# TS POLYCET Diploma Courses offered in Polytechnics

Diploma Courses offered in Polytechnics:

The various Diploma courses in Engineering offered for which admission will be taken up through POLYCET in the Polytechnics, course duration and the possible area of employment/placements as Technicians or Technical Supervisors as well as possible areas for Continuing Education are as given below:

S.No	Name of the Diploma Course	Possible Areas of Employment	Possible areas of continuing education
	Courses of	3-Year Duration offered in Telangana	State
1	Civil Engineering	In Government Departments and Private Organizations dealing with Irrigation, Public Health, Roads, Railways, Building, Survey Drawing, Water supply, etc. Self- employment as Contractors & Draftsmen in the above areas	Engineering, Civil Environmental
2	Architectural Assistantship.	In Design and Drawing Departments, Self-employment as Draftsmen in Architecture. Licensed Designer in Municipal Offices	B.Arch.

3	Mechanical Engineering	In Public Sector undertaking, Govt. Departments and Private Workshops and Garages dealing with Machinery, Transport, Production Units, Sales, etc., Self-employment in Ancillary Units and Sales in Mech. Engg. field.	B. TechMechanical Engineering, Industrial Production Engineering, Automobile Engineering, Aeronautical Engineering, Aerospace Engineering, Mechanical Marine Engineering, Mechatronics
4	Automobile Engineering	TSRTC, Transport sections attached to various supervisory Company Automobile showrooms. Organizations, Road Transport Authority etc., Self-employment in Servicing of Automobiles.	B. TechMechanical Engineering, Industrial Production Engineering, Automobile Engineering, Aeronautical Engineering, Aerospace Engineering, Mechanical Marine Engineering, Mechatronics
5	Electrical & Electronics Engg.	TSGENCO, TSTRANSCO, DCL's Electrical Contractors, maintenance Staff in Departments and Industries, Self-employment as Electric Technicians and Winders Wiring consultancy.	B.TechElectrical and Electronics Engineering
6	Electronics & Communication Engineering	AIR, DD, Communications, Electronic Industries etc., Self- employment in maintenance & Servicing of Radios, TV etc., Self-employment in Sales & Services	B.TechElectronics and Communication Engineering, Electronics and Telematics, Electronics and Telecommunication Engineering
7	Electronics and Instrumentation Engineering	Process Industries and Electronic Industries, Pharmaceutical industries etc., Self-employment in sales & servicing of Electronic instruments.	Electronics and Instrumentation Engg., Instrumentation Engg, Instrumentation/Technology, Electronics and Communication Engg, Instrumentation and Control Engg.
8	Computer Sciences and Engineering	Computer Maintenance, Software Development, Computer Training etc., Self- employment in Sales and Servicing of Computers	B. Tech-Computer Science Engineering, Computer Science and Systems Engineering, Electronics and Computer Engineering, Information Technology
9	Mining Engineering	Mines (open cast and underground), S.C.C.L., N.M.D.C.	B. Tech-Mining Engineering, Mining Machinery Engineering

10	Commercial and Computer Practice	Govt. Departments a Stenos/Typists/Computer Operator /Accountants/Office Assistants and vas opportunities in public and private undertakings.	rs CS, MBA	
11	Home Science	Hotels and Restaurants, Art, Craft teacher, Textile, Beauty Industry	B. Sc(Fashion), B. Sc (Home Science), BA, B.Sc., B.Com	
12	Metallurgical Engineering	Foundry, Forge shops, Steel Plants, Rolling Mills, Heat Treatment Shops Defense Organizations etc.		
13	Chemical Engg.	Refinery, Petrochemical, Sugar, Paper Food Processing, and Chemica Industries.		
14	Printing Technology	Composing DTP, filmmaking, printin etc, and self-employment in the abov fields and package industries.		
15	Packaging Technology	All Packaging Industries like Pharmaceutical, Food, Beverage, Paper and Plastic, Industries etc.	Production Engineering, Automobile Engineering, Aeronautical Engineering, Aerospace Engineering, Mechanical Marine Engineering, Mechatronics	
Co		offered in Telangana maintaining t s at the ratio of 42:36:22 in AU/OU/		
1	Artificial Intelligence and Machine Learning	Computer Maintenance, Software Development, Computer Training etc., Self- employment in Sales and Servicing of Computers	B. Tech-Computer Science, Engineering, Computer Science & Systems Engineering, Electronics and Computer Engineering, Information Technology	
2	Computer Sciences and Engineering	Computer Maintenance, Software Development, Computer Training etc., Self- employment in Sales and Servicing of Computers	B. Tech-Computer Science, Engineering, Computer Science & Systems Engineering, Electronics and Computer Engineering, Information Technology	
3	Cloud Computing and Big Data	Computer Maintenance, Software Development, Computer Training etc., Self- employment in Sales and Servicing of Computers	B. Tech-Computer Science, Engineering, Computer Science & Systems Engineering, Electronics and Computer Engineering, Information Technology	

4	Cyber-Physical Systems and Security	Computer Maintenance, Software Development, Computer Training etc., Self- employment in Sales and Servicing of Computers	B. Tech-Computer Science, Engineering, Computer Science & Systems Engineering, Electronics and Computer Engineering, Information Technology
5	Embedded Systems	Electronic IC Circuits Manufacturing Industries	B.TechElectronics and Communication Engineering, Electronics and Telematics, Electronics and Telecommunication Engineering
6	Electronics & Communication Engg.	AIR, DD, Communications, Electronic Industries etc., Self- employment in maintenance & Servicing of Radios, TV etc., Self- employment in Sales & Services	B.TechElectronics and Communication Engineering
7	Electronics and Instrumentation Engineering	Process Industries and Electronic Industries, Pharmaceutical industries etc., Self-employment in sales & servicing of Electronic instruments	Electronics and Instrumentation Engineering, Instrumentation Engineering, Instrumentation/Technology, Electronics and Communication Engineering, Instrumentation and Control Engg.
8	Electronics and Video Engg.	AIR, Doordarshan, and Private TV Station. Govt & corporate hospitals	B.TechElectronics and Communication Engineering
9	Bio-Medical Engg.	Medical Research Institutes and Hospitals	B.TechElectronics and Communication Engineering, Electronics and Telematics, Electronics and Telecommunication Engineering
10	Leather & Fashion Technology	Tannery and footwear industries	B. Tech-Chemical Engineering, Petrochemical Engineering, Petroleum Engineering/Tech.

11	Leather Goods & Footwear Technology	Footwear design and Leather goods and Footwear manufacturing units	B.TechMechanical Engineering, Industrial Production Engg, Automobile Engineering, Aeronautical Engineering, Aerospace Engineering, Mechanical Marine Engineering, Mechatronics
12	Textile Technology	Textile Mills, Cloth Export Industries etc.	B. Tech-Textile Technology, Chemical Engineering, Petrochemical Engineering, Petroleum Engineering/Technology
Со		with 6 months industrial training o	
		ial Order for allocation of seats at 1 .U/OU/SVU regions respectively	the ratio of 42:36:22 in
1	Chemical Engg. (Oil Tech.) (SW)	Refinery, Paper, Sugar, Petrochemical, Plastics & Food process Industries	B. Tech-Chemical Engineering, Petrochemical
2	Chemical Engg. (Petro Chemicals) (SW)	Refinery, Petrochemical and Chemical Industries	
3	Chemical Engg. (Plastics and Polymers) (SW)	Polymer and Plastic industries, Chemical Industries	
4	Ceramic Engineering &Technology (SW)	Refractory, Brick kilns, cement, Glass and Ceramic and sanitary ware industries	
5	Textile Technology (SW)	Textile Mills, Cloth Export Industries etc.	B. Tech-Textile Technology, Chemical Engineering, Petrochemical Engineering, Petroleum Engineering/Technology

## 2.2 Diploma Courses offered in Professor Jayashankar Telangana State Agricultural University (PJTSAU), Polytechnics:

S.	Name of the	Possible Areas of Employment	Possible areas of	
No.	Diploma Course		continuing education	
	Courses of	igana State		
1	Diploma in	In Government Departments and Private	B.Sc.(Hons.) Agriculture	
	Agriculture	Organizations related to the field of	first year through	
	(2-Years) agriculture, Seed Companies, fertilizers,		AGRICET, an Entrance	
		Agro-based Industries etc.	Examination	

2	Diploma in	Private Organizations related to the field of	B.Sc.(Hons.) Agriculture
	Organic	agriculture, Seed Companies, fertilizers,	first year through
	Agriculture	Agro-based Industries etc.	AGRICET, an Entrance
	(2-Years)		Examination
	Courses o	igana State	
3	Diploma in	In Private workshops and garages dealing	B.Tech.(Agril. Engg.)
	Agricultural with agricultural machinery, Agro-based		first year through
	Engineering Industries,		AGRIENGGCET, an
	(3-Years)		Entrance Examination

• The University does not guarantee any employment to the candidates.

• Only 15% of total intake (of that corresponding academic year) of B.Sc.(Hons.) Agriculture and B.Tech.(Agricultural Engineering) are reserved for the passed out Diploma holders for an entry into First year of concerned UG courses through AGRICET, [B.Sc.(Hons,) Agriculture] and AGRIENGGCET [B.Tech.(Agricultural Engineering)], entrance examinations conducted by the University.

### **2.3.** Diploma Courses offered in PV Narsimha Rao Telangana Veterinary University (PVNRTVU) in the Telangana State:

S.	Name of the	Possible Areas of Employment	Possible areas of continuing		
No.	Diploma Course		education		
	Courses of	2- Year Duration offered in PVNRTVU,	Telangana State		
1	Animal Husbandry Polytechnic (2-Years)	In Government Departments and Private Organizations related to the poultry, animal feed, dairy industry etc.	Animal Husbandry Diploma holders are not eligible for admission into BVSc & AH. However, Govt. of Telangana permitted admission through DOST (Degree online services, Telangana) into B.Sc Biology stream programme /combinations, B.Com & B.A without Mathematics and Statistics as per G.O.Rt.No.113,Dt:15/7/2022, Higher Education (CE) department, Govt. of Telangana.		
2	Fisheries Polytechnic (2-Years)	Private Organizations related to the field of fish feed, fish production and fish processing industries etc.	Animal Husbandry Diploma holders are not eligible for admission into BVSc & AH. However, Govt. of Telangana permitted admission through DOST (Degree online services, Telangana) into		

	B.Sc	Bio	ology	stream
	progr	amme/c	ombinat	ions,
	B.Co	m &	B.A	without
	Math	ematics	and Sta	tistics as
	per C	.O.Rt.N	o.113,D	t:15/7
	/2022	, Highe	r Educat	tion (CE)
	depar	tment,	Gov	rt. of
	Telar	gana.		

The University does not guarantee any employment to the candidates.

**2.4.** Diploma Course offered in SRI KONDA LAXMAN TELANGANA STATE HORTICULTURAL UNIVERSITY (SKLTSHU) in the Telangana State: The following Diploma Course is offered at present in SKLTSHU:

S.	Name of the	Possible Areas of Employment	Possible areas of
No.	Diploma Course		continuing education
	Courses	of 2- Year Duration offered in SKLTSHU Telan	gana State
1	Diploma in	In Government Departments and Private	B.Sc.(Hons.)
	HORTICULTURAL	Organizations related to the field of	HORTICULTURALfirst
	(2-Years)	HORTICULTURAL, agriculture, Seed	year through
		Companies, fertilizers, Agro-based Industries	HORTICET, an Entrance
		etc.	Examination conducted
			by SKLTSHU

• The University does not guarantee any employment to the candidates.

 Only 15% of total intake (of that corresponding academic year) of B.Sc. (Hons.) HORTICULTURAL is reserved for the passed out Diploma holders for an entry into the First year of concerned UG courses through HORTICET, [B.Sc. (Hons,) HORTICULTURAL] entranceexamination conducted by the University.