



Sabka Saath, Sabka Vikas



NIPER MANIFESTO (2017-2022)

National Institute of Pharmaceutical Education and Research
(NIPER) SAS Nagar (Punjab)

Autonomous Institute of Department of Pharmaceuticals (DoP)
Ministry of Chemicals and Fertilizers, Govt. of India

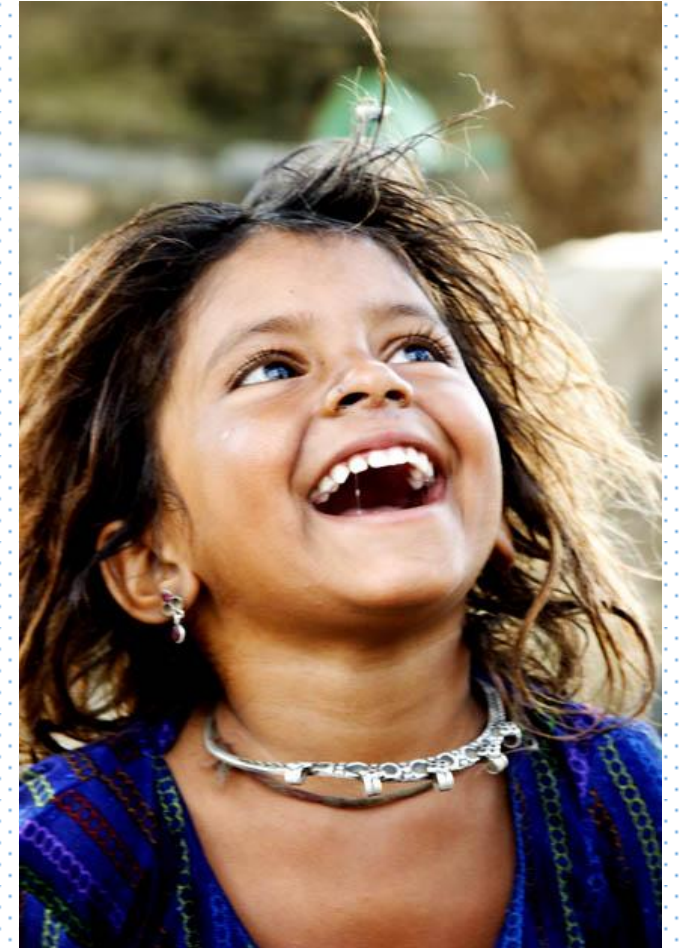
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**Harmonization of NIPER Efforts with National Vision of
Peace, Progress and Prosperity for all
*Service to the Nation***

5 YEAR MANIFESTO (2017-22)

1. **Improving NIPER Happiness Index** - Good Governance and Transparency for productivity
2. **Making NIPER a Global Campus**- Dual Degree program with international universities
3. **Strengthening of NIPER Research with National needs of Public Health**- [Population control, Anemia, Cancer, Genetic Diseases, Drug De-Addiction and Affordable Medicines (Jan Aushadhi)]
4. **Promoting employability through skill enhancement**- IPRs, Tech Transfer, Entrepreneurship/Start-ups
5. **Support to Small and Medium Pharma Units (SMEs)**- Affordable Reference Standards (Impurities, Natural Products), Green Processes, Technical Consultancy and guidance for global competitiveness and to fight cheap imports from China.



1. Improving Institutional Happiness Index



NIPER to work for welfare and happiness of employees and students and improvement of 'happiness index'

Happy people are productive people!

NIPER to declare Annual Happiness Index of Institute on 20th March every year-International Day of Happiness

2. Making NIPER a Global Campus

NIPER to introduce **dual** degree program with US, European, Russian, Latin American and other Asian Countries including Japan and Korea.



3. Strengthening of NIPER Research With National Needs

1. Population control
2. Anemia eradication
3. Cancer
4. Genetic Diseases
5. Affordable Medicines
6. Drug-Addiction



4. Promoting Employability Through Skill Enhancement



NIPER to focus on skill development in 'gap' areas e.g.

Translational research (converting research into products); IPRs (Patent drafting etc.); Entrepreneurship in cutting edge areas of pharmaceutical technologies e.g. biomaterials, implants, regulatory issues, e-commerce for affordable medicines e.g. Jan Aushadhi etc.

5. Support to Small and Medium Pharma Units (MSMES)



NIPER to produce affordable Reference Standards (Impurity standards, Ref. Standards for Natural Products), Green Processes / Bio-pharmaceuticals, Chiral intermediates, Technical Consultancy to Indian MSMEs to make them globally competitive and to counter cheap imports from China.



Jai Hind!

*Prof. Raghuram Rao Akkinepally
Director, NIPER SAS Nagar (Punjab)*

www.niper.gov.in

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