



VAAGDEVI PHARMACY COLLEGE

Approved by AICTE, PCI-New Delhi & Affiliated to JNTUH P.O.BOLLIKUNTA, WARANGAL-506 005(Telangana State)

2.2.1 The institution assesses the learning levels of the students and organizes special Programmes for advanced learners and slow learners

Mechanism to identify slow learners

The institution evaluates learning levels of newly joined students at the start of classes. Based on their intermediate marks, students enrolled are classified as slow or advanced learners. The identification of slow learners for other students and designing customized tutorial sessions are organized based on the feedback provided by the mentors. The mentors of the individual classes provide valuable assistance in classifying students through reports based on observation and class examinations. Furthermore, the variety of continuous assessment components, such as Daily Assignments, Seminars and Group Discussions, Additional Assignments, Quizzes, Class Tests, Projects, Internships, Viva-voce examinations, and attendance, allows for effective measurement of students' learning levels. Slow learners are also recognized based on their performance in the preceding semester's university assessments and internal examinations.

Furthermore, teacher-student interactions, Class Committee reports, and Proctorial meetings aid in the identification of different levels of learning levels.

Furthermore, teacher-student interactions, Class Committee reports, and Proctorial meetings and in the identification of different levels of learners. Faculty members and other committees examine students' academic progress on a regular basis and advise them on how to enhance their performance in order to assure their academic progression. Aside from that, activities are incorporated to instil a positive attitude and a competitive spirit. This procedure serves as a foundation for tracking the student's future progress.

Measures taken for improving academic performance of these students

- Remedial/Extra classes are conducted with appropriate focus on the subject/ topics in which the students are found to be slow learners.
- ♣ Individual academic counseling is done by concerned subject teacher.



Vaagdevi Pharmacy College Bollikunta, Warangal 506005 (T.S)



VAAGDEVI PHARMACY COLLEGE

Approved by AICTE, PCI-New Delhi & Affiliated to JNTUH P.O.BOLLIKUNTA, WARANGAL-506 005(Telangana State)

- Personal counseling is done through mentoring scheme which takes care of the students.
- The mentors maintain the entire academic record of the student which is also conveyed to the parents time to time by the mentor.
- Through a mentor-mentee system, all kinds of support are provided to the slow learners.
- The strenuous efforts taken by the faculty towards the slow learners has resulted in student's understanding in their chosen domain, improved results.
- The mentor also identifies other skills and strengths and encourages them to hone them which helps build self-confidence resulting in improvement in academic performance also.
- ♣ The mentor takes extra effort to understand the socio-economic backgrounds also which is sometimes a reason for poor performance.
- ♣ All necessary emotional and professional counselling is also provided whenever required.
- The mentor also connects the weak learners for the subject teachers with whom they are comfortable for extra support. The Institute ensures that a slow learner clears all his courses within stipulated

SHIP ARMACY COLLEGE WAY

Vaagdevi Pharmacy College Bollikunta, Warangal-506005 (T.5)

VA VA

Viswambhara Educational Society

VAAGDEVI PHARMACY COLLEGE

Approved by AICTE, PCI-New Delhi & Affiliated to JNTUH P.O.BOLLIKUNTA, WARANGAL-506 005(Telangana State)

Advanced Learners:

- Advanced learners are given numerous opportunities to expand their knowledge and abilities.
- Participants are encouraged to attend and present research papers at various seminars, conferences, workshops, and intercollegiate contests.
- They are encouraged to participate in extracurricular activities such as debates, problem solving.
- and experiential learning and so on.
- Guiding and encouraging to communicate research papers in conferences/Journals
- Guiding students for the GPAT/Competitive Examinations.
- Help in career planning.

A STATE OF THE PARTY OF THE PAR

Principal
Vaagdevi Pharmacy College
Bollikunta, Warangal-506005 (T.S)



VAAGDEVI PHARMACY COLLEGE

Approved by AICTE, PCI-New Delhi & Affiliated to JNTUH P.O.BOLLIKUNTA, WARANGAL-506 005(Telangana State)

LIST OF SLOW LEARNERS

IV YEAR II SEMESTER

A.Y: 2022-2023

HALL TICKET	NAME	
19ED1R0005	SOMPALLI SARVONNATHA	
19ED1R0006	PEDDAPELLI VENKATESH	
19ED1R0007	MAMINDLA SRIKANTH	
19ED1R0008	PULGAM PRATHYUSHA	
19ED1R0013	MADIPELLY ASMITHA	
19ED1R0014	THUMULA NEENA	
19ED1R0019	MEDA AISHWARYA	
19ED1R0020	POTHAGALLA RAJU	
19ED1R0022	SIDDABOINA DEEPAK KUMAR	
19ED1R0023	BASVARAJU KALYANI	
19ED1R0024	BATTU HARIKRISHNA	
19ED1R0026	KANNAM AISIIWARYA	
19ED1R0027	RAMISETTI DIVYA TEJA	
19ED1R0029	GANGULA CHANDANA	
19ED1R0032	MOHAMMED SOHAILUDDIN	
19ED1R0033	PINNINTI INDU SREE	
19ED1R0035	GANDHAM GEETHANJALI	
19ED1R0040	KATHI RAMYA	
19ED1R0044	VELPULA SUNIL	
19ED1R0046	BUMA SRIKANTH	
19ED1R0047	PAYAM POOJITHA	
19ED1R0049	RUNJA NISHANTH	
19ED1R0052	THOTAPALLI NAVEEN	
19ED1R0053	GADDAM SONIKA	
19ED1R0054	CHIRRA UDAY KIRAN	
19ED1R0057	ELIKATTE VINEETH	
19ED1R0058	SHAIK SOHEL ARAFATH	
19ED1R0059	KUKKALA NAVEEN	
19ED1R0060	ADAPA RAKESH	
19ED1R0061	CHIRUKURI SAI RAM	
19ED1R0063	BOORLA SAI RAM	
19ED1R0064	ROHINI PAMPANA	
19ED1R0065	BHUKYA SARITHA	
19ED1R0068	VOGGU ANUDEEP	
19ED1R0069	MUDASTU SOUMYA	
19ED1R0070	EGA RACHANA	
19ED1R0072	MD FARUK ALAM	
19ED1R0073	JAYANTA KUMAR SAHA	
19ED1R0075	MINNAUR RAHAMAN	
19ED1R0077	TAKKALAPALLI UJVALA	

Vaarangal-socoos (T.S)
Bolinaria, Warangal-socoos (T.S)





VAAGDEVI PHARMACY COLLEGE

Approved by AICTE, PCI-New Delhi & Affiliated to JNTUH P.O.BOLLIKUNTA, WARANGAL-506 005(Telangana State)

LIST OF SLOW LEARNERS

III YEAR II SEMESTER

A.Y: 2022-2023

HALL TICKET	NAME	
20ED1R0003	AKULAPELLY THRISHA	
20ED1R0004	ALLI LIKHITHA	
20ED1R0012	BORAGANI RASHMITHA	
20ED1R0019	EDABOINA PRAVEEN	
20ED1R0020	GADDE NAVAYUGA SURYAPRAKASH	
20ED1R0024	GOKARI MAHESH	
20ED1R0026	GOPAMOLA KARTHIK	
20ED1R0034	KORE VENKATESH	
	MADASI HEMANTH CHANDRA	
20ED1R0036	VARMA	
20ED1R0043	ODNALA ANIL KUMAR	
20ED1R0050	PRATHIPATI ESWAR NITHIN	
20ED1R0051	PULINTI YASHWANTH	
20ED1R0062	VEMULA SAI KUMAR	
20ED1R0063	VOLLALA TEJA	
20ED1R0073	GOLAM MORTUJA	
20ED1R0074	HASIBUL JAMAN	
20ED1R0075	JAHID IKBAL SHAIKE	
20ED1R0078	MD MOSAROF MALLICK	
20ED1R0079	MD TAUHID HUSSAIN	
20ED1R0080	MUSHARAF HUSSAIN	
20ED1R0082	RAKIBUL ISLAM MOLLA	
20ED1R0083	RIYAD MONDAL	
20ED1R0084	RIZUANUL ISLAM	
20ED1R0085	SABID SIDDIKI ISLAM	
20ED1R0086	SAHIDUL ISLAM	
20ED1R0087	SARFUL SK	
20ED1R0088	SATYAKI ADHIKARI	
20ED1R0089	SHUVADEEP MANDAL	
20ED1R0090	SK GOLAM MAINUDDIN	
20ED1R0091	SK NOOR MAHAMMAD WASIM	
20ED1R0092	SOFIKUL ISLAM	
20ED1R0092	SOHEL SARKAR	
20ED1R0094	ZUEDTROUSS TO A TO	
20ED1R0094	ZUEDIKOUST AVD AM	
20ED1R0093	ZUEDIKO093	
19ED1R0062	JEEDI KRUSHIKA	

Principal College
Principal College
Principal College
Pharmacy College
Pha





VAAGDEVI PHARMACY COLLEGE

Approved by AICTE, PCI-New Delhi & Affiliated to JNTUH P.O.BOLLIKUNTA, WARANGAL-506 005(Telangana State)

LIST OF SLOW LEARNERS

I YEAR II SEMESTER

A.Y: 2022-2023

HALL TICKET	NAME	
22ED1R0002	AKARAPU NAVEEN	
22ED1R0006	ABUL HASAN	
22ED1R0007	BADISHA SURENDAR	
22ED1R0008	BARI SUBHASH	
22ED1R0010	BHUKYA SANDHYA	
22ED1R0011	BISHWANATH DHALI	
22ED1R0013	BOINI RAKESH	
22ED1R0019	CHOPPADANDI AVINASH	
22ED1R0023	DURUSETI OOHA	
22ED1R0027	ENAYET KABIR	
22ED1R0028	ESLAVATH ANUSHA	
22ED1R0030	GANGARABOINA GOPI CHAND	
22ED1R0034	GOLAM KIBRIYA SEIKH	
22ED1R0035	GUGULOTH SIDDU	
22ED1R0037	GULLAPALLY GANAPATHI	
22ED1R0038	GUMMADI AJAY	
22ED1R0039	HASANATH JAMAL	
22ED1R0042	JARUPULA PREM KUMAR	
22ED1R0043	JERIPOTHULA NITHIN	
22ED1R0047	KARNENADIPOLLA ARJUN REDDY	
22ED1R0050	KHUSHTAR REZA	
22ED1R0053	KONNE BHARATH KUMAR	
22ED1R0055	KUKKALA VASU YADAV	
22ED1R0057	KURVA VIJAYKUMAR	
22ED1R0059	LAZIM SARKAR	
22ED1R0062	MD AJARUL SK	
22ED1R0063	MD MARBUL AHMED	
22ED1R0064	MD MERAJ ALAM	
22ED1R0065	MEKALA SRUJANA	
22ED1R0066	MD MOSARAF HOSSAIN	
22ED1R0067	MD SAMIUL HOSSAIN	
22ED1R0069	MOHAMMAD ADNAN	
22ED1R0073	MUTYALA LAVAN KUMAR	
22ED1R0076	NAMANI VINAY	
22ED1R0078	OWALIDUL SARKAR	
22ED1R0080	PANCHERUPULA SRI RAM	
22ED1R0092	RUBEL PARVEJ	
22ED1R0095	SALMAN MONDAL	
22ED1R0096	SAMALA KISHOR	
22ED1R0099	SAMALA KISHOR SOHEL RANA SK ZOHA SADAF	
22ED1R00A7	ZOHA SADAF	

Principal College
Principal College
Principal College
Principal
Pr



VAAGDEVI PHARMACY COLLEGE

Approved by AICTE, PCI-New Delhi & Affiliated to JNTUH P.O.BOLLIKUNTA, WARANGAL-506 005(Telangana State)

LIST OF SLOW LEARNERS

II YEAR II SEMESTER

A.Y: 2022-2023

HALL TICKET	NAME	
21ED1R0013	AZMEERA VENKANNA	
21ED1R0016	PATTAPURM MANIKANTA	
21ED1R0019	ALAKUNTA YASHWANTH	
21ED1R0024	ANUGANDULA SURAJ	
21ED1R0025	BANOTHU RAMA	
21ED1R0032	GATLA AKSHAY	
21ED1R0035	KANSANPALLY SANDEEP	
21ED1R0036	NUNELA SRAVANI	
21ED1R0037	SHIDDAMSHETTY SHASHIDHARR	
21ED1R0038	MODEM ABHILASH	
21ED1R0040	GUDURU SADWIK	
21ED1R0051	DURGAM JAYANTH	
21ED1R0055	DHARAVATH VENKANNA	
21ED1R0059	KAREM SHASHANK	
21ED1R0060	MANTHRI SUMANTH	
21ED1R0062	JATAVATH SANTHOSH	
21ED1R0064	GADIPE AJAY	
21ED1R0068	CHITTIREDDY VINAY	
21ED1R0072	BURRA SAI PRIYA	
21ED1R0073	ERRABOINA SANDEEP	
21ED1R0086	MD MUSARAF	
21ED1R0088	SAHANOUYAJ REJA	
21ED1R0091	MOIN HASAN	
21ED1R0093	ASHIK MANDAL	
21ED1R0094	ARIF HOSSAIN MONDAL	
21ED1R0095	SARFARAJ NAWAJ HOSSAIN	
21ED1R0096	KAUSAR AKHTAR	
21ED1R0098	SOURAB DAS	
21ED1R0099	SUMEN PAUL	
21ED1R00A0	DAVA ANJALI	
21ED1R00A1	SANDIP MALAKAR	
21ED1R00A2	DIDARUL ISLAM	
21ED1R00A3	NIGA CHAKMA	
21ED1R00A4	SYED ANAS AHOMED	
21ED1R00A5	AMIR HAMJA SK	
21ED1R00A6	MD IFTEKAR ALAM REZWE	







VAAGDEVI PHARMACY COLLEGE

Approved by AICTE, PCI-New Delhi & Affiliated to JNTUH P.O.BOLLIKUNTA, WARANGAL-506 005(Telangana State)

TIME TABLE FOR REMEDIAL CLASSES

Day	B.Pharm. II yr	B.Pharm. III yr	B.Pharm. IV yr
Monday	Pharm.organic chemistry (Mr. Vijay Kumar)	Medicinal Chemistry (Dr. CH. Mahesh)	Instrumental method of Analysis (Dr.C. Srinivas)
Tuesday	Physical Pharmaceutics (Dr. B.Chandra shekhar Reddy)	Industrial pharmacy (Dr.P.Srikanth)	Novel drug delivery system (R.Shiva kumar)
Wednesday	Pharm. Engineering (Sara Fathima)	Pharmacology (Dr. Farmiza)	Industrial pharmacy-II (Dr.P.Srikanth)
Thursday	Pharm. Microbiology (Nagaraju)	Medicinal Chemistry (Dr. CH. Mahesh)	Instrumental method of Analysis (Dr.C. Srinivas)
Friday	Pharm.organic chemistry (Mr. Vijay Kumar)	Industrial pharmacy (Dr.P.Srikanth)	Novel drug delivery system (R.Shiva kumar)
Saturday	Pharm. Microbiology (Nagaraju)	Pharmacology (Dr. Farmiza)	Industrial pharmacy-II (Dr.P.Srikanth)

Vaagdevi Pharmacy College Bollikunta, Warangal 506005 (T.S)



VAAGDEVI PHARMACY COLLEGE

Approved by AICTE, PCI-New Delhi & Affiliated to JNTUH P.O.BOLLIKUNTA, WARANGAL-506 005(Telangana State)

TIME TABLE FOR REMEDIAL CLASSES

Day	Pharm D. II yr	Pharm D. III yr	Pharm D IV yr
Monday	Pathophysiology (Dr. CH.Satish)	Pharmaceutical Formulations (Nagaraju)	Biostatistics & Research Methodology (Dr. B. Chandra shekhar Reddy)
Tuesday	Pharmacotherapeutics-I (Dr. M.Sandeep)	Pharmaceutical Analysis (Dr.C. Srinivas)	Biopharmaceutics & Pharmacokinetics (R.Shiva kumar)
Wednesday	Pharmacology-I (Dr.T.Ravichander)	Pharmacotherapeutics-II (Dr. A.Gowthami)	(Dr. CH.Satish)
Thursday	Pathophysiology (Dr. CH.Satish)	Pharmaceutical Formulations (Nagaraju)	Biopharmaceutics & Pharmacokinetics (R.Shiva kumar)
Friday	Pharmacotherapeutics-I (Dr. M.Sandeep)	Pharmaceutical Analysis (Dr.C. Srinivas)	Biostatistics & Research Methodology (Dr. B.Chandra shekhar Reddy)
Saturday	Pharmacology-I (Dr.T.Ravichander)	Pharmacotherapeutics-II (Dr. A.Gowthami)	Clinical Toxicology (Dr. CH.Satish)



Vaagdevi Pharmacy College Bollikunta, Warangai 506005 (T.5)



VAAGDEVI PHARMACY COLLEGE

Approved by AICTE, PCI-New Delhi & Affiliated to JNTUH P.O.BOLLIKUNTA, WARANGAL-506 005(Telangana State)

Physical pharmaceutics

Important questions

- 1. What are colloids? Classify the colloids. Differentiate between different types of colloids.
- 2. What are hydrophobic colloids? Describe any four preparation methods.
- 3. Discuss association colloids with example.
- 4. Define and explain Non Newtonian flow of liquids
- Define Thixotropy. Explain different methods for its determination and give its application in pharmacy.
- With the help of neat diagram explain the working principle of Cup & bob and Cone & plate viscometer with its advantages and disadvantages.
- Explain in detail interfacial properties of suspended particles.
- 8. Define emulsion. Explain in detail rheological properties of emulsions
- Define first order reaction with suitable examples. Deduce an equation for the determination of rate constant, half life and shelf life for first order reaction kinetics.
- 10. Give the objectives, salient features, methodology and limitations of accelerated stability studies.
- 11. Give Arrhenius equation and its significance.
- Explain the terms shear thinning and shear thickening system. Give example for each type of material.
- 13. What is zeta potential? Give example.
- 14. Explain the concept DLVO theory with energy curves. How this theory is applied in stabilizing the colloidal dispersion.
- 15. Explain different methods of preparation and purification of colloids.

THE TOURS OF THE PARTY OF THE P

Principal
Principal
Vaagdevi Pharmacy College
Bollikunta, Waranga 506005 (T.S)



VAAGDEVI PHARMACY COLLEGE

Approved by AICTE, PCI-New Delhi & Affiliated to JNTUH P.O.BOLLIKUNTA, WARANGAL-506 005(Telangana State)

Pharmaceutical Organic Chemistry

Important questions

- 1. Write the rule in nomenclature of optical isomer by R S and D L configuration?
- 2. Define configuration. Explain the sequence rule for R S system of nomenclature of optical isomers.
- 3.Define geometric isomers and explain the method of nomenclature of geometric isomers.
- 4. Discuss the methods used to determine the configuration of geometrical isomers.
- 5. Give the methods of synthesis and chemical reactions of Furan and Thiophen
- 6. What are heterocyclic compounds? Give their classification and systematic nomenclature With examples
- 7. Write a note on basicity and reactivity of Pyrrole
- 8. Write synthesis and reactions of Imidazole
- 9. Write the synthesis and reactions of Pyridine.
- 10. Explain the mechanism involved in Beckmanns rearrangement
- 11. Write the Wolff-Kishner reduction reaction
- 12. Give any one method of synthesis of Isoquinoline

STATE OF THE PARTY OF THE PARTY

Vaagdevi Pharmacy College Vaagdevi Pharmacy (T.S) Bollikunta, Warangal 506005 (T.S) Approved by AICTE, PCI-New Delhi & Affiliated to JNTUH P.O.BOLLIKUNTA, WARANGAL-506 005(Telangana State)

Pharmaceutical Analysis-1

Important questions

- 1. Deline and classify errors? Describe the various methods to minimize the errors.
- 2. What is acid-base titration? Explain the Neutralisation curve in acid-base titration.
- 3. Discuss iodometry and lodimetry titrations briefly with examples.
- 4. What are different methods of expressing concentration? How do you prepare and standardize
- a) 250ml of 0. 1M sulphuric acid solution b) 500ml of 0.5N potassium permanganate solution.
- 5. What are nonaqueous titrations? Explain in detail the types of solvents used in non-aqueous titrations. Write the assay of Sodium Benzoate.
- 6. Explain the basic principles involved in redox titrations? Give the applications of titration with Potassium iodate.
- 7. What are primary and secondary standards? Give examples of primary standards used in different types of titrations. Enlist the ideal properties of the primary standard.
- 8. Explain the procedure for the selection of indicators in the titration between a strong acid and strong base using neutralization curves.
- 9. Define oxidation and reduction. Give the applications of cerrimetry with suitable examples.
- 10. Define and classify determinate errors with examples. List the methods of minimizing errors.
- 11. Define oxidizing and reducing agents with suitable examples. Explain the principle involved in the iodometric titrations.
- 12. Explain the titrimetric curves obtained in conductometric titration a) strong acid Vs weak base b) strong base Vs strong acid.
- 13. Explain the construction and working of the glass electrodes. What are the advantages of the glass electrode?
- 14. How do you prepare and standardise the following compounds a) 500ml of 0.1N hydrochloric acid b) 250ml of 0.1N sodium hydroxide.
- 15. Explain the principle and procedure involved in the estimation of Calcium Gluconate.

STATE OF THE PARTY OF THE PARTY

Principal
Vaagdevi Pharmacy College
Bollikunta, Warang 1506005 (T.S.)

stabilizing the colloidal dispersion.

5. Deptain of Perent methods of preparation-and-penification-of-exploids.

VAAGDEVI PHARMACY COLLEGE

Approved by AICTE, PCI-New Delhi & Affiliated to JNTUH P.O.BOLLIKUNTA, WARANGAL-506 005(Telangana State)

PATHOPHYSIOLOGY

Important questions

- Explain the etiology, the pathogenesis of Asthma Write in detail the pathogenesis of Parkinsonism.
- 2. Write in detail the pathogenesis of Stroke.
- 3. What are the various cellular events in acute Inflammation?
- 4. Explain the pathogenesis of Congestive Cardiac Failure.
- 5. What is Atherosclerosis? Explain the pathogenesis involved in Atherosclerosis.
- 6. Explain various types of cellular adaptations? Give examples.
- 7. What Is Atherosclerosis? Explain the pathogenesis involved in Atherosclerosis.
- 8. Define Epilepsy. Classify the various types of Epilepsy, with their signs and symptoms.
- 9. Explain the Etiology, Pathogenesis, and morphology of reversible cell injury.
- 10. Define angina pectoris. Briefly discuss the types and pathogenesis of angina.
- 11. What are metabolic disorders? Explain the pathogenesis of diabetes mellitus.
- 12. Explain the etiology, pathogenesis of Peptic ulcers.
- 13. Write in detail the vascular events involved in the process of Inflammation..
- 14. Explain the etiology, the pathogenesis of Alzheimer's disease.
- 15. Explain the etiology, Pathogenesis, and morphology of irreversible cell injury.

TOOLLEGE AND THE PROPERTY OF T

Vaagdevi Pharmacy College Bollikunta, Warangal 506005 (T.S.)



VAAGDEVI PHARMACY COLLEGE

Approved by AICTE, PCI-New Delhi & Affiliated to JNTUH P.O.BOLLIKUNTA, WARANGAL-506 005(Telangana State)

LIST OF ADVANCED LEARNERS

IV YEAR II SEMESTER

A.Y: 2022-2023

HALL TICKET	NAME	
19ED1R0001	AKKALA MANASA	
19ED1R0002	BOKKA NEELIMA	
19ED1R0004	GADDAM SANGHAVI	
19ED1R0009	BANDELA RACHANA	
19ED1R0010	PANDUGA SAIVALLY	
19ED1R0011	BURGULA JYOSHNA	
19ED1R0012	FARIHA SAMEEN	
19ED1R0015	KAVATI BHANU	
19ED1R0017	THAMISHETTI SOUJANYA	
19ED1R0018	NAGELLI SRISHITHA	
19ED1R0021	KASHAMALLA SWETHA	
19ED1R0025	GADHAMSHETTI SRAVANI	
19ED1R0030	VARRE MANISHA	
19ED1R0031	RAVULA AKHILA	
19ED1R0034	GAMULAPATI LAXMI PRASANNA	
19ED1R0036	GUNDAPU RAVALI	
19ED1R0037	KAMPATI SHASHINDER REDDY	
19ED1R0038	LINGANNAPETA SRIJA	
19ED1R0039	GODISHALA PRASHANTH	
19ED1R0041	ANUKURI ROSHINI	
19ED1R0042	JUPAKA BHAVANA	
19ED1R0043	MACHARLA MANASA	
19ED1R0045	THOTA SRICHANDANA	
19ED1R0048	POCHAMPALLI SOUMYA	
19ED1R0050	GUNNALA DURGA BHAVANI	
19ED1R0051	SAVITHA	
19ED1R0055	MANKU PRANAYA	
19ED1R0056	MOHAMMED LUBNA UZRAFEEN	
19ED1R0066	THUNGATHURTHI PRIYANKA	
19ED1R0067	KUTHURU RITHIKA	
19ED1R0071	SIRAJUL HAQUE	
19ED1R0078	DILDAR ALAM	







VAAGDEVI PHARMACY COLLEGE

Approved by AICTE, PCI-New Delhi & Affiliated to JNTUH P.O.BOLLIKUNTA, WARANGAL-506 005(Telangana State)

LIST OF ADVANCED LEARNERS

III YEAR II SEMESTER

A.Y: 2022-2023

HALL TICKET	TICKET NAME	
20ED1R0001	ADAMA RAKESH	
20ED1R0002	AITHU PUNYASRI	
20ED1R0005	APPALA NAVYA	
20ED1R0006	AVULA SAMYUKTHA	
20ED1R0007	BANDARI RAJESHWARI	
20ED1R0008	BANOTH ANUPAMA	
20ED1R0010	BOGA SRIJA	
20ED1R0011	BOLINENI SNEHA	
20ED1R0013	CHELPURI PRANEETHA	
20ED1R0014	CHIRRA POOJITHA	
20ED1R0015	DANDRA NIVEDITHA	
20ED1R0016	DARAM VAISHNAVI	
20ED1R0017	DOULATHBAJI BINDU BHAVANI	
20ED1R0018	DUBBA AKSHITHA	
20ED1R0021	GANDHAM ASHWINI	
20ED1R0022	GANDHAM BHAVANA	
20ED1R0023	GOKARAKONDA TEJASWI	
20ED1R0025	GONE SUDHEEKSHA	
20ED1R0027	GULOTHU AKHILA	
20ED1R0028	KANDI RAVALIKA	
20ED1R0029	KANNURI SAHITHI	
20ED1R0030	KANUKUNTLA KEERTHI PRIYA	
20ED1R0031	KODEPE SAI NIHARIKA	
20ED1R0032	KONAKANCHI BHAVYA	
20ED1R0033	KONDAGURLA DEEKSHA	
20ED1R0035	KOTHA MALLIKA	
20ED1R0037	MADDISETTI PUJITHA	
20ED1R0038	MAGGIDI NAVEENA	
20ED1R0039	MARAPAKA KAVYASRI	
20ED1R0040	MIRALA POOJITHA	
20ED1R0041	MOGILI SRAVANTHI	
20ED1R0042	MULUKUNTLA LAHARI	
20ED1R0044	PALLE ANJALI	
20ED1R0045	PANIKARA KALYANI	
20ED1R0047	PORIKA PRAVALIKA	
20ED1R0048	POTHEM OMPRASAD COEVI PHARMAC	

Principal College
Principal College
Principal College
Principal
Pr

20ED1R0049	PRATHAPAGIRI JAYASRI
20ED1R0052	PURELLA SOUMYA
20ED1R0053	PUSULURI TEJA SREE
20ED1R0054	RAMAVATH SHIRISHA
20ED1R0055	RASAMALLA NAVYA
20ED1R0056	SAMUDRALA MAMATHA
20ED1R0057	SANDIRI VIVEK VARDHAN
20ED1R0058	SHANTHALA SINDHU
20ED1R0059	SHIREESHA MULKALA
20ED1R0060	SHIROORI GOUTHAM
20ED1R0061	VADDE SRAVANTHI
20ED1R0064	MOHAMMAD NABILA
20ED1R0065	NEHA PARVEEN
20ED1R0066	SADA NAAZ
20ED1R0068	BAIKANI RAKESH
20ED1R0071	CHIKKUDU THARUN .
20ED1R0072	DIBAKAR DAS

Principal
Vaagdevi Pharmacy College
Bollikunta, Warangal-506005 (T.S)





VAAGDEVI PHARMACY COLLEGE

Approved by AICTE, PCI-New Delhi & Affiliated to JNTUH P.O.BOLLIKUNTA, WARANGAL-506 005(Telangana State)

LIST OF ADVANCED LEARNERS

II YEAR II SEMESTER

A.Y: 2022-2023

HALL TICKET	NAME	
21ED1R0001	CHINTHALA VAISHNAVI	
21ED1R0002	MULLINTY RAGHUVARDHAN REDDY	
21ED1R0003	KOTHAPALLI NANDHINI	
21ED1R0004	GATTIKOPPULA SHIVANI	
21ED1R0005	ALUVALA SRINIDHI	
21ED1R0006	BALLU SINDHU	
21ED1R0007	KOTHA LAVANYA	
21ED1R0010	MERGU ABHIRAM	
21ED1R0011	DAINAMPELLY SRUTHI	
21ED1R0012	KORE ASMIKA	
21ED1R0014	GIRAM AKANKSHA	
21ED1R0015	MATETI PRANITHA	
21ED1R0017	KALAKOTLA NIKHITHA	
21ED1R0018	UPPULA LAYA	
21ED1R0021	AMIRISHETTI MADHULIKA	
21ED1R0022	AMBALA HARSHITHA	
21ED1R0023	CHINNALA SAMATHA	
21ED1R0026	DONTHA SOWMYA	
21ED1R0027	SIRIKONDA NIHARIKA	
21ED1R0028	CHENU SPANDANA	
21ED1R0029	PENDYALA LAXMI PRASANNA	
21ED1R0030	SANGAM ANUHYA	
21ED1R0031	NALLAMOTHU CHAITANYA	
21ED1R0033	KADARLA MADHUCHANDANA	
21ED1R0034	ADDURI AKHILA	
21ED1R0041	BHUTHALA NAVYA SRI	
21ED1R0042	KONTHAM CHANDANA	
21ED1R0043	APPANI SOWMYASREE	
21ED1R0044	GUNDALA MANISHA	
21ED1R0046	NANDAGIRI DIVYASRI	
21ED1R0047	BAVU KEERTHANA	
21ED1R0048	BITLA AKSHITHA	
21ED1R0049	THOMBARAPU DIVYA	
21ED1R0050	SAPITHA INDUPRIYA	
21ED1R0052	BANDAPALLY SINDHU	
21ED1R0053	ASHODA POOJA	
21ED1R0054	DHARMARAM SHIVA RANJANI	
21ED1R0056	MANDA NAVYA	
21ED1R0057	BHUKYA NANDINI	



Principal
Vaagdevi Pharmacy College
Bollikunta, Warangal-506005 (T.S)



VAAGDEVI PHARMACY COLLEGE

Approved by AICTE, PCI-New Delhi & Affiliated to JNTUH P.O.BOLLIKUNTA, WARANGAL-506 005(Telangana State)

LIST OF ADVANCED LEARNERS

I YEAR II SEMESTER

A.Y: 2022-2023

HALL TICKET	NAME	
22ED1R0001 AITHU TEJASWINI		
22ED1R0003	AMBALA SNEHA	
22ED1R0004	ANNABHATHULA PRAVALIKA	
22ED1R0005	ANUGURTHI MADHUSRI	
22ED1R0009	BARMA AMULYA	
22ED1R0012	BOINAPALLY KAVYA	
22ED1R0014	BOLLAM PREETHI	
22ED1R0015	BUSSA HARSHITHA	
22ED1R0016	CHEDULURI VAMSHI	
22ED1R0017	CHIKATI INDHU	
22ED1R0018	CHILUSANI JANANI	
22ED1R0020	DASARI VYSHNAVI	
22ED1R0021	DHARAVATH RAJESHWARI	
22ED1R0022	DODDA KALYANI	
22ED1R0024	EDLA VASAVI	
22ED1R0025	EERENTI MANISHA	
22ED1R0026	ELIGETI SAMEEKSHA	
22ED1R0029	GANDLA ALEKYA	
22ED1R0031	GARLAPATI MARY MEGHANA	
22ED1R0032	GATTU RAKSHITHA	
22ED1R0033	GODUGU SRUJANA	
22ED1R0036	GUJJU SRUTHI	
22ED1R0040	ITHAMRAJU PRANAVI	
22ED1R0041	JAKKULA ANJALI	
	KANDAGATLA	
22ED1R0044	PRASANNAKUMARI	
22ED1R0045	KANDHI AKSHAYA	
22ED1R0046	KAREDLA ANUSHA	
22ED1R0048	KASHETTI LAHARIKA	
22ED1R0049	KATEPALLI HARSHITHA	
22ED1R0051	KODARI ABHINAYA	
22ED1R0052	KOMMANAPALLI JYOTHI	
22ED1R0054	KOTHWALA SUSHMA	
22ED1R0056	KUMMARIKUNTLA CHANDANA	
22ED1R0058	LASMAGOUNI POOJA	
	LINGAMGUNTLA SHARON SREE	
22ED1R0060	SUMANA	
22ED1R0061		
22ED1R0068	MERUGU SHARMILA	



Principal
Vaagdevi Pharmacy College
Vaagdevi Pharmacy (T.5)
Bollikunta, Warangal. 506005 (T.5)

22ED1R0070	MOUTAM AKSHAYA	
22ED1R0071	MUCHINTALA SRAVANTHI	
22ED1R0072	MUKKERA SOWMYA	
22ED1R0074	NAGANABOINA LAKSHITHA	
22ED1R0075	NAGARAPU PUSHPALATHA	
22ED1R0077	NAZNEEN QURESHI	
22ED1R0079	PABBATHI ASHRITHA	
22ED1R0081	TUMULA SRAVANI	
22ED1R0082	PATHA SRUSTITHA	
22ED1R0083	PEDDIGARI SHAILAJA	
22ED1R0084	PENDYALA KEERTHANA	
22ED1R0085	PERUVARI POOJITHA	
22ED1R0086	PINGILI PRATHYUSHA	
22ED1R0087	PONNAM SINDHUJA	
22ED1R0088	POOSALA SHARANYA	
22ED1R0089	PULI TEJASWI	
22ED1R0090	RAJANNALA KAVITHA	
22ED1R0091	RAVULA RITHIKA	
22ED1R0093	RUDRARAPU JYOTHI	
22ED1R0094	SAKARMAN NITHYASRI	
22ED1R0097	SANGI REDDY SINDHU	
22ED1R0098	SANKEPALLI KEERTHANA	
22ED1R00A0	SRIPELLI SIDDHARTHA	
22ED1R00A1	SRIRAM DEEKSHITHA	
22ED1R00A2	SUDDHALA RUCHITHA	
22ED1R00A3	UPPU ANUSHA	
22ED1R00A4	VADDE VARSHA	
22ED1R00A5	VASAM AKHILA	
22ED1R00A6	VEERAGANI VYSHNAVI	

Lecy

Principal
Vaagdevi Pharmacy College
Bollikunta, Warangal-506005 (T.S)



21ED1R0058	SANDELA JOSHITHA
21ED1R0061	MARELLY SAIRUCHITHA
21ED1R0063	HAFSA FIRDOUSE
21ED1R0065	FAHEEM SULTANA
21ED1R0066	MOHAMMAD ZOYA TARANNUM
21ED1R0067	LINGAMPELLI LAKSHMIPRASANNA
21ED1R0069	KATKURI ANUSHA
21ED1R0070	BANDI GAYATHRI
21ED1R0071	METTU VARSHITHA
21ED1R0074	BANOTH ANUSHA
21ED1R0075	MENA GOUTHAMI
21ED1R0076	SHOKIL AHMED
21ED1R0077	ABBARABOINA SAIPOOJA
21ED1R0078	ZILLA NAVYA
21ED1R0079	MEDIDHA RAVALI
21ED1R0080	ATANU BISWAS
21ED1R0081	GODALA KEERTHANA
21ED1R0083	
21ED1R0084	VELLANKI RAMYA SRI
21ED1R0085	DADDANALA LAHARIKA KAMATAM NIHAADEEPTHI

Principal College
Vaagdevi Pharmacy College
Bollikunta, Warangal, 506005 (T.S)



VAAGDEVI PHARMACY COLLEGE

Approved by AICTE, PCI-New Delhi & Affiliated to JNTUH P.O.BOLLIKUNTA, WARANGAL-506 005(Telangana State)

MODEL PAPER

GPAT QUESTIONS

A.c.	L necker's plot represents	
	(a) Extent of plastic and elastic deformation of ma	aterial during compaction
	(b) Force-time of force-displacement relationship	
	(c) Pressure-porosity (volume) relationship	
	(d) Stress relaxation measurements	
2.	Which of the following would cause increase in t	he binding strength at the dry granulation process in
	significant degree	, ,
	(a) Carboxymethylamylopectiglycolate	(b) Macrogol 4000
	(c) Magnesium Stearate	(d) Lactose
3.	3. The correct statements concerning concertation m	icroencapsulation
	(1) Concertation always leads to monophasic micro	
	(2) When the gelatin is used for microcapsule's w	all material, the concertation is bound to happen
	(3) Only gelatin can be used for microcapsule's wa	
	(4) Simple or compound concertation can be disting colloids taking part in the process	inguished according to the number of macromolecular
		nility of the auxiliary materials do not have any effect on
	the preparation of the microcapsule	array of the auxiliary materials do not have any effect on
	(a) Only 1 and 4 are correct	(b) Only 2 and 3 are correct
	(c) Only 1 and 5 are correct	(d) Only 2 and 4 are correct
k.		CNMR spectrum due to symmetry
	(a) 2 (b) 3	(c) 4 (d) 5
5.	. If an organic compound does not absorb UV vis	sible radiation it means compound does not contain
	(a) Single bond	(b) Sigma bond
	(c) Conjugated double bond	(d) Dative bond
à.	The positively polarized carbon atom of a carbony	l group acts as
	(a) An electrophile and a lewis base	(b) A nucleophile and a lewis acid
	(c) A nuckophik and a kwis base	(d) An electrophile and a lewis acid
7.	. The Pinene hydrochloride rearranged into bornylte	erpenoid is called as
	(a) Wagner-Meerwein rearrangement	(b) A nucleophile and a lewis acid
	(c) Fries rearrangements	(d) Backmann rearrangement
3.	The mouse model for type I diabetes mellitus is	***************************************
	(a) NZB mouse	(b) SCID mouse
	(c) Nude mouse	(d) NOD mouse
	(3)	10000
	131 3 1511	

Principal
Vaagdevi Pharmacy College
Bollikuma, Warangal-506005 (T.S)

9.	Cholesterol contributors to Of the b	piological membrane	
	(a) Rigidity	(b) Fluidity	
	(c) Permeability	(d) Osmobility	
10.	Active site for all serine proteases consists of wh	nich triad	
	(a) Ser-Glu-Asp	(b) Ser-Glu-Met	
	(c) Ser-His-Asp	(d) Ala-Glu-Met	
11.	, Anthelmintics having Immunosupp	ressant activity.	
	(a) Piperazine (b) Levamisole	(c) Ivermectin	(d) Niclosamide
12.	Which of the following is selective a2 selective a	ntagonist	
	(a) Clonidine	(b) Prozocin	
	(c) Phentalamine	(d) Yohimbine	
13.	Which one of the following in NOT a protoplast	fusion agent	
	(a) Incacitivated Sendai Virus	(b) Ca** at alkaline p	H
	(c) Polythelen glycol	(d) Coltchicine	
14.	Clinically used Labetolol is		
	(a) S, S (b) R, R	(c) R, S	(d) S, R
15.	For intramuscular injection, angle of administrat	ion is Degree	
	(a) 30 (b) 45	(c) 60	(d) 90
16.	Aromatase is an enzyme complex that is the tar anticancer drugs targets aromatase	get for several anticancer	drugs. Which of the following
	(a) Cyptoteraone acetate	(b) Reloxifene	
	(c) Aminoglutethimide	(d) Testosterone pr	opionate
17.	Vinca alkaloids that are used in combination the	herapy to treat a variety	of tumors. How to cancer cells
	normally gain resistance to these agents		
	(a) Mutation of the target structure		
	(b) Overexpression of the carrier protein called	l P- glycoprotein	
	(c) Increased metabolism of the drug		
	(d) Decreased ability of the drug to enter target	cells	
18.	A set of closely related genes of generic markers	that are inherited as a sir	ngle unit is
	(a) Cistron (b) Gene families	(c) Haplotype	(d) Haploid
10	Ginseng saponins belong to the series of		
19.	(a) Lupane (d) Brsane	(c) Oleanane	(d) Dammrane
20.			(u) Dannin and
20.	(a) Enegy changes in Sedimentaition suspension		
	(b) Sedimetation of suspention		
	(c) Diffusion coefficient		
	(d) Coefficient of energy consumption		
21.	The source of radiation for FAR IR spectrometer	r is	
	(a) Golay cell	(b) Nernst glower a	and globar
	(c) Mercury lamp	(d) Highly heated to	
	PHARMACY C		
	Ser SE		

Principal
Vaagdevi Pharmacy College
Bollikunta, Warangal-506005 (T.S)

22.	Which of the following alkaloids derived from lys	ine	
	(a) Emtin	(b) Cinchonidin	
	(c) Brucin	(d) Lobelin	
23.	The agent that can only be given intravenously for	or heart failure is	*****
	(a) Digoxin	(b) Amiodarone	
	(c) Quinidine	(d) Dobutamine	
24.	A prescription order for an antibiotic preparatio	n includes the directions	'ii gtt AU q.i.d" what auxilian
	label should be affixed to the prescription order		
	(a) Take with meak	(b) For the eye	
	(c) For rectal use	(d) For the ear	
25.	Which one of the following amino acid residues is bond cleavage	specifically recognized by	y chymotrypsin during peptic
	(a) Phe (b) Leu	(c) Val	(d) Asp
6.	Which of the following criteria should be considered hospital formulary	ered when reviewing a n	nedication for addition to th
	(a) The amount of samples provided to hospital	physicians	
	(b) Research funds donated to the hospital by th	e pharmaceutical compar	ny
	(c) National adverse drug reaction reports		
	(d) Whether is a gluten-free oral formulation		
27.	Identify the GABA reuptake inhibitor		
	(a) Progabide (b) Tigabine	(c) Bicuculline	(d) Baclofen
28.	What in the reason of complicated penetration of	f some drugs through bra	in-blood barrier
	(a) High lipid solubility of a drug http://www.xa	mstudy.com	
	(b) High endocytosis degree in a brain capillary		
	(c) Absence of pores in the brain capillary endot	helium	
	(d) Meningitis		
9.	Reynold's number is given by		
	(a) $Re = \mu/\rho vD$	(b) Re = $\rho v/\mu D$	
	(c) Re = $\rho vD/\mu$	(d) Re = $vD/\rho\mu$	
0.	The increase in concentration of second messeng		
	(a) Inhibition of intracellular protein kinases and		
	(b) Protein kinases activation and protein phosp		
	(c) blocking of interaction between a receptor a	nd an effector	
	(d) Antagonism with endogenous legands		
1.	The state of the s	both muscarinic and nice	tinic receptors
	(a) Lobeline (b) Pilocarpine	(c) Carbachol	(d) Bethanechol
2.			
	(a) 1 st carbon (b) 2 nd carbon	(c) 3 rd carbon	(d) 5th carbon
3.	,		
	(a) Antifungals (-azoles) (c) Macrolides (-mycin)	(b) Protease inhibito	rs (-avir)
		(d) Barbiturates	
	Egg Age Age Age Age Age Age Age Age Age A		
	/*	A	De d
	11 16/1		

Principal
Vaagdevi Pharmacy College
Bollikunta, Warangal-506005 (T.5)

34.	Probability of nonsterilit	y' is given by				
	(a) F value	(b) Z value	(c)	D value	(d)	None of the above
35.	Which of the following is	a selective medium for	the grow	wth of vibreoche	lerae	
	(a) Thayer martin mediu	ım	(b)	Cefoxitin cyclos	erine fruc	tose agar
	(c) Skirrow's medium		(d)	Thiosulfate citra	atr bile sur	crose agar
36.	Specific conductance unit	is				
	(a) Ohm cm ⁻¹	(b) Mho cm ⁻¹	(c)	Ohm cm	(d)	None of the above
37.	Karplus curve is associate	ed with which spectroso	ору			
	(a) UV	(b) Mass	(c)	FTIR	(d)	NMR
38.	Which of the following pa correctly	ir of volujmetric method	of arger	ntometric titratio	n and indi	cator used is matche
	(1) Fajan's Method		Chr	omate		
	(2) Mohr's method		Flui	roescein		
	(3) Vohlard's method		Fer	ric salt		
	The method and indicato	r matches correctly in				
	(a) 1 and 2 only	(b) 2 and 3 only	(c)	3 only	(d)	2 only
39.	The reaction of the citric conversion of pyruvate to				hydrogen	ase complex catalyze
	(a) Citrate to isocitrate		(b)	Fumarate to ma	late	
	(c) Malate to oxaloacetat	e	(d)	α -ketogultarate	to succiny	yl-CoA
40.	Which one of the following	ng pairs of lipids & relate	ed comp	ounds exhibit on	posite bio	logical activities
	(a) 5-HPETE & leukotrie			Cholic acid & Li		
	(c) Neuraminidase Inhib			Acetone & β-hy		
41.	HIV may NOT respond to	*********	()	, .,		7
	(a) Nucleoside analogues		(b)	Protease inhibit	tors	
	(c) Neuraminidase inhib	itors		Reverse transcr		ibitors
42.	Palmitic, oleic or stearic a	cid ester of cholesterol	02.6			
	(a) Oleo oil	(b) Lanoline		Spermaceti		Chaulmoogra oil
43.	Is needed for so consistency and yet pour easy to inject				nents to k	eeps a high containe
	(a) Thinxotropy	(b) Rheopecty	(c)	Rheology	(d)	Newtonian flow
44.	The enzyme superoxide of	lismutase (SOD) conver	ts			
	(a) O ₂ -to hydrogen perox	ride (H ₂ O ₂)	(b)	Hydrogen perox	ride (H ₂ O ₂)	to H ₂ O
	(c) H ₂ O to hydroxyl (OH)	redicals	(d)	O_2 - toO_2		
45.	For first order reactions	the rate constant, k, has	the uni	ts as		
	(a) Ms ⁻¹	(b) M ⁻¹ s ⁻¹	(c)	M ⁻² s ⁻¹	(d)	S ⁻¹
		* COLUMN TO THE PROPERTY OF THE PARTY OF THE	* 303	Ę		

Principal
Vaagdevi Pharmacy College
Bollikunta, Warangai-506005 (T.S)

46.	Which of the following may be used to assess the re	elative	bioavailability of two	chem	ically equivalent drug
	product in a crossover study				
	(a) Dissolution test	-	Peak concentration		
	(c) Time-to-peak concentration		Area under the plass		
47.	A 25.0 mL sample of a solution of a monoprotic acid				
	curve shows equivalence point at 7.05. which of th			kl be b	est for this titration
	(a) Methyl red (b) Bromthymol blue	(c)	Thymol blue	(d)	Phenopltalein
48.	Which of the following in termed as mass filter				
			Quadupole	(d)	Ion trap
49,	Which of the following is produced in phenyl proj				
F0	(a) PHenolics (b) Catotenes		Alkaloids	(d)	Terpenes
50.	A diode array detector coupled with UV detection is	s adva	ntageous because it		
	(a) Covers a range of wavelengths				
	(b) Allow lower concentrations of analyte to be de				
	(c) Speeds up the detection at a single wavelength				
F-1	(d) Allows a single wavelength of detection to be n				
51.	The LOD of an analysis is at the femtogram level T				
	(a) 1 in 10 ⁻¹⁸ kvel (b) 1 in 10 ⁻¹⁵ kvel	(c)	1 in 10 ⁻¹² level	(d)	1 in 10 ⁻⁹ kvel
52.	Which are those therapeutic systems, which liberat by laser	e the a	ctive ingredient thro	ugh a	special hole, prepared
	(a) TTS patches (b) IUD systems	(c)	OCUSERT evetame	(4)	OROS systems
53.	Which of following chromatographic technique is mo			~	
	(a) GC		Reverse phase LC	erene vi	ater-insoluble solutes
	(c) Normal phase LC	0.0	SEC Phase Bo		
54.	Which of the following antiviral agent in not a nuc				
	(a) Moroxidin		Vidarabine		
	(c) Cytarabine	3.3	Idoxuridine		
55.	Regarding two compartment pharmocokenitics all				
	(a) A drug is always removed from the peripheral				
	(b) A drug with a high volume of distribution is lik				
	(c) A drug can have a short duration of action wh	-	The state of the s	owły	
	(d) Most anesthetic drugs are modelled well with a				
56.	Phenothiazine is obtained bywith sulfur				
	(a) Cyclization of dibenzyl	(b)	Cyclization of dipher	nyl an	nine
	(c) Reduction of diphenyl amine	121.0	Reduction of dibenz	-	
57.	Vitamin K is constituted ofring				
	(a) Hdroquinone	(b)	Nathphaquinone		
	(c) Lonone	(d)	Denzimidazole		
	SEWI PHARMACY CO.	(~)			
	EE A		400	_	ee

Principal
Vaacdevi Pharmacy College
Warrangal-506005 (T.S)

58.	To balace intellectual property protection, compet made by US government is	ition ar	d access to affordable presc	ription drug, the ac
	(a) Drug Price Competition act	(L)	D	
	(c) Hatch-Waxman act	76 497	Patent term Restroration a	ct
59.			Orphan Drug Act	
37,	and the title deception of minimum	******		
	(a) Falavonoids	(b)	S- gyycosides	
	(c) Cyanogenetic glycosides		O-glycosides	
60.	Which hormone works antagonistically to parathe	ormone	***************************************	
	(a) Trilodothyronine (b) Insulin		Estrogen (d) (Calcitronin
61.	Drugs that have been found to be useful in one or EXCEPT	more	ypes of heart failure include	all of the following
	(a) Na*/K* ATPase inhibitors	(b)	α adrenoceptor agonitst	
	(c) β Adrenocepotor agonists and antagonists		ACE inhibitors	
62.	Which one of the following is used in the Ames tes		Trad ministration of	
	(a) E. coli		Streptococcus aureus	
	(c) Pseudomonas aerogenosa	65.2	Salmonielia typhimurium	
63.	Which of the ultrashort acting adrenergic blocker		outhomena typininariani	
	(a) Carvediloi (b) Atenoloi		Esmoloi (d) A	andret and
64.	Match the following biochemical transformations			icetutotoi
	(i) α -Ketoglutarate to glutamic acid		Tetrahydrofalate	
	(ii) Uridine to thymidine	200	NADH	
	(iii) Pyruvid acid to acetyl coenzyme A			
	(iii) 1) turid deld to deetyl coenzyllie A		Thiamine pyrophosphate	
	(a) i-d, ii-a, iii-c		Pyridoxamine	
			i-a, ii-b, iii-d	
ce	(c) i-b, ii-a, iii-c		i-d, ii-b, iii-c	
65.	Drugs that show nonlinear pharmacokinetics have			
	(a) A constant ratio of drug metabolites is formed			
	(b) The elimination half - life increasing as the ad			
	(c) The area under the plasma drug concentration an increase in the administered dose.	n versu	s time curve increasing in d	irect proportion to
	(d) Both low and high doses follow first order elim	ination	kinetics	
	(e) The steady state drug concentration increases			rate
66.	Appropriate reasons for the deviation form the be			Tato
00,	(P) Mnonchromaticity of light			an abeta
			Very high concentration of	analyte
	(R) Association of analyte	1200	Dissociation of analyte	
	(a) P, Q AND R		Q, R, and S	
	(c) P, R and S	(d)	P, Q and S	
67.	An alternaive to glycolysis pathway is			
	(a) Glyoxylate pathway	(b)	Pentose phosphate pathwa	у
	(c) Citric acid cycle	(d)	Gluconeogenesis	
	* *		E P	-
			Principal	ollege
	WANGAL - 5TH BUT		Vaagdevi Pharmacy C Bollikunta, Warangal-5060	05 (T.S)

68.	LeChatelier's princip	le states that increasing	temperatu	re favors a reacti	on that	
	(a) Release energy a	as heat) Requires energ		
	(c) Involves a chem		(d) Gluconeogenes	sis	
69.	In absorption spectr	ometry, high values of a	absorbance	values (grater t	han 1 or 2) tend to give poo	r
	precision because					
		aturates the detector				
	(b) Little light reach					
	(c) Beer's law deviate					
		s work poorly under int				
70.	When the angle of re	epose exceeds	, the power	der flow is rarely	acceptable for pharmaceuti	c
	manufacturing purpo (a) 25					
		(b) 30		50	(d) 60	
71.		an described as what type	pe of chelat	ing ligand		
70	(a) Bidentate	(b) Tetradentate	(c)	Hexadentate	(d) Tridentafe	
72.	Living cells are negati	vely charged inside prin	narily beca	use of		
	(a) ATP, organic acid	s, and other negative mo	olecules tha	t cannot escape		
	(b) Removal of sodiu	m ions, which are posit	ively charg	ed, by the Na ⁺ /K	pump	
	(c) Extrusion of Ca2+	ion, which is much mo	re concent	rated outside a cel	ll than inside	
	(d) Cell membranes i	that are more permeable	to potassi	um than sodium		
73.	Which of the following	g drugs requires admini	stration on	an empty stomac	ch	
	(a) Naproxen			Levothyroxine		
	(c) Prednisone		(d)	Nitrofurantoin		
74.	Which of the following	g is a non- aqueous bind	ler			
	(a) Ethyl cellulose	(b) Starch	(c)	Veegum	(d) Bentonite	
75.	Which of the following	g drugs requires adminis	stration on	an empty stomac	ch .	
	(a) Cannbichromene			Cannabinol		
	(c) Cannabidiol		(d)	Tetrahydorcanna	abinol	
76.	What is the osmolality of the water	of a solution if one mmo	ole of gluco:	se and two mmok	es of NaCl are dissolved in 1 k	g
	(a) 3 mOsm	(b) 4 mOsm	(c)	5 mOcm	/ D / A	
	E. S. L. S. March St. Co.	working revolution per	minuto (DD	5 m0sm	(d) 6 mOsm	
((a) 23-28 "D where D	means the diameter of	iar iar	M) of the ball mi	II.	
((b) Two times more th	nan the critical revolutio	n ner min:	ıto.		
((c) 42.3 "D (D=diame	ter of the jar)	in per minic	ite		
		tical RPM and the option	nal DDM			
f:	a) An actal	OH group and -OR group			n atom is	
		(b) A hemicacetal		A simple ether	(d) An aldol	
9. T	ne reaction of Grignar	d reagent with aldehydes	s and keton	ies gives alcohols.	This is known as	
(8	i) ivecieophilic additio	n reaction	(b) h	lecleophillic subs	titution reaction	
(0	.) Electrophilic substit	nution reaction PHARMACY	(d) E	Electrophilic addit	ion reaction	
		13 x	12		2 000	
		12/ 3/2	FEGE	30	incipal	
		1	*		rarmary College	
			3	Vaaguevi Fi	arangal-506005 (T.S)	
		12 San		Rollikalita		

80.	Osazone is formed by reaction of .	moles of pheny	ithdrazine with monosac	charide
	(a) 1 (b) 2	(c)	3 (0	i) 4
81.	If a sugar contains fuction,	it is a reducing sugar		
	(a) Hemiacetal (b) Ace	etal (c)	Aldehyde (d	l) Ketal
92.	Adverse effect of cerivastatin is			
	(a) Higher risk of rhabdomyolysis	s (b)	Anaphylaxis	
	(c) Hepatic disorder	(d)	Hemolytic anemia	
83.	Following emigration from bloo mediated by	d vesels, leucocyte m	nigration to the site of	infection or injury in
	(a) Bradykinin	(b)	Chemokines and Comple	monte CF-
	(c) Histamine		Prostaglandins	ements C5a
84.	In adults, drugs are an important			se Fanconi'e Syndrome
	include which group below. Select (natonic. Drugo that cau.	se rancom s syndrome
	(a) Antiretroviral agents, aminogh		de	
	(b) Tenofovir, outdated tetracyclin		45	
	(c) Cidofovir, galactose supplemen			
	(d) Cyclosporin, Tenofovir, amivus			
85.	Which of the following is a type of			
	(a) F (b) W	(c)	G (d	I) Y
86.	Which aerosol particles will be dep		0 (0	1) 1
00.	(a) >20 μm (b) <0.t		2 and 6 μm (d	l) 1-2 μm
87.	According to lipinskl's rule of 5, v		The second secon	
	poor oral absorption		brober area or an all money	and the finely to cause
	(a) A molecular weight lesser than	500 (b)	A log P less than 5	
	(c) Less than 5 hydrogen bond de		More than 10 hydrogen	bond accepters
88.	Polarographic method of analysis t			
	ions (Cu2+ and Cd2+) is achieved by			
	(a) Half way potentials		Migration currents	
	(c) Decomposition potentials		Diffusion currents	
39.	The most widely used agent for the			
	(a) Indemethacin	200	Allopurinol	
	(c) Colchicine		Probenecid	
90.	Which of the following actions of propranolol.	of norepinephrine w	ould be antagonized by	prazosin but not by
	(a) Increased heart rate	(b)	Mydriasis	
	(c) Relases of rennin	(d)	Glycogenolysis	
91.	Arginine serves as a precursor for	1 2 2 2		
	(a) Bradykinin		Atrial natriuretic peptide	
	(c) Nitrous oxide	(d)	L- Citrulline	
		EN PHARMACY CO.		
	/	THE REPORT OF THE PARTY OF THE	2000	3

Principal
Vaagdevi Pharmacy College
Bollikunta, Warangal-506005 (T.S)

92.	Which of the following	is a test of digitoxose				
	(a) Keller Kiliani's		(b)	Kedde's reagent		
	(c) Raymond's reagen	it	(d)	Baljet's reagent		
93.	The Vd for phenytoin is	s 70 L and half life is 1.5 he	ours. W	hat is the total clearar	ice of	f phenytoin
	(a) 34.32 L/h			32.34 L/h		
	(c) 151.5 L/h		(d)	51.51 L/h		
94.		phytohormone usually act	ts as bu	d inhibitor		
	(a) Gibberlin	(b) Ctyokinin		Zeatin	(d)	Indole Acetic acid
95.	What is the main differ	rent between HPLC and UP	LC			
	(a) HPLC is reverse-p	hase whereas UPLC in nor	mal-pha	ase		
	(b) UPLC employs sma	aller stationary-phase parti	cle size			
	(c) HPLC and UPLC er	nploy different mobile pha	se			
	(d) HPLC and UPLC er	nploy different detection m	nethods			
	(e) HPLC operates at	higher mobile phase press	ures			
96.	Which drug is associate	ed with hepatic/ renal toxi			oquio	ne
	(a) Diclofenac	(b) Meclofenamate				Acetaminophen
97.	What is the percentage	of chlorpromazine (pKa = 9.	.3) exiti	ng in ionized form in a	solut	ion of chlorpromazi
	hydrochloride at pH 7.	A T				
	(a) 98.76	(b) 1.24	(c)	0.32	(d)	99.68
98.	Which of the following	g is a GLP-1 agonist				
	(a) Sitagliptin	(b) Pramiltide	(c)	Exenatide	(d)	Eparlrestat
99.	What is mechanism of	aprotinin				
	(a) Inhibits Corboxype	eptidase		Inhibits Plasminogen		
	(c) Inhibits plasmin			Inhibits plasminogen	activ	vator
100	The second secon	pared from spirit by				
	(a) Distillation			Azeotropic distillatio	n	
	(c) Fractional distillati		(c)	All of the above		
101	. Which of the following					
	(a) Aldesleukin	(b) Rituximab	. ,	Anakinra		Etarecept
102		rmal pharmacological effec				
Para de la	(a) Type A ADR	(b) Type B ADR		Type C ADR		Type D ADR
103	Name and Address of the Address of t	parameters is/are import				
	(a) T _{max}	(b) C _{max}	(c)	AUC and C _{max}	(d)	None of these
104	. What are known as ba		a.v		- 41	1.1
	(a) Resins dissolved in			A mixture of volatile		the state of the s
105		void of votatile terpenes		Polysaccharide mixe	d WIL	n volatile oil
105		med from In the p		Communi form and man	h -	anh ata
	(a) Farnesyl-pyropho(c) Coloring material	spnate		Geranyl farnesyl pyr		
****				Degraded products of	n u ie	rpenes
106		is a type of phytoestrogen				
	(a) Lutein	N SEVI PHARMACY CO	1	Indoles		
	(c) Isothicotynates	3/ 4 /8	(a)	Genistein		
		* 3000	*	8 Des	_	-
					incip	
			1	Vaagdevi Ph	arm	acy College
				Bollikunta, Wa	rang	al-506005 (T.S)

107. Attachment of polyethylene glycol (PEG) to pr	roteins / drugs do all of the	fellessie - myones
(a) Protect them form rapid hydrolysis or de	egradation	following EXCEPT
(b) Improves micromole solubility	Bradation	
(c) Increases absorption form the gut		
(d) Minimizing the uptake by the cells of the i	maticula I st. tr. t	
108. Identify the harmful drug-drug interaction	reticuloenaothelial systems	
(a) Imipenem - Cilastatin	(b) I Dans Est	
(c) Meperidine - Pargyline	(b) L-Dopa-Entaca	
109. Synthesis of thyroid hormone in inhibited by a	(d) Methotrexate -	leucovorin
(a) Propyl thiouracil		
(c) Perchlorate	(b) Methimazole	
110. Choose correct statement for PEGylation:	(d) Diatrazoate	
(a) Used to enhance In-vivo half-life of smaller	r Pontidos and mustaine	
(b) Avoidance of Reticulo-endothelial (RES) ch	earance	
(c) Reduce clearance rate through kidney	carance	
(d) All		
111. Which of the following is a common herbal ren	mady for incomple	
(a) Milkthistle (b) Echinacea		£ 10
112. In which category of in vitro in vivo correlation	(c) Eucalyptus	(d) Vakrian
the mean residence time of to the mean residen	reatime or to the	tion time is compared either t
(a) A (b) B		The Mark Control of the Control of t
113. What does the Hammett substituent constant ((c) C	(d) D
(a) The steric effect of a substituent		
(c) The hydrophobic effect of a substituent	(b) The electronic el	ffect of a substituent
114. Property exploited by electroanalytical technique	(a) The effect on ph	l of a substituent
(a) Electric potential		
(c) Ekcectrical current	(b) Electrical charge	
115. All are true EXCEPT	(d) Electrical resistar	nce
(a) Soft soaps give emulsions with a pH in the	hacte range	
(b) Hard soaps form water-in-oil emulsions	basic range	
(c) Water-soluble polymers favor the formation	n of water in oil (m/s)	a la transfer
(d) On the HLB system, lower numbers are ass	igned to linophilis some	usions
assigned to hydrophilic compounds http://	igned to apopular compou	inds while higher numbers are
16. In callus culture, roots can be induced by the sup	/www.xamstudy.com	
(a) Auxin and no cytokinin	opiy of	
(b) Higher concentration of auxin and lower con	nontrick on a Contrick of	
(c) Higher concentration of cytokinin and lower	ncertation of cytokinin	
(d) Auxin and cytokiinin in equal proprotions	concentration of auxin	
17. Prostaglandin used in the treatment of postpartu	m hemorrhage is	
(a) Carboprost (b) Latanoprost		(d) Travoprost
	EGE * S	Principal
	Vaagdev Bollikunta,	i Pharmacy College Warangal-506005 (T.5)

118. Identity 5HT3 receptor antagonist which is 5	HT4 agonist also
(a) Metoclopramide (b) Cispride	(c) Cilassetron (d) Graniseton
119. Which of the following AT-II receptor antagoni	ists (SARTANs) does not possess tetrazole moiety in its structure
(a) Losartan	(b) Irbesartan
(c) Telmisartan	(d) Valsartan
120. What useful information can be found from	a Van Deemter plot
(a) Optimum selectivity factor	(b) Optimum mobile phase flow rate
(c) Optimum column temperature	(d) The capacity factor
121. Brockman activity Scale' is used in the chara	cterization of
(a) Stationary phase	(b) Mobile Phase
(c) Buffer System used	(d) Column specification
122. The FDA allows a maximum of salid	cylic acid in commercial aspirin tablets
(a) 0.05 % (b) 0.1 %	(c) 0.15% (d) 0.25 %
123. A phenolic acid compound isolated from the	ripe fruits of myrobalan (karitaki)
(a) Chebulic acid	(b) Ferulic acid
(c) Emblicanin	(d) Pivalic acid
124. Asafoetida _Nitric acid gives	
(a) Reddish-brown colour	(b) Green colour
(c) Yellowish-orange colour	(d) Blue fluorescence
125. Endocrine effects of antipsychotic like chlorp	promazine include all of the following EXCERT
(a) Decrease in adrencorticotrophins, Decr	ease in gonadotrophins
(b) Decrease in release of pituitary growth	hormone
(c) Increase in prolactin secretion	
(d) Decrease in thyroid hormone production	on .

End of paper

Principal
Vaagdevi Pharmacy College
Bollikunta, Warangal-506005 (T.5)



1-c	2-b	3-d	4-c	5-c	6-d	7-a	8-d	9-a	10-c
11-b	12-d	13-d	14-b	15-d	16-c	17-b	18-c	19-d	20-с
21-c	22-d	23-d	24-d	25-a	26-с	27-b	28-с	29-с	30-b
31-c	32-b	33-d	34-a	35-d	36-b	37-d	38-c	39-d	40-с
41-c	42-b	43-a	44-a	45-d	46-c	47-b	48-c	49-a	50-a
51-b	52-d	53-b	54-a	55-a	56-b	57-b	58-c	59-с	60-d
61-b	62-d	63-c	64-c	65-b	66-b	67-b	68-b	69-b	70-с
71-c	72-a	73-b	74-a	75-d	76-c	77-a	78-b	79-a	80-c
81-a	82-a	83-b	84-b	85-c	86-d	87-d	88-d	89-с	90-b
91-c	92-a	93-b	94-d	95-b	96-d	97-a	98-c	99-с	100-d
101-c	102-a	103-с	104-a	105-a	106-d	107-c	108-c	109-d	110-a
111-d	112-b	113-b	114-b	115-c	116-b	117-a	118-b	119-c	120-b
121-a	122-c	123-a	124-b	125-d					

Dang.

Vaardowi Pharmacy College
Vaardowi Pharmacy College
Warangal-506005 (T.S)





Telangana State Post Graduate Engineering Common Entrance Test Conducted by JNTU Hyderabad on behalf of TSCHE



CO .
CO
TO
~~
100
•
Ā I
120
_
0
0
0
-
EB-
-
₩.
3
0
_
7
29
31
-
1

PY-PHARMACY

Hall Ticket No.

9402180096

Candidate's Name

BOKKA NEELIMA

Father's Name

BOKKA MALLAIAH

Community

BC_D

Date of Birth

05/09/2000



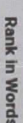
B. Neclina

Marks
Obtained

46

Percentile

65.3407



Rank in Figure

QUALIFIED

Rank in Words

Two * Zero * Zero * Four

2004

Vaagdevi Pharmacy College Principal

> TS PGECET-2023 CONVENER



Telangana State Post Graduate Engineering Common Entrance Test Conducted by JNTU Hyderabad on behalf of TSCHE



Test Paper Code and Name

PY-PHARMACY

Hall Ticket No.

: 9402180115

Candidate's Name :

MAMINDLA SRIKANTH

Father's Name

: MAMINDLA SAIDULU

Community

: BC D

Date of Birth

: 24/08/2002





		1	
76.66	anlen	Obta	140.00
D/I	BTKS	TIBLE.	шеи

35

Percentile

13.5593

Result

QUALIFIED

Rank in Words

Four * Nine * Nine * Eight

Rank in Figure

4998





BRReddy

CONVENER TS PGECET-2023

Print





Telangana State Post Graduate Engineering Common Entrance Test Conducted by JNTU Hyderabad on behalf of TSCHE



Test Paper Code and Name

PY-PHARMACY

Hall Ticket No.

9402180046

Candidate's Name

PULGAM PRATHYUSHA

Father's Name

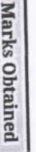
PULGAM SRINIVAS

Community

Date of Birth

BC_D

25/05/2002



35

Percentile

13.8360

Result

Rank in Figure

QUALIFIED

4982

Rank in Words

Four * Nine * Eight * Two

TS PGECET-2023 CONVENER

DENI PHAR

Principal

Vaagdevi Pharmacy College Bollikunta, Warangal-506005 (T.S.



elangana State Post Graduate Engineering Common Entrance Test Conducted by JNTU Hyderabad on behalf of TSCHE



_
~
25
86
77
~
0
ס
0
14
-
63
0
Ă.
-
10
and
-
×
-
-
-
23
3
2
ō
1000

PY-PHARMACY

Hall Ticket No.

9403180166

Candidate's Name

BANDELA RACHANA

Father's Name

Community

Date of Birth

Marks Obtained

41

Percentile

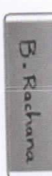
41.0585

SC 07/06/2001



BANDELA SRINIVAS





	Rank in Words	Result	
THE REPORT OF THE PARTY OF THE	Three * Four * Zero * Eight		
	Rank in Figure	QUALIFIED	
BRReddy	3408		

Vaagdevi Phonings College Rollikunta, Warangar-Subous (1.5)

TS PGECET-2023

CONVENER



Telangana State Post Graduate Engineering Common Entrance Test Conducted by JNTU Hyderabad on behalf of TSCHE



Test Paper Code and Name

PY-PHARMACY

9403180191

Hall Ticket No.

Candidate's Name :

PANDUGA SAIVALLY

Father's Name

PANDUGA SHANKAR

Community

SC

Date of Birth

22/06/2001





Marks Obtained

Result

51

Percentile

79.7994

- Saival

Rank in Words

One * One * Six * Eight

Rank in Figure

QUALIFIED

1168



Principal

Dallis Manager FREDERIC TO

Vaagdevi Pharmacy College

TS PGECET-2023

BRReddy CONVENER



Telangana State Post Graduate Engineering Common Entrance Test Conducted by JNTU Hyderabad on behalf of TSCHE



Test Paper Code and Name

PY-PHARMACY

Hall Ticket No.

9405180089

Candidate's Name :

FARIHA SAMEEN

Father's Name

AYESHA MATEEN

Community

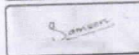
: BC_E

Date of Birth

: 21/11/2001







Marke Observed	53	Percentile	83.9329
Marks Obtained			

	QUALIFIED
Result	QUILLI I

nonk in Words	Nine * Two * Nine	Rank in Figure	929
Rank in Words	Tians		





BRReddy

CONVENER TS PGECET-2023

Print



Vaagdevi Pharmacy College Bollikunta, Warangai-505005 (T.S)



Telangana State Post Graduate Engineering Common Entrance Test Conducted by JNTU Hyderabad on behalf of TSCHE



Test Paper Code and Name

PY-PHARMACY

Hall Ticket No. 9403180005

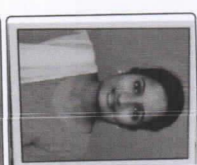
Candidate's Name : MADIPELLY ASMITHA

Father's Name MADIPELLY THIRUPATHI

Community BC_A

28/12/2001

Date of Birth





Rank in Words	Result	Marks Obtained
Two * One * Three * Two		46
Rank in Figure	QUALIFIED	Percentile
2132		63.1269

CONVENER TS PGECET-2023 BRREddy

:: Rank Card ::



TS PGECET - 2023

me State Post Graduate Engineering Common Entrance Test Conducted by JMTU Hyderabad on behalf of TSCHE



Test Paper Code and Name

PY-PHARMACY

Hall Ticket No.

9402180319

THUMULA NEENA

: THUMULA SUDHAKAR

Community

Date of Birth

: 14/05/2002



T Mese

Marks Obtained

34

Percentile

11.1034

Rank in Words

Five * One * Four * Zero

QUALIFIED Rank in Figure

5140



BRReddy

CONVENER TS PGECET-2023

Vaagdevi Pharmacy College Bollikunta, Warangai-506005 (T.S)





elangana State Post Graduate Engineering Common Entrance Test Conducted by JNTU Hyderabad on behalf of TSCHE



-	
-	
Te	
co .	
-	
D	
~	
8	
Ō	
Œ.	
0	
Code	
×	
씃	
1.0	
O)	
5	
×	
-	
Z	
57	
-	
-	
ĕ	

PY-PHARMACY

Hall Ticket No.

9406180090

Candidate's Name

KAVATI BHANU

Father's Name

KAVATI VENUGOPAL

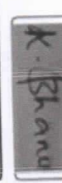
Date of Birth

Community

08/02/2002

BC_D





Marks Obtained

46

Percentile

62,9021

Result

QUALIFIED

2145

Rank in Words

Two * One * Four * Five

Rank in Figure

Principal

Bollikunta, Warangal-506005 (T.S) Vaagdevi Pharmacy College

TS PGECET-2023 CONVENER

Reedow



Telangana State Post Graduate Engineering Common Entrance Test Conducted by JNTU Hyderabad on behalf of TSCHE



		-	
	100	-	
	_	•	
		c.	
	п		
	23	•	
	ш	о.	
	-	=:	
	_	•	
	•	•	
		-	
		-	
	-3	_	
	-	-	
	•	а.	
		-	
м		-	
м	200	30	
	-		
	Lanci	m I	
	ш	ы.	
		-	
		•	
		•	
	•	-	
	•	-	
	•	•	
	-	-	
	c	3	
		-	
	•		
		-	
	r	2	
	CANC	D	
	G	Đ	
	-	а	
	-	а	
	-	а	
	-	а	
	-	а	
	-	а	
	-	а	
	-	а	
	-	а	-
	S GITTE	а	
	STATES	hac	
	STATES	а	
	STATES	hac	
	STATES	hac	

PY-PHARMACY

Hall Ticket No. : 9403180172

Candidate's Name : THAMMISHETTI SOUJANYA

Father's Name : THAMMISHETTI HARI KRISHNA

Community : BC_A

: 01/06/1999

Date of Birth



T. Soujanya

33	5180	Rank in Figure	Pank in Words Five * One * Eight * Zero	Dank in Words
33 Percentile		Vo. section		Kesult
33 Percentile		OHALIFIED		
33 Percentile				HOLEN CHAMBLE
	1	Percentile	33	Marke Ohtained





CONVENER CONVENER PRECET-2023



Telangana State Post Graduate Engineering Common Entrance Test Conducted by JNTU Hyderabad on behalf of TSCHE



Test Paper Code and Name

PY-PHARMACY

Hall Ticket No.

Candidate's Name :

9403180091

Father's Name

KASHAMALLA SWETHA KASHAMALLA YAKOB

Community

S

15/10/1999

Date of Birth

Marks Obtained

12

Percentile

QUALIFIED



47.4749

Rank in Words

Result

Three * Zero * Three *

Seven

Rank in Figure

3037

Bollikunta, Warangal-506005 Vaagdevi Pharmacy Colleggs PGECET-2028 CONVENER *



s State Post Graduate Engineering Common Entrance Test onducted by JNTU Hyderabad on behalf of TSCHE



84	
ш	V.
ы	80/00
п 1	1.115
я.	## (E/24)
	8 3 life 2
	13/30
18	
ж.	2
	0
	0.3

lest Paper Code and Name

PY-PHARMACY

Hall Ticket No.

9404180136

Candidate's Name

Father's Name

GADHAMSHETTI SRAVANI

GADHAMSHETTI RAJU

Community

8

Date of Birth

: 08/11/2001





	200000		
	9993.7		125
1.1	0000	ш	Time.
	90003.1	1	S 200
			W-4
1	month 5	1 1	80 조기
	Temporary 20		
			0
	HE105 V	П	5
	1000001		×
	1000	П	
		ы	5
			- F
	200		1 2
	M - M		The same
			100
			Name of Street
-	10000		
		1	
	1000		
	100		
	1000		
			1
	138		

8

Percentile

76.8592

One * Three * Three * Eight

Rank in Words

Rank in Figure

QUALIFIED

1338

Bollikunta, Warangal 500005 (T.S) Vaagdevi Pharmacy College Principal

TS PGECET-2023 CONVENER



elangana State Post Graduate Engineering Common Entrance Test Conducted by JNTU Hyderabad on behalf of TSCHE



Test Paper Code and Name	
er Code and Na	1
er Code and Na	e
er Code and Na	S
er Code and Na	10
er Code and Na	2
er Code and Name	7
Code and Name	er
ode and Name	0
de and Name	0
e and Name	2
and Name	ED.
ld Name	1
Name	1
ame	7
me	2
le	=
	e

PY-PHARMACY

Hall Ticket No.

9402180153

Candidate's Name :

KANNAM AISHWARYA

Father's Name

Community

SC

KANNAM BUCHAIAH

Date of Birth

22/06/2002







Marks Obtained

Result

50

Percentile

76.2712

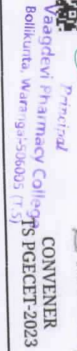
Rank in Words

QUALIFIED

1372



Rank in Figure



CONVENER



Telangana State Post Graduate Engineering Common Entrance Test Conducted by JNTU Hyderabad on behalf of TSCHE



Test Paper Code and Name

PY-PHARMACY

Hall Ticket No.

: 9405180073

Candidate's Name : VARRE MANISHA

Father's Name

: VARRE KOMURAIAH

Community

: BC D

Date of Birth

: 26/08/2001



V. Manisha

Marks Obtained

45

Percentile

59,5123

Result

QUALIFIED

Rank in Words

Two * Three * Four * One

Rank in Figure

2341





CONVENER TS PGECET-2023

Vaagdevi Pharmacy College Bollikuma, Warangel-506005 (T.S)



Telangana State Post Graduate Engineering Common Entrance Test
Conducted by JNTU Hyderabad on behalf of TSCHE



	Test	
	Pa	
•	per	
	Code	
	an	
	D N	
	пле	

PY-PHARMACY

Hall Ticket No. : 9405180145

Candidate's Name : RAVULA AKHILA

Father's Name : RAVULA RAMESH

Community : BC_D

Date of Birth : 26/05/2001



R. Alkhina

Rank in Words Fo	Result	Marks Obtained
Four * Nine * One * Three		35
Rank in Figure	QUALIFIED	Percentile
4913		15.0294

Vaagdevi Pharmacy College TS PGECET-2023

Beledan



Telangana State Post Graduate Engineering Common Entrance Test Conducted by JNTU Hyderabad on behalf of TSCHE



Test Paper Code and Name

PY-PHARMACY

9406180129

Hall Ticket No.

Candidate's Name : MOHAMMED SOHALLUDDIN

Father's Name

MOHAMMED FAREEDUDDIN

Community

Date of Birth

Marks Obtained

39

Percentile

29.7129

QUALIFIED

Result

: 08/04/2002



Rank in Words Four * Zero * Six * Four

Rank in Figure

4064

Principal

TS PGECET-2023 CONVENER

Bollikunta, Warangai-506005 (T.S)





Telangana State Post Graduate Engineering Common Entrance Test Conducted by JNTU Hyderabad on behalf of TSCHE



PY-PHARMACY

Test Paper Code and Name

Hall Ticket No. 9406180053

Candidate's Name : PINNINTI INDU SREE

PINNINI NARASIMHA RAO

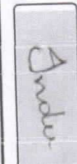
Father's Name

Community 00

02/01/2002

Date of Birth





COZI	Rank in Figure	One * Two * Zero * Five	Rank in Words
1000			
	QUALIFIED		Result
/9.1595	Percentile	51	Marks Obtained

Bollikunta, Waranga 1506005 (T. c. Vaagdevi Pharmacy College

> TS PGECET-2023 CONVENER

BRReday



Telangana State Post Graduate Engineering Common Entrance Test Conducted by JNTU Hyderabad on behalf of TSCHE



Test Paper Code and Name

PY-PHARMACY

Hall Ticket No.

9405180102

Candidate's Name

GAMULAPATI LAXMIPRASANNA

Father's Name

GAMULAPATI SRINIVAS

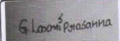
Community

: BC_A

Date of Birth

: 17/05/2002





			70 0/54
	51	Percentile	78.8654
Marks Obtained	31		

Result QUALIFIED

Rank in Words One * Two * Two * Two

Rank in Figure

1222





BRREddy

CONVENER TS PGECET-2023



Vaagdevi Pharmacy College Bollikunta, Warangal-506005 (1.3)



Telangana State Post Graduate Engineering Common Entrance Test Conducted by JNTU Hyderabad on behalf of TSCHE



Test Paper Code and Name

PY-PHARMACY

Hall Ticket No. :

9403180094

Candidate's Name

GUNDAPU RAVALI

Father's Name

GUNDAPU VEERANNA

Community

BC_C

Date of Birth

14/11/1999





Result	Marks Obtained
	43
nð n	Perc

Percentile

52.3002

Rank in Words

Two * Seven * Five * Eight

Rank in Figure

ALIFIED

2758



Vaagdevi Pharmacy College CONVENER TS PGECET-2023



igana State Post Graduate Engineering Common Entrance Test Conducted by JNTU Hyderabad on behalf of TSCHE



Test Paper Code and Name

PY-PHARMACY

Hall Ticket No.

9402180297

Candidate's Name

KAMPATI SHASHINDER REDDY

KAMPATI YAKUB REDDY

Father's Name

8

Community

Date of Birth

27/05/2001



K yashinda Reb

Marks Obtained

Result

56

Percentile

89.0349

Rank in Words

Six * Three * Four

QUALIFIED

634

HARMACY

Rank in Figure

Vaagdevi pharmacy College R. S. Read. CONVENER



Telangana State Post Graduate Engineering Common Entrance Test Conducted by JNTU Hyderabad on behalf of TSCHE



Test Paper Code and Name

PY-PHARMACY

Hall Ticket No.

: 9402180236

Candidate's Name

LINGANNAPETA SRIJA

Father's Name

LINGANNAPETA VIJAY KUMAR

Community

BC_B

Date of Birth

Marks Obtained

46

Percentile

63.7150

Result

04/09/2001



	Rank in Words
	Two * Zero * Nine * Eight
	Vine * Eigh
1	nt

Rank in Figure

QUALIFIED

2098



Vaagdevi Pharmacy College Bollikunta, Warangal-506005 (T.S)

BRREddy



Conducted by JNTU Hyderabad on behalf of TSCHE na State Post Graduate Engineering Common Entrance Test



	Telan
2	ngar

Test Paper Code and Name

PY-PHARMACY

Candidate's Name

Hall Ticket No. 9402180035

GODISHALA PRASHANTH

GODISHALA PARAMESHA

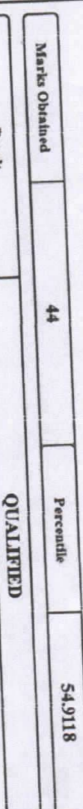
Father's Name

Community





Date of Birth



Rank in Words	Result
Two * Six * Zero * Seven	
Rank in Figure	
7007	2607

Vaaqdevi Pharmacy College Principal C

Rollikunta, Warange

BRREday





pgecet.tsche.ac.in/TSPGECET









TS PGECET - 2023

ana State Post Graduate Engineering Common Entrance Conducted by JNTU Hyderabad on behalf of TSCHE



Test Paper Code and Name

PY-PHARMACY

Hall Ticket No.

: 9404180012

Candidate's Name : ANUKURI ROSHINI

Father's Name

: ANUKURI SAMMIREDDY

Community

: 00

: 25/02/2001 Date of Birth



Marks Obtained	52	Percentile	82.5493
Result		QUALIFIED .	3
Pank in Words	One * Zero * Zero * Nine	Rank in Figure	. 1009





CONVENER TS PGECET-2023



Principal
Vaagdevi Pharmacy College
Bollikunta, Warangal-506005 (T.S)





Talangana State Post Graduate Engineering Common Entrance Test Conducted by JNTU Hyderabad on behalf of TSCHE



PY-PHARMACY

Test Paper Code and Name

9402180043

Hall Ticket No.

Candidate's Name :

JUPAKA BHAVANA

Father's Name

JUPAKA BALAIAH

Community

Date of Birth

08/03/2001

SC





J. Bravana

Marks Obtained

Result

4

Percentile

55,4998

Rank in Words

Two * Five * Seven * Three

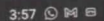
Rank in Figure

QUALIFIED

2573



BRReddy CONVENER



범 4G .il 🖻





:: Rank Card :: pgecet.tsche.ac.in





TS PGECET - 2023

ens State Post Graduate Engineering Common Entrance To Conducted by JNTU Hyderabed on behalf of TSCHE



Test Paper Code and Name

PY-PHARMACY

Hall Ticket No.

Candidate's Name : MANASA MACHARLA

Father's Name : MACHARLA YELLAIAH

Community : BC_B

Date of Birth

1 20/02/2062



Marks Obtained	44	Percentile	53.7876
BLUE RE CHESTIFICA	7.00		

Result

Hank in Words

Two * Six * Seven * Two

QUALIFIED Rank in Figure

2672





Releading

CONVENER TS PGECET-2023







Principal

Vaagdevi Pharmacy College Bollikunta, Warangal-506005 (TT)



Telangana State Post Graduate Engineering Common Entrance Test

Conducted by JNTU Hyderabad on behalf of TSCHE



Test Paper Code and Name

PY-PHARMACY

Hall Ticket No.

9402180148

Candidate's Name

VELPULA SUNIL

Father's Name

VELPULA RAJAIAH

Community

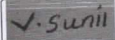
BC_D

Date of Birth

: 28/09/2000







Marks Obtained

38

Percentile

27.2743

Result

QUALIFIED

Rank in Words

Four * Two * Zero * Five

Rank in Figure

4205





BRReddy

CONVENER TS PGECET-2023

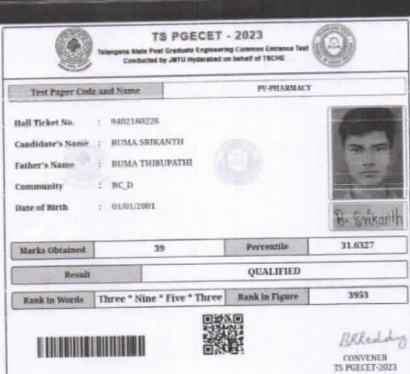


Dog.

Principal

Vaagdevi Pharmacy College
Bollikunta, Warangai-506005 (T.S)





Per



.. INDIAN WAR W ...



TS PGECET - 2023

Telangana State Post Graduate Engineering Common Entrance Test Conducted by JNTU Hyderabad on behalf of TSCHE



Tes	1
Test Paper Code and Name	Carried States
id Name	

PY-PHARMACY

Hall Ticket No.

9406180127

Candidate's Name :

PAYAM POOJITHA

Father's Name Community

PAYAM VENKATESHWARLU

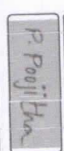
TS

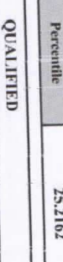
Date of Birth

Marks Obtained

38

29/03/2002





25.2162

Rank in Words

Result

Four * Three * Two * Four

Rank in Figure

4324



TS PGECET-2023 CONVENER

Vaagdevi Pharmacy College Bollikunta, Warangal-506005 (T.S)

Print



Telangana State Post Graduate Engineering Common Entrance Test Conducted by JNTU Hyderabad on behalf of TSCHE



Test Paper Code and Name

PY-PHARMACY

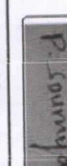
Hall Ticket No. : 9402180247

Candidate's Name : POCHAMPALLI SOUMYA

Father's Name MALLAIAH

Date of Birth Community BC_B 27/05/2002





Rank in Words	Result	Marks Obtained
Rank in Words Two * Nine * Eight * Three		43
Rank in Figure	QUALIFIED	Percentile
2983		48.4089



BRReddy CONVENER



Telangena State Post Graduate Engineering Common Entrance Test Conducted by JNTU Hyderabed on behalf of TSCHE



Test Paper Code and Name

PY-PHARMACY

Hall Ticket No.

: 9406180076

Candidate's Name : RUNJA NISHANTH

Father's Name

: RUNJA MARIYADAS

Community

: SC

Date of Birth

: 09/06/2001



Reighalt

Marks Obtained	41	Percentile	41.0412
Result		QUALIFIED	

Rank in Words

Three * Four * Zero * Nine

Rank in Figure

3409





CONVENER TS PGECET-2023



Principal
Vaagdevi Pharmacy College
Bollikunta, Warangal-506005 (T.S)





Telangana State Post Graduate Engineering Common Entrance Test Conducted by JNTU Hyderabad on behalf of TSCHE



Test Paper Code and Name

PY-PHARMACY

Hall Ticket No.

9402180313

Candidate's Name

SAVITHA

Father's Name

KAMAL KANTH SHAHU

Community

BC_B

Date of Birth

: 19/12/2000



Savitha

Marks Obtained

42

Percentile

46.1259

Result

QUALIFIED

Rank in Words

Three * One * One * Five

Rank in Figure

3115



BRReddy

CONVENER TS PGECET-2023

Principal

Vaagdevi Pharmacy College

Bollikunta Warangal-506005 (T.S)



Talangana State Post Graduate Engineering Common Entrance Test Conducted by JNTU Hydershad on behalf of TSCHE



PY-PHARMACY

Test Paper Code and Name

9406180029

Hall Ticket No.

Candidate's Name

CHIRRA UDAY KIRAN

Father's Name

CHIRRA VENKANNA

Community

SC

Date of Birth

08/03/2002





Marks Obtained

60

Percentile

34.1404

Result

QUALIFIED

Rank in Words

Three " Eight * Zero * Eight

Rank in Figure

3808



/aagdevi Pharmacy College

Bollikunta, Warangal-506005 (T.5) CONVENER TS PGECET-2023





♠ pgecet.tsche.ac.in/TS









TS PGECET - 2023

Stein Foot Gredoute Engineering Common Entren andocted by JMTU Hyderated on behalf of TSCHE



Test Paper Code and Name

PY-PHARMACY

Kank in Figure

Hall Ticket No.

: 9404180072

Candidate's Name : MANKU PRANAYA

Father's Name

: MANKU CHANDRA REDDY

One * Four * Six

Community

Date of Birth

Rank in Words

: 27/02/2000



97.4749 Percentile 66 Marks Obtained QUALIFIED 146



Bileday

CONVENER TS PGECET-2023





Principal.

Vaagdevi Pharmacy College Bollikunta, Warangai-506005 (T.5)



Telangana State Post Graduate Engineering Common Entrance Test Conducted by JNTU Hyderabad on behalf of TSCHE



80	-
-	-
_	-
-	
_	_
ATC.	_
7.56	
100	
	_
Second .	
	-
200	
- 79/5	
-	
-	-
-	-
-	
1000000	
-	
100	_
1277	
	_

PY-PHARMACY

Hall Ticket No.

9401180057

Candidate's Name

MOHAMMAD LUBNA UZRAFEEN

Father's Name

MOHAMMAD GOUSE MOHIYODDIN

Community

BC_E

Date of Birth

26/04/2002



н				
н				
ı		*	7	۰
н		В	3	ı
н			-	ı
в		в	a	
ı		•	٠	
ı		3	ė	۰
ı		и	a	
1		в	8	
ı		7	_	١
ı		83	w	t
ı		п	=	۱
1		ı,	Ξ,	ı
1		в	86	í
1		п	=	
1		п	=	
ı		8	=	l
1		в	æ	ı
1		а		ı
1		3	П	
1				
1	ш			
1	-	-	_	
1	П			
я				
1				
1	ı			
А				
1	L			
ч	ı			
1	н			
1	ı			
1	ı			
Ш	ı			
П	ı			
	ı			
	ı			
	ı			
	ı			
	ı			
	i		1	
	İ		1	

Result

Percentile

70.2698

Rank in Words

One * Seven * One * Nine

Rank in Figure

QUALIFIED

1719



Vaagdevi Pharmacy College Bollikunte, Warangal-500005 [1-5] Principal

TS PGECET-2023 CONVENER Reddy

Hall Ticket No.

9406180115

Candidate's Name

KUKKALA NAVEEN

Father's Name

KUKKALA PRABHAKAR RAO

Community

SC

Date of Birth

26/12/2000

43

Percentile

QUALIFIED

50.9858

1 Zaveen

Marks Obtained

Result

Two * Eight * Three * Four

Rank in Figure

2834

Rank in Words

Vaagdevi Pharmacy College RRRedde



Telangene State Post Graduate Engineering Common Entrance Test Conducted by JNTU Hyderabad on behalf of TSCHE



PY-PHARMACY

Test Paper Code and Name

9406180075

Candidate's Name

Hall Ticket No.

ADAPA RAKESH

Father's Name

ADAPA MOGILI

Community

BCD

Date of Birth

Marks Obtained

33

Percentile

QUALIFIED

06/09/1999





		1	ı
		4	۰
			۰
		1	۰
			в
			۰
			۰
			۰
			1
			1
			1
			1
_			з
-			ű
			1
_			1
ъ.			٠
e sa			٠
200			
2.7			٠
			4
- 4			3
•	8		1
			3
	٥.		1
-			3
			1
			3
			1
			1
			1
			1
			3

Rank in Words

Result

Five * One * Eight * Two

Rank in Figure

5182



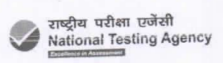


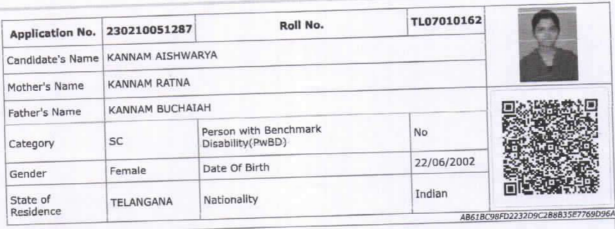
Bollikumes Waterstand (4.5)





NTA SCORE CARD





			Score			
Details Fig	NTA Score (In Figures)	All India Rank		Validity of Score		
	77.8408362	13898		Three Years		
NTA Score in Words	Seventy Seven po	int Eight Four	Zero Eight Three Six Tw	o Only		
Result	QUALIFIED					
Category wise	Cut-off (NTA Score	e)				
		GEN-EWS	Other Backward Class (OBC-NCL)	Scheduled Caste (SC)	Scheduled Tribe (ST)	
	Unreserved (UR)	GETT ETTE	(OBC-NCL)			

Result Date: 01.07.2023

Jampard of Director, NTA

Important Instructions

- 1. The NTA Score of a candidate indicates the percentage of candidates who have scored EQUAL TO OR BELOW (same or lower raw marks)that candidate in that session.
- 2. The NTA scores of a Candidate have been calculated as follows:

100XNumber of candidates appeared in the 'Session' with raw score EQUAL TO OR LESS than the candidate

Total number of the candidates appeared in the 'Session'

NTA score is not the same as percentage of marks obtained.

- 3. A National Merit Ranking (All India Rank) has been arrived on the basis of NTA Score.
- 4. Candidates having same Score shall be listed in a chronological (ascending) order as per their date of
- 5. Candidates having same score would be given the same Merit, and the Merit number would be increased by the same number i.e. if there are two candidates at Merit 2, Merit 3 would not be awarded to the next candidate but Merit 4 would be given.
- 6. The admission authorities are advised to use score awarded to the students for allotment of seat in the AICTE approved programs along with the other criteria that may exist, as applicable.
- 7. Candidate's particulars including Category and Person with benchmark Disability(PwBD) have been indicated as mentioned by the candidate in the online application form.
- 8. Instances of incorrect information provided by the candidates, if detected at any stage, would make the candidate liable for disqualification.

IELTS

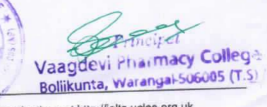
Test Report Form

ACADEMIC

NOTE
Admission to undergraduate and post graduate courses should be based on the ACADEMIC Reading and Writing Modules.

GENERAL TRAINING Reading and Writing Modules are not designed to test the full range of language skills required for academic purposes.

It is recommended that the candidate's language ability as indicated in this Test Report Form be re-assessed after two years from the date of the test. 072543 Candidate Number 15/FEB/2023 Date **800AI** Centre Number **Candidate Details** ANUKURI Family Name ROSHINI First Name Candidate ID W7918603 Private Candidate Scheme Code F Sex (M/F) 25/02/2001 Date of Birth Country or Region of Origin Country of INDIA Nationality **ENGLISH** First Language **Test Results** Overall CEFR B2 6.5 Band 6.0 Speaking Level 5.5 6.5 Writing Reading 7.0 Listening Score Validation stamp Centre stamp **Administrator Comments** 4008 Administrator's Signature Test Report Form 22IA072543ANUR008A 17/02/2023 Date Number



WACY CO



TEST TAKER SCORE REPORT

Note: This report is not valid for transmission of scores to an institution.

ROSHINI ANUKURI

Most Recent Test Date: August 5, 2023

Address: HNO 3-69, AMUDALAPALLE, SHANKARAPATNAM, KARIMNAGAR, KARIMNAGAR, India

Registration Number: 2246645 Print Date: August 15, 2023

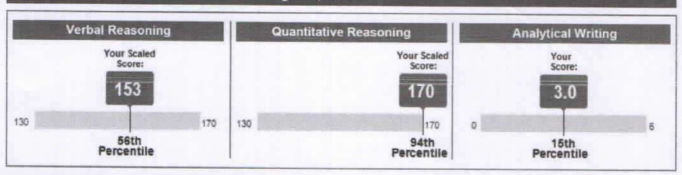
Email: roshinireddyanukuri@gmail.com Phone: 91-7702007618

Date of Birth: February 25, 2001

Gender: Female

Intended Graduate Major: Undecided (0000)

Your Scores for the General Test Taken on August 5, 2023



Your Test Score History

General Test Scores

Test Date	Verbal Reasoning		Quantitative Reasoning		Analytical Writing	
	Scaled Score	Percentile	Scaled Score	Percentile	Score	Percentile
August 5, 2023	153	56	170	94	3.0	15

Subject Test Scores

You do not have reportable test scores at this time.

Your Score Recipient(s)

Undergraduate Institution

Report Date	Institution (Code)	Department (Code)	Test Title	Test Date
Designated Sci	ore Recipient(s)			

Copyright © 2016 by Educational Testing Service. All rights reserved. ETS, the ETS logo and GRE are registered trademarks of Educational Testing Service (ETS) in the United States and other countries.

Page 1 of 2

Vaagaevi marmacy College Bollikunta, Warangal-506005 (T.S)



Test Report Form

ACADEMIC

NOTE Admission to undergraduate and post graduate courses should be based on the ACADEMIC Reading and Writing Modules.

GENERAL TRAINING Reading and Writing Modules are not designed to test the full range of language skills required for academic purposes.

It is recommended that the candidate's language ability as indicated in this Test Report Form be re-assessed after two years from the date of the test.

Centre Number	IN855	Date	11/MAY/2023	Candidate Number	og 092146
Candidate Det	tails				
Family Name	DADIGALA				0
First Name	MANISRI				
Candidate ID	W7882852				19
Date of Birth	18/11/1999		Sex (M/F)	Scheme Code	Private Candidate
Country or Region of Origin	1				
Country of Nationality	INDIA				
First Language	TELUGU				
Test Results Listening 8.5	Reading 7.5	Writing	6.5 Speaking	6.5 Overall Band Score	7.5 CEFR Level C1
Administrator Co	omments			Centre stamp	Validation stamp
				lelts test centres	IELTS S
			ministrator's nature	OE	2005
		Date	24/05/2023	Test Report Form Number 2	3IN092146DADM855A

The validity of this IELTS Test Report Form can be verified online by reconst organisations at http://ielts.ucles.org.uk

Princip ! Vaagdevi Pharmacy College Bollikunta, Warangal-506005 (T.5)



Test Report Form

ACADEMIC

NOTE

Admission to undergraduate and post graduate courses should be based on the ACADEMIC Reading and Writing Modules.

GENERAL TRAINING Reading and Writing Modules are not designed to test the full range of language skills required for academic purposes.

It is recommended that the candidate's language ability as indicated in this Test Report Form be re-assessed after two years from the date of the test.

400316 Candidate Number 12/OCT/2023 IN855 Date Centre Number **Candidate Details** THANGALLAPALLY Family Name PRATHYUSHA First Name Candidate ID B6307688 Private Candidate Scheme Code Sex (M/F) 28/01/1999 Date of Birth Country or Region of Origin Country of INDIA Nationality **TELUGU** First Language **Test Results** Overall CEFR **B2** 6.5 6.5 Band 6.0 Speaking 6.0 Writing Reading 6.5 Listening Level Score Validation stamp Centre stamp **Administrator Comments** Ide ELTS TEST CENTRE N855 Administrator's Signature Test Report Form 23IN400316THAP855A 25/10/2023 Date Number

The validity of this IELTS Test Report Form can be verified online by recognising organisations at http://ielts.ucles.org.uk

MACY COL

Vaagdevi Pharmacy College Bollikunta, Warangal-506005 (T.S)

1



Telangana State Post Graduate Engineering Common Entrance Test Conducted by JNTU Hyderabad on behalf of TSCHE



Test Paper Code and Name

PY-PHARMACY

Hall Ticket No.

9404180030

Candidate's Name

THOTA SRICHANDANA

Father's Name

THOTA SRINIVAS

Community

BC_D

Date of Birth

11/02/2002



Marks Obtained

47

Percentile

67.1394

Rank in Words

Result

One * Nine * Zero * Zero

Rank in Figure

QUALIFIED

1900





