

## INSTITUTE DEVELOPMENT PLAN

#### Academics

- Fully strengthening NEP compliant integrated passage through UG certification / UG Diploma / UG degree / UG Honours / PG Diploma / PG degree with entry into Ph.D.
- National Credit Framework enabled curriculum composed with electives / Minors / Add-on Diploma / Add-on Certification in all possible fields such as Happy and Healthy Well-being, Smart Farming, Dance, Cooking, IKS, Gandhian Studies etc.
- Planning to introduce 'Smart Engineering and Technology' in all the fields of Engineering.
- Initiating full fledge School of Health and Medical Education
- Al driven Digital content: High level Digital contents to supplement regular L sessions enabling creative T&P activities need to be created.
- Integration of Department-specific Indian Knowledge system courses into the curriculum

### • Enhance research culture

- SEED grants Research Start-up Grant for Assistant Professors, Follow up Research Grant for Assistant Professors, Support Research Grant for Associate Professors, Professors Exclusive Research Grant for women faculty (ERG)
- o Carrier Development Fund for all the faculty members
- Facilitating additional training / exposure to high ended R&D facilities / Industries / Corporates

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### Faculty

- o 100% of faculty members with Doctoral Degree
- 40% of women faculty
- Highly reputed professors: Distinguished Professors/ Chair Professors in all branches of learning (as mentors for Departments Research activities)

#### Admissions

- Open admissions to cater the needs of diverse candidates from all fields
- Efforts are in place to enhance international students from underdeveloped & developing countries

## • Off-campus

- Starting off-campus at Hyderabad from AY 2024-25
- o Subsequent plan to start off-campus at Bangalore

# • Residential campus

 Campus should become fully residential campus or reachable campus with-in one hour (maximum). So that the students could be in the campus for at least 12-14 hours per day