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# Abbreviations

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<th>Abbreviation</th>
<th>Description</th>
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<tbody>
<tr>
<td>MCA</td>
<td>Ministry of Corporate Affairs</td>
</tr>
<tr>
<td>DTA</td>
<td>Domestic Tariff Area</td>
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<td>PICS</td>
<td>Pharmaceutical Inspection Convention</td>
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<tr>
<td>EPCG</td>
<td>Export Promotion of Capital Goods</td>
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<tr>
<td>DGFT</td>
<td>Directorate General of Foreign Trade</td>
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<td>DIC</td>
<td>District Industries Centre</td>
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<tr>
<td>FDA</td>
<td>Food and Drug Administration</td>
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<td>UT</td>
<td>Union Territory</td>
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<td>CFA</td>
<td>Central Finance Assistance</td>
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<tr>
<td>BA</td>
<td>Bio Active</td>
</tr>
<tr>
<td>BE</td>
<td>Bio Equivalence</td>
</tr>
<tr>
<td>R&amp;D</td>
<td>Research and Development</td>
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<tr>
<td>CRO</td>
<td>Contract Research Organization</td>
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<tr>
<td>CMO</td>
<td>Contract Manufacturing Organization</td>
</tr>
<tr>
<td>FOB</td>
<td>Freight on Board</td>
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<tr>
<td>IDS</td>
<td>Industrial Development Scheme</td>
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<tr>
<td>PPP</td>
<td>Public Private Partnership</td>
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<tr>
<td>IPR</td>
<td>Intellectual Property Rights</td>
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</table>
**Definitions**


II. **“Large Scale Project”** An industrial unit that makes investment above medium scale industry as specified by Government of India but investment lower than mega project as defined in this policy shall be considered as large scale industry.

III. **“Mega Scale Project”** An industrial unit that makes investment over and above ₹100Cr on plant and machinery and creating direct employment over 100 people would be accorded mega project status.


V. **“Commencement of Commercial Production/ Date of Production”** Commencement of Commercial Production’ means starting of manufacture of finished products on commercial scale which is preceded by trial production and installation of complete plant and machinery and on that day the plant must be ready in all respects for manufacture of finished products in commercial quantity and all raw materials, consumables, etc. required for manufacture are available. The procedure for applying/grant of Date of Production shall be as per the provisions of Jammu and Kashmir Industrial Promotion Policy 2020.
1. Introduction

The Government of Jammu and Kashmir is committed to create an ecosystem for pharmaceutical manufacturing. This policy shall act as a catalyst for investments and employment in the pharmaceutical sector.

The main objective of this policy is to promote Jammu and Kashmir into a preferred investment destination for investors and to promote sustainable development in the region. The policy framework intends to provide a holistic business regulatory environment that enables hassle-free and time-bound regulatory clearances.

The Government of Jammu and Kashmir realizes that industrial development requires large-scale private sector participation, with the Government playing the role of a facilitator. The Union Territory Government is committed to provide a hassle-free environment in which the entrepreneurial spirit of local, domestic and international investors will thrive to take up their industrial units in Jammu and Kashmir as the preferred investment destination. The new Pharmaceutical Policy will be the instrument through which the vision of the newly formed Union Territory will be translated into action.

The Government of Jammu and Kashmir is focusing on one of the most promising Industries of the future i.e. Pharmaceutical, seen as one of the high potential sectors in India. With its vast resources, the territory can create a congenial environment for Pharmaceutical companies. The territorial advantage is its vast availability of human resources and already established centres of academic excellence in the Pharmaceutical sector.

Though the current Pharmaceutical ecosystem is in a nascent stage in the UT, the Government of Jammu and Kashmir promises to leverage the untapped potential of the territory to promote the UT as a Pharmaceutical hub. The Government of Jammu and Kashmir seeks to establish synergies with Industries in many emerging areas such as the development of vaccines and bulk drugs, new drug development, improved healthcare delivery systems and medical devices. Thus, Pharmaceuticals including Bulk Drugs, Drug intermediates, Drug Formulations, Surgical and others are the prominent thrust areas identified in the new Policy.

After extensive consultations with stakeholders, such as corporates, industry associations and sector experts, the Jammu and Kashmir Government hereby introduces the Jammu and Kashmir Pharmaceutical Policy 2020. Through this policy, the government seeks to enhance the competitiveness of the sector in the UT and to make Jammu and Kashmir as one of the most preferred investment destinations for Pharmaceuticals investments.

2. Vision

To emerge as a “Pharmaceutical hub in Northern India” for Pharmaceutical investments, by offering a robust Business Eco System through strategic initiatives such as Partnership Initiatives, Industrial Infrastructure, Attractive Incentive Packages, Investment Facilitation and Assistance.

3. Objective

I. Encourage and facilitate introduction of Pharmaceuticals and its segments at the grass root level to strengthen the economy of the UT

II. Provide special incentives to the Pharmaceutical industry

III. Promote innovation in R&D by providing financial and infrastructural support and by encouraging public-private partnership (PPP) for R&D for sustained growth and international competitiveness

IV. Develop high quality Infrastructure with the required support services for manufacturing units by setting up specialized Pharma, Bulk Drug and Medical Device and Nutraceutical Parks in various parts of UT
V. Establish Regional Pharma Clusters, Centre of Excellences and Incubation Centres in Universities/ Institutes/ Industries/ Agencies and Thematic Pharmaceutical Parks such as Formulation Park across the UT

VI. Establish dedicated Institutes/ strengthening existing facilities for Medicinal Chemistry, Pharmaceutical Analysis, Pharmacology and Toxicology etc

VII. Employment generation and development of industry ready-skilled human capital in various areas of Pharma sector

VIII. Capacity building of Intellectual Property Rights (IPRs)

IX. Create a conducive business ecosystem, registration mechanism and branding to facilitate & encourage private sector investment and business promotion

X. Encourage Pharmaceutical entrepreneurship through start-ups, technology management and commercialization.

XI. Create a strong institutional framework/network for effective implementation, monitoring and evaluation of this policy

4. Policy Coverage

Jammu and Kashmir Pharmaceutical Policy benefits for Companies that are majorly into the following segments;

a. API/Bulk Drugs and Drugs intermediates
b. Drug formulations and Biologicals
c. Contract Research & Manufacturing Services
d. Biosimilars
e. Bioequivalent (Generic Drugs)
f. Over the Counter Drugs
g. Excipient and Chemicals
h. Packaging Materials
i. Educational Institutions related to Pharmacy

5. Pharmaceutical Sector in India

Pharmaceutical Industry is a highly knowledge-based industry, that has remained on a strong growth trajectory over the past few years. The Indian Pharmaceutical sector is the 3rd largest pharmaceutical market in terms of volume and 10th largest in terms of value, contributing to 10% of the global production. The sector continues to grow at a CAGR of ~13% over a 10-years and is expected to grow at a CAGR of ~22% to reach USD 55 billion by 2020.

The industry is highly export-oriented and India has established itself as a favoured country of origin. Indian Pharma sector has received a Foreign Direct Investment (FDI) of close to ₹ 1 lakh 14 crores and has generated employment for over 2.5 million people across India. The Government of India has come out with its policy document - 'Pharma Vision 2020', that aims to make India a global leader in end-to-end drug manufacturing.

The Pharmaceutical sector is majorly classified into formulations and Active Pharmaceutical Ingredients (APIs)/ Bulk drugs. Formulations are further categorized into chronic and acute whereas APIs cover branded and generic products.
5.1. **Active Pharmaceutical Ingredients/Bulk Drugs**

The Bulk drug is an active constituent with medicinal properties, that acts as a basic raw material for formulations. Indian Bulk exports constitutes 80% to 90% of total bulk drugs production. The share of bulk drugs is higher in India as compared with developed countries, where bulk drugs are primarily manufactured for domestic consumption.

**Formulation Manufacturers**

Formulations are specific dosage forms of a bulk drug or a combination of bulk drugs. India's formulation exports are expected to grow at a CAGR of 14-16% till 2018-19.

**5.2. Contract Research and Manufacturing Services (CRAMS)**

CRAMS is one of the fastest growing segments in the pharmaceutical and biotechnology industry. It pertains to the outsourcing of research services and manufacturing products to low-cost providers. This has gained more importance during the years, as MNCs have been coming under intense pressure to cut costs to maintain their profitability. Indian CRAMS companies are the most preferred players for global pharmaceutical companies due to their product mix being skewed towards high-end research services, biologics and complex technology services, at low cost.

**Further CRAMS categorized into two segments**

(i) Contract Research Organization (CRO) provides support to the Pharmaceutical Industry, Biotechnology and Medical Device Industries in the form of Research Services Outsourcing on a contract basis.

(ii) Contract Manufacturing Organization (CMO) serves the pharmaceutical industry and provides clients with comprehensive services from drug development through to manufacturing.

**5.3. Support to Start ups**

Department of Pharmaceuticals has planned to launch a venture capital fund of ₹ 1,000 crore to support start-ups in the research and development in the pharmaceutical and biotech industry.
SETU (Self Employment and Talent Utilization) to be established as a techno-financial, incubation and facilitation programme to support all aspects of a start-up business. A budget of ₹ 110 crores to be set aside as an initial amount in the National Institution for Transforming India (NITI) Aayog.

Atal Innovation Mission (AIM) established under the aegis of NITI Aayog to provide an Innovation Promotion Platform involving academicians and drawing upon national and international experiences to foster a culture of innovation, research and development. A budget of ₹ 163 crores will be earmarked for the same.

5.4. Various schemes of Government of India
Individual enterprises/cluster of enterprises shall be eligible to avail grants as per Government of India schemes listed below: (Annexure 1)

The Government of Jammu and Kashmir has declared the Pharmaceutical industry as a “Focus Area”. The potential of developing Pharmaceutical based industries in Jammu and Kashmir is immense. It offers an excellent opportunity to augment floriculture value creation and employment generation not only in areas of UT’s traditional activities but will also provide an avenue for its application in medicine, agriculture and industry. The UT has a comparative advantage since it is a large producer of floriculture with medicinal value, has ample availability of skilled manpower and boasts of centres of academic excellence.

There are several highly competent Institutions, Central and State Universities, Agricultural University, Government Pharmacy Institutes, Engineering & Technology Institutions, Medical and Health related research, academic, clinical and public health Institutions which together can represent different segments of Pharmaceuticals and can robustly contribute towards the delivery of Pharmaceutical products.

Furthermore, the JK Government is fully committed in its efforts for socio-economic improvements of society and has identified Pharmaceuticals as one of the most potential tools for achieving this goal. The UT intends to promote the Pharmaceutical Industry by building an appropriate image, encouraging entrepreneurship, strengthening organizational collaborations and partnerships and practices.

6.1. Major Opportunities and Thrust Areas
The Pharmaceutical sector of Jammu and Kashmir will focus on the growth of four emerging sub-sectors viz.

- Active Pharma Ingredients
- Contract Research and Manufacturing Services (CRAMS)
- Formulations
- Bio-similar

<table>
<thead>
<tr>
<th>Active Pharma Ingredients (API)</th>
<th>Contract Research and Manufacturing Services (CRAMS)</th>
<th>Formulations</th>
<th>Bio - Similar</th>
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<tbody>
<tr>
<td>API or Bulk Drugs are the chemicals used in the manufacturing of Pharmaceuticals drugs. API includes substance manufactured by processes such as Fermentation Process - Recombinant DNA or other biotechnology method - Isolation/recovery from natural sources - Or any combination of these process</td>
<td>Contract Research and Manufacturing services further divided into 2 segments I. Contract Research organization (CRO) II. Contract Manufacturing Organizations (CMO)</td>
<td>The process in which different chemicals substances, including the active drug, are combined to produce a final product, different types of formulations are: - Internal formulations - Parental formulations - Topical formulations</td>
<td>Biosimilar organizations such as clinical data management services, Bio-informatics, R&amp;D/ science Parks, and lab space Providers, Instrumentation and analytical equipment, facility, design support service</td>
</tr>
</tbody>
</table>
7. Building Pharmaceutical - Eco system

The newly constituted UT of Jammu and Kashmir has enormous scope for development of the Pharmaceuticals as a sunrise knowledge industry. The UT, with its Skilled Human Resources pool and Reputed Institutes coupled with industry-friendly policy measures offers tremendous potential to become a major destination for investments in the Pharmaceutical Sector.

The UT is advantageously positioned in accessibility due to growth in medical infrastructure, new business models, and untapped Rural Market. More public expenditure on healthcare through various schemes such as Universal Health Insurance scheme, Government Employees Insurance Scheme.

The UT shall promote higher education, accelerate Research & Development (R&D) and create an enabling environment for investments in Pharma Sector, the Government has recognized several Policy Instruments directly impacting the Pharma Sector:

7.1. Infrastructure Development

The Government of Jammu and Kashmir is committed to create high quality infrastructure in all the parks and industrial areas.

7.2. Power

Regular and adequate supply of power to the industrial estates, parks and growth centres etc. is extremely essential for the operation and survival of the industry. The power tariff for the industrial sector in the UT is already subsidized. Further, separate allocation of funds will be made every year for the supply of power to industry and upgradation/ development of power supply infrastructure.

7.3. Water Supply

Water will be made available to the industries on priority basis. For this purpose, rain water harvesting, recycling of used water by industries, laying of a separate pipeline for industrial water use will be promoted.

Efforts will be made to prepare a water supply scheme. The Feasibility of recycled and treated waste water to industries will be explored. The Government of Jammu and Kashmir will implement and facilitate mega water supply schemes for industries at specified locations through SIDCO/SICOP / Special Purpose Vehicle (SPV) etc.

7.4. Special Infrastructure for Pharmaceutical Industry

API/Formulation lab

Special Infrastructure for API & Formulations is backbone for the Drug applications in Pharmaceutical Industry. The Government of Jammu and Kashmir recognized this fact and is committed in resolving the challenges raised in the Pharmaceutical Value chain from Basic Research, Drug Discovery, Pre-Clinical, clinical Trials till Food and Drug Administration (FDA) approval.

The lab would resolve the challenges such as excessive logistics time and distance, availability of animals for testing and other factor that inhibit vaccine testing and production. The Government will setup vaccine testing facility, Vivarium, Animal quarantine & Bio-security facility near Jammu with the help of the Pharma Council of India. These projects will deepen the presence of research & development activity in the value chain.

7.5. Simplification of Regulatory Approvals

The Jammu and Kashmir government has come up with Jammu and Kashmir Single Window Act, 2018. In this Act, all approvals and permissions are mandated to be accorded in a time-bound manner. Department of Industries and Commerce is implementing an effective “Responsive and Articulative” single window system. A Right to Single Window Services has been created for the entrepreneur. All these set of initiatives will ease the compliance procedures for new and existing Pharma enterprises.

Additionally, the following support services will also be offered by the Government.
• The Government of Jammu and Kashmir proposes to develop Pharma Park, Bulk Drug Park, and Thematic Parks such as Formulation Parks and Life Science Park across the UT.
• For Large and Mega Investments, the UT will appoint a designate Ease of Doing Business officer to facilitate the investment from Memorandum of Understanding (MoU) UT to the grounding stage.
• The Government has decided to ease the labour laws in terms of working hours, work schedules, etc. General permission is granted to all Pharma companies to have 24*7 operations to run in three shifts, subject to approved precautionary measures taken to ensure the safety of employees, particularly women.

The Government of Jammu and Kashmir shall collaborate with industry and leading institutes to setup 'Jammu and Kashmir Lifesciences Mission' with the mission to assist the development of the Pharmaceutical industry in the UT.

7.7. Incubation and Venture Capital Funding
The Government of Jammu and Kashmir proposed to set up a Pharmaceutical incubator in the University of Jammu & University of Kashmir.
Further, the Government encourages to set up Incubators under PPP mode in the UT.

The Government of J&K would encourage Universities/Institutes/Hospitals to build an active network/collaboration with national and international institutes of repute, R&D organisations and industries for advanced and applied research in the sector and skill development. The Government would encourage Universities and health institutes to take up contract research for industry and public agencies.

7.8. Centre of Excellences
The Government of Jammu and Kashmir would designate the existing Universities/ Institutes/ Industries/ Agencies with Research & Development facilities in Pharmaceutical and healthcare as Centres of Excellence and would constitute a global advisory network to foster cutting edge research

7.9. Pharmaceutical Colleges across the UT
The Government of Jammu and Kashmir shall encourage Universities/ Institutes/ Industries/ Agencies to establish Pharmaceutical Branches and Pharmaceutical Colleges and conduct specialized Long-term and short-term, Diploma, UG,PG courses in Medicinal chemistry, Pharmaceutical Analysis, Pharmacology & Toxicology, Pharmaceutics, Regulatory Toxicology and Management courses in Pharma business management, entrepreneurship development to enhance the competitiveness of the Pharmaceutical industry needs/demand. Dedicated Pharmaceutical colleges can avail the benefits of this policy.

7.10. Pharma sector for Social and Rural Development
The Government of Jammu and Kashmir will promote simple and affordable Pharma technology to generate rural employment and Medical Biotechnology to promote affordable healthcare products and services.

7.11. Pharma Park in Jammu/Srinagar
By leveraging the scheme ‘Cluster Development Programme for Pharma Sector’ (CDP-PS) and other applicable scheme assistance provided by the Department of Pharmaceutical, GOI, Government of Jammu and Kashmir proposed to develop Pharma Park at Jammu/Srinagar city.
The proposed park is envisioned to catalyse and encourage quality productivity and innovation in the pharmaceutical sector and to enable UT pharmaceutical industry to play a leading role in the competitive Indian market. The Park would facilitate with a high level of productivity with innovative capabilities as required.

This would create an opportunity for the private sector in infrastructure, operation and maintenance, anchor and ancillary units for leading Pharmaceutical companies.
8. **Incentives, Exemptions and Concessions**

Fiscal incentives will be provided as per the Jammu and Kashmir Industrial Promotion Policy 2020 and relevant schemes of Government of India which are mentioned in Annexure 1.

8.1. **Non-Fiscal Incentives**

8.1.1. **Optimum Utilization of Government of India Schemes**

The Government of India, through various Ministries, particularly the Department of Pharmaceuticals Ministry of Chemicals and Fertilizers, has launched several initiatives and schemes to promote Pharmaceutical industry in the country.

The Government of Jammu and Kashmir proposes to create a Scheme Facilitation Centre which would be single point of contact for all Government Schemes and works under the Department of Industries and Commerce.


Jammu and Kashmir Lifesciences Mission will be constituted under the aegis of the Department of Industry and Commerce, Jammu and Kashmir. This Mission will be monitored by JK Trade Promotion Organization. The objective of the Mission is to Promote the Pharmaceutical Sector in UT.

8.1.3. **Jammu and Kashmir Trade Promotion Organization**

The Jammu and Kashmir Trade Promotion Organization is to provide a world class facility for marketing of Jammu and Kashmir produce and enhancement of trade with other states and accredited countries. This facility would help in the development of the business contacts and cooperation between states/UTs, business councils/chambers and the business communities in the accredited countries. The Trade Promotion Organization would provide Information Services on Potential UT Export Products to the domestic and foreign buyers. Moreover, it will provide the business information and market opportunities in different countries and assist local business community about potential products in overseas markets.

Any other incentives under the purview of the Government of India/ Government of Jammu and Kashmir shall be notified from time to time.

8.1.4. **Ease of Doing Business**

The Government of Jammu and Kashmir has taken up various initiatives to ease the process of issuing/renewal of licenses for retail sale, wholesale and manufacturing of drugs. Those initiatives are as follows;

- Online submission of drug licenses application
- Online submission of documents and verification without the need for a physical touch point
- Online payment of license fees, tracking and monitoring the progress of the application
- Allows the users to download the final signed approval certificate from the online portal

The Government of Jammu and Kashmir shall further take initiatives to streamline the approval process for the pharmaceutical industry.

9. **Allotment of Land**

Allotment of Land will be as per Jammu and Kashmir Industrial Land Policy 2020.

10. **Policy Implementation**

A high-powered committee under the chairmanship of Chief Secretary will be formed to lay down the detailed implementation guidelines of the policy. The Policy shall remain in force for 10 years from the date of notification.
11. Policy Governance

Department of Industries and Commerce, Jammu and Kashmir will be the nodal department for supporting the development of the vibrant pharmaceutical ecosystem in Jammu and Kashmir and exclusively oversee the implementation of the Jammu and Kashmir Pharmaceutical Policy 2020.
<table>
<thead>
<tr>
<th>Subsidy</th>
<th>Eligibility/Coverage</th>
<th>Funding</th>
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<tbody>
<tr>
<td><strong>Department of Pharmaceuticals, Ministry of Chemicals and Fertilizers</strong></td>
<td></td>
<td></td>
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<tr>
<td>Assistance to Bulk Drug Industry for Common Facility Centre</td>
<td>Project shall implement through a Special Purpose Vehicle (SPV). Comprises of Cluster members, Financial Institutions, State and Central Government and R&amp;D organization</td>
<td>The maximum limit of the grant in aid would be ₹100 Cr per cluster or 70% of cost of the project whichever is less.</td>
</tr>
<tr>
<td>Cluster Development Programme for Pharma Sector</td>
<td>Project shall implement through a Special Purpose Vehicle (SPV) comprises of Cluster members, Financial Institutions, State and Central Government and R&amp;D organization</td>
<td>The maximum limit of the grant in aid would be ₹20 Cr per cluster or 70% of cost of the project whichever is less.</td>
</tr>
<tr>
<td>Assistance to Medical Device Industry for Common Facility Centre</td>
<td>Project shall implement through a Special Purpose Vehicle (SPV) comprises of Cluster members, Financial Institutions, State and Central Government and R&amp;D organization</td>
<td>The maximum limit of the grant in aid would be ₹100 Cr per cluster or 70% of cost of the project whichever is less.</td>
</tr>
<tr>
<td>Pharmaceutical Technology Upgradation Assistance Scheme</td>
<td>Small and Medium Pharma Enterprises having GMP compliant manufacturing facilities both for Bulk Drugs and Pharmaceutical Formulation</td>
<td>Interest Subvention 6% per annum up to ₹4 Cr</td>
</tr>
<tr>
<td>Implementation of Scheme for Schedule M Compliance for SSI Pharma Units</td>
<td>The implementation of the Credit Linked Capital Subsidy Scheme</td>
<td>15% Capital Subsidy would be provided on capital investment of up to ₹1 Crore.</td>
</tr>
<tr>
<td>Pharmaceutical Promotion Development Scheme</td>
<td>Financial support for conducting seminars, conferences, exhibitions, mounting delegations to and from India for promotion of exports as well as investments, conducting studies/consultancies, for facilitating growth, exports as well as critical issues affecting the Pharma sector.</td>
<td>Grant in range of 50% to 100% depending upon the event</td>
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<tr>
<td><strong>Department of Science &amp; Engineering Research Board, Department of Science &amp; Technology, Government of India.</strong></td>
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<tr>
<td>Partial Financial assistance for conference/seminar/symposium</td>
<td></td>
<td>Funding on case-to-case basis</td>
</tr>
<tr>
<td>Subsidy</td>
<td>Eligibility/Coverage</td>
<td>Funding</td>
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<tr>
<td>------------------------------------------------------------------------</td>
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<td>---------------------------------------------------------------------------------------------</td>
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<tr>
<td>Extra Mural Research Funding (Individual Centric)</td>
<td>Competitive mode of funding under EMR</td>
<td>Individual centric competitive mode of funding</td>
</tr>
<tr>
<td>Start-Up Research Grant (Young Scientists)</td>
<td>Research Grant</td>
<td>₹ 35,000 per month + Start-up grant limited to ₹ 23 lakh</td>
</tr>
<tr>
<td>Utilization of the Scientific Expertise of Retired Scientists (USERS)</td>
<td>To utilize expertise and potential of large number of eminent scientists</td>
<td>₹ 20,000 month</td>
</tr>
<tr>
<td>Promotion of University Research &amp; Scientific excellence (Purse) grant</td>
<td>Augmentation of research activities at universities</td>
<td>₹ 5-30 crore of funding for upgrading R&amp;D capacity at universities</td>
</tr>
<tr>
<td>National Fund for Basic, Strategic and Frontier Application Research in Agriculture (NFBSFARA) Indian Council for Agricultural Research (ICRA)</td>
<td>For solving advanced scientific and technological problems in agriculture</td>
<td>Limited to ₹ 50 crore Sanctions upon approval from competent authority</td>
</tr>
</tbody>
</table>

**Various Other Central Government Schemes**

| Department: Indian Council for Medical Research (ICMR) Medical Innovation Fund | Test and validate novel and highly creative ideas                                      | Funding on case-to-case basis                                                             |
| Department: Council of Scientific & Industrial Research (CSIR) CSIR Research Grants | Research work in the fields of Science & Technology, including Agriculture, Engineering and Medicine | Scientist basic salary ₹ 12,000- ₹ 20,000 (+ DA + HRA + TA) & Equipment cost on case-to-case basis |
| Department: Defense Research and Development Organisation Grant-In-Aid for Extramural research scheme | Research sponsored in academic institutions for research on phenomena/ observations that are of relevance to military R&D. | N.A                                                                                        |
| Department: Department of Scientific and Industrial Research Technopreneur Promotion Programme (TePP) | Grants, technical guidance and mentoring from Ideas to Markets                       | Phase-I funding up to ₹ 15 lakh limited to 90% of the project cost.                       |
| Department: Dept. of Commerce Market Access Initiative (MAI) Scheme     | To evolve specific market and specific product                                        | Phase II funding limited to ₹ 7.5 lakh or 90% of the cost.                                |