

NEWS LETTER

VOL. IV. NOV. | 22



SOFTPRO INDIA

COMPUTER TECHNOLOGIES (P) LTD.



2004
ESTD.

A Company by Technocrats from
IIT Kanpur & IET Lucknow

www.softproindia.in

An ISO 9001: 2015
Certified Company

UPDESCO Empaneled
Software Company

SOFTPRO INFOGRAPHICS

2004 | **Softpro India Computer Technologies (P) Ltd**

Software Development Division

2008 | **Softpro Learning Center**

Training & Internship Division

2014 | **Softpro Innovations (P) Ltd**

Research & Development Division

2018 | **Softpro Foods (P) Ltd**

Agro Production Division

2020 | **POLYPREP Knowledge @Your Doorstep**

E-Learning Division



SOFTPRO GROUP OF COMPANIES



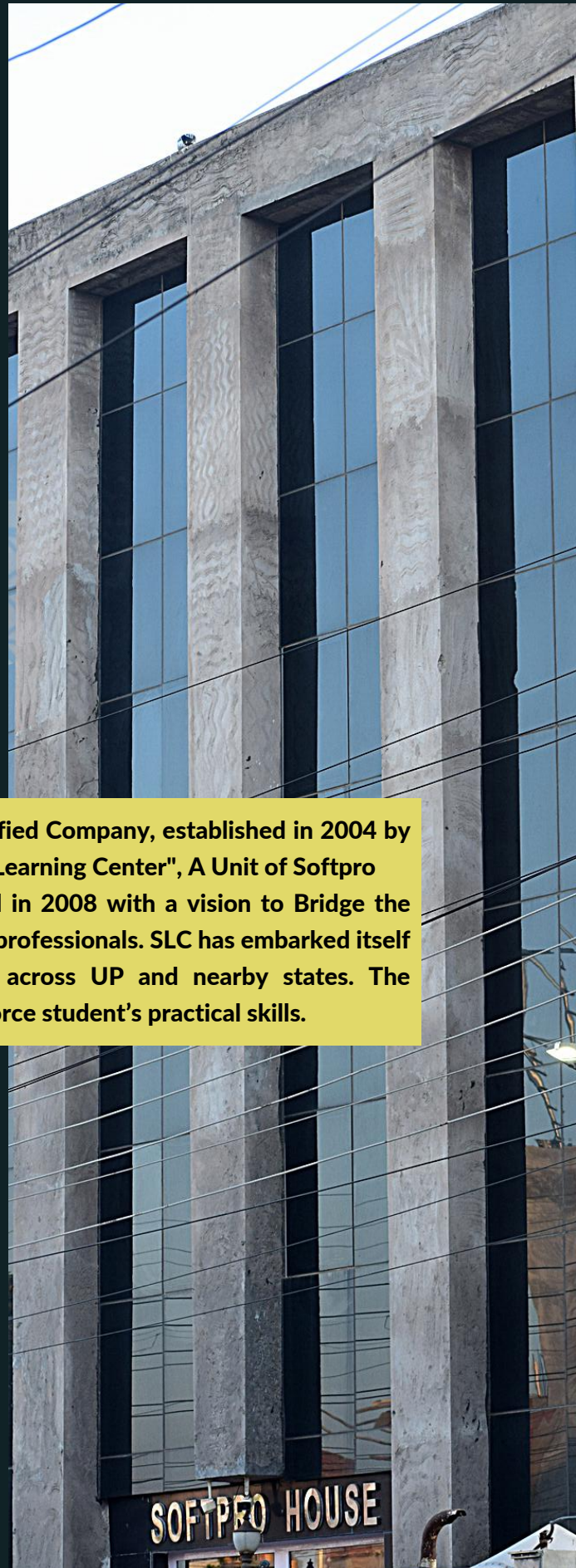
About Us

Softpro India is a leading IT firm headquartered in the capital city of Uttar Pradesh. We constantly strive to make Softpro a winning competitor both today and in the future. We embrace bold strategies that will lead to our success in the marketplace. Softpro established itself in the year 2004 by Er. Ajay Chaudhary, an engineering graduate from IET Lucknow and Er. S K Verma, an engineering graduate from IIT Kanpur. Softpro started as a small company with a big vision with its goal oriented targets.

Softpro India Computer Technologies (P) Limited, certified Company, established in 2004 by Technocrats from IIT Kanpur & IET Lucknow. "Softpro Learning Center", A Unit of Softpro India Computer Technologies (P) Limited, commenced in 2008 with a vision to Bridge the Technology Gap prevalent between IT students and IT professionals. SLC has embarked itself as one of the most propitious center for learning across UP and nearby states. The fundamental goal behind the learning center is to reinforce student's practical skills.

Softpro India Computer Technologies (P) Ltd is a complete Technology Services and Solutions provider to the clients. The Company is devoted to provide Software Solutions to patrons in verticals like Manufacturing, IT Services, Pharmaceutical and Education Sector. Softpro is an acclaimed member of UPDESCO which facilitates software development in government sectors in UP.

www.softproindia.in





DIRECTOR'S PROFILE

Er. AJAY CHAUDHARY

Industrialist, Educationist, Entrepreneur

MD & Chairman

- Softpro Group of Companies
Lucknow

Founder

- Parivartan 'Ek Salah'
An NGO under CSR of Softpro Group of Companies

Member

- BOG - IET Lucknow
- Academic Council, IET Lucknow
- Board of Technical Education, Lucknow
- BOS - Dr. R L Awadh University, Ayodhya

Ex Member - Executive Council

- Dr. A P J Abdul Kalam Technical University,
Lucknow

MOU SIGNING



Dr. A.P.J. Abdul Kalam Technical University

Softpro India Computer Technologies (P) Ltd. - the Fastest growing IT Company of North India has signed an MOU with Dr. A. P. J. Abdul Kalam Technical University (AKTU) - the Largest Technical University of Asia!

This noteworthy achievement has authorized Softpro India by the Government of Uttar Pradesh to technically upskill students of all the Engineering Colleges; Public, Private and constituent, of AKTU through several Summer Internships, Employment Opportunities, Trainings, establishing Center of Excellence at different Engineering Colleges and providing Skill Development Program.





Shri Suneel Chaudhary (IAS)
Special Secretary, Dept. of Technical Education

Ms. Yashi Asthana
CEO, Softpro India Lucknow

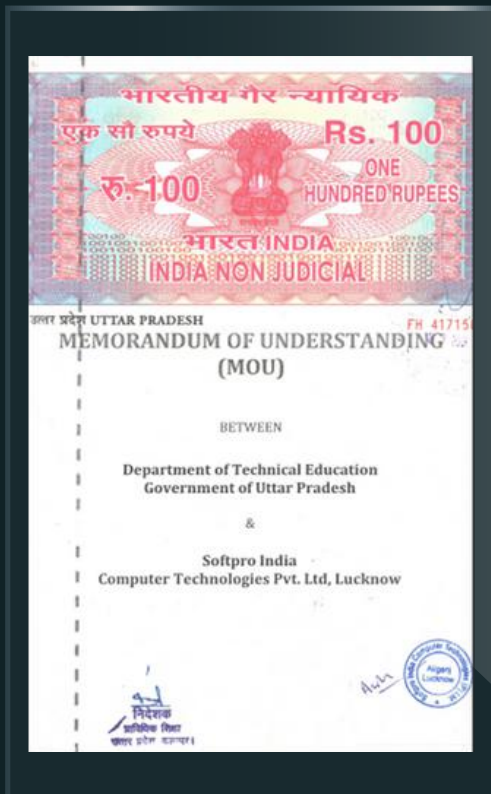
MOU SIGNING

Between

**Department of Technical Education
Government of Uttar Pradesh**

&

**Softpro India Computer Technologies
(P) Ltd.**



ADVISORY BOARD

(On Honorary Basis)

After **completing 18 years** and achieving new dimensions of success, Softpro Group of Companies has decided to revamp their Advisory Board list. Advisory Board, being a body that provides non-binding strategic advice to the management of the corporation.

The new advisory board list includes all these jewels from academics and Corporate Sector.

Padmashree Dr. Mahendra Bhandari

CEO, Vattikutti Foundation, US
Ex. Director- SGPGI, Lucknow
Ex. VC- KGMU, Lucknow

Prof. Vinay Kumar Pathak

Vice Chancellor
Chhatrapati Shahu Ji Maharaj
University, Kanpur

Prof. V K Singh

Ex. Vice Chancellor
DDU Gorakhpur University
Gorakhpur

Prof D S Yadav

Ex. Director, REC Banda
Ex. Pro Vice Chancellor
UPTU, Lucknow

Prof. D K Singh

Ex. Director
Rajkiya Engineering College
Azamgarh

Prof. Neelam Srivastava

Ex. Director
Rajkiya Engineering College
Kannauj

Prof K S Verma

Ex. Director
Rajkiya Engineering College
Ambedkar Nagar

Prof. Raghu Raj Singh

Ex. Director
Kamla Nehru Institute of Technology
Sultanpur

Prof. Manish Gaur

Pro- Vice Chancellor
AKTU, Lucknow

Er. Deepshikha Birla

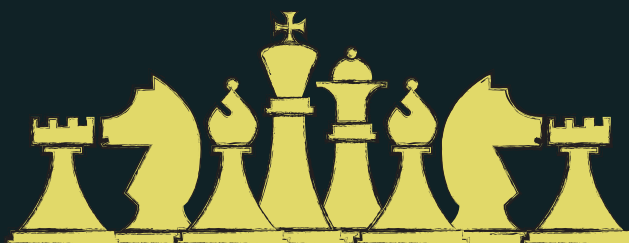
Chief Executive Officer
Parakh Technologies
Holland

Er. Manoj Verma

Consultant
Hewlett Packard
Gurugram

Er. Manish Verma

Consultant
Bank of America
NewYork, US



SOFTWARE CLIENTS



Lalit Narayan Mithila University
Darbhanga, Bihar

Munger University
Munger, Bihar



Nalanda Open University
Patna, Bihar

Institute Of Engineering & Technology
DBRAU, Agra



P.N. International
Karam Industries

Marc Laboratories
Lucknow, UP



Green Gas Limited
A Join Venture of GAIL & IOCL

Medicounsel
USA



Sanjay Gandhi Post Graduate
Institute of Medical Sciences

URISE PROJECT

Launch of **URISE Project** which will be connecting the students of Polytechnic, ITI & Skill Development on one platform by **Hon'ble Chief Minister Shri Yogi Adityanath Ji** on 24 September 2020 at CMO. The project developed under the guidance of **Additional Chief Secretary Ms. S Radha Chauhan (IAS)**, **Special Secretary Shri Suneel Chaudhary**, **Special Secretary Shri Hrishikesh Chaurasia** & **Vice Chancellor -AKTU Shri V K Pathak**.

Softpro's Chief Technical Officer - Mr. Rohit Kumar presenting the Portal in the inaugural ceremony of the portal. He is also heading the Project Management Unit of Urise Project. Team Softpro wish you luck for the achievement.





LUCKNOW, WORLD'S IOT CAPITAL **Tie-up**

This tie-up between Zech Group, Germany and Microsens and Softpro India as the education partners in IOT in the presence of Mr. Vinay Agarwal, Dr. Stefen Woltering, MD - Zech International Germany & Mr. Frank Konrad, MD - Microsens and delegates present in the event! We feel proud to announce that this will not only make Lucknow the IOT Capital of the World but also raise a plethora of Job Opportunities and Exposure for the Computer Science and Information Technology Students from all over the World!



EXPERT CONSULTANTS



Er. Vipul Gupta

Experience 25+ Years
Java Expert



Er. Brijesh Mishra

Experience 15+ Years
ML & Data Science Expert



Er. P. Rajnikant

Experience 25+ Years
Python & AI Expert



Er. Manas Agarwal

Experience 15+ Years
Microsoft Azure & Cloud Expert



Er. Rohit Kumar

Experience 10+ Years
Python & Web Tech Expert



Er. Akhil Srivastava

Experience 08+ Years
CAD / CAM / CAE Expert



Er. Prateek Mishra

Experience 07+ Years
Embedded System Expert



Er. Rahul Raj

Experience 07+ Years
IOT Expert



Er. Pradyuman Tiwari

Experience 07+ Years
Cloud & IOT Expert



Aniruddh R. Srivastava

Experience 09+ Years
Soft Skills Expert



Mr. Aun Kidwai

Experience 08+ Years
Cyber Security Expert



Er. Kushal Anand

Experience 12+ Years
PLC SCADA Expert

The Largest Learning Center Of North India!!

Center of Excellence

ON INTERNET OF THINGS, INDUSTRY X.0

Established on 25/01/2023 at

Kamla Nehru Institute of Technology, (KNIT), Sultanpur



**Softpro India's first Center of Excellence in
Government Engineering College.**

Center of Excellence

ON INTERNET OF THINGS, INDUSTRY X.0

Established on 14/02/2023 at

BABU BANARASI DAS NORTHERN INDIA INSTITUTE OF TECHNOLOGY, LUCKNOW



Softpro India Computer Technologies (P) Ltd.

Center of Excellence

ON INTERNET OF THINGS, INDUSTRY X.0

Established on 12/01/2023 at

Raj Kumar Goel Institute of Technology, Ghaziabad



Softpro India's first Center of Excellence in Ghaziabad.

Greater Noida Institute of Technology, Greater Noida

Established on 11/01/2023



Softpro India's first Center of Excellence in Greater Noida.

Center of Excellence

ON INTERNET OF THINGS, INDUSTRY X.0

Established on 07/01/2023 at

Bansal Institute of Engineering & Technology, Lucknow.



Softpro India's first Center of Excellence in Lucknow.

Babu Sunder Singh Institute Of Technology And Management

Established on 20/12/2022



SPECIAL AWARD



**Softpro Awarded with
VISHISHTH PRATIBHA SAMMAN 2019
by Board of Technical Education,
Government of Uttar Pradesh**



18 MAY 2019



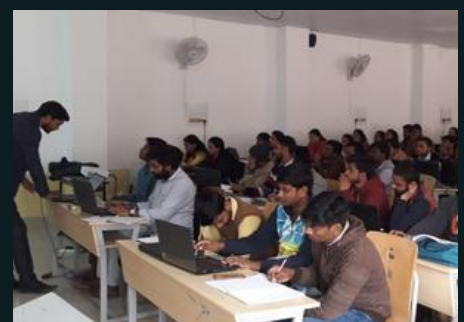
SOFTPRO HOUSE

Employability Skills Enhancement Training Program

Softpro India aims at developing the skills among the youth & thus increasing employment opportunities for them while they look for job options in future. **A properly trained and groomed candidate is more probable to grab employment opportunity and that too in sustainable manner.**

Softpro focuses on aspects of Employability Enhancement i.e. Skill Development of students. The Skill Development Project aims to create the demand of the skilled workforce of students in various industries by way of carrying job mapping drives and making the candidates competent and skilled to perform the job.

Till date we have trained more than **2,00,000 students** of engineering and diploma stream on latest technologies of today's era by **experts from Industry.**



GLIMPSE OF INDUSTRY ACADEMIA INTERACTION PROGRAM



01

PYTHON WORKSHOP
PROGRAM
ORGANISED AT
GALGOTIAS
ENGINEERING
COLLEGE BY TEAM
SOFTPRO



02

JAVA WORKSHOP
PROGRAM
ORGANISED AT
SRMSCET COLLEGE
BY TEAM SOFTPRO

★ PRACTICAL LEARNING

Students through such programs learn the practical aspects of any technology.

★ INDUSTRY EXPOSURE

Live Interaction with Industry Experts at the students doorstep.

★ INNOVATIVE THINKING

They learn to do something new or something innovative.



SUMMER TRAINING TECHNOLOGIES

FOR : B.Tech & Diploma - CS/IT, MCA, BCA, PGDCA, B.Sc(IT), M.Sc(IT)

The trainees/Interns are offered trainings on :

- Android Application Development
- Python with Data Science
- Python with Django
- Python with ML
- PHP with CI

DURATION :-
4/6 week

- Java with JSP & Spring
- Cloud Computing
- .Net with MVC
- AI & Robotics
- React



android



ORACLE



Bootstrap



MySQL



django



FOR : B.Tech & Diploma - Mechanical & Civil

We Provide Training & Internship on Various Latest Software Like

- AutoCAD
- STAAD.Pro
- Solidworks
- Revit
- CATIA
- Etabs
- ANSYS
- Primavera
- 3-D Printing

DURATION :-
4/6 week

AUTOCAD

ETABS



CATIA



AUTODESK
REVIT

SOLIDWORKS



Anslys



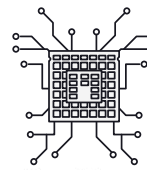
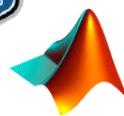
ORACLE
PRIMAVERA

FOR : B.Tech & Diploma - (EC, EE, IC & EN)

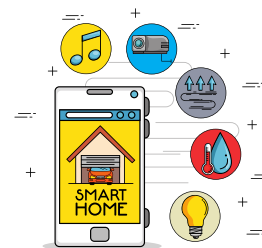
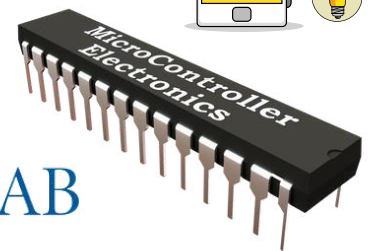
Softpro India has initiated hands-on training program which include :

- PCB Design Technologies
- Micro Controllers
- Embedded Systems
- Robotics & IOT
- PLC SCADA
- AutoCAD - Electrical
- MATLAB

DURATION :-
4/6 week



MATLAB



BRIDGING THE TECHNOLOGY GAP

Online Summer Training @ Polyprep

www.polyprep.co.in



POLYPREP offers career-relevant online learning programs under the guidance of experienced consultants in the most in-demand domains. With best in class completion rates, learner satisfaction and career transitions, when you accomplish your course, which may be an online trending technology course or your Online Summer Training at Polyprep, you skill your self ahead. As **North India's largest learning company**, we're on a mission to make the younger generation transform into professionals around the globe, proficient in trending engineering domains and future-ready. In the **last 18 years**, parent company Softpro has been able to deliver **10,00,000+** hours of learning to professionals at national level with thousands of them being able to achieve successful career progression in leading companies such as **Microsoft, Convergys, American Express, Deloitte, IBM, Accenture, TCS, Wipro** and more

Online Training Features

- **Technology Lectures by Softpro Experts** having minimum 10 Year of Experience.
- **Bonus Lectures by Experts from Industry like** Google, IBM, Indiabulls, HCL, TCS, LMRC, Ansal, DLF, Pepsi Co, Oracle, Paypal, Mitsubishi, Amazon, Apple **and more**.
- **30 Days Live Instructor Led Classroom Sessions daily, with 15 Days Extra grace time to access the account for recovery & practice.**
- **E-Notes in form of E-Books, Presentations, Videos designed by Industry Experts with Self-Assessment Tools and daily evaluation.**
- **Class Recordings of each Live Class.**
- **Daily Tasks & Assignments for more practice.**
- **Industry Endorsed Project to be developed by all Interns.**
- **Assistance in Placement & Certificate of Internship by "Softpro India Computer Technologies (P) Limited"**

Parivartan Ek Salah

'Parivartan Ek Salah' is a non-government organization under the CSR of Softpro Group working hard in uplifting the lives of underprivileged. Established on **1st January 2017**, it is working in the areas of education and employment, women empowerment, healthcare and also in agriculture sector. It was founded by **Er. Ajay Chaudhary, MD, Softpro Group** and co-founded by **Ms. Yashi Asthana, CEO, Softpro Group**.

Parivartan render help to the society for improvement of quality of life of people from education to health, environment and poverty alleviation. The activities spread are manifested in a number of spheres and in a wide spectrum of program. In welfare programmes, development oriented activities, empowering women and weaker sections, protecting the rights of marginalized segments, protecting the environment, spreading literacy and education.



Reach Us...

SOFTPRO INDIA COMPUTER TECHNOLOGIES (P) LTD.
A Company by Technocrats from IIT Kanpur & IET Lucknow



HELPLINE NUMBERS FOR TRAINING QUERY



📞 **Computer Science and Information Technology**

Call : 7080102006, 7080102008

📞 **Mechanical and Civil Engineering**

Call : 9454084445, 7080811340

📞 **Electronics and Electrical Engineering**

Call : 7080422022, 7080462022

📍 **SOFTPRO TOWER**

Softpro Tower, Near New Hanuman Temple, Kapoorthala, Aliganj,
Lucknow - 226006.

📍 **SOFTPRO HOUSE**

3/213, Sector J, Jankipuram, Kursi Rd, Near Gudamba Thana, Lucknow,
Uttar Pradesh 226021

📍 **NOIDA OFFICE**

A Block, Sector 63, Noida - 201301

🌐 **Website**

www.trainingatsoftpro.com / www.softproindia.in

BRIDGING THE TECHNOLOGY GAP