Industry Institute Partnership Policy



(Revised Version of Industry Institute Partnership Policy -2018) Ref. No. RLJIT /NAAC/2022-23/Policies/024 Approved by Institute Council Meeting on 30/01/2023

Sri Devaraj Urs Educational Trust (R.) R. L. Jalappa Institute of Technology

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Recommendations of the Institution Council for the revision of approval Industry Institute Partnership Policy.

Sl. No.	Newly Added/Revised	Industry Institute Partnership Policy 2018	Industry Institute Partnership Policy2023
1	Industrial Projects and MoUs	Not Included	• Sponsorship :Industries sponsored the projects,by covering expenses related to materials, equipment, and other resources required for project completion.
			• Placements : The MoU established a commitment from MNCs to participate in the placement process, offering job opportunities to qualified students. This enhances the employability of students and strengthens the college's reputation.
2	Incubation	Not Included	• Resource Allocation: In addition to financial support, the college ensured the provision of necessary resources such as office space, internet facilities with high data speed, and other infrastructure required to operate effectively.
			Establishing External Partnerships:Resource Facilitation: Recognized
			the importance of sufficient resources for innovation and startup activities, the college actively established partnerships with external organizations. These partners may

History of changes in Industry Institute Partnership Policy

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Industry Institute Partnership Policy

Policy Statement

Industry Institute Partnership Cell, undertakes activities to bridge the gap between Industry and Academia.

Scope of the policy:

This policy is applicable to all students and faculties of RLJIT.

Objectives:

RLJIT increases to cater to the needs of mankind by educating students during their graduation in a holistic way. The relationship with industry is one of the most essential aspects that RLJIT looks into.

- To disseminate information on opportunities available in entrepreneurship and start-up ecosystem
- To guide students about the facilities available for them to nurture their aspiration towards entrepreneurship
- > To give clear picture of what relationship with industries RLJIT has developed.
- To make students aware about different types of internships that they need to undergo as a part of their curriculum.
- To focus on providing pre-incubation and incubation facilities to the students and staff members for carrying out innovation and entrepreneurship activities.

Policy Implementation:

The IIPC committee is responsible for implementation and monitoring of the policy.

1. INTERNSHIPS

a. Carried out between 2nd and 3rd semester (for 3rd and 4th semester)

All the students admitted to engineering during the lateral entry students between intervening period of 2nd and 3rd semesters by students admitted to first year of BE and during the intervening period of 3rd and 4th semesters by Lateral entry students admitted to 3rd semester shall complete Inter/Intra Institutional Internship of 03 weeks during the intervening period of 3rd and 4th semesters.

b. Carried out between 4th and 5th semester

All the students shall have to undergo a mandatory Innovation/Entrepreneurship /Societal Internship Completed during the intervening period of 4th and 5th semesters of 04 weeks during the intervening period of 4th and 5th semester

i. Innovation/ Entrepreneurship Internship shall be carried out at industry, State and Central Government /Non-government organizations (NGOs), micro, small and medium enterprise (MSME), Innovation centers or Incubation centers. Innovation need not be a single major breakthrough; it can also be a series of small or incremental changes. Innovation of any kind can also happen outside of the business world.

ii. Entrepreneurship internships. These offer a chance to gain hands on experience in the world of entrepreneurship and helps to learn what it takes to run a small entrepreneurial business by performing intern duties with an established company. This experience can then be applied to future business endeavors. Start-ups and small companies are a preferred place to learn the business tack ticks for future entrepreneurs as learning how a small business operates will serve the intern well when he/she manages his/her own company. Entrepreneurship acts as a catalyst to open the minds to creativity and innovation. Entrepreneurship internship can be from several sectors, including technology, small and medium-sized, and the service sector.

iii. Societal or social internship:

Urbanization is increasing on a global scale; and yet, half the world's population still resides in rural areas and is devoid of many things that urban population enjoy. Rural internship is a work-based activity in which students will have a chance to solve/reduce the problems of the rural place for better living.

c. Carried out after 6th Semester: The students shall be permitted to carry out the Research Internship/Industry Internship/Rural Internship anywhere in India or abroad and University /College shall not bear any expenses incurred in respect of internship.

i. A research internship is intended to offer the flavor of current research going on in the research field. It helps students get familiarized with the field and imparts the skill required for carrying out research.

ii. Industry internship: is an extended period of work experience undertaken by students to supplement their degree for professional development. It also helps them learn to overcome unexpected obstacles and successfully navigate organizations, perspectives, and cultures. Dealing with contingencies helps students recognize, appreciate, and adapt to organizational realities by tempering their knowledge with practical constraints.

2. INDUSTRIAL PROJECTS

Students shall be allowed to take projects from Industries and work as per their norms.

3. MoUS

MoU with MNC need to provide Space, Internet and other resources by the College. MoU with MNC must provide Internships or Training to our students, FDPs to our Faculty, Guide/Help Student Projects our students.

4. CENTRES OF EXCELLENCI

CoE with MNC shall ensure to provide Space, Internet and other resources by the College. MNC need to have prototype of their machines/instruments in College for which space provided through student should be able to learn and get trained in present technology of the MNC.

5. ENTREPRENEURSHIP

Student with their Entrepreneur Skills shall be guided by Industry expert for to start new company. College need to provide Space, Internet and other resources.

The institute shall organize training programs, workshops, and webinars on innovations and the start-up business model generation based on the requirements of the students and staff members.

Apart from the activities, the institute will also support identifying the funding agencies for innovations being carried out in the campus and its further enhancement towards the start-ups and business model.

If any innovations/PoC/Prototype is being developed in the institute serves the need of the society and nation, and which can be productized in the market, then the IIC may ask for the proposal presentation along with budget requirements to carryout for further training and implementation.

The institute will also identify the external funding agencies (Central Govt, State govt, Private organization) to support the innovation and start-ups at the appropriate time.

The Institute will provide the industry expert linkage to have a strong innovation and entrepreneurial/ industrial experience to help in fostering the innovation and entrepreneurship culture.

6. INCUBATION

College shall ensure to provide Seeding Amount, Space, Internet and other resources to start a company. The tenure of Incubation is 3 years.

6.1 INFRASTRUCTURE FACILITIES

The pre-incubation facility includes a workbench, internet facility, discussion facility, and audio/video visual equipment on a requirement basis shall be provided.

A dedicated workspace facility shall be provided to the students and staff members to carry out their discussions on the plan of activities, work progress of innovations, and business ideas which they are implementing.

The institute shall also provide available laboratory resources for developing PoC/Prototypes of innovations and start-ups.

If the students are working on their idea in the pre-incubation/incubation of the institute, then attendance concession may be provided, and allowed to attend their examination. The students are allowed to use the college address or hostel address (in the case of staying in the hostel) for registering their start-up.

6.2 IP OWNERSHIP RIGHTS FOR TECHNOLOGY DEVELOPED @ RLJIT

The institute encourages the students and staff members to legally protect their Idea/Innovations/PoC/Prototypes/Projects/Product/Research outcomes through IP protection (Patent, Process patent, Design patent, product patent, copywrite, trademark, etc...).

When institute facilities/funds are used substantially or when IPR is developed as a part of curriculum/ academic activity, IPR is to be jointly owned by inventors and the institute.

7. INDUSTRIAL VISIT

College shall provide Industrial Visit to student's experience of industry working environment. Once in a year to have an Industrial Visit.

Policy Preparation and Verification Team

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