

Polytechnic Common Entrance Test

Conducted by

STATE BOARD OF TECHNICAL EDUCATION AND TRAINING ANDHRA PRADESH: MANGALAGIRI

INFORMATION BROCHURE

Department of Technical Education Government of Andhra Pradesh

Website: https://polycetap.nic.in





FOREWORD

As you embark on this ambitious journey of preparing for your entrance exam, I would like to extend my warm welcome and best wishes to all the inquisitive minds and budding talent. The book is purported to be a very comprehensive guide and it provides accurate information about the intricacies involved in POLYCET and is indeed very much helpful in fulfilling your dream of getting admitted into your desired course and in turn paves way for your golden future.

Eventually, education is the sheer manifestation of refinement and wisdom that should lead to the personal and professional progress of anyone. The polytechnic education gives your hands on expertise in your core subjects and refines your technical vigour, promotes scientific temper and empowers you with employment skills and makes you market ready and in turn leads to your overall personality development.

After completing the course, it is essential that you prioritize your career goals and focus on securing a job. While further studies can be tempting, the job market is highly competitive, and it is essential that you obtain practical experience and build a solid career in your chosen field.

I hope that the information and guidance provided in this information brochure will help you in coming out with flying colors and become successful in future.

Good luck, and I wish you all the best in your endeavors'

Sri. G. Ganesh Kumar, I.A.S.,
Director of Technical Education &
Chairman, SBTET, AP

HIGHLIGHTS OF POLYCET-2025

Category	Details
Date of	Date: 30th April 2025 (Wednesday)
Examination	The examination will be conducted in offline mode.
Eligibility	Educational Qualification: Passed or appeared for the SSC Board examination or its equivalent.
Criteria	Age Limit: No age limit to appear for the examination.
Application	Mode of Application: Online only.
Process	Website to Apply: https://polycetap.nic.in.
	Type of Test: Objective type.
	Number of Questions: 120 questions.
	- Mathematics: 50 questions
Examination	- Physics: 40 questions
Format	- Chemistry: 30 questions
	Options per Question: Four (4), with one correct response.
	Marking Scheme: Each question carries 1 mark; no negative marking for incorrect answers.
Examination	Total Time: 2 hours (120 minutes).
Duration	Question Paper: A single paper based on the SSC 2024- 25 syllabus.
	Candidates must mark responses on an Optical Mark Reader (OMR) sheet.
	Evaluation Focus:
Answer Sheet Format	- Recall: Ability to remember information.
	- Application: Practical use of knowledge.
	- Analysis & Synthesis: Problem-solving and critical thinking skills.
Additional Information	All details and updates are available on the official website: https://apsbtet.ap.gov.in.

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POLYTECHNIC COMMON ENTRANCE TEST (POLYCET)

1. INTRODUCTION:

What is POLYCET?

POLYCET is a Polytechnic common entrance test conducted by State Board of Technical Education and Training, Mangalagiri for admission into Diploma level programs conducted in Government, Aided, Private, Un-aided Polytechnics and Second Shift polytechnics run in existing Private un-aided Engineering Colleges.

2 About POLYCET- 2025:

2.1 Administration: Every candidate desirous of seeking admission into Engineering/Non - Engineering Diploma course can apply online for POLYCET 2025. No separate application form for admission is prescribed. The filled in application for POLYCET-2025 itself is an application for admission.

For admission in to the Diploma Courses like Pharmacy, the entry qualification is 10 + 2 or 12th Standard. These candidates need not appear for POLYCET-2025 for admission into the said courses. A separate notification will be issued for admission to the said Diploma Courses.

Diploma Courses offered in Polytechnics:

The various diploma courses in Engineering offered through POLYCET in the Polytechnics, Course duration and the area of employment as envisaged for placements as Technicians and Technical Supervisors as well as possible areas for continuing education are given below.

SI. No	Name of the Diploma Course	Possible Areas of Employment	Possible Areas of Continuing Education
		Courses of 3 Years Duration	
1	Civil Engineering (CIV)	Government Departments and Private Organizations in Irrigation, Public Health, Roads, Railways, Building Construction, Survey, and Water Supply; Self-employment as Contractors & Draftsmen	B.TechCivil Engineering, Civil Environmental Engineering
2	Architectural Assistantship (ARC)	Design and Drawing Departments, Self- employment as Draftsmen, Licensed Designer in Municipal Offices	B.Arch.
3	Mechanical Engineering (MEC)	Public Sector Undertakings, Government Departments, Private Workshops, and Garages in Machinery, Transport, Production Units, and Sales; Self-employment in Ancillary Units	B.TechMechanical Engineering, Industrial Production Engineering, Automobile Engineering, Aeronautical Engineering, Aerospace Engineering, Mechanical Marine Engineering, Mechatronics
4	Mechanical Engineering (R&AC) (MRA)	Public Sector Undertakings, Government Departments, Private Workshops in R&AC Machinery, Transport, and Production; Self- employment in Ancillary Units	B.TechMechanical Engineering, Refrigeration and Air Conditioning Engineering

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5	Automobile	APSRTC, Transport Sections, Automobile	B.TechAutomobile
	Engineering	Showrooms, Road Transport Authority; Self-	Engineering, Mechanical
	(AUT)	employment in Servicing of Automobiles	Engineering
6	Electrical &	APGENCO, APTRANSCO, DISCOMs, Electrical	B.TechElectrical and
	Electronics	Contractors, Maintenance Staff in Departments	Electronics Engineering,
	Engineering	and Industries; Self-employment as Electric	Renewable Energy
	(EEE)	Technicians	Engineering
7	Electric Vehicle	APSRTC, Transport Sections, EV Showrooms,	B.TechElectrical and
	Technology (EVT)	Charging Infrastructure Companies; Self-	Electronics Engineering,
		employment in Servicing EVs	Electric Vehicle
			Engineering
8	Electronics &	AIR, Doordarshan, Communication Industries,	B.TechElectronics and
	Communication	Consumer Electronics; Self-employment in	Communication
	Engineering	Maintenance & Servicing of Electronics	Engineering, Telematics,
	(ECE)		Telecommunications
			Engineering
9	Electronics &	Communication and Consumer Electronics	B.TechElectronics and
	Communication	Industries; Self-employment in Servicing & Sales	Communication
	Engineering		Engineering,
	(Industry		Telecommunications
	Integrated) (EII)		Engineering
10	Internet of Things	IoT Device Manufacturing, Smart Home	B.TechElectronics and
	(IOT)	Automation Companies, Industries with IoT	Communication
		Integration; Self-employment in IoT Solutions	Engineering, Computer
			Science (IoT
			Specialization)
11	Applied	Process Industries, Pharmaceutical Industries,	B.TechInstrumentation
	Electronics &	Instrumentation Design; Self-employment in Sales	Engineering, Electronics &
	Instrumentation	& Servicing of Instruments	Instrumentation
	(AEI)		Engineering, Control
			Systems Engineering
12	Computer	Software Development, IT Maintenance,	B.TechComputer Science
	Engineering	Computer Training Centers; Self-employment in IT	Engineering, Information
	(CME)	Services	Technology
13	Artificial	Al Solution Development, Data Science, Al	B.TechArtificial
	Intelligence and	Research Labs; Self-employment in Al-based	Intelligence, Data Science
	Machine Learning	Applications	
4.4	(AIM)	Animatina Otradia - Osmaina la destria	D. Talah Animatian
14	3-D Animation &	Animation Studios, Gaming Industries,	B.TechAnimation
	Graphics (AMG)	Advertising; Self-employment in Multimedia	Technology, Graphics and Multimedia
15	Artificial	Projects Al-based Solution Providers, Machine Learning	B.TechArtificial
15		Research, Robotics Companies; Self-employment	Intelligence, Robotics
	Intelligence (AI)	in Al Applications	Engineering
16	Computer	IT Industries, Al Solution Development, Research	B.TechArtificial
16	Computer Science and	in Machine Learning; Self-employment in Al	Intelligence, Data Analytics
	Engineering	Services	intelligence, Data Analytics
	(Artificial	Oct vices	
	Intelligence) (CAI)		
17	Cloud Computing	Cloud Service Providers, Data Analytics Firms;	B.TechComputer Science
.,	and Big Data	Self-employment in Cloud Solutions	(Cloud Computing
	(CCB)		Specialization), Big Data
	(/		Analytics
18	Communication	Network Administration, IT Support, Cloud	B.TechComputer
	and Computer	Infrastructure; Self-employment in Networking	Networking, Cybersecurity
	Networking	Services	9, 2,22.000
	(CCN)		
19	Mining	Mining Industries (Open Cast and Underground),	B.TechMining
	Engineering	SCCL, NMDC; Self-employment in Mineral	Engineering, Earth
	(MIN)	Exploration	Sciences
20	Commercial and	Government and Private Sectors as	B.Com, MBA, CA, ICWAI,
	Computer	Stenographers, Typists, Computer Operators;	CS
	Practice (CCP)	Self-employment in Small Businesses	
21	Apparel Design	Textile Mills, Fashion Designing Studios, Export	B.DesFashion Design,
	and Fashion	Houses; Self-employment in Boutique Business	Textile Technology
	Technology (AFT)	. , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , ,
22	Metallurgical	Foundries, Steel Plants, Defense Industries,	B.TechMetallurgical
	Engineering	Rolling Mills; Self-employment in Metal Works	Engineering, Materials
	(MĔT)		Science
		·	

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23	Textile Technology (TXT)	Textile Mills, Fabric Export Industries; Self- employment in Textile Designing	B.TechTextile Technology, Polymer Technology
		Courses of 3½ Years Duration (Sandwich)	
24	Bio-Medical Engineering (BME)	Hospitals, Medical Equipment Design, Research Institutes; Self-employment in Medical Device Servicing	B.TechBiomedical Engineering, Medical Electronics
25	Chemical Engineering (CHE)	Refineries, Petrochemicals, Sugar, Paper, Food Processing Industries; Self-employment in Process Design	B.TechChemical Engineering
26	Chemical Engineering (Oil Technology) (COT)	Oil Refineries, Petrochemicals, Food Processing Industries; Self-employment in Oil-based Technology	B.TechChemical Engineering
27	Chemical Engineering (Petrochemicals) (CPC)	Petrochemical Industries, Polymer Design; Self- employment in Petrochemical Solutions	B.TechChemical Engineering
28	Chemical Engineering (Plastic and Polymers) (CPP)	Plastic Manufacturing, Polymer Research; Self- employment in Plastic Product Development	B.TechChemical Engineering, Polymer Science
29	Chemical Engineering (Sugar Technology) (CST)	Sugar and Paper Industries, Food Processing Units; Self-employment in Sugar Industry Consultancy	B.TechChemical Engineering
30	Ceramic Engineering & Technology (CER)	Brick Kilns, Glass and Sanitary Ware Industries; Self-employment in Ceramic Product Design	B.TechCeramic Engineering

2.2 Scholarships for Diploma Programs:

a) AP State Government Scholarship:

Various schemes are available for eligible students under the AP State Government's scholarship initiatives, covering tuition fees, maintenance allowances, and other academic expenses.

b) Government of India (GOI) Scholarships:

Numerous national-level scholarship schemes are available to support students pursuing technical and diploma programs.

Pragati Scholarship

The Pragati Scholarship is a flagship government initiative implemented by the All-India Council for Technical Education (AICTE). This scheme specifically supports meritorious girl students pursuing technical education.

- Eligibility: Girl students enrolled in AICTE-approved institutions for diploma or degree courses.
- ii. Benefits: An amount of ₹50,000 per annum is provided for up to 4 years (maximum).

iii. Objective: Since its inception in 2014-15, the scheme has empowered thousands of young women by covering educational expenses, including tuition fees, books, and equipment.

Saksham Scholarship

The Saksham Scholarship, introduced by the **Ministry of Education** (MoE), formerly MHRD, is implemented by AICTE to encourage specially-abled students to pursue technical education.

• Eligibility:

- i. Specially-abled students with a disability level of 40% or more.
- ii. Admission in AICTE-approved technical institutions at the diploma or degree level.

Benefits:

- i. A lump sum amount of ₹50,000 per annum is provided for up to 4 years for first-year students and 3 years for lateral-entry students.
- ii. Covers educational expenses, including tuition fees, books, stationery, equipment, software, and more.
- iii. Hostel and medical charges are not included in this scholarship.

Swanath Scholarship

The Swanath Scholarship (under AICTE) aims to support students who have faced significant hardships in life, such as the loss of their parents due to COVID-19 or other reasons.

Eligibility:

- i. Students who have lost either or both parents or are wards of armed forces personnel martyred in action.
- ii. Admission in AICTE-approved institutions for technical education.

Benefits:

- i. Financial assistance of ₹50,000 per annum is provided as a lump sum to cover tuition fees, books, equipment, and other academic expenses.
- Objective: To ensure no deserving student is deprived of technical education due to unforeseen tragedies.

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3 POLYCET-2025:

3.1 Important Dates Released to POLYCET-2025:

Commencement of filing of applications online
 Last date of filing of online application form
 12-03-2025
 15-04-2025

3. Date & Time of Entrance Examination : 30-04-2025 (11:00 am to 1:00 pm)

4. Tentative date of declaration of results : 10-05-2025

DISCLAIMER:

A. Admission Rules and Updates:

The information provided in this booklet aligns with the admission rules in effect as of the date of publication. However, any amendments or court orders issued subsequently will be applicable as per the regulations.

B. Admissions for New Diploma Courses (2025-2026):

- Admission to any new diploma courses sanctioned during the academic year 2025-2026 will be based on the POLYCET-2025 rank.
- The courses and intakes mentioned in this booklet are provisional and subject to changes made by the All-India Council for Technical Education (AICTE) and approved by the Government of Andhra Pradesh. The actual intake capacities will be confirmed at the time of admissions.

4. Pre-Examination Related Information:

4.1 Eligibility:

- 1. Nationality: The candidate must be an Indian National.
- 2. Domicile:
 - The candidate should belong to the State of Andhra Pradesh as defined in G.O.(P). No. 646, Education (W) Department, dated 10-07-1979, and its subsequent amendments.
- 3. Educational Qualification:
 - Candidates must have passed the S.S.C. Examination conducted by the State Board of Secondary Education, Andhra Pradesh/Telangana, or any other examination recognized as equivalent by the Board of Secondary Education, Andhra Pradesh.
 - Accepted equivalent examinations include:
 - Central Board of Secondary Education (CBSE)
 - Indian Council for Secondary Education (ICSE)
 - National Institute of Open Schooling (NIOS)
 - A.P. Open School Society (APOSS)
 - Class X examinations conducted by various State Boards of Secondary Education in India

Mandatory Subject:

o Candidates must have studied Mathematics as one of the subjects.

- 4, Additional Requirements for NIOS/APOSS/Equivalent Examinations:]
 - Candidates appearing under NIOS, APOSS, or other equivalent systems recognized by the Andhra Pradesh Government must have:
 - a. Passed all subjects, including Mathematics, Physics, and Chemistry.
 - b. Secured a minimum of 35% marks in each subject.

5. Candidates Awaiting Results:

• Candidates who are appearing or have appeared for the S.S.C. or equivalent examination in March 2025 and are awaiting their results are also eligible to appear for POLYCET-2025.

6. Age Restrictions:

- There is no age restriction for appearing in POLYCET-2025.
- For eligibility to obtain scholarships, the maximum age limit will be as per the guidelines mentioned in **Memo No. 10537/SW(Edn.2)/2011**, as issued and updated by the Social Welfare (Education) Department.

7. Admission Criteria:

- Participation in POLYCET-2025 and securing a merit rank does not guarantee admission.
- Candidates must satisfy all eligibility requirements and conditions for admission as specified in the admission rules.

4.2 Examination Centres:

- POLYCET-2025 will be conducted at nearly 500 examination centres across 69 towns/cities in all 26 districts of Andhra Pradesh.
- <u>Urdu medium candidates</u> will be allocated separate centres in each region, where
 assistance for translation will be provided during the examination. This facility will
 be available only if the candidate indicates their willingness to appear in the Urdu
 medium in the application form. <u>These candidates must take the examination at
 the designated centres listed below for their respective regions</u>. However, they
 can submit the filled-in application form at the nearest Help Line Centre.

• Centres for Assistance to Urdu Medium Candidates

Region	Place
	Govt. Polytechnic for Women,
Andhra University Area	Guntur - 522005 (AP)
	E.S.C. Govt. Polytechnic,
Sri Venkateswara University Area	Nandyal - 518501 (AP)

Rejection of Candidature

An applicant's candidature is liable to be rejected on the following grounds:

- i. The application form is incomplete, including the absence of the candidate's signature or photograph.
- ii. False or incorrect information is provided by the candidate.
- iii. If the application is rejected, no correspondence will be entertained, nor will the fee paid be refunded.
- iv. The application is submitted without the required fee.

4.3 Application Process:

4.3.1 List of POLYCET -2025 Helpline Centres:

SL. No	Centre Code	Centre Name	centre contact no
1	ADMIN	STATE BOARD OF TECHNICAL EDUCATION, MANGALAGIRI	7901620510
2	HLC008	Govt Polytechnic, Srikakulam	9912342008
3	HLC009	Govt Polytechnic, Visakhapatnam	9912342009
4	HLC010	Andhra Polytechnic, Kakinada	9912342010
5	HLC011	Govt Polytechnic for Women, Kakinada	9912342011
6	HLC012	S.M.V.M. Polytechnic, Tanuku	9912342012
7	HLC013	Govt Polytechnic, Vijayawada	9912342013
8	HLC014	MBTS Govt. Polytechnic, Guntur	9912342014
9	HLC015	Govt Polytechnic for Women, Guntur	9912342015
10	HLC016	Govt Polytechnic, Nellore	9912342016
11	HLC017	Govt Polytechnic, Gudur	9912342017
12	HLC018	S.V.Govt Polytechnic,Tirupathi	9912342018
13	HLC020	Govt Polytechnic, Ananthapur	9912342020
14	HLC021	ESC Govt. Polytechnic, Nandyal	9912342021
15	HLC022	Govt Polytechnic, Proddatur	9912342022
16	HLC028	Sir. C.R.R. Polytechnic, Eluru	9912342028
17	HLC029	Lalyola Polytechnic, Pulivendla	9912342029
18	HLC030	AANM and VVRSR Polytechnic, Gudlavalleru	9912342030
19	HLC031	VKR and VNB Polytechnic, Gudiwada	9912342031
20	HLC038	M.R.A.G.R. GPT, Vizianagaram	9912342038
21	HLC039	D.A. Govt Polytechnic, Ongole	9912342039
22	HLC040	C R Polytechnic, Chilakaluripeta	9912342040
23	HLC042	T.G.L.G. Polytechnic, Adoni	9912342042
24	HLC043	GMR Polytechnic, Paderu	9490491157
25	HLC045	Govt Polytechnic for women, Bheemunipatnam	9912342045
26	HLC048	Govt Polytechnic for Women, Nellore	9912342048
27	HLC055	S.G.P.R. GPT, Kurnool	9912342055
28	HLC056	Vasavi Polytechnic Banaganapally	9912342056
29	HLC057	Govt Polytechnic for Women, Kadapa	9912342057
30	HLC058	Govt Polytechnic for Women, Hindupur	9912342058
31	HLC059	Govt Polytechnic for Women, Palamaneru	9912342059
32	HLC060	Govt Polytechnic, Narsipatnam	9912342060

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SL. No	Centre Code	Centre Name	centre contact no
33	HLC063	Govt Instt of Textile Technology, Guntur	9912342063
34	HLC065	Govt Inst of Chemical Engg, Visakhapatnam	9912342065
35	HLC067	G.M.R. Polytechnic, Yetapaka	9912342067
36	HLC068	G.M.R. Polytechnic, Srisailam	9912342068
37	HLC070	Govt Instt of Ceramic Tech, Gudur	9912342070
38	HLC071	SUVR and SR GPW, Ethamukkala	9912342071
39	HLC072	Dr.BRAGMR Polytechnic, Rajahmundry	9912342072
40	HLC073	G.M.R. Polytechnic, Madanapally	9912342073
41	HLC074	TKR Polytechnic, Pamarru	9912342074
42	HLC077	Govt Polytechnic for Women, Nandigama	9912342077
43	HLC078	PRR POLYTECHNIC, GIDDALUR	9912342078
44	HLC088	Govt Polytechnic for Women, Srikakulam	9912342088
45	HLC093	Smt. Seetha Polytechnic, Bhimavaram	9912342093
46	HLC096	Govt Polytechnic for Minoriries, Guntur	9912342096
47	HLC098	Govt Polytechnic for Minoriries, Kurnool	9912342098
48	HLC099	Thandrapaparaya Polytechnic, Bobbili	9912342099
49	HLC100	SRI Y.V.S. and B.R.M.M. POLYTECHNIC	9912342100
50	HLC101	Dr. Y.C.james yen Rural govt polytechnic, kuppam	9912342101
51	HLC103	Pratap Polytechnic, Chirala	9912342103
52	HLC105	Diviseema Polytechnic, Avanigadda	9912342105
53	HLC106	Bapatla Polytechnic, Bapatla	9912342106
54	HLC154	Govt Polytechnic, Obulavaripalli	9010222154
55	HLC155	Govt Polytechnic, Pillaripattu	9010222155
56	HLC160	AVN Polytechnic, Mudinepalli	9010222160
57	HLC162	Govt Polytechnic, Jangareddygudem	9010222162
58	HLC163	Govt Polytechnic, Parvathipuram	9010222163
59	HLC164	Govt Polytechnic, Ponnuru	9010222164
60	HLC165	Govt Polytechnic, Raidurg	9010222165
61	HLC166	Govt Polytechnic, Chandragiri	9010222166
62	HLC170	Govt Polytechnic, Dharmvaram	9010222170
63	HLC171	Govt Polytechnic, Jammalamadugu	9010222171
64	HLC172	Govt Polytechnic, Vempalli	9010222172
65	HLC173	Govt Polytechnic, Anakapalli	9010222173
66	HLC175	Govt Polytechnic, Kadiri	9010222175
67	HLC176	Govt Polytechnic, Rajampet	9010222176
68	HLC178	Govt Polytechnic,TP Gudem	9010222178

SL. No	Centre Code	Centre Name	centre contact no
69	HLC183	Govt Polytechnic, Gannavaram	9010222183
70	HLC184	Govt Polytechnic, Simhadripuram	9010222184
71	HLC185	Govt Polytechnic, Satyaveedu	9010222185
72	HLC188	Govt Ploytechnic, Alur	9010222188
73	HLC192	Govt Polytechnic, Kalidindi	9010222192
74	HLC198	Govt Polytechnic, Tadipatri	9010222198
75	HLC199	Govt Polytechnic, Kamalapuram	9010222199
76	HLC200	Govt Polytechnic, Kalikiri	9505504200
77	HLC201	Govt Polytechnic, Kandukur	9505504201
78	HLC202	Govt Ploytechnic, Addanki	9505504202
79	HLC203	Govt Polytechnic, Adoni	9505504203
80	HLC205	Govt Polytechnic, Uravakonda	9505504205
81	HLC206	Govt Polytechnic, Madakasira	9505504206
82	HLC207	Govt Polytechnic, Kalyandurg	9505504207
83	HLC208	Govt Polytechnic, Amudalavalasa	9505504208
84	HLC209	Govt Polytechnic, Kavali	9505504209
85	HLC212	Govt Polytechnic, Krosuru	9505504212
86	HLC213	Govt Polytechnic, Rayachoti	9505504213
87	HLC215	Govt Polytechnic, Machilipatnam	9505504215
88	HLC229	Chirala Engg College, Vetapalem	9505518229
89	HLC251	Newtons institute of engineering, macherla	9492852251
90	HLC284	Aditya instt of technology and management, tekkali	9505518284
91	HLC286	Dr Samuel George Institute of Engg. & Technology, Markapur	9505518286
92	HLC305	Govt Polytechnic, Atmakur, SPSR	8096936305
93	HLC306	Govt Polytechnic, Repalle	8096555306
94	HLC327	Balaji polytechnic, gajapathinagaram	8498053327
95	HLC332	Govt Polytechnic, Chinnamirangi, Jiyammavalasa	8499936332
96	HLC500	SBTET, Mangalagiri	7901620557
97	HLC527	Govt Polytechnic, Narpala	8096907527
98	HLC528	Govt Polytechnic, Draksharamam	8096907528
99	HLC529	Govt Polytechnic, Anaparty	8096907529
100	HLC530	Govt Polytechnic, Pithapuram	8096907530
101	HLC531	G.M.R. Polytechnic, Rampachodavaram	7981698095
102	HLC532	G.M.R. Polytechnic, K R Puram	9440586187
103	HLC533	Govt Polytechnic, Cheepurupalli	8096907533
104	HLC534	G.M.R. Polytechnic, Gummalaxmipuram	9948172534
105	HLC535	Govt Polytechnic, Tekkali	8096907535

SL. No	Centre Code	Centre Name	centre contact no
106	HLC536	G.M.R. Polytechnic, Seethampet	8096907536
107	HLC635	Govt Polytechnic, Chodavaram	8096907535
108	HLC637	Govt Polytechnic, Pendurthi	8367777635
109	HLC668	Govt Polytechnic, Bethamcherla	9440434766
110	HLC669	Govt Polytechnic, Guntakal	9441365310

Additional Information for POLYCET 2025

Query/Information	Details
For Queries	- Candidates may contact the Principal of the respective Help Line Centre (HLC) for assistance.
	- The list can be accessed at:
List of AP Online Centres	- https://polycetap.nic.in
	- http://apsbtet.ap.gov.in
Helpline Centres Guidance	- All Help Line Centres (HLCs) will operate under the supervision of their respective coordinators.

4.3.2 Application Fee:

Application Fee for POLYCET 2025

Category	Application Fee
OC / BC Candidates	₹ 400/-
SC / ST Candidates	₹ 100/-

4.3.3 Procedure for filling of POLYCET Online Application:

Follow the guidelines below to complete POLYCET application form accurately:

Step	Details
1. 10th Class Details	- Enter your 10th Class Hall Ticket Number, Year of Passing, and Date of Birth.
2 Name	- Fill in your name as per school records.
2. Name	- Write one letter per box, leaving a gap between parts of your name.
3. Father's Name	- Enter your father's name.
4. Date of Birth	- Provide your date of birth in the format DD/MM/YYYY (Date/Month/Year).
	- Fill in your address details, including:
	- House Number
	- Village/Street
5. Address Details	- Mandal/Town/City
	- District
	- PIN Code
	- Mobile number for correspondence.
6. Exam Centre	- Choose the place where you wish to appear for the examination.
Preference	- Refer to the list of Examination/Help Line Centres for options.
7. Area Code	- Enter the area code that indicates your local status in Andhra Pradesh.
8. Reservation Category	- Select your reservation category (e.g., BC/SC/ST).
9. Special Category	- Specify any applicable special category (e.g., CAP/SP/PH/NCC).
10. Minority Details	- Fill in details of your minority community (if applicable) as per school records.
11. Urdu Medium	- Indicate your willingness to appear for the examination in Urdu medium.
Preference	- Note: Urdu medium exams are conducted only at Guntur and Nandyal centres.
40 Cubminster 9	- Submit the completed application form with the applicable payment:
12. Submission & Payment	- ₹400/- for OC/BC candidates.
	- ₹100/- for SC/ST candidates.

4.4 Hall Ticket:

Information	Details		
1. Data Verification	- At the Help Line Centre (HLC), the operator enters the data from the application form and uploads the photo and signature after scanning.		
	- A printout is provided for student verification.		
	- Once confirmed, the operator presses the Confirm button, and the application status appears on the screen.		
2. Hall Ticket	- Candidates must download the hall tickets one week before POLYCET 2025 .		
Download	- The date of availability will be announced in due course.		
3. Checking Hall	- Candidates must thoroughly check the hall ticket for any errors.		
Ticket Details	- Corrections, if needed, can be made immediately at the HLC to get a revised hall ticket.		
4. Importance of Accurate Information	- Candidates with incorrect data or photo on the hall ticket will not be allowed to appear for the examination.		
	- In case of non-receipt of the hall ticket, it can be:		
5. Non-receipt of Hall Ticket	- Downloaded from http://appolycet.nic.in.		
	- Obtained by visiting any Help Line Centre (HLC).		
6. Non- transferability	- Hall tickets are non-transferable , and tampering will result in immediate disqualification.		
7. Document Preservation	- Hall tickets must be carefully preserved even after the examination until the completion of admission into Polytechnics.		
8. Examination	- Entry to the examination centre is allowed only with the printed hall ticket.		
Centre Guidelines	- Familiarize yourself with the examination centre location. Seek assistance from HLC personnel for a route map if necessary.		

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5. POLYCET-2025 Examination Related Information:

5.1 Examination Duration: 2 Hours (120 Minutes)

5.2 POLYCET Question Paper:

Aspect	Details	
1. Exam Duration	- The examination is of 2 hours duration(120 Minutes)	
2. Syllabus	- The syllabus covers Mathematics , Physics , and Chemistry from the X Class (S.S.C.) Examination , March-2025 , as prescribed by the State Board of Secondary Education, Andhra Pradesh.	
	- Total Questions: 120 multiple-choice questions.	
2 Overtian Banan	- Sections and Marks Distribution:	
3. Question Paper Format	(i) Mathematics: 50 questions for 50 marks.	
	(ii) Physics: 40 questions for 40 marks.	
	(iii) Chemistry: 30 questions for 30 marks.	
	- Candidates must not bring the following items into the Examination Hall:	
	(i) Logarithmic tables.	
	(ii) Calculators.	
4. Prohibited	(iii) Pagers.	
Items	(iv) Cell phones.	
	(v) Any other supporting electronic gadgets.	
	Note: Possession of such items will result in removal from the Examination Hall and possible cancellation of the candidate's performance.	
5. OMR Response	- Candidates will receive an Optical Mark Reader (OMR) Response Sheet for marking answers.	
Sheet	- Mark answers and relevant data using a 2B pencil only.	
	- Avoid using ball pens for marking answers.	
C. Haradiin n	- Do not fold , wrinkle , or tear the OMR response sheet.	
6. Handling Instructions for OMR Sheet	- Do not scribble or make unnecessary marks on the sheet, except in designated areas.	
	- Any violation will lead to disqualification .	
7. Replacement - Candidates will not be issued a second blank C under any circumstances. Handle the sheet with ca		
8. Instructions for	- Read the instruction sheet carefully before answering questions.	
Marking Answers	- Shade the appropriate circle darkly for the correct answer using a 2B pencil.	
9. Hall Ticket Number	- Indicate the Hall Ticket Number on the OMR sheet by shading the corresponding circle as demonstrated in instructions.	

	- Answer all questions.	
10. Answering Questions	- All questions carry equal marks .	
	- No negative marking for incorrect answers.	
	- Candidates must remain seated in their designated places until the exam is completed.	
11. Post-Exam Procedures	- Before leaving, return the OMR response sheet/answer sheet to the invigilator.	
	- Candidates may take the question paper booklet.	

5.2.1 POLYCET-2025 Syllabus:

The syllabus of Mathematics, Physics and Chemistry for POLYCET-2025 is as per the syllabus prescribed for SSC Examination of March-2025 conducted by the Board of Secondary Education, Andhra Pradesh.

5.2.2 Structure of the question paper:

The POLYCET Question Paper for admission into Polytechnics is structured as follows:

Mathematics	50 Marks
Physics	40 Marks
Chemistry.	30 Marks

Features of POLYCET-2025

Feature	Details
	- All questions are multiple-choice type (MCQs).
	- Each question includes:
Question Type	A stem (question statement).
	• Four options numbered 1, 2, 3, and 4.
	One correct answer and three distractors (incorrect options).
Language	- The stem (question statement) is presented in both Telugu and English .
Options	- Distractors (incorrect options) are also provided in both languages , where applicable.
Answering Method	- Correct answers must be marked by shading or darkening the appropriate circle/oval on the OMR Response Sheet .
	- Accuracy is crucial as no replacement will be provided for the OMR sheet.
Sample Questions	- Sample questions for all subjects are included in the brochure to help candidates understand the question pattern and format .

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5.2.3 Model of Questions:

SECTION-I: MATHEMATICS

43. A box contains 24 balls of which x are red, 2x are white and 3x are blue. A ball is selected at random. What is the probability that the selected ball is not red?

24 బంతులు గల ఒక పెట్టెలో x ఎరుపు, 2x తెలుపు మరియు 3x సీలం రంగు బంతులు కలవు. అందులో నుండి ఒక బంతిని తీసే, ఆ బంతి ఎరుపు రంగు కానిది అగుటకు గల సంభావ్యత

 $(1) \frac{1}{6}$

(2) $\frac{1}{2}$

(3) $\frac{1}{3}$

- $(4) \frac{5}{6}$
- **44.** Two dice are thrown at the same time. What is the probability that the sum of the two numbers appearing on the top of the dice is more than 10?

రెండు పాచికలను ఒకేసారి ఎగురపేశారు. వాటి ముఖాలపై వచ్చే సంఖ్యల మొత్తం 10 కంటే ఎక్కువ అగుటకు గల సంభావ్యత ఎంత?

(1) $\frac{1}{36}$

(2) $\frac{1}{12}$

(3) $\frac{1}{26}$

- $(4) \frac{1}{12}$
- **45.** 2 cards of hearts and 4 cards of spades are missing from a pack of 52 cards. A card is drawn at random from the remaining pack. What is the probability of getting a black card?

52 పేక ముక్కలు గల ఒక కట్టలో హృదయాకార గుర్తు గల 2 కార్డులు మరియు 4 కార్డులు స్పేడ్లు లేవు. మిగిలిన పేక కట్ట నుండి ఒక కార్డును యాదృచ్చికంగా తీయగా అది నలుపు రంగు కార్డు అగుటకు గల సంభావ్యత

(1) $\frac{22}{52}$

(2) $\frac{22}{46}$

(3) $\frac{24}{52}$

- $(4) \frac{24}{46}$
- **46.** The average of the observations 10, 20, 65, 102, 108, 115 is

ఇవ్వబడిన 10, 20, 65, 102, 108, 115 రాశుల యొక్క సగటు

(1) 50

(2) 70

(3) 60

(4) 40

SPACE FOR ROUGH WORK /చిత్తువనికి స్థానము

SECTION-II: PHYSICS

- 81. If R is the resistance of a conductor of length l, then
 l పాడపు గల వాహకం యొక్క నిరోధం R ఆయితే
 - $(1) \quad R \propto \frac{1}{l}$

(2) $R \propto l$

(3) $R \propto \sqrt{l}$

- (4) R is independent of l l పై R ఆధారపడదు
- 82. Two currents 3 mA and 5 mA are flowing towards the junction in a circuit and three currents 1 mA, 1.5 mA and x are flowing away. The value of x (in mA) is 3 mA మరియు 5 mA అను రెండు విద్యుత్ స్థవాహాలు ఒక విద్యుత్ వలయంలోని సంధి ఫైవునకు మరియు, 1 mA, 1.5 mA మరియు x లు సంధి నుండి దూరంగా స్థవహిస్తే x విలువ (mA లలో)
 - (1) 8

(2) 10.5

(3) 2.5

(4) 5.5

- 83. 1 tesla =
 - 1 ਹੋਣ੍ਹਾ =
 - (1) 1 weber

(2) 1 weber/metre

1 3 2 5

1 పెబర్/మీటర్

(3) 1 weber/metre² 1 పెబర్/మీటర్²

- (4) 1 watt/metre² 1 వాట్టు/మీటర్²
- 84. The phenomenon of electromagnetic induction involves the process of విద్యుదయస్కాంత దృగ్వషయంలో జరుగు ప్రక్రియ
 - (1) charging a body వస్తువును ఆవేశపూరితం చేయడం
 - (2) heating a coil తీగమట్టను వేడి చేయడం
 - (3) producing induced current in a coil తీగమట్లలో బ్రీరిత విద్యుత్ కలుగ చేయడం
 - (4) preventing damages due to overload ఓవర్ లోడ్ వల్ల నష్టాలను నివారించడం

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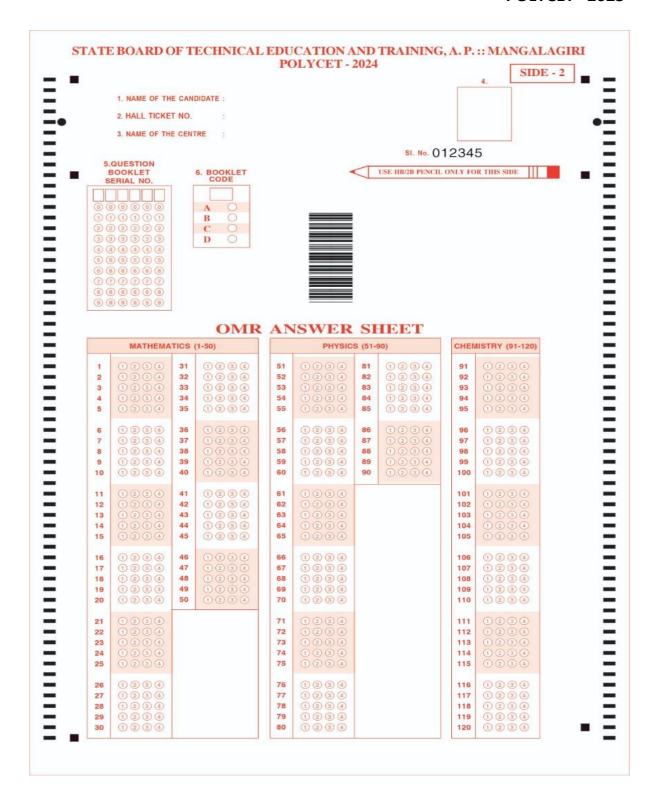
SECTION-III: CHEMISTRY

	1-	$(2^2, 2s^2, 2p^6, 3s^2, 3p^6, (2,8,8))$		1 15 TOTALEU LO		
		2 , $2s^{2}$, $2p^{6}$, $3s^{2}$, $3p^{6}$ (2,8,8)	విన్యాసము	_ కు సంబంధించినది.		
	(1)		(2)	CI ⁻¹		
	(3)	S ⁻²	(4)	All of these		
				ఆన్నియు		
102	. Lit	hium, sodium and ar	e Dobereine	r's triads.		
		యం, సోడియం మరియు అనేవి				
	(1)	S	(2)	Ca		
	(3)	Cl	(4)	K		
103	TV.	A group elements 11	oemd. What			
100.		A group elements are called				
		A group మూలకాలను ఏమని పిలుస్తార	ئ رى			
	(1)	carbon family	(2)	chalcogen fam	ily	
		కార్బన్ కుటుంబం		చాల్కోజన్ కుటుంబం	en college de	
	(3)	nitrogen family	(4)	boron family		
		నైటోజన్ కుటుంబం		బోరాన్ కుటుంబం		
104.	An	element 'X' belongs to 2nd g	roup and 3	d period What i	o ito10	
		గ్రూపు మరియు 3 వ పిరియడ్క్లకు చెందిన			s its valency?	
	(1)	1				
	(3)	3	(2) (4)	4		
		and the second				
105.		ince Bond Theory was propo	sed by			
	పేలన్సి	బంధ సిద్ధాంతమును ప్రతిపాదించినది				
	(1)	Lewis	(2)	Kossel		
		లూయిస్		కోసల్		
	(3)	Pauling	(4)	Bohr		
		All of these				

5.3 POLYCET OMR Answer Sheet Guidelines:

 Follow the instructions given on the OMR response Sheet. Fill up or darken all the Relevant Circles/Boxes on the OMR Sheet with HB/2B Pencil carefully otherwise your Answer Sheet will be invalidated.

	MON ENTRANCE TEST ET - 2024
OMR ANSW	VER SHEET
1. HALL TICKET NO.	
2. QUESTION BOOKLET SERIAL NO.	3. BOOKLET CODE (A/B/C/D)
CERTIFICATION BY CANDIDATE	CERTIFICATION BY INVIGILATOR
I have verified the information printed Sl.No. 1-3 on SIDE-1, filled in details of Sl.No. 1-4 on SIDE-2 and I have marked the correct information from Sl.No. 5-6 on SIDE-2.	Certified that I have verified the information printed Sl. No. 1-3 on SIDE-1, Sl. No. 1-4 on SIDE-2 and information marked by the candidate from Sl.No. 5-6 on SIDE-2 of this sheet and found to be correct.
Signature of the Candidate	Signature of the Invigilator
USE BALL POINT PEN (BLUE/BLACK	() TO FILL THE ABOVE COLUMNS
INSTRUCTIONS	సూచనలు
 Answers and details on Side -2, from Sl.No. 5-6 shall be marked by shading in dark appropriate circle with 'HB/2B' pencil only. Do not scribble or make any stray marks on this sheet. Do not Wrinkle, Fold, Tear or Staple the OMR Answer sheet. Please mark the most appropriate response chosen by you, only in the corresponding Circle 'O' against the number corresponding to the question. Please darken only one Circle 'O' for each question as shown below. CORRECT WRONG WRONG WRONG WRONG WRONG WRONG WRONG WRONG Auxilia should be dark and the circle 'O' should be filled completely. If you wish to change an answer, please ERASE completely the already darkened circle 'O' and then make a new mark. Rough work shall not be done on the Answer Sheet. Please use the space given at the bottom of the each paper of the Question Paper Booklet, for doing rough work. 	5 నుండి 6 వరకు గుర్తించుటకు 'హెచ్బి/2బి' పెన్సిల్ మాత్రమే వాడవలెను. 2. సమాధాన OMR ప్రత్రమునందు ఎలాంటి ఇతర గుర్తులు పెట్టరాదు. 3. సమాధాన OMR ప్రత్రమును మడచుట, చించుట, పిన్ను చేయుటవంటివి చేయందాదు. 4. సమాధాన OMR ప్రత్రమునందు జవాబులు కచ్చితమైన వృత్తము 'O' ను మాత్రమే ఎన్నిక చేసుకొని నింప వలెను. 5. తత్సంబంధిత జవాబుగా ఒక్క వృత్తము 'O' మాత్రమే నల్లగా నింపవలెను. 2 3 3 6 6. వృత్తము 'O' ను పూర్తిగా మరియు నల్లగా పూరించవలెను. 7. జవాబు మార్చవలెనన్న ముందు పూరించిన వృత్తము 'O' ను పూర్తిగా చెరిపి తరువాత మార్పు చేయవలసిన వృత్తము 'O' ను పూర్తిగా పూరించవలెను. 8. చిత్తుపనికి స్థ్రిషత్రములో స్థతిపేజీ క్రింద కేటాయించిన భాగమును మాత్రమే వాడవలెను. చిత్తుపనికి OMR ప్రత్రమును వాడరాదు.



Category	Details		
	Use HB/2B Pencil for:		
Pencil	- Filling candidate details (Name, Hall ticket number, Exam centre & Date of examination.).		
	- Marking answers.		
	Do not use a ball pen or any other writing tools.		
	1. HALL TICKET NO. 3. BOOKLET CODE (A/B/C/D)		
	- Darken the circle corresponding to the correct answer (e.g.).		
Marking Responses	- Darken the circle completely and ensure it is clean and visible.		
поорошоос	CORRECT ② ③ ④ ② ③ ④		
	WRONG WRONG		
	- Enter the Serial Number and Booklet Code ('A', 'B', 'C', or 'D') on the OMR sheet.		
	- Darken the corresponding circles for both details.		
Question Paper Booklet	5.QUESTION BOOKLET SERIAL NO.		
Hall Ticket	- Write your Hall Ticket Number clearly.		
Number	- Darken the circle below each digit of the number.		
	Darken the appropriate circles for:		
Other	- Sex		
Other Details	- Qualification		
	- Reservation Category		
	- Minority Status		
Single	- Mark only one circle for each question.		
Marking Only	- Multiple markings will invalidate the response, and no marks will be awarded.		

Changing Answers	- Erase the previously darkened circle completely before darkening a new circle.
Avoid Invalid Marks	- Do not make any extra marks or scribbles elsewhere on the OMR sheet to avoid invalidation.
Handle with Care	- Ensure the OMR sheet is not folded, torn, or damaged in any way.

6. Post Examination Related Information:

Category	Details
Passing Criteria	- Minimum marks to pass: 25% (30 marks out of 120).
J	- No minimum marks required for Scheduled Castes (SC) and Scheduled Tribes (ST) candidates.
Ranking Criteria	- Marks obtained in the entrance test determine the rank.
	- Ranks are used for selection and admission into diploma courses.
Rules and Amendments	- Subject to changes or amendments by the Government.
Error Handling	- All efforts are made to avoid errors in valuation, tabulation, and ranking.
	- Revaluation or re-totalling requests will not be entertained under any circumstances.
	- Order of priority for resolving ties:
Tie Resolution	1. Mathematics marks
	2. Physics marks
	3. Date of Birth (Candidate born earlier gets higher rank).
	4. Higher percentage of marks in SSC or equivalent exam.
Result	- Results are expected within 15 days of the test.
Declaration	- Rank Cards can be downloaded on the same day of results announcement.
Rank Card Access	- Download rank cards from:
	1. https://polycetap.nic.in
	2. www.apsbtet.ap.gov.in
	- For further assistance, candidates may contact the coordinator at any helpline center.

Rank card:



STATE BOARD OF TECHNICAL EDUCATION & TRAINING, A.P.

RANK CARD:: POLYCET - 2024

(Polytechnic Common Entrance Test for Admission into Polytechnics)

State Rank: 88743

Application No/ ICR No. 1406578

AP POLYCET Hall Ticket No. 7241185

Name THOTAKURA HARISH

Date of Examination 27/04/2024

Marks Secured			
Maths Physics Chemistry			
14	15	9	

Controller of Examinations

7. Admission Procedure to Join Polytechnics (POLYCET-2025)

Section	Details
Application	 The POLYCET-2025 application itself serves as an application for admission under both local and non-local categories. Candidates should carefully fill out the application form as no
	separate form is prescribed for admission.
Rank Cards	- Rank cards can be downloaded from https://polycetap.nic.in.
Eligibility for	- Securing a rank in POLYCET-2025 does not guarantee
Admission	admission unless all other prescribed conditions are met.
Preservation of Hall	- The POLYCET-2025 hall ticket must be preserved and
Ticket	presented during admission.
	- Call letters will not be sent for admission camps.
Admission	- The detailed admission schedule will be published in leading
Notification	newspapers and displayed in all Polytechnics.
	- Admission notification itself is considered the call letter.
Classification of	- Institutions offering diploma courses are classified into regional
Institutions	and state-wide institutions.
0	- 85% of seats are reserved for candidates from the respective University areas:
Seat Allocation	1. Andhra University Area
(Regional Institutions)	2. Sri Venkateswara University Area
institutions)	- 15% of seats are unreserved for local and non-local candidates based on POLYCET-2025 ranking.
Seat Allocation (State-wide	- 85% of seats are distributed between Andhra University Area and Sri Venkateswara University Area, as per Government-decided ratios.
Institutions)	- 15% of seats are unreserved.
Private and Minority Institutions	Admissions to private, unaided, minority polytechnics are subject to Government orders.
Multi-Point Entry and Credit System	- Applicable for students admitted to certain institutions (e.g., Govt. Institute of Ceramic Technology, Gudur, and Govt. Institute of Textile Technology, Guntur).
(MPEC)	- Candidates with additional qualifications like 10+2, ITI, or vocational courses may be eligible for credits.
Hostel Accommodation	- Hostel accommodation is not guaranteed at any institution.

Note: TS (OU Region) candidates are **not eligible** for admission through POLYCET-2025 after 01-06-2024, as per the AP State Reorganization Act 2014. Admission is subject to any AP Government orders issued from time to time. Candidates should check www.polycetap.nic.in for updates.

Reservation of Seats

Category	Reservation Percentage
Open Competition (OC)	50%
Scheduled Caste (SC)	15%
Scheduled Tribe (ST)	6%
Backward Classes (BC)	29% (A: 7%, B: 10%, C: 1%, D: 7%, E: 4%)
Residential Polytechnics (Madanapalle, Rajahmundry)	SC: 75%, ST: 5%, BC: 10%, OC: 10%
Residential Polytechnics (Paderu, Srisailam, Yetapaka)	SC: 18%, ST: 75%, BC: 5%, OC: 2%
Minority Polytechnics	All seats reserved for minority candidates.
Girls (Non-minority Institutions)	33.33% of total seats reserved for girl candidates in each category.
Persons with Disabilities (PWD)	5% reserved horizontally across categories as per GO MS No. 10, dated 06-05-2024. O/o Skill Development & training (TE) Department.
Anglo Indians	2 seats reserved in all polytechnics as per GO MS No. 173 Edn. (TE-1) Dept., dated 15-06-1994.
	- NCC: 1%
Special Reservations	- Sports and Games: 0.5%
	- Children of Armed Personnel (CAP): 2%

Special Notes:

- 1. **Courses Involving High-Risk Environments**: Candidates with disabilities are advised to choose courses carefully, as some involve high-risk environments unsuitable for certain disabilities.
- 2. Supporting Documents for Reservations:
 - Candidates claiming minority or special reservation categories must submit relevant documents during counselling.
 - Priority and merit within special reservation categories are governed by relevant GOs and guidelines.
- 3. **Inter-conversion of Seats**: Inter-conversion among special reservation categories is not permitted. Unfilled seats will be filled by general candidates within the same reservation category.

7.1 List of Polytechnics in AP with Intake details:

Admission Details of Govt/ Aided Polytechnics. (A.Y 2024-25)

SI. No	Inst. code	Institute Name	Place	Course Code	Course Name	Total Intake
				CCP	Commercial and Computer Practice	33
		0		CIV	Civil Engineering	66
1	8	Government Polytechnic	Srikakulam	CME	Computer Engineering	66
		1 Olytoonino		EEE	Electrical and Electronics Engg.	66
				MEC	Mechanical Engineering	66
	2 9			CIV	Civil Engineering	132
2		Government	Visakhapatnam	EEE	Electrical and Electronics Engg.	132
~		Polytechnic	visakiiapaiiiaiii	MEC	Mechanical Engineering	198
				MET	Metallurgical Engineering	66
				ARC	Architectural Assistantship	66
				AUT	Automobile Engineering	66
		A allaa		CIV	Civil Engineering	66
3	10	Andhra Polytechnic	Kakinada	CME	Computer Engineering	132
		1 Olytechnic		ECE	Electronics and Communication Engg.	132
				EEE	Electrical and Electronics Engineering	132
				MEC	Mechanical Engineering	66
		Government		CCP	Commercial and Computer Practice	50
4	11	Polytechnic for	Kakinada	CIV	Civil Engineering	44
		Women		ECE	Electronics and Communication Engg.	66
				AUT	Automobile Engineering	66
				CIV	Civil Engineering	132
_	13	Government	Vijevowede	ECE	Electronics and Communication Engg.	66
5	13	Polytechnic	Vijayawada	EEE	Electrical and Electronics Engineering	66 132 66 132 132 66
		MEC Mechanical Engineering	Mechanical Engineering	132		
				MET	Metallurgical Engineering	66
				CIV	Civil Engineering	132
		MBTS Government Polytechnic		CME	Computer Engineering	66
6	14		Guntur	ECE	Electronics and Communication Engg.	66
				EEE	Electrical and Electronics Engineering	132
				MEC	Mechanical Engineering	132
		Government		AFT	Apparel Design and fashion Technology	22
7	15	Polytechnic for	Guntur	CCP	Commercial and Computer Practice	66
		Women		ECE	Electronics and Communication Engg.	66
				CCP	Commercial and Computer Practice	66
8	16	Government	Nellore	CIV	Civil Engineering	132
٥	16	Polytechnic	Nellore	EEE	Electrical and Electronics Engineering	132
				MEC	Mechanical Engineering	132
				CIV	Civil Engineering	66
	17	Government	Cudur	EEE	Electrical and Electronics Engineering	66
9	17	Polytechnic	Gudur	MEC	Mechanical Engineering	66
				MIN	Mining Engineering	66
				CIV	Civil Engineering	132
				CME	Computer Engineering	66
10	18	SV Government	Tirupothi	ECE	Electronics and Communication Engg.	66
10	10	Polytechnic	Tirupathi	EEE	Electrical and Electronics Engineering	132
				EII	Electronics and Communication Engg. (Industry Integrated-I)	33

					POLYCET - 2025	·
				MEC	Mechanical Engineering	132
				BME	Bio-Medical Engineering [Sandwich)	66
				CST	Chemical Engineering (Sugar Technology)	33
				AUT	Automobile Engineering	66
		0		CIV	Civil Engineering	132
11	20	Government Polytechnic	Ananthapur	ECE	Electronics and Communication Engg.	132
		1 Olytechine		EEE	Electrical and Electronics Engineering	132
				MEC	Mechanical Engineering	132
				CIV	Civil Engineering	66
12	21	ESC	Nondual	ECE	Electronics and Communication Engg.	132
12	21	Government Polytechnic	Nandyal	EEE	Electrical and Electronics Engineering	132
		1 Olyteerine		MEC	Mechanical Engineering	132
				CIV	Civil Engineering	66
		_		CME	Computer Engineering	66
13	22	Government	Proddatur	ECE	Electronics and Communication Engg.	132
		Polytechnic		EEE	Electrical and Electronics Engineering	132
				MEC	Mechanical Engineering	198
				CIV	Civil Engineering	132
		MRAGR		EEE	Electrical and Electronics Engineering	66
14	38	Government	Vizianagaram	MEC	Mechanical Engineering	132
		Polytechnic		MET	Metallurgical Engineering	66
				AUT	Automobile Engineering	66
		DA		CIV	Civil Engineering	132
15	39	Government	Ongole	EEE	Electrical and Electronics Engineering	66
		Polytechnic		MEC	Mechanical Engineering	132
		Government		CIV	Civil Engineering	60
4.0	40	Model	Dodowi	EEE	Electrical and Electronics Engineering	60
16	43	Residential Ploytechnic	Paderu	MEC	Mechanical Engineering	60
		1 loytoonino		ССР	Commercial and Computer Practice	66
		Government		CIV	Civil Engineering	66
17	45	Polytechnic for	Bheemunipatnam	CME	Computer Engineering	66
		Women		ECE	Electronics and Communication Engg.	66
		Government		CCP	Commercial and Computer Practice	33
18	48	Polytechnic for	Nellore	CME	Computer Engineering	66
.0	10	Women	14011010	ECE	Electronics and Communication Engg.	66
		SGPR		AEI	Applied Electronics and Instrumentation	44
19	55	Government	Kurnool		Engineering	
		Ploytechnic		BME	Bio-Medical Engineering [Sandwich)	33
		Government		CIV	Civil Engineering	66
20	57	Polytechnic for	Kadapa	CME	Computer Engineering	55
		Women		ECE	Electronics and Communication Engg.	55
				EEE	Electrical and Electronics Engineering	66
24	5 0	Government	l lin alconore	CIV	Civil Engineering	55
21	58	Polytechnic for Women	Hindupur	ECE	Electronics and Communication Engg.	55
		Covernment		CCP	Commercial and Computer Practice	66
22	59	Government Polytechnic for	Palamaneru	CIV	Civil Engineering	66
22	Ja	Women	r aidilidilelu	ECE	Electronics and Communication Engg.	66
				EEE	Electrical and Electronics Engineering	66
		Cov. co mo mo t		ECE	Electronics and Communication Engg.	66
23	60	Government Polytechnic	Narsipatnam	MEC	Mechanical Engineering	66
		- Olytochillo		MIN	Mining Engineering	66

	POLYCET - 2025					
24	63	Govt. Instt. of Textile Technology	Guntur	TXT	Textile Technology	66
				CHE	Chemical Engineering	59
		Government		COT	Chemical Engineering [Oil Technology)	59
25	65	Institute of Chemical	Visakhapatnam	CPC	Chemical Engineering (Petrochemicals)	59
		Engineering		CPP	Chemical Engineering (Plastics & Polymers)	59
		Government		CIV	Civil Engineering	60
26	67	Model Residential	Yatapaka	EEE	Electrical and Electronics Engineering	60
		Ploytechnic		MEC	Mechanical Engineering	60
		Government		CIV	Civil Engineering	60
07	00	Model	Ovicelle	ECE	Electronics and Communication Engg.	60
21	27 68	Residential	Srisailam	EEE	Electrical and Electronics Engineering	60
		Ploytechnic		MEC	Mechanical Engineering	60
28	70	Government Institute of Ceramic Technology	Gudur	CER	Ceramic Technology	66
		SUVR & SR		CCP	Commercial and Computer Practice	44
29	71	Government	Ethamukkala	CME	Computer Engineering	33
		Polytechnic for Women		ECE	Electronics and Communication Engg.	33
		DR.BRA		CME	Computer Engineering	60
		Government		ECE	Electronics and Communication Engg.	60
30	72	2 Model Residential Ploytechnic	Rajahmundry	MEC	Mechanical Engineering	60
		Government		CIV	Civil Engineering	60
31	73	Model	Madanapalle	ECE	Electronics and Communication Engg.	60
		Residential Ploytechnic	aaaapaa	MEC	Mechanical Engineering	60
		Government		ССР	Commercial and Computer Practice	44
32	77	Polytechnic for Women	Nandigama	ECE	<u>'</u>	
33	88	Government Polytechnic for	Srikakulam	AEI	Applied Electronics and Instrumentation Engineering	33
		Women		CME	Computer Engineering	66
34	96	Government Polytechnic for	Guntur	AEI	Applied Electronics and Instrumentation Engineering	30
34	90	Minorities	Guntui	AUT	Automobile Engineering	30
				CHE	Chemical Engineering	30
		Government		AUT	Automobile Engineering	40
35	98	Polytechnic for	Kurnool	CME	Computer Engineering	40
		Minorities		MEC	Mechanical Engineering	40
		YC James Yen		CME	Computer Engineering	33
36	101	Government	Kuppam	ECE	Electronics and Communication Engg.	66
		Polytechnic	Electrical and Electronics Engineering	66		
		_		MEC	Mechanical Engineering	66
37	154	Government	Obulavaripally	CME	Computer Engineering	33
		Polytechnic		ECE	Electronics and Communication Engg.	33
		Cavar		CIV CME	Civil Engineering Computer Engineering	66 66
38	155	Government Polytechnic	Nagari	ECE	Electronics and Communication Engg.	66
		. 5.3.05.11110		MEC	Mechanical Engineering	66
		Government		CIV	Civil Engineering	53
39	162	Polytechnic	Jangareddygudem	MEC	Mechanical Engineering	53
		Polytechnic	1 diyiddiinid		<u> </u>	

40 163 Government Polytechnic Parvathipuram ECE Electronics and Commun EEE Electrical and Electronic 41 164 Government Polytechnic Ponnur CIV Civil Engineering MEC Mechanical Engineering 42 165 Government Raidurg CIV Civil Engineering	es Engineering 66 66
41 164 Government Polytechnic Ponnur EEE Electrical and Electronic CIV Civil Engineering MEC Mechanical Engineering CIV Civil Engineering	66
41 164 Polytechnic Ponnur MEC Mechanical Engineering	
Polytechnic MEC Mechanical Engineering Government CIV Civil Engineering	
Government CIV Civil Engineering	
147 100 Kaloufo	66
Polytechnic MEC Mechanical Engineering	
43 166 Government Chandragiri ECE Electronics and Commu	
Polytechnic Selectrical and Electronic	
44 170 Government Dharmavaram CME Computer Engineering	66
Polytechnic ECE Electronics and Commu	
45 171 Government Jammalamadugu EEE Electrical and Electronic	
Polytechnic Mechanical Engineering	
CIV Civil Engineering	66
Government CME Computer Engineering	66
46 1/2 Polytechnic Vempalii ECE Electronics and Commu	
EEE Electrical and Electronic	• •
MEC Mechanical Engineering	
47 173 Government Anakapalli CME Computer Engineering	66
Polytechnic ' ECE Electronics and Commu	nication Engg. 66
48 175 Government Kadiri AUT Automobile Engineering	
Polytechnic EEE Electrical and Electronic	s Engineering 66
49 176 Government Rajampeta CIV Civil Engineering	66
Polytechnic , , MEC Mechanical Engineering	
50 178 Government Tadepalligudem CIV Civil Engineering	66
Polytechnic MEC Mechanical Engineering	66
CME Computer Engineering	66
51 183 Government Gannavaram ECE Electronics and Commu	
Polytechnic EEE Electrical and Electronic	
MEC Mechanical Engineering	
CIV Civil Engineering	17
Government C	33
52 184 Polytechnic Simhadripuram ECE Electronics and Commu	
EEE Electrical and Electronic	•
MEC Mechanical Engineering	•
CIV Civil Engineering	66
53 185 Government Satyavedu ECE Electronics and Commu	
Polytechnic EEE Electrical and Electronic	ŭ ŭ
MRA Mechanical Engineering	,
54 188 Government Aluru CIV Civil Engineering	33
Polytechnic MEC Mechanical Engineering	
Dr. YSR ECE Electronics and Commu	nication Engg. 66
Polytechnic Ralidiridi EEE Electrical and Electronic	es Engineering 66
CIV Civil Engineering	66
56 198 Government Polytechnic Tadipatri ECE Electronics and Commun	nication Engg. 66
EEE Electrical and Electronic	s Engineering 66
57 199 Government Kamalapuram ECE Electronics and Commu	nication Engg. 66
57 199 Polytechnic Kamalapuram EEE Electrical and Electronic	s Engineering 66
Government Kalikiri ECE Electronics and Commu	nication Engg. 66
	s Engineering 66
58 200 Polytechnic Kalikiri EEE Electrical and Electronic	<u>gg</u> g
Polytechnic Kalıkırı EEE Electrical and Electronic	66
Polytechnic Kalıkırı EEE Electrical and Electronic	66

					<u> POLYCET - 202</u>	<u> </u>
		Government Polytechnic		ECE	Electronics and Communication Engg.	66
		Government		ECE	Electronics and Communication Engg.	33
61	203	Polytechnic	Adoni	EEE	Electrical and Electronics Engineering	66
	005	Government	l lucciolista de	CIV	Civil Engineering	66
62	205	Polytechnic	Uravakonda	EEE	Electrical and Electronics Engineering	66
63	206	Government	Madakasira	EEE	Electrical and Electronics Engineering	66
63	206	Polytechnic	Madakasira	TXT	Textile Technology	66
		0		AIM	Artificial Intelligence and Machine Learning	33
64	207	Government Polytechnic	Kalyandurg	CIV	Civil Engineering	66
		Folytechilic		ECE	Electronics and Communication Engg.	66
		Government		ECE	Electronics and Communication Engg.	66
65	208	Polytechnic	Amudalavalasa	MEC	Mechanical Engineering	66
		Government		CIV	Civil Engineering	66
66	209	Polytechnic	Kavali	EEE	Electrical and Electronics Engineering	66
		Government		CIV	Civil Engineering	66
67	212	Polytechnic	Krosuru	EEE	Electrical and Electronics Engineering	66
		Government		ECE	Electronics and Communication Engg.	66
68	213	Polytechnic	Rayachoti	EEE	Electrical and Electronics Engineering	66
		Government		CIV	Civil Engineering	66
69	215	Polytechnic	Machilapatnam	MEC	Mechanical Engineering	66
		,		AUT	Automobile Engineering	66
70	305	Government	Atmakur	ECE	Electronics and Communication Engg.	66
	000	Polytechnic	Auriakui	MEC	Mechanical Engineering	66
				CIV	Civil Engineering	53
71	306	Government	Repalle			53
				53		
		SSD		CIV	Civil Engineering	59
72	332		Chinnamerangi	EEE	Electrical and Electronics Engineering	59
				MEC	Mechanical Engineering	59
		Government		EEE	Electrical and Electronics Engineering	66
73	527	Polytechnic	Narpala	MEC	Mechanical Engineering	66
7.4	500	Government	Dulalana	CIV	Civil Engineering	33
74	528	Polytechnic	Draksharamam	MEC	Mechanical Engineering	33
				ECE	Electronics and Communication Engg.	33
75	529	Government Polytechnic	Anaparthi	EEE	Electrical and Electronics Engineering	33
		1 Olytoonino		MEC	Mechanical Engineering	33
76	530	Government	Pithapuram	CIV	Civil Engineering	66
70	330	Polytechnic	Filliapulalii	MEC	Mechanical Engineering	66
		Government		EEE	Electrical and Electronics Engineering	30
77	531	Model Residential Ploytechnic	Rampachodavaram	MEC	Mechanical Engineering	60
		Government		CIV	Civil Engineering	60
78	532	Model Residential Ploytechnic	K R Puram	EEE	Electrical and Electronics Engineering	60
		GBR		EEE	Electrical and Electronics Engineering	66
79	533	Government Polytechnic	Chipurupalli	MEC	Mechanical Engineering	66
		Government		EEE	Electrical and Electronics Engineering	60
80	534	Model Residential Ploytechnic	Gummalaxmipuram	MEC	Mechanical Engineering	60
81	535	i ioyteomiio	Tekkali	CIV	Civil Engineering	59
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		Government Polytechnic		EEE	Electrical and Electronics Engineering	59
		Government		CIV	Civil Engineering	54
82	536	Model Residential Ploytechnic	Seetampet	MEC	Mechanical Engineering	54
83	635	Government	Chadayaram	CME Computer Engineering		66
03	635	Polytechnic	Chodavaram	ECE	Electronics and Communication Engg.	66
				CIV	Civil Engineering	66
84	637	Government	Pendurthi	ECE	Electronics and Communication Engg.	66
04	637	Polytechnic	Pendurini	EEE	Electrical and Electronics Engineering	66
				MEC	Mechanical Engineering	66
		668 L The Rethamcherla House H	D ath a saile	Al	Artificial Intelligence	66
85	669			ECE	Electronics and Communication Engg.	66
00	000		Electrical and Electronics Engineering	66		
				MEC	Mechanical Engineering	66
		Government	Guntakal	CIV	Civil Engineering	66
86	669			EEE	Electrical and Electronics Engineering	66
00	669	Polytechnic		EVT	Electric Vehicle Technology	66
				MEC	Mechanical Engineering	66
				CHE	Chemical Engineering	66
				CIV	Civil Engineering	66
87	670	Government	Mydukur	EEE	Electrical and Electronics Engineering	66
01	670	Polytechnic	iviyaakai	IOT	Internet Of Things (lot)	66
				MEC	Mechanical Engineering	66
				MET	Metallurgical Engineering	66
		SRI		CCP	Commercial and Computer Practice	40
	10	PADMAVATHI	TIDLIDATLU	CME	Computer Engineering	60
88	19	9 WOMENS POLYTECHNIC (AIDED)	TIRUPATHI	ECE	Electronics and Communication Engg	45

Admission Details of Private Polytechnics (A.Y 2024-25)

SI No	Institute Code	Institute Name	Place	Course Code	Intake 2024- 25
				AEI	108
	1 12			CIV	108
1		SMVM POLYTECHNIC	TANUKU	ECE	54
				EEE	108
				MEC	108
				CCP	40
2	19	SRI PADMAVATHI	TIRUPATHI	CME	60
		WOMENS POLYTECHNIC		ECE	45
				AIML	60
				CCN	60
				CIV	60
3	28	SIR CRR POLYTECHNIC	ELURU	CME	120
				ECE	240
				EEE	120
				MEC	120
				CIV	90
		29 LOYOLA POLYTECHNIC		CME	120
			PULIVENDLA	ECE	180
4	29			EEE	180
				MEC	60
				MIN	36
				AIM	240
		AANM AND VVRSR POLYTECHNIC GUDLAVALLERU	GUDLAVALLERU	CIV	120
				CME	300
5	30			ECE	240
				EEE	240
			MEC	180	
				CIOT	120
				AUT	30
				AIML	60
			GUDIWADA	CIV	30
6	31	VKR AND VNB		CME	60
		POLYTECHNIC		ECE	60
				EEE	30
				MEC	90
				CME	23
		COL. D S RAJU		ECE	90
7	33	POLYTECHNIC	PODURU	EEE	90
				MEC	120
				CIV	60
		SRI VASAVI KANYAKA		CME	60
8	34	PARAMESWARI	СИМВИМ	ECE	75
		POLYTECHNIC		EEE	75
				MEC	60
	0.5	L/E0 DOL \/ (TE0: " ")		CME	120
9	36	KES POLYTECHNIC	VIJAYAWADA	ECE	120
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				CIV	30
				CME	22
10	37	S V C M POLYTECHNIC	BADVEL	ECE	30
				EEE	45
				MEC	45
		CHUNDI		CME	60
11	40	RANGANAYAKULU	CHILAKALURIPET	ECE	60
		POLYTECHNIC		MEC	60
				CIV	60
				CME	60
12	56	VASAVI POLYTECHNIC	BANAGANAPALLI	ECE	60
				EEE	60
				MEC	60
				CME	54
13	74	SMT. TKR POLYTECHNIC	PAMARRU	ECE	54
				EEE	54
14	85	SRI VENKATESWARA INSTITUTE OF TRADITIONAL SCULPTURE AND ARCHITECTURE	TIRUPATHI	DCT	60
				CIV	60
				CME	60
15	89	AL HUDA POLYTECHNIC	NELLORE	ECE	60
				EEE	60
				MEC	60
16	91	TAYYIB MUSLIM POLYTECHNIC	KADAPA		
		ONT D CEET		CME	240
17	93	SMT. B. SEETHA POLYTECHNIC	BHIMAVARAM	ECE	240
		FULTTEUTINIU		EEE	120
				CIV	90
40	00	T D DOLVTECHNIC	DODDII I	ECE	60
18	99	T.P. POLYTECHNIC	BOBBILI	EEE	90
				MEC	150
			-	AEI	30
		CDLVV/C AND DDM		CME	54
19	100	SRI YVS AND BRM POLYTECHNIC	MUKTESHWARAM	ECE	60
		1 OLI ILOI IINIO		EEE	108
				MEC	108
				AIM	45
				CCN	45
		DIV/IOEENAA		CIV	90
20	105	DIVISEEMA POLYTECHNIC	AVANIGADDA	CME	135
		FOLTTEUTINIU		ECE	135
				EEE	90
				MEC	158
				AIML	60
04	400	DADATI A DOLVETCURIO		CME	120
21	106	BAPATLA POLYTECHNIC	BAPATLA	ECE	120
			EEE	60	

				<u> POLYC</u>	ET - 202
				MEC	60
		SAI GANAPATHI		CME	180
22	146	POLYTECHNIC	ANANDAPURAM	ECE	180
				EEE	240
				MEC	240
				AIML	60
				CIV	60
23	158	NUZVID POLYTECHNIC	NUZIVDU	CME	120
23	150	INOCAID LOCI I COUINIC	INUZIVDU	ECE	120
				EEE	120
				MEC	120
24	159	SHIRIDI SAI DIPLOMA IN ENGINEERING AND TECHNOLOGY	MARIPIVALASA		
		12002001		CIV	30
				CIV	60
25	160	A V N POLYTECHNIC	MUDINEPALLY	ECE	30
20	100	AVINFOLTTEUMNU	WODINEFALLI	EEE	30
				MEC	30
				AIML	60
				CIV	30
		179 VIKAS POLYTECHNIC COLLEGE	VISANNAPETA	CME	180
26	179			ECE	30
				EEE	30
				MEC	30
				CIV	60
		SWAMY VIVEKANANDA		CME	120
27	180	POLYTECHNIC	BOBBILI	EEE	60
				MEC	60
				CIV	30
		BELLAMKONDA		CME	30
28	217	POLYTECHNIC	KAMBHALAPADU	ECE	30
		COLLEGE		EEE	30
				CIV	45
				CME	60
29	218	AKSHARAA	BONDAPALLI	ECE	30
		POLYTECHNIC		EEE	90
				MEC	120
				CIV	60
00	000	THE RAJIV GANDHI		ECE	60
30	220	RECS POLYTECHNIC	KASIMKOTA	EEE	60
				MEC	60
				AUT	30
				AIM	30
				CAI	60
		SANKETHIKA		CIV	60
31	221	POLYTECHNIC	VISAKHAPATNAM	CME	180
		COLLEGE		ECE	120
				EEE	120
				HMCT	30
	<u> </u>			MEC	180
32	226		SRIKAKULAM	CIV	60
		<u> </u>	<u> </u>	_	

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POLYTECHNIC EEE 60 MEC 120					CME	90
33 227 SRI CHAITANYA POLYTECHNIC COLLEGE SALUR SALUR SEE 120			NARAYANA		ECE	30
33 227 SRI CHAITANYA POLYTECHNIC COLLEGE PANUKUVALASA, SALUR ECE 30			POLYTECHNIC		EEE	60
227 SRI CHAITANYA POLYTECHNIC COLLEGE 30 EEE 120 MEC 180 MEC					MEC	120
227 POLYTECHNIC COLLEGE SALUR EEE 120					CIV	60
229 CHIRALA ENGINEERING COLLEGE CHIRALA 229 CHIRALA ENGINEERING COLLEGE CHIRALA 30			POLYTECHNIC	PANUKUVALASA.	ECE	30
34 229 CHIRALA ENGINEERING CHIRALA COIV 30 CME 120 CME 120 CME 60 EEE 30 MEC 60 CME 6	33	227			EEE	120
AIML 60 CIV 30			COLLEGE		MEC	180
229 CHIRALA ENGINEERING CHIRALA COME 120					AIML	60
229 CHIRALA ENGINEERING COLLEGE CHIRALA CME 120					CIV	
229 COLLEGE CHIRALA ECE 60			CHIRALA ENGINEERING			
STANDARD STANDARD	34	229		CHIRALA		60
AUDITION STITHERESING SINGARAYAKONDA SINGARAYAKON					EEE	30
35 236 KUPPAM ENGINEERING KUPPAM						
35						
236 KUPPAM ENGINEERING COLLEGE 60						
COLLEGE EEE 60 MEC	35	236		KUPPAM		
MALINENI SUSEELAMMA WOMENS ENGINEERING COLLEGE SINGARAYAKONDA COLLEGE		200	COLLEGE	1.01 1 7		
36 240 MALINENI SUSEELAMMA WOMENS ENGINEERING SINGARAYAKONDA COLLEGE						
36			MANUNENII CUICEEL ABABAA		IVILO	00
COLLEGE COME COME	36	240		SINGADAVAKONDA		
37 242	30	240		SINGARATARONDA		
37					CME	60
242 ENGINEERING AND TECHNOLOGY FUTUR EEE 30 30						
TECHNOLOGY	37	242	ENGINEERING AND	PUTTUR -		
38 243 SRI VASAVI ENGINEERING COLLEGE TADEPALLIGUDEM ECE 120						
38			120111102001		MEC	30
38			SRI VASAVI		CME	400
SRI VENKATESWARA	20	0.40		TADEDALLIGUDEM		
39 245 SRI VENKATESWARA COLLEGE OF ENGINEERING AND TECHNOLOGY CHITTOOR CME 120	38	243	ENGINEERING COLLEGE	TADEPALLIGUDEW		
245 SRI VENKATESWARA COLLEGE OF ENGINEERING AND TECHNOLOGY CHITTOOR ECE 60						
245 SRI VENKATESWARA COLLEGE OF ENGINEERING AND TECHNOLOGY 40						
245 COLLEGE OF ENGINEERING AND TECHNOLOGY CHITTOOR ECE 60			SRI VENKATESWARA			
AVANTHIS CHEEPURUPALLY	00	0.45	_	OLUTTO OD		
AVANTHIS CME 60	39	245	ENGINEERING AND	CHITTOOR		
AVANTHIS ST.THERESSA INST. OF ENGINEERING AND TECHNOLOGY			TECHNOLOGY			
AVAINTIS ST.THERESSA INST. OF ENGINEERING AND TECHNOLOGY						
ADITYA COLLEGE OF ENGINEERING AND TECHNOLOGY			_			
ENGINEERING AND TECHNOLOGY	40	247		CHEEPURUPALLY		
ADITYA COLLEGE OF ENGINEERING AND TECHNOLOGY 41 249 ADITYA COLLEGE OF ENGINEERING AND TECHNOLOGY 42 251 NEWTON INSTITUTE OF ENGINEERING BONAM VENKATA CHALAMAYYA INSTITUTE OF INSTITUTE OF ENGINEERING AMALAPURAM AMALAPURAM ECC 60 EEE 120 CME 180 ECE 60 EEE 30						
ADITYA COLLEGE OF ENGINEERING AND TECHNOLOGY	<u> </u>		TEOTINOLOGI			
ADITYA COLLEGE OF ENGINEERING AND TECHNOLOGY						
249 ENGINEERING AND TECHNOLOGY PEDDAPURAM ECE 150 42 251 NEWTON INSTITUTE OF ENGINEERING MACHERLA ECE 60 43 252 BONAM VENKATA CHALAMAYYA INSTITUTE OF INSTITUTE OF EEE 30 44 259 CME 180 45 CME 180 46 CME 180 47 CME 180 48 CME 180 49 ECE 60 40 ECE 60 41 ECE 60 42 ECE 60 43 ECE 60 44 ECE 60 45 ECE 60 46 ECE 60 47 ECE 60 48 ECE 60 49 ENGINEERING AND TECHNOLOGY 40 ECE 60 41 ECE 60 42 ECE 60 43 ECE 60 44 ECE 60 45 ECE 60 46 ECE 60 47 ECE 60 48 ECE 60 49 ENGINEERING AND TECHNOLOGY 40 ECE 60 41 ECE 60 42 ECE 60 43 ECE 60 44 ECE 60 45 ECE 60 46 ECE 60 47 ECE 60 48 ECE 60 49 ECE 60 40 ECE 60 40 ECE 60 41 ECE 60 42 ECE 60 43 ECE 60 44 ECE 60 45 ECE 60 46 ECE 60 47 ECE 60 48 ECE 60 49 ECE 60 40 ECE 60 41 ECE 60 42 ECE 60 43 ECE 60 44 ECE 60 45 ECE 60 46 ECE 60 47 ECE 60 48 ECE 60 48 ECE 60 49 ECE 60 40 ECE			ADITVA COLLEGE OF			
TECHNOLOGY ECE 150 EEE 60 MEC 60 MEC 60 MEC 60 MEC 60 MEC 60 MEC 60 EEE 120 EEE 120 EEE 120 EEE 120 EEE 120 EEE 180 EEE 30 EEE 30	41	249		PEDDAPURAM		
A2 251 NEWTON INSTITUTE OF ENGINEERING NEWTON INSTITUTE OF ENGINEERING NACHERLA ECE 60	''					
A2 251 NEWTON INSTITUTE OF ENGINEERING						
42 251 NEWTON INSTITUTE OF ENGINEERING MACHERLA ECE 60 EEE 120 CME 180 BONAM VENKATA CHALAMAYYA INSTITUTE OF AMALAPURAM ECE 60 EEE 30					MEC	60
251 ENGINEERING MACHERLA ECE 60			NEWTON INSTITUTE OF			120
BONAM VENKATA	42	251		MACHERLA	ECE	60
43 252 BONAM VENKATA CHALAMAYYA INSTITUTE OF BONAM VENKATA AMALAPURAM ECE 60 EEE 30					EEE	120
43 252 CHALAMAYYA AMALAPURAM EEE 30			DONANA VENUGATA		CME	180
INSTITUTE OF EEE 30	12	252			ECE	60
	43	202		AIVIALAFUKAIVI	EEE	30
					MEC	30

			,	POLYC	<u>ET - 202</u>
		TECHNOLOGY AND SCIENCE			
		SCIENCE		CIV	60
			CME	240	
44	255	255 ADITYA ENGINEERING	PEDDAPURAM	ECE	120
44	233	COLLEGE	FEDDAFORAIN	EEE	120
			-	MEC	120
				AIML	
			-	CCN	60 30
		SWARNANDHRA	-		
45	258 COLLEGE OF ENGG AND	NARSAPURAM	CME ECE	270	
		TECHNOLOGY	-	EEE	60
			-		30
				MEC	60
		VRS AND YRN COLLEGE	-	CME	30
46	260	OF ENGG. AND	CHIRALA	ECE	60
		TECHNOLOGY	-	EEE	60
				MEC	60
				AIML	60
		BIT INSTITUTE OF		CIV	30
47	262	TECHNOLOGY	HINDUPUR	CME	60
				ECE	60
				EEE	30
				AIML	60
			SULLURPET	CME	120
48	263			ECE	60
		ENGINEERING		EEE	60
				MEC	60
				CIV	60
		SIDDHARTH INSTITUTE		CME	60
49	270	OF ENGINEERING AND	PUTTUR	ECE	60
		TECHNOLOGY	ECHNOLOGY	EEE	120
				MEC	60
				CIV	30
		DD ALCA O ANA		CME	120
50	272	PRAKASAM ENGINEERING COLLEGE	KANDUKUR	ECE	30
		ENGINEERING COLLEGE		EEE	30
				MEC	30
				CIV	30
				CME	90
51	273	BAPATLA ENGINEERING	BAPATLA	ECE	60
		COLLEGE		EEE	30
				MEC	30
		AUDHISANKARA		CME	300
52	280	COLLEGE OF ENGG.	GUDUR	ECE	240
		AND TECH		EEE	60
				CIV	60
		LENORA COLLEGE OF		CME	60
53	282	ENGINEERING	RAMPACHODAVARAM	ECE	60
				MEC	60
				CIV	60
		ADITYA INSTITUTE OF		CME	60
54	284	TECHNOLOGY AND	TEKKALI	ECE	60
		MANAGEMENT		EEE	120
L					120

				POLYC	<u>ET - 202</u>
				MEC	60
				CIV	60
		Dr SAMUEL GEORGE		CME	120
55	286	INSTITUTE OF ENGINEERING AND	MARKAPUR	ECE	60
		TECHNOLOGY		EEE	60
				MEC	60
				CIV	60
		ST. ANNS COLLEGE OF		CME	60
56	288	ENGG. AND	CHIRALA	ECE	60
		TECHNOLOGY		EEE	60
				MEC	60
				CME	60
5 7	200	DR PAUL RAJ		ECE	30
57	289	ENGINEERING COLLEGE	BHADRACHALAM	EEE	60
				MEC	60
				Al	60
				AIML	60
58	291	SRI VIDYANIKETAN ENGINEERING COLLEGE	RANGAMPETA	CME	180
		ENGINEERING COLLEGE		ECE	90
				EEE	60
				MEC	30
				AUT	30
			RAJAHMUNDRY	Al	60
				CCN	60
		GODAVARI INSTITUTE OF ENGINEERING AND TECHNOLOGY		CIV	60
59	295			CME	240
				ECE	180
				EEE	120
				MEC	60
				MIN	30
				CIV	60
				CME	180
60	296	CHAITANYA	VISAKHAPATNAM	ECE	120
		ENGINEERING COLLEGE		EEE	60
				MEC	60
				CME	180
		CHAITANYA INSTITUTE	MADHAVAPATNAM	ECE	60
61	297	OF SCIENCE &	KAKINADA	EEE	60
		TECHNOLOGY		MEC	60
				CIV	60
	.=	SRINIVASA DIPLOMA IN	CHALLAM NAIDU	ECE	30
62	298	ENGINEERING AND	VALASA	EEE	120
		TECHNOLOGY		MEC	120
		SRADDAHA COLLEGE		0	1
63	301	OF DIPLOMA IN ENGINEERING & TECHNOLOGY	GOKAVARAM		
				Al	60
64	302	ARIES POLYTECHNIC	CHITTOOR	CIV	60
- '	-	COLLEGE		CME	60
				ECE	60

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				EEE	60
				MEC	60
				CIV	60
				CME	120
65	307	SRI VENKATESWARA POLYTECHNIC	SRIKAKULAM	ECE	90
		FOLTILOTINIC		EEE	60
				MEC	90
				CIV	30
66	314	T V R POLYTECHNIC	MANDASA	EEE	120
				MEC	120
0.7	045	ALWAR ROLVITCOUNIC	MARIJDANA/ARA	CME	90
67	315	ALWAR POLYTECHNIC	MADURAWADA -	EEE	90
				MEC	120
	0.40	VIKAS POLYTECHNIC			
68	318	COLLEGE	SIDDAVATAM		
				AIML	60
69	320	PYDAH COLLEGE OF	KAKINADA	CME	240
	5_5	ENGINEERING		ECE	120
				MEC	60
				CIV	30
				CME	60
70	326	YALAMARTY COLLEGE	ANANDAPURAM	ECE	60
'	020	OF POLYTECHNIC		EEE	60
			 	MEC	60
				CIV	60
			 	CME	120
71	327	BALAJEE POLYTECHNIC	GAJAPATHINAGARAM	ECE	60
' '	321	BALAGLET GETTEGHNIG	CASALATTIINAGARAWI	EEE	90
			 -	MEC	90
				CIV	30
			 -	CME	120
72	328	BEHARA POLYTECHNIC	VISAKHAPATNAM	ECE	60
12	320	BEHARA POLTTECHNIC	VISAKHAPATNAW		
			-	EEE	90
				MEC	120
73	329	SATYA SREE PARIMALA	A.RANGAMPET		
'3	323	POLYTECHNIC	A.NANGAWI E1		
				CIV	60
				CME	60
74	331	MRS.A.V.N.COLLEGE	VISAKHAPATNAM	ECE	60
'-			VIOLUTION TO THE TOTAL PROPERTY OF THE PROPERT	EEE	60
			 	MEC	60
				CIV	60
				CME	60
75	333	A.M.REDDY MEMORIAL	NARSARAOPET	ECE	60
13	333	COLL. OF ENGINEERING	INANSARAUPEI		
			-	EEE	60
				MEC	60

_				POLYC	<u>ET - 202.</u>
				CIV	30
76	335	ACHARYA COLLEGE OF	BADVEL	CME	30
10	333	ENGINEERING	BADVEE	ECE	30
				EEE	30
				AIML	60
77	77 336	ADARSH COLLEGE OF	GOLLAPROLU	CME	60
' '	330	ENGINEERING	GOLLAI ROLO	ECE	60
				MEC	60
				CIV	60
		SAI RAJESWARI		CME	60
78	343	INSTITUTE OF	PRODDATUR	ECE	60
		TECHNOLOGY		EEE	120
				MEC	60
		BHARATH COLLEGE OF		CME	60
79	344	ENGG. AND TECHNOLOGY FOR	KADAPA	ECE	54
		WOMEN		EEE	54
				CCN	60
				CIV	30
	0.45	GOLDEN VALLEY	MADANADALLE	CME	120
80	345	INTEGRATED CAMPUS	MADANAPALLE	ECE	60
				EEE	60
				MEC	30
		BVC COLLEGE OF		CME	120
81	347	ENGINEERING	RAJAHMUNDRY	ECE	60
				CIV	60
		CHAITANYA BHARATHI	PALLAVOLU	CME	120
82	348	INSTITUTE OF TECHNOLOGY		ECE	120
		TECHNOLOGY		EEE	60
		DADI INSTT. OF		CME	120
83	349	ENGINEERING AND	ANAKAPALLE	ECE	60
		TECHNOLOGY		EEE	60
				CIV	30
		DVR & DR HS MIC		CME	120
84	351	COLLEGE OF	KANCHIKACHERLA	ECE	90
		TECHNOLOGY		EEE	60
				MEC	60
				CIV	30
		DHANEKULA INSTITUTE		CME	120
85	352	OF ENGINEERING AND	VIJAYAWADA	ECE	120
		TECHNOLOGY		EEE	60
				MEC	30
				AIML	60
		SRI CHAITANYA-DJR		CIV	60
86	353	COLLEGE OF ENGINEERING AND	VIJAYAWADA	CME	120
		TECHNOLOGY		ECE	60
		12332331		MEC	60
				CIV	30
		DNR COLLEGE OF		CME	120
87	354	ENGINEERING AND	BHIMAVARAM	ECE	60
		TECHNOLOGY		EEE	30
			MEC	60	
88	360		CHENUR	CIV	30

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		OLODAL 0011 05		CME	120
		GLOBAL COLL OF ENGINEERING AND		ECE	60
		TECHNOLOGY		EEE	60
		120111102001		MEC	30
				CIV	30
89	362	GOKUL GROUP OF	BOBBILI	EEE	30
		INSTITUTIONS		MEC	60
				CIV	30
		GONNA INSTITUTE OF		CME	60
90	363	INFORMATION	GONNAVANIPALEM,	ECE	30
		TECHNOLOGY AND SCIENCES	AGANAPUDI	EEE	60
		SCIENCES		MEC	30
91	366	GUNTUR ENGINEERING COLLEGE	YANAMADALA	0	
92	367	G.D.M.M. COLLEGE OF ENGINEERING AND TECHNOLOGY	NANDIGAMA		
93	371	KAKINADA INSTITUTE OF ENINEERING	KAKINADA	CME	180
		AND TECHNOLOGY		MEC	180
94	372	KAKINADA INSTITUTE OF ENINEERING	KAKINADA	CME	120
		AND TECHNOLOGY-II		MEC	180
95	373	KAKINADA INSTITUTE OF ENGINEERING AND TECHNOLOGY FOR WOMEN	KAKINADA	AMG	180
				CME	180
				CME	120
		LANGE A INICITE ITE		ECE	60
96	374	KAKINADA INSTITUTE OF TECHNOLOGICAL	RAMACHANDRAPURA	EEE	30
30	374	SCIENCES	M	MEC	30
		SCILINGES		PACKAGIN	
				G TECHNOLO GY	30
				CIV	30
		KAKINADA INSTITUTE		CIV	120
97	375	OF TECHNOLOGY AND	DIVILI	ECE	60
		SCIENCE			
				EEE	30
				MEC CIV	30
					30
98	377	KMM INST OF TECHNOLOGY AND	TIRUPATHI	CME ECE	120
90	311	SCIENCE	IIKUFAINI	EEE	60 60
		33.2.132			
				MEC	30
99	201	MALINENI LAKSHMAIAH WOMEN'S ENGINEERING	GUNTUR	CME ECE	120 60
99	381	COLLEGE	GUNTUR		
100	382		VIJAYAWADA RURAL	MEC AIML	60 60
100	302		VIJA I AVVADA KUKAL	AliviL	υσ

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				CIV	60
		VIKAS GROUP OF		CME	120
		INSTITUTIONS		EEE	60
				MEC	60
		NEWTON'S INSTITUTE		CIV	60
101	385	OF SCIENCE AND	MACHERLA	CME	180
		TECHNOLOGY		MEC	60
				CIV	60
				CME	120
102	386	P.V.K.K. INSTITUTE OF TECHNOLOGY	ANANTAPUR	ECE	120
		TECHNOLOGY		EEE	60
				MEC	60
				CIV	30
		PRIYADARSHINI		CME	120
103	388	INSTITUTE OF	TENALI	ECE	90
		TECHNOLOGY AND SCIENCE		EEE	30
		SCIENCE		MEC	30
				CME	60
		SASI INSTITUTE OF		ECE	60
104	395	TECHNOLOGY AND	TADEPALLIGUDEM	EEE	60
		ENGINEERING		MEC	30
				IVIEC	30
		SIDDHARTHA INST OF			
105	397	SCIENCE AND	PUTTUR		
		TECHNOLOGY			
				CME	100
		SREE VAHINI INSTITUTE		CME	180
106	400	OF SCIENCE AND	TIRUVURU	ECE	60
		TECHNOLOGY		EEE	30
				MEC	30
				AIM	60
		SRINIVASA INSTITUTE		CIV	30
107	403	OF ENGINEERING AND	CHEYYERU	CME	120
		TECHNOLOGY		ECE	60
				EEE	60
				MEC	30
				CCN	60
108	404	ADITYA COLLEGE OF	PEDDAPURAM	CME	180
		ENGINEERING	_	ECE	60
				MEC	60
				CIV	60
109	409	SRI SIVANI COLLEGE OF	ETCHERLA	CME	120
	100	ENGINEERING		EEE	60
				MEC	60
		CDL VA CAVU INICTITUTE		CIV	60
110	411	SRI VASAVI INSTITUTE OF ENGINEERING AND	PEDANA	CME	150
110	411	TECHNOLOGY	I LUAINA	ECE	60
				MEC	60
		CT MADVIC ODOUB OF		AIML	120
111	417	ST. MARY'S GROUP OF INSTITUTIONS	CHEBROLU	CCB	120
		INOTITO HONO	<u> </u>	CME	120
		V 0 14 00: : = 0 = 0 =	DAMA OUTANIBE : E: : E	CCN	60
112	428	V.S.M COLLEGE OF ENGINEERING	RAMACHANDRAPURA	CME	120
		ENGINEERING	M	ECE	60
		j	ı		i

				POLYC	ET - 202.
				EEE	60
				MEC	60
				CME	120
	400	VEMU INSTITUTE OF	0	ECE	60
113	429	TECHNOLOGY	CHITTOOR	EEE	60
				MEC	60
				AIML	60
				CIV	30
		VIKAS COLLEGE OF		CME	60
114	432	ENGINEERING AND	VIJAYAWADA	ECE	120
		TECHNOLOGY		EEE	30
				MEC	60
				CIV	60
		WELLFARE INSTITUTE		CME	120
115	435	OF SCIENCE	PINAGADI	ECE	60
113	400	TECHNOLOGY AND	INVAGABI	EEE	60
		MANAGEMENT		MEC	60
				CIV	30
				CME	120
116	438	SVR ENGINEERING	NANDYAL	ECE	120
110	430	COLLEGE	NANDIAL	EEE	
					60
				MEC	30
				CIV	60
447	400	BRINDAVAN INST OF TECHNOLOGY AND SCIENCE	KURNOOL	CME	120
117	439		KURNOOL	ECE	60
		GOILINGE		EEE	60
				MEC	60
				CIV	30
		DR.K.V.SUBBAREDDY		CME	120
118	441	INSTITUTE OF	KURNOOL	ECE	120
		TECHNOLOGY		EEE	60
				MEC	30
				Al	60
				CIV	60
440	4.40	MJR COLLEGE OF	D. 50	CME	60
119	442	ENGINEERING AND TECHNOLOGY	PILER	ECE	120
		TECHNOLOGY		EEE	60
		DDIVADADCLIINI		MEC	60
120	443	PRIYADARSHINI INSTITUTE OF TECHNOLOGY	RAMACHANDRAPURA M		
		PRIYADARSHINI			
121	444	COLLEGE OF ENGINEERING	SULLURPET		
				Al	60
		ODEE VENICATEONA DA		AIML	60
122	445	SREE VENKATESWARA COLLEGE OF	NELLORE	CME	180
144	UFF	ENGINEERING	INCLUME	ECE	60
				EEE	30
				MEC	30
		SIR C.V RAMAN		CIV	30
123	447	INSTITUTE OF	TADIPATRI	CME	120
123	447	TECHNOLOGY	IADIFATRI	ECE	120
		SCIENCES		EEE	60

		_		POLYC	<u>ET - 202</u>
				MEC	30
				CIV	60
		SRI SAI INSTITUTE OF		CME	60
124	450		RAYCHOTI	ECE	60
		SCIENCE		EEE	60
				MEC	60
				AIML	120
				ССВ	60
				CIV	30
125	451	SRI JYOTHI	VUYYURU	CME	90
		POLYTECHNIC		ECE	60
				EEE	30
				MEC	30
				CIV	60
		BEHARA SUBHAKAR		ECE	30
126	452	POLYTECHNIC	VISAKHAPATNAM	EEE	120
				MEC	180
				CIV	60
				CME	60
127	453	AVANTHI POLYTECHNIC	BOGAPURAM	ECE	60
121	400	COLLEGE	DOGAPURAIVI		
				EEE	60
				MEC	120
		MANDAVA INSTITUTE OF		CIV	60
400	455		JAGGAIAHPETA	CME	60
128	455	ENGINEERING AND TECHNOLOGY		ECE	60
		TECHNOLOGY		EEE	60
				MEC	60
			MOTHADAKA	CCB	60
129	457	CHALAPATHI INSTITUTE		CIV	30
		OF TECHNOLOGY		CME	180
				EEE	30
				AIM	60
		TIRLIMALA INSTITLITE		CIV	60
130	458	OF TECHNOLOGY AND		CME	60
		SCIENCES		ECE	60
				EEE	30
				MEC	30
		DDIVADADEUNI		CIV	30
		PRIYADARSHNI INSTITUTE OF		CME	90
131	459	TECHNOLOGY &	GUNTUR	ECE	90
		MANAGEMENT		EEE	60
				MEC	30
		ST. MARY'S WOMEN'S		AIML	120
132	460	ENGINEERING COLLEGE	GUNTUR	ССВ	60
				CME	120
				AIML	30
		\/ELAGA NAGEGYA/ABA		CIV	30
133	461	VELAGA NAGESWARA RAO COLLEGE OF	DUNNII ID	CME	180
100	401	ENGINEERING	PONNUR	ECE	60
				EEE	30
				MEC	30
124	460			CME	60
134	462		BHOGAPURAM	ECE	60

				POLYC	ET - 202
		AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY		EEE MEC	60 60
135	465	SRI SUNFLOWER COLLEGE OF ENGINEERING AND TECHNOLOGY	LANKAPALLI		
		USHA RAMA COLLEGE		CIV CME	30 120
136	466	OF ENGINEERING AND	TELAPROLU	ECE	60
		TECHNOLOGY		EEE	30
				MEC	60
		VIJAYA INSTITUTE OF		CME	120
137	467	TECHNOLOGY FOR WOMEN	VIJAYAWADA	ECE	60
				CIV	60
		PACE INSTITUTE OF		CME	120
138	471	TECHNOLOGY AND	ONGOLE	ECE	120
		SCIENCES		EEE	60
				MEC	60
				CIV	60
139	E17	CHADALAWADA	DENICHNITA	CME	60
139	517	RAMANAMMA ENGINEERING COLLEGE	RENIGUNTA	ECE	60
		ENGINEERING GOLLEGE		EEE	60
				AIML	30
140	540	V.K.R., V.N.B. A.G.K.	GUDIVADA	CME	60
140	518	COLLEGE OF ENGINEERING		ECE	60
		ENGINEERING		EEE	30
				CIV	48
141	545	ARYABHATTA		CME	48
141	343	POLYTECHNIC		EEE	96
				MEC	96
				CIV	54
		DDACANTUI		CME	60
142	546	PRASANTHI POLYTECHNIC	ATCHUTHAPURAM	ECE	54
		1 321 1231 1113		EEE	54
				MEC	60
		DDACATU		CIV	60
143	547	PRAGATHI POLYTECHNIC	KOTHAVALASA	CME	60
140	047	COLLEGE	TO THIN WILL TON	EEE	60
				MEC	60
				CIV	60
		BENAIAH INSTITUTE OF		CME	30
144	550	TECHNOLOGY AND	BURUGUPUDI	ECE	60
		SCIENCE		EEE	60
				MEC	60
				CIV	60
		VISAKHA INSTITUTE OF		CME	240
145	594	ENGINEERING AND	VISAKHAPATNAM	ECE	120
		TECHNOLOGY		EEE	60
				MEC	120
		SAI GANAPATHI		CME	180
146	596	596 SAI GANAPATHI ENGINEERING COLLEGE	VISAKHAPATNAM	ECE	120
				MEC	60

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		AV/ANITHUM INICITITUTE OF		CME	60
147	597	AVANTHI INSTITUTE OF ENGINEERING AND	NARSIPATNAM	ECE	60
147	391	TECHNOLOGY	NAISHATNAM	EEE	60
		. 201102001		MEC	60
				AIML	60
		RAJAMAHENDRI INSTITUTE OF		CME	120
148	600	ENGINEERING &	RAJAHMUNDRY	ECE	60
		TECHNOLOGY		EEE	30
				MEC	30
		INTERNATIONAL		CAI	60
149	601	SCHOOL OF TECHNOLOGY AND	RAJAHMUNDRY	CME	180
		SCIENCE FOR WOMEN		ECE	60
		GOUTHAMI INSTITUTE		CME	90
150	602	OF TECHNOLOGY &	PRODDATUR	ECE	60
	002	MANAGEMENT FOR WOMEN		EEE	30
		NARAYANADRI			
151	603	INSTITUTE OF SCIENCE	RAJAMPET		
		AND TECHNOLOGY			
				CME	120
		TADIPATRI		ECE	60
152	604	ENGINEERING COLLEGE	TADIPATRI	EEE	60
				MEC	60
				AIML	60
		LOYOLA INSTITUTE OF	SATTENAPALLI	CME	120
153	606	TECHNOLOGY AND MANAGEMENT		ECE	60
		IVIANAGEIVIENT		EEE	60
				CIV	60
		UNIVERSAL COLLEGE		CME	60
154	607	OF ENGINEERING AND	GUNTUR	ECE	60
		TECHNOLOGY		EEE	60
				MEC	60
				CIV	60
		KALLAM HARANADHA		CME	120
155	608	REDDY INSTITUTE OF	GUNTUR	ECE	60
		TECHNOLOGY		EEE	60
				MEC	60
				AIML	60
		D V INICTITUTE OF		CME	180
156	609	R V INSTITUTE OF TECHNOLOGY	GUNTUR	ECE	60
		LOTINOLOGI		EEE	30
				LLE	30
				AIM	30
		G.V.R & S COLLEGE OF	_	CME	180
157	610	ENGINEERING AND	GUNTUR	ECE	60
		TECHNOLOGY		EEE	60
				MEC	30
		AMRITA SAI INSTITUTE		CME	120
158	613	OF SCIENCE AND	PARITALA	ECE	120
		TECHNOLOGY		EEE	60

159					POLYC	<u>ET - 202</u> .
159					MEC	60
159					Al	60
159						
TECHNOLOGY			M.V.R. COLLEGE OF		CIV	30
160	159	614		PARITALA	CME	180
160			TECHNOLOGY		ECE	60
160 615 R.K. COLLEGE OF ENGINEERING IBRAHIMPATNAM					EEE	60
160					MEC	30
160 615 R.K. COLLEGE OF ENGINEERING 18RAHIMPATNAM 18C 12C 18C 16C 18C					AIML	60
161					CIV	60
161	400	0.45	R.K. COLLEGE OF	IDD ALIIMBATNIAM	CME	120
ABR COLLEGE OF ENGINEERING AND TECHNOLOGY	160	615		IBRAHIMPATNAM	ECE	60
161 617 ABR COLLEGE OF ENGINEERING AND TECHNOLOGY ECE 30					EEE	60
ABR COLLEGE OF ENGINEERING AND TECHNOLOGY					MEC	60
ABR COLLEGE OF ENGINEERING AND TECHNOLOGY						
161						
162 618	161	617	_	KANIGIRI		
162 618			TECHNOLOGY			
162 618 OF ENGINEERING AND TECHNOLOGY EEE 45					WILC	- 00
162 618 OF ENGINEERING AND TECHNOLOGY EEE 45						
TECHNOLOGY			A1 GLOBAL INSTITUTE			
163 619 INDIRA INSTITUTE OF TECHNOLOGY AND SCIENCE TECHNOLOGY TECHNOLOG	162	618		MARKAPUR		
163 619 INDIRA INSTITUTE OF TECHNOLOGY AND SCIENCE MARKAPUR ECE 60			TECHNOLOGY		EEE	45
163 619 INDIRA INSTITUTE OF TECHNOLOGY AND SCIENCE MARKAPUR						
163 619 INDIRA INSTITUTE OF TECHNOLOGY AND SCIENCE						
163 619 TECHNOLOGY			TECHNOLOGY			
AND SCIENCE EEE 60 MEC 60	400	C40		MADIZADUD		
164 620 BHEEMA INSTITUTE OF TECHNOLOGY AND SCIENCE ADONI ECE 60	103	619		WARRAPUR		
164 620 BHEEMA INSTITUTE OF TECHNOLOGY AND SCIENCE ADONI ECE 60			/ NAD GOIENGE			
164 620 BHEEMA INSTITUTE OF TECHNOLOGY AND SCIENCE ADONI ECE 60						
164 620 TECHNOLOGY AND SCIENCE ADONI ECE 60						
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165 622 GEETHANJALI INSTITUTE OF SCIENCE AND TECHNOLOGY NELLORE ECE 120	164	620		ADONI		
165 622 GEETHANJALI INSTITUTE OF SCIENCE AND TECHNOLOGY EEE 60			JOILINGE			
165 622 GEETHANJALI INSTITUTE OF SCIENCE AND TECHNOLOGY NELLORE ECE 120						
165 622 INSTITUTE OF SCIENCE AND TECHNOLOGY NELLORE ECE 120						
AND TECHNOLOGY						
166 624	165	622		NELLORE		
166 624			AND TECHNOLOGY			
166 624						
166 624 ENGINEERING AND TECHNOLOGY GUNTUR CME 120						
TECHNOLOGY				a 		
167 627 RISE KRISHNA SAI POLYTECHNIC COLLEGE POLYTECHNIC COLLEGE CIV 60 CME 120 EEE 60 EEE 60 MEC 60 CIV 60 CME 60 CIV 60 CME	166	624		GUNTUR		
167 627 RISE KRISHNA SAI POLYTECHNIC ONGOLE ECE 60 EEE 60 MEC 60			TECHNOLOGY			
167 627 RISE KRISHNA SAI POLYTECHNIC ONGOLE ECE 60 EEE 60						
167 627 POLYTECHNIC COLLEGE ONGOLE ECE 60 168 EEE 60 MEC 60 168 EEE 60 CIV 60 CME 60 CME 60 ECE 60 ECE 60						
COLLEGE					CME	120
168 633 BEHARA POLYTECHNIC LAKKAVARAPUKOTA CIV 60 CME 60 CME 60 ECE 60	167 627		ONGOLE		60	
168 633 BEHARA POLYTECHNIC LAKKAVARAPUKOTA CIV 60 CME 60 ECE 60			COLLEGE			60
168 633 BEHARA POLYTECHNIC LAKKAVARAPUKOTA CME 60 ECE 60					MEC	60
168 633 BEHARA POLYTECHNIC LAKKAVARAPUKOTA ECE 60					CIV	60
ECE 60	160	633	BEHADA DOLVTECHNIC		CME	60
EEE 60	100	033	DEHARA FOLTTEUNIU	LANNAVARAPUNUTA	ECE	60
					EEE	60

				POLYC	<u>ET - 202</u>
				MEC	120
				CIV	30
169	634			CME	120
		ALWARDAS	VISAKHAPATNAM	ECE	90
		POLYTECHNIC		EEE	60
				MEC	60
				0	
		SAI RANGA		ECE	60
170	640	POLYTECHNIC	POTHANAPALLI	EEE	60
				MEC	60
				20	
	649	SATYA INSTITUTE OF	GAJULAREGA,	VMC	30
171	VOC	TECHNOLOGY AND	KONDAKARAKAM (P)	VAS	30
		MANAGEMENT		VCS	60
				CIV	30
		SRINIVASA		CME	45
172	657	POLYTECHINC	PUSAPATIREGA	EEE	30
		COLLEGE		MEC	60
				AIML	60
		NIDI INICTITLITE OF		CME	180
173	658	NRI INSTITUTE OF TECHNOLOGY	MEDIKONDURU		
		TECHNOLOGY		ECE	60
				MEC	60
		BHIMAVARAM		AIML	60
174	660	INSTITUTE OF ENGINEERING & TECHNOLOGY	PALAKODERU -	CCB	60
				CME	120
		12011102001		ECE	60
		VARA PRASAD REDDY INSTITUTE OF TECHNOLOGY	SATTENAPALLI -	AIML	60
175	661			CCB	60
				CME	180
				ECE	60
176		ASK COLLEGE OF		01.15	
		CME	60		
				ECE	60
			MEC	60	
				AIML	30
		KANDULA OBUL REDDY		CIV	60
177		CHINTAKOMMADINN E	CME	60	
		ENGINEERING		ECE	60
				EEE	30
		ANNAMACHARYA	DINNE	CME	120
178	672	INSTITUTE OF TECHNOLOGY AND SCIENCE		ECE	120
				EEE	60
179		GATES INSTITUTE OF TECHNOLOGY	GOOTY	CME	120
	673			ECE	120
				EEE	60
	674	KANDULA LAKSHUMMA MEMORIAL COLLEGE OF ENGINEERING FOR	KADADA	Al	60
400				CME	60
180			KADAPA	ECE	60
		WOMEN		EEE	30
		NVR COLLEGE OF		CME	90
181	675	ENGINEERING &	ITHNAGAR	ECE	30
101	3,5	TECHNOLOGY		EEE	

				PULIC	<u> EI - 2025</u>
				MEC	30
		SRINIVASA INSTITUTE OF TECHNOLOGY AND		CME	60
182	676		UKKAYAPALLI	ECE	60
		SCIENCE		EEE	60
				CIV	60
		HELAPURI INSTITUTE		CME	60
183	677	OF TECHNOLOGY AND	DENDULURU	ECE	60
		SCIENCE		EEE	60
				MEC	60
		DAMICETTY DALA		CME	60
184	678	DAMISETTY BALA SURESH INSTITUTE OF	KAVALI	ECE	60
104	070	TECHNOLOGY	IVAVALI	EEE	30
				MEC	30
		ANANTHA LAKSHMI		CME	60
185	679	INSTITUTE OF TECHNOLOGY AND	ITIKALAPALLI	ECE	60
		SCIENCES		EEE	60
				CME	120
400		SRI SARATHI INSTITUTE OF ENGINEERING AND TECHNOLOGY	NUZVID -	ECE	60
186	680			EEE	60
				MEC	60
		001 44 14 44 01 4 01 4	RAJAMPET	CME	60
187 6		SRI ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCE		ECE	60
	681			EEE	60
				AIML	60
				CIV	60
188	682	ESWAR COLLEGE OF	NARASARAOPET	CME	120
	ENGI	²² ENGINEERING		ECE	60
				MEC	60
189	683	SREE VENKATESWARA ENGINEERING COLLEGE	KODAVALUR		
		ENGINEERING COLLEGE			
				AIML	60
190		0011/514/47=0::::=:	С	CIV	30
	604	SRI VENKATESWARA	C K DININIT	CME	120
		INSTITUTE OF SCIENCE AND TECHNOLOGY	C.K DINNE	ECE	60
				EEE	60
				MEC	30
		PRIYADARSHINI	DUGGIRALA	AIML	60
191	NEW	INSTITUTE OF		CME	120
191	TECHNOLOGY AND SCIENCE FOR WOMEN	DOGGINALA	ECE	60	

Note: The list of Course codes and the corresponding course names are furnished in the following table.

S.No	Course Code	Course Name
1	AEI	Appl. Electronics & Instrumentation Enginee

		POLICEI -
2	Al	Artificial Intelligence
3	AIM	Artificial Intelligence & Machine Learning
4	AIML	Artificial Intelligence & Machine Learning
5	AMG	3-D Animation & Graphics
6	AUT	Automobile Engineering
7	CAI	Comp Sci & Engg (Artificial Intelligence)
8	CCB	Cloud Computing & Big Data
9	CCN	Communication & Computer Networking
10	ССР	Commercial and Computer Practice
11	CIV	Civil Engineering
12	CME	Computer Engineering
13	ECE	Electronics & Communication Engineering
14	EEE	Electrical & Electronics Engineering
15	EII	Electronics & Communication Engg(Industry I
16	MEC	Mechanical Engineering
17	MIN	Mining Engineering
18	VAS	Automobile Servicing (Diploma In Voc)
19	VCS	Computer Science (Diploma In Voc)
20	VER	Electrical Appliances Maintenance & Repairing
21	VMC	Mobile Communication (Diploma In Voc)
		

7.2 Web Counseling Process:

S.No	Process
1	After SSC and POLYCET-2025 results, a detailed notification will be published in newspapers, inviting students for certificate verification and option entry.
2	Details of the web counselling process and certificate verification venues will be available on https://appolycet.nic.in.
3	Candidates must attend counselling on the scheduled day with all original certificates and documents at any designated venue.
4	Verify details like local area, reservation category, and gender on the certificate receipt, and correct discrepancies with the verification officer immediately.
5	Candidates will receive guidance on the web counselling process, including details of available seats and college codes.
6	Prepare a list of preferred college-course combinations (OPTIONS) in consultation with parents, teachers, and friends using the manual option form provided.

	Enter the prepared options online using a generated password. Candidates should enter as many options as possible to maximize
7	chances of seat allocation.
8	Retain a printout of the entered options for future reference.

7.2.1 Tuition Fee and Other Fee details:

S.No.	Fee Particulars	Government/ Aided Poly. (in Rs.)	Private (in Rs.)
1	Tuition Fee	2,000	24,000
2	Course Work Fee	300	
3	Games Fee	100	100
4	Association Fee	100	
5	Laboratory & Workshop Fee	900	
6	Library Non-Refundable Fee	400	
7	Admission Fee	100	100
8	Syllabus Book	100	100
9	Board Recognition Fee	250	250
10	Alumni Fee(only at the time of admission)	100	100
11	Management Information system services per year	300	300
12	Tech Fest fee per year	50	50
	Total	4,700	25,000

Note: The tuition fee for Govt./Aided/Private/ Un-Aided Polytechnics including 2nd shift Polytechnics in engineering colleges is under revision for the year 2025-2026.

Section	Details
Tuition Fee	- The tuition fee for Govt./Aided/Private/Un-Aided Polytechnics, including 2nd shift polytechnics in engineering colleges, is under revision for the year 2025-2026.
	- The fee chargeable in all polytechnics shall be as fixed by the Government and applicable at the time of admission.
Eag Evamption	- Candidates with a total family income less than or equal to ₹2.50 lakhs are eligible for fee exemption.
Fee Exemption	- Refer to G.O. Ms. No. 115, Social Welfare (Edn.) Department, dated 30-11-2019, for further details.
Scholarchin	- Scholarships are linked to Aadhaar for cash transfer.
Scholarship Applications	- Students must provide their Aadhaar numbers as per Govt. Memo No. 16635/sw. Edn. 2/2012-4, dated 29-12-2012.
Fee Reimbursement	- Candidates exempted from fee payment must apply for fee reimbursement online (via e-pass/website).
Kellibuisellielit	- Government orders at the time of admission will be applicable.
Counselling Fee	- Candidates attending counselling must pay a registration and counselling fee as per the notification issued.
Course/Institution Changes	- Requests for course/institution changes are not permitted after the admission process concludes.
Interpretation of Rules	- In case of any ambiguity or doubt in interpreting or implementing the rules, the decision of the Director/Commissioner of Technical Education will be final.
Litigation for Entrance Exams	- Disputes regarding entrance examinations and results fall under the jurisdiction of the Hon'ble High Court of Andhra Pradesh.
	- The Secretary, SBTET, will be the sole respondent in such cases.
Litigation for	- Disputes related to admissions will be under the jurisdiction of the Hon'ble High Court of Andhra Pradesh.
Admissions	- The Convener, POLYCET-2025, will be the sole respondent, not the Secretary, SBTET.

7.2.2. Fee Reimbursement detail:

All the candidates whose total family income less than are equal to Rs.
 2.50 lakhs are eligible for exemption of fee payment. For other details refer G.O. Ms. No.115 Social Welfare (Edn.) Department dated-30-11-2019.

7.2.3. Special Reservation Categories (NCC / SPORTS / PH / CAP) : SPECIAL RESERVATION CATEGORIES

[NCC/SPORTS AND GAMES/PHYSICALLY HANDICAPPED/CHILDREN OF ARMED PERSONNEL]

National Cadet Corps (NCC) Category:

(The Priorities are as per GO.Ms.No. 21 H.E.(TE-1) DEPT. DT: 13-05-2002.).

Priority - I:

NCC Cadets participating at International Level for Youth Exchange programme. ('A' certificate holders)

Priority - II:

NCC Cadets participating at national Level ('A' certificate holders) in the following order of priority:

- a) Republic Day camp at New Delhi
- b) Al India Thal Sainik Camp/ Nav Sainik Camp/ Vayu Sainik camp for Republic Day banner competition.
- c) National Integration camp at Andaman & Nicobar Islands.
- d) Participants of para Jumps / Skydiving / Mountaineering at National level/medal winners at National level shooting completion with national Rifle. Association/Award winners in N.C.C.

Games at National Level:

Priority - III:

The Priority in descending order will be as follows:

- a) Participants at Republic parade at State Level.
- b) Participants at Independence Day at State level.
- c) 'A' certificate holder.

Note:

- 1) Only The candidates who attained A' certificate prior to appearing in the qualifyingExaminations are eligible under NCC quota.
- 2) The N.C.C. Directorate, Andhra Pradesh shall be responsible to draw a merit list inrespect of N.C.C. Cadets seeking admission under N.C.C. Quota for all categories.
- 3) In case of tie, POLYCET merit will be the deciding factor for position in the merit listunder N.C.C. Category.
- 4) Only N.C.C. Certificates issued by N.C.C. authorities shall be valid.

Sports& Games Category

The following games & sports will be considered under sports & games category as per go.ms.no.10 dated:15-7-2008 and G.O. M.S.No.20, dated 24-08-2009 of youth advancement tourism & culture (sports) department.

S.No	Sport	S.No	Sport
1	Archery	16	Roller Skating
2	Athletics	17	Rowing
3	Basketball	18	Sailing/Yachting
4	Boxing	19	Shooting
5	Chess	20	Shuttle Badminton
6	Cricket	21	Softball
7	Cycling	22	Swimming
8	Fencing	23	Table Tennis
9	Football	24	Taekwondo
10	Gymnastics	25	Tennis
11	Handball	26	Volleyball
12	Hockey	27	Weightlifting
13	Judo	28	Wrestling
14	Kabaddi	29	Ball Badminton
15	Kho-Kho		

The following clauses shall be taken into consideration in the course of sports & games admissions (as per G.O.Ms.No.20, dated 03-05-2006 of Youth Advancement, Tourism & Culture (Sports) Department):

Clauses	Description
1. Individual vs. Team Disciplines	Preference will be given to performance and participation in individual disciplines over team disciplines within the same priority.
2. Verification of Date of Birth	The date of birth must align with the corresponding age group category for the relevant sport. Only date of birth certificates issued by the Board of Secondary Education or equivalent Central/State Government Boards will be accepted as proof.
3. Validity of Sports Performance	Admission will be granted based on the candidate's current sports performance, which will remain valid for a maximum period of three years.
4. Sports Qualification Eligibility	Sports qualifications achieved between the 10th, Intermediate, Diploma, or Degree examinations (as applicable) and the respective Common Entrance Test will also be considered, subject to the three-year validity limit mentioned in Point 3.

5. Post-CET Representation	Sports representation in approved games or sports after qualifying in the relevant Common Entrance Test will not be considered.
6. Tie-Breaker Criteria	In case of a tie between two or more candidates for sports quota reservation for the same seat, the rank in the Common Entrance Test will take precedence.
7. Representation in Multiple Sports	No preference will be given to candidates who have represented more than one game or sport. Priority will be decided based on the highest entitlement from the candidate's admissible priorities for different games/sports.
8. Decision Authority	The decision of the Sports Authority of Andhra Pradesh is final. Candidates must submit the required information in the format prescribed by the Sports Authority for scrutiny of claims.

Children of Armed Personnel etc., (CAP) Category:

The Priorities under this category are as follows:

Priority No.1: a) Children of Armed Forces personnel, BSF personnel, and CRPF personnel killed in action.

b) Children of Andhra Pradesh Police personnel killed in extremist violence.

Priority No.2: Children of Armed Forces personnel, BSF personnel and CRPF personnel disabled in action and invalidated out from service on medical grounds.

Priority No.3: Children of Armed Forces personnel, BSF personnel and CRPF personnel who have received the Gallantry Awards.

The following Gallantry awarded will be considered in the order of merit.

(a) Armed Forces personnel:

1. Param Vir Chakra

7. Vir Chakra

2. Ashoka Chakra

8. Shaurya Chakra

3. Sarvotham Yudha Seva Medal 9. Yuddha Seva Medal

4. Mahavir Chakra

10. Sena Medal or Navsena

5. Kirti Chakra

Medal or Vayu Sena Medal

6. Uthama Yudha

11. Mention in Dispatches

Gallantry Awards for CRPF/BSF Personnel: (b)

1. President's Police and Fire Service Medal for Gallantry

President's Police Medal for Gallantry 2.

Police Medal for Gallantry.

Priority No.4:

- Children of other Ex-servicemen / Servicemen / BSF personnel and CRPF personnel. The order of priority and merit is governed by G.O.Ms.No.192, Edn. (EC-2) Dept. dated 26-08-93 as amended by G.O.Ms.No.370, Edn. (EC-2) Dept., dt. 18-10-1994.
- Candidates whose parents are domicile of Andhra Pradesh will alone be considered as per the judgment of the Hon'ble High Court of Andhra Pradeshin W.P.NO.17095, 17950, 17952, 19150 and others of 2006
- The order of priority and merit under this category is governed by G.O.Ms.No.192, Edn.(EC-2) Dept., dated 26-8-94 and as amended by G.O.Ms.No.370, Edn.(EC-2) Dept., dated 18-10-1994 (See Annexure-X). If there is more than one eligible candidate in a particular priority in any of the above four special reservation categories, the selection shall be based on themerit rank at POLYCET-2025.

Note: The Children of Ex- Servicemen are directed to bring the following original certificates at the time of spot admissions / counseling.

- 1. Original Discharge Certificate of his / her parent.
- 2. Original Identity Card of his / her parent issued by Zilla Sainik Welfare Officer or Concerned district.

- 3. Original Pension Book of his / her Parent, if pensioner.
- Residential Certificate of the parent of the Candidate issued by Mandal Revenue Officer.
- 5. Certificates of Gallantry Award Gazette Notification, Copies of Part II Orderand relevant Documents if claims under priority –I, priority –II and priority–III.
- 6. Children of Armed Forces Personnel Certificates issued by Zilla Sainik Welfare Officer.
- The information contained in this brochure is Version 1.0, dated 15-03-2025. Changes
 may occur in the future due to unavoidable reasons. Any updates or changes will be
 notified on the official website. https://polycetap.nic.in

IMPORTANT NOTE

- In all matters concerning POLYCET-2025, the decision of the POLYCET-2025 committee will be final binding on all the applicants.
- POLYCET-2025 will be conducted at various centres across Andhra Pradesh. The
 State Board of Technical Education and Training (SBTET) is the organizing
 authority and holds the overall responsibility for conducting POLYCET-2025. In the
 event of any claims or disputes arising in connection with POLYCET-2025, it is
 explicitly stated that only the courts in Vijayawada/Amaravati shall have exclusive
 jurisdiction to entertain and resolve such disputes and claims.

* * *

CONVENER /-