

## GOI STARTUP INDIA SCHEMES

Sr. No.	Scheme Name	Eligibility	Amount	Usage	Remarks	Link
<b>A) Ministry of Science &amp; Technology , Science and Engineering Research Board (SERB)</b>						
1	High Risk - High Reward Research	Indian Citizen residing in India. Academic/ research position in a recognized institution.	No defined Budget	Equipment, consumables, contingency and travel apart from overhead grants.	Supporting proposals that are conceptually new and risky. Funding is provided normally for a period of three years (five years in exceptions).	<a href="http://serbonline.in">The Electronic Project Proposal Management System, For SERB (serbonline.in)</a>
2	Promoting Innovations in Individuals, Startups and MSMEs (PRISM)	PRISM 1: Indian citizen including student innovator  PRISM 2: PRISM innovators/ innovators who have demonstrated proof of concept, PRISM R&D proposals and public funded – R&D institutes/ autonomous institutions/ laboratories/ academic institutes etc.	PRISM Phase I - Cat I - Project cost upto 5 Lacs - Max of 2 Lacs or 90% of the Project Cost (whichever is less)  PRISM Phase I - Cat II - Project costing between INR 5 Lakhs to INR 35 Lakhs- maximum of INR 20 Lakhs or 90% of project cost (whichever is less)  PRISM Phase II- Project costing b/w 35 Lakhs and 100 Lakhs-up to INR 50 Lakh limited to 50% of project cost.  PRISM-R&D Proposals- up to INR 50 Lakhs limited to 50% of project cost.	PRISM Phase I - Cat I - For proof of concept/ prototype /models  PRISM Phase I - Cat II - For fabrication of working model/ process knowhow/testing & trail/ patenting/ technology transfer, etc.-  PRISM Phase II- For Enterprise incubation	Technical guidance and mentoring to individual innovators by incubating their idea towards the creation of new enterprises.	<a href="https://www.indiascienceandtechnology.gov.in/funding-opportunities/startups/promoting-innovations-individuals-startups-and-msmes-prism">https://www.indiascienceandtechnology.gov.in/funding-opportunities/startups/promoting-innovations-individuals-startups-and-msmes-prism</a>

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3	NewGen Innovation and Entrepreneurship Development Centre	University/Deemed University or a premier Institute/College offering Engineering, Technology, and Science courses at degree level or above for at least 5 years. At least two faculty members trained in Entrepreneurship through DST sponsored Faculty Development Programme. Minimum dedicated space of about 5000 square feet for housing the NewGen IEDC.	One time establishment cost of up to Rs. 25 Lakhs.  Recurring expenditure (Project Development Cost, Travel, Training and Contingencies, etc.) of up to Rs. 10 lakhs for five full operational years.		Established in academic institutions where students will be encouraged to take up innovative projects with possibility of commercialization.	<a href="https://www.indiascienceandtechnology.gov.in/funding-opportunities/startups/newgen-innovation-and-entrepreneurship-development-centre-newgen-iedc">https://www.indiascienceandtechnology.gov.in/funding-opportunities/startups/newgen-innovation-and-entrepreneurship-development-centre-newgen-iedc</a>
4	Biotechnology Ignition Grant	Indian Citizen Must be incubated (may / may not be supported by BIRAC). If in employment anywhere - need approvals from employer. Any promoter shareholder of any Bio technology company not allowed irrespective of shareholding %( need to apply from that company).	BIRAC provides grant-in-aid of up to INR 50 lakhs (approx. USD 75,000) for a period of 18 months.		Provide continuous mentoring support to the grantees, including but not limited to the following: <ul style="list-style-type: none"> <li>• Technical Mentoring (Connect with Technical Experts)</li> <li>• IP Support</li> <li>• Legal Support</li> <li>• Networking and Outreach</li> <li>• Trainings</li> <li>• Regulatory Advice</li> <li>• Business Mentoring</li> <li>• Connect with Investors</li> <li>• Any other assistance on case basis</li> </ul>	<a href="https://birac.nic.in/webcontent/BI G_Guidelines_Version_8_Jul_2020.pdf">https://birac.nic.in/webcontent/BI G_Guidelines_Version_8_Jul_2020.pdf</a>

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5	Small Business Innovation Research Initiative (SBIRI)	<p><b>Industry:</b> Minimum 51% of the shares of the Company should be held by Indian Citizens holding Indian passport (Minimum half to be Indian citizen in case of LLP). Companies to be incubated or should have adequate in-house facility.</p> <p><b>Academic Collaborator:</b> Public/ private university/ colleges in India. National research laboratories. Not-for-profit private research labs/ societies/ foundation.</p>	<p>Up to 50 lakhs: 100% grant from BIRAC (primary applicant + collaborating company, if any)</p> <p>More than 50 lakhs: BIRAC grant would be Rs. 50 Lakhs + 50% of the Cost over and above Rs. 50 Lakhs.</p>	Promotion of innovation in the Indian Biotech Sector.		<a href="https://birac.nic.in/desc_new.php?id=217">https://birac.nic.in/desc_new.php?id=217</a>
6	Financial Assistance to Professional Bodies & Seminars/ Symposia	Indian Citizen residing in India. Hold a regular position in a recognized academic institution or in a national laboratory / recognized R&D institution. Academic institutions, research laboratories, professional bodies and other non-profit organisations, engaged in promoting scientific research.	Partial financial support, on selective basis, for organising such events	The support is primarily given to encourage participation of young scientists and research professionals in such events along with nominal support for pre-operative expenses like announcements brochures etc.	Support events having strong orientation towards scientific research in the areas of basic sciences, engineering, technology, agriculture & medicines.	<a href="https://serbonline.in/SERB/seminar_symposia">https://serbonline.in/SERB/seminar_symposia</a>
7	Extra Mural Research Funding	Indian citizen residing in India. Academic/research position from a recognized institution.			Supports potential scientists for undertaking research in frontier areas of S&T in Life Sciences, Physical Sciences, Chemical Sciences, Engineering Sciences, Earth & Atmospheric Sciences & Mathematical Sciences.	<a href="https://indiabioscience.org/grants/extra-mural-research-funding-individual-centric">https://indiabioscience.org/grants/extra-mural-research-funding-individual-centric</a>

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8	Technology Development Programme	Scientists/engineers/ technologists working in academic institutions/ registered societies/ R&D institutions/ laboratories having adequate infrastructure/ facilities to carry out technology development work.			Promote application of modern/ advanced technologies to socioeconomic problem solving. Promote modernization of traditional technologies, tools, and skills. Facilitate enhancing quality and performance of the traditional/ non-traditional items. Encourage developments in application of R&D activities.	<a href="https://dst.gov.in/technology-development-program-tdp">https://dst.gov.in/technology-development-program-tdp</a>
9	Drugs and Pharmaceutical Research	An agreement amongst the collaborating parties specifying the rights and obligations and terms and conditions: Ownership of intellectual property; 30% of the recurring expenditure (Institutional component) to be met by the collaborating industry.	Institution share is supported jointly by government and industry. Capital expenditure: 100% by government, recurring expenditure: 70% by government and 30% by industry		Supports research in all systems of medicines Supports joint research projects of industry and institution. Normally 50:50 sharing of financial requirements between industry and institution. Research undertaken by industry is funded 100% by industry.	<a href="https://dst.gov.in/drugs-pharmaceutical-research">https://dst.gov.in/drugs-pharmaceutical-research</a>
10	Biotechnology Industry Partnership Program (BIPP)	Category I: Areas with major social relevance but uncertain market driven demand. Category II: High risk, discovery and innovation research with relevance for making India globally competitive. Category III A: Evaluation & validation of already existing products of high national importance promoting local innovation (Clinical Trials). Category III B: Evaluation & validation of already existing products of high national importance promoting local innovation (Agriculture Field Trials). Category IV: Shared cost major facilities, critical for enabling innovation.			Provide support for high risk, accelerated technology development especially in futuristic technologies.	<a href="https://birac.nic.in/desc_new.php?id=216">https://birac.nic.in/desc_new.php?id=216</a>

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<b>B) MINISTRY OF ELECTRONICS AND INFORMATION TECHNOLOGY SCHEMES</b>						
1	Scheme to Support IPR Awareness Workshop/Seminars in E&IT Sector	Educational institutes and industry bodies ,like MAIT , ELCINA , CII , NASSCOM , FICCI , IESA , ASSOCHAM , etc., DeitY Society(ies) or DeitY Autonomous Body(ies). Organisation should be registered with the Central Plan Scheme Monitoring System (CPSMS) portal.	Educational institutes – INR 2 Lakhs, Industry bodies – INR 3 Lakhs and Deity Society(ies) or DeitY Autonomous Body(ies) – INR 5 Lakhs		Establishment of Centre of Excellence in Intellectual Property: - Providing IP Facilitation Support to MeitY Societies and Grantee Institutions. Providing Financial Support to Startups and SMEs for International Patent Filing through SIP-EIT. Providing Help-Desk services for IPR - Creation of IPR Awareness through Digital Media.	<a href="https://www.indiascienceandtechnology.gov.in/funding-opportunities/startups/scheme-support-ipr-awareness-seminarsworkshops-eit-sector">https://www.indiascienceandtechnology.gov.in/funding-opportunities/startups/scheme-support-ipr-awareness-seminarsworkshops-eit-sector</a>
2	Support for International Patent Protection in Electronics Information Technology (SIP-EIT)	Reimbursement will be limited to a total of Rs 15.0 Lakhs per invention or 50% of the total expenses incurred in filing and processing of patent application upto grant whichever is lesser.		Financial support to MSMEs and Technology Startup units for international patent filing to encourage innovation and recognize the value and capabilities of global IP along with capturing growth opportunities in ICTE sector.		<a href="https://www.meity.gov.in/content/support-international-patent-protection-electronics-information-technology#%3A~%3Atext%3DSIP%2DEIT%20is%20a%20scheme%2Cgrowth%20opportunities%20in%20ICTE%20sector">https://www.meity.gov.in/content/support-international-patent-protection-electronics-information-technology#%3A~%3Atext%3DSIP%2DEIT%20is%20a%20scheme%2Cgrowth%20opportunities%20in%20ICTE%20sector</a>

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<b>C) MINISTRY OF FINANCE</b>						
1	Sustainable Finance Scheme for Energy sector	Renewable energy projects like solar power plants, wind energy generators, mini hydel power projects, biomass gasifier power plants, etc. for captive/non- captive. Any potential CP investments that include waste management. Suitable assistance to OEMs that manufactures energy efficient/ cleaner production/ green machinery/ equipment. Either the OEM must be an MSME, or it has to be supplying its products to a substantial number of MSMEs.		Suitable assistance using term loan or working capital is granted to the ESCOs that implements EE/ CP/ Renewable Energy Project. To be eligible for this grant, the ESCO must be an MSME or otherwise the unit to which it renders its services has to be an MSME.	The scheme develops the entire value chain of energy efficiency (EE)/ cleaner production (CP) and sustainable development projects that lead to necessary improvements.	<a href="https://www.startupindia.gov.in/content/sih/en/government-schemes/sustainable-finance-scheme.html">https://www.startupindia.gov.in/content/sih/en/government-schemes/sustainable-finance-scheme.html</a>

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<b>C) MINISTRY OF FINANCE</b>						
2	4E (End to End Energy Efficiency)	MSME units in the manufacturing or services sector. Applicant unit should be in operation for at least three years and should have earned cash profit in the last two years of operation and should not be in default to any bank/FI. Proposal should be in the range of C1-C8. The unit should have undergone the process of Detailed Energy Audit (DEA) through a technical agency / consultant having BEE certified Energy Auditors. Further, the Detailed Project Report (DPR) prepared by the technical agency / consultant should have been vetted by EEC, SIDBI. The unit should not have availed Performance Linked Grant under the WB-GEF Project for the proposed EE Project. The unit should be in compliance with the Environment & Social Management Framework.	Up to 90% of the Project cost with minimum loan amount of 10 lakh and maximum loan amount not to exceed 150 lakh per eligible borrower.	Aims to invest Energy Efficiency measures on an end to end basis. For meeting part cost of capital expenditure including for purchase of equipment/ machinery, installation, civil works, commissioning, etc. for implementing the Energy Efficiency measures as recommended in the DPR, any other related expenditure required by the unit, provided it is not more than 50%.		<a href="https://sidbi.in/files/product/3.%20Financing%20Schemes%20for%20Sustainable%20Development.pdf">https://sidbi.in/files/product/3.%20Financing%20Schemes%20for%20Sustainable%20Development.pdf</a>

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<b>D) MINISTRY OF FOOD PROCESSING INDUSTRIES SCHEMES</b>						
1	Research & Development in Processed Food	All Universities, IITs, Central/State Government Institutions, Government funded Organizations, R&D laboratories and CSIR recognized R&D units in private sector.	<p><b>For the Government organizations/universities/institutions:</b> Grant-in-aid is given for 100% of cost of equipment, consumables and expenditure related to salaries for project staff specific to the project for maximum period of three years. Grant is released in three instalments.</p> <p><b>Funding pattern for Private organizations / universities / institutions:</b> Grant-in-aid is given to the tune of 50% of equipment cost only in general areas and 70% in Northeast States and difficult areas. Grant is released in three instalment</p> <p><b>Ministry's sponsored projects:</b> 100% Grant is provided only to public funded organizations of repute for cutting edge areas of research leading to development of innovative products, processes, manufacturing practices and technology.</p>	Financial assistance to undertake demand driven R&D work for the benefit food processing industry in terms of product and process development, efficient technologies, improved packaging, value addition etc.		<a href="https://www.mofpi.gov.in/Schemes/human-resources-and-institutions/research-development-food-processing-sector#%3A~%3Atext%3DUnder%20the%20scheme%2C%20the%20Ministry%2Cimproved%20packaging%2C%20value%20addition%20etc">https://www.mofpi.gov.in/Schemes/human-resources-and-institutions/research-development-food-processing-sector#%3A~%3Atext%3DUnder%20the%20scheme%2C%20the%20Ministry%2Cimproved%20packaging%2C%20value%20addition%20etc</a>
2	Agro Processing Cluster Scheme	Clusters set up by Project Execution Agency (PEA)/ Organisation such as Govt./ PSUs/ Joint Ventures/ NGOs/ Cooperatives/ SHGs/ FPOs/ Private Sector/ individuals etc.	Rs 15.0 Lakhs per invention or 50% of the total expenses incurred in filing and processing of patent application upto grant whichever is lesser. Grants-in-aid @ 35% of eligible project cost in general area and @50% of eligible project cost in the Northeast States including Sikkim and difficult areas namely Himalayan States (i.e. Himachal Pradesh, Jammu & Kashmir and Uttarakhand). State notified ITDP areas, Islands and SC/ST entrepreneurs subject to max. of Rs. 10.00 crore per project.		Development of modern infrastructure and common facilities to encourage group of entrepreneurs to set up food processing units.	<a href="https://www.mofpi.gov.in/Schemes/agro-processing-cluster">https://www.mofpi.gov.in/Schemes/agro-processing-cluster</a>

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<b>E)</b>	<b>MINISTRY OF HEAVY INDUSTRIES SCHEMES</b>					
1	Enhancement of Competitiveness in the Indian Capital goods Sector	To make the sector globally competitive				<a href="https://heavyindustries.gov.in/writereaddata/UploadFile/Notification%20for%20Capital%20Goods%20%20Phase%20II%20.pdf">https://heavyindustries.gov.in/writereaddata/UploadFile/Notification%20for%20Capital%20Goods%20%20Phase%20II%20.pdf</a>
<b>F)</b>	<b>MINISTRY OF HOUSING AND URBAN AFFAIRS SCHEMES</b>					
1	National Urban Livelihoods Mission		Employment programme Shelter for Urban homeless Support to Urban street Vendors			<a href="https://nulm.gov.in/">https://nulm.gov.in/</a>



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<b>G) MINISTRY OF MICRO, SMALL AND MEDIUM ENTERPRISES SCHEMES</b>						
1	Raw Material Assistance Scheme - <b>Related to Raw Material</b>	The Entrepreneurs are required to apply for Raw Material Assistance only on the prescribed application forms		Aims at helping MSMEs by way of financing the purchase of Raw Material (Both indigenous & imported). Provide opportunity to MSMEs to focus better on manufacturing quality products.	Facilitating procurement of Raw Material with credit support up to 180 days; SMEs helped to avail Economics of Purchases like bulk purchase, cash discount etc.	<a href="https://www.nsic.co.in/schemes/Raw-Material-Against-BG">https://www.nsic.co.in/schemes/Raw-Material-Against-BG</a>
2	Aspire - A Scheme for Promotion of Innovation, Rural Industries and Entrepreneurship	Any agency/institution of GOI, SG or; existing training centres under Ministries/Departments of Government of India/State Government, Industry Associations, and Academic Institutions. Any not-for-profit private institutions with experience in successfully executing incubation and/or skill development programs may be eligible to set up an LBI.		To skill, up-skill, re-skill unemployed, existing self-employed/ wage earners in new technologies.		<a href="https://aspire.msme.gov.in/ASPIRE/AFHome.aspx">https://aspire.msme.gov.in/ASPIRE/AFHome.aspx</a>
3	Entrepreneurial and Managerial Development of SMEs through Incubators- <b>Related to technology</b>		Funding support for setting up of 'Business Incubators (BI)': The cost may vary from Rs 4 to 8 lakh for each incubate/idea, subject to overall ceiling of Rs 62.5 lakh for each BI. Upgradation of infrastructure Rs 2.50 lakh, Orientation/training Rs 1.28 lakh, Administrative expenses Rs 0.22 lakh.	Promote emerging technological, and knowledge based innovative ventures that seek the nurturing of ideas from professionals beyond the traditional activities of Micro, Small & Medium Enterprises (MSMEs).		

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4	Science and Technology (S&T) for Coir Institutions- <b>related to coir industry</b>	Coir production/ processing newly established units registered with Coir Board under Coir Industry (Registration) Rules, 2008 and having Udyog Aadhar.		Technical Mentoring, Use of coir products for environment friendly activities, Development of new value-added products and identification of new areas for application of coir.		<a href="https://msme.gov.in/sites/default/files/Revised_Operation_Guidelines_of_CVY.pdf">https://msme.gov.in/sites/default/files/Revised_Operation_Guidelines_of_CVY.pdf</a>
5	Trade Related Entrepreneurship Assistance and Development (TREAD) Scheme for Women- <b>related to trade</b>	Legal entity with Min. registration of 3 yrs. Having experience in thrift and saving programmes with SHGs. Engaged in income generation activities for Women Entrepreneurs. Basic infrastructure, qualified support staff and services to undertake micro- enterprise development for women. Prior experience in preparing project proposal on behalf of women entrepreneur/ women SHGs for income generation activities and take loan from FIs.	Government of India (GoI) grant of up to 30 per cent of the total project cost. Elected training institutions and NGOs conducting training programmes for empowerment of women beneficiaries - GoI grant of up to Rs.1.00 lakh per programme.	Economic empowerment of women by providing credit (through NGOs), training, development and counselling extension activities related to trades, products, services etc.		

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<b>H) MINISTRY OF NEW AND RENEWABLE ENERGY SOURCES SCHEMES</b>						
1	Research, Design, Development, Demonstration (RDD&D) and Manufacture of New and Renewable Energy - <b>Related to energy</b>		Financial assistance for RDD&D projects that involve partnership with industry/civil society organizations should normally be restricted to 50% of the project cost. However, for any proposal from Universities, Government Research Institutions, Private Educational Institutions, etc. Ministry may provide up to 100% funding, depending on project priority.		In the case of Private Educational Institutions especially engineering colleges have to furnish a declaration that they do not levy and collect donations for admissions from students while applying for R & D grants.	<a href="https://cag.gov.in/uploads/download_audit_report/2015/Union_Civil_Performance_Renewable_Energy_Report_34_2015_chap_12.pdf">https://cag.gov.in/uploads/download_audit_report/2015/Union_Civil_Performance_Renewable_Energy_Report_34_2015_chap_12.pdf</a>
<b>I) MINISTRY OF TEXTILES SCHEMES</b>						
1	Research and Development- Related to textile		In cases of projects involving applied research, the support will be maximum up to of 70% of the total project  For projects involving basic research, the PAMC can recommend up to 100% funding.	Market-driven research in collaboration with the industry through encouraging contract research projects.		<a href="https://texmin.nic.in/sector-industry/research-&amp;-development">https://texmin.nic.in/sector-industry/research-&amp;-development</a>

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<b>J) MINISTRY OF AGRICULTURE SCHEMES</b>						
1	Venture Capital Assistance Scheme - <b>Related to agriculture</b>	Individuals; Farmers; Producer Groups; Partnership/Proprietary Firms; Self Help Groups; Companies; Agripreneurs; units in agriexport zones, and Agriculture graduates Individually or in groups for setting up agribusiness projects.	Financial support in form of interest free loan provided	Facilitate setting up of agribusiness ventures in close association with all Notified Financial Institutions notified by the Reserve Bank of India, where the ownership of the Central/State Government is more than 50% such as Nationalized banks, SBI & its subsidiaries, IDBI, SIDBI, NABARD, NCD, NEDFi, Exim Bank, RRBs & State Financial Corporations.	Strengthen backward linkages of agribusiness project, strengthen existing set up of State and Central SFAC, and catalyse private investment in setting up of agribusiness projects, for increasing rural income & employment.	<a href="http://sfacindia.com/VCA_Scheme.aspx">http://sfacindia.com/VCA_Scheme.aspx</a>
<b>K) MINISTRY OF COMMERCE AND INDUSTRY SCHEMES</b>						
1	Duty Exemption and Remission Scheme - <b>Related to Export</b>	MSME involved in export business and can be issued advance license	Duty free import of inputs required for export production. In addition fuel, oil, energy, catalysts etc. which are consumed in the course of their use to obtain the export product, may also be allowed under the scheme.			
2	Participation in International Fairs and Exhibitions with Tea Board	Exporters holding valid Export license are eligible for participation from Tea Board's booth in exhibition. Company should not be blacklisted/ charged/ prosecuted/ debarred on any grounds related to trade or business. Exporters submitting regular monthly export returns. Dealing in only 100% Indian teas.		Platform for exporters to showcase their product in international events for promotion, facilities of trade opportunities through interaction with buyer and seller during exhibition.		

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L)	<b>MINISTRY OF DEFENCE SCHEMES</b>					
1	Technology development Fund		No defined Budget	Upgrade existing products/ systems, development of futuristic technologies with defence applications, improving functionality and quality by promoting Make in India.		<a href="https://tdf.drdo.gov.in/">https://tdf.drdo.gov.in/</a>