#### **Future Plan - Roadmap**

- ■NIRF Top 300
- **■**CoE in two programs
- **Establishing new PG Programs**
- Strong Industry Institute collaboration
- Technology Incubation Centre
- •0.5 Crore Funded

**Projects** 



- •NIRF Top 250
- ■NBA accreditation 100 % of the programs
- •QS rating
- **■**CoE in two programs
- ■50 Start-Ups
- **■60** % of the faculty with Ph.D.,

2027



- •NIRF Top 200
- ■NAAC A++
- **■**CoE in all programs
- ■5 star rating in IIC

2028

■NBA accreditation – 80 % of the programs 2025

- Establishing emerging multidisciplinary programs
- Establishing IDEA / Product lab
- **■**Work Integrated Learning



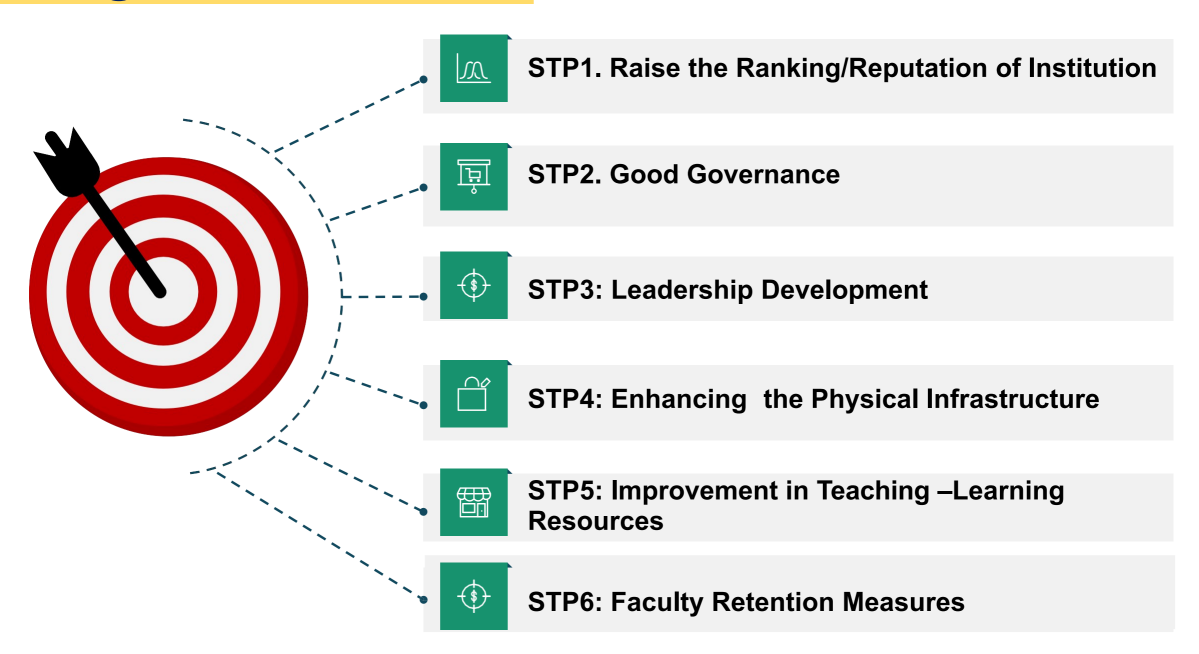


- •NIRF Top 150
- **SIRO** recognition
- ■80 % of the faculty with Ph.D.,
- ■100 Start-Ups

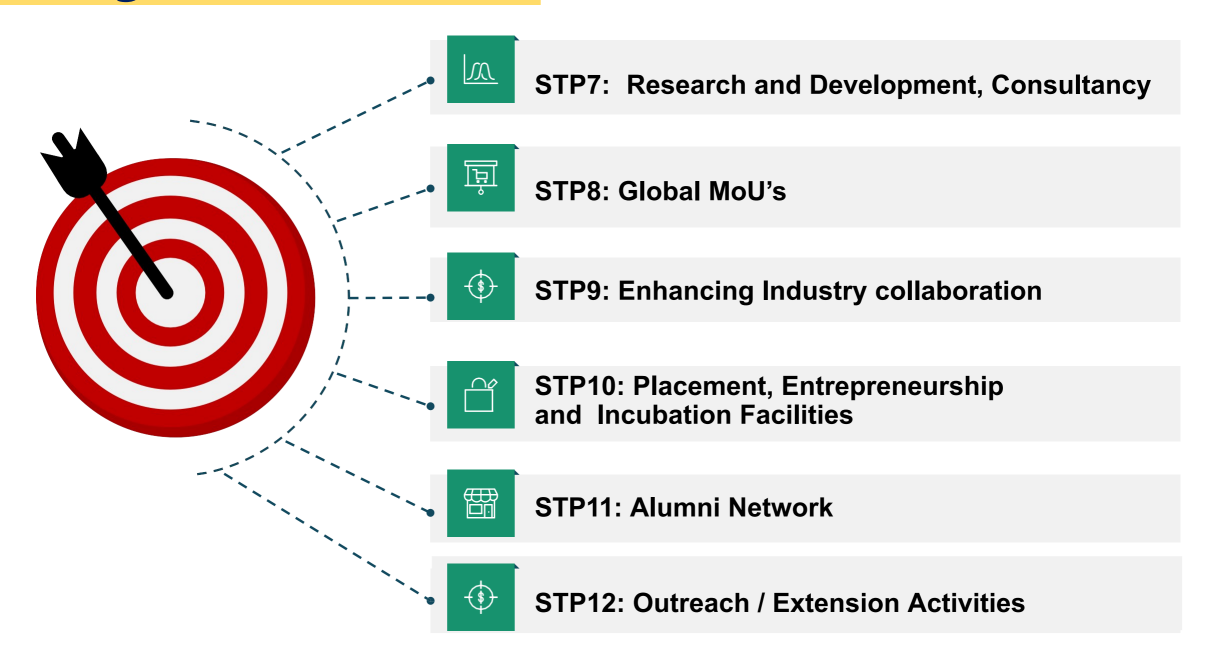
#### **Short -Term Goals**

- Infrastructure improvement
  - Place for Incubation and Controller of Examinations
  - New Administrative Block
  - Technology-based teaching with more Smart Rooms
- Establishing active industry based CoE for training for core branches
- Improving placement CTC through skill based training
- Innovative teaching learning methods and student centric learning
- Reformed assessments as learning with less focus on written examinations
- Increasing internships and industry projects
- Increasing publications, patents and research projects
- To establish TBI
- To have campus ERP software for enhancing productivity
- Implementing target based PBFA
- Association with Professional Societies
- Rewards, awards and incentives system
- Continuous feedback from stakeholders

# Strategic Plan 2025-29



# Strategic Plan 2025-29



## STP1. Raise the Ranking/Reputation of Institution

NBA accreditation to all the UG programs

New UG/PG

Explore the possibility of addition /deletion of of new UG /PG programs in emerging technologies depending on availability of resources and industry demand

NAAC A++ Careers360 India Today Ranking IIRF



NIRF
Incremental
Improvements on the
NIRF parameters



IIC /
NPTEL / National
Awards

Innovation Ranking,
Online Certifications
etc

#### **STP2. Good Governance**

Nominating Industry Experts in the Governing Council towards enhancing Industry – Institute interactions

Strengthening e-governance by complete automation of academic / administrative processes to maintain transparency

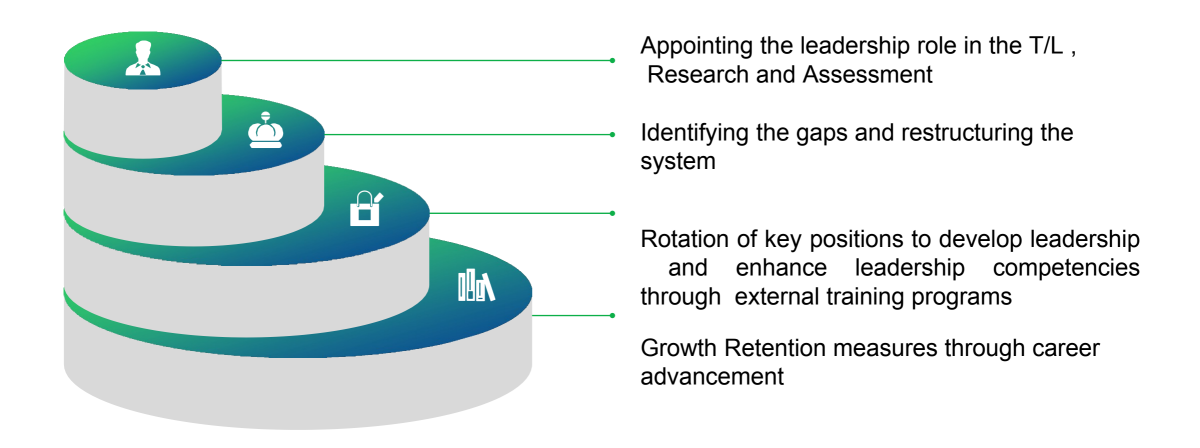
Revision of **service rules and policies formulation**, approval & implementation

Elevate academic quality: IQAC-driven measures, staff education, rigorous audits, and rewards for continual improvement

Effective implementation of strategic plans through the constitution and implementation of audit committees

Financial management & Resource Mobilization

### **STP3: Leadership Development**



## STP4: Enhancing the Physical Infrastructure



Enhancing the green measures like zero plastic usage, carbon-free campus, energy harvesting and management

- Strengthening campus network facilities
- Improved computing facility

- •Augment library resources to meet the growing needs in academia and research
- ■Smart Classrooms

- To develop sports infrastructure
- Best work facilities

1

## STP5: Improvement in Teaching –Learning Resources

To have 50% of faculty with PhD qualification in each department from premier institutes with outstanding research/ competency/ industry expertise.

Meticulous implementation of Faculty performance appraisal system to sustain quality in teaching-learning.

Facilities for faculty towards implementation of pedagogical innovations: OBE, active learning, alternate assessment tools, blended learning through training / FDPs / courses and faculty exchange program with premier institutes

Modernisation of laboratories through grants from statutory bodies /funding agencies

Adopting e- learning solutions, interactive sessions, blended learning and establishing virtual labs to maximise student learning

Organising more number of seminars, expert talks through professional bodies, international conferences and events in cutting edge technologies.

Enhancing the mentoring and training facilities towards higher education.

Conducting training need Analysis for faculty every year.

# **STP6: Faculty Retention Measures**

Career advancement schemes and incentives to deserving faculty

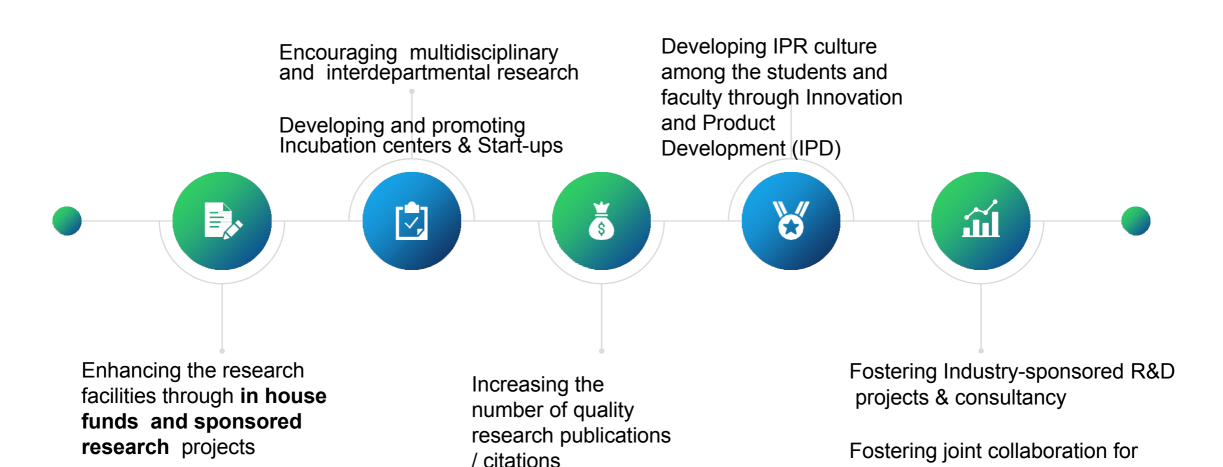
Sponsorship/ Deputation, sabbaticals for higher education, industry exposure & Exchange programmes in premier national and international institutes



Support faculty to register for PhD in premier institutes.

Introduction of Rewards and recognitions

# STP7: Research and Development, Consultancy



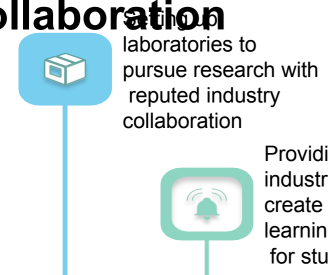
research

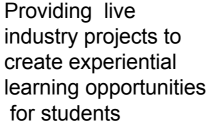
### STP8: Global MoU's

Increasing the number of collaborations with globally reputed international universities and research organizations towards faculty, student exchange, research and development, partnership programs, Student training, certification courses and to learn best practices for holistic learning experiences.

# **STP9: Enhancing Industry**

### collaboration







To provide sabbaticals for deserved faculty for industry exposure

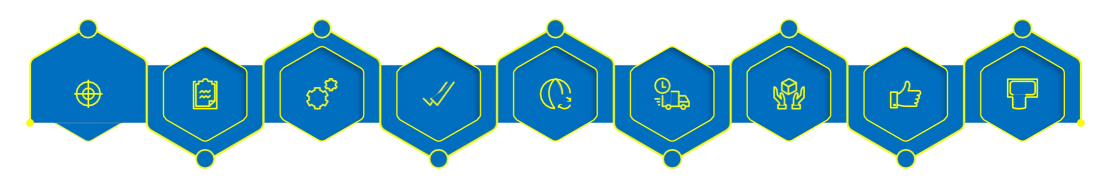
**Establishing Work** Integrated Learning (WIL).



# STP10: Placement, Entrepreneurship and Incubation Facilities

Strengthening placements in core companies, enhancing average CTC and Highest CTC

Organizing more number of ideathons, hackathons and Business plan events Increasing the number of innovative projects ideas towards incubation Increasing the seed fund to develop prototype by identifying angel investors



Strengthening placements through career development programs

Encouraging for more start-up companies in the campus

Facilitate more industry mentors to handhold the students with innovative ideas

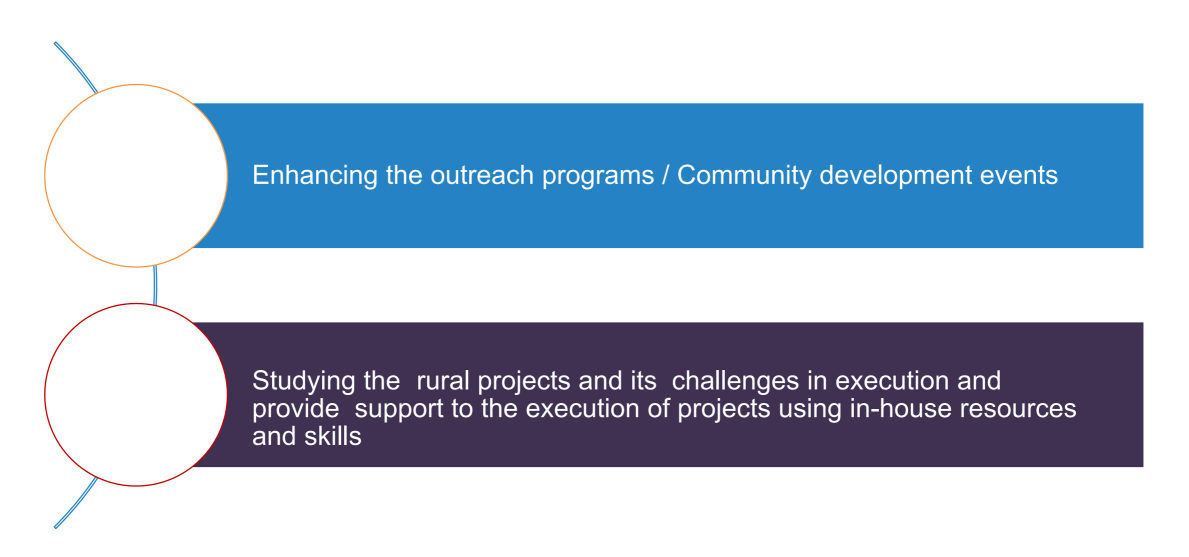
#### **STP11: Alumni Network**

Strengthening the Alumni network by Database updating and interactive alumni website/portal

Improving the role of alumni in quality enhancement in academic processes, placements, to mentor innovative projects and to increase the alumni interaction with students and faculty on the campus.

#### STP12: Outreach / Extension

#### **Activities**



# THANK YOU