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

Response:

The institution offers quality education with a structured curriculum and also provides a strong base for the nourishment and overall development of the girl students by strengthening their physical and intellectual abilities.

Most of the students joining the institution into various programs are from rural, semi urban and urban background with varied socio-economic status. Institution has a well framed approach in curriculum implementation to improve their quality. Some of the programs conducted for coping up of diversified students include the following:

Orientation Program:

Orientation Program for both B. Pharmacy and Pharm D is conducted in the first week of their admission. This enables the students know about different courses and the importance of each course in their program. The principal of the institution and the teaching staff of first-year Program are engaged in this Orientation Program.

Bridge Course:

Bridge Course has been designed to fill the basic knowledge gap between students of different disciplines and to make them confident as students from both MPC and BiPC backgrounds join B. Pharmacy and Pharm D programs. MPC students lack knowledge of Biology and BiPC students lack knowledge of Mathematics and the Bridge course serves the purpose of providing necessary insights.

Personality Development Program me:

Some learners have less focus on molding their personalities to the challenging environment because of the differences in maturity levels or their mind set. To address this problem and train the budding learners, after their admission are assessed to identify their skills, and sessions on Personality Development are arranged for about 3-5 days in the beginning of First Semester by expert trainers.

Communication Skills Classes:

The Institution offers English Communication Skills classes for UG students to improve their L-S-R-W skills and to make them good contenders globally.

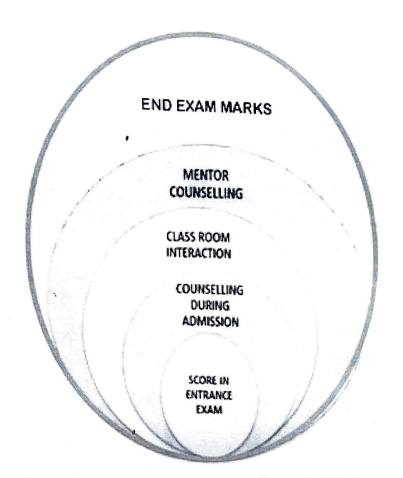
Assessment of Learning Capabilities:

Kondapur (V) Ghatkesar (M)

R.R. Dist. Hye

Diversified students are assessed for their learning levels after their admission into different programs in the following manner:

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(Kandapur (V), Ghatker



Based on the assessment, they are identified as advanced and slow learners. Special programs are planned and executed for them.

Programmes for Advanced Learners:

- They are encouraged to attend classes for qualifying in national and state level PG entrance exams like GPAT and TSPGECET.
- · Advanced learners are encouraged to present Posters and Oral Presentations and Power Point presentations at Seminars/ Conferences/ Workshops etc.
- They are encouraged to publish research papers in National and International Journals.
- Advanced learners of Pharm D are encouraged to write articles for the News Letter "Sanjivini".

Programmes for Slow Learners:

- Slow learners are supported through mentorship.
- Special tutorials are conducted to revise the difficult topics.
- Special Communication Skills classes are arranged to improve their language skills.
- Remedial classes are conducted to improve knowledge on backlog subjects.
- Question banks are given to focus on important topics.
- Old question papers are discussed to make them comprehend the paper pattern.

Other Programmes:

Apart from academics, to improve their cognitive abilities and physical fitness students are encouraged to take part in Games, Cultural, Yoga, Karate and NSS activities. Principal

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IDENTIFICATION OF ADVANCED & SLOW LEARNERS I Year B. Pharmacy / Pharm D II, III, IV Year B. Pharmacy / II, III, Students IV & V Pharm. D students EAMCET Assessment based on Previous Sem/ Year End Mentor-Mentee Exam Marks/ Mid Marks Score interaction SLOW LEARNERS ADVANCED LEARNERS · Mentor counseling to support and guide the student. Students are encouraged to attend GPAT/ **PGECET** Special tutorials to revise the coaching classes topics. • To present posters and oral Special Communication classes presentations in Seminars/ to make them equicompetent. Conferences/ Workshops. Remedial classes to improve Encouraged to Publish papers in knowledge on backlog subjects. Journals Question banks of different · Encouraged to work on the subjects to focus on important quarterly newsletter, Sanjivini topics. Old question papers discussion regarding exam pattern.





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LIST ADVANCED AND SLOW LEARNERS IV B. Pharmacy II SEM A.Y. 2020-21

ADVANCED LEA	RNERS	SLOW LEARNERS	
ALL TICKET NUMBER	NAME OF THE STUDENT	HALL TICKET NUMBER	NAME OF THE STUDENT
17Y71R0001	AILA SAHITHI	17Y71R0005	ASHRAFUL ALOM
17Y71R0009	BADDAM VINITHA	17Y71R0047	M VENKTESH
And I distributed		17Y71R0012	BANDARI RAJU
17Y71R0015	BHUPATHI MADHAN	17Y71R0052	MALYALA PRAVARDHAN
17Y71R0019	DODDA NEELIMA	17Y71R0054	MATTA RUTHWIK
17Y71R0024	G VEERESH		
17Y71R0028	HABIZUR RAHMAN	17Y71R0059	ABDUL KARIM
17Y71R0031	JALA NARESH		
17Y71R0032	K GANESH	17Y71R0061	NASIM AKTAR
17Y71R0037	KASARAPU PRIYA NANDINI	17Y71R0064	PASALADHI UMESH
	KUDURUPAKA		PRIYANKA SINGH
17Y71R0042	SINDHUJA	17Y71R0068	
17Y71R0047	M VENKTESH	17Y71R0073	REJA AKTAR
		17Y71R0078	SANA SULTANA
17Y71R0090	TANNERU HEMALATHA		
17Y71R0096	VALLAKEERTHI AKHIL		D
	LEGEON		

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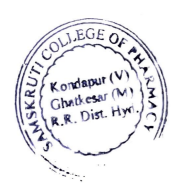
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LIST ADVANCED AND SLOW LEARNERS

III YEAR B. Pharmacy II SEM A.Y 2020-21

ADVANCED LEAR	NERS	SLOW LEARNERS	
HALL TICKET NUMBER	NAME OF THE STUDENT	HALL TICKET NUMBER	NAME OF THE STUDENT
18Y71R0001	AEDMA SOUMYA	18Y71R0009	UJJAL MOLLA
18Y71R0021	GOUD RANI KRISHNA	18Y71R0015	DHARMARAJ SONY
18Y71R0023	GUVVA KALPANA	18Y71R0020	GANA VIJAY
18Y71R0028	KANDULA SUSHMA	18Y71R0026	KAIF ANSARI
18Y71R0032	KATRAVATH NITHIN	18Y71R0034	KOLLA ROHITAA REDDY
18Y71R0033	KETAVATH SWAPNA	18Y71R0057	PANCHAL BHASKAR
18Y71R0038	KUSUMA SRUTHI	0 I	100
18Y71R0058	PARIHAR DURGA SEERVI	1 200 gard	
18Y71R0069	SAACHI +	5 V 12 124 W 11 1	
18Y71R0070	KM SAKSHI SINGH		3
18Y71R0080	SINGAPURAM KAVYA		
	TATIPAMULA		
18Y71R0081	RAMYASREE		



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LIST ADVANCED AND SLOW LEARNERS

II YEAR B. Pharmacy II SEM A.Y 2020-21

ADVANCED LEAR	NERS	SLOW LEARNERS	
HALL TICKET NUMBER	NAME OF THE STUDENT	HALL TICKET NUMBER	NAME OF THE STUDENT
19Y71R0001	A. Aishwarya	19Y71R0025	G Sai Manoj
19Y71R0018	Ch. Akhila	19Y71R0030	K. MAHESH
19Y71R0020	E. Nagaraj	19Y71R0038	Madari Naveen
19Y71R0021	G. Bhavitha	19Y71R0085	Shamim Akhtar
19Y71R0039	Priyanka	19Y71R0089	SUBHAJIT SARKAR
19Y71R0052	Venkata Maha Lakshmi	19Y71R0099	V. Dinesh Goud
19Y71R0059	O.S. Navya Sree		
19Y71R0064	Sirisha		
19Y71R0081	Sahasra Shivani	Acceptain of the second	
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LIST ADVANCED AND SLOW LEARNERS I YEAR B. Pharmacy II SEM A.Y 2020-21

ADVANCED LEAR	NERŞ	SLOW LEARNERS	6
HALL TICKET NUMBER	NAME OF THE STUDENT	HALL TICKET NUMBER	NAME OF THE STUDENT
20Y71R0007	AMGOTH AKHILA	20Y71R0003	AKASH KUMAR SINGH
20Y71R0009	ARIKELLA VARSHA	20Y71R0011	B. NAVEEN KUMAR
20Y71R0015	BATHULA SHRUTHI	20Y71R0018	CHIMMANI NAGAMANI
20Y71R0017	CHELSIA K.A.S	20Y71R0033	INJAMUL HOQUE
20Y71R0035	JUKURI KAVYA	20Y71R0042	KANNEBOINA AJAY KUMAR
20Y71R0043	KANTHALA SREEJA	20Y71R0051	LANJAPALLI SIMHADRI
20Y71R0073	P. NITHUSHA	20Y71R0068	MOHAMMED ROSHAN
20Y71R0085	SANIKINENI VISHNU PRIYA		
20Y71R0099	VANKA BHAVYA SRI		
	SONKAMBLE		
20Y71R0092	SURYAPRABHA		
20Y71R0008	ARE SHIVANI		
			5



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LIST ADVANCED AND SLOW LEARNERS

PHARM.D V YEAR A.Y 2020-2021

ADVANCED LEARNERS		SLOW LEARNERS	
HALL TICKET NUMBER	NAME OF THE STUDENT	HALL TICKET NUMBER	NAME OF THE STUDENT
16Y71T0015	KARAM LIKITHA	16Y71T0004	BODDU BALA RAJU
16Y71T0018	MARIGALLA SPÅNDANA	16Y71T0010	GANTI RAVITEJA
16Y71T0025	CS POOJA RAO		
16Y71T0029	A TULASI		





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LIST ADVANCED AND SLOW LEARNERS PHARM.D IV YEAR A.Y 2020-2021

ADVANCED LEARNERS		SLOW LEARNERS	
HALL TICKET NUMBER	NAME OF THE + STUDENT	HALL TICKET NUMBER	NAME OF THE STUDENT
17Y71T0001	A BHAVITHA	17Y71T0014	KOTA LAVANYA
17Y71T0010	FOUZIYA BEGUM	17Y71T0026	M VINITHA
17Y71T0021	PILLI AISHWARYA	17Y71T0030	JASMINE SHAIK
17Y71T0025	YERUKALA SHIRISHA		
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LIST ADVANCED AND SLOW LEARNERS

PHARM.D III YEAR A.Y 2020-2021

ADVANCED LEARNERS		SLOW LEARNERS	
NAME OF THE STUDENT	HALL TICKET NUMBER	NAME OF THE STUDENT	
B GOURI SHANKAR	18Y71T0003	ANKIT THAKUR	
KOTHAPALLY KARUNASRI	18Y71T0013	MD KERAMATULLAH	
M SANJANA	18Y71T0018	P VIJAYA SUSHMA	
SARA FATIMA	18Y71T0028	SYED SANA SULTHANA	
	NAME OF THE STUDENT B GOURI SHANKAR KOTHAPALLY KARUNASRI M SANJANA	NAME OF THE STUDENT HALL TICKET NUMBER B GOURI SHANKAR 18Y71T0003 KOTHAPALLY KARUNASRI 18Y71T0013 M SANJANA 18Y71T0018	



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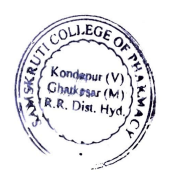
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LIST ADVANCED AND SLOW LEARNERS

PHARM.D II YEAR A.Y 2020-2021

ADVANCED LEARNERS		SLOW LEARNERS	
HALL TICKET NUMBER	NAME OF THE STUDENT	HALL TICKET NUMBER	NAME OF THE STUDENT
		19Y71T0001	AMIR SOYEL
19Y71T0009	KATHROJU RAKESH	19Y71T0005	GOREKAR SUSSANA SUPRIYA
19Y71T0014	MOOLA JOYCY LOVELY	19Y71T0013	MD MASIHUR RAHAMAN
19Y71T0024	TANGUDIGE SHREYA	19Y71T0021	SARFARAJ KHAN
19Y71T0029	K.N. HIRANMAI	19Y71T0028	B. SHIVANI
	VADLAKONDA		
19Y71T0025	PRAVALIKA		



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LIST ADVANCED AND SLOW LEARNERS PHARM.D I YEAR A.Y 2020-2021

ADVANCED LEARNER	RS .	SLOW LEARNERS	
HALL TICKET NUMBER	NAME OF THE STUDENT	HALL TICKET NUMBER	NAME OF THE STUDENT
	ANUMULA SAI		
20Y71T0003	AKSHITHA	19Y71T0001	AMIR SOYEL
20Y71T0005	BERA APOORVA	20Y71T0024	SHAHANUR ALAM
20Y71T0013	KANIGANTI KAVYA	20Y71T0020	PAMULAPARTHY VARDHINI
20Y71T0019	NAMDARI SNEHA		
20Y71T0021	RACHA SHINY		
20Y71T0027	ARUMULLA ANANYA		



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LIST ADVANCED AND SLOW LEARNERS

M.PHARMACY LYEAR I SEM (PHARMACEUTICS) A.Y 2020-2021

ADVANCED LEARNERS		SLOW LEARNERS	,
HALL TICKET NUMBER	NAME OF THE STUDENT	HALL TICKET NUMBER	NAME OF THE STUDENT
2017450202	BUDDARTHI SRIRAM	20Y71S0305	K. PALLAVI
20Y71S0302			UPPALANCHI PRASHANTHI
20Y71S0304	JUPALLY DIVYA	20Y71S0311	OTTAB WOLLT TO SE
20Y71S0306	KASULA SADHANA		
	•	71-8	- Auto-



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LIST ADVANCED AND SLOW LEARNERS

M.PHARMACY I YEAR I SEM (PHARMACOLOGY) A.Y 2020-2021

ADVANCED LEARNERS		SLOW L	EARNERS
HALL TICKET NUMBER	NAME OF THE STUDENT	HALL TICKET NUMBER	NAME OF THE STUDENT
20Y71S0101	AJILAPURAM LAXMIKALA	20Y71S0109	JAVVAJI PRAVALLIKA
20Y71S0102	B. DINESH	20Y71S0108	K. JHANSI
20Y71S0105	MOHAMMAD NOUSHEEN	20Y71S0104	GANSALA SINDHUPRIYA



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LIST ADVANCED AND SLOW LEARNERS
M.PHARMACY I YEAR I SEM (PHARMACEUTICAL ANALYSIS) A.Y 2020-2021

ADVANCED LEARNERS		SLC	OW LEARNERS
HALL TICKET NUMBER	NAME OF THE STUDENT	HALL TICKET	NAME OF THE STUDENT
20Y71S1202	CHILLARA SANDHYA	20Y71S1201	BANDI LAVANYA
20Y71S1206	PALAPARTHI SRIVALLI	20Y71S1212	VUNJALI LAXMAN SAI
20Y71S1209	BITLA PRAVALIKA		



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CIRCULAR

04/09/2020

All the students of IV B.Pharm are here by informed that Online Coaching for GPAT /NIPER/PGECET Will be commenced from 05.09.20 to 06.03.2021 (on Saturdays) as per the schedule. Hence all, students are instructed to the attend the classes without fail.

SUBJECT	NAME OF THE FACULTY	
Pharmacology	Dr.D. Surya Devarakonda	
Pharmaceutics	Dr.D. Venkataramana	
Pharmaceutical Analysis	Dr.V. Ravikumar	
Pharmacognosy	Dr.Y. Sirisha	
Pharmaceutical chemistry	Sudhakar	
Pharmaceutical microbilogy	Dr.K. Nagarsee	
	Pharmacology Pharmaceutics Pharmaceutical Analysis Pharmacognosy Pharmaceutical chemistry	



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TIME TABLE 2020-2021

S.NO	DATE	MORNING SESSION	A ETERNIOON GEGGION
1	05/9/20	Pharmaceutics	AFTERNOON SESSION
2	19/09/2020	Pharmacognosy	Pharmacology
3	26/09/20	Pharmaceutical chemistry	Pharmaceutical Analysis
4	03/10/20	Pharmaceutics Pharmaceutics	Pharmaceutical microbilogy
5	17/10/20		Pharmacology
6		Pharmaceutical Analysis	Pharmacognosy
7	31/10/20	Pharmaceutical microbilogy	Pharmaceutical chemistry
/	7/11/20	Pharmacology	Pharmaceutics
8	21/11/20	Pharmacognosy	Pharmaceutical Analysis
9	28/11/20	Pharmaceutical microbilogy	Pharmaceutical chemistry
10	19/12/20	Pharmaceutics	Pharmacology
11	26/12/20	Pharmaceutical Analysis	Pharmacognosy
12	02/1/21	Pharmaceutical chemistry	Pharmaceutical microbilogy
13	16/1/21	Pharmacology	Pharmaceutics
14	23/1/21	Pharmacognosy	Pharmaceutical Analysis
15	30/1/21	Pharmaceutical microbilogy	Pharmaceutical chemistry
16	06/02/21	Pharmaceutics	Pharmacology
17	27/02/21	Pharmaceutical Analysis	Pharmacognosy
18	16/03/21	Pharmaceutical chemistry	Pharmaceutical microbilogy



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Samskruti College Of Pharmacy Organized Coaching for GPAT /NIPER/PGECET exams from from 05.09.20 to 06.03.2021 . The Crash course is specifially designed for IV B.Pharm Students Who will appear for GPAT /NIPER/PGECET 2021.



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LIST OF PROGRAMMES FOR SLOW LEARNERS

A.Y 2020-2021

Based on socio economic back grounds and the assessment criteria listed slow learners are given the opportu

To improve skills through flowing programs

- · Mentor counselling to support and guide the students
- · Special tutorials to revise the topic
- Remedial classes to improve knowledge on back log subjects
- Old question papers discussion regarding exam pattern.

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SPECIAL PROGRAMS FOR SLOW LEARNERS MENTOR -MENTEE COUNSELLING



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Sains Kruti College of Pharm?

PHARMACEUTICAL ANALYSIS PHARM.D III YEAR

QUESTION BANKS

- | I. Discuss the principle & development techniques used in column chromatography Add a note on the adsorbents mobile phase & letection systems in column chromatography.
- ?. Write a note on development techniques in column chromatography.
- 3. Describe the preparation, activation of plates &adsorbents used in the TLC & write its application.
- I. Define paper chromatography? What are the modes of development of paper chromatography & enumerate the application of paper chromatography.
- j. Give a detailed account of principle, classification of lon-Exchange process in pharmaceutical analysis.
- 3. What are the Ion-Exchange resins? Explain Mechanism of Ion-Exchange process and application of Ion-Exchange chromatography.
- '. Explain with a neat diagram any three detectors used in Gas Chromatography.
- 3. Describe the construction and working of a Gas Chromatography? Emphasize on the ideal characteristics of stationary phases and nobile phases used in Gas Liquid Chromatography
-). Describe instrumentation and application of HPLC.
- 10. Describe the principles and application of Electrophoresis.
- 11. Explain various methods of preparing TLC plates and its application.
- 12. How development is carried out in column chromatography, TIC. & Paper chromatography.
- 13. Describe the principle of a Potentiometric titrations? Write the construction and working of a calomel electrode & glass electrode?
- 14. Give an account of the construction and working of glass electrode? Write the application of potentiometric titrations.
- 15. Describe the construction and working, advantages, disadvantages & application of a Standard Hydrogen Electrode.
- 16. Explain the theory & the types of Conductometric Titrations.
- 17 Write the base principle of a potentiometry. Describe in detail Dead Stop End point techniques.
- 18. Describe the construction and working of a Double-Beam Recording Dispersive IR Spectrophotometer with its advantages and lisadvantages.
- 19. Outline the working of a double beam recording of UV/Visible spectrophotometer Name each part of the system and functioning.
- Describe the construction and working of Double-Beam UV/Visible spectrophotometer.

Mention the advantages of double beam over single beam spectrophotometer.

- 21. a) Derive Beer's & Lamberts Law. b) what are the applications advantages and limitations of
- 22. Describe the principle and Application of IR Spectroscopy for the following A) Detection of function and Sup(two stample) B) Studies of Hydrogen Bonding.
- 23. Explain the principal instrumentation and factors affecting fluorescence intensity

nsert

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3. 25. write a note on paper electrophoresis.

- ?6. What is electrophoresis? Mention their types.
- 18 27. Describe the principles and application of electrophoresis.
- 28. Write a note on HPTLC.
- ? 39. Write a note on instrumentation and application of HPTLC.
- ,, 30. Define Validation? Classify and explain each type in briefs.
-) 1. Define & Explain (1) Accuracy (2) Precision (3) Significant figure.
- ,. 32. Describe different steps involved in validation master plan.
- 33. Explain the procedure to calibrate wavelength of UV Instrument.
- , 34. Write a note on ICH Guidelines.
- 35. Describe the pharmaceutical water system Validation.
- 36. Define Validation? Explain types of "process Validation"?
- 37. What is the principle in potentiometric titration and How is the end point determined in Potentiometric titrations.
- Enumerate the different reference electrodes & Indicators electrodes in potentiometric titrations.
- 39. Explain the principle underlying "Dead-Stop end point technique" and Null point potentiometry.
- I. Explain the term a) HETP b) Retention time c) Theoretical plate d) Retention volume.
- ?. Define HPLC & write a note on detectors present in HPLC.
- 3. Write a note on Guard Column and its significance.
- I. What are the techniques of separation in HPLC based on a) Principle of separation b) Elution Techniques c) Types of analysis d) 3cale of operation.
- i. What is the principle in a) Normal-Phase Chromatography b) Reverse -Phase Chromatography) Ion- Exchange Chromatography c on-pair Chromatography.
- 3. Define chromatography? What are the principles of separations in chromatography.
- 13. Describe the preparation activation of plates & adsorbents used in TLC.
- 14. Define paper chromatography? What are the modes of development in paper chromatography
- 15. Explain two dimensional & Reverse-phase Chromatography.
- 16. Explain various development techniques used in paper chromatography.
- 17. Enumerate the application of paper chromatography.
- 1)alkaloid

-) Cardiac glycoside
- ;) Aldehydes or ketones
- i) proteins.
- 18. How will you perform quantitative analysis in paper chromatography.
- 19. Compare the principle techniques limitations and application of paper chromatography with electrophoresis.
- 10. How does the following factors affect sepa...
- write a note on paper electrophoresis.
- 26. What is electrophoresis? Mention their types.
- 27. Describe the principles and application of electrophoresis.
- 28. Write a note on HPTLC.
- Write a note on instrumentation and application of HPTL.C.
- 30. Define Validation? Classify and explain each type in briefs.
- 31. Define & Explain (1) Accuracy (2) Precision (3) Significant figure.
- 32. Describe different steps involved in validation master plan.
- 33. Explain the procedure to calibrate wavelength of UV Instrument.
- 34. Write a note on ICH Guidelines.
- 35. Describe the pharmaceutical water system Validation.
- 36. Define Validation? Explain types of process Validation"?
- 37 What is the principle in potentiometric titration and How is is the end point determined in Potentiometric titrations.
- 38. Enumerate the different reference electrodes & Indicators electrodes in potentiometric titrations.
- 10. Explain with graphs the methods of potentiometric end point determination.
- 11. With titration curves, describe the principles of Conductometric titrations?
- 12. Explain with graph, the conductometric titration of a mixture of weak & strong acids with alkali.
- 13. Explain the conductometric titration curve for strong acids against weak base?
- 14. What is quenching? Explain various types of quenching with suitable examples?
- 15. What is the number of Fundamental Vibration modes for linear and non-linear molecules

containing 'n' atoms? Explain how these numbers are obtained. 46. What is nebulization? Write a note on types of Burner's used in Atomic emission spectrometer.

- 17. Depict the different modes of fundamental vibrations in a tri-atomic group (stretching & \dots
- 30. What is flame emission & atomic Absorption spectrometry? How do you estimate the amount of sodium by the above termique
- Explain the different modes of fundamental vibrations occurring in IR Spectroscopy.

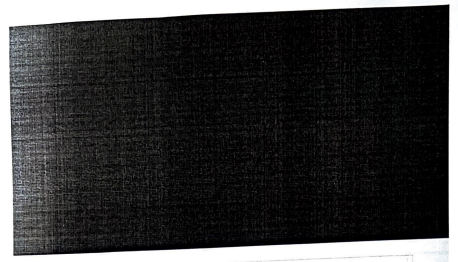
- i2. What are the factors affecting the fluorescence.
- i3. Write a note on spectrophotometric titration.
- 54. Explain deformation vibrations in IR Spectroscopy.
- 55. What are the effect of solvent & conjugation in UV Spectroscopy.
- i6. Write the structure and chemical name of BMR Reagent. Write the principle involved in the reaction of BMR, with Sulphanilamide along with chemical reactions.

ignatures

- 57. State & explain the mathematical expression for Beer's & Lambe...
- 34. Give any four Important application of UV & Visible absorption spectroscopy.
- 35. How do you determine the amount of paracetamol in a given tablet according to IP by means of UV using Icm cell (a-0.715 at
- 36. Write a short note on ORD & give its applications.
- 37. Describe why UV/Visible spectrometry is widely used for assay of a drug sample than other methods.
- 38. What is the minimum requirements for a molecules to show I.R bands. State selection rule for exhibiting IR Vibrations.
- 39. What are the different sampling techniques for mounting a sample in the form of a solid, thin film, liquid or gas in the beam of IR spectrometer.
- '0. Why carbon-di-oxide shows some IR bands though the molecule as a whole does not possess any dipole moment?
- '1. Give approximate stretching wave number values for the following groups C-O, C-N, C=C,
- C = N.
- '2. What is the basic requirement for a nucleus to exhibit NMR phenomenon?
- '3. What are the main advantages of mass spectrometry.
- '4. Calculate (a) frequency (b) wave number) for the radiation of wavelength 530nm.(e-38x108 m/s).
- '5. Calculate the wavelength corresponding to a radiation in which the energy of photon 5x10-22 J.
- Calculate the frequency of a radiation of wavelength 700nm.
- '7. Give reason why you will get absorption curve rather than peak in Ultraviolet regionfl 78. What are the factors affecting luorescence and phosphorescence?
- '9. What is Quenching? Explain various types of quenching with suitable examples?
- 30. What are self-quenching and true q80. quenching.
- 31. Show the relationship between fluorescence intensity and concentration. Describe any four factors that influence fluorescence ntensity?



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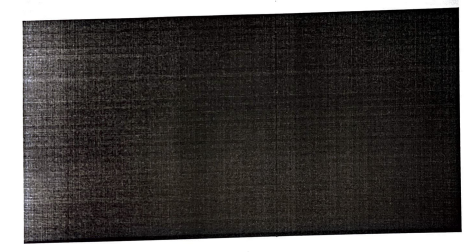
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Candidates's Full Name Father's Guardian's Full Name Date of Birth Gender Category Type Marks Secured Rank In Figure Rank In Words	GOTTIMUKKULA BILARATH REDDY GOTTIMUKKULA VEERA REDDY 18/01/1999 MALE GENERAL 64.375 81 Eight * One	G SL-MAN

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