview/Obtain Clarifications
- ☐ Recommend
- □ Nomination Power.
- ☐ Functioning of IPR cell:



Functions of the Committee

- Determine and Apply Evaluation Criteria
- Evaluate Proposals Individually and/or Discuss
- Rank and/or Develop a Shortlist



Scope of the Policy:

- IPR cell shall facilitate and support the faculties, researchers and students of SGRR
 University in documentation, protection and commercialization of various IPRs such as
 Invention(s), Designs, trademarks, copyright and other creative& artistic works.
- 2. The IPR cell will provide faculty members, researcher and students necessary information and guidance if they wish to file a patent or other IPR application.
- An internal approval form (available at the IPR cell) is filled out by the principal investigator (PI) and mentions the names of the inventors/authors. The IPR committee notifies the concerned department itself.
- 4. Invention disclosure description (in invention disclosure format) is to be forwarded along with the duly signed approval form to the IPR cell for further action.
- Invention disclosure Patent/Trademark and similar documents are to be treated as confidential and would be maintained confidentially by the signing of a Non-Disclosure Agreement by the IPR cell.
- 6. Any work pursued to be filed by a faculty member and or student(s) arising out of R&D work done at the University will be filed in joint names as inventors or authors while University shall be the applicant and owner of Intellectual Property (IP).
- The IPR cell committee for approval for patent filing would consist of Vice Chancellor,
 Director of IIC and IPR evaluation committee nominated by Vice Chancellor.
- 8. All cost of application made by the university as applicant shall be borne by the University.
- 9. The IPR Cell will communicate with the IP consultant and the inventors on IP matters.
- 10. The inventors would be required to collaborate with the IPR cell to expedite the provision of information for timely actions, or else pay an additional fee to the patent office.
- 11. Revenue sharing: The University and Inventors/researchers, all share in the revenue earned from the licensing of patents for their inventions. Under the Current Policy the net earnings from the commercialization of IP owned by SGRR University would be shared as follows:
- * Intellectual property consultants provide advice on the usage of intellectual property assets such as patents, copyrights, and trademarks hired by University.

The net earnings from the commercialization of IP owned by SGRR University would be shared as follows:

- a. Payment shall come into role-play after commercialization.
- b. The inventor/ author shall have no legal right as far as the commercial claims are concerned.
- c. It shall be the discretion of University to cash the inventor.
- d. The interested party will contact the University for the use of IPR through E-bidding.

S.No.	Net earnings	Inventor(s)Share	SGRRU Share
1	For the first amount 'X'	60%	40%
2	For the more than amount X	50%	50%

It is suggested that amount 'X' be initially fixed at Rs. 25 lakhs. The creator(s) share would be declared annually and disbursement will be made to the inventors &creator(s), their legal heir, whether or not the creators are associated with SGRRU at the time of disbursement. The inventors may at any time by mutual consent revise the Distribution of IP Earnings Agreement. If any researcher/student has a significant part in the development of intellectual properly, he/she should be given due credit and be mentioned in the Income Distribution Form.

- 12. Infringements, Damages, Liability and Indemnity Insurance: As a matter of policy, SGRRU shall, in any contract between the licensee and SGRRU, seek indemnity from any legal proceedings, including, without limitation manufacturing defects, production problems, design guarantee, up- gradation and debugging obligation SGRRU shall also ensure that indemnity clauses are built into agreements with licensee(s) when transferring technology or copyrighted material to licensees. SGRRU shall retain the right to participate or not participate in any patent and licence infringement litigation.
- 13. Conflict of Interest: Any conflict of interest or potential conflict of interest must be disclosed by the inventor(s).
- 14. A license or an assignment of rights of a patent to a company in which the inventors have a stake shall be subject to the approval of the VC/Director IIC taking into consideration this fact.

- 15. Dispute Resolution: In the incident of a disagreement between SGRR University and the inventors regarding the implementation of the IP policy, the aggrieved party may file an appeal with SGRR University's Registrar. Attempts will be made to address the aggrieved party's concerns. In this case, the Registrar's decision would be final and binding.
- 16. Jurisdiction: As a policy, all agreements signed by Shri Guru Ram Rai University will be subject to the jurisdiction of Dehradun court or arbitrator appointed with mutual consent and the seat of arbitrator shall be Dehradun.
- 17. These guidelines are not intended to be legal opinion. In case of any legal problem, an intellectual property lawyer may be consulted.

DISCLAIMER:

These research supports are employee privileges, not rights. All of the above provisions, permissions, and financial assistance are intended to encourage research orientation among employees, and their approval is solely at the discretion of the University's competent authority. Employees' responsibilities to the University and its students must always take precedence. The provisions are subject to periodic review, modification, and change.



Definitions

- a. 'Inventor' means faculty, students, researcher or visiting faculty who has/have written or created a creative work. It also includes any person who sings an agreement or MOU with SGRRU for any work that results in IP creation.
- b. The term "invention" includes, but is not limited to, any new and useful design, process, formula, or machine conceived or first put into practise in whole or in part, as defined by the Patent Act. The inventions result in but not limited to Patent, copyright works, software, designs and circuit layouts. Inventor(s) are person(s) who produce an invention.
- c. 'Patent' means the exclusive right granted by law for making, using or selling an invention.
- d. 'Copyright' means the exclusive right granted by law for a certain period of time to an author to reproduce, print, publish and sell copies of his/her creative work.
- e. 'Design Registration' is Registration of the novel non-functional features such as shape, or ornamentation of a product.
- f. 'University' means Shri Guru Ram Rai University
- g. 'IPR Committee' is a committee formed by SGRRU and is the sole authorized body to handle all IPR related issues and conflicts.
- i. 'Revenue' is any payment received as per an agreement by the University usually for legal use of an Intellectual Property through a license.



Name of Disclosure(s):

Department(s):

- 1. The project/invention title:
- The project's funding source: Industry sponsored/ Govt. aided/consultancy with or without prior predetermined contract

/any other:

- 3. Is the work assured by any contract/contract/MOU?
- 4. Is that patent (to be filed) for a process or product?
- 5. Investigation's general focus and therefore patent's subject content:
- 6. Is work
- a. Completed and results are validated?
- b. At a basic conceptualization stage?
- c. In progress
- Explanation of the invention (NMT100words): You are requested to be very specific with regard to the technical problem being researched and the proposed solutions.
- 8. Origin of the thought/ invention: who first thought of the idea; and when? Did the clue get generated in a argument? If so, who were the members of the conversation?
- 9. Any assistance from others during the idea's conception:
- 10. Date of start of the project:
- 11. Project-related partners:
- a. Details of co-investigators/authors filing the patent:
- b. Other applicants (cooperating partners)



- 12. Provide upbringing literature details (Please give the references searched and the findings from the literature)
- a. Journals and other publications investigated
- b. Any applicable information available with the researcher
- c. Patent databases examined Is your work presented anywhere?
- 13. Is your work reported/published/presented anywhere?
- 14. Is the inventor ever submitted any prior patent applications?
- 15. Is any related patent filed by the inventor previous?
- 16. Information presented in the published literature (previous art) about the problem tackled
- 17. Unique features about the work done with respect to prior art (known information)
 - a. Is the work merely a continuation of already known information? If so, could you kindly outline the information that is currently known and describe the extension that has been recommended or put into action?
 - b. Has the work filled a major gap in prior art Please give a short summary of the exact technical gap that was closed?
 - c. Has the work led to any main economic improvements(or will the proposed work lead to any significant economic gains)
 - d. Are there any eco-friendly issues?
- 18. What aspect of the invention (or your outcome/results) needs protection?
- 19. A systematic and chronological documentation of the work has been made? If yes, kindly provide the documentation details or at least the reference to such documentation.
- 20. Commercial applications of the innovation or technology?



- 21. Has any costing of the product/process /invention been calculated?
- 22. Are any industries /companies interested in licensing or commercializing the work?
- 23. Country of filing patent and detail justification forthe same focusing on target industrial sector, market etc.

I/We certify and declare that all the information provided above is true and correct to the best my/our knowledge and belief.

Date:

Name(S) Signature(S)

