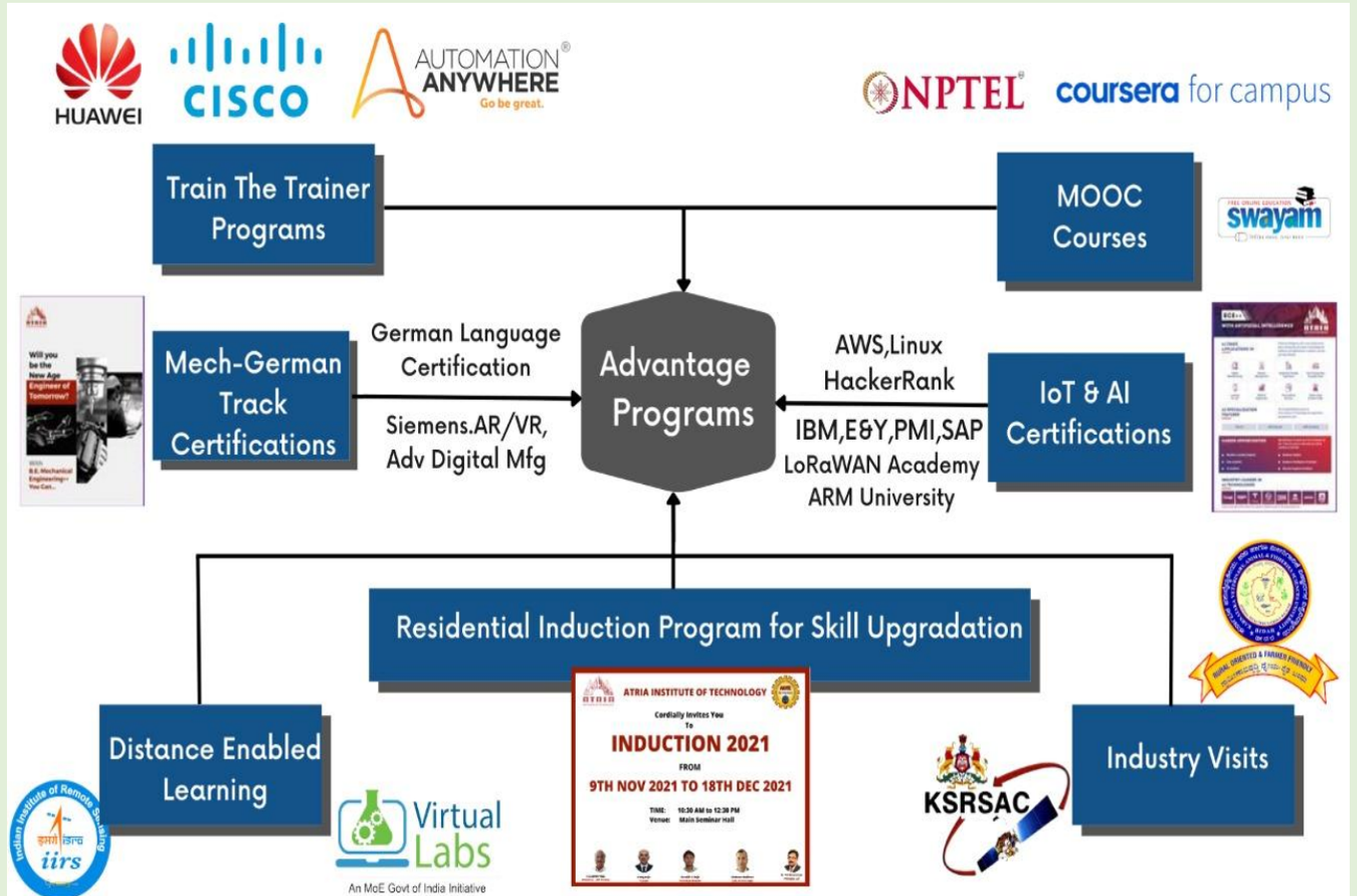


Best Practices

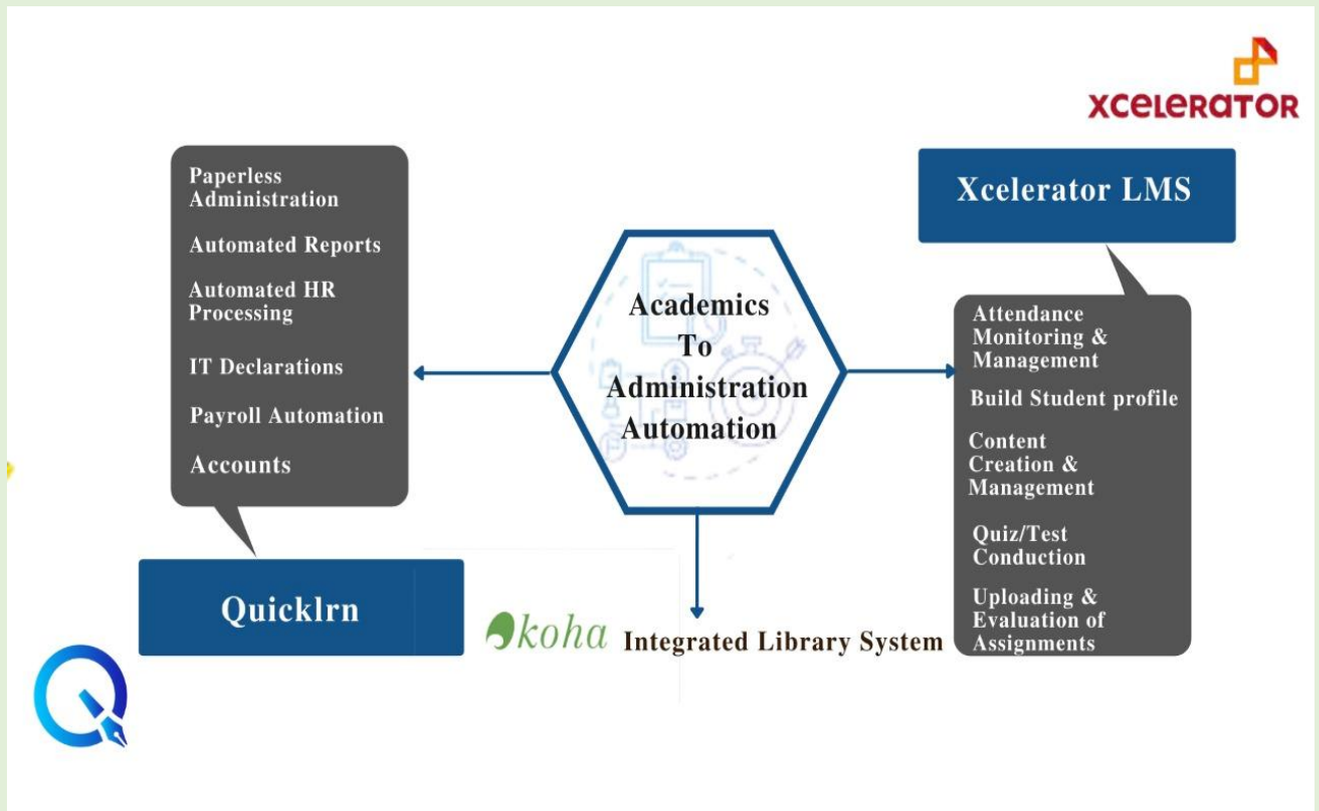
Advantage Program Along with COE



COE

- Efficient use of resources
- Provision of quality products and services to customers
- Reduction in operation costs by eliminating inefficient practices and cutting implementation time for new skills and technologies
- Consistency in how companies offer services and create products
- CoE experts can help employees adapt to improve how they work, share effective techniques with one another, capture viable techniques, and support individual and team learning.

Academics to Administration Automation



SWOC of the Institution:

Strengths

1. Visionary, committed, financially sound and forward-thinking management.
2. Located in the heart of the city.
3. ICT enabled classrooms, state-of-art labs, and digital library facility.
4. Wi-Fi enabled campus with high-speed Intranet.
5. Highly qualified, experienced and committed faculty.
6. Laptops are provided for all the teaching faculty for better teaching – learning.
7. Eight Research Centers and Ten Centers of Excellence for research and publications.
8. MoUs with leading Institutions and Industries for research and skill development.
9. Digitalized Teaching – Learning and administration.
10. Scholarships for meritorious students.
11. Effective induction and industry readiness training programs from year one.
12. Student centric learning with strong student support system.
13. Consistently organizing seminars, workshops, webinars, and certification programs.
14. Supportive of sustainable development goals through multiple initiatives.
15. Well-connected alumni network for peer-to-peerlearning, internships and placements.

Weakness

1. Imbibe research culture among all the faculty and students.
2. Strengthen funded projects, research, patents and consultancy.
3. Publication in Q1 Journals.
4. Regularly organize National and International conferences.
5. Attract better ranking students.
6. Consistently secure University ranks.

Opportunities

1. Work towards Tier 1 status with good grade of accreditation and ranking.
2. Autonomous status for better academic freedom and flexibility.
3. Implementation of NEP 2020 policy.

4. Increased number of skill development, training, and certification programs for better placements.

5. MoUs with foreign universities and MNCs.

6. Encouraging faculty for major research funded projects in emerging areas.

Challenges

1. Growing competition for Foreign, Deemed and State Private Universities.

2. Evolving educational ecosystem and fast changing technologies.

3. Encourage more techno-entrepreneurs.

4. Complete implementation of NEP -2020 in the present scenario.

5. Attracting PG and research students for technology areas.

6. Retention of faculty.

7. Blended mode of teaching and learning impacts hands – on training quality.