

**RED OX** - Pharma Skill Development Training Center, Hyderabad



Training Class Room



Pharma Lab



Computer Lab



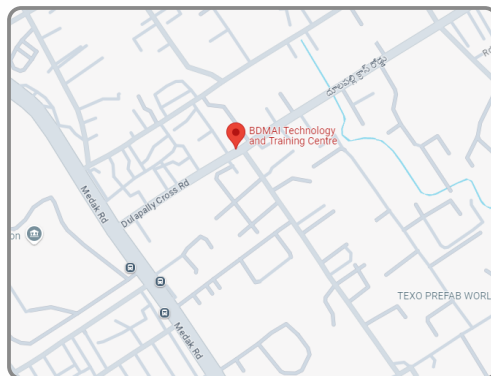
Accommodation



Phase 3, Survey No. 268&269,  
DP Colony, Main Rd, IDA Jeedimetla,  
Dhulapally, Hyderabad, Telangana 500055  
Contact: 040 23754567

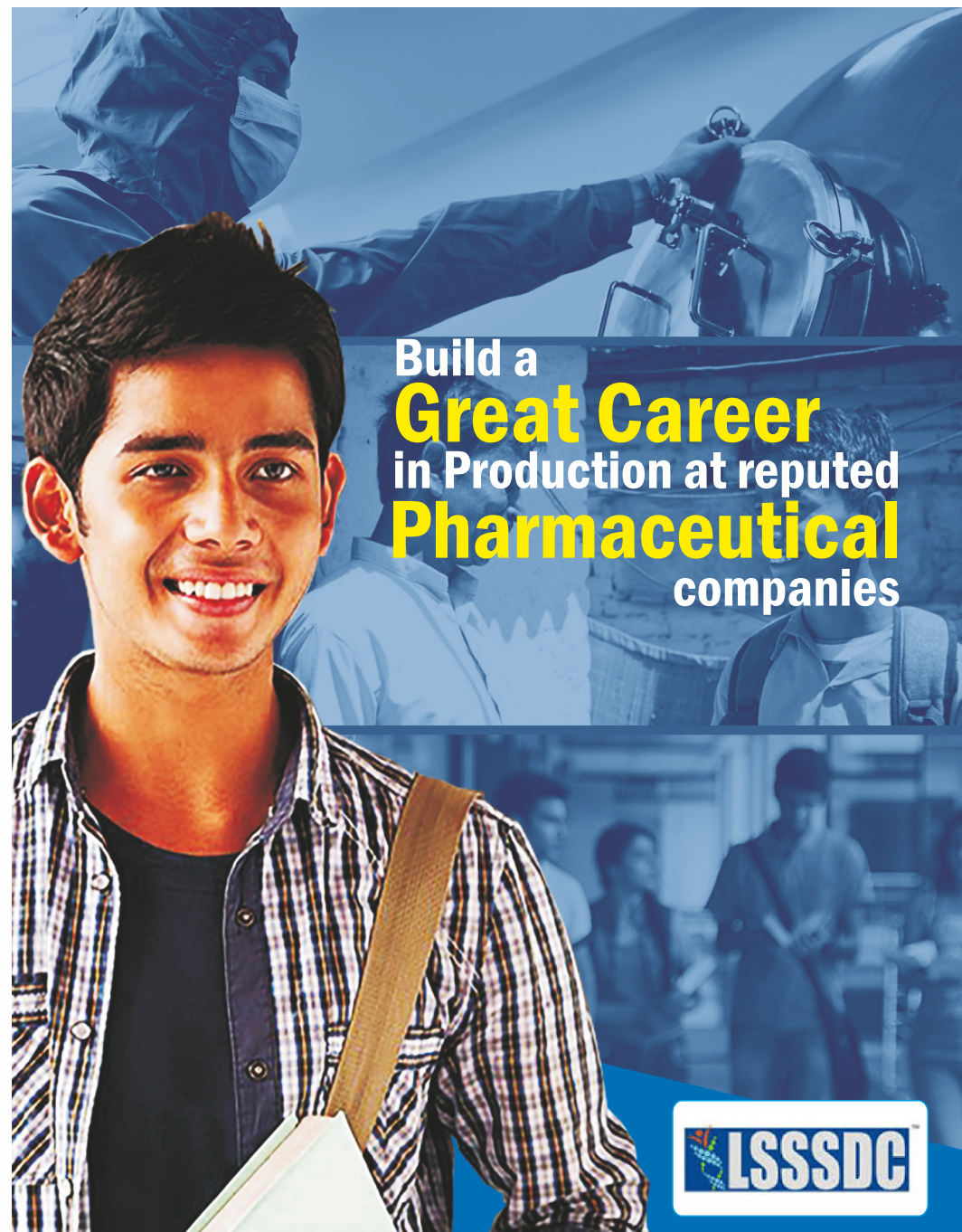


Location Map



Contact: +91- 9989 5050 45/9989 4040 23

DAI/APR/2025/001

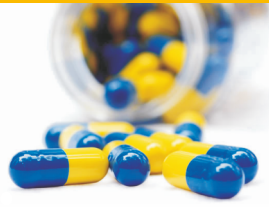


Build a  
**Great Career**  
in Production at reputed  
**Pharmaceutical**  
companies





# PHARMA MANUFACTURING EXECUTIVE



## Pharma Company లో ఉద్యోగం కోసం ఎదురు చూస్తున్నారా?

Redox Laboratories (India) Pvt. Ltd., Ministry of Rural Development (MoRD-DDU-GKY), Employment Generation and Marketing Mission (EGMM),  
Telangana Government మరియు Bulk Drug Manufacturers Association of India (BDMAI) సంయుక్తంగా అద్భుతమైన Career Opportunity అందిస్తున్నాయి

## ఎంపికకు అర్హతలు:

- 12<sup>th</sup> pass/ Bsc ( MPC or BiPC) pass or fail - ITI / Polytechnic Diploma (Electrical/ Mechanical) పూర్తి చేసిన పురుష అభ్యర్థులు
- వయస్సు: **18-25** సం॥రాల వయస్సు కలవారై ఉండవలెను.
- SC / ST / Minority అభ్యర్థులకు ప్రత్యేక ప్రాధాన్యత, ప్రభుత్వ రిజర్వేషన్ల అనుగుణంగా కల్పించబడును.

**శిక్షణా ప్రదేశం:** Redox Laboratories India Pvt. Ltd. Phase 3, Survey No. 268&269, DP Colony, Main Rd, IDA Jeedimetla, Dhulapally, Hyderabad, Telangana 500055

## శిక్షణ, భోజన మరియు వసతి సౌకర్యములు పూర్తిగా ఉచితము

శిక్షణానంతరము హైదరాబాదు, విశాఖపట్నం, బెంగళూరు, గోవా మరియు దేశంలోని ఇతర ప్రాంతాలలో గల Pharma Companies లో ఉద్యోగాలు కల్పించబడును. ఉద్యోగ సమయములో అభ్యర్థులకు 3 నెలల పాటు రూ. 1000/- లు చొప్పున Stipend (Post Placement Support (PPS) ఇవ్వబడును.

**ముఖ్య గమనిక:** శిక్షణానంతరం పరీక్షలో ఉత్తీర్ణత అయిన అభ్యర్థులకు భారత ప్రభుత్వంచే ధృవీకరించబడిన సర్టిఫికేట్ Life Sciences Sector Skill Development Council (LSSSDC) ఇవ్వబడును.

**వివరములకు:** 9989 5050 45 / 9989 4040 23

## ప్రవేశం కోరు విద్యార్థులకు గమనిక:

1. ఎన్.ఎస్.సి లేదా ఇంటర్ లేదా డిగ్రీ ఒరిజినల్ సర్టిఫికేట్
2. అన్ని విద్యార్హతల జిరాక్స్ కాపీలు
3. ఆదార్ కార్డ్, రేషన్ కార్డు, కుల ధృవీకరణ పత్రం జిరాక్స్ కాపీలు
4. బ్యాంక్ పాస్‌బుక్ జిరాక్స్ కాపీ
5. ఉపాధి హామీ పథకం (MGNREGA) జాబ్ కార్డు జిరాక్స్ కాపీ
6. కలర్ పాస్‌పోర్ట్ సైజులో, బ్యాగ్‌లో 4 నుంచి 6 జతల బట్టలు, 2 బుట్, 1 స్లేటు మరియు 1 గ్లాసు తీసుకురావలెను.

మొబైల్ ఫోన్స్, బంగారు ఆభరణాలు తదితర ఖరీదైన వస్తువులు తీసుకురావద్దని మనవి. ఈ సమయంలో ఏదైనా వస్తువులు కోల్పోతే మేము బాధ్యులం కాము.



Student  
Application  
Form



## RedOx Labs: Bridging Dreams and Industry through Innovation

Founded in April 2009, RedOx Labs has emerged as a visionary force in pharmaceutical skill development by launching the pioneering concept of a Pharma Finishing School. At a time when the pharmaceutical industry was seeking experienced professionals, and thousands of qualified youth struggled to gain their first opportunity, RedOx Labs stepped in to bridge this critical gap between academia and industry. With a mission to create a seamless pathway from education to employment, RedOx Labs has become a trusted partner for both aspiring professionals and leading pharma companies.

With a commitment to inclusive development, RedOx Labs partnered with the Government of India and various State Governments to empower rural and underprivileged youth through skill-based training programs. To date, the organisation has successfully trained over 25,000 youth across India, including aspirants from Jammu & Kashmir, under various government-supported initiatives.

Now working in collaboration with the Bulk Drug Manufacturers Association of India (BDMAI) and supported by a strong team of trainers and industry experts, RedOx Labs delivers residential training programs completely free of cost. These programs include accommodation, meals, uniforms, books, bags, and learning materials—ensuring that financial constraints never become a barrier to opportunity.

With continuous curriculum updates aligned with industry needs, RedOx Labs works in close partnership with the Life Sciences Sector Skill Development Council (LSSSDC), New Delhi, ensuring relevance, quality, and real-time industry adaptation.

### Benefits to Rural Youth:

- Free residential training for 3-4 months, including accommodation, food, uniform, books, and other learning resources.
- Free assessment and certification through LSSSDC.
- On-the-Job Training (OJT) and 100% placement support in reputed pharma companies.
- Monthly stipend of ₹1,000 during the first three months of employment under the Post Placement Support (PPS) scheme.

### Responsibilities of Youth Beneficiaries:

Maintain minimum 95% Aadhaar-enabled biometric attendance during the training period.  
Serve continuously for 2 to 3 years in the company where they are placed.

### Benefits to Recruiting Pharma Companies:

Get access to highly skilled, job-ready rural youth at no recruitment cost, provided they offer salaries at par with market standards.

### Support RedOx Labs with documentation for compliance, including:

Appointment orders, Salary slips, ESI/PF payment receipts for placed candidates.

### Recognition and Impact

For its outstanding contributions to rural youth empowerment, RedOx Labs was honoured with the "Excellence in Rural Development" award by FAPCCI – Government of Andhra Pradesh. The award was presented by the then Hon'ble Chief Minister, Shri Kiran Kumar Reddy, acknowledging RedOx Labs' commitment to transforming lives through meaningful employment and training.

### About DDU-GKY

The Deen Dayal Upadhyaya Grameen Kaushalya Yojana (DDU-GKY) is a transformative wage employment skill development initiative jointly sponsored by the Central and State Governments of India. It aims to uplift rural youth from Below Poverty Line (BPL) families, by equipping them with industry-relevant skills and providing them with free training, certification, and assured placement support. RedOx Labs is proud to be an active implementation partner under DDU-GKY, ensuring thousands of deserving rural youth find gainful employment in the thriving pharmaceutical sector.

### About the Pharma Industry

Despite global economic uncertainties, the challenges of the COVID-19 pandemic, and the disruptions caused by automation and AI in the software sector, the pharmaceutical industry remains a cornerstone of global human survival and well-being. Unlike volatile sectors, pharma is an essential, ever-growing industry that continues to offer robust career opportunities. India, known as the "Pharmacy of the World," plays a dominant role in this sector—ranking 3rd globally in pharmaceutical manufacturing and contributing significantly to global supply chains.

The global pharmaceutical market is projected to reach over USD1.7 trillion in 2024, driven by advancements in drug development, the rise of biologics and biosimilars, and the increasing prevalence of chronic diseases. With its strong manufacturing base and highly skilled workforce, India is strategically positioned to meet this growing demand, creating vast employment opportunities for trained youth and professionals alike.