



Viswambhara Educational Society  
**VAAGDEVI PHARMACY COLLEGE**  
AUTONOMOUS



Accredited by NAAC WITH 'A' Grade, Certified by ISO 21001 : 2018  
Approved by PCI-New Delhi & Affiliated to JNTU, Hyderabad  
KHAMMAM ROAD, BOLLIKUNTA, KHILA WARANGAL (MANDAL), WARANGAL - 506005, TELANGANA STATE

**5.1.4 Average percentage of students benefitted by career counseling offered by the institution during the year 2023-2024**

Name of the activity conducted by HEI to offer guidance for career counseling offered by the institution during the year 2023-2024	
Name of the activity	Number of students attended/ participated
Pharmacy for Beginners	110
Gpat Mock Test	59
Career Opportunities in United Kingdom	150



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
Date: 06 /10 /2023


CIRCULAR

This is to inform B Pharm I Year and Pharm-D I Year, students will have add on program classes on "Pharmacy for beginners" from 10-10-2023 to 15-11-2023 regularly.

Hence all the students who are enrolled in to the above course are instructed to attend the classes without fail.



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

  
Principal,





**VAAGDEVI**  
PHARMACY COLLEGE



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Saidpur, Warangal - 506005 (TS)

**Add On Course  
On**

**PHARMACY  
FOR  
BEGINNER'S**

**10th Oct to 15th Nov,  
2023**



**ABOUT THE COLLEGE:**

VPC is one of the pioneered institutions in the region of Telangana with an objective to provide a good pharmacy education and to meet the needs of present day healthcare system where a pharmacist has to play important role in the society. To impart the professional course in an effective way, the institution is located at a peaceful locality away from busy, noisy and pollution free atmosphere. Our campus is well equipped with a wide range of facilities that make life on campus comfortable and fulfilling. Campus life is vibrant and engaging. The four year course of B. Pharmacy aims of making pharmacy graduates well-versed in all aspects of pharmacy profession which includes manufacturing, dispensing, storing and handling of medicines with care.

**BRIEF ABOUT PROGRAM:**

The primary function of the program is to provide/dispense medication to patients for the highest quality and services consistent with accepted ethical, legal and professional practices. Proficiency in healthcare ready to pursue new opportunities while achieving personal and professional growth. Eager and adaptable pharmacy technician with strong customer service skills looking to pursue new opportunities in hospital or similarly large scale pharmacy environment.

**CHIEF PATRON**  
Dr. Ch. Devender Reddy  
Secretary & Correspondent  
Vaagdevi Colleges

Convener  
Dr. G. Kamal Yadav

**PATRON**  
Dr. C. Satyapal Reddy  
Administrative Officer  
Vaagdevi Group of Colleges

Organizing Secretary  
R. Vijay Kumar

Co-Ordinator  
Y. Sudhakar



**Registration Details:**  
Name:  
Course:  
Roll. NO:  
Mobile No:  
Email.Id:

principal@vaagdevipharmacycollege.com  
www.vaagdevipharmacycollege.com

+91 7799096969



ege





## PHARMACY FOR BEGINNER'S

- Day1; - Unpack the Role of Pharmacist as a Health Care Provider
- Day2:- Unpack the Role of Pharmacist as a Health Care Provider
- Day3:- Unpack the Role of Pharmacist as a Health Care Provider
- Day4:- explore the drug creation process – drug discovery
- Day 5:- explore the drug creation process – drug discovery
- Day6:- explore the drug creation process – drug development
- Day 7:- explore the drug creation process – drug development
- Day8:- learn about OTC medication with regards to self care
- Day 9:- learn about OTC medication with regards to dosage
- Day 10:- learn about OTC medication with regards to administration
- Day11:- providing and dispensing medication to patients
- Day12:- providing 24 hours quality services for hospital
- Day13:- providing planned pharmaceutical care to each patient
- Day14:- perform education, training and competency assessment
- Day15:- distribution and control of drugs within the hospital
- Day16:-monitoring regimen for each patient
- Day17:-development of pharmacists skill in data collection, literature analysis
- Day 18:- evaluation and eradication of prescription errors
- Day 19:- minimize and monitor possible adverse drug reactions and allergies
- Day 20:- implementation of strict quality control procedure
- Day21:- publishing of articles and journals related to health care system
- Day 22:- SOAP notes (subjective, objective, assessment and plan)



  
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- Day 23:- patient safety protocols
- Day 24:- updated knowledge in the field of pharmacy
- Day 25:- awareness programme conduction
- Day 26:- inventory control
- Day 27:- types of community pharmacist
- Day 28:- expanding pharmaceutical knowledge with experts
- Day 29:- pharmacy and community
- Day 30:- pharmacy and community

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Enrolled students list in this programme: **"PHARMACY FOR BEGINNER'S"**

S. No	Admn. No	Student Name
1	23ED1R0001	ANNARAPU CHIDVILASINI
2	23ED1R0002	ASHKAR
3	23ED1R0003	BANKA RAMCHARANTEJA
4	23ED1R0004	BANOTH MAHENDER
5	23ED1R0005	BANOTH NAVYA
6	23ED1R0006	BHADRI VARSHA
7	23ED1R0007	BHEERAM SREEJA
8	23ED1R0008	BOBBILI PREETHI
9	23ED1R0009	BOMMAKANTI TEJA
10	23ED1R0010	CHEENURI CHAITHANYA
11	23ED1R0011	CHELIKA SUSHMITHA
12	23ED1R0012	CHILUMULA PRAJWALITHA
13	23ED1R0013	CHINTHA KAVYA
14	23ED1R0014	CHINTHAKUNTLA PREM KUMAR
15	23ED1R0015	CHITTAMPELLY NANDHINI
16	23ED1R0016	DHARAVATH NANDU
17	23ED1R0017	DHARAVATH PRAVEEN
18	23ED1R0018	ELKATI SAMEEKSHA
19	23ED1R0019	EPPA PRASHANTHI
20	23ED1R0020	ERRA NITHIN
21	23ED1R0021	GADDAM SRUTHI
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23	23ED1R0023	GANISHETTY ANJALI
24	23ED1R0024	GOLLAPPELLY GOPIKA
25	23ED1R0025	GOLLENA SUMAN
26	23ED1R0026	HASANABADA GANGOTHRI
27	23ED1R0027	ISLAVATH NAVYA
28	23ED1R0028	JANNU KALYANI
29	23ED1R0029	JEELA RAHUL
30	23ED1R0030	JILAKARA SAICHANDU
31	23ED1R0031	JUTTUKONDA SAI SHIVANI
32	23ED1R0032	KALAKOTLA PRIYADARSHINI
33	23ED1R0033	KALAM INDRASENA REDDY
34	23ED1R0034	KANDA SRILATHA
35	23ED1R0035	KODATI CHINMAI
36	23ED1R0036	KOYYALA VINUJA
37	23ED1R0037	KUDULLA SANJAY
38	23ED1R0038	KUMMARIKUNTLA USHASRI
39	23ED1R0039	LANJAPALLY INDU



*[Signature]*  
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
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40	23ED1R0040	LAUDIYA SOUMYA
41	23ED1R0041	MADIREDDY HINDUJA REDDY
42	23ED1R0042	MAGINAM CHAITANYA
43	23ED1R0043	MATTA ABHIGNA
44	23ED1R0044	MEENUGU BHAVANI
45	23ED1R0045	MEKALA LOKESHWARI
46	23ED1R0046	MOHAMMAD RUKSANA
47	23ED1R0047	MOHAMMAD SONY
48	23ED1R0048	MUDUSU ANVITHA
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56	23ED1R0056	PASUNURI SUSHMITHA
57	23ED1R0057	PENTI JHANSI
58	23ED1R0058	PILLI SOWJANYA
59	23ED1R0059	SARIKONDA MANEESHA BEGUM
60	23ED1R0060	SATLA MALLESHWARI
61	23ED1R0061	SHAIK MUSTAFA
62	23ED1R0062	SIRIMALLA SUMANTHI
63	23ED1R0063	TEJAVATH VENU
64	23ED1R0064	VAKKALA RUCHITHA
65	23ED1R0065	VELISHALA ANU
66	23ED1R0066	BANOTHU SAI KUMAR
67	23ED1R0067	GARAPAKULA ANUSHA
68	23ED1R0068	GOPU SINDHUJA
69	23ED1R0069	GOVINDU SRINIDHI
70	23ED1R0070	KAMAGANI ANJI
71	23ED1R0071	KARINGULA NAVYA SRI
72	23ED1R0072	KONDETI VARSHINI
73	23ED1R0073	MACHARLA SHRUTHI
74	23ED1R0074	AMBATI HEMALATHA
75	23ED1R0075	BAIKANI NAGASHRUTHI
76	23ED1R0076	BALDHU VARSHA
77	23ED1R0077	BEERAVELLI SUPRAJA
78	23ED1R0078	BURRA KISHORE
79	23ED1R0079	CHEVVA AKSHITHA
80	23ED1R0080	CHIGURU JASHWANTH
81	23EDIT0001	ABOTHU AKHILA
82	23EDIT0002	AKINEPELLI PRANEETH



  
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
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84	23EDIT0004	ANGADALA NAVYA
85	23EDIT0005	ANGIDI MANASA
86	23EDIT0006	APURI HIMAVARSHINI
87	23EDIT0007	BADAVATH SUSMITHA
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109	23EDIT0029	MOHAMMAD RIZWANA
110	23EDIT0030	MUNJALA BHARGAV



  
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**PHARMACY FOR BEGINNER'S**  
**STUDENTS ENROLLED LIST**

DATE: 10-10-23 to 15-11-23

S. No	Admn. No	Student Name	Signature
1	23ED1R0001	ANNARAPU CHIDVILASINI	A. Chidvilasini
2	23ED1R0002	ASHKAR	Ashkar
3	23ED1R0003	BANKA RAMCHARANTEJA	Ramcharan Teja
4	23ED1R0004	BANOTH MAHENDER	Mahender
5	23ED1R0005	BANOTH NAVYA	B. Navya
6	23ED1R0006	BHADRI VARSHA	Vasaku
7	23ED1R0007	BHEERAM SREEJA	Sreeja
8	23ED1R0008	BOBBILI PREETHI	B. Preethi
9	23ED1R0009	BOMMAKANTI TEJA	Teja
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11	23ED1R0011	CHELIKA SUSHMITHA	Sushmitha
12	23ED1R0012	CHILUMULA PRAJWALITHA	Prajwalitha
13	23ED1R0013	CHINTHA KAVYA	C. Kavya
14	23ED1R0014	CHINTHAKUNTLA PREM KUMAR	P. Prem Kumar
15	23ED1R0015	CHITTAMPELLY NANDHINI	Nandini
16	23ED1R0016	DHARAVATH NANDU	D. Nandu
17	23ED1R0017	DHARAVATH PRAVEEN	D. Praveen
18	23ED1R0018	ELKATI SAMEEKSHA	E. Sameeksha
19	23ED1R0019	EPPA PRASHANTHI	E. Prashanthi
20	23ED1R0020	ERRA NITHIN	Nithin
21	23ED1R0021	GADDAM SRUTHI	Sruthi
22	23ED1R0022	GAJULA ABHINAYA	Abhinaya
23	23ED1R0023	GANISHETTY ANJALI	G. Anjali
24	23ED1R0024	GOLLAPELLY GOPIKA	Gopika
25	23ED1R0025	GOLLENA SUMAN	Suman
26	23ED1R0026	HASANABADA GANGOTHRI	Gangothri
27	23ED1R0027	ISLAVATH NAVYA	Navya
28	23ED1R0028	JANNU KALYANI	J. Kalyani
29	23ED1R0029	JEELA RAHUL	Rahul
30	23ED1R0030	JILAKARA SAICHANDU	Saichandu
31	23ED1R0031	JUTTUKONDA SAI SHIVANI	Saishivani
32	23ED1R0032	KALAKOTLA PRIYADARSHINI	Priyadarshini
33	23ED1R0033	KALAM INDRASENA REDDY	Indrasena



*[Handwritten Signature]*

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35	23ED1R0035	KODATI CHINMAI	chinmai
36	23ED1R0036	KOYYALA VINUJA	vinuja
37	23ED1R0037	KUDULLA SANJAY	Sanjay
38	23ED1R0038	KUMMARIKUNTLA USHASRI	usha
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42	23ED1R0042	MAGINAM CHAITANYA	chaitanya
43	23ED1R0043	MATTA ABHIGNA	M. ABHIGNA
44	23ED1R0044	MEENUGU BHAVANI	Bhavani
45	23ED1R0045	MEKALA LOKESHWARI	M. Lokeshwari
46	23ED1R0046	MOHAMMAD RUKSANA	Ruksana
47	23ED1R0047	MOHAMMAD SONY	SONY
48	23ED1R0048	MUDUSU ANVITHA	Anvitha
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52	23ED1R0052	NANDIPETA ADARSHANA	N. adarshana
53	23ED1R0053	NOURA NAMREEN	namreen.
54	23ED1R0054	NUNAVATH RAVISHA	Ravisha
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61	23ED1R0061	SHAIK MUSTAFA	mustafa
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73	23ED1R0073	MACHARLA-SHRUTHI	shrutli



  
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110	23EDIT0030	MUNJALA BHARGAV	M. Bhargav



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35	23ED1R0035	KODATI CHINMAI	chinmai
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37	23ED1R0037	KUDULLA SANJAY	Sanjay
38	23ED1R0038	KUMMARIKUNTLA USHASRI	Usha
39	23ED1R0039	LANJAPALLY INDU	Indu
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55	23ED1R0055	PASHAM PREETHI	P. Preethi
56	23ED1R0056	PASUNURI SUSHMITHA	SUSHMITHA
57	23ED1R0057	PENTI JHANSI	Jhansi
58	23ED1R0058	PILLI SOWJANYA	Sowjanya
59	23ED1R0059	SARIKONDA MANEESHA BEGUM	Maneesha
60	23ED1R0060	SATLA MALLESHWARI	S. Malleshwari
61	23ED1R0061	SHAIK MUSTAFA	Mustafa
62	23ED1R0062	SIRIMALA SUMANTHI	Sumanthi
63	23ED1R0063	TEJAVATH VENU	T. Venu
64	23ED1R0064	VAKKALA RUCHITHA	V. Ruchitha
65	23ED1R0065	VELISHALA ANU	V. Anu
66	23ED1R0066	BANOTHU SAI KUMAR	Sai Kumar
67	23ED1R0067	GARAPAKULA ANUSHA	G. Anusha
68	23ED1R0068	GOPU SINDHUJA	Sindhya
69	23ED1R0069	GOVINDU SRINIDHI	G. Srinidhi
70	23ED1R0070	KAMAGANI ANJI	K. Anji
71	23ED1R0071	KARINGULA NAVYA SRI	Navya
72	23ED1R0072	KONDETI VARSHINI	V. Varshini
73	23ED1R0073	MACHARLA SHRUTHI	Shruthi



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KHAMMAM ROAD, BOLLIKUNTA, KHILA WARANGAL (MANDAL), WARANGAL - 506005, TELANGANA STATE

Date: 23-11-2023

REPORT

Name of the Program: Pharmacy for Beginner's

Duration: 10-10-2023 to 15-11-2023

Vaagdevi Pharmacy College, Bollikunta, Warangal organized an add on program on Pharmacy For Beginner's for B Pharm I & Pharm-D I Year students by Mr. R Vijay Kumar & Mr. Y. Sudhakar from 10<sup>th</sup> October To 15<sup>th</sup> November, 2023. This program was designed to impart knowledge on role of communication skills in personality development. A Total of 110 students participated in this Add on Certificate program. All the students participated actively with full attendance percentage. After the completion of the program students were able to understand the following concepts & objectives.

Outcome

- Students learnt the foundational science to evaluate the scientific literature
- Students learnt to explain drug actions
- Students have learnt the therapeutic problems and advance population health
- Students learnt patient centered care and patient counseling



  
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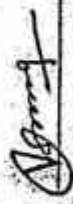


# Certificate

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
Mr./Ms. Banath Nayya  
of B-Pharm participated in

Add on Course on "PHARMACY FOR BEGINNER'S" Organized by Vaagdevi Pharmacy College, Bollikunta,  
during 10th October to 15th November, 2023.

  
Organizing secretary  
R. Vijay Kumar

  
Convener  
Dr. G. Kamal Yadav  
Principal, VPC



  
Principal  
Vaagdevi Pharmacy College  
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
# Certificate


This is to certify that

Mr./Ms. Eera Nitin


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 Organizing secretary  
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 Principal  
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 Bollikunta, Warangal-506005 (T.S.)



  
 Convener  
**Dr. G. Kamal Yadav**  
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
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
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 of B-Pharm participated in

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 during 10th October to 15th November, 2023.

  
 Organizing secretary  
 R. Vijay Kumar

  
 Convener  
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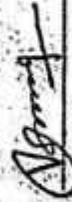
Mr./Ms. Baldu Varsha

of B-Pharm

participated in

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Organizing secretary  
**R. Vijay Kumar**



Convener  
**Dr. G. Kamal Yadav**  
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
# Certificate


This is to certify that

Mr./Ms. Mora Nayya

of Pharm-D participated in

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 during 10th October to 15th November, 2023.

  
 Organizing secretary  
**R. Vijay Kumar**

  
 Convener  
**Dr. G. Kamal Yadav**  
 Principal, VPC



  
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Date: 18/12/2023

**CIRCULAR**

We are pleased to inform you that Vaagdevi Pharmacy College will be conducting a GPAT mock test on 19th December 2023. This is a great opportunity for you to prepare and assess your readiness for the upcoming GPAT exam.

Details of the mock test are as follows:

- Date: 19th December 2023
- Venue: Vaagdevi Pharmacy College

We encourage all students to participate and make the use of this opportunity.

**Faculty Incharges**

Dr.T. Ravichander

Dr.Farmiza Begum

**Student Incharges**

Pothem Omprasad (B.Pharmacy-IV Year)

Aithu Punyasri (B. Pharmacy-IV Year)

  
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PRINCIPAL






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GPAT MOCKTEST-I

- Colchicine is biogenetically derived from one of the following
  - Tyrosine and Phenylalanine
  - Tryptophan and phenylalanine
  - Ornithine and Tryptophan
  - Ornithine and phenylalanine
- The diagnostic character for the microscopically identification of Kurchi bark is
  - Fibers with Y-shaped pits
  - Horseshoe shaped stone cells
  - steroids containing calcium oxalate crystals
  - Stratified cork
- It is possible to initiate the development of complete plants from callus cell cultures by suitable manipulation of the medium with respect to
  - Minerals
  - Vitamins
  - Carbohydrates
  - Hormones
- Polyploidy is defined as
  - Addition of one chromosome
  - Multiplication of entire chromosome set
  - Submicroscopic change in DNA material
  - Gross structural change
- The starting material for the synthesis of ALPRAZOLAM is
  - 3-amino-5-bromoacetophenone
  - 2-amino-5-chloroacetophenone
  - 2-amino-5-chlorobenzophenone
  - 3-amino-5-chlorobenzophenone
- Simplification of Morphinan system gave one BENZOMORPHAN derivative
  - Pentazocin
  - Pethidine
  - Levorphanol
  - Buprenorphine
- A metabolite of SPIRONOLACTONE is
  - Aldosterone
  - Canrenone
  - Corticosterone
  - Pregnenolone
- The IUPAC name for APROXEN is
  - (S)-2-(6-ethoxy-2-naphthyl)-acetic acid
  - (S)-2-(6-methoxy-2-naphthyl)-acetic acid
  - (S)-2-(6-ethoxy-2-naphthyl)-propionic acid
  - (S)-2-(6-methoxy-2-naphthyl)-propionic acid
- The metabolic function of Riboflavin involves the following
  - FMN and FAD
  - NAD and NADPH
  - AMP and ATP
  - Retin and Retinene
- X-ray spectral lines K $\alpha$  doublet arises from transition of electrons from
  - M shell to K shell
  - L shell to K shell
  - L shell to M shell
  - M shell to K shell
- The method of expressing magnetic field strength is
  - Cycles/sec
  - Pulses/sec
  - Debye units
  - Gauss
- A solvent used in NMR
  - Chloroform
  - Acetone
  - Carbon tetrachloride
  - Methanol
- A widely accepted detector electrode for pH measurement is
  - Platinum wire
  - Glass electrode
  - Ag-AgCl electrode
  - Lanthanum fluoride
- Commercial production of citric acid is carried out by the microbial culture of
  - Fusarium moniliformi
  - Rhizopus nigricans
  - Aspergillus Niger
  - Candida utilis
- For thermophilic micro-organisms, the minimum growth temperature required is
  - 20°C
  - 37°C
  - 45°C
  - 65°C



  
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16. Obligatory anaerobes  
 (a) Cannot tolerate oxygen and grow better in its presence  
 (b) Do not tolerate oxygen and die in its presence  
 (c) Can grow in oxygen levels below normal  
 (d) Can grow in presence of atmospheric oxygen
17. Plasmid is a  
 (a) Macromolecule involved in the protein synthesis  
 (b) Circular piece of duplex DNA  
 (c) A hybrid DNA that is formed by joining pieces of DNA  
 (d) Endogenous substance secreted by one type of cell
18. Lactose intolerance is because of the lack of  
 (a) Acid phosphates  
 (b) Lactate dehydrogenase  
 (c) Galactose-1-phosphate-uridyl transferase  
 (d) Amylase
19. Synthesis of UREA takes place exclusively in  
 (a) Kidney (b) Liver  
 (c) Gall bladder (d) Urinary bladder
20. A term which describes a cofactor that is finally bound to an enzyme  
 (a) Holoenzyme (b) Prosthetic  
 (c) Coenzyme (d) Transferase
21. How many parts of 10% ointment be mixed with 2 parts of 15% ointment to get 12% ointment  
 (a) 2 (b) 3  
 (c) 5 (d) 6
22. The correct non-ionic surfactant used as a penetration enhancer in the preparation of mucoadhesives  
 (a) Oleic acid (b) Tween-80  
 (c) Glycerol (d) Propylene glycol
23. One of the ex-officio members of the Pharmacy Council of India is  
 (a) Director General of Health Services  
 (b) Government Analyst  
 (c) Registrar of the State Pharmacy Council  
 (d) Director General of Veterinary Research Institute
24. The Schedule in Drugs and Cosmetics Act that deals with the requirements and guidelines for clinical trials, import and manufacture of new drugs is  
 (a) Schedule 'O' (b) Schedule 'M'  
 (c) Schedule 'F' (d) Schedule 'Y'
25. A retardant material that forms a hydrophilic matrix in the formulation of matrix tablets is  
 (a) H.P.M.C (b) C.A.P  
 (c) Polyethylene (d) Carmaubawax
26. A drug which causes pink to brownish skin pigmentation within a week of the initiation of the therapy is  
 (a) Itraconazole (b) Clofazimine  
 (c) Lomefloxacin (d) Neomycin
27. The risk of Digitalis toxicity is significantly increased by concomitant administration of  
 (a) Triamterene (b) Lidocaine  
 (c) Captopril (d) Hydrochlorothiazide
28. An agent used in Prinzmetal angina has spasmolytic action which increases coronary blood supply is  
 (a) Nitroglycerine (b) Nifedipine  
 (c) Timolol (d) Isosorbide mononitrate
29. An organism which has been implicated as a possible cause of chronic gastritis and peptic ulcer is  
 (a) *Campylobacter Jejuni*  
 (b) *Escherichia Coli*  
 (c) *Helicobacter pylori*  
 (d) *Giardia lamblia*
30. A 5HT<sub>1D</sub> receptor agonist useful in migraine is  
 (a) Sumatriptan (b) Ketanserin  
 (c) Ergotamine (d) Methysergide
31. At present, different species of *Papaver* such as *P. orientale* are being cultivated instead of *P. somniferum* because they contain  
 (a) More of morphine (b) Less of morphine  
 (c) Only codeine (d) Only thebaine
32. Guggulipid, a resin is  
 (a) A hypolipidemic agent obtained from cotton plants containing multifunctional compound ( $\pm$ ) Gossypol  
 (b) A lipid obtained from *Arctium lappa*, Asteraceae traditionally used for the treatment of dermatoses  
 (c) Cathartic glucosin obtained from *Ipomoea orizabensis* and used since ancient time  
 (d) A hypolipidemic agent obtained from *Commiphora mukul* consisting of mixture of sterols including Z-pregna-(20)-diene-3, 16-diene
33. In nitrofuantion synthesis, 5-nitrofurfuraldehyde diacetate is treated with one of the following intermediate in presence of  $\text{CH}_2\text{COOH} + \text{H}_2\text{SO}_4 + \text{C}_2\text{H}_5\text{OH}$   
 (a) Hydantoin  
 (b) 1-5-diamino hydantoin  
 (c) 1-3-diamino hydantoin  
 (d) 1-amino-hydantoin



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34. 4-hydroxy-3-hydroxymethyl benzaldehyde is treated with acetic anhydride and then kept with other solvent, t-butyl cyanide and acetic acid for ten days. Resulting compound is reduced with LiAlH<sub>4</sub> in tetrahydrofuran. The final product is  
 (a) Isoprenaline (b) Dobutamine  
 (c) Salbutamol (d) Orciprenaline
35. 2-iminothiazolidine is treated with phenyl oxirane to get a drug used in roundworm infection  
 (a) Piperazine (b) Tetramisole  
 (c) Thiabendazole (d) Levamisole
36. Thiamine hydrochloride on treatment with alkaline potassium ferricyanide gives  
 (a) Thymochromewithfluorescence  
 (b) Oxythiaminewithgoldenyellowcolor  
 (c) Neopyrithiaminewithorangeyellowcolor  
 (d) Thiochromewithbluefluorescence
37. A new drug delivery system which is composed of phospholipids that spontaneously form a multilamellar, concentric bilayer vesicles with layers of aqueous media separating the lipid layers is  
 (a) Prodrugs (b) Liposomes  
 (c) Osmotic pumps (d) Nanoparticles
38. Unless otherwise stated in the individual monograph of the pharmacopeia, in the disintegration test for enteric coated tablets, first the dissolution is carried out in  
 (a) 0.1 M HCl (b) Phosphate buffer  
 (c) Water (d) 0.1 M H<sub>2</sub>SO<sub>4</sub>
39. What is the proportion of NaCl required to render a 1.5% solution of drug isotonic with blood plasma? The freezing point of 1% w/v solution of drug is -0.122°C and that of NaCl is -0.576°C  
 (a) 0.65% (b) 0.585%  
 (c) 0.9% (d) 0.5%
40. IR Spectra appear as dips in the curve rather than maxima as in UV-Visible spectra because it is a plot of  
 (a) % Absorbance against wave no.  
 (b) % Transmittance against concentration  
 (c) % Absorbance against Concentration  
 (d) % Transmittance against wave no.
41. ESR is applied to only those substances showing paramagnetism which is due to the magnetic moments of  
 (a) Neutrons (b) Protons  
 (c) Paired electrons (d) Unpaired electron
42. Rotation of electrons about the proton generates a secondary magnetic field which may oppose the applied magnetic field. The proton is then said to be  
 (a) Shielded (b) Shifted  
 (c) Hydrogen (d) Deshielded
43. The analyte is used in the form of a solution flame photometry because it should undergo  
 (a) Evaporation (b) Condensation  
 (c) Nebulization (d) Precipitation
44. Isoniazid is a primary anti-tubercular agent that  
 (a) Requires pyridoxine supplementation  
 (b) Causes ocular complication that are reversible if the drug is discontinued  
 (c) Is ototoxic and nephrotoxic  
 (d) Should never be used due to its hepatotoxicity
46. Decreased risk of Atherosclerosis is associated with increase in  
 (a) Very-low-density lipoproteins  
 (b) Low-density  
 (c) Cholesterol  
 (d) High-density
47. The mechanism of action of Paclitaxel is  
 (a) Bind to DNA through intercalation between specific bases and block the synthesis of new RNA or DNA, cause DNA strand scission  
 (b) Mitotic spindle poison through the enhancement of tubulin polymerization  
 (c) Competitive partial agonist-inhibitor of estrogen and binds to estrogen receptors  
 (d) S-Phase specific antimetabolite that is converted by deoxy kinase to the 5'-mononucleotide
48. Lycopodium spore method can be used to find out percentage purity of crude drug which contain  
 (a) Multi-layered tissues or cells  
 (b) Well defined particles which can be counted  
 (c) Oil globules  
 (d) Characteristic particles of irregular thickness the length of which can be measured
49. The microscopic character flower buds of *Eugenia caryophyllus*  
 (a) Collenchymatous parenchyma containing in its outer part numerous ellipsoidal schizolysigenous oil glands  
 (b) Small translucent endosperm containing aleurone grains



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- (c) Wide parenchymatous starch cortex, the endosperm containing volatile oil  
 (d) Outer surface consisting of external perisperm, rough, dark brown with reticulate furrows
50. In protein biosynthesis, each amino acid  
 (a) Recognises its own codon by a direct interaction with the m-RNA template  
 (b) Is added in its proper place to a growing peptide chain through "adaptor" function of t-RNA  
 (c) Is first attached to an anti codon specific for the amino acid  
 (d) Undergoes fidelity translation which is assured by the presence of traces of DNA on the ribosome
51. Starting material for the synthesis of L-Thyroxine is  
 (a) 2-amino-5-chloro-acetophenone  
 (b) Phenylalanine  
 (c) 5-amino-2-chloro-acetophenone  
 (d) L-tyrosine
52. One of the following anti-anxiety agent is an azaspiro-decane dione derivative.  
 (b) Lorazepam (b) Cycloheptadiene  
 (c) Meprobamate (d) Buspirone
53. Include the following drug under proper classification. NIFEDIFINE  
 (a) Quinoline derivative  
 (b) Arylpiperidine  
 (c) Isoquinoline derivative  
 (d) Pyridine derivative
54. Acetazolamide can be synthesized from one of the following intermediates.  
 (a) 5-amino-2-mercapto-1,3-thiazole  
 (b) 5-amino-2-mercapto-1,3,4-thiadiazole  
 (c) 5-amino-2-mercapto-1,2,3-thiadiazole  
 (d) 5-amino-2-mercapto-1,3,4-tetrazole
55. Choose the correct trichomes of *Digitalis purpurea*  
 (a) Numerous covering trichomes and a few glandular trichomes  
 (b) Few covering trichomes  
 (c) Few glandular trichomes and few covering trichomes  
 (d) Few glandular trichomes
56. PANAXADIOL is a constituent of  
 (a) Ginger (b) Jatamansi  
 (c) Ginseng (d) Pepper
57. The plant hormone which shows specific effect on the cell division is  
 (a) Auxins (b) Abscisic Acid  
 (c) Cytokinins (d) Ethylene
58. One of the following condition is maintained in programmed temperature gas chromatography  
 (a) Temperature of the whole column is raised during analysis  
 (b) Temperature at the sample injection system is raised  
 (c) Temperature at the detector is gradually raised  
 (d) Temperature at the recorder alone is raised
59. ABOLOMETER consist of  
 (a) Two metals welded together  
 (b) A thin blackened platinum strip in an evacuated vessel  
 (c) Deuterated triglycine sulphate  
 (d) Tungsten
60. Choose the correct except for enhancing solubility in tablet manufacture.  
 (a) PEG (b) Microcrystalline cellulose  
 (c) Talc (d) Lactose
61. Two or more ions present together can be determined successfully by polarography even if their half wave potentials overlap or interfere by  
 (a) Titration (b) Complexation  
 (c) Filtration (d) Heating
62. One of the following is selective SEROTONIN reuptake inhibitor  
 (a) Despramine (b) Fluoxetine  
 (c) Buspropion (d) Maprotiline
63. Plasmodial resistance of CHLOROQUINE is due to  
 (a) Induction of inactivating enzymes  
 (b) Change in receptor structure  
 (c) Increase in the activity of DNA repair mechanism  
 (d) Decreased carrier-mediated drug transport
64. One of the following actions of opioid analgesic is mediated via kappa receptors  
 (a) Cerebral vasodilation  
 (b) Euphoria  
 (c) Spinal analgesia  
 (d) Physical dependence
65. One of the following drug has activity against Herpes simplex virus type I and is used topically. Systemic administration of the same results in bone marrow depression, hepatic dysfunction and nephrotoxicity.  
 (a) Acyclovir (b) Amantadine  
 (c) Vidarabine (d) Idoxuridine



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66. A woman has to be treated for upper respiratory tract infection. Six years back she was found hypersensitive to penicillin V. The cultures now reveal a strain of *Streptococcus pneumoniae* that is sensitive to all of the following drugs. Which one would be the best choice for the patient
- (a) Amoxicillin (b) Erythromycin  
(c) Cefaclor (d) Cycloacillin
67. The units of measurement for conductance is
- (a) Ohms (b) Amperes  
(c) mhos (d) Milli volts
68. The shell of soft gelatin capsules made of elastic plastic like, by addition of
- (a) Sorbitol (b) Povidone  
(c) PEG (d) HPMC
69. The rate of drug bioavailability is most rapid when the drug is formulated as a
- (a) Controlled release product  
(b) Hard gelatin capsule  
(c) Tablet  
(d) Solution
70. The loading dose of a drug is usually based on
- (a) Total body clearance of the drug  
(b) Percentage of the drug bound to plasma proteins  
(c) Fraction of drug excreted unchanged in urine  
(d) Apparent volume of distribution and desired drug concentration in plasma
71. Browne's tubes are most commonly used chemical indicator for
- (a) Ethylene oxide sterilization  
(b) Radiation sterilization  
(c) Heat process sterilization  
(d) Filtration sterilization
72. A specimen obtained from a patient's cerebrospinal fluid, cultured in specialized media for about five weeks showed the presence of bent rods and tested positive with Ziehl-Neelsen reagent. Identify the organism
- (a) *Nisseria meningitidis*  
(b) *Mycobacterium tuberculosis*  
(c) *Bacteroides fragilis*  
(d) *Leptospira interrogans*
73. *Staphylococcus aureus* is used for the I.P. assay of
- (a) Doxycycline (b) Bleomycin  
(c) Kanamycin (d) Carbenicillin
74. State pharmacy council should have the following number of elected members
- (a) Six (b) Nine  
(c) Five (d) Seven
75. Drug combination WARFARIN/VITAMIN-K results in a specific interaction. Identify.
- (a) Antagonistic  
(b) Increased sedation  
(c) No known interaction  
(d) Harmful only in the presence of oxidizing agent
76. In the glucuronidation reaction of OXAZEPAM the functional group responsible is
- (a) OH (b) COOH  
(c) SH (d) NH<sub>2</sub>
77. Benzhydryl bromide when treated with 2-dimethyl amino ethanol in presence of K<sub>2</sub>CO<sub>3</sub> gives one of the following
- (a) 2-diphenylethoxy-N,N-dimethylethylamine  
(b) 2-diphenylmethoxy-N,N-diethylethylamine  
(c) 2-diphenylmethoxy-N,N-dimethylethylamine  
(d) 2-diphenylmethoxy-N,N-diethylethylamine
78. Demeclocycline differs from Chlorotetracycline only by
- (a) Absence of methyl group on C<sub>6</sub>  
(b) Absence of OH group on C<sub>6</sub>  
(c) Absence of dimethylamino group on C<sub>4</sub>  
(d) Absence of OH group on C<sub>3</sub>
79. Choose the IUPAC name for Carbamazepine
- (a) 5[3-(dimethylamino)ethyl]10-11 dihydro-5H dibenz[b,f]azepine  
(b) 5H dibenz[b,f]azepine-5-carboxamide  
(c) 5H dibenz[b,f]azepine-5-acid chloride  
(d) 5[3-(dimethylamino)propyl]10-11 dihydro-5H dibenz[b,f]azepine
80. Reserpine is derived from
- (a) Squalene  
(b) Homoserine  
(c) Tryptophan and tryptamine  
(d) Asparagine
81. An alkaloid from *Atropa belladonna* having the molecular formula C<sub>17</sub>H<sub>23</sub>N<sub>3</sub>O having  $\alpha$ -D<sub>22</sub> when warmed with the alkaline solution is converted into
- (a) (-) Hyoscyamine (b) ( $\pm$ ) Hyomoserine  
(c) (+) Hyoscyamine (d) ( $\pm$ ) Hyoscine



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82. Choose the appropriate description for Ergot
- Loosely arranged or in small or more or less agglutinated angular mass
  - A pseudoparenchyma formed by the interweaving closely appressed compact septate hyphae
  - The cryptocarps have fallen out leaving corresponding oval perforations in the ramuli
  - Colourless septate hyphae about one quarter the width of the cotton trichome and they become twisted together
83. Characteristic bands observed in the IR spectra of alcohol result from
- OH and CO stretching
  - OH stretching
  - CO stretching only
  - CH bending only
84. Bulking agent used for parenteral preparation is
- Sodium metabisulphide
  - Benzyl alcohol
  - Carbolic acid
  - Sorbitol
85. Identify the correct non-flammable propellant
- Trichloromonofluoromethane
  - Dichloromonofluoromethane
  - Dimethyl ether
  - Difluoromethane
86. Elastomer used in rubber stopper formulation is
- Polybutadiene
  - Butyl Stearate
  - Titanium Dioxide
  - Butylated hydroxytoluene
87. Schedule D as per D & C Act is concerned with
- List of drugs exempted from the provision of import of drugs
  - Diseases or ailments which a drug may not purport to prevent or cure
  - Requirements of factory premises
  - List of prescription drugs
88. Official method for the analysis of Ciprofloxacin is by
- Potentiometry
  - HPLC
  - Gas Chromatography
  - Non-aq. Titration
89. The radiofrequency radiation is associated with
- Light consisting of one colour only
  - Nuclear Magnetic Resonance
  - Mass Spectrometry
  - ESR
90. How many grams of drug should be used in preparing 500 ml of a 1:2500 solution
- 0.2
  - 0.02
  - 0.4
  - 1.25
91. The pyroelectric detector converts electromagnetic radiation into
- Electrical Signal
  - Fluorescence
  - Electrons
  - Visible light
92. The mechanism of Digitalis is
- Decreases intracellular Na concentration
  - Inhibits Na-KATPase
  - Activated adenyl cyclase which produces c-AMP
  - Decreased Release of Calcium from Sarcoplasmic reticulum
93. The mechanism of action for Dactinomycin is
- Inhibits Topoisomerase II
  - Crosslinks DNA
  - Inhibits functions of microtubules
  - Inhibits DNA Polymerase
94. One of the drugs when coadministered with Terfenadin may lead to life threatening Cardiac dysrhythmia
- Lomafloxacin
  - Clofazimine
  - Itraconazole
  - Neomycin
95. Adverse effects of one of the drug include amenorrhoea, bone marrow depression, gastrointestinal distress and haemorrhagic distress. Identify?
- Cyclizine
  - Piroxicam
  - Cyclophosphamide
  - Cimetidine
96. Varicella zoster is the causative organism for
- Small Pox
  - Dermatophytosis
  - Herpes
  - Infectious mononucleosis
97. One of the following is confirmed by diagnosis test
- Hyperuricemia
  - Cystic fibrosis
  - Acute pancreatitis
  - Hyperlipidemia
98. The conversion of fructose 1,6-bisphosphate to Glyceraldehyde-3-phosphate is catalysed by
- Phosphoglycerate kinase
  - Enolase
  - Aldolase
  - Triose phosphate isomerase
99. Morphine undergoes microsomal oxidation by
- N-dealkylation
  - Aromatic hydroxylation
  - Oxidative deamination
  - O-dealkylation



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100. SULFASALAZINE is a prodrug that is activated in the intestine by bacterial enzymes  
 (a) Azoreductase  
 (b) Choline esterase  
 (c) Glucuronyltransferase  
 (d) Amylase
101. Which of the following metals has no therapeutic use?  
 (a) Lead (b) Lithium  
 (c) Gold (d) Platinum
102. Anti-asthmatic agent which is not a mast cell stabilizer  
 (a) Ketotifen (b) Terbutaline Sulfate  
 (c) Nedocromil (d) Sodium Chromoglycate
103. The drug which was used as 'LIE DETECTOR' during the Second world war is  
 (a) Nitrous Oxide (b) Chloroquine  
 (c) Carbamazepine (d) Hyoscyine
104. Choose the "Cholinesterase reactivator"  
 (a) Atropine (b) Pralidoxime  
 (c) Pirenzepine (d) Ipratropium
105. Which one of the following is used in treatment of Ulcerative Colitis?  
 (a) Sulfasalazine (b) Mesalazine  
 (c) Olsalazine (d) All of the above
106. A source of nitrocarcinogenic drug is  
 (a) Belladonna (b) Nux vomica  
 (c) Vincarosea (d) Cascara
107. Organic nitrates are not very useful in acute anginal attacks because they  
 (a) are insoluble  
 (b) can only be given orally  
 (c) cause very severe side effects  
 (d) must be converted before being active
108. Which one of the following interacts with vasopressin  
 (a) Chloramphenicol (b) Diphenylhydantoin  
 (c) Chlorpropamide (d) Dicumarol
109. Choose the correct statement  
 (a) Quinine and Quindine are dextrorotatory, cinchonine and cinchonidine are levorotatory  
 (b) Quinine and Quindine are levorotatory, cinchonine and cinchonidine are Dextrorotatory  
 (c) Quinine and cinchonidine are levorotatory, Quindine and cinchonine are dextrorotatory  
 (d) Quinine and cinchonine are dextrorotatory, Quindine and cinchonidine are Levorotatory
110. Ergotoxine is a mixture of  
 (a) 2 alkaloids (b) 3 alkaloids  
 (c) 4 alkaloids (d) 6 alkaloids
111. The active constituents of Cassia bark consist of all of the following EXCEPT  
 (a) Cinnamic acid (b) Caryophylline  
 (c) Eugenol (d) Coumarin
112. Tropans are  
 (a) 6,7-epoxytropine  
 (b) 3 $\alpha$ -hydroxytropine  
 (c) 3 $\beta$ -hydroxy tropine  
 (d) 3 $\alpha$ patropine
113. Cyanogenic glycosides are  
 (a) S-Glycosides (b) O-Glycosides  
 (c) C-Glycosides (d) N-Glycosides
114. Which of the following tests is for Deoxy sugar containing cardiac glycoside?  
 (a) Baljest test  
 (b) Legal test  
 (c) Libermann's Sterol Test  
 (d) Keller-Killani test
115. One of the following is used in preparing grating:  
 (a) Iron (b) Teflon  
 (c) Aluminium (d) Glass
116. Fellgett's advantage is due to:  
 (a) FTIR (b) UV  
 (c) Mass spectroscopy (d) IR
117. The region of electromagnetic spectrum below 200 nm is:  
 (a) Vacuum UV (b) Far UV  
 (c) Low UV (d) Microwave region
118. The role of borax in cold creams is  
 (a) Anti-microbial agent  
 (b) To provide fine particle to polish skin  
 (c) in-situ emulsifier  
 (d) Antioxidant
119. Geiger Muller counter is filled with  
 (a) Helium (b) Argon  
 (c) Krypton (d) Xenon
120. Radiation source in Atomic absorption spectroscopy is:  
 (a) Deuterium lamp  
 (b) Lasers  
 (c) Hollow cathode lamp  
 (d) Mercury lamp



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121. Which of the following drugs is NOT a typical anti-psychotic agent?

- (a) Chlorpromazine (b) Haloperidol  
(c) Risperidone (d) Flupentixol

122. Myasthenia gravis is diagnosed with improved neuromuscular function by using

- (a) Donepezil (b) Edrophonium  
(c) Atropine (d) Pancuronium

123. Which one of the following drugs specially inhibits calcineurin in the activated T Lymphocytes?

- (a) Daclizumab (b) Prednisone  
(c) Sirolimus (d) Tacrolimus

124. The chemical behaviour of morphine alkaloid is

- (a) Acidic (b) Basic  
(c) Neutral (d) Amphoteric

125. Which one of the following is used as a mood stabilizer for bipolar disorders and also in certain epileptic convulsions?

- (a) Phenytoin (b) Lithium  
(c) Sodium valproate (d) Fluoxetine

## ANSWERKEYS

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



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


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GPAT MOCKTEST-II

- The entropy of a pure crystal is zero at absolute zero. This is a statement of  
(a) First law of thermodynamics  
(b) Second law of thermodynamics  
(c) Third law of thermodynamics  
(d) None of these
- Parachor is having properties of  
(a) Additive (b) Constitutive  
(c) Both a & b (d) None of the above
- Hofmann elimination is observed in  
(a) Quaternary ammonium hydroxide  
(b) Phosphonium hydroxide  
(c) Haloalkane  
(d) Both a and b.
- Which drug blocks coupling of Acetyl Choline and large electrochemical gradient?  
(a) Hemicholinium (b) Vesamicol  
(c) Botulinum (d) Neostigmine
- Which of the following drugs is used to terminate Paroxysmal supraventricular tachycardia?  
(a) Methacholine (b) Bathanechol  
(c) Triptamine (d) All of the above
- Which of the following drugs is used in postoperative non obstructive urinary retention?  
(a) Methacholine (b) Bathanechol  
(c) Triptamine (d) All of the above
- Only organophosphate, which is not lipid soluble is  
(a) Echothiophate (b) Tabun  
(c) Tacrine (d) Soman
- pH of Buffer system is calculated using  
(a) pH Partition theory  
(b) Michaelis Menton equation  
(c) Handerson Hasselbalch equation  
(d) Noyes whitney equation
- Range of particle size for colloidal dispersion is  
(a) Less than 1 nm (b) 0.5  $\mu$ m - 1 nm  
(c) 1 - 5  $\mu$ m (d) > 5  $\mu$ m
- Molecular weight of colloid can be calculated using  
(a) Faraday Tyndall Effect  
(b) Light scattering effect  
(c) Brownian motion  
(d) All of the above
- Method for determining Surface Area is  
(a) Karl Fisher Method  
(b) Air permeability Method  
(c) Carr's index  
(d) All of the above
- Water soluble Qinghaosu Alkaloid  
(a) Artemether (b) Artesunate  
(c) Artemisinin (d) All of the above
- Malignant tertian Malaria caused by  
(a) Plasmodium Vivax  
(b) Plasmodium Falciparum  
(c) Plasmodium Ovale  
(d) Plasmodium malariae
- $\beta$  lactamase resistant penicillin is  
(a) Cloxacillin (b) Clavulanic acid  
(c) Sulbactam (d) Tobactam
- Monobactam antibiotic is  
(a) Aztreonam (b) Imipenem  
(c) Meripenam (d) All of above
- Which Vitamin is known as "anti-egg White injury factor"  
(a) B<sub>1</sub> (b) B<sub>2</sub>  
(c) B<sub>7</sub> (d) B<sub>12</sub>
- Simethicone is component of several antacid formulations, chemically it is  
(a) Wax (b) Fat  
(c) Silicon (d) Alginates



  
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18. All the following physicochemical constants are used in predicting solubility of drug except  
 (a) pka of drug (b) Ionization  
 (c) Valency (d) Dielectric constant
19. D-Fructose on simple reduction gives  
 (a) L-Fructose (b) Sorbitol  
 (c) Mannitol (d) Both b and c
20. Ethylene oxide acts as sterilizing agent by  
 (a) Oxidation (b) Alkylation  
 (c) Coagulation (d) All of above
21. Glucose have \_\_\_\_\_ total isomers  
 (a) 4 (b) 8  
 (c) 16 (d) 32
22. The order of stability of carbanion is  
 (a) Tertiary > Secondary > Primary  
 (b) Secondary > Tertiary > Primary  
 (c) Primary > Secondary > Tertiary  
 (d) Primary > Tertiary > Secondary
23. Tagopen cup apparatus is used for measurement of  
 (a) Flame projection (b) Flame point  
 (c) Flash light (d) Flame intensity
24. p53 is called as  
 (a) Guardian of the cell  
 (b) Guardian of the genome  
 (c) Both  
 (d) Destructor of the cell
25. Orange Peel Effect is due to  
 (a) High viscosity of coating solution  
 (b) Overwetting of tablet  
 (c) Rapid escape of solvent  
 (d) Rapid migration of color.
26. Ratio of dry glycerin to dry gelatin for hard capsule should be  
 (a) 0.4 (b) 0.6  
 (c) 0.8 (d) 1.0
27. What is the proportion of NaCl required to render a 1.5% solution of drug isotonic with blood plasma?  
 (a) 0.65% (b) 0.585%  
 (c) 0.9% (d) 0.5%
28. Schedule P states  
 (a) Packaging requirement  
 (b) Life period of drug  
 (c) Patent or Proprietary medicines  
 (d) List of Pigments
29. Vaccines and Sera are recovered under which schedule  
 (a) Schedule X (b) Schedule C  
 (c) Schedule G (d) Schedule H
30. Drug Technical Advisory Board (DTAB) is constituted by \_\_\_\_\_ and consist of \_\_\_\_\_ members.  
 (a) Central Govt and 18 members  
 (b) Central Govt. And 16 members  
 (c) State Govt. And 18 members  
 (d) State Govt. And 16 members
31. Schedule "k" states  
 (a) Minimum equipment required for running pharmacy  
 (b) Drugs exempted from certain provision relating to manufacture of drugs  
 (c) Disease or ailment which a drug may not purport to prevent or cure  
 (d) List of drugs exempted from the provision of import.
32. Mulling agent used in simple preparation of RR is \_\_\_\_\_  
 (a) Nujol (b) KBr  
 (c) Perfluorokerosene (d) Both a and c
33. Which of the following will exhibit  $\lambda_{max}$  at larger wavelength?  
 (a)  $CH_2=CH-CH=CH-CH=CH_2$   
 (b)  $CH_2=CH-CH_2-CH_2-CH=CH_2$   
 (c)  $CH_2=CH-CH=CH_2$   
 (d)  $CH_2=CH-CH=CH-CH=CH_2$
34. Which of the following cannot be used as a source of UV radiations?  
 (a) Tungsten lamp (b) Hydrogen lamp  
 (c) Deuterium lamp (d) Nernst glower
35. Which of the following drugs is not estimated by non aqueous titration officially?  
 (a) Atropine  
 (b) Adrenaline  
 (c) Sulphamethoxazole  
 (d) Ethambutol
36. Karl-Fisher reagent is standardized with:  
 (a) Total molecular weight of resin  
 (b) Methyl alcohol  
 (c) Solubility of ion exchange resin  
 (d) Glacial acetic acid
37. Following laws are used to predict energy requirements for comminution process.  
 (a) Rittinger's law (b) Kick's law  
 (c) Bond's law (d) All



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38. Following is/are dimensionless number(s)

- (a) Reynold's number
- (b) Power number
- (c) Mass transfer number
- (d) All

39. Kjeldahl titration method is used for the detection of:

- (a) Water
- (b) Organic compound
- (c) S
- (d) N<sub>2</sub>

40. Iupac name of Nifedipine is:

- (a) 1,4-dihydro-2,6-dimethyl-4-(3-nitrophenyl)-3,5-pyridine carboxylic acid dimethyl ester
- (b) 1,4-dihydro-2,6-dimethyl-4-(2-nitrophenyl)-3,5-pyridine carboxylic acid dimethyl ester
- (c) 1,4-dihydro-2,6-dimethyl-4-(2-nitrophenyl)-3,5-pyridine carboxylic acid methyl ethyl ester
- (d) 2,4-dihydro-1,6-dimethyl-4-(3-nitrophenyl)-3,5-pyridine carboxylic acid dimethyl ester

41. Which of the following drug produce ocular mucotaneous syndrome?

- (a) Timolol
- (b) Atenolol
- (c) Practolol
- (d) Metoprolol

42. Which of the following antiulcer agent obtain from liquorice root?

- (a) Sucralfate
- (b) Carbinoxolone
- (c) Misoprostol
- (d) None

43. Chemically Diltiazem is

- (a) 1,4-dihydropyridine dvt
- (b) Phenylalkylamine dvt
- (c) Benzothiazepine dvt
- (d) None

44. The starting material for clonidine synthesis is

- (a) 2,6-Dichloroaniline + Ammonium thiocyanate
- (b) 2,5-Dichloroaniline + Ammonium thiocyanate
- (c) 2,4-Dichloroaniline + Ammonium thiocyanate
- (d) 3,4-Dichloroaniline + Ammonium thiocyanate

45. The basic moiety present in Prazosin is

- (a) Quinoline
- (b) Isoquinoline
- (c) Quinazoline
- (d) None

46. Chemically proton pump inhibitor is

- (a) Pyridylmethylsulfinylbenzindole dvt
- (b) Pyridylmethylsulfinylbenzimidazole dvt
- (c) Pyrimidylmethylsulfinylbenzindole dvt
- (d) Pyrimidylmethylsulfinylbenzimidazole dvt

47. Predict the product obtained by treating 6-chloro-3,5-diaminopyrazine-2-methyl carboxylate with guanidine

- (a) Amiloride
- (b) Hydrochlorothiazide
- (c) Triamterene
- (d) Furosemide

48. Which of the following drug use in cohn's syndrome?

- (a) Triamterene
- (b) Amiloride
- (c) Spironolactone
- (d) All

49. Which of the following synthesized by Fischer-indole synthesis?

- (a) Sulindac
- (b) Indoprofen
- (c) Indomethacin
- (d) All

50. Chemically Nimesulide is:

- (a) Naphthylacetic acid dvt
- (b) Aryl acetic acid dvt
- (c) Methanesulfonamide dvt
- (d) All

51. Which of the following neurotoxin inhibit Ach release and use in blepharospasm?

- (a) Botulinum toxin
- (b) beta-bungarotoxin
- (c) Vesamicol
- (d) Hemicholinium

52. One of the following is not a triazolobenzodiazepine derivative:

- (a) Alprazolam
- (b) Triazolam
- (c) Midazolam
- (d) Estazolam

53. One of the following is false about benzodiazepines:

- (a) Alkyl substituents at 3-position decreases the activity
- (b) The N-substituent at 1-position should be small
- (c) A phenyl or pyridyl at the 5-position decreases activity
- (d) The presence of electron-attracting substituents (Cl, F, Br, NO<sub>2</sub>) at position 7 is required for activity

54. One of the following belong to imidazolidine-2,4-dione class:

- (a) Phenytoin
- (b) Trimethadione
- (c) Phensuximide
- (d) Paramethadione

55. In limit test for iron interference of other metal cation is removed by

- (a) Thioglycolic acid
- (b) Citric acid
- (c) Both
- (d) Ammonia solution

56. The usual limit for Heavy metal as I.P.s

- (a) 10 ppm
- (b) 20 ppm
- (c) 30 ppm
- (d) 40 ppm



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57. Electron is filled in lowest energy orbital then higher energy orbital is given by

- (a) Pauli-principle (b) Hund rule  
(c) Auf-baurule (d) Heisenberg principle

58. Chhotachand is the common name of

- (a) Ashwagandha (b) Nuxvomica  
(c) Rauwolfia (d) Colchicum

59. Quinine is identified by

- (a) Thalloquinetest (b) Vitali-morinetest  
(c) Borntragertest (d) Libberman Buchardtest

60. The botanical source of chitrakis

- (a) Tinosporacordifolia  
(b) Vitexnigundo  
(c) Plumbago zylanicum  
(d) Cassiatora

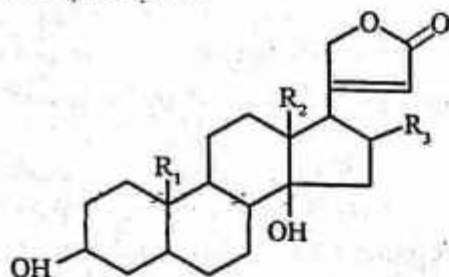
61. One of the following is also known as staff tree

- (a) Brahmi (b) Amla  
(c) Behda (d) Malkangni

62. Karunjin, Pongapin, Pinnatin are the constituent of

- (a) Palash (b) Karanj  
(c) Nagod (d) Neem

63. In the following structural formula, select the functional groups for Digitoxigenin



- (a)  $R_1 = CH_3, R_2 = R_3 = H$   
(b)  $R_1 = CH_3, R_2 = H, R_3 = OH$   
(c)  $R_1 = CH_3, R_2 = OH, R_3 = H$   
(d)  $R_1 = CHO, R_2 = R_3 = H$

64. Triphlachurna contain

- (a) Amla (b) Bahda  
(c) Harde (d) All

65. The calcium oxalate crystals present in wild cherry possess shapes of

- (a) Acicular (b) Raphides  
(c) Microcrystals (d) Prisms

66. Three molecules of Digitoxose attached to one molecule of glucose are present in the cardioactive glycoside

- (a) Gitaloxin (b) Gitoxin  
(c) Digitoxin (d) Purpureaglycoside A

67. Chitral gum obtained from Astragalus strobiliferus is one of the adulterant of

- (a) Acacia (b) Algin  
(c) Agar (d) Tragacanth

68. Cochlospermum gossypium of the family bixaceae is one of the source of

- (a) Starch (b) Algin  
(c) Sterculia gum (d) Gattigum

69. Smaller granules are present in starch of

- (a) Maize (b) Wheat  
(c) Rice (d) Potato

70. Catechins and gallic acids are the examples of

- (a) Hydrolysable tannins  
(b) Non-hydrolysable tannins  
(c) Condensed tannins  
(d) Pseudotannins

71. Goldbeater's skin test is used to detect the presence of

- (a) Resins (b) Alkaloids  
(c) Tannins (d) Glycosides

72. Green bones are used for the preparation of gelatin of the type

- (a) A (b) B  
(c) C (d) A and B

73. Bufadenolides are present in

- (a) Squill (b) Strophanthus  
(c) Thevetia (d) Arjuna

74. All micronutrients required for plant tissue culture are

- (a) Organic compounds  
(b) Combined organic and inorganic material  
(c) Inorganic elements  
(d) None

75. The most common carbon source for PTC is

- (a) Dextrose (b) Sucrose  
(c) Charcoal (d) Maltose

76. In protoplast culture protoplasm is isolated by using

- (a) Cellulase (b) Macerozyme  
(c) Both (d) None



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Plant tissue culture has potential role in all except

- (a) Secondary metabolite production  
(b) Biotransformation  
(c) Genetic mapping  
(d) Micropropagation
78. Marine fungus is the source for  
(a) Penicillin (b) Cephalosporin  
(c) Zonarol (d) Avarol
79. Chloroquine acts by inhibiting following enzyme  
(a) DNA & RNA polymerase  
(b) DNA gyrase  
(c) Dihydrofolate reductase  
(d) DNA synthase
80. Which sulphonamide is not used in diuretics?  
(a) Tolbutamide (b) Bumetanide  
(c) Chlorthalidone (d) Furosemide
81. Which is following is not a prodrug  
(a) Proguanil (b) Sulfasalazine  
(c) Prontosil red (d) Trimethoprim
82. Which alkaloid is used to treat amoebiasis?  
(a) Ipecac (b) Theophylline  
(c) Brucine (d) Aconite
83. Glycobiarsol used in  
(a) Anti malarial (b) Anti amoebic  
(c) Anti cancer (d) Anti asthmatic
84. Which Nitroimidazole derivative having Morpholine moiety?  
(a) Tinidazole (b) Ornidazole  
(c) Timorazole (d) Metronidazole
85. Which antibiotic having direct action on trophozoite-cidal?  
(a) Paramomycin (b) Neomycin  
(c) Natamycin (d) Erythromycin
86. Which is not true for Isoniazid?  
(a) It is Hydrazide of isonicotinic acid  
(b) Structurally similar to Pyridoxine  
(c) It inhibits Mycolase Synthase  
(d) It is Hydrazide of nicotinic acid
87. Isoniazid is synthesized from  
(a) Methyl ester of isonicotinic acid + Hydrazine  
(b) Methyl ester of nicotinic acid + Hydrazine  
(c) Methyl ester of isonicotinic acid + Phenyl Hydrazine  
(d) Methyl ester of isonicotinic acid + Methyl Hydrazine
88. Normalisation in GC is used to detect \_\_\_\_\_ by using area under curves.  
(a) Steroids (b) Volatile compounds  
(c) Terpenes (d) Sugars
89. Highest column loadings in GC are observed with:  
(a) Packed columns (b) WCOT  
(c) SCOT (d) PLCOT
90. In flocculation occurring in suspension, the particles in flocs are held by \_\_\_\_\_?  
(a) Repulsive forces (b) Gravitational force  
(c) Vanderwaal forces (d) None
91. Pseudoplastic flow is typically exhibited by  
(a) Emulsion (b) Polymer solution  
(c) Suspension (d) Ointment
92. In polarography \_\_\_\_\_ is used for qualitative analysis.  
(a) Half wave potential (b) Migration current  
(c) Diffusion current (d) Limiting current
93. In polarography \_\_\_\_\_ is used for quantitative analysis.  
(a) Half wave potential (b) Migration current  
(c) Diffusion current (d) Limiting current
94. Catharometer is an alternative name for:  
(a) Thermal conductivity detector  
(b) Electron capture detector  
(c) Flame ionization detector  
(d) Thermionic detector
95. Anode and cathode are not used in:  
(a) Photo ionisation detector  
(b) Electron capture detector  
(c) Flame photometer detector  
(d) Thermionic detector
96. The Carbocation is reactive intermediate have following characteristic  
(P) It is positively charged reactive intermediate  
(Q) The Tertiary carbocation is more stable than Secondary and Primary carbocation  
(R) The electron donating group increase stability of carbocation  
(S) The electron withdrawing group decrease stability of carbocation  
(a) P, R is correct but Q, S is incorrect  
(b) P, Q, R is correct but S is incorrect  
(c) P, Q is correct but R, S is incorrect  
(d) All statement is correct



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97. Which one of the following is not evaluation parameter in suspension?  
 (a) Zeta potential (b) Sedimentation ratio  
 (c) Phase inversion (d) Particle size
98. Film former used in nail liquor is  
 (a) Ethyl acetate  
 (b) Nitrocellulose  
 (c) Cellulose acetate phthalate  
 (d) Polyethyleneglycol
99. Humectants used in tooth paste is  
 (a) Glycerine (b) Zinc carbonate  
 (c) Titanium dioxide (d) Calcium fluoride
100. Anisoelectric point for type A gelatin capsule is at pH  
 (a) 2 (b) 6  
 (c) 9 (d) 12
101. Which of the following tablet is composed of readily water soluble ingredient and intended to be added to a sterile water for parenteral administration?  
 (a) Effervescent tablet (b) Dispensing tablet  
 (c) Hypodermic tablet (d) Tablet triturates
102. Which chemical indicator is used for validation of gaseous sterilization method.  
 (a) Brown tube  
 (b) Bowie Dick heat sensitive tapes  
 (c) Royce sachet  
 (d) Chemical dosimeter
103. In parenterals, Water attack test is used for which type of glass?  
 (a) Type-1 (b) Type-2  
 (c) Type-3 (d) Non-parenteral
104. Test organism for Bacitracin Assay is  
 (a) Bacillus subtilis (b) Bacillus pumilus  
 (c) Micrococcus luteus (d) Staphylococcus aureus
105. Test organism for Amikacin Assay is  
 (a) Bacillus subtilis (b) Bacillus pumilus  
 (c) Micrococcus luteus (d) Staphylococcus aureus
106. Optimum value of BLOOM STRENGTH should be  
 (a) 50-100 g (b) 100-150 g  
 (c) 150-250 g (d) More than 250 g
107. Tyndallisation require following condition  
 (a) 80°C for 3 days (20 min)  
 (b) 60°C for 3 days (20 min)  
 (c) 120°C for 3 days (20 min)  
 (d) None
108. Validation of moist heat sterilisation is done using  
 (a) Bacillus subtilis (b) Bacillus coagulans  
 (c) Bacillus niger (d) Clostridium sporogenes
109. Schedule "k" states  
 (a) Minimum equipment required for running pharmacy  
 (b) Drug exempted from certain provision relating to manufacture of drugs  
 (c) Disease or ailment which a drug may not purport to prevent or cure  
 (d) List of drug exempted from the provision of import
110. Active form of chloramphenicol is  
 (a) D-Erythro (b) D-Threo  
 (c) L-Erythro (d) L-Threo
111. Z value in sterilization is  
 (a) Bio burden  
 (b) Resistance value  
 (c) Sterilization process eq. time  
 (d) Probability of nonsterility
112. Efficiency of HEPA filter to remove particles upto 0.3 micron is  
 (a) 99.99% (b) 98.97%  
 (c) 99.89% (d) 99.97%
113. Bingham bodies is the term used to represent following rheologic system  
 (a) Plastic system (b) Newtonian liquids  
 (c) Dilatant systems (d) Thixotropic systems
114. To avoid lithium toxicity patient using lithium carbonate for mood disorder should not prescribed  
 (a) Acetazolamide (b) Furosemide  
 (c) Mannitol (d) Hydrochlorothiazide
115. Patient taking digoxin for CHF is found to have elevated cholesterol level which agent not prescribed with it?  
 (a) Lovastatin (b) Cholestyramine  
 (c) Clofibrate (d) Niacin
116. Rofecoxib not given if patient is already taking  
 (a) Anxiolytic (b) Antidiabetic  
 (c) ACE inhibitor (d) all
117. The usual limit for Heavy metal as I.P is  
 (a) 10 ppm (b) 20 ppm  
 (c) 30 ppm (d) 40 ppm
118. In Limit test for lead the reagent used as Per I.P and B.P is  
 (a) Dithiazone (b) Lead sulphide  
 (c) Both (d) Lead nitrate



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119. In limit test for arsenic which of the following method is used?

- (a) Arsenic test (b) Gutzeit test  
(c) Both (d) None

120. Bretylium tosylate is

- (a) Sec. amine (b) Ter. Amine  
(c) Quat. Amine (d) Quat. Amide

121. Benzofuran ring containing drugs

- (a) Amiodarone (b) Griseofulvin  
(c) Furosemide (d) a & b

122. Two of five membered lactone ring present at C-17 the digitalis glycosides respond positively to

- (a) Borntrager's test (b) Keller Killian test  
(c) Libermann's test (d) Zimmermann test

123. Halphen's test is used for

- (a) Detection of cotton seed oil as an adulterant  
(b) Detection of artificial invert sugar  
(c) Saponins  
(d) Tannins

124. Stratified cork is characteristic of

- (a) Ergot (b) Senna  
(c) Cinchona (d) Rauwolfia

125. Precursor for Ethacrynic Acid is

- (a) 2,4-dichlorophenoxyacetic acid  
(b) 2,3-dichlorophenoxyacetic acid  
(c) 3,4-dichlorophenoxyacetic acid  
(d) 2,5-dichlorophenoxyacetic acid

## ANSWERKEYS

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



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**Name of the programme: GPAT MOCK TEST**

**REPORT**

Dr.B.Chandrashekar Reddy organized Mock test to outline students about the online GPAT exam at Vaagdevi pharmacy college on 19.12.2023. Students learned about negative marking and time management for attending competitive exams. About 59 students participated in the training program. Dr. Kamal Yadav Principal of VPC thanked Dr.B.Chandrashekar Reddy for sharing valuable information to the students.



  
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NAME OF THE PROGRAMME: GPAT MOCK TEST

LIST OF STUDENTS ENROLLED

S.NO	COURSE	Hall Ticket Number	NAME OF THE STUDENT
1	B. PHARM-IV	20ED1R0001	Adama Rakesh
2	B. PHARM-IV	20ED1R0002	Aithu Punyasri
3	B. PHARM-IV	20ED1R0003	Akulapelly Thrisha
4	B. PHARM-IV	20ED1R0004	Alli Likhitha
5	B. PHARM-IV	20ED1R0005	Appala Navya
6	B. PHARM-IV	20ED1R0006	Avula Samyuktha
7	B. PHARM-IV	20ED1R0007	Bandari Rajeshwari
8	B. PHARM-IV	20ED1R0008	Banoth Anupama
9	B. PHARM-IV	20ED1R0009	Banoth Sandhya
10	B. PHARM-IV	20ED1R0010	Boga Srija
11	B. PHARM-IV	20ED1R0011	Bolineni Sneha
12	B. PHARM-IV	20ED1R0012	Boragani Rashmitha
13	B. PHARM-IV	20ED1R0013	Chelpuri Praneetha
14	B. PHARM-IV	20ED1R0014	Chirra Poojitha
15	B. PHARM-IV	20ED1R0015	Dandra Niveditha
16	B. PHARM-IV	20ED1R0017	Doulathbaji Bindu Bhavani
17	B. PHARM-IV	20ED1R0019	Edaboina Praveen
18	B. PHARM-IV	20ED1R0020	Gadde Navayuga Suryaprakash
19	B. PHARM-IV	20ED1R0021	Gandham Ashwini
20	B. PHARM-IV	20ED1R0022	Gandham Bhavana
21	B. PHARM-IV	20ED1R0023	Gokarakonda Tejaswi
22	B. PHARM-IV	20ED1R0024	Gokari Mahesh
23	B. PHARM-IV	20ED1R0025	Gone Sudheeksha
24	B. PHARM-IV	20ED1R0026	Gopamola Karthik
25	B. PHARM-IV	20ED1R0027	Gulothu Akhila
26	B. PHARM-IV	20ED1R0029	Kannuri Sahithi
27	B. PHARM-IV	20ED1R0030	Kanukuntla Keerthi Priya
28	B. PHARM-IV	20ED1R0031	Kodepe Sai Niharika
29	B. PHARM-IV	20ED1R0032	Konakanchi Bhavya
30	B. PHARM-IV	20ED1R0033	Kondagurla Deeksha
31	B. PHARM-IV	20ED1R0034	Kore Venkatesh
32	B. PHARM-IV	20ED1R0036	Madasi Hemanth Chandra Varma
33	B. PHARM-IV	20ED1R0037	Maddiseti Pujitha
34	B. PHARM-IV	20ED1R0038	Maggidi Naveena



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35	B. PHARM-IV	20ED1R0039	Marapaka Kavyasri
36	B. PHARM-IV	20ED1R0040	Mirala Poojitha
37	B. PHARM-IV	20ED1R0041	Mogili Sravanthi
38	B. PHARM-IV	20ED1R0044	Palle Anjali
39	B. PHARM-IV	20ED1R0045	Panikara Kalyani
40	B. PHARM-IV	20ED1R0046	Pendyala Lavanya
41	B. PHARM-IV	20ED1R0047	Porika Pravalika
42	B. PHARM-IV	20ED1R0048	Pothem Omprasad
43	B. PHARM-IV	20ED1R0049	Prathapagiri Jayasri
44	B. PHARM-IV	20ED1R0051	Pulinti Yashwanth
45	B. PHARM-IV	20ED1R0052	Purella Soumya
46	B. PHARM-IV	20ED1R0053	Pusuluri Teja Sree
47	B. PHARM-IV	20ED1R0054	Ramavath Shirisha
48	B. PHARM-IV	20ED1R0055	Rasamalla Navya
49	B. PHARM-IV	20ED1R0056	Samudrala Mamatha
50	B. PHARM-IV	20ED1R0057	Sandiri Vivek Vardhan
51	B. PHARM-IV	20ED1R0058	Shanthala Sindhu
52	B. PHARM-IV	20ED1R0059	Shireesha Mulkala
53	B. PHARM-IV	20ED1R0061	Vadde Sravanthi
54	B. PHARM-IV	20ED1R0062	Vemula Sai Kumar
55	B. PHARM-IV	20ED1R0063	Vollala Teja
56	B. PHARM-IV	20ED1R0064	Mohammad Nabila
57	B. PHARM-IV	20ED1R0065	Neha Parveen
58	B. PHARM-IV	20ED1R0066	Sada Naaz
59	B. PHARM-IV	20ED1R0097	Nerella Jyoshna



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Date: 05/03/2024

CIRCULAR

We would like to bring to your notice, Vaagdevi Pharmacy College is going to conduct programme on Career opportunities in United Kingdom on 06/03/2024 on the eve of National pharmacy education day. Therefore, students are informed to participate actively.

**Faculty Incharges**  
Dr.T. Ravi Chander  
Dr.R. Shiva Kumar

**Student Incharges**  
Shanthala Sindhu (B. Pharmacy IV Year)  
Tanniru Samatha (Pharm.D-V Year)

PRINCIPAL

Principal  
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National Pharmacy Education Day Carrer opportunities in United Kingdom: 06-03-2024



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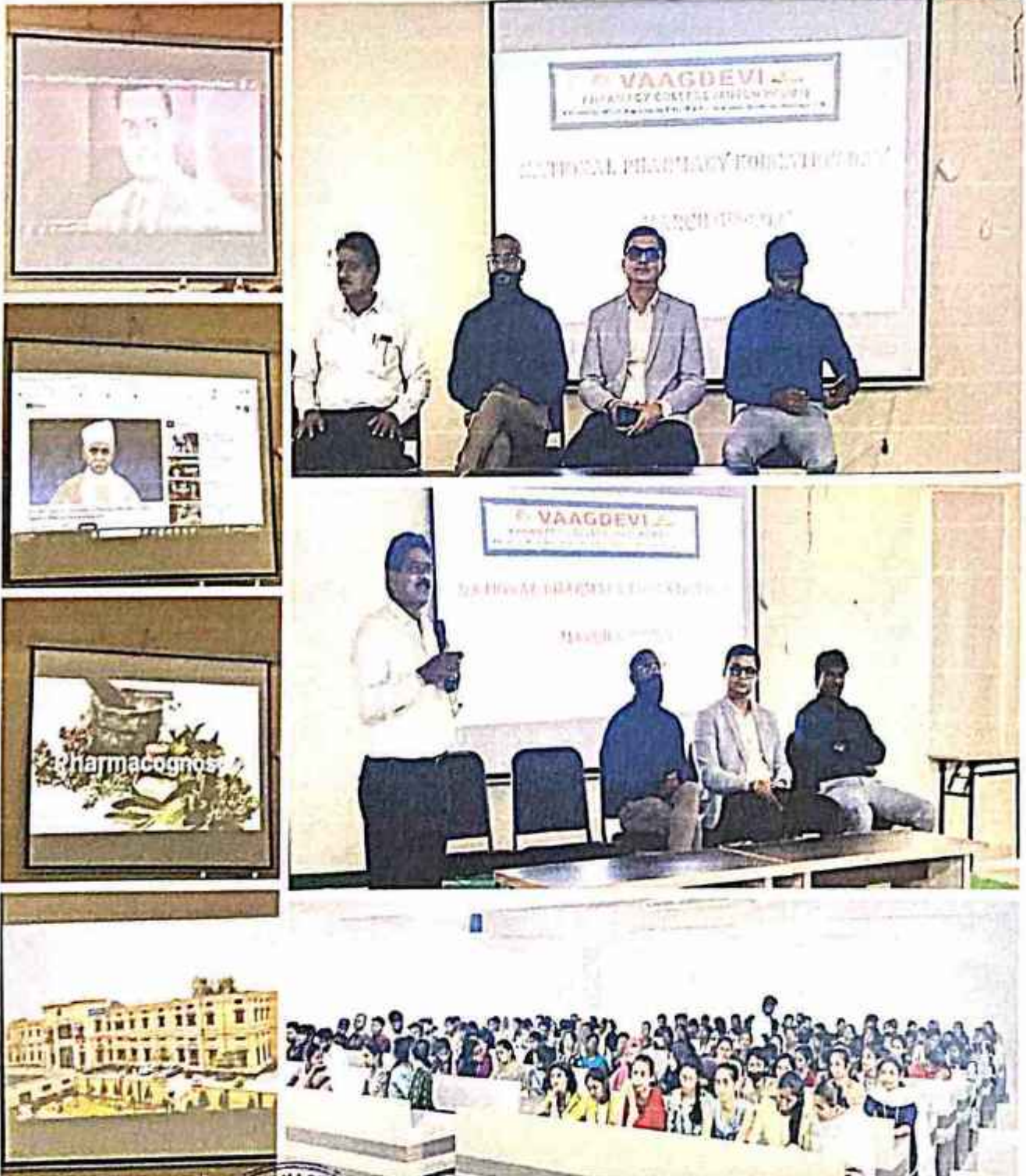




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Name of the programme: Career opportunities in United Kingdom

REPORT

Vaagdevi pharmacy college organized a career counselling program on " Career opportunities in United Kingdom" on 06.03.2024 for III- & IV-Year B. Pharmacy and IV,V, VI Pharm.D students. The interactive session was organized to brush-up concepts regarding overseas education. Bibin Bobon Demont fort university representative mainly discussed about how to apply for VISA and given the information about various international universities out of which they have mainly focused on universities in UK. They also gave information about the various types of scholarships which are available for the students going for higher education in foreign countries, also explored career opportunities for Pharm D students in abroad and guided students about NAPLEX exam. Dr.A.Mahesh from crystal overseas consultancy elaborated the process and fee structure for Uk. Abishek Marketing manager of Kerala gave the guidance to the students. Principal Dr.G.Kamal Yadav, Hods and Faculty are attended the programme.



  
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**NAME OF THE PROGRAMME: CAREER OPPORTUNITIES IN UNITED KINGDOM**

**LIST OF STUDENTS**

S.NO	COURSE	Hall Ticket Number	NAME OF THE STUDENT
1	PHARM D-IV	20ED1T0001	Alige Divya
2	PHARM D-IV	20ED1T0002	Alli Hyndavi
3	PHARM D-IV	20ED1T0003	Arelli Kavya
4	PHARM D-IV	20ED1T0007	Doddipelli Prathyusha
5	PHARM D-IV	20ED1T0008	Doudu Swathi
6	PHARM D-IV	20ED1T0010	Elagonda Srinija
7	PHARM D-IV	20ED1T0011	Gujja Keerthi
8	PHARM D-IV	20ED1T0013	Koluguri Akhila Sri
9	PHARM D-IV	20ED1T0014	Meesa Sai Charan
10	PHARM D-IV	20ED1T0015	Mohammed Sania Mahek
11	PHARM D-IV	20ED1T0018	Pothkanuri Likhitha
12	PHARM D-IV	20ED1T0022	Sannidhi Tanvi
13	PHARM D-IV	20ED1T0023	Shirin Sultana
14	PHARM D-IV	20ED1T0024	Sreeram Rohini
15	PHARM D-IV	20ED1T0026	Uppu Bhargavi
16	PHARM D-IV	20ED1T0027	Vemula Harisha
17	PHARM D-IV	20ED1T0028	Vemunoori Ruchitha
18	PHARM D-V	19ED1T0001	Bandari Chandana
19	PHARM D-V	19ED1T0002	Katnam Shylaja
20	PHARM D-V	19ED1T0003	Shenkeshi Suvarchala
21	PHARM D-V	19ED1T0004	Hijazi Fathima
22	PHARM D-V	19ED1T0005	Tanniru Samatha
23	PHARM D-V	19ED1T0006	Mothe Paidi
24	PHARM D-V	19ED1T0007	Syed Nousheen
25	PHARM D-V	19ED1T0008	Bolla Anuhya
26	PHARM D-V	19ED1T0009	Katukojwala Bandhavi
27	PHARM D-V	19ED1T0010	Manda Snehanjali
28	PHARM D-V	19ED1T0011	Parunandi Yashaswini
29	PHARM D-V	19ED1T0021	Arelli Sukanya
30	PHARM D-VI	18ED1T0001	Akula Darvika
31	PHARM D-VI	18ED1T0002	Janampeta Anoohya
32	PHARM D-VI	18ED1T0003	Mattewadal Himabindhu
33	PHARM D-VI	18ED1T0004	Gunishetti Sai Meghana
34	PHARM D-VI	18ED1T0005	Pettem Jayashree



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35	PHARM D-VI	18ED1T0006	Guniseti Tejaswini
36	PHARM D-VI	18ED1T0007	Pittala Sushanth
37	PHARM D-VI	18ED1T0008	Goli Pravalika
38	PHARM D-VI	18ED1T0009	Mohammad Sony
39	PHARM D-VI	18ED1T0010	Oragala Sridhar
40	PHARM D-VI	18ED1T0011	T Manisha
41	PHARM D-VI	18ED1T0012	Gurijala Laxman
42	PHARM D-VI	18ED1T0013	Muta Apoorva
43	PHARM D-VI	18ED1T0014	Namilikonda Rachana
44	PHARM D-VI	18ED1T0015	Shaziya Tahniyath
45	PHARM D-VI	18ED1T0016	Burra Likithanjali
46	B. PHARM-IV	20ED1R0001	Adama Rakesh
47	B. PHARM-IV	20ED1R0002	Aithu Punyasri
48	B. PHARM-IV	20ED1R0003	Akulapelly Thrisha
49	B. PHARM-IV	20ED1R0004	Alli Likhitha
50	B. PHARM-IV	20ED1R0005	Appala Navya
51	B. PHARM-IV	20ED1R0006	Avula Samyuktha
52	B. PHARM-IV	20ED1R0007	Bandari Rajeshwari
53	B. PHARM-IV	20ED1R0008	Banoth Anupama
54	B. PHARM-IV	20ED1R0009	Banoth Sandhya
55	B. PHARM-IV	20ED1R0010	Boga Srija
56	B. PHARM-IV	20ED1R0011	Bolineni Sneha
57	B. PHARM-IV	20ED1R0012	Boragani Rashmitha
58	B. PHARM-IV	20ED1R0013	Chelpuri Praneetha
59	B. PHARM-IV	20ED1R0014	Chirra Poojitha
60	B. PHARM-IV	20ED1R0015	Dandra Niveditha
61	B. PHARM-IV	20ED1R0017	Doulathbaji Bindu Bhavani
62	B. PHARM-IV	20ED1R0019	Edaboina Praveen
63	B. PHARM-IV	20ED1R0020	Gadde Navayuga Suryaprakash
64	B. PHARM-IV	20ED1R0021	Gandham Ashwini
65	B. PHARM-IV	20ED1R0022	Gandham Bhavana
66	B. PHARM-IV	20ED1R0023	Gokarakonda Tejaswi
67	B. PHARM-IV	20ED1R0024	Gokari Mahesh
68	B. PHARM-IV	20ED1R0025	Gone Sudheeksha
69	B. PHARM-IV	20ED1R0026	Gopamola Karthik
70	B. PHARM-IV	20ED1R0027	Gulothu Akhila
71	B. PHARM-IV	20ED1R0029	Kannuri Sahithi
72	B. PHARM-IV	20ED1R0030	Kanukuntla Keerthi Priya
73	B. PHARM-IV	20ED1R0031	Kodepe Sai Niharika
74	B. PHARM-IV	20ED1R0032	Koparla Navya



*[Signature]*  
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75	B. PHARM-IV	20ED1R0033	Kondagurla Deeksha
76	B. PHARM-IV	20ED1R0034	Kore Venkatesh
77	B. PHARM-IV	20ED1R0036	Madasi Hemanth Chandra Varma
78	B. PHARM-IV	20ED1R0037	Maddiseti Pujitha
79	B. PHARM-IV	20ED1R0038	Maggidi Naveena
80	B. PHARM-IV	20ED1R0039	Marapaka Kavyasri
81	B. PHARM-IV	20ED1R0040	Mirala Poojitha
82	B. PHARM-IV	20ED1R0041	Mogili Sravanthi
83	B. PHARM-IV	20ED1R0044	Palle Anjali
84	B. PHARM-IV	20ED1R0045	Panikara Kalyani
85	B. PHARM-IV	20ED1R0046	Pendyala Lavanya
86	B. PHARM-IV	20ED1R0047	Porika Pravalika
87	B. PHARM-IV	20ED1R0048	Pothem Omprasad
88	B. PHARM-IV	20ED1R0049	Prathapagiri Jayasri
89	B. PHARM-IV	20ED1R0051	Pulinti Yashwanth
90	B. PHARM-IV	20ED1R0052	Purella Soumya
91	B. PHARM-IV	20ED1R0053	Pusuluri Teja Sree
92	B. PHARM-IV	20ED1R0054	Ramavath Shirisha
93	B. PHARM-IV	20ED1R0055	Rasamalla Navya
94	B. PHARM-IV	20ED1R0056	Samudrala Mamatha
95	B. PHARM-IV	20ED1R0057	Sandiri Vivek Vardhan
96	B. PHARM-IV	20ED1R0058	Shanthala Sindhu
97	B. PHARM-IV	20ED1R0059	Shireesha Mulkala
98	B. PHARM-IV	20ED1R0061	Vadde Sravanthi
99	B. PHARM-IV	20ED1R0062	Vemula Sai Kumar
100	B. PHARM-IV	20ED1R0063	Vollala Teja
101	B. PHARM-IV	20ED1R0064	Mohammad Nabila
102	B. PHARM-IV	20ED1R0065	Neha Parveen
103	B. PHARM-IV	20ED1R0066	Sada Naaz
104	B. PHARM-IV	20ED1R0097	Nerella Jyoshna
105	B. PHARM-III	21ED1R0001	Chinthala Vaishnavi
106	B. PHARM-III	21ED1R0002	MullintyRaghuardhan Reddy
107	B. PHARM-III	21ED1R0003	Kothapalli Nandhini
108	B. PHARM-III	21ED1R0004	Gattikoppula Shivani
109	B. PHARM-III	21ED1R0005	Aluvala Srinidhi
110	B. PHARM-III	21ED1R0006	Ballu Sindhu
111	B. PHARM-III	21ED1R0007	Kotha Lavanya
112	B. PHARM-III	21ED1R0008	Shaik Sameera
113	B. PHARM-III	21ED1R0009	Neerati Sridhar
114	B. PHARM-III	21ED1R0010	M. S. Chirram



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115	B. PHARM-III	21ED1R0011	Dainampelly Sruthi
116	B. PHARM-III	21ED1R0012	Kore Asmika
117	B. PHARM-III	21ED1R0013	Azmeera Venkanna
118	B. PHARM-III	21ED1R0014	Giram Akanksha
119	B. PHARM-III	21ED1R0015	Mateti Pranitha
120	B. PHARM-III	21ED1R0016	Pattapuram Manikanta
121	B. PHARM-III	21ED1R0017	Kalakotla Nikhitha
122	B. PHARM-III	21ED1R0018	Uppala Laya
123	B. PHARM-III	21ED1R0019	Alakunta Yashwanth
124	B. PHARM-III	21ED1R0020	Erukala Sravanthi
125	B. PHARM-III	21ED1R0021	Amirishetti Madhulika
126	B. PHARM-III	21ED1R0022	Ambala Harshitha
127	B. PHARM-III	21ED1R0023	Chinnala Samatha
128	B. PHARM-III	21ED1R0024	Anugandula Suraj
129	B. PHARM-III	21ED1R0025	Banothu Rama
130	B. PHARM-III	21ED1R0026	Dontha Sowmya
131	B. PHARM-III	21ED1R0027	Sirikonda Niharika
132	B. PHARM-III	21ED1R0028	Chenu Spandana
133	B. PHARM-III	21ED1R0029	Pendyala Laxmi Prasanna
134	B. PHARM-III	21ED1R0030	Sangam Anuhya
135	B. PHARM-III	21ED1R0031	Nallamothe Chaitanya
136	B. PHARM-III	21ED1R0032	Gatla Akshay
137	B. PHARM-III	21ED1R0033	KadarlaMadhuchandana
138	B. PHARM-III	21ED1R0034	Adduri Akhila
139	B. PHARM-III	21ED1R0035	Kansanpally Sandeep
140	B. PHARM-III	21ED1R0036	Nunela Sravani
141	B. PHARM-III	21ED1R0037	ShiddamshettyShashidhara
142	B. PHARM-III	21ED1R0038	Modem Abhilash
143	B. PHARM-III	21ED1R0039	Allamneni Shivani
144	B. PHARM-III	21ED1R0040	Guduru Sadwik
145	B. PHARM-III	21ED1R0041	Bhuthala Navya Sri
146	B. PHARM-III	21ED1R0042	Kontham Chandana
147	B. PHARM-III	21ED1R0043	AppaniSowmyasree
148	B. PHARM-III	21ED1R0044	Gundala Manisha
149	B. PHARM-III	21ED1R0045	Kadurla Praveena
150	B. PHARM-III	21ED1R0046	Nandagiri Divyasri



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