

# Empowering Youth through Skills: The Role of Young India Skill University in Telangana

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## ABSTRACT

The objective of Telangana's Young India Skills University (YISU), established under a public-private partnership (PPP) in 2024, is aimed at increasing the growing gap between education and employment by offering industry-oriented training in major emerging fields. Chief Minister A. Inaugurated by Reventhath Reddy, and headed by industrialist Anand Mahindra, Yisu began his operation on November 4, 2024, the YISU course includes diploma, degree and certificate courses in diverse verticals such as healthcare; Pharmaceuticals and life sciences; Artificial intelligence and information science; BFSI; Logistics and e-commerce; tourism and Hospitality; Construction and internal design; Advanced manufacturing; Media, Gaming and Films; Renewable energy; Digital design - and in its first year, YISU trained over 500 students in 17 courses, offering more than 82% jobs. A strategic push for digital empowerment, YISU participated with skills and knowledge (work) for Cisco and Telangana Academy, to train in networking, cybercity, AI, and other digital discipline.

**Keywords:** Skill Development, Competency-based Education, Industry Partnerships, Experiential Learning, Higher Education, Innovation.

## Introduction

Young India Skill University, located in Telangana, is a major organization that tries to bridge the skill difference and improve employment for young people. Today, 48% of undergraduates are unemployed and 80% of engineering students are unemployed, who are unemployed due to lack of skills, it was established with the vision of changing India's activist, while it focuses on vocational training education that is relevant for the development of industry and practical skills. Since the demand for skilled professionals has increased in many areas, the purpose of this university

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is to empower the student with necessary equipment and knowledge so that they can succeed in a competitive job market that becomes more competitive. Through partnerships with leaders in industry and a focus on innovation the Young India Skill University take place at the forefront of changing educational landscape not only in Telangana but also beyond.

Young Skills India University (YISU) is an innovative project to meet the growing demand for technical education in Telangana. The University aims to bridge the gap between technical education and job demands by imparting vocational training to students in a variety of fields and skills. The mission of the University is to develop the skills required by the youth to succeed in a changing business environment that meets the needs of the economy, such as manufacturing, IT, healthcare, agriculture, etc. YISU is part of Telangana broader strategy to foster youth employment and economic growth in the region. As a polytechnic, YISU can collaborate with industry, government agencies, and international organizations to offer courses that meet international standards. The YISU is required to provide diploma, degree and certificate as well as vocational training and internship.

**Table 1. The Recent Report of GER in Higher Education is as follows**

1.	2021-2022, the All India Survey on Higher Education (AISHE) reported 1.07Cr
2.	2021-2022, India's gross enrolment ratio (GER) for higher education was 28.4%
3.	2020-2021, The global enrolment ratio (GER) for higher education, or tertiary education, was 40% in 2020
4.	2021- 2022 30,70,3,223 lakh students graduate every year in India.
5.	2021- 2022 India produces 15 lakh engineers every year

<https://aishe.gov.in/>

The concept and vision of Young India Skilling University is based on the educational and vocational goals of the state. The first skill Institution is Vishwakarma Skilling University in Haryana. The Government of Haryana passed Ordinance No. 25 of 2016. For the establishment and strengthening of Skilling University in the state to promote and encourage new skills, business development, technical education and research in various industries and to increase the level of expertise in various fields Shri Vishwakarma Skill University is a not-for-profit public higher education institution located in Gurgaon, the largest city of the state of Haryana (population range of 500,000-1,000,000 people). There are many

courses and programs that lead to accredited higher education in various fields. Telangana's higher education rate or Gross Enrolment Ratio (GER) represents the percentage of students enrolled in higher education institutions by eligible age group (18-23 years).

**Table 2. GER in Higher Education in Telangana 2021-2022**

GER in Telangana (2020-21): Telangana's GER in higher education was around 40%, slightly above the national average in India. This means that 36% are eligible population in the state is enrolled in higher education institutions like universities and colleges.
1) Gender-wise GER: The GER for female students in Telangana is improving, and the gap between male and female enrolment is gradually narrowing. Efforts are being made to enhance access to education for women and underrepresented groups
2) Telangana State Portal, about 13% of the state's population is enrolled in colleges to pursue graduate courses. The state also has over 2, 50,000 students enrolled in 4,750 institutions.
3) 2021-2022 – The highest No. of Colleges in Telangana state is 2083
4) 2021-2022 – The Enrolment of students in Private and Government Colleges is 22,67,903
5) 2021-2022 - No. of awarded Ph.D. in Telangana is 6967
6) 2021-2022 –The No. of qualified B.Tech students every year in Telangana is 1.11 Lakh
2021-2022 – The total No. of Graduates in Telangana is 11,86,775

<https://aishe.gov.in/>

The All India Survey of Higher Education (AISHE) was launched in 2021 and collected data for 2021-22. This survey was necessary because there is no source of higher education data that provides a complete picture of higher education in the country. The survey was designed to cover all the institutions engaged in providing higher education in the country. For the first time, all the major stakeholders in higher education such as the University Grants Commission, All India Council of Technical Education, Medical Council of India and the state governments participated in data collection. Educational development indicators such as institution density, total enrolment ratio, student-teacher ratio and gender equality index are also collected. It is calculated based on data collected through AISHE, which is useful for making informed policy decisions.

Table listing the **Central Universities, State Universities, Private Universities, and Deemed Universities** in Telangana, along with their year of establishment.

**Table 3 List of Universities in Telangana**

Category	Name of University	Year of Establishment
Central Universities	University of Hyderabad (UoH)	1974
	Maulana Azad National Urdu University (MANUU)	1998
	NALSAR University of Law	1998
	English and Foreign Languages University (EFLU)	1958 (Deemed in 1973; Central in 2007)
State Universities	Osmania University (OU)	1918
	Kakatiya University	1976
	Jawaharlal Nehru Technological University, Hyderabad (JNTUH)	1972
	Telangana University	2006
	Palamuru University	2008
	Mahatma Gandhi University, Nalgonda	2007
	Potti Sreeramulu Telugu University	1985
	Satavahana University	2008
	Dr. B.R. Ambedkar Open University	1982
	Rajiv Gandhi University of Knowledge Technologies (RGUKT)	2008
	Professor Jayashankar Telangana State Agricultural University	2014
	Kaloji Narayana Rao University of Health Sciences	2014
	Young India Skill University	2024
	Private Universities	ICFAI Foundation for Higher Education (Deemed)
Vignan Foundation for Science, Technology and Research (Deemed)		2008
Anurag University		2020
Malla Reddy University		2020
Mahindra University		2020
Woxsen University		2014
SR University		2020
Guru Nanak University		2021
Deemed Universities	Sreenidhi University	2022
	International Institute of Information Technology, Hyderabad (IIIT-H)	1998
	National Institute of Technology, Warangal (NIT-W)	1959 (Deemed 2002)
	Tata Institute of Social Sciences, Hyderabad Campus	2011 (Deemed)

This table categorizes the universities in Telangana based on their type (Central, State, Private, Deemed) along with their respective year of establishment.

**Table 4. Telangana Universities and Institutions 2023-2024**

1	Central University	4
2	Institute of National Importance	4
3	State Public University	15
4	Institute under State Legislature Act	1
5	State Open University	1
6	State Private University	8
7	Deemed University Private	2
	Grand Total	35

<https://aishe.gov.in/>

## THE OBJECTIVES

Youth Skills University of India (YISU) in Telangana is recognized as a pioneering institution committed to equipping the youth with the knowledge and skills required for present workforce

- 1. Skill development:** To provide technical and vocational education to meet the needs of the economy and increase youth employment.
- 2. Collaboration with business:** The University aims to work with the business Community create courses that meet the needs of the business community and ensure that students receive relevant and effective education.
- 3. Innovation and Entrepreneurship:** YISU strives to promote self-employment and create new jobs that will support the economy by developing innovation and entrepreneurship.
- 4. Holistic Education:** The YISU aims to provide holistic education in addition to Academics as well as intellectual, communication and leadership training.
- 5. Development:** YISU is committed to provide access to quality education to students from diverse backgrounds, promoting development and reducing poverty in society

The Telangana Government is working towards establishing technical institutes to provide career opportunities to students by imparting skill training as per the needs of the job. The government is also ready to provide adequate funds for establishing and maintaining higher education

institutions. The government has decided to set up satellite campuses at regional locations including the Engineering Staff College campus in Hyderabad and the main campus of Swami Ramananda Tirtha Rural College in Bhoodan Pochampally. The performance of technical colleges in Delhi and Haryana, the state commerce department has developed a model for setting up technical colleges in the state, including the courses offered by the colleges, duration of study, requirements for the college, resources, management and collaboration with different companies. Skills University will be set up in partnership with private companies (PPP model). It has decided to set up the organisation as a not-for-profit organisation. In addition to three to four-year programmes, the school will also offer one-year postgraduate programmes and three to four-month certificates. The new courses have been selected keeping in mind the future needs of various fast-growing sectors and businesses in Telangana.

The Chief Minister disclosed his ideas during the launch of the skill development programme for engineering and non-engineering graduates in association with the Banking, Financial Services and Insurance (BFSI) consortium here on Wednesday. Mr. Revanth Reddy said that during his recent meeting with the World Bank president Ajay Banga, the latter had connected him to the likes of Microsoft CEO Satya Nadella and Adobe Systems CEO Shantanu Narayan.

He said the recently established Young India Skill University will provide skill development training to the youth. Hyderabad will not only be transformed into an education hub but also a destination for skill development training. "Our vision is to promote Hyderabad as a destination for technical skills and a cosmopolitan city on the world stage. For this the government is seeking cooperation from all," He said the government will establish Sports University and Sports Academy next year and promote Telangana as a role model for the country. Asserting that alumni of Hyderabad Public School have become CEOs of top companies in the world, he said the government will seek their cooperation to take the state forward on the path of development. Want to turn Hyderabad into a major hub for quality education particularly in skill education, compete with the best in the world and make Telangana a role model in technical skill training education.

Private companies to be included in the management of the school

- Headquarters and Main Campus of University of Hyderabad The government has decided to implement Skill Colleges in the next budget session. The aim is to provide employment opportunities to students and the government is ready to allocate sufficient funds for its preparation.
- Telangana Government has appointed Shri Mahindra Group Chairman Anand Mahindra as India Youth Skills University, Telangana.

As many as 17 important courses have been identified. The institute will initially offer training in different areas including life sciences and BFSI business studies; financial and financial services, e-commerce and delivery, retail, entertainment, visual, gaming and comic design to meet the emerging needs and ensure that the youth graduate from college and are of course ready for career. The YISU will issue a certificate of recognition and a certificate of completion. Each course is associated with the participation of reputable companies with whom the government will sign a Memorandum of Understanding. The school will train 2,000 people in the first year and 20,000 people gradually. The facility trains 20,000 people annually.

approximately 140 agencies had been interested in taking part in this young India talent university, plans had been made to begin about 17 courses, and certificates guides and diploma publications can be started inside the first college of e-trade, logistics and retail area. The course fee is Rs. 50,000 fee and the scholars belonging to SC, ST, and OBC categories will be reimbursed.

### **50% of the course will be realistic's**

Speaking at the young India skills college bill in the meeting, stated that 50% of every direction thing can be practical's. The countries like Germany, China, Singapore and South Korea had reframed their schooling as consistent with industry requirement and this model changed into studied so that students could be imparted abilities for jobs overseas additionally. The invoice becomes exceeded through the meeting after incorporating sure amendments recommended by the participants.

### **Collaboration with enterprise**

The university's technique to training is unique, as it involves collaboration with industry companions. Many corporations have already expressed their willingness to provide schooling and process opportunities for students. This partnership guarantees that the curriculum stays applicable and aligned with industry wishes, giving college students a clear pathway to employment upon commencement. via securing admission to younger India skill college, students are actually guaranteed a task, considerably improving their profession possibilities.

**Table 5. School and Potential Partners**

<b>S.NO</b>	<b>School</b>	<b>Potential Partner</b>
1	School of Pharmaceutical & Life Sciences	Dr. Reddy's
2	School of E-commerce and Logistics	Adani Logistics,09 Solutions

3	School of Banking, Financial Services, and Insurance (BFSI)	State Bank of India(SBI), Physics Wallah
4	School of Construction & Interiors	National Academy of Construction(NAC)
5	School of Retail Operations & Management	Retailers Association of India (RAI)
6	School of Animation, Visual Effects, Gaming, and Comics (AVGC)	Telangana VFX; Animation and Gaming Association (TVAGA)

<https://www.newsonair.gov.in/telangana-govt-introduces-young-india-skill-university-public-private-partnership-bill-2024/>

## Impact on Job Creation

Employment opportunities: YISU ambitions to decorate employability among its graduates with the aid of presenting them with abilities which can be in high call for. this is anticipated to make contributions considerably to job introduction in Telangana.

- activity Placement: The college's awareness on enterprise partnerships enables in securing activity placements for its graduates, by means of aligning academic programs with industry needs, YISU improves the possibilities of employment for its students.
- talent development: by using equipping students with realistic skills, YISU performs a role in lowering the skill gap in the workforce, that can result in accelerated job possibilities and profession increase for the graduates.
- The authorities plan to construct a brand new city with education, health and employment infrastructure.
- The college will provide competencies development education and employment certification, ensuring the employability of graduates.
- destiny plans encompass growing the place right into advanced township, a health.

The young India ability college (YISU) in Telangana is a pioneering institution devoted to nurturing skilled specialists and using industrial growth in the country and established with a new vision to bridge the gap among academia and industry, YISU offers an extensive variety of vocational and technical courses that align with the evolving needs of the process marketplace.

## Strategy of Telangana to benefit more number of students of its region

1. Enterprise-Aligned education: YISU's curriculum is designed in close collaboration with industries in Telangana, ensuring that students

- collect the skills and understanding that are maximum in demand. This complements their employability and career possibilities.
2. Infrastructure: The University conducts various programmes like as workshops, laboratories, and libraries. This enables powerful mastering and fingers-on education.
  3. Skilled faculty: YISU's school members are skilled and qualified experts who are committed to supplying information and capabilities to college students. They provide personalised steering and mentorship, supporting students to reap their instructional and career goals.
  4. Palms-On training: The College emphasizes practical latest via fingers-on training and internships. students get sufficient possibilities to use their theoretical know-how in real-global situations, improving their abilities and self-assurance.
  5. Enterprise Partnerships: YISU has robust partnerships with various industries in Telangana, imparting college students with internship opportunities, visitor lectures, and enterprise-subsidized tasks. those collaborations foster a robust connection among academia and industry, benefiting college students in phrases contemporary publicity and networking.
  6. Placement opportunities: The University has a dedicated placement mobile that works tirelessly to attach students with capability employers. This will increase the chances today's students securing employment after graduation.
  7. less costly schooling: YISU gives low-cost education in comparison to many personal universities, making it accessible to a wider range brand new students.
  8. Scholarships and economic resource: The university provides scholarships and monetary aid to deserving students, making education greater inexpensive for folks that may additionally face monetary challenges.
  9. Talent development: YISU focuses on growing college students' abilities, not simply academic knowledge. This equips them to excel in their selected fields and make contributions to the increase contemporary Telangana.
  10. Holistic development: The University promotes holistic development by imparting extracurricular activities, sports, and cultural events. This allows college students to increase nicely-rounded personalities and beautify their overall increase.

## **Legislative help and Infrastructure initiatives**

To turn this imaginative and prescient into truth, invoice became passed inside the legislative meeting to approve the establishment of the ability university. This university can be a cornerstone of the new town's infrastructure, imparting a middle for mastering and talent improvement. The authorities have also laid the inspiration for several other key infrastructure tasks, including a sophisticated generation centre, a modern school, a primary health centre, and a network centre.

## **Ancient Context: building on past Successes**

This initiative attracts inspiration from ancient precedents, such as Jawaharlal Nehru's emphasis on training and irrigation and education changed into top precedence. It became the Congress celebration that brought the waters of the Godavari and Krishna rivers to Hyderabad, allowing its boom and development. The ability university ambitions to construct on this legacy by imparting ability education and certification to lots of younger people. The college will offer expert certifications, making sure that graduates are equipped with the competencies needed to excel in gift competitive activity market.

## **Empowering adolescents thru talent development**

The skill college is about to offer education and certification to thousands and thousands of young people, equipping them with the skills needed to be triumphant in the modern-day team of workers. numerous corporations have already expressed hobby in making partnership with the university to offer activity placements, making sure that admission to the university is largely an assure of employment.

## **Government's Commitment towards youth**

The government is devoted to securing a wealthy destiny for the location's youth. With plans to transform this place into a "destiny town," the focus is on developing a present day city middle that surpasses even big apple town in its advanced infrastructure. The improvement will consist of a fitness tourism hub and a sports activities hub, attracting visitors and funding from around the world.

## **Supporting the network: A Promise of Prosperity**

The government assures local citizens, especially the ones who've misplaced land within the development method; they may not be left behind. Support and opportunities can be provided to ensure that everyone's destiny is secure. The authorities take responsibility for offering ability schooling

and employment opportunities to the youngsters of affected households.

## **Enhancing Connectivity: Roads and Transportation**

Plans are in location to assemble a 200 feet road huge avenue from the new metropolis to the airport, and Metro Rail Facility improving connectivity and accessibility. Additionally, the government aims to extend the metro network to serve the brand new improvement, making transportation greater convenient for citizens and traffic.

## **Nearby Ring avenue: a brand new era of Connectivity**

The authorities have decided to decorate a nearby ring road may be set up to in addition beautify the place's connectivity by means of providing a critical infrastructure hyperlink in an effort to help the region's growth and development in Telangana.

## **A vision for regional improvement**

The nation authorities' bold plans involve now not only the status quo of younger India ability college however additionally the development of a brand new city that encompasses training, healthcare, and employment facilities. This complete approach objective to ensure sustainable increase and enhance the fine of lifestyles for citizens.

## **Infrastructure initiatives**

Several key infrastructure projects have been announced by the authorities of Telangana like the advanced technology Centre, modern-day faculty, number one fitness Centre, and community Centre. Each of those initiatives is designed to help the overall improvement of the vicinity, presenting critical services and fostering a feel of network amongst residents.

## **Modern Transportation Network**

The Outer Ring Road in the erstwhile united Andhra Pradesh, the present government of Telangana has focused on enhancing regional connectivity with the construction of a Regional Ring Road (RRR) is set to begin and this transportation network will play a crucial role in facilitating trade and commerce, further driving the region's economic growth in Telangana region.

## **Foreign going 37% are form three states**

Indian Student Mobility Report 2023-24. Abroad Why do students want to go to study halls? What precautions should be taken? How are the

costs of their accommodation and necessities increasing there? What are the accommodation facilities in Vishwavi Dalayas? This report analyzed etc. According to this, there are significant. Numbers Indian students in Germany, Kyrgyzstan, Ireland, Singapore, Russia, Philippines, France, New Zealand and other countries. More than a third. from those states.

States of Andhra Pradesh/ Telangana (Joint), Maharashtra and Punjab are the top states in terms of number of students going for foreign education from India. In 2023, about 13 lakh people will go for foreign studies, of which 37.5% are from these three states. The states of Delhi, Gujarat and Tamil Nadu are next with 8%. Apart from banks, financial institutions are also coming forward to give education. Loans, which is encouraging for foreign education. Most people are going abroad for Masters Courses. 60% are going for masters, 33% for bachelors, 2% for diploma and 5% for professional certification. The number of people going. For bachelors is increasing in recent times. Go up for example, stem courses are in demand. Online and hybrid admissions are also increasing.

**Table 6 list of Skill Universities established in India, along with their year of establishment:**

Name of Skill University	State	Year of Establishment
Young India Skill University	Telangana	2024
Shri Vishwakarma Skill University	Haryana	2016
Gujarat Skill Development University	Gujarat	2019
Delhi Skill and Entrepreneurship University	Delhi	2020
Assam Skill University	Assam	2020
Bihar Skill Development University	Bihar	2021
Rajasthan ILD Skill University (RISU)	Rajasthan	2017
Bharathidasan University - Centre for Skill Development	Tamil Nadu	2019
Kerala Academy for Skills Excellence (KASE)	Kerala	2012

[https://en.wikipedia.org/wiki/Skill\\_University\\_\(India\)](https://en.wikipedia.org/wiki/Skill_University_(India))

These universities focus on bridging the gap between education and industry needs, primarily targeting skill development for employability. If you need more information about a specific university or further insights into the landscape of skill development in India,

Along with tuition fees in foreign universities and colleges, the cost of accommodation and necessities are increasing every year. In order to reduce costs, Indian students are staying in rented rooms. Together in two or three rooms. Residence outside the university is preferred: While Indian students spent Rs 3.10 lakh crore on overseas education in 2019, this

expenditure will increase by 9% to Rs 3.93 lakh crore in. 2022. If the sector continues its current growth rate of 14%, Indian students' spending on overseas education will reach Rs 5.86 lakh crore by 2025, the organization estimates.

**Table 7.**

Average Expenditure per Indiana Student in Rs lakhs				
	Academic	Accommodation	Other total Expenses	Total
<b>America</b>	24.90	9.90	8.30	43.10
<b>Canada</b>	16.60	8.30	7.40	32.30
<b>Australia</b>	18.20	10.70	13.20	42.10
<b>Britain</b>	21.50	8.05	7.70	37.25

www.ministry of External Affairs, Government of India (mea.gov.in)

over the past decade expenditure associated with academic travel by Indians has greater than doubled, rising from US\$2.46 billion in financial 2015 to a widespread US\$6.3 billion in monetary 2024, in line with a breakdown of Reserve bank of India (RBI) quarterly stability of bills statistics in 2024, India topped the whole remote places higher schooling expenditure at a whopping \$ 6. 3 billion, accompanied with the aid of China at \$4.0 million.

**Table 8.**

Indian Students Studying Abroad by State in 2023	
State	Percentage
Andhra Pradesh/ Telangana	12.5
Maharashtra	12.5
Punjab	12.5
Gujarat	8
Tamil Nadu	8
Delhi	8
Karnataka	6
Other States	33

www.Ministry of External Affairs, Government of India (mea.gov.in)

To reduce the migration of college students from Telangana to overseas and preserve sales inside the state, numerous techniques can be employed:

## 1. Broaden Activity-Oriented Publications

Enterprise-Aligned Curriculum: Collaborate with industries to layout guides that align with modern-day process market needs. This ensures

students are prepared with the abilities required by way of employers in Telangana and India. Skill-based education: Focus on practical, hands-on training in areas like technology, healthcare, engineering, and entrepreneurship. Certification packages: provide short-term certification applications in rising fields including AI, records science, renewable electricity, and digital marketing.

## **2. Enhance Higher Education Infrastructure**

Improve institutions: enhance the fine of present universities and colleges via investing in faculty development, infrastructure, and research facilities. International Collaboration: partner with overseas universities to provide joint degree programs and bring global college to Telangana. Talent Universities: establish extra establishments like young India Ability University to awareness on vocational and technical education, tailored to the wishes of Telangana's economic system.

## **3. Promote Local Employment Opportunities**

Incubation centres: inspire entrepreneurship by way of putting in incubation centres in universities and providing assist for start-ups. Industry Clusters: increase enterprise clusters in sectors like IT, biotechnology, and production to create activity possibilities. Authority's projects: reinforce government regulations to attract investments in Telangana, growing greater jobs locally.

## **4. Retain Revenue**

Local Talent Utilization: encourage companies to hire domestically by imparting tax advantages and other incentives. Inspire Returnees: Create programs that encourage students who have studied overseas to return and make contributions to the country's financial system by using supplying presents, fellowships, or employment possibilities. by using focusing on these areas, Telangana can reduce student migration abroad, retain talent and strengthen the local economy.

## **Recommendations for Young India Skill University in Telangana**

### **1. Curriculum Alignment with Industry Needs:**

- Regularly update the curriculum to match evolving industry requirements.
- Collaborate with key industry stakeholders to design skill-based programs and certifications.
- Introduce sector-specific skill courses, particularly in high-demand areas like IT, renewable energy, agriculture, and healthcare.

**2. Focus on Entrepreneurship Development:**

- Offer incubation centers and entrepreneurial training programs to encourage start-up culture among students.
- Establish partnerships with financial institutions to provide funding opportunities for young entrepreneurs.

**3. Integration of Technology in Education:**

- Utilize digital platforms for blended learning models to make education more accessible, especially in rural areas.
- Provide hands-on training in emerging technologies like AI, machine learning, data analytics, and blockchain.

**4. Strengthen Industry-Academia Partnerships:**

- Build strong collaborations with industries for internships, apprenticeships, and live projects.
- Ensure regular feedback from industries to maintain relevance in skill development programs.

**5. Inclusion of Marginalized Groups:**

- Offer scholarships, fee waivers, and other incentives to students from economically weaker and marginalized sections.
- Conduct awareness campaigns to encourage participation from tribal and rural communities.

**6. Focus on Global Skill Standards:**

- Align training programs with international standards to make students globally competitive.
- Encourage participation in global skill competitions and international exchange programs.

**7. Regional Development Focus:**

- Establish satellite centers in rural and semi-urban areas of Telangana to make skill training accessible to underserved regions.
- Tailor skill development programs to regional economic activities, such as agro-industries, handicrafts, and textiles.

**8. Collaboration with Government Programs:**

- Integrate skill development initiatives with existing government schemes like PMKVY (Pradhan Mantri Kaushal Vikas Yojana).
- Partner with state government initiatives to increase job placements for Telangana's youth.

**9. Monitoring and Evaluation Mechanisms:**

- Develop systems to track the success of training programs, placements and entrepreneurial undertakings.

- in the implementation, continuously review the effectiveness of skill development programs and address intervals.

#### **10. Capacity Building for Faculty:**

- Conduct regular training and certification programs for trainers to keep them updated with industry trends and modern teaching techniques.
- To encourage faculty participation in national and international skill development initiatives.

#### **11. To promote green skills and stability:**

- introduce skill development programs focused on renewable energy, permanent construction and green technologies.
- Create awareness about environmental stability among students as part of their training.

#### **12. Placement support and career counseling:**

- Install dedicated placement cells to assist students in acquiring employment opportunities.
- Provide career counseling services to help students choose the right career path combined with their skills.

The objective of these recommendations is to create a center for the Yuva Bharat Skills University for skill development excellence, catering for both local needs and global aspirations, while contributing to the overall socio-economic development of Telangana.

### **Conclusion**

Young India Skill University (YISU) in Telangana presents a significant step towards elimination between traditional education and industry demand. By focusing on skill -based, focusing on merit education, the university not only increases employment, but also nourishes entrepreneurial prospects among the youth. Its integration of academic Junowledge with hands-on training ensures that students are better prepared to meet the dynamic requirements of the job market at India and globally. Moreover, the organization Skill strengthens the role of the state as the Center for innovation, investment and sustainable development by setting up its curriculum with national priority like India and Atmarber India. In essence, Jesus is more than just an educational institution; It is a transformative platform that empower young people with the skills, confidence and opportunities needed to shape their futures. As Telangana progresses to the development of innovation and industry, the role of Young India Skill University will be a central to creating a skilled workforce, capable of running incorporated and sustainable development.

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